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TOPOGRAPHICAL DICTIONARY
OF

LOWER CANADA.


# TOPOGRAPHICAL DICTIONARY 

of

THE PROVINCE
or

## LOWER CANADA.

## BY JOSEPH BOUCHETTE, ESQ.

H. M.'s surveror.aENERAL, OF LOWER CANADA, IIEUT. COI. C. M.,
V. P. OF THE LIT, AND HIST. SOC. OF QUEBEC, AND CORRESPONDING MEMBER OF THE SOC. OF ALTS
and sciences, london.

## LONDON:

PUBLISHED BY HENRY COLBURN AND RICHARD BENTLEY, NEW uURIINGTON-STREET.

1831 .

TO
his most exceldent madesty,

KING WILLIAM IV.

THIs

## 'IOPOGRAPHICAL DIC'IIONARY

OF ONE OF

GREA'Y BRI'TAIN'S MOST HAPPY AND FLOURISHING COI.ONIEE.

18,
WITH HIS MAJESTY'S SPECLAL PERMIISSION,
most mespectrtiliy

## DEDICATED

BY
his MAJEs'y ${ }^{\prime}$ S
most grateful and devoted

CANADIAN SUBJECT AND SERVANT,

JOS. BOUCHETTE.

## PREFACE.

Antecedently to the year 1759, the dominion of North America wis divided almost exclusively between the Kings of England and lirnnee ; the former possessing the immense Atlantic senboard of the continent, the hater the territories ulong the borders of the gigantic "Fleure dl" Camadn," or River St. Lawrence. But the conquest, gallantly achieved by Wolfe on the memorable plains of Abr'am, near (Quebec, left, subsequently to that event, but a slender footing to the French erown in America, whilst it at once extended the empire of Great Britain from the Athantic Ocean to the shores of the Pacific, and rendered it almost co-extensive with the whole northern division of the New World. England continued in the undisputed possession of these her immense dominions, for a period of nearly sixteen years, when those revolutionary discontents broke out in the old colonies, which ended in the declaration of their independence, and their recognition as a free and indephodent state, by the treaty of Paris, 3rd of September, 1783.

Whether the reduction of Cimada acelerated the separation of the original British North American Plautations, by removing the check which the relative geographical position of the surrounding lrench possessions was calenlated to proluce upon the colonists, it is difficult to saty; but it is, perhaps, less problematical whether England would this day have had to boast of her valuable tramsathantic dominions, had not the victory of the British hero, who fell in the consummation of the conquest of Cauada, preceded the birth of the United States of America, as one of the independent nations of the world. Certain it is, however, that the severe consequences of the loss of the British phantations were greatly mitigated by Wolfe's victory, and the aceession of the French colonies to the Britis! empire, to which, not only from their intrinsic worth, but because of the poitical power and the commercial adrantages incidental to the possession of them, they have since become importaut appendages.

In the war waged by the colonies against the mother country, the people of Canada, although so recently become British sulhjects, resisted with fidelity every
attempt that was made to seduce them from their new allegiance, and with bravery repulsed every endeavour to stibdue them. Such devotedness was highly appreciated; and England, at the termination of the revolutionary war, directed her attention towards giving increased consequence to her remaining possessions, with the design of drawing from them some of the supplies she had been aceustomed to reecive from the comutries recently dismembered from the empire. It was some time, however, before the efforts of the mother comutry were attended with any degree of success, and a new order of things established, by which the languor that marked the growth of the colonies as French plantations, gradually gave place to a system of more vigour in the agricultural iuprovement of the comntry, and a more active development of its commercial resoures.

If the British dominions in North Amenca be viewed merely in relation to their vast superficies, which exceeds $4,000,000$ of geographical square miles, their importane will become apparent; more especially when the manifold advantages of their geographical position are properly estimated. Glancing at the map, we see British sovereignty on the shores or 's . Atlantic, commanding the mouth of the most splendid river on the globe; and, sweeping aeross the whole continent of America, we find it again on the coasts of the Pacific Occan, thus cmbracing an immense section of the New World in the northern hemisphere, reaching at some points as far south as $41^{\prime \prime}$ of north latitude, and stretching northward, thence, to the polar regions. But the importance of these possessions should be estimated less by their tervitorial extent than by the resources they offer, their capabilities of improvement, the great increase of which their commeree is susceptible, and the extensive hich they present for emigration.

The British North American provinces occupy but a comparatively small portion of the aggregate superficies of the whole of the British dominions in the western hemisphere; yet they cover about 500,000 geographical square miles, and contain a population which in romnd numbers amounts to nearly a million and a half of souls. Of the above superficies, the province of Lower Canad. embraces almost oue half; whilst its population absorbs nearly an equal proportion of the whole population of the North American Caionies. The inhabitants of Lower Camada are chiefly Catholies, the number of that perstasion being about 7 -Sths of the totality. Of the remaining eighth, rather more than $\mathfrak{Q}$ - 3 rds belong to the Episcopal and Presbyterian Churehes, and somewhat less than 1 - 3 rd comprises all other denominations.

In point of local advantages, situation and fertility, Lower Canada is decidedly one of the most valuable and interesting sections of the British Colonial Empire ; and although its climate is rigorous during part of the year, the clearness
and wholesomeness of the atmosphere, atones, on the one hand, for its severity, whilst the abundance of snow that falls in winter, contributes, on the other, to the vigour of vegetation in summer.

The general features of the country are bold and imposing. The St. Lawrence, in its greatest amplitude, flows majestically through the haart of the province, receiving, on both its banks, the ample waters of many a fine river, opening convenient natural avenues to the collateral purts of the country. Upon a roeky and commanding eminence, 400 miles from the Gulf and about 650 from the sea, stauds Quebec, the capital of those colonies and the key of the country, with a seaport calculated to harbour first-rate line-of-battle ships; 180 miles further up the St. Lawrence is the flourishing eity of Montreal, which yields to Quebee in the strength of position, only. It enjoys an excellent seaport, also, and, being the emporimu of the American and Upper Canada trade with the province, is rapidly inereasing in commercial opulence and population. The following statement of the recent imports and exports at Quebee, much of the latter of which had passed through Montreal, will convey some idea of the activity of commercial business at the principal seaport in the province.


To agriculture and commerce, by which the importance of the province may be estimated, emigration may be superadded as a consideration of no insignificant moment, when we reflect that nearly 50,000 emigrants from the United Kingdom were, in the course of this year (1831), landed on the wharfs at Quebee. Pre-
eminently, therefore, as is Lower Canada the immediate scene of this emigration, every information relative to it that could be conveyed to the people of this ecuntry, and especially the people of Ireland, may appear particularly desirable; and although the following work necessarily contains a variety of topographical details of no pressing utility to the emigrant, it will be found to embrace much information for his guidanee, arising out of the experience of those who have preceded him in the formation of new settlements.

In consulting a work contuining so many statistical details, the reader will, nuturally, be desirons of knowing the sources whence the information it conveys may have been derived, and it is satisfactory for the author to be able to state, that those sources can be relied upon for their acenracy and respectability. The seigneurial tenure of the lands, which prevails in by fir the greater portion of the inhabited parts of Lower Camada, and the ecelesiastical divisions of the provinee, offer, of themselves, the most valuable means of statistical informution.-'The seigneur is competent to give the boundarics, dimensions, and subdivisions of his estate; its soil, surface, and its general topogruphy, which he usually has graphieally exhibited in maps, to which the author has, in most cases, had free access. The curate, as well as the seigneur, is acquainted with many of these partieulars, and is moreover competent to form a correct estimate of the produce of the parish over which he presides, the extent of the lands in cultivation, the nature and amount of the farming stock and population. Upon all these points, besides a variety of others, have the seigueurs and curates of the province been, severally and partieularly, consulted, both by personal application from the author, and by circular queries, to which the most ready and anple replies were ahmost universally communieated.

The volume of exact information conveyed, in formal returns to the legislature, by the very intelligent class of the community to whom we have already referred, -the gentlemen of the Roman catholic clergy,-npon all matters connected with the circumstanees and statisties of the vast number of Roman catholic parishes of the province, constituted also a further corroborative fund of facts of considerable inportance.

The elaborate investigation of the subject of crown lands by a committee of the House of Assembly, of which Andrew Stuart, Esq. was chairman, having elicited a variety of information relative to the temures, topography and statisties of the colony, has likewise furnished a portion of the materials upon which the author has had to work.

The information relative to the townships is derived from sources no less authentic and respectable. A considerable part of it, the author possessed in the
official records of his own office, through which all soccage grants have been made since the existence of the colony. Another part was collected from the official and non-official returns and statements of resident township agents, upon which the utmost reliance could be placed. A third resource was found in the principal landholders and leading inhabitants of the townships, who were regularly consulted, in a series of queries, upon the local, agricultural, statistical and religious state of their respective sections of country. In addition to these multifarious means of information, the public returns of the census of 1825 were carefully consulted, and to the whole mass of documents thus accumulated, were superaddel the results of three official tours performed by the author in 1820, 1824 and $182 \%$, in the course of which he visited the settled extremities of the province, and traversed the old and the new settlements in almost every direction, noting with care, as he went along, the information with which he was furnished, on the spot, by the intelligent inhabitants whom he consulted, and sketehing the comintry as he proceeded.

Out of these combined materials has grown the following Topographical Dictionary. There are many minute points comnected with the topography of a country, of the utmost importance to those seeking for complete information as to its resources, for the arrangement of which, as well as for the facility of reference, the alphabetical form affords distinguished advantages; and this has induced the author to prefer the lexicographic plan, which he confidently presumes will be found to combine many and important advantages, from its comprising, under one view, all the particulars that can be required upon any one point. Thus every comuty, parish, seigniory or township is described under its particular head, with reference to its boundaries, extent, locality, soil, $\& \mathrm{c}$. ; its statisties are then tabularly detailed, together with the description and amount of its agricultural produce and live stock. After the description of each seigniory or fief is an extract of the original title thereof, taken from the archives of the province.

The lakes, rivers, roads and camals come also under their respective names, and are all described in topographical detail. Under the head "Province" will be found u general deseription of Lower Camada; and under that of St. Lawrence an anpie and somewhat nautical account of that important river. The system of opening roads through the forest, and of commencing clearings for settlement in the wilderness, will be found explained under the heads of Hull, Roads, New Settlements, and incide:tally in various other parts of the work; and as this information is derived from the experience of practical settlers, it is the more valuable to the emigrant who may eventually take lands in Lower Canada.

In fact, nothing has been omitted which the author conceived might be of the slightest interest or importance, and which the rescarches of, and the accumu-
lation of documents for, now nearly thirty years, could enable him to embody in such a work. That it is altogether free from defects it would be presumptuous probably to hope, especially when it is considered that such a work is the first of the kind that has been undertaken, not only for Lower Canada, but for any other of the British colonies; yet the author may vouchsafe to say, that the general correetness of the information may be fully relied upon. In the method and systematic arrangement of the Dietionary, the author has pleasure in acknowledging the assistance he derived from Mr. Thomas G. Bucke; and he trusts that the frame of the work and the classification of the details will be found judicions.

The author, in fine, has studied utility far more than elegance; the earnest desire of conveying information and not a visionary prospect of literary fame, to which he cannot presume to aspire, has brought him again before the public, and he confidently hopes to receive that indulgence which, he thinks, he may claim, from the motive by which he has, avowedly, been actuated, in the publication of a Topograpincal Dictionary of Lower Canada.

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# TOPOGRAPHICAL DICTIONARY 

$\mathbf{O F}$

LOWER CANADA.

ABBREVIATIONS.<br>Aug. Augmentation. B. n. Barony. C. c. Canal. co. Comenty. D. d. District. r. East. F. f. Fief. fr. from. I. Isle. Id. Island. L. i. Lake. I. League. m. mile. N. North. P. p. Parish. R. n. River. S. Seigniory. s. South. sip. square. T. T. Township. V.v. Village, w. West.


#### Abstract

A 13 E Anagrequasit, or " small water," rises in the rear of Trois Pistolles, $S$. It is a river, or rather a chain of lakes, forming one of the head bramehes of the $n$. Toledo, which it enters a little below 1.. Orsale Wallagamuch.

Amansisquasin, river, rises in a small a., conneeted by a portage with L. Orsale Wallagamuch, one of the sources of the Toledo. It runs s.w., cutting off the s. angle of the $S$. of Trois Pistolles, and joins the n. of that name. By means of this th. which is narrow, rapid and obstructed ly falls, the Indians pass in camens from the n. Toledo to the St. Lawrence.

Abenakis, i. lndang. Amet chomary, township, in the co. of Terrebemne, is in the rear of the Augmentation of Mille Isles and joins Kilkenvy as. When this township was originally surveyed it was considered harren and the lands untit for cultivation; but more recently the reverse has proved to be the ease, and hoth sides of the North hiver, which traverses this township in a $N$. $w$. direction, already present a tolerably targe and improving settement of Cemadian farmers, who have been unadrisedly located ly Mr. Dumont, proprictor of part of the scigniory of Mille Isles, and who, in conse-


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quence of the great deficiency of superficial extent sustained by him in the augmentation of that scigniory, produced by the interference of the anterior segnorial grant of the Lake of the Two Mombains, has thought himself at liberty to exceed his scignorial limits, and has accordingly conceded the lands on both sides of the North River to the lateral depth of nearly seven miles within the township of Abercromby. These concessions extend, generally, three arpents in front om the river by 30 in depth, and pay an ammal rent of five lives and 3 lmshels of wheat. The namber of concessions is about 120 and the population amounts to about 170; there are 40 houses, one saw-milh, and a potashery belonging to Mr. Laviolette. The totill sunual produce of this new settlement may be said to be abont 9100 bushels of wheat and other grain, besides 3700 bushels of potatoes and 600 of Indian com. There are in the settlement about 99 horses, 12 oxen, 36 cows, 50 shecp, and 7I pigs. Many of the settlers make exeellent maple sugar. of whid about 2000 lbs are made ammally. The lands in this T . are generally uneren and broken, being traversed by rocky ridges. The soil is light and in many parts stony and samdy; but there are some valuable tracts of ex-

## A C II

cellent land and mendows. This $\mathbf{t}$. is well watered by several rivers and creeks, and a few small lakes. A few militia locations were made here, but, as the lots were not laid down with sufficient precision in the hasty survey made in 1803, the settlers could not enter into possession. - C'ugranted and unlocated 35,600 acres, exelnsive of rescrvations-lst Scpt., 1829.
Acamas, founty, in the District of Montreal, bounded s. w. by the co. of Chatemugay, s. by the province line, e. by the n. Chambly or Richelien, s. s. by the co. of Chambly, und s. w. by the s. E. line of the r. of IIemmingtord and part of the s . of Beanharnois, is $\mathbf{2}!\mathrm{m}$. long and 20 hroad, and comprehends the S S. of La Colle und De Lery, the $r$. of Sherrington and the isles in the n. Chambly or Richelieu nearest to the county, and which are wholly or in part opposite, vi\%. Isle nux Noix, Hospital Id. and Ash Id. The centre of the co. is in lut. $45^{\circ} 9^{\prime} \mathrm{N}$. lom. $73^{\prime \prime} 27 \mathrm{w}$. It contains 2.12 sq. miles, several parishes, one town, and three villages, and sends two members to the provincial parliament. The phace of election at Ste. Marguerite de Blarfindie. The principal rivers are, the Montreal, La Tortuc, and La Colle. The rhicf town is Dorchester. Alout one-half of the population is Canadian, the other half American, English, Irish, and Scotch.

> Statistics.

| Population | 9637 | Court-houses | , |
| :---: | :---: | :---: | :---: |
| l'rolestamt churches |  | Ginols. | Breweries |
|  | s | Towns. . 1 | lintillerics |
| turates |  | lilhages , 2 | Medical men |
| t'irsonage houses |  | Ilotses . . 210 | Notaries |
|  |  | (irist mills | shopkrepers 11 |
| Wesleyan chatich |  | Suw mills | Taserns - 9 |
|  |  | Tarding mills | Artisans - 35 |
| liom. t'ath. chapels |  | Fulling mills | River craft |
|  |  | Tumeries | Tomalge - lij |
| Preshyturies |  | P'otterios | Keel boats |
| -chuol |  |  |  |
| Amunal Atgricultural Produce. |  |  |  |
|  | Mushels.\| | Mushels. |  |
| What |  | Peas , 23:30: 0 | Indiun coms 11,2th) |
| Ohats | js,004 | live - 2,296 | Potntos 1+3, 100 |
| 13arley | (1,9\%) | Buck wheat ?(00) |  |
|  |  | Live Stock. |  |
| liors | 3,4; | Cows . ti, 3 S | Swine - 6,0 |
| ()xelt | 9,20\% | sherp . 19,800 |  |

Acmoan, river, takes its rise from Eeho Lake, in the T . of Ahercromby, and from the Killarney lakes and many streams in the r. of Kilkenny. These numerous waters unite and form the Achigrin, in the settlement of New Ghasgow, in the Augmentation to Terrehome. It crosses the S. of

## A N C

Lachenaye, enters the S. of l'Assomption, towards the middle of its depth, forming a considerable bend; and, after being increased by the Ruisscuu des Anges, it waters the villuge of St. Roch, and in a very winding course leaves the S. for that of St . Sulpice, where it fulls into l'Assomption about two miles ubove the village of that name. Although the Achigan may be culled a large river, it is not navigable and is only used for mills and for bringing down the timber felled in the upper parts of the mijacent seigniories and townships.

Acros, a township in the co. of Drummond, is bounded s. by Roxton mad Ely, w. by Upton, and s. s. e. by Grantham, Wiekham, and Durham. About one half has been surveyed and granted, but no part is settled. The hand is level, and, lying rather low, is overspread with several swamps covered with spruce, fir, white pine, cedar, Ne. ; the drier tracts are timbered with ash, beeeh, maple, and birch. It is watered by two large brameles of the n. Yamaskia--l'ugrented and unlocated, 0372 arres, exclusive of reservations-1st Sept., 1899.

Abstock is a projected township in the co. of Megantick ; it adjoins Tring and Thetford and is not surveyel.

Abrmondene-Gamook (L.), r. St. Jons, R.
Atgine, one of the principal isles at the eastern extremity of the ld, of Montreal. The soil is grond, and chiefly in grazing lamd. There is a productive farm with a tolerably good house.
Almen (R.), r. n. des Aulasals.
Almbielis, a projected township in the rear of Onslow and in the co. of Ottawa.

Ahgongein, e. Inmans.
Ammerst, a projected township in the rear of Pousonly and in the co. of Ottawa.

Asie ia Bealemes ( $F$ ), in the co. of Gaspé.
Ance a Camemene (Cove), o. Saguenay, r.
Asce it la Bamque (Cove), i. Saguenay, ,
Ance: a la Batalife (Cove).
Ance:a Bhteau(Cove), C. New Longubid, S.
Anctan Coq (Cone), e. Le Page, S.
Ance an Snelless (Cove), $u$. Mitis, S.
Aves de Bentmen (Cove), in Berthier, S., and to of Bellechasse.

Avee de l'Etang, fief, in the co. of Gaspie, is ehiefly alove little Fox River, which traverses the E. extremity. The S. of Grand Vallée des Monts is on the $w$.


#### Abstract

A N T Tita.-" Concession du 20me Scptembre, 1697, fisite pur Lonis de Buade; Gouverneur, et Jeun Rochurt, Intemilant, nu Sieur Francols. Dazacur et Denis Riverli, de le Inve de l'Etang, située an bus du tlenve St. Lunremt, six lieues au dessous de la l'alléc des montes de Notre Dame, unver une demi licue de front de duyue cite de ln dite Anee, sur me liene de protondeur."--Rigistre d'Intendante, No. $\overline{5}$, forlo 18.


Aner des Monrs (Cove), in the co. of Gaspí.
Anee des Monts (Cove), in Mitis, S.
Ance Sambon (Cove), on the Labrudor const, at the e. extremity of the province, to which it was remnited, with other territory, by act of the imperial purliament in 1825.

Ance Str. Jein (Cove), in
AnerSt. Valihem (Cove), o. Str Validim, S.
Ance Snela. (Cove), in the S. of Cote de Beauprí.

Asnusws nooos, in the cos. of Bemaventure, runs into N . bank of the Ristigouche nemr its month.

Ange Gaimien (P.), i. Cote de Beaupae, S.
Ange Gammen (V.), M. Cote de Beabmene, S.
Angen, des, a rivulet. Ruisscman des Anges rises in Lathenaye, S., and, rumning a., cltts the division line into l'Assomption, S., where it enters the Achigan about one $m$. alove the $v$. of St. Roch.

Ann's Town, mermbannots, S.
Anvaya or Dorvilimeth, fief, is in the S. and P. of Berthier, and in the co. of Berthier. It fronts the St. Lawrence and is bounded w. hy Dautre. It extends 1! league along the river and one in depth; and, with the adjacent Isle an Foin and the intermediate islets, was conceded, 2! th Oct., 16;2, to the Sienrs de Comportí. The soil is gookt and generally well cultivated and settled. The surface is generally level.

Tittr--" Coneresion du ghme Oetolre, 16is, faite pur Jean Tuton, hatenamm, wu Sisur de Comperte, dune demi
 dre sur le theure se. Laurrut, botme diun cote par la concession du sieur Duatr, tirant sur le thenve at dencembunt
 situes entre la terre ferme de son frome et la dite 1 sle au roin."-- Rigisiste dintendunce, No. I, fotio 20.

Anthony (La), v. Mumay Bay.
Anticontr, island, in the Gulf of St. Lawrenee. This island, on aceome of its extent, geographical position and importance to mariners, is of considerable interest. It is now eomprehended in the co. of Saguenny, being remnesed to the province of Lower Camada by an aet of the imperial parlinment passed in 1825. It previously formed a part of Labrador. This isle was conceded in March,

## A NT

1680, to the Sieur Jolliet. Its sitmation is in the widest purt of the entrance into the St. Lawrence, lying w.s. w. and e. s. s. Its length is about 125 m., and its extreme breadth about 30, containing uhout $1,530,000$ sp. neres. Although it has neither buy nor harbour sutlicient to protect ships from the dangers of the sea, having only many sumall creeks, it is not nltogether unproviled with the means of stecouring persons who may be shipwrecked or in want of un asylum ngainst that perilons element. The surface is in general low und the soil and timber of very inferior quality. On the N of the island the shore is oeensionally more elevated, and three remarkable high lands or mountains break the monotonous appearance of this large extent of flat land; one is opposite Little Jupiter river, another in the rear of s. w. Point, and the third, called Table Mountain, is near the w. extremity of the island. The rivers are or no importance. On account of its geographicul position, this islund is of great interest to all mavigators who sail up the St. Lawrence from the Athantic ; therefore, the bearings of its extreme points have been frequently determined, particularly by Mnjor Holland, Mr. Wright and, lately, by command of Admiral Sir Charles Ogle, by Mr. John Jones of his majesty's ship IIussar, who seems to have asecrtaned their precise situntions with the greatest aceuracy; his authority, and particularly as it is the most recent, is here given:-West Point, lat. $49^{\circ} 52^{\prime} 29^{\prime \prime}$ n., lon. $64^{\circ}$ $3 f^{\prime} 54^{\prime \prime} 9$ w. ; variation, 290 5:';' w. ; Eist Point,
 $24^{\circ} 38^{\prime}$ w.; North Point, lat. $49^{\circ} 57^{\prime \prime} 38^{\prime}$ N., lon. $0.1^{\circ}$ 15' $1^{\prime \prime}+w^{2}$; South-west l'oint (by the aulther's former map), latt. $49^{\circ} 23^{\prime}$ N., lon, $63^{\circ} 44^{\prime} \mathrm{w}$. - By a recent act of the provincial assembly, two light-houses are to be erectell on this ishand, one at the East Point and the other at the s. w. Point. As the mavigation of this part of the gulf is comsidered by sailors in general as very dungerons, no apolagy is necessary for the insertion of the following extract from "Sailing Directions," by Mr. Lambly, who, by order of government, placed the direction boards and nailed them to trees near the beach, the branches being first ent off.--" Two lenguess e. from the west end of the island of Anticosti lies Cape IIenry, the west side of Grand Bay; Cape Eagle forms the cast side of this Bay, and they ure $\mathbf{N}$. w. and s. e. of each other, threo miles listant. This bay lies s and s , and runs $2 \frac{1}{2} \mathrm{~m}$.

## A NT

into the island, with goosl mehorage for small vessels in from $2 \frac{1}{2}$ to 4 fithoms witer. In ruming down from the west end of the island come no neurer than ten fathoms: the hrenkers will be seen on the shonl which lies from the leneh $\frac{1}{} \mathrm{~m}$. ; and when you are down to Cape Henry, haul into six fathons, towards a long that spit of samd, which lies $8 . v$. from this cape ; it is very regular; tive and six futhoms a good birth from it. Kun ulong this spit and round the s. $s$ end of it in four fathoms at low water, and come to unchur ; you will then be $1 \frac{1}{2} \mathrm{~m}$. from the honses, which stand on the north side of the buy. 'This bry is abomt one mile across; at this mehoorage small vessels may anchor farther in, with shelter from s. $w$, and even s.s. w. winds; but the outer anchorage is exposed from s.s. w. round to the s. $\mathbf{s}$.-Mr. Delisle lives on shore bere at the houses, and remmins all the year, and govermment has put a quantity of prom visions into his possession for the supply of untortunate shipwrecked persons, which are issued in regular quantities to cach man; the eaptain giving him receipts for the expenditure.-The Reef that is to the westward of the west end of the istand does not lie farther oft than two miles, and at that distance you cross it in ten fathoms, bat it is very narrow, and only three casts of the lead can be got.-From Grand Bay to the s. w. point of the ishand the shore is all bold, and so steep there is no trusting to the lead. You may stand to the istand within one mile, and you will see all the danger on the beach: there is not a recf or a rock to be seen $\frac{\mathrm{m}}{\mathrm{d}}$. from the beach.-The great river which is just to the westward of the s. w. point of the island is ealled Jupiter liver; its proper name here is Seal liver.-The shore irom the s. w. poinc to the south point is all bold likewise, and no diager; ships may safely stuad to within one mile from it. There is no anchorage on any part of this side of the island except Grand Bay.-Two learuces to the westward of the sonth point of the inlund is Jupiter River (called Shallop Creck in the eharts). Mr. Hamed lives here, and has in his possession the same quantity of provisions, and for the same purpose as Mr. Delisle, at the west end of the island, viz. 16 barrels of Hour, 8 barrels of pork and 8 barrels of peas; and there is also another depot of provisions in the possession of Mr. Golin, who resides at Fox Bay. This phace is five leagues $\mathrm{N}, \mathrm{w}$. from the east end of the island. -Off the south point of the island hes a reef of

A 1 G
roeks two miles. This is the only danger on the sonth side of the islund. The east cind of the ishund is flat two miles off, und lies frow: 1 :e south point e. s. e. distunt seven leagues. 'i here are no inhabitunts on any part of the islund, except those mentioned-Jupiter River (or Shallop Creek) is very small, with just water in it to flont a boatlond of provisions at low water ; small vessels may anchor in a small cove just to the west wand of the creck; mud there is one anchoruge on a spit of sand that rums from the cast side of the river (with a n. s: wind) in four fathoms. One cable length wil' there is twenty fathoms mad a little farder ofl' fifty fathoms.-In the year 1818 direction bonards were placed along the islund to assist any mofortunate person to find the provision posss that are mentioned ubwe: : vi\%, one on the west end of the island, marked, 'Two Lengues East to the Provision Post.'- Four keagues s. b. from Grund Bay another, marked, Four Lengues West to Provision P'ast.'-On the pitch of the s. w. point one, marked, ' 'Ten Leagues West to Provision Post.' $-\ln$ a small cove, to the cintward of the s, w. point, unother, marked, ' T'on Lengues kast to Provision Post.-Malf-way letween this board and Shallop, Creck stands auother, marked, 'Six Leagues East to Provision lost.'- Aud near the east end stands another, marked, 'Seven Leagues West to Provision Post.-- The island of Anticosti is thought to be very dangerous to ships coming to Quelvec, but it is not so dangrous as is said. When saitors can see the ishand they may make free with it ; mal, by doing so, they will ulways get faster to the westward with foul winds than in the othing; and ly keeping within two or three lengues of it they will he clear of the strong A. E. current that always runs in the othing. There is no danger of leing embayed, and the floods are pretty regular near the island. Tides at Anticosti flow on the full and change days 11 biclock; rise 10 feet in spring tides, and 4 feet in neap tides, and run tide and guarter."

Tith:-" Comedée an Mars liko, par Jacyues Dachesmeun, Intembant, an Sie Ur Jolluct."-Rigistre a'Iutcmance, No. 10 à 1 t , folio G (!).

Appenin, river, in the $S$. of Lauzon, falls into the left bank of the Etehemin.

Aubue a ba Choix (F.) b. Champlain, S.
Angenteule, sejgniory, in the co. of Two Monntains, is bounded, s., by the Grand or Ottawn river, N . by the Gore of the r . of Chatham,

## ARGENTEUIL.

s. by the S. of the Lake of Two Mountuins, and w. by the $\mathbf{T}$. of Chatham. This seigniory is two leagues in breadth and four in depth (by Title), containing about 6 B,OMO sq. arpents. This property was grimed, March 7, 172i, to Mons. d'Aillebout, and now belongs to Major C. Johnson. 520 farm lots, measuring alont $4(1),(H M)$ nrpents, are eoneeded and mostly huilt upon and eultivated ; but the lots amel settlements are neither separately regular nor uniform with each other, cither in size or position, the rivers and brooks having been made in general the front boundaries; in consequence of which many irregilarly formed tracts intersect the settlements. 29,001 urpents are under cultivation, and 31,000 in wild woolland. The soil fronting the Ottawa is composed of clay, sand, und gravel, and much of it is colenreous: the central sections are chay, loam, and matl, intermixed with some high and stony land. The north side, though mountainous and rocky, contains many fertile intervals. The land, which abounds in stone, is generally very fertile when cleared and coltivated. The wool is much diversilied, varying according to locality ; the higher lands producing beech, lireli, hemleck, and maple; the level and low lands yichling spruce, soft muple, ash, elm, cedar, Ace; on the mountainous and rocky parts are hembek, white spruce, Ne. ; mid mear the brooks is white pine, though not in great abundnuce. The roals and bridges are kept in good repair, and there is one established ferry, which is at the Carillom Rapids. The rates are, for a footpassenger (id., for a saddle-horse 1 n . Bil., and for a carriage 2s. 'The Orrawa, which flows eastwarlly, is mavigalile as far as the somth-western angle of the seigniory, where the navigation becomes obstructed by the foot or termination of the rapial of the Long Sault, and where this river is to form: a junction with the intended Gremville camal. The Nonru Riven rins obliequely through the seigniory, and, though not large, io of moch monantage, as it affords many mill-sites. Its curreut is generally rapid, and only partially nurigable. 13esides these unportant rivers, there are many never-failing small streams and brooks runuing into and throngh the seigniory: they are called West River, Hiver Rouge, Davis Breok, Clark's Brook, Pine Brook, \&e., all extremely benefieial to the lands through which they flow. -The population execeds $\$ 1(10)$ souls, chiefly episempalians and presbyterians, who have their re-
spective churches; and a dergyman of each persuasion is attuched to the parinh of St. Andrews, which is ut present the only purish in the seigniory, though another will be erected comprising the settlements of North River down to Beach Rldare or to Mudily Creek, which nearly traverses the seigniory. Under the auspiees and direction of the Koyal Institution six public sehools lave been established and supplied with male teachers: many of the scholars are instructed gratuitously, amb their average number is about 180. Besides these public schools, there ure three private establisloments under the direction and taition of females. Parents and gurdians in this seigniory seem, happily, to appreciate the good that mast eventamlly result from carly instruc. tion. There are two excellent flour-mills, it paper-mill, a carding und fulling mill, three sawmills, four potash-works, two distilleries, two brickkihas, six backsmiths' forges, and three tanneries. The number of tradesmen and artisans is nlout (10), vi\%.

| Carpenters | 3 Silversa | 8 Tuilors |
| :---: | :---: | :---: |
| 6 Willwriphts | 1 Phater | 18 Shoemakers |
| 9) Blacksomitha | 2 Watchomakers | 1 Thuners and |
| 5) Wheolwrights | 10 Wravers | 110 |
| (3) Masons and placerers | 4 Coupers | 6 Millers, $\mathrm{K} \cdot$. |

The loorned cuttle is generally of "good breed, and, though not of the largest size, is hardy and well admpted to the elimate. The farmers are very attentive to its improvement, and consider the cross between the English and Camalian the most thiving ; and, as much of the soil is mbipted for good pasturage, a puantity of excellent liecf is produced for the market. There is every reason to hope that agood breed of horses will be wltimately obtained, for many Fuglish, American and Dutch horses have been introluced, which, crossed with the Canadian race, will produce a sturdy breed of draught horses, fit for any climate or service. Some attention is paid to sheep and swine, though meither can be considered of the best breed, nor are there many more reared than are required for the use of the inhabitants.The annual consumption of grain in the $S$. is about three-fourths of the produce. Hay is abundant, the meadows yielding $2 \mathbf{2 0 0}$ tons, 100 of which are sold to persoas employed in the lumber-trade on the Ottawa. IIemp is raisel in many parts of the seigniory, though not extensively, its cultivation being considered expensive.-The lower part of

## . 11 G

this seigniory, horidering on the Ottawa, is tolerably well cleared from wood, and contuins large patches of fine mealow and pasture, ascending gradmuly from the river to woollauds of great extent, which yied timber of different kinds of first-rate size and gooduess, and which have hitherto been very little thimed, -Scarely a thire part of the seligniory is divided into settlements, and the remuinder presents many temptations to ugricultural speculation. 'The concessions on the hank of the Ottawn are the most amerous and perhups the hest cultivated: others are on the Riviire Rouge, in a range letween it and the North River, and along luth lanks of the hatter, all exhibiting strong indications of a thriving industry. The island C'arillon, 3 m . long ly ; m . broul, is very good land, but nt $p^{\text {resent }}$ not used; whidh, with a smaller island near it and another at the entrance of North liver, are appendages to the seigniory -The rillage of sto Ahdrens seceupies loth bauks of the North River, and, in point of beanty and situation, has the alvantage of even St. Enstache. In 1824 it comtined 24 or 30 houses, and 200 inhahitants, now increased to 55 houses and ahout 330 somls, compused of Ameriem and British lorn sulugerts. It ulso contains a grist and saw mill and an cxtensive paper-mill, belonging to Mr. Brown, oppusite whose resilence is a handsome brilge over the river. Perhaps, through all the upher part of the district of Montreal, no trate of equal extent will be fome of greater fertility or possessing more capmbilities of improvenent ; and, if fertility of soil and casy arcess to water conveyance be duly appreciated, it will not be easy to select a traet more advantageons to settlers than the seigniory of Argentevil.

| Shatishics. |  |  |  |
| :---: | :---: | :---: | :---: |
| Population | S沙吅 | turn-mills . $\quad \geq 1$ | Potish fuctories 4 |
| Churehes | $\because$ | (ardiongrill 1 | listillerim. |
| Schow- |  | rouliner milds 1 | lombmater. 1 |
| Villates |  | l'aper-milk 1 | Taverns ! ! |
| Homs.a in |  | Salw-mills - 3 | . tai mas . 100 |
| Amıual .tgricutural Producs. |  |  |  |
|  | Bushels. | Huthel | Hushel |
| Wheat - : | $30,14 \mathrm{Cl}$ |  | Hye . 20,0\% |
| Oats - 1 | 12.146 |  | luidiun corn il), (00) |
| Barley | ¢, ¢M M | Peas . 10,0 ne) | - |
| Jitac work. |  |  |  |
| Iforses | 1,2010 | tows. . 3000 | Swine - 1,6\%u |
| Oxell | 1,261 | Sherp - 3,20) |  |
| dunal I'mince of' Domestic Inoms, |  |  |  |
| ( Coth | $\begin{aligned} & \text { F:11s, } \\ & 7,7.50 \end{aligned}$ |  |  |

## A S C

Tith:-"Plerre I.ouls Punct, Eenyer, Propriétaire diz Fief et Seigneurie d'drgentenil, produislt un Aute de Foi et I lomumge, du 7me Mars, 1725, rendu par Ibme Loulac


 Gibeut ef mitrex pursobnes, d'mie étendue de torren ful se rencontrerbit mit colte du Nord, ha Mindire du Nard com-

 'gustre liches de protomdener. Xusai un Arret da toriseil, d'oi il paroit ghe cette Scignemrie joint celle du bac
 de la ligue qui termine la protomdeur doivent etre Ent,
 bes rumber de vent des ligues yui bornent hatageur de clacque come seront (pour la Svigherurie dus Lar des dent





Anmafit, township, is in the rear of the Augmentation to La Durantuie and the S . of l'Epinay. There are no settlements in this $\mathbf{r}$. The lliviere du Fid traverses the s, w. extrenity. The soil is not very good; but there is meadowland hetween the hills and the rocky ridges that traverse it in a s.w. mul n.e. direction.- Corgranted and malocated, $11,(1)(1)$ acres, exclusive of reservations-l lst Sept., 182!).
Ansole, river, rises in the high lands in the T. of Clinton and falls into the s. extremity of $\mathbf{L}$. Megantick. It derives its name from the Americun general Arnold, who, in the year 1775, passed part of his trokpls down it when conducting his army through an almost maknown country to lesiege ( Quche e.
Anthanaska, township, in the co. of Drummend, is a trimgular pisee of land, situated between Chester and Dfalifix on the s.e., Bulstrole, Stanfohd, and Somerset s.w., and Warwick s.w., contuining a much less extent than a full township. The land is much of the same muture as that in the townships of Ilalifux and Chester, bint in some parts lower, and rather swampy. The timber is chictly birch, beech, elm, aml some pine, with much of inferior qualities upon the swamps. Several branches of the Nienlet and liecanenur run through it. No part is settled.-Ungranted and whlocated, 15 , (i0) acres, exclusive of reservations1st Scpt., 189!).

Aursurla. A projected township in the rear of Itarrington r . in the eth. of Two Mombans.

Ascort, a township in the en. of Sherhrooke, alvantageously situated at the forks of the river St. Francis, bounded n. ly Stoke, s. by Watley and Comptom, e. by Eaton, and w. by part of the

## ASC

branch of the St. Francis that connects with Lake Memphremagog.-In every point of view this is a lesimble traet : the land is of exceedingly good quality und so well varied as to answer all the purposes of the furmer; the timber is beech, maple, pine, basswoond und onk; it is watered by some rivers of considerable magnitude, branching off' into the adjucent townships of Compton, Clifton and Eaton, which in their course through this S. turn several grist and saw mills. Settlements on a very large seale have been made and severul furms, ly the sides of the rivers, lave attuined a degree of flourishing superiority, that shows their improvement to have leeen very rapid, as no purt of the land was gramted prior to the year 1803. The mujority of the settlers here, as well as in most of the neighbouring townships, are Americuns, who, singe their domiciliation, have tuken the oaths of allegiance to the British goverament. These prople, generally very industrious and persevering, are manestiomably mach letter manngers of their farms than the Comadiams, particularly when they take the land in a state of nature. Hy the system they pursue, in tract of gromad, from its tirst clearing, becomes fruitful and turns to account in a mach shorter perioul than if under the hauds of provincial farmers, who would follow the methonds of their forefathers: for the Americum is an experiuentalist and varies his operations mecording to the nuture bud yumlity of the materials he has to work upen. The pepulation is lowh. Several factorics and saw and frist mills have nlrealy, in some degree, laind the fomadation of commercial speculations that hid fair to ubtain a comsiderable inerease. In the enemoragenent of these, the mavigations by the St. Francis into the St, Lawrence and through Lake Memphremagog und the rivers branching from it into the United States, the main roal hy the St. Frameis towarls Three Rivers and Queleer, and several other roads leading into the different townships, will be greatly instrumental. At the forks of the St. Frumcis and ut the foot of the great fall are Ilyatt's mills, in a most comvenient situation. This valuable property bolongs to Mr. Giliort Hyatt to whom, with several assowiates, the townihip was originally gronted, and who is at present the greatest land-holder.-A rich mine of iron ore, much impregmuted with sulphur, has beendiscoveced on a farm near Sherbrooke, and a mineral spring near the

## A s H

eentre of the $\mathbf{T}$.-The cultivation of hemph has heen found proluctive, und the listillation of whisky from potatoes is a source of much profit.-Nent enttle und live stock in general are in a flourishing state of improvenent,-The rillage of Sherbrooke orellpies un elevated situation on looth hamhs of the river Mugog, it the Forks of the St. Frumeis. It comtuins nhout 7.5 houses, and its settlements ure comnected by a tolerably good liritge, near which are Mr. Goodhuc's mills. The churehes mod the grenter purt of the village ure in Orford, but the old court-house nul the gaol ure on the Ascott side of the river. The perpulation is nhout 350 . It is the sent of the jurisaliction of the inferior district of St. Frimeis, and is a plate of more general resort than any of the villages in the neighbouring townships: it is, as it were, the emporiun of the township trade, and the place of tramsit through which the chicf part of the township commonities are conveyed to the St. Lawrenee these commolities are, chiefly, pot mul pearl-ushes, horses, horned cattle, mad some sheep. At some distance from the villuge is Delvidere, remarkably wedl situated, the residence of the Mon. W. B. Feltom, the proprictor of large tracts of hand in this mul other townships.-L.emmorrille, ubout $: 1 \mathrm{~m}$. s. of Sherbrowke, is situated in lot 10 , ith range, on a rising ground on the s. side of a branch of the St. Framcis. It contains about 20 honses, and its population is about 120 . 'The church, seated on a rising ground s. of the road, is built of larger size than is necessary for the extent or population of the purish. The houses of this village are seattered along the public road leading to Compton and other townships near the provine line.

## Statistics.



Annual Agricultural Produce.

| Whent | Bushels. <br> 10,001 | Potatos | Mushels. <br> . $17,0(4)$ | Rya |
| :---: | :---: | :---: | :---: | :---: |
| Outs | 110,400 | l'cas | 1,544 | lidian to |
| Harley | 100 |  |  |  |

Liver Stock.

C'ugranted and unlocated 12,241 acres, cexlusive of reservations-lst Sept., 1829.

Asin (I.), v. Richeliev, $n$.
Asmbarusk or Ashbermsin, river, discharges

## ASS

its waters into the head of $\mathbf{I}$. Temincounta, and takes ites rise in a chain of mmall lakes in the ridge of momenting to the $\boldsymbol{N} . \boldsymbol{W}$. of that t ., separated from Truis Pistulles n. ly a shurt portuge.
Animenton, a projected townhlip in the rear of l'Epimay, $\mathrm{E}_{\mathrm{t}}$, in the con of tixiet.

Asinfon!, township, in the co. of lisalet, is in the reur of the S . of St. Howh des Aulnais. Its average superticial extent is 10 miles square. A few ranges of lots have hen surveyed and some militha lowations made, liut now settlements have been formed. The suil eumnot te considered very gend but it is susecputible of coltivation, and abomads with pine timber, some beche, mujle, spruce, \&s. It is traversed in muny parts by rocky clifts, and is watered hy several rivers and erechs, the principul of which in the Biver Ouelle.- ('uyranted and "nnlucated $2(1), 060$ arres, exdusive of reservationsIst $\mathrm{S}_{\mathrm{cp}} \mathrm{t}$., 1 (142!!.
Asminatat, hicke, in the cen of Sagnemay. The diameter of this small circular t . is alkout 5 m . , and its waters are conveyed to I. Assuapmonsocois through the small n. Red Ciurp, that runs into the n. Miskuluouskia

Asm pekactheas, river, empties itself into the fiulf of st. Lawrene

Askatome, lake, in co, of Sugumy, receives the waters of the shall t.. Patitamagamiche, which is in lat. Ato. 181: their united waters fill into the Nekmala 14 , which also reseiver the waters of 1. Nokualh, amd cmpticw itelf into s. St. John.

Askstoue, riscr, falls into l.. St. Jolan.
Asomeadeasas, river, rume into the left bamk of the Mationedia.

Ax-bapmocomen, late, in the co. of sagne-



 mans of the lied (arp river which rises in lake Ashatei; these waters form the n. Miskanomsha, which, lacing increased by a small river that rises in lake Necouti, som after falls inte the $\mathrm{s} w$. catremity of 1. Assalpmonsson, which is comnetted with the $n$. of that mame by porta, s lealing to the shecoubioh lake and river. At 1 !n
 Pont.

Asseapmorsome or Aseap, "The Imblian's Ambunh," or "The I'lace where the Elk is laid wait for," a river of the first magnitade, rises in

## ASS

unkuown hads in the Snguenay country, and ruming in itm general course from $N, W$, to s. $\boldsymbol{x}$. receives the wibutary waters of the Shecoubinh, the Twashega nand the Salnon rivers, and fuils into the wewtern side of $\mathrm{I} . \mathrm{S}$ St. Jolan. At the mouth of this R . hie two ishands covered with brushwowl: one, bot less than $1 / \mathrm{m}$. houg, produces elm, ash, tir, und ahders. Belaw this island the 11 . Is not hess than if mide, und nlove it neurly $\frac{\mathrm{m}}{\mathrm{m}}$. 'The land at the entrunce of the n . is of exallent quality, chictly niluvial. Ascending the river, the land on the w. wide is better thans that on the e. and the timber prineipully eonsists of elm, msh, cedar, tir, bulsam, red npruce, white and red pine, yellow hited, some poplar and white lirech. On the e. Inank the timber er osiste of tamarack, white birch, spruce, fir', bald, wh, wem, and
 monly oherved on leith limhes. Ns $4 / \mathrm{m}$. From its month and nheve another condilerable ivimad the viver lecomes very whllow and the corrent runs down, with aurh swin ness, to a chuster of three islamis of the sum chanater an the one ulrealy dencrital. The Prartuge' "u Stannem, on the w. lank, just below the sallum ne is 12010 yards, leading purtly throagh wookls and pirtly on the learch. Ilere the Assuapmousmoin falls in two cascades : the uppermast is, more strictly speaking, a perpendicular tall of alowit 1.5 fect, ulliording in the lasin lelow a propitions site for a mill. Higher up is Portuger it lours, lying on the es. side of fatls which are at least so feet in perpendicular height, and have a fine eflect. Its length is nearly 1 ! m. and it leads through a grow th of cypress, small red pine and fir, probluecel on an sudy power swit. Still higher up is the l'efit I'orloge is I (murs, which is 33.0 yards acress a barrow tongne of hand. Hare the th. deseribes a cresecent labling were the rocks in a very picturespue manace and the samd-hanks, on lxith sides, uthird hut a very powr idea of the country. $\frac{1}{9} \mathrm{~m}$. higher up are P'rmonkia Rupids and carrying-phace. The protage is bitio yards ower the rocks, which, in spring, are cosered hy the n., and the carrying-phere is then made on 1). 'hasite bank. The Portese af l'cmontia or \& , "ine," so ac it from its leing opposite ch. vpine that is to be seen through the interior comatry, leads through a white spruce or tambe rack swamp. Alxut 30 m . up the river the land
 the country is only fit for hunting the curibou and

## A U is

the mone. This inferiority of soil continues to the foot of the (irands Rapides, alowt If m. higher, where the land becomen tutully untit for cultivntiom, being traversed by a runge of rocky momentains that proince nothing hut fir und spruce trees, 'Ine C'mumneny of the King's Posts have is tradimgpost on this a., abent 45 m . from itw moth. From this pust to $\mathbf{2}$. St. Julin the Asmunpmonssoin is one conlimued rapial.

Aston and its a mgacentation, in fowndapip in the co, of Drummend, in the rear of the S. S. of Beoncour and Gixdefrof; bomided n. 10 hy the Hiver the ancemr, s. of hy the $\mathrm{N}, \mathrm{k}$. line of the S . and ang. of Nicolet. On the Hecmenour and hivia re Blanche the land is ruther high, but, a whort distance thenee, it descenls into a low that. The suil in general is gooki, und would no doubt prove highly productive if brought into cultivatiom, In situntions neur the rivers the timber is ouk, elm, pine, leech, birch und maple; in other direetions it is cither velar, hemberk or spruce.-The Bhamehe und the Beancour, the bunks of which are $\mathrm{x}-$ tremely picturespue, water it very completely.'lhis T , and its ang have lwen surveyed, anil a great extent granted and loesated; liut there are no settlers, except a few in the fromt ranges. Mititia lowations were made, whal band areres granted tuC iopt. Doughas on the ve. brameh of the Nicolet.The new romd, lenting from the ferry opposite to Three livers into the winthern townships, traverses the nug., and pasees at the ferry numr Capt. Doughas's residence, which is reudered lyy its lospitalile proprietor of great assistance to travel-
 biblit in the angmentation, exchasive of reserva-timin-1st Sept, 11te?!.

Astromamoook, river, funs into the Gulf of st. Lawrence.

Arcook, a small river that runs into the n. I'vuis Pistolles.

Consint (iatston, fief. and Derdithe, in the co. of Beance, are the hast two seignorial fiefs on the liver Chandire, which separates them from each other.-Aubert Gallion is bemuled, s. w. and s. E., 学 the r, of Shenler, N.s. ly the n. Chatiore, and $s$ w. hy Vimulreuil, s. It is twol. spmare, and was originally gramed to Dame Aubert in 1736, and is now the property of Jacob Pezer, cuat. The land in both tif fs is gool though gencrally momtainous and broien, and on the Chandiire thickly settled, but the farms exhilit neither good management nor much eare: nor did the inhabitants till

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lately enjoy that character for industry and its attendant comforts so visible in many oifer purts of the district. The timber in buth fiefs is generully of a goond quality and in profuston. Aubert Gallion formus part of the P . of St. Frunçois and comtalns a gewal grist mod waw mill. The first concession is tolerally well nettled. The proprietor, heing " Oerman, invited a number of his eonustrymen to emigrate nud settle in this tlef, which he effeeted at much expense; they have lwen very successful in the ruising of hemp and its preparation for use.



 de sat oue na the la rivirer the sunt! de Chumbidere, en res






 diee nires. Mephate d Int miduncr. No. N, jollo II.
('mman town, M, lawzos, S .
A W1.ふ a township in the co. of Sherbrooke tas tween Itereford, Druytom, and Nowport inn fol w. ly Clifton, mind e. ly Emberton $\quad$ band is uneven mod rugged, in some places amonnos and in others siuking into swam, he tecel and dry tracts have a pretty goosl whe thich, if hronght under culture, would answer me derate expectations, und some putches in lower utions appear fit far hemp. The timher is a mi wire of most kinds found on the surromuding - s. This r . is abundantly waterel hy a grem - blep at streams and brooks, some of them Henvir into the Sit Fruncis and others into the Comertme thiver. The s. half of the township has beron granted, but no part of it is settled. and a sort of templpath runs through it, by which the Indians freper ate make their way to the River Chandiare-I Insecented and mulerotred 20,2010 ucres, exclusive of rescrvations-l lat Sept., hiel).

Ablasas, des, " River of Alders," called, in the Intian or C'rie hugnages, Peshikaminamishushihi, is the murrow outlet, winding among alders, of the lake Kiguagomishish, by which that t. discharges itself into La Belle Riviore. Although 9 m . long, if followed in its windings, this n . is in reality only 3 m . in a straight line, and about 22 yids. wide. There is but ane cance portage. which is abl yels. hong, and lies uhout a mile from Luke Kigragomishish; and thence to the Belle Riviare there is a path, preferred ly those who have no duty to perform in the cames, becanse
the river is much obstructed by alders and canocs pass with difficulty. This R . flows through an alluvial soil composed of layers and mixtures of sand and clay. The course of this river is exceedingly tortuous, and, being narrow, is much obstructed by fallen trees; and the entanglement and intertwining of the branches of alder, with which both banks are covered, render portages sometimes neeessary where there is plenty of water und little current. The Portage des Aulnets, however, is oceasioned by the river tumbling over the rocks. The timber on the banks of this $n$. is clm, ash, spruce and some pine and fir. The r. des Aulnais runs, with a gentle corrent, into the n. f . side of a basin formed by the Belle Rivière, having passed over a pieturespue fall oceasioned by a felspathic rock. On the s. shore is a narrow clannel which leads to Lae Vert.

Aulnes, des, (R.), v. des Aulais, in.
Aunats, des, river, rises in several small lakes, and joins the Batiscan near the $w$. line of Perthuis, S .

Avimon, Baie à l', v. Ouiatchouna, m.

## B.

Back Lake, $v$. Drayton, t.
Bandely, river, in the co. of Saguenay, fallsinto Lake Kiguagomishish, and is supposed to be a communication between it and Lake Kiguagomi. This is a very pretty $n$. thou ch chokel with alders; its course is from 7 to 8 miles, and it passes through a rocky country, covered with a small quantity of black earth, and falls into Cusheouia luy. Along the banks of the $\mathbf{R}$. is a mixture of red and white spruce with some pine, white birch and sapin, und the soil is a mixture of elay and sand. This n. derives its name from Licut. Baddely, employed by the colonial government to make a geognostical survey of this part of the Saguenay country.

Baie des Ahiouetres, v. Sagivenay, r.
Baie des Ruchehe, p Sagurnay, a.
Bafe du Febvie, t. Baie At Antoine.
Bare St. Antonne, or Lefehvae, seignory, in the co. of Yamaska, is lemunded s. $w$. by Laissaudiere, s. e. ly Nieolet and, in the rear, by Cour-val.-Two leagues in front and depth. -Granted Sept. 4th, 16883, to Sieur Lefcbure, and is now the property of Mr. Le Blanc.-This is in all respects a very productive tract of land: in the front the Longue Pointe, Pointe anx Pois and Pointe it ha Gareme, all stretehing boldy

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into the St. Lawrence, form the extremities of two large bays; to the k . of Pointe ì la Garenne is the Baie du Febvre, also trenching deeply into the seignory. For some distance on the margin of these buys is a marsh that in the summer aftords excellent pusture, singularly intersected in all directions by numerous small and clear rivulets, from which to the main road, crossing the seignory from s . to w., are some very rich and luxuriunt meadows. From the main road the land continues a gradual elevntion to the reur ; the soil is mostly a fat clay or good black mould highly fertile. Except in the marshes and meadows, which have much inferior woond, the timber is of the best hinds. The river Niculet, crossing a small part of the s.e. corner, is the only stremm towards the back of the seignory.-About two-thirls of this property are under culture and can boist of son ef furms in a very flourishing state, particularly near the roalside. The want of water corn-mills is supplicel by severul wind-mills. The church is placed about the middle of the scignory on a rising gromen, be-low which are several gool houses, almost sutlicient in number to form a respectuble village; mong them are two or three shops and a tavern, for which the situation is not ill chosen, as the place is a great thoroughfare. A main road strikes off towards the southern townslips.-In this S. 130 persons are employed in agriculture without rcceiving wages, and til are hired labourers, one guater of whom would take new lands.-The firms are chietly between two and three arpents in width. The population consists of native Canadians.

## Statistics.

| Population Churele's l'rosbytaic | 2,9\%) | Curates | 1 | Taterns |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | Corr-mills | - 1 | Arisans | 3 |
|  |  | Saw-mills: | 3 |  |  |
| Aumual Agricaltural l'roduce. |  |  |  |  |  |
| Whent | Mushers. | larloy |  | Pras | Itushers. |
| Oats, | 13,4010 | P'otatoses | 16,100 | liye | 310 |
| some hadian corn is grown, and aloo a considerable quantity of hay. |  |  |  |  |  | quantity of hay.

## Live Stock.



Tith:-" C'oncession du 4me Septembre,' 16s3, fuite
 tondant, na Sidur Leffirre, dess lerres mononetdées, denviron deux lienes de tront, joignam an Nord-est la terre do Sieur cresse, d'autre an Sieur de la hassamdirre, nu Sud-onest, an Nord-omest wur le lac st. Pierre, sur pareille qumbité de protomene, à premdre dans le bois vis ii vie al dite largenr, avere les indes, islets, et pairies gui se rencomtreromesur lo dit repuce.

Insinuations du Couscil Suqéricur, lettre 1b. foria:3I.

## BAS

Baif St. Paul, (V. and P.) v. Cote de Beaupre, S.

## Baie St. Paula (S.), v. St. Paul's Bay.

Barfonn (T.), between Hereford and Barnston, in the co. of Stanstead, is not a full township, having only seventeen lots in euch range. Istace W. Clarke, esq. obtained a grant of the greatest part of it in 1802, and other grants were made previons to 1821. No part is settled, although it is a truct that promises to become valuable, as the land is everywhere excellent and the timber good. It is watered by many rivulets and stremns, especially ly a considerable branch of the river St. Francis, which traverses the township in a wiuding course near the w. division line.
Bannston, township, in the co. of Stamstead, is on the province line, mod next to Stanstead, T. The surface is a continual suceession of hill and dale. The chief purt of the land is gool for the growth of grain and other asual productions; some swamps are met with in the low parts. The timber embraces almost every sort, bat the best are beech, maple, elin, ash, tir and some oak. It is watered by several small lakes, rivers and streums, on which there are grist and saw-mills. The w. half wis grauted in 1801 to Messrs. Lester and Morrogh, and the greater purt of the e. half belongs to Sir R. S. Milnes, Bart., none of which was settled in 1811; but since that period many of the lots have been settled upon, and some without the permission of the legal proprietor. This $r$. is traversed by several roads of commanication from the surromading towaships, especially from Stanstead and Hatley. The settlements are in a tolerahly flomrishing state, and the popmataion, chictly in the western half, may be computed at
 tion of that of stanstead, from their relative connexion. Baruston contains two corn-mills, four salw-mills, several schools, several jot and pearl mhleris.s.-l'ayranted and unlocated, 5,387 arres.
Banus, rivulet, in the S. of Momomir. liuissean Barre a ses a few miles from Momat Johnom, and, beis: joined by two mameless rivulets, increases the stram of at da Rapide lelow fief St. Michel; their mited streams full into n. des Hurons.
Banthelemy (1.), v. Nafuenay, r.
Basure, du (I), v. Richamond, t.

Bastonals, diver, in the co. of Portheuf, rises in a small poond s., of Loug Lake, through which

## B A S

and the gr. and lit. Wayaga acke Lakes it flows and joins the St. Maurice a. a little below the Post of La Tuque, and about 10 miles above Isle aul Noix.-Ascending this n., its width is found to vary from 20 to 25 yards; it flows through an alluvial tract of good land, extending to the adjatent hills, which intereept the course of the r . and occasion a fall of near 130 ft ., formed of 3 cascales and presenting an excellent site for a mill. The portage here, about 30 chains or 660 yards N. N. K. of the mouth of the R., is 325 yards long. From this portage, $1 \frac{1}{\mathrm{~m}}$. upwards, the stream is swift and very winding, and the banks exhilit a favourable appearance for settlements, although to an inconsiderable width, as the mountains follow the general direction of the $n$, which suddenly leads s. s. E. and is seen issuing from a small lake, where the land is low, excepting on the $s$. sile where it rises at a short distance. The prevailing timber from the St. Maurice to this L . is red spruce, fir, birch, red pine, and some maple. Near this lake the Long Portage commences; it is nearly 4 miles and leads through maeven lind, in many places swampy or hilly and poor. The swany parts are very wet and sometimes rocky, timbered chietly with spruce, fir, birch and eedar ; und on the hills are fir, birelt, pine and sone naple. The soil here is in geuerat sandy or of a light loam. The upper landing of this portage lies on the borders of a small lake about $\frac{1}{2} \mathrm{~m}$. long und $\frac{1}{4}$ broad, which is conneeted with the Gireat Wayayamacke $\mathbf{l}$. by the Bastomais ruming in a narrow channel. The depaty surveyor-general, who exphored this part of the conntry, ascended the lake as the san was sinking behind the alistant hills. The secae it exhitited was truly splendid and was rendered the more iupressive, while be padded ower the unruffed surface of this heautiful sheet of water, us the hills echoed the characteristic soug of the voyagers; and the oceasional shrill ery of the loon, with whidh thes lake ahounds, enhauced the peculiar interest and wildaess of the seene.-This m, which is 9 m . from the mouth of the Bastonais, is of very irregular figure. Its hays are deep, and it is 11 m . long by 3 in width and contains $f$ or. i islands towards its s . side, and several others, at its head, where the river enters it. The adjacent land, s. w, is hilly, and on the parts that rise gradually from the t.. the timber is chiefly spruee, pine and hirch.Ahove this $L$. is the 3d portage on the Bastonais; it extends, e. s. b., 270 yurds over very rocky, poor
land timbered with spruee, white birch, cedar and basswood. The n. runs on the right side of the portage, and forms a cascade of 20 ft . perpendicular fall. From this portage to the next, which is 100 yards, the land is low and of a scanty soil with some hills in the background, and the timber is chiefly tamarack, white birch and pine, some cetar and red spruce. From the last-mentioned portage to a still rapid, impassuble except for light canoes, the 11 . is very winding und narrow; the hand, though still low, is of a better deseription, and is susceptible of cultivation.-A little higher up is the lake called the Little $\mathrm{HF}^{\circ}$ yagamereke, which is $\mathbf{2 6} \mathbf{~ m}$. from the mouth of the Bastonais: it is surrounded by gentle swells, timbered chiefly with fir, spruee and pine, growing on a sandy soil Its greatest length is about 4! m . and its breadth 2 . Near this L . is a very long and rough portage, extending $1 \frac{1}{3} \mathrm{~m}$., and traversing a broken, rugged tract, timbered with balsam, piae, poplar, fir and spruce. 'This portage leads to a small lake that empties its waters into the t . Wayagamacke. Higher up is the 7 th port ange, which is 135 yards long, and reaches the lorders of Long Lake, which is nearly $3 \frac{1}{2} \mathrm{~m}$. in length, amd in some places abont $\frac{1}{4} \mathrm{~m}$. broad. The land on its horders is hilly, sandy and rocky, clothed with white birch, spruce, fir and small pine. It hies about N. E. and s. W., and at the head of it is the 8 th portage, 1150 yards long. This portage leads along the elevation that borders on an extensive tamarack swamp to a small pond and the first waters of the Bastonais River. This small pond, the bottom of which is a decp bog, is surrommed by an immense white spruee swamp, and aflords a subject for geological speculation. Here are to be found a quantity of large rounded water-wom re sks near the outlet, that are heaped together on the borders of the lake and cover the land for a few yards.

Basonais, Noutir, river, rises in a leceh jond not far from the head waters of the $N$. E. branch of the Batisean, in the co. of Quchee, and falls into the St. Manrice about $1 \geq \mathrm{m}$. above the post of La Tupue, io the co. of Portneuf. Nearly at the head of this n . is Crooked Lake, surrounded by low, swamp land, and timbered chiefly with tamarack and fir. From this 1 . the n takes an. course through land timbered with red spruce and balsam. After running through another small $L$. the $n$. inproves considerally, heing alonat 30 or 40 ft . broad in places: the banks gencrally low,
although occasionally bold and rocky. The prevailing timber at this place is red spruce, a favourable indication of the nuture of the soil. Soon nfterwards the n . forms a cascade of 15 ft , and $\frac{1}{2} \mathrm{~m}$. lower down is a rapid, whence the current runs very swiftly to another rapid or rather eascade. The country here assumes a mountainous aspect; the granite rock forming the w. bank of the $R$. is nearly vertienl, rising to about 50 ft., the summit covered with moss, while the opposite bank is un extensive horizontal plain, stretching to the foot of the mountain that approaches a caseade, where the $n$. contracts into $n$ narrow chaunel formed by pendent clifls, which rise about $\mathbf{i 0} 0 \mathrm{ft}$. perpendicular. The N. Bustonais does not appear to have formed its present bed, which seems here to have been created by some convulsion of nature; for, though the mountains are nt a distance and the country to the s. w. n horizontal phain, the river takes a sudden direction towards them and leaves the phin to follow its broken course through the mountains. Here several hills, unconneeted with nny adjacent chain, rise out of the great plain, generally in conical shapes, and may be seen at a considerable distance. The 1 . having passed over a rapid, down which canoes are shot unloaded, slopes its course s. s. w. between hills over a few rapids to the head of a considerable fall and the portage Dori, $3(0)$ yards long.-Gom after, the river contracts to a narrow channel and fulls in a cascude of abont 50 ft ., which is divided by two ishands into small channels, that increase the rushing noise of the torrent as it foams with splendid effect over the rocks. The islands are covered with moss and the stinted fir tree, while the surrounding country is gencrally wooded with the tall red spruce, diversified by the smooth water-worn surface of the rocks in the vicinity of the fall, whose whiteness contrasts with the dark shade of the fir tree, giving an interesting eflect to the seene.-A mile below Portage Dori is Lake Kajownhang, which is $10 \leqq \mathrm{~m}$. long. The surrounding land is similar to that of Lake Edward. The hills do not rise to any considerable height and are timbered with spruce, fir, white birch and pine. The $\mathbf{l}$. forms a large bay on the $w$, out of which runs the $N$. 13astomais, which penetrates the eountry for ( 0 ) miles and diseharges itself into the St. Maurice. The nseent of the B. to Jake Kajoualwang, hitherto unexplored, is eflieted by the Indians in 8 days, and the desecent in 5 , there being only $\mathbf{5}^{\text {portages. }}$ -

## B A T

At the mouth of this r . very fine dore and pike are caught, with which the post at La Tuque is amply supplied.

Batiscan, river, in the co. of Champlain, is formed by the junction of two branches, one descending from the $\mathbf{N} . \mathrm{e}$. , in the co. of $\mathbf{Q}$ - tebee; the other from the N. w., in the co. of Prortneuf, and falls into the St. Lawrence in the S. of Batiscan. The $\mathrm{N} . \mathrm{w}$. branch rises in Leech Pond, near the source of the Bastomais and ulout 11 m . from Little Wnyagumacke L. This branch, near its source, is about 22 yarlds wide; its banks are low and composed principally of white sand, producing an abunilance of huckleberrics, and the prevalent timieer is tamarack, fir, birch, and some pine. This stream tlows with a gentle current through low swampy land to a portage nbout $1 \frac{\mathrm{~m}}{\mathrm{~m}}$. from its source, where the carrying place, about nine furlongs in length, leads over a rough tract of hand rising from a wet tamarack swamp up a sicep mountain, and then deseending to another leech pond on a level with the swamp on the other side of the mountain. This pond is $\frac{1}{2} \mathrm{~m}$. long and less than 130 yds, wide. The roeks on the portage are gramite and gneiss and the soil is generally sand or light loam, covered with a thin vegetable mould. The bottom of this small lake or poond is muddy and shallow. Between this $\mathbf{1}$.. and another is a portage 130 yds wide. The features of the last-mentioned L . vary essentially from the other mud lake or pond, although so very near each other ; its fontom is gravelly and its water clear, and its level higher; its shape is like that of a bird in its flight and the aljacent land assumes a lxider charater, although not hetter adapted for agricultural purposes: the soil is sandy and covered with blueberries. The next carrying-place is 1000 yards und ties through tolerably good land bearing spruce, some black birch, cedar, fir and balsam. Another small lake is at the end of this portage, where the land again becomes wet und swampy, timbered with spruce and fir, und deseends steeply to the border of the lake, round which it is gencrally low and produces spruce and fir. From this $\mathbf{t}$. there is a portage of $\mathbf{2 9 0}$ yds., over un extensive swaup, to a lake which supplies the first waters of the $\mathbf{N} . \mathbf{e}$. brameh of the Batiscum. This luke is about 1 m . long. The portage separates the two brauches.-The progress of this branch to its junction with the N . e. branch, in the aug. to Grondines S., has not heen ex-phorel--The N. e. bramelh of the batisean rises

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in the last-mentioned $\mathbf{L}$., at the hend of which is a portage of 150 yds. to the borders of Lake Eilward, into which a tine rapid stream, following the portage, falls with a cascale of 15 ft ., offering a propitious site for a mill. Lake Edurard, which derives its mane from an Indian hunter of Batiscan, is 36 m . fr. the farthest extremity of Great Wayagamacke L., and 19 m . from that of the lesser lake of that name. It may be said to form two lakes, owing to a large islund which extends nearly the whole length of $i t$, and which in some places is about three leagues broal. The greater shest of water is the $\mathbf{N} . \mathbf{w}$. passage. The s. E. is used by hunters coming from Batisean. Alout one m from the portage Lake Edrarel acequires greater dimensions, extending e.s. e.-The land, as far as Dinner Print, about 9 miles from the $w$. extremity of the L , rises gradually from the L . into gentle swells timbered with fir, spruce, white birch and pine, and some parts are considered susecptible of improvement. Farther n. e the land is more prominent and the shores in many places rocky and barren. The t . afterwards contracts to $\frac{1}{\mathrm{i}} \mathrm{m}$. and the hand becomes more mountainous and broken, rising in many places from an iron-bound shore into cliffis of granite ; the timber on these mountains is fir, tamarack and small white bireh. At the head of the lake, which is about nine miles from Dinner Point, a stream about 18 yards wide enters it, with a gentle current, through an alluvial soil extending to the foot of some high hills. This n. leads to a pretty lake surromeded by mountuins of no favourable appearance for settlement. Beyond this L . is a purtage of 500 yds . leading to another l., whose waters increase the N. s. brancti of the Batisem; the hand round this $L$. is monntainums and rocky. The next portage is 4 ( 0 y yds., and passes over a mountain beyond which the N . e . branch appears an insignificant strean. The general wourse from the $N . W$. to the N. E . branch, up to the last phace here deseribed, is ahout $\mathbf{E}$. N. E . 30 miles. The latter lies very nearly on a level with the former, and, ruming s. through unexplored lands, crosses the N. part of the S. of Porthuis and joins the N . w. lrameh in the augmentation to Grondines S .- These branches heing united form the river Batiscam, which then takes a s. course and passes diagonally through the 2ad aug. to St. Anne S., aud then, rumbing through the $N . w$ angle of the lst augmentation to that sciguory, it enters the s. of Batisean, where it falls iato the st. Lawrence about 2 m . below the

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$v$. of Batisean.-The Batisean is nearly of the same extent as the Jaeques Cartier R., and the good lands on it extend at least 30 m . in a straight line from the St . Lawrence. The entrance of the Batisenn is obstructed by a sand bar, but, the water being deep, it is navigable for several miles, when the streum becomes impeled by rapids and falls. This river aflords an abundant supply of the petite morne, a species of collish, in catching which, and in salting it for market, the inhabitants are employed during the winter to the latter end of January. In the summer a great nomber of eels are caught.

Batiscan, Little, is a small river that discharges itself into the eastern bank of the river St. Maurice, abont 2 m . below the Rat r. It communicates with the Batiscan River by 5 portages and 4 lakes, from which it derives its name. The first lake of magnitude is only ubout 1 lengue from the Et. Manrice.

Batiscan, seignory, in the co. of Champlain, has the St . Lawrence in front, the S . of Champlain and its ang. on the s. W., and Ste. Marie with the aug. to $\mathrm{S}_{\mathrm{t}} \mathrm{e}$. Ame on the N. E.; its breadth is about 2 leagues and its depth 20 ; gramted March Bul, 1(399, to the Order of Jesuits, and is now reverted to the crown.-This S. couprises 3 parishes-St. Stanislas, St. Françuis, and St. Genevieve ; and its settlements occupy three principal concessions or ranges-one on the St. Lawrence, in front, and a double concession along each side of the R . Batis-can.-Whe number of conceded lands or farms is 113.-Bordering on the St. Lawrence the hand is low, but it soon obtains a gradual rise for the distance of nearly $4 \frac{1}{2}$ lengues to the interior; it
then becomes mountainous as it gains upon the N. w. ridge. The soil in the lower parts, like the adjacent seignories, is a light eurth, rather sundy, covering a stratum of good clay; but, proeeeding northward, the soil gets stronger mud is euriched for a considerable space with fine black monld, affording many eapital tracts for the grow'th of all kinds of grain. In the fromt the wood is nearly all cleared away and the land cultivated for 2 or 3 miles inward, and for rather more than 5 miles on both sides of the n . Batiscam, on which are many gool settlements which appear very neat and well managed. The whole of this seignory has not been explored, but, as far as it has been visited, it is found to produce excellent timber of the best kinds. - Lal Petite Riviere Champhinn, with some smaller streams, water the front, lesides the (Ireat Batisean River, which, though rolling a much broader current, is so shallow as not to be acessilhe for boats higher than $\mathbf{~} \mathrm{i}$ or 7 m . from its month. Over this n. and the Champhain are ferries, where cunoes nul seows are always in realiness on either side for travellers, carriages, \&e. In addition to the main roal, that crosses the seignory, others ascend, for several miles, on each side of the Butisem and communicate with the adjacent grants. Alout $\mathbf{6}$ miles up on the eust side of this river is the fountery of the same name; it consists of a furnace or smelting-house, a castinghonse, two forges, dwelling-houses and various other baildings. The manufactures once carried on here were similar to those of St . Maurice; the original proprictors being dead, the works have been stopped aud the establishment is abandoned and in decay.

Stutistical Table of the Scigniory of Batiscan.


Tittr.-Conerssion du 23me Mare, J6i3s, faite phr Monsieur de la Ferté, pour la Compagie, aux revéruds pioters Jevites, du tief de Butiscon. jompani d'un coté un quant de liene and dela de la rivirre de Butisem nu Nuriont, "t dunte crite an Sudouest, wn quart de lieme an dela de la riviere chanplain en la largeor, sur vingt licues de proliondenr. Cuhire d'futmaner, Noo. z a 9 , jotio 29.

Battunes it la Cabpe, r. i.. St. Peter.

Baveet, ao, river, traverses, diagomally, the $T$. of Lameaster and enters the S . of New Jonghenil at the s. w. corner of the eoncession, Cîte St An.

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dre, and, eutting the division-line in several places, falls into L. St. Francis at Pointe au Baudet.

Baudouin, Dame, fief, $v$. Tilly S.
Bay of Gaspe ( $\mathbf{F}$ ), v. Gaspé Bay.
Bayonne, river, in the co. of Berthier, rises in several small streams in the extremity of the aug. to Berthier. After the union of these streams, a little beyond Castle Hill, the Bayonne enters the aug. to Lamoraye, and, taking a s. course, is augmented by other snall streams near the chureh of St. Elizabeth, then turning e. it enters the S. of Berthier and receives a stream from alove the clureh of St. Pierre ; it is afterwards increased by the Bonaventure Creek that traverses the settlements of St. lisprit ; the luayonne then hasteus to the St. Lawrence, with which it unites its waters near the village of Berthier opposite Isle Castor. This n . is deep and navigable for loaded brats for 4 or 5 m . from its mouth; higher up its navigation is prevented by rapids and falls. There are 2 falls of 16 ft . per $ן$ endicular. The great diversity of character in the lower one is remarkable: the rock over which the river falls is of hard gray limestone in deep horizontul layers, marked here and there with sumbll seams of quartz; the bunk, a little below the fall, is a perpendicular mass of blue and white marble, out of which russ a strong spring of most pungent arrid tuste, with a strung hituminous smell, and immediately contiguous to this the bauk is of common limestone, in shallow layers, with a dip of $\mathbf{6} \mathbf{6}$ degrees.

Bean, in small river in the $S$. of l3eauharnois.
Beatere, comaty, in the distriet of Queber, is bounded N. e. by the co. of Bellechasse, s. w. by prart of the S. of Saint (iiles, by the townships of Broughton, Tring and part of Shenley, to the s.e. Ioundary line of the S . of $\lambda$ tubert Gallion, thence along the s : i. boundary of the last-mentioned s . to the a Chaudiere; thence s. up the middle of the n. Chandicre, and through the middle of the t . Megantick, to the entramee of Armold n.; thence up that $n$. to the $s$. botmdary of the provine: on the $\mathrm{N} . \mathrm{w}$. hy the co. of Dorchester, and s. w. hy the s. boundary of the province.-It comprises the seignories of Jolliet, Saint Etionme, Sainte Maric, Saint Joseph, Vimudreuil, Aubert Gallion, Aukert de l'Isle, the townshijis of Frampton, Crimbourne, Watford, Jersey, Marlow, Rixborough, Spalding, Diteldfied and Wohurn, and that part of Clinton, E. of Aroold n -This eo. is 68 m . in length, and its average breadth is $21 \frac{1}{2}$; but at its s . cxtremity it is fio. Its cente is in lat. $46^{\circ} \mathrm{N}$., lon. $70^{\prime} 35^{\circ} \mathrm{w}$.

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This co., containing 1,987 sq. miles, is uneven and mountainous and abundantly watered by numerous rivers and streams, the principal of which are the Chaudicre, du Loup and la Famine. This co. is intersected by numerous roads ineluding the new Kenuebee road, which presents a shorter and more direct communication from Quebee to Boston in the U.S. The co. of Beauee sends two members to the provincial assembly and the place of election is alternately at Ste. Marie and St. Joseph.

| Statislics. |  |  |  |
| :---: | :---: | :---: | :---: |
| Population 10,66.5 | Grist-mills 8 | 1'otasherics |  |
| Churches, R. ©. 5 | Suw-mills 39 | Medical men |  |
| Curates 5 | Cardiur-mills 4 | Shopkepers |  |
| Preshyturies os | Fulling-mills | Notaries | 7 |
| schooks 3 | Tammeries | T'averns |  |
| Somvents | l'otterics | Artisans | 99 |
| Villages |  |  |  |
| Anaual Agricultural Prodnce. |  |  |  |
| Wheat $\begin{gathered}\text { nushels. } \\ \text { iti, } \\ \text { S }\end{gathered}$ | I'eus Bushels. | Indian corn |  |
| Gats $30,(M, 4)$ | live $\quad 510$ | Maple sugnr |  |
| Harley $23,5 \mathrm{SN}$ | Hinek whent $\mathrm{GiN}^{\text {a }}$ | ents. 1 |  |
| l'otutors 111,3001 |  |  |  |
| Lise Stock. |  |  |  |
| Horses 3.205 | Cows 5,662 | Swine |  |
| Uxell 2,171 | Shere 19,80s |  |  |

Brauifannots, courty, in the distriet of Montreal, is bounded N. e. by the co. of Laprairie, N. w. by the r. St. Lawrence, and s. and s. w. hy the southern boundary of the provinee, and includes the Grande Isle and all the islands nearest to the co., which in whole or in purt front it. It counprises the S. of Beauharnois and the townships of Hemmingford, Ilinchinbrook and Golmanchester, and the tract of Indian lands to the west therenf, extending to the Indiam village of Saint Regis, inclusively, on the s. bomulary of the province. The length of this co. is $\mathbf{5} \mathbf{5} \mathrm{m}$. and its breadth 22, and it coutains 710 sq. miles. The centre is in hat. $45^{\prime \prime} 10^{\prime} \mathrm{N}$., lon. $\mathrm{it}^{\prime} 5 \mathrm{w}$.-One-third of the population is native Canadians and two-thirls Scotrl, Irish, Americans and Indians, - It contains several parishes and dourishing villages, of which the principal are Beauharnois, St. Regis and Bundee.-The principal rivers are the Chateagnay, which traverses the entire comnty, English River, Outardes, Norton Creck and Black River.-This triangular section of the province commands considerable local adsantages, derived from its favouruble dimate and very extensive frontage on the St. Lawrence. The soil in general is excellent and the timber of superior quality. This co. sends two members to the pro-

## BEA

vincial assembly, and the place of election is St. Clement.

## Statistics.

| Population 14,16t | Grist-Inills | 8 | Distilleries |  |
| :---: | :---: | :---: | :---: | :---: |
| Churehes, l'ro. 1 | Saw-mills | 17 | Medical men |  |
| Churches, R. C. + | Curding-mills | 2 | Nutaries | 2 |
| Curates 3 | Fulling- mills | 2 | Shopkrepers | 11 |
| Preshyteries 4 | Tanmeries | 1 | Tuserns | 10 |
| Selouls 2 | Pothsheries | $1+$ | Artisans | 63 |
| V'ilages | P'0 |  |  |  |

Villages

## Amual Agricultural Produce.

|  | Bushels. | nushels. | llay, tons | 25.300 |
| :---: | :---: | :---: | :---: | :---: |
| Whent | 61,505 | Buck whent i, H0 |  | wt. |
| Gis: | $46,6 i n ?$ | Indian corn 20,4,00 | Flax | 377 |
| Barley | 1t, $\mathrm{H} \times 1$ | Dived grain $\mathbf{0 , 3 7 4}$ | Butter | $5 .(124)$ |
| Peas | H.sil | l'otatoes 195,100 | Majle sugar | r 1,326 |
| Rye | 11,5011 |  |  |  |
|  |  | Lit'c Stock. |  |  |
| Houses | 2,070 | Cows $\quad 5,678$ | Swine | 6, ${ }_{\text {N }}$ |
| Oxeln | :1,916 | Sheep 17.599 |  |  |

13eabiannois or Villeciauve, scignory, in the co of Beauharnois, extends along the St Lawrence 6 l. by as may in ilepth (by title), and is bounded in the rear by the 9 . of Hemmingford, s. W. by Godmanchester and Hinchinbrook, and n. e. loy the SS. Chateauguay and La Salle and the T . of Sherrington.-This tract was granted on the 12th of April, 1729, to Sicur Clande de Beauharnois, und is now the property of Edward Ellice, Espuire, M. P.-In this reigniory are the following interior divisions named Catherine's Town, Helen's Town, Mary's Town, Orme's 'Town, North and South Gcorge Towns, William's Town, Junes's Town, Russel Town and Edward's Town. There are three Catholic missions, viz., St. Clement, St. Timothic and St. Martin, not yet erected into parishes. The church in St. Clement's parish is an unseemly building, and will soon be replaced by a handsome structure, as measures to that effect are in active progress. At St. Thmothe there is a neat small church with a spire ; and that at St. Martin, when completed, will be large and handsome. On the n. ChateauLuiny, in the division of s . George-town, there is aprebyterian church.-There are 47 concessions in his 5 . and the superficies exeeds 254,016 arpeats, of which 133 are in concession and 120,208 remain unconceded. The puality of the timber is generally exeellent and the pine and oak, the later particularly, have ahways heen estemed sup ecriur to almost any other growth in the province. - There are three schools on the foundation of the Royal Institution; me at Williamstown, one at Xurth Georgetown and one at Ormsown: parts of the seigniory cutirely British.-In the

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Canadian part there is no public school. Among the few Comalians who have any wish to give edacation to their children the practice prevails of taking a tencher into the house of one individual and eollecting there the children of as many parents as aro desirous of this benefit, each paying his quota of the expense. Of these private schools there are not more than four or five. Their benefic is very limited, and little else tham the catechisn is taught.-Besiles the townships this $\mathbf{S}$. contains la Gramde Ile and other smaller isles, a village and two domains.-La Grande Ile is formed ly the waters of the St. Lawrence and is 21 m . in circumference, and has been, in some degree, inhabited for more than twenty years.-Beauharnois ,illage, in Ann's-town, is weil situated on the E . side of the mouth of the n . St. Louis and on the lmouk of the St. Lawrence. It contuins alout $\mathbf{6 0}$ houses lesides a manor-house, one-third huilt of stone and many two stories high, " grist and saw-mill and three taverns, and the stean-boat that plies from Lachine to the Cascaules stops at this village, where it takes in its daily supply of wood.-At the mouth of the St. Louis is also the domain called St. Louis, and the other domain, named du Ruisseau, is in Helen's Town.-This S. contains three corn-mills, one at Amnfichd, one at ${ }^{\prime}$ 'che an Sammon, on the a. Chateauguay, and one at Norton Creek Bridge; one salw-mill on English River, and several considerable pot and pearlashacries exclusive of numerons kettles scattered throngh the woods.- Many of the cultivators laving been bred to trades follow them or not as convenience or prospect of emolument prompts. There are no fairs, but there is an ammal phough-ing-match in October.--'The general state and condition of the cattle among the Camadian settlers in this S. cannot be praised, no care being taken by them for their improvement. The houned cattle are diminutive and ill-shaped, the sheep sumall and coarse wooled. The swine, their chicf anamal food, are of vory inferior quality, long in the legs, coarse in the flesh and bad fatteners. The reverse of all this may in general be said of the cattle belonging to the English setthers, who pay particular attention to the dillerent heeds and keep them in good order. The Canadian horse may tee considered as the best bred and most thriving animal, lat will te always sulyject to deterioration until the system of cmaseulation is geterally practised. From the pains Mr Brown, Mr. Eilice's agent, now bestows on this branch of rural

## BEAUIIARNOIS

economy, and from the inelination evinced ly the Comadiuns to imitate his laudahle example, it is reasomable to expect that a very great improvement will soon take place in every kind of cattle.-The principul roads in the $S$. are as follow:-Along $L$. St. Lonis ; on both sides of the 11 . Chatemgenay in progress of connexion through Golmanchester and Hinchinbrook, with those leading to the $v$. of Four Corners and Fort Covington in the U.S.; on both sitles of English River; the rond into the U.S. from La Prairie by St. Constant through Hemmingford; und the roads in front of earh concession and their comnecting branches.- The principal roads are genernlly kept in very good order. -']here are no toll bridges; but three ferry boats are established on the Chateanguay, the property of iatividuals who take what toll they em get.Several plares in this $S$. are well adapted for the caltivation of hemp, particularly a considerable trate in the division of James' town, to the west of Blucherry-plain,-In agijcultural operations both horses and oxen are used. The Camadian settlers usually plongh with two gokes of oxen and one horse, lout all other agricultural work is done with larses. The lest farmers among the British settlers use the swing plough with one pair of horses, but the new settlers almost entirely nse oxea. For other purposes horses and oxen are indiscriminately used as fancy or eonveniance di-rects.-The produce of hay is very macertain. In 1828 it was five times the amoment of any of the threce preceding years. - The quantity of flas sown is generally very sumall; only 6 ; huslacls of thassect are supposed to be sown ammally.-The quantity of homesphan manafothres may le estimated from the number of sheep:- $41(1)$ sheep, yichlias, oa an average, 2 llb. of wool cach, and ! ib . being regured to make 1 all of ctopte int pays (the common grey cloth) problued dith) ells, ; of which is made into other woollen statts, which require not, on an average, more than the of wool per thl. -In this S. Americams sometians contract for woud to make potash and afterwards quit the lands, which consequently become redured in vil-lue.-In the front are a fiew swanay places covered with celar and spuce tirs, ot no very grent extent and genemilly between the banks of the Chateauguy and the St. Labwrence, a mean breadth of abont 3 lengues. In the divisions of James Town abd tiouth George Town is a level space about $3!\frac{1}{2} \mathrm{~m}$. by 2 , called Bluoberry Mains, an horizontal stratum of rock, of the quart\% sjedies, from the crevices of which spring immense
quantities of the shmabs that bear the berries after which it is named.-The rivers Chatenughy and St. Louis run through the S. from s. w. to N. E. Out of the former many and not ineonsiderable streans brancla ofl to the interior, some of them crossing the Province line into the Amerienn territory ; the principal are called the English River, Bean River, Rivitre aux Outardes and Stargeon River. By the Chateanguay, a tine river, navigable for boats and the usual river-craft, large quantities of the timber felled in Beauhurnois and the adjacent townships of Gotmanchester and IIinchinbrook are brought down into the St. lawrence. There are roals lemeling along it from whid others branch ofl't's the U.S.- Previous to the commencement of hostilities with the U.S. the propulation was a mixture of C'amalians mal Americans, the latter amounting to about 200 families, who, on that event taking place, iamediately withdrew into their own country.- Whether estimated by the mildness of the climate, the general goodness of the land, the variety of timber of every dessription, mang which oak, clan, pine and heech are in great gmantitics, the advantage of water conveyance at all tines, from the breaking up of the frost until the commencement of winter, or by its contiguity and casy aceess by main roads to the state of New York, this may be mivermally allowed to be a most valuable tract of land, aflording as good a basis for improvement as perhaps any other in Lower Comada. This S. is uncxeptionable in priat of locatity as well as for all agricultural parposes, abounliag with many spots particularly comgenial to the growth of hemp and flax. The relative position of this S. and the aljoining townships with the United States mast ensure great abluatages, especially as they lie eontiguous to the line of comsmuniation to Nontreal, with roads in many directions, namerons routes for an expeditions water conveyance and a tertile suil ; these are solid reasons for conjecturing that this part of the district of Montreal will attract the attention of traders and cultivators, and vie, in a few years, with most others of the proviare in population and agrieul-ture.-The following lays, points, \&e. are in Bemulamos Chamel, in front of the S.-viz. 1)omane du Buisson, Poiate anax Erables, Rapide de Louldan, Rapide Croche, Kuight's Island, Les Faucilles (a rapid), Ilungry May, and Cartier's Point.-LAurence Brown, Esiq, to whom the author is intebted for valtable information, is the resident agent.

BEAUHARNOIS.
The Divisions, Concessions, number of Lands in Concession and their superficial extent, number of Proprietors and their national extraction, and the quality of the soil, in the Seigniory of Beauharnois, in March, 1828, were as follow :-


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Statistirs of the entire Seigniory.


Hite Stock.


Tithe- Concession du l:2me Arril, 1729, faite par an Mnjeste an Sieur Charle* Afarquis di Beomharnois, et nu Sicur C'lamde dr' Beauharnoiz dr Beammont son trere, de six lienos de front sur six lieues de protombeur, Nord-est et Suilousest ; joignant la Seigneurie de Chatcampay le long du fleuve St. Saurent, wee les isles et islets ndjuerettes.

Inalunalions du Conseil Supéritur, lettre F. juho 199.

## Beauiey, d. La Colie, S.

Beanmont, Seignory and Augmentation, in the eo. of Bellechasse, lies between V'ineennes and La Durantaie and is bounded in front by the St . Lawrence, and in the renr by St. Gervais; its breadth is $?_{3}^{s}$ leagne, its depth $1 \frac{1}{2}$-Granted Nov. 3d, 11ij2, to Sicur des Islets de Bemumont ; the auguentation, $\Lambda_{\text {pril 10th, 1713, to Sicur de Benu- }}$ mont and is of the same dimensions as the origiual grant : they now belong to Féréol Roy, Esq. -The farms are 3 arpents in front by 40 in depth; and the lands conceded prior to 1759 were granted on the following terms: 20 sols per fromt arpent ly 40 in depth, one sol for quit rent, one rapon, the olligation of grinding corn at the Bual mill, and with a reservation of timber for the purpose of builling churches, mills, \&e.-The sapon is suppused to have been never demandel.A great many of these handholders neglected to take a legal contract of concession, thinking that the seignior's letter would be solely sufficient to secure them in quiet possession of their lands. Some unfortumately lost their letters and others lust the copies of their contracts (the minutes of which were burnt at Quebec.) After 1759, when their titles were required to be prodncel, those who were umalle to dn so were obliged to obtain new ones, when, insteal of 20 sols being required for each front arpent, besides the sol for qquit rent, 30 sols were imposed, and more frequently even 40. There are, in this parish, only 9 or 10 persons ut

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most who pay one sol only hy way of quit rent, without any other rent.-This tract presents, generally, ruther a light and sandy soil and rises to a consilderuble elevation on the bank of the river, but preserves a tolerably level surface when compured with the muljacent grants. The greater part of the seigniory and a considerable portion of the augmentation are in a flourishing state of cultivatior. Adjacent to tho St. Lawrence there remuins little timber, but, penetrating farther into the interior, much may be found of first rate quality. Several small streams water the S. very plentifully, and the augmentution is intersectel by the rivers Boyer and du Sud. The church and pursonage-house are seatel on the bank of the St. Lawrenee, and a grist-mill is on the Riviere du Sul. The seigniory is crossed by several roads lealing into the nuljaeent grants.-The parish of St. Etienne le Beaumont ineludes the first two ranges of Beaumont and Vincennes, part of Livandiere, fief Mont-n-Peine and as far w. as the habitation of Jcan l3oilard.

Statislics of the Parish of St. Etienne de Beaumont.

| Population | 1069 | Preshyteries | 1 ( 'orn-mills |  |
| :---: | :---: | :---: | :---: | :---: |
| Churches | 1 | ('urutes | 1 Saw-mills |  |

Aunwal Agricultural Producc.



The parish of St. Charles extends over the angmentation to leammont, and is included in the description of Livaudiere, S .

Tith.-Concession faite nu Sieur Des islets di Retunmont, le 3me Novembre, 1672, pur Jean Talon, Intendant, de la quantite de terre gui se tronvera sur le fleuse st. Laur'ut, entre le Sieur Rissot, et Mr. de la Durantuic, sur une liane at demie de protondenr.

Rígistre l'Jatemdante, No. 1, jolio 31.
Angmentatiom. - Concession du 10me Asril, 1713, fiuite par Philippe de Rigum, fiouvermeur, et Michel Bigou, Jit tendant, un Sieur de Bcaumom, tils, d'un terrein non-roneeré contemut une liene et demie en profondenr, et sur le front et largeur de la Seigneuric de Beanmone, entre ja Suigneurie de lu Durantuic et celle des héritiers du Sieur Bissu.
Sur ha curte cette Scignemice est coudhée a quatre licux de profondeur, un lien de trois lieux: l'untre lien ayant eté uprès necordée au Sienr Jun, dans le titre de st. Gerivis.
Rigistre d'Intcudancr, No. 6, folio 31.

Brauport, river, rises about 1 m . alove Charlbourg $v$. , in the S. of Notre Dame des Anges, and winding in an k . dlirection falls into the St . Lawrence neur the s. w. boundary of the $\mathbf{S}$. of Beaupurt. It turns the signoriai mill, an oil-mill, und a grist-mill it its mouth.

Beaupint, seigniory, in the co. of Quebee, bounded N. s. by the Cite de Bemupré, s.w. by Notre Dame des Anges, in front hy the St. Lawrenee amil in the rear by the township of Stoneham. It is one league hroad ly four leagites deep. It was granted, Dee. 31, 1633i, to Robert (iillird, Sieur de Benuport ; luat by that concession its depth was limited to 1 ! league; on the 31 st Mar. 16i53, the other 2 ? leagues were added: it is now the propurty of Narcisse Duchesmy, Esq. The original conecssions in this seigniory were gronted prior to 1769, und earlh farm, extending 3 arpents in front hy $310, \mathrm{f}(0$, or 50 in depth, pays a quit rent of 40 sols and one calpen for cach fron: ar-pent.-The surface of this $S$. embraces a varicicy similar to that of the neighbouring seigniories, being intersected by ridges of diflerent heights; between the first rise of the gromed and the bath of the St. Lawrence, is a level spate ranging the whole breadh of the grunt, uceupied as meadows, pantures, or gardens; the soil is black mould intermixed with clay or marl: on this flat there are many large glohular fragments of granite quite detached and lying loosely on the surface. Hence, penetrating farther to the interior, the soil varics considerably, almost as frequently as the :ne prualities of the land. On the fromt ridge, wate the road passes, are flat ledges of rock, that in some phaces for a considerable extent are quite bare, and in others but very superficially covered with a layer of earth; more inward these rocks disappear and are suceceded hy a dark mould, or a yellowish lomm which continues to the skirts of the mountains- In the front parts of the S. remains but little wood; in the interior, however, and on the heights, the timber is of the best quality, beech, birch, and maple.-This S. is watered n.e. by the River Montmorenci, over which is a oonvenient bridge a short distance alove the falls, hy the Petite Riviere de Beatport, and by many small strems falling into the st. Lawrence forming rivalets along the beach at low water: about two leagnes from the fromt is situated Lake Beaunort or Waterloo, nad at a short distance farther on the River Jane ; some suall momatain streams flow between

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the different ridges.-The cultivated lund extends alout slx miles from the St . Lawrence and is, for the most purt, in a state of excelient tillage, producing all kinds of grain abundantly, vegetables, \&e. In various parts of the S. are quarries of stone, that furmish an excellent supply for the new buildings in the neighbourloond and in the eity of Quebec; there are also in many places indications of velns of coal, but no attempt has yet been made to work them. A large quantity of maple sugar is made here, and indeed in all the aljoining seignories. On each side of the rond along the St . Lawrence the houses in this $S$. are so thickly placel, that they seem to be the prolongation of one town ; the farm-lands and garden-gromads in a most flourishing state; the orchards und oecasional clumps of trees combine to render this road one of the most plensunt in the environs of Queleec. The roads communicating with the ulfacent grants are enlivened by houses and gurdens at short intervals from each other, throughout nearly their whole distance.-On the road learing to the cupital, the pountous billage of Beauport is situated on a gensly rising ground ; it contuins from (i) to 70 huase., many of them built of stone and distinguished by great neatness in their exteriar appearmese: the church und parsonage-honse ure situlted on the s. side of the road, the former much more observable for solidity than for beanty or embellishment: regularity und neutness are prevalent through the whole village. This village is the residence of many families of the first respectability brides trudesmen, artisans and farmers. On the declivity of the hill, w. of the chureh, stands a manor-honse, an ancient irregular stone building, designed originully for defence as well as residence: chicfly remarkable for the extraorlinary thickness and solidity of the walls. A little to the $w$. of this leouse, and on the bank of the liver Beauport, ure the distillery and mills crected about 40 yars ago ly the IIon. John Young at a very great expense; they are seated on the w. bank of the river, over which there is a bridge leading past them; the distillery belongs at present to Mr. Racy, and the mills to the heirs of the lute T. M'Callum, Esif. The buildings and other appurtenances of the distillery form a hollow square exceeding 200 yards on each side : in the middle of this square are several large stone buildings, cot acunicating with eath other, coataining a still-house, malt-house, gramary, ma-
chinery, \&e. of every saeri tion for arrying on the whole process of tissillation an. rectifying to a very large extent. The n. Bew wrt is nuwl gable as high up as these premises fow sriall dech vessels, which anchor along the wharf atjoin The mill is both extensive and complete is is building three stories high; the water for woring it is receivel from the Bemport into a harge reservoir or dan nlowe the roud, whence it is cenveyed to the mill by un upueduct.-On m eminence to the north-enstward are two humdsome stone dwelling-houses with gurdens und summerhouses, surromaded by a wall; from their singularly beuntiful situation, and the rich prospect they command over the bmsin of Queber and surrounding distant oljeets, they ohtuin much notice : the Ifon. II. W. Ryland is proprietor of both The Falls of the Montmorenci present the most majestic spectucle of the neighbourhood, und indeed one of the grumest in the provinue At the foot of the Fulls is situmed the large timber establishment, originally commenerd and condurted by Messrs C'slorme, Paterson, and Co., and now the property of Peter Paterson, Disu. It consists of a large saw-mill working is3 saws, iarluding several of a circular shape; also a store-honse, dwellinghonses for workmen, a harge and convenient wharf, and several lxoms for the reception of floating timber at high water. Ships unchor ullusite to this estublishment and are loanded with the ussistance of scows and flat-hottomeal river craft. The masts are generally flowted ulong the sides of the ships. The hundsome residence of the proprietur is sented on the summit of the hill $w$. of the Falls. -The late Ilon. Jutheremu Duehesmay, in 1821, commencel a settlement immediately in the rear of the lands previonsly coneded below Lake Benuport or Waterloo. All the proprictors in the new settlement formed hy Mr. Duchesmay, with few exceptions, are English, Scoteh, and Irish; some are proprietors and merchants, others merchants only, urtificers and labourers; several of the latter are employed in the king's works.-The settlers on Lake Beauport who could hundle the nxe and were industrious hand suflicient employment as labourers, and were paid by the acre at the rate of 10 dellars, if elearing for crops, and is dollars for branching, felling, and logging only; other settlers not possessed of eapital and who could not handle the axe, resorted to Quebee for employment.-The fuantity of haud eleared in these new settlements

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is from 3 to 40 O at $\mathrm{a}^{-n / s ;}$ the expentse of clearing 10 dollars each arpe it, without the removal of stumps ; there is no land, or lot of hand, where the stum have heen removed by these settlers, an opima being pro valetit among them that such removi end to impoverish the land; the stumps therefors are suffered to remain and decny naturally. - The first and principal settler on Lake Beauport is Mr. Shadgett, and the following statistical aecount of the settlement was drawn up in 1824

> Population $\quad$ : 105
> Iand in cultivation $\quad$ ol urpents.

Annual Agricultural Proilucc,

-.The Parish of Notre Dame de Misericorde, or P'rauporl, extends, by l'Arret de Consril Superivur du 23 Janv., 1;22, one leagie on the St. Lawrence and thence $\frac{1}{2}$ league into the $\mathbf{S}$. of Notre Dume des Anges, along the buy of the n. St. Churles, extending in depth to Bourg Royale.

Statistics of the P'arish of Beauport.

| P'opulation lisa | Fulling-mills | Roprowalk |
| :---: | :---: | :---: |
| thurehes, It.C. 1 | Suw-mills | Justice of Pence |
| I'rulyturies 1 | Oil-mills | Nadical ment |
| Curatis . 1 | Breweries | Shopkerepers |
| Sthools | Distilleries | I averns |
| Villages . 1 | Ship-yards | Arti-mins |
| Cornmills. 3 | ship-timber es- | liciver-rafts |
| ('urding-mills | tablinhmest | Kerel-houts |

Annaal Agricultarin Proderes.

|  | Hushels. |  | Hushets. |  | Mushels. |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Whant | - $12,2(2)$ | Potatoes | ii., 14, | Burkwhont | ItM\| |
| Onts | . 37,1631 | Prons | 5,2tM1 | Indian corn | (iv) |
| Burlay | - 3,200 | Rye | 1, $\mathrm{M} \times 1$ | Hay lous | 2.61 |
|  | Live Stock. |  |  |  |  |
| Itorses | -7.54 | Cows | 1.518 | Swine | 10.51 |
| Oxell | - 701 | Shere. | . 4020 |  |  |

Tithe-" C'onecession du 3lme Ikecombre, I6:35, fate par la Compaguie a Rubert Giffird, Sieur de Branport, de la Scigncule de Biauport, contenant une lieve de terre, it prenatre le long de la roté du tleuse st. Laurent, sur une lieue et demie de protondeur dats les terres, a l'endroit oi la rivire appele Notre Banac dr Beanport entre dans le dit thense, iedle riviere comprise. Ile pins, prolongement du 3tme Mars, l6\%3. par Mr, Lanzon, Gouvernetur, de denx lienes et demie de protondeur, lappedle, avee ha roncessimn ci-dessus, forme whe liene de fromt sur guatre

 sïtend en front depuis la risiite de Nitrc Dame jusqu'an Sunlt de Montmorency.-Régistre d'lutcotance, No. 10 a 17, folio Güj.

Bfinurgard, isles, lie in the St. Lawrence, opposite to the upper purt of the S. of Vercheres

## B E C

mul fiefs St. Blain and Guillodiere. Although not of great mugnitude, these isles are useful to the neighbouring seigniories for the purpose of grazing cattle and the soil is gonel. They lie immedintely ubove the Inles Bouchurd.

Titfo-m Comedien lo lime Aouat, Itiot, pur le Comie


 qui rigarde los dex njpurtemabes nus Sirur ale (irumb-


## Lleaumbage (F.), u. St, Giles S.

Ileatomiane, river, traverses the S. of St. Giles diagomully and aenr its N . mugle leaves thats. and enters Lanzon, where it receives the Ruisem Gosselin und the livitire Rouge, und, meandering in its nppronch to the church of St. Amae, pases afterwards through unconeeded lands and fulls into the Chambere at the e. extremity of fied St. Denis. This river is in no place navigalle; its fall is sery considerable mad its current, in spring and mitum, very powerful. In the hent of summer the waters are very low and sometimes insufficient to drive a grist-mill of one pair of stomes: in the upper part of Sit. Giles S. the beel of the river is principally solid rock.
Beaven Buook, runs into the n. Assomequagan.
Becancoun, a large river, winding leautifully in a very devions course, rises in the townshijs of Broughton and Laedd, whence it brimehes into those of Inverness, Inalifux, and Ircland, Whare many minor stremms flowing from numerons small lakes fall into it. After traversing the townships of Nelsom and Sumerset and the fronts of Stunfold and Bulstrode, in an easterly direction, for alowt 46 miles, it ulters its vourse to north-west, ruming alout 21 miles more between Aston and Maddington and through the seigniory of 'lheancour, where it discharges itself into the st. Lawrence. The hanks towards its soures are high, steep and frequently rocky, but decrease in clevation as the a. descends. The current being embarrassed by falls, rapids and shouls, is navigable only at phaces for camoes and boats. In the broader parts are some small islands covered with fine trees, which, viewed from the Lanks, dinplay the varied hues of their foliage with pleasing effect. Within the limits of l3ecaneour seigniory are two mills on this river. Isle Dorcal, a small low islamd, covered with underwool, diviles the mouth of the Becancour into
two chanmels. The valley which thim river waters consists generally of cutivable lamels, and in many pheces the soil is of the first quality. The seenery on the bumks of the Becancour is much mbmired, and near the great falls in the front of Bhamalford T, the river is remarkally picturesque. 'The fall is ubout 24 ft ., or, comprising the cascules uhove, alout fiof ft., and near it is a superb situation for a mill. Jo this river are the maskinonge, the doré und other excellent fish.

Becancour, migniory, in the co. of Nicolet, is boumded, s. w. by (iodefroi, n. s. hy flef Dutord and hy the townships of Astom and Madington in the rear. 2 l 1 . in frome ly 2 indepth. Grintel April 16, 16:17, to Sieur de Becuncour, and now the property of the heirs of the late Lient. Con. Brucre, Eticme Lee Blane, Esw and Eaekiel Itart, Eing. The lamds, conceded prior to 1769, pay a yuit. rent of one livere and a capon for one arpent in front ly: 10 in olepth, sulyect to the obligation of grinding corn at the seignorial mill, the right of pre-cmption, droit ile retrait, und a rescrvation as to timber. 'I'hree-fourths of the property belonging to Mir. Le Blane, being conceded prior to $175!$, ure, consequently, held under these eomditions. Murh higher terms are now demumded for the unconeded hands.-Towards the St. Lawrence the s. is Hat mad of an excellent and exubermut soil, prodacing goond hemp and tlax.The timber is not mach entitled to notice, the lowlunds allorling none but of the most inferior sorts, and the higher situations only heceh, maple, birch und a little pine.-Three finerths of the $S$. are in centivation, and several of the larms exhibit a ligh state of improsement; the best are on the St Lawrence, and on cach side of the rivers Becameour and Blander. Bexides these rivers, this S. is watered by the Gendefroi, Lake St. Punl and Lac anx Outardes.- The main rond along the St. Lawrence erosses the n. Beancour just alove Isle Dorval, mad two others lead uj the river, one on eath side. The want of proper roads has, for many years, leeen a great impediment to the comfort and pronperity of the inhalitimes, and has muterially retuded the formation of new scttlements. This inconsenience has lately been in some degree obviated, and, by an unt of the provincial legislature, the sum of $\&{ }^{\prime} 500$ has been grantel for the improvement of the roud from Gentilly to llecancour. - From the front of the $S$ to Three livers is a ferry over the St,

Lawrence, -Juat above Isle Dorval and on the W. side of the $n$. Becancour was the hemp-mill, S.c. entablished hy government ani placed under the fato Mr, Cumpbell. The church, parsonage and a few houses surrrounding it, are situated on the m . bank of the Hecancour: a short distance from which is a village of the Abevaqui Indiums, convisting of a few ill-built wooden houses, or, more correctly speaking, hovels; the manners and oceuputions of these people are precisely similar to those of the village in St. Frunguis.-The parish of lit Nutuvié de lil Ste. Virrge et in St. Dierre, or Ilecuncour parish, by virtte of a decree of the council of state, March 3, 1722, which confirmed the regulation of $\operatorname{sept} 21), 1721$, comprehends all the frontage on the St. Lawrence, extending from fief Comrnoyer to fief Godefrol, including fief Dutord and all the S. of Beennemur. - The fullowing statistical accome includes the whole parish, vi\%. the flef Dutord as weil as the S. of Becancour.

## Stalistics.

 $f$ 'urates

| Anmual , dinicultnral Iroduce. |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  | numhels. |  | Hushich. |  | Huahels. |
| Ont* | $0,0 \times 9$ | l'ear | 1,8M1 | Rec | 1100 |
| Jharhy |  |  |  | Inamir | - |

Hive Stoch:


Tithe_" Concession du Jime Avril, Iisi7, finte par In Compugnie an Sieur de Rfancour, siture no Sud du tlenve S\%. Aument, rontemant deux licues et win quart de front sur pureille profondeur; tenmet du cotr da Nord-est an fief Dutort of du criti du Sud-ouest an tief Gindefrol; par devant le llewre st. Lanrent, et par derridre les terres non coneéclées; ayce les lsles, islets ot hathures gui se tronvent tuit dans la rivide de Refoncour que dans une antre rivisre appelié la rivicre st. I'un/ yui se derdarge dens le dit tleuve."-Cuhiers dintem. 10 i 17, folla 11 k.

Belatn (S.), ir Les Ecurcuils, S.
Meldechasse, county, bounded N. e. by the col. of l'Islet ; s. w. ly the N. E. boundary lines of the SS. of Lauzon and Jolliet and of Frampton, Cranhourne and Watford, and thence by a line prolonged s. e. to the s. boundary of the province ; N. w. by the H. St. Lawrence, and it includes all the islunds in that river neurest to the co. and in the whole or in part fronting it; and

## If $\mathbf{E L}$

on the s. a. by the e. boundary of the province. It comprises the selgniories of llerthier, St. Vallier, St. Michel, Heaumont and its augmentation, la Duruntuie and its augmentation, la Martiniere, Montapeine, Vheennes, St. Gervais and Livaudiere, and the townships of Buckland and Stan-don.-T'he centre of the co. is in lat. $46^{\circ} 27^{\circ} \mathrm{N}$. lon. $700 \mathbf{2}^{\prime \prime}$ w. and it contains 581 sq. m. and seven purishes. Its extreme breadth on the St. Lawrence is 10 m , its averuge breadth 17 m ., and its averuge depth 3.5 m .-This co. senils two me:abers to the provincial parlinment, and the places of election ure $\operatorname{St}$. Vullier and St. Gervais.-The surfate is uneven and in many places, particularly in the rear, mountuinous; the soil nevertheless is susecputible of cultivation and produces abundance of foral timber.- It is watered by the rivers du Sul, Buycr, IJellechasse, und their several branches, besides numerous other streams that fill into the St. Lawrence. Th the fromt of the co. is a chain of tharishin i. ere ting settlements. The populatic un y of French Canadians.

## Statistirs.

| 1'opulation 11,96, | Grist mills | perpers |
| :---: | :---: | :---: |
| thurelies, It. C. A | Saw milla . 30 | Thacris |
| Curates | ('urding mills | Artisuns |
| l'rembyteries | F'ulling mills | Riserecruft |
| Convents | Tamberics | Tornurge |
| Sichouls | Medicul men 3 | Kecl-hoats |
| V'illugex | Notaries . 0 |  |



Shec Stock:

Domestic Manufacturce.


Beldeeiasse, river, rises in the S. of St. Nichel, in the eo. of Belleche se, and, traversing the aljoining S. of St. Vallier to $\quad i \mathrm{~N}_{\mathrm{N} .} \mathrm{e}$. corner, falls into the St. Lawrence.

Belde Fleef, river, falls into the Saguenay below IIa Ha bay and is 66 ft . wide. At its mouth is a valley of very good, cultivable gro mod,

## B E L

containing 15 or 16 acres, behind which are rocks that rise in gradations.
Belleisle, river, rises in the S. of Deschumbault, and, running s., cuts off the s. s. angle of the S . of La Chevroticre, and runs into the N . side of the St. Lawrence.-b. Descmambaelit, s.

Belat: Riviene, called by the Indians Kushpahigan, "a place which is aseended," runs into the s. e. side of lake St. John. At its mouth, called Kourspignn, the land on both sides forms a shect of tine bright samd, but it improves gradually and rapidly as the $\mathbf{n}$. is ascended. For 2 miles from its montly the suil on both sides is an alluvial flat, extending some distance from the banks to a rising ground which keeps a parailel direction with the river; the soil on this flat is clayey, occasionally exl:ibiting a surface of rich loam, or vegetable mould, and produces chin, ash, fir, back and yellow hirch, alders, spruce, and pine. From the $\varrho^{n d}$ to the end of the 6 th mile, up the strem, the $n$. is deep and rapid, the banks oceasionally lohd, the land in many places excellent, and the timber is elm, spruce, black, white, and yellow birch. ash, poplar, pine, and balsam with some cedar and alder. The at then, at the lower lame ing of a portage, is contracted to about 10 yards; the rushing waters precipitating over rocks, the widness of the surrounding seenery and the clitls, 7. ft . in height, impending over the basin amd river, furn a very interesting and pieturesque castade with a good site for a mill. Here tise portage is upon the s. bank and is! m. long, leading over a very high hill, where the land is again ked to the upper landing at the hend of another fall of about 96 ft . high, making the diflicrence of eleration altogether between 50 and 60 ft . Iltre the land is of good quality, composed of a dark argillaccous loam bencath a rich wegetalle mould; the varietics of timber are red spruce, ash, balsam, lhack and white birch, cedar, clm, red and white pine. This description of lamd forms the leading feature of the country along the banks of the Belle live to the n . des Aulnais, about $2_{4}^{3} \mathrm{~mm}$. above the portage ; the general cumrse of the n. is s. E . Here the Belle Rivite forms a large basin, in the centre of which is an islamd of excellent land. The river enters this hasin at the s. E. end, with a cascade of 10 feet, falling through a narrow contraction not excceding 2 or 3 yards at most. On the N. e. side of the basin the n. des Auluais

B EL
enters with a gentle current. For ahout $\mathbf{3}$ m. higher up the Belle Riviire the hand is more broken and hilly, rising in some places nearly 100 feet above the bed of the river, whose general course is from the lusin ubout s. s. w., and is not less than 30 yards wide. In the vicinity of the small stre:mes, that flow into the main river, are some valuable teds of blue soft marl and frequently mueh clay forming the sides or slopes of the hills. The timber on their banks is ash, clm, fir, and balsam, and, for a few miles in the interior, spruce, pine, bulsam, and birch, and the land is of arable quality.-This $n$. is mavigable for large butthaux for many leagues, and further on for bark c:mocs.

Beabever, fief, lies hetween the S.S. of Vercheres and Contrecerur in the co. of Vercheres. It is hounded by Cournoyer in the rear, and coniains ! 1. in fromt, by one 1 . in depth. Grinted thd Nov $16 ; 2$, to Sicur de Vitre, and now belongs to ---- Chisoinc, esiq. All this slip is under good cultivation hat is not watered ly river or stremi.

 de fromes. -ur une dien the protometem, a prender depuis hes



Beanal, river, rises near the renr-line of the S. of Behwil, and, tahing an $\mathrm{N} . \mathrm{E}$. course, is joined by a sumall stremu from the s. w., ruming nearly parallel. It falls into the Richelien opposite Isles an ('urf. It works a grist and satw-mill.

Buadta., seignory, on the s.w. of the river Richelient, in the co. of V'creheres; is heunded w. by the S of Chambly, is. by that of Cournuger, s. by the n. St. lawrence and x . by lamds stretching to the rear of the S . of Caps S. Michel and the atjoining small licfs, amd which form an angmentation to Beluil.-6 l. in front by 1! deep, and the augmentation is nearly of the same superficies. The principal grant was make, January 14, 16:9, to Sicur Joseph Hertel and the aecessory one, March 24, 17ill, to sieur de Longuenil. The Baroness de Longencuil is now proprietor of both. -The soil along the Richelicu is light, but in some phaces it is as rich as any in the district of Montreal. The undeared parts afliord some beech, maple and birch timber but more of spruce, fir, cedar and inferior sorts. The N. E. part is well watered by the little it. Belail, along the banks

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of which is $\mathfrak{n}$ range of excellent concessions; some smaller streams traverse the lower purt and likewise fall into the lichelieu. Various good roads lead through the $\mathbf{S}$. and the main road follows the course of the n. Richelicu. The houses of the settlers, many extremely well built, are dispersed through the different concessions; here and there a few together, but no village. The chureh and parsonage-house are near the Richelieu.-A few arpents, fit for cultivation, in the P. of St. Anne, are reserved in wood, which is becoming scarce.That part of the augmentation that lies at the rear of the $S$. of Varennes is settled, but the parts aluatting on the rear of la Trinite und St. Michel are still covered with wool.-In this S. are 260 fanilics. The most flourishing settlements are in the first three ranges on the $n$. Richelieu.

| Statistics. |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| l'opulation 1,768 (hurehes, II.C. <br> Cuntes |  | Preshtyturies |  | Shopk | eppers |
|  |  | Corn mills | 2 | Tavera | , |
|  |  | Tmmeries |  | Artisa | ins 12 |
| Anunal Agricaltural Pıoduce. |  |  |  |  |  |
| Wheat | Iushels | W Mushel. |  | Bushels.Mixed grain 3,0000 |  |
|  | 31,21M | Indian corn | 23:3) |  |  |
| Onts | 2(1, <x1 | peas | 15, i (0) 01 |  |  |
| $\begin{aligned} & \text { Barley } \\ & \text { Rye } \end{aligned}$ | 2, (k) ${ }^{\text {a }}$ | l'otatoes | H6,109 | cwts, 3 |  |
|  |  |  |  |  |  |
| Live Stock, |  |  |  |  |  |
| Horses | 80.5 | Cows | 1,610 | Swine | 1,050 |
| Oxels | 690 | Shep | 4, (i)\% |  |  |

Tith:-" Concession du 18ne Janvier, 1694, faite par Louis de Bundr, Gouverneur, et Jcun Buchart, Intemdant, ins
 tue lieno det demie de terer de profondeur, à prendre do roté du Nord-ouest de la rivitre Richelien, à la Scigneurie de chambly, en descemdant icolle rivicre, vers les terres non comrídées."-Régistre ar lutruhaner, No. 1, folio 16.

Augmentation.-" Contersion du 2 tme Mars, 1713, faite par Phil. Ac Kizomh, Gouvarneur, et F'rangois dc Brushurnois, Imendant, un Sieur de Longuenil, le long de la riviere de Bisholirn, d'une lieue de turre de front sur une liene et denie de profondeur, en lieu non-connédé, à prendre depuis la Seigneurie de Brlaril, qu'il posside, en tirant da cóte du Sud-ouest, derrière la Sugneurie de Chnmbly pour le fromp, el jwor la prolondeur dans les terres en allant au Nort-oulss."--Rrigistri dIntemdunce, No. 6, folio 3.

Belsinmite, river, in the co. of Saguenay, falls into the gulf of St. Lawrence, a little above Bustard Bay.

Benoit, lake, lies near the r. Saguenay, from which it is approached by the portage of Pelletier bay. It is of considerable extent, of very irregular shape and is surrounded by mountains of no grent height.

Bemgenonnes, les, two rivers in the co. of Su-

## 13 ER

guenay, emptying themselves into the St. Lawrence, at few leagucs below the estuary of the n. Saguenay. One of these rivers has been aseended $1 \frac{1}{2}$ league, and nothing worthy of remark was discovered except some prairics, which are supposed to produce annually from 7 to 8000 bundles of hay. The land susceptible of cultivation on the banks of this river may extend from 4 to 10 arpents from the water, and is bounded by rocky mountains, whose only ornament is moss and a few tufts of jumiper. The shore of the St . Lawrence and the interior from the point "Des Graudes Bergeronnes," as far as that of "Bon Disir," 3 leagues below it, have been explored. The shore, which is at most 100 fect high, on account of its gradual ascent, offers a rich vegetative border.

Berisfond, a projected township in the rear of Abercromby, in the co. of 'Terrebonne.

Bentiner, comety, in the district of Montreal, bounded n. e. by the co. of St. Maurice, s. w. by the co. of Lachenaie, N. w. by the northern boundary of the province, and s. e. by the river St. Lawrence; it includes all the islends in the St. Lawrence, neurest to the co, and in whole or in part fronting it. It comprises the SS. of Berthier and its augmentation, Du Sablé or York, part of Masquinongi, Fief Chicot, the SS. of Lanoraye, Dautray, Lavaltrie and their augmentations, Daillebout, De Ramsay, the T. of Bramdon, purt of the S. of Linaudiare, the T . of Kildare and the ishands of St. Ignace and Dupas.-This co. is 24 m . broal and its depth to the N. w. boundary of the province 240 m ., contuining 5,760$) \mathrm{sif}$. m , of which (i24 m. are in settlements bordering on the St. Lawrence and in the adjacent unconeeded lauds.-The s. extremity of the co. is in latt. $46^{\circ} 2$ n., lon. $73^{\circ} 12^{\prime}$ w.-This co. sends 2 members to the provincial parliament and the place of election is at the $v$. of Berthier. It contains 7 parishes, besides parts of 2 others. The face of the county, for 15 m . from the St . Lawrence, is generally low and level; it then assumes a bolder aspect and becomes uneven, and, in the vicinity of lake Maskinongé and the rear of the r . of Kildare, it is mountuinous, the land, nevertheless, being more or less susceptible of cultivation as far as the exploring surveys have extended, beyond which little is known of the comntry; its general character, however, has been ascertained to be mountainous, traversed by various rivers and streams, and watered by several lakes. The surveyed and

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settled parts of this co. are abundantly watered by the rivers Chicot, Bayonne, Great and Little Claloupe, St. Charles, Brook liver, St. Joseph, St. John, L'Assomption, part of the n. Maskinongi and the L . of that name. The Bayonne and the Chaloupe spread into several branches and the as. L'Assomption, ly far the largest, winds and traverses the co. in as. direction. Along the sides of these rivers are flourishing settlements and good roads.-This co. includes several islands in the St. Lawrence, particularly those that lie contiguous to the $\mathbf{S}$. of Berthier.-To those who ure desirous of making new settlements this co. presents mumerous alvantages, arising from the juality of its soil, population, agriculture, and loeal situation.

## Stutistics.

| Population 17,6 | Corn-mills | 6). 11 dical men |  |
| :---: | :---: | :---: | :---: |
| l'ariohes | 7 Stw-mills | 6 - Nutarie's |  |
| chumbes, IR. © | 7 Curcluc-mills | 2 Shopkepures | 5 |
| (imutes | 6 foultur-mils | 2) 「ıveras | 23 |
| Preshyteries | 6 Tisumerios | 1 Artiodis | 158 |
| fomvents | 1 Hat mamuf. | 1 River craft | , |
| Sihouls | 7 Potteries | 1 Tonnage | 36 |
| Villages | 4 Potasheries | j Kicel boats |  |

Annual Agricultural Producc.

|  | lushels.\| | nushels. | lay, tol | 1,111 |
| :---: | :---: | :---: | :---: | :---: |
| Whent | 117, 13.36 | 13nck wheat 2 , j( $x$ ) |  | Cwis. |
| O.ta | 159, 03.3 | Indian corn 3,396 | Flax | S69) |
| Barley | 17,901 | Mived grain t,oxj | Butter | 4.3012 |
| liye | 5,375 | l'olitue's 471,913 | Mapl. silg. | 1,063 |
| leas | 34,9301 |  |  |  |
| Live Stock. |  |  |  |  |
| Iiorses | 7,02? | Cows 10,i.j6 | Swine | 0,2:6 |
| ()9\%1 | 5,172 |  |  |  |

Berthier, river, is about 16 m . from the n . Makinongi; it is not navigable for any distance although there is a considerable bouly of water.

Benthier, segmiory, in the co. of Bellechasse, has the river $\mathrm{S}_{\mathrm{t}}$. Lawrence in front, St. Vallier ↔. W, St. Thomas n. e., and the Riviere du Sud in the rear. It is 2 leagnes in front by as much in depth. Granted Oct. 29th, 1672, to Sieur Berthier; it is now the property of the ladies of the (ieneral Inspital at Quebee and is held under a lease for 29) years by Claude Dencehaud, esy, of which 13 years are unexpired. He pays an annual rent of $601 \%$ and 45 bushels of wheat. This gentheman holds half the domain by purchase and the other half belongs to Mrs. Ruclle. This seigniory is bounded on the map according to a private survey. Its irregularity arises from a ecosion made
by the proprietor, Jan. 22, 1728, to the scignior of liviicre du Sud.-A light sandy earth, varied with yellowish loam, is the prevalent kind of soil and is highly productive of grain of all kinds; the largest proportion is under culture and an improved system of husbandry. Many of the farms are in a flourishing condition, of which those on the Riviore du Sud and the lank of the St. Lawrence are perhaps the best and most conspicuous. Along the front the ground is rather low, but it grialually rises to a small ridge alout a mile from the shore, from the summit of which a very interesting prospect unfolds itself; the n. St. Lawrence, hetween 11 and 12 m . across, is beautifully varicd ly groups of islands, lying off the w. end of Crame Islaud ; the se. end of the island of Orleans, with all its rich diversity of scenery, and the lofty mountains rising behind Cape Tourmente complete the distunt view ; the deseent from the crest of the ridge down to the shore is a contimastion of well cultivated fields, enriched with ahmost every olject that can make a landseape perfect; these, with the addition of the church, and a small cluster of houses charmingly sented, ahmost elose to the water, on the edge of a little cove called Le Trou de Berthier, when viewed from the main road, are well calculated to give a strunger :un exalted idea of the pieturesque beauty of the country. Another chain of heights, somewhat more elevated, rises between it mad the riviire da Sad, on which there is some fine timber; in other parts of the S . wood is not abundant. The rivers du Sud, à la Caille and Belle Chasse provide an ample and complete irrigation for every part. Near the Riviire du Sud stands the church of St. Françis und, at a short distance from it, a gristmill worked ly a little rivulct flowing into the river. Numerous good roads intersect every part of the $S$ : the main or post-road is on the bamk of the St. Jawrence.-The rivers afford sahuon, eels, white fish, Ne. The horses are, generully, of the Nomaan lreed.

The parish of St. Frangois is boumded s. by the first concession of Berthier, s. ly the rear-line of the scigniory, e. by St. Pierre, ind w. ly the di-vision-line of St. Vallier. It consists of 3 conecssions, each of 42 or 60 arpents in depth. The farms are 3 arpents cach in breadth, and extend in depth to the rear-line of the concessicns. The land consists of a good, black, strong sail on a blue clay. The timber is not remarkable, und is a

## B ER

mixture of pine, spruce, maple, birch, \&c. This parish is watered by the river del Sud and by the Jyason which turn 4 mills, viz., one for grinding corn, one for sawing, one for fulling, and the 4th for carting.-On the N . side of the muin road are the chuzeh, presbytery and a most convenient house called a convent or, more properly, a numnery or school for the education of girls. All the establishments of this kind are superintended ly two or three nums from the congregation of Quebec.--This parish produces a cousiderable number of live stock and one half of the sheep and young stock are sent for sale to the Quebee market. Among the inhabitants enjoying case and comfort in this

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parish may be particularly mentioned Mr. Fraser, lieut.-colonel of militia, whose residence is on the s. side of the n . du Sud and opposite to a hamulsome bridge ; his extensive farm buildings sufficiently denote the productivencss of his farm nad his comparatively numerous stock of cattle, which consist: of 9 horses, 28 :ows, 6 oxen, 60 shcep, \&c. Kc.The most flourishing concessions are on the N side of the du Sud, that on the s. side, extending to the mountains, is still covered with wood. The cure of this parish serves also the parish of Berthier, between which and St. François there is : good road of communication.

Statistics of the Parishes of Berthier and St. Francois.


Tith.-" Concession da Ethe Octobre, 1672, faite par Jion Talon, Intendant, un Sieur Birthisr, de deux liewes de terre de front sur pareille profondeur, a prendre sur le Hewse St. Lanrent, drpuis limee de Bellochasse incluse, tirant vers la siviire du sud, icedle non comprine.
"( $x$ the Seipheurie cot hornee sur la carte suximet un arpertage particulier. Liorrgularite de ce terroin provient
 a cenx de la rivire du sud, par une transaction da 2 eme Junvicr, 1ï2s."—Régistre l'lntemdance, No. 1, folio 7.

Bentumen, seigniory, in the co. of Berthier, with its fiefs and augmentutions, is bounded s. w. by the S. of Datré and augmentation, N. E. by those of Dusable or New York and Maskinongé, in the rear by the T . of Brandon and in front by the St. Lawrence. Granted 27th April, 1674, to M. Berthier ; the augmentation granted 31 st Dec., 1732 , to Sicur Pierre L'Etage. 'This property is now $2 ; 1$. in front by $4!$ in depth, containing 13 superticial leagues, and the only part not belonging to the Hon. James Cuthbert, in gentleman remarkable for his urbanity of manners and hospitality to strangers, is a tief comprising one half of Isle Dupas and about 2 l. in length. The majority of the concessions were granted prior to 1759 , each measuring 3 arpents by $40,30,20$, Sc., according to local circumstances, and on the conditions usunl at the time.-This $\mathbf{S}$. contains two
parishes and the half of a third, 16 ranges of concessions and an island inhabited. There are 714 lands granted; and the most populous concessions are those on the rivers Bayonne, St. Esprit, and St. Cuthbert. Threc-fourths of the S. are under culture and one-fourth in wood: in the first $t$ leagues of its dopth the surface is level and, in the rear, precipitous and rocky. L'Isle Dupas, an ariere fief, lies in this S. There are also two other fiefs included within the lateral lines of the seigniory: the fief Chicot on the N. E. side of the s., and the fief Dorvilliers on the s. $w$. side.-Iron ore, both mountain and log, of excellent quality, and ficestone are found in this S., and an extensive bod of pure yellow oche has lately been discovered by Mr. Cuthbert, which, being ealcined or heated, assumes a beantifully red colour; the vein, from 12 to 1.1 inches deep, of a tenacious quality, lies about ( $\mathbf{i n c h e s}$ under a surface of vegetable earth. On the best eultivated ranges the wood is nearly all cleared away; but on the others, and in the back districts, there still remains abundance of bois de chauffage or fuel with some little maple, beerh, cedar, hemloek, butterna, pine, larch, elm, and birch. The soil in general is good, exeept towards the rear, where it is rocky and sterile; in

## BERTIIIER.

the concession called St. Cuthbert it is a tine vesctuble earth, several inches deep, on a subsoil of strong clay ; in that of St. Esprit a strong deep loam ; in St. Pierre a rich light earth; in St. Catherine a small part is a good loam, and the rest of somewhat inferior quality; in St. Jem there is a mixed soil equal in fertility to either of the others.-In front of the St. Lawrence the land is low, especially towards the $\mathrm{N} . \mathrm{e}$. boundary, hut the arable is very productive, and the remainder is a succession of very fine mendows. The other parts of the $S$. are but indiflerent in quality, and some of it about the back bomdary even barren and unfit for tillage.-Most of the concessions are farmed in a very good style; but those where the greatest improvement is visible are St. Cuthbert, St. Esprit and St. Pierre, where industry and eareful arrangement have produced ease and even aflluence.-Wheat is the chief production of these lunds, which are fit, generally speaking, for every species of eulture and produce ammally about 100,000 bushels of grain. The important articles hemp (which grows spoutanconsly near every ruin) and flax, might be raised in almost any quantities, if the farmers would adopt a diflierent method of eultivation. The rivers Chicot, La Chaluupe, Bayome and the Bonaventure Creck afford a convenient and equal irrigation. About is miles from the $v$. of Berthier, on the s.w. bank of the Bayonne, is a very copious salt spring, strongly impregnated with inflammable gas, from which the inhabitants, when Admirals Wulker and Phipps respectively blocked up the St. Lawrence, made a considerable quantity of salt, and they now make use of the water to knead their bread. The water is always cold as ice, and is found etficacious in sprains and white swellings.- U - Wards of 1000 able-bodicd men are furnished for the militia.-The main road by the St. Lawrence, and the different roads through the concessions, are maintained in excellent repair. The winter traverse between Berthier and Sorel is on the ice, winding among the islands; it is computed to be about $\boldsymbol{j}$ miles and very secure--The bridges across the rivers are free of toll.- The domain of Berthier, on the s. w. side of the river Bayonne, contains 33; arpents, approaching in goodness to the best of the distriet. In front of the $S$. severn fine islands form the $s$. boundary of the Chenail du Nord; they are named Isles Randin, Dupas,

Castor, \&e.-In this S . is a school for girls, well attended, under the direction of the sisters of the congregation; and there are also 4 private schools for boys.-There are 3 villages built, generilly of wood, Berthier, St. Cuthbert, und Pierre-ville,-The villuge of Berthier is pleasantly situated on the $N$. side of the Chennil du Nord, and forms one principal strect, consi...ing of 125 houses placed, sometimes at long intervals, on the side of the main roal to Quclee : many of them are extremely well-built and hundsome There are, exclusive of dwellings, a great many granaries and storehouses for general merchundise, it being a place of some trade, whence British mumufactured goods are dispersed over the neighbouring populous seigniories, and whence also large quantities of grain are amnually exported. - The population is 850.-The church that claims notice not only as being a handsome structure, but for the eleganee of its interior decoration, is sitnated at a small distance behind the main street. This village being about mid-way between Montreal ami Three Rivers, in the direct route of the publie siageconches that have been established upon the plan of those in England between the former place and Quebee, and being ulso the principal intermediate post-office station, is a place of great resort and considerable traffic. At the inns truvellers will always tind good accommodation. On passing through the Chenail du Nord, the village with its gardens, orchards, meadows and surrounding enltivated fields, form together an agrecable and pleasing assemblage of ohjects, although from the flatness of the country the prospect is not marked by any of those traits of grandeur so frequently observable on the N . side of the St. Lawrence, descending towards Quebee. The land is here so little above the level of the river, that in the spring, when the melted snow and iec occasion a rise of the waters, it is sometimes overflowed to a considerable distance, and much damage is done to the lower parts of the houses in the village and to the goods deposited in the stores. These inundations have occasionally been so great that it has been neeessary to remove large quantities of whent from the upper stories of the granaries. - In the entire S. of Berthier, including the augmentation, there are

[^2]
## B I C

There are artisans and mechanics of every de－ seription，besides some carriage－makers and many masons；among them are

| 18 Blacksmiths | 3 Tinsmiths | 1 Silversmith |
| :---: | :---: | :---: |
| 6 Thmers | 3 Millwrights | 4 Butehers |
| 1 Wutelimaker | 4 Jakers | 4 Coopers |
| 2 Harness makers 7 Shoemakers | Several whecl－ wrights | $\begin{aligned} & \text { House-joiners, } \\ & \text { nbove } 50 \end{aligned}$ |

In the parish of Berthier all the lands are con－ ceded，except the woodlands near the mountains where the sugaries are，and those lands are rendered unfit for cultivation ly ravines，hills，rocks and sands，over which there is no road．

## LIC

The r．of St．Cuthbert was erected about 50 years ago and measures three lengues in front，be－ tween Berthier and Maskinongé，on the road from Montreal to Quebee，and consists of a considerable part of the S．belonging to the Hon．James Cuth－ bert and of three other fiefs．Its e．boundary is the $\mathrm{N} . \mathrm{E}$ ．line of the county．It contains 500 fumilies and 300 farm－lots are settled upon，most of which are three arpents in front by 30 or 40 deep．The chureh is on the $w$ ．side of the $n$ ． Chicot，about 2 m ．in the interior．This $\mathbf{p}$ ．ex－ tends over a large portion of Berthier and the ad－ joining S．N．E．

Statisties of t＇：e Parishes of Berthier and St．Cuthbert．


| Amuan A rreultural Promuer，in mushels． |  |  |  |  |  |  |  |  | l．ive tuink |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Parishes． | $\begin{aligned} & \text { 思 } \\ & \text { 荗 } \end{aligned}$ | $\stackrel{4}{4}$ | 胷 | $\stackrel{\text { ® }}{\sim}$ |  | － | － | 室 | 咢 | $\stackrel{\text { É }}{\text { ¢ }}$ | \％ | 妾 | 萝 |
| Berthier | $2(1) 4(1)$ | $31(\mathrm{kn})$ | Sism | 106m | T（x） | Tッフ1 | 1：3040 | 1．2690 | 1129 | 3.51 | 2101 | 8 896 | 16．5\％ |
| St．Cuthert | 26 кkı | Clisa） | 20.51 | 11 m | 601.5 | 93016 | Бхня） | ． | 1：0N0 | tint | 200 | $7 \mathrm{\#} \times$ | 1：¢90 |

Till．－．＂Conecssion du 27 me A vril，16irt，fitite à Mr． Bet thicr，de trois quarts de liene on emsiron de fromt sur denx lieves de protondeur，a prembre sur le tlewse St．Lau－ rent，depuis la concession du Sieur Randin en descendant， jumbüi ln rivicre Chicot；ensemble me lale done liene en
 vis－a－vis l＇Isle Dapas；mussi l＇islo qui oxt au bout d＇en bos de I＇Isle an Castor，atecordee à Mr．Rerthier，le 25 Mars， l675．－Ou hes deux roncessions sout accordées par un send titre．Cahiers d＇hntemol．where hoth these conces sions are granted by one title．＂－Hégistre des Fui ct Ifom－ mage，No．9，fitio Js，le 2lime Juncicr， 1761.
Angmentation．－＂Concession du 31 me Décembre，1732， fate par Charles AFarquis de Beanhantois，Gouvernemr，et Gilles hocquart，Intendant，un Sicur Picre l＇Ehuge，de trois lienes de terre de from，si telle quantite se croure a：atre la ligne qui sépare le tief de Dantié dinve eclui ci－ devant appulè de Comporté（aujourd＇loui intaya），et celle jui sipare le thef du Chicot davee le fief Mfasquinange；a prendre le dit front an bout de la profondenr et limites thes dits fiefs didntuyt ot du chicot entre lespuels se tronve le nef de Berthier；sur trois lienes de profondeur， avec les rivires，ruissemux et lace qui pourront se remeon－ trer dams la dite citendue de terre，pour ètre la dite conces－ ion unie et jointe nu dit tief de Berthicr．＂－Résistre＂＇In tendunce，No．7，folio t．

Bic，river，in the S．of Bic，is about 20 feet wide， sunall and well bridged．It is not navigable for boats or even canoes and the falls prevent timber from being floated down．

Bic，seigniory，in the co．of Rimouski，bounded in front by the s．side of the St ．Lawrence，N．e． by the $S$ ．of Rimouski and $\mathbf{s}$ ．w．by a part of the S．of Trois Pistolles，called Richard Rioux．－Two leagues in breadth upon the river by 2 in depth． －Granted with the Island of Bic，lying in front， May 8，1675，to M．de Vitré．The island is nearly 3 m ．in length by $\frac{3}{3} \mathrm{~m}$ ．in breadth．－In 1774 ，a dispute laving arisen between the pro－ prictors of Bic and Rimouski，it was determined by the Court of Common Pleas that the middle of ${ }^{-}$ the embouchure of the river Hatté should be the boundary between the two seigniories．－This S． has a few settiers on the coast only，but none on the new roal that traverses this $\mathbf{S}$ ．from Trois Pistolles to Mitis．The surface of this S．is very uneven ant mountainous；the high mountains of Bic and Cap l＇Original are conspicuous objects ta the voyager as he sails up the St．Lawrence－ The best land of this S ．lies in the rear ranges and in the intervals between the rocky ridges that lie parallel with the St．Lawrence．The general

## B I Z

yualities of the land and timber are similur to those of the limouski portage, which lies contiguous. In the Bay of Bie small eraft can lie completely land-locked unil on its borders are a few settlers. The ndjacent low lands produce fine hay; the high lands are rocky und the soil light and stony.

## Statislics.

| Population Cort-milis | $\begin{array}{ll} 11 & 90 \\ -\quad . & 1 \end{array}$ | Saw- | . 11 | Ficel th | 2 |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Aumal dgricultural P'roduc. |  |  |  |  |  |
| Whent Onts. | Bushels. |  | Hushers. |  | Bushels. |
|  | 02 | Barley | - 4 | Pens | - 16 |
|  | 10 | liye | - loki | Potatoes | (1) |
| Live Stork. |  |  |  |  |  |
| Horses | 26. | Cows | - H01 | Swine | 57 |
| $0 x \mathrm{en}$ | 291 | Sheep | - $1: 0$ |  |  |

Tith,-" Concession du 6me Mai, 1675, fuite par Ionis de Buade, Gowermenr, au Sieur de l'itré, de denx lienes de frome, le long du theuse st. Laurent, du côté du Sud, à prendre du milien da la hageur de la riviere appelé Mitia, et qui s'apperlera doremavant la riviére - en montant le dit alenve, el deux lieus de prafondeur, ensemble lisie du Bis qui est vis-u-vis,-En 177t, dispute s'itunt devie entre les proprictaire's da hic et de Rimoushig, la Cour dess Plaidoters commmer, rembit un jugenest, contirma en appel en lï̆s, qui ditermina, que le milien de l'embonchure de la risiere Ilatté sprois la borne entre hes ditess deux seimeuries."-Insimutions du Conscil Supívicur, lit. 13. folioc it.

Burel Island, r. St. Maurice, n .
Bun Monveain, $r$. St. Maumee, h.
Branad), isle, is sepurated from the s. w. end of Isle Jesus by the R. des Prairies. It is nearly of an oval form, rather more than 4 m . long hy 2 brond. -No recorls relative to this property have been oreserved in the secretariat of the province; but when the present owner, Pierre Foretier, Esq., did fealty and homage on the 30 February, 1781, he exhibited proof of its having been granted on the 24th and 2.ith of October, 1678 , to the Sienr Bizard.-It is a spot of great fertility, wholly cleared and cultivated.- $A$ good road passes all round it, near the river St. Lawrense, and another crosses it about the middle : by tine sides of these roals the houses are tolerably numerons but there is neither village, church, nor mill.-Population $75 \%$

| Wheat Oit. | Bublets. |  | Hushels |  | Bushels. <br> - T10 |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  | - 2.) 20 | Barley | ! 5 | I'ens |  |
|  | H,3(0) | Potatoes | 16,00\% |  |  |
| Litc Stock. |  |  |  |  |  |
| Hores | - 216 | Cows | - 105 | Swine | $3: 2$ |
| Oxal | , 215 | sheep | . 900 |  |  |

B L A
Titlc.-" Concession du 2 lime at 25 me Outobre, 1678, fuite par le Conte de Frontenac, Gouverneur, et Duchesneau, Intendant, an Sieur Bizard, de liste Bonarcuture (Mizaril) ensemble les isles, Xe. naljacentes."一Riristre des Foi at Hommage, No. 1s, follo ! 10 , le 3 me Fevrier, İisl. Cahicrs d'Intendancr, No. 4, folio 141.

Beack Bay, v. Onslow, t.
Black Bay, v. Lochaber Gorf.
Black Lake, $v$. Ineland, t.
Black Raver, in the co. of Saguenay, runs through a very extensive and fertile tract of level land, the greater part of which is on the King's Post side of the river, and on which about 200 families might gain a comfortable subsistence.This $n$, falls into the $N$, side of the St. Lawrence, opposite Ilare Island and ubout 20 m . above the r. Saguenay. It forms the N. e, boundary of the S. of Monnt Murray,

Black Rivele, $v$, Manicocigan.
Blainvilif: (S.), v. Milef Isleg.
Beaimfinde (l) and V.), $u$, Longuecid, b.
13 1 .: ncuf, Grande Rivicre, in the eo. of Ot tawn, rises far in the interior and, traversing the eastern fuarter of Portlami, ruas through part of lhokingham and entering Templeton, between the 7 th and 8 th ranges, winds most singularly upon that line us fur as lot No. 11. Thence it rums s. to the division-line between the lst and $2 d$ ranges, and, winling es, through the $2 d$ range, discharges itself at lot No. 3 into an arm of the Ottawa, which connects that river with one of the ponds. It is nbout 130 ft . wide and is navigable for buteaus in the spring about $1:$ miles; it then becomes rapid; its eourse is about 100 miles, and it is well stocked with fish,-Certain lumber dealers have destroyed the bridge, which had leen built over the River Blanche, for the purpose of floating their rafts with more fucility down thut river into the Ottawa.

13lanche, Petite Rivi're, rises in the high lunds of Buekingham, in the rear of the $\operatorname{sth}$ range, winding N. w. it enters Templeton, where it winds transversely through the two front ranges, then re-entering Buckingham, at the s. w. extremity of the T., it falls into the Ottawa.

Blancine, river, eopionsly waters the r. of Lochaber and its 3 principal branches unite rather more than 1 m . from its junetion with the Ottawn, in the eentre of the front of the r.-It is about 130 ft . wide and is navigable for bateaux in spring only, for abont 5 or 6 m . from its mouth. It is well stocked with fish.

## BLA

Blanche, river, rises in the rear of Kildate t. and enters the 3 d range of Rawdon, where it joins the n. a. branch of the Riviere Rouge.
Blandfond, township, in the co. of Nicolet, is bounded s. e. by the River Becancour, N. w. by Maddington and Gentilly, n. hy Livrard, and n. E. by the aug. to Deschaillons.-This T. was erected, by letters patemt, in 1823, and contains 54,131 acres. - There are 13 ranges of conecessions sublivided into 214 regular and 72 irregular lots. -The principul grantees of the crowa are Louis Lagueux, Jean Langevin and Charles Langerin, Esqrs., Se.- The haud is generally level with many savannas und the soil, for the most purt, good. The soft wood consists of fir, spruce, pine, supin, cedar, wild cherry, ash, maple, ulder, elm, white wood, walnut, \&e.-There are some hills, from 30 to 40 ft . in height, rumaing from N. e. to s. w. This r. is watered by the Gentilly, the Little thu Chene, hake St. Louis, lake St. Eustache, and many smatler lakes. In wll of them there is fish.-The gramt of this township being so recent there is no road, exeept a good winter road from Gentilly to the river Becancour, 15 miles in length, which traverses the township; a brameh of this road, 4 or 5 miles long, leads to St. l'ierre ; there is also a similar commanieation between Gentilly and the river Beaneour, ranning between Mandfond and Maddingtom, from 12 to 13 miles in length - About dow acres have been deared, a saw-mill erected, and a patent hamb-mill for grinding corn, imported from England by the principal proprictors, the great utility of which has alrealy leen experiened hy the inhabitants of this and the neighbouring townships. -The price of halxom is 2s. (id. a day withont hoard, and ls. 8d. with board.-Museh of the land in this $\mathbf{r}$ is, probably, mapted to the cultivation of hemp and flax.-There are about fifty or sisty sittlers on the crown lamels nlung the river lieemener, six lenges from the st. Lawrence the principal gramters of Bhadford have expended alout $250 \%$ on the promotion of settlements, and giving them means of communiantion, hat all that has been thereby attained is a winter road of no ase in summer. The sethements and charings along the river becancour have extended ronsiderably, and the only check which restrains the youth of the neighbouring seigniories, who are in want of land to form settlenents, from coming

## B L O

forward, is the want of a communication with the settlements in the scigniorics.

|  | Animals and Poultry in Blandford. |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Ilorses |  | Heifers und |  | Sheep | 16 |
| Bulls | 2 | calves | 10 | Hens | . 104 |
| Oxen | - 23 | Pigs |  | Durks |  |
| Cows | 27 |  |  |  |  |

Bleurie, river, rises in a lake in the S. of De Lery und running s. fulls into Jackson's Creck, nearly opposite Isle uux Noix in the n. Hichelieu.

Bleurie, sciga. $\therefore$, in the co. of Rouville, is bounded n.s. by the SS. of East Chambly and Monnoir, s. by the S. of Sabrevois, and w. by the river Richelicu.—Grunted, Nov. 30, 1750, to Sieur Salrevois de Bleuric and is now the property of Gen. Christic Burton.-Aceording to the terms of the original grant it ought to be 31 . in front by 3 in depth; but as the grants of the aljoining seigniorics are of a prior date, and as such un extent could not be taken without infringement upon others, it now forms a triangular space of much less superficial extent. Althongh lying generally law, with lurge swamps in many places, there are some tracts of very good land and also some line timber; the spots that are cultivated lie chictly upon the Richelieu, aml bear but a small proportion to the whote.- $A$ new road, called the Bedford Turnpike, crossing it diagmally to the river, opposite Fort St. John, has been truecd and measured in the fich and is now proceeding upon. A joint company has undertaken it and obtained an act of the provincial parliament for the purpose : when completed it will greatly enhance the value of this and the other properties through which it passes, hy opening a shorter communication with Mentreal and by rendering the intercourse with distant plices muih more easy.

Till:-"Concession du 30ne Oet. lïn), faite par he: Marquis de la Jonquír', (bowerneur, et Prangeis Bient, Intendant, an Sieur Sabrcovis de Bleuri, de trois liemes de tetre de fremt sur trois licues de protiondeur, le lome de la riviere Chambly, bornée du cote du Nord par la scigmentie du Sieur Ilcrich, et sur la mème ligne; du róti du Sud a trois lientes de la dite Seignomie par une ligne tiree Est ef Ouret du momede; sur le devant par la riviere Chambly et sur la profondeur a trois dienes joigmant nus tarres hunconcedes, - Hésistre d'Intcndance, No. 9, folio \%.

Blondelide, de la, river, in the S. of Cite the Bempre, rises near the s. hank of the n. Stc. Anae wad crosses the road to St. Danl's Bay;

## 130 N

after being joined by a smaller stream about $\mathbf{3} \mathbf{~ m}$. from its month it turns a nill. It falls into the N. side of the St. Lawrence.

Bluebenay Ilhes, in the co. of Saguenay, are between Commissioners $L$. and Bouchette L., on the Ouiatehoum comumnieation.

Bluehemay Plains, $v$. Beauhannobe, S .
Bots Brule (L.), b. Sitthington, t.
Botsclane, river, rises near the souree of the $n$. Huron in the aug. to the S. of Lotbiniere; being joined by some little streams it enters the S. of Lotbiniere, and, near the rear line, joins the n. da Chene.

Borsvent, river, runs into Lake St. John, in the eo. of Sugumay. This n. has been explored for about $\frac{1}{1}$ nu. from its mouth; it was then found too narrow and too much olstructed for farther progress. Aspin, white spruce anil white birch form the principal purt of the timber, and the soil consists of a mixture of clay and sand.

Borimon, township, in the co. of Stanstead, on the w. side of lake Menphremagog, is boundel n. by Stukeley aml Oxford, s. by Potton, w. by Brome-This is one of the first townships that was laid out.-The surface is uneven and rather mountainous, being crossed diagonally by an irregular chuin of heights, wherein several rivers have their sourees, and which divides the waters that fall into the Yamuska and other large rivers to the northwari, from those flowing into lake Memphremagog and the Mississqui in the opposite direction. The lands on the low parts are tolprahly good, but those to he e. are the best and present some fine settlements, weil cultivatel and producing every sort of gruin. On the streams that intersect this part are several corn and grist-mills.

## Statistics.



Schoo's . 4 Pearlasheries $3 \mid$
Annual Agricultural Producc.


Busabentune, comaty, in the inferior district of Gaspu', is bouaded E . and N . by the co. of Guspé, and consists of such part of the inferiur district of

## B O N

Gaspri is is included between the co. of Gaspue and the district of Quebec, including all the islands in front thereof, in whole or in part, nearest to the co., which comprises the Seigniory of Shoolbred, the Indian Village of Mission and the settlements above und below the same on the north of the river Ristigonche, the townships or settlements of Curlton, Muria, Richmond, Hamilton including Bomaventure, Cox including the town of New Carlisle, Hope including Paspeliac, La Nonvelle and Purt Diaiel.-'The length of this co. in front is 166 m ., its greatest depth 47 , and its narrowest part, at Seminac river, is 21 , and it contains 4014 $\mathrm{sq} . \mathrm{m}$.-The centre on the n . Ristigouche is in lat. $488^{\circ} 3^{\prime}$ n., lon. $6 i t^{\circ} 35^{\prime} \mathrm{w}$.-It sends one member to the proviacial parliament and the places of election are Richmond and Hope.-The population is a mixture of Arcadians, English, Irish, Scotch and Canadians.-The extensive front of this co. stretching from Point Macquereau on the s. to the Cross near the rise of the s. branch of the $n$. Wagunsis on the w., atliads considerable advantages: the bay of Chuleurs and the n . Ristigouche, with the numerous bays and coves with which they are indented, supply numerous and prodnctive coxl-fisheries, for which the d. of Gaspe is particularly notel.-.There is mach land in this co. well alapted for the cultivation of grain in general and also for hemp and flax.-The land on the Bay of Chaleurs, from Pori Daniel to New Richmonil, a distance of more than fifty miles, extending, on an average, two miles inland, is a rich soil consisting of red cl.ay covered with a thick conting of vegetable mould, easy of cultivation and prolacing the finest crops. The timber upon it is black birch and muple, interspersed with white birch of large growth, pine, spruce, fir and white cedar. On the Ristigouche are some fine spots of meadow and interval lands.-The settlers have eleared, upon an average, alout 15 neres upon their lots, which consist of 100 acres upon a front of 3 acres; the old French custon. The lots in the proposed new townships are $i_{1-}$ rected to be laid off in farms of 105 acres upon fronts of 20 chains, which is considered a very great improvement. 'Towards the front the lands are generally low and gradually rise to the high table land, that sureals over the interior of the peninsula formed by the St. Lawrence and Chuleurs Bay. From this lagh land dessend the

## B O N

rivers that fall into the St. Lawrence and the bays of Gasper and Chaleurs. This part of the interior, however, has never been explored; our knowledge of it is founded on the reports of Indians and hunters.-This co. is abundantly watered by numerous rivers: the principal are the

|  | Natame |
| :---: | :---: |
|  | Manaperdiach |
|  | Grent Cusinuedia |
|  | Little C'aspupedia |
|  | Bumavintute |
|  | (ireat Nouredle |
|  | LSta Nourelle |
|  | Eins Nouvelle |

Suminat Mistone<br>(iaddainhzounhout<br>(ionummita<br>I'sculy<br>Wemblirewk<br>Cirent Wrature is<br>Sittle Wixumis.

The principal hays, \&e. in the fromt are

| l'ort Inmisl | Whack ( dove |
| :---: | :---: |
| latrar Nomwedle | (iuncumbliac Buy |
| Now (arlindr llabour | Richtomel ${ }^{\text {andmar }}$ |
| Praprobime Cove | 'Imquadiuady lay |
| 13nniteruture Ilmbener | (iarleton 13:*in |
| lay of fiosil forlume | Lis:igatchu day. |

The timiker is tolerably good, with harge quantities of pine fit for masting merchant vessich, but too small for ships of the line.-The only road of communication is along the front, and its improvement has been advancell by the judicious expenditure of a sum of money voted ly the colonial legisluture for that purpose. Much benefit will urise to this co und the whole district of Gasper from the continuation of Kempt Rowa, which runs from the Ristigouche, ulong the Mutipediach river mad luke, and extends to the N . lank of the St. Lawrence through the S. of Mitis. As this rond joins the former, a communicution is thus opened from Quebec, vid Mitis, to Douglass town on the shore of Gaspé Bay.

Statistics of the C'ounty of Bonaventure.

| [opmintion sitio | Curt-house's | Shopkerepers |
| :---: | :---: | :---: |
| Churehes, R. C. 10 | Guols | Artistan |
| Prosbyturits 3 | Villares , 2 | liver-craft |
| Curutes | Houser in do. Isa | 'Tonnuge . 3675 |
| Towns | Just, of peace | Kcel-hoats : 297 |

Annuul Agricullurul Producr.

|  | Bushels. |  | Bu.bels. |  | Bushets. |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Whent | 11,130 | l'cas | - 1, 6 (k) | Pothtoes | 37,710 |
| Oils | 13,095 |  |  |  |  |

Live Stock.

Bonaventure, isle, in the co. of Gaspé, lies between Cape Despair mal Mal Bay, in the Gulf

## H ON

of St. Lawrence, and is a little more than 1 mm . from Peref liock on the main land. This isle is little better than a barren rock, yet a few persons are harily enough to winter there for the sake of retaining possession of the fishing places they occupied during summer.
Bonaventules, river, rises in high lands near the eentre of the r . of Cox. It runs s.w. and, entering the r. of Humiltom, falls near the di-vision-line into the Bay of Chaleurs, forming un excellent harkour for vessels of any size.
Bonamentune, seiguiory, was forfeited to the Crown in 178.5 in consequence of its never hawing been taken posiession of by the original grantees. It now forms a part of the townships of Ilamilton mad Cox.

Titls.-" ('muresion du 23me Avril, 1697, faite lat Lumis de Buadr. (Guvermerar, et Jan Bochuid, Intemdant,
 dénx liethes de terre de front, savoir: une demi licue d'un coite de la dite riviere an sud-onest, en allant vers Kive abériae, et mue liewe et demie de l'motre an Nurdest, thant
 indes, islets et hattures qui se trouveront dans la dite iterindue; le tont situi dars le fond de la Buic ders Chalrurs."Mtegristre it Intemlumer, No. 5, feclo 1 t.

Bunaventume (V.), e. Ilaminton, t.
Bunsecoens (1). , a. Petire Natron, S.
Bonsecounts, seigniory, in the co. of L'Islet, fronts the St. Lawrence mid is bounded, s. 1:. by the S. of Islet, s. W. by the S. of Vineclot and its augmentation and by waste lands in the rear. It is 74 urpents broad by 2 leagues deep.-Granted to Sieur Villenemve, Apr. 16, 1637.This $S$. dillers but little from that of Vincelot, which joins it, in soil and timber. About one half may be under coltivation and is very well inhabited. The system of agriculture is good and well mapted to the land, which towards the river lies low, with the exception of a trifling ridge that runs nearly from one side to the other: in the rear it is rough and mountainous.-Some grood timber, particularly pine, is produced in the back part of the grant.-It is principally watered by the Bras St. Nicholas, the ether streams being very insignificant.-This S. forms part of the parish of L'Islet or Vincelot.-Under the authority of the provincial parlimment a road was made in 1829, from the front roul of the third coneession in this S., west of the chureh of L'Islet, to the unconceded lands of the crown. It exten!s 175 arpents s., ineluding about 7 arpents in the erown

## BON

lands．The width of the rond has been made， wherever practicable， $\mathbf{2 4} \mathrm{ft}$ ，wide． 40 bridges of varicus sizes and substantial workmanship have been constructed on this roal．The total expense monouted to ahont ．E．450．The suil of the coun－ try through which the roun pusses is generally good and fit for cultivation，with the exception of ecrtain hills or mountains herenter specified， viz．，a high rocky hill at the beginuing of the third eoncession，at which the rond commences and over which it pusses；a high hill facing the south，at the distance of 04 urpents from the be－ grinning of the road，at the foot of which the Bras Riche erosses the roid ；nnd another hill，at the distance of 111 nrpents from the beginning of the rond，lying south of the Bras de Norl Est，and rising gradunlly towards the s． 8 ．

Tithe－＂toncesmion du lome Avil，limot，faite par
 mus，an surur tillememe，de la quantió de suinate et
 du Snd，sur deux lienes de prolimender，cat cam gitide ne





Bossecoents，scigniory，in the co．of Lethiniare， tetween Desplaines and Ste．Croix，is bemmied in the rear by the former and contains alout $1 \frac{1}{2}$ l． in brealth by 2 in depth．Grinted July lst， 1677, to Franguis Bellanger．The banks of the n．St．Lawrence are here high but the rise is gradual．－This S．is abundiantly supplicd with timber of good yuality，and large quantities are ammally felled for tirewood and sent to the Que－ hee market．－There is searedy any water－The S．forms part of the parish of St．Antuine．

Titfe．－＂Conecssion du ler Juiller，1677，faite par Jurjurs Dimbiranani，Intemdabt，au sicur l：anquix lich－ lanere．des terres qui sont le lomp du theuve St．Banrent，du réti sud．entre cetle qui appurtient a la Nomomedre Gé－


 ｜hutonde ur．＂－Inaimutions du Conatil Siunéi icur tulte，13， fíh心家。

Bowsecouns，seigniory，in the co．of Richelien， lies between the S．of Sorel and the river Ya－ manka，having the S．of Yamaska for its $\mathbf{N}$ ．e． ｜ximbary．Granted，August 8，170：，to Sieur （Claron and is now possessed by Mrs．Barrow．The anme kind of land prevails generally throagh this and the adjoining seigniories，of which but a small
part cun le deemed of superior quulity．Much the largest proportion of this grant remains co－ vered with natural woond ；but little good tim－ ler enn le found，thongh the inferior kinuls are nbundunt enough．

 Intendant，de dens lienes de terre un environ ile frome，sur parcilla profundeur，la long de la rivider brumestin，lerelle


 Sienr hamrormin，avere ！en inles，inlets，pruivies at buttures


Buychands，isles，lie in frucot of the SS．of Vercheres and Contrecurur，in the St．Lawrence． －（Granted，Nov，3，1472，to Sicur Fortel．－The largest is about 5 m ．long and $\frac{1}{2} \mathrm{~m}$ ．broud．The lnnd，exeepting some good mendo w and pasture，is covered with wood nad produces some very fine timber．The soil is excellent．These isles are in the p ．of St．Sulpice．

Tithe－＂I＇oneression du Sime Nowembere，167：faite par J．an Tuhm，Intembat，an Sienr Fortel，des isker contemuew
 al qui mont cothon $A$ ，rearruath de dixpomer all fateror de
 tuduncr，No．1，finha 2：3．

Bunchenvitif：（F．），v．Ste．Manglvinte，e．
Bouchenvithe，seigniory，on thes．side of the St．iawrence，is in the co．of Chambly；bounded w．by the fief Tremblay，$k$ ，by the S．of V rennes ant by Montarville in the rear． 114 wipents in front hy two leaghes in depth．Giranted，Bal Nov．1672，to Sicur Botwher and now belongs to Dadame Bourherville．－＇lhe quality of the lime，if not of the first chass，is far above medio－ crity，being for the most part a heghtish mould inclining towards sand，and，with careful hus． bundry，by no means deficient in fertility．Neurly the whole is under cultivation，and generally produces very good average erops of all sorts．－ The wool remaining is inconsiderable in prantity and only of inferior kinds．－Two small rivulets that fall into the St．Lawrence partially water this S．towar：ls the front，one of wheh works the seig－ norial mill．There is no stream in the lower part． －A man road leals from the village of Bomelor－ ville to the Richelien und thence to Chambly： several other roads，well kept upr pass through all the settled parts of the S．－All the lands in this S were conceded prior to 1700 ），mul hive been subdivided among a great number of inheritors，
whose mode of conecssion has not been unifurm, nor have their conditions, rents, \&c., heen equal; for the furticulars of these dillerences it would be necessury to examine the contracts of each fief. -The village of Burcherville is most ngreeably und conveniently sentel on the bunk of the river St. Lawrenre: it contains from 10 to 100 houses, a churda and parsonuge-honse, a chapel and a comvent or rather a residence for two or three of the sisters of the congreg..tion of Notre Dame at Montreal, who ure sent here from the chief estalitishment ns mixsiomaries for the ellucation of females. There is likewise a school for boys. In this place many families, who still retain some of the titles of the ancient mollesse of the country, have fixed their residence und formed a society, in which mach of the ceremomy and etiquette that used to charaeterise the tithed eirdes of the French nution is stith ubservable; dimiaished indeed in splendone, but anabated in previsim. Dlany of these resilents have built sume very goot-looking honses, remberel rather conspicuons by furming a strong contrast with the major part of those belonging to the other inhubitants, which are by no means eatrolated to attruct notive, for symmetry and proportion seem to have been as much set at delane in their comstruction as regularity has been negfected in the laying out of the streets. This mis. sion, however, detrasts little or r othing from the general amenity of the situation.-The draining of hourhertille Suramp, very properly, exeited the uttention and public spirit of the provincial parliament and a sum of money, sutticient for the purpose, was aceorlingly voted. The commissioners assertained that it was the excess of water from the S. of Montarville which overflowed the swamp, and that it was impossible the water could be made to pass oft through that aeigniory, although it could readily do so through Varennes and Longuenil. Proper water courses therefore have been male, which, being established by law, will be of great advantage to thene seigniories; lauds of the best quality having tween rendered useless ly the sudden and frequent inundations which could not be prevented. The whole of the parts of Bouchervilte and Varennes (from the sources of the waters which ran eastwarl) lying near Montarville and Belail, are now proteoted agninst the Montarville waters, and may be eultivatel whth the greatest advantage; the more so because the lands are
of the best quality.-The parish of Boucherville comprehends all this $S$. and part of the $S$. of Montarville.

## Statistic: "f the I'arish of Domitheville.









Boucherite (L.), b. Ouiatchouan, h.


Boureaux. Petite aux, v. Simemiay, h.
Bouncormin, seigniory, in the eo. of Rishelien, is houndel s. w. by the SS. of St. II yacinthe and St. Ours, by St. Charles, Vamaska, and de Ramzay N. E., and by Sorel s. w.-1. 1 . in breatth on carh side of the river Yamaska, and 31 . in depth. Granted, 22d June, 169j, to Sieur Jueques Fran¢ois Bourchemin and is now the property of Mrs. Barrow.-The purt intersected ly the Yamiska is better settled than the neighbouring seignorics, but cultivation has not made a very favourable progress and there is much woodland.

Tith:-"Conerswion duceme Juin, l605, faite par Lomis de Buade, Gouvernewr, et Joun Bocharl, Intendunt, an
 de terre de front de chatue eite de la rivitre Fumaskit. welle comprise, à prendre une demi liewe au-dersoln da raisment dit Sat ouyle, et une licue an dessus, en lien zens"onceder, sur parcille proliondaur, courant Nord-ontet et Sul-ent, avec less iskes, islets at prairies adjuewtes."- $\boldsymbol{R}$ : gistr: d'lntindaute, No. t, follat 27.

Bounoos, Isle, opposite the month of the r. L'Assomption, was onee remarkable for an elegant bridge crected by - Portens, Essj, over the a. des Prairies, and which extented from the $\mathbf{S}$. of L'Assomption across this isle to Bout de lisle at the N . E . extremity of the island of Montreal. This brialge was shortly after its crection

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carried awny hy the waters and be in the river, ufter the brenking up of the frost in the spring.

 dites Aluwridu."-/hégivere d'Intindumer, No. I, fulhe ti.

Bounalouin, signiory, in the eo, of Portnenf' and in the rear of Puinte anx 'Trembles, is bunded s. W. hy J'Auteuil, N. s. by Fumsemanult, und in the rear by waste lands, -2 lengoes in front ly $\mathrm{I}_{\mathrm{I}} \mathrm{in}$ depth. Granted, May 14, 1741, to Sieur Louis Forncl. 'This gront still remains in its nutural state amd no purt is coltivated, ulthonerh the sail is tolcrably good, expecially on the 13 . Sit. Anne, being principully a strong lemm.-The timber is various and ash, weech, bireh, pine, and maple are fimad of good quatity und lange di-mensions.-It is waterad by the river Ste. Ame towards the rear und by many small streaus which rise in the mountains s. of the river and fill into the Portnent.

Tuth:-"Concerasion din Itme May, 1itl, finite pur le

 pharts, eth environ, de serre, nur troin licues de protomderor,
 Dimethiss; burniee nur lo iront gar la ligue pria nipure la







Boengaamat, East, seigniory, in the co. of Yianaska, is situated in the rear of the seigniory of Yamaska and is bomuded $w$, by the river of that name, s. ly St. Charles, and bi. hy De Guir. It extends $\mathbf{5 0}$ arpents in front by nearly 2 leagnes indeph. Granted, Aug. 1, 1708, to Marie Fia ret and is now the property of Mrs. Barrow. This tract is what the Cabadian farmers term very gool land: in fact it is of rather a superior quality, and, if moderately well managed, would yich abundant crops of grain: at present ubout a third part of it is under cultivation. It produces a litele gered timber with nbundance of the inferior sorts such as hasswood, spruee fir, hemlock, amil cedar.- Resides the navigeble river Yamaskn it is watered by the riwer David, that winds a very mazy course and turns a grist-mill; on canch side of this river there is a road, and another that skits the Y'anaska.--The clurch has no resident cure', and the dutios are performed by the minister of St Michael de Y'maska,

## B R A

## statistics.

| I'omulasion thurrinew, It. 1: Corn-milla |  | $\begin{array}{rr} 3 \pi 1 \\ 1 \\ 1 & 1 \end{array}$ | Nawomil Potwher | $\operatorname{llx}_{\text {rles }}^{\text {res }}$ | , |
| :---: | :---: | :---: | :---: | :---: | :---: |
| dmmual .tgricwlural I'moduce. |  |  |  |  |  |
| Whont Guis Harliy | Hualiels. <br> :3, $1 \times 15$ | Potatoes | Hublete. |  | nurhele. (ik) |
|  | $\underline{2(N)}$ | drank | 1, M M 1 | Itulinu mor | (2) |
|  | (tw) | Hye | (i) |  |  |
| Libe Slunk: |  |  |  |  |  |
| llornes Uxen | - 1:37 | ('ows shery | $\begin{aligned} & 2111 \\ & \cdot \\ & 7(0) \end{aligned}$ | Swine | \% $\mathrm{HO}^{\text {d }}$ |




 "rpent, te prolimalear xur lin rivicte b'amazket, tirant nu







Bucnosanaf, West, seigniory, in the co. of Ilichelien, extends from the rear of the $S$. of Surel to the 11 . Yumaska; lmunded $s$. w. by Bumrchemin ant N . E: ly Bonsecours ; nbout to urpents in front and $1 \frac{1}{1}$, in depth.-(iranted, Aug. 1, 1708, to Marie Fizeret und is now the property of Mrs. Barrow.








IJoung Royai, r. Notre Dinge ten Anges.
Boyen, river, rises in the rear part of Ialazon S., und traversing the fiefs Martinicre, Livaudice and the mugmentation to Beammont, enters St. Michel S., and, cutting off the western angle of St. Vallior S., runs into the St. Lawrence nearly opposite st. Jean in the jshand of ©rleans. This small river is about 30 phees wide und so obstructed by sand-hanks, trees, N(., that the lightest camoe cannot pass; bat at its month it is navigahle, ut high water, for small vessels of 30 tons. There is a bridge of wood over this river free frum toll.

Buandon, township, in the co. of Burthier, adjoins the ung, to the $S$. of Berthier s. F. and is bounded $\mathrm{N}, \mathrm{w}$. by waste lands of the Crown, s. w. by the S. of De Ramsay, and N. e: by ehe S. of Maskinonge: its N. E. limits are irre.

## HIA

gular because Lake Makkinonge being in the $\mathbf{S}$. of that name no part of this townehip extenals to the lake. It in in other rexpeets similar in its dimensions to other inland towushipa. It has been surveyed and latid out in ranges and lots, and the grenter part of the lands numbered were granted to the officers and privates of the Cumadiun milltia who served Juring the last American war. Some few emigrants have been located in this $r$, and $12,(\mathrm{OK})$ ncres have heen grunted, under patent, to Edmund Antrohnes, Eism, where at present there are no settlements: in fact there are no settlers in the r., with the exception of one Einglish fimily thut arrived th the spring of 18121 . The laods, up to the lth muge, nre generully of excellent quality, nad from the bth range towarls the $\mathrm{N} . \mathrm{w}$. the surface is uneven and mountainons. - A rond has been made to the fromt line of this T . from the rear of the last concession of the $\mathbf{S}$. of Berthier, $4!\mathrm{m}$. in length, under the nuthority of the provincial parliument. The romel is good and praceticable mal is 111 feet wide, except in two phaces where, from the great difliculties arising from grunite ledges which required blusting, the road has been left 12 ft . wide. In all situations where the hand was low or marshy ditches have been nude along loth sides of the road. 'The comentry traversed by this roud is generally hilly with easy acedivity und deseent, and although many ledges of rock are to be met with the land is generally fit for cultivation. The sum of $\mathbb{R}^{\prime}, 304$, appropriated for the making of this road, has not lwen sulficient to emble the commissinuers to give it that degree of perfeetion which would te reguired to ensure it froun carly repairs and give jurmanency to its alvantiges, althongh it now presents a smowh and ensy surface with twelve bridges of excellent and sulstantial stricture: the bridges must be materially injured and the rond much olstructed whenever pissing tenupests shall uproot the comtiguens trees, an event of ahost monthly ocemrrence. In addition, therefore, to the propricty of giving a greater permanent width to the road, it would te ndvisable and highly adrontageons to cut down the trees on buth sides for the space of 25 feet at lenst, to add rlitches where they might serse as drains, and to blast the obstructing roeks; for these improvements a further sum of $\mathrm{Q} . \mathrm{l}, \mathrm{n})$ might be suthicient. It will be found nbsolately necessiary to continue this road up to the centre of the townships, as the

## B 11 A

only possille menns of bringing it to that degreo of usefuiness and gencrut lenefit that must have heen contenuluted liy the pecumiary graut of the goverument, especinlly as it ends in the midxt of an impervious forest. It might be conthued to Lake Masklnongif for $\mathbf{l}^{\prime} .30(1)$, and, in a direct line, to the front line of the lth range for .e.fon), which would be of still greater importunce.-'The T. of Brundou coutnins an aren of $\mathbf{4 t},(01)$ acres of excellent land; the crown and clergy reserves being muong the lest suited to European settlers. A portion has heen located to the select and embodied militia who served during the last Amerimu war, and these gruntees, or most of them, will he so exhausted by the expenses incident to their grants, that they will not have it in their power to open and complete this road of entry, without which the labuir and expense bestowed upon their lots will be lost; whereas the following advantages most inevitally result from the completion of it. -Ist. The speedy settlement of a valuable township. 2d. Easy necess to the crown and clergy reserves. 3d. Inmediate relief to the settlers alrendy established on the $\mathrm{N} . \mathrm{W}$. sile of the lake and now totally exchuded from atl commanication. Ith. A great farility to the militia for the performing of their location duties and their secoring to themselves the bronty of his majesty.- The timber of this re is generally of good guality had many phaces abonud with pine fit for masting. Maple is also abomdant and leases are granted for the purpose of making sugar from that tree.

Stutistiev.


Bnas, le, river, rises in the parish of St. Gervais, and traversing the mig. to St. Aichel S. where it divides the ith und tith concessions, fills into the Rivière du sud about half a league betow a grist-mill in the s. of St. Vallicr. It is ubout 30 pacen wite in the mug. to St. Michel, and so mueh ubstructed ly sand-banks, trees, \&e, that it is not navigable even for the lightest canoe. Over this $\mathbf{n}$. is a wooden bridge free from toll.

## BRO

Bras de L'Est, river, in the S. of L'Islet, about 11 yards wide.

Bras du Ouest, river, in the t. of Tring. A road has been recently opened from this $R$. to Cruig's Road in Leeds.

Bristol, township, in the eo. of Ottawa, is between Onslow and Clarendon and is bounded in front by the r. Ottawn. It is but thinly settled and has no regular roals.

Statistics.


Brome, township, in the co. of Sheffort, is bounded r. by Bulton, w. hy Dunham and Farnham, s. by Sutton, and w. by Shefforl.-Some part of the land is good, but other parts so monntainous and rocky as to be unfit for culture; the best will produce grain of most sorts and hemp and thax might also be grown in several phaces. On the s. w. side, where it is rugged and high, some good timber is found and also great quantities of good bog and mountain iron ore.-Near Lene Brome, about nine miles in circumference, a few settlements have been made, that afforl a favourable specimen of what may be done upon the hands that are at all susceptible of tillage. Several small rivers fall into the lake, upon which some grist and saw-mills have been erected. The population on the L . is about $\mathbf{6 0 0}$.

## Statislics.


 Villages : 1 Dishlleries : 1 Artisams : 20

> Ammal Agricultarol Prodice.
 Oats - 1 $8,1 \mathrm{hn}$ ) Buck whent 2,696 Maple sugrar,


Live Stork.

| Iforeses | Sin) ('ow | 1,016 Swino |
| :---: | :---: | :---: |
| Uxen | 7te Sheep | 2,(650 |

Brompton, township, in the co. of Sherbrooke, s irregular in figure, bound.d N. $k$. and N.w.

## BRO

by the $T$ of Melbourne, s. by Orford, e. by the river St. Francis und w. by Ely. In the $n$. part and by the river the land is of a very fair quality, fit for cultivation and likely to produce good crops of whent or other grain. The superior sorts of timber consist of elm, maple, beech, basswood and birch. The s. part is uneven, rough and rocky and, generally speaking, useless, untractable land.-It is watered by several brooks and streams and by a lake covering several lots in the tenth and eleventh runges and spreading into Orford.-On the R. St. Francis, contiguous to Melbourne, some settlements have been formed on which are a few well-cultivated furms. The portages occasioned by the great and little Brompton Fulls are on the west side of the river within this township. - The population amounts to about 25is. The principal landholders are Mr. Willian Bermard and his associates, the original patentees.

| Wront |  |  |  |  | , |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  | Hushels, |  | llushels. |  | Bushels. |
|  | . $3, \bar{i}$, $)^{\prime}$ | Rye | - 1, exw | Buck whent | (40) |
| Oats | - $2,0,0 \times 1$ | Pras | ( CH | Indian corn | (\%) |
| baricy | 1.20 | l'otatoes | 3, $\mathbf{1}, 11$ |  |  |
| I.ise Strek. |  |  |  |  |  |
| Horses | 19x1 | Cows | - $3(0)$ | Swine | 210 |
| Ux'll | - 200 | sheep | - $56(1) 1$ |  |  |

Brougnton, township, in the co. of Megantic, though somewhat mountainous contains much land of a good quality. Many of the inferior swells, if cultivated, would produce wheat and other grain. Some parts are well calculated for hemp and flax, and many other parts aro tolerably good natural grass lands.-Well stocked with beech, maple, birch, ehn, and other useful timber besides abomdance of wood of inferior quality.Waterel by several branches of the becancour, some rivulets flowing into the Chaudicro and by one or two small lakes. The N. w. hulf, consisting of $22,0(K)$ ncres, was granted to Messrs. Jenkins and Ilall and is now the property of the latter, who has made some jrogress in forming a settlement and in cultivatiug a part of it and has erected some mills. From this scttlement to the S. of St. Joseph, on the Chaudire, there is a moderately good road and another, under the nuthority of an act of the provincial parliament, has been opened from the in. Bras da Ouest in Tring to Craig's Road in Leeds, 2.1 m .43 chuins

## B U C

and 20 links. The whole extent has lieen opened 12 ft . wide and the stumps cut close to the ground; no ditches have been made at the sides nor has any considerable bridge been made. The country traversed by the road is mountainous but fit for cultivation, and in some parts excellent soil ; there are seven steep hills over which the road has been necessarily carried. The road runs mostly through the waste lands of the Crown and which are of a description to encourage settlement. The sum of $\mathcal{L}^{2} .30$ ourrency has been expendel in the exploring, surveyiug and opening of the roud; and $\mathcal{E . 1 5 0}$ more would cover the expenses of constructing a bridge over the river Bicancour (the only considerable stream, being one chain wide) and of cutting the steep hills on the road.-The population is nbout 75. - Chagramted and unlocated, 12,400 acres.

Antual dyricultural Iroduce.

| Whent <br> Oats . | IJushels. (i'd) 610 | Barluy Putatoes | $\begin{gathered} \text { Hushels. } \\ 1100 \\ 1,0,50 \end{gathered}$ | Mixed grain $\quad \mathbf{H}$ |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  |  |  |
|  |  |  |  |  |  |
| ILize Stock. |  |  |  |  |  |
| Horses | 4!) | ( ows | - 5.5 | Swine | 70 |
| Oxell . | (3) | sheep | - 110 |  |  |

Buedées Inhes, v. Latzon, S.
Buisu (F.), v. Maskinusies, S.
Beckinanam, township, in the co. of Ottawa, is bounded $w$. by "empleton, s. by Lochaber, in front by the river Ottawa and by the waste lands of the Crown in the rear.-It is divided into twelve ranges and eath runge into 28 lots of 25 chuins 71 links in breadth by 81 chains (6i) links in depth, making a supericies of 200 acres, exdlusive of the usual allowance of five per cent. for highways. The first four rauges and one-half of the fifth were surveyed and marked in the field in 1802 with the exception of the late Capt. Robertson's 2 OHO acres, which were luid out on cither side of the river au Lière two years antecedent to that preriod. The land in Buckingham is similar to that of the neighbouring townships except from the fourth range s., when it becomes more bold and eonspicuous and, rising to a greater elevation, is in various places steep and abrupt. From the fourth runge s. to the borders of the Ottawa the surface is low and generally level, occusimally rising and falling in gentle slopes of fertile land, covered with large and well-grown timber. The major purt of the first range is overtlowed in the spring and fall
by the rise of the Ottawa, which copiously irrigates the soil and leaves, when the waters recede, most wholesome and rich pusturage. The surveyed part of this $\mathbf{T}$. is most abundantly watered by the river au Lievre and numerous inferior rivers, strcams and rivulets, which moander through the т. in various dircctions and discharge their waters into the Ottawa and river au Lièrre.- N . of the basin into which the n . au Lievre discharges itself is a most propitious site for a village; but here the lands granted to the late Capt. Robertson are left in an absolute state of nature. The next eligible position for a village is the crown reserve, No. 10, in the second runge, in the proximity of the basin, half of which has recently been located to an individual who might probably surrender his claim if proposals were made and compensation tendered. In that case the nearest crown reserve to No. 10 would be appropriated for the church and other objeets. Mr. Bigelow, the aetual proprietor of a large portion of the granted lands in this $\mathbf{T}$., hus commencel the erestion of a saw-mill on the 18 an Lierre and cleared several ueres adjacent. In 1827 he had cleared above 400 acres; 300 of which were, the year preceding, in crops of grass, grain, potatoes, \&e. He commenced his inprovements in 1824, and in three years crected several houses, barns, stores, \&e. Sce, and was still animated with a laudable desire to make additional improvements for the bencit of himself und other settlers in this and the neighbouring townships.-Of the part of this township that has been surveged 16,910 arres were grimted under letters patent, in 1709 and 180:3, to Capt. Robertson, Elias Lawley, Wades, Duming and others.-The roads are bad.

## Statistics.



Bucklanis, township, in the co. of Belleclasse, is boundel n by St. Gervais, La Mar-
tinière and Mont-ì-Peine, N. w. by Jolliet and Frampton and in other plaees by the waste lands of the Crown.-The surface is much varied, in many places rising into considerable swells, with intervals rather swampy but the soil is in general excellent; even the wet lands are by no means of a bad quality. Every species of grain and grass, besides hemp and flax, might be produced in great abundance.-Principally timbered with beceh, birch, maple, ironwood, basswood and elm with a great deal of cedar, spruce fir and blaek ash.Completely watered by several large streams and branches of the Etchemin and many rivulets, on nearly all of which are very eligible situations for mills and much gool meadow land along their borders.-Large quantities of maple-sugar are made here by the inlabitants of St. Gervais.Only $\frac{1}{4}$ of the r. has been surveyed, which is now the property of Willian Holues, Esip, of Quebec. -The rear concessions and the s. e. ends of the central concessions are almost, if not entirely, unlit for agricultural purposes and impracticable for roads being everywhere rocky, uneven, mountainous und barren ; the hills bare of trees or verdure are in general in the form of sugar-loaves, perfeetly precipitons on all siles, and so close together that the space between their bases rather resemble raviues than valleys, and are covered with rubbish, rucks, moss and decayed small stunted trees.-The highest part of this hilly country is a rilge of lotty mountains rising gradually from the s. angle of the r . and pursuing a N . e . direction, after traversing the heal waters of the n. din Sud, terminates near the souree of the $\mathrm{N} . \mathrm{w}$. branch of the main stremm of St. John. In April, 182n, the average depth of the snow on this ridge was ascertained to be 9 feet, while in the r. of Frampton, at its base, it was hardly 20 inches - St. Roonaes Hill is a very high mountain in the т. of Buckland alout 2 m . N. E. of the Crapaudire Mountain in the S. of Frampton, and is the highest land between the St. Lawrence and the $\mathrm{S}_{\mathrm{t}}$. John in that direetion.-Population about 30.-L'ngranted and unlocated 20,000 acres.

Alunal Agricullaral Proluce.

| Wheat U.ts | Bushels. 16 |  | Busiocts. | Bushels. |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | Potatoes | - 1:30 | Indian corn | 20 |
|  | 75 | Peas | - 100 |  |  |
| Live Stock. |  |  |  |  |  |
| Hurses | 4 | Cows | - 20 | Swiue | 6 |
| OXC'I | I | Shere) | - 15 |  |  |

Bullet River tises near the n. a. side of the T. of Ireland, and, running N. w., passes through Craig's Road into the r. of Inverness, whice, being joined hy other streams, it forms the r. Clyde.

Bulstnowe, township, in the co. of Drummond, joins Stansfield n. E., Warwick in the rear, Horton s. w. and the river Becancour N. w.The land is level and low with many swamps and numerous brulis, particularly towards the centre ; near the river, and also tewards the limits of Warwick, the land rises a little and is of a moderately good quality: the swamps and low lands are in some places of a sandy soil and in others a black mould. On the highest situations the timber consists of beech, maple and black birch; in the swamps cedar, hemlock and tammarack. This r . is well watered by the main branch of the Nicolet, and by several rivulets running into the Becancour. - One-half was grauted to the late Patrick Langan, Esu, and is now the property of his heirs.-The only settlement is on the n. Becancour, opposite to the T. of Blandford, and contains about 40 souls.

Live Stock.


Buatonvilee (V.), v. De Leks:
Bury, township, in the co. of $S^{\prime}$ are e, is irregular in its figure and lounded N . wy i udswell, n. a. by Lingwick, n. w. by Newport and Westtury. One quarter only has been surveyed, but the land in general is of a moderately good soil, very susceptible of cultivation and to all appearance would furnish good crops of grain of most sorts.-The timiker is butternut, maple, beech, ash, birch, cedar and basswood.-Many little streams water it.-An intended roal into the state of Vermont striking off from Craig's Road, at a place called Kemp's Bridge in the $\mathbf{T}$. of Ireland, will pass through it ; this route has been already marked and blazed in the field and mile-posts are fixed along the whole distance.-Ungrinted and unlocated $18,6.58$ acres.

Bustand liay, in the co. of Suguenay, on the $n$. shore of the St. Lawrence, lies immediately helow the n. Belsiamite.
Bustani, river, in the co. of Saguenay, fulls into Bustard Bay, below Jeremic, on the N. side of the St. Lawrence.

By Town, vorrawa, n.

$$
\because \mathrm{Ac}
$$

## C.

Cabineau or Namjamscutcook, river, rises in Lung Lake in thie co. of Rimouski and taking a n.e. course enters the S. of Madawaska and s. of the portage, 3 m . from Long's, falls into Lake Temiscouata, a little below the v. of Kent and Strathern. It is suid to be 30 ft , wide but of no great dipth.

Caminot (R.), $v$. Cuhineau.
Cachee, river, rises near the s. w. corner of Lanaudiere, and traversing through the N. w. angle of Carufel joins the Little Maskinonge $n$. in the S. of Dusablé.

Cachee, river, in the S. of Blainville, rises s. of the Chemin du Grund St. Charles and near the aljoining S. of Riviire du Chene. It runs s. and fulls into n . Jesus.

Cacona or Kacouna, fief, in the co. of Rimouski, fronts the St. Lawrence and is boundel N. s. by Villeray, s. by the livière Verte aud waste lauds, s. w. hy the S. of Rivière du Loup One eighth of this fief is in rocks and savamas; the whole is conceded and divided into 5 conces. sions, which diminish in number of settlements in proportion to their distance from the St . Lawrence. In the first concession the soil is light with a clay bottom, the ridge or highlands being a mixture of sand and gravel. More than one half is cultivated. The soil of the 2 l and 3 d coneessions is stronger and more clayey and is truversed by a rilge of highlands suseeptible of culture; the lower purt in the 2 d concession presenting the appearance of a valley. Several savamas or phins are in both concessions and one-third of each is cultivated. The 4 th and 5 th concessions are more level aud one-fourth of the 4th and oneeighth of the 5 th are cultivated. The 4 th concession is divided into two parts by the Riviere Verte.-The wood on the highlunds is hirch and maple and in the lower purts sapin, white thorn, beech and cedar.-As there is no corn-mill, the inlabitants are obliged to carry their corn to the Riviere du Loup mill. As horses only ure used in ploughing, the number of oxen is small. .nefourth of all the agricultural produce and onethird of the cloth and linen are sold: cloth int $2 s$. 3s. Gd. and $5 s$. per yarl and linen at $1 s$. ©d. to ls. 8d. Every farmer on an average makes anmually 300 lbs . of butter, of which two thirds are sold.

## C $\boldsymbol{A} \mathrm{M}$

Statistics.


Callefe, il la, river, rises in the S. of St. Thomas, near the boundary line of Berthier, in the co. of Bellechasse, and running n. e: falls into the St. Lawrence about $1 \frac{1}{2} \mathrm{~m} . \mathrm{N}$. of the mouth of the n . du Sud.

Cahlee, ì ha, Pettre, river, rises in the $S$. of St. Thomas, and runs into the St. Lawrence about $\frac{1}{1} \mathrm{~m}$. from the mouth of $\mathrm{n} . \mathrm{du}$ Sut.

Calamy, e. Calumet, n .
Caldwrla Manor, r. Foueaulet, S.
Callemant, $v$. Calumet.
Calumet, Calamy or Callemant, river, in the co. of Two Mountains. The source of this 11 . is unexplored, hut it descends in two streams from the unsurveyed part of Grenvilte; one called the Calumet, the other its east branch: they form a junction alwout the centre of the fourth range in Grenville, whene their united waters are diseharged into the a. Ottawa at lot 16 in the second range. Its general course is s., the castern arm running nearly parallel to the river Kingham. It is abnut 60 or 70 ft . wide and very rapid, and is navigable to a short distance only. It runs about 40 m . and makes tine falls for mills, and near it are quarries said to be of marble. It abounds with fish.
Calvaime, lake, in the S. of Desmaure, is ahout 11 m . long and lies between the Riviere du Cap Rouge and the St. Lawrence. It will ahways obtain a large share of admiration when viewed from the surrounding heights, where it presents a rich and diversified prospect, the margin leing churmingly varied by cultivated lands, here and there broken by small woods and numerous clumps of trees, rising by gradations from the water's cdge one above the other. This pretty little lake discharges itself by a small stream into the St. Lawrence 1 m . E . of the church of St . Augustine.
Camourafea, v. Kamouraska.
Cames, river, in the S. of Berthier and co. of

Bellechasse. The Ruisseau Camus rises behind the highlnads in the front of the $S$. and runs s. w., then turning suldenly to the N . it empties itself into Ance de Berthier, on the s. shore of the St. Lawrence.
Canalas.-Tl'e advantages to agrieulture and commeree to be derived from the facilities offered by artilicial water communicutions are duly appreciated by the legishature of this province, and varions sums of money have been voted and npplied to this ouject with a liberality worthy of the important results that may be expected to flow from such useful labours. Of these sums, amomning to $\mathfrak{£} 180,000$, about $\mathfrak{Q} 1310,000$ have beene expended in the progress and completion of the Lachine Camal, a fact that must prove more honourable to the public spirit of the colonial government than the most just and cloquent culogium. The innumerable rivers of Lower Canadn will facilitate, and their numerous natural and impracticable obstructions will ...der neressary, a large number of camals, in order to develop the nimost mfinite agricultural resources of this increasing colony. The experience of the past proves that these necessary labours have been sucecefolly legun; and, as the prosperity nad population of the country increase, these enterprising ellorts ill become more numerous and extended. The rivers and lakes will ultimately conneet the remotest townships, and convey their produce into the broad bosom of the St. Lawrence. Some camals have been completed, some are in progress, and many are in contemplation.

The Lachine Canal has been completed under an act, passed in the 1st George IV., for makiog a navigable camal from the neighbourhood of Montreal to the parish of Lachine. The commencement of this emal, at first a private undertaking, will be ever memorable in the commercial history of the provinee ; for though it is not quite eight miles in extent, its advantages are of the first importance to the navigation of the St. Lawrence, on which the prosperity of lipper and Lower Canada most particularly depends. By mems of this canal two very great obstructions in the river ure avoided, Sult 't. Louis und Sault Norman ; and had the camal been continued a little farther to the N. e., so as to have entered the St. Lawrence below the current of St. Mary, its benefits to the navigation would have been still greater. As it is, however. there can be no dubt of its immense utility, and,
notwithstanding the enormous sum expendel in its completion, its eventual profit. Although the cost has far exceeded the original expectation, yet the exceution is such as to alo credit to those who eflected the several idepartments of the work. The rock and other excavations are well and neatly done, and the loeks and britges are handsome and made with a riew to durability, being superior to nny in America and inferior to none in Europe. It will hardly be eredited, although strietly true, that the gunpowider expended noon the rock exeavation ty the contractors cost them alove $10,0(0)$ dollars. - The length of the river basin and of the ndjoining wharf is about 350 yards: the latter is formed of stont timber pheed obliquely on end, well iice: hehind and carefally filled up with earth, but it is impossible to spacak decisively alout the effects of its pressure until it is tried. The fences have been a somree of heavy but unavoidable expense ; therefore a miting of cedar, on a more durable phan, heing thought the most economical the commissioners have erectad a very stroug and neat railing of that material along the N w. vide, irom the lanks nhowe the canal wharf up to the bridge of the lower Lachine road, which, hesides being ornamental, will protect the camal and nllow of un exeellent public walk in summer. Trees are here planted, which, if they succecd, will add to the appearance and form a shelter from the sum ; these trees huve been procured and planted by meams of voiuntary contribution. As repairs will always be oceasionaly necessary, the canal commissioners still continue their services, which however are given gratuitonsly. These repuirs are indispensa! le from causes produced by the severity of the clinme, which no a tificial means cma thoroughly guard ugainst ; but a great eventual saving will arise from immediate repairs being made when needful. These repairs, however, will be chicfly confined, for many years, 1st, to the holes caused by the percolation of the cannl water through the banks where they are raised mave the level of the solid ground: ©d, to the tumels which convey under the bed of the cemal the natural streams; for when the thaw is sul!en these tunuels camot at onee discharge the aecumulation of water therely produced, and a breach may be the consequence if they are not properly attended to. Bd, The passage of the Little Lake or river Siant $\mathrm{P}_{\mathrm{i}}$ erre, across the course of the canal, cannot be avoided and must, every spring, be a

## C ANALS

souree of daager to the banks and of expense in their repairs, which no art can thoroughly guart aguinst, as no tunnel for its passage under the cunul enuld possibly have been made of a magnitude to deliver, at once, the quantity of water which collects in the low grommels between the Côtes Saint l'ierre and Saint Paul ut the breaking up of the winter. This tunnel is 5 ft in diameter. -The eventual profit that will arise from this spirited enterprise is placed beyond doubt by the following account of the progressive ineruse of the tolls which have been annully received:

Imonnt of the Tolls culiected on the Ituchine Cunal.
 $16 \% 6: \quad 20 \% 91650$

Ahstract of the net passed (Mar. 14, 1829) to establish certain rates, tolls and duties on the Lachine Camal, and to provide for the care and management of the snid cunal.
"I. F'rom and after the passing of this art the following rates, tolls, K.C. shall be prable on boats, \&e: passing through "se cmat; which said rates shall be paid for the whole hasane between hachine and Montrenl in aserombing or dexcemaling the said camal, und to in propertion for cueb and crery mile of the sad distane that my sull bour, Ne., or merchandise or elliete, may pass or bee conveged upon the suid cunal:

" 6. Commissioners not entitled to any remaneration for their services.
" 7. Comminaioners dechared a body corpornte. A summone served on the secretary, in any artion ugainst them, sufficient to compet them to apperar.
$\because 8$. Commissioners niny employ lock-kecpers and other assistants, and allow a reasonable semuneration for theid services.
"9. Rates and duties to be pmid to smeh persons, and at such places near the romal mad in such mamer, as eommissioners may direct and ajpoint.

4 10. In rases of damage done to the canal or to the bridpes, Re. ly any bont, Xer., such boat may be seized and detained until the injury is repmired.
" 11. Commissioners anthorized, where the province onghe by ${ }^{1} w$ or equity to bear the eharge of making, \&e. fences along the eanal, to agree with $:$ e proprictors of land, on whirh the lenees ure, to allow a rasomable indemnity for the trouble of making and keeping the same in repair.
" 12 . Folls to be paid over quarterly to the receiver. general.
"13. Salary allowed to secretary, treasurer and tollcollertor, hot exceeding 200 d.
415 . Serectary, wasurer and toll-eollector, belowe entering into the duties of his said odlice, to enter into bond to his majovy for the laithful divelarge of lis dury.
4 HS. Commiswioners to remaler an aceonnt to the legislature.
" 16 . Contimume of this net not to exceed Dec. 31 , 10.31."

Chambly Canal.-Commissioners have been chosen to carry into eflect this important undertaking, so neecssary to the general interests of the province, and particularly to all the settlements near the n. Richelien and the districts of Quebee and Three livers. Its line of communication is to run ulong the lichelicu from the Chambly basin to the village af St. John in the barony of Langueuil, a distance of 11 miles. $A$ sum of money has ben appropriated for this purpose by a vote of the Assembly, Mar. 22, 182:3, and it was then decreed that the undertaking should be commenced as soon as the Lachine Canal vas completed. That enterprise was linished in autumn, I 826 ; buc no steps have as yet been taken to open the Chambly Canal, excepting those of surveying and tracing out the line.-It is supposed that the objects of this canal might be attained by a much shorter line and at a much less expense than what will he required by the present plan ; and it has been suggested, tiat if some improvements were made in the navigation of the H. Richelien, a canal of tive miles only would be sulficient. The :mprovements suggested to be made in the a. St. John, or Richelien, have been thus detailed: - " Commencing at the rapids of St. John, a channel 60 or 80 feet wide for erafts drawing 4 or $i$ feet water conld be made over these rapids by simply forming a dyke the length

## $\mathrm{C} \boldsymbol{\lambda} \mathrm{N}$

of the rapils. A bank nuswering for a towing-path might be mude of the stoncs und rocks in the rapids, at the heai of which an elbow might be earried out the distance required to throw into that channel a sufficient quantity of water. From the foot of these rapids to the head of Chambly rupids, there is no other ohstruction than a few seattered rocks at the Mille-roches and a shallow place at St . 'Thérise, ench abont six acres in length, and hoth of which could be, at a trilling expense, made navigable for a vessel drasing four or five feet of water; the first by removing the rocks, the second ly the junction of the two ishands at St. Thirise. By this junction, the great body of water which now passes over to the e. between the two islands would be retuined in the w. channel, which would, it is believed, give a sufficient depth of water. Should, however, the junction of the istands not raise the water sufficiently, by putting out an ellow from the head of the main island towards the cant, as much water as conk be required might be brought into the west chamel, which dhamel, being contined to a narrow space by the ishand ulluded to above and the main land, could be raised to any height, as it would altogether depend on the length of the elbow.-These improvements, as simple as they may appear to some, and which it is believed would not cost above 5 or © t (月) ( $)$, would undoubtedly give a navigable river from St. John to the head of Chambly rapids, a distance of alout seven miles out of deren, leaving only between four or five miles of obstruction, viz., the length of Chambly rapids. From the head of Chambly rapids to the baisin, the river may perhaps offer but few advamtages. Should it therefore be found necessary to cut through the land there, there is a fine head of water; and, it is said, by going back a few arres, there is a ravine ruming through a barren part of this section of the country, which would officr many advantages to such an undertaking. At all events, shoald it be found neeessary to avoid koth ravine and river at these rapids, it would be a work of minor consequence when compared with the Ilerculcan task proposed by Mr. Price's fourteen miles plan, which, besides the additional expense of making a canal seven miles longer than neecssary, woald involve the undertaking in an unavoidable and cnormous expense for the purchase of the land, for the making and keeping in repair the numberless bridges

## CAN

that would be required and the fences that would be necessary on each side of the canal."

Grentille Military Canal extends from the ba$\sin$ to Greece's Point, in the t. of Chathan, more than 6 miles. It wns opened by the two companies of the royal stafl corps belonging to the military establishment immediately contiguous to Grenville basin. This important work was conducted under the immediate superintendenee and direction of Major Duvernet. This officer having sailed for England with his company, the command at the Grenville station devolved upon Captain Read. The canal is cut through the solid rock in various parts, forming an aggregate length of about 4 miles of rock excavation, to an extreme depth, in some parts, of 30 feet. Its nverage width at buttom is from 25 to 30 feet, and at top from 35 to 40 , and the depth of water is computed at from $\mathbf{0}$ to $\mathbf{6}$ feet. The olject of the Grenville Canal is to connect the navigable sections of the Ottawa River interrupted by the impetuons Long sault rapid and other inferior rapids below it, especially that in front of Mr. M'lolob's property, at the foot of which he has very judiciously laid out a village, now called Davis Village.
The Caseade Cunal, in the S. of Souliange, has been mude in order to avoid the dunger of passing the cascalles at the entrace of the St. Lawrence into lake St. Louis. It is usually culled the Military Canal, and is constructed across a point of land through which all hoats now make their way to the loeks at Le Buisson. It is 500 yards in length and is furnished with the necessary locks. On each side, land $1(0) \mathrm{ft}$. wide has been relinquished by the proprictors of Soulange and Vaudreuil, which is reserved for public purposes. At the entrance to the cunal from lake St. Lousis is a guard-house, where a small party of military is always stationed.

## Canansiling (L.), f. O Cananbung.

Cavahds, aux, or an Cankav, river, is near the e. extremity of the S. of Mount Murray. On this little n. mills might be erected. It falls into the Sit. Lawrence and its mouth forms a safe hartwour for twats and small craft. The battures opposite extend about 8 or 9 m . and, being without any useful vegetable production, they continue to te the resort of :יmmense collections of water-fowl. - At Echauffaud aur Basques, near its mouth, are large masses of iron ore in wide veins.

## CA P

Caneau, au, v, Canards, n.
Cante, island, in the gulf of St. Lawrence neur the Saguenay coust, between the rivers Me. chigabiou und Chimepanipestick.

Canot, au, v, 'loleno, k .
Cap a l'Algle, v. Isig aux Coudres.
Capal' Estr, v. Saguenay, a.
Cap Brule, in Cote de Beaupré, S.
Cap de l'Anarts, in Cote de Beaupré, S.
Cap de la Gminanne, in Cote de Beaupré, S.
Cap de la Magdelaina, seiguiory, in the co. of Champlain, is bounded s. w. by the river St. Maurice, N. a. by the $s$. of Champlain and its augmentation and hy the St. Lawrence in front. -The breadth is 2 leagues and its depth 20, extending N . into the interior.-(iranted Mar. 20, 16ibl, to the mrder of Jesuits and has now devolved to the crown.-It contuins 17,707 arpents in concession and the greater part of the lands conceded, as well as of the lands unconceded, are not susceptilile of cultivation. 'Tlaere is, however, one concession of 40 arpents wholly settled, and one of 20 nepents partly ettled with 5 or 6 houses on the St. Mnurice, below the Forges. A small number of the non-concedal lands have been enclosed, but there is un robal to them. 800 superficial arpents were conecded prior to 17501 , at the rent of un copre per arpent, at which rent they still continue.- The few young persons who take new honls prefer taking them near their relatives or friends, howeverinterior in quality they may be ; and the soil of almost the whole of this $\mathbf{S}$. is a white saml. - The timber towards the interior has nttained very line growth.-Compared with the gre: itent of the grant, a small portion only is under cultivation, which lies principally on the S't Lawrence and on the St. Maurice almost up to the Fills of Gabelle. The settlements, however, are not remarkable for very gool management ; the wheat and other crops, therefore, wre but indifferent on land that might be maie to yield abundantly ; for the situntion of the farms on the bamks of the rivers and the quality of the soil ure both favourable to agricultural im-provement.-The Quebee rond passes, ulmost close to the St. Lawrence, by the ferry over the St. Maurice to the town of Three Rivers. 'This ferry, by which the estalitished post-rom is continued, is nearly 2 m . neross. The price demanded from each person is 6xs 6a, and in like proportion for horses and carriages; but about $1 \frac{1}{2} \mathrm{~m}$. higher up

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the river there is another, where the charge is only $5 d$. ench person, and $1 s$. $3 d$. for a horse and carringe. By the side of this road stands the church with its presbytery.-At the mouth of the St. Maurice are the ishands Beilerive, au Cochon, St. Christophe, La Croix and L'Abri ; they are low and almost covered with wood of the inferior sorts, but afford some very good grazing land. It was once in contenulation to throw a bridge acros, this river opposite to Isle St. Christophe: it would prove of great public utility and, on a route so much frequented, such nn wadertaking could hardly fail of being protit-able.-Betseen Isle liellerive and the muin land there is a very good sitation for laying up river craft during the winter, where they remain secure in about 8 feet water, nad escape injury from the breaking up of the ice in the splring.

## Statistics.



Amnal Agricultural Produce.

|  | Bushels. | Bualels. |  | tluhe |
| :---: | :---: | :---: | :---: | :---: |
| Wherit | 3,950 | Pras . 1, 隹 | Indian corn |  |
| Oils | S, (1MN) | l'olaters 7,1916 | Mixedgrain | 100 |
| Barley | $1(t)$ | Huck wheat 200 |  |  |
|  |  | Iive Stork. |  |  |
| Jlorses Onell | - 1801 | Cows Sherp | Swine |  |

Tille:-"Concession du 20me Mars, 1651, faite par Mr. de la Fertá, uus rivéremels pères Jésuites, rontenaut deux lirues te long du theuse St. Lanent, depuis le Cap nommé de's Trois Ricieres, in descendant sur le grand thenve, jusqutanx cudroits où hes dites denx lieners se pourront etendre, sur vingt lienes de profondeur du eits' da Nord, et compris le hois, rivicres et prairies qui sont sur le dit grand thenve as sur les dites Trois Rivicres."-Rigistre d'Intendance, N'o. \& à 9, follo 131.

Cap Ginat, fief, in the co. of Ginspé, lies near the N. w. point of the division-line between the districts of Quelee and Gaspé and is bounded in front by the St. Laverence.-The harbour must be approached with the greatest precaution, or the mariner will be exposed to imminent danger. As shipwrecks have frequently occurred here, the provincial legislature has gronted $\mathbb{E}^{2} 150$ per amm. to establish a depot of provisions at the n . Ste. Anne, below and near Cap Chat, for the relicf of shipwreeked muriners and others. A salury ot L'JO is allowed to the gunrdian of the depot, who

## C A P

is orderel to keep a register of the persons relieved, the quantity of provisions furnished and the numes of the vessels wrecked.

Statistics.
Popuhtion $89 /$ Shopkerpers 1/Keel bonts . 4
Annual Agricultural l'roduct:

| Oata | Bushels, co | Potatoes | Hushels. <br> . 2.x) | I'cas | Hubhets. |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Live Stock. |  |  |  |  |  |
| Horses (Oxen | $\stackrel{4}{2}$ | Cows <br> Shacep | $\begin{array}{ll} : & 7 \\ 13 \end{array}$ | Swine | 22 |

Cay ('nat, river, in the $E$, part of the $n$. of Quebec, entting the division-line, runs into the co. of Gaspe und soon falls into the St. Lawrence.

Cap 1)'Espoin, fief, in the co. of Gaspe, between Mal Hay and Little Pathos.

Stalistios, inchulitag Ance a Beaufils.
Population . 1et $/$ Keel boats . 10
Annaul Igricultaral Produce.

| Ont, | nushets. (i) 0 ) I'otatocs | Hushels. <br> 3,int Pens |
| :---: | :---: | :---: |

Hushcis.
I.ive Stock.

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Cap Maidialio, v, Cote de Beatere.
Cop Tovmmente, $r$ Cote de Besuphe.
Cap Rosifan, in the Gulf of St. Lawrence, about midwny between Griffin's Cove and the extreme peint of Cape Gaspe, ut the entrance of Gnspe 13ay.-Population 64; keel boats 4; annual produce of potatoes 75 bushels; ngrieultural stock 1 horse, I ox and 3 cows.

Car Rovef, river, rises in the highlands near the rat boundaries of the S . of Desmaure. In the serpentine course it describes in passing diagenally through the $S$. it receives many small streams from the right and left; its banks are elevated, hut the eminence is attuinell by a very gradual slope, or it may be said more correctly, that it flows through a narrow valley abounding in natural leanties of the most picturesque kind, and possessing all the charms that can be looked for in the most skilful landsenpe composition. This n. enters the S. of Gaudarville and gradually bending s. falls into the sit. Lawrence near the s.w. angle of that seigniory. Its course in

C A P
gencral is eminently beautiful nud pieturesque. In Gumarville it feels the attraction of the ebb tide of the St. Lawrence so strongly, that at low Water its bed is nearly dry, und con be crossed with the utmost ense without the assistunce of the ferry-lont; but at high water lonts of considerable burthen enn enter it nod useend as high as the mill, usout if of a mile from the St. Luwrence. At its month is an estublished ferry, where bonts und soows are alwoys reuly though not nlwnys necessury.

Caps, des, river, in the S. of Hhanville and Lachemye, rises in the concession buuchetteville and runs into the St. Iawrence opposite the most castward island of the eluster enlled The lilgrims.

Cap Sr. Gsaude, rivulet, in the S. of Vineennes, rises in the plains that extend from the $S$. of Montupeine and discharges itself into the St. Lawrence. It works tive mills; one for carding, one for fulting, another for sawing und two for grinding corn. Nenr its month is a fill of about 150 ft ., at the hottom of which is one of the cornmills.

Cap St. Ifinace, fief, in the co. of lislet, is bounded s. f. by the S. of Vincelot, s. w. by Gagne ficf, in the rear by the $\mathbf{S}$. of Ste. Claire and in front ly the St. Iawrence. It is $\frac{1}{2}$ l. in front by 1 league in deptland is the property of Mons. Vincclot. No document relating to this grant has been fomd mong the records lodged in the surveyor-general's office. - Well watered hy the Bras St. Nicholas, which runs transversely through the middle of the fief.-Very little timber remains.- 3 concessions have been granted, and 2 of them nre settled.-This fief is mountainous and rocky, except in the front concession which, however, is not entirely without rocky places und hillocks. Some rushes that grow here are good food for cattle, and v. ithout which the horses could not be supported. The horses ate generally of the Norman breed and with little or no improvement. Orehurds are more numerous here thin in other purts of the district. All the inhabitants living $w$. of the churels curry their corn for grinding to the Moulin in Curde in the $S$. of St. Thomus, which is a loss to the seignior of Cul St. Ignace.-The parish of St. Synace coluprehends the fief of that name with Goose and Crane Islands (Isles aux Oies and mux (irues), which are the property of Mr. M'Pherson mud contain several settlements, which with the salt

## C $\boldsymbol{\Lambda} \mathrm{P}$

marshes ure very valunble; the proprictor has an extensive farming establishment and rears a large stock of cuttle : the excellent hutter which he sends to the Quebee market in considerable quantities is sold for $1 d$. or $2 \%$ per lb. higher than any other.

Statistics of the l'arish of St. Ignare, including Goose and C'rane Islands.


| Anmanl dfricultural Produce. |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  | Mushels ${ }^{\text {a }}$ | l'otaters | Atushects. 18, (M) | Indian corn | Bushels. |
| Whent |  |  |  |  |  |
| Dints | ! 1 , 10, ${ }^{\text {a }}$ | leas | 1,2:2 | Mixed gruin | $1,(1) 0$ |
| Burley | 1,OXi) | lige | S00. |  |  |
|  |  | Live st | ack. |  |  |
| Horses | 669 | Cows | 91.5 | Swine | 1,350 |
| Oxen | 30) | sheep | - 3,6:0 |  |  |

Cap St. Micufi, or Lai T'uinite, seigniory, in the co. of Vercheres, joins Vareames s. w., the fief Guillaudicre N. E . and is bounded by the augmentation to Belceil in the rear and by the St. Lawrence in front. One league in front liy 1!1. in depth.-(;rmeded, 3 d Nov., $16 ; 9$, to Mons. de St. Mirhel and is now the property of Jaeques Le Moine Martigny, Esq.-A diversity of soil prevails, the greater part of which is goonl, being either a fine black or a grayish mould that proves fertile when tolerably well managed. The whole $\boldsymbol{S}$ is muder enltivation.-The rivers St. Charles and Notre Dame run ucross it, and ure sutliciently deep to the navigable for boits of burden. -The uncleared lands, scarcely half a league square, ufforl harilly uny other wonl than the sprnce fir, a species of very trifling value.-On the rivers are two corn-mills an: ${ }^{\prime}$ one saw-mill-- lart of the $S$. is divided inte fo or small fiefs, hetd by Messrs. Delette, Beaubion, (inutier und Mondelette, containing together : lengue in breadth by 2 1. deep.-Two ishands in the St. Lawrence, lying in front of this grant, are uppendages to it ; ench nearly $: \mathrm{m}$. long und from 8 f to 10 arpents broad; cattle are sometimes pastured on them.


#### Abstract

Tille:-" La titre de vethe Concession n'a pas íti trouve dans le Secríhrint. Jor un aete de Foin et llonamage,  hutendant, il paroit gue re tief foit avoir une liene de front sur mue liene et demie de profondenr, situe sur le thenve St. Laurrmt, entre les coucessions de Mr. de farenues et Lanrent bornel, Sicur de Grambmalson, avee denx petites indes vis-i-vis de sa divanture."- Hegistre tes lioi et Hommagr, Ni. 27, folio 182, he 10 me Fedrier, lis1.


Cap Sante (P.), v. Portniuf, $B$.

## $\mathbf{C X R}$

Ciarinoo Monntain, v. St, Maurice, r.
Carimou, river, fulls into the Saguenaly a leugne below the Chicoutimi on the opposite side of the n., at uplace called les Prairies, mendows that pruduce the hay that is consumed at the post of Chicoutimi. This $n$. is inemusiderable and for $\ddagger$ mile inlund is one arpent wide. It runs fiom the hills to the N. w. and forms : good harbour at its mouth.

Cablevon, township, in the co. of Bomaventure, is bounded N. w., by the r. Maria and Caseapediac buy, s. by the bay of Chaleurs, w. und N. by waste lamis of the crown. - The land rises into lofty mountuins.-'This $T$. contains two villages and is watered by two rivers, the G. and L. Nonvelle, and in its front lies 'Tracudignsh bay. The lands fit for cultivation ure occupied and amount to one or two concessions anly.

## Statistics.


Annal Igricullural J'roduct.
 Live Stork.

Oxe" . 116/Sherp . . 612
Carlisle, New, v. Cox, t.
Carvfer, fief, in the co. of St. Maurice, lies in the rear of the first part of the S. of Maskinongi between Dusablé and fief St. John.-141 urpents in front by 2 leagues in depth. Granted, March, 1705, to Jean Sicard, Sieur de Carufel, and is now possessed by L. A. Duchesnay, Esq.The land is good and fertile mixed here and there with a reddish clay and sand, -Alnoost every kind of goud timber is found and some of the pine grows to large dimensions. - The $n$. Maskinongitraverses this $S$. from the $\mathrm{N} . \mathrm{w}$. by which the timber felled here is sent down to the St. Law-rence.-The part under eultivation containa some very respectable farms and good houses by the side of the main road. - This fief contains three concessions, enela having a road kept in good order, nut it forms part of the parish of St. Joseph de Maskinongé, -230 lands or farms are conceded in $\mathrm{D}^{\circ}$ ranges, called, lst, Ste. Génévic̀ve; Ond, N. f. of the Ruissenu de Lounière; 3rd, s. w. of ditto; fth, N. E. of the Ruisseatu du Bois Blane ; 5th,

## C $\boldsymbol{A}$ :

*. W. of titto.-About 12,000 nrpents are in $n$ state of cultivation and about $\theta,(00)$ unconceded, the greatest part of which is fit for agricultural improvement.-There is a superb quarry of limestone ; alson species of potter's earth fit for paint-ing.-The enttle is genernlly good, and the inhahitnnts curefully attend to its improvement.The fief Moric-Anne is in this S. to the N. R. of the a. Muskinonge and enjoys the right of banalite over the entire $S$. The rear joins the S. of Lamadiere. In Curufel are one private school, 5 saw-mills, many limekilns, 3 blacksmiths, many carpenters and wheelwrights and 10 or 12 joincrs.-This S. produces from 20 to $2: 5,(000$ bushels of wheat, 15,000 bushels of oats and as much peas and barley.

Title:-" Concession du mois de Mars, 170:5, faite par Milippe di higand, Gouverneur, et Prumpuis de Branhar. meis, Intendmut, nu Sieur Jean Sicerd, sicur de C'arufich, de leepiace de terre gui reste duse la rivicre de Munpus-
 devan! ureordee un Sieur $\boldsymbol{L}$ gardear, jusfu'ma premier saule de la dite riviere, ce qui contient deux lienes ou environ we fromt sur pureille prolondeur."-Résistre al'Intendance, Nö, 5, follin W. Cahiera d'Intend. mori authentic.

Cascame Canal, $v$ Canale.
Cascamer, des (V.), v. Soulanom, S,
Cascapmome ( $(\mathrm{i}$.$) , river, in the co. of Bomaven-$ ture, rises in the rear of the $\mathbf{T}$. of Richnond and traversing over a great part of that $T$., enters the adjoining ' r , of Maria near its s , E , angle, where it falls into the bay of Cascapediac and forms an excellent harbour for vessels of every size.

Ciscapeniac ( $I_{\text {. }}$ ), river, in the co. of Bonaventure, rises in the rear of the r . of Hamilton and running $s$. $w$. cnters the $T$. of Richmond, where it emptics itself into Cascapediac bay nbout $\mathbf{f}$ miles from the mouth of the Grenter Cascapediae.

Cassimaquagan, river, runs from the f . into the n . Mntapediac, affording at its mouth a favourable site for a mill and an excellent situation for settlers. It is said to the mavigable for many miles and abounds with valuable pineries.

Caston, island, at the N. w. end of s . St. Peter and at the mouth of the r . Bayonne, is between Randin and Isle Dupas.

Casupscull or Cosurscoul, river, in the co. of Rimouski, rises in a ., towards the s. boundary of the co. It runs 8 , w. for the greater part of its course, then taking a sudden turn more to the w. soon enters the s. side of the Matapediae, and is the largest stream that en.pties itself into that river being navigable for 50 or $\mathbf{6 0}$ miles.

## CA

Cit, river, so called in Algontuin, menning pole Cat, is a small stream runaing into the western bunk of the St. Muuriea above the Upper Matawin island.

Cathemine's Town, v. Mmauharnits, S .
Caume, Grumbe, river, rises in a lake at the N. E. ungle of the $T$. of Dorset, running $s$, to near the eentre it tukes a sudden turn $F$. and in the Sth range lenves the T . for that of Shenley, where it falls into the $n$. Chandicre near the s. angle of thant r .

Cawoon, $n$ projected township in the co. of Ottawn, is bounded s. by Shorn, w. by Mansfield, s. by Litchfied und $N$. by waste lands of the crown.

Caxton, township, in the co. of St. Maurice, is bounded s. fi, hy lands lelonging to the Forges of St. Maurice, s. hy St. Etienne and Dumontier, s. w. by Itunter's 'lown unl n. by waste lands of the crown.- Here are only ufew settlers, nlthough n large number of acres were granted to the olhcers and privates of the Canadian militia who served during the last American war. The T . is abundantly watered by numerous rivers und lakes, among which are Lac $O$ Cannnshing and Lac des Perchandes.-As the value of the townships is so much necelerated mod increased by the formation of new roads, the anxiety of the legislature of this province ought, in that respect, to be duly appreciated. The following extract from the report of the commissioners appointed to open a road of communicution from the old settlements of Yamachiche to the r. of Cuxton will prove that such undertakings are easily executed, and will afford some interesting information relative to this valuable though unsettled township.-The report is dated Feb. 1, 1830:-"We proceeded to open and complete the said roal by day labour. Beginning on the road of Piedure, about 12 acres from the liver du Loup, wo elpened a new rond across the concession of Picdure, begimning in the division line of one Gilmet and Lachance, and continued Northwarl to the next eoncessior of Bellechasse, distance 24 arpents. The land in this route is low with some hills intervening and thickly wooded ; one urpent of which was enusewayed, live high hills reduced and made accessible, and ten bridges built none of which above 18 ft . long; widening and completing the road on the concession of Bellechasse (which had been opened) to the lund of one Callier, distanec about 6 arpents.

## C 1 A

From Bellechasse, on the line of Callier's land, toward St. Joseph concession, a new road is openet and completely finished to the concession road of St. Jeseph, a distance of 62 arpents, through a thickly wooded country : in the course of this roud nine brilges were built, none of them above 18 ft . long; five hills reluced and made accessible und $2 \frac{1}{2}$ arpents of road causewnyed. Arriving at St. Joseph at lot No. 4B, the road, which was merely opened to the r ., we completed ly widening and extracting all the stamps to lot No. 6in, at the township line, distance 42 arpents, in which eight brilges were crected, none above 11 ft . ; six steep hills reduced and mule casy of access und neurly one arpent of savana causewnyed, making in all about $4 \frac{1}{2}$ miles. The whole of the road is 18 ft . wide and where necessary ditched; the stumps are every where extructed and the whole line has a beautiful uppearance. Came to the place of beginning and continued the road to the bank of the River du Loup, below ull the chutes and rupids; thus giving a communieation from the township of Caxton to the St. Inwrence by the river du Loup, which from this place is naviguble for boats and rafts, and also a communication to Machiche by the roads of St. Joseph, Bellechusse nad Piedure. . . . . A road wis opened through the 1 st and 2 nd ranges of the $\mathbf{~}$. to the distance of 52 acres, and also across the first six ranges and between the 3rd and 4th ranges to lot No. 19 ; and unother road along the front line of the $r$. from the 2 nd to the 5 th range, making in ull, including the roud first mentioned, 15 miles. Throughout the whole extent the land was fouml to be of the lest quulity, the wookl consisting of muple, hireh, lecth, ash, \&e. In some phees the lund is low, where the woods are cedar, spruce, \&e. These places required to be causewayed or ditchen, which has been partially done. About $\mathrm{El}(\mathrm{MO}$ would finish all the rouds in this T . We believe that with $£ 150$ we might be able to go over the whole line, and complete what yet remains to be done on the 6 th and 7 th ranges; and also to open a road between the 5th and 6th ranges to the Great Lake, which would open a large truct of very tine land."
Crdare, des (V.), v. Soulanoe, S.
Chappres Brook rises in two streams near the s. line of Inverness and towards the centre of that T. joins the r. Clyde.

Chaleurs Bay may be called an arm of the

## C II A

gulf of St. Lawrence and is boundel on the $\mathbf{N}$. by the conaties of Guspé and Honaventure and on the s by New Brunswick. The entire $n$. coast of this extensive bay from the gulf to the river Ristigouche, which discharges itself into the w. extremity, is in Lower Cunala.-This bay extends from $x$. to $\mathbf{w}$. about $\% 18 \mathrm{~m}$. and its greatest width is about 20. The navigation of the bay is perfectly sufe and the anchorage, every where, so good that neither ship nor fishing-boat was ever known to be lost. Storms are not more frequent in this bay than at Quebee, and, although they occur here oftener than at Pereé and in the bay of Guspé, the nir is moro humid and colter; about the same difference exists between the air of Quebee nad Montreal.
Cualoups, G. and L., two rivers that rise in the S . of Lanorayo and its augmentation. The greater river rises in two brunches $w$. of the church of St. Elizabeth, und after receiving the Little Chaloupe, increased hy St. Charles Brook, it takes in the s. w. hranch and enters the S. of Berthier, where it falls into the St. Lawrence nearly 1 m . above the $v$. of Berthier opposite Isle Randin.

Chamaly, county, in the district of Montreal, is loumbed N . w. ly the river St. Lawrence ; к. a. by the river Richelicu or Chambly, together with all the islands in the rivers St. Lawrence und Richelicu nearest to the co., und in wbole or in part fronting it ; s. w. by the N. e. boundaries of the seigniories of Laprairie and De Lery, und N. e. by the co. of Verchires; it comprehends the scigniorics of Boucherville, Montarville, Longueuil, fief Tromblay, Chambly West and the barony of Longueuil.-It is $: 3 \mathrm{~m}$. long and averages in treadth 111 m ., and contains 211 sq. miles. Its centre is in lat. $45^{\prime \prime} 24{ }^{\prime \prime} 30^{\prime \prime}$, lon. $73^{\circ} 17^{\circ} 30^{\prime \prime}$.The population is 12,032 , of which ${ }^{\text {H }}$ ths are native Canalians and the remuinder English, Irish, Scotch, and Americans - It contains 5 purishes mad part of the $\mathbf{r}$. of Blairfindic, 4 villages and the town of Dorchester (erroneonsly inserted in the co. of Acadie). This co. sends two members to the provincial assembly, and the place of election is Longueuil.-In agricultural produce and population this co. vies with most in the province, and the quality of its soil is inferior to nore. The surface in general is extremely level with the exception of the mountain of Boucherville, remarkable for its conspicuous appearance and height: on its summit are two beautiful small

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lakes and $\mathfrak{a}$ eorn and suw-mill at the source of a small river that runs s. $w$. and falls into the n . Mentreul about 1 m , w. of Chumbly Masin: Wxth these rivers turn several corn-mills. The little n. Montreal winds prettily through the co. in mu E. direction and falls into Chambly Hasin. Besiden these rivers this co, is abundantly watered by the H. Hichelieu and the beantiful Basin of Chambly, by which it is lxumded on the es. and N. e.-Numerous ronds traverse this co, la every direction: the principal are those along the rivers, the Boucherville rond, the Chemin al la Grando Savanne and the Laprairie roud.-Almost the whole of this co. presents good und flourishing settlements and lands in a good state of eultivation.

## Statistics.

| 2,9:32 | Villages |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
| thurehes, l'rot. 2 | Gauls | 1 | Shipoyards |  |
| Parsmagroho. 1 | Corn-mills | 15 | Mediend men |  |
| Churihex, It. C. 6 | Suw-milis | 5 | Notaries |  |
| Curim . 6 | Cardionomills | 4 | Shopkererers | \% |
| l'rexhyteries 6 | Fulling-mills | 3 | 'l'averis | 2.1 |
| Weslcyan chap. 1 | Tunumeries | 2 | Artixima | 190 |
| Collegen | Jotteries | 1 | liver-craf | 4 |
| Comberts | Hrewarios | 2 | Tounage | 21 |
| Srhools - 3 | Discilleriew | I | Keel-boats |  |
| Tuwns |  |  |  |  |

Annual Agricultural Produce.


Horses . 1,192, Cows , 6, H6i Shery - 0,472 Oxin . 2,8,2 Young cuttle 2,437 Swhe - 2,760

Dontestic Manufucturis.
Cloth
Cloth
Flunnel


Chambly (R.), v. Richeliev, u.
Chambly, East, and Chambly, West, in the cos. of Kouville and Chambly divided from each other by the n. Richelied.-The extent of each seigniory is $\mathbf{3}$ leagues in length by one league in depth; and both were included in one grant to M. de Chambly, Oct. 29, 1672.
$\mathbf{C} \| \mathbf{A}$
Chambly, Euat, is in the eo. of Rouville, and is bounded s. E. Ly Monnoir ; N. N. by llanville and Belacil ; A. w. by the barony of Ionguenil,The land, nearly level, is generally equal in yuality to any in the b. of Montreal and is, nearly all, under a very favourable state of eultivation.-This purt of the original grant now belongs to the lieirs of the Inte Lieut.-col. de Salaberry, (', 13. and to Lieut.acol, de Rouville.-The n. Hichelien or Chambly, whose entire courso in this S. is unvgable, by passing through tho original grumt, dividing it into s., and $W_{0}$, atlords many udvantages.

Chumbly, West, in the co, of Chambly, is lounded N.w. by the selgniories of Lomgueuil and Monturville and $n$. w. by the barony of Langueuil: it now belongs to Samuel Hat mad IIeary Bender, Kisqs.--There are no linds unconceded, and twothirds were grunted priur to the ernquest. The concessions extend $\mathbf{3}$ arpents by 30 and the rent is 1 sol tournois and a quart of wheat.-The greater part of the youths in this parish are desirous of forming new settlements; a few are in a condition to do so and others are equally desirous but want the mens, and yet none will settle in the tuwnships. - The surfice, like that of m. Chambly, is level and the land is good, well settled and cultivated.

Chambly Basin is a beautiful expansion of the river, nearly eircular, and about $1 \ell \mathrm{in}$. in diameter : it is cublellished by several little islands, covered with fine verdure and natural wood, as ornamentally disposed as if regulated by the hand of art. Three of them lie at the mouth of the river Montreal; some smaller enes, called the Islets St. Jean, ure spread in a very picturesque manner, at the deseent of the rupin of Chambly; the dark-hned foliage of the wood, that nearly eovers then, forms a plensing eontrast to the brilliant whiteness of the broken eurrent. When rowing on this nagnificent slect of water, in a tine day, the prospect is truly enchanting. The three steeples of Chambly, Canton and de la l'ointe, nearly represent the extremities of a triangle, whose sides are bordered with objects which by their size, beauty and varicty, most ugreeably interest the beholder.On the rapids above the Busin are the elegant and extensive corn-mills belonging to II. Bender and S. Hat, Esiqrs., seigniors of East and West Chambly respectively. These mills, 7 in number, work 24 sets of stones and are never in want of water :

## CIIAMBLY.

their excelience tempts the inhuhitants from every purt of the surrounding eountry, to a comaiderable distance, to bring their whent thither yearly; the more so, an they are destitute of such an ailvantage in their own parishers, owing to the want of proper water-courses; thin is purticularly the case below the Chambly lmain, where the compnative atillness of the river precludes the possibility, with any prospect of alvantage, of building mills of this ilescription.
Chambly Fort is on the w. side of the hasin which, when seen from u distanee, has some resemblance to un ancient eaxtle: it was huilt (of stone) by Mons. de Chmmhly, some years previous to the comquest of Cumadn by the English to it is the only one of the kind within the provines, its form is nearly square, containing several buitdings and all the requisite menas of moslern defence which have been put into substantial repair ; the upprouches to the fort are not protected hy any out-works, nor is there a ditelh round it. Before the late hostilities with America only a sma! detachment of ulxut two compani formed ti, garrison, 'ut, when the war began, the advantageons pusi un and proximity to the enemy's fromtier prinas. it out as a strong point d'appui, where trerss might he assembled and an exter-; ie depht formed: dining the senson for operatims, is the years 1412,1813 , and 1814, there was dways a comsiderabic firce encumped on the plain near it , which in the hastmentioned year exceeded 6 oro men; during this period additional storeloonses and other buildings were crected on the ground that hus always been reserved by governme at for such purposes.

Chambly Village, built on one of the most beautiful spots in Lower Comada, is in West Chambly and on the honk of the Richelien, not far from the fort : it contains ! 0 or loo houses, chicfly built of wood, forming one principal street; many of the houses are elegantly buitt mad shaded by lofty poplari. It the s. end of the villuge are some Jarge ens valuable mills close to the rupid of Chambly, and near the mills stands a good manorhouse. This phace is a grent thorouglfare, ns the man road from Montreal to the American states passes through it, which, with the continual regort to the mills, weeasions a good deal of uetivity among the traders and meehanies, and contributes very much to its cheerfulness as a plaee of residence; among the inhubitants are reekoned many
of the most respeetuble fanilies of the district, invited hither by its agreeable situation. The landsenpe of the surrmading country is rich und well dlversilled, athording several very lemutiful points of view; and there ure many spots whence they may be ween to great advantage. The regular and vencruble fort, the mills, the littlo elegint chureh of St. Joseph, homses dixpersed nunong well cultivated fiedds, the varions wooklland scenery near and remote, the distant point Olivier with its village and beautiful church, the more distant mountuin of Chunbly or Rouville, the contimul change of ohjects on the basin and river, with the singular appearance of unwielly rafte lescending the rapid with incredille velocity, will amply gratify the spectator's nilmirution.
Chambly College is in the village and is a llourishing estallishment, founded by Mr. Migmult, the eurc, nided by the principul inhalitants of Chambly. The zenl and liberality of that gentleman on this interesting occasion, have been universolly acknowlelged.-This edifiee is at present only a one-sided building, to which two wings will le added when circumstances require the midition ; it is 0 ) French feet long inside the wills and 50 ft . broad. There are two stories alowe the ground flowr, which contnins the kitchen, the refeetory and domestic oflices; the first story comprises the lanll of recreation, 35 ft . by 2 ij , a parlour und the rom of the principul; and at the lonek ure the sehool-room, the French school, the housekeeper's room and a corridor. On the seeond tloor ure the dormitory, 60 feet by 25 , four chambers for the tutors and seholars and $n$ corrider. The college is huilt on ground a little higher than the street und is isolated from all other buildings. The following inscription by desire of the founder, Mr. Mignanlt, is to be inseribed on the building:

Flumina sape vides purvis a fontibus orta.
The foundation stone was hail June 12th, 1826, and the building was timished by the 1st of Feb. following. It already eontains 74 set,olars who receive an elementary, mercantile or $\cdot 4$. Fal education. Boarders pay 20l. per n..num and day kuys a pinatre per month.

The l'arish of Chambly, by a regulation confirmed by a royal decree, $M$ ar, 3, 1722, extends 3 leagues in front along the $n$. Richelien and one $\mathbf{H I}^{\Omega}$

## C II A

league in depth on each suide of that river; the frontage extends one league above and two leagues below Chambly Fort.

| Statistics of the Parish of Chambly. |  |  |  |
| :---: | :---: | :---: | :---: |
| Population 4210 Churches, R. C. Curs Preshyteries | Corn-mills | Founderies | , |
|  | Carding-mills | Taverns | 1 |
|  | Fulling-mills | Artisams | 25 |
|  | Saw-mills |  |  |
| Annual Agricultural P'oduce. |  |  |  |
| $\text { Wheat } \left.\quad \frac{1}{3} \text { mashes. } 35,0 \text { in }\right)$ |  |  |  |

Title.-"Concession du 29me Oct. 1672, faite par Jion Talon, Intendant, nu Sieur de Chambly, de six licues de terre de front sur une liene de protonderer, a premdre sur la rivière St. Lonis (Chambly) savoir trois liewes au Nord de la dite rivicre (deux lieues en dega da Fort que y est báti et une licue audela) et trois jienes aus Sul de la dite riviere."-Registre d'lutevdance, No. 1, foho 10.

Chamouchouin (L.), v. King's Posta.
Champlain, county. The boundaries of this eo., as preseribed by the recent net of the provincial legislature, are found to be impracticable. The act directs that it shall be bounded $\mathrm{N} . \mathrm{s}$. by the co. of Portneuf; s. w. by the n. St. Muurice ; s. E. by the St. Lawrence, and s. w. by the norlhern boundary of the province. The R. St. Maurice had not been so far explored, before the passing of the net, as to ennble the iegislature to foresec the ditheulty that would arise in earrying this part of it into execution. Since that period the St. Mnurice has been explored far into the interior by the deputy surveyor-general, who has discovered that its course runs so much more to the N. E. than was expected that it entirely crosses the co. of Chmplain and enters that of Portneuf. By this unforeseen winding of the $n$. it is impossible that the co. of Champlain can be bounded both by the St. Maurice and the province line; it is therefore more than probnble that the conrse of the St. Maurice will be preferred, being a nittural boundary and rendering the county more compact than it would be if bounded by tho provine line, which boundary would create eonfusion in the administration of justice and be an inexhaustible source of inconvenience leetween the inhabitants of the counties of Champlain and St. Maurice. Taking for granted that this co. will be bounded by the course of the St. Maurice from the St. Lawrence to Portneuf, it will be 66 m . in depth by 23 in breadth and contain 783 sq .

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miles.-Its centre on the St. Lawrence is in lat. $46^{\circ} 28^{\prime} \mathrm{N}$. , lon. $73^{\circ} 1730^{\prime \prime} \mathrm{w} .-\mathrm{By}$ the act above mentioned this co. contains the SS. of Ste. Anne and its algmentution, Ste. Marie, Batiscan, Champlain and Cap de la Magdelaine ; it also includes all the islands in the St. Lawrence nemrest to and in front of the county. It contuins 5 parishes and the population is entirely Canadian. The principal town or village is Ste. Anne. This co. sends two members to the provincinl parliament ; the place of election is at the ferry nearest to the St. Lawrence on the N. F . side of the r . Batiscan.-This co. is exceedingly well watered by rivers and lakes; the principal rivers are the $\mathrm{Bn}_{\mathrm{n}}$ tiscan, the St. Maurice, the Champlain, part of the 1 n . Ste. Anne, and their tributary streams. These rivers traverse the county in every direction. -The land in the front of the co. is in general level and the soil light, but, towards the interior, the surfuce is uneven, oceasionally traversed by ridges of hills, und the soil stronger with much of it fit for cultivation.

## Statistics.



Champlain, river, rises in the S. of Cup de la Magdelaine and tuking a course N . s . traverses the Aug. to Champlain and enters Bntisean where it turns s . and after becoming the boundary between that $\mathbf{S}$. and Champlain, falls into the St. Lawrence.

Champlain and its Augmentation, in the eounty of Champlain, lie between Cap de la Magdelaine and Batiscan. The seigniory is $1 \frac{1}{2}$. in front by 1 league in depth and was granted Sept. 22, 1664, to Etionne Pezard, Sieur de la Touche. The Augmentation, of the same brealth as the seigniory and 31 . deep, is bounded in the rear by the r . of Radnor and waste crown lands; it was granted Apr. 28th, 1697, to Mad. de la Touche, and the present proprietors are Mr. Munro and Mr. Poole.-In the front of the S. the soil is a yellow loam mixed with sand; in the rear it is stronger and better, in many places so grod for the cultivation of flax, that it is to be regretted that so profitable and important an article is not attended to.-The timber is various and, though not of first rate quality, is not too much mixell with the inferior sorts.-This S. is watered by the little river Champlain and by many small streams, which rise at a short distance in the interior and, wiuding down the gradual descent to the St. Lawrence in little rivulets, cross the main road, ugreeably diversifying the meadows and cultivated grounds along the front. The n. Champhain works a corn and a saw-mill.-About one third of this scigniory is cultivated in a neat style and, by the side of the Quebee road, disphays many gool houses with thriving farms nluost wholly cleared of wood.-A very small proportion of the uug. is under cultivation; the remainder coutimues in a state of woodland producing some carpital timber.-The narrows of the rivers supply ubundunce of the fish called petite morue in the begiming of winter, and in the spring considerable quantities of cels are tuken. The corn grown here is consumed by the inhabitants, who sell a hittle hay. The horses are, generally, of the Canadian breed.

The Parish of Cham, lain, by a regulation confirmed by a royal deeree, Mar. :3, 1722, extends 2! 1. ulong the St. Lawrence, viz. from Batiscun to fief l'Arhre in la Croix, from Champlain to fief de Marsollet and from l'Arbre ì la Croix to Cap de la Magdelaine, comprehending the depths ineluded in these boundaries.-A few years sinee, the inhabitauts of the $v$. Huyotte in the $r$. of Champlain were alarmed by the following extraordinary oc. currence: a tract of land, contnining a superficies of $\mathbf{2 0 7}$ arpents, was suddenly moved about 360 yurds from the water's edge and precipitated into the

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river Champlain, overwhelming in its progress barns, houses, trees and whatever lay in its course. The earth thus removed, dummed up the river for a distance of 26 arpents. The effect was instantancous and accompanicd by an appralling sound ; a dense vapour, us of pitch and sulphur, fillell the atmosphere, oppressing those who witnessed this awful convulsion almost to suffocation. A man named Dubé, who was on the ground at the time, was removed with it to a considerable distame, and buried up to the neek, but was extricated from his perilous situation without sustaining any serious injury. The course of the river being thus obs structel, the waters were swelled to a great height by this extraordinary event. Dubé last an island of 5 arpents, which he had on the river. Another inhabitant, named IIamelin, also suffered a loss of land, wheat and hay; and a third, maned Francis Gossett, had his hay and grain destroyed.-The parish church and parsonage-house are near the roal.

Slatistics.


Lite Slock.

Tith. - " Concessiom du zeme Septemilre, 16int, faite par Mhr. de Mézel, ì Eticume Praard, Sieur de Latouche, dume liene et damie tle terre de tront in premade sur le grand thense St. Lanrent, depuix la riviere Champlain en montant sur le dit theuve, vers les Trois Rivieres, sur unelieve de profoudeur dams les terres; la dite rivicte Champhin mitoycume, nvee cenx tue oecuperont les terres gui
 ruisemux, lars, isles ct istels, et gemermement de tont te rontem entre tes dites bornes.- Les Jesuites ayunt par leur titre antericur tle Batiscan, un quat de lien an sutoust de ta riviire Chumphin, cette Conecesion ne pouvoit s'etendre juspues-hi, matis nant l'anmed 1721, ils eeterent a N. Satouche Champhain, ce quart de liene compris eutre leurs borne ee th dite riviire; ct cest ainsi que la serigneurie est actuetlement bornée'-Insinuations du Conseil Sndéricur, Rigistre B. fiolio 7.
Augmentutim.-"Concession du 2sme Avril, 1ti97, faite pur Louis de Raded, Comie de Fromenac, Gonserneur, et Jeall Bocharl, Intendant, ì Madame de Latomihe, the trois tiens de terre ell profondem, joignume la derriere de sa Seigueurie de Champlain, sur tout la largeur diceelle; tenunt d'un rôté au tief de Badiscun, et de l'untre nu tiet du

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Sieur Hertcl.-Wertel n'est qu'un arrière fief, concide par les réverends Pères Jésuites dans leur Seigneurie du Cap de Mugdelelne."—Régistre dilntendaner, No. 5, folio 16.

Charlesboung, fief, village and mountains, $v$. Notre Dame des Anges, S.

Ciarleston (V.) e. Hatley, t.
Chateauguay, river, in the co. of Beauharnois, rises in several branches descending from the State of New York into Hinchinbrooke, where it forms the boundary line between that r . and Godmanchester; whence it traverses the S. of Beauharnois separating Jamestown from Ormstown, South Georgetown from North Georgetown, and Williamstown from Annestown; it then enters the $\mathbf{S}$. of Chatenuguay, waters the settlements of St. Jean, and at the $\mathrm{N} . \mathrm{E}$. angle of the S . fulls into the St. Lawrence, washing two sides of Isle St. Barnard. About the middle of the third concession of Ormstown the Chateauguay receives the river Outarde and, near the $\mathbf{N}$. w. angle of Williamstown, the unitel waters of North Creek, Black River and other tributary streams. The Sturgeon river, from the rear of the S. of Chateauguay, falls into it about $1 \frac{1}{2}$ m. below the church in the Canadian settlements of Williamstown. The Chateauguay is navigable to a considerable distance above its mouth for biteaux, the smaller sort of keel boats and canocs. Large quan' ties of timber were formerly conveyed in rafts do wn this river from Godmanchester and Beauhnonois, but the trade of this article has much diminished since the settlements have inereasel.
Chateavguay, seigniory, in the co. of Laprairie, joins Beauharnois, s. w., Sault St. Louis, N. E. and La Salle in the rear; the front stretches 21. on the St. Lawrence by 3 in depth.-Grantel Sept. 29th, 1673, to Mr. Le Moine, Sieur de Longuenil, and at present belongs to the community of Grey Sisters at Montreal.-Through the whole of this property there is very little variation in the land, which lies nearly on a level and is generally of good quality; the arable producing very fair crops of grain of all kinds.-All the lands or farms are conceded; about 100 were conceded in 1759, each, measuring 3 arpents in front by 30 in depth, paying 1 sol tournois per superficial arpent and a capon for each front arpent.There are some good ranges of settlements along the borders of the St. Lawrence, on 'soth sides of the rivers Chateauguay and St. Regis and also in

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the intermediate spaces, which may be reckoned nbout one half of the whole grant and they are under pretty good cultivation. This S. has one village and on the west side of the Chateauguay, near its discharge, stands the church dedieated to St. Jolm and on its banks are aiso a corn-mill and a saw-mill. At the mouth of this n. is Isle St. Bervard, sometimes called Nuns Island, about one superficial mile in extent and very well cultivated. This isle is an appendage to the grant and contuins a house usually denominated a convent, a term certainly misapplied, for it will in no way answer the description of such an establishment, unless the residence of two members of the order to which the property belongs may be allowed to convert it into a mansion of that deseription.-The r. Chateauguay crosses this S. diagonally and is navigable as far as the S. extends. The Sturgeon river rises in the rear of the $\mathbf{S}$. and in a wimling course runs through the w. division line into the S. of Benularnois. The tirst waters of the river St . Regis rise in the e. part and immediately leave this $\mathbf{S}$. for that of Sault St. Louis.

## Statistics.


Annaul Agricultural Produce.

| Wheat | Bushelf. , $28,(M) 0$ | Ryc | Bushels. <br> 3,401 | Peas | Buahels. <br> 11, (14) |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Oats | $22,1 \mathrm{~m} 0$ | Potatocs | 60,000 | Indian corn | ( 6,5x) |
| Barley | $5,0 \times 0$ |  |  |  |  |

Live Stock.

Title:-" Coneession du 29me Septembre, 1673, a Mr. Le Moine, Sieur de Langucuil, de deux lieues de terre de. front, à commencer dix arpens andedessous de la rivitre du Loup, en montant daus le lae St. Lonis, du cote dusud; et de profondenr trois lienes, ensemble lisle Nt. Br rnard qui est à lemhoushure de la dite riviêre."-Fol at Hommage, No. $4 \mathrm{H}_{1}$ folia 214, le 27 me Ftirier, 1781. Cahiers a'luterd. No. 10 a 17 , jotio 425 .

## Chateau Richer, (P.), v. Cote de Beaupre,

 S.Chatilam, township, in the co. of Ottawa, joins Grenville, w., the S. of Argenteuil E., and is bounded in front by the Ottawa river and in the rear by Wentworth. This $\mathbf{T}$. is 9 m . in breadth and 12 in depth; its dimensions, divisions

## CHATHAM.

and subdivisions are with few exceptions the same as other river townships, some of its original grants having been made in compact tracts or blocks, which were subsequently laid out so as to mect the exigency of the actual settlements made previous to the survey in 1803. The local position of Chatham is highly favourable, and the lands may be divided into two classes. 'The first embraces the lands comprisel between the Ottawa and the seventh range, which are generally level, risingin some parts intogentle aeclivities commonly called maple ridges, and, in other places, fulling by easy slopes that terminate in extensive natural meads that afford rich and excellent pasturage. Intermixed with these are many small cedar swamps which are not, however, of any material disadvantage. The land in this part of the T . is calculated to produce hemp and flax and every variety of grain raised in Lower Canada. The lands composing the second class nre comprehended between the seventh range and its rear outline und are higher and more uneven and broken, being traversed in various parts by mountains and high rising grounds, which are generally iutermixed with intervals of rich soil. The hills are in some places barren, particularly on the borders of Grenville. Of this section of the $\mathbf{T}$. $\frac{3}{8}$ may be said to be fit for cultivation, and the lands to that extent were located to Scotel emigrants in 1814, who have since that period improved and cultivated a large portion.-The timber in this $\mathbf{~}$. is of a superior description, und, though considerable quantitics have been felled and disposed of, much valuable pine and oak with some elm are still to be foumi, also beech, Lirch, maple, \&c.-This T. is watered by the North river, which enters at the 5 th concession on the es. side and returns to Argenteuil nt the 3 rd concession; and also by the West river, an urm of the North river, which strikes into this r. near the Argenteuil Chate corn and saw-mills, and runs through the eentre in a s. direetion, and is navigable nearly 6 miles through the Chathum lots, where, in the 11 th and 12th ranges, it breaks into several laterul streams and irrigates the surrounding country. The lots are finely watered by the number of streams diverging from the extreme point of this river. In the rear part are 8 or 9 swall lukes, the largest from 40 to 50 acres. By the liviere lu Nord the timber felled in this and some of the adjoining
townships is floated down to the Ottawa.-The Grenville canal begins about 3 m . within this T . $-34,669$ acres are granted under letters patent to various individuals: the following proprictors, in 1806 and 1812, obtained lands in scparate conpact traets in the first four ranges uninterrupted by reserves, viz. the late Col. Robertson, the late Mr. MeDougal, Dr. Simon Frascr, Lauchlan McLean, John Robertson, and Daniel Sutherlanal, Esc. with others of his fanily. The lands in the 5th, 6 th, 7 th and the greater part of the 8 th range, are also under patent and were granted mostly to the persms above-named and to Wm. Fortune and the late P. L. Panet whose patent for 2,200 acres bears date as far back as 1799 . About two thirds therefore of the lands have been granted within the last 30 years, when the first settlements in Chatham commenced.-8,000 acres are under cultivation.-The first range of this township exhibits most prosperous and flourishing settlements, with good houses and well cultivated farms, especially along the public road. In the second range neat farm-houses and extensive improvements are likewise to be seen, but they are more scattered over the cou.. ry. Beyond the fourth range the vast tracts of granted lands, up to the eighth range (in which sere situated several blocks of crown and clergy rescrves) remain almost a total wilderness, checking the advancement and prosperity of the new c.migrant settlement in the rear third of Chatham, whose inhabitants are industriously contending against the disadvantage of the want of roads to the Ottawa. This new settlement has, however, the advantage of an casy outlet through he $\mathbf{S}$. of Argenteuil.-'There is a good road acrois the front continuing, along the Ottawn, the rain route from Montreal to the upper townships on the bank of that river; two other roads lead towards the rear, one as far as the fith range and one as far as the 12 th which ends at Chut: mills; another road lies between the 9th and 10 th ranges. - In this $r$. are two public scheols under the direction of the Royal Institution, e:wh attended by about 00 pupils and conductei by male tenehers.-Two saw-mills are built on small brooks, one on the bank of the Ottawa aud the other in the 2 nd range. -The cattle are chictly of the Euglish and American breeds. -Linen cloth is made here to some extent, but the principal articles of commerce ure timber and


## C $\mathrm{H}_{\mathrm{A}}$

Statistiss of Chatham and the Gore.

| Population 1, 73 | Medical | dracma |  |
| :---: | :---: | :---: | :---: |
| Churches, Prot. 1 | Shopkeepers | 2 Shoemakers |  |
| Suw-mills . 2 | Toverus | Weavers |  |
| Potasheries | Blurksinit | Tanners |  |
| Potteries | Millers | Masolus |  |
| Tumeries | Millwri | Tailors |  |


| Annual Agricultural Pioduce. |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
|  | nushels. | Bushels. |  | Cwis. |
| Wheat | - 15,500 | Potatoes I 6,500 | Maple sug. |  |
| Oats | 0,000 | Indian corn 1,100 |  |  |



Chats, des, (L.), ․ Otrawa, n.
Clanudimer Falle, $v$. Ottana, n.
Chaudiene or Keittif Lake, $v$, Ottawa, n .
Chaumiere, river, in the cos. of Beance and Dorchester, derives its origin from the springs and streams that feed Lake Megantic, which separates the $\boldsymbol{T}$. of Marston from Ditchtield; it Hows N . from this lake 46 m , to the s . of Auber Gallion and then N. w. into the St. Lawrence, a distance of $6 i \mathrm{~m}$., making its whole course 102 m . from Lake Megantic.-The first strea of any magnitude which falls into the Chaudiere is the r. Eugenie in the projected $r$ r. of Gayhurst; it then forms the m . boundary of the r . of Dorset, where it receives numerous tributary streams. The Chandiere is joined by the Grande Coudí near the s. angle of the $\mathbf{r}$. of Shenley, und after receiving many rivulets it becomes the partition loundary of the S. S. of Aubert Gallion and Aubert de lisie, receiving near the s. w. angle of the linter the $u$. du Loup ; hence it proceeds to the s. of Viandreuil which it divides into two nearly equal parts without being much "dereased, the small stream Touffre des Pins being the only $\boldsymbol{n}$. it reccives in that S., excepting perhaps one near its N . division line, which is at present unexplored; after this it enters the S. of Ste. Marie which it traverses, becoming the partition boundary of the S.S. of $\mathbf{S t}_{\text {t }}$. Etienne anl Jolliet, and in its course receives numerous additions but no waters of any note. It then traverses the S. of Lauzon and, about 4 m . from its estuary, receives the m . Benurivage and still nearer its mouth takes in le Gramel Ruissean and then disembogues itself into the St. Lawrence, about 6 m . below Quelee on the opposite side of the river. - Although the Chaudiere is not navigable throughout for boats or even canoes, on account of its numerous rapids, falls and other

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impediments, yet it maintains a charncter of some importance, being equal if not superior in mag. nitude to the St. Francis. - The length of country which it traverses is alont 100 miles, and the breadth probably not much less for the most part than 30; the extent of land, therefore, which it clears from redundant waters must be from 2,500 to 3,000 square miles. In breadth it varies from 4 to 600 yards, and its stream is frequently divided by islands, some of them containing many acres und covered with timber-trees: the hanks in generel are high, rocky and steep, rather thickly elothet with wood of indifferent growth ; its bed is rugged and much contracted ly rocks jutting from the sides, which oceasion violent rupids. The deseent of the stream over the different shelves occasions falls of considerable height, one of which is particularly eelebrated for its beauty and surromaling scenery, iut the eause, which contributes so much to the grandeur of its appearance, renders it unserviceable as a water communication Although of no utility as a water conveyance, yet the Chaudiere traces out a route whereby an casy access may be had into the American territorics, during the whole year. From Quebee, along the e. bank, there is an excellent roal for about i0 ma. and thence a tolerably gond one in continuation as far as n. du Loup, where the Camadian settlements at present terminate.-The nost celebrated of the Chaudiere Falls are about 4 m . from its mouth. Narrowed by salient points ex'ending from each side, the precipice over which the waters rush is scarcely more than 130 yds. in breadth and the height from which the water deseends is about as many feet. Huge masses of rock rising above the surface of the current, just at the break of the fall, divide the stream into three portions, forming partiai cataracts that unite before they reach the hasin which receives them below. The continual action of the water has worn the rock into deep excavations, which give a globular tigure to the revolving bodies of brilliant white form and greatly increase the beautiful elfiect of the fall. The spray thrown up, being quickly spread by the wind, produces in the sunshine a most splendid variety of prismatic colours. The dark-hued foliage of the woods, which on each side press close upon the margin of the river, forms a striking contrast with the snow-like effilgence of the falling torrent: the hurriel motion of the flood, agitated among the rocks and hollows as it forces its

## C II

way towards the St. Lawrenee, and the incessant sound occasioned by the cataract itself form a combinatioss that strikes forcibly upon the senses, and amply spectator. 'ihe woods on the banks of the river, notwithstanding its vicinity to the capital, ure so impervious as to render it necessary for strangers who visit the falls to provide themselves with a competent guide. Few fulls can be compared with this for picturesque benuty. The best view is to the left from a ledge of rocks that projeet into the basin, fom this spot the seene is surprisingly gratel; the next point of view is from a paralte! ledge behind the former ; there is also mother gand view from the ledge of rock alove the fall, looking down and across the fill and up the river.

Chawcis or Oeau Drocmata, a large lake s. s. w. of Lake st. John. It is on the n. St. Maurice.

Curne, du, u. D) Chene.
Chemesex, a projected township in the co. of l'Assomption. in this $\mathbf{T}$. is a chum of nountans, beyond which are 3 leagues of tich meadows on Wh Sh sone persons, without any right whatever, have mown apwards of $6,0 \%$ bundes of hay. On Whe mornains are two or three lakes abounting with lish; beyond which for upwards of $\mathbf{i}$ leagues the land is very fit for cultivation and prodices hard wook, ouk, prine and a great guanti,y of maple from which 50,000 lbs. of sugar are made annually.-At the outlet of the lakes many sawmills might be erected.-Good roads are opened as far as this T .-Some of the inhabitants of ti . Sulpipe settled here before 1821 ; lut, having lost their settlements by means of persons who obtainel grants from the Crown, they declined settling there.

Cumsuas, a projected township in the co. of Sherbrowe.

Ciester, township, in the co. of Drummond, lies between Tingiwick and Halifax, and is bounded n. w. by Arthabaska and s. e by Ham and Woltestown. This $r$. has great advantages in point of locality with a soil, in every respeet, fit for all the purposes of agriculture though still remaining almost unbroken by the plough. The timber is nostly beech, maple, pine, bireh, elm, basswood, butternut, cedar, spruce and hemloek.-Watered by large branehes of the Nicolet and Becancour, which wind through it in various directions.The whole r has been surveyed and two quarters

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of it were granted in 1803, one to the late Joseph Frohisher, Esq. and the other to various indiviluals; the other two quarters have been located to the officers and privates of the Canadian militia who scrved during the last American war. Two or three farms ure settled along Craig's Road which traverses this $\mathbf{T}$. diagonally.-Ungranted and unlocated 4,975 acres.

## Stutistics.

$$
\text { Pupulation . } 10
$$

| Annien', Sriculural Producc. |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 10 bid Outs |  | Mは: $x^{?}$ IVthtoes | Bushels. 10$\cdot$230 | Indian corn | Bushels. |
|  |  |  |  |  | I8 |
|  |  |  |  |  |  |
|  | Line Stock. |  |  |  |  |
| Horses |  | Cows | 5 | Swine | 9 |
| Oxen | - 31 |  |  |  |  |

## Cifevmontrar, r. La Cilevrotiere.

('mboves'. river, rises in the recesses of the forest in : ${ }^{\prime}$ ece of St . Ifyacinthe; it waters the S . ( 1) Kamzay and, running in an irregular course, falls into the n . Yamaska near the $\mathbf{w}$. angle of that seigniory.

Cimemereren a projected township fronting the Ottawa and lying between Sheen and Whatham. It is watered by a stream called the Black River.

Cucot, fief, e. Depas, F.
Cillcoetimi Post, e. King's Posts.
Cmontini, river, or Sinekutimish which means "firther out it is still decp," furms the s. boumdary of the peninsula near Lake St. John in the co. of Saguenay. It rises in Lakes Ouiqui and Kenwangomi, between which und its fall into the Saguenay, about $7 \frac{1}{2} \mathrm{~m}$. to the s. w., are 6 or 7 portages, otherwise the Chicoutimi would be navigable for batemux ; but on necount of the cascades and rapids which render these portages necessary, canoes only can pass up the r., with which the inhahitants of the Post maintain a traffie with those of L. . St. John, the nore direct communication by the Saguenay, through the Grande Décharge, being impracticable.-Soon after the Chicoutimi has left L . Kenwangomi it falls 15 ft . into a basin surrounded by high mountains, and this fall canses the first portage, called Portage des Roches or Assini Caputagan, which extends 200 yards and leads over the rocks which in spring are covered by the $\boldsymbol{n}$. The basin here formed by the Chicoutimi is nearly ${ }_{3}^{3} \mathrm{~m}$. in length. This $n$. then runs down with consideralle swift-

## C II ICOUTIMI.

ness for about $1 \frac{1}{2} \mathrm{~m}$. and is embanked by ligh rocky hills rising to about 200 feut; there the mountains terminate, resting aboat the region of $L$. Kenwangomi. The land on the banks then becomes level and appears to improve being timbered with spruce, fir, pine, a few elms and cedar. Oceasionally on the left, when the fire has burnt up the vegetable mould, the soil is discovered to be rocky and barren.-About $3 \frac{1}{2} \mathrm{~m}$. below the Portage des Roches is the I'ortage de l'1slet, ot Ministouki Caputagan, so called from an islet in the middle of the n .; this islet is longer thun the portage which is about 700 yards and lics through good land, a rich dark loam timbered with black birch, spruee, pine and ash. The river is then divided into two channels by a harge islnad; the s. w. channel is broken iy cascides and rapids, and the $\mathrm{N} . \mathrm{E}$. is a long rapid, wiaich is srequently pussed down by canoes.-From the foct of this portuge to the Beau Pbortuge, or Milow Caputagan, is two miles; the river averuges about 80 or 90 yards wide, its right bank being hisgh and rocky, while its left is good soil timbered with elm, ash, spruce, birch and pinc. On approwhing the Beau Portago which lies on the right bauk the land is a light, coarse, yellow loam possessing a great proportion of sand and is timbered with spuce, white hirch, pine and some elm. Beau Portuge, about 250 yards long, lies through tolerable land, chiefly saudy loum timbered with white birch, red pine, poplar ani apruce and avoids the cuscades about 20 feet in elevation. -7 miles hence is the Portaye de l' Finfant, or Wishkon Caputayun ; the banks of the k . exhibit in this distane mueh improvement in soil and timber, the former generally an argillaccous loam and the latter spruce, elm, ash, fir, pine, black and white hirch and some cedar. The river, which varies from 4 to $t$ chains in width, is occasionally interypersed with well-timbered islunds, most of whieh are alluvial. The general course of the river between Bean Portage and the Portage de l'Enfant is about N. N. w.; between these portages the latest explorer met a cance containing an Indian fanily; their nstonishment at beholding a cance of strangers was singularly expressed by a smile or rather a sileut laugh, for which peculiarity the Montngnais untion is distinguished by the Indiar nume Papinashuah, which signifies laughers or sneerers, Four miles from Portage de l'Enfant is Isle an Sepulthre, which derives its nume from having been the
burying-place of two persons who were drowned. The Portage do l'Enfnnt, akout 200 yarids long, is so called from an aecident which oceurred abont 50 years since to an Indian, who, in pussing this portage, left a young ehild in his canoe which was curried off by the current and passed over " very consilerable fall without upsetting, to the great surprise of the father and of nll who have seen the place. The Falls of l'Enfant are between 40 and 50 ft . taking the caseades collectively. The portage lies over tolcrahly good humd, a yellow loum timbered with spruce, ash, cedar, pophur, elm and pine. From the lower lunding it is but 20 . chains across the basin at the foot of the falls to ohe Portage clu Chien, on the sight bauk of the river.-The P'ortuge du Chien also ubuit 200 yds. in length, leads over very good gromed and avoids a cusseale of ahout 15 feet in height; it is timbered with cedar, fir, birel, red spruce, white and red pine. The land down the n. preserves that character of fitness for settlement which it more or less exhibits from the Portage de l'Islet, nul : few streams diseharge themselves on hoth sides. - ! ! m. farther down is the landing at the Pririage de lu Poussićre or Meiu Cimputayan, vulgarly called Ku-Ka, at the hend of a high fall which at its edge is divided by a small ishand. The portage is nearly 200 yds. long and the falls about 45 ft .-At the Portuge of Chicontimi, above the falls, the river contracts to less than 25 yards while opposite the portage it is alout 120 . This portage is about a mile kelow Kia-Ka. The land in that distance is of an excellent description and the timber is clu, ash, pine, fir and some white birch. The Portuge of Chicoutimi or Shekntimish Coputngan, 2 m . in length on the lelt bank of the river, is very level with the exception of a gulley formed by a small rivulet neur its s. w. end.--The Falls of Chicoutimi are nbout 40 or $\mathbf{5 0} \mathrm{ft}$, tumbling through a contracted chamel over the rocks that interrupt its rapid course into the basin that forms part of the harbour of Chicontimi.-From an eminence, which overlooks the harbour, the nolle stream of the Sagucnay is seen to flow in majestic silence towards its confluence with the St. Lawrence. Although not possessing the bold features of L . Kenwangomi, the great lieadth of the river, the striking seencry, the group of buildings in the foregromad and the small solitary chapel on the adjacent eminence, form a combination of most interesting objects.-The banks of the Chicoutimi
are not above 30 feet in height near the r , but at the distanee of about 10 chains on each side there is a second bank about the same height. The timber and soil ure the same as in the peninsula formed by this n., the Grande Decharge and the 8. $\boldsymbol{x}$. side of Lake St. John.-However sufe the burbour of Chicontimi may be as to winds and meorings, it cannot aecommodite ships of consilerable draught without their groundingat low water ; for vessels that druw more than $1 \frac{1}{2}$ futhoun cannot reach the basin of the Chicoutimi River, on account of the narrow chamel between the shouls that set out from Pointe anx Trembles and the Chicoutimi Point, and in the chamel the water is at , yost but two futhoms. Outside of the shoul, whichextends nbout 300 yards inta the stream of the Sagucuay, vessels can anchor in 3, 4, or 5 fathoms, nearing Cape St. Francis about a mile below the post. Vessels are also exposed to a very strong current at the ebb tide, which would require their being moored to the shore, besides the anchor. The tide rises between 16 and 18 ft . perpendicular in $4_{2}^{\frac{1}{2}}$ hours tlood.- The harbour and this part of the Saguenay are frozen orer from the 1st or 5 th of D ceember to the 10 or lith of May.

Cunens, aux, river, in Blanville, rises in a small lake or pond about midway of the line that divides that S. from the S. of Riviere du Chene. It runs s. $s$. past the v. of Ste. Thérise and with a gentle indination s. discharges itself into the a. St. Jean or Jesus.
Cumes, ac, a small stream that runs into the r. Saguenay.

Comgouncue, river and lake, in the Saguemay country. The River forms the lake and has two branches forming an angle like that of the rivers Richelieu and St. Lawrence.-The Lake is about 3 l. hong and is shallow though deep enough to earry large boats. It is separated by one carryingplace only from Lake Chuamoushuane.

Chmeranipestick, river, in the co. of Saguenay, runs into the mouth of the St. Lawrence about 16 m . above the bay of Seven Islands.

Chinouacomi (L.), e. Kiguagomi, b.
Chinouagomishish (L.), e. Kiguagonismbin. Cinipiluginissis, e. East Lakes.
Chissouemaroe, river, rises in the highlands s. of Mistissimys Lake and running N. w. falls into the Assuapmoussoin not far from the L . in which that n. rises.

Chomonchoss, lake, in the Saguenay coun-

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try, not far N . from the L . in which the R . Assuapmoussoin takes its rise.
Chusse, a la, river, runs into Lake St. John from the $\mathrm{N} . \boldsymbol{w}$.
Cumetie Manor, r. Noyan, S.
Chuamoushuana Post, r. Kina's Pobt.
Chuamovaiuane, river and lake. The river runs into L. St. John and is naviguble for large bateaux for many leagues und farther up for bark cunoes; on the right and left are several small lakes. Lake Chuamoushuane is formed by un expansion of the r.; it is nearly 7 l . long and is shallow though deep enough to earry large boats.
Chun, river, runs into the St. Maurice from the n. s , between the Iroquois rapilits and the mouth of Riblon River.
Cinqs, des, river, falls into the r. St. Maurice opposite Lower Matawin Island.
Clahimbon, township, in the co. of Ottawa, is bounded s. by Bristol, w. by Late des Chats, w. by Litehfield and E . by waste lands of the crown.It possesses numerous swall strcums, including Prendergast river, all ruming into Lac des Chats and the Ot!nwa; and on the boundary-line sepmrating the 8 th and 9 th ranges are two small lakes called Lake Irien and Decoy Lake.-This township, is but thinly setted in front and hus no regular roads. It is the last T . settled on the N . bank ce the Ottawa and is 150 m , from Montreal. -l'ingriuted and malocated, 31,729 acres.

| Statistics. |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Population Saw-mills. | $!$ | Corn-mi P'otasher | ses: 1 | Arlisilis | 3 |
|  | . Innaal .tgriculthrat Product. |  |  |  |  |
| Wheal Unts |  | Potatoes | Bushels. 3040 | nushels.Indiata corn13ect |  |
|  |  |  |  | Map, sug. | cwiv 18 |
|  | I.ite Stock. |  |  |  |  |
| Horses |  | Cow- |  | Swine | 16 |
| Oxta | 11 | sbere | . 1 |  |  |

Cliftos, township, in the co. of Sherbrooke, joins Compton w., Auckland e., Eaton n., Barford and Hercfords. The surface is mountainous and broken; the soil good and generally eluthed with bireh, maple and beech interspersed with spruee, fir, and a small proportion of pine and pouphr. The settements are chiefly on the road to Eaton in the 2 d and 3 d ranges, and in the corner of the $\mathbf{T}$. on Salmon river. The soil, which is unexceptionable, would produce grain of every kind abundantly. Some swamps covered with

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cedar and black ash spread in different directions and might be drained with the greatest facility.The timber is spruce, beech, ash, maple, birch and basswood; the spruce greatly prelominating Wutered by 2 or 3 rivers mul by muny less considerable streans, all of which ultimutely fall into the St. Francis ; it is also watered ly some small lakes in whlch are trout, suecors, ehub, pereh and cels.-Though large grants have been made to several persons since the year 1790, they have uttracted but few settlers.-The roads improve but slowly, und there is one bridge.-At a private school from 12 to 15 scholars are ins ructel. -The population in 1827 wis 60 and is now 83.- C'r- $^{\prime \prime}$ granted and unlocated, 1,000 acres.

| Statistics. |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| l'opulation Echouls | $83$ | Corn-mills Suw-mills | $\therefore 1$ | Potnhheries P'earlusheric | - ${ }^{-1}$ |
| Annual Igricalaral Produce. |  |  |  |  |  |
| Wheat <br> Oits | $\begin{gathered} \text { Hushels } \\ 0 \\ 0 \\ 0 \\ 1,086 \\ 1,020 \end{gathered}$ | Barlcy P'otatoess | Illushels.$: \begin{array}{r} 64 \\ \cdot \\ \cdot 510 \end{array}$ | t'eas. <br> Indiant corn | Bushets. |
|  |  |  |  |  | (א) |
|  |  |  |  |  | 310 |
| Live Stock. |  |  |  |  |  |
| Hursea | 31 | Cows | 78 | Swine | (is) |
| Oxill | (i2 | shecp | . 170 |  |  |

Clinton, township, in the co. of Sherbrooke, is a small tract, only equal in dimension to the quarter of a township. It is most agrecably situatel at the s. extremity of Lake Megantic, joining Darston x . and in other directions surromaded by Chesham und unsurveyed wastes. The soil in general is of the very first yutality, exhibiting many large patches of luxuriant pastures. The timber is pine, beech, maph', biech, tir, spruec and cedar.-It is wateret by the river Armold and some other streams filling into the lake. No part is settled, ulthough the T. abounds with numerous exeellent situations, where the land is fit for every species of agriculture.

Clommon, sciguiory, in the eo. of Bomaventure, fromts the a. Ristigouche. The bounduries of this $S$. were formerly settled by an agrement between the heirs of Rene d'Enenu and Mr. de Fronsac. This S . extends from the month of the n. Percipic up the n. Ristigouche.-It has never been settled and is now the property of the crown. An historical account of it und its extent are included in the title.

Tife--"Par Acte de Foi et Iommage remdu le Bue Juin, 17:3\%, par Jera Clunde L.ourt, su nom d'. Iume Monia, son épouse, veuve de héné d'Encau et un notn du Capitaine Héné d'Eincan, son tils, pour le fief $d^{\prime}$ Encuu il gurvit

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qu'il exhiba une ordunnance de Mr. de Champlgny, Intendunt, din 28ine Mars, 1601, amuexée a une requette, finte par feu le dit Sieur d'Entau, exposunt gue ses titres lai nvoicut té colevis par les Angiois, et demanduat d'etre muiatemu dain an possession de la rividre Ristlgouche avee huit fiemes de terre de tront sur pareille protonalemr, le long de la dite riviere, et les injes et battures gui sid tronveront devant de la dite dendue, avec druit de chasse, péche, Kuc. La susilite ordommace uecordint le contenu de cette requete, suuf seulement les oppositions que pourra finire Mr. de F'ronsuc, Scigneur de Miramichi. De plus min accord entre les herritict's du dit fenl Sieur Héné d'Encuan et Alr. de Fronsac, pur lequel Cloridun fut borne comme kuit, savoir, commencunt al'entréc de la riviere au l'orecipic, qui fombe duns cetle de Ristigouehe, en montant la dile rit Dire Distigouche; at que tes rumbs de venl des terres du dil Sicur d'Einesu solent Vurd-est et Sind-oucst pour la pros fondewr, comformément à cence du dit Slecur de Fronsac, et à lígard ilu front on lirgriar Sud-eat et Nord-outst:"-Ins. Con. Sing, kettre D. follo 5il.

Clyde, riveri, rises in Lake William in the r. of Hulifux, whence, through the line that divides that t. from Inverness, it enters Lake Lomond, tuking an e. course. After rumning through that 1. it is som increased hy the Black River from the N . and the Bullet River from the s . After 1.eeiving Chaffer's Brook it runs to the divisionline of Inverness, near which it enters the n. Becancour in the 14th range of the $\mathbf{T}$. of Nelson.
Coaticook ar Kawarikotec, river, in the co. of Sherbrooke, rises in the state of Vermont and a little below the v. of Norton enters the rear line of the T. of Burford at its s. w. angle ; then run. ning along the boundury-line it enters the 7th range of the T . of Compton and running through that \%., bearing to the N. E., enters the 7th range of the T . of Ascott, where, near the $\mathbf{v}$. of Lennoxville, it cmptics itself into the r. St. Francis. -In Compton it turns Conroy's mills in the 5th range and Pennoyer's mills in the 2 nd . It is si) much olstructed by falls, which form good sites for mills, that jts only arlvantage for transport is the running of logs to the different mills.

Cobmaine, a projected township in the co. of Megantic, bounded N . by Thetford and Ireland, e. by Tring, s. by Winslow and w. by Garthby. Watered by lake St. Francis and some small lakes nod streams.

Columbia Falle, i: Ottawa, r.
Colombia Pond is a small lake in the t. of LI ull at the e. extremity of the 5 th range. It is fed by a stream that rises in the 7 th range, which passes through the luke and conducts its waters to the Ot tawa a little s. of the estuary of the Gatineau. Comeathieue, (R.), y. Kacuatileue.
Commesioners' Lake, in the co. of Saguenay, is on the n. Oniatchouan and is separated from

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Bouchette L. by Blueberry hills, It receives scveral rivers, among which are Red river from the $N$. W, and the rivers Davis and Goulde from the w.
Compron, township, in the co. of Sharbrooke, joins Ascot N. W., Barnsten and Barford s. k., Hatley s. w, and Clifton N. e. und is in no respeet inferior to Aseot. In various parts it has many wide spreading but gentle rises of most excellent land thickly coverell with pine, maple and beech timber of fine quality and large size. Completely watered by the rivers Conticook and Moose, the former connceting with Lake Tomefuhi and hoth with the St. Frumeis, besiles many less eonsiderable strenms near which nre some fine brealths of luxuriant meadow and pasture. -An industrious population, nhout $12(4)$ sonls, inhabit numerous settlements on the bunks of the rivers, where most of the furms appear to be in a very thriving und excellent condition, generally producing crops of wheat of excellent quality, and in quantity firr beyond the home consumption. Muny large patches of land might he very leneficially employed in the culture of lax and hemp. The principal rivers work seseral mills und there are some munufuetories of pot and pearl-ash.-Through the most cultivated parts roads have been opened and bridges thrown over the rivers, all kept in gooll repair, by which a conmunication is formed with the main road to Quebee unl with the state of Vermont.-There are a few traders and artisums, who, in following their respective trades, create sumething like the first rudiments of commerce and confer a comparative importance upon this inereasing settlement. This township was crected by patent in 1802, when 26,400 neres were granted to Jesse Pemnoyer, Esq, and several associates, much of which was immediately cleared and is the best settled and best cultivated part of the T .; the gresitest portion of this grant is at present held hy various settlers, M. P'ennoyer having retained no more than n sufficiency for his own use. In the: year 1810, 13,110 acres in the easternly purt were granted to Sir Hoh. S. Mihnes, Bart., and several lots of it are now in an advaneed state of cultivation; the whole, from the general quality of the soil, by a little industry and good management, might be turned to a wery profitable ac-count.-The coumen price for clearing lands in this T is from 10 to 12 dollars an aere.

## CON

Statistics.

| Population 1202 | Snw. | 71 Pearlawheries |
| :---: | :---: | :---: |
| Churdien, Pro. | Curding-mills | Shop-keepern |
| Schools | P'ullinge.mills | Tиметия |
| Corn-mills | L'otasharlea | Artimans |

## Annaal Agrichlenral I'rodnce.

| Wheat | Hushols. 17.5111 | HyeLlushels. <br> $2,1 M(1)$ | Prons | Bushels. |
| :---: | :---: | :---: | :---: | :---: |
| Outes | 13,160) | Blick wheat 1,911 | l'otutoes | 22, 2001 |
| Bulay | 1,313 | Lndian corn h, ico |  |  |
| Ifice Stock. |  |  |  |  |
| Hurses Oxell | - ${ }^{2} 104$ | $\underset{\substack{\text { Cows } \\ \text { sheep } \\ \hline 2200}}{1150}$ | Swine | , 18 |

Connecticut Lake, in the T. of Drayton, furms part of a large $n$. of the same name that runs luto the state of Vermont.
Contumenan, seigniory, in the co. of Vercheres, is hounded by Bellevue and Cournoyer s. W., St. Ours N. e. und by St. Denis in the rear--Two leagues in front by two in depth. -Granted Oct. 29th, 1672, to Sicur de Contreeaur and is now the property of the heirs of Monsicur de Laperricre.-The hand is rich and fartile, in some few phaces flut unil low but almost every where in a favouralile state of cultivation ; it produces good crops of grain of eveellent guality. So mueh of this S . issettled that the tracts of woodland are insignificant, in proportion to the whole extent, und in these tracts timber of large dimensions is scarce.-The Ruissenu La Prade, rising about the middle of the S., and several smaller strems contribute to the fertility of the soil and in their course work some mills. -All the lands are conceded and most of them prior to 1759 , on the roysil terms. There are five ranges of concessions of different depths, separated by as many public roads intersected by others running from the Suint Lawrence, und also ly the main roid extending from St. Denis und St. Autoine, on the n. Richelien, to the St. Lawrence, a distance of 21 . whence there is 11 ferry to La Viltrie on the opposite shore; the fure is 2 s. for a foot passsenger and 7s. till. for a horse and carringe. In the second range of conressions is the Brile St. Antoine and in the fourth Le Grand Brüle: thene phaces derive their appelhations from the method, sometimes ndopted, of clearing the lands by burning the wood upon the ground where it is felled, after such parts of it as are wanted for immediate use are removed; or else ly setting fire to the trees und underwood while standing: when once fairly on fire, they

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will often continue to burn for weeks before the flames are subilici. How fir the conflagration has spread is shown by the blackened und scorched appearance of the contiguous woons, and by the mony hulf consumed trunks aul roots that remuin for years in the ground, being extirputed only ns the farmer's leisure offers convenient opportunities. Aceidental fires sometimes occur in the forests, whieh, being spread by the wind, and no mems tuken to extinguish them, occasion brolis to a great extent.-'There nre two neat churches and parsomage-houses in this $S$. but no villuge ; the houses however are numerous, distrihuted nlong the lifferent rouds in the concessions and towards the bauks of the St. Lawrence. -The group of small islands in front, ealled Les Islets de Contreceur, is mupendage to the $\mathbf{S}$.

Coo Con Casin, river und lakes, in the an, of Vermilion which fall e. into the St. Mnurice above the North Bastonais river.

Copps Village, e. Stanstead, t.
Conibou, river, This small stream runs into the Sagucnay just below Cap St. Frunçis.

Cousupscoul, (1R.) v. Casuracull.,
Core de Benupne, seignory, in the cos, of Sagnenay mal Montmorenci, joins Benuport s. W. und reaches to the n. du Goultre N. w. cxtending 16 leagues on the st. Lawrence by 6 in depth. - (irmuted Jan. Lith, 16i36; to Sieur Cheffinnt ale la legnardiere ; now the property of the ecelesiastics of the seminary of Quelec.-This very extensive seigniory is more mounthinous than any other in the province, yet it contuins a large proportion of rich and fertile land. The nature of the suil varies murh; on the low grounds along the front, from Bemuport to Cup Tourmente, is a dark-coloured msuld of good quality, wensionally mixed with sant, rivy wal marl; on the higher lands is for the mose part a strong black earth, which, as it appraaches the mountains, gives phace to a yellowish loam.-Beceh, maple, birch, pine, hickory and basswood are very abundant, also the inferior kinds, cedar, spruce fir, hemlock, \&c.From the n. e. extremity of this S. to Cup 'lourmente, rather more than 22 m , is a strip of hund
varying in breadth from $\frac{1}{2} \mathrm{~m}$. to 1 m . bounded N . by an eminence of consideruble elevition : the part of this spuce not under tillage is very excellent meadow land; the outer margin, at low water, is a continued marsh of not much less than 1 m . in width visited by wild-ducks, suipes und plover in nanaing numbers. Beyond this level tho ground continues to rise by gradatlons until it renches the lofty mountuins in the rear. Cap Tourmente is a bold blutl' point, rising 11602 ft . above the St. Lawrence and in very prominent object ; hence to Cinp Maillurl, another bold promuntory about 51 . down the river, there is a continuation of capes and projecting points, which, varying greatly in their size und height, rise abruptly from the beach; at their hase is the route called Le Chemin tes Cups, which is the only means of communicution between the two phaces and not passable at high water. From Cup Maillard to Cup do la Buic, nearly 31 ., is a narrow space between the river and the rising ground in the division called Lat letite Rivicre, similar to that westward of Cap Tourmente, which is very well cultivated. Proreeding by the llay of St. Paul and the river du Goutire, the country is exceedingly mountainous; but the soil is good, thickly inhabited and well cultivated.-This seigniory is watered ly a grent many streams remning into the St. Jawrence und the river du Goutlire; the more considerable ure-

Almtmoretici 1) as Sule à ha l'uce A"I Chien Ste. Anue Da Donaine
1)" Suult au Cochon Bras du nord-onest du (jouffre
Jes Mares
Reinus, X.c. Xe:
The corn-mill, formerly on la Petite Riviite, is now crected on the river du Snult ì la Puce. The old mill on the n. Remus was on the e. of the roald the new one is built on the $w$. side about 14 urpent from the old site.-This seigniory is divided into 8 parishes, viz.-

## Ange (iardie's) Chatem Richer Ste. Amae St. Joachim

St. Firiol
La Pectite Riviere Buie de St. Paul St. Urhain.

In each of these purishes are one church, one parsonage-house, one corn-mill and several saw-mills.-The beat cultivated and most populous divisions of the seigniory are Ange Gardien, Chateau Richer, Ste. Anne, St. Joachim und the settlements of St. Féréol. Between the settlements of St. Firéol and those of La Petite Rivière a barren tract
intervenes if 1 . in length, which hus nlwnys proved mast injurions to the progress of the settlements whout St. Paul's llay, there being no means of communication between the tivo settlements, exrept by water and the maertain route of Le Chemin dey Caps.-The ronds in this importent S. have undergone comsiderable buprovements litterly. The road trued in 181.5 by the Dep. Grand Voyer, Chevnlier D'Extimmille, which ruas circuitously along the front of the S., being found inconvenient, a new one has been opelved liy order of the legishature and money for its completion voted. This roud was opened in 18111 ing Mr. Fournier, under tie direction of the commis. sioners of roadn appointed by the Anembly; it ex. tends from the $\mathrm{N} . \mathrm{W}$. end of the Bonte de St. Antoine to the h . Ste, Aune, 201 miles. The sum of 1000 . having lween vited for the purpose of making settlements on this rond, 13 settlers were estahlished previous to the (thh Jan. 18:30, and a house was then being huilt for a settler at the 14th or hast post.-The menn depth of the enltivated lands in this S., mensuring from the fromt, is as follows:

The height of the most elerated parts of the S. is as follows:

> Cup Tourmente : 1692 frot, mensured. Monthgies Ste Ame $1: 941$ teet, sippowed.
Monstain Ileniy from is to Jik tiet.

The Parish of Ange Gardicn, ly :1 regulation of Feb. 20, 1/21, confirmed by a decree of Mar. 3, 1722, extends $I_{\frac{1}{2}}^{1} 1$. along the St. Lawrence and is bounded w. by the n. Montmorenci ; x. ly the R. du Petit-Pre which separates it from the $\mathbf{r}$. of Chateau Richer; it comprehends the whole depth of that part of the $\mathbf{S}$. All the farms in this $\mathbf{p}$. were conceded previous to 1750 , ench extending 3 arpents in front ly $1!$ league in depth, at the rate of $\mathbf{2 0}$ sols for cach front arpent. This parish is populous und well settled and the main road, passing along the cminence almost fronting the river, presents a number of very good houses on each side, which, with those on the rising grounds more in the interior, have a most picturesque effect. Many young agriculturists have left this p. and that of Chatean Richer and setted in the districts of Montreal and Three Rivers; hut none go to the townships.

The I'arish of Chatrau Richer, by a regulation o mifmed by a royal decree of March 3, 1722, In which it is entled In l'aroines de la Vinitation , if Nollo. Irime, extenda w. from the n. du Petitirri, which separates it from the parish of Ange Garlien, to the $n$, an Chien e. which divides it from the P . of 'ste. Ame. It rums 2| 1 . along the shore of the St. Lawrence und comprehends the whole depth of that part of the S. In this $P$. are the ruins of a Francisean monatery, built at the leginuing of the last century, on a little rocky promentory on the lnuk of the St. Lawrence ; its destruction terik place at the time the Iritish army, maler General Wolfe, wis encmuped on the es. side of the river Montmorenci; the exteriur walls and purt of un adjoining tower still remmin. On a rising gromul, in the renr of these ruins, stands the purish chureh, rather a handsome structure with two spires: from this spot a wide-spreading and lenutiful prospect unfolds itself, comprehending a large purtion of the river, Cap Tourmente, the Islund of Orleans, Cape Diamond and the intermediate seenery of well-cultivated tracts lommed by distant mountains to the N. am? a. Alwit \& league from the church is a charming cuscale on the river Saule in la Pace.-All the farms in this parish were conceded before 1759. euel 3 arpents in front by $1 \frac{1}{2}$ lengue in depth, puying a quit-rent of 20 sols for each front arpent.
The I'urish of ste. Anne, by a decree of the commeil of state, Mar. 3, 1722, which confirmed "regulation of Fib. 20. 1721, extends one league in fromt along the $\mathbf{S t}$. Lawrence and is bennded $w$. by the $\mathbf{r}$. of Chatean licher and s . by the p. of St. Joachim from which it is separuted by the $n$. Ste. Anne, and stretches to the rear line of the S .-All the lands or farms in this p . were conecded prior to 1759, carh extending 3 argents in front liy $1 \frac{1}{2}$ league in depth, sulject to the moderate payment of alout 2 livres old currency for each fromt arpent as a kind of quit-rent.
The l'nrish of St. Joachim, by a regulation made Scpt. 20, 1721, confirmed by a decree of the council of state, March 3, 1722, extends 1) leagues along the St. Lawrence from Cap Tourmente e. to the n. Ste. Anne, w. and n.This is one of the most beautiful parishes in Lower Canala; it is thickly inhabited and the lands are of grood quality and in ligh cultivation, producing wheat and other grain very plentifully; it contains aleo some very luxuriant pasturage.

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Nearly all the farms in this parish were conceded prior to $\mathbf{1 7 5 1}$ ), euch extemding 2 or 3 arpente In front by if leagne in depth, sulject to it yuitrent of about 2 livres old elurrency jer front arpent ; for the small number of farms conceded since $\mathbf{1 7 5 0}$ the seigniors must pay rery monlernte rents, for the farmer, who buys most, is unnually charged for his farm only lis. $01 / 2$ in money and a 'parter of a bushel of wheat ; the grenter mumber pay much less. 'The farms in this phe rish are very unerpal in extent and much divided; many on the St. Dawreme are 1才 leagne In depth by 1, 2, or 3 arpents In front; others wre bounded n. w. by the river Ste, Arine, b, f. by the St. Lawrence and the rond called Traitcarré and some on that roull by a concession called St. Flaciard; so that the depth of these farms varies from about 25 to 75 nrpents. Hesides the farms of a uniform breadth, there are others varying from a quarter of an arpent to 15 or 20 arpents. The only $\mathrm{p}^{\text {nart }}$ of all these furms fit for cultivation is that estending from the St. Lawrence to the foot of the litls; it wonld be useless to attenipt to turn the other parts to profit. These furms are so much divided that a farmer sometimes possesses land in $\mathbf{0}$ or 0 diflirent places. The farmers, in general, rear their fitmilies in rastic respectability nul nothing more. All the lands fit for cultivation are ocopied; many are unconceded N. E. of St. Firiol, but the elimate is there so severe that corn connot generally be grown to ndvintage; the farmers, therefure, instead of brenking up new lands, lave neither the courage nor the means of eultivating the lands conceded between 1740 and 1750 .'The new rond communienting from St. l'aul's Hay to this parish traverses some gookl hands lying $\mathrm{N}, \mathrm{s}$. of Sit. Jouchion parish and $\mathrm{N}, \mathrm{w}$. of lif Chaine des Cups, extending from ('ap Tourmente to C'ap Maillard.-The purcelial church has nothing renarkable in its exterior, but the interior is decorated in the most elegant manner, and it would be diflienlt to selvet a purish in all the provinee whose inlrabitants excel those of St. Jouchim in social, moral, und religionas duties.In this parish, delightfilly situated on a rising ground, it a short distance from Cup Tourmente, is a charming country residence called le Cotean Fortin, with a chapel and various outbuildings, belonging to the seminary of Quebee, to whieh many of the superiors retire every year during the
summer,-From 160 to 200 barrels of cels are caught by the inhabitunts in this p . und at lea Cuis.
The Perinh of St. Fereol lles N. w. of the parish of St. Jonchinn und is alout 2 l . Jn fromt. The set tlements runge chiefly along the $w$. bunk of the u. Ste. Anue for about $\mathbf{f} \mathrm{m}$. ; und the eleared lanils commence $\mathbf{6}$ or $\mathbf{0}$ arpents E . of the llivite in la Rose. Some of the inhabitants nre sutliciently rich, but many of them are poor and receive charituble ussistance from the inlablants of the adjoining r , of St. Jonchim.

The J'urish of Jetite Riviere, by aregnlatian of sipt. 20,1721 , confirmed by $n$ llecree of the council of state, Mur. 3, 1722, extenils ane 1 in front along the St. Jawrence. The road through the settlements of this parish is, for ubout 0 miles, well settled on each side, the houses neat and the farmin in in respertable state of tllage. The rond continues to La Martine, a settlement blout $\mathbf{3 m}$. in the interior, whence It goes through Cote St. Antoine and Cote St. Gabriel, as far us the R . lhemus, akout $10 \frac{1}{2}$ miles. At short intervals through this route are houses and furms in 1 flourishing state. From 8 to $\mathbf{O K O}$ burrels of cels are anmally sanght by the imhahitants in this parish and at des Cups in the neighbourhood.

The l'arish of Baie de St Paul, by a decree of the '3ril of March, 1722 , which confirms the regulation of S'pit. 20, 1721, includes the S. of du (ionflire, 3 1. on tho St. Iawrence $\mathrm{N} . \mathrm{w}$, and the Isle anx Coudres. In St. Punl's Bay and along the river dn Goultre the settlements are girtel by a lofty range of mountains, stretching N . from the: St. Lawrence und enclosing a valley alout 13 m . in length and from 1 to $1 / \frac{\mathrm{m}}{\mathrm{m}}$. in hrealth, the gicatest $p^{\text {nurt of which is numerously inlabited and very }}$ well cultivated, notwithstanding the land is in miny places very rocky und uneven : several spots on the sides of the hills, being difiente of aceess from their elevated and precipitous situation, ure tille: y manual labour and ure extremely fertile in grain of most kinds. (On this tract the houses of the inhnbitunts ure nearly all of stone, very well built and whitewashed on the outside, which greatly adds to the gaiety of the generul prospect of the settlement, as well as to the neatness of their individual appearance. Several small streams descend from the mountains, and after meandering through the valley fall into the Rivicire du Goulire, turning in their way several saw und cori-mills. The main road passes at the foot of

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the bounding heights to the extremity of the cul－ tivated land in Cote St．Urbain，and on each side presents many neat and interesting farms and set－ tlements in a very improved state．The church of St．Pierre is situated on the bank of the Riviere du Gouffre．

The Parish of St．Urbain，by a deeree dated Sept．8，1827，extents about 9 miles along the n ． du Gouffre by about 9 miles in depth．－．＇This $p$ ．is watered hy two arms of the du Goullie．－The soil

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is sandy．－Several saw－mills are about $\frac{1}{2}$ l．from the chapel ；and on tho rivulet Remy is seated the new seignorial mill at a short distance from the old one．In this $P$ ．is a considerable quantity of iron ore and a magnetic ore，a large specimen of which the author laid before the literary society of Quebec with specimens of white lead：this ore was found in the vicinity of the lower corn－mill nt St．Paul＇s Bny．

Statistical Table of the Scigniory of Côte de Beaupré．

| Paristica． | $\begin{aligned} & \text { 总 } \\ & \text { 采 } \\ & \frac{E}{5} \end{aligned}$ |  |  |  |  |  |  |  |  | $\mid$ |  |  | Anmual $\lambda_{\text {gricularal lironluce，in bushels．}}$ |  |  |  |  |  |  | Live stuek． |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | $\approx$ | $\begin{gathered} \text { gi } \\ \text { en } \end{gathered}$ | 嫘 |  | 安 | ğ | : | ¢ | 药 |
| Ange Gardien | 701 | 1 | 1 | 1 | I |  |  |  |  |  |  |  | 100 | 300 | 1 |  | 5200 | \％ | 49 | 236 | 354 | 590 | $14+$ | 652 |
| Chatean Richer | 1037 | 1 | ， | 1 | 1 |  |  |  | 7 |  |  |  | 109\％${ }^{(1)}$ | 3000 | 74： |  | 3180 | 740 | 49 | 300 | j\％ | 900 | 28 | 7：0 |
| Petite Rivire | $33^{\text {a }}$ | 1 |  | 1 |  |  |  |  |  | 1 | 19 | 2 | 2132 | 750 | 260 |  | 2850 | 520 | 130 | 100 | 171 | 210 | 45 | 250 |
| Sainte Anne | 692 | 1 | 1 | 1 |  |  |  | 2 | 3 |  |  |  | 9：341 | 3200 | 150 |  | 6500 | 651 | 61 | 231 | 1521 | 1755 | 187 | 1638 |
| Sr．Fitréol | 519 | 1 | 1 | I | ． |  |  | 2 |  |  |  |  | 2280 | 1560 |  | 780 | 3300 | 130 | 49 | 162 | 25 | 430 | 137 | $3 \cdot 2$ |
| St．Joachim | 689 | 1 | 1 | 1. |  |  |  |  |  |  | 41 |  | 9306 |  |  |  | 620） | 300 | 67 | 210 | 360 | （iou） |  |  |
| St．Urbain | 2625 | 1 | 1 | 14 | 231 |  |  |  |  |  |  |  |  |  |  |  |  | 60 |  |  |  | 1810 |  | ） |
| Total |  | $7$ | $\overline{7}$ | 75 | $3 \mid 33$ | 1 |  | $6$ | $18$ |  |  |  |  |  |  |  |  |  | 105 |  |  |  |  |  |

Title．－＂Concession du 15me Janvier，1636，fuite par Ia Compugnie，mu Sieur Chatfault de ha Hegnurdiere，située du cité du Nord du lleuve Si．Laurche，contemant l＇itendue de terre qui se tronve depuis la lorne du cote Sud－onest du dit tief，qui le separe dave celui ci－devant appartemant an Sieur Giffard，en desemdant le dit theuve St．Iaurent， jusqu＇a la rivicre du Gouffr，sur six lieurs de profondeur dans hes terres；avec les isles du cap brule，l＇islel rompu at mutres inlets et battures au devant de la dite Scigne urie．＂ －Rigistre d＇Intendance，No． 10 ai 17 ，filio 667.

Couner，Gannde，river，rises in and runs through waste lands belonging to the crowa，and empties itself into the r．du Loup，opposite the $\mathbf{T}$ ． of Jersey in the co，of Beauce．

Coughnatiga（V．），t．Sault St，Lovis，S．
Coulange（L．），v．Ottawa，u．
Coules nes Rochfas，river，in the islaml of Montreal，rises in the Côté de St．Leomurd，and running $\mathrm{N} . \mathrm{e}$ ．for about 3 m ，turns N ．und fulls into the n ．des Prairies opposite the N． E ．end of Isle Jesus．

Couleuvaes，des（L．），t＇，i．St．John．
Councelles（I．），v．Dohval，I．
Counnoyer，fief，in the co．of Nicolc：，lies contiguous to Dutord and is hounded s．s．by Gentilly．－！1．in front by 3 l ．in depith，but the original title has not been discovered．It now he－ longs to Etiemue Le Blane，Espl－Towards the rear the land is higher but in all other respects
precisely similar to Beennemur，and the timber is nenrly of the same species that prevails there． Two－thirds of the land is well settled and in a shyerior state of cultivation．
7ithe：－＂Situé an Sud du Heuve St．A．aurent，conteuant une demi liene de front sur trois lienes de profondeur． telum da ôté du Nord－est an tiet de cicutilly et du cote du Sudowiot au het de Datirt，appurtemant unx heritiers de fou Sieur tinctot．－－par le reglement des parosses fait par le Gonvernemr it I＇hatendant，wet fiet est citt pour nevir deux lieurs de fromt sur trois de profondene．＂－Its．


Counnoxen，seigniory，in the co．of Verchcres， is bounded $\mathrm{N} . \mathrm{w}$. by Vercheres and Bellevie ；s．w． by Belacil；s．s．by Contrecour and in the rear by the $n$ ．Nichelieu．－ 1$\}$ leagues in front by 2 in depth．Grunted March lst，］60i，to Sieur de Cournoyer，＠ul is now possessed by Joseph Tous－ saint Drohet，Esq．－All this S．is conceded and settled and the land is nearly similar to that of Vercheres and Contrecour，cliefly of good qua－ lity，prodacing wheat and other grain in aboud． ance．The best cultivated part is on the bank of the lichelieu und towards Contrecour ；the quan－ tity under management is ubout wo－thirds of the whole．The unclenred lands are chiefly at the N．w．angle，and aflord wood of inferior kinds only．－It is watered hy the Richelien and the

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Ruisseau Guudete.-The roads are gencrally good and an excellent one leading from the village of Vercheres, close to the St. Lawrence, and following the Richelieu joins the main public road to Chambly, \&c.-Although there is no village there is one sehool for boys.-Oxen as well as horses are used in agricultural labour. One-half of the wheat grown is consumed in the $S$., the other half is sold either as corn or flour.-Three ferries over the Richelieu.-Threc concessions in front, of an irregular shape, are in the I'arish of St. Mark; the church, 120 ft . by 50 , is on the bank of the Richelieu.

## Statistics of the Parish of St. Mark.

| Population 1173 | Sehools |  | Shopkeepers |  |
| :---: | :---: | :---: | :---: | :---: |
| Churehes, R. C. 1 | Corn-mills | - | 'Taverns | 2 |
| Presbyteries | Tanneries |  | Artisans | . |

## Annual Agricultural Producc.

| Wheat Oats | Bushels. |  | Bushels. | Bushels. |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  | - 15, 6 (191) | Potatocs | 21.501 | Indian corı | 100 |
|  | - 9,1(x) | P'ens | t, $(\mathrm{MW})$ | Atised gratu | 910 |
| Barley | 200 | liye | 2,6001 | Maplesug. e | wt. 2 \% |
| Lisuc Stock. |  |  |  |  |  |
| Horses | - 490 | Cows | $\begin{array}{r} 6: 20 \\ 2,100 \end{array}$ | Swine | 380 |

Title:-" Concession du ler DIars, 1605, faite par Loouis dr Buade, Gouserncur, et Jian Bochath, Intendant, uu Sicur de Comrnager, de deux lienes de terre de frout sur pareille protoudeur du coté du Nord de la riviere lichehica, a commeneer i la Scipmeurie du Sieur Josiph hirtel, en desecudant la dite rivierre."-Régistre d'Intemdance, No. 1, folie 19.

Counval, seigniory, in the co. of Yamaska, is in the rear of Baie St. Antoine or Lefebure amd extends to the r. of Wembover.-2 1 . in breadth by 3 in depth. Grimted Sept. 25th, 1754 , to Sieur Cressé and is now possessed by - Badeam, Esq. - But little of this grant is cleared; the land however is much above mediocrity: in a few swampy places is found the timber usual on a wet soil; the uplands produce beech, maple, bireh und pine.This S. is watered by the s. w. bnumeh of the Nicolet and by the St. Francis, on which is a corn-mill belonging to the seignior.-The settlers are established upon the bunks of the two rivers and luve improved their farms very fast; their number would have been greater if the rents imposed were more easy.-The only road is that from St. Antoine to the new townships.

Till.-" Concerssion dun 2.me Septembre, 1754, faite au Sibur Cressé, pur le Mharquis Daquesne, Gouverneur, et Frangois IIgot, Intendant, de deux lieves de front sur

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treis lieues de profondeur, située au bout de la profondeur de la Seigneurie vulguirement nommée la Baic St. Antoine ou dus Febvere, uu bord du hae St. Pierre, laquelle Scigneurie a doux lieues on environ de tront, sur deux lienes seulement de profondeur, et se trouve enclave entre le fief du Sieur Cresme pere, an Nord-est, et un mutre fief appartenant au Sieur Lassaudiére au Sud-ouest."- Mégistre d'lntendance, No. 10, follo 19.

## Covey's Hifle, v. Hemmingfond, t.

Cox, township, in the co. of Bonaventure, is bounded E. by the T. of IIope; s. by the bay of Chaleurs; w. by the r. of Hamilton and N . by waste lands of the crown.-It is watered by the n. Bonaventure and contains the town of New Carlisle and the village of Puspébiac.-New Carlisle is partly in Cox and partly in Hope, but the greater purt is in Cox. It is a small fishing town and is laid ont with a view to future compactness and regularity. It is centrically situated on the Bay of Chaleurs; the houses are built of wood and a gatol, a court-house, a chstom-house and a school have heen crected. The situation is very healthy, and the adjacent lands rank among the most fertile in the district. Numerous settlements extend on each side, occupying nearly the whole front of the townships of Cox and IIope, and which, including the town, contain nearly onehalf of the whole population. These settlements are in a much more improved state than any of the others. The want of corn-mills is seriously felt by the inhahitants, and greatly retards the progress of agriculture: there are good mill sites on a river that takes its source in a smull lake in the r., unt which runs near these settlements. In front there is an excellent heach, where the fish is cured and dried.-The Village of Paspébiac is s.w. of New Carlisle, and is scated on the margin of the Bay of Chaleurs. This village is the principal commercial depot of a company of merchants trading under the firm of Robins and Co. The Company made its first establishment at Paspébiac in 1767 and was obliged to abandon it, from the antumu of 1778 to the spring of 1783 , on necount of the depredations of the Americans. Since that period they have continued it unremittingly to the present day. They huve built 20 square-rigged vessels, which carry 3790 tons, besides a number of small ones, for the coasting trade, of 30 to ( 55 tons each. Thieir establishment comprise 8 dwelling-houses, 10 store-houses, with a sail-loft, rigging-loft add mould-loft for shipluidders and 11 sheds. The annual umount of outfits and supplies imported from Europe is upwards

## CRA

of $£ 10,000$ sterling. They export annually from 22 to 27,000 quintals of dried codfish, about 100 barrels of pickled fish and $\mathbf{3 0}$ to 50 tons of col-liver oil. Besides this establishment the company have an extensive fishing-post at Percé, one at Grand River and one at New Port, where the ships' crews and a number of servants from the parishes in the environs of Quebec, in all about and sometimes alove 350 men, are employed from the beginuing of May to the latter end of August, and about half that number till the close of the navigation in the latter end of Nov. The trade they carry on in the district of Gaspé supports about 800 families, which are supplied by the Company with all necessaries for the fisheries, wearing upharel, \&c. \&c.

Statistics,
comprehending Paspébiac and part of Carlisle in Hope $\mathbf{~}$.

| Population 66i7 | Faols |  | River craft |  |
| :---: | :---: | :---: | :---: | :---: |
| Churches, R.C. 1 | Villares | 1 | Toumge |  |
| Presimteries | Artisans |  | Ked boats | 37 |
| Court-houses |  |  |  |  |

Anumel Agricultural Produce.

|  | Bushels. |  | Dushels. |
| :---: | :---: | :---: | :---: |
| W |  | Potatoes | 7,0,N |
| Oit, | 1,620 | Peus | H1 |


"Concession du lome Novembres. 1707, fate pur Hiarimed, Gouverneur, et Ramdet, Intemdant, an Sidur fierre leymar, de la pointu de Jospétiac, duus la Buir de's Chatiors, wer me liene de front du coté de l'EAs de la dite pointe et une liene du cote de l'ontere, user les i-len "t islets ful se trouveront andevant do l'tendue de la dite "onetsion, sur trois lientes de protondeur."-lisinations th Couscil S'upéricur, littre C', folio '3\&.

Cralg's Road, : Roams.
Cranbounne, township, in the co. of Beauce, is bounded N . by Frompton, e. by Standon und Ware, s by Watford, w. by Aubert de l'Isle and Vandreuil, and is 45 m . from Quebec.-The lands are surveyed and divided and are with few exceptions of good quality. The part, letween the main branch of the r. Etchemin and the luke of that name, consists of an excellent uphand soil well calculated for settling. The price for clearing land in this т. is 50 s per acre.-Crumburne is watered by numerous streans and several likes, the principal of which are the rivers Des Fleurs and Guillaume, Lake Etchemin and letit Latc.Cingranted and anloctied 40,010 aeres.

## D A U

Cratford Lake, in the first lot of the 3rd range of Chatham Gore, between Lakes Nesse and Bouchette, near the boundary line of Wentworth.
Creux, rivulet.-The Ruisseau Creux is a small strean that rises in the $\mathbf{S}$. of Terrebois; it runs n. e. into the S. of Riv. du Loup.

Crocne, a name given to the North Bastonuis $n$.
Cromer Lake, v. La Noraye, S.
Chooked Lake, $v$. N. Babtonais, h .
Choss, the, $v$. Wagansis, h.
Chossways, lake, is an expansion of the earlier waters of the n. St. Maurice; it lies between lakes Chawgis and Oskelanaio.

Culotte, la, lake, lies in the centre of a range of lakes forming the tirst waters of the river aux Lievres.
('umbenland, fief, in the S. of Aubert de l'Isle, fronts the n . Chaudićre and is bounded N . by Viudreuil.

Cusicoula, hay, $v$. Bambely, in.
Cuthatendi (L.), a acx Pine, r.
D.

Dasqeam, river, rises in the t. of Ware and, rumning e . through waste lands of the crown, enters the co. of li'Islet; being increased ly the waters of the Eseganetsogook river and lake it soon after falls into the n. St. John.
D'Ahamber D'Abgenteule, scigniory, in the co. of Berthicr, is bounded in front by the river LiAssomption; s. w. by the т. of Kildare; N. e. by the S. of De Ramzay and in the rear by waste crown lands. $-1 \frac{1}{2}$ league in front by 4 leugues in depth. Granted, Oct. 6, 1733i, to Sieur Jean D'Aillebout d'Argentenil and now felongs to the heirs of the late IIon. P. L. P'inet.-It contains about 40 houses along the rond near the front.
 Charles, Marquis de Bimaturndiz, (ienverneur, et Gilles
 doune licue et demie de ture de front sur quatre licues de protombeur, derriore ha Seigncuric de Lananraic, laquedle sera borme, pour la desumenre pur la rive du Nord de la riviere de l'Assompiton; dut cot' du Sud-ouest par la ligne de la continuation de la Seigneurie de latultric; d'antre coté, au Norde'se par une ligne parallele, trman anx terres nom-concedties, at dans ha profondeur par une ligue paral. lèle à la devanture; joignant nussi hux terres nonteron-cidenes."-Rigistre d'Intendance, No. 4 , foliu it.

Dahtigny (S.) , v. Villeilay, S.
Dauplin, river, in the ishand of Orleans, is a

## D A W

small stream formed by three rivulets. It turns a mill at its mouth on the s. e. side, opponite Isle Madame.

D'Autaul, seigniory, in the eo. of Portneuf, is in the rear of the nugmentation to Beluir and is bounded N. e. by Bourglouis; s. w. by the s. of JaequesCurtier; n.w.by waste erown lands.-Half a league in breadth by $4 \frac{1}{2} 1$ in depth. Granted, Feb. 19, 1693, to the Sieur d'Auteuil.-This mountainous tract is still in a state of nature, and is indeed likely so to remain. It produces some good timber and, judging from the different kinds, the soil may be considered above mediocrity, -The n. Ste. Anue traverses it near the middle.

Tillo.-" Concession du I5me Fesrier, 1693, fuite par Louis de Buade, Gouverneur, ct Jcan Boehart, Intendunt, an Sieur D'Autenil, d'un reste de terre non-concidé, qui a pour de front la ligne de profondeur du-Sieur Tumpin Dasault; Hu Nord-est la ligne du Sieur Dupont, au Sudouest celle du tict du dir Sieur D'Antenil; et au Nordouest la ligne qui sera tirde an bout de yuntre lienes et demie; ensemble les rivireses et russeanx et tout ce , que s'y trouvera compris."一Régistré dIntendance, No. $\mathbf{1}$, joho ii).

## Dauthe (F.), v. Lanoraye.

David Riven, in the co. of Saguenay, runs from the north and empties itself into the right lank of the r. Perilxonea, $3 \frac{1}{\frac{1}{2}}$ miles from is, it. John; it appears to be navigable for canoes for a great distance and continues about 10 chains wide as far as the first portage, which is about $9!$ miies from its mouth.
David Rtven, in the co. of Yamaskia, is furmed by the Ruisseau des Chenes and other small streams rising in the T . of U pton, which meet in the $S$ of Deguir and that of Bourgmarie East, where this n. waters the domain of J. Wurtell, Esiq. und turns the mills belonging to that gentheman: it soon after enters the S. of Yumaska and fail, iato the n. of that name a little above Isle Joseph.
Davis hiver, in the co. of Two Mountains, is formed ly the waters of several lakes in Chatham (:ore, and ruming $s$. into the $\mathbf{S}$. of Argentenial fails into the North liver.
Davis hiver, in the co. of Suguenay, runs into Commissicaers' Lake irom the w. opposite Dlueterry Pluius.

Davis (V.), v. Chatham, t.
Dawson'b Lake, in the Gore of Chatham, lies in the 2 nd and 3 ril ranges and in the centre of that part in front, which has been surveyed.

## D E L

## Deadian's Isle, $v$. Magdalen Islands.

Debabtcif (S.), v. St. Hyacintine, S.
Decoy Lake, in the t. of Clarendon, lies e. of Erien Lake, near the centre of the t., between the 9 th and 10 th ranges.

Deep River, in the co. of Quebec, rums through waste lands s. w. into lake Quaquagamack.

Deguir, seigniory, in the co. of Yamaska, bounded n . and N. e. by Pierreville and St. Framçois; s. and s. s. ly the township of Upton; s. w. by Bourgmarie East and n. e. by Courval.-Its figure is irregular, the greatest length being $2!1$. but its extent does not agree with the original grant, whieh specifies 21 . of front by 21 . deep.Granted, Sept. 23, 1751, to Sicur Josephe Deguir, called Desrosiers; the property now neloncs to Josias Wurtell, Esq. who has about 300 settlers. -In many places the land is low but, if degeel, fit for productions of every sort common to the country. The timber is generally of a superior class. Seveal branches of the river David water it and along them are dispersed a few settlers, who have their farms in a forward state of cultivation.-Were a eritieal revision of the boundarics to take place, some of these tenants now holding from the seignior of Deguir would prove to be loeated within the township of U pton- - The road to Drummondville (e. Grantham) is now finished; a better road to the borough of Surel is much wanted, the present one being long, very winding and passing over a great many hills, it would be advisable to give it a straighter direction towards the n. Yamaska at some place fit for the crection of a bridge. The cost of this alteration has been calculated at about $\mathbf{8 4 0 0}$.

Tith:-"Comeession du S3me Septembre, 1751, taite
 Bigot, Intendiat, nu Sicur Joseph Diguir, dit Disrowhirs, de denx liene de terre de front ou eniron, sur dens lienes de protondeur, ia premdre an bout de la protondeur de ta Seigneurie st. Franguis, bome d'un coté, an Nord-ent at la riviere st Frrancuix, nu sud-onest al la Seigncurie de la Dame l'etit, sur le devant an trait quare de la dite Seigneurie de St. Proancois, ef dans la profondelor ans

 ante, No. !), jotio \$2.

Dr: Leray, seigniory, in the co. of Acadie, bounded N. e. by the harony of Longueuil; $w$. and $N$. w. ly the $T$, of Sherrington and the $S$, of La Prairie de la Magdelane ; s. by the S. of La

## D E L

Colle and e. by the r. Richelieu.-2 I. in front by 3 in depth. Granted, 6th April, 1733, to Chaussegros de Léry and is now the property of General Burton.-The whole of this tratt is low, having in many parts celar swamps and marshes that spread over a large space: where the land is dry a good black soil generally prevails, which, when cultivated, proves very fertile. The proportion settled is much less than that in the ndjoining grants, a large purt still remaining in its natural state of woolland.-The river Montreal runs through this S., and the R. Bleurie and Johnson Creek rise and fall in it. A small lake, near the middle, frequently overflows the surrounding low lands and makes a marsh to a considerable distance; but neither the marshes nor swamps are so deep :as to prevent draining, which, judiciously performed, would in a short time render the land fit for the plough or convert it into excellent meadows; however, while there remains so much hand of a good quality to be granted, which comparatively requires so little trouble to clear and improve, it is most probable that these tracts will long continue in their present condition. The best settled parts are about the wools of Acudie, and by the road leading to the state of New York, which, with a lew other dispersed scttlements, may anount to about one-third of the whole seigniory. The roall that passes through the wools of Acadie, being the military route to the frontiers and the line of march for troops moving in that direction, has been benefited by some substantial repairs and has, in many parts, been eausewayed for the passage of artillery and heavy bag-gage.-Near the boundary of La Colle is a small plat alled Burtoncille, composed of a few houses distributed without regularity on cach side of the main road.-In the Richelieu, near the month of the Bleurie, is Isle aur Noix, formerly the property of the late Gencral Christie but now belonging to the Crown; it is a flat, a little above the level of the river, containing only 85 ucres; it lies 101 miles from the boundary-line, in an excellent situation to intercept the whole communication by water from Lake Champlain; it is, consequently, a most important military station and has been fortified with all the care its commanding position deserves. In this isle is a place for building ships, where the Confiance of 32 guns was launched.

## D E R

## Statislies.



Live Stock.

| Horses | 1,910 ${ }^{\text {Cows }}$ | 3,010 | Swine |
| :---: | :---: | :---: | :---: |
| Oxal | 2,118 ${ }^{\text {a }}$ Shecp | 9,060 |  |

Title-_" Concession tha Gme Avril, 1733, faite par Charles, Marquis de Bewharuois, Gouverneur, et Gilles Horquarl, Intendant, un Sieur Chuassigros de Léry, de deux lieues de front le loug de la riviére de Chambly, sur deux lienes de front le loug de la riviere de chambly, sur
trois lienes de profondeur; les dites deux lieurs de front atrois lienes de profondeur; les dites denx lieurs de front a prendre depuis ia borne de la Selgneurie du Sheur de Champlain, ì une ligne tirće est et ouest du monde, et joigumt la profondeur aux terres nou-concédées."一Régistre d'Iutculane, No. 7, fubio 13.

De l'Isle, seigniory, in the eo. of Beauce (vide Aubert Gallion), bounded N. by Vaudreuil; w. by the Chaudiere, which separates it from Aubert Gallion ; e. by Watford; s. by Jersey and waste lands.-It is 2 leagues square. Granted, in 1736, to Sieur Gabriel Aubin de L'Isle and now belongs to M. de Lery.-This fief is watered by the rivers Chaudière, du Loup and la Fumine. In the vicinity of n. du Loup are many extensive tracts of excellent meadow land.

Tithe-" ('oncession du zlme Septemhire, 1736, faite par Charles, Marquis de Reanharnois, Honvernemr, et Gilles llocyuart, Intendant, an Sieur Gabricl fubin, le Lilsle, d'un terrein de denx lieues de front sur deux licues Ele profondeur, du cóte dan Nord- dest de la rivière da Saula de profondeur, du rote da Nord-est de la riviere du Sault
de la Chaudiere, avee les isles et istets qui sont dans la de la Chaudicre, avee les igles et istets qui sont dans la
dite riviére du coté do Nord-est ; a commencer a la fin dautres trois lienes conctdies au Sieur.Josph Fleur!" de $l_{1}$ Gorgendierc et finir nux terres non-concedets."-hegistre d'Intcudance, No. K, folio 12.

## 1)e Peirab, v. Mitis.

1) E Ramzay, seigniory, in the eo of Berthier, joins d'Aillebout and is bounded $n$. $E$ by the $\mathbf{T}$. of Brandon.-1! 1 . in front by 41 . in depth. Granted 7th Oet., 1736, to Damo Geneviéve de Ramzay, widow of Sieur de Boishdert, and is now the property of the heirs of the late Hon. P. Y. Panct.-'This grant, as well as d'Aillebout, consists of good rich land in the lower part, but in the rear, approaching the mountains, the soil is either a hurd unfruitful clay, upon which the farmer's labour would be thrown away, or irregular and broken strata of roek; it is however
D) $\mathrm{E} R$
tolerably well timbered with beech, bireh, maple, some oak and a little pine, besides the common sorts for fuel.-A small range on the w. bank of the $\mathbf{n}$. L'Assomption is all that is under culture.The village lies on the main road that leads towards Berthicr from the R. L'Assomption; it consists of 25 or 30 houses, of which the most conspicuous is that of Mrs. Panct. The highlands stretching across the S., in the rear of the $v$. , produce a very pleasing effect.

Title.-" Concession du 7me Oetobre, 1730, faite par Charles Marquis de Beauharnois, Gouverneur, et Gilles Hocynart, hutendant, a Dame Geneviéve de Ramzay, veuve du ten sieur de Boishebert, d'une hrue et demie de terre de front sur guatre lieues de profondeur, bornée sur la devanture par la rive du Nord de la rivière de CAssomption, du certé tu Sud-Otest par la ligne de la concession nouvellement uccordfe au Sieur d'Argentenil; d'autre, an Nord-Est pur une ligue parallele, tenant aux prolongation de la Seigncuric d"Antayu; et dans la profondeur par une ligne parallele à la devanture, joigument anssi aux terres non-concedees."-Mégistre d'Intendance, No. 8, folio IS.

Le Ramzay, seigniory, in the co. of St. Hyacinthe, is bounded s. w. by the S. of St. Hyucinthe; E. r d N. F. by the r. of Upton ; s. w. by St. Charles Yamaska and Bourchemin.- 3 l. in front by 3 in depth. Grunted 17th Oct. 1710, to Wieur de Ramzay and is now the property of the heirs of $\mathbf{P}$. Latmgan, Esq.-Very little of this $\mathbf{S}$. is cultivated, or even eleared. Judging of the quality of the lund from the timber, there is every reason to suppose that it might be brought into use with very good prospects. Towards the N. E. are some swamps thickly covered with ecdar and spruce fir, the certain indication of such a soil; the woods on the higher purts are of much better kinds and, in some places, show the ground to be of a strong und grood quality. This $\mathbf{S}$. is watered by the river Chibonet.

## Stutistics.



Titc.-" Concession du lime Octolre, I710, Gaite au Sieur de Ramay, de l'ftendur de trois lienes de terre de front sur trois lienes de protondeur, ravoir, me licue et demie undessoas de la riviere Sckonct, yi tombe dans ha rividre Yamakha, et une lieue et demie tu dessus, courant du Nord-est an Sud-ouest, avec les isle: et islets qui se

D E S
troaveront dans la dite rivière, visedevis de la dite concession: et dommant à la dite eoncession le nom de Ram-zay."-Régistre des Foi et Hommage, No. 90, folio 62, le 2me Janvicr, 1781. Cahiers d'Intendance, Ño. 2 à 1 , folio 358.

Derry, a projectel township in the co. of Ottawa, lies e. of Portland ant N. of Buekingham and Lochaber.

Desehaillons, isle, in the n. Richelicu and in the eentre of the S . of St. Ours. The Ruisseau la Prade falls into the Richelien n. w. of this isle, and the $v$. of St. Ours is about 1 m . to the s. e .

Disefiailions (S.), v. St. Jean DeschimilLons, S.

Deschambault, scigniory, in the co. of Portneuf, is bounded n. e. by the barony of Portneuf; s. w. by La Cbevrotiére ; by the St. Lawrence in front ; by waste lands of the Crown in the rear.One l. in breadth by three in depth. Granted Mar. 1, 1 (652, to Demoiselle Eleonore de Grande Maison and now belongs to Louis de la Gorgendiere, Escl. and the Hon. Juchercau Duchesnay. -This, in almost every respect, is a very valuable property; the soil is of unexeeptionable quality, being a mixture of good elay with a little sand, a finc ydlow loam and in many places a rich black mould, which in the vicinity of Point Deschambault has a stratum of rock beneath it. The surface is uneven, and from boing a line level flat near the river, it rises in small rideres mounting, by gradations, one above another nearly to the rear limits of the seigniory. From the $v$. also there is a gradual acelivity from the plain to the height of l'oint Deschambault ; on this plain the land is every where fertile; the grater part being in an excellent state of cultivation, the mumerous farms on eaeh side of the main road, with their substuntial houses and every refuisite appendage, afford pheasing evidence of the industry and good husbandry of the proprictors. In this $S$ are 6 ranges of concessim, 4 of which are occupied in farms and weotiter is in progress of being settled. On the ranges towards the interior many of the lots display an equal share of good management, which is the case with noarly all the land under tillage, umounting to a full the d of the whole seigniory.-The timber is of a moderately good quality and is mostly beech, meple and pine: thare is, however, some wood of inferior descriptions. --The rivers Ste. Anne, crossing the rear, La Chevroticre, Belleishe and a few smaller
strams contribute to the luxuriant tertility of the swil. In the r. Ste. Amtie, which is rapid every where in this S., is a fall of about 130 ft . At the mouth of the Belleisle, when the tide flows, the water is 10 or 12 ft . deep and admits boats and sehooners, which are there protected from the iee during winter. It meanders through this $S$., where it is remarkable for its subtermenen channel of about 7 or 8 arpents in length; and in the line, that separates the lands of Joseph Baronet and Joseph Morin, this n. runs under a rock by means of holes formed by nature and thus traverses the lamds of the latter s. e. A little short of the place where the water rises out of the earth is a crevice in the rock, which seems to have been oceasioned by an earthquake. In this crevice many attempts to catch fish have been made unsuccessfully; but about an arpent lower down is a second crevice, about a foot wide and (i) ft. long, where very fine trout have been cought and even cels-The Point of ThsehamGailt has a considerable elevation, and stretches bohdly into the river to the Richaclicu rapids; the fice of it appears a firm clay and sand without any interposition of rock or stone. On this point the church of Deschambault is built, und on the nummit of the salient extremity is a very beant. thl grove of pine-trees, remarkable rather for regularity and equmlity of size than for individual maynitule. A little below the chureh, on the loping side of the point, is the manor-house of Nonsr. de la Gorgendiére. 'The river St. Lawrence forms a large curve between Cap sunté and l'oint Jeschambant, and either in nseending or descending the combination of objects that it prewots is highly interesting and ngreeable. The point was formerly a sort of military post, as the French, in 1750, had a battery upon it for the purpose of defending this pass of the river against any force that might have been sent upWarits; indeed, this situation with the superior height of Platon, on the opposite side, might easily te fortified so as completely to command the passage eituer way, and, together with the diffieulties of the Richelien rapid, would render any attempt (t) force it very disastrous .-. In this S . is one villinge, consisting of 15 houses of wood, 1 inn , 4 dealers, 2 shocmakers, 2 blaksmiths, 1 miller. -The cel-fisheries in front of the $s$. are productive and almost every inhalitant has a fishery; besides cels, doré, carp, achigan and a number
of sturgeon are caught ; in autumn the epland abounds and in the winter the petite morue, a species of small codfish. In the J. Ste. Anne salmon and salmon-trout are taken in abuadance. From July to the beginning of October the sulmon is caught by the light of a torch. In the winter bears and wild deer are hunted.-The parish of Deschambault is 21 . in front by 3 in depth, and is divided into two seigniories; the more considerable, belonging to Mr. Louis Flcury de la Gorgendiére, is $1 \frac{1}{2} \mathrm{l}$. in front by 3 deep; the other, belonging to Mr. Louis Garriépy, is half a league in front and 3 leagues in depth, and is to the s. $w$. The eliurch, by virtue of a decision, May 14, 1731, the seignior of Deschambault, who oflered to furnish land to build n church, upon which the copyholders of the S. were obliged to build a presbytery and provide for the expense pro ratr. This judgment, which gives the right of patronage to the seignior, was nade by virtte of an edict of May, 1679.-The preshytery is prettily described in the following verses sent to the author, with information relative to the parish, ly Mr. J. B. B. - C. P.

> Sur un mont escarpée ghe cent beaux pins couronnent, De leur teuildage épais les ombres terviroment. Les vapeurs et les vents conduisent lea vaioctaux Sur un theure it tes pieds gai diphoie ses cmax. Sur toi - eijour heureux soutte le doux zéphire; Poor lorner avec l'art la mature conspire.

Near the church is a little village of 12 houses only, and in the second range of concessions are 2 other little villages of 12 or 15 houses each in a tolerable state. The church is agrecably situated on Cup Lauzon in the first range. There are 2 public schools in which reading, writing and arithmetic are taught ; there are also 2 private schools.-The cattle are generally good and their diflerent breeds earcfully attended to, particularly sheep and swine: every farmer, one with another, winters 12 to 15 sheep, abont 3 pigs, $\overline{0}$ cows, 3 calves and 2 or 3 horses.-All the wheat and peats grown ure consumed in the $r$., and nbsut 1730 bushels of oats nre annually sold.-The roads ure sufficiently good, with the exception of some which are in " lad state. There are no bridges of consequence.-The soil in genera! is congenial to the growth of hemp, and every farmer makes on an nverage from 25 to $30 l_{\text {ki. of }}$ flax ready for spinning. - In several places are quarries of stone, but the best is in the concession called St. François.-There are two

D ES
mineral springs; one on the farm of Louis Delisle, the other on the farm of Pierre Perrault.-Each family makes, on an average, about 15 ells of flannel stuff annually.- Horses are generally used in husbandry, oxen very seldom.-In the parts bordering on the St. Lawrence a greut number of small codfish, petites morucs, are cuught from the middle of Dee, to the middle of Jan. They always come at the same time of the year, and, passing ull the rivers ns far as Three Rivers without entering any of them, come up the St. Lawrence for the purpose of spawning, and always useend through the tirst ehannel of 'Three Rivers.- In this P. are 4 ship yards, in which 5 vessels linve been built, varying from 40 to 160 tons each.

## Statistics of the Parish of Deschambault.

| Population 1570 | ( | $2 \mid$ Shopkerpers |  |
| :---: | :---: | :---: | :---: |
| Churches, R.C. 1 | Carding.mills | $1{ }^{1}$ Taverns |  |
| Curis | Snw-mills | Artisams | 25 |
| I'reshyteries | Ship-yards | Itiver-cruft | 13 |
| Sclumis | Medieal men | Tomuge | 37 |
| Villages | Notaries | Kecl-houts |  |

Annaal Ahrictultural Produce.

Live Stoch.

Tith:-" Comersion du Ier Mars, I60̃z, fuite par Mr. de $\operatorname{Lan}$ aron a Demoiselle Bitconorc de Grundmaidon, silure au Nord du lleave St. Daurent, contemant une linue de front sur trois lienes de prolomdeur, temant du eòts du Nord-ont an bief de Pertucuf, nppurtemme an Sienr Criville; et du coté du Sudonest nu tief de la Chevre-tiere."-Régistre d'Intendurer, No. 10 à 17 , folio 59\%.

Desmaulef or St. Augustin, seigniory, in the co. of Portneuf, is lounded n. k. by Gaudar, He; s. w. by Pointe aux Trembles; in the rear by Guillaume Bonhomme and Fuusembault; in front by the St. Lawrence. - No official record has been found relative to this grant, consequently its original date and precise dimensions are not known. Les Dames Rrligieuses of the Gencral Hospitnl of Quetece, to whom the property belongs, in performing fealty and homage, 19th Mar. 1781, proluced as their title an act of adjeclieation, dated Sept. 22, 1733 ; but which was indecisive of the dimensions of the $S$., no notice whatever being taken of the extent. By the regulation of the parishes of the province, it is designated as containing $2 \frac{1}{2} 1$. in brealth by $1 \frac{1}{2}$ l. in depth. With surface varied
D) E S
and uneven this $S$. possesses a rich and fertile soil, whtch on the large swells and high lands is $u$ lightish loam, but in the hollows and valleys, lying between them, it is generally a good black mould. The situation is so fuvourable for all works uppertaining to agriculture, that full three-fourths of the whole seigniory is under tillage; the farms, and indeed the major part of the concessions, appeur to great advantage and display muny favourable specimens of eareful husbundry. In proportion to the incrense of cultivation the quantity of timber has diminished and little of superior quality is stunding; the common kinds are not in much greater abundance.-It is watered by the Riviire du Cap Rouge, between which and the St. Lawrence is Lae Calvaire.-The land bordering the St. Lawrence is the highest in the seigniory, whence there is an alternation of ridges and valleys, the former diminishing in height as they approach the rear boundary, composing together a most agrecable undulation in the perspective seenery. This property is very conveniently erossed ly roads, in almost every dircetion, and most of them are kept in good repair ; that along the front is called the post road; another, passing in the rear to Jucques Cartier bridge, is denominated the stage roud; on enels side of the Riviere du Cap Rouge a road leads to the $S$. of Pointe aux Trembles, with severul interinediete roads in comexion ; by the sides of each ure many fine settlements, the houses well built und the farms showing every appearance of comfort and even affluence. The chureh, seated on a point projecting into the St. Lawrence, a corn and a saw-mill upon a little branch of Riviire du Cap Rouge, between two lofty bunks where it discharges into the St. Lawrence, compose a pleasing point of view either from that river or the enihence just above the mills. On both sides of the mouth of the Cap Rouge are the ex ensive timber estublishment and ship-yard belonging to Messrs. Atkinson, who hold a government contract and furuish timber and masting for the use of the royal navy. An extensive shoal, or rather reef of rocks, hounds the whole front of the seigniory: the Islets Donbour lie upon this reef, opposite the s.w. boumbury. This $S$. is in the P. of St Augustin, with the exception of La Cote St. Ange in the 3 rd concession, which is served by the cure of Vielle Lorette to whom it pays tithes.

## D E S

## D I S

The Parish of St. Augustin comprehends parts of the SS. of Desmaure, Fiausembuit and Belair, and belongs to the ladies of l'Hotel Dieu at Quebec. It contuins 4 concessions, thoso nearest the St. Lawrence the most poppulous. दुths of the p. are under cultivation and $\frac{1}{}$ th in wood. There is one sehool, supported by the parish, in which (i0 scholars are instructed in Freneh and Enghish. Near the chureh, 130 ft . by 52 , built on a point projecting into the St . Lawrence, is the small but pretty village of St. Augustin, consisting of 14 houses including an iun, through which the post road passes. The horses are of the Cumadian breed and though small sufficiently good. Nearly all the grain grown is consumed in the 1 . The roals are not kept in good repair, and there is one bridge over the r. Cap Rouge. Both horses and oxen are used in agriculture. Some surplus manufactured articles are produced for sale. Although the soil is not generally adapted to the growth of hemp, yet it is in some degree eultivated. - The lands in this $\mathbf{P}$. were all conceded prior to 17,59.

Statistics of St. Auyustin P', including St. Catherine if Fiunscmbunult.


 religienses de l'llopitul, qui poss dent met allement de lief, ell rendant for at flommate lo leme Mars, lixa,
 Septembre, $173^{3}$, dans latuel ni les dimensions ni le uom

 due de evter Sefoneurie se determime a deny lieues ot

 İ̃l.-Ins. (iom. Sing.

Dexplanes, seigmiory, in the co, of Latbiniere, is lounded e. by Tilly and Gaspé ; w. by Bonsecours and Ste. Croix and by St. Giles in the rar -Granted in two parts: the first, 1. in front by 3 leagues in depth from the rear of fief Marandia, to Demoiselle Charlotte Lagardeur, Ath Jan. 1737 the second, about 74 arpents in front by 1 teague

60 apents in depth, being the spmee between the preceding gramt and the $S$. of Ste. Croix, to the sause person; the whole intended to furm only one scigniory.

Tith:-Purth' Nord-Est-" C'oncession du Ime Jaaver, 173si, finite it Demoiselle Chirlote Latgurdenr par le Maryuis de Bewharnois, Gouverneur, et Gilles Hocquarf, Inteshant, de trois quarts de liene de terre de front a lia cibté du Surd du lleme St. Laurent, sur trois lienes de profonderur, it prendre wu hont des protombeurs du fieft Marande; hornce dinu pite, au Sud-ouest, it in Scigneurie de מomsccomr, d'mutre an Nord-ext is celle de Tillh, et par derriire max terres non-conceddes."- Lligiatre d'Intend ancr, No. 8 , fulio 1!,

Jurtir S"id-Ourst,-"Conepswion du 2 Gime Mars, 1798 faite par le Marpuis de Becumarnoin, (iourcoucur, et Gille Hocyuart, Lutembant, a Demoiselle Churfotfe lagardenr, dime angmentution de terrein d'environ soixante et qua torze arperns de frunt, qui se trowse non-woneded, et en-
 et la seiguenrie de St. Crois, temont par devant an fief de Benscours et dmbot, et par dervicre anx terres noneconcedées, sar une lider et soixante arpens de profonderar pour lex dites soixante et quatorze $\boldsymbol{p}^{\text {nonens }}$ ajoutén ne faire aver sa premiere concession quiture at "the Scigneurie."-


Desplaines, seigniory, in the ed. of Terrebonne, bounded N . and s. by the S. of Terrebonne and its nugmentation ; e. by Lachenaye and $w$. by Blainville. It is watered by the Muscotele and the St. Pierre Est.
Devembors (S.), r. Teanenots, $S$.
Districes, The province of Lower Canada is divided into $\overline{0}$ distriets. The three superior districts are ealled Montreal, Thrre Rivers and Quebec, leing so maned from the principal town in each district. The two inferior districts are called $\mathrm{St}_{t}$ Frencis and Gaspes. The districts are the judicial divisions of the province having courts of superior and inferior jurisdiction sitting at prescribed terms, which are generally the same as those in England. In the superior districts the jurisdiction of the Court of King's Bench is unlimited ; but in the inferior districts the civil jurisdiction is, in some degree, circumseribed hy the power of appeal in certain cases, and all prosecutions for capital crimes must be carried on in the conrts of the superior districts. The seats of jurisliction are as fullow:

| Districts. |  | Seuts of Juris Sictiom. |
| :---: | :---: | :---: |
| Quchur | . | tity of Quebee |
| Montral |  | Ciny of' Muntreal |
| Three livers |  | Town of 'lhree Rivers |
| Inf. b, of St. Prancis |  | Sheelbrooke, in the re of Are |
| lut. d. of Guspe |  | New Carlisle, in the r. of Cox |

Procincial Court of Appeals-- listablinhed by the :1th Geo. 111 . c. $6, \$ 23$, fur the hearing of all appealis from

## DISTRICTS.

the Courts of King's Bench of Superior Jurisdiction in the province.
Court of King's Bench.-Establishided liy the 34 Geo. 111. c. $6, \$ 2$, as a court of orighal jurisdichion, lin all mutters over $\mathcal{E} 10$ sterling, or relating in any fee of oftion, duty, rent, revenue, or other sum payable to his Shiesty, tithes to lands anil tenements, monal rents, or suriblike matters and things, where the rights in future may be bound, excepting thowe purely of Admiralty jurisiliction. An inferior tribumal of the sume court is ulas held fior the trial of ull rases where the suljeret of eontest is fell sterling mid miler. The Court of King's Bench has ulso cognisunce of ail erimital plets.
Proxinciad Court of Threc Niters - Estullished hy 34 Gro. 1II. e. ©, for the trial of n!! multers numbinting to $\mathbf{s} 10$ sterthg or under, in which tie provine inl julges sits alone mal gives julgment, from which there is no appeat.
Jomineint Courl for the Iufirlor District of Gurpee.This court, estublished by $3 t$ iow. 111 . e. $6, \$ 1 t$, mul its
 of ull matters of elly corrency mad under, "ith an mpent to the C'ourt of King's Beow, Quelver, in nil matters above f20). At New Cialinde an laferior lourt for smins mader $t^{2} 20$ sterling is held, and a Superior Cont for the rums nlove exu.
Prorincial Courl for the Dufitior Distriat of St. Fruation.

 the Comets of King's bemed, Mantreal or 'Phere hivers, ucrording to the situation in the sumprior Wistriet of the phace of action.

The names of the counties, seigniories, liefs and townships included in each district leing given in Vol. 1. p. 179, and ench of them being partienharly described under their respeetive names in this dictionary, it will be here neeessary to give only a graeral und brief view of each district, purticularly us many of their important fentures are described in the general description contained in the preceding volume.

The District of Quebec extends, on the north side of the St. Lawrence, from the N. s. boundary of the S. of Ste. Aune, or $s . w$. boundary of the county of Portneuf, to Ause Sublon on the Lalbrador coast. On the s, of the St. Lawrence this district extends from the N. E. boundary of the S. of Livrard or St. Pierre les Becquets, or n. E. boundaries of the cos. of Nicolet, Drummond and Sherbrooke to Cap Chat, where it is met by the w. limit of the Inferior Distriet of Gaspu. On the N. w. this district is bounded by the Hudson's Bay territory or East Maine; and on the s. E . by the province of New Brunswick and the state of Maine in the $U$. S. 'Phis part of the bomadary is, however, at present still unsettled, the governments of Great Britain and the United States being equally dissatistied with the decision of the King of llolland. This sulject is treated more at large in the lst Vol., under the head of Boundaries, to which the reader is referred.-This di-
strict embraces the most magnificent portion of the great St. Lawrence and many of its valuable ishands, the importunt river Suguenay, and the whole extent of lands known by the name of the Suguenay Country, lurge sections of which have been recently explored, and are described at length in the 3ril section of Vol. 1-The general feature of this district is bold and momutainous, presenting a range of high lands on each side of the St. Lawrence, particularly on the nurth; from these ridges, in many places, is a consideruble extent of fine hand gradually sloping to the river, and from Matane to Quebec, in particular, the shore of the proud St. Sawrence is fringed with beautiful settlements, adorned with the most interesting and pieturesque seenery. Although the general charucter of this district is uneven and mountuinous, especially in the interior, the quality of the soil is not inferiur to that of any other district. It is truversed in every direction by roads and enriched with Ifourishing settlements, especially along and near the St. Lawrence, and on the borilers ot the rivers generally. 'The roads more particularly descrving notice are-the Mitis or Kempt road, re. cently traced and opened, which oflers a convenient route of communicution from the St. Lawrence to the Bay of Chateurs and the w. and s. parts ot the district of Gaspe ; the Temiscouata Portage road leading to New Brunswick; the Kennebec road communicating with the U. S.; Craig's Road; and the new and useful communication from St. Joachim to St. Paul's Bay, known by the name of Commissioners' Road, or Chemin Nowveau de la Baie St. P'aul (vide C'ite de Benupré). This district includes the city of Quebee, the capital of the provines, from which it derives its name, and is abundantly watered by numerous und important rivers and lakes; the mure considerable of which are as follow :

## HIVEHS

Nroth of the St. Laurecuce. South of the St. Lawrence.
Ste Ambe
Jaryues C'artior
Hatiscran. part of St. Charles Nambinoremi Eiontire
Mat May
Bhatk liver
Sanmemay
liclammite
St. Iulint
Str. Amme, 1.
l'ortheut'

Chaniliert, part of
Eh-lacmin
1111 sud
Du loup,
Green liver
Rimomski
Trois I'intules
Mitis
Tintigo
Tartigo
Matume
Nudananka
St. Frumeis, part of
ct. John, fart of.


## LAKRS

North of the St. Lasorence. St. John
Conımisaloners' Lake Quacpaganack
Wayagamuek
Bourchette
ajounlwang
Untaretri
St. Charles
Chawgis
Ansuaymoussoln
Shecoubish

South of the St, J.uwrence. Temineonata Matapediace Mlis Abawsing unsh Loug Lake Pitt
Truat
Willium
St. Francis, part of M. Fravinh Macunumark

The District of Montreal is boundel s . by the N. e. boundury of the fief Dusabls or Nouvelle York, on the N. side of the St. Lawrence ; w. by the co. of St. Maurice; s. hy the counties of Yamaska, Drummund and Sherhrooke; W. and s. w. by the province of Upper Canada, the river Ottawn, and the most western limits of the province; * hy the province line, lat. 45 N . from St. Regis to the river Connecticut, und thence by that river to its source in the high lands; thence by the N . twoundarics of the states of New York wad Ver-mont.-Tbe general character of this district is low and level, especially the settled parts, with the exception of a few isolated mountains in the s. section ; the hund, huwever, rises towards the province line and assuming a bolder outline is in some purts even mountainous, particularly in Ifemmingford and Bolton and the vicinity. On the N . ride of St. Lawrence the range of high-lands, $s$, remarkable in the district of Quebec, traverses this fistrict about 6 or 7 leagues $N$. of the Lake of Two Mountains, and stretching w. to the Gread Calumet on the Ottawa traverses that river. $N$. of this ridge the country is nore or less unewn and mountainous and meets the runge of highlands that divides the waters running into IIudson's 13ay from those that empty thenselves into the St. Lawrence.-The soil, which is in general excellent and offers the greatest advantages to agriculture, is traversed in every direction by numerous public roads and by-roads, thichly settled and presenting well cultivated farms. The climate, lowality, soil and other advantages, sender this the richest and most populous district of the prosince. It contains the city and islaud of Montreal and the towns of Willian IIerry and Darthester, besides numerous flourishing villages.This distriet is bounded by the Othawa ar Grand liiver for 335 miles, and is anply watered ly other
rivers, streams and lakes, the principal of which are as fullow :

## miders

| North of the St. 1 nimernce. | Nouth of the S. Lawrence. |
| :---: | :---: |
| Gatineau | Michetisu |
| tievrem | ford |
| Petite Nutio | Y'amaska mad ita numeroun |
| Bividre Illatila | brameluen |
| Itiviste du Sors | P'yke |
| Maseourhe | Montreni, $1 .$. |
| Achigan | Chautenuguny and itm nu- |
| 1, Axnomption | merous branthen |
| Lachemay | Laculle |
| Serstier | Mugrog |
| (hatoups | Comideok |
| 110 Chene | Missiskoui, part of. |

## LAKFA

North of the St. Lancrencr. South of the St. Laverence.
White Fish
Subles
Kilurncy
T'Phisraming
liscrues
Le Rupue
If reheblave
P'oblier
Aimirachlin qué
J'иріныай Hankuouge

Memphramagog
T'manfoli
Alismiskoll thay
Sc(movaninerpuc, part of
Yanaska 13 3y
St. Lomus
Two Mountains
St. F'rumis.
Chaudiere
( haten
Allumet.
The Distrist of Three Rivres is hounded n. s. by the boundary of fief Dusable; к. hy the N. . . boundary of the S. of Ste. Aune; on the N. side of the St. Lawrence: on the s. side of that $n$. this distriet is bounded by the w boundary of the S. of Y:amaska and the N. k. Ixoundary of Livrard or St. Pierre les Beequets ; A. w. by the Inoundaries of the counties of Berthier, Michelien, St. Hyacinthe, Shefford und Stanstead ; N. к. by the s. w. bounduries of the counties of Portneuf, Lothiniére and Megantic, the river Chundiere, Lake Megantic unul Arnold River; N. w. by the IIudson's Bay territory or N. w. limits of the province; s. 1:. partly ly the province line lat. $45^{\circ} \mathrm{N}$., the Comerticut and the high-huads stretehing from the head of that river eastwart - The surface of this distriet is, N . of the St. Lawrence, level in the vicinity of that river, and farther in the interior it assumes a bolder aspect and, becoming mountaimus, partakes of tho character of the Quelsec district. South of the St. Lawrence it is level until it appronches the townships in the neighbourhood of Ascot, where it rises into large swells and is in many purts mountainous. The soil in this section of the district is excellent, but on the borders of severul of the rivers and nearer

## DISTRICTS.

to the St. Lawrence it becomes light and sandy; towards the borler of the province it is infinitely better. The soil N. of the St. Lawrence is decidedly light and sandy but susceptible of the advuntages of good cultivation, and in the interior of the country it is stronger and stony. This distriet is traversed by numerous roads in every direction, for although N . of the St . Lawrence the roads do not extend abova 5 or 6 leagues, on the B. side they extend as far as the provinee line, branching oll into the southern townshipn.-The old settlements or selgniories in this district extend aleng both sides of the St . Lawrence and up each side of the principal rivers. The townships chiefly lie in the s. seetion extending from the wince line northwurd. Several villages are in listrict: Machiche and Riviere du Loup on

1 Niculet on the s, side of the St. Law-
, Sherbrooke and Stuastead in the townasides these is the town of Three Rivers from which the district derives its nume-This distriet is exccedingly well watered by numerous rivers, stremus and lakes; the principal of which are as follow :

## HIVERS

Nonth of the St. Lawrence. South of the St. Laverence.
St. Maurioreand its munerous St. Francix and mumerous branches
Buticann, part of
Champlain
tha looup, (i. mul l.
Darkinongé
Macliiche bruwher
Nicolet and numerons brumehea
Decherour
Gidully
Ymanska, purt of.

## LAKEA

North of the St. Saurence. Simth of the St. Lawrence. (W'ubanmhing
Matani"
Goldtinech
Shasurvataiata
Montalagouse
O. k -lanasio
(rossways
Perchaudes
Blark Bower
Bewildered
Nicolet
St. Fimucis, purt of
Ilegantic
St. Punl
Outurdes
Bark lake
Connectient
Weedon
Scaswanimepus, part of St. D'eter.

Inferior District of St. Francis.-This district was established by an act of the provincial legislature, chap. 77 of the 3rd year of Geo. III., and is in the form of a jurallelogram, more than 50 m . in width from w. to E. , and upwards of 100 m . from N . to E . Its superficial extent is supposed to cover $3,000 \mathrm{sq}$. miles or $2,000,000$ of acres.Although this district is included in thut of 'Three

Rivers and ia therefore deseribed with it, excepting a sumall part in the district of Montreal containing 4 townships and part of a $b$ th, a fart\}ss notice of it is deemed proper us it is perhips the most fertile tract of the province. If extends from the 8. bounds of Wickham, Siminon, Warwick and Arthabaska to the $w$. boundury of the province; its w. limits ure Lake Memphrumugog and a line traversing Boiton between the 22nd and 23rd ranges, and extending ulong the $E$. boundaries of Stukely, Ely and Acton; min the z. it extends to the w. hounds of the cos. of Megantic and Beauce. The general surfice of this ilistrict ia rathr: !'vel, but towards the boundary line, in lat. $4^{1 \%}$ an the $\boldsymbol{n}$. Connecticut, by which the dive :ra in led s., it rises into large swells and it malis: It is most abundantly witered by uumerous rivers, streums and lakes, and is traversed by many roads on which are new but flourishing settlements. Its chief villages are Sherbrooke and Stanstead and the court-house is at the former place. The chief und most intercsting settlements lio in the first three runges of townships from the province line,-This district contains about 3,500 square miles, in which are thirty-eight townships and part of another, which are particulurised in the list given for the district of Three Kivers and marked with an asterisk: Vide vol. 1, page 183. -The population is about $13,5(1)$.

The Inferinr District of Gaspe lies on the t extremity of the province and on the s. side of St. Lawrence. It is bounded $w$. ly the district of Quebec ; w. und N. k . by the river and gulf of St. Lawrence, and s. by the province of New Brunswick and the Bay of Chaleurs. The land in general, which is of an excellent quality, abounds with a vuriety of timber, as muple, beech, hirch, spruce, \&e. \&e. and almost inexhaustible pineries, which, together with the cod und summon fisheries, supply the staple commodities for exportation. The whole district is remarkably well watered with numerous streams, which take their rise in the mountains that bound the $n$. St. Jatwrence and run in various directions to the buy of Chuleurs and into the gulf and 14 . St. Litwrence; they abound with various kinds of tish, and most of them traverse tracts of lund clothed with immense pincries. Notwithstanding its alvantages in richmess of soil, \&e., the district of Gaspé is obviously backward as respects agrieulture. This may in some measure be attributed to the exten-


> IMAGE EVALUATION TEST TARGET (MT-3)


Photographic Sciences
Corporation


## D 0 M

sive fisheries and lumber trade, which form the chief occupation of its inhabitants. Between Cap Rosier and Cap Chat the coast is mountainous and barren. The induatry of the inhabitants is chiefly employed in the fisheries, regulated by an act of the assembly of the 47th of Geo. 3rd; they also carry on a trifling trade in peltry and build on an average one ship and 3 or 4 small vessels an-nually.-The communication between Gaspé and Quebec may be kept up by three different routes: one by pursuing the coast of the gulf and river St. Lawrence; the second by following the course of the $\boldsymbol{r}$. Ristigouche as far as the r. Matapediac, and along it as far as L. Matapediac ; thence by Kempt road to the St. Lawrence near the commencement of the old settlements : the third route is by proceeding along the Ristigouche river nearly

D 0 R
up to its source, whence there is an Indian footpath or portage road of 9 miles to the R. Ouiauksquack, which runs into the river St. John, 15 miles above the Great Fall, whence the traveller proceeds in the road of the Temiscouata portage; this is the least difficult of the three, and the distance by it from New Carlisle to Quebec is 390 m .; this may be shortened 18 or 20 m ., by a road that has been blazed from the r. Wagansis to Green River, which deacends into the R. St. John in the Madawaska settlements.-The principal town is New Carlisle.-This district, from its peculiar situation as a peninsula, the capabilities of its soil, its abundant and valuable timber and its extensive fisherics, is susceptible of being made, at no very distant period, equal to any other district in Canada.

| Distriets. | Between the parailels of latilude. | Between the digrees of lougitude. | $\dot{E}$ $E$ $E$ $E$ $E$ |  |  | $\left\|\begin{array}{c} \dot{4} \\ \frac{2}{2} \\ \vdots \end{array}\right\|$ |  | 豆 | Superficial ex Selguorial | xtent of the 1 Grants. |  | Granteddelocated in free and common soccage in the province up to sept. 1820. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  |  |  |  |  |  | Arpents. | Actex | Aerere | Acres |
|  | - ' " | $\cdots$ |  |  |  |  |  |  |  |  |  |  |
| Anticostiand other islands | $\begin{array}{lll} 15 & 0 & 0 \\ j 2 & 0 & 0^{n} \end{array}$ | $\left\lvert\, \begin{array}{rrr} 57 & 50 & 0 \\ 72 & 4 & 0^{w} \end{array}\right.$ | 360 |  | 127,949 |  |  | 1238 | 6,639,319 | 5,656,699 | 2,600,000 |  |
| $\left.\begin{array}{l} \text { Montreal, includ- } \\ \text { ing islands } \end{array}\right\}$ | $\begin{array}{lll} 15 & 0 & 0 \\ 49 & 30 & 0 \end{array}$ | $\begin{array}{ccc} 72 & 54 & 0 \\ 30 & 6 & 0^{w} \end{array}$ |  | $110^{\text {a }}$ | 51,802 |  | 63 | 3659 | 3,269,966 | 2,780,011 | 500,000 | 93 ${ }^{4}$ |
| Three Rivers, includiag St, Francis and islands | $\begin{array}{lll} 45 & 0 & 0 \\ 49 & 0 & 0^{N} \end{array}$ | $\left\|\begin{array}{ccc} 72 & 4 & 0 \\ 72 & 54 & 0 \end{array}\right\|$ | 320 |  | 15,823 |  | 25 | 053 | 1,220,308 | 1,039,707 | 400,000 |  |
| Ganpt, including islands | $\begin{array}{lll} 17 & 18 & 0 \\ 19 & 12 & 0^{N} \end{array}$ | $\begin{array}{lll} 64 & 12 & 0 \\ 67 & 53 & 0 \end{array}$ | 210 |  | 7,280 |  |  | 610 | 1,547,086 | 1,318,117 | 600,000 |  |
| Total | - $\cdot$ | - $\cdot$ | - |  | 205,863 | , | , | $\cdot 1 \cdot$ | 12,676,679 | 10,800,534 | 4,100,000 | 3,179,694 |

Ditchfield, a projected townshipin the co. of Beauce, borders the e. side of Lake Megantic and is bounded s. by Woburn and N. E. by Spalding.
Ditton, township, in the co. of Sherbrooke, is bounded w. by Newport; e. by Marston and Chesham ; n. by Hampden and a. by Emberton. The surface is irregular, in several places rising into large eminences, but in general of a moderately good soil timbered with beech, birch, basswood and maple, intersected by soine large streams that fall into the St. Francis. The s. w. quarter has been surveyed and granted, but no part settled. -Ungranted and unlocated, 33,000.
Domaine, du, river, in the $S$. of Côté de Beau-
pré, rises in two lakes in the rear of Cap Tourmente, at least 800 ft . above the level of the $\mathbf{S t}$. Lawrence, into which this r. falls.

Donbour, isles, in the r. St. Lawrence, are 3 islets lying off the $\mathbf{S}$. of Desmaure, midway between St. Augustin and Pointe aux Trembles.

Dorcheaten, county, in the district of Quebec, bounded N. в. by the co. of Bellechasse; 8. 玉. by the co. of Beauce; s. w. by the co. of Lotbinière and $\mathbf{N}$. w. by the R. St Lawrence. It consists of and comprises the $\mathbf{S}$. of Lauzon only, to which $\mathbf{S}$. the reader is referred for additional particulars relative to this co. It is $18 \frac{1}{2} \mathrm{~m}$. in length by $18 \frac{1}{2}$ in depth and contains 342 sq. miles. Its centre on
the St. Lawreace is in lat. $46^{\circ} 38^{\prime}$ long. $71^{0} 16^{\prime}$. It sends two members to the provincial parliament; the election is held at the place nearest to the a . Etchemin, between the parishes of St. Henry and Pointe Lévi, and at St. Nie6las.

Statistice.

| Population 11,158 | Towns | 1 Shopkeepera | 12 |
| :---: | :---: | :---: | :---: |
| Churches, Pro. 1 | Schools | 3 Taverns | 13 |
| Parsonage-ho. 1 | Corn-mills | 7 Artinans | 97 |
| Churches, R. C. 4 | Saw-mills | 5 River craft | 5 |
| Curés . 3 | Carding-mills | 1 Tontrage | 83 |
| Presbyteries 4 | Fulling-mills | 1 Keel boats | 11 |
| Villages . 3 | Ship-yards | 3 |  |


| Annwal Agricultural Produce. |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
|  | Busheln. | Bushels. |  | Cwts. |
| Wheat | 55,000 | Buck whent 145 | Maple sugar | 1,810 |
| Oat9 | 43,500 | Indiun corn 7,040 | Flax | 355 |
| Burley | 6,450 | Mixed grain 5,500 | Butter | 3,331 |
| Peas | 19,000 | Potatoes 93,100 | Hay, tons | 29,100 |
| Rye | 4,058 |  |  |  |

## Litc Stock.

| Horsea | 3,709 | Cows | 6,795 | Swine | 7,756 |
| :--- | :--- | :--- | :--- | ---: | ---: |
| Oxen | 2,925 | Sheep | 21,902 |  |  |

## Dorchester (V.), v. Lonouruile, b.

D'Orsainville, fief, in the co. of Quebec, N. E. of l'Epinay, is a small grant containing only a superficies of $\mathbf{3 5 7 5}$ arpents made May, 1675 , by Letters Patent, to the Religieuses of the General Hospital of Quebec from whom it has never been alienated.-The soil is a light sandy earth intermixed with clay about the front: proceeding inwards it changes to a black mould, and in the vicinity of the mountains it is a good yellow loam. From the river St. Charles the surfuce is uneven and continues ridge above ridge to the rear, where it is still more abrupt and broken. Near the river are fine meadows and pastures. About one-half of the arable is in a state of very good culture, producing wheat and other grain abundantly, also garden vegetables in great quantity and variety. The lower parts are but scantily timbered; but on the rising grounds and the skirts of the mountains there is a profusion of fine beech, maple, birch and other woods of the best description. The little river Jaune and several small streams, all flowing into the St . Charles, amply and conveniently water the cultivated lands.

Title.-"Concession du mois de Msy, 1075, faite par Lettres Patentes de Sa Majjesté, sux Dames religieuses de l'Hôpital Général, du Comté d'Orsainville, contenant en superficie trois mille cinq cens soixant et quinze arpens,

## D 0 R

et de la profondeur de quatre heues; à prendre du bord de la riviere St. Charles, sur differentes largeurs, tenant par devant à la dite riviere et par derriére aux terres noncédéee, d'un côté, au Sud-Ouest à ull lief appartenant au Sieur de l'Epinay par une ligne qui va au Nurd-Oueat quart de Nord de la profondeur des dites quarte lieues, et du cóté du Nord-Est au fief de Notre Dame des Anges; le Comté d'Orsainville, et la Seigneurie de Notre Dame des Anges étant séparés, à commencer par le front du dit Comté, par le ruigeeau de St. Michel, suivant ses contours et serpentemens jusqu'ì environ quinze arpens de profondeur, ou le dit Comté d'Orsainville commence à être de onze arpens de front, jusqu'a ls hauteur de trente-cinq onze arpens de front, jusqua la hauteur de trente-cinq
arpens du bord de la dite riviere $S t$, Charles par une ligue qui court Nord-Ouest quart de Nord, au bout desquels trente-cimi arpens commence une autre ligne qui court au Nord-Ouest la longueur de quarante arpens, au bout desquels la dite lignc fait un tour d'équerre de trois arpens, au bout desquels reprend une nouvelle ligne laquelle lorme la largeur des dits onze arpens, laquelle ligne va au Nord-Ouest quart de Nord, jusqu'au surplus de la profondeur des dites quatre lienes."-Papier Terrier, No. 71 , falio 3i24, le 21 me Avril, 1781.—Cahiers d'Intendonce, 10 d falio 324, le 2
17, folia 730.

Dorset, township, in the co. of Megantic, on the w. side of the river Chaudière, joins Shenley $N$. and is encompussed on the other sides by unsurveyed lands. This is a large township, consisting chiefly of fine rises of good land, very fit for tillage and almost every where favourable for the culture of hemp and flax, though no settlersents have hitherto been made in it ; the most inferior part is along the rocky bank of the river Chaudiere. It is well stocked with basswood, birch, maple, beech and elm timber: some of the swamps are covered with cedar and hemlock. Admirably well watered by large lakes and a number of rivers that wind through the $T$.; the more remarkable are Lakes M'Tavish, Oliveira and Margucrite, and the R. M'Tavish : the waters of all the rivers, streams and lakes fall into the Chaudière : on their banks are found some fine breadths of excellent meadow land. The whole was granted to Mr. John Black, but now belongs to the heirs of the late Simon M‘Tavish, Esq.

Dorval, isle, in the $S$. of Becancour, divides the mouth of the R. Becancour into two parts; it Lies about 1 m . N . of the v . of Becancour.

Dorval or Isles Courcelles, in Lake St. Louis, lie on the s. w. side of the island of Montreal, opposite the mouth of a R . of the same name.

Donval, river, rises in Cête St. François in the island of Montreal ; this small stream runs s. in a very irriguous course, and falls into Lake St. Louis in front of Isles Courcelles.

Donvillier (F.), v. Antaya.
Dorvillier, fief, in the co. of Champlain, is bounded N.e. by Francheville; n. by the first aug.
to Stc. Anne; s. w. by the S. of Ste. Marie and s. by the St. Lawrence.-It is $\frac{1}{\frac{1}{2}}$ league in front by 1 league in depth and belongs to the Hon. James Cuthbert.
Douglas, town, in the co. of Gaspé, is at the entrance of the $\Omega$. St. John and on the s. side of Gaspé Bay. This town was laid out about the year 1785 and named after Adm. Sir Charles Douglas, then communding on the Cauada station, the father of the present Sir Howard Douglas.For Statistics, vide Gaspé Bay.

Diayton, township, in the co. of Sherbrooke, lies E . of Hereford, in the rear of Auckland and Emberton, and is bounded s. by the main branch of the r. Connecticut. This т. has not been surveyed and subdivided and no grants have been made, although a tolerably large settlement has been formed on Indian Stream and r. Connecticut by persons from the $U$. $S$., who affect to have commenced their settlement, in 1792, under the auspices and by virtue of a proclamation of Sir Alured Clark, at that time governor in chief. This settlement consists of 20 families, who have mude extensive improvements and are respectably settled. The lands which these persons occupy form one of the points in dispute between his majesty's government and that of the United States. The population is about 60 ; the principal settler is Dr. Taylor, who occupies 1,000 acres of which 100 are cleared; this gentleman has a good house and a distillery. This r , is watered by Indian Stream and Hall's Stream, also by Back Lake and other small lakes, all of which contain trout, succors, chub, perch, eels, \&c. Over the rivers two bridges have been built, but the roads improve slowly. At a private school from 12 to 15 scholars are instructed.

| Annuat Agricultural Produce. |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
| Wheat | Buahelo. <br> - 400 | $\text { Rye . } \begin{array}{r} \text { Buthels } \\ \hline \end{array}$ | Potatoes | 8uahela. <br> - 560 |
| Outs | - 360 | Mixed grain 180 | Peas | 130 |
| Barley | - 30 |  |  |  |
| Live Stock. |  |  |  |  |
| Horses Oxell | - 181 | Cows <br> sheep 88 | Swine | 49 |

Drumbiond, county, in the d. of Three Rivers, bounded N . by the cos. of Yamaska and Nicolet; s. by the co. of Megantic; s. by the co. of Sherbrooke; w. by the co. of Shefford. It contains the townships of Aston, Bulstrode, Stanfold, Artha-

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baska, Chester, Ham, Wotton, Tingwick, Warwick, Horton, Wendover, Simpson, Kingrey, Durham and Gore, Wickham, Grantham, Upton and Acton, together with all the gores and augmentations of those townships.- Its extreme length is 66 m . and its breadth $47 \frac{1}{4}$, and it contains 1,674 sq. miles. Its centre, on the St. Lawrence, is in lat. $46^{\circ}$. 0 . long. $72^{\circ} .0,-I t$ sends one member to the provincial parliament and the place of election is Drummondville.-The surface of this co. is very diversified and there are considerable swamps. -The principal rivers are the Becancour, which bounds the co. n. r., the St. Francis, the main branches of the Nicolet, and their tributary streums. The only lake of any magnitude is Lake Nicolet in the augmentation to the r . of Ham.-The chief roads are those along the r. St. Francis, one from Three Rivers to Shipton cillied Burcau's Road, Craig's Road, and the road recently opened from Drummondville to Sorel. These roads are tolerably good in the more settled parts of the co., but quite the reverse in other purts, where the lands are in a state of wilderness, on account of the difficulty of kceping them in repair.

## Statistics.



Annual Agricultural Produce.

|  | Dushelo | Suahe |  | Cwis. |
| :---: | :---: | :---: | :---: | :---: |
| Wheat | 18,060 | Buck wheat 170 | Maple sugar | 30 |
| Oata | 14,503 | Indian corn 8,33] | Flax | 52 |
| Barley | 1,994 | Mixed gr. | Mutter | 827 |
| Peas | - 2,931 | Potatoes 8: | tay, tona 1 | 17,900 |
| Rye | 1,230 |  |  |  |

Live Stoct:


## Diunmondifle (V.), v. Grantham, t.

Du Chene or Pointa du Ceene, river, rises in a lake in the fourth range of the aug. to Grenville. It runs e. to another small lake and turning suddenly s. directs its course to the Ottawa, which it enters at the a. extremity of the division line that separates the $\mathbf{~}$. of Grenville from its augmentation.

Du Chene (G.) or Brlle Riviere, rises in the aug. to the S. of Lac des Deux Montagnes,
and, penetrating tho division line of the S . of Rivière du Chêne near the N. w. angle, runs through and nearly neross the seigniory to the $\mathbf{v}$. of St. Eustache where it falls into the Ottawa. This R . is about 60 or 70 feet wide and is not navigable. It turns several mills and abounds with fish.
Du Chene, river. Petite Rivière du Chêne rises in the $\mathbf{P}$. of St. Benoit in the S. of Lac des Deux Montagnes, and running N. e. receives the $n$. au Prince one mile below the church; continuing in the same direetion for about 2 miles it joins the greater Rivière du Chêne.

Du Cuene, river. Petite Rivière du Chêne rises in the $\mathbf{T}$. of Blandford, and running N. and N. e. traverses the S. of Livrard and enters the S. of Deschaillons where, at the N. E. angle, it fulls into the St. Lawrence.-Navigable for canoes and rafts below the saw-mills.

Du Curne (S.), v. Riviere du Cifene.
Du Curne (V.), $v$. Reviene in Cuene, S.
Duek Lakes, in the co. of Quebec, are small and lie between Lake Kajoualwang and Crooked Lake.

Dubswrle, township, in the eo. of Sherbrooke, is bounded by Westbury and Stoke s. w. ; by W'eedon N. k.; by Wotton N. w. and by Bury s. e.The land where it is level is applicable to the culture of grain: in some places it is uneven and from the sixth range rises into a considerable mountain that stretches westward into Wotton; its top is flat trble land and, from its being wholly free from trees or underwood, derives the name of the Bald Mountain. In this r . is a great variety of timber, beech, maple, birch, basswood, butternut, elm and some oak, pine, spruce and cedar. -The St. Francis with many small streams provide an ample and complete irrigation.-Only one quarter has been laid out, which was granted to Mr. John Bishop and others; he is now the principal landholder : on this part some farms have obtained a very respectable state of prosperity.This $\mathbf{T}$. will doubtless be much benefited by a line of road now in progress, pursiant to an act of the legislative assembly granting a sum for that purpose, which was passed Mar 14, 1829. The extent of road to be made under this aet is 21 miles, commencing at the north line of Dudswell and terminating at the distriet line of Quebec and Three Rivers. This road has been opened by

D U D
contraet, the whole distance, 11 feet wide. The surface of the eountry generally traversed by this road is good and suitable for cultivation and, with the exeeption of a few lots, will make excellent farms; there are on this route but few hills, and none which would offer any great obstruction; the most eonsiderable is abont 11 m . north of Dudswell. To bring this road into use and make it answer the intended purpose, the following additional improvements should be made. 1st. The road heretofore opened but now grown up with bushes, from Craig's Bridge in Ireland to the Dudswell road, about 10 miles, should be reopened and completed, which would require about ${ }^{2} 50$ per mile. This section of the road is mostly very good land for settlement and the hills not bad; the lands on these 10 miles are nearly all grunted. 2nd. A road should be opened from Dudswell line to the settlements in Dudswell, about 5 miles, which would also require $\boldsymbol{\ell} 50$ per mile ; this distanee is through ungranted lands, or mostly so, which are of the first quality for settlement and there ure no bad hills; the whole of the lands on this route are well watered, and there is an excellent mill site about 10 miles north of Dudswell line, and another near Nicolet lake alout 8 miles north of that line. 3rd. From the settlements in Dudswell a road has been opened through Westbury, Eaton, Clifton and Hereford, to the province line, about 50 miles; the land throughout is good, but, the settlements being few and seattered, the road has been but little used and is in a bad state. The completion of this road would be highly benefieial in promoting the settlement of that section of the province, and would thus render a direct communication from the province line at Hereford to Quebec practicable, une distance being about 140 in . As part of this lastmentioned road ineludes the settlements of Dudswell and Eaton, the expense of completing it would be $\mathfrak{R} \mathbf{5 0}$ per m . for $\mathbf{3 0} \mathrm{m} .4 \mathrm{th}$. A road has been opened from Lemnoxville in Ascot, up the St. Francis in., through the settlements in Westbury and intersecting the Dudswell road, 17 m ; this road is important for the convenience of Ascot, Compton, Hatley, Burnston and Stanstead, being the most direct route to Quebec, and its completion is an object of the utmost importance; there are a few settlers upon this road, which runs through good lands and would probably also re-
quire $£ 50$ per mile to complete it ; upon this route the lands are all granted. 5th. The road from Ascot to Eaton should be completed, about five miles unsettled and the road extremely bad; it would require $\boldsymbol{L} 250$; in some parts of this road the lands are poor, but it connects extensive settlements in Aseot and Eaton.-Ungrantel and unlocaled, 110,163 aeres.

Statistics.

| Population |
| ---: | :--- | ---: | :--- |
| Saw-mills |\(: \quad . \quad 160 \left\lvert\, \begin{aligned} \& l'otasheries <br>

\& l'earlusheries\end{aligned} \quad . \quad . \quad 1\right.\)


Du Loup, river, in the cos. of Kamouraska and Rimouski. The course of this $n$. has never been explored: it is supposed to take its source near the s. angles of the townships of Ixworth and Woodbridge; whence zunning N. e. through the T. of Bunguy, it enters the $S$. of Lachenaye and afterwards traversing the S . of Terrebois it enters the S . of Rivic̀re du Loup at Du Loup bridge ; it then forms an acute angle, turning suddenly to the w. w., and again touching the boundary line of Terrebois for a moment strikes off to the n. n. e. and in a mazy course passes Culdwell's mills; alout 2 m . from which it runs between the manor-house and the village ned is turned suddenly to the $\mathrm{N} . \mathrm{w}$. into the St. Lawrence by a point of land jutting into that $n$. in the form of a crescent.

Du Loup, (S.), v. Riviere du Loup.
Dumontarn, seigniory, in the co. of St. Maurice, is bounded s. by Groshois; e. by Gatinewn; n. by IIunter's Town; w. hy Grundpré- $\mathbf{1}$ ¢ 1 . in front by 31 . in depth. Granted to Sicur Dumontier, Oct. 24, 1708, and is now the property of the IIon. Louis Gugy.-The soil is similar to that of the contiguous seigniorics, Grosbois and Grandpre; and the S. is principally watered by the r. du Loup and partially by the Grande Riviere Machiche, on both of which are some settlements.

Title.-" Concession du 2tme Octobre, 1708, faite au Steur Dumontier, d'une lieue et demie de terre de front sur trois lienes de profondeur, ì prendre au bout de la profondeur de la Seigneurie de Gronbols, bornde de chaque profondeur de la Seigneurie de Groabois, bornee de chaque ciss aux terres non-concedées,"-Registre des Fol ct Hom.
magr, No. 10, filu 52, le 26me Junver, 1781. Cohiers d'Intendance.

## Dundere (V.), $r^{\text {r }}$ Indian Lands.

Duniana, township, in the eo. of Missiskoui, between the S. of St. Armand and Farnham, adjoins Sutton and Brome es. and Stanbridge w. Tho situation and quality of the land render it a valuable truct. It has plenty of timber, such as maple, beech, birch, elm, butternut, iron-wood, white and black ash; also good ouk and pine. The upper lands are rather hilly, having many horizontal scams of rock lying a little below the surface; but on the more level parts the soil is generally a rich black mould with, here and there, a mixture of sand. This $\mathbf{r}$. yields all sorts of grain in alundance, and, in many places, is peceniarly fit for the growth of flax and oceasionally for hemp. Swamps, not very extensive or numerous, are covered, generally, with cedur and tumarack; but they might be drained without much trouble, and cleared to great alvantage.-Waterell hy severul bruaches of the Yamaska, by Pyke River and two heautiful little lakes, the largest spreading over ubout 600 acres in the 6 th range. Here are a greater number of roads, mostly kept in good repair, than perhaps will be found in any other r., leading through Farnham to the Yamaska and also to the state of Vermont. The Pyke River and some of the smaller streams work several mills This was the first $r$. ereeted, in Lower Connada, by letters patent, bearing date $17!6$; it was granted to the late Hon. Thomas Dunn, whose heirs are at present the greatest landholders. Nearly the whole is settled, and many extensive farms are wordhy of notice for their flourishing and improved state, producing great quantities of wheat, barley and oats, besides most ooher articles peculiar to the country. Perhaps no tract of lind of similar extent, through the whole of the province, is better calculated for a judicious experimental farmer to demonstrate how much the present stock of agricultural knowledge anong the Canadian husbandmen may be incrensed.-In this $\boldsymbol{r}$. are several pot and pearlash manufactories, a church, a methodist chapel and 25 huuses called Frost Village.

## D U R

Statistics.
 Villuges - I|

Annual Agricultural I'roduce.


Dupas incluling Cancor, seigniory, in the co. of Berthicr. This S. contains the Isle Dupas and extends $\frac{1}{}$ l. above and below the a. Chicot and $1 \frac{1}{1}$ in depth. Grantel, Nov. 3, 1672, to Sicur Dupas. The rents of the S. are 4 French livres for each farm. Isle Dupas, which is a long nurrow ishand, lying nearly parallel with the s. shore of the St. Lawrence, between the S. of Berthier and Sorel, is an orrière ficf, 2 l. long ly 16 acres t:oad; one-half belongs to the Hon. Jas. Cuthbert, the other half to Mrs. Eneau anl is subject to the annual payment of a nosegay to the seignior of Berthic:. Mrs. Encan is ulso proprictor of fief Chicot. All the limuls in Isle Dupas are coneeded and the greater part prior to 1705 .

## Statistics.

Population . 477| Churches, R. C. . I

| WhentOats | Bushels. | Agrin | Bushelm, | , | Buahelis. |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  | - 4,800 | Potatocs | $\begin{array}{r} \text { Bushelios } \\ 8,510 \end{array}$ | Rye | 20xi |
|  | - 8,500 | Peas | 810 | Indian corn | 90 |
| Barley - 100 |  |  |  |  |  |
| Live Stock: |  |  |  |  |  |
| Horses | - 193 | Cows | , Hos | Swinu | 371 |
| Oxen | - 170 | Sheep | 1,002 |  |  |

Title.-" Concession du 3me Novmbre, 167\%, faite par Jcan Talon, Intendant, au Sieur Dupas, de I'Iste Dupas et adjucentes, unsemble un quart de lieuc audessus et un quart au dessous de la rivire de Chicot, sur un liene et demie de profondeur, supposé que eette quantite ne touche pas à celle aceordec à Mr. L'gurdeur, tils. "-hegiatre d'Intendance. No. 1, follo 35.

Durbors, river, in the S. of Ste. Marie.
Durham, township, in the co. of Drummond, on the west side of the river St. Francis, joms Wickham n. w.; Melbourne s. e.; Acton and Ely s. w. The land is generally good, presenting scveral extensive and improvable tracts that might

1) U R
be turned to advantage. Becch, maple, birch, butternut, pine, ash and celar are found in great plenty ; there is some onk but it is less ubundant.
-Watered by numerous small rivulets.-The principal proprietors are the heirs of the late Thomas Scott, Essp. The Abenaqui Indians of the village in the S. of St. François hohl 8150 acres hy letters pitent.-The Drummonduille Road runs through this $\mathbf{T}$, above 10 m . Near the centre is a new bridge built over the Black liver and another over a ravine, 210 ft . wide, in which the high waters of the $\mathbf{n}$. St. Francis rise to 8 feet. The old bridge over the Black River, built 12 yeurs since und cost $\mathbf{8 7 5}$, had only one pier and six stringers; the new bridge has 3 piers and 61 striugers, with a solid caureway of logs covered with earth and sand 200 ft . in length. The brilge over the ravine is a cross log brilge, except two piers to let the water of a smull briok pass; the whole built of large hemloek timber. The extent of road male is 4 m . and it is opened to 40 ft . and more; 3 miles of it are ditched and draince, and the width between the ditches is from 18 to 20 feet, having 16 small bridges or druins to let the water pass from one diteh to another aeross the road, with nine large bridges, from 20 to 100 ft . in length over brooks and ravines. The line of the Drumnondville road through this T . is partly settled, and it runs nearly between the 3rd and 4th ranges, until it comes to the large bridge over the ravine at lot No. 8 in the 4th range, where it approaches the river $\mathbf{S t}$. Fraucis. The soil is good, with hardly a bad lot in the whole line. There are severd stecp hills over which the road has been carried in the upper purt of the 9 . 8125 have been expendel and to complete the road through the x a further sum of nearly $\mathscr{L} 400$ will be necessary.-This $т$. is considered one of the best anongst the eastern townships, having nine of its ranges fit for actual settlement, and being well watered with good springs and small brooks. There are most superior mill seats on the Black River.

## Statistics.

P'opulation . . 367 | Saw-mills . . 2

| Whent Outs | Buahels. |  | Buahets. |  | Buhels. |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  | - 3,903 | Burley | - 300 | Peas | 700 |
|  | 2,920 | l'otatues | 4,330 | Indian corn | 1,460 |
|  | Live Stock. |  |  |  |  |
| Horses | 127 | Cows | . 210 | Swine | 250 |
| Oxen | 123 | Sheep | - 512 |  |  |

## D U T

Dubabla or Nouvrlle York, sejgniory, in the eo. of Berthier, is in the rear of Maskinonge between Berthier and Carufel-l league in front by 3 in depth. Granted, Aug. 15, 1731), to Louis Adrien Dandonnenu Dusable; now the property of the Ilon. Kuss Cuthbert.-A small ridge of rising ground erosses this grant, a little north of the roud to Quebee, which seems to sepurato the fertile from the barren parts; south of it the soil is rich, productive, well settled and under gool eultivation; but on the opposite side of the height it is very indifferent and thinly settled by $\mathfrak{n}$ few farmers, who are compelled to exert their utmost industry to procure a living. The whole traet is almost free from wood, the little remaining only fit for fuel. A sumll stream, called Rivière Cachée, runs through the lower part and works one corn and one saw-mill.-This $S$. is in the parish of Maskinongé.

Tilk,-" Concession du lome Aoit, 1730, fuite par Chavies, Murquis de Beauharnois, Gouverneur, et Gillr, Ilocynarl, Intemant, uu Sieur Lonis Aldricn Dumdonncan Duasble, d'une ctendue de terrein d'envirun une liene de front sur trois lieues de profondenr; laguelle kera hornde pour la devanture au bout de la pirofondenr de la conces-ssion arcordee par Mr. Talon nu Sieur Jean Baptiste Liegardrur le 3me Novembre, 167\%, appartenant aijourdhui au Sieur Petit Brunc; au Nord-ent par les terres concidees par le dit Sicur Talon, le s9me Octobre, 1672, uux Sieurs Pirrre et Jean Raptiste Legardent, dont le dit Sieur Petit ent aussi propriétaire, et par lu ligne de la Seigneurie du Sieur Sicurd de Caruftl ; au Sul-unest nu fiet du Chicot, et continuation du dit fief; ef par derriare nux terres non-consédíes."-Kégisire d'Intendance, No. 8 , jollo 30.

Dutont or Linctor, fief, in the eo. of Nisolet, is boumled N.e. by Cournayer ; s. W. by Becancour; in the rear by the $T$. of Maddington and it fronts the month of the R. Becancour upposite Isle Dorval. The original title of this concession has not been found, therefore its date and dimensions, as granted, are both uncertain; it is however at present a quarter of a league in front by nearly 3 leagues in depth, and is the property of Mons. Bellefeuille.-The soil and timber are similar to those of Beeancour.

Title.-"On mia pu trouver le titre de cette Concension ni dans le Secrétariat ni dans le bureau du Papier T'errier, de sorte qu'on ne comoit ni j'étendne de son front ai le noin du concessionaire originaire. Eille est placée sur la carte d'apres les lumidres qu'on a pu tirer des titres des concessions voisines,-l'ar le ráglement de l'etendue des paroisses luit par le Gouvernewr et I'Intendant, ret fief paroit avoir un quart de lieue du front du precellent fief de Becancour qui devoit avoir deux lieues et trois quast de front."

## EAR

## E.

Eagle Lakes, called by the Indians Chipiloginissis, in the eo. of Rimouskl, consist of five or six lakes, connected with each other by a line of water running from $N$, to s . Their uecumulated waters run N. w. into the R. St. John, with which these lakes ure also conneeted by an Imdian line of communication branching into two portuges, one leading to the a, a little below the mouth of the If. Marienequacktacook, and the other apposite the mouth of the $\boldsymbol{n}$. Madawaska: unother portage connects one of these lakes with in streum that tlows into the m . lestook.

Eanmsy, township, in the co. of Ottawa, is bounded e. by IIull; w. by Onslow ; w. by waste lands of the Crown ; s. by Lake Chaudiere. Its breadth is the same as that of other river townships, but its lateral lines, ruming magnetically s , difler widely in their depth, the E . line being 1,009 chains, the $w$. line only 325. owing to the curves in the shore of the lake, which runs aboitt N. W. and presents a dingonal front to this township of 14 miles, from its E . boundary in the Ist range to the $w$. limits of the 9th. This r. is indeuted hy two large bays: the lirst lies above $n$ small river which falls into the Lake at lot 8; the second extends from lot 21 to the $w$. bounds of the T ., and in this bay two other small rivers discharge their waters, which, with several inferior streams, fertilizo the front ranges. The suil, in muny phuces suited to the cultivation of hemp mad flax, does not yield in fertility to Hull. This T . $\mathrm{i} *$ well timbered with clm, beech, maple and pine, and may be said to possess every local advantage met with in the townships below it. From the foot of the hills, which lie along the tith range, to the margin of the lake, the country is gencrally level or rising into rich and grailual swells of excellent land.-This $\mathbf{T}$. is but thinly settled und in front. It is well watered hy small lakes but contuins no consideruble rivers, ani has no regular roads.-A tract of 6,411 aeres of the s . section of this T , was granted, in 19 , 05 , to the Sandford and Lukin families and others, the greater part of which has been since conveyed to other individuals; subserfuently, 2,600 aeres were patented to the Maelean family; these two grants oceupied nearly the whole of the front. Large tracts of excellent land are yet ungranted,

## EAT

which, if placed under the superintendence of an active agent, may in time become a settlement of interest and consequence. Out of the prosperous colony of Ifull the settlements of Eardly may bo said to have originated; they are chlefly in the k . quarter and are traversed by the Hull road, which extends to the 14th or 15th let ; many neat and well-cultivated farms are on this purt of the rond as well as a school-house, which is nttended ly 20 to 25 youths of both sexes. - Ungranted and unlocated, 10,500 acres.

## Statistics.



Llve Stock.

Eaton, river, is formed by two streams which water the townships of Ditton, Newport and Auckland, and meet in the r. of Eaton about $2 \mathrm{~m} . \mathrm{N} . \mathrm{E}$. of the chureh. The r. then winds a N . course into the T . of Westbury, where it falls into the St. Francis in the 14th lot of the 2nd range.
Eaton, township, in the co. of Sherbrooke, is beumided e. by Newport; w. by Ascot; N. by Westbury and s. by Clifton.-The w. hulf, of which u great part is settled, was granted in 1800 , to Mr. Josinh Sawyer and others. The farms by care and industry are brought into good condition, assuming a very flourishing aspect. This tract is of a uniform and favourable quality, generously repaying the furners wherever it is under tillage. The $\mathrm{N}, \mathrm{w}$. part generally is low and swampy ; the other parts may be called hilly, being a series of bold swells whose bases may be traced by the courses of the streams. The soil in general is stony and occasionally sandy. Towards the N . w., at an angle with the horizon of between 60 and 70 degrees, masses of granite are occasionally met with on the surface, as well as large masses of alluvial rocks, some having the appearance of vitrifaction. Slate of excellent quality for roofing is abundant, and black-lead ore has been found. The rocky strata are invariably argillaceous.-The timber is more remark-

EAT
able for diversity of kind than excellence of quality; pine, birch, busswood, spruce and hemlock are plentiful; that which covers the summits of the rilges is generally hard wood, viz. maple, beech, birch and basswood; on the slopes is a mixture of spruce with occasional patches of cedar where the land is very wet.-This T . is not watered by any stream of magnitude, but intersected hy numerous small rivulets and brooks. On the prineipal river, called Eaton River, are sereral good mill sites, of which some are occupiecl, and two bridgen. Several corn and saw-mills have been crected on some of the streams.-Flax sufficient for domestic use is grown; and though hemp hus not yet been tried there is no donbt of its answering, particularly in places. The annual produce per acre, which might be increased uader a better system, is, whent 15 bushels, onts 20 , rye 15 to 20, potatoes from 250 to 300 . Indian corn is not much grown.-A considerable number of horses and fat cattle are sent annually to market. The cattle, in general, are of the breed common to the eastern townships, and are considered good of their kind. The wages of agricultural labourers 2s. 6d. a day, and the highest wages in harvesttime 3s.4d. There is a fair proportion of artisans, but they do not follow their trades separately from furming pursuits, but when they are employed in mechanical trudes they rececive 5s. a day.-A large quantity of pearlashes is produced.-This T . is divided into two parishes by a line through the 6th range of concessions: the N . portion is called St . Peter's, the s. part St. Paul's. There is a church in each parish. There is one school, provided by the Royal Institution, in which are 50 scholars on the average; there are likewise 2 or 3 private schools.-The roads are not gooll though in an img wing state.-About $\mathbf{9 0 0 0}$ acres are cleared. -Cugrinted and unlocated, 3100 acres.


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Eau Cifaude, de l', river, at the m. angle of Buckland, is in lurge, deep and rapid stream and forduble during one or two months in the year.

Eboulkment, lef, seigniory, in the co. of Saguenay, fronta the St. Iawrence und lies between the seigniories of Le Gouffre und Murruy Hay und is bounded in the rear by waste crown lands.- 31 . in breadth by 2 in depth. -No record of this grent has been preserved but it appears by un uet of' fealty and homage performed $\mathrm{A}_{\mathrm{pr}}$. id, 172:3, hy Pierre 'Iremblay, then proprictor, that he produced a concession of this tract made to Pierre Lessard, lut the date was not quoted. It is now the property of Mare P. de Sales La Terriere, Esm. M.P. P.--The name of this seigniory indientes convulaions of nature of which we have only mome very loose traditions. Aec ling to the history of Canada by Charlevoix, son violent shocks of an earthquake were felt in libild throughout the whole of Labrador to the Bay of St. Punl. Others say that, before 16in3, this part of the country had experienced shocks of earthquake, and they believe that Jacques Cartier, in his first voynge to Canada, suiled up the St. Lawrenec from the north without meeting any obstacle ; and that on his second voyage, wishing to follow the same track, he was stopped between the Isle aux Coudres and the north by a considerable renversement des terres, and this defplacement has ever since been called la Grande Pointe des Phoulemens, which forms almost un island considerably serrated by the R. St. Lawrence. The traditions prevalent among the oldest inhabitants support this opinion and also the idea, that the creeks formed near the point were formerly only one, or that the passage followed by the first explorers of the country has undergone some change. This coast has been subject to frequent shocks of earthquake; the most alarming in the memory of the oldest inhabitants was in Jan. 17\%7, when the earth cracked in many places without any accident except the fall of some chimneys. During the winter of 1791 this part of the country was ugain agitated by shocks that continued during 40 days, but they were less violent than the former. These extraordinary efforts of nature are still often felt every year, and occasion sudden transitions from heat to cold and vice versa. The shocks are more perceptible in winter than in spring or autumn, and

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those in summer are the least felt. From these natural cuuses without doubt this seigniory hus derived its name. The lateral parts of the great Pointe des Eboulemens, which is almost an island of 14 square urpents, form two large creeks into which many little rivers diselarge their watern, whichs ut high tide ure sufficiently deep to recelve vessels of ubove $1(0)$ tons and which there ride in safety in ull wenthers. These rivers ure forlable at low wuter und wind across 10 to 12 arpents of hreukers, which produce un ubundant pusturage and a qumatity of d'herbe salle. 'I'his seigniory, particularly the bemutiful settlements whose verdant fichls crown the summits of the sloping hills which rise amphithentrically from the St. Lawrence, and all tho coast extending from St. l'anl's Hay to Malbay afford the most agrecable nad picturesque variety and are comprehended in one view. The face of this seigniory is in general excessively mounfuinous; hut the soil is not inferior to thut about St. Puul's Bay, and is in many parts equally prodactive. The shore of the St. Lawrence is here very lofty, especially about Cap aux Oies; but the edges of the bays, letween the different projecting points, aflord some good patches of meadow and pusture land: from the elevated bunk of the river the groand continues to rive ridge over ridge until it reaches the mountains in the rear, which ure at least 1800 ft . above the level of the sea. In the concessions called Godefroi, Dorothie, St. Joseph, mal St. George, some very good settlements, in an improved condition, present themselves on the slopes of the high lands und in the intervals : the whitewashed cottuges and farm-houses, frepuently embosomed in thick clumps of trees, have an appearance silugularly picturesque. The inhabitants ure chietly settled in 3 ranges of concessions; the first range occupies the borders of the river and comprehends a ridge of land of the greatest fertility, producing corn, roots and all the fruits grown in Lower Canada, to a degrec of perfection only to be accounted for by its favourable situation, which is at the base of mountains that protect it from the iaclemencies of the north. The second range is on the highest elevation, where the road from St. Paul's Bay to Malbay passes over a distance of 9 l . The inhabitants have built extensively in stone and wood, and, in spite of the unavoidable difficulties of the mountainous situation, the roadr ure good

## EBOULEMENS.

and passable fur every deneription of carriuge. The valley that contalns the villages of St. Joseph and St. Gechefrul, on one side of which is seated the parish church, is at least 3 lengues in circumference and the church, 120 ft . by ( $\mathbf{6}$ ), presents one of the linest proppects. From this eminence the view commands the Isle aux Coudres, sepurated from the land by a channel one league in brenilth, and all the country, on the opposite side of the St. Lawrence, from Kamouraska to the environs of St. Thomas and even to the lower part of the Island of Orleans. The manor-house is in the centre of this valley on the lmak of the little river, Ruissenu du Mosulin, near which is built the seignorial mill which never censes to work in the driest summer, being constuntly supplied with water from the river which is fed by two snmull lakes. On this river, which conveys the purest water to the door of every house, is nnother corn-mill and also two saw-mills, in which a large quantity of timber is cilt for exportation. The benefisence of the Creator, every where apparent, scems to have united in this S. numerous benelits as a counterpoise to the disadvantages of a monntainous region. 'The different valleys on the sides of the mountuins present nearly the same picture.-In the second range the soil is a light yellow, more or less mixed with marl, and extremely fertile. The dimute, in consequence of the varich exposure of the lands, is very various and the difference is even perceptible in going from one farm to another; nevertheless, corn anil legiminous roots of all kinds prosper as well here as in the first range, although sown and harvested fiftecn days hater. In the first range the antumnal mists dissolve in rain, in the second they descend in snow. The north and nurth-west wiuds are frequent.-A large portion of the third range is cleared from wood, and the soil is less tlinty and generally more level than in the second range. This part of the seigniory is behind the front chain of mountains that bounds the St. Lawrence und extends over a plain from 6 to 7 leagues in depth to the great chuin of mountainous rocks. The newly settled inhabitunts of this range produce an abundance of corn from their lands, which are cultivated with the hoe. The sutumnal frosts are later here than in the second range, which cuuses the belief that the surplus population, which migrate to this concession and multiply rapidly, will lind abundant means
of subsiatence. In spite of the local disadvantagen, which entnil on the inhaiditants laborious molen of cultivation, instances of emigration to the plains are rarely known. Their well aired climate and their vigorous corporeal powers appeur, as it were, identified. This little colony of Canadian mountaineers may lee compared to the inhablants of Switacrland, or the Scoteh highlanders.-This S. is watered hy neveral streams, but principally by the rivuiets du Moulin, du Mouton, de L'Eglise and du Ciap aux Oies, whieh descend from the rear und wind between the different ridges in a mamer truly decorative,-On the du Moulin, neur its discharge into the St. Lawrence, are seated an excellent corn-mill and saw-mill; at a short distance from which stands the manor-house, a large and substantial stone building, with numerous appendages.-Severul roads lead along the St. Lawrence, where the ground is pructicuble, and in other places over the tidges; they are in general tolerahly good but frequently ascend some very long and futiguing hills. The want of a rual to Quebec is one of the greatest disadvantuges of this and the adjoining seigniories. The industrious inhabitunts are, as it were, imprisoned during six months of the year, and cun only export their surplus provisions while the navigation is open. The difterent sums appropriated by the Ilouse of Assembly for the purpose of opening a communication between St. Joachim and St. Paul's Bay have been expended clicfly in searching for a convenient line of route, and have been totally lost by abundoning the rond opened in 1815 or 10 by the Chevalier D'Estimanville, at that time assistant chicf overseer of ronds. The sum of $£ 1000$ expended since, under the management of commissioners, was only sufficient to open a comsmunicution of 9 leagues across difficult places, where there are many expensive coftes and bridges to make. This road can never be finished without the intervention of the legislature, the inhabitants being insensible to every thing to which they have not been habituated, and without this road this interesting part of the country will remain for a long time neglected. This S. and those of Le Gouftre and St. Paul's Bay, being denied access by land with other seigniories, owing to the intervention of a barren tract in Côté de Beauprí, the principal part of the disposable produce is transported to Quebec by water, in which trade

## E 110

many sehooners are almont continually employed during the season of navigation: their curgoses comsiat shlefly of grwin, live cattle and proultry, leenides large quantities of pine planks.-In the buys are some good banks for liahing, which in resorted to as a mems of llvelihookl. Great alundance of excellent fish and large guantitien of herrings are caught, bediden loche, cod, surdenne, I'eplans, cuplans, pilcharda, eels und some aalinun. The porpoine, which was formerly taken in ahuadunce near the coust, is nuw become more rare; nevertheless, there in atill oil made suflicient for the consumplition of the inhubitants. - All the frout of thin S. containa limestone ; the mure elevated peaks are granite and there are many quarries of freentone of superior quality --The timber in of vigorous growth ; the woods contain but little maple and much wild cherry, lirch, pine, spruce, poplars, cedar and in general all the dwarf trees usually found in the forests of Cunadu.-Sulphureous aprings of various atrength and aggregation are very common; there ure ulan many ferruginous springs, but their medicinal qualiticy ure not sufficiently appreciated by the inhabitnutn. Ten whooners and four chalouph, carrying nearly :3(M) tons, continually ply to and from the port of Elooulemens to Quebec, and the chicf articles of trade are deals, bourds, firewood and some whent. -In the S. are many potters, 2 joiners, 2 shipwrights and 5 hlacksmiths.- Euch of the 3 cornmills drives 1 puirs of stones.- The horses are generally of the original Canatian breed and, though small, are extremely docile and willing. The horned cattle which the late Colonel Nairne, the seignior of Malbuy, imported from Europe have multiplied and bring greater prices than any others, and, notwithstanding the degenerating influence of the long Canadian winters, they preserve the shape and qualities of their superior breed. Shecp are reared in great numbers, but the inhabitunts pay no attention to selection.The number of farms conceded in this 8 . is 284 , containing 24,607 arpents. 17,729 arpents remain unconceded.-This $S$. is in the parish of Notre Dame de Bon Secours, which also includes a small portion of the S. of Murray Buy. The population of this $P$. amounted, in 1826, to 1800, alchough, by an error in the census taken in that year, the number is said to have been only 1400.

E C U

## Statistica

of the P'ariah of Natre Dame de Bon Secours.

| fropulation 1,0:12 | Corn-milin |  | Niver erant |
| :---: | :---: | :---: | :---: |
| ('burchen, IL, C. 1 | F'ullinp. milin |  | Tomnnge |
| Curéa . 1 | Shwemilin | 7 | Kral bouta |
| l'reabyterien. I | Artinaин | 10 | Sliju yurdu |


| WheatOnttOlurley | Mushela. |  | Mushere. ${ }^{\text {a }}$ | Mapie angar Hay, toln . | CWIM.68158 |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  | - M, (0) ${ }^{\text {a }}$ | G'otatoen | 13,000 |  |  |
|  | 3 3 (10n) | Р'ени | (190) |  |  |
|  | -1,000 | Hye | 150 |  |  |
| ILee Stork: |  |  |  |  |  |
| Homen <br> Oren | - 375 | Cown <br> Shere | $\therefore \operatorname{SNO}_{\operatorname{SNO}} \mid$ | Swine | 1310 |

Tifle.-" Ia iltre de eet octroi n'n pan eneore fité cromive "u! Lurenis dut Secrerturiat, main il paroit pur un Arte de Foi et Jlommaze, ruidut le Sme Avril, I78:3, pur P'icree Tremblay, ulors propridtuire de ce tief, "u'cuitr'uutrew titrem il prodionit me concesaion fulte i Plerre Lerssard, portant plac touten den terrea en Seigneurien qui ne trouvent depuia In Scigneurie, du Sieor Duprd, juequid celle du Sieur "le Comportc, nomuine la Mablbair, demenreront et appartiendronit ì linvenir au dit Plerrer Ifscoard (Plerre Tremblay,
 173:3-Cahicers d'Intend. No. \& a 10 , follo 3 , April 5 , 164:3

## Echaupfaud aux Babqure, y. Canarna, $n$.

Echo Lake, in the r. part of the T. of Abercromby, is one of the sourres of a nameless strenum that descends to New Glamgow and joins the Achigan.

Ecuaruila, ism, or Brlast, and ita nugmentution is a seigniory in the co. of Pormeuf. It fronts the St. Lawrence and is hounded a. w. by the S. of Jucques Cartier ; N. k. by Point aux Tremhles and in the rear by D'Auteuil.-It is $\frac{1}{1}$. in breadth ly 1 league in depth. Granted Nov. 3rd, $167^{\prime 2}$, to the Sieurs Toupin. The augmentation, of the sume breadth as the seigniory and 21 . in depth, was granted Jan. 20th, 1706, to Marie Magdehine Mézérai, widow of Jean Toupin.Though composed of a soil nearly similar to the front part of the weigniory of Jaeques Cartier, Belair cannot vie with that property in fertility. -The lunds are ull nearly conceded and most of them settled. Many of the concemsions were granted before 1751, and those that have been granted since are held on tho same terms as the former. There are some neat and well managed farms. The unconceded landa ure of indifferent quality, and many of them totally unfit for agricultural purposes-The river Jaeques Cartier crovses the S. diagonully, and it is also watered by the Rivicire aux Pommes, a pretty winding atream that flowa

## E C U

into the firmer. The timber has been nearly ull cleared off, and what remains is very inferior both in kind and value.-Severnl rouls cross this grant and one, intersecting then at right anglen, runs from the banks of the St . Lawrenee to the Jaeques Cartier.-Tho angmentation is generully mountainous, luat the laud in not of " bad quality; it is only purtially cultivated near the seigniory and is tolernbly well timbered with beech, ash, maple, pine and lireh, and is watered hy the lliver Portneuf and aome of its branches. The rond from Jucques Cartier britge crosses it, on each side of which there are u fow neut settlements. -The Parish of St. Jenn Baptiste des Ecwreuils in lividel into three fieft, belonging to Messrs. Deschenay, Hart and Alsop. The churel, though mmall, is large enough for the congregation. 'Ihe parish contuins fio families, three-fourths of whom, appreciating the advaintages of ellueation, supply the means of supporting a pultice achool to which all the ehildren of the parish can ensily huve access ; in thin school the elements of the Jrench, Latin and English languages, arithmetic, \&e. are taught. -There is no want of trudesmen in the $S$. This P. was for a long time celelorated for the quality of its corn, but for some years this reputation lus been on the derline. The preslytery is spacious and very commolious. The church, though small, is large enough for the congregation, anil the pinrishionern are inspired with an extraordinary zeal in its decoration ; their contributions for this purpose have frequently been surprising.

## Statistics.



| Churrines, R. C. | Saw-millu | liver eruft |
| :---: | :---: | :---: |
| l'reshyterica . | Shopk ecpers | Tomange - 19 |
| Corn-milla | Taverme . y | Keel bonte . 1 |



| Wheat Oats | Annmal Agricultural Produre. |  |  |  | . |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  | $\begin{gathered} \text { Buchele } \\ 4,140 \\ 4, \\ 5,140 \end{gathered}$ | Barley <br> Potatoes | $\left.\begin{array}{\|c\|c\|}  & \text { Bushela. } \\ 0 & 00 \\ . & 0,100 \end{array} \right\rvert\,$ | Peas | nuthele 3,100 |
| Live Stock. |  |  |  |  |  |
| Horsea <br> Oxell . | - ${ }^{206} 1$ | Cows Sheep | $\left.\cdot \frac{510}{1,035} \right\rvert\,$ | Swine | 309 |

Tillr.m" Concession du 3ave Novembre, 1972, faite phe Jcon Tulom, Intendant, nux Sicurs Tunpin, I'ere et Fils, d'une demi licue de front, sur wie liene de profondeur, a prenire sur le theuve St. Lanrent, moitié au dessua ot moitié all dessons de la pointe Bourolla (am. EErurruils)
 ahoutissant den denx cotes anx terree
Mégistre d'Incendusce, No. 1 , folio 39.

Augmrntatlon,-"Coneession du' 20me Janvier, 1760, fuite par Phillppe de Rigand, Gouverneur, et Frangoris de Bcanhurneis, Intendant, ì Maric MAgdeduinc Mlezcrui,

## F: S II

venve de fen Jean Toupim, l'une demí liene de terre de frent sur deux lieues de profondeur dertidre In Svignesisio de Belmir, le front id prendre immetintement a mes helle du Henve St. Lamrent."-Mtgiotre d'Intendunce, No. S, follo 41 .

## Fidwand (L_), v, Batibcan, n.

Eifands-town, D. Irauitarnota, 8 .
El.x, tuwnahilp, in the co. of Shefford, houndel R. by Melbourne and Brompton; w. by Roxton; N. hy Acton and a. by Stukeley. The whole of this T. han been surveyed and the a. R. quarter granted. The land is gool and, if cultivated, weuld prove fertile; the low land, though rather wet, is not unflt for tillage and proluces some of the best kinds of hard, black wools.-Thin T . is watered ly branches of the Yumaska and other strenms.-Here ure very few settlers.- $\mathbf{0 5 0}$ neres were purchased by Mr. Wm. Hall of Quebee for \& 100 .-Ungranted and unlorated 2,800 acres.

Emabnton, a projected townahip, in the co. of Sherbrooke, is twounded hy Ditton, Auckhund and Drayton, and is watered by the n. Margalloway.
Einfant Jkaua, de l' (P.), v. Montraal.
Englisil Bay, on the n. shore of the St. Lawrence, in the co. of Suguenay, lien between St. Punovace and Manicouagan Buy.

Eingian Rivse, in the S. of Beanharnois, rises in several springs in the rear of William's Town nal, winding to the front, joins the Chatenuguay neurly 1 m . above the church.

Ennies, des, river, rises in waste lands in the rear of the 2nd aug. to Ste. Anne, in the co. of Champlain, und watering the rear part of the $S$, of Butiscan fulls into the $\boldsymbol{n}$. of that name.

Entity (1.), v. Magdalen, is.
Eluen Laxk, inClarendon, lies near the centre of the $\mathbf{T}$., between the 0 th and 10 th ranges nnd F. of Decoy Lake.

Eincoumaine, river, in the co. of Saguenny, falls into the N . shore of the St. Lawrence about 10 m . below the n. Grunde Berzeronne.

Ebranetrogook, river and lake, in the co. of l'Islet. The river rises in the mountainous and waste country lying s. of the rear boundary of the T. of Asliford; running s. it receives one strenm from the $\mathrm{N} . \mathrm{s}$. and another from the $\mathrm{N} . \mathrm{w}$., both descending from small lakes. The r. then forms the lake of the same nume and, taking as. w. direction, joins the Danquam about 6 m . above the junction of that river with the R. St. Jolin.

Esurna, a projected township, fronts Lake des Allumets, in the co. of Ottawa, and lies between


## FAR

alluvial valley: from the last-mentioned place to the Bridge of Ste. Claire, 18 m ., is over a hilly tract of country, but in a gradual slope, affording numerous and considerable streams as fceders to a canal ; and, lastly, from the Bridge of Ste. Claire to Pointe Lévi, about 21 m . is over a fine level country very favourable for the excavation of cunals, so that the whole length of the canal connecting Pointe Lévi with the River St. John would not, in all probability, exceed fifty miles, if so much. Perhaps the bed of the Etehemin, nbove the Lower Falls, might, by embankment, be made navigable for a great part of the distance, the fall being in most places very inconsiderable.
Eugenie, river, rises in f. Oliveira in the t. of Dorset, in the co. of Megantie, und taking a s. course enters the r. of Guyherst, through which it winds gracefully in a gentle current until it falls into the Chanulière near Pointe Ronde.

## F.

Famine, la, river and lake. The river rises in several branches, in the T . of Ware, which unite with other branches, one of which descends from Lake la Famine in the T . of Watford, and running into the S . of Aubert de L'Isle falls into the Chandice near the $\mathbf{w}$. angle of the $\mathbf{P}$. of $\mathrm{S}_{\mathrm{t}}$. Barle. The lake is in the extensive swamp lying in the rear of Ware and Watford.
Farnilam, township, in the co. of Sheflord, is bounded N. by the т. of Granby and the s angle of the S. of St. Hyacinthe; s. by Stambrilge und Durham ; es. by the r. of Brome, and w. by the aug. to the s. of Monnoir. It is watered throughout liy the first branches of the r . Yumaska. The land is of good quality, generally similar to that of Stanbrilge though perhaps with a greater proportion of indifferent tracts; in the s.w. parts are wide-spreading swamps.-The best parts are timbered prineipully with beech, elm and maple; on the marshy parts are the usual inferior sorts.Watered by large branches of the river Yamaska, on which are many corn and saw-mills.-Several roals cross in every direction. Along the banks of the streams ure some grod patches of settlements. Nearly all the land is granted. In 1798, Mr. Samuel Gale and others obtnined a large portion and still continue the grentest landholders: in 1805, a grant was made to the family of the late Colonel Cuyler, and in 1809 the westernly

FA U
part, being the "rest and residuc of Farnham," was laid out and 10,176 acres grauted to John Allsop, Esq. und others, his associates, who still retain the property.- Ungranted and unlocated 1272 acres.

## Slatistics.




Faushminalit, seigniory, in the co. of Portnenf, is bounded N. e. by Guillaume Bonhomme and St. Gabricl ; s. w. by Neuville and Bourglouis; s. by Desnuaure and N. by waste lands. This S. is irregular in frout and depth; its superficial extent about 12 l., one-third of which is in lakes, rivers aml mountains. From the S. of Desmaure to the n. Jacques Carticr it is only a narrow slip of land, $\frac{3}{4}$ l. broad, and $2 \frac{1}{2}$ l. deep; beyond that river it spreads to a breadth of 8 m . with an additional depth of 31 . granted Feb. 20th, 1693, to Sicur de Gaudarville and now the aroperty of Juchereau Duchesnayc, Esq. The front of this S. is 31 . from the St. Lawrence and its first two ranges of concessions are settled by natives of the country; a third range is conceded to natives but is not settled. The principal settlements are on the Jacipues Cartier, consisting of about 80 farms on each side of the R . ; there is also another settlement more to the N . besides those on Lae St. Joseph, on the discharge of which ure an oatmeal mill, a saw-mill and a bridge 60 feet by 18 . A great part of the lands were conceled before $\mathbf{1 7 5 9}$, and nore recent concessions have been male which are held under the ancient tenure. The land that remains unconcedel is of very indifferent quality, and much of it is totally unfit for agricultural purposes. That part of the seigniory lying between Gaudarville and Guillaume Bonhomme, though rather mountainous particularly towards the river, is of good quality ; the land rising gradually affords many

## FAU

opportunities for cultivation; the seil is cilher a middling sort of loam or a layer of black earth, of no great depth, upon a stratum of sand: the furms exhibit good tillage and are ly no means defective in fertility.-There is a tolerable variety of timber; the maple, beech and birch are particularly good: inferior wood is in great abundance.-Several roads lead to the adjoining scigniories on each side, and one from Desmaure up to the Jacques Cartier, but there is scarecly a stream to be met with until reaching that river; thenee nerthward, this $S$. is mountainous, continually rising until it approaches the great. N. w. ridge, and is very well clothed with timber but it is generally unfit for cultivation.-This $S$. is watered partially by the n. Jacques Cartier, by Lac St. Joseph and Lac Bonhomme besides seme smuller lakes in the ravines, and also by severul little branches of the n . Portneuf which rise in the skirts of the mountains.-Part of this $\mathbf{S}$. is in the parish of St. Augustin and part in the P. of Ste. Catherine, which lies behind it and is served by the same cure. (Vide Gaudarville, and for statisties ef Ste. Catherine, p. vide Desmaure.)

## Sutistics

 of the Sctlement of St. Patrick.Population
Arpents under cultivation : $\quad:$
310

## Annual Agricultural 1'rodace.

| Wheat Onts Rye | Dushels. | Bushela. |  | Bundien. |
| :---: | :---: | :---: | :---: | :---: |
|  |  | Burley - 34 | Uny, Re. | . 2\%11 |
|  | 1,172 | Peas . 76 | liutter | ewts. 18 |
|  | 27 | l'otatoes 19,310. |  |  |
| Live Stock. |  |  |  |  |
| Horses | 101 | Horned eattle 64 | Swine | 19 |

Title.-" Concession du 20me Février, 1693, faite par Louis de Buwde, Gonverneur, et Jcan Bochart, Intendant, an Sieur de Gaudarcille, de trois lieves de protomdeur uu derriere du bief de Gauduritll, ensemble toutes les terres altenantes qui sont derricre les fiefs des Sieurs Desmanres et Guillaume Bouhomme, et jusiuià la profondeur de la méme ligne du Nord-est an Sud-onest, qui terminera les dites trois lienes, ensorte que tout ce qui rist compris en la presente conceession sera borné d'un bout, par devant, nu Sud.est, pur les lignes qui terminent les profondeurs des dits tiefs de Gaudarville, Bunhomme et Desmaurc, et par derriere au Nord-onent, ar une ligne courant nussi Nord-est et Sud-ouest qui terminers la profondeur des dites trois lieues par derrière le dit fief de Gaudarville, et sera prolongée droit jusiu'au lief de Neuville, et par un cott' au Nord-est, d'une partie des terres du fiet de sillery, d'une partie de celles de Caudarville, et des terres du dit Bonhomme: et de l'autre côté, ma Sud-ouest, bornie des terres du fief de Newrille."-Registre d'Intendance, No. 4, folio 11.

## FOU

Femmes, ruisscau des, a small rapid stream descending into the $N$. shore of the R. Saguenay, nearly opposite Ha Ha bay. The Descente des Feinmes forms a good harbour for vessels.

Fene, river, rises in a small lake behind the high lands near the rear line of the S. of St. Roch des Annais, and taking a w. course washes the boundary line of that S. and Reaume, where it receives a smull rill from the s . and turns a mill, from which it strikes oll to the $N$. and running to the villuge in St. Roch des Annais falls into La Grande Anse in the n. St. Lawrence.

Fenme, petite, river, rises and falls in the s. of Cote de Beaupré; it runs through the domain of St. Jonchim into the St. Lawrence about 4 m . from the mouth of the n. Ste. Anne.

Fehuf, river, rises in several lakes in the waste lands in the reur of the $S$. of Bourglouis; it runs s. w. through the S. of Perthuis into Long Lake which is the source of the $n$. Noire.

Fircu's llay is a long slicet of water in the $t$. of Stansteal emptying itself into Lake Memphramagog. It receives the waters of a consilerable lake that cuts the division line of Stunstead und Hatley. At the mouth of this buy is a small island.

Flammand, river, runs into the n. St. Maurice above the $\mathbf{N}$. Bastonuis $n$.

Fleun, la, river, in the Island of Orleans, rises in the high lands, and taking a s. w. direction runs through the fief Mons. Poulain into the south channel of the R. St. Lawrence.

Fonges of St. Maurice, $v$. St. Etienne, F .
Foucault or Caldwell Manor, seigniory, in the co. of Rouville, is bounded N. by the S. of Noynn ; s. by the state of Vermont; E. by Missiskoui Bay, and $w$. by the r. Richelieu. Granted, Ap. 1, 1738, to Sicur Foucault ; 2 1. in front by $2 \frac{1}{2}$ l. in depth. -The line of boundary between Lower Cunada and the United Stntes runs through this S., by which a grent purt of it is placed within the state of Vermont -'The face ofthis $S$. is generally level, though slightly unduluting and segularly interspersed with swamps und gently rising grounds; the land though low is superior in quality to the other low lands on the east bank of the Richelieu, and may be cultivated with thegreatest success ; but this superiority, joined to the benefit of having water communication at its east and west boundaries, has yet attracted but few settlers, who are chiefly American furmers, and are settled in different parts of the S. - Apple

## FOU

orchards flourish well in this S. and various kinds of the plum and cherry are cultivated with suceess. The forest timber consists of white pine, white oak, cedar, nsh, elm, maple, beech, hemlock, lareh and fir.-'J" ."onds are mostly in good repair ; 5 principai 1. : are established by law, 4 of whieh lead from in... province line $N$. through the 8 . and one from Missiskoui Bay w. to the river Riehelieu; these are intersected by several shorter roads. There is a ferry over the Richelieu at th : province line, where the river is one mile broad; the rates of terriage are, for a waggon drawn by two horses 3 s .9 d. , a whggon with one horse $2 \mathrm{~s}, 6 \mathrm{~d}$. , a foot passenger $1 s$.-This $S$. and that of Noyan adjoining are divided into 2 parishes; the w. parish, which includes the protestant episcopal church of Fouenult, is callod St. Thomas; there is no parsonage house nor publie sehool, but there are 4 private seminaries in each of which nre taught, on an average, 25 scholars.- Foucault is about equally and uniformly settled in every part. The population in 182: amounted to 1051 ; the number is now increased. About $3_{3}$ ths of the land are under cultivation, and the soil is highly favourable to the growth of hemp and flax ; the litter is cultivated by every family for domestic use.-The average corn produce is about 20 bushels per acre: wheat, rye, Indian corn, oats, barisy and buck-wheat are raised in abundance, and peas ure cultivateal to a considerable extent. The annual consumption of wheat, rye and Indian corn, for food, is about 8400 bushels of each; and of Indian corn, peas, buck-wheat and oats, for fattening cattle and pigs and feeding horses, about 9000 bushels.-One corn-mill and one saw-mill have been erected on Wolf Creek by Captain John 'Paylor, which, from the smallness of the stream, can work only about 4 months in the year. There are 4 permanent potash factories and several private ones of minor importunce: there are also 2 tanneries.-Potash, lumber, beef eattle, pork and grain are the principal articles of traffic, which are exchanged for merchandize.-The price of agricultural labour is 2s. 6id. a day; und a mechanic earns 5s.-Among the trudesmen are 1 saddler, 1 wheelwright, 3 blacksmiths, 3 cordwainers, 1 hatter. Mileh cows and labouring oxen prosper well, and sheep are reared in sufficient numbers to supply each fumily with wool for winter clothing.- Although no mine nor mineral has been discovered, some specimens of rock crystal, garnet and emerald have been

## FOX

found, also varions petrifuctions on the shores of the Richelicu.-This S. is watered by Wolf Creek that flows into South River, also by Missiskoui Bay on the e. and by the n. Richelieu on the w.; these rivers abound with fish of delicious flavour.

7lthe-_" Coneession du 3 me Avril, 1738, faite par Chath's, Marquis de Bennharmis, Gouvernenr, et Gilll's Moeqnart, Latendant, bu Sicur Foncant, de deux litues de terre de front, bornees du cotti da Nord par la Scigneurie nouvellement conédée an Sieur de Nopua, et sur la mème ligne, et du côté du Sud a deux licues de la dite ligue par une ligne parallide tirie Est ct Ouest du monde: sur le devant par la rivicre clambly, et sur la protondenr pur la Buie do Missisqnoni."-Régistre d'Intendance, No. 7, fulio 9.

Focquet, a small stream in the S. of Gramelville and Lachenaye; it turns a corn-mill at its junction with Rivirre des Caps.

Founcie, grande, river, runs through the Cite de la Grunde Fourche across the'Temiscounta Portage into the N. w. branch of the $n$. Trois Pistoles.

Founcue, petite, river, connects the small lake that receives the waters of 11 . des Sungues with the s. w. branch of the n. Trois Pistoles. It runs aeross the Temiscouata Portage, s. E. of the $n$. Grande Fourche.

Fourcue, la, a river in the S. of St. Giles.
Foumnien, fief, in the co. of L'Islet, fronting the St. Lawrence, is boundel s. w. by L'Epinay ; s.s. by Gagnier nod Ste. Claire ; in the rear by waste lands of the crown.- 30 arpents in breadth, ly 21 . in depth. Granted Nor. 3rd, 16\%2, to Nicur Fournicr.-It is watered by the Bras St. Nicholas and two other streams, besides a fourth which rises in a small lake near the s. w. angle.
 Talon, Intendant, an Sienr Pournicr, de trente arpens de terre sar deux henes de jrofondenr, à premire sur le deuse St. Lanrent; temant dun côt' an sieur de repinay, "t dhutre mux terres non-concedies."-Rigistre d'Intrmdance, No. 1, jolio 29.

Fox, rivers. Grent and Little Fox rivers are about 2 m . from each other, both falling into the gulf of St. Lawrence, between Griffin's Cove and Little Vallée in the co. of Gaspi, Great Fon river runs through the s. angle of fief Anse de l'Etung.

| Statistics of Great Fox River. 1'opulation . . 57. |  |  |
| :---: | :---: | :---: |
| Aunual . gricultural Produce. $^{\text {a }}$ |  |  |
| $\left.\begin{array}{r} \text { Bushels } \\ \text { (2) }(0) \end{array} \right\rvert\, \text { P'eus }$ | . | Bushe's. 100 |
| Liver Stock. |  |  |
| $16 \mid$ Sheep |  | in |

Frampton township, in the co. of Benace, in the rear of the SS. of St. Joseph and Ste. Marie, on the river Chaudiere, bounded n. s. by the r. of Buckland ; s. w. by the S. of Jolliet and s. e. by the T. of Cranlourne. This township is situated at the commencement of the mountainous tract of country scparating the waters of the St. Lawrence from those of the St. John, and consequently presents, on its near and further siles, very diflerent appearances. The s. e. side, from about No. 16 to 28, is intersected from s. w. to N. s. by a chuin of clevated mountains, in many places impracticalle for roads, frequently rocky and otherwise unfuvourable for immediaie settlement. Like the other parts of the township the elevated portions are, howeter, very much superior to the valleys, which are generally swamps eovered with stones and prolucing inferior descriptions of timber such as sapin, spruce, some lireh and cellar.-As far as is now known, neither this nor any other portion of the $r$. contains any limestone or sand.-The N. w. half of the T., nlthough also hilly, is much superior to the opposite side; all the hills may le cultivated to their summits, the valleys are in general good soil or cedar, alder and ash swamps. The land is every where stony, but the stones are loose and on the surface. The soil is a strong white or yellow clay, producing very superior erops of wheat and other grain, potatoes, turnips, \&c. The grass, in the cultivated valleys, is very fine and is thought to be the cause of the superior quality of the butter made in Frampton. The uplunds are timberel prinejpally with maple and bireh with a mixture, more or less, of ash, spruce, iron wood, beech, hemlock, \&c. In the valleys and alluvial points on the river are cedar in great abundance, alders, elm, ush, spruce, pine, with many other kinds of soft timber, and oceasionally also birch and maple, but there is no white bireh.-In the valleys are found considerable quantities of potter's carth. - The whole of the township is uncommonly well waterell, and there are a great many very excellent mill seats on the various branches of the n. Etchemin, as well as on the waters communicating with the Chaudiére.-This township will be costly in bringing into cultivation from the number of stones on the surface; but, once cleared, it will become a very valuable and productive settlement, particularly to graziers.-The most conspicuous mountain is called the Crapaudière ; it
is in the 9 th and 10th ranges, No. 15 to 20 , and is only a link of others as high or higher, extending from it to the $\mathbf{N} . \mathbf{s}$. and s. w.-The N. E . half of the T . is traversed by the river Etchemin in its whole extent. There are two small lakes in the 3rd range, ubounding with excellent trout; both communiente with Pyke River, in branch of the Etchemin.-Roads have been openel and made passable for wheeled carriages in the 1st, $2 \mathrm{nd}, 3 \mathrm{rll}, 9 \mathrm{~h}$ and 11 th ranges, nearly half way through the T ; and a cross road, in very tolerable order, has been made between lots No. 2 and 3, from the front to the rear the whole way. The road in the !th rango is opened and passable for 7 miles, and that in the 3rd nearly as far. Other roads are projected and in progress, and a road in continuation of that in the 9th range has been traced to the river St. John (distant from the $\mathbf{8}$. e. side of the ${ }^{\text {r. }} 17$ miles) by order of government.-There are no bridges or ferries estahlished over the Etchemin in this $\mathbf{r}$., but it has now become ubsolutely requisite that a bridge should be built over that river, as the communication between the inhahitants is often cut off by floods, \&e.-This $\mathbf{T}$. has not been erected into a parish yet, and there is only one place of religious worship, a Roman Catholic chapel, reeently erected in the 3rd runge, where service is oecasionally performed. From the situation of this township it ought to be divided into two parishes, for the $\mathbf{N} . \mathrm{E}$. and s. w. sides ought to le distinet. On the south side an appropriation of crown lands has been made for the support of the school; on the $\mathrm{N} . \mathrm{E}$. side there is no reserve for this purpose or any other of the kind. The s. w. side of the T. in the $1 \mathrm{st}, 2 \mathrm{nd}$, 3rd and 4 th ranges has been settled from 1816, and at present contains the greatest population, about $\mathbf{1 7 0}$. The settlement on the $\mathbf{N}$. $\mathbf{e}$. side was begun in 1823, 7 years later thinn the other side; the totul number of souls on the N. E. side is 101 . -The chief proprietors in this township, enumerated according to the extent of land they respectively hold, are, Mr. Gilbert Henderson, Colonel Jacques Voyer, Mr. P. E. Desbarats, Hon. Mr. Justice Pyke, Mr. William Henderson, IIon. James Irvine, heirs of Laliruire, Colonel Vussall, Colonel Armstrong, besides several other persons who possess from 100 to 800 acres cach.-In the N. E. side 900 acres of forest are cut down, of which 618 are cleared and cultivated. On the s $w$, side it is sup-
posed that the quantity of land improved is about one-thitrd more than on the $\mathbf{N} . \mathbf{E}$. side.-'There is no village although there may be about 60 houses in the township, and no trade is as yet carried on. -The average annual erop of wheat produced on an acre of new lantl is 20 bushels, potstoes from 18 to 25 . The produce on the N . s. side of the r. was nearly as follows, in 1827, and very much under an average crop.


The total produce is more than is required for the consumption of the growers; the surplus is, however, in great demand for now settlers (many of whom had no land cultivated in 1827), and in the aljoining seigniory. It is supposed that the produce of the s. w. side was more than double the above, as there are fewer new settlers, and also a greater surplus for sale out of the township. The scasons for sowing and reuping are about a fortnight earlier thun in the vicinity of Quebec. On the s. e. side Mr. Desbarats has erected a saw-mill, corn-mill and oatmenlmill : on the N. e. sile Mr. (.). Henderson has a saw-mill, corn-mill and oatmeal mill.-There are many tradesmen, particularly masons, bricklayers and joiners, who, in most instanees, work all summer in Quebee while their families look aiter their farms. There are also shoemakers, weavers, cattle doctors, wheelwrights, blacksmiths und other mechanics settled in both sides of the township.The a verage priec of agricultural libour is from 2 . . to 2 s .6 d . per day, the labourer bourding himself, or from 18 . 6d. to $2 s$, with board.-There are appearunces of iron ore in several places; the stones are clay slate interspersed with a few boulders of granite, and some few detached pieces of porphyry have also been seen; quartz und quartzstone clay slate is very common.-Flax grows well but hemp has not been tried, although there is no doubt of its growth; hops are found indigenous in several places.-The neat cattle hitherto introduced are of the common Canadian breel, which, perhaps, with some improvement by judicious crossing, are the best calculated to thrive in a hilly country.-There is scarcely any part of the r . where the stumps have as yet rotted out
from the cleared lands, consequently very litile ploughing is performed, and when it hecomes necessary it is probable that oxen will be used exclusively. The average price for clearing is from £2 10s, to $£ 3$ per acre. This sort of elearing leaves the stumps on the land, but it prepares it for sceding. Considerable quantitics of saw-logs were eut on the N. e. side previous to the lands being granted; in fact, the land was in general stripped of all the pine and spruce timber fit for logs in the vieinity of the river. This illegal conduct has been very injurious to the interests of the grantees, who have thereby been deprived of the only immediate source of commeree to enalle them to earry on their settlements.- Out of the money granted for the improvement of internal communications the sum of $£ 300$ was here expended. The opening of the projected roal to the $n$. St. John would be of the greatest advantage to the $\mathbf{r}$. generally, especially if carried on to the United States, to which it would then be the direct roal from Quelec.-This т. is considered decidedly superior in suil und situation to Buckland, Cranbourne and Standon ; and, of all the settlements in the rear of the French grants below the n. Chandicre, it is the most forward in improvements and population. It has been occasionally visited by a great many bears, which destroyed some cattle and laccrated others; active measures, however, have been taken by the settlers to prevent the future intrusion of sach troublesome visiters - As the progress of settlement in this part of the province mainly, if not entircly, depends on the state of the roads through this T ., the Ilouse of Assembly has wiscly contributed sums of money for the purposes of opening new roads und the crection of a brilge over the Etchemin. Commissioners were appointed, whose judicious and faithful discharge of their inportant duties is alike honourable to themselves and the assembly which sclected them. They were apponted under the provincial aet, (th George IV. ehapter 13, "to open and make two roads in the county of Dorchester, whereof one shull leal from the old settlements east of the River Chuuliiire as far as Lake Etchemin, and the other from the settlements in the ninth range of the township of Frumpton, as fur as Lake Etehemin on the north-east side of the River Etchemin." The lst road is that from the n. Chaudicire towurds L. Etchemin, through the r. of Cranbourne, alout 33 miles, viz.

Ist. From St. Joseph Mill on the Chatdiere to reur line of St. Joseph, or front line of Crmbourne zand. From the enil of said roul to the lintersection of roan number three, carried through Sth range of Crualowirne
ind. From th range of Frampton to sth range of Cambourne, carried through between lots $1+$ and is of Chablourac
4th. lirom end of lust-mentioned road to interscetion of the rear line of Cranbourne, between the Th and sth runges
jth. From termination of road earried through Frampton on the northecast side of lliver Wtellemin to Jake Etchemin, carried on, as nearly as possible, the rear line of Cranbourne

## Total

Of the above roads, the first three have been opench about $16!$ miles fit for winter roads. There are no ditches, and no stream reguires a bridge above 6 or 8 feet span, but no briilges have been made. The width of roal opened is 10 feet. The whole of this part of the country is hilly and extremely well watered, but no portion of it is monntainous; the road is not carried over any steep hills, nor are there any strems requiring publie loridges; but the portion of the road leading from the Chaudiare as far as the crown lands in Crambourne is extrenely swampy, and conld not be made passable for carts without a very heavy expense. The timber on the adjoining lands has been mostly destroyed by aceidental fires, and the quality of the sail is entirely unfit for settlement. The remainder of the road is on the crown lands, which are every where tolerably grood, and in some places excellent and very fit for settlement. The remainder of the roal proposed to be opened passes entirely on the crown lands, which, with the exception of a small portion in the peninsula in the N. E. corner of Cranbourne, are of good quality and well adapted for settlement, when the roads from Frampton, by which alone they ean be alvantageously approached, are made grod. There are no hills to impede this road, nor any swanps of any extent to increase the expense of making it, but there are two considerable streams to cross, which will reguire public bridges, viz., one over the main brameh of the river Etehemin, and the other over the ontlet of the lake of that name. These roads lead directly to a very valnable portion of the waste lands of the crown (exclusive of those they more immediately pass through) in Standon, Ware and Watford, all of which are of a deseription to encourage immediate settlement when roals are made to them - The other road
 and ros恠 L(ii) a mile. The country traversed by the roal, so far as it is made, is all good soil and mostly in progress of settlement ; there is only one stecp lill, beyond which the road is excellent; it is at the commencement and does not exceed an acre in descent. That purt of the road which remains to be opened traverses a fine tract of country on the 8. sile of a gentle slopu, forming one side of the valley of the Etchemin usually called Les Aulnuies. There is only one hill to ascend, which may be done gradnally, and a space not exceeding 1 mile of low huml requires logging and ditching; ene large bridge and tive smaller ones will be reguired before the road can be travelled. No romal in this; part of the country can be more importunt than this, it lends and inteed passes through in one place the unsettled lands in Buckland, mad passes through the first range of Standon, at the distance of from $\frac{1}{2}$ to $\frac{3}{4} \mathrm{~m}$. from the most valuable portion of the crown lands in Standon, and thence directly to Cranbourne Road now opening; which until this rould is completed will be entircly useless, and the only road hy which the waste lands of the crown in Standon, the N. e. part of Cranlourne, the tine tract of country on the r. of Ware surrounding Lake Etclemin, and a comsiderable portion of Buekland, can be approached.-The bridge over the n. Etehemin in this r . is erected on lot 2 in the 8 th range. The length is 321 ft . with two arehes of 64 ft . each arel 17 ft . high in the centre by 13 at top; eentre pier $\mathbf{5 0} \mathrm{ft}$. long by 20 wide at base; the abutments from 34 to 45 ft . wide. The expense

## FRA

of building this bridge has been about £435, viz.-


In rendering an accuunt of their proceedings to the House of Assembly the commissioners very justly remark that no similar werk could be constructed in the prevince for less money. It is here not improper to observe that the long experience of the author, as surveyor-generul of this province, and the evidence of facts prove how judiciously the commissioners for the opening and improving of the internal communications are ehosen; the economical and judicious manner in which they direct their important labours, particularly the personal supervision which they bestow, ensures promptncss of execution and confines the expenses within the limits of the estimates; therefore the sums voted for such purposes are never exceeded without attaining an adequate and generally an unexpected benefit. The money expended on these ronds and bridges has, exclusive of the olject in view, been of the greatest possible advantage to the adjoining country, both seigniories and townships, and a small additional sum granted for improving the roads in this valuable T . would have the immediate effect of settling the principal main ruads up to the boundary of Cranbourne, and thereby open the most valuable portion of the lands in that T . for immediate settlement, which cannot otherwise be effeeted. The commissiuners strongly recommend the opening and making passable, for summer carriages, three main roalls in this r. leading towards the waste lands of the crown beyond, and traversing a trnct of excellent country offering every inducement for immediate settlement: viz. 1st, a road on the n. e. side of the r. Etchemin ; 2nd, a wheel-carriage road on the e. w. side of the R. Etchemin, from the new bridge to Cranbourne, about ten miles. This road will open a direct communication with the upper valley of the Etchemin, called Les Aulnaies des Mines, and lead directly to the best lands in Cranbourne; 3rd, improving the present main roads in the 3rd and 4th ranges of this r ., by which alone the road at present opened in the s. w. part of Cranbourne can be approached, and the communications from the parish of Ste. Claire through Frampton and Cranbourne to the n. Chaudicire, opened fur carts.

## GAD

The author cannot conclude this account of the $T$. of Frampton without publicly expressing his acknowlelgments to Wm. Henderson, Esq., a large landed proprietor, whose public spirit and enterprising talents render hin a most valuable nember of the Literary Society of Quebec, and are highly useful to the prosperous advancement of the best interests of this part of the province.

## Statistics.


Annual Agricultural Produce.

|  | aushela | Bushela. |  | Bushets, |
| :---: | :---: | :---: | :---: | :---: |
| Whent | 830 | Peas | 260 | Mixcd grain 20 |
| Oats | - 2,500 | Hye | 330 | M. sugar, ewts. 31 |
| Burley | 100 | Indian corn | 160 | Huy, tons 19 |
| Potutoes | 9,600 |  |  |  |

## Livc Stock.

Horses $\quad 18 \left\lvert\, \begin{array}{lr}\text { Cows } & 108 \\ \text { Oxen } & \text { Swine } \\ \text { Sheep } & 68\end{array}\right.$
Francheville, fief, in the co. of Portneuf. This small $F$. fronts the St. Lawrence and is bounded n. e. by La Tesserie; N. w. by Reste des Grondines and n. by the r. Ste. Anne.

Franeireille (F.), v. Grondinis, S.
Francheville (F.), v. La Tesserie, S.
Frelitzbourg (V.) v. St. Anaind, S.
Frenes, des, river. Ruisseau des Frìnes rises in a concession of the same name in the S. of Murmay Bay, and passing through the N. e. angle of the Concession called la Rivière Malbay falls into the R . of that name.
Futponne, la, river, in the S. of Cite de Beaupré, rises in Petit Lac in the p. of St. Joachim and, running first $\mathrm{N} . \mathrm{w}$. and then s. w., enters the St. Lawrence nearly 6 m . below the mouth of the R. Ste. Anne.

Front Brook rises from several springs and a lake in the Dth range of the $\mathbf{T}$. of Clifton and, running N . through the w. angle of Eaton, falls into the r. Salmon in the first range of Ascot.
Frobt Village, v. Dunhia, t.

## G.

Gabille, Falls of, $v$. St. Maurice, S.
Gaduamgoushout orGaduamgouichan, river, rises in two lakes in that part of the district of Quebec which borders on the $\mathrm{N} . \mathrm{w}$. angle of the co. of Bonaventure, and, running through that part of the co., becomes one of the chicf sources of the R. Ristigouche.

Gagnimn, fief, in the co. of L'Islet, is bounded n. . by $\mathbf{C a p}$ St. Ignuee ; s. w. by Fournier ; in the rear by Ste. Cluire, und in front by the St. Law-rence.- 10 arpenta in front by one 1 . in depth. Granted, Sept. 3, 1675, to Sieur Louis Gaguier. -The soil is tolerably rich, productive and in good cultivation, particularly along the St. Lawrence where the surfuce is level; the rear purt is rugged and mountainous. - Well watered hy the Bras St. Nicholas und another river from the E .

Tifle.-" Conceswion du 3me Scptembre, 1675, fuite par lo Comte de fromenar, Gouvernewr, ì Louis Euguler, dit Belleuzancr, de dix arpeus de terre de frout, a commencer depuis su concession, en montant le fleuve st. Daturcont, dans les terres non-concélées, síparant icelle et ce qui appartient au sicur Fournicr, avec une liene de protondentr, pour étre unic à sa part du fief Iafrenay, qui luí a été concéld conjointement avece le Sieur Ciannarhe, part qui lui appartiendra."-Régistre d'Intendunce, No. 2, folio 1j.

Gaonon, river, rises in the lakes of Abercromby in the co. of Terrebonne and falls into the Rivière du Nord or North River.
Ganon, river, in the S. of Rivicire du Loup.
Gagudehianou or Gagovchigabumy, river, falls into the s. bank of the r . Ristigouche.

Gamache (F.), v. Cap St. lonace.
Garnet, river, in the wiste lands in the co. of St. Maurice, runs w. into Lake Kempt.
Gartiray, a projected township in the co. of Sherbrome, lies n. e. of Weedon. The Lake St. Francis severs this truct into two nearly equal parts.
Gaspe Bay, in the Gulf of St. Lawrence, on the s. e. side of the co. of Gaspe, lies between Cape Gaspé and Whale Head; it runs about 16 miles into the land and is about 5 miles broad: from its extremity two inlets, called the N . w. and s. w. arms, penetrate a considerable distance into the interior and receive the waters of sceverul streams that flow from the mountains: the bay itsclf is deep and well sheltered; the shores are lofty and the settlers are nearly all fishermen. The basin is said to be one of the best and most commodious harbours in America, and is capable of containing more than 300 vessels in the most perfect security. It is casy of access and muy probably become of importance, as a rendezvous for the homeward and outward-bound fleets. At present, it is frequently resorted to by ships on their way to and from Europe, meeting with tempestuous and adverse weather in the Gulf. This place deserves attention from persons skilled in nautical affairs, and competent to give a correct view of the advantages it possesses as a port. Ap-
plications have been made for grants of water lots in the basin, which it might be expedient to grunt under certain coditions, such as the immediate erection of wharfs and store-houses for the convenience of shipping and trate, taking care, however, to make suitable reserves for public purposes, such as laying up and repairing vessela, \&c. The whale fishery is carried on with some success by a few active and enterprising inhubitants, who are almost exclusively employed in this kind of tishery. Four or five large schooners, manned each with from eight to twelve able und skilful persons, are occupied in whaling during the summer months. This husiness yields about 18,000 gallons of oil, which is prineipully sent to Quebec. The numler of hands employed in reducing the blubber to cil, preparing casks und other incidental labour, may amount to about 100 . In summer the lany is refreshed by a sea-breeze which commences about nine in the morning and lasts till sunet, and is succeeded by a lund-breeze that continues till the morning. The singular reflection of objects on the shore during ealm weather is remarkuble in this bay; the whole fuce of the shore, opposite to that on which the spectator stands, suddenly appears to change and presents the most fantastic appearauces, which continually vary until, by degrees, the whole disappear and leave nothing to be seen more than the natural appearances.-Grande Greve is a tongue of land projecting into the gulf that forms the E . shore of the entrance into Gaspe Buy. This place, with its environs, is settled by fishermen. The population amounts to 352 . The live stock is 3 horses, 21 oxen and 25 cows.Vielle Femme or the Old Woman is a rock contiguous to the cape and is evidently a fragment or section of $i t$, the space between them having been evidently worn and carried away by the sea, or broken off from the cape by some convulsion of nature. In fine weather this remarkable rock offers to the eye of the spectator at Dougias T ., 15 leagues off, the appearance of $a$ ship doubling the cape with a fair wind: this nppearance is rendered still more striking by the reflection on the rock, on which appear shades of colours that look like the flags of a ship streaming in the air.-Scveral rivers empty themselves into Gaspé Bay: the principul are called the $\mathbf{N}$. $\mathbf{w}$. and s. $\mathbf{w}$. nrms of the bay and St. John's river. The s. w. arm, in particular, affords good anchorage and an casy resort for vessels luring the most violent tempests, which prevail in the gulf at certuin seasons of

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the year．－On the N. side of Gaspé Basin is the O＇Hara estublishment，commenced in 1764 by Felix O＇Hara，Esq．late judge of the Distriet of Gaspé：this gentleman，who was most de－ servelly and highly esteemed，emigrated from

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Ireland and was the first person who settled here for agrietultural purposes；he wus the futher of the present Lt．－Col．Edward O＇Hara，who has been creutel a Companion of the Bath for his meritorious public services．

Statistics of the Settlements of Garpé Bay．

| Sellements． | g$\frac{y}{3}$亳2 |  | $\begin{aligned} & \text { d } \\ & \frac{2}{2} \\ & \frac{6}{5} \\ & 0 \end{aligned}$ |  | 多 |  | $\stackrel{5}{5}$ | $\begin{aligned} & \frac{y}{d} \\ & \frac{0}{2} \\ & \hline \end{aligned}$ |  |  |  |  | Live Sturk． |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  |  |  |  |  |  | $\underset{y}{y}$ | 3 | $\frac{8}{2}$ | $\pm$ | $\frac{8}{5}$ | 在 | $\stackrel{8}{8}$ | $\frac{5}{5}$ | \％ |
| Tasper Buxin | 273 | － | 1 | 1 | 5 | 7 | 52.5 | 15 | 29. | 720 | 900 | 200 | 30 | 180 | 125 | 260 | 187 |
| 1 lajillmand | 103 |  | － |  | － | 8 | 150 | 6 | 54 | 50 | 50 |  | 3 | 4 | ＊ | 25 | 23 |
| 1）unglas Town | 104 | 2 | － |  |  |  | － | 19 | 2900 | 120 | 100 |  |  | 45 | 31 | 51 | bs |
| Grand Greve | $3{ }^{3} 5$ |  |  |  | ． | － | － | 71 |  |  | 256 |  | 3 | 21 | 25 |  | 2 |
| Totul | 89 | 2 | 1 |  | 5 | 0 | 675 | 11 | 61 | 890 | 1346 | 200 | 42 | 250 | 18 | 333 |  |

Gaspe，county，in the Inferior District of Gaspé， is boumed s．w．by a line commencing at point Maquereaux on the north side，and at the entranco of Chalewrs Day，running thence N．w． 47 miles， then south， 69 degrees west，until it intersects a line running from Cap Chat on the St．Law－ reneo，due 8． F ．；on the $\mathbf{w}$ ．by the last－mentioned line，and N．E．by the river abil gulf of St．Law－ rence，including the island of Bonaventure und all the islands in frout，in whole or in part nearest the same，as well as the Magdalen Islands．It comprises the fiefs Ste．Aunc，Magdaleine，Grande Vallee des Monta and Anse de l＇Etang，tho Buy of Gaspé and settlements therein，Point St．Peter， Malbay，Percé，Anse à Beaufils，Cap D＇Espoir， Grand River，Little River and Pabos，and New－ Port－Gaspé may be esteemed among the most cligible situations for commerce in British Ame－ rica，from its numerous harbours，wherein vessels of any burden can lie in perfect security；two in particular－the south－west arm of Guspé Buy and the Bay of Ristigouehe．


Gabpe Dibtaict，v．Dibtriots．
Gaspe，seigniory，in the co．of Lotbinière，in the rear of the S．of Tilly，is bounded N．s．by Lauzon；n．w．by Desplaines and St．Giles．－ $1 \frac{1}{2} 1$ ．in breadth and depth．Granted，Mar．25， 1733，to Dame Angelique Legardeur，widow of Aubert de Gaspé－＇There is not an acre of tillage in this S．，and it is scantily supplied with water， although in gives rise to 5 or 6 streams besides the Kivicire Noire and Ruisseau Gosselin in the s，e． angle．

Tithe：－＂Coneression du 25me Mars， 1738 ，fuite par le Marquis de Beauharnois，Gouverneur，et Gilles Ifocquart， Intendant，ì Dame Augrlique Legardrur，veuve du Situr Awbert de Campé，d＇une liene et demie de terre de front，der－ riere la Selgnenrie de Tlly，nppartenant anx héritiers de feu sieur Legurdeur ：a prendre le front au bout de la pro－ fombleur et limite de lat dite Seigneurie de Tilly；tenant d＇mus cot＇s à la Seigneurie de Lanzou，de d＇autre à celle ae－
 du lume Juwier，1737，et pur derrière aux terres nou－con－ cedecs．＂－Hésistre d＇Intendance，No．9，folio 1.

Gatineau，river，rises in some large lakes far in the interior of the country，between the rear of the r ．of Hull and Hudson＇s Bay：these lakes have been visitcil by the Iudians only．It enters Hull at lot 23 of the 16 th range and traverses the $T$ ．diagonally，varying in width from 10 to 20 chains，and finally disembogues into the Ottawa in the T ．of＇rempleton，about half a mile below the n．outline of Hull．－Steam－boats have ascended this $n$ ．for 4 miles，and it is navigable for the heaviest bateaux and other small vessels for 5 miles from the Ottawa：then it becomes rapid for about 15 miles and turns two mills．It is navi－

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gable for canoes, it is saill, for above $\mathbf{3 0 0}$ miles ; and the Indiana ascend this $n$. when they go into the back country for the purposes of trade. It is a large, wild and rapid stream, and abovo 5 milea from its mouth is so olstructed by falls and rapids that timber cannot be brought down it-nt least the experiment, it is believed, has never been tried. It abounds in views of the wildest and most ronantic scencry. At its conlluence with the $\mathrm{O}_{\mathrm{t}}$ tawa in lot 27 of the front range of 'Templeton, this R . is nearly 20 chune wile. It is well stocked with fish aml the usual sorts are bass, pike, pickerel, maskinongé, cat-fishl, sturgeon, eels, \&e. On the s. bank is a hill which may becomo an object of notice in a military point of view from its shupe and commanding position. Ascending the R. beyond this puint, cascales and rapids are not unfrequently to be met with, some of which are remarkable for their beauty and variety, environed as they are by a ruther pisturesque scenery, particularly in the 7th range of Hull where a small saw-mill, situated at the foot of a rapid, brenks into vicw. The agitated waters, flowing fast between a small island und the main bank, which, on this side as on the other, is much elevited alove the bed of the river, produce a tine eflect. This river, though well worthy of rescarch, is remarkably little known. It is the largest of the Ottawn's tributaries and joins it 3 miles below the Chaudière Falls, nearly opposite the Rideuu, discharging at least five times as much water as that river. Our ignorance of it is partly expluined by the conmon report of its course ; because, for upwards of $\mathbf{1 0 0}$ miles before it joins the Ottawa, it flows parallel with and but a short distance from it, so that no Indian traders have found it worth their while to muke establishments on it. This river has been wholly unfrequented ly the lumber-dealer on account of the great rapids and falls near its mouth, at one spot said to be 100 feet perpendicular. It is supposed that the Gatineau will present one of the finest pieces of river navigation in Canada, ufter passing the heights from which it descends near its mouth. The variety of minerals known to lie on the banks of this n . renders it an object of still higher interest.

Gatineau and Augmentation, seigniory, in the co. of St . Maurice, is bounded w. by Grosbois ; e. by Pointe du Lac ; in the rear by the $\mathbf{T}$. of Caxton

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and in front by the St . Lawrence.- 1 . in front by $1 \frac{1}{1}$. in depth. Granted, Nov. 3, 1672, to Sieur Boucher, junior. The augmentation, of a similar breadth and 41 . deep, was granted, Oct. 21, 1750, to Demolselle Marie Joscphe Gatineau Duplessis.-The land is of rather a lighter soil than that of the adjoining grants, but it is equally fertile and under nearly the sume mode of culture. -Watered by the two rivers Machiehe, whose banks for a comsiderable distunce upwards display some good and thriving settlements, which are connected by many gool roads besides the public rond that crosses them.

Title--" Concession du 3me Novembre, 1672, faite par Jean 7'ulon, Iutendant, "un Sleur Bumerher, fils, de troly guarth de lienem de terre de front nur une liene de protondenr, ì preadre sur lo Lae St. P'icrre, depuin la coneen. nion du, Sigur Boucher non purte, jussyunux terres non-concédés.". - Bípistre d'Intendance, No. 1, follo 37.

Aurmentation,-" Cuncession du 21 ane Oetobre, 17ion, fuite par le Marquis de li Jonquire, Geavernent, et F'rancois Aigot, lntendant, a Demoisello Morie Joarphe Ciatinuau Daphissiz, de quatre licuen de profoudeur derriere le lief Catimeau, nitué sur le Lae St. P'ierre, et sur le méme front d'icelui."-Reighatre dIntendance, No. v, fulio 71.

Gavdarvilin or Guardarvilife, seigniory, in tine co. of Portneuf, is bounded N. w. by Sillery and Notre Dime des Anges ; N. w. by Deamaure and Guillaume Bonhomine ; in the rear by the $n$. Jacques Cartier and in front by the r. St. Lawrence. -45 arpents broad by 4 leugues in depth. Granted, Feb. 8th, 1652, to Louis de Lauson, Sieur de la Citic̀re. The present proprictor is Juchereau Duchesnay, Esq.-This grant consists of nearly the same species of soil as Desmaure and the lower part of Fausembault, but superior in fertility and good cultivation. For nearly 3 l. from the St . Lawrence it is entirely settled; thence it becomes mountainous with scarcely uny part under tilluge, though many patches appear to be tolerably good arable land.-'Ihe front being thiekly inhabited has but little timber, but further on good beech, maple and pine are found in plenty.-Its general fertility is aided by several little streams that trace a mazy course through it and run into the n. St. Charles, and also by the lower part of the Rivicre du Cap Rouge. On the west side of this river, near its discharge, there is a gradual slope from the high bank down to a delightful and well-cultivated valley extending almost to the A. St. Charles, and joining the level traet of low land that spreads for a greut distance in the rear

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of Quebec.-This $\mathbf{S}$. is intersected by numerous good roads in all direetions 1 the main one, along the St. Lawronco, ascends aeveral steep acelivitien, eapecially in the vieinity of Cap llouge, of which travellers seldom fail to feel the ettecet, particulurly in the summer.
'The following necount of the new settlements in Guadarville and Fausembault was given before a committed of the House of Assembly in 18233 , by Lieut.-Col. Duchesnay, the proprietor.-" 'I'heso nettlements, mostly of Irish emigrants, were commenced in Oct. 1820. Tho number of grants amount to $2: 32$; and there are ubout 2.25 resident proprictors, about 80) chilitren or more, and about 70 or (30) labourers employed. Very few of the mettlers had any eapital to begin with, most of them had hardly any thing; they were, therefore, obliged to overcome the dilficultien incident to new settlements and the want of supital by great privation, extreme economy, occasionally labouring for money to provide provisions, working industriously while provided, and when unprovided repeuting the sume means.-During the summer many of the settlers oltuined cmployment as tradesuen or labourers in the king's works in Quebec; others could not, from the number wanted being supplied. 'The wages to tradesinen were from 48 . to 58 . a day, und to labourers from $2 s$, to 2s. 6d. a day. 'I'o these settlers the Quebee Society of Emigrants gave five pounds currency in provisions for the use of those in urgent necessity, and lent to others $10 l$. curreney for the purchase of seed. Provisions were besides given to 4 or 5 funilies and some of the women were assisted by the Quebec Benevolent Society. Some clothing was also charitubly given by Mr. Le François, curé of St. Augustin, to some of the men, women, and children. In order to ussist tho settlers, the jroprictor (Col. Duchesnay) liberally advanced to them provisions und seed, opezed roads and procured work for some and employed others ; and the sum of 2:3l. currency was expended by the commissioners for the internal communications to assint in making a road to the settlement.-The rents are 30 s . currency per lot of 90 arpents, deducting the usual charges for the difference of money (argent tournois), wheat, capons, corvies, \&ec.: for nearly 4 years no rent was required. Above 670 arpents of land have been cleared (1823) in St. Patrick settlement. For clearing out the stumps, 50s. yer square arpent are

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generally paid,-As no capital is required to obtain lands, and as no rent in paid for the first 3 or 4 years, the aettlers aro highly pleased whth their lunds und the tenure; and if there were moro lunds in tho selgniories similurly situated thero would be no dibiteulty in oltaluing more settlers: the only obstucle now (1123) is, the lands to be conceled ure at a greuter distunce, which however would cemse to be nn impediment if roads were made," \&c.

Tille.-" Contenant quarante-cing arpens de front sur quarre licuen de profouleur; tenunt da cóté da Nori.est nuf fief de sill cry, uppurtemunt nux révirenis pires Sixulies, et du côté dus Sud-onent au hef de Démaure, uppartenant nu Sieur Anberl. - Cette concession a pour date le 8 de Fevrier, lh\% et et fint arcordere nit Louls de Lamson, Sieur do lo Citiere."-Ste Cuhiers d'Intendance, No. 10 a 17, fultio 0 vist.

Gauthier, river, rimes in the lakes of the tr, of Abercromby and fulls into Riviere du Nord.

Gavilurst, a projected township in the cos. of Megnutic and Sherbrooke, lies between the T, of Wiaslaw and the n. Chuuliere and is bounded N. R. by the r. of Dorset. 'The s. E. angle of this tract is watored by the R. Eugenic and by another A. whose precise course is unknown: both rise in the $w$. angle of Dorset.

Grntilify, river, rises in Lake St. Louis and several other sources in the F . of Blundford. It runs iv. into the $T$. of Maddington, where it has muny branches. Below the saw-mill in Blandford it is naviguble for canoes and rafts. From Mal.dington it runs in a serpentine course through the S. of Gentilly from 8 . to $N$. and fulls jnto the St. Lawrence about a nile N. s. of the church.

Gentilly, seigniory, in the co. of Nicolet, fronts the St. Lawrence and is bounded N. E. by Livrurd; s. w. by Cournoyer ; in t'e rear by Maddington and Blandford. -2 l. in front by 2 in tepth. Granted, Aug. 14th, 1676, to Michel Pelletier, Sieur de la Perade, and now the property of Messrs. de Lery.-For a great distance the a. bank of the St. Lawrence is low, in many places but little above the water's level ; it here assumes u ditlerent character, rising high and steep, whence there is a gradual deseent towards the rear. The soil in frout is a sandy loam and good clay, but further buck it changes to a strong black mould very favourable to agriculture. The first and second ranges of concessions near the St. Lawrence, and on the river Gentilly, exhibit judicious management: tho land in cultivation amounts to about $\&$ of the $\mathrm{S} .-4$ ranges ure conceded, 3 of
which are in a great degree inhabited: the granteen of the th labour industrioualy, each on his respective farm. The farms in the lat concession, vix. those that frunt the river St. Lawrence, extend 4 () arpents in depth; those of the other rangen extend to only 30.-'There ure no rouds across the non-conceded lands, nor are they surveyed. The neignior lays out a rauge, and, when all the lands or furms of this runge are conceded, he lays out muoher, sund an som as possille the grintees mpply to the granil-voyer to open the necessary ronda.The landn conceded before 1750 were granted in lots or farms of $t$ or $\frac{f}{f}$ loague in front, 40 arpents in depth, and oftentimes the depth was only limited ly the extent of the seigniory : since that puriod, na arrangenent being made with the grantees, such lands have been reduced to 40 or 30 arpents in depth, and were charged by the seigniurs with very moklerate rents, which have not been in-creased.-The youths are in general desirous of making new aettlements. The fithers take in concession as much land as they are able, in order to provide for their children who settle as near ax possille to their relatives and friends. There are still alout 2 runges of 30 arpentu in depth unconceled. Among these there are, ns in every other part of the $S$, good and bad lands: the lateer are generully taken by the grantees for wood.- Nothing in this S. returds the estublishment of now settlements, which are increasing fast, and the seignior denands moderate rent only.-The timber on the bmuks of the Geutilly is of the best kind und quality, but that in other parts is only fit for firewood, nud, for that purpose, large quantities are cut nud rafted down to Quebee.-Thin property is watered by the river Gientilly and two or three smuller strenins, which work one corn and one saw-mill.

Roud from the S. of Gentilly to the R. Becanrour. This important road has ieen conmenced by commissioners c! osen for the purpose by the proviacial assembly, as its general utility to the townships on the Bícancour is nost obvious, partieularly to Blandford, Maddington, Bulstrode and Staudon, which will therehy be connected with the old settlements on the St. Lawrence: it will also become in a short time, if it be continued to Somerset and Nelson, part of the line of communication betwee.: thes St. Lawrence and Craig's Road. Notwithstandin; the care and attention to economy eviaced by is. superimendant, the
commianiouers have heen unabie to make thin road but in a very imperfect manner, on necount of the nature of the ground over which the rond pmases. From the St. Lanwrence, an far an the rear of the S. of Gentilly, the ground in tolerably favourable to the opening and making of a road; but from the point last named to the river H/ecancour the land is fur the mout purt low, wet and diflleult to druin, undess some labour les apent in clearing and opening the rivers and waterecoursen which crows the ruad. The tiniber on nulunast the whole oc this ground is of large size and consints of cedar, hemlock, ash, hureh, \&cc.--un evident proof of the fertility of the noil, an well na of the diffieulty of clearing the roud and freeing it from stumpen and rooth, which must neverthelems be taken out lefore the work can be made durable. These difficulties inevitably made the performance of the work now done on the road tedious and exprensive, nt the same time that they convinced the commisaioners that when once well made the road in quention would yield to none in the province in facility of repair or in goxdness. The commisnioners canned the purt of the rond first commenced to be enusewayed and ditched. Perceiving in a short time that the funds placed at their dinposal were inmufficient, they thought it their duty to open this communication from one end to the other, even in an imperfect manner, rather than complete a part and leave the remainder unopened. They were, however, able to do no more than to cause the timber to be cut down, the roots and stumps to be taken out, and 18 ft . in the middle of the roud to be levelled, leaving uncausewayed and without ditches a multitude of places which it becomes every day more and more difficult to pass with safety. The last-mentioned inconvenience has been in part diminished by the work done on the road by the owners of lande in the $\mathbf{~}$. of Blandford, by the eauseways they have male, and by their elearing out the river Gentilly und two of the principal water-cournes.-Of the sum appropriated ( $\boldsymbol{R}^{\prime}+70$ currency) there remains in the hands of the commissioners $d^{\prime}: 1.1 .2!d$. To prevent the total loss of the moner aimenti renended, it would be necessary that "1th"", min . should be appropriated for the compiction of the work already conmenced, und for making the necessary ditehes, bridges, causeways and clearings. Independently of the work which remains to be done in order to complete this road to Blandford, it
would be desiruile that the legislature should grant to the pernons, to whom lands have been conceded in the back eoncemions of the $\boldsymbol{S}$. of Gentilly, an aid to enable them to finish more promptly a roal which was verbulized in 1128 and in great part opened by then. elois currency would be suffielent to finish this mand together with that to Blaudford, and then wn wasy and uninverrupted communication would tex establixhed between the new aetlements on the river Becaricomr, in the townships above mentioned, and the settlements on the 8 B . Lauwrence from which they are distant ubout 17 miles.
 Jucqurs Duchesnoun, Interndant, a Mhehrt Pedictire, Sieur de la Pcrude, de la Neignemrie de Gentilly, contenant denx lience et dencie de fromit aur le theove St. Icunrent, ì pretidre
 de profuadeur."-Regiutre i'lintendance, No $x$, follo 11.

Grohgetome, v, Ibraulhalinols, $S$.
Grongevilek (V.), v. Noyan, S.
Glaiska, aux, river, in the S. of Pointe du Lae, fully into Lake St. Peter between the rivers St. Charles and aux Loutres.

Gommert, river, in the co. of Snguenay, falls into the mouth of the St. Lanwrence between Cap St. Nisholas aul Cap dex Monts Peliss.

Godernol, river, riwe In Lake St. Panl, of which it is the main outlet into the St. Lawrence. Its whole course is short, not above 2 m ., nad forms the division line between Beancour and Gentilly.

Gobsprot, river, risen near the frunt of the S. of Ropuctaillade and running N. k. traverses Godefroi, and near the $\mathrm{N} . \mathrm{s}$. angle of that S. falla into the St. Lawrence.

Godkphot, seigniury, in the co. of Nicolet, is bounded n. k. by Becuncour and the most N. extremity of the r. of Aston ; s. w. by Ropuetaillade; in the rear by Aston and its aug., and in front by the St. Lawrence.-- 1. in front by 31 . in depth. Granted, Aug. 31, 16:33, to Sieur Godefroi und is now the property of Etienne Le Blane, Esq. and Mons. Loiseun.- Eistimated gencrally, the land is valuable; in the front, indeed, it is rather light and sandy, but it soon loses that character and towards the interior improves into a fine black mould; in the rear it lies low and has one or two small swamps and, perhaps, as many brules: A little druining would, in a short time, convert the first into fine meadows, and the lutter might be as

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eanily improved into groed armbere land,-Wood is plentiful, although there in little of first-rate qua-lity.-The rivers Ste. Margnerite and Cindefroi, with many small rivuleta, wind through this $S$. and water it completely.-About two-limirls ure settled and purtly in a state of superior cultivation, particularly on the road or Cliemmin du Villaye, as it is called, that geen from Rewneour to Nicolet, the Citeanx V'uide I'oche, Benonsijour, St. Churles and Cite ilu IBrulas. Between the dillerent ranges there are roads lealing to the Route de St. Gregoire, which commenientes with the main roal near the ferry across the St. Lawrenter The church of St. Gregoire, surrounded by a we wellbuilt houser, is situated on the enst site of the route neut- the Chemin da Village. it he k. boundary of Gexlef rui is supprosed to phass down the middle of the river Godefroi from Lutke St. 1's. 1 .

Till:-" Concesniou du 31 me Anát, 10:3m Nite p Chartio Iftuet do Momemagny, au Siveur Cochlifti de thon quacte de lienes de terre le long du ilmeve Sio. 1. como, wur

 sudeene et Noraloueat, wa hout de laypelle, dat mato la Nord, ecto cationic une grosse pierfe avec dea briguet in
 suppera in sicomors, nur haluelie nate croix a che


 ieelle y dinst, ui du lace St. Punl, encore biell gure
 fillo 151.

Gommanchestran, township, in the co. of Ben harnois, on the s. sido of Lake St. Francis, ${ }^{\prime}$ bounded in the rear by the n. Chateauguay, thas epparates it from Hinchinbrook; by as small part ot tho province line that divides the British from the American dominions, and by the Indian lands.This T., in situation, climate, local adrantages, suil and timber may be considered as one of the most valuable tracts in Lower Canada. It is 142 m . in tront by an averuge depth of 7 miles, und is divided iato six ranges, each being subdivided inso fil lots, averuging 107 chains in depth by 19 chains in breadth, and a spuec, sue chain wide, is left between the runges for a roal. 'This r. is watored by z. St. Fruncis, Dead Creek und the rivers Chateunguay and id la Guerve. The generulity of the lands on the borders of the lake ure low, but the soil is good and in many parts ailiords excellent meadows. Must of the lank along the river Chat angme may also be said to
be low and of a good quality. Towards the interior the country throughout ascends and forms large swells of hard timbered land, traversing the township nearly in a purallel direction with the front and intermixed with tamarack and alder swamps, which ure more extensive in the e . part. The soil genemlly is a yellow loam mixed with various sorts of sand, clay and marl and in some places stony. The timber is chiefly beech, birch, maple, ash, elm, some pine and the remains of oak: the swamps are principally timbered with tamarack, cednr and spruce.-This $\mathbf{x}$. was surveyed in 1788, when the grenter part was allotted and located to the Cnnadian corps employed in the first American war; since which the greater part has been granted, under patent, to sundry individuals who had purchased these lands of the original locatees.-The settlements in this township may be divide into parts, viz the first, embracing the whole front of the township, extends along the lake, and is chiefly settled by Canadiams, among whom are intermixed a few more recent settlers, principally Scotch emigrants; the second part, called the Irish Enigrant Settlement, is more immediately towards the centre of the township, w. of the Rividre :a la Guerre and the road traversing to the Chateauguay-they occupy lots in the 2nd, 3rd and 4th ranges; the third settlement is that which extends along the banks of the Chateauguny, composed of Anzerican and Scotch emigrants. Many of the American settlers along the river have settled without authority since the last war. The fourth and last settlement consists of the lands of Edward Ellice, Esq. M. P. and are chiefly occupied by Americans. In various parts of the $\boldsymbol{T}$. a few persons hold permits of occupation, but the majority have settled without leave or any sort of authority whatever.-The Canadian settlements along the lorders of the lake have improvell since 1820, but in no degree proportionate to those of the Americans and emigrants who have settled sinee that period. It ap-
pears obvious, that, before that time, the old Ca nadian settlers chiefly depended for their support upon the resourees of fishing, hunting and the cutting and rafting of timber; the last resouree has been carried on extensively for many years, and in consequence timber of a large size, principally oak and pine, has become rather scarce in the vicinity of the lakes, rivers and crecks. The road which extends along the borders of the lake is in many parts very indifferent.-Mr. Wm. Hall, of Quebee, purchased 700 acres in this r . for 2120 , and the whole has been settled without his permission. The lots in the first range (all of which border upon the Lake St. Francis) are, by means of the windings of the shore and the headlands and points which project into the lake, considerably nugmented in their length, and their superficial contents are much beyond the portion of 100 acres assigned by government. Although the quantity of land in this т. actually under improvement is very limited, but a small number of the lots remain ungranted, unoceupied or unclaimed.-The Village of Godmanchester is at the second fork of the r. à la Guerre and is built on government land: it contains 82 persons in 16 families, who ure traders, mechanics or labourers.-The rapidly increasing population and importance of this T ., the general fertility of the soil and its favourable situation between the St. Lawrence anil the province boundary line, render it extremely probable that in a few years it may become the channel and centre of an extensivo commercial intercourse with the inhabitants of the United States.
The following statistical tables give an interesting view of the progressive advuncement of the settlements in this township.-In 1828 there were 240 families, viz. 71 Irish, 69 Scotch, 60 Canadian, 30 American, 7 English, 3 Germun, making a population of 1413 ; and the land im. proved was 2505 aeres.

|  |  |  |  | $\frac{i}{3}$ | e | L.we stark. |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  |  |  |  |  | 菏 | $\frac{\stackrel{1}{\mathscr{y}}}{\frac{1}{6}}$ | 蒠 |
| 1820 |  | 759 | 333 | 182 | 151 | 1827 | 110 | 563 | 183 | 399 |
| 1827 | 22963 | $2030 \cdot \frac{1}{2}$ | 880 | 471 | 409 | $18 \%$ | 250 | 1310 | 1505 | 780 |

## G 0 U

## Statistics.



cuitously takes its course. The valley commences in the parish of St. Urbain and continues 6 or 7 leagues to the St. Lawrence, und is perhaps half a league wide. There is also a cross valley on the left bunk of the r., which is said to communicate with the valley of the Malbay river. Thesc valleys are exposed to injurious frosts on arcount of the north winds that rush down them early in the full.-It appears that the river is rapidly gribing on the w. bank and receding from the eastern, owing to the allurial section that the former presents in many plaees, while the latter forms in general a gradual slope to the foot of the momtnins, which on the eastern side is muth nearer the river than on the western. The spring turrents rush with such impetuosity as to tear away a portion of the feeble barrier opposed to them. particularly at the sudden bends of the river where their effeet is greatest. These torrents by umdermining the bank soon make it top-henvy, and the superineumbent mass falling is grudually removed to the buy, where a speceies of delta is forming. The height of the banks on each side of this n . varics from 1 to 50 ft ., and near its entrance into the bay one small limestone rock lifts its head above water in mid-channel. The sandy mature of the soil at the mouth opposes little resistance to the action of the current, which when strongest steals upon the shore contiguous, leaving a proportionable space dry on the opposite side, and in this way one proprietor of lands tinds himself persessed of the property of his neighbour. When property in this place becomes more valuable, and this natural encroachment more aggravated, it will probably become a subject of litigation. The estuary of this river, with the exception of its bed, is almost dry at low water, but it allords a convenient strand for river-craft nnd boats.

Gouffne, du, river, Bras dir Nortoonest, in the S. of Cote de Beaupre, rises in a lake in the p. of La Petite Rivic̀re and takes a N. E. course umtil it reaches the concession St. Gabriel, when it turns to the s. $x$. and soon enters the r. du Gouffre, about 1 m . above the firry that lies near the mouth of that $R$.

Gotrfne, le, seigniory, in the co of Sagumay, fronts the $S$. Lawrence and is bounded $w$. by the n. du Gouflire ; w. by the S. of Les Eboulemens, and in the rear by waste crown lands - It is about $\frac{1}{2}$. in front by 4 . in depth along the n . dit

## G R A

Gouffre. Grunted, Dee. 30th, 1682, to Pierre Duprí and is now the property of Mudame Dra-peau.-This S., on the s. side of the river, is nearly the counterpart of the opposite settlement in Côte tlu Beaupré, possessing almost the same kind of soil and cultivated in a similar manner.-The capes Corbeau and La Baie, projecting into the $\mathbf{S t}$. Lawrence, are of great height and rise abruptly from the water's edge: they are connected with the chain of mountains that ranges along the r . du Goutfre far into the interior ; diverging at first ${ }^{1}$ short distance from it, leaving an intermediate tract of good land, but afterwarts drawing quite close upon its bank.-The first concession, bordering upon St. Paul's Buy and coasting the river, shows a range of settlements where agriculture has obtuinel no small degree of improvement: some tritling degree of amelination has also been obtainel in the rear of this range. Fron the capes, that form the exterior points of the bay on either side, the ridges of high lands deseribe a circuit before they close upon the river: their lofty anu craggy summits form a grand amphitheatric back-ground to the pieturestue and highly romantic situation generally known as the St. Puul's Bay Settlement.-There are several routes or concession roats that leal into the interior to the concessions of St. Ours, St. Croix and the village of St . George.

Tith.-" Concession du 30me Decembre, 1682, fuite par Leffebre de la Darre, Gouverneur, el De Mewlles, Intendant, à Picrec Dupre, dune demie liche de terre de fromt sur quatre lienes de jurofondenr, joignant douze arpens de terre qui sont depuis la borne de Monseigneur l'Evéque de Quilec, en deseendant vers le cap aux Girs ; le tout concidé a titre de fief ct Seigneurie, avee le droit de clusse ot de peche ; pour la dite concession et les douz appous plus hatat mentionués (a lui conceriles par Mr, ik Front (cuac) ne fiure qu’une seule et wềme Seigneurie."Insi:matious du Constil Supéricur, Lettre B., fotio 10.

Goumante, river, rises in the s. angle of the co. of Ponaventure and runs into the n. Ristigouche between the rivers Gaduamgoushout and Psculy.

Grais la (Falls), ri. St. Maumer, R.
Giraisse, ala, river, in the seigniories of Vaudrenil and Soulange, traverses Cote St. Louis and ippears to connect the waters s. of Isle Perrot with those N. of Grande Isle.

Gmanny, township, in the eo of Sheflord, is bounded n. e. by Milton ; e. by Shefford; s. w. by Furnham and n. by the S. of St. Ityainthe. -The land is generally of a useful guality, prineipally composed of a blackish loam, over which, in some places, there is a layer of fine vegetable mould,

G R A
from which good crops of wheat and other grain might reasonably be expected; many parts are particularly eligible for the growth of hemp and some for flax. The timber consists of beeeh, elm, butternut, maple, pine and a little oak. The parts laid out were granted in 1785 to officers and privates of the British militia, who served during the blockade of Quebec in 1775-6. - Watered by various streams rumning into the $\mathrm{N} . \mathrm{W}$. and s. branches of the r. Yamaska.

Grand Calumert (I.), v. Ortawa, R.
Grande Couder (r.), v. Couder.
Grande Decharge, e. Saguenay, R.
Gleande: Guleve, v. Gaspe Bay.
Gnandfond, du, river, runs w. into the r. Saguenay above Chicoutimi.

Gilindey Iale lies between L. St. Louis and l. St. Francis and fronts Catherine's 'Town and part of Ielen's Town in the $S$. of Beauharnois.-It is 41 m. long by nearly $1 \frac{1}{2}$. broad. On the s. site a redoult was thrown up and a road made across the isle to communiente with Cinteau du Lae, in the $S$ of New Longueuil, by Col. de Lothinirre in 1813. This isle, with 2 or 3 smaller ones alljoining, are appendages to Beauharnois. The Grande Isle divides the strem of the St. Lawrence into 2 channels; that on the s. side is called the Beauharnois Channel, in the course of which are the rapids Croche, Les Fiucilles and De Bouleau, the latter both intricate and dangerous to pass.

Guand Lac, b. Lac St. Joncmam.
Gmande Mene (Fills), r: St. Maurice, r.
Guand lanos, seigniory, in the co. of Garpe, extends along the entrance of the Bay of Chaleurs $2 \frac{1}{2}$ leagues s of the river of Grand Pabos, and half a league $w$. of it towards the river of Little Pabos.-Granted to Sieur Réné Hubert, Nov. 14, $1606 .-$ On the $w$. side of the bay is the little $v$. of Pabos and on the opposite side on an eminence are what the fishermen generally call their sum-mer-honses. Many currents of water deseend into this bay from a chain of numerous small lakes on the s. w.

Statistics.


## G R A

Title.-"Concession du l4me Novembre, 1696, faite par Lonis id Buadr, Gouverneur, et Jean Bochart, Intendant, an Sieur Réné Ilubert, de la rivière du Grand Pabos, autrement dite la rivère Daval, située dans la Buic des Chalenrs, avec deux lieues et demie de front du conté de l'Est de la dite rivlíre, et demi lipue du cóté de l'Ouest, en tirunt vers la riviere da P'tit Palos, icelle comprise sur pureille pro-fondeur."-Hégislre d'Intendonce, No. 5, follo 3.

Grandpre or Madmid, seigniory, in the co. of St. Maurice, is on the N. side of Lake St. Peter, between the Aug. to Rivière du Loup and the SS. of Grosbois and Dumontier. - One league in front by 3 in depth. Granted, July 30, 1695, to Pierre Boucher, Sieur de Grandpré and now belongs to the IIon. Louis Gugy.-'This seigniory is singularly overlaid by that of Riviere du Loup, which, from being a prior concession and the term of the grant expressing half a league on each side of the river, leaves but a small irregular frontage on the lake for Grandpré. 'This tract, in soil und timber, strongly resembles that of Rivière du Loup, but it is by no means so well settled; there is, however, every probability of its becoming, in a few years, an estate of considerable value.

Title.-" Concession du 30me Juillet, 1695, faite jur Louis de Buade, Gouverneur, it Jcua Berthart, Jomendatt, à P'erze Bouchor, Sieur de Grandpré, d'une lieve de terre de front dans le Lac St. Pieror, tenant d'un còtí nux terres concédées de la riviére lamuehiche, et de l'autre à celles de lu Riviere du $I$ oup; ensemble les isles, islets et hatures adjucentes."- Régistre d'Intendunec, No. 4, julio 18.

Gbande Riviene or Quiauksquack, rises near the Portage of Wagunsis and the extreme point of the co. of Bonaventure, near the first waters of the Ristigouhe; it runs s. w. into the r. St. John about $5^{\mathrm{m}}$. above the Great Falls. This: river would be navigable for eanoes if cleared of trecs. 'The grentest part of its borders is eovered with maple, building wood and mixed wood. The land through which it runs uppears fit for enlture, for its whole course, 8 leagues, is through good land, and the people on the Madawaska settlement have commenced other settlements near the mouth of this R . which promise weil. The navigation is in many places obstructed by jambs of drift-wood, torn away by the fluods in the spring which form dums neross the $n$. und which, gradually filling up with soil, sometines divert the course of the river into new channels.

Gilande Riviere, scigniory, in the co. of Guspri, lies in the Bay of Chaleurs and extends $1 \frac{1}{2}$. in front by 21 . in depth. It is between the S. of Grand Pabos and Cap D'Espoir towards Isle Percie.

Statislics.

| Populatio |  | 148 \| | Kcel-bo | ts | 210 |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Anunal Agr-ultural Produce. |  |  |  |  |  |
| Onts | Bumhels. |  | Bushels. |  | Bushels, |
|  | 150 | Putatoes | 2,680 | Indian corn | 116 |
| Live Stock. |  |  |  |  |  |
| Horses |  | Cows | - 33 | Swine | 59 |
| Oxen | 33 | Shep | - 101 |  |  |

Tille.-" Concession du 31me Mai, 1697, faite par Louis di: Buade, Gouverneur, et Jean Buchart, Iutendunt, au Siear Jucqu's Cachn, de la Grande Rivière, situće dans la baie des Chetcurs, uvec une lieue et demie de terre de front sur deux lieues de profondenr, ѝ prendre depuis la Seigncurie du Grand Pubos, appurtennut un sieur Réné Hubert, en tirmu du coté du Cap Lispoir, vers l'isle P'ercéc." -Rigistre d'Intendance, No. 5, johio 18.

Grand Ruisseau rises near the s. w. boundary line of Lauzon, and running N. e. falls into the n. Chnudićre about 2 m . from its mouth.

Grand Ruisseau, river, rises in two small streans in the S . of Rivičre Ouclle. These little streams, at whose confluence and between the forks ure some settlements, unite near the boundary line of Ste. Anne, and in that S. run a short course into the St. Lawrense.

Grande Vallee des Monts, seigmiory, in the ct. of Gaspé, lies between Anse de l'Etang and Magdalen, on the s. side of the St. Lawrence.2 l. in front and 31 . in depth. Granted to Sieur François Hazzeur, Mar. 23, 1691.-It is 21 from the n. Maglelaine and 4 1. from L'Etang.-A river of the same name divides this $S$. into two nearly equal parts. - This S. also includes the isles and islets in front and in the $n$. Grande Vallie des Monts.

Title.-" Concession du 23me Mars, 1691, faite par Louis de Burde, Gouverucur, et Jean Bochart, Jutenduat, an Sicur $\mathcal{F}^{\prime}$ runcuis $H_{n}$ azenr, dume itendue de terre de denx lisues de front, an lieu appelé la Crande Valléé des Momes. Notre Dame, daus le tleuve St. Laurent, du còté du Siud, à deux lienes de la riviere Mugdelaine, et quatre lienes de I. Etang, en descendant vers Gaspe, avee la riviere qui se rencontre à la dite I'ullée dres Monts, qui sera dans te milien des dites deux lieues de frome sur trois licues de protondetur dans les terres, aver les isles et islets pui pourront se trouver sur la devanture des dites deux lienes, at dans la dite riviere sur la profondeur des dites trois lieues." - Resistre d'Inticadance, No. + , folio 3.

Giand Vilhage, $v^{\text {g Lauzon, S. }}$.
Guaninville, seigniory, in the co. of Kamonraska, is bomoded N. e. by the S . of Islet du Portuge; s. w. by the S. of Kamouraska; in front by the St. Lawrence; in the rear by the unsurveyed $T$, of Bungay.-at league in breath by 4 1. in depth. Granted, Oet. 5, 1707, to Marie Ame de Grandville, widow of Sieur de Soulange.

One half now belongs to Mr. Taché and the other hulf to Mr. Joseph Fraser.-4 ranges are conceled und subdivided into 126 lots or firms. One quarter of the S . is unfit for agricultural purposes. The parts under cultivation are, all the two front concessions, three-fourths of the 3 ral and the front road of the 4 th. -In this $S$. are pineries.
Tith'-"Concession dn 5me Octobre, 1707, faite à Dame Murie Anne de Gramdville, venve du Siear de Souhame, d'une licne on environ de front sur le tlenve so. Sanrrut, it commencer joiguant le Sieur dr Foulon, dont la roncession commence it deax lienes madessus de la riviere de Kamourasko et linit une licue audessons, et en deseendant au Nordest, joignant son anciome concession, avec les isses et islets, bunces et buttures ani se trouveront vis-i-vis ide elle, lagtelle sera ineorporere et jointe avee ha dite uncieme concession, pour des denx urat thire entune." -Rrigistre des F'oi of Homamar, No. 107, folio 107, 2me


Gibandille and Lachenayf, seigniony, in the co. of Kamouraska, fronts the St . Lawrence: it is bounded s. w. by Islet du Portage and the unsurveyed lands of Bungay ; s. k. by the S. of Terrebois; in the rear by the ar of Bungay and waste lands. -2 leagues in breadth by 3 in depth. Grantel, June 2nd, 1696; to Sieur de Grandville and de la Lachenaye. -There are some very fertile purches of land; a small portion of the $s$. is cullivated, but it is not at present in a very flourishing condition. The best farms are near the main road that passes close to the river.Timber is sufticiently plentiful und some is oi the best kinds.-This $\mathbf{S}$. is but sparingly watered by a few small strems that descend into the St. Lawrence, and possesses nothing worth notice: there are indeed ranges of concessions marked out which bear the mames of St. André, Bouchetteville, Marie Louise Adelaide, Ste. Rachel and St. Theodore: of these St. André only is in a grood condition; in the others the ground has searcely been broken. A corn-mill is scated on the Riviire des Citps nt its junction with the little stream called Fouquet.-'The Parish of St. Andié comprises, besides this S., the SS. of Islet du Portage and Grandville. In this parish is a considerable extent of land unconceded, ulthough it is very fit for cultivation; there is no road across these lands and but few have been even laid ont. It does not appear that any of the concessions were grunted previously to 1759 ; it is diffienlt to discover why some firms extend 40 arpents in depth while others extend to 30 only, and why 40 sols were at tirst exacted per ..rpent and the rent afterwards increased with the addi-
tion, in many instances, of a sugar rent, sugar being very often the only return made from the new lands. A considerable number of persons are botl willing and able to make new settlements; and a great number uf furms remain unoceupied in the neighbourhood, some of which are of very good quality. The principal obstacle that retards the settlement of these lands is the want of roads aeross them. Tho church is seen to emerge very prettily behind two ar three hills, and, combined with the Pilgrim isles to the northward, forms an interesting subject for a sketch. Mr. Murquis, a very respectable landholder at this place, is the first who has yet tried the use of embankment of low land in this province to prevent its being inundated; he has found the principle to answer perfectly, and means to extend his inbours to other inundated parts of his estate. Two leagues below St. Autre is the entrance to the Temiscounta Portage, and ubsut 14 acres west of it stands n comfortable inn kept by Mudame Pirron.

Statistics of the Parish of St. Antré.

| Population 1903 | Corn-mills | ) Artisans . 18 |
| :---: | :---: | :---: |
| (hureher, li. C. 1 | Saw-mills |  |
| C'uris | Shopkerepers | 1 Tonunge . 185 |
| I'reshoterics | Taveras | 31 Keel-honts . z |


| Alunal Sisricultural l'roducs. |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
| Wheat | Bushelg. | Potatoes | Bushels. ${ }^{2} 7 \mathrm{c}+\mathrm{i}(\mathrm{H})$ | Hushrk. |
| Oats | 3,3\% | Prus | (ifh) | Maple sumar, |
| Barley | 1,\%io | Rye | Su0 i | cowts. 134 |

Live Stork.


Tith:- Consession du Zuw Juin, I696, faite par Ioouis de Bhath: Compte de Fromtenac, Couverneur, it Jeun Hahhrf, Intendant, an Sicur de Grombills et de la Lachanaic, de denx lienes de terre de tront, sur trois lienes dre profondeur en licus non-roncédés, joignant d'un crité la lerre du dit Sicur de Gratule ille nomntée l'isket du part. arec et de l'antre la Seigneurie de Terrutois, appartenante au dit Sieur do Dachemaic, reprisentant Danficr, situes les dite comerensions sur le fleuve St. Lantent, da cotr dasud, uttennas de la rivitre da Loup, "-Régistre d'Intendancr, Ais. 5, filia 1.

Grantifam, township, in the co. of Drummond, fronts the $w$. side of the r. St. Francis: it is bomaded s. ly Wiekham; N. and w. by Upton. On the fit. Francis the ground is high and broken hy several decp ravines. - Mach iron ore is found in the neighhourhood. - Large extents produce fine luxurimat antural grass, which, after coming to maturity, dries upon the ground and is little inferior
to good meadow hay.-The principal proprietors are the heirs of the original gruntee, the late Willium Grant, Esq. About one half of the elergy reserves are leased and have been rapidly improving since the terms lave been rendered more favourable. The front ranges are the most settled, some as far us the 9 th runge. The chief proprictors in the township of Grantham are the Hon. John Richurdson of Montreal, Lieut.-Col. Heriot of Drummondville, Major Ployart, Cupt. Steigar and the heirs of the late Col. De Chambault. Mr. Richardson hus about 30 Canadian finmilies improving land for themselves which they have purchased from him at 5s. per nere upon credit. Col. IIeriot has built a large house, round which he has eleared nbout 200 acres of land. A corn and saw-mill are now in operation, and a stone corn-mill is erected at the Drummondville Falls. That gentleman has likewise several lots of land with clearings which are cultivatel by others on shares, $i$. e. he receiving one half of the produce in lieu of rent. There are two bridges of nete in this r.; the Prevost Bridge over the Prevost river near its mouth, on the high road from Three Rivers, where Col. Iferiot has mills; and Richardson Bridge, two miles above, upon the Yamaskn rond leading to Sorel.-The average produce per acre is from 16 to 20 bushels of wheat, and every kind of grain is raised. The eattle is of the American breed, und goost breeds of sheen and swine have been introduced by Col. Heriot. The price of agricultural labour is, with board, \& a month during lawrest and 30 s . at other times; young men 212 per manum.-The postroad passes through this T , and Wickham, and the mail goes through once a week from Quebee to Boston. There is also a road from Drammondville to Sorel and to Long Point in the adjoining $r$. of Witkham. 'The provincial legishature hus expended f'200 in making a road from Drummondville ferry to the upper line of Wickhum, joining 1),rham, $16!\mathrm{m}$, which, when completed, will te the best communication from the castern townships to Sorel and Montreal : an additional expenditure of $f(00$ will be reguisite to complete the road in a manner which will enuble the back settlers, who are poor and few in number, to keep it in repair. The commissioner has cleared the road of trees, underwood and windfalls about 36 fect wide, and has in general felled all the leaning trees and most of the dry trees close to the road:
he has erected twa large bridges and several smaller with squared timber coverings; he has also made severul new causeways and repuired the old, covering them with earth although not deep enough : he has also made several ditches on each side of the road in the wettest places, and has cleared of stumps and roots abont one-third of the breadth. The face of the country through which the road passes is, in general, flat and sandy, very fit for a road but not for cultivation, except a few lots on the lust 2 m ., where the land becomes good and is settled. The continuation of the road through Durham, Melbourne and the townships on the side of the St. Francis to the province line, is well settled and traverses good land, capuble of maintaining an immense population.-The road from Drummondville to the S. of Deguir has also experienced the enlightened liberality of the provineial legislature. The sum of x 900 has been vated towards its improvement and 882716 s .3 d . expended: the additional sum of $£ 400$ will be required to finish it. As the public utility and convenicnce of this road are unquestionable, no doubt can be entertained of the liberality of the provincial assembly, more especially as without this ndditionn grant the money expended will be entirely lost. Had the soil over which this road runs been uny other than what it is, the sum voted for the purpose wonld have been sufficient; but the country being very low und flat, and the soil a deep black earth intersected by many swamps of greater or less extent, the waters having no outlet spread over a great part of it und the ground adjacent, which created a vast deal ot additional expense and labour. The road being at first made only 33 ft . wide was liable to be blocked up by trees bluwn across it, whenever the wind was high, as well as to other aceidents; it hats therefore been opened throughout its whole length to the brendth of from 106 to 110 feet, lenving about 20 feet clear of every obstacle that might impede the traveller. A bridge neross the river Irevost, which erosses the roal near the village of Drummondville, has been built in a more substantial maner with the heaviest and most durnble wood of the neighbourhood: it cost \&4.5 18:. The length of the roat is 16 miles. Until this rond is completed, the inhubitunts of Drummondville are obliged to transport their produce to Sorel cither by the 11 . St. Francis or by the present eircuitous route, a distance of no less than 17 l .,

## GRA

while Drumnondville is only 9 l. distant from Sorel in a straight line and across a fine level country, most suitable for a road, laving no hills and but one river to impede the progress of any earriage, while the present mode of conveyance is attended with innumerable inconvenicuces from the unevenness of the road, ferries, \&c. if the goods are seut by land, and by many rapids, portuges, \&e. if conveyed by water, to estiaer with: the great distance of the journey, which considerably increases the expenses of transportation. -The Parish of Drammondville extends over the township of Wichhan as well as Grantham and contains two churches, both situated in the village of Drummondville: one is attended by members of the Church of Eughand and the other by Roman Catholies. The village is on the re. St. Francis and was built under the direction of Licut.-Col. Heriot, C. B. for the aceoramodation of disbanded veterans. It was destroyed by tire $J$ une $22,1826$. Its chief trade is in grain aud pot and pearl ashes; it earries on un extensive traffic with Sorel as well as with the neighbouring townships and those more in the interior to the south. It contains 2 schools, one pullic and the other private, in each of which 20 scholurs are instructed. The settlement of Drummondville was commenced in 1816, during the administration of Sir George Drummond. It is particularly indehted to Col. Heriot, member of the provincial parliament for the co. of Drummond, for its original establishment and progressive advancement. That gentleman has been at considerable expense in building several corn and sawmills: his house and establishment, crected on an eminence at the N. W. extremity of the village, add materially to the beauty of the scenery when viewed from the opposite bank of the St. Fruncis. -lingranted and unlocated, 13,315 acres.

Statisties of the Parish of Drummondeille.


|  | Bunhels. |  | Bushels |  | Bushe |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Wheat | 3,763 | Potators | 6,500 | Rye | d |
| Oats | 4,010 | I'ens | 510 | Ludiau corn | n |
| Barley | 590 |  |  |  |  |

Live Stock.


## G RE

## Green Island, $v$. Isle Verte, S.

Green Point, o. Ouiatchouan, a.
Grern River discharges into the n. St. John, 6 leagues below the church in the settlements of Madawaska.

Greme River or Quamquenticook, in the co. of Rimouski, rises n. e. of Middle Lake, and, running s. through the country, receives the waters of severnl smaller streams; it passes $w$. of the Quanquerticook mountains and joins the r. St. John about 3 m . below the church belonging to the Madawaska settlements.

Grenville, towaship, in the co. of Two Mountains, with its augmentation, is bounded in front by the Ottawa; f. by Chathum; in the rear by the waste lands of the crown and by La Petite Nation. It possesses many local advantuges lesides the Military Canal. The front was surveyed and subdivided in 1788 , in 1807 the s. e. section was laid out and subdivided, and in 1821 and 2 the survey was extended to the 7 th range. The lands thus surveyed are not of a very tavourable description, being bold, abrupt and monatainous, in many parts divested of soil yet offering at the foot of frequent mountains rich, fertile and in some places extensive intervals, couposed of a siliccoos carth very fit for cultivation. The hills and clift's ure chietly of a condensed granite of various colours. The most conspicuous rilge of highlands rises not far from the St. Lawrence at the s. $w$. angle of the t., and, extending N. E., traverses it ollicuely as firr as the 6ith range, where it enters Chathum. The meadow-land, which lies at the buse of these hills in the front, is overtlowed in the spring of the year by the Ottawa, from lot No. 8 to the $w$. line of the T. This part and the remainder, comprehended between those highlands and the St. Lawrence, form a triangular space of fine level and well irrignted soil, which was at the time of making the old grants considered by the grantees as the ouly culturable section of the r . l'roceeding northward, from the Grenville heights to the $\boldsymbol{7}$ th rauge, the fuec of the country presents only a succession of ascents and descents, abrupt hills and stupendous mountains, interspersed, uevertheless, with rich vales whose fertility is almost an adequate compensation for the many sterile and unarable parts of the $r$. On the banks of the Calumet limestone of a superior species is to be frund in abundance, also stone of various colours with
which mantelpieces have been made; and in No. 10 of the 5 th range a black-lend mine is worked. The surface of this $T$. is in general mountainous with many small valleys of excellent soil, and some of the hills afford good land for tillage. The soil varies from the richest clay loam to the poorest fox-land, and in many places would produce hemp and flax. The mountains in the $\mathbf{T}$. are more prominent about the centre, itrawing towards River Rouge, but in the aug. they prevail most on the e. side towards the s. of Petite Nation, rising to great heights in eliffls and broken surface, appronching a greut lake in the 10 th range, then stretching E. erossing the line to the $n$. Kouge. An extensive valley embraces the 1 s . part of the augmentation from about the 4 th range, and sprending along the Buver Memow Creek from the $n$. Rouge on the s., and embracing variously from No. 1 to 3 in the augmentation until it reaches the buse of the mountains in the 9th range, still boumbed by the 1 . Ronge, frow whieh there is an easy and gradual ascent, generally, throughout the whole extent. The soil in that valley is chiefly argillaccous, sometimes becoming a surface of strong yellow loam mixed occusionally with a siliceous rock, timbered with elm, maple, birch, tamarack, some cedar and ash, pine and hemlork, and is particularly watered by large rivers and their tributary wuters flowing to the Ronge. The numerous valleys, particularly the one just mentioned, offer the best situations for settlers in the township and its nugmentation.This $r$. is abundantly watered by many rivers, rivulets, small lakes and pouls, which traverse it in every direction. The primeipal rivers are the Kingham, the Calumet and the river Rooge. Many of the lakes are well stored with trout. West of the river Rouge, and in the 3rd and 4th runges, are five small lakes, into which flow many rivulets and inferior streams that rise in the upper part of the $r$.; the waters of the lakes, issuing by several small chanuels, meet and are discharged into the Ottawa between the front lots Nos. 24 and 25. On the Kingham is the only saw-mill in this $\mathbf{r}$.; it belongs to Mr. Kaine.-The south and only surveyed half of this tewnship is traversed by several roads, the principul of which being that opened at the expense of the province, which runs ahnost parallel to the N , bank of the Ottawa, entering Grenville nt lot No. 1, above the canal; passing through the military depet at
the basin, it erosses the Kingham over which there is a good bridge, und thence continues w . to the e. boundary of La Petite Nation. This road appears to have been marked out with little judgment, as a comparatively trifling deviation from the existing line might, in more than one place, have rendered it much better, and the necessity of so many bridges and causeways would have been avoided. This high-road is good as far as the 7th lot, after which it becomes impassable. Along the Kingham there is a tolerably good roud, leading to Mr. Kaine's residence and saw-mill. The rivers generally in this $T$. present numerous mill. sites which must ultimately prove highly advantageous. Westward towards the river Calumet, over which there is a bridge, the roud is tolerably good and has many new settlements with some well cultivated and prosperous fields; but the hubitations and burns are by no means culeulated to impress the traveller with un itea of ease and comfort. A few such settlements are scattered along the remainder of the roat to the division line, between the $S$. and the augmentittion of Grenville. Along the road w. of the Calumet bridge to the lofty ridge of highlands are excellent patches of good land clothed with hard timber, which nre, however, by no mems so extensive as to make up for the stony and menlturable parts of the T . This road continues, though very bad, along the f. branch of the Calumet, and, passing oceasionally by the door of a solitury settler, terminates in the 7th range. It should be observed, in justice to the inhabitants of these prarts, that they have surmounted, with the most industrious and praiseworthy perseverance, the various ohstacles presenting themselves in regions so hilly and forbidding, and have sueceeded in the attainment of a degree of rustic emjoyment beyond what might have beca reasomally anticiputel to exist in the 4 th, 5 th and 6th ranges of Grenville at so early a period of its settlement. several other by-roads communicate with the interior settlements and are more or less of the same deseription. The best settlements are in the cast section, most of which is grauted umler letters patent.-This $T$ appears to be particularly adapted to the breeding of cattic of all kinds, for all that have been introduced have thrived mazingly. The extent of land under cultivation is 970 acres and 100 of pasture. The average produce per acre is, wheat 10 bushels, Indian corn 15, and

0ats 20. Wages vary from 8 to 10 dollars a mouth.-The village containa 50 inhabitants and is built in No. 7 of the 2nd range, and in 1788 one square mile was set aside for the purpose, and 400 acres allotted to the church and other public institutions. In 1421 the s. half of lot 7 was surveyed and laid out in streets and in tworacre lots of 4 chains in breadth by 5 in depth. Not more than fi or 8 houses huve been erected, und these withont the least regard to regulurity. Locations are made to those who are desirous of settling here, und will contract to clear their lot and build a house within ono year from the date of their location ticket. In the village is one achool attendel by 40 scholars.-The Military Listablishment chiefly consists of the staff corps. The dwollings of some of the solitiers and lalourers are seattered on each side of the Greaville Canal, and athers live in tents. The houses of the othice rs are new, neat and comfortable. This inportan! canal has been chicfly cut, blasted and excavated through solid rock : it is nearly completed, and the work is solid and durable. (For farther particulars of this canal see "Casala" and vol. i. page 15is.) -The principal landholders in this $\mathbf{T}$. are Archibald MrMillan, Esq., the heirs of the late Col. Taylor, Mujor Ritter, and Capt. John M'Gillivray, besides seversl others who hold grants to an inferior extent. Mr. M•Millan obtuined in 1808, for hinself and otheris, 1230 acres under letters patent and subsequently a grunt of lot No. 8 , in the 2 nd range, which it is to he regretted was not reserved for the use and disposal of the Crown on account of its contiguity to the village.-Uingranted and unlocated, in the $\mathrm{r} .10,200$ acres, in the aug. 10,130.

| Statisties. |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
| Population | 1,575 | Suw-mills |  | Noturies |
| Srhools | J | Potteries . | 1 | Shopkeepers |
| Villages | 1 | Putasheries . | 3 | Thuerns |
| Corn-mills | 1 | Medical men | 1 | Artisaus |

> Amnal Agricultural Produce.


Live Stock.

| Horses | 59 | Cows | 500 | Swine | 375 |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Oxen | 64 | sheep | 250 |  |  |

Grey Pine, river, runs into the Grande Decharge that connects the Sag. n. with L. St. John.

G R O
It is $1+$ chain wide and in places very ruph; the banks are low and the soil on each side sandy but very level. It appears to run nearly parallel to the river 'Terres-Rompues. At $3 \mid \mathrm{ml}$. from its mouth there is a fino little cove on the left, and, a few chains higher up, another on the right. One mile from this is a portage, 2 miles long, that runs towarda the N. k., lending to lake Patispiscaemetche, which is altogether irregular, and round which are first seen small and very low rocks, extending but a small diatance from the banks. Having passed these, the land becomes level and sandy.
Griffin's Cove, in the co. of Gaqpe, lies n. of Giaspé Bay, between Great Fox river and Cap Hosier.

## Statistics.

1
Annual Agricwltural Produce.
Fotatoes . . 300 lush.
Live Stock.


Grondings, les, scigniory, in the co. of Portneuf, is bounded e. w. by the S. of Ste. Anne and its nugmentation ; N. x. by La Tesseric; in the rear by the projected r. of Alton and waste lands of the crown; in front by the St. Law-rente.-Grantell in three purts, viz. the w. part, one league in front ly ten in depth, 20th Mar., 1638, to the Duchess d'Aiguillon for Les Dames Hospitalieres of the $\mathbf{H}$ tel Dieu of Queber; the e. part, $\frac{3}{4}$ l. in front by 31 . in depth, 3rd Nov., 1672 , to the poor of that hospital; the aug. to the E. part, 21 . in depth by $\frac{5}{4} 1$. in front, 20th Apr., 1711, to Louis Hamelin: the whole is now the property of Mr. Clarret. - Throughout the greater part of these grants the soil is indifferent; a thin layer of poor earth upon a solid bed of stone: here and there a few patches of better quality may be found, and all the known lands on the Grondines' side of the rapid of the n. Ste. Anne are of good quality,- Five concessions have been conceded and part of another ; the first 4 ure cultivated and the first 3 settled.-A small ridge extenda across the $\mathbf{S}$. near the front, between which and the St. Lawrence there is very good meadow land.-The timber is of inferior qua-lity.-The principal settlements lie on the main roal just beneath the rilge and on the r. Stc.

## GRO

Anne. The soil and timber in general are barely above mediocrity, yet there ure some well cultiveted firms, owing to the industry of the oceupiers rather than to the fertility of the soil. Somewhat more than a fourth part is under culture. -This $S$. is very well watered by the Ste. Anne, the Blanche, and the Butisean which traverses ite N . extremity, also by a small river in the front that fills into the St. Lawrenec; the lust turna u corn and a saw-mill.-This S. hus a church und a pursonage-house, but the service is performed by the cure of a neighbouring parish.-The main road cruses the $\mathbf{S}$. near its front: a rond ascends the Ste. Anne on each side und unuther leads to the back concessious. In the St. Lawrence the extensive shoul, called Les Battures des Grondines, stretehes ulong the front. There ure two small liefs in this S. called Fruncheville, whieh, by definlt of inheritance, have reverted to the crown.
 163s, fivite par la Compaguic, in Jume Duchersere d'dunil lon, pour hes lames lospitalisres de l'llitel- Dieu de Québec, de la Seigneuric des Grondinfs, conterant me liene de terre en largent sur he giand thenve st. Lament, sur dix lienes de protondeur ; savoir: cat, depmin la phints de l'ance des Grominec, du cute du Nord- Liob, un quart de lieue anderacous de la dite pointes en tirant vers le Cap de Larizon, born' par une route fuil court Surd-Fist et Nord-Ouent ou environ; et dantre coste au Sul. Ouest trois quarts de liene, borne anssi par une rente qui court Sud-Est et Nord-Ouest, d'un boint nul Nord- Uuest phr une route qui court Sud- Wurst it Nord- Eist."- Retariter des Foi at Ilommage, folio 47. Aussi Meg. it Intendance, et Cahiers d'Intemidanec.
J'artic Est_" Concession du :3me Novembre, 16i\%, faite par Jean Talon, lutendant, anx Paustes de i'llopital, de trois quarts de lieues de terre sur trois lienes de prifondeur, à prendre sur le flenve St. Itanrent, hul lien dit les Grondiace, tenant d'un cölé a la Concension appartenante aux rellgienses du dit Hopital, the lautre aux terres non-conetdees; tirant en derstadant le thenve vers Chavigny."—Régistre d Iutcmidume, No. 1, folion ist
Augmentation.-A la Partie Est.-.." Conrension du 25 me A vril, 1711, fuite par Raudot, Gouverneur, et Vawirewil, Intendant, à Lonid Hasuelim, de la continuation de deux lieues de profondeur sur le front de trois quarts de licue non-coneddé, étant au bout des trois quarts de liene de front sur la profondeur de trois lieues, ell thoi consiste l'ftendue de la dite Seigneurie des Grondines; bornt d'un cost' aux terres du Sieur de li C'hevrotiére et d'un cotás celles du dit Sieur Lonis Hamrlin."-Registre des Foi at Hommoge, folio 47.

Grosbois or Machiche, scigniory, in the co. of St. Maurice, on the N. side of lake Dt. Peter, is bounded N. e. by Pointe du Lae and Gatineau; s. w. by Rivière du Loup and Grandpré and in the rear by Dumontier. $-1+1$. in front by 21 . in depth. Granted Nov. 3, 10,2, to Nieur Boucher and is now the property of the Hon. Louis Gugy, Mr. Johnstone and Mr. Dumoulin.-This S. is

## (i R O

rather low towards the front, hilt retiring from the lake there are some few rising grounds. The soil and timber are very similar to those of livitere du Loup + Grendpre.-Whtered by the n. dn Loup anu se great and little rivers Muchiche, over whieh, where they are intersected her the main roads, are bridges substantially built of timber and poasessing a light and pleasing appenrance. About iths of the $S$. are conceded und the settlements, in front and on the banks of the rivers, are very flourishing; the houses and firm buildings, well constrncted, prove their propricters to be very industrious and in cosy circumstances. On the east side of the main or Quelee road, that here resumes its course close to the 1 n . St. Lawrence, are the church and presbytery of Machiche with $n$ eluster of houses, forming $u$ small neat village.-The interior is traversed by many roads leading to the seigniories in the rear, ns well as to those on each side. -On the different streams, ure some good corn nud saw-mills.

The Parish of Sie. Anne de Yamnehichir comprehends Gatinenu, Pointe du Lae and the fromt purt of Grosbois or Muchiche. Some lands in the $p$. are still uneonceded, and, ulthough not of $n$ rich quality, they ure suseptible of cultivation. About one-third of the concessions in this 1 . were grunted before 1759 and generally measured 3 arpents by 40 and were let at low rents, viz. 2 or 3 capons and $n$ crown in money.-All the young persons are desirous of settling either at home or abroad, but would universally prefer settling near their relations, particulurly as it would be the least expensive.-Here are two schools, one for boys and the other for girls, both supported ly the parish; the number of scholars is 28 boys und 30 girls, who are instructed in English and French.-The r. contains 2 villages, one near the church on the a. Petite Machiche, the other on the Gronde Machiche; each contains about 30 honses.-The church is 120 ft . by 4(1, besides which there is a chapel.-There are 3 corn-mills; 2 of them on the Grande Machiche, which ure huilt of stone and are 2 stories high, the other is on the n . du Loup.--Onc-fourth of the grnin grown in the purish, in good seasons, is sold in menl or flour and much provision is sent to the Quebec market.

The Parish of' St. Leon comprehends the rear part of Grosbois and Machiche and the whole of Dunontior and Grandpro. In this 1 s are if eon-

## GUE

cessions and $\mathbf{4 0 0}$ farms ; the 2 nd concession $\mathbf{w}$. of the R . du Loup is the most inhabited. This p . is watered by the Ruisseau Chakmuna and by the r. du Loup, which is very mpid and in general navigable for lnateaux. A little village surrounds the church; the houses are built with wood and the church is 120 ft . by 52 . There are several saw-mills, one on the n, du Loup, 2 on the Chacouma nul 2 in the ravines. - In this $p$, are sonte non-conceded lands susceptible of cultivation, in difierent places, announting altogether to 1 league,

GUI
inciuding lands kept for the purpose of wool only. Over these lands there is no road, but the grantees form roads as they are wanted.-The nun-conceded lands are not surveyed, and no concesslons were made, within the precise linits of this $p$., before 1750.-The number of persons desirous und able to make new settlements would te considerable if they could procure furms in the nonconceded lands, which weuld supply 60 farms of a tolerable quality.

Statistics of the Parishes of Ste. Anne de Yamachiche and St. Leon.



Titk.-" Concession du 3me Nuvembre, 1672 , faite par Jean Talom, Intendant, an Sieur Pierre Boweher, de Ginamlpré, d'une lieue et demic de terre de front, sur denx de protiondenr, à prendre, savoir, trois guarts de liene andesstey do la riviere a Marcin (Afochiche) et nutant andessons de la lite riviere."- Hégistre d'Intendance, No. I, jollo 30.
Ginor Rulbafau, a rivulet, in the S. of Murray Bay, rises in the concession St. Jeun, and running s., dividing concession Joyeuse from the 2nd concession of Terrelonne, it divides the 1st concession of 'Terrelonne into two nearly equal parts, and then falls into the St. Lawrence.
Grosses Roches, des, is a rivulet that runs from the N.e. and joins the Saguenay near Bay St. Etienne ; about 14 m . from the St. Lawrence.
Guenne, a la, river, in the township of Godmanchester, rises about the mildle of the 2nd range, and running $\mathrm{N} . \mathrm{w}$. falls into Lake St. Francis. At the upper forks of this $n$. is built the v . of Godmanchester. The navigation of this R . and its bramehes is of material advantage to the inhabitants' of that township. 'This r. is navigable for canoes for some little distance above the Forks; but as there is a sand bank or bar at its
mouth, with only 18 inches of water, it is there navigule only for flat-lottomed touts. About 30 chanins from its mouth are two small furm-houses on the e. bank, opperite to which is a chantier. The depth of :he water from the luke to the first forks varies from 5 to 8 ft . and thence to the second forks from 3 to 4 ft .
Guillaudiene, fief, in the co. of Vercheres, fronts the St . Lawrence and is bounded N. B. by St. Blain ; s. w. by Cap St. Michel and in the rear by the aug. to Belceil. -30 arpents in front by a league in depth.-Grantel, Nov. 3, 1672, to Laurent Borney, Sieur de Grandmuison, and now belongs to - Hertel, Esiq.

Tille.-" Conceasion du 3me Novembre, 1672, faite par Jean Talon, Intendant, ì Laurent Bormey Sieur de Grandmaison, de trente arpens de front sur une liene de profondeur, a prendre sur le fleuve St. I.aurent, depuis les terres du Sieur de St. Michel, en desceudant vers les terres


Guillaume Bonhomma, seigniory, in the rear of Desinaure, is bounded N. E. by Gaudarville; s. w. by Fausembault and $N$. by the R. Jacques Cartier, -One league in breadth by two in depth.

## H A L

Granted Nov, 24th, 1012, to Guillaume Bon-homme.-This tract is uneven and mountainous; near Desmaure, the lowest and most lovel part, the soil is a llack mould, hut, receding towards the Jneques Cartier, a light-coloured luam prevaila much covered with loose stones: only a small purtion of the land is in cultivation. The timber is both abundant and good, particularly on the high grounds towards the rear. Scarcely a strean ir rivulet traverses the interior.

Title:-"Coureavion du 24me Novembre, 1682, faito par Leffore, Gonvernenr, et De Mculles, Intendant, in Guil. faume llonhomme, dea terres qui nont an boit de cellea de Mr. Jusherran de la Feride, tirant vers la riviire Jacques Cartier, bornees d'un còt', an Sud-ouest, de Mr. Dupont, Conseller, et de l'autre à Mr. de Mfesmer, (ireftier, au Nord-ust; d'un bout, sur le ilit Sieur de h Ferld nul Sul; et de l'autre au Nori-ouest à lit dite riviere: la dite terre contenant environ une lleue de front avec deux lienes mu environ de profordeur dans les ilites terres."-Insinualiono du Consell Supéricur, Lefter 13. jiblo 20.

## II.

Ha Ha Bay, or Bath jefs Ilas! e. Saousnay, h.
$\mathrm{H}_{\mathrm{A}} \mathrm{HA}_{\mathrm{A}}$, scigniory, in the co. of Rimouski, is between Trois Pistolles and Bic. It is but thinly settled.

Hail Bay, in Commissioners Lake, ef.w. of Lake St. John.
Haldimand a town in Gaspé Bay, situated on a tongue of land formed by the estuaries of St . John's liver and the s. w. arm of Gaspi' Buy.This town was named after Gencral Haldimund, whe, utout the year 1785, was Governor of C anada, which at that time was called the Province of Quebec.

Halifax, township, in the co. of Megantic, between Chester and Inverness, bounded N. w. by Arthabaska and Somerset, and s. e. by Wollfestown and Ireland.-The soil is generally excellent and would yicld abundantly under almost uny system of agriculture, and in many places would produce hemp and flax: in the N. s. part, which is low, are a few swamps, which might be easily reclaimed by ditching; in the opposite direction the land is uneven and rises as it inelines towards the s.-Thetimber is similar to that of Wolfestown and Ham.-Watered by some small rivers and strenms and the picturesque little Lake Pitt. The s. e. half has been laid out and granted, but none of it

## ^ M

is culs aveal: Craify Rourd pann cthroughan at of it may be, perhapis, the meane I altracting mane settlers. The prineipal landh lers are the irs of the lute Joseph Frobisher, 5 and Mrs. os at and family.-Unyranted and unowecuted 72101 acres.

## Statistics.

Population . 15


Haldis Stream tises in the t. of Auckland; running s. through the N. w. part of Drayton it enters Hereford at the 0th range, and continuing in the s. e. quarter of that re, joins the n. Connecticut on the boundary line. On this stream are good sites for mills; but as its course is obstructed ly falls it is of no other mavigable advantuge than for the transport of logs to the mills. Its middle branch waters the N. e. quarter of Hereford and its $\mathbf{N} . \mathrm{w}$. branch circulates about the centre of that r .

Ilan, township, in the co. of Drummond, hetween Wotton and Wolfestown, joins Tingwick and Chester N. w. and Weedon s. E. One half has been granted among several individuals. The land inight be brought into cultivution with great mulvantage, and would produce wheat or other grain, and many parts are fit for flax and hemp. The surface is diversified by many large swells of inconsiderable elevation, covered with wood and some few places in the valleys are rather swampy. -The timber is maple, beech, basswood, birch, hemlock and cedin.-Watered by part of the river Nicolet, which here has its source in the benutiful lake of the same name, near which the roud conmunicating with Craig's Road is designed to pass. -lingranted and unlocaled 18,500 acres.

Hamfl Lake, called by the Indiuns Assinigaashtets, " $n$ rock that is there," is the largest lake on the r. Pastagoutsic, which runs from Lake Kenwangomi s. e. of Lake St. John.

Hamilton, township, in the co. of Bomaventure, lies between Cox and Richmond, and is bounded in front by Chaleurs Bay and in the rear


## HE M

whahitanta: it has a protentunt episcopul church, a school-house, a brewery and a distillery. The nite of the $v$, is in Nus. 5 and 0 of the lst and 2nd ranger-Ruht. Vincent, Esar, was the first inhahitunt and settled here alout 20 years since. -Ungranted and anlocated 12,041 neres.

## Statistics.

| Yopulation | 1,57i, | Fulling-lnills | 2 | Pearluaherten |
| :---: | :---: | :---: | :---: | :---: |
| ( 'lumbluen | , | Suvemills | 11 | Jintillerien |
| t'wrateq | - 1 | Tunneries | 1 | Nirtarien |
| Scharols | N | 1]at-manufuet. | I | Shopkeepers |
| Vidlugum |  | I'utterlea | 4 | 'laverins |
| Corn-uills | - 7 | Potasherles | 8 | Arthans |
| Cardingen |  |  |  |  |

## Innual Ig.icultural Produce.


five Stock.

Hautreile (V.), p. Kamoulisaka, S .
Hayottr (V.), v. Champlain, S.
Herenntown, i. Beaviannoms, $S$.
llemisins, river and lake: the n. rises in the T. of Bucklund and partly in the lake; taking a s. $w$. course, it enters the $T$, of Frumpton and joins the n. Etchemin a little kelow Papa Isle.

Hemanamony, township, in the ro. of leanharnois, is on the boundary line between the provinee und the United States, laving N, w, the S. of Benuharnois and s w, that of Lat Colle. This township has been laid out fir clowe settlements, that is, to the grunted hysingle lots to persons, upon condition of immediately taking pessession and begiming to improve them; a large portion of the r , is settled and some of the farms are in a thriving state. There are five eomplete runges of 200 acre lots, und the remuinder of the r . is divided in a similar manner to llinchinbrook ; but a proportion of these reservations lias been let under lease. Although the surface is very uneven and several high ridges rise in various directions, with muny large scums of that rock a little below the surfues, there are many tracts of superior quality fit for the growth of grain, hemp and finx. On the n.e. and N. w. sides are some swamps covered with cedar, spruce fir, tumarack, \&.c. On the high lands the timber is beech, maple, elm, birth, Ke.: along the 2nd range are some ouk nud pine of large dimensions and good qun-
lity.-This r. is well watered hy the n. Montreal ilescending to the Riehelien, and ly many small streams that dencend from the heights tu the Clu-teauguay.-There are many pouds, but most of them very indifferent, and pructienble unly in winter when rendered firn and solid by the foost. -There is only one corn and saw-mill in this $r$. bullt in the bth range.-The population consista of $1: 50$ families, of whom 70 are from Irelund, 24 from the United States, 111 from England, 11 from Scotlund, 10 American loyalista and 3 from Germuny. Of the population 345 souls are on the crown reserve without any title.-This $r$. consists of 58,600 acres; ubout 60167 actes ure under improvement, of which 4242 aro umeng the granted landa, 1320 on the crown reserves and 505 on the land located hy the agent. - Hemming. ford Mumbuin ur Coury's Ifill has ubout the sume perpendicular elevation as the Rouville cone communds an extensive horizon. This moun , from its conspicuous helght, is worthy of necti... It occupies a spuec of nlout $3 \mathbf{1}$ miles in Iength hy 2 in breadth und riwes lyy gradations, almost alout 1,100 feet from the level of the St . Lawrence. The aseent on the N . side, though ruther abrupt, is notwithstanding easy of aceess, but on the e. it is more gradual ; on the s. side it rises out of a low ewamp in the vicinity of 2 smull lakes, and rises nearly 200 feet in a perpendicular clint: From the top of this mountuin enn elearly be distinguished the mountains of Montreal, Pinacle, Manstield und Caund's Rump, and a most communding view of the surrounding eountry.

## Statistics.


Aиниal Agricaltaral Prodace.


Comparative Statement of Incrrasi:


## H E R

ILemmingway Brook joins the r. Connecticut near the most s. point of the T. of Drayton on the boundary line.

Henhyville (V.), v. Noyan, S.
Henefond, township, in the co. of Sherbrooke, is bounded n. by Clifton and Auckland; w. by Barford; e. by Drayton and s. by the boundary line. The greater purt may be called tolerably good land and generally applicable to any kind of agriculture : the surface is uneven und, approaching the river Connecticut, rather mountainous.The s. part of the $\mathbf{T}$. is partially settled, $\mathbf{1 6 0 0}$ acres being under cultivation: most of the settlers are on the banks of Hall Stream and Leech Stream and the lands between them.-There is only one reserve under lease; it is in No. 7 of the 7th range and belongs to the clergy.-The timber is various und in general good, consisting of maple, beech and birch, mixed with spruce fir aml a small proportion of pine and poplar.- In the year 1800 the southern half was granted to James Rankin and others; but a very small progress bas been made townrds its settlement: a few farms, however, are in a tolerably good condition. -This r . is well watered ly several liranches of the Connecticut, aided by many small streams descending from the high lands. The branches of the Connecticut are called Hall's Stream on which 16 families are settled, and Leech Stream on which 10 familics reside, and on both streams nre good sites for mills; it is also watered hy Leech's Pond and other small lakes, in which are trout, succors, chub, perch, eels, \&c.-There nre 4 bridges, two king's highways and 2 or 3 cross-roads: one of the highways extends from line 45 to Eaton through Clifton, the other from line 45 through Barford to Compton.-The Hereford Mountain is in the 5th and $\boldsymbol{\theta}$ th ranges and in the $\mathrm{N} . \mathrm{w}$. part of the $\mathbf{x}$.-The land under crop averages 180 acres and about 500 acres are annually mowed. Flax of excellent quality is produced, and hemp grows luxuriantly but is liable to the effects of early frosts; wheat is the staple comnodity and its produce from new land is from 15 to 20 bushels per acre and other grain in proportion. The annual consumption of wheat is about 750 bushels and that of other grain 1000 bushels.-Tbis $\mathbf{~}$. is well adapted for grasing and rearing neat stock, horses and shecp, and also for dairy farms. Some of the settlers beep 30 head of neat cattle, besides horses and sheep. Agricultural labour is high;

## II I N

from 1 to $1 \frac{1}{4}$ dollar a day without board, with board from 10 to 12 dollars a month, or $\frac{3}{3}$ ths of a dollar per day in summer and 6 to 8 dollars in winter, or 2 s . 6 d . n day.-During haymaking wages are 3s. 4d. a day, at other times fron 8 to 12 dollars a month. Mechanies are paid one dollar a day.-The articles of trade or rather traffic consist in beef. cattle, butter, checse, pork, pearlash and grain.-In this $\mathbf{~}$. are two private schools: in each from 12 to 15 scholars are instructed.Ungranted and unloiated, 16,200 acres.

## Statistics.



Annual Agricultural Produce.

|  | Buahels. |  | Buthels. |  | Bushela. |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Whent | - 1, Xk) | Potatoes | 2,2111 | Rye | 45 |
| Oats | - 1,240 | l'eas | 210 | Indian corn | 580 |
| Barley | 200 |  |  |  |  |

Live Stock.

Hertri, fief, fronts the St. Lawrence and lics n. e. of Champlain and s. w. of Batiscun. It has one corn-mill on the u. Champlain, which waters it through its whole extent. It belongs to les Chartiers.

IIerter, rivulot, in the $S$. of Champlain, turns one flour-mill.

Hincuinanook, townahip, in the co. of Beauharnois, is bounded s. by the boundary line ; N. $\operatorname{s.}$. by Beauharnois and is separated from Godmancherter by the r. Chateauguay. This r. contains 38,000 acres, of which 18,850 have been granted by lotters patent: from 11 to 12,000 acres were granted to non-resident persons in 1821, many of whom were then residing in the United States; soon after these lands were granted some of the grantees died, and some left the country and were never ufterwards heard of: on this tract are some few families without titles to the lands they occupy. This т. is divided into 8 ranges and every range into lots of 200 acres each. From the province line N . are three full ranges, but the remainder is more irregularly divided and is appropriated to crown and elergy rescrvations, in large portions or blocks as they are technically termed. The surface is somewhat uneven but the soil, although rather light and in many places stony, is

## HIN

good, excepting only a very few swampy tracts which are covered with cedar, spruce fir and hemlock trees. The large knolls, or rising grounds, are thickly elothed with good timber. Towards the Chateauguay, in some places, the surface subsides into valleys and gentle slopes, where there are large breadths of tine meadows well watered by several branches of that r . The settlers are generally near the river's side and in eligible situations nlong the frontier, in which direction there are several roads passing into the state of New York. The roads are in many parts bad, but ure nevertheless frequented by loaded waggons. An immense stock of fine timber still remains in this township, although, for years past, vast quantitics have leen eut and rafted down the Chatenuguay to Montreal and Quebee.-In this т. are 225 families, of which 79 are from Scotland, 78 from Ireland, 22 from the United States, 15 from England, 12 Americun luyalists and 5 from Germany; muking an aggregate population of 1214 sonls. 5549 aeres nre claimed under orders in council, of which 2595 are under improvement. 16,325 aeres are settled upon under the authority of the agent, of which 3044 are under improve-ment.-The Village of Hinchinbrook, called Huntingdon, is built on each side of the r. Chateauguny ; the portion in Godmanchester on government ground and the other side on the property of Wm. Bowron, Esq. acquired by purchase. The village is laid out in 3 rows on lots 1 and 2 in the front range of this T . in extensive village plots of from 10 to 20 acres cach, which have been mostly located; and those in the 1st and 2 nd ranges, bordering on the river, are nearly all settled upon or occupied. The village lots Nos. 4 and 5 , in the front of tha front range, are reserved for public purpones, where the inhabitants are about to ereet a schoolhouse. The village of Huntingdon, lying partly in Hinchinbrook and purtly in Godmanchester, is connected by a strong bridge neross the river Chateauguay, made of timber and stone, 240 feet in length, which cost the inhabitants £250. This village is inhnbited by Irish emigrants and contains a population of 125 souls ; and although the number is not so great as it was some time ago, yet the present residents appear to suceced in their different occupations and are likely to becoma permanent settlers: they are composed of small farmers, mechanies, truders, \&c.-Vacant lands, 19,150 acres.


Hope, township, in the eo. of Bonaventure, is bounded s. by Chaleurs Bay ; w. by Cox; e. by the settlements of Port Daniel and N . by waste lands. It is waterel by the Lower r. Nouvelle, and a part of the town of New Carlisle and its settlements range along the front from the s. w. angle to the $n$. Nouvelle.

## Statistics.


Annual Agricullural Prodmce.

| Wheat Oats | Buaheis. |  | Bushela. | Indisn corn | Bushels. $2(1)$ |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  | - 1,050 | Potatoes | . 7,000 |  |  |
|  | 1,450 | Pcas . | $\because 100$ |  |  |
| Live Stock. |  |  |  |  |  |
| Horses | 20 | Cows | 99 | Swine | 197 |
| Oxell | . 80 | Sheep | - 272 |  |  |

Honton, township, in the co. of Drummond, is bounded a . by Warwick; N. w. by Simpson and Wendever and N. e. by Aston and Bulstrode.This amall, irregular tract has been surveyed and granted to the militia, but it at present contains only one settler. The main branch of the Nicolet runs through the centre and its s . branch waters the $\mathrm{N} . \mathrm{s}$. angle of the T .

| Statistics. |
| :---: |
| Population. |




## H U L

Howard, a projected township in the co. of Two Mountains, is bounded n. e. by Abercromby ; in front by Wentworth; in the rear by waste lands.

Ilubent, seigniory, in the co. of $\mathbf{Q}$ uebec, is in the rear of St. Gabriel and St. Ignace, and otherwise bounded by waste crown lands. Two leagues in lreaulth aud depth. Grunted June 10th, 1698, to Sieur Réné Louis Hubert.-Being far north of all the cultivated lands, the quality or worth of this S . is wholly unknown; even the timber sems never to have been an object of iaquiry. It is watered by the n. Talayorte, which traverses it from the n. s.

Tiflc:-"Coneession du lome Juin, 1698, fuite par Louis de Buade, Gouverneur, et Jean Bochart, Intendant, au Sieur Réné Louis Hubrrt, fils, de deux lienes de terre de front sur pareille profondeur, situee au derriére des veigneuries nommies St. Gahricl et St. Ig uace, appartenant anx peres Jesuites et aux religieuses Hospitalieres de Québec: le dit terrein tirant au Nord-Onest, borué d'un hont des dites Seignenries, d'autre bout et des deux còtés des terres non-conédées."--Régistrc d'Intemdonce', No. i, foli" 23.

Huddensfinld, a projected township in the 10. of Ottawa, is bounded s. by Clarendon ; w. by Bristol and Aldtield; N. by Shorn and Cnwood; w. by Litchfield.

Ilval, township, in the co. of Ottuwa, is bounded E. by Templeton ; n. by Wakefield ; w. hy Eardley und s. by the river Ottawa. It contains 82,429 acres, and was surveyed and subdivided in 1801 under a warrant of survey issued in favour of Philemon Wright, Esq., two of his sons and sceven i-sociates, who obtainel a grant of 12,000 acres under letters patent in 1806. The order of council was granted Mar. 22, 1800. The grant to Mr. Wright, \&c. embraced the whole front of the township and comprehends the ranges $1,2,3$ and parts of $4,5,6$, with 2 lots in the 7 th range, through which the R. Gatineau runs. The associates in this grant reconveyed, as was the practice at that time, the greater part of the lands to their leader, as an indemnification for expenses incurred in the survey and for patent fees on the grant, by which means Mr. Wright became the principal and almost sole proprictor of the lands thus granted, upon which it appears he and his sons have made improvements to the considerable extent of 4703 acres in culture, 24 houses, \&re.This r . extends 16 ranges in depth; each range being subdivided into 28 lots of 26 chains in breadth, by 80 chains 80 links in depth. Such

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are the authorized dimensions of the lots of lund in river townships throughout the province, excepting, of course, the lots broken and indented by the sinuosities of the river or lake upon which they front, as in the 1 st, 2nd and 3rd ranges of this r.-Hull is 120 miles from Montrenl and is in the centre of a fertile country, possessing every agricultural udvantage in soil and climute. The general fentures of Hull are mountainous: a range of hills, named by the Indians Perguatina, runs through the middle from E . to $\mathbf{w}$. ; the highest purt is not supposed to exceed 900 ft . above the level of the Ottuwa : on each side of this range and occasionully upon it are tracts of excellent land and the swamps are comparatively few and of small extent. The frout of the r. is, generally, a plane undulated by gradual swells as far back as the highlands in the 6th range, which traverse the $r$. in a curvilinear direction almost parallel with the Ottawa. Beyond these the surface rises into more frequent and abrupt slopes, though by no means unfit for tillage, and becomes a rich pasturing and grazing country, much prized us such by the inhabitants. The soil in the level parts und in the intervals frequent in the hilly sections is excellent, and, when under proper cultivation, produces in abondance wheat, rye, barley, oats, potatoes, \&c. In the immedinte vicinity of the Chaudiere or Columbia Falls the soil is poorer, being very rocky and sandy ; but nt a little distance this inferiority disuppears and the soil becomes a strong loam.-This x . is traversed by several roads; the principal begins at the steam-boat landing, passes through Wright's Village and running along the front strikes the Chaudière Lake between the 2 nd and 3 rd ranges; thence it follows the margin of the lak and enters Eardley: this road is very good and on it is the greater portion of the most flourishing settlements of Hull. This road is called Britannia Road and extends 7 m . Being the first roud made in this $T$., the mode of forming it may be interesting as well as useful ; Mr. W. fi. jt marked it out as far as the lake, then ploughed it on each side and threw the earth to the centre to form it oval; he then levelled the hills and laid the stuff from the top into low places, built bridges and paved the road, where necessary, with broken stones; he also built stores at each end for the deposit of different kinds of goods for the cecommodation of the upper country.-From Co-

## II U L L.

lumbia Farm two roads branch off in different directions. One, pussing along the elge of Columbia Pund, leads to the Gatineau Furm, remarkable as being the spot selected by Mr. Ph. Wright in 1801 for his first and original hahitation, and as such is not divested of interest, being, as it were, the parent of the actual flourishing settlement of Hull. The uther road directing its course w. winds suddenly at lot No. 8, and rejoins the main front road; meanwhile the Columbia Rond continues towarls the n. until it meets the River Gatineau in the 7th range, where Mr. Christopher Wright's new farm is situated. A road from Chaudiere Lake, cuting at right angles the Britannia Road, leads into the back settlements, where, of course, no gool roads can at present be expected: on this road few settlements are to be seen beyond the 4th and 5th ranges, from which to the 3rd range the furms progressively increase and towards the Chaudiore Lake the road passes apparently through an old-settled country. The roall communication from Hull to Montreal is bad and in 1821 was impracticable for any horse or team. A road, 16 ft . wide, has been cut by the government commissioners, over 64 miles, to the head of Long Sault and 71 bridges built. There are 4 places where either ferries must be establishel or large bridges built and the ravines or gullies filled up to enable teams to pass. The remaining 60 miles to Montreal are passable. Mr. Muggles Wright, the postmaster of this r. , in his evidence as to this road, said, that the inhabitants and travellers of every deseription have suffered great inconvenience fur the want of a roul, that there have been several mails lust and horses drowned by attempting to transport the mail on the ice early in the fall and late in the spring (there being no land road), and that not a ycar has passed for the last twenty-five years back that accidents have not occurred either in the loss of property ur men's lives, as there are about fuur weeks at these seasons of the year, between the opening and closing of the boat navigation, when the river is not passable, owing to the ice at the Claudière breaking up 15 days carlier than it does 60 miles below, und that this is the only possible communication they have to and from a market. Mr. Wright has, with some assistance, opened all the roads to make it possible for his people to pass and repass. One stone causewny, in particular, cost him above ${ }^{2} 1000$.

The total sum expendel by him and some of his neighbours upun these roads, during the 20 years after he tirst obtained the property, amounted to $£ 2211 \mathrm{l} 7 \mathrm{~s}$. 6 d . besides $\mathrm{L}^{2} 15 \mathrm{5}$ expended by the government commissioners making a total of $\mathscr{L} 166617 s$. id . The extent of roads made with this money is about thirty miles.-This $\mathbf{T}$. ahounds with excellent timber, which is chiefly beech, hirch, maple, pine, elm and some oak, basswood and hemlock; the oak is fit fur naval purposes and much of the pine for masts of large dimensions. Of the oak there are 4 species: the white, rock, searlet and red. Of the pine kind there are 10: the white spruce fir, bulsam fir, shrub pine, hemlock spruce, yellow pine, American lareh or tamarack, black spruce fir, pitch pine, red or Norway pine and white pine. Of the birch 5 sorts: the yellow, black canoc, white and dwarf birch. Of the maple 6: the soft or white maple, black sugar maple, red or hard maple, sugar muple, stripel maple or morsewood, and mother species for which there is no English name. Of the beech 2 species, and also of the ash 2 species, the white and black. The walnut, the hickory and the butternut, a species of the walnut, and red and white cellar. Of the eherry there are 3 kinds; of the willow 6; of the basswood 2; of the elin 2, the common and slippery elm: \&e. There are in all, as far as have been observed, 42 species of forest trees nul upwards of 60 shrubs. -11 ull is abundantly watered by rivers, lakes and numerous tributary streams ; the Gatineau is the principal river, and in a large and rapid stream runs diagonally through the $\mathbf{T}$. from N. s. to $s . W$, and is only navigable for eanoes. In the chain of highlands are a great many lakes, some of which are exceedingly beautiful and abound with excellent trout. The principal lake lies in a transverse position from lot 23 in the 11th range to the commencement of lot 28 in the 13 th range; it is 3 m . in length by $\frac{1}{1} \mathrm{~m}$. in breadth and forms a narrow pass of about 16 chnins wide on the division line between the 11 th and 12th ranges, which intersects a small island situate about midway from shore to shore ; its shape is extremely irregular and at lot 28 it branches offinto Eardley; its waters discharge into the Gatincau at the line between the lith and 16th ranges, thus running in a contrary direction to the current of that river-a singularity oceasioned by the highlands which stretch across the 8th, 9th and 10th ranges, and furm a natural

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division of the waters fiowing north and south.The Columbia Pond is a small lake lying at the extremity of the Sth range; its waters fill into the Ottawa a little south of the estuary of the Gatineau.-An irou bed of great richness has been discoverel in the township, but it has never been worked. There is also , leal-mine on the Gatinean River, known only to the Indians, who have brought down qumitites of it; but the situation has not been precisely ascertained, owing to the reluctance which the Indians have to communicate aliscoveries oi this nature. Marble of the fincst quality is abmudunt: there is a vory fine bed of this mineral on the Gatineau River, near the first rapid, alout $f(1)$ yards above the still water, where a steam-beat may float with case and safety. This bed of marble is supposed to be of immense extent ; it appeats in the neighbourhood of the ironmine and the Lac des Chats sbounds with it ; that which appears at the surfuce is of inferior quality: this quarry forms a precipice one mile in length and fio or 70 ft . high and is of a remarkably white apearance; it is a fuir species of white marble without win. There is limestone of the best quality on the lorders of the Gatineau, and also a leald-mine in the loth or 12 th range. Granite is found in the interior, on the ranges of rocks or momatains.-In this $\mathbf{T}$ are several excellent and well-cultivatel farms, and Mr. Wright has from 5 to $(\mathbf{j}, 000$ acres unter cultivation ; his son, Mr. T. Wright, has two establishments in the 7th and 8th ranges on the e. biank of the Gatineau ; his lands are advantageonsly situated and in a high state of culture, affiorling excellent pasture.-The Columbire "arm is situated in the 4th range, albout $1 \frac{1}{2}$ mile from the Ottawa and $\mathbf{w}$. of Mr. Wright's house. The extent, position, and culture of this farm deserve to be particularly commended. The convenient and judicious subdivision and economy cexhibited in the management of this farm are truly meritorions, and reflect great credit npon the enterprise and judgment of the proprictor. All kinds of grain are produced in abundance and hemp and flax may be cultivated with great success. Mr. Wright one year raised a very considerable quantity of hemp and sent a very fine specimen, mensuriag 14 ft . in length, to the Hemp, Conmittee of Montrenl; he also sent two samples of the seed with two bundles of the hemp to the Society of Arts at Quebec, and was complimented in return with a silver medal ; from a
certificate which he received from the Hemp Committee it appeared that he raised, that year, 11 parts out of 13 of the total raised in the province. Although this is a very fine country for the growth of hemp, Mr. Wright was obliged to discontinue growing it on a lurge scale on account of the expense of preparing it for market, the lienp-peelers charging him one dollar per day; or one bushel of wheat, labourers being very searce: he saved nearly 100 bushels of seed, which he sold in Montreal ut a fair price, and was obliged to send the hemp to Halifux in Nova Scotia for sale. He now grows only swall qumatitics for his own use.-The expense and process of clearing and fencing an acre of wild hand, its usual produce, and the process of clearing, uccording to Mr. Wright's evilence hefore the Committee, are as follow:-The process of clearing consists in three things: eutting down the under brush at 7 s. $6 d$. per acre ; chopping down the wood in rows, two rods wide, at 2 iss. per acre; firing, burning, and branding fit for the harrow, at 27 s . fid . per acre, after which the work is done. The totil expense of clearing is therefore $\ell 3$ per acre, and the common price of putting in the crop is 10 s. per acre. The poorer settlers find themselves oceasionally constrained to adopt a more imperfect mode of elearing: they first cut out the brush and small trees, leaving the larger trees stauding, which slade the land so that they do not get more than hulf a crop. The produce per acre is from 2 to 400 bush. of potatoes, 25 bush. of oats or wheat, $\mathbf{3 0}$ bush. of Indian corn, 200 bush. of turnips,-Mr. Wright's constant nim to improve the breeds of catile has been attended with much success; he brought over from England, many years past, at great expense, some of the best Herefordshire and Devon breeds, by way of experiment; these cattle crossed produced a breed justly celctrated, which also, crossed with the Canalian breed, produce excellent cattle.-Wright Villaye is pleasautly situated at the s. E. angle of the r. occupying the front of lots No. 2, 3 and 4 in the 3 rl range ; it coutains a handsome church, 68 ft . by 28 ft . with a s.ceple 121 ft . high, it stands on an eminence facing the river, decorated with much tuste and surmounted by a neat spire. Nearly in front of the church, close by the lighway, stands $u$ stone house of two stories, where an hotel establishment is carried on, affording comfortalle accommodations. Opposite to these,

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on the other side of the main road aud on the bank of the river, are the corn and saw-mills, a blacksmith's forge, stores, \&e. and a spacious and conspicuous stoue edifice with a eupola, often mistaken for a church from its singular construction. The mill-dam projecting out npon the ref' of rocks, towards the rapid, is remarkable for its extent and solidity. $w$, of the mill are the long causeway and bidge, over which the public road is continued. On the first rise of the hill, w. of the lridge, is the handsome mod comfortable habitation of Philemon Wright, Esil. There is also a post-office. As the present village is exelusively the property of Mr. Wright and his sons, competition in trade is not so wetive as perhaps the general interests of the $T$. require. It might therefore be expedient to establish a government village, open to emigrants settling there ; and lot 21 , in the end range, appars to be a very propitious site for that purpose, on account of its contiguity to the Chatiare Lake, an expansion of the Ottawa; lot 14 in the range also atlords an advantageous site for a village, which might be built at the juncion of two romds, uear which there is a saw-mill and also a tolcrably well-cultivated farm. Ar. Wright carries on the timber trade to great extent and has a harge manufactory of pot and pearlashes. His first export of timber was to Montreal, and, in 18307, he arrived at Quehee with the first timber ever sent there from the banks of the Ottawa. The expense of conveying timber to Quebee being less than to Montreal is the reason why, in 1823, above 300 common cargoes were sent to Quebec and not one to Montreal through the same chamel: in a few years, without doubt, this quantity of timber seat to the Quclee market will be quadrupled, and the exports from this T . of various other articles, such as tlour, beet, pork, Eec., will be increased in the same ratio.-In this tr are 3 schools attended by about liot scholars, who are instructed in reading, writing and arithmetic; they are supported by voluntary contributions and two of them are emder the patronage of the Royal Institution in Canada. The r. at present consists of one parish, in which are a protestant episcopal church and a methodist episcopal chapel, but there is no parsonage-house,- Whe population is constantly and rapidly increasing and, with the exception of the rising peneration, is ulmost entirely American. The inhabitants in 1824 were placed moder the superintendence of Mr. Wright, who has adopted various means to excite the in-
dustry and secure the comfort and happiness of all classes of his little colony; and perhaps in no part of the province will be found more industry and a better understanding among the settlers, for they seem universally to emjoy a degree of ease and comfort seldom to be met with in settlements of such recent dute: every thing exhibits a tlegree ol' uflluence and social prosperity not reasonably to be expected in settlements formed within 30 years; -neat dwelling-houses, many of them two storics high, extensive barns, \&e., well-cultivated tields and enclosures, numerous catile grazing, large Hocks of shecp wande.ing over a gratelinl soil and cropping an abundant pasturage, -ticese oljects, happily ecmbining the pleasures and advantages of rural and pastoral life, not only delight the occasiomal visiter, but are culculated to inspire the emulation and encourage the hopes of many a desponding emigrant. The reader will not fail to ask, "From whom are all these benelits derived? Whose persevering talent and enterprising spirit first pierced the gloom of these forests and converted a witderness of trees into fields of corn: Whose industrious hand first threw into $t$ ! is natural desert the seeds of plenty and prosperity :"The answer is, Mr. Philemon Wright, an humble Americom from Woburn in the state of $\mathrm{Massachu}^{\text {a }}$ sets: through hardships, privations and dangers that would have appalled an ordinary mind, he penctrated an ahmost inaccessible country, and where he found desolation and solitude he introduced civilization and the useful arts; by his almost maided skill and indefatigable industry the savage paths of a dreary wilderness have been changed into the checerlul haunts ot man ; the gloomy upland forests have given way to smiling corn-helds; the wat and wild savamas, sinking mader stunted siruece and cedar, have been cleared and draned into luxuriant meatows; the perilous watertall, whose hourse noise was once the frightful voice of an awful solitude, is rendered obedient to the laws of art, and now cenverts the majestic tenants of the forest into the habitations of man and grinds his food; the rivers and lakes, once fruitful in wain, now breed their living produce for the use of human beings, and, with deep and rapid current, transport on their smooth and glassy surfaee the fruits of his industay ; the deep recesses of the carth are made to expose their mineral treasures, from the birthday of time concealed. In fine, the judicious and persevering industry of one successful adventurer has converted all the rude ad-

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vantages of primeval nature into the germs of agricultural, manufacturing and commerciul prosperity. Mr. Wright, however, has been amply rewarded for his honournble exertions; his private fortune has been increased in proportion to the good he has created, and the liberal conduct of the provincial government towards him has been unbounded: 9,145 acres have been granted to him und his family in II Ill and Lochuler, under letters patent ; 7,000 acres in Hull have been reconveycd to him by his associates and not less than $\mathbf{i}, 000$ ares in Templeton, making altogether 21,145 acres. The proceelings of Mr. Wright in forming the extensive and important settlements of Hull have been detailed by him, and are highly interesting and useful; interesting as developing the successful exertions of an enterprising and indefatigable settler, and useful as leing well adapted to guide and encourage others in forming settlements in a country as remote from civilization as from assistance. After having visited the extensive tract which was destined to become the theatre of his exertions and the reward of his useful enterprise, he returned with his two companions to his native home, Woburn, in the state of Massachnsets, having determined on the measures proper for him to pursuc. After hiring about 25 men and providng himself with mill-irons, ases, seythes, hoes and all other tools thought by him to be the most useful and necessary, together with a number of harrels of clear pork (pork freed from the bones), he commenced his journey with 14 horses, 8 oxen, 7 sleighs and 5 families. This emigration took place on the 2 nd of $\mathbf{F e d} .1800$. On the 10th of the same month Mr. Wright arrived at Montreal and then proceeded towards Hull, travelling generally among the ohd settlements only 15 m . a day for the first 3 days, because the sleighs were wider than those used in that country and because it was necessary that the horses and oxen should go alreast. During these 3 nights he stopped with the habitans, and arrived on the 4th day at the foot of the Long Sault, which was the extremity of the travelled roals in that part of Lower Canacia. From this place he was still 80 miles from his phace of destination; and there not being any roal and the snow deep, lie was obliged to halt and ulter the teams so as to go singly, while a part of his men proceceded forward to cut a road through the soow. After these necessary preparations he procecded on for the head of the Long Sault, observing in due
time to fix upon some spot near water to encmup for the night, purticularly observing that there were no dry trees to fall upon them, and if there were to cut them down. Then he eleared away the snow and cut down trees for fire for the night, the women and children slecping in covered sleighs and the men with llankets round the lire and the cattle made fast to the standing trees; in this situation about 30 pursons spent the night. Before he retired to rest he prepured sulficient food for the next duy so as to lose no time when daylight appeared, always observing to keep the axemen forward cutting the road and the foraging team next the axemen, and the families in the rear ; in this way he proceeded on for 3 or 4 days, observing to look out for a gool plate for the camp, antil he arrived at the head of the Long Sault. From that place he travelled the whole of the distance upon the ise until he came to the intented spot, ubout 65 miles. The guile whom he had taken with him on his first journey was as much unacquainted with the ice as the whole of the party, not one of them having ever travelled uj this ice before. Their progress was very slow and impeded by their fear of losing may of the eattle, and the axemen in the front were obliged to try every rod of ise, which, being covered with snow about a foot deep, it was impossible to know whether it was safe without sounding it with the axe. On his journey up the river, the first day, Mr. W. met a savige and his wife trawing a child upon a little bark sleigh, who gazed at the party with astonishment, more esperially at the enttle; as if they lad come from sone distunt purt or from the clouds; their astonishment appeared to increase as they walked round the teams, the party having lalted; and they tried to hold a conversiation concerning the ice, but not a word could be understeod The Indian pointed to the woods, as if giving directions to his spuaw to go there and make herself confortalle; she immediately went off and he proceeded to the head of the company without the promise of fee or rewarl, with his small nxe trying the ice every step he went, as if he had been the proper guide or owner of the propery. They passed on until the approach of night; when, the banks of the river being high, alout 20 fect, it was found impossible to ascend them with ti: sleighs; they therefore left them on the ise and ascended the banks of the river, and clearing away the snow cut down large trecs as usual to make a fire, carefully observing

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that no stooping or dead trees could fall upon them, and after cooking supper and getting regular refreshment they spread their bediling round the fire and made themselves as comfortable as they could, having nothing over them but large trees and the canopy of the heavenis. Before daylight they cooked their breukfast and provisions for the day und, as soon as daylight appeared, they were ready to proceed. 'I'he Indian, who had behaved with uncommon civility during the night, having taken his regular refreshments, proceeded to the head of the compuny as he had done the preceding day with uncommon agility. All being under weigh as soon as daylight appeared, they procecded us usual withont meeting with any aceident; when night was appronching they did the same as the night before and began their march early in the following moruing, the Indian tahing the lend as before. Owing to the deepness of the snow, it took them about (i days in passing ap this river, about ti4 miles, when they all arrived sufe at the township of IIull. After some little trouble in cutting the brush and banks, they aseconded the height, which is about 20 feet from the water. 'Ihe Indian, after he had seen them safe up the bank and spent the night with them, intionated that he must return to his squaw and child; and after receiving some presents for his grent services, he took his departure for his spuaw, having to go at lenst (6) miles. The party thanked him in the best manner they could make him understand, und three times huzaned him; and he left in great spirits, being well pleased. Mr. Wright arrived Mar. 7th and immediately, with the assistanee of all hands, felled the lirst tree, for every person who was nble to use the axe endeavoured and assisted in cutting; after which they commenced cutting down and clearing a spot for the erection of a house, and continued cutting, cleuring and erecting other buildings for the accommodation of the families and men. As soon as they commented cutting and clearing, the chiefs of two tribes of Indims who live at the Lake of the Two Mountains came to them and viewed all their tools and materials with astonishment and would often hoop and laugh, being quite unacquainted with tools or things of that nature. They also viewed with astonishment the manner in which the oxen and horses were harnessed. They seemed to view all things with great pleasure. Some of them fetched their children $t$ o see the oxen and horses, having never seen a tame animal before, being brought
up near the great lakes to the westward: they would also ask the liberty of using one or two axes to see how they could eut down a tree with them, as their own axes are very small, weighing only half a yound and Mr. Wright's axes weighed from four to tive peunds. When they had cut down a tree they would jump, hoop and huzza, being quite pleased with having eut down the tree so quickly. They received a glass of rum each and returned to their sugar-making in the greatest harmony. They continued very friendly to pass backward and forward for ubout ten days, often receiving small presents, for which they made returns in surar, venison, \&c. Their chiefs assembled together and procured an English interpreter, Gcorge Brown, who had an Indian wife and fumily and who spoke both languages. They requested him to demand of Mr. W. by what authority he was cutting down their wood and taking possession of their land. To which he answered - by virtue of authority received at Quebee from their great father, who lis ed on the other side of the water, and from Sir John Johnston, the agent in the Indian department, through whom they reeeive their yenrly dues from government. They could not be made to believe that their great father or other persons at Quebee would allow them to cut down their timber and clear their land and destroy their sugaries and huntingground without consulting them, as they had been in the peaceable and quiet possession of their lands for generations past : and in this part of the country were their ehief hunting-grounds, sugaries, fisheries, \&e.; and they were afraid the settlers would destroy their beaver, their deer and their sugaries. After a long eonference, carried on with good temper on both sides, and with sound argument on the side of the poor Indians, it was agreed to leave the question to the decision of the proper authorities at Quebee, which afterwards deeided against the Indians, beeause their nncestors had been compelled to cede their country for certain ammal presents, whieh the Indians conceived to be an inadequate compensation; they, however, submitted to the decision with good faith and almost without a murmur. They then agreed that Mr. W. should be a brother chief; and if any difliculty oceurred, it should be settled annong the chicfs. They then proceeded to crown him in their usual manner as a brother ehief; after which they dined together and kissed each other's cheeks, and a number of other ceremonies passed teo numerous
to mention, such as burying the hatchet ama a momber of other ustal Indian formalities. After this ceremony the settlers and the Indians ofter assembled together in the grentest harnony in lowth vilhages upon various ocrasions and always with the greatest fricondship and gool understanding, without having to revert to one question for the haw to decide. The julivious and just culogium which Mr. Wright has prassed on the Inliams nught not to be onitted:-" I must acknoutedye that I never uas arquainted with amy prophe thatt more strictly reymeded justive and equity than those prople hate for these turenty yemes pust."-After having arrangel with the ludians, Mr. W. comtinted cutting down and elcaring a spot for the crection of a house and other buiblings for the accommodition of the fimilics and men.-Thus were the inportant settements of Hull commencel ; and it is to be regretted that the phan and extent of this work will not allow the author to trace their gradual increase and mprovement to the present date; for a more ample aceount would prove very beneficial to all who are desirons, hy imitating Ms: Wright's laudable exauple, to obtain allhene and happiness through the modium of cmigration-wfortanately so necessary at present to the superabundant population of the mother comentry.- lingranted and unlocuted 21,250 atres.-The following statistical statements, nade in the years 1820 und 1828 , will show the increasing prosperity of the settlements in Hull.

| Stalistics. |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  | ${ }_{\text {1230, }}$ | 112 La ! |  | 1320 | 1nan. |
| Popuiation | 210 | IU6it | Linne-kilus |  | 12 |
| Churelhes, Pro. |  | 1 | I.oums | . | 13 |
| Curatus, Epis. |  | 1 | Brick-kilns | . . | 2 |
| Sehouls | 3 | 3 | P'otheherie's | - $\cdot$ | 2 |
| Milis | j |  | I'embarberies |  | $\because$ |
| Corr-mills |  | 1 | Breweries |  | 1 |
| Carding-mills |  |  | Distillerics | - 2 | 2 |
| salk-mills, |  | 1 | Posthasiers | . . |  |
| Mills for grind- |  |  | Shopkeepurs |  | $+$ |
| ing bark |  | 1 | Taverns |  | 2 |
| Tameries |  | 2, | Artisams |  | 5 |

Aunual Agricultural Irvoducc, in bushcts.

| Whent | $\begin{aligned} & 1024 . \\ & 6,111 \end{aligned}$ | $\begin{gathered} 182 d . \\ 16,0(k) \end{gathered}$ | Ryo | $\begin{gathered} 1820 \\ 3,019 \end{gathered}$ | $\begin{aligned} & 14820 \\ & 7, \therefore \times 0) \end{aligned}$ |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Oati | 5,170 | 10,800) | Indian porn | 8,2i5 | 24,(00) |
| Barley |  | 1, Itw) | Map. sug. e | ts. | 93 |
| Potatoes | 47,375 | 25,2m | Hay, tons | 2,237 | - |
| Peas | - 1,2N1. | 5601 | I-lax, Ibs. | 780 | - |
| Bears | 421 | . |  |  |  |
| Live stock. |  |  |  |  |  |
|  | H280. | 12624. |  | 1880. | 1628. |
| Horses | - 12:3 | 330 | Shee ${ }^{1}$ | 2.8 | 1,017 |
| Oxan | - H1\% | 6iti) | Swine | 005 | $8: 9$ |
| Cows | - 203 | 483 |  |  |  |

## IND

Homgein, river, in the co. of himonsk, rums into the s. w. side of the n. Mataperliac, nbout 3 m. helow Lake Mattprediane.

Hungay Bay, in Lake St. Francis, expunds into the $W$. sine of Cutherine's Town in the S. of Heanharnois. A canal is projected to extend from this bay to the first witers of the n. St. Lanis.

Huntwis Bhook, at the s.w. extremity of Drayton r., joins the a. Connecticut letween Ilall's Strem und Indian Strenu.

Huntenstown, tuwnship, in the co. of St. Maurice, in the fear of liviire da Loup, Grandpré und Dumontier: lounded e. by the projeeted r. of Cinton; w. by hauds chamed by the hate: Charles Lamandiare, Essy as belonging to the $\mathbf{S}$. of Maskinongi' ; s.w. ly waste ctown hads.A tract of sery little value, being a continued stratum of row lying very natar the surfiuc ; toward the rear it rises into broken and nlmest momutainoss ridges. P'ine mad maple are abundant, hut cehur, sprute and hemlock much more so.The Riviere du Lamp widh some small hakes and little rivulets water it wery well. 24,(i20 neres were granted in 1830 to Mr. Joln Jones, the present proprictor.

Iluntingon (V.), r. Ilinchinarook, t.
Hentanulgin (V.), m. Sr. Ammand, S.
Hehon Village, i. St. Gabriml, S.
Hunoss, des, river, rises in the S. of St. Charles, in the co of homville, and rumning s. w. traverses the S. of Rowville, where it receives a suall strean that rises in a lake on the summit of the Rouville Mountain ond then striking into Chmmbly East it receives the united waters of the rivers Barre and du Rapide: after this incrense it runs mere to the w. and luses itself in Chombly Basin. The course of this 1 . is only 20 miles, although it is of considerable magnitude: it not only contributes to the fertility of the suil, but by its sinuous neanders forms a strong feature of embellishment.

## I.

Indian Landes und Indians. Adjoining Gedmanchester on the west is a space reserved fur the use of the domiciliated Indians of St. Regis and commonly known by the name of the Indian Lands: it forms a triangle bounded by Lake St. Francis, Godmanchester und the line of $45^{\circ}$ : its side on the lake is about 10 miles and that on the line $12!$ miles. The land is, generally, of supe-

## INDIAN IANDSANDINDIANS.

rior quality and well furnished with fine timber. Of the 17,320 neres of leased humbs in this settlement, there are upwards of 4010 low and unlit for cultivation, except at a great expense ; on these grow black ush, elm, cedar, pine and tanarack. There are besides ubout two thousand arres of open marsh, not ${ }^{\text {I }}$ sed, which grow nothing but coarse grass, l,ushes of various kinds, willows und alders.- These open marshes were of considernble use to the settlers on their first urrival in furnishing winter foxsl for nent cattle, but now that the inhabitants have ull got part of their furms sown with tame grass, these marshes are comparatively of little value and are likely to romain so for generations to come, us nothing lut the lowering of the Cintean da Lae rapid can mako them fit for enltivation. This, if not done ly the hand of man, but left to the gradual operations of the strenm of the St. Lawrence, will take a longer time than is casy to be calculated.-.'The remaining part of the leased land consists nf rising grounds of no great elevation, which, if cleared, would look like so many islands in the midst of those swales. Where the rilges are highest the land is rather stony, but tuking the dry lands on an average the soil is gool and tit to raise any sort of crops, with respect either to quality or quuntity, that will grow on any other part of Lower Camala. The timber growing on these ridges consists of maple, hirch, beech, basswood and oceasionully some hemlock; and these ridges once produced comsideruble quantities of white pine and oak. The only stream of conserguence in the settlement is Sulmon River, which, from its muth to the province line, a distance of tour miles and upwards, is navigable for vessels not drawing more than four feet of water: this $R$. is a great thoroughfare for the admission of American produce.-Among the vurious obstacles to the improvement of the settlement, the want of roads is not the least. 'The ditheulty and expense attending the bringing of the Grand Voyer to such a distatce has, no doubt, been one of the causes of the want of roads in this place; and now that part of the difficuity has been surmounted and a road luid out, there remains a still greater, viz. the doing the necessary work. Owing to a great proportion of the St. Regis Indian reservation being low and swampy marshes, it is neeessary to pave the way over which the line of road runs with $\log s$, which makes the labour neces-
sarily so heavy, that unless some legislative aid is obtained, it must be a long time betore any roud ean lo in such a state as to render travelling comfortuble. Although the marsies in this tract nre neither few nor small, there is not the slightest vestige of uny of the disenses which usually attend such places. In fact there is not a more healthy people on the whole continent of $A$ merica.

Statisli's, including the Dundee Settlement on part of the Intian Lands.

| Land pmying rent land eldated |  |  | Acreq, 17,:1:0 |
| :---: | :---: | :---: | :---: |
|  |  |  | 3,6,38 |
| Lamb paying rent, bint lo | rand | untit for cultivation | 1,191 |
| Marsh mendow, embit rented |  | ahivation und not | 2, (190) |
|  |  |  | 27,149 |
| Total population |  | - - | 1,493 |
| I'rotestunts |  |  |  |
| 'Ihe others dhedly Iloman Catholics. ${ }^{\text {a }}$ |  |  |  |
| Potash kettles. <br> l'ot and pearl asheries | $\stackrel{70}{3}$ | $\underset{\text { Donses in ll }}{\text { Disudec }}$ |  |
| Lite Stock, |  |  |  |
| erctusite of the Stock of the Indians. |  |  |  |
| llurses |  | Young cattle | 37. |
| Working oxen |  | Sherep | - I, I0t |
| Nildeh cows | 34.1 | Swine | 8.35 |

The Indians, who were the aboriginal inhabitants of the province of Lower Cumada, have not been nearly exterminated without leaving materials for melancholy reflection. Even tribes of savages cunnot be swept away from the earth without creating a sentiment of regret and a moral derived from the mutability of every thing human. Their extinetion having been princ: pally etlected by the thirst of dominion and the hinger of avarice, assisted by superstition, leaves no enviable trace of the milder vartues of the christians. The few remains of these persecuted tribes are scattered about the provinee and peaceably sulmit to the slow and gradunl amelioration of more civilized hubits. Their rule prineiples of unenlightened faith are already supplanted by the doctrines of the Roman Catholic creed, to which they universully subseribe; und if a greater number of schools were established anong them, it is probable that in a few years their origir would be only known by their colour.-The names of the

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existing trikes and their phaces of resilence in this province are as follow:


Indians of the Algonquin and Tite de Boule mattions hunt along the in. St. Marice. The fitmilies that oecupied the hunting-grounds between the rivers Ste. Anne and St. Maurice ure entirely extinct.
The Abenaki Tribe reside in the Indian Village in the east side of the n. St. Francis, in the S. of St. Frimgois. The village consists of ubout 40 cabins or houses of wood indifferently built. These converted Indians subsist upon their own lands in that seigniory by raising, in their peenliarly careless manner, some Indian corn und potatoes, and by rearing poultry and pigs: they sometimes increase these neans by isling and sometimes by hunting parties : the latter is but a precarions resource, as they are compelled to go to an immense distanee before they can meet with game to repay their labour; for as the habitations of eivilized men huve spreal over the province, the animals that were the prior occuprants have fled for protection to the recesses of more distant forests. This $v$. contuins a church und a parsonage-house, at which the missionary who superintends the religious concerns of the tribe always resides. An interpreter also has a permanent residenee among them. Some of this tribe inhabit in Indian $v$. in the $\mathbf{S}$. of Beeancour, which is a little below the $v$, of Becancour and consists of some houses of wool, ill-tuilt, or rather cabins. The manners and oceupations of these Indians are precisely the same as those of the $\mathbf{v}$. of St . Françuis. They have also a village in the co. of Rimouski, at the contluence of the civers Madawaska and St. John;
and another at the month of the n. Ristigotehe, in the co. of Ilomuenture, culled the Indian V'illage Mission.-The Abemaki Indiums of the v, of St. Frunçois hold, by letters patent, 8150 neres in the r . of Durham.

The Alyomquins and Iroquois Tribes inhabit an Indian villuge in the $\mathbf{S}$. of the Lake of Two Mountains, which is ngrecably sented on a point of lund projecting into the lake and consists of atout to lootses, a church und a parsomage-louse, where a missiunary always resides. The Indiuns of this village are the deseendants of a trithe that inhabited or frequented the launds bordering upon Lake Iluren; the few who survived the mas. sacre of that rave by the treachery of their enemies ellected their escupe, und their propeny now occupy 2 or 3 small villages in tifferent parts of the provinee. Those of the village of the Two Mountains ure become civilized and have adopted many of the mamers and enstoms of the Camadians and aequired a knowledge of the Freneh language, which they use flucutly: they ure quiet and inoffensive and preserve the greatest harmony among themselves and civility towards the other inhahitants. They plate un implicit confidence in the resident minister, whase influence over them is mulxomaded. Some hands are assigned to them near their village, which they cultivate with wheat, Indiun corn mad other grain; of late years they have also phated potatoes in considerable quantities: from these ssurces, increased by the produce of the chase, which a part of the men follow during the winter season, a subsistence is derived which, upparently, they enjoy with some of the comforts of civilization.
The Montagnais or mountaineer mation, culled in the Cree limguage l'upinashuah, whith means " laughers or snecrers," are desended from the Algompuins and frequent the immense tract of country lying from the mouth of the St. Lawrence northward to the Iludson's May territory; they are generully a harmless preople without any fixed habitations, wandering in the limits assigned among the uselves us hunting-grounds, their ouly means of living being by hunting and tishing. In 1804 there were about 1000 of these Indians, women and children included, between the River St. Maurice, King's Posts, Mingan Seigniory und coast of Labrador. In 1 B9) their number had diminished to about 800 and in 1824 it amounted to only

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700 at most, owing to starvation, smull-pux, fevers mad the inordinute use of spirituous liquors. When they go on lonard of vessels rum is their prineipal objeet, by which they get so much intoxicated that often in getting ashore they upset and many are drowned. When in a state of intoxication they often slecp in damp places, by which they get their death. During summer they subsist on fish, fowl and eggs, of which they have great plenty; and in winter un beaver, deer, partrilges and porcupines; and, when they are near lakes, by cutting holes in the ice, they get trout and white fish: the former they tuke with hooks, the latter with nets; but us this is a kind of laborious work, the iee being from 3 to 4 feet thick, they seldom try it except when in a state of starvation. They have a great repugnance to agricultural !abour and have no trabitions among them besides a faint idea of the orler of the Jesuits, who tuught them the first principles of religious worship, and, huving the greatest influence over them, converted ulnost all of then to Christianity. When the Jesuits first scttled mong them, in the reign of Louis XIV., on the borders of L.ake St. John, the Montagnais nation was in its greatert prosperity. The number of Indians in the vicinity of L . St. John is now very inconsiderable; there are only 10 families on the border of the lake, about the same number in the Chicoutimi country, and about 15 fumilies on Lake Chuamouchouan, which is 501 . $w$. of Lake St. John ond the last post in the Saguenay country. Their numbers huve also greatly diminished in the wretched country round Lake Mistassinni, which ubounds with peltries of various kinds, since the time when the NorthWest Company held the King's Post, and more purticularly of late years, since ardent spirits have been introduced among them. Their number has ulso been reduced by the small-pox, brought from Europe in the apparel and blaukets given to them in exchange for their furs: with this disease from 50 to 100 have died in a day. There are now only 50 or 60 families who trade at the posts of the company: without these causes of mortality the number would have been at least 500. Their number has also been decreased by starvation, fron the want of those animals which were once used for their sustenance und which they first began to destroy in too great profusion many ages ago. The Company of the Indies,
which had un exclusive right to the trale, having greatly enhunced the value of elk-skins, whieh then abounded in this country, induced the natives to destroy that animal merely for the sake of its skin; thus that improvident people destroyed ulmost totally the species of animal which supplied their chicf subsistence. From that timo thir numbers gradually decreased. Whenever one of the members of a Montagnais family dies, a victim to want, he is buried on the spot by the others, who immedintely afterwards remove their camp to another place and so on until only one remains, when he alandons the place altogether and rushes heedless through the woods till he himself drops, the last victim of despair and starva-tion.-The dress of the females of this tribe is singularly varied in colours, and it usually consists in a loose piece of blue cloth trimmed with searlet for their lower garment und a mantle of printed calico. Their hair is rolled up on cuch side of the head and twisted round with red tape, or with ribson, to which they are very partinl; a cup of a conicul shape made of red, blue, green and white cloth, is generally worn, from bencath which a long queue of hair, twisted round with red tape, hangs down their back. The women s:noke and Jrink spirit like the men. The usual dress of the men is very slovenly; it consists, generally, in an old blue coat or frock, or calicu shirt, with linen trousers. The whole native population now does not much exceed 300 ; in a few ycars the race will be extinct, for the chase is continually diminishing.-Mr. Peter Chasscur, a mineralogist of Quebec, in his communication to a committee of the House of Assembly, speaks of the present condition of these destitute human creatures in the following affecting terms:-"In mentioning White Birch Point I should add, that the tract is of no value to the Company of the Northern Posts, because it can in fart be useful only to those whose intention it is to render the productions of the soil profitable, instead of speculating upon the imbecility and ignorance of a tribe which is kept in a state of dependence probably as revolting to humanity as the slave-trade in another hemisphere. The visitant of that wilderness, which is in our immediate vicinity, cannot fuil to experience the most afflicting sentiments on obscrving the natives of the soil, whom the weight of years prevents from gratifying the
excessive uvidity of a foreign master, contesting for the remains of the most worthless antmal which 1 had stripped of its akin. The slave knows that laws exist which nt least protect his existence, but of that our Indim has not the slightest idea. The number of those unfortumate persons who die of hunger and want would be yet more considerable if the humanity of the servants of the Company of the loosts did not frequently supply their wauts."

Tho Iroquenis or Mohanks live in the villages of St. Megis, at the head of Lake St. Fruncis, and Coghmawaga, in the S. of Sault St. Louis, of which selgniory they are tho proprictors, as well as of a tract in the netighbourhood of St . Megis called Indian Lands.-Coghaavaga is on the banks of the St . Lawrence and consists of a church, a house for the missionary and ubout 140 other houses, principally built of stone, furmed into 2 or 3 rows, something resembling streets, but not remarkable for cleantiness or regularity: their occupants may he about \%00, who chiefly derive a subsistence from the produce of their corn-fields and the rearing of some poultry and hogs, sometimes assisted ly fishing and hunting, which however they do not, as in an uncivilizel state, consider their principul emplayment. This tribe, the most numerous of any brought within the pale of Christianity in Canadi, has long leen settled within a few miles of their present village. That the lierce and restless spirit of the wandering savage can be, in a great degree, civilized, these Indians are a proof: some of the men of this villuge and of the village of the 'lwo Mountains were emmployed in the British army, and no difliculty was found in bringing them under strict discipline, or in confining their operations within the laws of modern warfare.-The billuge of St. Regis, also inhabited by the Iruguvis tribe, is in a rich and beautiful country and well situated at the western extremity of the Indian Lands. The boundary line between Canada and the Uuited States passes through it. Alout $\mathbf{5 0}$ houses or rather hovels, a church, a chapel and a house for the catholic mimister, who is a missionary from the seminary of Quebec, compose the village. The habitations are poor, ill-built und more than commonly dirty; attached to them ure small gardens or rather enclosures, where Indian corn and potatoes are planted, which, with what they raise on the Petite

Inlu St. Iegis and some other isles in the St. Lawrenee near the village, pll of which are their owa property, addel to the produce of their dishing and sometimes hunting parties, constitute nearly their whole means of sulwistence ; for indolence, mistaken for the spirit of indepenilence, destroys overy idea of improving their condition ly the profits of agriculture--A reservation of hamd has been made fer them by the American goverument similar to the tract culled Indian Lands.


The Ihuront, or Yindat Tribe, in industry und a genius fruitful of resources, in hravery and eloquence, ulways surpassed all the other tribes of this part of the North American continent. Charlevoix aceuses them of consumuate trendiery, und says that they united higher virtucs with greater vices than any of the India.a tribes; his testinony, however, should be viewed with susplcion, for the historian of an invading and exterminating enemy is not the best evidence to prove a want of good faith in a cheated und ruined race. When the French first settled in Canada, the Yendat nation comprised 40,0000 souls and occupied the fairest portion of the Nurth American continent. This onee powerful trike werc treacherously destroyed ly the Iroqueis, who, under the specious pretence of ullianee, obtained the confidence of their opponents, and hy an indiseriminate massacre nearly extirpated the whole race: the few who esenped fled towards the habitations of eivilized man and established theruselves in the rear of Quebec, many hundreds of miles from their native country on the borders of Lake IIuron. In the year 1642 their celebrated chisf, Ahatsistari, was baptized and the Yendat warriors som fullowed the example of their favourite chieftain. The melancholy remains of this warlike race are chiefly living in a village in the $S$. of St. Gabricl culled La Jeune Lorette, where they live by the clase and by fishing, druwing no part of their sulsistence from the regular pursuits of agriculture. The Indians of this village are the

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descoudants of the Muron Indiums formerly domicilinted at Sillery. They ure a quiet, peuceuble, honest, industrious people and loyul suljeets; have ulways been very faithful and devoted to his majesty's servico when required, ulthough on ono oceasion their ansiver to the governor was misrepresented. They are extremely useful both in peace and war, leing always ready to go on puls Lie duty. 'Their number has heen so mueli reduced that it is now hecome quite inconsideruble; in 1121 the population of La Jeune Lorette wiss 1137, including only :t2 hends of funilies, 3 ummarried young men above 21 yeurs of age und 2 monarried young women ubove 18 ; in the preeding 10 yeurs there were 45 baptisms, 8 unarriages and 21 burials. In 102 1 , the priest says, there were 2 llor 29 families and ubout 71 commanicants ; by mother aceonat it appears the fumilics umounted to about 86 und 20 persons were nisent.-March 13, 16al, a grant of $2 \frac{1}{2} 1$. in the S , of St . Gabriel was made to these Indhus, und the settlement ut Lat Jeane Lorette wus male in lein7; this Indian villuge is between A und ! m. from the city of Quebre and is sented on the s . side of the n. St. Charles, on an eminence commanding a charming view of the river tumbling und foaning over the rocks and ledges to a great depth; the prospeet is also in other respects most interesting, varied und extensive, comprising the heautiful city and environs of Quelec and extending wide and fur over the southern shore of the st. Lawrenve, terminated by the softened firms of the distant southern mountains. The number of houses in the $v$. is between 40 and 3 . with something like the uppenrance of neatheses in their exterior ; they are chielly built with woon and a few of them with stone. The church was built in 1730 at the expense of the Jesuits, the Indians working at the huilding anul detruying purt of the cost in furs: in 1824 the church and parsonage-house were nuch in decny, hut. since the extinction of the order of Jesuits, the Indians have been no longer able, on account of their poverty, to muke the necessary repuirs. A Ifurun schoolmaster is supproted partly ly the governacne, but chiefly at the expense of the pror inhabitants. The mill was buite in 1731 by the Jesuits out of the revenues, as the Indians suppose, of the estate lelonging to the Huron nation. When the mill was first erected the Jesuits allowed the Indians a bushel of wheat annually to tach fumily, but this nllowance did not continue
fong; it was som reduced to onc-luatf, that in, the Indiums paid half-price for it: for the list 46 years they luve had none of this ullownace; the sehowhaster however had, till tho denth of the Lust of the Jesuits, in allownere of one hushed of wheut per month; the commissioners nuw allow him ise a manth in commutation. The Indians know not on what necount the Jesuits diseontinued the allowauce of wheut, lut when it ceased they begmen to ask the Pire Giroux for their luads at sillery. The allowances at present made to the Larette Iudians by the militury government consist in umual presents in clothes for the warriors, women mud children and eight days' rutions; they are also allowed arms and ammunition as warriors ulways rendy for military service: these allowances were formerly made by the French to the Iudian tribes. Mr. Berthelot, ugent to the Jesuits' estates, demunded rents of the Indious, but they refissel! ; he threntene! to prosecute, they wished him to do so, hut no prosecutions have taken place. The articles manufuctured in the village of Lorette and carricd to market, or out of the village for sale, are mocussins, suow-shnes, sashes, haskets, Indiun sleighs, fur cups and mittens, collars of porcupine quills, purses, reticules, bows, arrows, paddles, small canoes aud little figures of Indians. The bows nad arrows and mocassins are very neatly finished by the squaws. For these articles they oecasiomally find a sale, hut at half the prise they formerly ohtuined, and are often obliged to burter them for merchandise. Some of these Indiaus are joiners and house-carpenters and others are whiged to work ns day labourers, there heing much poverty; and four familics, consisting of about 20 persons, are reduced to absolute want. The grenter number have no land, hut merely mn emplacrment; 40 arpents, however, are alloted to them in common, whd some plant a few potatoes nud sow a little Indian corn and a few oats on some little picees of land, which they have receivel from their parents or purchased. Ilunting and fishing, ly which they support themselves, ure very precarious modes of living. The Ituron nation had, formerly, for their hunting and fishing limits the country extending from the n. Chicoutimi as far as the mouth of the n . St. Maurice ; they used also to hunt and fish on the south shore of the St . Lawrence as far as the river St . John. Before that time the Hurons had no limits for hunting and fishing, and were masters of the

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country as far as the great lakes; their ancestors permitted no one to hunt or fish on their lands, and in former times if a nation came to hunt upon the lanils of another nation, their so doing became a cause of war. Nearly 200 yenrs ugo the Seven Nations made an ulliance with ench other, to live in peace and in commen, that is to say, that they were to ent with the same spoon, micoine, out of the same porringer ; which signified that they were all to hunt together on the same lands to avoid all disputes with each other. For the last 50 years the Abenakis of the river $\mathbf{S t}$. John, the Miemacs and the Malocites have hunted over the lands of the IIurons and destroyed all their chase. When the IIurons had their chase entirely to themselves, it was a law among them to kill full-grown animals only, and to spare the young ones. Beaver they did not kill from June to August, because neither the fur nor the flesh was good for any thing at that season; the infringement of this law was considered murder; nor did they kill partridges during that season, because they were sitting. The other nations, who came to hunt on their lands, were not so considerate; those foreign Indians killed loth the full-grown animals and the young, and especially the beaver whinh always resides in the same place. In consequence of this lawless conduct the chase has been destroyed and the Hurons reduced to want; for they cannot, as their ancestors did, kill the strangers who intrude on their lands. The IIurons coraplain that even the Canadian peasantry take upon themselves to hunt and fish and destroy every thing, spreading snares for wild pigeons. The Indians frequently complain of want of means to suppress the disorders frequently occasioned by white people resorting to their village, and say, that they can easily keep their own people in order, but that they have no authority over the whites. The Lorette Indians now hunt as far as the sources of the Ste. Anne and the Batiscan. They take beaver, otter and martin, though these animals are less numerous than formerly. Their hunting season legins about the 25th March and tawards the end of May they return. Some hunters begin about Michaelinas and return when the rivers are frozen. When the Indians meet with ravines, if they are not too wide, they cross them by means of a tree which they fell for the purpose; when they are too wide to be passed in that manner, they use small rafts. The mose-deer or elk, for-
merly very common round Quebec, is now very searce; it was once one of the chicf sources of the wealth of the mumerons savage tribes. It is only in the fine days of spring, when the snow-shoes are easily borne up, or when in the early part of the day, after the usual frost of the night, large tracts of the country can le visited on the hard even substance without this encumbrance; and when the open rapids are the resort of waterfowl, and the lakes aflord un ample supply of fish ; that the vast solitudes, in which the moose-decr is found, can be advantageously visited: these solitudes are diversified by scenes of the wildest grandeur. The moose is the largest quadruped of the continent, often standing seven feet high ; its immense palmated horns, its downeast head and short body give it a savage aspect, lut it is of a timid character. It weighs as much as 10 and 12 ewt. and its ficsh is of the most delicate fluvour and considered very nutricious. It is not gregarious like the other species of the decr, but generally the male, female and one or two fawns accompany each other. In summer its swiftness makes its pursuit almost hopeless, and it is only in deep snows that it becomes a prey to the hunter. Its hoofs, unlike those of the rein-deer, are much sharper and more stiff, and during the whole season at each step it sinks to the ground. It cannot therefore travel far in the winter, and it early selects with its mates a spot for its beat where the bark and tender shoots of the hard wood abound; the formation of its teeth and its huge powerful upper lip, are well culculated to strip the bark from the trees, whinh in summer it does to the height of 40 or 50 feet. At each new fall of snow the party tread it carefully down throughont their beat. If surprised by the hunter they will sometimes not flee, but with the stupid defiance of the sheep paw the snow and threaten resistance; if a dog approach them, the male, with a blow from his foreleg which he uses very dexterously, will lay it dead at his feet: in this case they easily fall a victim to the gun. Generally, however, their acute senses of hearing and smelling apprise them of the approach of the hunter, and they run off at great speed, until overpowered by their own timorous efforts they sink. When the hunter appears on his snow-shoes he finds them out of breath, floundering in the snow and turning a very piteous look towards him, claming his kindness. They however often again suddenly take

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new life, and turning round several times on the same spot, beat a solid place to give combat; the gan soon despatches them. If they continue to run the hunter pursues, and coming op cuts with his tomahawk the tendons of the hind legs and soon secures the prize. The skin is made into shoes, and the hair of the mune is dyed and employed in the elegant ormaments of bark work, shoes, \&c. : the hair is now so highly prized that as much as can be held in the hand sells for a dollar. The extension of the settlements and the incursions of other Indian tribes upon the hunting grounds of the Lorette Indians, to prevent which all their applieations have fuiled, have so completely destroyed their chase that it is with the greatest difficulty they contrive to get a bare subsistence. These reasons induced them, in 1824, to subseribe a sum sufficient to defray the expenses of some of their chiefs, who undertook to cross the Atlamtic in order to petition the king to redress their grievances. The object of their petition was principally to obtain the possession of the seigniory of Sillery, near Quebee, which was granted to their ancestors in 1651 and to which they believe they have a just right. The grand chief, the second chief, the chief of their council and the chicf of the warriors arrived in England and were introluced to his majesty George IV. and had the honour of a long conversation with him, each wearing a gold medal which had been presented by the king. They appeared in their grand national alress: their faces were painted and their hair, long and flowing, was decorated with fenthers und with the tails of various aumals. To their ears were uppended harge silver rings of rude and fantastical workmanship; their noses were decorated with sinular ornaments and they wore silver plates on their arms. They were armed with tomahawks and sealing knives, which they wore in ornamental belts. The kinll reception, condesconsion aud gracions manners of the ling tended much to alleviate the severity of their disappointment by being referred to the Canalian government, whose duty it was to examine into their clains. The Notes of Mr. Neilson on the attorney-general's nimion on these claims, a copy of which is in the hands of the author, seem to prove much in their favour ; but these Christian Indinns are poor and frientless; it appears that l'ruvidence alone can help them.-For Statistics of Lorette, vide St. Gabriel, S.

Indian Stream, in the x. of Druyton, is

I R E
formed by 3 branches descending from the T . of Auckland; the eastern is called the Rapid Branch, the western is named the West Branch; all of them meet in the s. angle of that T . and their united streams immedintely enter the T . of Drayton, where, continuing a s. course, this n. entircly traverses the T . and in its s . $\mathbf{w}$. angle joins the n . Connecticut. On this n. are good sites for mills, but as it is obstructed by falls, the only navigable alvantage it alfords is the transport of logs to the different saw-mills.

Industry, Village of, v. Aug. to La Valliens.

## Intenior Village, d. Shipton, t.

Isverness, township, in the co. of Megantic, lies between Halifax and Nelson and is boumbel $\mathrm{N} . \mathrm{w}$. by Somerset and part of 'Nelson ; s. e. ly Leeds. The land in the s. quarter is of superior quality, and in the other parts generally above meliocrity, except an extent of swamp of about 8000 acres to the northwarl, which is covered with hemlock, spruce fir und cedar. On the dry lands, timber is in great abundance and of an excellent description.-Watered by Lake William, and several small rivulets.-The s. w. part was granted to the hate Joseph Frobisher, esq. and now belongs to his heirs.-The settlements have been rapidly increasing luring the last few years. -Ungranted and unloctted, 15,500 acres. In 1828 there were


## Statistics.

Population . 117 Saw-mills Anнual Asricultural Prodnce.

|  | dushels. |  | 日ushels. | Mushels. |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Wheat | 564 | Potatoes | 700 | Buck wheat | 11 |
| Oats | 60 | Peas | 100 | Indian corn | \% |
| Barley | 320 | Rye | 10 | tlay, pons | 71 |
|  |  | Live | tock. |  |  |
| Ilorses Oxen | $\xrightarrow{+}$ | Cows | $\begin{aligned} & 34 \\ & 28 \end{aligned}$ | Swine | 35 |

Inkland, township, in the co. of Megimetic, jolns IIalifax and Inverness n. w.: Wollestown s. w. ; Leeds and Thetford N. e.-The N. w. part consists of hand of an unexceptionable quality and fit for tho growth of gruin of all kinds, hemp and thax. The s. E. part is not arable, being only a scries of rugged mountuins runnirg to a considerable dis-

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tance, with many small lakes and swamps in the intervals. The N. w. quarter, the only one that las been surveyed und granted, now belongs to the heirs of Joseph Frobisher, esc.: this is a fertile spot, and inhabited by a few families, forming what is cafled Lord's Settlement.-Beech, maple, birch and many other sorts of timber, are found in great abundance.-Watered by several rivulets and by Trout Lakc.-Cruig's Road passes through this r. and crosses the Beaucour at Komp's Bridge. The corn and salw mills are found of great utility in this interior part of the country. The settlements have rapidly increased of late ycars.-Ungrouted and unlocated, 14,614 acres..

## Stotistics.

| Population Corn-mills | $\begin{array}{l\|ll} 181 & \text { Saw-mill, } \\ \hdashline & 1 & \text { Shop-kerpers } \end{array}$ |  | $\begin{array}{c\|c} 2 & \text { Taverns } \\ 2 & \text { Artimnn } \end{array}$ | - $\quad 1$ |
| :---: | :---: | :---: | :---: | :---: |
| Aunual Asriaultaral Producc. |  |  |  |  |
|  | Hushels. | Bushels. |  | Bushels. |
| Wheat | 365 | Barley . 50 | Peas | (1) |
| Onts | - 3001 | Potatues 376 | Indian corn | 1129 |
| Live Stock. |  |  |  |  |
| Horses | 7 | Cows - 33 | Swine | 87 |
| Oxen | . 25\| | Sheep . 20 |  |  |

Isla Water, in stream that rises in Buckland and enters Frampton where it joins the Etchemin.
Isle aux Coudres, scigniory, about 2 m . from the N . shore of the St. Lawrenec, nearly opposite to the Bay of St. Paul, is in the co. of Saguenay.-5 m . in length by 66 arpents in breadth and 5 leagues in circumference. Granted Oct. 29th, 1687 , to the ceclesiastics of the seminary of Quebee, to whom it still belongs.-Compared with the neighbouring mainland, the ishand is low, though near the centre are some few rising grounds: the shore in one or two places rises abruptly from the water, and is covered with thick creeping shrubbery, but in general the ascent is gradual and easy. The soil throughout is of a good, prolific quality and nearly all under tillage, producing grain of all kinds far beyond the consumption of the scigniory: there are a few meadows und pasture grounds. The farms, 400, are divided iuto two divisions, called Côte du Cup ii lal Brancle and Cite de la Baleine, which are very little watered by streams of any deseription; in the furmer, which is at the w. of the island, the soil is light and the farms are 50 arpents by 2 or 3 ; in the latter or cast end the farms are 33 arpents by 2 or 3 ; the centre of the island is a

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strong black soil, but its general character throughout is liglit. The hay grown on the beach is rich and abundant, and about 63,000 ) bundles are made annually. The price of oxen is 30 dollars, shecp 6 s ., pork 1 s. per 1 lb ., turkeys and geese 5 s., fowls from 1s. to $1 s .6 d$.-North of the island there is anchorage for shipping.-Alex. Tremblay, a miller, has erected a stone mill, 36 ft . by 30 , on Rivicre Rouge, which works 2 pairs of stones. A small quantity of wood of very inferior kinds still remains on the high ground, about the middle of the island. -There is one purish, in which are a church and a parsonage-house, and the inhabitants live in neat well-built houses on ench side of a good roal that makes a complete tour of the island.-The battures and shoals neur its low and sandy shore ane very productive fishing-banks; the little bays are the rendezvous of numerous small eraft, employed in transporting to Quebec the surplus produce of the island nud of the opposite seigniories.-'The principal mineral production of this island is the garnet of Cap al'Aigle which is there found in as great abundance and in as much purity of eolour as at any other phace in the known world :-This beautiful island Churlevoix reqresents as having been detached from the main land by a violent earthquake, hut it exhibits no other symptoms of such n catnstrophe than a whirlpool between it and the opposite shore ; this channel, at low water, is dangerous for boats and eanoes, which are linhle to le thrown on the limestone rocks to the right of the entrance into St. Paul's Bay. It is, however, more probable that this island, which is formed on a rocky basis and covered with alluvial soil, has obtained its present appearance from the gradual accumulation of alluvial soil brought from the mountains by the r. Gouffre and other streams in their rapid descent into the bny, where the water is turbid and discoloured; the whirlpool naturally concentrutes this constunt efflux of soil and forms the islanul.

## Statistics.



> Annual Agricultural Produce.


## I S L


#### Abstract

Titte-_" Concedie le 29me Octobre 1687, par le Marguis de Brisay, Gouverneur, et Jean Bociart Intendant, au Séminaire de Québec, avee les battures qui sont autour dicelle."-Registre d'Incodance, No. 3, fotio 11.


Isle aux Noix is in the river St. Maurice. The land is of good quality and contiaute stron ly with the banks of the river, which diseover, particularly on the $w$. side, nothing but hills and barren cliffs of granite.

Isle aux Reaux, in the St. Lawrence, lies off the $\mathrm{N} . \mathrm{e}$. end of the Island of Orleans. It is about half a league long and about 3 arpents broal. It was given to the Jesuits, Mar. 20, 1638, by Mr. de Montmagny.

Titte-_" Concedée le some Mars, 163 s , par Ms: de Montmagny, aux reverends pères Jístites."-Cuhicrs d' $n$ tend. 2 a 9 , folio 71.

Isle Jesus, seigniory, in the co. of Terrebonne, in length 21 m , and 6 at.its greatest breadth; it lies N . w. of the island of Montreal, from whici it is separated by the Rivièro des Prairies, and from: the main land by the Rivière St. Jean or Jesus, Granted, with the Isles aux Vaches adjacent, 23ril Oct. 1689, to the bishop and ecclesiastics of the seminary of Quebec, by whom it is still possessed. The original name was L'Isle de Montmagny; but soon after its grant the proprictors thought proper to bestow on it the appellative it now bears. -In size this island is second to Montreal. The land is every where level, rich and well cultivated: on the $s$. $f$. bordering the river, are some eveellent pastures and very fine meadows; the other parts produce grain, vegetables and fruits in great perfection and abundance. Almost every corner being turned to agricultural uses, very little wood remains, except what is left for ornament on the different farms. There is one road entirely round the island, and one runs through the middle lengthways; these are connected by others, that open an easy communication between every part of the islund. There are 3 prishes, St. Vincent de Paul, St. Rose and St. Martin. The houses, mostly built of stone, are dispersed by the sides of the roads; now and then a few are plnced close togother, but nowhere in sufficient number to be called a village. Around the island are several

## ISL

corn and saw-mills on the two large rivers; in the intcrior there is no stream of sufficient foree to work either. The saw-mill on the Rivière des Pruiries is never stopped for want of water, but sometimes by a superabundance. About midway of the Riviere des Prairies is the strong rapid Lalled the Sault au Recollet. The rafts of timber that are brought down the Ottawa from the upper townships descend this river into the St. Lawrence at the Bout de L'Isle. The communication between Isle Jesus and the islands of Montreal and Bizard und the main land is kept up by several ferries in converient situations for maintaining a continual and sure intercourse.-The farms being all occupied, some persons are desirous of making new settlements but have been deterred by the high rents demanded by the seigniors and by the free und common soceage tenure of the townships.

The parish of St. Vincent de Paul is in the centre of the s. part of the island, and the farms are conceded, some of them prior to 1759 ; the rates on whieh they are held are, 1st. 2 sols for each superficial arpent, and 1 sol as quit rent for eath front arpent.-2nd. 2 sols tournois for each superficial arpent, and 1 sol as quit rent for each front arpent.-3rd. 1 sol tournois for each superficial arpent, half a bushel of wheat for every 20 superficial arpents, and 1 sol as quit rent for each front arpent.

The parish of St. Rose is in the $\mathbf{N}$. w. part of the island, and all the farms are conceded.

The parish of St. Martin lies in the s. w. purt of the island. All the farms are conceded, some prior to 1759 , on the same terms, viz. 2 sols for each superficial arpent or 1 sol tournnis for each superticial arpent, and half a bust of wheat for every 20 superficial arpents, of 2 sols tor:nois for each superlicinl arpent: the quit rent ${ }^{1}$ as always been the same, viz. 1 sol for each front arpent. The chureh, 126 ft . by 40 , is $1 \frac{1}{\mathrm{~m}}$. from the u . des l'rairies. The soil of this $P$ is not very fertile nor is it turned to the best ndvantage. Many of the inhabitants carry fire-wood to Quebee mar-ket.-(For a farther description of Isle Jesus, vide vol. i. p. 211.)

Statistics of the Seigniory af Isle Jesus．

| Patisher． |  |  | 苞 |  | $\begin{aligned} & \text { y } \\ & \text { 首 } \end{aligned}$ | $\begin{aligned} & \frac{0}{8} \\ & \frac{\overleftarrow{4}}{6} \end{aligned}$ |  |  |  |  | $\begin{aligned} & \text { \& } \\ & \text { H } \\ & \text { 曷 } \end{aligned}$ | 兵 总 | 妾 |  | 第 | $\frac{\text { 震 }}{4}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| St．Martin | 2711 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 |  | 4 | 2 | 20 |
| Ste．Rose | 2470 | 1 | 1 | 1 | 1 | － | 1 | 1 | 1 | 1 | ． | ， |  | 5 | 5 | 20 |
| $\left.\begin{array}{c}\text { St．Vincent } \\ \text { de Paul }\end{array}\right\}$ | 1000 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | ． | ． | ． | 1 | 1 | 5 | 6 | 22 |
|  | 6971 | ， | 3 | 3 | 3 | 2 | 3 | 3 | 2 | 2 | 1 | 3 | 1 | 14 | 13 | 62 |


| Parishes． | AnnualAgricultural produce． |  |  |  |  |  |  |  |  | Liverioke． |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | 要 | 枵 | $\begin{gathered} \text { 密 } \\ \text { 邑 } \end{gathered}$ | $\stackrel{\square}{z}$ | \％ | 長 | 窇震 |  | 它芸宽 | $\frac{8}{8}$ | 安 | 80 | \％ | 菏 |
| St．Martin | 11284 | 14912 | 1300 | 200 | 3120 | 49000 |  | 390 | 100 | 8.5 | 1200 | 1281 | 6405 | 1281 |
| Ste．Hose | 16250 | 18200 | 46002 | 300 | 1500 | ． | 500 | 508 | 100 | 1008 | 1108 | 1890 | 6100 | 1199 |
| St．Vincent de Paul | 15600 | 9100 | 1100 | 100 | 5200 | 36000 | ． | 401 | 200 | 69. | 780 | 1290 | 5600 | 1090 |
|  | 44130 | 42252 | 18406 | 600 | 9890 | $85000 \mid$ | 500 | 1299 | 400 | 2546 | 3088 | 4161 | 18105 | 3570 |

Title．－＂Concession du 23me Octobre，1689，faite par Hector de Callicre，Gouver：ieur，et Jsan Bochart，Intend－ ant，a l＇Evéque de Québec et Messrs．du Séminaire，de Ciale Jesus，des iskes nur Vaches et autres adjncentes．＂－ Rigistre des Fol et Hommage，No．62，folio 289，le 19 mc Mare， 1781.

Isle Morans on the s．side of Lake St．Peter， lies at the estury of the $n$ ．Nicolet，dividing its stream into two channels．－Granted，Oct．29， 1672，to Sieur Moran，now the property of Mr． Beaubien．

Title．－＂Concession du 29me Octobre，1672，faite par Jcan Tulon，Intendant，au Sicur Mcran，de lisie dite Moran，qui se trouse à l＇embouchure de la riviere Nicolet， au bord du fleuve St．Laurent．－Registre d＇Intendance， No．1，falia 16.

Isle St．Christopher，about one－cighth of a league from vie Cape of the Three Rivers，and about the same distance from that called Cape de la Magdelaine ；it contains about 80 superficial arpents and was granted to the Jesuits，Oct．20， 1654.

Igle St．Paul，scigniory，in the St．Lawrence a little above the city of Montreal．－A grant of two－thirds of this island was confirmed to $\mathbf{M r}$ ．le Ber，April 23，1700．The grant of the other third was made July 18，1676，to Claude Robutel．
Tith：－＂Confirmation du 23me Avil，1700，par le Roi，d＇une concession faite à Mr．Ie Ber，des deux tiers de l＇isle de St．Puul．Plus concession de l＇autre tiers fait à Cluude Mobutel，Sicur de St．André，le 18 me Juillet， 167．＂－Cons．Cahiers d＇Yutend． 2 à 1 ，folio 282，et Rat． d＇1ns．Cons．Sup，Lettre B，falio 131．－Cchiers d＇Intend． 2 i 9，folio 331.

Isles and Islets．－Those not included in the following alphabetical list are inserted under their specific names．－Birch Island，in the R．St．Mau－ rice and in the $T$ ．of Radnor．－－Brandy Pats， several small islets in ine $\mathrm{S}_{\mathrm{t}}$ ．Lawrence，lying s ． off the N．m．end of Hare Island；on the largest a Telegraph is erected．－Crane Islund or Isle aux Grues，opposite Cap St．Ignace，S．－Des Cinqs Island，in the R．St．Maurice．－Esquimaur Isles， near the coast of Saguenay in the Gulf of $\mathbf{S t}_{\text {t }}$ ． Lawrence．－Fox Island，near the N．B．extremity of the Saguenay coast in the Gulf of St．Law－ rence．－Goose Islard，in the n．Ottawa，midway between the $T$ ．of Templeton and the opposite shore，about $3 \frac{1}{2} \mathrm{~m}$ ．below the mouth of the n ． Rideau－Another，v．Cap St．Ignace，S．－Grande Is／e，v．rivers Batiscan and Saguenay．－Grosse Isle，one of the Kamouraska Islands．－－A small island in Lake St．John．－Hamilton Isle，in the n． Ottawa，lies off the t．Lochaber，about one mile long；near it $\mathrm{N} . \mathrm{E}$ ．is another isle of smaller size，－－Hare Island，lies off the E．end of Mount Murray，S．－Holt＇s Isle，in Lake Memphra－ magog；this little islet lies within $1 \frac{1}{2} \mathrm{~m}$ ．of the commencement of the R．Mugog and is in the 14th range of the $\mathbf{~}$ ．of Hatley．－Hospital Island，in the r．Richelieu below Ash Island，and letween the SS．of Foucault and Lacolle．－Isle à l＇Aigle，at the mouth of North Channel，where it enters Lake St．Peter．－Isles ic la Rasade，in the St．Lawrence，lie off the N． $\mathbf{E}$ ．angle of the 8 ．of

## ISLESANDISLETS.

Trois Pistoles.-Isle an Canot, in the St. Lawrence, lies N . of Cranc Island and is about $1 \frac{1}{2} \mathrm{~m}$. long.-Isles au Cerf; in the n. licheliell, between the SS. of St. Charles and Beleeil.—Isle au Chut, in the mouth of Laike St. Franeis, off the s. w. angle of Grunde lsle.-Isle wu Foin, v. Antuya, S.-Isle au Heron, nt the Sault St. Louis, at the mouth of Lake Si. Louis. Inle au Ruison, at the entrance of Lake St. Peter, lies between the isles La Pierre and Du Moine, and is on the s. side of South Channel.-1sle au Sepu/cre, e. Chicoutimi n.-1sles aur Basques, in the St. Lawrence, lying ofl' the mouth of the n . Trois Pistoles.-Is'e aur Chules, in the r. dn Nord, about one mile from Davis, $v$. in Chatham. -Isle aus Cochons, in the St. Mauriec, lies opprosite the mouth of the r. St. Maurice.-Isle ant Corueilles, one of the Ramouraska Islands.-1stes aux lraises, in the r. St. Maurice, is a fine island near $\frac{1}{2}$ mile long.-Isle aux (irues, i. Crane Island.-Isle aux Harangs, lies off Cap nu Diable in the s. of Kamouraska--'sle nur Herons, in the St. Lawrence, N . w. of Crane Island.-Isle mur Noix, in the r. Richelieu, at the mouth of Johnson's Creek-Isle aux Oies, v. St Ignace, I.Iste aux I'ommes, lies off the s. of Isle Verte to which it belongs.-Isle aur Raisins, in Lake St. Francis, at the mouth of the f , aux Itaisins.Isles aur Sapins, in the r. Chaudicre, is in the $\mathbf{S}$. of St. Maric.-Isle anx Tetes, v. La Colle, S. 1sles aur Tourtes, two small islands in the Lake of Two Mountains, bet ween the s. w. extrenity of the Island of Montreul and the S. of Vaudrcuil.-1sle Baraboult, near the estuary of the Ste. Anne; divides that $\boldsymbol{r}$ into two streams.-Isle Bellerive, the largest islet in the mouth of the R. St. Mnurice.Isle Bic, in the St. Lawrence, lies off the s. of Bic in the co. of Rimouski.-1sle Biquette, in the St. Lawrenee, n. of Isle Bic.-Isle Rouqu' \% Laprairie, S.-Isle Brulée, in the St. Lawrence, lies neurly opposite the mouth of the Kamourasha; on this isle a Telcgraph is stationed.-One of the Kumouraska islands.-file Carillion, at the entrance of the Lake of Two Mountains, lies off Argentenil, in which S. it is in luded.-Isle Caseates, in the s. W. channel of Lake St. Louis, lies about midwny leetwern Isle Perrot and Mary's-town in the S . of Beau-harnois.-Isle Chareau, v. Isles Communes. Isles Communes or Isles l'ercíes, consist of Isles St. Joseph, a la Commune, Chareau, and two others without nar.es; this range of isles extends
along the front of the $\mathbf{S}$. of Boncherville on the s. side of the St. Lawrence, and are ineluded in the grant of that S . ; the largest is about ${ }^{3} \mathrm{~m}$. in breadth; they are quite flat and level; some of them afford good meadow, and others common pasturage made use of by the inhabitants of the village of Boucherville.-1sles de Contrecteur, on the s. shore of the St. Lawrence, lie off the S. oi Contreceur to which they belong.-1sle le Grace, in the St. Lawrence, lies nearly midway between the $\mathbf{S}$. of St. Thomas and the parish of St. Jowhim in the S. of Cite de Beaupré-v. St. Ignace Isle. -Isle de Gramont, a little islet lying s. w. of the v. of Kamouraska in the $S$. of that name.-Isle de la Providcnce, one of the Kamouraska islands.Isles de la Valtrie, on the N . shore of the St . Lawrence, lic off the S. of La Valtrie to which they belong.-lsles des Sables, several islets lying n. e. of Isles aux Oies and at the entrance of Lake St. Peter.-1sles Deschnillons, in the n. Richelieu, at the mouth of Ruisscau la Prade in the S. of St. Ours.-Jsles des deux Tetes, in the St. Lawrenee, n. w. of Crane Island.-Isle des Peiras, in the u. Yamaski, about $!!\mathrm{m}$. above the mouth of the $\mathbf{r}$. David.-Isles Donbour, 3 small islets lying off the frent of the S. of Desmaure, in the St. Lawrence.Isle du Grande Decharge, at the n. e. side of Lake St. John, fronting Grande Isle.-Isie du Labri, in the mouth of the r. St. Maurice.--Isle du Milieur, a small isle in the mouth of the river St. Maurice.lsle du Moine, at the entrance of Lake St. Peter, lies s.w. of the mouth of the r. Yamaska.-Isle du I'ortage, lies at the $\mathbf{N}$. $\mathbf{E}$. end of the Island of Montreal, a little below Isle Ste. Therese, and is of no valuc.-Isle du Sable, off the N. shore of the St. Lawrence, near the front of fief Dorvillier in the co. of Champlain.-1sle Fouyuet, v. Lapruirie S.-Isle Jalobois, in the R. Yamaska, a little above Yamaska chureh.-Isle Joseph, in the f . Yamaska, nearly one m . helow the mouth of n. David, in the S. of Yamaski.-Isle la l'eche, in the n. St. Mauriee, lies at the n. s.extremity of the rear of Batiscan. The Indians and the inhabitants of the post of La Tuque frequently resort to this little island for the purpose of fisliing, and an abundance of white fish, doré, carp, bass, pike and eels are caught every year.-Isle la lierre, at the entrance of Lake St. Peter, lying on the n. side of South Chamuel.-Isle la Plorier, in the n. Yamaska, a little below the church of Samaska.-Isle Madame, in the St. Lawrenee,

## ISLESANDISIETS.

lies s. off the N. E. point of the Island of Orleans, about $1 \frac{1}{3} \mathrm{~m}$. by $\frac{1}{2} \mathrm{~m}$, broad. $-v$. St. Ignace Isle.Isle Patience, in the St. Lawrence, lies N. of Isle de Grace.-Isle Percées, $\mathbf{3}$ islets in the St. Lawrence, lying off the s. of Rivirire du Loup.-v. Isles Communes.-Isle Plate, at the entrance of Lake St. Peter, lies midway between Baic St. François and Maskinongé Bay.-Isle Randin, in the St. Lawrence, lies between the S. of Berthicr and the s. w. end of Isle Dupas... $r_{r} r_{e}$ Roude, $v$. Isle St.
 min, and in the S. of Jol - $\mathrm{I}-\mathrm{le}$ St. Barnabr', in the St . Lawrence, lies ot the S . of St . Barnabe opposite to the mouth of the n. Rimouski.-lsle St. Bernard, or Nun's Island, on the s. k. side of Lake St. Louis, lics at the mouth of the Chatenuguay, lividing that r. into two streams.-Isle Ste. Catherine, in the n. Etchemin and in the S. of Jolliet-Isle St. Elzear, in the n. Etchemin and in the S. of Johiet.-Isle St. Ignace, the largest isle at the mouth of the r.Ste. Anne,- $r$.St Ignace Isle.-Isle St. Jean, in the r. Etci. mini, and in the s. of Jollict.-Another, in the S. of Yamaska, is formed by the two branches of the n. Yamaska, one running into Baic St. François and the other into the Bay of La Vallićre.-Isle St. Joseph, in the n. St. Francis, near its mouth, lies in the n. angle of the S. of St. François.-v. Isles Communes.-Isle Ste. Maryurrite, 3 isles in the St. Lawrence, one at the mouth of n . Ste. Anne, another, N. W. of Crane Island, and the 3rd is the smallest islet in the mouth of the r . St. Maurice.-Isle Sic. Marie, in the n. Etchemin and in the S. of Jolliet-Isle St. Pierre, in the r. Etchemin, and in the S. of Jollict.-Isle Ste. Susame, in the r. Etchemin, and in the S. of Jollict.-Isle Ste. Therese, in the n. Richelicn, between the four connecting angles of the r . of Longueuil, e. and w. by Chambly and Bleuric.Another at the lower end of Montreal Island Isle St. Thomas, in the n. Etchemin, and in the S. of Jolliet.-Isle Simidt, in the m. Yamaska, opposite the church of Yamaska.-Isle Vandreuil, in the Lake of Two Monutains, lies near the S. of Vaudreuil to which it brelongs.--Isle Verte, $v$. Verte.-Kettle Island, in the r. Ottawa, lies off the r . of Templeton, a little more than 2 m . below the mouth of the r. Rideau.-Knight's Island, in the Beauharnois Channcl, between Grande Isle and the N. e. angle of Cutherine's Town.-La Croix Isle, v. Cap de la Madoleine, S.-Long

Island, in the co. of Ottawa, is in the $\pi$. aux Lievres at the head of Lake Mistake.-Murr Isle, near the coast of Saguenay, in the Gulf of St. Lawrence.-Matarin Island, in the $n$. St. Maurice, is about $\frac{1}{\frac{1}{2}}$ mile in extent and the land is very good.-Loorer Matawin Ishend, from this island there is a route by it lakes and 4 portages to the great Lake Matawin.-Murr Isles, in St. Lawrence Gulf.—Nun's Island, $v$. Isle St. Bernard.-Old Fort Isles, near the n. e. extremity of the Saguenay const in the Gulf of St. Lawrence.-Papa Island, an islet in the n. Etchemin in the t. of Frampton.-Petite Isle, in the n. Yanuska, a little ubove the s. point of Iste St. Jean.-Pine Islamd, in the $\mathbf{r}$. St. Francis, letween Wickham and Upton.Prison Island, in the mouth of Lake St. Francis, lies about midway between the $w$. part of Grande Isle and the estuary of the Rivitre de l'Isle.- I'rovince Island, in Lake Memplramagog, near the province line and hetween Stansteal and Potton. -Red Jsland, in the St. Lawrence, lying nbout 6 m. n. of Green Island.-St. Mary's Jsles, near the Saguenay coast in the Gulf of St. Lawrence, opposite the month of the $n$. Watagain.-St. Regis Isle, in front of the munth of the $n$. St. Regis, belongs to the Indians of the r . of St . Regis.-Traverse Isles, in the n. Ottawa, lying off the $\mathbf{s}$. w. line of Lochaher Gore, ate several small isles between Black Bay and the N. w. angle of the т. of Plantagenct in Upper Ca-nada.-Washmisker Isles, near the Saguenay const in the Gulf of St. Lawrence.-White Island, in the St. Lawrence, extends down the r. at the N. e. end of Hure Island: about 5 m . long and $\frac{3}{4} \mathrm{~m}$. broal.-Walf Island, near the Saguenay coast, in the Gulf of St . Lawrence near Southaker ledge.

Islet du Portage, seigniory, in the co. of Kamouraska, is bounded N. e. by Lachenaye ; s. w. by Granville ; in front by the St. Lawrence. -One league in frout and one in depth. Granted, Oct. 29, 1672, to Sicur de Granville.-Isle da Portage forms part of this seigniory.

Titlc. - " Concession du 29 me Octobre, 1672, faite par Jean Talon, Intendant, au Sieur de Grantilli, de Jlsle nommée du Portage sur le deuve St. Laurent, avee unt demi lieue de terre en decà et une autre au detu de la dite Isle, sur une lieue de profondeur."-Rigistre d'Intendanee, No. 1, fulio 14.

Iseet mu Pontage, $v^{\prime}$. Chicoutimi, r. Islettes aux Jones, v. Laprairie, S.

J A C
Isle Verte (S), v. Verte.
Iwashega or Twasifga, river, runs from the N. w. into the r. Assuapmoussoin.

Ixwonth, township, in the co. of Kamouraska, is an irregular tract in the rear of the $\mathbf{S}$. of Ste. Anne and the Aug. to the S. of Hiviere Ouelle. No more than 1200 acres have been surveyed, which were granted to Mathew O'Menra, the whole of which is most excellent land: it joins Ste. Anne and some part of it is in a very forward state of cultivation: on the remainder of the $\mathbf{r}$. is a large quantity of excellent pine timber, much of which is trumsported by the Rivirye Ouelle to the St. Lawrence und thence to Qucbee.-Cingranted and milocated 32,000 acres.

## J.

Jamrs-town, $v$. Beauharnois, s.
Jacques Cabtiar, river, lerives its name from the eelebruted navigntor, who diseoverel the country and wintered in the estuary of this a. in 1536. It takes its source from several small lakes in the exterior near the parallel ef hat. $48^{\circ} \mathrm{N}$. and ubout lon. $71^{\circ}$ 20' After rumning in very circuitous course througn a mountainous country that is but little known, it reaches the townships of Tewkesbury and Stonchan; passes through them and runs in a s.s.w. direction about 46 m. through St. Ignace, St. Gabriel, Fausembault, Neuville, Belair and the fief Jacques Cartier, where it falls into the St. Lawrence. From the townships its stream displuys a charncter of great wildness; grand and impetuons, hurrying through valleys between the lofty mountains, and frequently dashing with violence over the precipiecs mud immense fragments of rock that op-$\mathrm{pr}^{-\cdots}$ its progress. The bed being extrenely rocky, the great number of falls and rapids unal the vehemence of the torrent, particularly in the siping and after the autumnal rains, render it generally impassalide for canoes or bents of any deseription. The masks are exceedingly high, and at intervals for considerable distunces, are formed of stratn of limestone, or of grunite rock, in many places lofty, rugged and majestic, partially displaying a few stuntell pines in the interstices, or covered with creeping shrubbery, and in many parts presenting only the frowning aspect of huge barren masses

J A C
heaped perpendicularly one upon another. From the heights on each side of the river spreaid extensive forests, through which are various paths, kept open during all changes of season by the Indians, and chictly by those of the village of Lorette, who consider the lands to an immense distance northwards as their hunting-grounds. The general view along the course of the river is varied, picturesque and extraorlinary, presenting a thousand combinations of unrivalled granleur, beauty and wild magnificence. In its course through St . Gabricl it approaches within 16 m . of Quebec; about nine miles beforo it reaches the St. Lawrence is the highly interesting and romantic new bridge of Jacques Cartier. The stream is here precipitated over many large fragments of granite that occasion a perpendicular fall of considerable acight, the effect of which is grestily inereased by the incessint roar of the torrent, as it forces its way through the hollows and excavations which it has mate in its rocky bed and in the sides of the channel. This bridge is worthy of notice for the lightness and solidity of its construction; the nutural high bank of the river on each side is finished with masonry into solid piers, whence the arch, entirely of timber, forms a handsome and lofty segment; near the w. end is a small, well-built cottage, most romantically situated, in which the collector of the bridge-tolls resides. From this bridge the river continues its impetuo character until its waters are lost in the cu. $t$ of the St. Lawrence. The river Jacifues Carticr, viewed witn a military eyc, forms a most powerful natural barrier and may be termed one of the outworks to the city and environs of Quebee: the velocity of the strean would make it extremely dangerous to attempt fording it; the leight of the banks renders them inaccessible, except in a very fuw places, and those could only be ascended with much diffieulty by a small number of persons at a time, which, with the numerous advantageous prositions along the whole range of the river for posting a defensive force, would altogether constitute it a complete line of security: the Fre:ach, after they were expelled from Quebec in 1759 , retired behind this river. On the castern side of the river, at a short distance before its conHuence with the St. Lawrence, where its high bunk, receding considerably from the margin, leaves a rather extensive that a little above r 2

## J $\boldsymbol{A} \mathbf{C}$

the water's level, are some corn-mills and several stores belonging to the heirs of the late Mr. Allsop of Quebec. They are the remains of a much greater and more valunble establishment.-This highly interesting and romantic river appears to run a course of abont 50 milhes num to collect its waters from a spuce of $\mathbf{2 0}$ to 30 miles in lreadth, comprehending ahout 1250 square miles.-This celebrated river was formerly the terror and often the grave of travellers.-For sonce ycars past it has become the olyect of public nttention; thre bridges have been erected over it, and the citizens of Quebec visit it at proper scasons in parties of pleasure. It ubounds with tish, especinlly salmon, works numerous mills and a distillery, and is particularly remurknble for the sudden swelling of its waters after rain; almost the least shower produces un instantaneous effect. Many of the more mujestic features of the scenery on this $\mathbf{r}$. are seen to the grentest advantage in winter, when the severity of the eongelation exhibits the banks and the bed of the stream in every varicty of fantastic appearance, and when its frozen artifieial pendants in all the diversity of tigure and size resemble the stalactics of the riehest natural grotto.
Jacques Cantien, seigmiory, in the co. of Portneuf, fronts the St. Lawrence and is bommet s. W. by the b. of Portneuf; s. s. hy Ilelair and its ang. and in the rear by waste crown lands.It is $\frac{1}{\text { league in brealth by } 5} \mathrm{l}$. in depth. Granted Mur. 20, 1650, to Dame Gugnicr, widow of Jean Clement de Wauls, Chevalier, and Seignenr de Monceaux. Now the property of Messrs, de Líry and Mr. Allsup,-Although the surface is very irregular and broken, the land in general is of a moderately good quality ; in some places the soil is light and sandy, in others a layer of hlack vegetable mould upon a stratum of limestone, and to the rear, where it beeomes ruther mountainous, a goorl light loam; cach of these difterent kials is sufficiently fertile and several ranges of concessions are in an excellent state of enltivation, containing many productive und valuable firms. The timber is various both in kind und quality ; the maple and birch are goos, and, ulong the thanks of the rivers, are some superior pines: the common sorts are very abundat..-The Rivers Stc. Anne and Portneuf cross this S., but the principal at. by which it is watered is the Jarques Cartier. The main road passes along the front of

## J E. IR

the S. and crosses the Jacques Cartice by a ferry ahout 300 ynrils broal, where, on ateount of the violence of the stream, the bonts are traversed from side to sild by mems of hawsers stretcheil urross; the charge for a foot-passenger is ild, for a horse (id., a horse and carringe ! 1 d . mid 1 s . 3 d . for a curriage and two horses. The roal, as it passes in the vieinity of the river amil winds up the lofty lamks, is execedingly steep; but nevertheless it is mach frepuentel, ulthough there is mother road from (Queber that pusses over Jaeques Cartier bridge und whien is rather shorter mell by which almost all the inequalities of the ground are avoided-Less than one-third of this $\mathbf{S}$, is enitivated ; some of the best farms are near the road that pusses along the St. Lawrence, mul, on the s. w. side, near the road leading from the bridge to the larony of Portneuf.-, Jacques Cartier lief is incluted in this S . and lies on the s. w. side, extending to the entire depth of the $\mathbf{S}$. It has a frontage of ubout $\frac{1}{2} \mathrm{~m}$. on the at. Jacyues Cartier:



 lienes de profondeur de terre en tel amdroit util phaira ia

 tobre, l(ex), que la Bume de Moncraur lai aynut remis la
 verneme, pour premdre parla dite lhame posscosion de la difa


 il luil donne nete de diligence, comme elle prenuit he dit Lien pour lemplecement ale choix te sa dite conconion." -P'apher Torricr, fuge 9fi, lione Juha, 1781. Cathers d'Intcudance.

Jerfme Isles, in the month of the St. Lanreace, lie near the Signtenay const, ahout 9 m . ahove Belsiamite a. and Pointe. Near these isles is a north-west post that derives its name from them. The northern shore of the St. Lawrence, here and at Helsianite, is not so high as the southern shore upposite, which may be distinctly seen from the s. shore. The soil ol the Sagoenay const, herealout, is composed of a white and yellow sand and presents to the view, from the river, a pleasing succession of white cliffs intersected with forest trees. Helsiamite Pointe is a low sandbank extending far into the St. Lawrence und is overgrown with spruce and sapin : on its $s$ s slowe are a few Indian wigwams inhabited by some of the

## JESUITSESTATES.

Montagnais tribe, who traffic in seals and furskins when ships urrive near the const und the wenther allows them to go on board for that purpose.
Jehsas, a projected township in the co. of Benuce, is a triangular tract lying between the rivers Chuudiere and Du Loup and is bounded s. by Murlow. A sumall part in the s. f . angle has been surveycd tand grauted.-C'ingrauted and aulocatel, 311,0100 ures.
Jesulte, des (F.), v. Laczon, S.
Jesmits' Estares.--The Jesuits, in this province, were at first only missionarics; they ufterwurls obtained a patent which enabled them te prorchuse lauds and hold property as in lirance. The property they ufterwards possessed in this country was very considerable mad was aequired hy grants from the kings of Frane, by gifte or domations from individuals and by pureluse. On the denth of Fiuther Cusot, the last of the order, in March, 1800, their property became vested in the English crown.-Their very extensive possessions in this province may be inferred from the following description of part of their property.
Butisewr.-By deel, Mar. 13, 1630), James de la Ferté, ablot of Ste. Mary Madeleine of Ciateaudun and canon of the king's chapel in Paris, grive this seigniory irrevocably, und in the strongest terms imaginuble, to the Futhers of the Come pray of Jesus settled in New France, and their suceessors.-The depth of this seigriory cems to have been omitted in the original deed through crror, but it was afterwards aseertained to be 90 leagues.-This seigniory was given to the reverenal fathers setted in New Framee for them and their suceessors, to be held as an absolute fief with the right of holding ligh, inferior und petty courts of justice and subject to fealty and homage to the said James de la Ferté and his hecirs, according to the usage nad customs of tief in the provostship of Paris, subject ulso to the puyment of a silver of the value of sixty sols at the cond of every twenty years to the same Junes de la Ferti and his heirs, from surh time us these lands should be cultivated, to be possessed by the fathers Jesuits, or applied and transferred to savages or others becoming christians, and in stoh mamer as the fathers shall think proper, so that these hands shall nut be tiken out of their hands while they shall think proper to hold and possess them.-D/otires
und consiäurutions.-This seigniory was given for the love of Gul.

Belair, or Bouhommes Mountain.-13y deed of Nov. 24th, 1660, Messrs. Lefevre de la Barre und Demeuilles, governor-general and intendant of New France, granted this scigniory to William Bonhomme, to be leld as a licf und seigniury with right of holding high, inferior ant petty courts of justice, together with thut of hunting and fishing, but suligeet to feulty und homuge.-By deed April lish, 1634 , the above grant was confirmed by the king.-This seigniury was purehased in dillerent parcels by the reverend fathers of the Comprany of Jesus (with the right of holding ligh, inferior and petty courts of justice, and that of hunting und fishing within the limits thereof) subject to fealty und honage, from some of the descendauts of William Bonhomme, and from other persons who had purchased some parts of his descendants.

Citi de lu Mude'ine.-By deed March 20th, 10ab, James de la Fertí, ubhot and canon, gave this seigniory as a gift arrevocable to the reverend fathers, together with the right of seigmiory mal privileges that he hal and might have in and to the lambs so conveyed, which were granted to dim by the New Franee Company; with the reservation, that all former gramts made and signed by him should from that time forwarl be depembent of suid seigmiory, and held mader the same reverend futhers, Jesuits of Canala, in the manner they were before held under the same James an la Ferte, which lanus appear to be two urricre fiefs, Marsolet und IEertel.-Motioss and considurations.-This scigniory was given to the reverend fathers in Cunala for their colleges and houses, to be by them held in the same manner as they were before that time possessed hy the donors, to be enjoyed, done with and disposed of by the fathers, Jesuits, and their suecessors in New France, as they shall think proper for the bencits of the savages converted to the christian fiath, and in order to help towards subsisting the Jesuits in the said county; the whole conformable and accorling to the custous and constitheions of the Company of Jesus without any civil ubligation.

Isle aux Renur.-By deed Mar. 20, 1633, the New Frome Company granted these islimels to the reverend fathers Jesuits mal their sur-

## JESUITSESTATES.

cessors an a scigniory.-Motires and comailera-tions.-This island was given to the religions orter of Jesuits and their sureessurs for ever for the purpose of feeding eattle for their houses, in conslderation of their expmsing their persons to the greatest dangers that can be ellcountered amung tho savages, in euleavouring to bring them to a knowledge of the true God and to leme a civilized life, and on this sole condition, that the Jesnits shouh acknowlelge to hold the same under the New lirance Company and report the state of the culture and iuprovement of this island at the end of every twenty years.

Laprairie tle la Madeleine.-By deed April 1st, 1647, Frmeis de Lauzon, king's councillor in the court of parlinment of hordenux, gave and granted this scigniory to the religious orider of the Com. pany of Jesus.-Matives med romsiderutions.-This seigniory, ineluding the ishunds of Boupuct and Fouquet mad the small islames called lsettes au Jones, was given and granted to the religious order of the Jesuits, on condition that they should send such persons as they might think proper to cultivite the lands, und that the donor should be a partaker of the henefit of their prayers and holy sacritices, und in consideration of the assistnuce given ly that religions order to the inhubitants of New Framee, and of the dangers to which they daily exposed themselves in bringing the savages of that comery to a knowlelge of the truc God.

Notre Dame des Anges.-Hy deed, Mar. 10, 1626, IIenry de Levis, duke of Ventadour, viceroy of New Frunce, granted this fief and seigniory to the religious order called Jesuits.

By an edict of the Frenela king for the establishment of the New Frame Company, all gifts and grants made prior thereunto were revoked.

By deed Jun. 15, 1637, the same lands under the same description given of them in that ly the Duke of Ventadour, were given by the said company to the said religious order with this exception, " the river of Notre Dame de Beauport excluded;" but maling such meadows, lakes, rivers, ponds and quarries as may be found within the said lands."

By deed Jan. 17, 1652, John de Lauzon, governor of New Franee, grauted to the said religious order, the same lands specified in the pre-
ceding decils to he hath an Franc aleu, with all the scignurial and feudal rights, and with these conditions; "The right of fishing on the rivers opposite to their suid grant, to the exclusion of all other persons, aud granting also to them the mealows that were covered aud uneovered by the tides."-Motices and considerntions.-This scigniory was granted to the fathers of the Company of Jesus and their suceessors, to be by them enjoyed for ever as their property ro Franc alen, with all the seignorina and feudal rights, on comdition, that in appeals from the decision of the julges by them to be established in said seiguiory, resort shall be haal to the grand sencehal of New Fronce, or his licutemunt at Quelnee, in consideration of the fervices they renderell as well to the French as to the savage inliabitants of the country.

Isle St. Christophrr.-By deedOctoher 20, 1654, John de Lailuzon, governor ual lieutenant-general of New Frumee, gave this island to the reverend fathers of the Company of Jesus, in Frane Almoin. -Motires aml considerations.-This island was givell to the reverend fathers, by them to be held in Franc Almoin for cyer as a fief, with power to conrede the same or such parts thereof as they muy think proper, to tenunts sulyject to cens at renfes, but without being themselves sulyjeet to any charge or condition whatever, in consideration of the zenl manifested and the cure taken ly the said reverend fithers, and the benctit that religion receives from them in the conversion and instruetion of the savages, which could not be sufficiently neknowledged.

St. Gabrit, or the Tuco Lorettes.-1ly deed November 2, 16iciz, Robert Gifford and Mary Remomard, his wife, gave to the reverend fathers Jesuits the seigniory of St. Gabricl, with the benefits and prerogatives thereunto belonging, excepting balf a leagne in front by the whole depth of this seigniory, which they had on the same day given and granted to the hoositul of mums settled in the city of Quebec, and now comproses the fief called St. Ignatios.Muties and ronsiderations.- It was given to the reverend fathers, in consideration of the great friendhip that sulsisted between them und the donors, ant. in order to reward the said futhers for the many good und agreeable services they had rendered to the donors.

## JESUITSESSTATES.

Seigniory of Sillery.-13y deed October 23, 1601), Messrs. de Cullieres and Buchard, generul and intendant, granted this seigniory to the reverend fathers Jesuits.-Motives and considera-tions.-'This seigniory was grantel to the reverend fathers Jesuits, by them to be enjoyed for eyer us their property, with the sume rights und privileges with which the sume lands were given to the suvages hy deed from the New France Company, bearing dato lith March, 16:1, viz.: us " freehold (en Franc alcu) with all the seigworial rights that the suid New France Company had, or pretended to have in them; together with that of fishing in the river St. Lawrence along the fromt of the lands so given to them, to the total exclusion of all other persons withont their leave und permission; together with all the mendows, herbage, dec. lying along the suid river, and those that ure eovered and meovered by the tide. In fine, with all the rights and privileges that a seigneur ean enjoy; together with the right of holding high, inferior and petty courts of judi-cature,-Motives and considerations,-In eonsideration of the great spiritual and temporal assistunce given by the suid reverend fathers to the suvages of this country, and the enomons expense they laad been at in supporting the missions to the said savages for whom they had purchased lands in several phaces at a great expense.

Three Rivers-F'ief I'uchingny.-Hy deed Oct. 2\%, 16in!, IIector de Callieres, governor, and John Bochard, intendunt of North F'rance, granted this fief to the fathers Jesuits with the rights mud privileges amnexed to the seigniory of Sillery, both of which are comprelembed in the sume ded. -'lhis fiel consists of four perches of land in front by eight in depth and twenty toises square added thereto, bounded N. L., by St. Louis-street and 8. w. by Sit. Anthony's-street ; in front by the street thut divides this fief from the inclosure of the town of Three Rivers and in the rear by Nutre Dame-strect.-Motices and con-siderations,- This ticf was granted to the reverend fathers Jesuits, to be enjoyed by them as their property for ever, uecording to the customs of l'aris. It was given to them in consideration of the spiritual and temporal assistance they rendered daily to the savages of this country, and of the great eare they took and the enormons expense they had incurred in supporting the missions to the said savages.-By
deed of Fel. 15, 1634, the New France Company granted this fief und seigniory to the reverend fathers of the company of' Jesus. 'I'his deed contuins a direction to Mr, de Champhuin, then commandant of the New Frunce Company, to put the said fathers into the possession and enjoyment of the 600 arpents of luad so granted to them, at or neur the phee enlled the Three Rivers, where the Now France Compuny was then forming a settleuent; bat Mr. de Champlain having died before this mandamus cane to hand, the following was obthined.-13y deed, Aug. 26, 1637, M. de Montmugny, the king's licutenunt in New France, by order of a mandamus of the 26 th Feb., 10337, to him directed by the said New France Company, put the company of Jesus in New France into the real and actual possession of a tract of land, which he then enused to be bounded and limited in the following manner: 1st. By cecting a wall at the N. E. side, near the said brick manafucture, to serve as a boundury mark, under which he caused coals und bricks to be put, which wall and boundary ruas from the s. F . to the $\mathrm{N} . \mathrm{w}$. back into the country. On the $s$. $w$. side he caused another wall to be erected, running ulso from s. E. to $N$. $w_{\text {, }}$ from the extremities of which he cuused a line to be drawn along the road leading along the river St. Lawrence to serve as a boundary line alung the front, which measured 190 perches; that is to say, from the wall or boundary at the N. F. and near the brick-kiln to the rivalet called St. Magdalen's, that falls into the river St. Lawrence at the point of the Iroquois, 150 perches; and from that rivulet to the end of the other wall or houndary at the s. $w$. side 40 perches. N. B. The depth from the front to the reur is not mentioned in this deed, but it is foumd to be no more than 25 arpeuts in depth; it was thercfore erroncously stated in this deed as containing 500 square arpents, because 19 arpents in breadth by 25 in length make only 475 .-13y deed, Aug. 1i, 1648, the reverend fnthers of the company of Jesus gave $1 \frac{1}{2}$ arpent in front by 25 in depth to serve ns n common for the inhabitants' cattle, reserving to themselves the right of pasture therein for 18 head: and by deed, June 9, 1650, the Jesuits transferred for the same purpose 14 arpents of land in front by 25 in depth, the above arpent and a half included, making $\mathbf{3 5 0}$ square urpents, out of which they reserved 35 , the real
anount is therefure 315; 5 urpents in fromt hy 25 In depth, making 125, ulove and joining the common, 35 symure arpents joiuing the rear of the common, which they reserven. They also made a temporury grant of 10 appents, which have since been united to the common. They also resurvel some land back of the common within the same lines above the hill, which did not belong to this parcel, and does not therefore cause any diminution of the 315 given for the common.By the sume deed Mr. de Montungny gave to the reverend fathers 14 arjents of land in front, joining to the 5 arpents by 25 that remained to them at the s, $w$, side of the aild $b$ arpents in front. By deed Mr. de Mezy, governor, and Francis Delaval, bishop of Quebee, gruuted to the reverend fathers of the company of Jesus 4 arpents in front by 2 : in lepth, above the 14 arpents given them in lieu of what they gave to the common and joining to them at one side; the side lines of which also run 8. e. nad n. w., making 100 square urpents given them as a gratification on account of the lands they gave being of greater value by their contiguonsiess to the settlement than those they got, which lay nt a greater listance. This parcel now consists of 23 arpents in fromt, runuing along the river St. Lawrence, by 25 in depth, joining on one side to the common, from which it is di vided by a line running a. e. and N . w., and the other side of the second rivulet that runs into the river St. Lawrence in the way to lake St. Peter, making :82.5; and $\frac{2}{2}$ arpents in breadth hetween the rear of the common and the hill, and thence running along the whole back line of suid common, making 3.5 square arpents, out of which they reserved 5 arpents in front by 25 in depth, making 125 above and joining the common, 35 square arpents joining the rear of the common which they reserved. They also reserved, or ruther made temporary rescrvations of 16 arpents, which have sinee been united to the common within the same lines ulowe the hill, which did not belong to this parecl and does not therefore cause any diminution of the 315 given for the common. By the same deed Mr. de Montmagny gave to the reverend fathers 14 arpents of land in front, joining to the 5 arpents by 25 that remained to them at the 8 . $\mathbf{w}$. side of the said 5 arpents in front.-By deed, Aug. 8, 1 (i64, Mr. de Mezy, governor, and Francis Delaval, bishop of Quebee, granted to these re-
verend futhers 4 arpenta in front ly 25 in depth, alove the 14 arpents given them in lien of whit they gave to the common joining to them at one side, the side lines of which run ulso s. w. and N. W., making low equare arpents given them as a grutification on aceount of the lands they gave being of greater value by their contiguounness to the settlement thun those they gut, which lay at a greater distance. This parcel now eonsista of 23 arpents in front, running along the river St. Lawrence, by 25 in depth, joining at one side to the common, from whleh it is divided by a line ruaning s. $s$. and $\mathrm{N} . \mathrm{w}$., and at the other side of the second rivulet that runs into the river St. Lawrence in the way to lake St. Peter, muking 62i squure nrpents.- By deed, Aug 26. 1637, Mr. de Montningny put the reverend fithers into possession of 96 arpents of lund at a place culled C'oteau de la Descente, lying n. w. behinil the fort or habitation which he the aame day caused to be luid out by John Bourdon, engineer, ke. This parcel conaists of 06 square arpents of land juining on one side to the road that runs along the sidid Coteau de la Descente, bearing E . quarter s , ind at another side by a wall then crectel, under which be put coal and bricks, running w. u quarter N. w. or thereabouts; at another side by a little hill, which they then named Cotecm de St. Louis.-By the same deed and on the same day, Mr. de Montmagny put the fathers into possession of 4 arpents and 8 perches, or thereabouts, lying very near the habitation or fort of Three livers, on the $\mathbf{N} . \mathrm{E}$. side of it, which he then cansed to be laid out by the same engincer, by crecting a wall at the part most distant from the fort or habitation, running in a struight line from s. E. to N. W.; and on the opposite sile, next the fort or hatritation, by erecting another wall rinning also s. s. and w. w. The distance between the end of these two walls being 11 perches, and the depth of the lot running bock from the line of 11 perches, 34 perches from the road that then went along the river St. Lawrence and thence running lack into the country. This parcel is erroneously stated in the deed as containing 4 urpents 8 perches, because in describing the boundaries to be $n$ square of 11 perches in front, between two parullel lines running back 34 perches, it will make the real contents only 3 arpents and 74 perches.

Girants mate to the Jesuin for recigious i'urpases.

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N. II.-I Inewides other minur grants, intid rulunole piropertles in the rithes of Queber nud Nonteral und the town of 'liree Rivern.

Jainsun's Caeze, river, in the s. angle of the S. of De Lery, runs Into the a. Riehelieu.

Jollist, keigniury, in the co. ol Beane, is in the rear of Lauzon, eqparated from St. Etiema ${ }^{\prime}$ hy the Chaudiere, and bounded on its other sides hy Frampton, Buckland and the S. of Ste. Marie. -It is of an irregular figure; its greatest length ulong the rear line of Lauzon is about tive leagues, seeupying a space of about 1 t league in width alung tho Chaudiere, and is in depth ulong the es. line of the S. of Ste. Marie about 3 leagues.-Granted, Apr. 30th, 1607, to Sicur Louis Jolliet, and is now the property of the Hon. Thomas Tuscherenin, one of the judges of the Court of King's Bench at Quebec.-This seigniory, in soil surface and quality of timber, beurs a great allinity to the rear purt of the adjoining sciguiory of Lauzon, being mueh diversified by hill and dale and in many parts rocky, especialiy near the borders of the Chandiere. It is nost ubundantly watered by numerous rivers and streaus which traverse it diagonally, the chiuf of which is the Etomer in that erosses the S . from rear to frost. Alonge the borders of these rivers are situated tlcurishing and well cultivated furms with comfortuble diwellings. The roals are numerous and have been judieiously laid out at the suggestion of the seignior, who devotes much attention to those and other objects (particularly the bridges erected over the various rivers) tending to the comfort of the inhabitants as well us to the general advancement of his S . and other properties which he hulds in its vieinity. The road of communication from Quelee to the UnitelStates runs through the western extremity;

## K $\boldsymbol{A}$ M

in rond alno traverses the centre to the Eitchemin, und many other roads communiente with the ndjuining selgniories.

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Jonle:e, River of, runs into the n. St. Matrive ielow the n . lismay.

Jurutra Ruea, runs into the St. Lawrenee rud is on the s, side of the Island of Anticosti.

## K.

Kacouatimi, Kacuatimeue or Comenthev. river, runs iuto s. St. Iohn. It is the only $n$. hetween the grand outlet of that lake and the u. Peribonca. It is of very little consequence and its stremu is so much obstrueted that its asecnt is very ditticult if not impracticable.

Kacouna, v. Cacona.
Kacuatileue (R.) v. Kacouatim.
Kamounaska, county, is bounded n.s. by the ru. of Rimonski ; s. w. by the N. f. boundary line of the S. of St. Roch des Aulnets, prolonged to the southern lonmelary of the province; $\mathrm{N} . \mathrm{w} . \mathrm{by}$ the St. Lawrence, together with the islands in thut river nearest to the county and in whole or in part fronting the same; s. s. by the southern loundary of the province. This county comprises the seigniories of Terrebois, Granville and Lachenaye, I'Islet du Portage, Franville, Kamouruskia, St. Denis, lliviire Ouclle and its aug. and

Ste. Anne ; also the townships of Bungay, Woorlbridge and Ixworth. Its extreme length is 168 m . and its breadth 40 ; it contnins 4320 square miles; its centre is in lat. $47^{\circ} 3^{\prime} \mathrm{N}$. long $69^{\circ} 12 \mathrm{w}$ : it sends 2 members to the Proviacial Purliament and the place of election is at Kamouraskn.-The surface of this co. is uneven and mountuinous, particulatly in the s. e. section. The soil is in many places excellent and such as may be expected in a tract so much diversified with hills and dales. The prineipal mountuins ure the Machagos, the Esockominoc, the Bunjauohen, the Ootajuisqucgamook, the Machios, the Upquedopseook and the Allagash. This county is exceedingly well watered by rivers and lakes; the chief rivers are the Kamouraska and the St. John, which truverses the centre of the county from s. w. to N. e., presenting excellent lands for new settlements: farther in the interior are the rivers Allagash and Aroostook with their various branches. The most remarkuble lakes are the Chipitogmisis, the Pantaguonganis and part of Eagle Lakes.-The frout of this co. along the St. Lawrence exhibits hamdsome and flourishing settlements. The rouds in general are very good, and the seenery is highly diversified and interesting.-It contaius ${ }^{5}$ parishes and 2 extensive und benutiful villages.

## Statistics.

| Population 13,711. | ('orn-mill: 7 | Notaries . 3 |
| :---: | :---: | :---: |
| Churches, H. C. $\downarrow$ | Saw-mills . 92\% | Shopkerpers 11 |
| Curis | (ardimg-mills 2 | Taverns . 12 |
| Prebipteries it | Fultims-mills ${ }_{\text {a }}$ | Artisams . 95 |
| Convents . 1 | Tanneries . 1 | River-traft 1t |
| Colleges | Jolterie's - 1 | Slije yurds . 3 |
| Schools - 6 | Het-mamufac. 1 | Tolnnuge . 377 |
| Villuges . 2 | Mediral men 3 | Kecl-boats 21 |
| Annual Agricultural Prodnce. |  |  |
| Wheat Bushels. | Pers Bushels. | Hushicls. |
| Wheat - 109, 193 | Pers - 22,840 | Mixed gr. 12,100 |
| Oats - $11,7(\mathrm{M})$ | Rye ${ }^{\text {der }}$ 10,275 | Maple sugar, |
| Barley - 32,670 | Buck whent 1,200 | cwts. 1211 |
| Potatoes 2 $21,0.50$ | Indian corn 5,060 | Hay, tons 32,911. |

Live Stock.

Kamouraska, river, is formed by the junction of two considerable branches cailed the Grand Brus and the Petit Bras, the latter rising in the S. of Riviere Ouelle and the former in the waste lands in the rear of that seigniory : these arms run N. f. and meet in the 4th concession of Kamotraskn. The united streams run through the centre of that
S. in a very circuitous course and fall into the $\mathbf{S t}$. Lawrence opposite to Kumouraska Islands. The seignoriul mill is on this a. nearly 1 mile $w$. of the church of St. Pascal.
Kamounaska, seigniery, in the co. of Kamouraska, is bounded in front by the St. Lawrence; N. e. by Granville ; s. w. by St. Denis; in the rear by Woodbridge and part of Bungay.- 3 leagues in depth by 2 in breadth. Granted, July 15, 1674, to Sicur de la Durmanaie; now the property of Pascal Tuehé, Esq.-This very valuable and productive scigniory is remarkable for its salubrious elimate, its population, the fertility of its soil and its delightful seenery. In the vieinity of the river the land is rather low, forming an extensive phain broken here and there by a few singulur hillocks or rather rocks, crowned with a few dwarf pines and low underwood: it abounds with rich natural meadows und excellent pasturage that sufficiently account for the quantity and quality of the Kumouraska butter, so much esteemed in the Quebec market. The soil, in the front part generally, is execllent, being either a rich lack mould, a yellow loum, or a mixture of clay and sand: towards the rear it gradually becomes less fertile and onefourth of the $\mathbf{S}$. is occupical by ridges of rocks unfit for cultivation.-Four concessions and part of the 5 th are settled, and some of the redundant population oceupy a portion of the wuste lands towarils the rear. The number of farms is 495 .There is not much timber except in the mountainous parts, which produce tine beech, birch, maple, basswood and pino.-This S. is watered by the n . Kamouraska, which runs from the rear through the centre to the St. Lawrence, and also by some small streams.-Scver, roads lead into the adjoining grants and muny others open a communieation with the different concessions, on which are numerous farm-houses in the midst of fichis of most luxuriant fertility : the road leading from the church in the 3 rel concession is particularly fine und beautiful, skirted by houses und agricultural buildings kept in the best order.- About one half of the $\mathbf{S}$. is under cultivation and agriculture has made great progress: wheat and all kinds of grain seldom fail of abundant harvests; but these are not the only dependence of the farmer, for here are some of the best dairies in the province.$19,0(1)$ bushels of wheat are sold out of the S. in grain and flour. Poultry is searce. There is one corn-mill that drives 4 sets of stones; $;$ is built
of stone, 2 stories high, and stands on the $n$. Kimournska, in the 3 rid runge. The rent in ranges 1,2 nad 3 is $1 \mathrm{~s} .8 d$. per front arpent, and 2 s .6 d. in the 4th range - The Parish of Kemourusku includes the whole of this $S$. and half of the $S$. of Grunville. There is no place in the county where flax is more cultivnted than in this and the adjacent parish-so much so that the inhabitunts, above 20,000, make sufficient linen eloth for their use. The site for the new chureh of St. Puscal is 10 arpents in superficinl extent, of which 4 were liberally given for the purpose by Mr. Robertnille and 6 were sold by that gentleman for $\mathbf{L} 60$, much moler the value--The Village of $\mathrm{f}^{\prime}$ monraskit is in a plensint situation on the main road near the St. Lawrence. It consists of a church, $n$ presbytery and about Go houses, mostly of wood, but a few are huilt with stone in in style much superior to the others. Some families of great respectability have fixed their residence here, niso some very reputable shopkecpers and artisans; it can likewise boast of one or two inns, where travellers may be well entertained. During the summer this villnge is enlivened by numerous visitors, who eome hither to recruit their health, as it has the reputation of being one of the healthiest spots in the province; it is also the watering-place, where many people resort for the benefit of sea-bathing. The inanorhouse, which is the residence of Mr. Taché, is eligiblysituated near the river, nt a sloort distance from tho villnge.-There are only 2 schools at present in this rich and populous S.; one, supported by the Fnbrique, is uttended by nbont 30 sehohurs, incluting 10 girls; the other, under the auspices of the Royal Institution, has about 40 seholars, including 10 girls: in the latter the English language is taught. A petition for the erection of a college in this parish was recommended to the House of Assembly by one of its committees, but without suceess. Mr. Taché, with his usual liberality, offered to give a piece of land on which it might have been erected.-'Ihis seigniory is not without commercial advantages, besides its productive fisheries; and the Kamouraska schooners ure well known nt Queber for the large quantities of provisions they are laden with, such ns grain, live stock, poultry, butter, minple sugar, \&e., besides considerable freights of deal planks and other timber.-The Kamouraska Islands, in front of the seigniory, not only embellish the landscape but ure highly useful us the sites of the fisheries, which
nre here earricd on to a considerable extent, particularly the herring fishery : they are appendnges to the $S$. and are almost bare rocks, of great utility us they afford a safe shelter to sumll vessels, of which great numbers are always passing to nud from the numerous coves in the vicinity. The names of these small islands are Isle Brulce, on which stands a telegraph, Grosse Isle, I. nu Patin, I. de la P'rovitence, I la Plaudre, I. aux Corncilles. There nre 6 fisheries, viz.

> | 2 nt I. anx Corneilles | 1 at I. nu Patin. |
| :--- | :--- |
| $\begin{array}{l}\text { I It } 1 . \text { aux Harangs } \\ \text { I near Cap nu Diable. }\end{array}$ | 1 at I. Brulee. |

The fish caught are herring, shad, salmon, sardine, flounders and smelts, and the avernge annual produce, besides what is consumed by the inhabitants, is-

|  | Barrels. |  | Barrels. |
| :---: | :---: | :---: | :---: |
| 1 lerrings, ubout | 371 | Sardine, about | 301 |
| Shaul | 150 | Salmon | 150 |

The prices at which these fish are generally sold are-

The fishing-scasons are during the months of May nud June, and from the l5th of Aug. to the 15 th of Oct.; the best fish are caught in the autumnal scason.

Statistics.

| Population 5,495 | Carding-mills | Shopkeepers |
| :---: | :---: | :---: |
| Churehes, IR. C. 1 | Fullius-mills 1 | Taverns |
| Cures | Saw-mills . 12 | Artisms . 39 |
| I'rusbyteries | Hat-manufaet. 1 | River-cralt . 8 |
| Schools | Nedical men 1 | Tonnage . 317 |
| Villages | Nutaries - 1 | Keel-boats . 10 |
| Corn-mills |  |  |

Annual Agricultural Produce.

| Whent |  | Bushels. |  | Rye | Buahela. |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  | Bushels. <br> 30,0M6 |  |  |  |  |
| Oats | 18,2+k) | Peas . | 0,100 | Mixed grain 5,000 |  |
| Burley | 15,600 |  |  |  |  |  |
| Live Stock. |  |  |  |  |  |
| Horses | 1,65) | Cows | - 2,550 | Swine | 1,50 |
| Oxelo | 1,650 | Sheep | - 6,600 |  |  |

Title:-" Concession du 15 me Juillet, 1674, filite par le Comte de Frontenar, Gouverneur, au Sieur de la Durantaic, yui contient trois lieues de terre de front, sur le theuve St. Lanrent, savoir denx lieues au dessus de la rivicre appelfé Kamouraska et une liene au dessous, icelle romprise, nvec denx lieues de profondeur dans les terres; ensemble liss isles étant au devant des dites trois lieues."Registre d'Intendanee, Let. B. follo 30 et 31 .

## K 1 G

Kanashegomiche, lake, is on the n. e. side of the n. St. Maurice, into which its waters run. It lies at the $s . w$. end of the Iroyuois portuge, which leads from it to the upper part of the $n$. Windigo.
Kamissa, river, rises in L. Wiscouamatehe and runs into l. St. John; it is $1 \frac{1}{4}$ chain wide und runs from e. to N ; the stream is very rapid and is bounded on each side by high rocks.
Kawatiknuck (R.), v. Coaticook.
Kempt Road, i. Roads.
Kennebre Road, v. Rombs.
Kent and Sthathern (V.), v. Temiscouata Portage.
Kenuagom (L.), v. Kiguagomi.
Kenuagomishish (L.), u. Kiguagomismisin.
Kenwangomi (L.), r. Kiguagomi.
Kenwangomisursi (L.), y. Kiguagomisutin.
Kesikau, river, falls into the St. Maurice above Mont au Chene, about 300 m . above Three Rivers. The head of this $n$. is comected by portages and hakes with the r. Assuapmoussoin.

Kettie Lakf, o. Chacmeaf, i.
Kickandareif, river and hake. The n. rums through waste lamds from the north into the head of the lake, which is the last of the chain of lakes that supply the first waters of the St. Maurice.
Kiglagomi, or Long Lake: called also Kcnungomi, Kcnrangomi, Kinogani, Chinonayomi, Tsiamagomi und Tshmagami. This beautiful lake lies on the left of the Chicoutimi and 7 leagues up that river. Its length is variously represented by travellers as from 5 to 9 leagues long and from half a mile to two miles in with, with an averege breadth of nearly a mile. It is navigatle for vessels of 60 or 80 toms, and by some accounts for vessels of at least low tons. An explorer, who states its length as only if or 6 leagues, says that it is so narrow that it resembles a river more than a lake. It is separated from another lake called Kiguagomishish by a species of dividing ridge, about a mile or $1 \frac{1}{2}$ mile long and half a mile wide, which separates the waters flowing sonthward directly into the Suguenay from those which, by pursuing a northernly course, first enter Lake St. John, in toloraphical feature of rather unusualoceurrence ; hat it is saill that this is not, strictly speaking, the ease, becunse a small stream falls from Lake Kiguagomishish into Lake Kiguagomi. Although unusual, this is not a physical impossibility, without, indeed, as has been asserted, the waters of the

## K I G

latter are higher than those of the former.-Surrounded by high rocky hills, some of which have barren clifls about 200 ft . high. The southern borders rise into hills of about 300 feet high, timbered with spruce, white birch and aspen; the lund is so rocky, and the cliffs appear in so many places, that this sido of the lake is quite unfit for culture. The northern side, although not so mountainous, frequently rises in per andicular cliffs of granite, whose base is bathel by the waters of the lake: their summits are clothed with eypress and a stinted description of pine, sometimes called Norway pine. The prevailing timber is white birch and there is neither ash nor clm.-Pointe an Suble, or Sandy loint, is a low bank of alluvinl soil stretcling into the lake from the northern shore. It lies at the entrance of a river and would be an exeellent situation for a village. Opposite to it on the south side as small stream falls into the luke from between the high mountains which form its bed, and the cascale ut its entrance afforls a good site for a mill and similar establibhments. About 4 miles from Pointe an Suble is a dry green bay, which appears to enter deep into the northern shore and to be free rom mountans and rocky precipices for sone distunce. It is the only phee between Portage de l'Enfant, on the n. Chicontimi, and the portage of Kigungomi, where land fit for farming might be expectel to oreur in any considerable extent.-Little can be said of Lake Kignagmui in an agricultural point of view, but its sublime and beautiful seencry is highly extolled. lts length, its numerous rocky capes and bays, and its precipitoms shores, cause it to resemble the Saguenay, hint its mountains are neither so high nor so barren.-The P'ortuge Kigungomi, also called Insula Formosia or Belle Isle, is 96 chains in length and lics on the height of hand which separates Lake Wiqui from Lake Kiguagomishish.

Lighagomisinait, or Litrele hake, called also Kıungomishish, Kemurmyomishish, Kinngumishish, Chaonagomishiche, Tiamuyomishish and Tshmulgamitshish. This lake, though ! miles long if followed in its windings, is only 3 miles in a struight line, and varies in width from 220 yards to one mile. It is navigable for vessels of 30 or 40 tons. The narrow outlet that connects it will Belle Rivicre, by which its waters are conveyed to Lake st. Johu, winds through uders and is called Rivitre des Auluais. This lake is about half a

## K I L

league from Lake Kiguagomi, with which it is supposed to be connected by the ar. Baddely. Its shores are low, interspersed with elm and ash and fit for cultivation, particularly the northern side. Although the immediate shore on its s. side is low, on retiring back from it the lands become ultimately as clevated as those on the northern sinore of Lake Kiguagomi, of which they are prolably a contimuation.
Kiddare, township, iu the co. of Berthier, lies in the rear of the aug. to La Valtric and is bounded n. e. by D'Aillebout, D'Argenteuil and the aug. to Lanoriye and Dautraye; s. w. by Rawdon and St. Sulpive ; in the rear by waste lands.This tract is less than the half of : full inland township and was divided into 12 ranges, cach of which is subdivided into $12 \frac{1}{2}$ lots. 11,000 aseres were originally granted, under letters patent, to the late Mloms. de la Valtric, und recently a tract of 3,600 acres was granted to the Pastorus' family, leaving consequently, ufter delacting from the whole extent of the township $2-5$ the as the reservations for the crown and the dergy, which are laid out in hows, but a small qumtity of land wor the military locations, still veduced by Major Coldongh's griant of 1,800 ateres, at present under letters putent. This r. is most eligibly situated and contuins excellent hands, which are ats far as the Oth range generally level; beyond this it assumes an uneven und mountainous appearance. Most of the lands are suseeptible of cultivation; there are some rocks, and the soil is a gray earth and chay covered with blaek nould; some parts are yellow and sandy but lit for agriculture. The portion granted to the late Mr. Vondenvelden has bee: about 20 years settled. The timber is chicfly hard wood, and the $T$. is watered by the rivers LiAssomption, Rouge, and Blanehe.-The road traversing this T., between the Eth and lith ranges, is in high order aud weli settled on both sides by Canadians; it is the leading roal into Rawdon. The Gamatian settlements in the fth, bth and 6ith ranges, particularly the 5 th and 6 th, are in a flourishing contition. The new emigrant settlements, pheed mider the care of Major Colelough in 1821, have made much progress and contain a neat village built near the s. e line; it is appronched by a fine road that traverses the greater part of the re. between the $\overline{7}$ th mall 8 th ranges, having good bridges and from the village it leads into Berthier. All the C'madian settlements are worthy of particular

## K I N

notiee, in consequence of the domestic happiness and rural comforts of the inhabitants and the gool state of their roads and bridges.-The lands are conceded on terms similar to those of the scigniories. - In this $\mathbf{T}$. is a great natural curiosity, a cavern discovered by two young Canadian peasants while hunting the wild cat.--Cingranted and unlocated, 874 acres.

Kilernny, township, in the co. of Lachemaye, is bounded n. e. by Rawdon; s. w. by Abercromby; in front by the S. of Lachenaye and the allg. to Terrebonne ; in the rear by waste lands. Although it has the usual breadth of an inland township, it contains a less than usual superficial extent on aceount of the oblicuity of the rear lines of the seigniories in its front. The general feature of this $\boldsymbol{T}$. is mountainous and uneven; and in some places it rises in gradual swells, in other parts the surface is broken and rocky. The most mountainons part seems to traverse the 9th and 10th ranges; thence N . the land deseends hy easyslopes beyond the rear outlineand forms a valley through which it is supposed North River Hows, fertilizing the lands on each side, which are reputed to be excellent. Notwithstanding the unevenness and irregularity of the surface, the soil generally is by no means unfit for the plough, though inferior to that of Ravidon and Kildare,--This r . is abundantly watered by rivers and numerous lakes. The River Achigan rises here in a great number of small stremms issuing, chictly, from the lakes on and near the rear boundary line; the $w$. branch of the II. Petit Esprit also rises in the N. f. part of this r. The principal lakes are ealled Killarney; they lie in the x . w. angle ; the largest is studded with islands and extends 6 m. in length and its extreme width is $1 \frac{1}{2} \mathrm{~m}$.-There are no roads, not even one to the settlement of New Ghasrow, lying less than $1 \frac{1}{2} \mathrm{~m}$. from the s. E . houndary.-The Rev. Mr. Burton, who resides int Rawdon, las the ugence of this township, but from its having heen only recently surveyed, little or no progress has been made in respect of settlements, except by a few Irish emigrants, who have without nuy legal anthority sctled, promiscuonsly, in varions parts of the T .

Kinemas, river, rises in 2 small lakes in the Gth range of Grenville, and winds to the s. w. tu its jumetion with the Ottawa at the hasin, about B chains above the $w$. extremity of the camal. This river is not of great magnitude, but it is extremely rapid down to the End runge.

## K I N

Kingsey, sowaship, in the co. of Drummond, lies on the s . bunk of the n . St. Francis and is boundel N. w. by Simpson; s. s. hy Shipton and in the rear by Wurwick. A line drawn from w. to $x$. would nearly scparate the two qualities of land that compose this $r$. The front and the side next to Shipton are of the best quality, and produce beech, birch, muple, butternut, basswood and oak tinber. The parts adjoiniog Warwick and Simpson are low and swampy, covered with cedar, spruce tir and similar woods. -Several branches e't the Nicolet water it ndvasitageonsly enough; on the banks of these streamis a few settlers have established themseives, lut the greatest uppearance of cultivation is in front, on the St. Francis, where some industrious farmers have made great progress; their successful example will be likely to attract other settlets of similar habits, and in a few years, from the natural fertility of the soil, aided by their exertions, this in all probability will become a populous and thriving township. The principal proprietors are the heirs of the late Miajor Sam. Holland, late sur-veyor-general, .nd the heirs of the late Dr. Geo. Longmore: a small proportion is held by the family of Donald Macleun.-lingranted and unlocuted, 12,100 acres.

Statistics.
1'opulation , Sug

| Amual Agricultural Producc. |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  | Bushets. |  | Bushets. |  | Bushels. |
| Wheat | 1.760 | Potatoes | $0,501$ | luck wheat | 100 |
| Oats | $3,(\mathrm{bl})$ | !'as | 670 | Indian eom | 700 |
| Barley | (in) | live | 1,000 |  |  |
| Lied Stoch. |  |  |  |  |  |
| Itorses | - 183 | Cowa | 303 | Swine | 300 |
| Uxen | - 214 | sheep | 6101 |  |  |

King's Posts.-The extensive tract of territory known by the name of the King's Posts commences at the cape and river of Cormoram on the N. k., and extending due N . strikes through the highlands aul divides the Iludson's Bay territory from the province of Lower Canada; thence following the course of the highleads it strikes across Lakc. Mistassini, and thence following the division of the waters of the St. Maurice, Lake St. John and Batiscan to the N. W. angle of the S. of Batiscan ; then it runs 2 . along the rear of the seigniories to the Black River, or enstern limits of Mount Murray, and follows the course of that

K I N
rivar to the St. Lawrence, and descending the northern shore of the gulf reaches to Cape Cormoran. The frontage of this immense tract on the St. Lawrence and the gulf is $\mathbf{1 4 0}$ leagues and the SS. of Portneuf and Mille Vactes, which lic in this extent of coast, are excepted.-The country of the King's Posts is leased to Mr. M•Doual for $f 1200$ per am,-In the posts and fisheries 450 men are employed and 500 in the Intian trade. 300 tierces of salmon are annually sold; and 2 schooners, 80 boats and 15 cunoes, ure engaged in the fisheries. -The animals in the country commonly called the King's Posts are, caribou, beaver, bear, lynx, fox, wolverine, porcupine, otter, hare, ground-hog, polecat, and the elk which has nearly disappeared. -The timber is white, yellow and red pines; white, red and gray spruce ; clin, white and bluck birch, maple, poplur, ash, linden and cedar.There are 7 trading posts, at each of which about 30 men are cuployed on an average.-The principal posts of the company are at the following places:


Lake St. Juhn
Mistcissinoe
Moise, it.
Seven Islands.
Lake Chamachouin is the last of the Saguenay Posts, where about 15 families live. It is 50 l . w. of Lake St. John.

The P'ost of Assuapmusssoin is on the r. of that name. The land near the post is low an? swampy.

The Metabetehuan l'ust is near the mouth of a n. of that name and situated on an alluvial bank at the most southwardly point of Lake St. John. The establishment consists of a dwelling-house for the resident clerh, a store, a bukehouse and stables or barn, with. a spacious garden yielding nbundance of vegetalles, particularly potatoes. It is situated on the site where the Jesuits, in the lGth century, had an establishment. The furrows made by the plough are still seen in the lands near the garilen: these lands, which at that period were entirely cleared, are now overgrown with spruce, aspin, tir, beech and pine; some part of it, however, produces tinothy hay. The apple and plum-trees, which existed in the memory of persons now living, have disappeared. At this post the company of the King's Posts carry on the Indian trade. The soil and climate must be good, because not only corn und various vegetables, hut cucumlers and aaelons grow to perfection.

The , vicoutini Establishment, about 58 m . from

Tadoussac and 67 m. 68 chains from L. St. John, is at the s . extremity of the peninsula at the confluence of the Rivers Chicontimi and Saguenay. It is a factory of the King's Posts' Company and the oniy trading post on the Saguenny. It consists of a dwelling-house for the clerk or agent, on a rising ground, commanding a vicw of the Saguenay and the harbour, a store judicionsly placed near the landing, a bakehouse, stables and barn: several pieces of tilled ground furnish various vegetables, particularly potatocs, and even some luxuries for the table. The chapel, erected by the jesuit Labrosse in 1727 , stands on a rising ground projecting into the basin at the foot of the falls: it is about 20 ft . long and 15 wide: the altar, which is plain, as well as the pictures or engravings, evidently betray the hand of time : the tombstone with a long inscription, recording the death of Futher Cocar in the last eentury, is broken in several places and the Latin inscription can with difficulty be understood. A Catholic missionary visits the post twice a year and teaches the natives the first principles of the Catholic religion, of which the Jesuits framed a catechism in the Cree lanцuage and circulated it among them. The honse at the post was built in $179 \mathrm{~d}-5$. At the distance of 170 ft . from the banks is n rock 11 ft . high and the tide rises 5 ft . above it; to leap upon it was a favourite amusement of the people of the post a few years since; this encronchment of the river has been made within the last 40 years.-Only 10 families live in the neighbourhood of the Chicoutimi post.-Th: hay consumed at the post is cut from considerable prairics bordering 5 leagues of the r. Saguenay from Rocky Point to Terres Rompues; these prairies or meadows are 9 m . below the post. The tide rises here 16 ft . perpendicular at spring tides. - The climate is favourahle to vegetation and it has been found by experiment that grain will ripen much sooner at Chicoutimi than at Quebec. Vegetables of all kinds and cucumbers sucreed very well, and strawberries were caten by Mr. de Sales Laterricre, who visited this part of the country in 1827, on the 17 th of Junc. The frost regularly sets in at the latter end of October and contilues till the end of April or beginning of Mny ; it always freezes here 10 or 12 days sooner than at Lake St. John. The views round Chicoutimi are sufficiently pleasing and the land, .rith the exception of some rocks seattered here and there, is fit for cultivation. Chicontimi is the only place on the Saguenay where the soil

LAB
is fertile; it is a blue clay ton little mixed with loam or sand and produces an abundance of timber of excellent growth. The greatest impediment to the population of this tract is its distance from ant inhabited country, for, as soon as the navigation is closed by the frost, all intercourse with the rest of the world is entirely cet off. The distance to Malbay, in a straight line, is 60 m ., and the journey has been accomplished on snow shoes in two days. If the government, or rich proprictors, would be at the expense of forming a military route (in the munner of the Romans,) to Malbay, or Baic St. Paul, it is supposed that a numerous pupulation would settle here in a few years: without this facility it is probable that all the adrantages oflered ly the Saguenay eountry will remain for a long time unenjoyed.

Kinifpaiman, is part of the Belle Riviere. which runs into Lake St. Jolin.

Kotachat, river, falls into the $w$. angle of 1. St. John, near the $m$ th of the Assuapmousioin. Kusifailigan (R.), v. Belle Riviene.
Kuspahiganisif or Knosilpvgisif, river, rims into the s. side of lake St. John. On this small river is a grove of mapl., where the sugar used at the Post of Chicoutimi is made. The Deputy Surveyor General ascended this n. about 7 miles. and found its banks composed of an alluvial clayey loam; and where the banks are at all elevated the clay lics beneath a stratum of light loam and the vegetable mould. The hand is, in general, excellent, and is timbered with elm, ash, black birch, basswood, maple and fir: on the higher lands the timber is, chiefly, pine, spruce, fir, white bireh, cedar and balsam: the white and red pine are of gool quality.-The current is rapid, and its ascent obstructed by large trees that fall across the river and prevent thec traveller from proceding more than 7 miles, where the river becomes very narrow and the passage completely impeded by the fallen trecs. The numerous tracks of the beaver and otter prove that this river is but little frequented by the Indian hunters.

## L.

Labadif, fief, in the S. of Ste. Marguerite, in the co. of St. Maurice, extends along the St. Lawrence $\frac{1}{4}$ league in front by $\frac{1}{2}$ league in depth, lying between the grant made to Mr. Severin Haincan and Boucherville fief.-Grminted, Nov. 3, 16;2, tn Sieur Labadic.

## LA

Thiti-" Concession du the Novembre, 1672, it. ap par
 lieuc de freat sur une demi liene de profomenter, ithedre sur le telle St. Lamront, depuis la comeresiou de Mr.
 -lligistic d'Intrndanec, No. I, folin Eĩ.

Lac des Deux Montagnes (S.), v. Lake of Two Mountains.

Lachenayf, county, in the district of Montreal, is hounded $\mathrm{N} . \mathrm{E}$. by the co. of L'Assomption ; s. w. by the eo. of Terrebonne; in the rear by the province line; in front by the St. Lawrence. It comprehends the parishes of Lathenaye, St. IIenry de Muscouche and St. Roch, und the townships of Kilkenny and Wexforl. Its extrene iength is 39 miles and its breadth 13 , containing 209 squ-re miles; its centre is in lat. $45^{0} \cdot 33^{\prime} \mathrm{N}$.
 Provintial 1 wrliament and the place of clection is at St lkoch 'lhe principal rivers are tho Achigan, Maseoncite and St. Esprit, and it contains the Killarsey und several minur lakes. The surface, generally, is level, ex.cet in the township of Kilkenny, where there are a bew riving grounds

## Statistics.

| Poputation 11, | 7.) Corn-mil's | A ${ }^{\text {O }}$, of Peace |
| :---: | :---: | :---: |
| (hureho- R. C. | 4 Saw-mills | O . . dieal men |
| Clurches, Pro. | 1 Cardup mills | d Notaries |
| Curis | ${ }_{4}$ Fuliangmilts | 3) Shopkeepers |
| Presbyteries | 4. Pota-herics | 1 Thuerns |
| scheols | 5 Pearlasheries | 4. Artisana |
| Villages . |  |  |


 Barby: 6.1:30 Buck wi cat TM1 Maple sigar, ewts. 191 Poteroes 201,509 Indian corn 9,000 IIay, tons 33,100 Live Stock.


Lachenaye, seigniory, in the co. of lachenaye, is bounded N. E. by L'Assomption ; s. w. by Terchonne, Desplaines und the augmentation to Terrebonne; in the rear by the $r$. of Kilkenny ; in front by the k . St. Jeun or Jesus. -The original extent included the fief L'Assomption, and was granted April 16, 1647, to Pierre Legardeur, Sicur de Repentigny, and contained 4 leagues in front by 6 in depth: this tract was afterwards equally divided into the present seigniory and fief, and the former is the property of Peter Panginan, Esq.-The quality of the land is various, but tolerably good: the usual sorts of grain and other produce are cultivated here with much success; and many places are well suited to the growth of flax, which might be raised to a consideruble ex-
tent. On the borders of the St. Jean, Achigat, Muscouche, Ruissean des Anges, Sit. Pierre and other streans, are nine rauges of concessions, containing together 466 lots, nearly equal to one half of the seigniory; of this number ruther more than 400 are cleared, well settled, and much improved. The rivers Achigan and Mascouche, wihy yeveral smaller streams and rivulets bratehing frim them, water the $S$. very favourably; and, although neither of these rivers is natigatile for boats, simber is hrought down them to the St. Lawrence:
 and in these seasons some rapids in them are very violent; but even in the usual wriods of drought there is schdon any want of $n$ sufficient suply to keep the milis at work. On the Aehigan is a cornmill, and on the Masouche $n$ eom and a sin wimith. Over the difivent divers are wood bridges, wat from Lachenaye church are two ferrios, ow in the Rivicre des Prairies, where ls. Ba. is chasod for ench person, the othe to late Jesua, where 10 d . is charged for each passenger. About 1 mile from the $\boldsymbol{\mu}$. St. Jean is a fief of $\mathbf{1 8}$ acres in front, that runs into the S . of L A ssomption as far as the limits of St. Sulpice, which belongs to Mrs. Deviene.

The l'arish of St. Menry de Mascouehe extends from the church $N . x$. about 2 leagues; by the Grand Coteau s. one league; w. und N. w. $1 \frac{1}{2}$ leugue; and $k$. $1 \frac{1}{2}$ league, comprehending the Cabanne Ronde. In this $P$. the lands conceded prior to 1750 are charged at the rate of one pint of wheat and 1 sol for each superficial arpent, and 3 sols, tournois, quit rent, on emels concession, with other usual churges and reservations. The present rents are at the rate of $2 \frac{1}{4}$ bushels of wheat and 4 livres 10 sous, for cach farm of 3 arpents by 30, except in the Cíte de Grasse, where the rent is $4 \frac{1}{2}$ bushels of whent and one pistole. In this parish GOOGarpents fit for cultivation remain unconceded; these lands have no road, and have not been surveyed. There are a sufficient number of persons both willing anil uble to settle on theme non-conceded lands, and the causes that retard their settling are supposed to be the high rates required by the seignior for each concession, and the preference given by him to strangers, particularly the Americans.

In the Parish of Lachenaye, which oceupies the front of the $S$., all the lands are conceded and have been surveyed. The rents of the concessions granted before 1750 are the same as those charged at that time for the lands in the parish of St. Heury.

Statistics of the Parishes of St．Henry de Mascouche and Lachenaye．


|  | Annual Agricutural Prexiuce，in bustels． |  |  |  | Live stowh． |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Patishes． | $\begin{aligned} & \text { 品 } \\ & = \end{aligned}$ | $\frac{3}{0}$ | 密 | 亲 | $\begin{aligned} & \dot{0} \\ & \stackrel{y}{8} \end{aligned}$ | 8 |  | $\frac{8}{5}$ | 管 |
| St．ifenrydeMaseoudhe Lachenaye | $\begin{array}{r} 13100 \\ 7000 \end{array}$ | $\begin{array}{r} 10400 \\ 35001 \end{array}$ | $\begin{array}{r} 2600 \\ 250 \end{array}$ | $\begin{aligned} & 7810 \\ & 15588 \end{aligned}$ | 1536 $7 \times 0$ | $\begin{gathered} 1950 \\ 8 \times 00 \end{gathered}$ | $\begin{aligned} & 3000 \\ & 105 \end{aligned}$ | $\begin{aligned} & 6000 \\ & 30 \mathrm{mH} \end{aligned}$ | $\begin{aligned} & \sin (1) \\ & \cdots H K 1 \end{aligned}$ |
|  | 20100 | 13060 | 2－4ix） | ！ 13488 | 20\％ | 2750 | 100．j | ［06\％ | 3900 |

Title．－＂Concession en date du 16 me Avril，1647，fuite par la Compugnie，a I＇icrre Licgardcur，Sieur dr Reprntigny， de quatre lieues de terre a prendre le long du thenve st． Laurrent，du cute du Nord，tenant d＇une part aux terres ci－ devant concédres anx Sifurs Cherrirr et Lrroyer，en mon－ tunt le long du dit tleuve St．Laurent，depuis la borne qui sura mise entre les dites terres des Sieuss Cherrier et $\boldsymbol{L} \boldsymbol{c}$－ royer at cellesel a prósent coneédies，jusurua dit espare de quatre lienes，auquel endroit sera mise une nutre borne； la dite ctendue de quitre lienes sur six lienes de proton－ deur dans les terres．＂－Cahlers d＇Intend．No． 10 it 17， folio＋1．t．

La Curvrotierz，river，is formed by the junction of three streams，two of which rise in the $S$ ．of Deschambault，and being united reces ？ the third in the $\mathbf{S}$ ．of La Cheroticre and run into the $\mathrm{St}_{\mathrm{t}}$ ．Lawrence．－It is navigable for boats about 5 m ．up to the seignorinl mill．Near its mouth it tums a mill，below which it is about 10 or 12 ft ．deep when the tide flows，where it admits boats and schooners to load and unload，and protects them from the ice during the winter．

La Chevrotimar or Chaviony，seigniory，in the co．of Portneuf，is bounded N．e．by Descham－ bault；s．W．by La Tesserie ；in the rear hy waste lands of the crown ；in front by the St ．Lawrence． －One league in front by 3 in depth：the date of the grunt is uncertain，as the original title has never been found among the records of the pro－ vince，or among the registers of fealty and homage； but，from the tenor of the sants of La Tesserie and Deschamban＇t，it appears to hitre beert con－ ceded some time before the year 1652 ，to M Chavigny de la Chevroticre：it is now possessed by M．de la Chevrotiére，a lineal descendant of the person who first received the grant．－The soil generally possesses considerable fertility，and is
well suited to the prorluce of whent and other grain，thongh not more than one third of it is under tillage．The surface is uneven．The banks of the St．Jawrence in this $S$ ．are high，the beach rocky and irregular，anil the battures or shouls run out to a considerable distance．－13eech，maple，and some excellent pe timber are found close to the river．－The S．is watered by many small streans besides the river Ste．Anne，that crosses it near its rear limit，and the Chevrotićre，that winds along the middle about $\mathbf{6} \mathrm{m}$ ．；this little river rolls its slender stream between two banks of con－ siderable elevation，and，after erossing the ridge in front，deseends into the St．Lawrence through a valley，in which by the side of the main road are a dwelling－house，a corn and a saw－mill， most delightfully situated．On the west bunk of this river the rond is rather difficult，from its steep－ uess and cirenitous course；but，on the opposite side，the rise is grubual and ensy of usceut to the top of the eminence along which it pusses onwards to Quebee：besides this main rond，there are several others running in different directions．On the summit of the elevation，and om each side of the highway，are many handsome farms，in a good state of improvement．－Many of the inhabitants are cither sailors or shipwrights，and 3 or 4 schooncrs，and sometimes a brig of 200 tons，are built within the ycar．

> Tite．－＂On n＇a putrouver le titre de cette concession au Burean du Séeretaire，ni dans le Régistre des Foi et Hommage．Il paroit seulement par les concessions voi－ sines de Deschambantt et de la Tesserie，qu＇elle tilt faite avant mil six cent cinquante－deux，à un Mr．Chavigny de la Cherrotiére，qui，ou ses ayaut－causes，la céda au proprić－
taire de Deschambault, à laquelle elle est restée réunie sous le nom de cette dermiere. Suivant les arpentuges gue nous avons de eette partic, ces deux concersions ráunies orenpent deux lieues de front sur trois lieues de profondeur,"

Lachine Canal, v. Canals.
Lachine (V. and P.), e. Montreal, S.
Lac Miris (S.), r. Mitis.
La Colle or Beacjey, seigniory, in the co. of Acadic, is bounded N. by De Lery, s. by the state of Vermont, in the rear by Hemmingforl, in front by the n . Richelien. - 2 leagues in breadth ly 3 in depth. Granted Mareh 22, 17.43, to Sicur de Beaujen, and is now the property of General Christie Burton.-Towards the front the land is rather low, with some few swampy patches, which exeepted, the soil is in gencral good and very well timbered: in the rear the land is much higher, and, although partially intersected ly strata of rocks and veins of stone, lying a little below the surfine, the soil is rich and perhaps superior to the lower lands. On these upper grounds there is much beech, maple and clon timber; the wet places afford abondance of cedar, tamarack, spruce fir and lownlock, Although the greatest part of this S. is very cligible for the purposes of cultivation, and womld produce all sorts of grain abundantly, besides being pecularly well suited to the growth of hemp and flax, there is not more than one third settled.-The river La Colle, winding a very sinums course from west to cast, intersects it aul falls into the Michelien.-A number of honses, situated on each side of the road that rums along the ridge from the state of New York, about 2 miles towards La Colle, have obtained the name of Odell Tourn from Cuptain Odell, who was one of the first and most active settlers in this part : he is an Anericim by birth, and so are the greatest part of the other inhabitants, but they are now in allegiame to the English government. The effeet of the activity and good husbaudry, natural to American farmers, is much to be adnired in this small but rising settlement: the fields are well tilled and judiciously cropped, the gardens planted with economy and the orchards in full bearing; above all, the good roads in almost every direction, but particularly towards the town of Champhain, attest their industry ; and it is likely, from its vicinity to the thickly inhabited townships on the American side of tile ioundary, the small distance from Champlain, Plattsburgh and Burlington, the casy

LA
access to the Richelieu for expeditious water carriage, and especially from the persevering labour of its pupulation, that Odell Town will advance in agricultural improvement und beeome wealthy and flourishing.-This $\mathbf{S}$. is divided into 9 concessions, which are all settled.-The village of llurtonville is one miles. w. of the roud lending from Montreal to Champlain.-Lacolle P'urish indudes nll the seigniory only, nod the church is on the Montreal road 2 miles from the province line.-Near the month of the river In Colle is Isle nux Tetes, or Ash Island, on which there is a relouht commanding the whole hreadth of the Hichelicu. This little spot and the flotilla moored between it and Lat Colle, in July 1m14, formed the alvanced maval position towarls Lake Champhing. at which period the American flotilla was statimed at l'oiute an Fer and Isle al ha Motte, about ten miles distant.

## Suatislics.

| I'upulation | matinct. |  | Wedical men |  |
| :---: | :---: | :---: | :---: | :---: |
| Curn-mills . 1 | l'ulterios . | 1 | Notaries |  |
| Carding-mills | P'otashories. | 3 | Shopkerpers |  |
| F'ulling-mills | 1'curlusherties | 2 | Taverins |  |
| Suw-mills, | ) iati |  | Ar |  |
| 'rimuerics | Just. of Peare |  | Krel-bouts |  |



| Wheat | nlushels. I9,(kn) | Potatues | Hushels. <br> 2! (1), (M) | nushels. <br> Indiar. com 2,300 |
| :---: | :---: | :---: | :---: | :---: |
| Oat, | 16,14M | P'ens | <, $2=(1)$ |  |
| Barley | 3.610 | liye | 290 |  |
| Lise Stock. |  |  |  |  |
| $\begin{aligned} & \text { Horew } \\ & \text { Owen } \end{aligned}$ |  | Cions Shepa | $\left\|\begin{array}{l} 1,500 \\ 1,000 \end{array}\right\|$ | Swine |

Titic:-" Coneesion du rine Avril, 1733, faite par Charlis Marquis de Bewharwois, (iouverneur, it Gilles Hocquart, Intendan', au Sirur Lonis Denis de la Romde, de deux lienes de terre de fromt sur trois lieues de profondeur, bornéd du coit' du Nurd par la Scigneurie nouvellement concidee au Sienr Chanssegris de Lekey, et sur la meme ligne; et un sul par whe ligate tirie Kist et Ouent du monde; sur le devant par la riviare Chamhly, of sur le derriere à trois licues juiguant aux terres non-concedien, et ell outre la petite isle gui est audemsus de lisle anx
 Danict licnard de Braujirn, par titre daté 2:ine Mars, 1743.
 unce, No. 7, fullo io.

La Colfe, river, in the S. of La Colle, winds a very sinuous course from $\mathbf{w}$. to $\mathbf{e}$. and fulle into the n . Richelien opposite to Ash island. It is not navigable even for canoes. Odell Town is built near its southern source, and La Colle mill is erected about one mile from its mouth. At the numerous rapids on this $n$. are many excellent situations for mills.

## L A

Lac Ouareay, v. Ouareau.
Lac Vret, near Lake St. Jolin, is called by the Indians Kasushikéomi, the " luke of clear water," a name very well applied, us the waters are so clear, that the bottom of the lake ean be discovered at the depth of severnl futhoms; possessing, at the same time, a green tinge that has given it the French mame: the waters of this $\mathbf{i}$. contrast most singularly with those of Lake Tsiamagomishish, which are of a whitish colour, not possessing any degree of transparency, Lac Verl is ubout $1 \frac{1}{2} \mathrm{~m}$. long and ahout $\frac{1}{4} \mathrm{~m}$. broad, exhihiting on its borders a bolducss of seenery preuliarly attractive. A sucecssion of high mountains ranges from the west along the south berders of the lake, leaving but a very narrow strip of culturable ground between it mal the foot of the mountuins, which are clothed with spruce, fir and pine. On the north side there is hut a narrow tungue of land, which divides Lac Vert from t. Tsiamagomishish, on which is some tolerahly good rod pine, some white pine, spruce and white birch. The west end of the lake is low and level for some considerable distunce, the land is of grood quality and well timbered with spruce, birch, cedar. fir and some pine. In the chamel between the two lakes, during u hute survey, a picce of bark folded, and set in in particular direction on a pole, was seen, on which was delineated by some Indiun hunters the course that they had taken up some particulur river, und which hal most probubly leen left there us an informution for some other Indian hunters who were nbout to join them. This is a mode of rendeavous used by the Abenaquis and Algonquin nations, who very likely had visited this place, and were then returning towards their own gromuls, as appeared by the direction of the rivers.

La Dunantais, seigniory, and augmentation, in the co. of Bellechasse, front the St. Lawrence. Bounded s. w. by Beaumont; N. $k$. hy Berthier; in the rear by the $\mathbf{T}$. of Armagh nad the S. of $\mathrm{S}_{\mathrm{t}}$. Gervais.- 2 leagues in breadth by 2 in depth. Granted Oct. 29th, 1672, to Sicur de la Durantaie: the augmentation, of the same dimensions, was granted to Sieur de la Durantuic, May 1st, 1693.-The grant und augmentution ure now divided in equal proportions into the two seigniories of St. Michel and St. Vallier, to which the reader is referred.

## I. A K

Titc,-"" Coneesslon du zbme Octohre, 1672, faite par Jean Talon, Intendmut, au Sieur de la Durantale de deux lieues de terre de front sur nutant de profondrur, a prendre sur le hense St. Kaurent, temant dual rote à demingent unu deda du Sumit gui ent sur in terre du sieur beslshits, et de l'nutre le cumal Brllechassr, leclui non compris, pare devant le fleme St. Laurche, et pur derriere les terres non-concédies,-L، canal de Bellechassé étoit si pelu runum na tems de rette conersslon, que les parties y hiteressies ne tems de cette conerssion, 'ue less ders experts nommés par fatsunt convenir de letrs bornes, dese experts nommes par
 roit les devix Silguenties de la burnatal

- hegistre d'Snteudance, No. 1, follo 7.

Angmentution. -"Coneession du ler Mai, 1693, faite
 hart, Intembant, de devix lieves de terre de jrofoudeur à prendre un buit et oin se termine la profonden de son fief de lu Duruntaie, sur pareille largeur da dit fieft, pui a environ trois limes de front, horné d'un cóté un' Sud-onest anx terres de Braumume det mon Nurd-est mux celles de barthicer.一La Durumble differe, quant an frent de celui de linggenentation: re front, ext sur le terrein de de ax licues rimquite arpens. Par ordre de la Cour rette Seigneurie
 comance miourd'hui, savoir, wille du Sud-omest mons to trim de st. Michet, it redle du Nordatest sous relui de St. 'ialicr."-llesgistre d'Intindance, I.ct. D. Ji 1 13.

La Fersnay, fief, in the co, of L'Islet, was granted, Nov. 3, 1639, to Sienrs Gumathe and Belleavance. $\frac{2}{2}$ league in front by 1 league in depth along the St. Jatrence, hetween a concession granted to Demoiselle Amiot and that of Sieur Fouruicr.

Till:-" C'oncession du 3me Novombre, 1675 , fuite par Jum Walow, Intesalant, nux Sieurs Gamarhe et Belleaiance, d'une demi licue de tere sur une licue de prolendeur, is prendre -ur le thewe St. Lamernt, depuiv la cobeession de la Demomiselle amiof, tirant vers relle dus Sieur foor-


Lastr, an, a small stream that falls into the s. w. side of the n. St. Maurice, above the $N$. Bustomis, $\mathbf{R}$.

Lake Temiscoltata (S.), i, Madawaska.
Lakie of Two Mountaine, seigniory and nugmentation, are bounded w. by Argenteuil and Chathan Gore; s. by liviere du Chene; in the rear ly aug. to Milles Isles and waste lanls; in the front by the lake of 'I'wo Mountains - This S. and its angmentations were granted at three separate periods ; the S. was granted Oct. 17, 1717, and contains, as by title, $3+$ leagues in tront by 3 in depth. The lst augmentation was granted Sept. 26, 1733, and contains about 2 lengues in front of the lake. The 2nd augmentation was granted Mar. 1,1735 , containing 3 leagues in depth and in the rear of the former graut. The entire property was granted to the ecelesiastics of the seminary at Montreal, from whon it has never been alienated.-The soil is very favourable, in

## LAKE OF TWO MOUNTAINS.

many parts consisting of a fine strong loam with a mixturo of rich hinck earth. The surfaee is uneven but never varies into prejudiclal extremes; borilering on the lake, in the viciuity of the Indian village, it is of a moderate elevation, thenee $w$. to the Rbowlis it gradually sinks into a flat, from which it rises ngain near the boundary of Argenteuil : E . of the village, nearly to the S. of lilviere du Chène, runs a low henth having a large bav on one side of it. At a slort distance from the front are the two conspicuuns mountains that give the name to both seigniory and lake; me of them is called Mount Calvaire, on whose summit are the renauns of some bildings which have long borne the appellation of the Seven Chapels. Towarls the interior the ground derlines below the level of the front; further to the rear are some ranges of heights that assume rather a mountainous charncter, but in the spaces letween them are many excellent situations for settements.This S. is very well watered by the Grande and Petite Rivicre du Chene, the Riviore du Norl and the Rivière au Prines, which in their course work several corn and saw-mills.-The inthence of the reverend proprictors in promoting intlustry and directing it towards useful labonrs is strongly exemplified in the dlourishing state of their property, as upwards of threc-fourthe of it is divided into titil lots or concessions, $\%_{\text {e }}$ much the greater mamber of them settled upon mad well enltivated, problucing grain of all sorts, pulse and other crops, With a sulficient fumetity of good meadow and pasture land. About (th) farms are unconceded, of which about 1.50 are on the mountains and are generally considered untit for cultivation; there are no ronds over these lands and they are not yet surveral. No farms were eonceded prior to $17 \% 9$, the first concession being made in 1783.-The rivers are small and are called $L_{a}$ Grande Baic, which sever wants water for the mill, Je Ruisseau Glaise and Le Ruisseau des Nigres, all well adapted for mills. The mugmentation in the rear is traversed by the liviere du Nord.-Some oak and pine timber are found in some places, but beech, maple, birch and other inferior kinds are plentiful in the woods. -In this $S$. are two Indian villages, one inhabited by the Algouquins, the other by the Iroquois. The former contains 76 houses, the latter 56; 3 leagues are reserved for the use of the Indians and the whole is fit for culture, ex-
eept the summit of the mountalns, which is in pinery and contains perhaps half a lengue square. Besides the grounds where they eut beech hay, the Indians have gruzing land, extending $\frac{1}{8}$ a league In front by 15 arpents in depth, from the mission farms.-The Indian populntion monounts to 887, viz.:-

| Minaborary extablinhments | 200 |
| :---: | :---: |
| Troproi* | $2 \mathrm{4} \cdot 2$ |
| Аıgиияиін | 3, ${ }^{5}$ |



The village of the Algompuins is a little lower down than that of the Iropuois. Of the two tribes the lropuois are the more agricultural and industrious; but the Algonquins, thongh more indolent, are more addicted to hunting. They cultivate patches of hand in ditjerent parts of the s., selecting other places for tillage after cultivating those for a few yenrs. There are 132 constantly resident, ench of whom may be said to cultivate 3 neres, which are cropped with Indian corn, peas and potatoes and a few onts. The priests ure entitled to tithes of the Indian corn.This mission was originally placed on the mountains of Muntreal, afterwards trunsferred to Nault les Recollets, mat hastly to this phace. The mission consists of 3 priests and 2 sisters of the congregation; the latter nre occupied in iuparting religious instruction to the Indian children: the priests are a superior and 2 missionary priests, one for each tribe. There is one chapel in each village, and 0 houses, including the seminary and nunnery, are built of stone. The Calvaire consists in 7 chapels placed on the summit of the monntains ; they are huilt of stone, about 6 arfents from cach other except the last three, which are together: the principal chapel, where the Culvaire is, may be about 25 ft . by $\mathbf{1 5}$, the others ahout 12 ft . by 10 . There are 6 mission farms, which are very productive, all at the foot of the Calvaire, or Seven Chapels; some of them are 22 urpents in front by 30 in depth, others 3 arpents in front by $\mathbf{2 5}$ in depth. They are all in high cultivation, and ${ }_{3}$ rds of the total are under crops and frd in good mealows along the moun-

## LAKES．

tains．The priests have a corn－mill on the river 2 farms are attached to lt ，each 3 arpents in front of the Greut Bays about 2 m ．from the villuge，und by 15 in depth．

Statistics of the Prarishes of St．Benoit and St．Scholastique．

| tratshes． | 毕 |  | $\begin{aligned} & i \\ & \vdots \\ & \hline \end{aligned}$ | E <br> E． <br> E． | $\begin{aligned} & \frac{4}{6} \\ & \frac{8}{4} \\ & \frac{1}{4} \end{aligned}$ | 名 |  | $\begin{aligned} & 4 \\ & \\ & \hline \end{aligned}$ |  | $\begin{array}{\|l} 6 \\ \frac{6}{5} \\ \frac{1}{3} \\ \frac{5}{5} \\ 2 \end{array}$ |  |  | $\begin{aligned} & t \\ & t \\ & 0 \\ & \frac{1}{5} \end{aligned}$ | $\begin{aligned} & E \\ & \underset{H}{E} \\ & \hline \end{aligned}$ | 告 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| St．Ilenoit <br> St．Scholastigne | $\begin{aligned} & 10014 \\ & 34012 \end{aligned}$ | 1 | 1 | 1 | 1 | 1 | 2 | 2 | 8 | ${ }_{8}^{8}$ | 2 |  | 2 | 2 | 17 13 |
|  | 77101 | 4 | $\bar{z}$ | 4 | 1 | 2 | 2 | 3 | H | － |  |  | 4 | 5 | 3） |



Tilk，－＂Concession du 17 me Octubre，1717，laite par philippe de Migud．Gownerneme，at Michet higron，In－ tendant，anx Piculóvinstiques dus Sominnire de St．Suppler， itabli à Montréth，diun terrein de trois lienese et deme de
 Imile dun Lute des hisur Moutarites，et en remontant lo long du dit Love des Diver Muntugnes et du denve St．Laturent， sur trois liemes de profomdeur．＂－Refistere dratmbumte， No．U．follo 9．＿Cahicrs d＇Intemi．Rate de＇ha Cumerssion．
＂ 1 ＂n brevet de ratification de l＇evetroi himmédiatentent
 tution de trois lieues dans les terres finiwut cusernble six lienes de profondeur pour eette Seignenrie．＂
Amore dugmentation an Lac dis Denre Montagues．－ ＂C＇mureswion da 26me Seplembere，1733：，faite par Charrles

 pice，le paris，d＇une átemine de terre non conecidie，entre la ligne de la seigneurie mpartemute nux representans less teus sieurs de Langloiscrice et detil，et celle de la seif－ gnourie do Laf drs Dcur Montagncs，appmetenante au dit Sominaire sur le front drusirnus deux lieness sur le Lonc des Ditue Montagres，le dit lie aboutismant it an migle formé par les deux ligness ci－dessas，dont les ramubs de vent unt cite réglis suvoir，pelle de la Scigururie du Lac des Déur M Monfagmes，Sud ymart de Sud－othest at Nord ymart de Nord－est par arrét da Conseil Superiear du

 Prifi，Sullourst et Nord－olust qui ent le rumb de vent
rente pour tontes les Seigncurids situres sur he thenve St．Luarint，pur reghement do dit Conseil du 2time Mhi， 1076，Arte 2 s ；aver les isles et islets mon roncédís et battures adjucentess a la dit citendue de terre．＂－Hégistre


Lakrs．－Those not included in the following alphabetical list are described under their specific uames．－L．Barnston，in the＇T．of Barnston，near the reur line，is the expunsion of a considerable stream that runs into Lake Tomefobi．－L．Benvit lies on the $\mathbf{N .}$ ． ．side of the n．Suguenay and dis－
charges its waters by a small stream into that $n$ ． nearly opposite IIa In Bay．－L．Bewildered，w． of the R．St．Maurice and on the route towarts Grent Goldineh Lake．－Black Lake，in the 5th range of the r ．of Ireland，a small part of it lying in the waste hunds between that T ，and Colernine． Its waters are supplied by many small streams from Thetford and by several lnkes in Coleraine and the intermediate waste lands．It gives rise to Black Stream，which runs into Trout Lake．－ L．Bonhomme，in the S．of Fuusembault．－I．a Ca－ poche，in the S ．of St ．Vallier，is one of the sources of $n$ small stream that runs into the $N$, e，side of the a．du Sud．－L．of Clear Water lies near the N． m ．end of L. Oskelunaio．－L．la Culolte，in shape something like the article of dress from which it uphears to be named，is purt of the chain of lakes that supply the first waters of the r．aux Lievres，－L．Cutiatendi，v．Aux Pins，h．－L． T＇shnonilo，v．Non－ous－Loo．－L．Equerre，in the r．© $x:$ ：acklund，is one of the sources of the Riviere des ats maquis．－L．a Gendron，in the concession ste．Marguerite，in the S．of St．Vallier；the source of a small stream that runs into the $N . E$ ． side of the r．du Sud．——L．Goldfinch，the first of the chain of lakes that supply the $N . E$ ．braneh of the n．aux Lievres．－Grand Lac，v．Lac St Joachim．－L．of the Graves，in the waste lands of the co．of Berthier，lies near the district line and s．of Luke Kempt，into which it empties itself．－

## LAKES.

I. deN Hurons, in the S. of St. Vallier, wives rise to the N . branch of a small strenm that falle into the n. a. side of n . du Sul.-Indian Grave Lake, hu the co. of St. Maurice, near the head watern of the $n$. Matawin.-L. Iriom, nearly in the centre of the $T$. of Clarention, divides the division line between the ilth and !th ranges.-L. John, nenr the $\mathrm{N}, \mathrm{w}$, angle of the ling. to Monnoir, is the source of Sonth-West lliver: on the front line of Chatham Gore it diseharges its waters into Davis River.-L. Kıjomahenger. Nonti IJastonafa, n. - L. Knsushikiomi, v. L. V'erte -L. Kumushyunish, near the a. w. bank of the St. Maurice, into whiel its waters run. a littlo below Rut Kiver. $-L$. Kempt, a lurge lake with numerous tslands, between the hend waters of the H , aux Lievres und Mutawin n. and lake,-L. Kenungomi, v, Kı-avagomi,-L. Kemungominhish, v, Kiguagomi-sutsu.- Keflle I.ake, r. Chavdiank, L.-L. KiInruey, v. Kilekenny, s.-L. uf the Lieures, a chnin of lakes ronning from N. to s., forming the coms mencement of the $\mathrm{N}, \mathrm{w}$, brauch of the r , aux Lievres,-Little Lake, in the S. of Madawnska, empties itself into Lake Temiscominta by in small stream that crossen the Portuge.- Litlle i. Ste. Maric, towards the renr of the S. of Malhay; it empties itself by a stream into the n . Malbny.L. Lomond, in the s. $w$. part of the $r$. of Inverness, is fed by the waters of several streams and likes descending from 1 Hulifis, und discharges itself into the n. Clyde.-Long Lake, s. w. of the S. of Madnwaskn, is about 16 m . long and its average width nbont a mile. It is the source of the $n$. Cabineilu. b. Kiguagomi. F. Bastonats, it.-L Manannmuck, in the $\boldsymbol{r}$. of Woburn, is of a very irregular shape; it diseharges itself into l., Me-gantic.-L. Mantalngoose, near the head waters of Ribbon River: its shape is singularly irre-gular.-L. a Marin, in the S. of St. Villier, discharges itself into the Riviere Noire.-I.. Maturin, between lakes Kempt and Shasawntaisi, gives rise to a short river of the snme name.-I., a Michel, in the rear part of the $S$. of Berthier ; one of the sources of the Riviere Noire.-Middle Lake, v Necsifackilia.- L. Mistake, an expansion of the R aux Lievres just below Long Island I. Morin, in the concession St. Louis, in the S. of St. Vallier, discharges its waters into the N. E. side of the R. du Sud.-L. Nairne, of a cireular form, cuts the rear of the $S$. of Murray Bay: it reccives the waters of L. Anthony and
cmpties itself by a stream that ruse into the n . Malligy.-L. Neconta, v. Ambarmolianoin, L.L. Nirrsin'rackihn or Middle f.., in of the sources of the ne. Toledo, - L. Iles Nefiges, i, esurure of the R. Montmorenci,-I.. Nekueha, v. Aakaticifr, n. - I, Nrmicn hinqud, il long lake extending N. and s. contulning severul small iskets, between lakes Culotte and Coldfinch, forms part of the chnin of lakes ut the N. s. souree of the n. nux Lioveres. - S'pse lake, in Chuthwn (Hore-D. Niron, 30 chains from the $n$. Baddely on the sume side of L. Kignagomishish; 34 chains lung mad 10 wide: its banks do not exceed $8: 5 \mathrm{ft}$. in height; the land in of a strong mul superior quality.-L. Noh-oui-loo, v. Pramonea, n.-L. O'f 'mamshing, in the ' 1 '. of Caxton; its n. W. end penetrates the county division-line separating Champlain from St. Maurice. It empties itself into the $n$. Sha-wenegan.- $L$. Ontaritai or St. Joseph, in the S. of Fansembault, receives the little $n$. nux Pins nad tiseharges itself into the n. Jacrpues Cartier. - H. Orshle W'nllayamuch, i. Anawatagtasit. I. Oskelanain, the source of the n. St. Maurice, is 27 m . long from N. e. to s. s. and 4 m . wide. I. I'apinetur, is a lurge lake lying partly in the nug. to (irenville and partly in the S. of La Petite Nation. It gives rise to the man branch of the n. Petite Nation - /., l'atitaonayaniehe, s'. Makaтicte: n.-L. P'cukymagoni or l'eukinammi, the Indian name for Jake St. Jolin.-I. des Pershomers forms the $\mathbf{N} . \mathrm{W}$. corner of the T . of Caxton; it is nlonit 1 m . nearly spuare,- $/$. I'itt, in the r . of IIalifix, abont 5 m . long and ! m wide, extends nearly from the (ith to the loth runge and communicates by a small channel with 1 . William, whence the waters discharge into the a Clyde.-L. Pothier, one of the lakes that supply the N. E. branch of the n. max Liovres.-I. I'retost is neur the $N$. r. angle of the $N$. of tiboulemens ; its waters supply a small stream that rums into the Little n. Malbny.-Pyke's Lake is a small lake on Pyke's Settlement, in the r , of Frampton-L. Quaquagnmack and t. Quaquagamacksis, r. Ouiatchovan, r.-Red Pine Lake, one of the sources of the middle lirabches of the $u$. ans Licures. - I. Rocheblame lies between lakes P'othier and In Roque, both of which ure among the first sources of n. aux Lievres.-L. des Rochis, in the S. of Benuport-L. In Roque, the head of one of the smaller branches that supply the first waters of the n. aux Lièvres.-Round Pond, near the s.

## L A M

boundary of Emberten, emptien itnelf into Conneetleut L.-L. des Sables, an expansion of the r. aux Lièvres; near ita luwer end the Hudson's Bay Compuny have a post.-L. St. Eustache, In the r . of Blandfurd, is about JOO acres in superficial extent and discharges itself into the $\boldsymbol{n}$. aux Originuux.-L. St. Jonehim or Giruml Lac, in the S. of Cote do leaunus', disehurges itself into the R. Ste. Anne. v. Ontaritzi.-L. St. Lumis, in the T. of Binulford, alout 100 neres in superficial extent, forms one of the spurees of the a. Gentilly. -L. St. D'ierre, a marrow hake abmit ! ! m. in the S. of livilire Ondle.-L. Scasmanimepus, in Orforl and Itatey, is a large expansion of the 1 . Magog, nbout 5 m . lang und from $\frac{1}{2}$ m. 1 a mile broal. L. Scbustian, in the S. of Notre bame dex Auges, is un expunsion on' a sumall stream that joins with the u. Jeane in its way to the n. Sit. Charles,- L. Srgamite, in the S. of Nutre Dane des Anges, is an expunsion of the n . Jeame, which runs into the n. St. Charles.-I., des sipt Istes, in the S. of Fuusenmault.-I.. shuptignn, in the lighturds above the soure of the St. Maurice- I. Shusuwataisi, of a long und very irregular shape, enlleets the witers of the ahawin mal other lakes and discharges them by a emnecting stream to the St. Maurice near the mouth of Riblon River.L. Sivatterk or Last .., one of the sources of the n. Toledo.-L. Temiscoming, the source of the n. Ottawn-L. ald Turtue, in the concession Ste. Catherine in the S. of St. Vallier, diselarges itedf into the Riviere Noire--Traut Late, in the the range of the T of Irelamb, receives the waters of Black Stream and many other rivulets in that r . Its waters are combucted through Lalifax and Inverness by several lahes and comecting channels jato the n. Clyde,-I. Tsiagumi, r. Kigua-gemi.-L. Tsiagumishish, v. KhevabominheitL. 11 aguyamach, (i. and I.., i. Bastosass, a,White l'ish Lake, N. w. of the n. aux Lieivres, empties itself into that n . by a small stram falling into it a little below l. des Sables.-I. Witliam, in the r . of Halifax, diselurges itself through L. Lomond into the n. Clyde. Another in Chatham Gore, diseharges itself by a small stream into Lake St. John.-L. Young, in the eo. of Saguenay, near the $n$. Buddeley, is a smull lake about 660 yards long and about 220 wide.
Lamartinierb, fief, in the co. of Belleehasse, is bounded s.w. by Lauzon; N.s. hy Montapeine; in the rear thy the $\mathbf{T}$. of Bucklund; in front by the

St. Lawrence.-In breadth only 32 arpenta, but 6 leagues in depth. Grunted, Aug. 5, 1002, to Sieur de la Martiniere and is now the property of Reil, Emp. of Montreal.-The soll is nearly similar to that of Latuaon and is in a forwaral atate of cultivation, two-thirds of it leing settied upon. It is well watered by the river Hoyer and some inferior runs of water. On the Boyer is a cornmill.

Tifle:-" Conersvion du bue A out, lam, falte pur Lonis de Ibach, Gouvernear, et Jtun hweharf, husenilant, mis Sleur de la dartinidere, de lempuce de terre yiii se gomera tronver, si mienin il y a monoromeram, entre la



 d'Intimituntr, No. 1. fillo 7.

Lanatmelle: (S.), v. Maskinonit.
Lanabaye and Dauthe with their aughentiotion. These two fiufs form only one seigniory, which lies in the co. of Ilerthier, und is bounded N. E. by the S. of Herthier ; N. W. by Lavaltric ; in the rear ly D'Aillebont and De llamayy; in front by the St. Lawrence- Lanornye is 2 l . broud und 2 deep und was granted, April 7, $16 i a t$, to Nicur de la Nuraye. Dautré was granted ia two portions; the w. purt, fleagne broul by two leagues deep, to Sicur Jean Bourdon, Dee. Ist, 1637 ; the s. part, of the smme size, $A p r .16$, 1647, to Sicur Jein Buardon also. The angmentution, under the title of Derriere Diutre and Lanoraye, being the brealth of the two former (three leagues) and extending to the Ri viere I'Assomption, about 4 lengues, was granted, 4th July, 1739, to Sicur Jemn Baptiste Neveu. The whole is now the property of the Hosa. Rows Guthbert.-The extensive tract included in these grants contains P , vast quantity of excellent arable land, that lies in generul pretty level. 'The soil is sarious, in the front a light reddish earth with some chay, and towards the rear it grows stronger by the mixture of different loams and beeomes a strong, rich, black earth.-The timber embraces almost every vuriety, with much of a superior puulity and some very good oak and pine.-It is convenicutly watered on the $s . w$. side by the rivera St. Joseph, St. John, and the little Lake Cromer; a little westward of the St. Joln is another small lake connected with that river by a short canal that nlways ensures to it a permanent stream. The rivers La Chaloupe and Bayomae eross the N. E. side into Berthier, and turn several

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grod corn and saw mills．－In the rear，towards the r．L＇Assomption，is an eminence called Castle Hill，commanding a diversitied and beautiful pro－ spect over the surrounding country．－In this $S$ ． eultivation is in a very n？meed state，about two－ thirds being thickly settled，of which the parish of St ．Elizabeth in the rear，the banks of the St ． Lawrence，the coteau St．Martin and that of Ste． Emily are perhaps the most flourishing．There is no village ；but good houses，with substantial and extensive farm－buildings，are dispersed over it in all

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parts．－Some of the concessions were granted prior to 1759 ，on the usual seignorial terms．－Some of the unconceded lands are good，but the greater part are of bad quality，and there is no road leading to them．－In this S ．are many persons desirous of making new settlements．－In the Parish if Ste． Elizabeth the extent of ungranted lands is sup－ posed to be equal to 50 farms，without a road and unsurveyed．The lands granted under French tenure are held at 4 livres per arpent．

Statistics of the parishes of St．Joseph and Ste．Eliabacth．

|  | － | － |  |  |  | ＊ | $\stackrel{\text { ¢ }}{ \pm}$ |  | e | 8 | Smasal Igriculural troduce，la buatels． |  |  |  |  |  |  | Live stork． |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Darishes． |  | Churches A | E | 等 | 号 |  | $\begin{aligned} & E \\ & E \\ & E \\ & E \\ & E \\ & E \end{aligned}$ | E 8 8 | $\begin{aligned} & \text { ex } \\ & \text { en } \\ & \text { en } \end{aligned}$ |  | 淢 | $\begin{aligned} & \text { j } \\ & \text { ji } \end{aligned}$ |  |  | $\begin{aligned} & d \\ & \underset{2}{d} \end{aligned}$ | 妾 |  | $\begin{aligned} & \dot{8} \\ & \stackrel{y}{*} \\ & \stackrel{0}{3} \end{aligned}$ | 立 | 苍 | 京 | 总 |
| St．Joseph | 1233 | ， | $1$ |  | 1 | 1 | 1 | 3 | 1 | 1 | 10 HW | 15600 | 15 |  |  |  |  | 750 | 10 | 800 | 2600 | 750 |
| St．Elizabeth | 4371 | 1 |  | 1 | 1 |  |  |  |  |  | 2：3000 | 3：3000 | 3001 | 32000 | 6005 |  | 615 | 1751 | 520 | \＄3200 | （1600 | 2.100 |
|  | 5624 | 2 | 1 | 1 | 2 | 1 | 1 | 3 | 1 | 1 | 3133（4） | 14800 | ha | 1. | 90j | 3 | 92.3 | 2.011 | 62\％ | 1000 | 12200 | 3150 |

Titles．－Portic oucst de Dandé．－－＂Concession du ler llicembre，1637，faite par Is Compagnie，au Sieur Jcan Boardon，du lief Dautré，eontenaut une demi lieue de terre； à prendre sur le theure St．Lanrent，sur deux lieues de pro－ a prondre sur le fleuve St．Lan rent，sur deux lieues de pro－


Partie cal de Dantre．－＂Concession du 16me Avril， 1647，par la Compagnic，au Sieur Jran Bourdon，d＇une demi lieue de terre，àprendre le long du grand tleuve st． Laurcuf，du coté du Nord，entre le Chp $\boldsymbol{I}$＇Assomption et les Trois Rivière，à l＇endroit où le dit Sieur Eourdon habitue， suivant parcille concession a lui ci－dnvant finte，en $163 \mathrm{~T}^{\prime}$ ， et de proche en proche icelle，sur pareille profondeur，re－ senant l＇une et l＇autre à une lieue de front sur deux lieues de profundeur．＂－Régistre d＇Intendance，No． 10 à 17 ，fulio 137.

La Noraye．－＂Concession du 7me Avill，168s，faite par Jacques de Briauy，Gouverneur，et Jean Bochurt，In． tendunt，an Sieur de La Norume，de l＇ítendue de terre de deux lieues de frout，sur le Heuve St．Laurent，et deux lieues de profondeur；a prendre entre les terres du Sieur Dantré et celles du Sieur de Lavaltric tirunt vers Mont－ toal．＂－Régistre d＇Intendance，No．3，folio 16.

Dcrrierc Dautrí et La Noraye．－＂Concession du tme Juillet，1739，fuite par Chartes，Atarquis de Beauharnois， Gonverneur，et Gilles Kocquart，Intendant，au Sjeur Jean Baptiste Neveu，d＇un terrein non－concédé，à prendre depuis la ligne gai borne la profondeur des fiefs＇de La Noraye et Dauiré，jusqu＇á la rivière de I＇Ascomption，et dans la méme etendue en largeur que celle des dits fiets；c＇est－à－dire， hornée du cotr du Sud－Ouest par la ligne quj sépare la Seigncurie de Lavullrie，et du coté du Nord－Est par une ligne psrallèe，temut dux prolongations de la sejgneurie d＇inntupa；lequel terrein ne fera avec chacun des dits fiefs de La Noraye et Dautré qu＇une seule et mème Seigneurie．＂ －Régisire d＇Intevdance，No．8，folio 29.

Laprairie，county，in the district of Montreal， is bounded N．w．by the St．Lawrence ；s．E．by
the township of Sherrington，und part of the barony of Longueuil ；N．k．by the co．of Chambly； and s．w．by the S．of Beauharnois；and com－ prehends the scigniories of Laprairie de la Mag－ deleine，Sault Saint Louis，La Saile and Cha－ teaugaay，and the isles in the St．Lawrence， nearest to the county，and either wholly or in part opposite．Its length is 18 f miles and its oreadth $13 \frac{1}{2}$ ，containing 238 sq ．miles；its centre is in lat． $45^{\circ} 10^{\prime \prime} 36^{\prime}$ N．，long． $73^{\circ} 36^{\prime} 30^{\prime} w$ ． This county eends two members to the pro－ vincinl parliament，and the plaee of election is at St．Constant．－The soil is equal，if not superior， to any in the provinee，as is sutficiently proved by its population and produce．The surface，ge－ nerally，is low and level，exhibiting a great ex－ tent of pasture and meadow land．It is watered hy numerous rivers and streams，whose borders present lands caleulated to support flourishing settlements；the chief rivers are the Chatcau－ guay，La Tortue，St．Regis，St．Cloud，St．Lam－ bert and part of the Montreal．－It contains 5 parishes and the villages of Coghnawaga，La－ prairie，and others of minor extent ；all of which add to the becuty and prosperity of the county． －Of the numerous roads which traverse this county the main route or stage road from the v．of Lapritirie to St．John＇s is the most deserving of notice．

LAPRAIRIEDELAMADELEINE.


Lapinairie de la Madeimine, seiguiory, in the co. of Laprairie, is bounded N. s. by Lotrguenil ; s. w. by Sunt St. Lonis; in the rear by the barony of Longucuil ; in front by the st. Lawrence - 2 leagnes in breadth by 4 in depth. Granted, 1st April, 1617, to the order of Jesuits, whose possessions were once so harge and valuable in this province. On the demise of the last of the order settled in Cimada, it devolved to the crown, to whom it now lelongs.-This grant is a fine level of rich soil, with some of the best pasture and meadow lands in the whole district, always yipldiog most ahmentant crops of good hay. The arable part is also of a superior class, upon which the harvests, generally spaking, exceed a medium produce. In Cite St. C'atherine there is an extensive bed of limestome. The ranges of concessions contain about 300 lots of the usual dimensions, in general settled and in a very favourable state of eultivation, ahoost entirely cleared of wood, and possessing very little timber of good dimensions. Numerous rivulets cross this $S$. in every direction, mod it is watered hy the three rivers $\mathrm{L}_{\mathrm{a}}$ Turtice, St. Lambert anil La Rivide du Portage, all of which traverse it diagomally from s. w. to $\mathrm{N} .$, , and have bridges over them; neither of them is navigable for boats to a greater distance than half a league from its mouth, und that only during the spring freshes; they afford, however, always sufficicut water to work several corn und saw mills. There is a bridge at Monillepied which separates the parishes of Laprairic und Longnenil.

The position of this $S$ is extremely favourable on account of the numerons bads that pass through it in several directions, mad partionlarly from
being the point where an established ferry from Montreal communcates with the main road leading to St. John's, and thence by Lake Champlain into the Americion States: the general route for travellers between the capital of Lower Camada and the eity of New York. In the point of view before alluded to, viz. encouraging the transit of produce from the comntries bordering on the frontiers to the ports of the St. Lawrence, the seigniories aljoining this line of communication are most eligibly situated ; and if measures having that olject in contemplation should be encouraged, they would indubitably attain some eminence in commercial importance. These objects have attracted the attention of the colonial legishature, and luring the bast year commissioners were appointed to manage and superintend the expenditure of two thousand pounds eurrency, appopriated hy a povincial act of the 10 th George IV. to be employed in repairing and improving the roat between St. John's and Laprairic; but concidering the inadequacy of that sum to repair the road in its whole extent, it onght to be applied in reparing the parts in the worst state and those that are at the charge of the public, called by-ronds (chemins de montée it de descente), which are not front roads. The sum so voted is notoriously insufficient to make that road solid, hard and of permanent utiity. The length of the road from Laprairic to St. John's is six leagnes; and nbout 180 arpents are by-roads nt the charge of inhabitants residing in a distance of one to five leagnes; these byroals are no more than 15 to 25 ft . wide, not being front roals.-There is mother part of about 80 arpents, called (homin de Ia Sorumac, which, though a front rond, is not more than 18 to 24 ft . in wicth, and is edged on each site by watercourses of 7 to 8 ft . in width by 4 to $\overline{\mathrm{f}} \mathrm{ft}$. in depth, which renders it dingerous to travellers, espedially in very dark nights; and it is almost impossible, or at least it would be very expensive, to widen it, on aceount of those water-courses on each side, muless such ditches were filled i:p, und new ones opened at a greater distume from the road, for the water-courses undermine the road every year, and make it narrower. The sum of 2thol. currency will sarely suflice to maks partial repairs in the parts that are in the worst state, and which repairs cannot be of any dura. bility on account of the remoteness of the residence

## LAPRAIRIEDELA MADELEINE

of the persons bound to keep them in good order, the great traffic on the road, and the quality of the soil. To render the road of permanent utility and durability, it should be macadamized from end to enil, widened at some places and turned in its direction at other places, which would cost at least 15,0001 . ; or it should le converted into a turnpike road, either at the expense of the province, or by granting that privilege to private individuals; otherwise it will ever be bad and dangerous ; for there is not in the province a road more frequented by carriages and travellers, and at the same time more necessury. As long as this road is to be kept up by the inhabitauts, it will be bad and dangerous.-The $\mathbf{N}$. and e. parts of the parish of St. Phillip are in this S, the w. part is in La Salle, the s. part is in the T . of Sherrington. The lands or farms in this parish, coneeded prior to 1759 , were each 3 arpents in front by 30 in depth, and at tirs were charged with the payment of twothirds of a quart of wheat mud a sol tanraois per arpent, or It bushel of wheat and 4 lives 10 sols, old currency, for a farm of 90 superficial arpents: afterwards the rates were a quart of wheat and 1 sol toumois per arpent, or $2 \frac{1}{2}$ hushels of wheat and 4 livres 10 sols tournois for a firm of 90 arpents. The fuit reut was in propertion to the extent of the farms. In Laprairic, 10 sols were exacted for the privilege of turning catcle on the common called the Conmme de Laprairie de la Madeleine. There are two roads, St. Phillip and St. Barthélemy, which communicate with the townships. Many persons in this parish are desirous and able to form new settlements, but the parts of the parish that lie in the seigniories are alrendy conceded and these persons object to settle in the townships. In the Parish of Laprairie, or lan Pinitre, all the lands were conceded prior to 17.59, with the execption of two concessions, one of which, $\mathrm{La}_{\mathrm{a}} \mathrm{Pi}$ nitere, forms part of the line s. s. w. of the n. of Longueuil, and the other, l'Auge Gardien, belonging to the S. of Laprairie. The usual size of the farms was 3 arpents by 30 , with the exception of some continuations whose depths were irregular; the usual rent was a capon, valued at 20 sols, for carh front arpent by 30, and 2! bushels of wheat for every 90 square arpents. Many persons in this $\mathbf{r}$. would make new settlements if there were any uon-conceded lands very
near them, but a few only leave the parish to settle in the townships.-In this parish and in front of the scigniory is the Village of La Nativité de Notre Dame, or Laprairie, formerly called Fort de la Prairie, from having once had a rude defence, honoured with that name, thrown up to protect its few inhabitants from the surprises or open attacks of the five native tribes of Iroquois, who possessed the country in its vicinity. Such posts were established at many places in the early periods of the colony, while the Indians remained sulticiently powerful to resist and often repel the encroachments of the settlers, although at present none of them retain a vestige of their ancient form, and very few even the name by which they were originally known. Laprairie is now a flourishing handsome village of 200 well-huilt houses; some of them are two stories high and built with stone, in a very good style and covered with tin, giving an nir of neatness and respectability to the whole. This village hus the advantage of any other in the province in trade and population; its strects are more defined and its buildings more contiguous. Tradesmen of every order, mechanics and shopkecpers are to be seen in every direction, and nll uppear to be thriving. The constant arrival and departure of stem-boats and stages contribute to cnliven the place and produce an almost ecaseless bustle and novelty of seenc. Here is a catholic church and also a convent of the sisiers of Notre Dame, missionaries from the community formerly founded at Montreal by Madaue Bourgeois, where all the necessary and some ormamental branches of female education are combucted upn a very good system with a success highly ercditable. This village is the principal thoroughfare between Montreal and St. John's and the landing-place for the northern trade of Lake Chumplain. Its population is about 1800, including about 30 artisans, 2 notaries, 4 merchants and 4 justices of peace. This $v$, is distant from

The charchen of Blairfindie and chambly
The probetery of st. Lac, and the late lint des llities
The clures of a a sult st The churthes of Lomenewil and Sault St. Douis 'The eharehe of St. Phillip and St. Comstant $\quad \underset{2}{2}$ - Wles Fomquet and Bouquet with Islettes aux Jones, lying in the St. Lawrence opposite, were given to the Jesuits along with this seigniory, April 1, 1647.

Statistics．

| Parishes． |  |  | 总 | 会 | $\begin{aligned} & \frac{2}{6} \\ & \frac{2}{8} \\ & \hline \end{aligned}$ | $\begin{array}{\|c} 2 \\ \stackrel{2}{E} \\ \stackrel{y}{z} \end{array}$ | $\left\|\begin{array}{c} \dot{\theta} \\ \dot{E} \\ \dot{E} \end{array}\right\|$ |  |  |  |  |  |  |  |  |  |  |  | $\begin{aligned} & \underline{y} \\ & \frac{\pi}{E} \\ & \underline{x} \end{aligned}$ |  |  |  | $\frac{1}{\frac{1}{4}}$ | 䓂 |
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| Lapruirie－ <br> St．I＇hilip | $\left\|\begin{array}{l} 3068 \\ 1075 \end{array}\right\|$ | 1 | i | $1$ | 1 | 1 | 2 2 |  | 1 |  |  |  |  | 1 | 2 | 2 |  |  | 1 | 8 |  |  | $\begin{aligned} & 3.5 \\ & 10 \end{aligned}$ | 2 |
|  | 7143 | 1 | 2 |  | 1 | 1 | 4 | 1 | 1 |  |  |  |  |  |  |  |  |  |  | 10 |  |  | 45 | 2 |


| Pariblies． | Ammal Trientural lirmume：－ |  |  |  |  |  |  | T．ivertock． |  |  |  |  |
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|  |  | $\frac{8}{8}$ | 它 | $\begin{aligned} & \text { 4 } \\ & \frac{4}{3} \\ & \stackrel{\rightharpoonup}{2} \end{aligned}$ | \％ | 茲 |  |  | 玄 | $\stackrel{\text { 空 }}{ }$ | 晏 | 号 |
| Laprairie | 208080 | 16800 | 2¢円） | 37000 | 4160 | 1141 | 2010 | 1000 | 700 | 1685 | 3996 | 999 |
| St．1＇lilijp | 31200 | 19800 | H\％O | 601（\％） | 19000 | $8(1)$ | 5900 | 1750 | 2200 | 3268 | 9010 | 8800 |
|  | S5MM0 | 336600 | （H00） | （6）（ta） | 23160 | 8100 | 7910 | 27.51 | 2900 | 4932 | 1：00\％ | \％799 |

Title．－＂Coneession du ler Avril，16i7，faite par le Sicur de Lauzon aux rixírends peres Jisuites，de denix lieues de terre le long du thouse Nt．Laurrut，du coté du Sud，à commencer depuis l＇isle sto．Héléne jusqu＇à un guart de lieue un dela d＇une prairie dite de la Madelaine， vis－à－vis des isles yui sont proches du sault de l＇isle de Ahontráat，espare qui contient environ deun lienes lo long
 fondeur duns les terres，tirant vers le sud．＂－Resistre d＇Intendunce，No． 2 à 9 ，julio $12{ }^{2}$.

Large，Isle du（F．），in the St．Lawrence， oft the S．of Ste．Anne in the co．of Champhan． These isles lying at the mouth of the 14 ．Ste． Anne were granted，Apr．6，1697，to the widow of Sicur de Lanaudière．

7itle．－＂Concession du Gme Avril，l697，faite par Louis de Buade，Comete de Irontenac，（iousermenr，et Jean Rochut，lutendant，ì la veuve du Sieur de Lanaudicre Jos indes qui se troment devant so terre de sté，A，
 uppelée l＇Iste du Large．＂－Rigistre ellutcudance，Aw． S ， fillo 12．

Ias Sadif：，seigniory，in the co．of Laprairic， consists of two portions of land aljoining the rear boundaries of Chateaugnay and $\$$ asit St．Louis， enclused between the lateral lines of Beaularnuis or Villechauve nad Laprairic de la Madeleine； both pieces extend It leagne ia depth，bourded in the rear loy the T ．of Sherrington．－Giranted， $\mathrm{A}_{\mathrm{p}} \mathrm{r}$ ． 20th，1750），to Jean Baptiste Le Ber de Senne－ ville，and is now the property of Ambroise San－ guinet，esf．－Verv little difference is pereeptible between this $S$ ．and that of Chateanguay and the lower purt of Sault St．Louis，with respect to the quality of the land．The river La Tortue， La Petite Riviere and Ruisseall St．Jacques run through both divisions of the S．－T＇：e road called
the Black Cattle Road is only a winter road for timber－carriages，and it is impossible fur any wheel carriage to pass on it in the spring，not even over that part which lies in this $S$ ．If thin road was put into proper repair，it would not only materially benefit the adjacent farms，but prove generally useful．－The churel of the Parish of St．Constont is near the n．La Tortue in the N．e．division of this S．At last onc－half of the lands of this parish were conceded before 1759 on the following terms，viz．each farm，measuring 3 apents by 30 or thereabouts，was rented at 1 ， $1 \frac{1}{2}$ or at must 2 bushels of whent，with 40,50 ， 60 ，or 80 sols tournois，aceorling to the length， brealth or even the situation of the eonceded lamts．Many inhabitunts of the purish are de－ sirous and able to erect new settlements，provided they conld ohtain lands near their relatives and friends or wot far distant from them ；the greater mart of these young persons，instead of travelling in the spring to other comatries，and living during the winter like vagabonds，spending the produce of their travels at public－houses in tefault of better orcupation，would prefer taking farms in the seigniories and would zealously attach them－ selves to the cultivation of their lands；and there are certainly excellent lands lit fur the purpose in the vicinity，for the $S$ ．of Beauharuors and the townships of Gudmanchester，IInchinbrooke， Hemuingford and Sherrington do not yield in quality of soil to any other places in the district．

More than 100 families belonging to this parish have settled in the r ．of Sherrington，


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and eneroaches on the patented lands in the neighbouring township; it is about one league N. of the church, with which it communicates hy an excellent road. The second settlement is on the n. w. branch of the same river and also encroacles upon the r. of Rawdon, partieularly on the crown reserve, No. 2 in the lst range: the settlers are Cumadians who have possessel this traet for many years -The P'urish of St. Roch occupies the centre of the fief; its hamdsome church und a fow wellbuilt houses round it are sented on a beautiful and well-chosen spot in a bend of the 1 . Athigun ; this small village contains a grod public sehool, for the establishment of which Ml. Raizenue, the cure, expended $500 \%$ in the space of 10 years, endenvouring, not without suecess, to prove to his parishioners the advantages of elucation. Nealy lualf the lamds in this s. are of indifferent yuality. There is a mineral water, on the $f:$ in of Levy Martel, which has been known for more than
I. A
half a century as only a saline spring; the salt extracted from it is as pure as that of Liverpool; it is said to be medicinal, and muny respectable persons, who pretend to have tasted the waters of Saratoga and who have also drank of this spring, declare that there is no difference in the taste: it still increases in reputation.-The l'arish of ${ }^{\circ}$ Repentigny or Notre Dame de l'Assomption is nearly in the shape of a Presq' Isle in the front of the fief; it extends to the s. w. limit of St. Sulpice, and is otherwise bounded by the rivers L'Assomption and St. Lawrence, including the settlers on the N . hank of the former river and Isle Bourdon at its mouth. All the lands in this $\mathbf{p}$. are conceded; those granted before 1759 are charged with the payment of a pint of wheat and 1 sol argent tonrnois per superficial arpent; the front lands are also elharged with the payment of a capon for every 20 arpents.

Stutistics.


La Tessemie, fief, in the eu. of lortneuf, is bounded s. w. by Grondmes; s. b. by La Chevrotiore or Chavigny ; in front by the St. Law-rence.-Half a league in breadth by 3 leagues in depth. Granted, Nov. 3, 16,2, to Demoiselle de ha Tesserie,-The hand greatly resembles that of Grondines, although, perhaps, a little better in quality. Three concessions are settled mad a fourth conceded.-The rear part is traversed by the
n. Ste, Anne, and on the r. Cherrotiere or Tesserie is a corn-mill, 2 stories high, built of stone, having 3 sets of stones; but one pair only can work when the water is slack : the mill is pret:ly situated in a pieturespue valley formed by the consse of the river. Captain Carispi lives on the w. bank below the mill and schooners come up nearly to his door.-This ficf is in the parish of Deschambault.


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ecvered with forest：there is now much land in cultivation，and 40 houses have been built，besides two fine mansions inhabited by Messrs，Joliette and Leodle，who are the joint proprietors with their brother－in－law，M．de Lanaudière，the seignior of Lavaltrie．It is to the spirit of enter－ prise evinced by these gentlemen that all the im－ provements in this place unst be attributed；the most curious and the most worthy of the traveller＇s attention is the mill，which was begun by the proprictors June 1， 1823 ：it is solitly built with stone，three stories high， 120 ft ．long and 45 ft ． wide；it eontains 3 sets of stones for grinding

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wheat，besides others for grinding barley；also conveniences for carding，fulling and sawing，and machinery for raising timber into tho mill．The river L＇Assomption supplies the mill with water， and，nes．．the mill－head，it is of immense depth；and at the distance of a few feet is a chain of pebbles， scarcely covered with water，forming the fall of the mill，whieh is thereby most advantageously situated：the mill－dam is remarkable for its size， construction and solidity．－In front of the $S$ ．are the two Isles de Lavaltrie，appendages to the grant．

Statistics of the Parishes of St．Paul and St．Antoine．

| Pansluw | $\begin{aligned} & \dot{\overline{3}} \\ & \frac{5}{4} \\ & \frac{3}{3} \\ & \end{aligned}$ |  |  |  | $\begin{aligned} & \frac{1}{8} \\ & \frac{5}{4} \\ & \hline \end{aligned}$ | $\begin{aligned} & \text { id } \\ & \text { U } \\ & \text { U } \end{aligned}$ |  |  |  | 药 | $E$ $E$ $E$ $H$ |  |  |  |  | 皆 |  | 宫 | 管 |
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| St．Taul St．Antome | $25 \mathrm{fi} 3$ | 1 | i | 1 | $\because$ |  |  | 1 | $1$ | $\stackrel{2}{1}$ | 』 | 2 | 2 | 2 | 1 | 2 2 2 | 3 | 0 | 711 |
|  | 3．996 | 2 | 1 | 1 |  | 1 |  | 1 |  | 3 |  | 2 |  | 2 | 9 | 1 | 1 | 9 |  |


| Jarlaties． | vimuat Igreentumat Prokluce．In bushels． |  |  |  |  |  |  | Live athek． |  |  |  |  |
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| St．I＇anl． <br> St．Antoine | $11 \times 1 \% 2$ | 1 H112 | 1720） | 9，j | （in） | （ $x^{\prime} 11$ | 2 CMNa | 1150 | 161 | 133 | 46 | 381 |
|  | L．5 H0） | 104\％ | 1000 | 1（4） | 2（1） | （6）00 | 1906\％ | Fint | $7 \%$ | 31.21 | 12（4） | a， |
|  | 246 | 21120 | $57 \times 4$ | 190 | 700 | 1110： | S3： 246 | 1801 | 9，3ij | ）130 | 5 CH 0 | 21：30 |

 Jcan Tuton，Intemdunt，au Siar de Lavallric d＇une liene ert demie de terre de tront sur pareille profondeur；à prendre sur le fleuve St，Lanrem，lorníc d＇un cote par les terres apphaternuntes all seminaive de Moutbéto，et de l＇autre par celles non－comededes：par devant par le dit thenve et par derieve par les terres mon－conerdees，avec les dem islets qui sont devant la dite quantiti de cerre，et hariere st．

 faite par Churlex，Marquis de Bcauharnois，Cowvernewr，et Gilks IIocyusert，Interadant，wu Sieur Murgumar de Lavid tric，d＇une liene et demie de perre de freats sur denx livene ut demie de profiondeur，à prendre le dit frent un bout de la profundeur et limite de la latue et demie de profond ur du tiel de laveltric：pour ête la dite jublongation ell profondeur unic et jointer nu fief de Lardtrin，et he fuire qu＇une méne Scipnemric，hapuelle，par ce moyen，ne tron－ vera étre d＇une fiene de demie de frome sur quate benes de profondenr．＂—Régistre il＇Intendunce，No． 7 ，fotio 2.4.

Lauzon，seigniory，forming the co．of Dorches－ ter，is bounded N. k．by La Martiniere ；s．w，by Tilly，Gaspé and St．Giles；in the rear by St． Etienne and Jollict．－ $\mathbf{t i l}$ ．in breadth be ti in depth．

Granted Jan，15th，1636，to M．Simon Lemaitre． －The soil throughont this extensive property， which contains the whole co．of Dorehester，is generally of a superior description；it includes almost every variety，but u rich lightish loan pre－ dominates，and，in situations lying rather low，$n$ tine dark mould．In the front but little timber remains；in the interior and towards the rear some ank and beech，maple，birch and pine in great plenty；of the inferior sorts，cedar，hemlock and spruce are very abundant．－It is watered by the rivers Chandiare，Beaurivage，Etchemin，Boyer， and by severul other inferior rivers and streams， The Chaudhire and Etchemin traverse the S．S．E． and the Beaurivage s．$w$ ．Neither is naviguble for boats or even canoes to any ciistance，on account of ${ }^{\circ}$ tise great number of falls and rapinls：their banks， but most partienlarly those of the Chaudicre，are lofty and steep，presenting in many places almost
perpendienlar rocky elifts. The banks of the St . Lawrence are also high and steep, covered with trees of small growth in some places, but eleared and cultivated in others: the beadel is sandy, considerably encumbered by rocks, with manost a regular reef stretehing along the low water line; from the top of the bumk the land rises hy ridges and small hillocks (many of which are rocky) gradually to the rear.-There are two extensive domains, several small fiefs, und four churehes dedicated to St. Joseph, St. Nicolas, St. IIenry aml St. Anselme. The cultivated land, which umounts to one third of the whole, is divided into numerous ranges of concessions, lesides five ranges of concessions in woot-lands towarls the rear. The most thickly settled and best cultivated parts of this valuable property are situated along the front and towards the interior, throughont which may be seen a suceession of fune arable land under a very good system of hasbabiry, rich meadows, grood gardens and orchards; but the prouluce of the batter is not of a very superior kind ; the farm and other houses are neat mad substantially built. In the other coneessions agrienlture is not so far ate samed; on the Chaudiare the lest lands lie at some distanee from the banks, nearly the same is the case with those on the Etchemin, the margins of both being generally flat rock with only a shallow covering of soil. Almost all the ranges are intersected ly roals, and the main roals are very grod und kept in excellent repuir. Nearly oppusite to (2uebee, and on a little river which discharges itself into the St. Lawrence, are the extensive and valuable premises called the Pointe L.évi Mills, und farther w., ut the mouth of the Etehemin, the no less importunt estahlishment called the Eichemin Mills. from both of which large exportations of tlom are amually made. From Pointe des Peres to the n. Chaudiare, the beach is almost wholly oceupied as timber gromads. From Pointe des Pcres and other phaces, in front of the S., are ferries to Quebec.-This S. is very populous: its quota of voilitia is large, und well disciplined.

In the Parish af St. Henry de Lauzon the lands granted before 1780 were 3 arpents in front, ly 30 and some by 40 arpents in depth: 20 sols per arpent were paid, with one sol quit rent, and a reservation of sufficient timber was made for the purposes of building mills, churches and other public edifices.-The unconceded lands in this
purish are considerable, and all fit for cultivation ; lint there is no rome across them, and the grenter purt hus heen surveyed. Many young parishioners are loth williug und able to make new settlements if they conld obtain lamis near home, or at a little distance, und there are more lands than could be required to satisfy this demand, and those lands are in generul of good quality.

The Parish of St. Joseph de la Jointe Lévi, ly the regulation of Sept. 20, 1721, confirmed ly an orler in conncil, Mar.3, 1722, extends $3 \frac{1}{2}$ leagues and 4 arpents; viz. 21 arpents in Mont-a-peine, begiming at the lonse of Joweph Turgeon, fief de Vitré 10 arpents, Martinicre 15 arpents, and 3 leagues of Lauzon to the in. Chnodicre. At lenst one half of the lands in this P . were cemeeded before 1700 , cach containing from 4 to 12 arpents in fromt hy 30 or 10 in depth. These lands were grimted on the conditions of paying to the seignior amually one sel for e:eh superficial arpent, and to give for ench lame of 3 arpents in front, two days de correfe and some eapons, with a reserve of onk timber for the lailding of ships and mills. A considerable nowber of persms are desirons and able to make bex s. dtoments if they comed obtain lames in the vicinity of their parish, or at a little distane from their parents or friends; and there are, near the limits of the parish, a eertain extent of lands that are considered to le of good quadity. - No one gres beree to settle in the townsips.-Some of the youths who leave this parish settle in the neightworing parishes, and others leave the ir homes to melertake long woyages, from which ti.w return.
The Town of Alubigny, near Pointe Lévi, was so called in homour of the late Duke of Richmond, and was laid out by tir John Caldwell in 1818. It is built opposite the city of Quelse, to which steam and other boats ply almost every minute. It contains from 40 to al houses and a l'rotestant church; some of the houses are lmilt with suf. ficient taste to entitle them to the appellation of elegant cottages. The streets and building-lots are regularly laid out and of sufficient size; but the place has not inereased in buildings and population so much as might have been expected, on aveomat, chicfly, of the high price demanded for luilding-gromul. The site of this little town is very clevated, the bank of the St. Lawrence being there very high. Below the town is a row of hanelione cottages with an hotel, carried on ly Mr. M•Kenzie in a very elegant and superior

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style : here the citizens of Quelse have their country-houses, to whieh they retire not only for recreation but convenience, as the river is crossed in 15 minutes. In the rear of Aubigny are the heights of Pointe Lévi, where bntteries were erected by the Amerieuns. A little below Mr. M‘Kenzie's hotel and hetween it and Pointe aux Peres is the place where the Indians chiefly encump every summer when they repair to Quebec for the purpose of receiving their annual presents, and, the weather being fine, a concourse of visitors from Quebee is attracted to view the Indian camps and to enjoy the country. Aubigny may be considered almost a suburb of Quebec. The episcopal ehtreh is remarkable for its commanding position und is a neat edifice of wood. A great number of ferry-boats ply to and from Quebee at a fixed moderate price. The watermen, in all seasons, are ready with their cunoes, which are large, very strong and made out

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of a single trunk of a tree and often out of two trunks strongly united together; they are managed with much dexterity and sometimes curry as many as 8 passengers each, besides 3 or 4 men employed as rowers.

The Parish of St. Nicolas, by the regulation of Sept. 20, 1721, confirmed by an order in council of Mar. 3, 1722, extends 3 leagues and 17 ur. pents in front from the r. Chaudicre to fief Batldouin in the S. of Tilly; and by the same order the church, eemetery, presbytery and garden for the cure were directed to be placed, pursuant to the wishes of the inhabitants, on two superficial arpents, given for the purpose by Jaeques Beaufort ; besides which Sieur Charest voluntarily gave 4 arpents in front by 40 in depth.-In this $S$. arc severul fiefs abutting on the St. Lawrence, among which ure those called Ursuline, Jesuits, Vilmai and Maranion.

Statistics of the l'arishes of St. Henry, St. Anselme, St. Joseph and St. Nicolus.


Titk.-" Concession du Iome Janvier, 1636, fuite par lu Compaguie, à Mr. Simon Lemaitre, de la côte de Lauzon, contenant I'étendae de terre ninsi quit suit savoir; la riviere Brayante, (Chuadière) située an jays de la Nomvelle France, avee six lientes de profondeur dans les terres et trois lienes à claqque coité de la dite rivière "-Rigiatre d' Inteadane, No. 2, folio 37.

Lekcil Ponds, v. Bastonais (R.)
Lefenes Pond and Smeam, in the r . of Hereford. This small stream rises in Walls Pond and is obstructed by falls, muking gool sites for
mills; its only advantage of transport is the running of logs. The pond, in the $s . w$. angle of the $r$, adjoins the province line; it is nearly 2 miles long, and above half a mile broad.

Lekds, townsbip, in the co. of Megantic, is bounded N. w. by St. Giles; s. w. by Ireland; N. w. by Inverness, Nelson, and Ste. Croix ; s. w. by Thetford and Broughton.- -Fxeept in the N. w. quarter, where the land is poor and very stony,

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the soil is generally of excellent quality, fit for the growth of all kinds of gram, lax, hemp, se.This $T$, is well stocked with varions timber, as leech, birch, maple, basswood, clm, ash, ironwood, sprace fir and hemlow.-It is very well watered by the Beenneour, which divides itsel intoseveral branches, and by many simall streams.-In the last few years coltivation has made eonsideruble progress, und the settlements have incrensed, particularly along Craig's llond and in its vieinity. One quarter of the r, wats originally gronted to Mr. Isaac Tohll, but at present that tract belongs to the heirs of Joseph Frohisher, Fisy. Several individuals have obtained grants, and George Hamiltom, lisq., of Quchee, holds Boon neres by purchase from govermment, as lands were sold for the purp se of defraying some of the expenses incurred in constructing Craig's lland-C'myrontent


## Statistics.

lopulation , 1733 , saw-mills

> Annuul Adricicultural Produce.



Lepagif: und Theiemge, wignicty, in the co. of Rimonski, is houmled n. e. by l'dehot; s. w. by lessard; in front by the St. Lawrence-This S. and its augmentation appear to have been granted at two different times, with an interval of a few months only: the $S$. was granted Nov. 14, 169f, and the augmentation on the 7 th of May following. The grantecs were the sume in both instances, viz. the Sieurs Louis Lepuge and Gabried Tibierge. The title to the first grant represents it to extend from Pachot to Lessard, with a depth of one league; the grant of ungmentation was for 2 leagues in depth, aljoining the rear of the first grant and extending, of: one side, to the grant of Sieur I'achot and on the other to the grant of Sieur Lessard, comprising the breadth of both, with the isles and islets, in that extent. As there can be no isies and islets in the augmentation, pro-
I. E. P'
bably it was gramted in lien of the original concession, purticularly is the dates are so nearly coeval. If this iden be correct, the ambiguity will cease und the depth of the S. be easily proved to le 2 lengnes from the St. Lawrence and not from the original grant, and its wilth, in from, from I'sthot to Lessard, and in the rent fom the N. s. line of the former to the s. $w, L_{1}, \omega$ wid latter. Thus the rear line will run as far hack ins the first lake in the n. Mitis.

Tifke-" I'oneressiun du Itme Novenbre, I690, finte


 N\%. A.ancruf duc cotí dus sud, sur mue lintie de profondenr."

 par hamis de Muide, lionserneme, et Itan Rachart, Itr-
 denx lienes en profimdeur, jogstant le derriere de la con-




 endaner, No. $\delta$, filtho 10.

L'Epass, selgniory, in the co. ol' Lilslet, lies in the rear of tit. Thomus: 3 loaghes in breadeh hy $1 \frac{1}{2}$ in depth on an averuge. Cranted, $\lambda_{\text {pro }}$ 7th. 1701, to Sicur te I'Epinay.-The suil is gond, being a yellowish loan, or a grood black carth; in front the surface is rather irregular, and towaris the rear it becouses monntainous. The part adjeming st. Thomas is thicklv settled mad there cultivation las made considerable advances; but this portion is small compuret to the extent of the $S$. The timber consists of maple, birch and beech in profusion, with some very good pine, besides a great plenty of inferior sorts.-Whatered by a few small streans descending from the monntains and running into the livire da Sud.-In the rear of this $s$. are some the valleys, particularly at the distance of abont if lengues.

Tith:-" Conscosion dur Time Avril, 170 , faite par Ifcctor de Calliere, (ionvernenr, et Jcon Hoehart, Intendant, yas Sieur de C'Efinay, da pru de terrtin qui se trouve entre la Sugneurie de J'uan de P'uris et celle de la siviire du Sud, près de Quéloc, lequel terrein se termine en triangle an theuse st. Laurrat, et tient d'on hout aux terres non-con-
 gue le dit terrein sera borné a la hanteur de la eoneession dut dit Jcan de Paris, par mue ligne purallèle qui sera tirée Nord-cot ét Sul-onest jusquà celle de la petite riviere du Sud."-Rigistre d'Intendance, No. 5, folio \$2.

L'Epinay or St. Joserfi, seigniory, in the eo.

## L. E S

of Quehee, joina St. Ignuce and is Bounded by the n . St. Charles in front and the r . of Stonehum in the rear. Blevenurpentsin breadth hy four leugues in depth. Cimuted, on the last day of February, 1696, to Lonis Hehert. - The soil is light and sundy, intermixed with day ubont the front ; proreeding inwards it changes to a black moull and near the montains in a good yellow loam. Near the river St. Charles are fine mealows und pustures.

Titlc.-" Cimepsainon da dernier jour de Pevrier, Jienk,
 lieue de terre de iromt, près de la ville de Quedme, nar la
 Propiter Torrier, Ni, lit. fiello is. fief is suid tw comenin lut ame" upon lour in depth, by a "u title of t'onrromon! an Mla, tion of thiv lief in marriake os siew de l'tipimay. N. l3, T1. me"ut, myly chow urpuitm in liw. a 17 , fiflucisiz.

Lasmalls, scigniory, in the co. of lifslet, is foumded s. s. by the mugmentation to Ashford; s. W. and in the rear by waste lamds; in liront by the S. of Lislet-One leagne spuare. Cranted, Jume is, ltime, to l'ierre lacsatrl, anl now belongs to Amerew Sthart, Bisp.-'Ihis small tract is valuable thongh uncultivated, and lies on the brow of the ridge of rising gromols extemding more or less along the rear of the seigniontes fronting the St. Jawrence. Although the surfiace is broken and meven, the soil and timber are mexreptionably good; the limber is maple, beeeh, thirch, ash, pine, \&e-It is well watercil by a branch of the n. da Sial called Bras Nt. Nieolas amil by minor stremas raming into it from several small lakes in the s.-. Shomid the roud from L'Islet to Sit. John's be opened it would muterinlly encomrage the making of new settlements here and in the miljacent country.

Titc.-" I'onerssion tha : Ome Juin, IGAs, faite phr
 Jian Benchut, Intemdant, a Picrre Licasurd, diune lietle de lerre de frome, sur pureille imitondenr, situis sur le theuve St. J.aurrm. problue l'shet st. Jant, un derriore de la

 Frascuis brthenger: dun homi a lut secignemie de dite bemoiselie Didartre et de limitre max terres non-con-ríléts,"-Migiatre d'Intendance, Nio 5, folio 23 .

Leseann, seigniory, in the co. of Rimonskj, is bounded n. s. by Leprge ; s. w. by St. Barnabé ; in front by the St. Lawrence, $-1!$ league in front

## I. I: V

by 2 lengnes in depth. Granted, Mar. I, lbotb, to Pierre Lessard- At Finher Point, at the N. w. ungle of this S., the St. Lawreace pilotes reside, in the enjoyment of $n$ computent degree of ense us a rewntd for the perils they encounter and the respensibility for which they ure hedd.

Tith:-" Comeresion du Nme Mars, lbigg, fate par


 lo dit front a prendre dep ais la pointe aux $P$ eres, uppur-



 trudunct, Nos 4, folas op.
 seigniory", in the co. of Nienk. is is. itd in front by the St. Lawrence; N. B. by the district line betwera (Quber und Thre Rivers; s. w. by the S . of Centilly: in the rear by the T . of llame-ford.- 2 leugues in front by 4 in dephis. Granted, together with Isle Madane below the Islamd of Orleans, Apr. 2\%, Itisis, to Siemr Lecrerd, and is now the property of $A$. Lamandiare, lisig. mat the IIonomruble l . Haby,- This seigniory is but very little settled, althongh the suil is fertile und yields good crops of grain. The soil is generally a fine clay mixed with a rich black mould. This s. is plentifinly stocked with timber, some of which is of the best description, but much the greater propertion is cut for tirewome, which is sent in large ghantities to Quelse. It is witered by part of the Riviare du Chine and some smull stremms. In the lirst and secousd ranges of coneessions are a lew farms in a very improved state. The church of St. Pierre, the parsonage and a chapel are situated on the bank of the St. Lawrenee, along which the mand roal passes.

## Stutistics.



## Anunal Agricultural Produce.



> Live Stuck.

Tithe:-" Concession da 27 me Avril, 168.3 , faite pur les Sicurs Luffeterc do la Barre, Gouverncur, et de Mrwles, Intendani, au Sieur Levrard, d'une étenduc de terre de


## IMAGE EVALUATION TEST TARGET (MT-3)



## LIE

deux licues ou environ de front anr le fleuve St. Laurent, du eôté du Sud, et géniralement tout ce qui se rencontre entre la Scigneurie de Gcntilly et celle de Dcschaillons, avee les isles et batures qui sont duns le dit fleuve, andevant du dit espace; aussi l'isle nppelée Madame située un Sud de l'isle et comté de St. Laurcht, d'mue lieue de tour ou environ."-Régistre d'Intendance, Let. B, folio 38. -" Acte du premier Avril, 1751, fixe la profondeur de la Seigneurie pui se trouve entre Gentllly et Dcschaillons (Ičrard) à quatre lienes."-Régistre d'Intendauce, No. 9, (f) 1 , 78.

Lievies, aux, river, rises in numerous lakes lying fur in the waste lands in the rear of Buckingham and Portland. It is a large, wild and rapid stream, remarkable for the peculiar singularity of its bends and the varicties of its width. Its source is near that of the Gatineau, with which it runs parallel for a considerable space. It traverses Buckingham in a general course from N . to s., winding variously and forming, at intervals, several bays and spucious basins, until it reaches the middle of the first range, where it divides into two principal channels, that of the s. E. running towards the Ottawa, while the other running s. w. disembogues into an extensive pond lying parallel to the Ottawa and extending from lot No. 15 to 22. This pond communicates with the Ottawa through the entrance of the Lièvres, whose width at its juncture with the former is about 5 chains. About 2 miles up the river, and upon the division line between the Ist and 2 nd ranges, is a basin nearly circular perfectly accessible by the steam-boat, which plies between Grenville aul Hull: for about 4 m . above the basin the rapids impede all navigation, after which, for 30 m ., it is navigable for bateaux and the water is very smooth : about 90 m . up this n . is Lake des Sa bles, at the head of which this R . is still navigable for a great distance to other lakes. The Indians who trade in the back country ascend this $n$. in canoes. Along the first thirty miles of the aux Lièvres, as far as the Falls de Montagne, there appear to be cousiderable tracts fit for settlement, but after ascending the ridge which occasions these falls and following the northern waters of the $\mathbf{R}$. upwards of 160 miles, or perhaps sbout 80 miles in a direct linc, it appears to be almost entirely what is calledl a good hunting country, which may be interpreted a very bad settling country, being rocky, swampy and hilly, with but little good soil which is confined to the valleys here and there. The hills frequently rise abruptly to a height of

LIS
400 or 500 feet above the general level, and there are abundance of small lakes well stocked with the finest trout.-The bunks of this R. are elevated and afford many very excellent mill-sites, besides those in the 4th range of Buckingham, where the mills of Mr. Beaumont and Mr. Bigalow are erected.-This r . is well stocked with fish.
Linawick, township, in the co. of Megantic, is bounded N. E. and in front by the unsurveyed townships of Stratford and Hampden ; s. w. and in the rear by Bury and Weedon.-This tract is very similar in quality to the level district of Dudswell : the timber is also of nearly the same de-scription.-Watered by several streams of tolerable size that run into the St. Francis. The w. half has been surveyed und granted to divers individuals.

Linotot (F.), v. Dutord, F.
L'lise, de, river, rises in the T. of Roxborough, in Canada, and, traversing the T. of Kenyonet. ${ }^{7}$ the lower province at the s. w. angle of the ind Newton, and running for some distance near its $s$. boundary traverses the location of Lt.col. de Longueuil ; then intersecting the N . angle of New Longueuil it enters the $\mathbf{S}$. of Soulange and falls into the St. Lawrence at Côteau du Lac a little below Lake St. Peter.

L'isle de la Founche, v. Nicolet, S.
L'Islifr, county, in the district of Quebec, is bounded n.s. by the co. of Kamouraska; s. w. by a line purallel thereto running from the w. angle of the $S$. of the river du Sud, prolonged to the s . boundary of the province; $\mathrm{N} . \mathrm{w}$. by the St. Lawrence, together with all the islands in the St. Lawrence nearest to the county, and in the whole or in part fronting it ; and s. e. by the s. boundary of the province.-It comprises the seigniorics of St. Roch des Aulnets, Reaume, St. Jean Port Joli, Islet, Lessard, Bonsecours, Vincelot and its uug., Cap St. Ignace, Gugnier, Ste. Claire, Riviire du Sud and Lepinay.-Its extrene length is 82 miles and its breadth $37 \frac{1}{2}$, containing 3034 square miles; its centre is in lat. $46^{\circ} 40^{\prime} 30^{\prime} \mathrm{N}$. long. $69^{\circ} 52^{\prime} \mathrm{w}$. It sends two members to the provincial parliament and the place of election is at L'Islet.-The surface of this county is uneven and mountainous, being traversed by detaclied rocky ridges which appear from the St . Lawrence like a continued range of mountains, preseating a background to handsome and flourishing settloments. The scenery in many places is varied and inte-

## LIS

resting. The county is abundantly watered by rivers and several beautiful lakes; the principal nivers are the Rivière du Sud and its various branches, the Trois Saumons, Port Joli and Rivière Ferré, all of which descend to the St. Lawrence. In the rear it is noost beantifully watered by the $n$. St. John and its large and wide spreading branches: this river runs an avcrage course of about 50 miles from the St. Lawrence in a parallel direction towards the $\mathrm{N} . \mathrm{E}$. ; the land on its borders and in its vicinity is of good quality and fit for settlement. Although this county appears mountainous it presents many tracts of good arable land. The houses and cultivated farms in the front grants, particularly on the shore of the St. Lawrence, are remarkablews handsome villages and churches, wbich conifi ubly heighten the beauty of the scenery: most conspicuous is the village of St . That the $S$. of Rivière du Sud, which, from ifs shat the clegance and magnitude of its conspieuously? situated church, its handsome houses and edrfices, and the bridges, called the Regent and the Prevost, over the du Sud and the Bras St. Nicolas, descrves the particular admiration of the traveller. The population consists of French $\mathbf{C a}$ nadians.

## Statistics.

| Population 12,777 | Saw-mills |  | Tavirins | 25 |
| :---: | :---: | :---: | :---: | :---: |
| Churches, It.C. 6 | Carding-mills | 3 | Artisans | 107 |
| Cur's - 5 | F'ulling-mills | 2 | Ship yards | 2 |
| 1'resbyteries 6 | Tanneries | 2 | liver eraft | 12 |
| Sthools . 5 | Medical men | 4 | 'ronuage | 193 |
| Villages . 3 | Nutaries | 11 | Keel bouts | 30 |
| Corn-mills . 6 | Shopkeepers | 37 |  |  | $6 |$|  | Shopkeepers |
| :--- | :--- |
| 37 |  |

Annual Agricultural Produce.

|  | Dushels. | Bushels. |  | Cwis. |
| :---: | :---: | :---: | :---: | :---: |
| Wheat | 93,806 | Indiun corn 4,550 | Muple sugar | -082 |
| Outs | 73,500 | Mixed grain 6, $\mathbf{0} 68$ | Flax | 343 |
| Barley | 5,714 | 13uck wheat 2,100 | Butter | 3,96.5 |
| Peas | 15,824 | F'otatoes 247,137 | liay, tons | \$1,033 |
| Rye | 8,069 |  |  |  |
| Live Stock. |  |  |  |  |
| Horses Oxen | 3,201 2,910 |  | Swine | 9,990 |

L'Islet, seigniory, in the co. of L'Islet, is bounded by the St. Lawrence in front; by Lessard in the rear, and lics between Bonsecours and St. Jean Port Joli.-One league in breadth by two in depth ; granted May 17th, 1677, to Demoiselle Genevicve Couillard.-The front is low, but receding frem the river towards the mountains the land rises gradually ; the soil in general is good, producing grain of all kinds; in the rear it is a

LIV
light-coloured loam that continues up to the high lands. About one-third is under occupation and is tolerably managed and thickly inhabited:- Watered by a continuation of the Bras St . Nicholas and by several small runs of water.-Becch, birch and maple are the prevailing kinds of timber, but there is likewise some pine of very good growth. -The church and parsonage-house are close to the St. Lawrence, near a point of land on which is placed the telegraph station, No 7. At high wuter this point is completely insulated, from which circumstance it derives its name of Islet de St. Jean.-This S. is divided into 4 ranges of concessions; the Ist and 2 nd are settled, and the 3rd and part of the 4th are fit for settlement. Almost all the land in the 3rd and 4th ranges Avelongs to proprictors of land along the St. LawTence, who thence derive their fire-wood, which circumstance in some degree prevents the settle--ment of those ranges. In consequence of there being no other lands to concede, many of the youths desirous of settling quit the scigniory.

Title.-" Concession du 17me Mai, 1677, fsite par Louis de Buadr, Comte de Frontenac, Gouvernemr, ì Demoiselle Géncricve Couillard, d'une lieue de terre de front le long du tlenve $S t$. Lawreut, du côté du Sull, à commencer depuis lea deux lienes promises à Noël Langlois, en remontant le dit fleuve, vers celle qui appartient a la Demoiselle Amiot, avec deux lieues de profondeur, ensemble un islet étant dans le tleuve, aut devant le la dite lieue de front, contenaut quatre à cinq arpens out te laviron."-Insinuations du Couscil Supérieur, Let. B. environ.
fotio 39.

L'Islert, Notre Dame de (V.), v. Bunsícours, S .
L'Islette, rivulet, runs into the r. Saguenay above $\mathrm{Hin} \mathrm{Ha}^{\mathrm{Ha}}$ bay.
Litchfield is a projected township in the co. of Ottawa; it is a triangular tract bounded w. by the r. Ottawa where it forms the island of Grand Calunet. This r. will become a subject of considerable interest on account of the Falls of the Grand Culumet which are in its front.

Littles Riven, in the co. of Bonaventure, falls into the mouth of the Ristigouche. N. e. of this $\mathbf{r}$. und at the head of Ristigouche bay is an Indian village nission, which has a churell and is a small fief.
Little Village, v. Notre Dame des Anges, S.
Livaudiere or Desclienaux, in the co. of Bellechasse, is bounded in front by Vineennes; N. E. by the augmentation to Beaumont; s. w. by Mont-h̀-Peine; in the rear by St Gervais.-

## LI V

About 3 of a league in front by 3 leagues in depth. Granted, Scpt. 20, 1734, to Sieur Pcan de Livaudiére.-Upwards of one-third of this tract is in a very high state of cultivation. The soil, rich and fertile, produces large crops of grain, Nc.; the surface is somewhat uneven, but not to such a degree as to cuuse serious impediments to agrienlture, except near the reur boundaries where the elevation is abrupt. There is a grent quantity of beech, birch and maple; from the latter, considerable quantities of sugar are made every year-All the lunds are conceded and the furms are 4 arpents in front, but the grantees pay for only 3 because they are not 40 arpents in depth, and the rent is 40 sols per front arpent and 1 sol for quit-rent. ThisS. is well watered by theriver Boyer, each side of which presents some of the best cultivated land in the different concessions: towards Vincennes are also many specinens of very good husbandry. Roads, generally kept in thorongh? repair, pass through the $S$. to the main road on. the river Etchemin.-The Parish of St. Charles is lomuded by the 2nd concession of Beaumont ; s. w. by an arm of then. du Sud; N. n. by St. Michel; s.w. by Lauzon. All the lands are under cuitivation, and those parts that lie in Beuumont, Livaudiére and Martiniére are supposed to have been conceded, at least the greater part, before 1759 . The extent of each farm is 3 arpents in front by 40 in depth, paying 1 sol quit-rent and the annual rent of 2 or 3 livres, argent tournois, for cach arpent, with an obligation of grinding their corn at the scignorial mill, and a reservation of timber materials for works of public utility, such as churches, presbyteries, and manor-house, also the right of retraite and the obligation de tenir feu et lieu dans l'an et jour; a breach of covenant occasions the forfeiture of the land. The church and parsonage are on the N. w. bank of the Boyer.



Title--" Concession du 20me Septembre, 1734, faite par le Marquis de Beauharnois, Gouverneur, et Gilles Ilorguart, latendant, uu Sieur Pcan de Livandiére, de trois quarts de licue de front ou environ, sar trois licues de
profondeur; bornéc par devant nat bout de la profondear de lu Scigheurie de V'mernuct, d'un côte aur Nord.est a la ouest à ha Sejgneuric de Mont-ì-peine, et par derriere unx terres aon conacédées, puar la prisente concession ne liaire néammoins qu'une seute ct mène seigneuric avee la moitié de celle de la Durantaic dont le dit Sieur Pean est prode celle de a Durantaie dont le dit Sieur Pean
priétuire."-Regristre d'Iutcndance, No. 9, fotio 25.

Locilaber and Gone or uugmentution, sometimes called Suffolk, in the co. of Ottawn, is bounded N. 2. by La l'etite Nution; s, w. by Buckingham; in the rear by waste lands; in front by the r. Ottawa.-'This r. is equal if not superior in fertility of soil to IIull, Templeton, or Buchingham, and is well timbered. 13,261 acres were granted in 1807, to Arehibald M•Millan and others, emigrants from Scotland ; of this portion very little has been cultivated. Along the front, river forms several deep bays, in which directhon the land is so low that it is frequently overfired; hut if the settlements should become mefe numerous, embankments might be raised to repress the incursion of the waters; this part would then become good meadow, and, at a short distanee towards the interior, much of it would be good urable. Proceeding to the rear, the land is broken and rugged up to the ridge of nountains, beyond which there is no part improvable, at least in their vicinity. Nuch of the timber, both oak und pine, is fit for naval purposes. Several rivers and streams wind through the township, but neither of them is navigable for boats, though timber may be floated down them to the Ottawn, which here expands greatly in breadth, and has several islands all well covered with wood; the largest is a mile long, and nbout a quarter of a mile broad. Blanehe, which is the principul river, spreai $\quad 3$ branches, rather more than a mile from ts junction with the Ottawa into which it falls near the centre of the front of the r .-Black Bay which lies in front of Lochaber ( $\mathrm{F} \cdot \mathrm{e}$ is atont $4!\mathrm{m}$. long anl its extreme width is $1 \frac{1}{4}$ mile.-lingranted and anlocated in the $\mathrm{x} .17,600$, in the Gore $\mathbf{3 , 3 8} 3$ acres.

## Statistics.



Annual Agricultural Produce.

|  | Buehels. |  | Huah |  | Buthela. |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Whent | 496 | Potatoes | 1,600 | Indian corn | -930 |
| Oats | 0 | Rye | 2.00 | Hay, tolns . | 125 |

Live Stosk.
$\left.\begin{aligned} & \text { IUsses } \\ & \text { Oxen }\end{aligned} . \quad . \quad . \quad 19 \right\rvert\, \begin{gathered}\text { Cows } \\ \text { Swine }\end{gathered} \quad . \quad . \quad 43$

## Lo N

Lombrette, river, in Cóte de Beaupré, rises in the s. w. extremity of the parish of La Petite Rivicire, and traversing the $\mathbf{p}$. of St. Joachim, crosses the road to St. Paul's Bay and joins the R. Ste. Anne.

Longueuif, seigniory and burony, in the co. of Chambly.-The seigniory is boundel n. e. by Tremblay and Montarville; s. w. by La Prairie; in front hy the St. lawrence; in the rear by the barony and West Chambly.-2 leagues in brealth by 3 in depth. Grunted, Junuary 26, 1700, to Sicur Lemoine de Longueuil and is now the property of Madame Grant, baroness of Longucuil.-This tract from front to rear is quite level, the soil generally a fine black mould, very congenial to the growth of grain und meos. other agricultural produce ; towards the middle. is a swumpy patch, colled La Grumble Savanne, and ut a little distance from the front is another, culled La I'etite Sara،ure; but n gool system of drainge has proved so beneficial, that they are both nearly converted into good fertile land. Aluost the whole of the $S$. is conceded, and full two-thirds are in a good state of cultivation; it is more sparingly watered than, perhaps, any other seigniory on the banks of the St. Lawrence, as the little rivulet St. Antoine near its frout, and another equally insignificant that crosses the lower corner into the n. Montreal, are the unly streams. Many grosl roads cross it nearly in all directions; but the most pu'lic are, one lealing from the village of Longueuil to Fort Chambly and Fort St. John's; the midulle road of Cöte Noir to Longueuil ferry; and the upper road from Laprairic to the same place. One-third of the amnual produce, except peas and potatoes, is gencrully sold. The $S$. is divided into seven concessions, which are settied as follows:

| 1. Rang du Fleuve |  | $\begin{aligned} & \text { Families } \\ & . \end{aligned}$ |
| :---: | :---: | :---: |
| 2. Cotean Runge and Ruisscan | St. Charles | - 24 |
| 3. Tremblece and Savanue | . . | 38 |
| 2. Genilly - | . $\quad$. | 20 |
| 5. Graml Ligny or Cote Noir | . $\quad$ | - 61 |
| 6. Chemin de Chambly | . $\quad$ | 114 |
| 7. Isle Ste. Marguerite | - - | 3 |
|  |  | 329 |

The Village of Longuevil is on the shore of the St. Lawrence and near the rivulet St. Antoine; it contains 65 houses including a parsonage and 2 schools, at each of which 16 scholars are instructed. Near the village was the ancient fort

## L O N

of Lougueuil, one of the many formerly ruised us barriers against the Iroquois nation ; but its site is now covered by a very handsome well-built church, 130 ft . by 55 , which stands on the west side of the roud to Chambly. The situation of this little place and its vicinity is so pleasant, that many persons of the first respectability reside herenbout; it was long the favourite retreat of the late catholic bishop of Quebec, M. Deneaux, who when ruised to that lignity would not forsake the spot he so much admired. The Isle Ste. Héline, which belongs to government, lying nearly in front of Montreal, Isle Ronde with several of smaller size, and Isle au Heron, ure uppendages to this S. St. Héline, being rather high, commumds a view of the city of Quebec in its most favourable point ; it is very fertile, exceedingly well cultivated and embellished by some very fine timber. On this island are the extensive mills called Grant's Mills.
The Barony of Longucuil is bounded n. e. by Chambly ; s. w. by Lapruirie and De Léry; in front by the Richelien; in the rear ly the seigniory.3 keagues in front. Granted July 8, 1710, to the Baron de Longueuil und is now the property of Madame Grant, baroness of Longucuil.-This is a very level and exccedingly fertile tract, well setthed and cultivated; it is traversed by the great southern road and by several other roads.-The concessions made prior to $1750!$ were granted on the terms which the grantees now pay, viz., 4 livres 10 sols and 21 bushels of wheat for each farm of 3 arpents in front by 30 in depth.-This barony is watered by the Richelieu, and is conveniently situated for water-carriage. It contains the town of Dorchester and Fort St. John. Dorchester scarcely merits the name of a town, but will probably in a few years rise to some importance, from being so favourably situated as to become an entrepot for merchandiso in its transit, cither by land or water, between this province and America, both in summer and winter: during the latter scason a very brisk intercourse takes place by means of sleighs travelling upon the frozen surfite of the lakes and rivers. Before the last war the timber trade was carried on here to a great extent. A large proportion of the inhabitants are American emigrants, who have sworn allegiance to the British government; some of them kecp the best inns in the place, and are proprietors of the stage couches thut travel regularly

## L 0 N

to Laprairie and to the states of Vermont and New York. - Fort St. John, on the w. bank of the Richelieu, is of an irregular figure, and is an old frontier post ; but little can be said in favour of its construction, or of the defences that surround it, as they are merely field works strengthened by palisades and picketings; within the fort are 20

## L 0 N

houses, including public storehouses, magazines, \&c. The British naval force employed on Lake Champlain has its principal station and arsenal here, where vessels mounting from 20 to 32 guns have been built.-The seigniory and barony are within the limits of the parishes of St. Antoine, St. Luc and Blairfindie.

Statistics of the Parishes of Blairfindie, St. Antoine and St. Luc.


Tittre to srigniory and barmy.-" Lettres du 26 me Jauvier, 1700, tivite pur Majeste ì Mr. Lemoine de Longuchil, frigeant en Baronie la Seigneurie de Longucuil, situeke dans le distriet de Montreal contenant deux lieues. ou environ de front sur lo fleuve St. Laurent, sur trois lieues et demie de protondeur. Autre concession du Buse Juillet, 1710, fuite par Mr. de Vaudrenil, Gouverneur, et Raudot, Intendant, au Baron de Longwouik de trouis lieues le frout, ayant profondeur jusquì ie riviere Chambly, nuyoir, la continuation d'une lieuc et demle de front au

 sitendre jusqu'à la dite rivicre Chambly avee uie autre
lieuc et demie de mêne front au Sud-ouest de la prelieue et demie de meence front au Sud-ouest de la pro-
miere, s'tendant pareillement jusquiz la riviere Chambly, sur le rumb de vent des autres Seigneuries du pays; ;tant les dites concessions en augmentation de la Baronte de Longuctil." - Régiatre des Fot et Hommage, No. 20, folio09, 6 me Févicr, $1781 .-$ Refgitre d' Intendance, No. 5, fulio 25. -Insinutions dw Consil Supetienr, lettre B. folto 131. -Caliers d'Intend. No. 2 a 0 , follo 810.

Lonqueule, New, seigniory, in the co. of Vaudreuil, is separatel from Upper Canada by the province line which forms its 8 . w. boundary; extending along the N . shore of Lake St. Francis it is bounded $\mathbf{N}$. . . . by Soulange, and is separated on the $N$. from the $T$. of Newton by the location of 1000 acres granted to the late Licut. Col. de Longueuil.-2 leagues in front by 3 in depth.

Granted to the Chevalier de Longueuil, April 12, 1734, and now belongs to Saveuse de Beaujeu, Esq.-This tract lies rather low ; on the N. R. side part of a great swamp spreads over a large space covered with cedar, spruce, fir and hemlock, the usual tenants of such a soil, but which requires only draining to become good and profitable land. To the s. w. the ground rises much above the level of the opposite side, and abounds with many spots suitable to the production of grain, hemp and flax.-The woods afford abundance of fine trees, but beech and maple most pre-dominare.-The rivers Delisle and Baudet, on which are 2 bridges, a corn-mill and two saw-mills, water this $\mathbf{S}$. very conveniently : the first crosses it dagonally from Upper Canada, where it has its source, into the S. of Soulange; and the latter, at the s. w. angle, descends from the upper part of the T. of Lancaster to Pointe au Baudet : neither is navigable, though on the latter, whose banks are much higher and current stronger, large quantities of staves and timbra felled in its vicinity are

## L O N

floated down to the St. Lawrence in the spring, when the stream is swelled by the melted snow and iec; they both turn some good corn and saw-mills.-The front of the seigniory, along the St. Lawrence, between Anse aux Bateaux and Pointe au Baudet, is very low, and overflowed so frequently as to make it impracticable to maintain a proper road; but in winter, the route upon the iee along this part, and on the north side of the lake into Upper Canada is preferred, as being sloorter than the roall leading by the side of the river Delisle: this road is, however, called the principul one between the two provinces, but it will require much amendment to render it so convenient as it ought to be for the increasing intercourse between these parts.-The greatest part of the concessions are near Anse aux Bateaux and Pointe au Baudet; on each side of the river Delisle; and still farther to the rear in the Cotes St. George and St. André, where a number of Scotch families are settled, whose industry has so far benefited their lands, that they are now among the best parts of the seigniory, although the other conceded lots are in a very fair state of agricultural improvement. The male inhabitants are mostly voyageurs, a name given to the persons employed in the N. $\mathbf{w}$. fur trade, whose wandering mode of life, toilsome and laborious in the extreme, has more charms for them thun the more regular and profitable pursuits of husbandry.All this S. is fit for coltivation, und it is supposed there are about 200 farms unconceded which would be soon taken if they were surveyed and the terms not too severe; these non-conceded lands, which for the most part are behind at the ends of the farms of 20 arpents, would be prcferred by the inhabitants provided their lands were thereby increased to 40 urpents. There is no road across the non-conceded lands, and all the lands on the Cote north of the n. Delisle have been conceded, which extend only 20 arpents, lut at the end of these 20 arpents the lands have neither been conceded nor surveyed; these lands the grantees ardently desire to have in concession, in order to lengthen their farms, although all the wood has been eut down and removed-No lands were conceded previous to 1759.-The Pariah of St. Polycarp is co-extensive with the $\mathbf{S}$., and contains a chapel and about 500 families; although there is no village, this p. contains blacksmiths, joiners, carpenters and

L 0 T
tanners.-There are 5 small isles in front which are appendages to the S .

## Statistics.



Title:-"Concession du 21 me Avril, 1731, faite pur Charlis Marquis de Beouharnois, Gouverneur, et Gills Hocquart, Intendsunt, a Joseph Lemoine, Chevalier de Longreuil, de l'etendue de terre qui se trouve sur le bord du flouve St. Lasrent, вu lien appelé les Cascadra, depuis la borne de la Seigneurie de Soulange jusqu'à la Pointe du Baudrt inclusivement; faisant environ deux lienes de front sur rrois lienes de profomlenr; usec les isles, ishets et imtures y uljarentes."-Rigistre d'Intendance, No. 7, foriu 21.

Longue Pointe, la (P.), v, Montreal, S.
Jonette (V.), v. St. Gubriel, S.
Lorment, river, rises in the rear part of Carufel, and after intersecting the s. W. angle of Maskinonge joins the Ruissean du Bois Blunc, and their united waters fall int Lake St. Peter a little s. $w$. of the mouth of the n . Maskinongi.

Lotminiene, county, in the alistrict of Queber, is bounded N.e. by the s. w. boundary line of the seigniories of Lauzon, St. Etienne, and Ste. Maric, to the south angle of Ste. Marie; s. w. by the sonth-west boundary of the S. of St. Jean d'Eschaillons and its augmentation; s. e. by the rear lines of the seigniories of St. Giles, Ste. Croix, and the augmentation of the seigniories of Lotbinic̀re and St. Jean d'Eschuillons; s. w. by the St. Lawrence. It comprises the seigniories of Tilly or St. Antoine, Gaspé, St. Giles des Plaines, Bonsecours, Ste. Croix, Lotbiniére and St. Jean d'Eschaillons, and their augmentations.Its extreme depth is $\mathbf{3 4}$ miles, and its breadth 29 , containing 735 square miles; its eentre is in lat. $46^{\circ} 28^{\prime \prime} \mathrm{N}$. lon., $71^{\circ} 37^{\prime} 30^{\prime} \mathrm{w}$. It sends two members to the provincial parliament, and the place of elcction is at Ste. Croix.-The surfuce is generally level, rather low in the centre, and in some parts swampy. The lands near the $S$. Lawrence are, howe er, elevated and bold, and towards the s. E. extremity of the co. rise into large swells of hard timbered land. The soil is generally excellent, and fit for the cultivation of

## L O T

every sjecies of griin．On the elevated grounds the timber is beech，maple，birch，hickory and pine ；on the low purts spruce，basswood and fir． This co．is not so abundantly watered as the generality of the counties in the province．Tho rivers which traverse it are the Grande and Petite Riviere du Chène，the Beaurivage and Riviere du Moulin．The Grunde Riviire du Chene runs through the western section，and the Bemurivage traverses the S．of St．Giles，and spreads its branches over the rear part of that seigniory．－ The chicf settlements ure ulong and in the vieinity of the St．Lawrence partly on the Grande Riviere du Chene，und along the whole extent of the $n$ ． Beaurivage，near which passes the main route leading to the southern townships which connects with Cruigs Road in Leeds；unother rond truverses St Giles，nod enters the $\mathbf{S}$ ．of Ste．Marie；the main rond，nlong the borders of the St．Lawrence， exhilits flourishing and well cultivated farms with substuntial und comfirtable dwellings；several other roads traverse this co．in various directions． Much of the fire－wood consumed in the city of Quelece is cut in this county，and conveyed awny in rafts．

Statistics．

| Populution 7，712 | Corn－mills | Shopkeepers |
| :---: | :---: | :---: |
| Chureher，II．C．${ }^{\text {s }}$ | Saw－mills ． 12 | Thicrns ． 6 |
| Cures－ 1 | Dust．of l＇eace 3 | Attisans ． 86 |
| Presbyteries | Medical men |  |
| Schouls | Notarics－ 2 |  |
| Ann | 1 Africultural Pr |  |
| What Mushets． | Pras Mushela． | vixed graill $\begin{array}{r}\text { Hughelel．} \\ 4\end{array}$ |
| Wheat ． 340 （4） | Pras－ 11000 | Mixed graill 4,1250 |
| Oats ．42，2．30 | Rye－2，Hial | Maple sugar， |
| Harley－ 1,991 | Binck wheut l，und | cwis．6．67 |
| Potatoes 30，4\％） | ludian coma 1，885 | 1lay，totis，22，218 |
|  | I．ive Stock． |  |
| Horses ．2，802 | Cows－${ }_{\text {c，} 64.4}$ | Swine ．B，555 |
| Oxen ．1，694 | Sheep ．17，452 |  |

Lotbinafne，scigniory，with its augmentation， in the en．of Lotbiniére ；bounded es．by Ste．Croix ； w．by Deschaillons and its allgmentation ；in the rear by the townships of Somerset and Nelson； in front by the Sit．Lawrence．－This S．was

L． 0 T
granted in several parcels，viz．－Nov．3rd，1672， hulf a league in front by $1 \frac{1}{1}$ in depth，on the $w$ ． side to the Sicur Marsolet．Nov．3rd，1672， $2 \frac{1}{2}$ leagues in front by 2 in depth，adjoining Ste． Croix，to Sieur de Lotbiniére．April 1st，1085， half a league in front by 2 leagues in depth to Sieur de Latbiniere；being the vacant syuce be－ tween the two former grants．The augmenta－ tion， $3 \frac{1}{2}$ leagues in front by four in depth， 2ith Mar．1603，to Sleur de Lotbinicire．The whole，being $3 \frac{1}{2}$ leugues in front by 6 in depth， is now the property of Gustave Joly，Eeq．－ The soil in general is excellent and so advan－ tageously varicd，that every production of the country may be raised．It is well stocked with fine elm，ush，muple，beech，plane，wild cherry and other timber：the banks of the rivers du Chène，Huron and Boisclere produce pine of first rate growth．This S．is very well watered by these three rivers ：the first is navigable at all times as far as the place called the portage，distant about two miles from the St．Lawrence；but the two latter oaly during the rise of the waters in spring and nutumn．Notwithstanding the superior fertility of the soil，about one－sixth part only of the grants are settlel．There are seven ranges of concessions parallel to the St．Lawrence，and one perpendiculur to it，which contain 580 farms，of 3 acres in front by 30 in depth；of this num－ ber， 465 ，under the manugement of industrious tenants，who are grod cultivators，yield aboudaut crops of grain，Ne．Near the middle of the front stand a handsome stone church and parsonage－ house，und near to them a few nent and well－built houscs．On the e．side，near the St．Lawrence， is a sm．Il domain of only twelve acres，wholly un－ cultivaled，thickly elothed with titober－trees of a superiur deseription，and containing the seignorial mill．On the different streams are six saw－mills， and tive manufuctorics of potash．－All the roads in the S ．，as well as the main road along the $\mathbf{S t}$ ． Lawrence，are always kept in excellent repair．

Statistics of the Parishes of Lotbinicire and St．Antoine．

|  |  |  |  |  |  |  |  |  |  |  |  | Anmal Sgrieuttural I＇roduce，In bushela． |  |  |  |  |  |  | 1．1ve Stock． |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Patishes． |  |  | 包 |  | 咅 | $\begin{aligned} & \text { 佥 } \\ & \text { 品 } \end{aligned}$ | $\begin{gathered} \stackrel{N}{\bar{E}} \\ \dot{B} \\ \dot{B} \end{gathered}$ | $\begin{aligned} & \frac{6}{6} \\ & \frac{1}{6} \\ & \mathbf{8} \end{aligned}$ | $\begin{gathered} \stackrel{~}{E} \\ \underset{y}{t} \\ \overrightarrow{2} \\ \frac{8}{n} \end{gathered}$ | 害 | 震 |  | 旡 |  | 安 | 星 |  |  | \％ | E | \％ | ${ }_{6}^{6}$ | 䊙 |
| Lotbintére | 2406 | 1 | 1 | 1 | 1 | 2 | 4 |  | 1 |  |  | 13604 | 8：100 |  |  | 2900 | 1500 | 61 | 801 |  | If100 | 8900 | 1900 |
| St．Antuine | $20: 2$ | 1 | 1 | 1 | 1 |  | 1 | 1 | 2 | 2 | 17 | 161001 | 11610 | 1001 | 40 | 28001 | 10800 | 100 | 7（i） | 110 | 1750 | 1040 | 1800 |
|  | 4404 | 2 | 2 | 2 | 2 | 2 | 5 | 1 | 3 | 2 |  | 70002 | 20 | 0 | 1 | 67001 | 12400 | 60 | 1680） | 192H | 3501 | 084 | HMOO |

## L U S

Tilde-Premiere Partie.-" Concension du 3me Novembre, 1678, finite par Jcon Tulon, lutendant, nu Sieur Marsolet d'une deml lifue de front sur une lifue et demi de profendeur, a prendre sur le thenve St. Laurent, depuis la grande riviére du Chínc, juargumux cerres non concédées, tirant vern lex terrea de St. Croiv."-Cuhlers d'Intend. No. 10 d 17 , follo 402.

Seconde Partif,-" Conceaston du 3me Novemhre, 1072, faite par Jicon Tadim, Intendant, an Sieur de Lovisiniere, de 1'́tendue de terre gai se trome sur le ileuve St. Janernt, depuis la conesssion du Sieur Sfarandet juspuid cetle des Religicuser Ussulines (Nte. Croir), sur deux licuea de profondeur." -Cohiers "In'itend. No. 10 a 17, folio 49 h .

Truisieme Partic, - "Concession du premier Avril, 1685, fuite à Mr. de Loublinifre de troin puarts de lieac ou phviron de terre non conéddée, à prendre d'un bout le long du fleuve St. Laturrut, ì la groulle rivière du Chêne, joiguant le commenernent de la demi liene de conecssion, finte nu Sieur Mformirf, et de linutre en remontant vers la petite riviere du Chenf, nux terres dil sieur St. Ours, uvee deux lieues de profondeur." - Rigiatre des Foi at Hommerge, No. 42, I'nқe 183, se 23 me Févricr, 1781. Cahlers d'In. tradonct, No. 10 a 17, folio 502.

Qumtrime l'artio, on Augmentation.-" Coneession du 25 me Murs, 1693, finte pur Louis de Buade, Gouvernear, et Joan Bachart, Gutendaut, un Sieur de D.atbinicre, de trois lienes et denie de front ave quatre lifues et demie de prolondeur, à prewdre ma bout ct di we termine la proforndeur da ticel de Sopbinater, et celui uppele la petite diviere du Chéne (les trois conceasions pricededentes à lui uppurtemante) ensemble tous les bois, pres, isles, riviires et lacs
 folio 510.

Lour, in (R.), in the S. of Riv. du Loup, $P$. Du Lour.

Loup, we, (S.), v. Riviente nu Loup.
Loulres, mix, river, rises in the s. w. part of the dief Si Eitienne, umil traversing the s, of Pointe du Lae runs into the N . side of Lake St. Peter.
Lussavdiene, seigniory, in the co. of Yamaska, is bounded N. E. by Buie St. Antoine; s. w. by St. François ; in the rear by Pierreville ; in front by the St. Lawrence.-One league square. Conceded Oct. 22, $16 ; 2$, to Sieur de la Lussaudicre, and after it hat lapsed to the French erown it was granted, July 26, 1633, to Sieur do Lamote de Luciere. - The land is generally of u better quality than that in the adjoining scigniory of Yamaska, with less of a sandy description: the front is so low as to be overflowed in the spring by Lake St. Peter, und consists of very fine meadow and good pasturuge: towards the rear the ground rises gradually, with some patches of fair arable land. The timber is not of the best kinds, particularly in front. About one-third of the seigniory is cultivated, and the most improved settlements are contiguons to the main roud on either side, where sume of the lots and farms denote a favourable state of husbandry.

M A 1)
Tille.-"Concession dil 26 me Juillet, Ioua, faite par
 Intendant, un Sieur de Lamotte de Iarlére. tle la terre et seigneurie de la Lusandiere, conevilée pinr Mr. Tuton, In. tendant, le 2ime Oetobre, 1672, au Sieur de th Linssumilere, et rúunie au domaine de a Majestó pur l'Ordumanee du 20 me Man, l (iN3, consistunt en une lieve de front sur une de protondeur, a prendre depuin les terres du Sicur Cre. ve re, en descendant vers la riviere Nirolet, le chemil tardit vir $r$, ell descendant vers in riviere Nirplet, le ehe minit tarilit
 gistie d'fitendance, No. 4, fitho id.

Iluseon, seigniory, in the co. of Suguenay, lies along the St. Lawrence and extends 1 leagua in front, and is $\frac{1}{2}$ league s. $w$. of the little river between Fehnthud au Basque and the a. Singuenay. Granted Nov. 7, 1672, to Sieur de St. Lusson.

Tilft:-" Concession du 7 me Noumbre, 1072, fuite par Jiun Talon, Jitendant, nu sieur de sh. Lasann, d'une liene de terre de front sur ( ca blanc) de profondenr, ì prendre
 de la petite diviere ghi est entre l'Eshuffirnd lin Aurqur, et de Siaruenay, et une demie liene an dela; ensemble lisie
 fommite

## M.

Machiche, rivers, in the co. of St. Maurice. The Granile Rivière Machiche, or Rivière à Marcin, rises in a large lake near the $N$. w. extremity of the rear bemmary line of Caxton, and running s. through that r. traverses the rear purt of Gatincau und enters Dumontier; where, meandering on the boundary line of those seigniories, it penetrates the N . r . angle of Grosbois or Machiche, and in that S. taking a sudden turn to the s. w. falls into Lake St. Pcter.-The Petite Riviire Muchiche rises in several sumall lukes in the r. of Cistin also, and, running s. through the lands bewerging to the Forges of St. Maurice and part of the: St. Etienne, intersects the N. w. angle of Pointe da Lac and traverses the front of (Gatineau; it then entere Grosbois and soon ufter fulls into Lake St. l'eter one mile s. of the church. -These two smull rivers are about 18 m . from the r . St. Maurice und are of sufficient force to drive mills but are not navigable, the Greater Machiche being capuble of carrying bateaux only as far up as the mill, half a mile from its mouth; down this m . however lumber has been tloated.

Machiche (S.), v. Grobrois, S.
Madane Drapeav, fief, in the S. of Eboulemens, fronts the St. Lawrence, opposite Isle aux Voudres.

## M A D

Madame Drapeay, fief, in the Island of Orleans near the s. w, end.
Madame Reid, fief, in the S. of Livuudiére.
Madawabxa and Trmacolata, fefs and settlements, in the co. of Rinouski, extend along Lake 'T'emisconata und the it. Madawnska, und are likely to become of considerable impertance on aceount of their situation on the only land-route of communication between Quebec and Inllifux in Nova Scotia; they must therefore lecome the medium of intercourse between the sister provinces. The soil of these tracts is considered to be generally goord and is timbered ehiefly with maple, bireh, beech, and the several species of pine, of which the white and yellow prelominate. Numereus suall rivers present advantageous sites for mills, and both the rivers and lukes aro well aked with superior fish of varieus kinds. Limestume and iron ore have been found in abundance. The seenery in thut part lying near the lake is bold and beautiful; the gentle slope of the land verging to the water's edge, the brond expanding lake bounded on the opposite shore ly ubrupt cliffs and stupenalous hills, at the base of which several streans dis. charge themselves into the lake, form a tom onsemble in the highest degree interesting. This large prortion of these extensive settlements has made some progress since Alex. Fraser, Eisq, a gentleman of known wealth anil the chief proprietor of these fieff, has established his residence at the vilhuge of Kent and Strathern, whieh is at the B . E . extrimity of the portuge on the borlers of the lake. The inhabitants of this settlement are nut numerous, and almost all of French extraction and Catholies. Near the Little Falls of the n. St. John the Mudawasku settlement begins and continues, by intervals, on each side of the r . St. John for ahout 25 miles; it consists of about 200 families of Acadians and Canadians. The cottages are for the must part neatly built, and both lields and gardens well cultivated. On the cast side of the r . at the leginaing of the settlement are a church and parsonge-house; there are also 2 corn-mills. From the termination of this little colony to the Great Falls of the r. St. John the distance is 15 miles, where there is a military post, or more properly speuking a few old houses occupied by a non-commissioned officer und a few privates, detached by some of the corps scrving within the province of New Brunswick. From this post down to Presifu' Isle is 52 miles,

## M A D

where there is a sinilar entablishment.-The present preprietors of these extensive propertles are Cel, Alex. Fraser, Dan, Sutherland, Einq, and Fr. Langucder, Eal.

## Statistics.

l'opulation . 65 | Corn-milln . 1 | Sawomilla
1
Annual . 1 gricullural Proiluce.

| Wheat Outs | Buahelo. |  | aushels. |  | Buahels. |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  | 4(k) | Harley . | 2.5 | Pens | 1(0) |
|  | 200 | l'otatoes | 4501 | Mixed grailı | II 100 |
|  | L.lue Slock, |  |  |  |  |
| Ilurses Uxen | . ${ }^{5} 10$ | Cows <br> Sheep | $\cdot \quad 151$ | Swhe |  |

Tifle.-" Vine autre eoncemaion de Mr. Le Feborre, de la lhare et de Menlles, (Bonverneur-(ifnáml et Intendant, en ce puilie, en date du züne Nov. Iox3, par laynuelle sur In reprencutation du Sr. Aubert de la Chesiaje, j'uccorilent at concedent A Autohe Aubert et Marguerite Augellgue de la Chernaye, sey entians, une etendue de Ange lieaes de erera le lous de chacure des deve de trois lienes de terre lo loikg de chas'wn dra drus bord
de ha risierc nommde Nudowaki, proche la Riviere St. de ha rinderc mommer Nuromaki, proche la Riviere St,
Jean, avec le lac appelfe Oumlakousta, et deux lieues de profondeur duns len terres, le tout d titre de flefin et selgheurie hunte, moyenne et bnsse justice, uvec droit de chasse de pesche duris letendue des dita lieux, pour enjovir enx, leura troirn, et ayans caune I la charge de la foy

 du Laup, l'íf Madoniska, cireonstances dependances a laquelle natis l'avons recils, de."-Ricistre des Fuys el Hommages pour lesfifs du Conada, Fer. 1723.

Madawaska, river, in the rear part of the co. of Rimouski, rises in Lake Temiscounta, and running s. falls into the r. St. Jolin at the head of the Madawaska settlennent. The land on both sides of this $n$., from its source to its confluence with the $\mathrm{H} . \mathrm{St}$. John, 10 leagues, is of excellent quality. This k , is navigable for canoes and flatbottomed boats, excepting where thero are falls which occasion portages. Above the Little Falls to Lake Temiscouata the current is gentle and the navigation casy and periodieally fit for steamboats. The banks are generally low and the lands fit for settlements; some indeed are now in progress near the Trout and Birch rivers, and the settlers are composed of disbanded veteran soldiers. In this n . the waters rise considerably in spring and autumn, and there are shallow places but no rapids. Its breadth varies from 90 to 150 yards, and in many parts is so very shallow during the summer that it is not navigable for any thing larger than a cance; it is, however, possible that it might be navigated by very flatly constructed buats even during that scason, but the strength of

MAD
the current would make it difficult to get then up agnin; in the spring, it is sald, large rafts of timber demeend thin river. The Little Falls, which are near its junction with the St. John, reniler a portage from 50 to 100 yards necessary even with a canne.- There in in great ahumilaneo of the usual varieties of tish in this river, ns well as in the Boulean, Perche and Trout rivers, all of which mingle their waters with the Malawasku.-The lands on the banks of this river mul its trilutury streams are considered to be, in most places, of a superior quality. - $A$ rond from Long's, at the end of the prortage to Degele, passing neur the edge of the lake, is very much wanted; the distunce is alout 15 miles: it would connet the purtage with a roual opened a few yenrs pust by the provine of New Brunswick, which cost 3000 . and extends 24 miles und is 12 ft. wide.-Every purt of both sides of this n . would bo without doult soon settied if gooxl rouds were made.
Madpington, tewiship, in the co. of Nitolet, is bounded N. e. by llmulford; N , and N . w. hy the seigniorics of Gentilly, Courneyer, Dutort and becuncour ; it fronts $n$, und s. w. on the $n$ Becancour, which separates it from the townships of Bulstrode and Aston.-The land is level in the interior and towarls the a., but nere elevated towards the w. nud $\mathrm{f}, \mathrm{w}$. in the direction of the n . flecancour. There are many suvannas and the soil in general is tolerably good; in some places of a superior quality, in others rocky and very inferior. Some purts would produce hemp and flax. In the surveyed purta, lying contiguous to the river, tho lund is of the sume nature and quality us that of Astom, and equally capahle of heing turned to gool account in the hunds of able furmers. On the higher grounds some excellent timber may be found, but on the lower parts only the indifferent nssortment of ceinar, henlock, and similar kinds. This r. is watered by the Gentilly and the Beenncour, and the latter, which winds in a circular direction from the s. e. to the $N$. w. angle, presents severnl very eligible situations for the erection of mills.-The principal proprietors are Mr. Alisop and the heirs of the Hon. Jenkin Williams.-A winter read traverses this T . and communicates from the village St. Antoine, in Becancour, to the river of that name, about 12 m . in length.-There is only one settlement near the river Becancour, on the side of Blandford, on which are 12 persons.

MA 0
Sututistics.
Population . 20
Annual Agriculturul Prodice.


Live Stock.

| Iturses | 2 Cows | ${ }_{18}{ }^{\text {Swine }}$ |
| :---: | :---: | :---: |
| Oxi'n | 3 Sheep | 12 |

Mabmid (F.), v, Gianbpre.
Magdrlaines, fief, in the co. of Gaspé, is hounded n. by the S. of Grunde Vallée des Monts; w. anil s. by waste lands; in front by the St. Lawrence.-One league in breadth by 2 leagues in depth. Grunted to Sieur Riverin, March 28, 1039.-This r . is traversed by the n. Magdehine.

Tithr.-" Concession du 28me Mars, 1089, faite par Jaceure de Briayl, Gouverneur, et Jcan Borhurt, Intendant, an Sieur Hiverim, de la riviere de la Magdelainf, "tant mit Ilersus des mones Notre Dame, du cûté du Sud, ensemhhe demí liven un dessus et demi liene nu dessons de la dite riviere, le long du thense St. Lanrent, avee denx livues do profunteur."-Me'gistre d'lutemdunct, N'o. 3, folio 26 .

Mabdelainf, river, rises in waste lands in the ro, of Gasjuc, and traversing the S. of Magdeluine fills into the St. Lawrence.

Maodalen Imands are in the Gulf of St. Lawrence, between the parallela of hat. $47^{\circ} 30^{\circ}$ and $47^{\circ} 38^{\prime} \mathrm{N}$, and the degrees of lon. $61^{\circ} 27^{\prime}$ anil $62^{\circ}$ w. from the meridian of Greenwich.-These small islands are in a cluster and are 11 in number, and are included in the co. of Gasper. Five of them are inhabited. They are culled


Maydalen Island (N. e. point) is in lat. $47^{\circ} 377^{\prime \prime}$ $N$. and in lon. $61^{\circ} 2651^{\prime \prime} w$, the variation of the compass being $2220^{25} 5^{\prime}$ w. This island, which is also called Isle Royale and Coffin's Island, is in general barren and mountainous. It contains some settlements and is 17 lengues in length; in some places it is about 1 league wide, while in other places it is only one arpent wide. In the lower parts the land is sandy and soft, eomprising n number of quicksands, occasioned by several small channels that originally had a communication with the sea, but which have since been filled up by the violence of the winds. It is uni-

## MAGDAIEN ISLANDS.

versally deelared liy the old inhabitants that into the largest lake, which is near the s. point, they have seen ships of 3 masts and toleruble burthen go in and out with sufety, though the entrunce is at prement dry at low water.

Brion Islinad, eontuining about ( 00 or 70 square urpents, bears N . by tho compras and in ulout 10 miles from Mapdalen Indund. It is nearly aurrounded with high enpes, und on the $N$. side is some cleur lanil of tolernbly genel quality. Ifs lat. ( $\mathrm{n}, \mathrm{k}$. point) is $45^{\circ} 43^{\prime} \mathbf{8}^{\prime} \mathbf{w}$.

Bird Islands, northernnost, in lat. $47^{\circ}$ no $28^{\prime \prime}$ und in lon. $61^{\circ} 122^{2} 53^{\prime \prime}$ w., are two in number and contain about 4 square urpentas euch and consist of two rocks, elevated nlove the water upwurds of 100 ) feet ; their flattened summits, each not exceeding in eircumference 300 paces, exhibit a resplendent whiteness produced by the quantitics of ordure with which they are covered from immense flocks of birds, which, in summer, tuke possessien of the npertures in the perpendicular cliff, where they form their nents mal produce their young; when alurmed they hover ulowe the rocks and overshudow their tope liy their mumbers. The abundance of their eggen ufliorls to the inhabitants of the neighbouring const a material supply of food.

Entry Isle contuins neurly 100 square urpents, -The population of these islanils, although it does not exceed lono, han considerably increused since 1763 , when, it is suid, there were only 10 families. In 1701 there were 13 heads of fimilies; in 1707 the population amounted to $5(0)$; in 1798, when Sir Isaac Coffin took possemsion of these islands by virtue of a grant from the Mritish crown, there were 100 families, the descendants of Acadians or Canadians; in 1821 the number of families had increased to 133 , and now amounta to 153 , the present population being about 1000 , chiefly French deadians, umong whem there are 5 Irish fumilics and 11 English women. They ure all catholics, except 4 or 5 families. The inhabitunts, who derive their subsistence chiefly from the fisheries, are in general remarkably hale and healthy, with light complexions and flaxen hair. They are cheerful in eharacter, and the females remarkably modest and ingenuous. The inhabitants suffer great inconvenience from the ship. wrecks which frequently happen on these islands, when each family is sometimes obliged to support 3 or 4 persons, who would perish without such
auccour ; thim indiapensabie charity, added to their remoteness from any provimion murket, frequently createa a scurcley of provisions, more enpecially an, for 13 or 7 monthe in the winter, their eommunicution with every other part of the world is cut off. So frequent have ahipwrecks been on these islauls thut C'upt. Fougire, for 10 aucceasivo years, brought off these inlunils anuually alout 2 (N) shipwrecked persons, who, without the churituble assistance of the poor nutive inhubitants, would lave perished.- I'he houses nre built with timber only, und ure in siac from 20 to 30 ft . by 18 to 20 feet wide; the chimmeys are built of elay or enrth of in redilish colour.-There are but few roads in these inlmads, and to pass through the woods on the high capes in very ditlieult.-The quality of the wood is very inferior and chiedly consints of sapin, red and white epinette, und birch. -There are no mineruls of nny consequence in these islunds, ulthough in some phuees are found phaster of Paris und ochre of various colours, red, yellow, white and some bordering on aky-blue, and Entry Isle prodnces line red.- Thene islands ure totully unfit for the general purposen of agriculturt, or, int lenst, thint means of subsistence is wholly neglected, the inhahitants relying entirely on the protits of their lisheries; potatoen, which however generally fuil, ure the only produce of the soil, with the exception of fornge grown on the matural meulows and pustures, with which a tolerable proportion of live stock are sustuined. Some fowls are bred but no geese, and bustarils are to be met with in spring and autumn. That agriculture ought not to be so entirely neglected may be reusonably inferred from the fact, that every scason produces a great quantity of juniper berries, strawherries, raspberrics, \&e.-No reptilen of any kind are to be found in these islands, und the only wild unimuls are rabbits and a great number of foxes of a silver or gray colour.There are two churches and a presbytery for the revident nissionary ; one church is 60 ft . by 30 , the other 50 ft . by 33 ; the preabytery, which in built of wood, is 33 feet by 26 and has the convenience of a stable and garilen. The tithes payuble to the missionary consist in hulf a quintul of Gish from each family, which is generally sold at 10s. per quintal.-The fisheries constitute the only wealth of these islands and the sole means of subsistence for the inhubitants. The fisheries are chicfly for seal, herring and cod; eela aro caught

## M A $\mathbf{G}$

with the harpoon, fine troutn are also harpooned in the rivers at the flambeau; and flattana, a fish measuring about $3 \frac{f}{f}$. long ly 7 or if inchen, are caught and ulso maerow lowneres, which are consumed by the luhabitanta. Codfinh, valued int 14s. per quintal, in exchanged for pork valued at 7l. per barrel, and when it in wold for eash it brings 10a. per quintal. : $\mathbf{1 0 0}$ quintals of collish and 3010 seuls are caught annually, and eueh sent generally protuces 7 gallius of oil. Sume of the finheries are conducted on shares, which are ilvided umong 5,6 or $\mathbf{7 m e n}$, who are employed in one vessel; the fish caught are livitul monng them equally ufter reserving one share for the owner of the vessel. The fisheries were dewitiond, in 1ti2, to have been reducel to one-third of what they were 16 or 10 years lefure that jerioul. The inhabitants eurn their living chiclly by the coll fishery, and in the spring some of them go in pursuit of seuls. Formerly the sen-enw ahmumed here mul a consilerable trade was curried on in the sale of that uninual; but it is no longer found and the trade has censed for nearly 10 years. The seu-cow is un unwieldy umphihions muimul, resembling in figure and eolour the toand, with " hend bearing some resemblance to that of the ox. The nen-cow fishery has ceased to be pructised in the Magdalen Islands, very probalily on aceount of their being frightened uway by unskilful fishermen, the too frequent appromeh of boats, or un indisareet use of fire-arms in shooting them in their echounges or strunils, where they were furmerly tuken by 300 or 400 together, The sen-cow tishing was an olyect of considerable interest from its immense probluce, nod it is murh to be hamented that so valuable a branch of the St. Lawrence fisheries should have been thus discontinued. In oriler to protect the tisheries, French vessels ure not permitted to approach these islunds neurer than 3 leagnes. The Americuns, however, fish there and anchor in the harbours, and alout 20 vessels cone every year and sometimes all of them arrive in the apace of 8 days, viz. between the 8 h and 16 th of May.-There are about four harbours on the Magdalens, viz. that of Jupiter, Amherst, Basque and Haywood. The harbour of Jupiter has most water upon the bar. At Amherst harbour, which is esteemed the second beat, the proprietors have their house and earry on the cod fishery; the harbour of Haywood has only 6 feet at low water upon the bar. Threc of

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thene are very mufe for such vensels an can enter them. Basque harbour was furmerly very good, having had three channeln into it and a grent depth of water ; but at present it is wo choked un with samil, which the sea has thrown up, that there in not above 3 or 4 feet of water at the elle trumes, and it is, consequently, impracticable fur uny thing but shullops or bout.-The Magdalen Islands were granted to Sir Isuac Coffin as a reward for hily naval services.- The inhubitants are very dissatisfled and have required by petition the repossesssion of their fishing-grounds; und any, thut, insteal of heing diseouruged by mnnuul rente, they ought ruther to receive encouragement to remain, umid thut atores ought tolee estublished in the islands on aceount of the shipwrecks which annually oceur, these islunds producing alwolutely nothing.-There ure me crown reservitions in these islands, although there are elergy reservations.

## Sutistics.



$$
\begin{aligned}
& \text { Sinullops } \\
& \text { Finhing-bouts : } \quad 100 \text { from } 25 \text { to } 30 \text { tons each. }
\end{aligned}
$$

Manoor, river, in the con. of Stanstead and Sherbroke, rises in Lake Memphramagog, from the $N$. e. extremity of which in the r. of Hatley it issues, and running through Lanke Scaswaninepus forms the boundary line between Ascot and Orford, and falls into the n. Sit. Francis at the village of Sherhrooke, where it constitutes the Yorks of Ascot commonly called the Lower Locks.-It runs about 14 niles fron the Inke Scaswaninepus.

Manku, river, rises near the centre of the island of Orleans, and running s. falls into the St. Lawrence. It ilrives a milll near its mouth.
Mallooux, river, in the $\mathbf{S}$. of Murray Bay, rises in the concension of Lisle, and rmaning s. s. traverses the concession of St. Charles, and falls into the St. Lawrence. It drives a suw und a corn-mill near its mouth.
Matray, river, rises in the Montagnes des Roches in the co. of Saguenuy. It runs s. to the St. Lawrence between the seigniories of Murray Bay and Mount Murray.
Malibay (S.), v. Murray Bay.

Mal Bay, in the co. of Gaspic, lies s.w. of Gaspé Bay. It is about 6 miles deep and $\mathbf{6}$ miles wide at its entrance. Very near its southwardly point is in remarkable rock rising about 200 feet vut of the water and of about 1200 feet in length, in which there are three arches completely wrought by nature; the eentre one is sutficiently large to admit a boat under sail to pass through it with ease : from this rock, round Malbay to Poiut Peter, there is an excellent beach for fishing, part of which is named La Belle Anse, or Lobster Beach: close to this place is the house of the late Governor Coxe -Mal Buy River empties itself at the head of the bay; its estuary, with the exception of the bed of the river, is alnost dry at low water and affords a convenient strand for river craft and boats.
Manicolagan or Plack River, rises in the territory of Labrador and entering into the N. $\mathbf{k}$. purt of the co. of Saguenay falls into the St. Lawrence. It is a considerable stream. The Manicouagan Shoal advances from the N . shore of the St. Lawrence upwards of 2 leagues, and derives its name from the river.
Manigousito (R.), $u$. Shawenegan.
Mansfield, a projected township frouting the n. channel of the Otlawa, which divides the 9. from the Island of Grand Callumet. Midwny of the frontage of this T . are the Little Falls of the Grand Callumet. The N. w. angle is watered by the r. Coulonge.

Marais, des, a small river running into the a. Saguenay.
Maranda, fief, in the co. of Lotbinicre, fronts the St. Lawrence for three quarters of a league, lying between the seigniories of Tilly and Bonsecours. It was granted in equal moieties to the Sieurs Duquet, father and son, Nov. 3rd, 1672.This fief is watered by the $\mathbf{n}$. Vilieu.

> Tikc.-Partic nord-est.-" Coneession faite an Sieur Duquet, Pere, le 3 ine Novembre, 1672, par Jean Talom, Intendant, de trente arpens de terre de front sur einepuante de profondeur, à preudre sur le tleuve St. Lawrent, depus la coneession du Sicor Duquet so: fils, jusquinux terre: non-conctdéer." - Régistre d'Intendunce, No. 1, follo 25.

> Partic and-ouest. - "Conerssion faite an Sieur Duquet, fils, le 3me Novembre, 1672, par Jean Talon, Intendant, de trente arpens de terre de front sur eioquante de profondeur, sur le fleuve St. Lumreut, depuis la riviere Vlis'u jusquaux terres non-eoncédées."-Régistre d'/ntendanci, No. 1, fouio 25.

> Ma anion (F.), y. Laczon.
> Manes, des, river, in the S. of Côte de Beau-

## MAR

pré, rises in the rear of the concession St. Gubriel which it traverses, and, in the concession of Mare à ln Trinití, it runs into the r. du Gouffre. Near its mouth it turns a saw-mill.

Mania, township, in the co. of Bonaventure, fronts the Bay of Chaleurs and is bounded E. hy Richmond, w. by Carleton, and in the rear by waste lands. The front of this $\mathbf{r}$. forms the $\mathbf{w}$. side of an open lony ealled Caseapebiac, where the anchorage, even for vessels of the smallest burden, is a mile from the shere, on account of the shoals at low water. In this T . are lofty mounthins.

## Statistics.

 Shopkeepers

Annual Agricultural Produce.

| Whent Onts | - | - | $\begin{array}{r} \text { Bushels. } \\ 1,760 \\ 2,680 \end{array}$ | Potat:- | - | Aushels. 15,800 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| I.ite Stock. |  |  |  |  |  |  |
| Honses Oxen |  | $\begin{array}{r} 70 \\ 1.46 \end{array}$ | Cows Sheep | $\begin{array}{ll} 181 \\ \cdot & 612 \end{array}$ | Swine | 272 |

Mahis Anne (F.), v. Carufel, S .
Mabienequatacook, or "The beautiful land turtle," river, in the co. of Rimeuski, rises in two liskes, one N. . . and the other s. of Long Lake, with which they are connected by portages. It ruus s. e. into the n. St. John.
Manigean, river, in fief Lepinay in the co. of Quehec.

Manion, township, in the co. of Beauce, extends N. א. and s. w. from the r. du Loup to the r. Chaudiere, and is bounded on the other sides by Jersey and Risborough.

Marbolet, fief, in the S. of Cap de la Madeleine, is half a league in front on the St. Lawrence and 2 leagues in depth.

Marsolettr, river, in the p. of St, Joachim in Côte de Beaupré, falls into the St. Lawrence opposite the $\mathbf{N} . \mathrm{k}$. point of the Island of Orleuns.
Manston, township, in the co. of Sherbrooke, is bounded s. by Clinton and Chesham, w. by Hampden, and fronts the w. side of Lake Mcgantic. The whole of this r . has been surveyed, but only one quarter of it granted and no part settled. The land is irregular, hilly and frequently very stony, but mostly of a moderntely good soil, and many spots present eligible situations for the culture of hemp and flax. The
timber forms but an indifferent mixture of maple, fir, lemloek, cedar anl spruce.-Watered by several streams and small hakes, besides Lake Mcguintic, near which are some very excellent meadows. The secnery in the vicinity of the lake is beautifully pieturespue, as the land rises gradually from 'ts borters clothed with a rich verdure, and embellished by large groups of stately trees runging alove each other until they crest the summit, and exhibit a most enchanting variety of foliage. The waters abound with excellent fish, and the country uround this sequestered and romuntie spot is the resort of almost every species of game.C'ngranted und unlocated, 43,096 aeres.
Martal, fief, is in the S. of L'Assomption ; its centre is ulout 4 m . from the n . Lidssomption. In this small ficf rises the Ruisscau de la Cabanne Ronule, which rans into the n. Mascouche.
Manystown, v. Bealharnois, S .
Mancoucue (R.), r. Stre. Anne, R. in the S. of Lachenaye.
Mascoutane Lage is connected with Lake Wiscouamatehe by a short portage. It is $1!\mathrm{m}$. wide und about 4 mm . long; it is very deep aml abounds with excellent fish. There are severul islands in this lake on the cast side, and on that side the mountains rise to un extraordinary height.
Maskinonge, river and lake.-The river rises in the lake which lies in the s . angle of the r . of Brandon. It runs through much rough and mountainous country, aml 200 miles from its source falls into the St. Lawrence. After leaving the lake, this n. direets its course s. s. and then s . passing through the S. of Lanaudiere, then throngh fief Carufel, and lastly through the S. of Maskinonge, where it falls into the bay of that name and loses its waters in the St. Lawrence. Alwout 8 miles from its mouth it is maviguble for boats and canoes as far as the Great Rapids, where there is a great fall of more than 300 ft . The banks of this n . ure from 10 to 18 ft . high, and over it a new bridge has been erected neur a small village that contains a church, a few taverns und some shopkecpers.-Along this n. are many mill-sites, particularly at its mouth, where there nre, for about 12 arpents, cascades and rupids which offer suceessively the most advuntageoms situations for the crection of mills. In the vicinity of its fall is a number of iron mines, where forges might be established at little expense.-Maskinonge Lake is about 4 miles long, $1 \frac{1}{2} \mathrm{~m}$. broad

## MAS

and 9 m . in circumference. It is well stocked with various kinds of excellent fish, particularly thut called Maskinonge, and around it is a considernble extent of marshy ground prolueing wild hay. The surrounding seencry possesses many natural beauties of a wild and sublime description, presonting an amphitheatre of rising grounds and lofty hills, backed by the magnificent ridge of mountains running westwardly from Quebec, and many other bold features of a romantic country.

Mabkinonge or Lanaudiere, scigniory, in the co. of St. Maurice, lies in the rear of Carufel. It is 2 leagues in front and extends in depth so far as to comprehend Lake Maskinongé. Granted, Mar. 1, 1750, to C. F. T. de Lanaudière, and is now the property of the Hon. T. Pothier.--This scigniory includes Lake Maskinongé, by which it is watered us well as by some small lakes, lut principully by the river Maskinongé.-No part of this S., except the fief Maric-Anne, is conceded, and there is no road across the non-concededlands, which were partly surveyed in 1804 . The number of concessions is, therefore, small in proportion to the extent of the $S$.

## Statistics.

l'opulation $\quad 199$ | Saw-mills
Aunual Agricnltural P'roduce.

Live Stock.

Tithe-" Conceswion du premier Mars, 17 :01, faite par le Marquis de la Jouquicre, Gouverneur, et Frangois Bizot, Intenclant. uu Situr Charles Franquis Turicu de Lamandière, de deux henes on environ de frout, à prendre an bout du lisf Carufel, sur la profombeur quis se trouve jusquhu dac Mashinouge, le dit lue compris daus toute son enan lac avec les indes, islets et butures qui sp trouveront en icelui." - M'gistre d'Intendunce, No. 9, folio 48.

Maskinonge, scigniory, in the co. of St. Maurice, is bounded N. e. by the $\mathbf{S}$. of Rivière du Loup; s.w. hy Berthier; in the rear by Dusable and Curufel; in front by Lake St. Peter. It contains two separate grants: that of the N. E. part, $1 \frac{1}{2}$ lengue in front by the same depth, was made, Nov. 1672, to Peter and John Baptiste Legardeur, Sicurs de St. Alichel; and the s. w. part, a league in front by a league in deptb, on the same day to Sieur John Baptiste Legardeur. The soil is rich, and in some places would be ex-
cellent for hemp and flax. The land in general is rather flat, and towards the front is so low as to be sometimes overflowed in the spring; but this only serves to enrich the fine meadows and good pasture-grounds that border the river. The timber has been very much thinned. I'his $S$. is very well watered by some small streams and the large river Maskinongé, which winds through the centre und is navigable for boats and canoes for several miles up.-About two-thirds are in cultivation. The best settlements are on the borders of Chenaildu Nord, on both sides of the road leading to Quebec, and on the cast bank of the Maskinongé, over which there is a bridge. There is no village in the seigniory, but it has a church and parsonagehouse, one corn-mill and one saw-mill. At the entrance of the Maskinonge there are two or three large islands, forming different channels into it ; they are all flat and low, but covered with various sorts of inferior wood. Timber from Carufel, \&e. and the townships in the rear, is brought down the Maskinonge into the St. Law-rence.-The fief Petit Bruno lies at the s. w. angle of this S.; it is nearly square, and fronts the North Chamel, which separates it from Isle Dupas. -The I'arish of Maskinongé, ly an Order in Council, dated Mar. 3, 1722, extends $2!$ lengues in front, viz. $1 \frac{1}{2}$ league square $\mathrm{s} . \mathrm{s}$. and 1 league square s. W., including C'arufel. Mimy farms in this $p$. near the river Maskinonge were concedel before 1750 and measured 4 arpents by ubont 90 in breadth, each paying to the seignior an annual rent of one pistule.

| Statistics. |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
| Population 3,770 | Fulling-mills | 1 | Notaries | 1 |
| Churches, R. C. 1 | Saw-mulls | 8 | Shopkeepers | 1 |
| Curés | Tammeries | 1 | 'Taverns | 1 |
| Preshyteries | Potasheries | 1 | Artisams | - |
| Schools | I'earlasheries | 1 | liver-craft | 1 |
| Villuges • 1 | Distilleries . | 1 | Tonnage | ), |
| Corn-mills 3 | Just. of peare | 1 | Keel-bouts | 1 |
| Carding-mills | Mrdical men | i |  |  |


| Aunual Agricultural Produce. |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Wheat | nushels. $20:(1)$ | Potatues | Buahels. -!),2(K) | Rye | Buahels. 2(C) |
| Oats | 27,8(6) | Peas | 1,000 | Indinu corm | $1{ }^{3}$ |
| Bartey | 3, 110 |  |  |  | \% |

Jive Sfock.

| H | 750 Cows | 1,8!0 | Swine | 1,400 |
| :---: | :---: | :---: | :---: | :---: |
| Ox | S0/5 Sheep | 3,00 |  |  |

Titcc.-Partic nord-est.-" Concession du 3me Novem. bre, 1679, fuite par Jean Tufon, Intelldant, ì Picrre et

Jian Buptistc Legardeur, Siears de St. Michel, d'me lieae et demi de terre de front sur pareille profondeur; à prendre sur le Chemail du Nord du tleuve St. Lanrent, mavoir: trois quarts de liene an dessous de la riviere Maskinonge, et autunt au dessus; la dite riviêre comprise."- Rígistré d'lutendance, No. 1, folio 24 .

Purtic mi-ouest.-"Coneession du Sme Novembre, 16\%2, luite par Jean Talon, Intendant, anir Sieur Jean Baptiste Legarimer, d'une liene de terre de front sur une lieue de protondur, à prendre sur le tleuve St. Laturcmt, diene de protondenr, a prendre sur le theive st. finurcht, depmis les trois quarts de henes neeordes aul Sieur Le-
gardenr de St. Michel, sur trois audessus de la riviere de Maskinonge."-Registre d'Intendanee, No. 1, follo 34 .

Masswippi, lake, in the co. of Stanstead. Commissioners were appointed in 1829 by the House of Assembly to superintend the making and repairing the road from Lake Massiwipi to Yamaska Mountain in the S. of St. Hyacinthe, and the sum of $£ 1,500$ was votel to curry the necessary measures into effect. As this roal is the grand thoroughfare to Montreal for the townships of Hatley, Barnston, Stanstead, Ascott, Orforl, Faton, Newport, Compton, Hereford and the country east of Lake Memphramagog, it must be regretted that the sum appropriated is not adequate, according to the report of the commissioners, to meet the expense any farther than Stukeley line, which leaves Shefford and Stukeley without any assistance, a distance of more than 20 miles. The mode in which this sum of $£ 1,500$ has been expended is as follows:


The sum already granted appears to be very inadequate to the end proposed, uspecinlly as more than usual difficulties occur in Sheffiord on uccount of the disproportionate extent of crown and elergy reservations in that township. The commissioners report that an alditional sum of at least $\mathbf{\ell 2 , 0 0 0}$ will be required to eflect the ohject in view.

Massiwiple, river, rises in Lake Tomefobi in the r. of Hatley, and after traversing the 1 st, 2nd and 3rd ranges runs through the N . w. angle of Compton to Ascot, where it joins the Coaticook at the s. extremity of the 7 th and 8 th ranges. The junction of these rivers is remarkable for

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having been the site of the first settleaents formed by Mr. Myatt.
$\because_{\text {Itane, }}$ river, rises in the rear of the Paps of ane in the T. of St. Dennis, and taking a cir-- wis course enters the S. of Matane at the s. w. cormer, and in the niddle of the front of that $S$. falls into the St. Lawrence.-A sand-bar across the nouth of the river obstructs its navigation at low water, but schooners ascend about 40 or 50 yards up to the manor-house at high tide. Firther up are the rapids, which offer a propitions situation for a mill, and also contribute to the embellishment of the seenery, which is by no means uninteresting. These rapids are stated by Indiuns to he the only impediment to the mavigation of the river, for above them the course of the $n$. is uninterrupted.

Matane, seigniory, in the co. of Rimouski, is bounded N. s. and in the rear by the r. of St. Dennis; s. w. by the re. of Mataue; in front by the St. Lawrence.-This S. with its augmentation is, according to title, $2 \frac{1}{2}$ leagues square; and was originally grimted to Sieur Damour, Junc 26, 1677.-The soil is excellent and consists, generally, of a thin stratum of sand on a rieh substratum of marl. The principal settlements ocrupy both lanks of the n. Matane, and extend about a mile alwe its mouth ; they cover a superficial extent not exceeding 600 acres of cultivated land, and their population is about 300 . A church built of wood stands a few perches k . of the manor-house, and, at some distance below it, is huilt the seignorial mill on a little creek toosmall to work it eflectually. These settlements are hut partially seen from the St. Lawrence, being inlaud and, in some degree, concealed by the bluff point or mound, that rises singularly abrupt and isolated $w$. of the mouth of the $n$. Matane.-The I'arish of Matane lies ubout 3) miles below Mitis. The intermediate distance being a total wilderness, without a road of communication traversing it ; the intercourse between these places is kept up ly water, amb, sometimes, with difficulty, by the beach; which, being a benutiful firm sund, is usel as the high way nt low water; the aecumulation of arifted timber and rublish ubove high water mark rendering the communication by land impracticable ut nny other time.-A few wretched habitations are scuttered along the beuch to the eastern extremity of the seigniory. The fisheries in this S. and its

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vicinity are worthy of encouragement, and might produce very considerable udvantages to the inhabitants. The cod fishery, which is the principal, may be said to cominence at Matane. The seasons vary eonsiderably in their productiveness, and it is not at all times that the fishing boats can be sent out on aceount of stormy weather, and even in a productive season the result is but easual. The produce of the Matane cod fishery is salted and dried, and disposed of on the spot to the inhabitants of the neighbouring parishes and settlements, and for home consumption. No fish is taken to Quebee, though much might be sent, owing to the wint of encouragement in the Quebee markets. From ! 9 s. to $10 s$. is the price offered for it there, per ewt., which does not reward the curer for his labour and expense. He would not be satisfied under 12s. 6d. to 15 s . The fisherics of Cape Chat and Ste Anne, particularly that of Cape Chat, are considerably more productive in cod fish than the Matane fishery.-The produce of those fisherics, like that of Matane, is generally sold in parishes above them, after being burtered for dry goods and liquors. There are salmon fisheries at all these places, which, with encouragement, might be rendered much more productive than they are: only about 6 to 8 tierces are taken to market from Ste. Anne's, ant as many from Cape Chat ; from Matane about 10 tierces. The average price of salmon per tieree is $4 l$. The river Matane abounds with trout of from 4 to 7 lbs. weight, which is an excellent fish when properly cured, but it is an article not much attended to from the little sale it meets with. With judicious encouragement all thes? fisheries might be made much more productive, and prove a source of alvantage both to the seller and buycr.

## Statistics.

Population $21.5 \mid$ Presbyteries . 1 Saw-mills . 1 Churches, R. C. $1 \mid$ Curn-mills • $1 \mid$

Annual Agricultural Produce.

|  | Hushels. |  | Hushels. |  | (wis) |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Whent | 7*1) | Peas | 400 | Maple sugar | 72 |
| Oats | 1,010 | Rye | 50 |  |  |
| Barley Potutues | 510 $10,0 \times 0$ | Indian cor | $060$ | Hay | T1188. |
| Live Stocl: |  |  |  |  |  |
| Horses | 57 | Cows |  | Swine | 10. |

Titlc.-"Concession d" 26me Juin, I677, faite par Jacqurs Duchesmeau, Intendant au Sieur Das our, d'une lieue et demie de terre de frout, sur une lieue de profon-
deur, savoir, une demi liene an deca et une demi liene an delù de la rivière Matanc, et par augmentation me nutre liene de terre de tront, anssi sur nue licue at demie de profondeur, y joignant, à prendre du coite de la siviere Mitis."-Insinuations du Conseil Supericur, Let. B. Julio 9.

Matane, township, in the co. of Rimouski, is bounded N. e. by the S. of Matane ; s. w. and in the rear by waste lands; in front by the St . Lawrence. It is about 9 m . in lreadth, 11 miles in depth, and is well watered. The principal rivers are the Grande Riviere Blanche and the Matane. At the mouth of the Blanche is an excellent mill site.-Ungranted und unloratcel $\mathbf{5 5 , 5 5 6}$ ares.

Matapedtac Lake lies in the co. of Rimouski, and in the rear of the erown lands between the $r$. of Matane and the S. of Mitis. This spacieus lake is in the high lands that separate the waters running into the St. Lawrence from those that run to the bay of Chaleurs.-A grimt of this lake, and one league of land round it, was made May 2 (, 1fil4, to Sieur N J. Dimour: it now belongs to --Gramt, Esid. and others.-The lake is from 15 to 16 miles long, and not above one lengue in its greatest breadth; it is abont 21 m . from the St . Lawrence, and lies s. s. es. of the S . of Mitis. The surrounding lands form a valuable truct of country, and would doubtless become by due encouragement to settlers a flourishing part of Canala, as the lake, with other advantages, possesses abundance of salmon, trout and white fish, and is navigalle for rafts of all kinds of timber, with which the bunks of the nuble river Matapediac are in various parts thickly covered. -Lake Mataperliac presents a charming combination of secnery; the face of the country is elevated and boll, cemposed of a succession of hills, rising from the waters and terminating in distant ridges to the northward: the centre of the lake is diversified by a eluster of islands, which, with the extensive surface of water, the projecting points of the lake, and the grandeur of the surrounding scenery, attracts the attention of the traveller. The land on both siles of the lake is covered with pine, birelh, beech, maple and a variety of other trecs. The western shore uppears rather more level as the mountains recede from the lake to the s. w . Besides the cluster of ishands, there are 3 or 4 other islauds mostly dispersel along the eastern shore ; on which side a few suall streums, particularly the Wagansis, fall into the lake, and on the other side one or two streams enter it

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from the interior of the country.-The portage, or Indian path, which communicates from the head of the lake to the St. Lawrence, is traversel by one or two prominent ridges of mountains; the one near to the lake called Les Montagnes ile Notre Dame, commands a view of tho whole country to the southwurd, which nppears to extend tolerubly level for many miles. The other is situated about half way across the portage, between the rivers Tuctigno and Tuctijonshiche; but the most remarkable highlands are those which lound the St. Lawrence. The hund throughout the portage is commonly good for cultivation, with the exception of a few spots of swamp unal a few steep mountnins, which, however, could be eusily obviated by making a circuit of the mountains, or causewaying the swampy portions. The portuge is ut present merely an irregular lndian path. $\Lambda$ roul along this tract has for muny yeurs been thought an object of the first impurtunce, not only to the iuprovement of the country, but to the immeliate interest of government, as promising great alvontages in the safe conveyance of the mails from Quebee to IHalifax, nud as the nems of conveying troops from the r. Ristiguthe to the settlement of Rimouski, which would be an eligible ronte of five or six duys' murch. A projectell road has been traced from Mitis to the luke, at the expense of Mr. M'Niders, the seiguior of Mitis, it takes an enstwarlly course, winding oceusionally, until it reaches the lake.The land, except immediately passing the highlunds, is reported generally level and fit for cultivation, and requiring very few bridges or causeways; the distance is twenty-seven miles from the St. Lawrence to the lake. More than eight townships might be laid out on this communication ; at least, the front of townshijp might be marked in laying out the road. The report of the exploring party, appointel under an att of the provincial legislature, states that it will require the sum of 32601 . to form a goorl rond along this portage, and extending to the New Missiun Point at Ristigonche, nbout 18 miles from the head of Chaleur Bay. To this point from the St. Lawrence is about 08 miles.

Titte.-" Conerssion du 20 me Mai, 1ti94, frite far Jtan Bochart, Intendant, mu Sieur Nicholas Joseph Danour, du lace appu'li Matapediach, aver mue liene de wre tout antour d'ice hiu."-R'gistoc d'Inteudance, No. t, folio 17.

Matapridiac, river, in the cos. of Rimouski and Bonaventure.-The river rises in the lake of

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the same name, whence it traverses in a s.s. s. course through a valuable country till it disembogues into the n . Ristigouche, about 3 leagues above the Indian village called New Mission Point. The numerous and extensive trioutary stremas falling into this n., particularly the 'iscamiatern, the Cussimaquagan, the Cusupscull and the Mumquin rivers, water and enrich a large tract of exeellent country. From the mouth of the Matapediae to a small ereek on the east side, the land rises gradually into stecp and lofty mountains; about a mile and a hulf above this creek at a cudden bend the range of hills, which commences at Mr. Adan's and runs thence in a $\mathrm{N} . \mathrm{E}$. course, bears a prominent appearance, the principal mountain, culled Pectintook, rising from the river about 300 fect.-The western shore also beurs a bold aspect and gives to the waters an apparent tinge of obseu-rity.-This mountainous uppearance, however, is not so prevalent on the eastern shore, towards the n . liscaminenu. From this river on buth sides of the Matapediac the land, with little exception, although mountainous, is fit for agriculture to the river Cossimayuagan, whieh is navigalle and abounds with valuable pineries; within 4 miles above this river are two handsome and maviguble streums, also lined with extensive pinerics. The banks of the Matapediae, from the river Cassimaquagan upwards, rise boldly, timbered with mule, birch, and pine; and though the river is frequently interrupted by rapids nad strong eurrents, its navigation is not olstructed. -The islanals are numerous, und some of them are of hamdsone extent. The soil in general, from the puality of the timber, is of a dark yellow loam, sometimes consisting of a suborimate bed or stratum of clay, which seems to predorinate only in the valleys and intervals. From the Cussimaquagan to the river Casupsenll, the largest river that flows into the Matapediac, the generul surface of the land seems to present also excellent spots for cultivation, as the land commonly descends by gradual swells to the banks, which are clothed with almost all the varicties of timber preculiar to the growth of that part of the district of Gaspé. From the Casupscull the hand is level, appearing to be in some parts swampy and low, until upproaching the lake Obstrhyussuam, where it rises in gentle slopes to the mountains. The surrounding seenery of this lake is beautiful, and forms

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a happy relief to the sameness of the river. About one mile higher up is a handsome stream, on the western side, about 20 yards wide, said to be navigable. About half a mile higher the Matapediae is interrupted by a great rapil, called the Casupscull Rapid.-From the Obstchquusiumm lake to the chain of the Obswantel lakes, abont 4 miles, the Matapediac is constantly winding in a very irregular manner, and is more frequently impeded by rapids. Leaving these small lakes, the Matapediac is found to issue from a beautiful lake to which it gives name. The rapids in some places of the river, ulthough of magnitude, will cause no injury or impeliment to rafts going down to the listigouche, while eanoes can ply for more than 7 months of the year letween the Portage and the Indian Village. The country is in the greatest part wild and barren; the soil and timber are, however, of the best quality. The seenes which present themselves nlong the shore of the Matapediac are in some phaces of a romantic description, and in others beautifully picturesque. The river is in many places diversified with mumerous islands and handsome windings; sometimes its waters are contracted between stupendous mountains, and at other times expandel to a grent extent hetween a fine open country. This n. in spring und autuom is navigable for small vessels, of 10 to 20 tons, with the grentest safety and facility.
Marawin, river, rises in a lake in the eno of St Maurice, and running s. and then s. e. joins the n. St. Mauriee in the S. of Cap de la Madeleine, in the co. of Champlain.
Matrome, river, runs from w. to e. and falls into the $w$. side of the St. Maurice about 23 leagues above Three Rivers. It is of considerable long $h$ and about one quarter of the size of the St. Maurice. It is navigable for canoes.
Miscatina Islee, in the Gulf of St. Lawrenee, are two small islands lying off the coast of Sa guenaly.
Mabantick, eounty, in the District of Quebee, is boumled $\mathrm{N} . \mathrm{w}$. by the s. E . boundary lines of the augmentation of Lotbiniere and part of St. Jem d'Eschnillons to the River Becancour, being the s. e. boundury lines of the co. of Luthiniire; N. s. in part by the west lateral lines and rear lines of the seigniories of Ste. Croix and St. Giles; w. by the east bounds of the township of Stanford,
then easternly along the N. w. bounds of the township of Arthabaska to its intersection with the N. W. outline of the township of Halifax, thence s. w. along the N. w. bounds of Halifax to the N. angle of Chester, thence s. E. along the N.E. bounds of the townships of Chester to the most easternly angle of that township thence $N$. E. along the N. w. outline of the township of Wolfstown to the most northernly angle of the said township, thenee s. E. along the N. E. boundary line of that township to its easternly angle, thence s. E. to the river Chaudiire or Lake Megantick. This co. comprehends the townships of Somerset, Nelson, Halifax, Inverness, Ireland, Wolfstown, Leeds, Thetford, Broughton, Coleraine, Tring, Shenley, Oulney, Winslow, Dorset, and Gayhurst. Its extreme length is $6 \mathbf{5}+$ miles and its breadth 28 , containing $146 \% \mathrm{sq}$. niles. Its centre is in lat. $46^{\circ} 5 \cdot 30^{\prime \prime}$ north ; long. $71^{\circ} 12^{\prime} 5^{\prime \prime}$ west. It sends one nember to the provincial parliament, and the place of election is at Leeds. The surface of this co. is mountainous and broken, presenting, however, large swells of excellent land and meadows, aud, notwithstanding the irregularity of its surface, it possesses considerable advantages in its soil and timber. It is most conveniently watcred by numerous rivers, streams and lakes. The n. Becancour spreads its large and numerous bramehes over the $N$. $w$. section of the county; and the s. F. section is traversed by a number of rivers that wind from the interior in rarious directions, and fall into the Chaudicre, the chief of which ure the Bras Grand Coude, Mactavish, Eugene, \&c. There are also many lakes, and those in Thetford, Coleraine and Dorset, are most worthy of notice. Lake Megantick, by part of which this co. is bounded, is remarkable for its size and its beautiful scencry, and for its giving name to the county. It is traversed by Craig's Road, on which, and in its vicinity, are the chief settlements, and which are principally in Leeds, Inverness and Ireland, where the timber is unexceptionable. The township of Broughton, which is well settled, communicates by reads leading to St. Jeseph on the Chaudiere and to Leeds. There are no seignorial grants in this co., and the population is therefore Euglish, Irish, Scotch and American, without any native Canadians.

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| Horses | 51 | Cows |  | 18.3 | Swine |  | 266 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Oxen | . 116 | Sheep |  | 196 |  |  |  |

Megantick Lake, separates the townships of Woburn and Ditchfichl from Marston, in the cos. of Beauce and Slierbrooke. It is $\mathbf{9}$ miles long and averages 2 miles in breadth and forms several buys in the T. of Marston. Around it, generally, are excellent meadows.-This lake still retains its Indian name.
Melnounne, township, in the co. of Sherbrooke, is bounded N. f. by the n. St. Francis; N. w. by Durham ; s. w. by Ely and part of Brompton; s. by Brompton. This r. is well furnished with good maple, beech, elm, pine and oak timber. Several rivers and streams spread over it in every dircetion and full into the $\mathbf{S t}$. Francis. Large settlements have been made, and considering them as lands but newly redeemed from a state of nature, grent advances in cultivation are perceptible. The suil is so good that it requires hut little aid to become unconmonly fertile, and in several parts flax and hemp could be raised in great quantitics. Pot and pearl-ash are made here, and with wheat form a principal part of the traffic curried an; there are, however, several saw-mills in almost constant work. A communication by roads in various directions has leecn opened with the adjacent townships. In the n . St. Francis there are several small islands along the front of this tract, and, although they are rather obstructive to the navigation, their beauty and the picturesque variety, exhibited by the foliage of the different species of trees with which they are covered to the water's edge, almost atone for that inconvenience. A large extent of this valualle land is the property of the Hon. John Caldwell. Considerable progress has been made in forming that part of the Drummondville and Brompton Road which lies in this 9 . The

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entire line, with the exception of one bridge, is now passed with sleighs, although there is but one mile as yet completed of the requisite width. Ditches on both sides of the road have for short distances been made, but generally only on one side. Seven bridges have been erected, two of which are eleven perches euch, with about 70 or 80 rods of causeway. The land bordering on the road is favourable for settlement, und, with the exception of four or five lots, is netually settled. Many of the rear lots in the north half of the township are also actually occupied. Nearly all the south hulf, originally granted to the late Hon. Henry Caldwell, is in a state of wilderness; but, being suseeptible of extensive settlements, they would, if this road should be properly finished, be immedintely settled. In order to complete the road throughout the entire breadth of this townslip, 10 miles, and to render it such $n$ road as the eastern townships require along the River St. Francis to William Henry and Three Rivers, a further sum of at least $\mathbf{( 2 4 0})$ currency will be required to be judiciously expenden.

Stutistics.


Meltalifabitink, river, near the source of the St. Maurice.

Memphramagog, lake, is in the co. of Stanstead, stretching its southern extremity into the state of Vermont. It separates the townships of Stanstead and Hatley from those of Potton and I Bolton. It is of a semicircular shape, $\mathbf{2 0}$ miles long and very narrow. It empties itself into the n. St. Francis by means of the n. Magog, which runs through Lake Seaswaninepus.-In this lake are several kinds of fish, particuharly salmon-trout.

Metabetghuane Poet, v. King's Posts.
Metabetchouan or Metabitshuan, river, enters the s. side of Lake St. John near the King's Post. The Metabetchouan or "The place where the course of the water ends," is in lat. $48^{\circ} 23^{\prime} 12^{\prime \prime}$ and is a fine broad stream, deep at its mouth as

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far as a large basin, spreading to the foot of the rapids, where the surveyors who explored this part of the Saguenay country landed and aseended the summit of the hills that lie about 3 miles from the post. The land was found to be of a tolerably good quality, being chiefly a red loam mixed with very suall gravel, and elay not fur from the surface. The prevalent timber is spruce, black and yellow bireh, basswood, fir, pine, poplar and some muple. On the bank of this R . at the post ure a variety of marine shells and other organle remains, many valuable specimens of which were colleeted by Mr. Davis and Mr. Baddeley, the companions of' the deputy surveyor-generul who explored Lake St. John, \&e. Mr. Baddeley, an ofhecr of the Royal Eingineers, voluntecred his services on chat oceasion in pursuit of his favourite science, geology. -The e. bank, as far as the rapids, forms an alluvial ridge from 50 to 80 ft . high; the w . side of the n . is low.-This R . is navigable for many leagues for bateanx and farther up for bark eanoes.

Metabithilivan, vetabetshouan.
Metgermetre, river, rises in the Metgermette mountains, on the boundary line, in the co. of Beance: after it receives its $N$. $w$. branch it erosses the Kennebee road and joins the $R$. din Loup, by which its waters are carried to the $n$. Chaudicre.

Merinae, river, runs into the e. bank of the St. Maurice, about 11 miles from the Grand lilles. It communicutes by portages and lakes with the post of Ia Tuque.

Metis, r . Mitis.
Mickinace, river, falls into the St. Maurice on the east side, about 19 leagues from Three Rivers.-It is navigable for canoes.

Migeon, river, runs through Quebec suburls near the r . of Montreal into the St. Lawrence.

Milinati Kinook, river, rises in waste lands and rums n.e. into the n. Matapediac above the Falls.

Mili. Brook runs into the s. side of Lake Kigungomi, nearly opposite Pte. an Sable.

Milie Isles and Augmentation, in the eo. of Two Mountains and Terrebonne, lie on the N . side of the river St. Jean or Jesus. The original graut was 4 ! leagues in front by 3 in depth. Bounded s.w. by the S. of the Lake of Two Mountains; $\mathrm{N} . \mathrm{e}$. by Terrebonne and in the rear by the r . of Abereromby : grauted, May 5, 1714, to Sicurs Langloiserie and Petit.

The Augmentation is bounded in front by the original grant; in the rear ly the r. of Aloercromby ; w. by the augmentation to Lake of Two Mountains; n. a by Terrelome. Granted, Jan. 20, 1752, to Eustache Lambert, Sicur Dumont, und is now the property of Enstache Nicolas Lambert Dumont, Fenf, and the heirs of Amtuine Lefelore de Dellefenille, Esa., represented by Eustache Antoine Lefehvre de Bellefeville, Emp. both of them descemdants in in direet line from the grantee.-The title of concession gives the same extent of front to the angmentation as to the original gramt, viz, 4 l lengues in front by 3 leagues in depth; but, as the grant of M. M. de St. Sulpiec of their augmentation to the Lake of Two Mounains was anterior to this grant, they, in taking their grunt, cut through this seigniory diugonally and reduced its front nearly 2 lengucs. Messrs. Bellefenille and Dumont pretend that they ought not to be restricted by the precise words of the title of concession ns to the extents of front and depth, but to the superticial extent which the King intended to grant, and this principle has heen frequently recognised by the courts of justice in this provinee ; consequently they demand an indennity in depth for their loss in fromt. This guestion is now pending in the superior court of King's Bench for the district of Montreal.These grants are well watered by an innumerable number of rivulets nad springs, and especially by the river Du Nord or Ste, Marie: the rivers Gauthier and Gagnon also contribute to the success of the establishments. The surface in general is much intersected by mountains, hills and ravines; the soil, being always kept in a certain degree of humidity by the numerous springs that descend from the little mountains, is very fertile, and this property cannot fail to beeome very important. It is covered with every description of wood that grows in the province, espectially cedar and pine; it also abounds with natural meadows, first made ly the beavers, that have left marks of industry worthy of the imitation of those who settle on undeared lands. The lakes, partieularly those in the rear of the seigniory, contain superb salmontrouts from 6 to 20 ft . in length, and other kinds of fish; there are also bustards, wild ducks and huards in abundunce, and the gray eagle inhabits the mountains in the vicinity of the lakes, on whose surface are seen some beautiful swana. These mountains are pregnant with mines and
minerals. The proprietors possens, on the river du Nord, an execllent corn-mill with 3 sets of French stones und a gookl satw-mill. Mr. do Bellefenille, who laas for a great number of years rented the part lelemging to Mr. Dumont, has huilt a carding und fulling-mill and has also cstalilished a atockiug-manufactory. Ihenides the very extensive domain belonging to the proprietors, on which a church and a preshlytery linve been luilt, Mr. de Bellefeuille possesser, opprsite the mills, soure valuable hands, on which may lee seen lexantiful deserts and mendows as well ns the best kinds of catte. The moncy he has expended on this establishment, which he has had in his possession only a few years, and the roads which he has opened ut his own cost, have been very heneficial to the industrious peor und to the neighlouring establishments, white the exmmple which he hus given, hy following the mowt nuproved systems of husimandry, cmant fuil to be extensively useful to agriculture, the knowledge of which is muniversally useful and neecssary. The original grume and angmentation nre mow divided into 2 distinet seiguiories, which lie in tho 3 parishes of S . Eustache de la Rivirire da Chime, Ste. Therese de Blanuille mad Ste. Ame de Mascouche.

Du Chene, the first division, is in the co. of Two Mountains and lelongs to Eustache Nicolas Lamlert Dumont, Esq. mad to the heirs of the hate Antoine Lefehvre de Bellefewille, Esiq. This seigaiory joins the S. of the Lake of 'Two Mountains and is af lengues in front by 3 in depth. The land is geod and in general fertile, and the soil being of a various nature is proper fur the cultivation of all kinds of grain, flax und hemp, and for artilicinl meadows. It is extremely well watered by the rivers Du Chine and Chicot and by an infinity of smaller streams and rivulets that in fertilizing the lands and favouring the farmer, in a thousand ways enrich the proprietors. These rivers and streums turn 6 corn-mills with 11 sets of stones, 5 saw-mills, a carding-mill and a fullingmill, which lelong to the proprietors, who are the lineal descendiants of the original grintec, Mr. Petit. This property, all of which is conceded, supplies the inhabitunts with beech, spruce, pine, ash, elm, oak, maple and the wild cherry-tree. It is divided into 23 rauges or concessions and contains a pppulation of alout $\mathbf{5 , ( 0 0 0}$ souls, equivalent to one soul to every 10 arpents. Threcfourths of the proprictors and farmers are in easy

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circumstaness and pay a considerable amomet of tithes to the curic. At the month of the river $\mathrm{D}_{1}$ Chene is the village of Sit. Bienractis, one of the humisomest mad most popalons in the province, as well us one of the most salulirions. It contains a large, humbsome churh, a spuchous presbyterian chapel and alout 150 homses, some of which ure remarkuhle for sitantion, size and elcginese. This villuge, seuted on un clevated spot fronting the grund domains of the scigneurs, presents a thousand charming prospects: the fine, wellstorked settlements on Isle Jesus, the superb, busin terminated by the rapid sperard at the discharge of the Iake of 'I'wo Mountains, the numerous und well-diversified isles with which the river is stulded and the magnificent eurtain of the distant torests, present altogether one of the happiest specimens of the pieturesque. At cuch cxtremity of the village is a bridge over the river Du Chine that does homour to the inhahitamts of the parish. The peprulation of the villuge amoments to about i , 0 (O) somls, among whom are many merchants carrying on a luerative commeree, $n$ brewery, a potash-work, a pottery, two tanneries, a manufactory for cigars umil tubneco in great repute, one for hats and another for chairs, all enjoring comsiderable reputation. Joiners, turners, blacksmiths and other artisums, monontiag in number to $\mathrm{Q}_{\mathrm{i}}$, eugoy an ensy and honest livelihowd. Mr. Dumont, having whained the consent of the Assembly, is now building a superb bridge with 4 arches, tio) ft. ench, wer the river Jesus in front of the village. to which it will prove no ornament and of great atility to persons travelling to the settlencnts on the Ottawa and who do not wish to go by water.

Bhaincille, the 2 nd division of Nille Isles, extends 2! lengues in front hy 3 in depth and is sublivided into two equal parts, belonging to Dontenil Lacroix, Esq. and to the heirs of the late Hon. William Clans. This scigmiory differs much from that of Du Chine in soil, local varieties and in timber; it contans more hills and less low land than the S. Du Chene; it is less covered with bois firanr, lat prohluess a larger quantity of pine and red eqiactle, which are of great utility to the inhubitants for building. Neurly all this seigniory is eonceded in lots of the usimul extent, 3 arpents by 20 or 30 , in 10 runges or concessions; mud all the land is under cultivation, exeept one-third which is retained in woorlund, and which is of too bal a quality for cultivation and
is under water neurly all the year. Although in many parts of this $S$. the lund is light and sanily, it ean he rendered very fertile by means of the marl which is found in many pluces. In this S . is Ste. Thirrese, al miles from Montreal; it is u comsiderable village of 90 houses and enjoys an extensive commerce. A whisky distillery, a strong beer brewery on a large sede belonging to Jumes loorteus, Fisy., and a little listillery established by Dr. Unchanan, bring hither a great number of furmers from the uljacent seigniories, where they find an excellent market for the sale of their barley and rye, and can purehase various articles necessury for the use of their families. This villuge also contains 4 stores, un extensive potash work, a pretty chureh 120 ft . by 48 , a handsome presbytery udvantageonsly situated on an coninence, and a large sehoolhouse, all built with stone; the resident cure, the Rev. Mr. Ducharure, has in a grat degree contributed to the erection of the last two edifiees; he supports the shool ut his own expense, and shows for the aulvancement of eduention and the andioration of the manners of his parishioners a zenl which does him much honour, and which must be productive of the greatest grood. Besides the edifices built for the Roman catholie worship there is a pretty chupel for protestants, which is attended by a minister of the Seoteh church. The protestants, who are ulmost ull cultivators, cannot but be advantageous to the improvement of agriculture, for the system they practise is so good that their Canadian neighbours cannot long delay to adopt it, ut least in part. There are also in this village two potash works, tameries, and good artisans whose industry is recompensed by an casy and honest subsistence. At some distance from the village and suted on a well-chosen spot is the country-house of Mr. Lacrois, one of the proprietors, who, frequently during the year, resides there with his family. The gardens, the inclosures und the phantations, which surround this pretty residence, are so many specimens of the good taste of the owner, while the money he expends in improvements proves a strong incentive to industry and is of great assistance to the labourers and artisans.-This seigniory is watered by branches of the river Muscouche, the river aux Chiens, mud ulso by the small stream Ste. Maric or R. Cachée, which drive one corn-mill und $\mathbf{6}$ saw-mills belonging to the proprictors und other individuns.

## MILILEISLES.

-'This seigniory contains $\mathbf{4 0 0}$ fumilies, amounting to 2800 souls, and two schools under the superintendence of the priest.- Huckwheat is grown and also potatoes in great abundance, and the soil is adapted for thux and hemp.-The cuttle, chiefly of the Canadian breed, averuge 3 horses, 4 oxen, 12 sheep and 3 pigg to each farmer and one person has $\mathbf{1 0 0}$ sheep.-A considerable quantity of cloth, both woollen and linen, is made for market besides what is consumed in the seigniory. -A rond lends from 'lerrebonne to Ste. Therese and thence to the Belle Rivière; and there is a ferry over the River Jesus in front of the selgniory. -Much the largent proportion of Blainville is conceded in lots of the usual extent ; the grentest number of these aro settled, und appear to be umber a very beneficiul system of management. On the banks of Riviire St. Jean, from 'Terrebonne to DII Chene, the whole of the ground is oceupied, besides some lurge ranges of settlements along the banks of the Mascouche, forming together a valuable and highly improved property.

The Parish of St. Eustache de la Riviere du Chene was crected in $\mathbf{1 7 6 0}$ and 1770 . All the lauds are supposed to be conceded and generally in farms of 3 arpents in extent by 30 in depth, on conditions similar to those in other seigniories. All the young men would be desirons of forming new settlements if there were humls fir them; the greater part of them wait for the assistance uf their parents, being too poor to acquire prom perty in any other way.-For an account of the Fillage of St. Eustache, r. vol. 1, p. 210.

In the 「'arish of' Ste. Therese de Braimille about $2 \frac{1}{2}$ leagues of land are non-conecded and unfit for cultivation, having, for the most part, a sulstratum of barren sand. They have not, in
general, been surveyed, but there is a road across them. Some concessions were granted proviously to $\mathbf{1 7 5 0}$, measuring 3 arpents by 20, and paying 2 sols each arpent, or 6 franca for every 60 arpents and 6 sols quit rent. It is supposed that if new lands could be olitained on terms similar to thoso granted in the ancient aelgulories, that many of the inhabitants of this parish would gladly avail themwelves of the opportunity. Although the lunds that remuin unconceded in this p. are but little fit for cultivutiou, they would soon be tuken (at lenst those which could le turned to any utility) if the seignior would concede them on the ancient terms; but it is suid, that he demands double and more than double the price stated in the nucient contracts of concession.

The Parish nf' Ste. Anne Despluines, or Ste. Aune de Massouche, covers a part of this N. and frouts the $N$, side of the $n$. Mascomehe. The cure emphaticully says, in his report to the special committee of the House of Xssembly-" Four scigniors divide among them my desert." The non-conceded lands, fit fur cultivation, are not of a greater extent than is required by the population of the parish; and the purishioners were surprised 10 sec , in 1820, from (io to 80 Scotch fumilies who came to settle on the unconceded lands of this purish. There is no rond neross these uncunceded lunds, and it will be innpossible to make one in some phaces on account of the high mountuins ; these lands have not been surveyed. No firms were conceded previously to 17it), By fur the greater part of the youths in this parish are desirous of muking new settiements in the neighlouring seigniories, where there still remain lands to be conceded although most of them are of inferior quality.
Stutistics.

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Titte,-" Comrension du ime Maj, 171t, faite pur 1"i. Hppe de Iligand, Gouserneur, et Miched Rigon, Interndant,

 landos, dans la riviere Jesus, jusquad trois lienes mu desnis, en montant la dite riviere, et troix lienes de profondent, avee les inder, ingete at butures gai se trouverout and devait des dites trois lienes de front; en outre done angmentution des terres gui mont depmis la dite e meension jusqu'd la riviere du Chíur, ievlle comprise, qui bat ensiron me liens et demice de terre de front, sur pareille prolondeur de trois lienes, pent etre la dite liene et demic jointe a la dite comerssion, et les deux n'en faire qu'une; las premicre purtie de cette concession fuite mu fell sivenr premiere purtie de cette concession luite mui fell sivitr



Augmentation.-" Concession da : \&hlue Junvier, 1752, faite par le Marynis de la Jomquicre, Gouserneur, et Frane gols Bigat, Intemdant, an Sieur Dwmont, de quatre lieves et demie de front sur la profonderer de trois lieues, ni prendre an bout de la profondeur, et sur le méme front de
 sithere of bornit à commenter out fint lat concersion du Sleur Danbiter Deshados, dana la riviere Jebus, juspuria la rivierr du Chene, ieelle compurise."-Megistre d'intendance, A'a. 10, folio 1.

Milile Vacisks, seigniory, in the co. of Saguenay, is near the river Portneuf, 10 leagues below the Saguenay; it extends 3 leagues along the St. Lawrence by 4 leugues in depth. Granted Nov. 15th, 1653, to Robert Giffard, Esq.

## Statistics.

> P'opulation - (w)

Amnual Agricullural Produce.

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| H1 | Burley | -300 | Pras | - lixt |

Wheat
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Live Stock:

Tilk. - "Concession du Iome Novembre, 16:53, faite pur Jean de Lauzon, Gouverneur mour la Compagnie, ì Rober Giffird, Liduyer, Scignear le Benaport, de trols lienes de Trout sur le hleuve st. Luurcut, du côté du Nord, audessous de Tadousac, et de grandes et petites Rergeromues, nu lien dit Mille V'aches, uver quatre licuers de protondenr, tennut par devant an dit flenve et des trois autres eitit; tenmit pur devant nu dit thenve et des trois autres cöte
 771.

Mifl River, runs into the r. Saguenay between Ha Ha Bay and Chicoutini. It forms it good harbour and the timber on its banks is ol' various kinds.

Mirton, township, in the co. of Shefford, is bounded N. e. by Roxton; s. w. by St. Hyacinthe ; in front by Granby ; in the rear by Upton. The soil is not so good as that of Granty, as it
lies lower and in many phaces runs into awamp, which would require mach perseverance in a goos system of draluing to be rendered of miny uility ; hut while there renain so many thonamila of neres to be granted, not needing this operation, it is not probulhe that it will be uulertuken. There is however abmadane of very tine grass-land. The timber is a mixture of leech, pine, sedar and tamaruek. The parts hid out were granted, int 1765, to officers and privates of the Mritish militin, who served during the backade of Quebere by the Americans, in 1775-0.
Minain or Tremba Filuma de Minobn, meigniory, extends from Cupe Cormorme, along the northern shore of the Labirmor clumanel, to the $n$. Goynish. Granted Fels. 2.ith, IBAh, to Sicur Françuis Bissot. FromCape Cormorant to Anse Sullun is the only part now comtained in the province of Lower Camada und is in the co, of Saguemay. The land is very indiflerent and wholly muenltivated, indeed unfit for agriculture. The gromp of islamels lying off the slare, callen the Miagain Islimas, are alvantugeonsly situated for carrying on the lisheries umb were comeded, Mar. 10, 16i77, to Messrs. Lalande, jun. and Lauis Jolliet.-This is one of the king's poots, and is let for aiow. per amum.

## satistics.

I Wwalling-homars

-     - I Diakrohoruack

Forges . . - ! 1 (a) lons. . . . 2









 . $\mathrm{H} \cdot \mathrm{u}$ i, 1781.

Meskanol ata, hake mad rizer, discharge their waters into Lake Assuapmonssoin.
Misiquinif, Teahes Rompeen or River of Babken Lands, is in the eo. of Sagnemay. The lake of that name empties itself by un outlet into the (rande Decharge. The n. rises in a lake in the interion and runs into the Saguenay nearly opposite Chicontimi und is of inconsiderable extent, being similar to ste St. Charles near Quebee.
Messesoet Bay, i wern the seigniories of si. Armand and Fouea it at the extremities of


## M1s

vinee line. It in an arm of Dake Champlain amd Isuunds Foucualt on the K. ; it is 16 milem long and on an nverage 3 m . hrond. It ix nuviguble In arery part fir vessels that sail the lake, mind ahoumils with fish of dellicinus thavour, vix. pike, pickerel, Muskhumge, buss, white fish, pereh unil vurious kinds of the sucker.-In thin lmy, or near it, smene mineral waters have been discovered, which hure been highly extolled.
Minsinkent, Minatingeor or Minatsedet, cominty, In the district of Montreal, is luounded N . nul s. $n$. hy the co. of Sleffiorel ; s. E. hy Stanstead ; s w. hy Howville; s. by the homadary line. It comanins the township of Suten, the seigminry of Naint Armand, and the townships of Dumlant und Stumbridge, wgether with all the gores and angmentations of those townohips- - Its extreme longth is: 10 mites and its hrealth IJ!, comtuning (1tio) sin. miles. Its centre is in lat. $45^{\circ}{ }^{\circ} 10: 10^{\prime} \mathrm{N}$.,
 the provincial purlinuent, nul the phates of dettiou are at Dunham and l'relitzhurg. The principul rivers ure the l'yhe and Missimpui. The surfine of this comuty towards the prowine line is hroken and momatainons, mal the most cmapicuous mometain is the Pimancle Mometain in the S. of st. Armand: tuwards the s , $\mathbf{w}$, it lecomes morn leved ume the seil is very luxuriant, leing generally comphesed of a rich black monlil with here and there a mixture of samb. 'This comaty yields all
 fimber is miphe, becolh, hirch, dm, butternut, iron-woud, white and hack ash, also goxal mak unal pine. It comtains 7 villuges, the chief of which are the villages of Phillipsburg, Dmham nud Frelitaburg It is traversed by many ronds presenting numerons and very flourishing settlements.

## Satistics.



## M IS

Mianiakout or Misisisqui, river, rises in the T. of Boltun, and truverning through the centre of the $\mathbf{T}$. of Potim peceives hammerable smull atremms; then it enters the T. of Suttom, interseeting its n. e. unglo; mfier which it crosses the Imoundary the into the United Sitale in a s. w. direetion; then turning sudmenly it empties itself into Misninkouí Bay.

Minsisqui, v. Miskiskoni.
Minstrequen, v. Missiskuil.
Mintannia, river, runs lito Lake St Jolm. It is muvigntle for lurgo lmats for many leagues, and firther on for hark canoes.

Mintannini, Mintiminnya or Mintinnin, lake, is on the highlands leetween Hudson's Hay and Lakest. John. It empties itself into Hulwon's Bhay loy meuns of the n. Rupert amb nowther outlet. The extent of the lake is but very imperfectly known; the Indians suy that it takes three days to cross the narrowest $p^{\text {mirt }}$ of it from island to islund; letween which und the minin shore the distnuce is supposed to be not less than $\mathbf{t 1 0}$ miles, the lake, therefore, would appear to le about the miles wide in that place; they ulso state that it takes the whate of the smmer senson mad pirt of the spring and fall in voyaging from the mouth to the head of the lake: henee it is supposed that its dimensions are not inferior to Lake Ontario. Pike, white-fish and pickerel of considerable size and excellent quality are taken in this lake, which is very deep; also a kind of tromt, culled by the Alorigines mingmenc, which weighs as much as two large salmon. The mode of transport practised by the Hudkm: Bay Compmen, in conveying their ghasls to Mistassini, is generally in burges comducted by regularly diseiphined men, most of whom are half hred: the barges are drawn across the portages on rollers. Cedar-hark canoes are used in ascending small rivers, when in seareh of the Indians who sell furs, for birch-burk tit for sanoes cannot be fenond in that comery.
Mistassini, river, rums into the n. w. side of Lake St. John ulout 3 miles from the u. Assumpmoussoun. The Mistassini, or "The Large Rock," hus ulso been descrvedly culled the Rieviere te Suble, or Saud River, on account of its sandy banks, and the sand-shonals nt its mouth which extend considerably into the lake. This river has been explored as fur as 10 miles from its mouth, mul the sume samily appearance continued on cach side, and sund-banks in severul phaces were found to

## II I I

croms its ehannel. It is alsont 3 miles wide at its mouth, lineluiling a group of indets, betwsen which are a number of chamela caleulated 10 mislend the voynger; ulove und hekow these little ivkets the channel lealing up the moneth of the n. is not less than If milu in width. The sumds which ure hrenghe down ly the in imto lake St. Johin render the luke so shanllow that there is seareely 3 ft . of water for is wiles from the slowe opposite its
 trendy hlallow, whith, with the wretehed soil me ench side, seemsto he in sume degree mangensated for by the hesuty of iss willh, itn io als and itm womds, which have indued a meavellor, coll the Misthssini "a magnitieent riverr." tha timbor chose its banks romsists of wpruce, it ress, white birch and a few ellas.-From the fexta-min of Mr. Verranlt, it would appear th the wit an hand between the course of this n. ad than - if
 depury surveyor-general of the provine $h$. at visied this R., and thinks, from the proxan' ly thase rivers, and from the general nspe He comensy, that there is, nevertheless, a con propurtion of land in that tract sasceptilal cold-tivation.-The Mistassini is formed ly the go wor of two rivers, the Washieamiseou and the h. ta . 0 sagm, and receives the Patshikumitick river
Mate Lake or Lac Mmenseigniory, ive ap co. of Himonski, lies near the si, mghle of tho of Bonave nture and is benmadel on all nideswaste hamis. The lake, whicla ze men expunsion the 1 . Minis, ! leagues from the st. Lawrenes, it mile dons and nenty 3 miles in its grenteme widti. The scipmingy extends ane leagoe roman it. This grour whe made, Fed. 10, 1tigi, to Sicur Lamis Ronter.




 d'Int madumec. .i.i. A, follus. 9.

Mote, river--Two rivers of this name fall into the st. Liawrence in the S. of Mitis. - The greater river, called the Gromed Mitis, rises near the N . w. ungle of the comaty of lomaventure, and penetrating the county of Rimonski soon cinters Lake Mitis, which is me expansion of the river, and rumning N . forms another considerable expmasion a few miles distant from the former ; when continuing its N . direction it passes through

## M I T

waste lands into the s. E . section of the S . of Lepage, and thence into the S. of Mitis, where it discharges itself into an expunsive estuary called Anse aux Snelles, which is very easily forded at low water.-This river is navigable for boats up to the fills, and will admit of timber being floatel down from the interior of the conntry.-Mr. L'Arrivi's dwelling-house and establishment stand at the mouth of the river, across which booms are extended to receive the deals from the saw-mills which are about $2 \frac{1}{d}$ miles up the river on a most advantageous site.-The Iittle Mitis river rises in wuste lands in the raur of the S. of Mitis, und, after traversing the seigniory to its front, falls into a small bay called Little Mitis Harbour.

Mimes or De Pemas, seigniory, in the co. of Rimouski, is bounded n. a. and in the rear by waste lands; s. w. by Pathot; in front by the St. Lawrence: 2 ! agues in breadth by 2 in depth: granted, May 6th, 1 (i75, to the Sieur de Peiras. The surface is generally mountainous and broken along the front, aftiording but little goom soil for the purposes of agriculture. In the interior, and by the sides of the rivers, are a few patches of tolerable land with some meadows und pastures. The front is settled, and there are some tolerably good farms. Mr. M'Nider has erected mills and stores, and dwelling-houses intendell for the reception of travellers. He has built a schooner to ply to Quchec ; and one or two square-rigged vessels have been also built. The chicf settlements are at Little Mitis, on a point formed by the St. Lawrence and a deep bay to the s. e., which receives the waters of the n. Little Mitis. -The lands in the vicinity of this bay, although of a rather light soil, are renalered extremely fertile by the genial moisture of the sea air, and the efficacy of the sea weed which abounds on the shores and is used as manure. This S. abounds in timber of good quality. - The road from Quelee to this $S$. is perfectly practicable all the way for carts and calashes, und settlements have been made throughout. From Grand Mitis to Little Mitis, 5 or 6 miles, the road on the beach is passable; from Little Mitis to Matane the route is very difficult, no road having been traced. The scignorial mills are about 1 mile below Grande Mitis. The corn-mill is of the best deseription, und in excellent order, but it is little worked as yet, and the saw-mill, which stands near it, has been of late much neglected.-Mr. L'Arrive's mill lies

It the lase of a hill of from 80 to 90 ft . elevation, about mid-height of the fall which supplies the mill with water. Below the mill the river forms, It the foot of the fills, an expuasive lasin, bounded by a perpendicular rock of 150 to 200 feet in height, and high woody grouml to the e., the side the nill stands upon. The danis appear to be solidly and judiviously constructed; the deals are thrown into an aqueduct, which convoys them over the point to the gentle current below the rupids, ulong which they are conveyed to the booms at the mouth of the river, where about 10 or 12 men receive them, saw their cuds and pile them up realy for loaling. The wages average frors 3s. to 4s. per dhy, lesides board and lodging. -40 fanilies were settled here in 1823, consisting of English, Scotch and Camadians, hut prin(ipally Scoteh; the settlement commenced in 1818. The first settlers were without eapital, and were provided with provisions, \&c., for the first two years by Mr.M'Nider, the proprietor; after which the proluce of the soil fully supported them, and the more industrious produced a surplus for sale; many of these settlers (the most industrious) refused assistance after the first year. The assistance rendered by Mr. M•Nider was as follows:- Each family of five persons hat $1 \frac{1}{2}$ barrel of prork, 6 quinta's of flour, 2 quintals of hiscuit, 10 bushels of potatoes, 10 lls . of butter, 1 lb . of green tea, 6 lis. of sugar, 1 cwt . of dried conl-fish, unal 1 carron stove and pipe; also each man had one axe, one hoe and one spade, and one grindstone was allowed to each four families; also 3 puir of blankets, one counterpane and 2 puir of mocussins to each family : necessury course clothing was provided, and paid fer in labour. The expenses of cach family, including the clothing, were from $15 \%$ to 201 ; and a number of Canadians were willing, in 1823, to settle in this seigniory, prorided the proprictor would advance $10 \%$ per annum to carlh for two ycars. The lirst two years the settlers puy no rent, ufter which a money rent of 12.s. (id. for ench lot of 140 to 200 acres. In 1823 Mr. M•Nider gave the following account of his improvements:-"I held two farms in my own hands, of which I cleared about 70 acres : I built 2 dwelling-houses, 2 larns, 2 stubles, a cooperage, a salt-house, ularge cooking-house for the fisheries, a corn-mill, und a saw-mill. The lahourers employed in these works were paid half in money and half in goods, at the rate of 3s, a day. Cutting

## MITIS.

and burning cost 3 dollars per aere, and rooting and preparing the land for the plough 12 dollars per aere. The buildings cost about $1200 /$., at the rate of $300 \%$. per annum. The goods were furnished to the settlers at 5 per cent. eommission upon selling-priees, provisions at first cost and without commission."--Many of the pilots remain in Mitis Bay to watch the vessels coming up the River St. Lawrence, and it sometimes oceurs that tempestuons weather prevents their venturing out to the vessel putting out signals for a pilot, whereas if the vessel were to come in the way the pilots would easily get on board, and many a vessel might thus be saved from shipwreek. The $N$. eusternmost point of the Mitis reef of rocks presents an important and convenient post for a lighthouse ; and another beacon being lighted on the Ball, an island so called towards the depth of the bay, the outlines of the harbour would be so distinetly marked ont that at all hours vessels might put into it. The anchoring-ground is a mixture of sand und clay, uniformly uninterrupted by rocks. It is the opinion of experienced pilots that any ship may ride with safety in this bay, and they would fearlessly pilot them if authorized by the Trinity Ilouse.-At Anse aux Snelles, although much exposed, the anchoring.ground is very good, and vessels may ride there with tolerable safety. From the distance, however, that vessels must lie out from the shore, much inconvenience is suffered in loading, which is eflected by means of a flat-bottomed schooner built for that purposc. Anse des Morts is a the peove about 4 m . in circuit. There is a fishing-ground ubout a mile from the shore for cod, halibut and ling ; and an extensive salmon and herring fishery is set up in the bay, on the s. E. side of the point, which at proper seasons yields abundance of looth articles, which are eured, salted or pickled after the Scotch manner, and brought to Quebec, where they are gencrally preferred as being more saleable in the West India market. It is stated by Mr. Ilay, that with a sutheient number of men to eure the herring taken in his tishery, löol barrels could be packed in one season ; but it frequently oceurs that large quantities are damnged and lost on the beach from the inadequacy of the establishment to take advantage of the immense produce of the fishery: hulibut and cod-fish ure also taken ofl' and in the byy, where seals are to be seen in great
quantities at ebb tide, basking on roeks in all dircetions.

The following statement will show the importanec of the fishing-establishment at this plaee, conducted by Mr. Hay ; it was drawn up for the year 1828, and the profit is rather underrated.-

## Dn.

Four men from Ist May to lst December, at
50s. per month each
Ditto ditto board tior ditto, at 30 s. per month Eight men at herring, Xec. 4 months, nt 50 s. per month each ? Ditto ditto hoard 4 months, at alls. ןer montio Extra lands employed, and board
Three coopers for tímonths, at 70 s. per month ciench
Six months bourd, at '2ils. per month' cuels
1006) luwhele salt

1000 larrels, \&e.
Extra expenses, Xe.
'Two lrouts complete
Mr. Hay's salary
Mrs. Hay's salary
Capain M'Cawan's salary
Archie N•C'awan's sulary
Alousekeeping
Clerk's wages

| s. $d$. |  |  |
| :---: | :---: | :---: |
| 70 | 0 | , |
| 42 | 0 | 1 |
| 80 | 0 | 1 |
| 32 | 0 | 1 |
| 20 | 0 | 0 |
| 63 | 1 | 1 |
| 18 | 11 | 0 |
| 50 | ${ }^{1}$ | ) |
| 411 | 0 | 1 |
| 51 | 0 | 1 |
| 30 | 0 | 1 |
| (i) | 0 | 0 |
| 1.7 | 0 | (1) |
| 50 | 0 | 0 |
| 30 | 1 | 0 |
| 100) | 1 | 0 |
| 31 | 1 |  |

Сı.
Return of the fishing for 1828, to be passed to the crellit of the Poosts when disposed of at Quebec.

Some interesting information relative to the waste lands in the vicinity of this seigniory has been derived from a surveyor employed to trace a road from it to Lake Matapediae. Ine traced a road from the bay of little Mitis on a s.s.a. course to Craig's Mountain 3 miles, and found fine land and timber, and continued on that course 4 miles more throngh hard wood land, and thence directed his course s. two miles, then s. four miles through tine timber and exeellent land; thence s.s. E. two miles to the R. Turtigo ; then w. for two miles to a suall beaver lake, the apparent source of the Tartigo, at the head of which discharges $n$ little stream; thence $s$. by E . over a tine country covered with oak timber; thenee e.s. E. four

## M I T

miles near the River Blanche;-here from the top of several momentions a few scattered hills of no material consequence were seen on cach side of the liver Blanche, and also an abundanee of black und yellow birch in the vicinity ; - then two miles s.s.e. over the river, where a mountain, called Bluc Momntuin, is on the right, from which the country appears to be favouralle for the upening of a good road, and the lands in every respect fit for settlement. The surveyor then returned to his cimp, and afterwards set out on a s. e. course 6 miles, and met with fine land and a level country; thence he continued s. by N. six miles, and came to the horders of Lake Matopediac, at the head of which is a swamp producing cedar of an extraordinary large size ; its southern bauk presents the finest place for settlement, and on the $\mathrm{N} . \mathrm{w}$. are some hills, between which and the n. Blanche are extensive valleys of fine land: he found all the country lying between these momtains and the St Lawrence in every respect fit for cultivation ; and this tract, and even as far as the u. Ristigonde, consists of good and valuable lands, well watered ly mumerous lakes and rivers, and fit for settlements. The timber is, generally, sapin, cedar, poplar and bastard maple in the fromt up to the mills; then the timber is found to the elm, ash, maphe, black birch, yellow birch, and pine; and this fine hard timbered land is intermised here and there with small swamps, which are, however, of little consequence : this description of land and timber extends to the Tartign River, 2 leagues west of River Bhanche. The third concession of the S. of Mitis alliords, generally, a correct specimen of the land and timber of this tract.-The quality of the land and timber between Mitis and the S. of Matane is gencrally like that of Mitis, and both, especially in Sandy Bay, may be said to be rather superior, and the whole fit for settlement. From Mitis line, in Sandy Bay, to Tartigo river, 5 leagues, the lands are fit for settlement; farther in the interior the lands are even better, and are all maple land; 3 miles still farther is a ridge of hardwored liand, that extends from Grand Mitis all the way down to Tartigo $n$., and still more in the interior there is supposed to be better limd. All the rivers and brooks in this tract aflierl fish; sinall trout and considerable quantitios of salmon are in the rivers Tartigo and Blanche.

## 110 N

| Stalis/ics. |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Population Corm-mills Saw-mills | 1.110 | Sbip-yards . 1 | River | craft |  |
|  | - 1 | Shopkerpers I | 'T'onmin |  | 841 |
|  | . 11 | Artisans - 10, | Kıel- | boits | . 1 |
| Anual Agricultural Produce. |  |  |  |  |  |
| Whent Oats | $\begin{array}{r} \text { Bushels. } \\ 1,240 \\ 1,310 \end{array}$ |  Bushefs <br> Barley <br> 300 <br> l'otatues <br> 4,080 | Rye | . | turhels. <br> - 3int |
|  |  |  |  |  |  |
|  |  |  |  |  |  |
|  | Live Stock. |  |  |  |  |
| HorsesOnen | . 19 | $\cdot \quad . \quad 9+1$ | Swine |  | . 25 |
|  |  |  |  |  |  |

Tilli.-"Coneression da Gme Mai, 1675 , faite par le Comito dr Frontemar, (iomvemenr, no Sieur de I'ciras, de dens heoues de front le long da fleuve St. lant cut da cobte du Sud, à promire da milieu de la largeur de la rivière applee Mitis et sui s'oppellera dorénavant la rivielre"u deseradant le dit tleuse, et do ux lienes de protondeur, Bosmbic les trois isles at islets appelees st. Barnabé" -
 13. julio 3.

Mons or Moose, river, in the ro. of Suguenay, runs into the St. Lawrence nearly opposite the Seven lslands.
Moxnom, seigniory, and its augmentation, in the co. of Rouville, are bounded N. E. by Rouville and St. Hyacinthe; s. w. by Bleurie; in the front and rear by East Chambly and the x. of Faruham. Two leagues in fromt by 3 in depth. Granted, Mar. 25, 1708, to Sicur de Ramzay: the augmentation, eypual in extent to the seigniory, was granted, June 12, 1739, to Sieur J. 13 N. Roc de Ramzay: the whole is now the property of judge Jean Roche Rolund, Ess.-Throughout this tract the land, though various in its nature, is of a moderately good quality, und where it is unler management produces very grod crops of grain; many parts, not yet lroken up, would prove very favourable to the growth of flax: the upper division, adjoining Chambly, is nearly all cultivated, as well as an extensive range on the left bank of the Yamaska and on both sides of a rivulet near the r . of Farnham; towards the w. boundary it is somewhat low and rather inclining to swamp: the land in the interior is generally level and superior to that in the front. The upper part is watered by several streams descending from the interior of the S. to the n . des Hurons. On the uncleared land is a tolcruble abmodame of wood, mostly of the inferior sorts, with here and there some good timber of large dimensions.
The I'arish of Ste. Marie is at present the only

## MOMNOIR.

one in this S., but it is necessary to divide it into two, and the most proper site for a new church would be the Mountain of Ste. Therese, lately called Mount Johnson, for the accommolation of the southern side of the scigniory, whose inhabitants are too distant from the present church, which is on the rivulet $S t$. Louis, nearly a lengue from Cordon de Ronville. A new chureh on the south of the mountain, at the place nbove deseribed, would be at a similar distance from Cordon de Stabrevois, und that part to the s. w. is already inhabited, with the exception of a small number of lunds, which will also, without doubt, be inhabited in a few years. On the Riviere du Sud-Ouest, or South-West River, there is a considerable settlensent, consisting, chiefly, of Irish catholies, who could be for many years under the care of the cure of this new parish; and all the southern part of the seigniory, comprising the Rividre du Sud-Ouest, would be at present capable of providing for a curi, whose parish would extend $1 \$$ league along the Cordon du Chambly to the rear of the scigniory. The elimate of the southern side of the momntain is delightful, and a villuge would in a little time be built there, for it is the way by which the inhabitants of the townships pass, and a mill is already erected.

In the first range of concessions, in the western half of the seigniory, are 518 lots conceded, known by as many numbers; the other half of the seigniory comprehends 491 lots, of which two-thirds are inhabited, and the remainder are conceded and the clearing proceeds rapidly. There is a luke called Lake John, surrounded by a savanna or low ground, which admitting of an casy drainage has leen lately conceded. It is of an oval shape and is supposed to cover at least BOO urpents, being not less thun a mile across in its nurrowest purt. The lake supplies a considerable current of water that forms the Riviere du Sud-Ouest.-The number of farms or inhubited lunds may be computed at two-thirds of the whole, that is to say, between ( $\mathbf{i}$ and 700 . The finest ranges are on the rivulets Ruisseau Barré, Ruisseau St. Lonis, la Branche du Pin Rouge, la Branche du Rupide, le Rang double du Grand Bois, without omitting the two sides of the Riviere du Sud-Ouest, which. in the sequel, will be one of the finest places in the country. The lunds are fertile and, gencrally speaking, there is but little sterile land in the whole
seignio"y. From the Cordon du Chambly to the north of the mountain there is a strip of strong lund, abont a league broad, extending from cast to west across the sei.niory, which is not excelled in any part of the province for the growth of corn. Threc-eighths of the seigniory are supposed to be under cultivation, and the remainder in wood, which is, in general, pine, spruce, bireh, ash and cedar.--The liviere des Hurons runs across the $N, W$. part of the seigniory, and in consequence of receiving a great number of runs of water that issuo from the Lac de la Montagne de Rouville mud from their natural springs, it is well supplied with water, especially in the spring and during rains. On this river is $n$ corn-mill which, if rebuilt, would be highly useful. The $n$. des Hurons runs at this place, and even to its mouth in the basin of Chambly, over a rocky bed with many fulls and a sufficient degree of rapidity ; it is never dry, even in the greatest drought, and swells considerably after every fall of rain. On the Rivirre du Sud-Ouest, not far from the Cordon de Debartach, is a tine saw-mill, which, by means of a dam mude to keep up the water, is capable of being worked all the year round. A corn-mi!! might be built here with advantage, especially by conducting, by menns of a drain 15 or 20 arpents long, the water of a considerable rivulet known by the name of la Petite Riviore du Sud-Ouest, which runs from the east; the site of this mill being in the midst of roads that traverse it would give rise to un estublishment as important as a village, und a spot of land is already rescrved for the purpose.-In this seigniory there is only one ficf called ficl' St. Joseph, containing 3 concessions, cach 3 arpents by 40 and in the possession of farmers. -The number of houses is supposed to be about 1000 , including the settlements. At present there are only 3 schools, one of which is a royal foundation, but many others are in contemplation. There is only one village, which is rather considerable; it is near the chureh and contains only one inn, but five others are seattered about the seigniory. There is only one church, one water corn-mill aml one windmill, newly built, for grinding corn. The water-mill is on the Riviere des Hurons. The wind-mill is near Mount Johnson. There are potush works in different parts of the seigniory.-The roads throughont may be said to be in a good state; even those that cross the lands lately cleured ure

## IION

generally good. The rond that extends from the mountain Ste. Therese, in an angular dircetion, to the line of road that divides the seiguiory into two parts and thence for 2 leagues in a struight line to the $T$. of Farnham, crossing a savanna, is nuch frequented and promises to be of considerable utility,-The mountain ealled Mount Johnson covers about 500 arpents; it is not much woodel at the summit, which is nenrly all rock, but it is surrounded with a wood of lofty forest-trees, and the land in its environs is fertile; it is high enough to be conspicuous for many miles round; it is however not so remarkable as several others of the same isolated nature in some of the adjoining seigniories.-Monnoir contains 84,000 superlicial arpents, of which 65,000 are conceled; the remainder, over which there is one road, is fit for eultivation, but not surveyed.-No concessions were granted prior to 1759 .-There are persons in this S. willing and able to make new settlements on lands of good quality and susceptible of cultivation.

| Statistics. |  |  |  |
| :---: | :---: | :---: | :---: |
| Population 4,369 | Corn-mills | 2 Just. of pence | 1 |
| Churelie, R.C. 1 | Suw-mills | 1 Medical men | 1 |
| Curés | Tamuries | Notaries: | 1 |
| Presbyteries | Potteries | 1 Shopkerpers | 5 |
| Schools | Potasheries - | 2 Taverns | 6 |
| Villages | P'earlasheries | 2 Artisalls | 50 |

> Anusol Agricultural Produce.

|  | Hushels. |  | Bushels. |  | Rushels. |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Wheat | 70,000 | Oats | 25,100 | I'utatoes | 20,000 |
| Peas | 15,000 | Barley | 6,000 | Linseed | 1,000 |

Live Stock.


Titte.-" Coneession du 25me Mnrs, 1708, faite par Messieurs de higaud, Gouverneur, et Raudoh, Intendant, au Sieur de Ramzay, de deux lieves de fromat sur trois lieues de profondeur de terres non-coneedeses, le long de la viviete des Hurons, joignant d'un ceite la Seigbeurie de Chambly, et de l'autre cith aux terres non-conećmés, courant du Nord-est au Sud-ouest, avec les isles et iblets qui pourroient se trouver dans la dite riviere, vis-d-vis la dite pourroient se trouver dans la dite rivicre, vis-a-vis la dite
concession, la dite eoncession portant le noun de Monconcessiont, la dite eoncession portant le nom de
notr."-Megistre d'Intcnance, No. 2 a 9 , fintia 3.jo.
Augmentation.-" Coneession du 12 me Juin, 1739 , faite par le Marquis de Beauharuais, Gouverncur, et Gilles Hocquart, Jitendaut, au Sieur Jean Baptistc Nicolas Roc de Ramzay, de deux licues de front sur trois lieues de profondeur, an bout de la Seigneurie de Monnoir, eone dide le 25me Mars, 1708, située prés Chanbly le long de da riviere des Harons, en eourant Nord-est et Sud-ouest le long de la continuation de la Seigneurie de honvillc, juignant la dite seigneurie aut Nord-est et celle de S.brevois au Sud-ollest."-R'gigis re d'Intendance, No. \&, fulio 26.

## MON

Mont-a-Peine, fief, in the co. of Bellechasse, is bounded n. e. by Vincennes and Livaudière; s. w. by La Martinière ; in the rear by Buckland; in front by the St. Lawrence.-Granted in two parts; the first, 10 arpents broad by 40 deep, to Mr. C. Dennis, Sieur de Vitré, on the 24th Sep., 1603 ; the augmentation, of the same breadth, and completing the depth of the whole to $\mathbf{6}$ leagues, vas granted, June 18th, 1740, to Claude Antoine de Berment, Seigneur de la Martinicire; it is now the property of Fircol Roy, Esq. This fief possesses a soil nearly similar to the S. of Lauzon and is in a forward state of cultivation, two-thirds being oceupied. The most flourishing settlements are near the St. Lawrence and on each side of the river Boyer. The timber is various, but that of an inferior kind is most prevalent. It is well watered by the Boyer and some inferior runs of water.

Title,-" Couression da 2 tine Septembre, 1683 , faite a Mr. Chartes Dínis, Sicur de Ditré, de dix arpens de terre de front, sur quannte de protondeur, pour en jouir, lio ses hoirs ot aynus-cause a titre de tief et Seigneurie in toujours. N. B. Cet extrait ne mentionne wullement la situation de ce fief fui n'est comum que par son nugmentasituation de ce fief lini nest comur que par son nugmenta-
tion ut la concession precedente. Migisire des Fol al

 yar huland Michel Bur, in, (iouverneur, et Francois Bigot, Intendint, à Claude Antobne de Brrment, Seigneur de la Marliniere, d'un restant de terre qui se trowe nu bout de la profondeur da tief de Vioré, et qui ext enclavé entre les fiefs de V'incemucs et de Livundiere an Nord-est, et celni du dit Bcrment de la Martinierc an Sud-onest, jusinuid 1'hgule profondeur de six lieues que contient le tief du dit Sieur Berment de la Martinierce."-Rigistre d'Incmdance, No. 9, folio 41.

Montarville, seigniory, in the co. of Chambly, lies between Boucherville and West Chambly and is bounded N. s. by the augmentation to Belwil and s. w. by Longucuil.-One lengue and 30 arpents in front by $1 \frac{1}{2}$ league in depth. Granted, Oct. 17, 1710, to Sieur Boucher, and is now the property of Réné Labrucre and X. Beaubien, lisurs. The lund is good, producing grain and vegetables of all the sorts common to the country in great abuntinne; about two-thirds are under a very favourable system of husbandry. The wood that remains is chicfly of the inferior sort used for fuel, with but very little timber. Towards the N. E. angle is the Boucherville Mountain, on whose summit are two smull lakes, whence descends the only rivulet that waters the $S$., which, in its course down the declivity, turns two corn-mills; the first is agrecably and singularly enongh situated

## MON

on the brow of the mountain.-One road leads from the St . Lawrence to the Richelieu and several others in a transverse direction.-A portion of this $S$. is included in the $r$. of Boucherville and was partly conceded befure 1759 ; the concessions made since that period are more heavily rented than those of an older date. Part of the conceded lands are capable of affording good settlements, though still covered with standing wool, which the proprietors retain in this stute in order to supply themselves with the neceseary wood for fuel, enclosing and building; and this appears a wise precaution, because wood in general is daily becoming more searce in the neighbouring seignories.

| Statistics. |  |  |  |
| :---: | :---: | :---: | :---: |
| Population Corn-mills | $\begin{array}{r} 308 \end{array} \left\lvert\, \begin{aligned} & \text { Carding-mills } \\ & \text { Fullivg-mills } \end{aligned}\right.$ | $\left.\begin{aligned} & 1 \\ & 1 \end{aligned}\right\|^{\text {SuN-mills }}$ | . 1 |
| Annual Agricultural Produce. |  |  |  |
| Wheat | Bushels. <br> 13,500\|Oats | - • | Bushela. 10,000 |

Title.-" Concession du 17 me Oetobre, 1710 , fuite pur Messrs. de Vaudreuil, Gonverneur, et Ravdot, lintendant, au Sicur Boucher, d'une lieue et trente arpens de terre de front sur une lienc et demie de profondeur, à prendre dans les profondeurs entre les Scignemries de Boucherville et de Chambly; joignunt au Nord-est la Seigueurie de Varenues, et an Sudoouest la Seigneurie de Tremblay."—Mégistre d'Intendance, No 2 a 9 , folio 169.

Mont Louss, river, in the co. of Gaspé, runs into the St. Lawrence about 8 miles $w$. of fief Magdeleine.

Montmorenci, county, in the district of Quebec, is bounded s.w. by the co. of Quebec ; N. E. by a line run from Cap de l'Abatis on the St. Lawrence on a course N. W. parallel to the boitidary line of Beauport to the $N$. boundary of the province; N. W. by the $N$. boundary of the province; s. k . by the St. Lawrence.-It comprehends the parishes of St. Féréol, St. Juachim, Ste. Anne, Château Richer and l'Ange Gardien.Its extreme length is $\mathbf{2 4 0}$ miles and its brealth $32\}$, containing 7,390 square miles. Its centre on the St. Lawrence is in lat. $47^{\circ} 10^{\prime}$ n., lon. $70^{\circ} 53^{\prime} 10^{\prime \prime} \mathrm{w}$. It sends one member to the provincial parliament and the place of election is at Ste. Anne. The principal rivers are the Ste. Anne and Lombrette. The surface of this co. is extremely mountainous and rocky, particularly along the coast of the St. Lawrence. The most settled parts extend from St. Joachim, westward,

## MON

exhibiting a range of thick and flourishing settlements, and along the banks of the St. Lawrence is a good front road.-For a farther description of this co. vide Côte de Beaupré.

## Statistics.


Annaal Agricultural Iroduce.

|  | Buahels. |  | Bushe | Bush |
| :---: | :---: | :---: | :---: | :---: |
| Wheat | 38,418 | Peas | 2,586 | Mixed grain 1,000 |
| Oats | 14,198: | Rye | 1,310 | Map, sug.ewts. 187 |
| Barley | 1,156 | Indian corn | 5,800 | Hay, tons 18,650 |
| Potatoes | 21,38 |  |  |  |

Live Stock.


Mon'rmorenci river, in the co. of Montmorenci, rises in Lac des Neiges and, traversing the s . w. side of the S . of Côte de Beaupré, enters the S . of Beauport and falls into the St. Lawrence, 8 miles $N$. E. of the city of Quebec. This river was named after a marelial of that name, who was a viceroy of New France previous to the conquest. Its course from the $\mathbf{N} . \mathrm{E}$. is of considerable extent, and the first settlement through which it passes is called La Molle, situated on the northern extremity of a sloping ground, which gradually descends from the mountains to the northern shore of the St . Law rence. This river is said to be a torrent from its souree to its mouth, and is ascertained to be so for many miles from the St. Lawrence. In its carlier course through an almost continued forest its stream is of tritling consequence, unless when swelled by melting snow in spring or by autumnal rains; it runs over an irregularly broken rocky bed until it arrives at the celebrated cataract called the Falls of Montmorenci, where its breadth is from 16 to 20 yards. A little declination of the bed before it reaches this point gives a great velocity to the stream, which, being impelled over the brink of a perpendicular roek, falls in an extended sheet of water, of a whiteness and fleecy appearanee nearly resembling snow, into a chasm among the rocks. An immense ${ }^{\text {apray }}$ rises from the bottom in curling volunes, which when the sunshine displays its bright prismatic colours produce an effect inconceivably beautiful. At the bottom of the fall the water is restrained within a basin formed by

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the rocks, whence, after its impetuosity is subdued, it flows in a gentle stream into the St. Lawrence, a distance of about $\mathbf{3 0 0}$ yurds. These justly celebrated Falls are visited by all travellers, who urrive at Quebec with the means and the leisure to gratify their inclination for the beauties of nature. When the St. Lawrence is at full tide, these Fulls constitute the most magnificent ohject in the province. Close to the fills stundy o. houiac which was the residence of his late Roval Highness the Duke of Kent, but now in the possession of J . Putterson, Ess., who is the proprictor of the extensive saw-mills at the foot of the Falls; it was near this place that Gencral Wolfe mude his first attempt and was repulsed with the loss of 700 IIessians. From the opposite bunk of this gentleman's house is the best view of the Falls, us it embraces the vilhuge of Beauport and the City of Quebee. The road to it is over a wooten bridge thrown across the river Mentnorenci, which here rushes down with considerable impetuosity; on the opposite side of this bridge, and at the foot of a hill, stands in a romantic situation a house for the reception of travellers. Another good view of the Falls may be taken from the top of the aqueduct. These celcbrated Falls are nearly 250 ft . high, being 100 ft . higher than the Falls of Niagara. The next place worthy of attention is the extraordinary appearance of the bed of the n . Montmorenci, which is there formed on a considerable angle of depression, having on either side banks of stratum presenting the form of natural steps and surmounted by woods.

Montreal. District, v. Districte.
Montreal, island, seigniory and county.For a description of the city, soil, climate, \&c. \&.c., vide Vol. I. p. 212.-Montreal is tho most considerable island in the province, and its superior fertility has acquired for it the distinguished appellation of the Garden of Canadn. This island is divided into 9 parishes besides that of the town of Montreal. Its extreme length is 32 miles and its breadth $10 \frac{1}{3}$, containing 194 square miles. Its centre is in lat. 4531 N ., long. $73^{\circ} 40^{\prime} \mathrm{w}$.-The county comprises the whole of the Island of Montreal, together with all the nearest islands which, in the whole or in part, lie in front of it. It is divided into several seigniories which are in the following parishes: Montreal, Ste. Anne, Ste. Gínévieve, Pointe Claire, Lachine, Sault des Recollets, St. Laurent, Rivière des Prairies, Pointe

## MON

au Trembles and Longue Pointe. It sends $f$ members to the provincial parliament, and the places of election are, at St. Laurent for tho county which sends 2 members, and at Montreal which sends 4 members for the city.

The lurish of the Tourn of Montrent, by a regulation made S'pt 20, 1721, confirmed ly an Order in Council, Mar. 3, 1722, comprehends the following côtes: de la Visitation, St. Joseph, Noure Dime des Neiges and St. Pierre; also parts of St. Paul and Ste. Catherine, together with Isle St. Paul, at the mouth of the r. St. Picrre, and Isle au Heron lying off Cote des Argoulets. - The rond through Cite des Neiges is well settled, and muny of the buildings present the appearame of un Ameriem village : a chapel is rrected N . of the roal.
The Parish of St. Laurent by a regulation made Sept. 20, 1721, confirmed ly an Orler in Council, Mar. 3, 1722, contains the eites St. Michel und St. Laurent, with one half of two runges of Notre Dame des Vertus. At some distunce from Cite des Neiges is the pretty village of St. Laurent, containing a neat parish church with two spires, and seated on the east side of the road.
The Parish of Ste. Gencuière is situated at the N. W. extremity of the island, opposite to Isle Bizard. All the lands were conceded prior to 1759, and the farms measured 3 arpents by 30 to 40, and pay annually $2!$ bushels of whent and 2 livres is sols, uncent currency. No land remains to be conceded unless it be the domain of the seignior of Isle Bizard, which is 60 superficial urpents in extent.

The l'arish of' Sault au Recollet is handsondy situnted on the borders of the Rivicre des Pruiries; it contains a small village, a fine church and presbytery, and valuable corn and saw-mills. In front of the village of Sault an Recollet are several smull islands which add to its pieturesque seenery. -There are no unconceded lands in this $\mathbf{P}$. and the domuin is of very small extent. The greater part of the lands was conceded previously to 1759, and the farms measure 3 arpents in front by 30 or 40 and some 20 in depth, each paying one bushel of wheat and a livre for every 20 arpents: the greatest extent held by any one tenant is 281 arpents.

The Parish of Pointe Claire, by a regulation made Sept. 20, 1721, confirned by an Order in

## MON'REAL.

Council, Mar. 3, 1;22, extends from Côte de Ste. Anne to Cote St. Remi, and includes the lower part of Iale Perrot. The greatest extent of land possessell by any one person is 328 arpents. All the lands are conceded and on terms similur to those in the $\mathbf{P}$. of Ste. Anne.
The Parish of Lachine, by a regulation made Sept. 20, 1721, confirmed by an Order in Council, Mur. 3, 1722, comprises $2{ }_{4}^{3}$ leugues ulong the St . Lawrence fromCote des Argoulets to Pointe Cluire, part of Côte St. Paul, and hulf of two ranges in Cite de Notre Dame des Vertus. All the lands are conceded, and some previously to 1759 . The rent of ench farm is 10 s . and half a bushel of wheat for every 20 arpents. The greatest extent held by any one tenaut is 245 urpents.--The Lachine camal is of vast utility in connecting the navigation above Snult St. Louis with the port of Montreal; it is an ornament to the island and attracts numerous visitors. For an account of it, vide Canals.
The larish of Pointe aur Trembles, by a regulation made Sept. 20, 1721, confirmed by an Order in Council, Mar. 3, 1722, extends along the St. Lawrence, from the upper cad of Isle Therese to the loundary of the parish of Longue Point, including the Cote de la Pointe anx Tremblesand part of Cite de St. Leonarl. Pointe aux Trembles is a small village containing 30 or 40 houses; there are several taverns for the reception of strangers, being on the main route between Montrenl und Quebec. This village is also frequented as a place of recreation by the citizens of Montreal.
The Parish of Longuc Tointe, by a regulation made Scpt. 20, 1721, confirmed by m Order in Council, Mur. 3, 1792, includes part of Côte St. Martin n. e., aul extends N. to the king's highway which runs through the centre of the island, containing about one leaguc and 17 arpents.
The l'urish of Rivicre des Prairics, by a regulation mude Sept. 20, 1721, confirmed by an Order in Council, Mar. 3, 1722, contains only the Cite de St. Joseph, and extends two leagues along the Riviere des Prairies from the lower part
of the island. All the lands in this $\mathbf{P}$. were conceded previous to 1759, and consist of 8226 superficial arpents. In 1821 there were 108 houses, of which 92 were inlabited by farmers and 16 by occupiers of small plots of ground, called emplacemens. The greatest extent occupied ly any one person is 320 superficial arpents.

The Parish of'Ste. Anne, by a regulation mude Feb. 20, 1721, contirmed by an Order in Council, Mar.3, 1722, was crected at the upper end of the island, and contains the extent between the n . de l'Orme $n$. and the Cote de Pointe Claire s., and also the upper part of Isle Perrot. The greatest extent of land possessed by one person is $30^{\prime}$ arpeuts. All the $P$. is concedell, and the greater part previous to 1759, and the portion conceded since, in farms of 3 arpents hy 30 , pay the same rent, viz. one sol per front arpent and half a bushel of wheat for every 20 superticial urpents.

With the exception of the mountain, which rises to the north-west on the skits of the city, the general surfine of the island is level, notwithstanling the existence of gentle ridges called oftcutar by which the complete uniformity of the level is not unfrequently and ugrecably varied. The mountain itself is a very conspicuous object, independently of its altitude above the surrounding country. It consists of two distinet hills, one of which to the eastward is called the greater and the other the lesser mountain, between both of which passes one of the leading avenues into the city, whicl. communicates with roads by which the circuit of either mountain may be made, and this, indeed, from the many charms of its scenery, is a very favourite drive. The slopes of the mountain are wooded nearly from their base to the summit, but towards the base the forest-trees have been succeceded by orchards that proluce apples, pears, peuches and plums of the choicest flavour; and it is worthy of remark, that although the fruit of the island is universally excellent, still all parts of it yiell to the vicinity of the mountain in the luxuriance of the orchards and the deliciousness of the fruits they produce.

Statistics of the Island and County of Montreal，in 1827．


|  |  |  |  |  |  | Lane 6 6rk． |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Parishes． |  | $\frac{1}{8}$ | $\frac{\dot{\Delta}}{\frac{\Delta}{4}}$ | $8$ | 敬曷 | $\begin{aligned} & 8 \\ & \hline 8 \\ & \hline \end{aligned}$ | ${ }_{5}^{5}$ | 部 | $\frac{\underset{y y}{4}}{\frac{0}{5}}$ | 安 |
| Montreal town | 5200 | 3060 | 260 | 100 | 850 |  |  |  |  |  |
| St．Laurent | 90800 | 182C） | 2000 | 9000 | 2250 | 085 | 0：0 | 1460 | 31813 | 1550 |
| Ste．Genevlive | 16000 | 11700 | 2811 | 1000 | 10.50 | 740 | 720 | 1290 | 21100 | 1251 |
| Sault au Recollet | 11800 | 8080 | 1160 | JOM | 1500 | 7：0 | 72t | 1200 | 21830 | 1080 |
| 1＇ce．Claire | 13000 | 10.400 | 2600 | 300 | 1000 | 536 | 334 | （1） 10 | 20 O 12 B | 700 |
| L．achine | 10.400 | 10400 | 666 |  | 1100 | 580 | 505 | 8901 | 2（M0） | 750 |
| Polnt aux Tremblea | 13000 | 10.400 | 6 6 0 | 3800 | 2000 | 428 | 426 | 6Nㅗㄹ | 16 no | 610 |
| Longue l＇obste ${ }^{\text {c }}$ | 9100 | 5200 | 1560 | 2.100 | 1600 | 365 | 328 | 5365 | 1300 | 510 |
| Riviere des Pralrles | 14560 | 10400 | 1300 | 3000 | 30M0 | 301 | 390 | 520 | 1240 | 480 |
| Ste．Anne | 5720 | 5200 | 500 | 800 | 1600 | 255 | 250 | 3411 | 1014 | 50N |
| Totals． | 120（140 | 93800， | 3680 | 50 | 14050 | $4)$ | 0 | 析 | 10460 | 7520 |

Tilfe．－＂Lettres patentes，en forme d＇Eidit，dounces par sa Majeste tress Chretienue，en Juillet，171．4，qui com－ firment la conceasion de lu Seigueurie de l＇isle de Mont－ reol，islea Courcelles et dépendances，à titres oníreux d’amortissement des dites terres，accordées à Messicurs damortissement des dites terres，accordees a Mensicurs
du Sininaire de St．Sulpice，par lettres patentes du mois du Sominaire de St，sulpice，par lettres patentes du mois
de Mai，1677，avec les droits d＇blhange．＂－Régistre des
 （＇ahiers d＇Intrud．No． 10 d 17，jolio Skjo．

Montieal，river，rises near the boundary line in the T ．of Hemmingford，and striking through the s．angle of Sherrington enters the S．of De Léry which it traverses $N$ ．$F$ ．，und watering the $w$ ．angle of the $n$ of Longueuil and the a．angle of Laprairie，runs to West Chambly and fulls into the Richelieu a little below Chambly Basin．

Moose River，rises in the n．e．section of Barford，and traversing the t．of Compton，joins the r．Coaticook above Pennoyer＇s mills．

Moulan，au，river，runs into the r．Saguenay about 2 miles below Chicoutini Posts．

Moulin，du，river，a small stream that rises in the rear part of the $S$ ．of Matune，und running to the front falls into the St．Lawrence．

Mocuin，du，rivilet，in the S．of Eboulemens， runs through Cote St．Joseph into the St．Law． rence，opposite the N ． f．end of Isle aux Coudres． It forms a benutiful cascade near the manor and is seen as the triveller deseends towards the St．Law－ rence；it falls into n lusin extending across the lands and rocks，and is in some places from 4 to $\mathbf{5 0 0} \mathrm{ft}$ ．deep．It turns a corn－mill and two saw－ mills，besilles the seignorinl or banal mill．

Moumin Baude，in the co．of Saguenay，is a little river at the bottom of a shall bay，and enters the St．Lawrence about 4 niles below the post of Tadoussac．This place is remarkable for a quarry of statuary marble of excellent quality and in considernble gutantity ；it is said not to be inferior to the marble extracted from the mines on the IIudson and Lake Champhain．The marble is in a rent of about six to cight feet in breudth；the rent rises ulanost verticully to the top of the bank， 150 feet high．The marble is therefore abundant． It is，generally speaking，solid，and masses suf－ ficiently large to form the pillars of a fine public
building might be quarried at a trifling expense. The parta which have not been exposed to the action of the air will probnbly tuke a geod polish, and as chimney-pieces, tubles, \&e. would nuke beautiful ornaments. The rent is washed by tho tide, and a vessel of sixty tons might strike it with her keel. The rivulet that runs over the bed of this quarry is sufficiently copious to turn a mill for sawing and cutting the marble in the quarry itself. The marble is of the purest white, and Mr. P. Chasseur has a lamp mude of it, which may le seen in his museum nt Quebee. The muddy hay, into which this small river runs from the quarry, is dry nt low water, and, nflirding a protected hurbour, almits at high water vessels druwing six or eight fuet. A vessel of the former druaght might indeed touch the led itself with its l:eel. The entrance from the St. Lawrence is not difficult; and it is not more than 418 hours' sail from Quebee with a light fuir wiod.
Moulin, du, river, runs through Cote du MouLin in the $S$ of Cote de Beaupri into the St. Lawrenco, a little above the a. du Gouffre. It turns a corn-mill near its mouth.

Moulin, du, river, in the S. of le Gouffre, runs into the r. du Gouffre and turns a corn-mill near its muath.

Moulin, du, river, waters the n. e. section of the $S$. of Lothiniere and runs into the St. Lawrence.

Mount Johnson, w. Mombir, S.
Mount Munnay, is a British grumt en fiefo et seigneurie, in the en. of Suguenay ; it reuches from the north side of the n . Mulluy, along the bank of the St. Lawrence, as far as the River Noire or Black River, and is 3 leagues in depth. Granted Apr. 27th, 1762, to Licut. Malcoln Fraser, und is now the property of Muleoln Fruser, Esil. This scigniory is separated from Murray Bay by Malbay river, and coutains only a very small proportion of cultivated land in comparison to its size. The general surface is mountainous, but in some phaces the soil is moderately good: timber of all kinds is plentiful and very fine, particularly pine. The lands under the best state of improvement are those along the in. Malbuy for about six miles. A tolerally good ruad passes through these settlements, on which are many farm-houses mud nent dwellings. The manm-house, belonging to Colonel Fraser, enlled Mount Murray, is well situated at the entrunce of the bay ou the east side, and

MUR
is surrounded by a largo tract of well-cultivated lands. This grant is watered by several streams, whase waters are not more than sufficient to work the mills.-From the River Noire, along the lorders of th - Lawrence, and as fur into the interior as the ountry has been explored, are only mountains of stone almost without the slightest vegetation.-Limestone is abundant in this S . The chicf articles of trade aro deals, bourds, fire-wood and some wheat: the salmon caught between the River Noire and Malbay are sold at Quebec.

## Statistics.



## Live Slock.



Tilk.-" Grant of the 27 th of April, 1762, by the Honourable Jumes Murray, Esin. Governor of Qurbec, to Lieutenant Waholm Pruacr, of His Majesty's 78th Regiment of Fool, of all that extent of land lying on the North shore of the river St. Laterence, from the North side of the Iliver of Mallay, to the Hiver Noire, and for three leagues lack, to be kiown hercafter, at the special repuest of the snid Sivitemant Malcolm F'rascr, hy the nume of Moum Marray, logether with the woods and rivers or other appurtenames within the snid extent, right of fishing or fowling, within the same, ineluded. All kiul of tratie with the Ludians of the back conntry larel)y kinul of tratic with the hedians of the back conntry spreit.
704.

Mumbay Bay or Maliay, seigniory, in the co. of Saguenay, is one of the three grants en fief et seigneuric, which have been made by the British government; it extends from the S. of Eboulemens, along the St. Lawrence, as far as the river Malbay that diviles it from Mount Murruy.-4 leagues in front by 3 in depth. Grumted $\Lambda_{p} 27$ th, 1762, to Captain John Nairn, and now belongs to Mrs. Nairn. This seigniory contains but a very small portion of cultivated land in compurison to its size. The best settlements runge along Malbay river for about 6 miles. It contains a church, parsonage-house, corn and saw-mills, and a well-built munor-house belonging to the proprietor of the seigniory.-The rivers ure only sufficient to work the mills. The principal lakes are called Nuirn, Anthony and Ste. Marie,

## M U R

and ure in the rear of the $S$. Lake Nairn is on the rear boundary line, und Lake Anthony, whish is much smaller and discharges itself Into it, is near its n. f. side. Little Lake or Lake Ste. Marie is A . k , of the others about $1 \frac{1}{d}$ mile. - No lands were conceded previous to 175n, and the non-conceded lands are not surveyed, and have no roal through them. $0!$ arpents is the largest quantity of lanal possessed by one individual, and 12 persons hold lands of the seignior of 0 arpents and alove: 08 possess lamils of less than 3 arpents, an exact classification of which would be very difficult; these lands being very high, are for the most part dry and of middling quality.-The valleys in this S. on account of the north winds that rush down them carly in the autumn, are exposed to injurious frosts.-The Bay enters leep into the north shore, and the greater proportion becomes dry at low water. The land which encloses the bay is rather elevated and rocky, hut, between it and the high water-mark on the western side, there is a flat or gently undulated alluvial soil, most of which is sandy.-This S. and its neighbourhood have long been remarkable for the frequency of earthquakes. Shocks are most frequent in Junuary and February ; their direction appears to be $\mathrm{N} . \mathrm{w}$. ; the duration of the movement is about one minute, and notice of the coming motion is generally given by a noise like a chimney on fire, sometimes accompanied by two distinet blows. The weather is sometimes sultry, previously at other times cold; in the former case, the weather tecomes cold after the shock, and in the latter, mill: in short, a shock is always accompanied by a chunge of weather. Shocks occur ahout nine or ten times a yeur, and are more generally observed in the night than in the day. When they happen in foggy weather it clears up subsequently. About 37 years ago the shocks were much nore violent.

## Slatistics.

ropulation 1,67.5| Corn-mills . $2 \mid$ Carding-mills 1 thurches, R. C. 1 Saw-mills . 15 Fulling-rnills 2

| Wheat | $\begin{array}{r} \text { Hushels } \\ \cdot 12,168 \end{array}$ | l'otators | $\begin{aligned} & \text { nuahel. } \\ & 15,5(0) \end{aligned}$ | Maple | sugar, |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Oats | 3,800 | Peas | . 750) |  | cwta |
| Barley | 500 | Rye | . 200 |  |  |

Live Stock.


## N EL

Titte.-" Grant of the 27th day of April, 1762, by the Ilonomrahle Jamea Marray, Eing. Governor of Quebec, to John NuIrn, Captulin of hin Majisaty": 78th Hegliment of Foot, uf all that extent of land lying on the North shore
 the Selignewrie of Fboulemens, to the Iliver Malbay, and the Seigmeurie of Sbourmens, to the River Malbay, and
for thrre leapuea lunck, to loe known hereniter, at the
 nanur of Ahurray Buy, together with the wools and rivern or other "plpurtemances wishin the sulal extent, right of fishlag und fowsing on the natme sherein included. All kinds of trathe wilh the liudimns of the lmek country ure hereby spucially exeepted."-Einglish Rigiater, Lefter E:, puge 700.

Musk Rat, river, is a liranch of the $n$. Peribonea which runs into Lake St. John. It derives its nane from the number of musk rats with which it abounds. It is sail to form a good hurbour for small vessels.

## $\mathbf{N}$.

Namjambeutcook, or Nambamskutrece, river, in the co. of Rimouski, runs out of Long Lake into s. Temiscouata and is about two hains wide; its current is gentle, und said to le navigable for boats and ennoes.-This $n$. is the same as the Cabincau, which vide.

Namoamgeutesck, v. Namjamscutcook.
Nativite be la Ste. Viemoe and De St. Pirnie: (P), y. Becancour, S.

Nekoaba (R.), e. Askatiche, l., .
Nrison's Bay, in the front of the t. of Grenville. This hay, with the cerepution of a shoal about 1 mile long and a $f$ mile in average breadth, part of which is lry in summer, offers a safe harhour and goond anchoruge for the steam-lont or other vessels. These vessels when in the bay are sheltered by the high lunds that extend N . and $\mathrm{N} . \boldsymbol{w}$. of the basin and deseend almost to the margin of the river Ottawa, except near the river Calumet, where the hills rise from a small but beautiful meadow.

Nrlson River, rises in a smull lake on the s. w. boundary line of St. Ignuce, aud, winding in the S . of St. Gnbrie' in nearly a semi-circular course, joins the n. St. Charles about 1 mile above the v . of Jeune Lorette.

Nelson, township, in the co. of Megantick, is bounded s. e. by Ste. Croix ; s. w. by Somerset ; in the rear hy Inverness and Leeds; in front by the augmentation to Lotbiniére. It was granted in April, 1804, to officers and privates of the Canadian militia.-The land is rather low, but of
tolerally good quality and fit for the production of most kinds of grain. Towarils the s. k. end are some rising ground, mucla superior to the part which adjoins Lothinićre. The timber is chiefly beech, maple, birch und pine ; on the low and moist ground, basawoond, cedar, spruce and hemlock alound.-This T . is well watered by the rivers Becancour and Du Chine, aud by many small streams falling into those rivers.-No part is under cultivation.

Nefvilie, or Pointe aux Themare, selgniory, in the co of Portmenf, is lonnded in front hy the St. Lawrence ; s.w. by Belair and its augnentation; N. e. by Desmumre and Fuusembault ; in the rear hy Bourglouis.- $2 \frac{1}{3}$ leugues in front hy 4 leagues in depth. Granted Dec. 16, 1653, to Jean Bourdon, and is now the property of the Rev. Mr. Descheneans, Grand Viaur.-This selgniory in of great value. The lamels are all conceded, and inany were granted previous to 1759, and those granted since are held on the same terms. Alowe two-thirds of the $S$. are under cultivation and very proxluetive. The surface, as is the case almost invarintly within several leagues of Quebee, is very uneven, rising from the $S$. Lawrence in a series of irregular ridges to the ulevated bunks of the Jacques Cartier: heyoud which it is momntainous and abrupt. 'The soil in front is a lightish mixture of sand and black friable earth, but towards the N.w. it becomes much stronger, and soon changes to a line loam, in some places rather thickly strewed with stones: large masses of granite lie alwout in different directions as if rolled down from the heights, nlthough there is scareely any trace of rock south of the it. Jaeques Cartier. The timber is, generally, very gool; but between the rivers Jaeques Cartier and Aux Pommes not in great plenty, as the whole of that space is luid out in fruitful settlenents; farther lack, beech, muple, piue, ash and birch are fuund in nbundance.-This $S$. is watered by several brunches of the 1 . Portneuf, by the Riviire aux Pommes in a beautiful, meandering course, and by the impetnous Jacques Cartier, besides muny rivulets destending from the sides of the different ridges, the whole amply providing for the irrigation, particularly of the settled parts. -Of the many roals that intersect the S., the one in front of the st. Lawrence, one in the dirett line from Quelvec by the village of Capça to Jacques Cartier bridge, and nother striking
from : St. Lawrer e, about milway betwee the village of Pointe aus Trembl and Belair . the same place, are the principul the othern anver a convenient communication het seathe differ -t concessions.--The commissioner, arting uneur the uuthority of the provincial pariament, during last year (1830) made two roads from this s. to Bourg Louis. One commences at the free bridge over the n. Jacques Cartier, (commonly called Gruves' Bridge), and ending at the commencement of the seigniory of Bourg Louis, of which about 60 acres are tinished. This part of the roald passes through the Grand Bruli, and finishes as the law directs. The remaining part of this road, being about 116 acres, has been rendered passuble for loaded carts. The latter part of this rond is only half the breadth required by law, and is only drained by ditches where it was found ubsolutely necessary, and where they could not be dispensed with. About 18 neres of the road nearest to Bourg Louis remains unfinished, the wood only belng eleared on the line of the road. In the line of this road a long bridge, 70 ft . in length by 20 ft . wide, has been thrown over an arm of the n. Portneuf; it is covered with 3 inch plank, and has a strong hand rail on each side substantially drawn together with ties. The other road commences at Route des Commissaires, leading to the concession St. Jacques to the River Portncuf, about 70 acres of which is completed according to law, having in this dis. tunce six bridges placed over ditches for draining the ruad. At this point of the road is a very steep hill of about three neres long, at the bottons of which is the River Portneuf, over which is erected a bridge 60 feet long, built with cedar and covered with three inch plank, having a strong hand-rail on either side, the whole very substantially built, and druwn together with sufficient ties. After passing this bridge the road ascends by a hill two acres long, and is only half made for about 55 acres, with ditches whenever they were positively required; but the whole of this distance is passable for leaded earts, leaving a space of about 38 acres to be made neurest to and adjoining Bourg Louis, which could not le performed for the want of means. Near the in. Jacques Cartier is a deep ravine nbout 14 feet wide, over which a bridge is constructed. The distance letween the rivers Portneuf and the Jacques Cartier is ubout 32 acres; the latter

## N E U

is approached by a hill about three acres long; the breadth of the river is about 10 feet, over which is constructed a bridge. The rond then uscenis a hill of nbout 2 acres, and from the river Portneuf to the end of the road, which in ubout half finished, $\boldsymbol{\theta}$ small bridges have leen construeted over rivers and brooks. The luad on this roull is generally good ; the latter purt of it which remains to be conmenced, will le more expensive and more diflicult to finish than the part that has already been done, in consequence of there being several hills to pass, and a small river which meanders through the intended line of the road 3 or 4 times, over which britges must be thrown, and to flnish this rond properly from the river Portneuf to llourg Louis will require at least $\mathbf{1 5 0}$. On the line of these two rouls purtial settements were formerly made; but now the lots are nearly all taken up since the rouds have been made, and several of the settlers are now getting materinds and builling houses, now that the mems of communication are nffiorded; building materinls are very ensy to be oltuined, there leing good building stone in the vicinity, nlso in corn und sawmill ubout 3 miles from the concessions St. Jeun and Ste. Maric, and nbout 4 miles from that of St. Charles. These two roads form the communication to the church, mills und town, fur the few settlers now in Bourg Louns. By the accounts rendered to the inspector-general of public accounts. the sum votell for the service was $2(0) 11$, out of which no balance remains. With this sum the commissioners have made 9 miles und 4 acres of new roal through a new country, bridges, \&c., and paid $25 \%$, to the grand voyer, and ten pounils for the commissioners' fees. On the cast side of the concession St. Charles, separated ly the River Portneuf, there is a fine tract of land, commonly called Ste. Muduleine, which is of the lest quality ; timbered with every description of wood, with tine sugaries : a rond to it is highly recommended ly the commissioners; it would cost about $100 \%$. The distance from the end of the two ubove-mentioned roads to waste lands of the crown is exactly nine miles, through a very good country for settling. The lands on the boundaries of the river Ste. Ann are also good. The north branch of the river Ste. Ann descends from the crown lands into the main river at the point where the two roads would reach that river. If the road from the free bridge should be continued to the

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river Ste. Ann, for the purpone of reaching tho wuste lands of the erown, it would be of great utllity to new settlements ; this roud would cost 3501 ., and It would be a great encouragement to the settling of the waste laula of the crown. -The Village of Printe aus Trembles is exceedin iy well seated on a projecting point of the sume mune, rising but in few yurils above the level of the St. Lawrence; it is bucked ly an muphin. theatre of geutly rising hills, eultivated to their very summits und embellished with farm-houses, mostly built with stone, which are surrounded hy gardens and extensive orchurds, aflording in every direction, bit from the St. Latwrence particularly, $n$ rich, variegated and pleasing cour a'wil. This village contains thirty-neven houses, a nent chureh, 100 ft . by in), a chapel, a pmrsomage house, and what is called a convent, where from to to 50 scholars ure instructed ; also "French school, supported by the inhabitants. Muny of the houses are of stone, and their inhabitants ure industrious and wealthy, which is also the cuse with most of the hubitune of this seignory. The convent is an establishment for female education, conducted ly two sisters of the congregation of Quelve, who reside in it as missionuries for dissemimating religious nud useful knowledge.-Oxen are generally used in agricultural labour, and English carts by muny. The inhabitants ure clothed in stuffs of home manufacture--Fron the point, reaching nearly down to the $\mathbf{S}$. of Desmaure, runs a shoul, called La Butture de la Pointe aux Trembles, thickly leset with rocks, that are uncovered at low water.

## Statistics.


Amиa' Agricultural Produce.

|  | Bushels. |  | Hushe |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Wheat | - 11.910 | Barley | - 75 | Peas | 2,6 |
| Oats | 10,400 |  |  |  |  |

Live Stork.


Tithe.-" Concession du l6me Decembre, 1653, faite jar la Compagnic, à Jean Bourdon, contenant deux lieues trois quarts ou environ de front, sur quatre lieues de profondeur, tenant du cóte du Nord-est au fief de Desmure et du còté du Sud.Ouest uu fief de Bétaire; par devant le fleuve st. Laurent, et pur derrieve les terres non-concedeces." -Régistre d'Intendance, No. 10 à 17, folio 660.

New Baistol River rises in the t. of St.

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Demuis, and, traverning throngh the eentre af the H. of Mutane, runs into the Ht. Dawrence.

Nuw Grasoow, about 1 mile from the $\mathrm{m}_{\mathrm{a}} \mathrm{w}_{\mathrm{o}}$ eorwer of the of Kikenny. This settlement was eatablished in 1820; und, consildering the numerous impediments, deficiency of mills, want of practieuble romils, \&ic., much progress has been male ly the industry nnd perweverunce of this little collony.

Niswrinr, township, in the co. of Sherbrocke, is between Entom and Ditton, and is lounded in the rear hy Anckland, in front by Bury, Although the land in many purts is uneven, the general tendency of the soil is gool, and the swampy lund is fit for culture. Beech, maple, hireh, spruce, baswiond and fir are the prevalent surts of timber. 'Thn North River runs nearly through the middle of the re, and the land rises gralually from it in a series of gentle swell, of the N , ant 4. Numeroas smull stremens, after traversing this T., find their way to the North River and New. port liver in the $8, w$. corner. The extreme parts of the s. W. and a. e. curners are more hilly, particularly in the s. s., where the hills attain a considerable altitude. None of the rivers ure navigable. Severul ronds, generally in a bad state, passing to the adjacent settlements intersect it, as does the intended new one from Craig's roud.From 100 to 1000 aeres eleared, and this r. resembles Fiaton in its agricultural prodate, the state of the mechanies, price of habour and description of cattle.-(iood flax is produced for domestic use, but as yet no hemp,-13lack lend ore has been found in this $T$, und slate for roofing is prodinced in abundance.-l'ugranted and mulocated, 15,000 ucres.


Annaal Agricultural Problucr.

|  | Bushelf. |  | Bushels. |  | Bushel |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Whent | 1,014 | Potatoes | 1,33\% | Indian corn | 410 |
| Onts | 1.14) | P'eas | 2(\%) |  |  |
| larly | 115 | Rye | 1,100 |  |  |

## Lize Stock:


Newton, township, in the co. of Vandreuil, and its augmentation, leetween the seigniorics of Riganal, Soulange, and New Longueuil, is of an irregular tigure and very advantagcously situated,

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contiguous to the settlements in the Uiper l'ro. vince. On the $w$, side the land is of a very superior quality, and will produce all sorts of grain; many parts also might be employed to great advantage in growing hemp nud lhax, The s, side is mush lower, inclining here and there, for short dintuncen, to be marshy : there is, however, no actual swamp; and if the low grounds, that ure rather wet, were carefully ditched and drained, they would prove most excellent land, und furnish luxuriunt meadow and pasture us well as gool aruble land. On the most elevated parts, the principal timber is maple, beech and birch; on other parts, cedar, red spruce, alder, and hemlock. As the gromts are all recent, only a few of the lots are yet cultivated, hat the goodness of the situation and wher local advantages are likely soon to Induce settlers in much grenter numbers. In that part which is in the P. of St. Polycarpe are 48 mouls. The greatest landhold are the heirs of the late IIon. A. C. de Lathini ef Suveuse de Beaujeu, Esq., Mr. John M'Niser, and others.

Nixon Laksi, in the peninsula near Lake St. John, is a small lake $n$. of t. Kigungomishish, with which it is connected by a small channel of about three chains in length, nud about one chain in width. There is deep black land covered with nlder all around this lake, and upen the banks, nlont 9 ift. above the water, to the distance of at least a mile, the land is unbroken und level, and the suil an excellent loam; the timber is supin, black birch, spruce and some white lirch. The lake is 36 chains long, lying $s$ w. and N . E., and ubout ten chains wide- Named after Mr. Nixon, n late explorer of Lake St. John.

Nicolest, county, in the district of Three Hivers, is bounded s. by the co. of Lotbiniere ; w. by the seignorial line between the scigniory of Nicolet and the seigniories La Baic du Febvre and Courval; towards the N . by the River St. Lawrence; s. by the River Becancour, being the boundary of the S. of Blandfort and Maddington, by the rear line of the seigniory of Becancour; w. of that river by the division lines between the township of Aston and its nugmentation, aml the seigniory of Gordefroy, Requetaillade and the augmentation of Nicolet ; and lastly by the rear line of the augmentation of Nicolet. It comprehends the seigniories of Nicolet and its augmentation, Roquetnillade, Godefroy, Becuntour, Cour-

NICOLET.
noyer, Gentilly, Livrard, Fief Dutard, and the townships of Maddington and Blandford. It contains five parishes, viz.-Nicolet, St. Gregoire, Becancour, Gentilly and St. Pierre; and also the villages of Nicolct and St. Gregoire.-Its breadth, or front, on the St. Lawrence is $32 \downarrow$ miles, and its depth 20 , containing 475 square miles; its centre is in lat. $46^{\circ} 20^{\circ} \mathrm{N}$., long. $72^{\circ} 1730^{\prime \prime} \mathrm{w}$. It sends two members to the provincial parliament, and the places of election are Gentilly and St. Gregoire. -The surfuce of this co. is level and composed of light soil, sandy in many places, especially along the banks of the rivers, but in the interior the soil is stronger and more productive. It is tolerably well watered by rivers and streams, and by Lake St. Paul. The chief rivers are the Nicolet, Becancour and Gentilly, with their branches. The flourishing state of the settlements is evinced by its population and produce: the chief settlements are to be seen along the rivers St. Lawrence, Nicolet, Becancour und Gentilly.-It is triversed by a number of concession roads, besides those along the borders of the chief rivers. Two roads pass through this co., leading from the ferry opposite to Three Rivers to the southern townships, the Aston road, and that through Nicolet to Baic St. Antoine: new roads are also opened leading from Gentilly and St. Pierre to Blandford, and up to the new settlements on the Becancour.In many parts there are highly cultivated farms and good dwelling-houses.

## Statistics.

| Population 12.59.3 | Com-mils - 6 | Medieal men 2 |
| :---: | :---: | :---: |
| Churehes, R.C. 5 | Saw-mills. 5 | Notaries . . 3 |
| Churches, P'ro. I | Carding-nills I | Shopkecpers . 8 |
| turés . is | Fulling-mills I | 'Taverns . . 6 |
| Presbyteries is | Tanneries . 1 | Artisuns . . 90 |
| Colleges . I | Potteries . 1 |  |
| Villages . $2 \mid$ | Just. of peace 4 |  |

Annual Agricultural Pioduce.


Nicolet, lake and river, in the cos. of Drummond and Nicolet. The Lake is in the s. . corncr of the T . of Ham and gives rise to the river. This beautiful shect of water, about $2 \& \mathrm{~m}$. long and one broad, contains several small islands,
which are the resort of vast numbers of willd-fowl. The surrounding country possesses every trait of wild romantic beauty. The lake is environed by rising grounds clothed with trees, in some places thickly elustered together, and in others irregularly dispersed over the acclivities; beyond the first heights are seen in the distance the softened and fantastic forms of a much more clevated chain.The River, which rises in the lake, consists of two prineipal branches, distinguished by the names of eastern und western. The distunce in a straight line, from the source to the mouth, seenis to be ubnut (i) miles; und the breadth of the space which it waters about 12. It collects therefore the waters of about $\boldsymbol{\eta}^{20}$ square miles. It traverses the townships of Ham, Chester, Arthabaska, Warwick and IIorton, where it meets its enstern branch that rises in Wolfstown and descends through parts of Chester, IIalifax, Stansfold and Bulstrode; their united waters divide Wendover from Aston, and traversing the aug. to Nicolet enters that seigniory, and a little above the village receives the waters of the western branch which rises in Weedon ; this branch, traversing through the centre of Wotton, partiully waters'Tingwick and Shipton, then ruming through Kingsey, Simpson mad Wendover, it enters the S. of Courval, whence it hastens through the s. $w$. section of the S. of Nicolet and joins the main branch at what is called the second forks. The Nieolet having thus received its accumulated waters runs near the s. w. side of the village and soon aftes empties itself into Lake St. Peter, where, at its month, it divides into two streams und forms Isic Moran. The banks, in the interior townships, are high und generally covered with woods down to the water ; but in the lower part of its conrse the banks liminish very much and are less woody : from the village downward are several small islands covered with trees that form very pleasing groups. In the upper part of the river there are rapids with frequent intervals of gentle current; these rapids the Indians frequently ascend and descend in canoes. In the spring, when the strean is increased by the freshes, small decked vessels can sometimes get up from the St. Lawrence as high as the village ; but this caunot be depended upon, as the entrance is obstructed by a sand-bar, upon which craft drawing 2 ft . water frequently strike in the summer or dry season: this bar is called the Batture aux Sables. The secerery on both

## NICOLET.

bunks of the main river is varied and beautiful in many places, but on the N. $\mathbf{e}$. side it is particularly interesting. In the $\mathbf{S}$. of Nicolet this river adds considerably to the beauty of the scenery and the fertility of the lands. The banks of the main branch are cut by frequent ravines of considerable size. Both sides of this river for about 4 leagues from its mouth are embellished by settlements.
Nicolet, seigniory and aligmentation, in the co. of Nicolet, is bounded N. e. by Roquetaillade; s. w. by Baie St. Antoine; in the rear by the r . of Wendover ; in front by Lake St. Peter.-The original grant is 2 leagues in front by 2 in depth. Granted Oct. 2!)th, 1672, to Sieur de Laubia: the augmentation, 2 leagues in breadth by 3 in depth, with Isle de la Fourche, was granted Nov. 4th, 1680, to Sieur de Cressé. Both are now the property of Kenelin Connor Chandler, Esq.The soil is not remarkably good, but industry has in some degree counteracted its natural defects. Towards the lake the land is poor, of a light sandy nature, but more in the interior it is stronger and better; it lies rather low and in general level; near the village the soil, though not of the best description, is calculated to repay its industrious oceupants; more towards the rear it improves greatly and in some places, particularly on the banks of the rivers, it is equal in fertility to any in the province. Three-fifths of the S. are under coltivation and the remainder in woodland and unconceded, of which not more than 300 farms could be formed on account of the large circuits made by the 1 n . Nicolet and its s . w. branch, the main river traversing the entire seigniory lengthwise; these circuits form exeavations and enormous ravines, which deprive the farmer of much land There are 11 ranges of concessions containing 850 farms, 400 of which are well peopled. Some of the conecssions were granted as far back us 1716, and were in the front runge; each farm measuring 12 to 15 arpents by 30 in depth, was conceded at a moderute rent. The sulsequent concessions, prior to 1759 , were rented, for 3 arpents in front by 25,30 or 40 in depth, at 1 or 2 sols tournois per arpent and 1 or 2 capons for each furm. The concessions opened during the 30 years previous to 1821 , were rented at a quart of wheat and 2 sols per arpent.-It appears that the want of roads, the augmentation of rents, and the expeuses of drainage necessary to make the non-
conceded lands convertible, have been the principal obstacles to the establishment of new settlements; and in this $S$. the settlements were retarded, previous to 1821 , by unfortunate speculations in wood, which were disastrous to many of the inhabitants by draining them of their ready money, and to others they proved utter ruin.-The timber is not remarkable for superior quality or growth; on the borders of the lake it is generally bois franc and on the banks of the $s$. w. branch of the n . Nicolet it is spruce and sapin with many considerable pineries.-The roads are very good, with the exception of that which runs along the main branch of the river into the interior ; the main road to William Henry passes through the village and erosses the river at a ferry where the toll is $3 d$. for each person, $9 d$. for a horse, and $1 \mathrm{~s} .3 d$. for a horse and carriage ; several other roads intersect the $\mathbf{S}$. in different directions. There is no road over the unconceded linds although they have been surveyed.-This $S$. is well watered by the r. Nicolet and its s. $w$. branch; on both are built corn and saw-mills. The corn-mills have three sets of stones each, abundantly supplied with water all the year round, and are of great advantage, not only to the inhabitants of this $S$. hut to those of the neighbouring parishes. $A$ carding-mill is attached to the corn-mill on the N. E. or main branch of the river, and also another to the corn-mill on the $s$. $w$. branch. Salmon abounds in the river and large quantities of fish in the lake.-One-third of the grain produeed is generally sold, and the wheat is of such excellent quality that it is generally sold for seed to other parishes. The time of sowing is later than at Montreal, but rather sooner than at Quebee. An abundance of hay is grown on the borders of the lake and the St. Lawrence. The breed of horses is Canadian, and though small they are good.-The inhabitants are chiefly catholies, for out of a population of 4000 only 500 are pro-testants.-The Village of Nicolet is pleasantly situated on the banks of the river, about a mile from its mouth ; its appearance, whether approached by the river or by either of the roads, is calculated to attract the notice of a traveller, and oflersinducements forvisiting it suflicient to repay an ordinary journey to the admirers of nature's fivoured spots. - This village, containing about $\mathbf{9 0}$ houses with a church in the centre, is remarkable for its beautiful sitnation on the side of a gentle acelivity, covered
with some majestic oaks (the best timber in the seiguiory) and crested with a tuft of lofty pines. Besides the Roman catholic church, 140 ft . by 50 ft ., decorated with some valuable paintings, there is a neat well-built protestant episcopal chapel, 50 ft . ly 25 to 30 ft . In this village, about the beginning of the present century, a college for the edumation of youth was founded under the auspices of the then eatholic bishop of Quebec. It stands on a spot well calculated by the natural beauties of its situation to assist the views of so excellent an establishment. The building is on a simple, mostentatious, but convenient plan, possessing all requisite accommodation for the director, masters, and seventy pensioners. The success and reputation of this institution obtained for it a roval charter in the reign of George the Third. The original building having beer found inadequate to the accommodation of the increased number of students, a new edifice of considerably enlarged dimensions was commenced in 1827 and is now far alvaneed towards completion. It is culculated to accommodate 200 students. In the beauty and salubrity of its situation the College of Nienlet camnet be surpassed and is perhaps altogether unequalled. The establishment is endowed with lands and is managed by a boely corporate. The scholars wear un appropriate dress and the terms are made suitulle to its general utility, being alout $20 l$. per annum for board and instruction in the usual branches of educeation. This village has alse the advantage of a market twice a week.-Mr. Chandler the seigniur has made valuable improvements in this scigniory, particularly in mills, in opening new roads, in the importation of improved breeds of animals and in the introduction of agricaltural implements. There is perhaps no place where an English emigramt of moderate capital or ineome might fix his resilcnee with more alvantage and comfort than in the S. of Nieulet, for many of the old settlers will sell their farms on moderate terms in order tu make new clearances, which they of course can do with less difficalty and expense than a foreigner. Thus would the emigrant avoid the real difliculties of forming a settlement in distant uncleared woodland and be sarrounded by at lenst a portion of his countrymen and accommodated with hoase and outhuildings suited to the climate.-From Lake St. Peter and its entrance into the St. Lawrence the front of the seigniury presents a prospect
peculiarly pleasing, for hordering on that river the woud is tolerably thick, with several elear intervals through which the settlements and the village are seen in different points of view to the greatest advantage. The views in the $\mathbf{S}$. are in general truly pleasing und beautiful and impressively convey a sense of the peace and happiness of an industrious rural life.-Isle à la Fourche forms a part of this $S$.

## Statistics.



Anntal Agricultural Prodnce.


Live Stock.

| Horses | 1,100 | Cows | 2,000 | Swine |
| :--- | :--- | :--- | :--- | :--- |
| Oxell | 1,000 | Sheep | 8,000 |  |

Tithr,-" Concession du 29 mr Octohre, 1672 , faite par Jean Talon, Intendant, an Sieur de Laubia, de denx lieues de front sur aunant de profondenr, a prendre sur le lac St. Picrre, savoir; bue lione an dessus et me lietern dessous de la rivire Nicolet, icelle comprise."— Nígistre d'Intemance, No. I, folio $1 \dot{5}$.

Augmentation.-" Concersion du tme Novenbre, 1680, par le Comte de Frondrnac, Gouverneur, et Durhrsuen, lutendant, an Sieur C'rcesé, de lisle de la Fourehe, étant dans la riviere C'resere, eunemble les isles et islets qui sont dans la dite riviere, jusquan bout de la dite isle; avee trois lienes d'augmentation dans la profondeur des terres qui sont an bent de toute la largeur de sa seigaenie."-Régistre d'Intendance, No. 2, fivio 2 l .

Noh-oul-lios, Na-dihaout-lo or D'ahaouifo, lake, forms part of the n. Peribonea which runs into Lake St. John. It is about 4 miles lonsis $_{5}$ and $I$ wide. There are many islands at its entronee nud beautiful puints of flat land on the $\mathrm{k} . \mathrm{s}$. side. It is about 19 miles from the mouth of the river.

Noirf, two rivers in the co. of L'Islet. The Grande Rivière Noire is commonly called Lake Ktacusy River or outlet. It is about 5.5 yards wide and about 18 inches deep. It runs ruther rapidly over a fine smooth bed of black stones. The banks are level and unbroken and the river contains several small islands. It runs near five small mountains called the Sugar Loaves.--The Petite Rivière Noire. Mr. Gamache, who in 1829) surveyed part of the waste lands in the rear of the S. of L'Islet, towards the n. St. John, struek

## N OR

upon this river and found its north bank to be about 20 ft . perpendicular and formed of sandy earth and level on its south side: the jed of the n. is strewed with black stones. Ascending a tree on the N . bank, he discovered nothing but a flat country covered with mixed timber.

Nolas, river, in the co. of Saguenay, is the boundary line between the S. of Mount Murray and the King's Posts. It is supposed that on the bumk of this a., lying within the King's Posts domains, there is a very considerable extent of good land, and that a tract equaily good extends across the country to Chicoutimi, a distance of two days' journey, or 40 to 50 miles. The timber on this $n$. is very well adapted for sawing into deals, and a powerful saw-mill has lately been erectel near the outlet of the river at Port au Persil by Messieurs M•Leod and Duberges. There is a footpath from Malbay across the country, but it would be difficult to make a road for earriages.

Nome, la livière, rises in the rear purt of the S. of Gaspé, in the co. of Lotbinirire, and passing through the s. w. boundary line of the S. of Lauzon it is joined by the Ruissean Gosselin and soon after falls into the $8 . w$. branch of the r. Chaudiere.

Nome, la Riviene, v. Puevist, n .
Nond-Ouest, bras du, river, in the S. of Cite de Benupré. This stream is thus naued lecause it is the N. w. branch of the a. du Gouffre. It rises in a small lake in the p. of La Petite Riviere and taking a N . s . course enters the p. of Baic de St. Puul, where it joins the n. du Gouffre about one mile from its mouth.

Nortu Channele, one of the connecting branches of the St. Iawrence that conducts its waters into Lake St. Peter. It extends from Isle au Foin, opposite Fief Dorvillier to Isle a l'Aigle, near Maskinongé Bay.

Nolitil River, in the eo. of Sherbrooke, rises in various springs in the townships of Ditton and Emberton and traversing Newport it enters Eaton where it joins Eaton River.

Noatil River or Rivieife du Nord, in the cos. of Terrebonne and Two Mountains, rises in waste lands N. W. of Abercromby, und entering that r . at let 6 in the llth range, traverses it and enters the aug. to Mille Isles, where turming to the s. w. it crosses the aug. of Lac des Deux Montagnes and Argentenil to the forks at Chute Mills, where it receives the West River, and after
watering the lower part of the N.e. section of Chatham it winds over the s. w. angle of Argenteuil, where it turns a paper-mill near the village and soon after falls into the Ottawa at the head of the Lake of Two Mountains. Its mouth is divided by un islet into two channels and the width of the river up to the bridge at the village of St. Audrews may be from 6 to 8 chains. Boats and river craft aseend to the village notwithstanding the rapids and rocks thut impede its mavigation, which might be improved so as to admit of the aseent of steam-boats calculated to druw but little water. Above the bridge there is a rapid near which stands the old mill: thence to the chute (or falls) the river averages from 5 to 6 chains wide and is in that interval obstructed by 6 or 7 rapids, including the waterfall of La Chinte, where Major Johnson's seignorial corn and sawmills are situated. From this plare this beautiful river is navigable for boats and craft almost to Abercromby, il distance of twenty-five or thirty miles, and may be found to admit of being navigated much farther, therely presenting as it were a second navigable front, ollering important facilitics to the internal settlements of that sectim of the country. Aseending this river and viewing on either side the ueat habitations of the farmer, his extensive inprovements and well cultivated fields, a stranger might easily fancy himself travelling in the old settled parts of the province.The farms and estutes entitled to particular notiee are those of Captain Barron, J. M. Perkins, Esq., Mr. Gaton and Mr. Hutchinson, who have considerally forwarded these settlements.-The course of this $n$. is about 100 miles over an unequal bed, making many beautiful falls. It is well stocked with fish and the water is of a very yellow colour, indicative of the soil through which it runs.

Notre Dame (R.), v. Cap St. Michel, S.
Notre: Dame de Liesse (P.), v. Riviere Oumlefe, S .

Notre Dane pe Misaricorde (P.), v. Beaupont, S .

Notre Dame des Angrs, seiguiory, in the co. of Queber, is between DOrsanville and Beauport, bounded in frout by the rivers St. Charles and $S$. Lawrence and in the rear by the T . of Stoncham.-One league broad and four decp. Granted, 10th Mar., 1626, to the Order of Jesuits, and, like their other properties, now reverted to
the erown. -The lund is generally extremely fertile and in the front is a good rieh earth mixed with clay or sand; more in the interior a fine black mould, much drier and more friable than the foumer; in the rear a good loam prevails. The surface is uneven, and, from a fine flat near the river, rises into ridges ly ensy gradations to the rear boundary, and there becomes broken, rough, and mountainous. Abeut two-thirds of the whole are in the best state of cultivation and exceedingly well inhabited. The flat space near the St. Lawrence is called la Cunardiére, and is wholly in meadow and pasture and preduces abumdant crops of hay of supcrior quality. The arable lands are very fruitful in grain of all kinds and a considerable extent is in garden ground, where vegetables of every description and of greut cxcellence are raised for the supply of the cupital. The most cultivated purts are sparingly timbered, presenting only oceasionally rescryes of wood, where the trees are of inferior dimension and of little value, but they embellish the country agrecably enough; in the rear wood is abundant and the land is conceded to the inhabitants in small portions for the purposes of fuel and other domestic uses, of which, exelusive of their own consumption, they continually supply large quantities for the use of Queloc. The beach of the St. Lawrence in front of the seigniory is occupied as tim-ber-ground and furnished with extensive booms and every necessary means of securing the timber. The lillage of Charlesbourg is plensantly and conspicuously situated on a rising ground of considerable eminence about 4 miles N . of Quebec, and consists of abe it 70 houses, well built and mostly of a respectable appearance, to cach of which a good garden and small oreharl are attached. This village is one of the oldest and most interesting settlements in Camada. It has two churehes, one lately built, the other, though smaller and less commodious, is far more interesting, having become the centre of the surrounding farms, whence they all radiate.-The reason of this singular character in the surrounding allotments arose from the absolute neeessity to create a neighbourhood, for which purpose each farm was permitted to occupy only : space of three acres in front by thirty in depth. This contignous and continuous neighbourhood had its peculiar alvantages. Population was scanty and labour difficult to be procured; by this arrangement the facility to keep
up a road in front of each farm (which it was the duty of every proprietor to preserve) was rendered more easy.-The other advantage and not the least which this singular position afforded, was the proximity to the church, which became the signal of alarm whenever hostile attempts were made by the Indians, and was the centre of defence around which the inhabitants all rallied whenever the bell sounded the alarm to defend their possessions. Here the elections of the members of purliament for the county are always held. -A little below the villige of Charlesbourg, on the skirts of a small rising ground on the north side of a concession or cross-road, stands a small group of handsome houses, usually called the Litlle Village, which does not yield in beauty of situation to Charlesbourg.-Of two roads leading from Dorchester-bridge, one on the left is called Le Chemin de Charlesbourg and the other La Canardiere or Le Chemin de Beauport; on the latter is a succession of good houses, excellent gardens and farms in a high state of cultivation. Two houses of supurior elegance, one belonging to the heirs of the late Duetor Stewart and the other to the heirs of the late John Jones, Esq., usually attract notice for their good style of arehitecture, excellence of situation, beautiful gardens, and surrounding shrubberies and plantations. There is also a very spacious house belonging to the ecelesiastics of the seminary of Quebee, generally distinguished by the appellation of La Maison des Pretres; it is retained in their own hands as a farm and also serves as a place of recreation for all the members of the establishment once a week. - Parc of this scigniory is in the parish of Notre Dame des Anges and part in that of Charlesbourg. The I'arish of Notre Dame des Anges is very small and contains from 50 to 55 houses and an hospitnl with vary few inhabitants, who are all artisans or labourers.-The Parish of Charlesbourg or St. Charles looromée, by a regulation confirmed by a royal decree, Mar. 3, 1722, extends 3 leagues and 18 arpents in front and comprises the Little Village, the Gros Pin, St. Jerome called Lavergne, Bourg Royal, Bourg la Reine, Charlesbourg, St. Chude, St. Pierre, St. Joseph, St. Bonaventure, St. Bernard, St. Romain, St. Gairiel, St. Jacques, Pineourt, le Petit St. Antoine, and le Grand St. Antoine. In this parish are the highlands called the Charlesbourg Mountains, situated in the rear of the villages of Charlesbourg and Bourg Royal.

## Statistics.



Anuual Agricultural Iroducc.


Live Stock.

Tith:-" Concession du 10me Mars, I6eit, faite par la Compugaie unx révérends peres Jisuites; de la Sejgueurie de Notrc Dame dis finges, l'ontemane unt lione de front arr puatre lienes de protonderor, joignunt da cote da Nordest la Séphenrie de Beauport, il un Sud-ount le Comet d'Orsainaille; pur devint le fleove St Laurrut el la petite riviere No. Charles; et par derribre an hont de la dite eothcession les terres nunsconcedees."- C'ahicrs d'Intendunct, No. 2 ì 9, jolio 85.

Nothe Dame des Neiges, river, in the Island of Montreal, rises near the centre of the island mod passing near the church of St. Laurent in a N . course falls into the I . des Prairies about one mile s. w. of the church of Sault au Recollet.
Nomelole, enst, river, rises in the t. of Maria and running s. w. over the s. s. angle of Carleton falls into the upper part of Chaleurs Buy.
Nonvelle, west, river, rises in waste lands s.w. of Carleton and running s.e. into that r. falls into Chaleurs Bay about 3 miles from the a. Little Nouvelle.

Nucvelle York, $v$. Dusamee, S .
Now en, river, in Laprairic, s.
Noyan, seigniory, in the co. of Rouville, is brounded s . by Sabrevois; s. by Stanbridge; s. by Foncault ; w. by the n. Riehelien or Chambly. - 2 leagues in front on the river, and 3 leagues in depth. Granted July 8, 1743, to Sieur Chnvoye the Noyan, und is now the property of Gen. C. Burton, in honour of whon it is sometimes called Claristic Munor.-Isle aur Tetes, or Ash Island, in the Richelicu, near the conlluenee of the r. La Colle, is ineluded in the grant.-The face of this seigniory, the quality of its soil, the varieties of timber, the priee of wages, und the kinds of grain, cattle and sheep, are similur to those of Foneanlt, to which seigniury the realer is referred for those particulars. The soil is low and swumpy, but the parts that are cultivated, or susceptible of cultivation, are of a rich and furtile quality,
ubounding with fine timber of various kinds, particularly pine. Near the s.w. corner of the scigniory, and from Georgeville to Itenryville, and on the Montreal rond, are the best settlements, though most of the lands are conceled, which will stum give nearly an equal settlement over the whole.-There are no large landowners, as the land is held by Gen. Christic Burton in seignorial tenure. Population about 1s00.-The principal strean is the Petite Riviore du Sud, or Little South River, which fulls into the Richelieu a little beluw Isle aux Noix ; it waters the S. very conveniently, and is navigatle for boats and canves for ubout (i miles; it lece divides into two branches, one of which is called Wolf Creek, and ench turns a saw-mill. Were a canal to be cut to comect Missiskoui Bay and the n. du Sul (ahuot $2 \frac{1}{2}$ or 3 miles), it would le most cminently serviceable, not only to the settlers of the neighbourhood, but to the new townships on the Canadian frontier. The principnl bridges are three; one over South River on the road from Georgeville to Henryville, and one over cach brameh of South River on either sille of IIenryville on the Montreal road ; another is to be immediately built over South River on the roal from Georgeville to Jomes' Tavern. 'There is a ferry across the Riehelien tu the Isle aux Noix, where the eharge for a foot passenger is 3 d., and another at Capt. Vaughan's, three miles nbove, across the same stream to La Colle, where a waggon with one horse is charged $1 \mathrm{~s} .8 d$. The principual highways leadiag through this scigniory are two ; the first, leuding from Missiskoui Bay to St. John's, in a $N . w$. course, is a grand thoroughtare from the eastern townships bordering on the province line, and from the N . purt of Vermont to Alontreal ; and the second, leading from Georgeville directly north, intersecting the former at Jones' Tavern, Sabrevois, receives the principal travel from Noyan, Foncmult, and Grand Isle County in Vermont. The Montreal roal is also intersected near IIenryville by one from Pike River lower falls, one from Georgeville, and one from the mouth of South Miver: there are also three roads which lead to the Isle aux Noix, and one along the western shore of Missiskoui Bay. By the road from Missiskoui Bay to a.: du Sul, produce, after being brought from Phillipsburg by the ferry, is conveyed in waggons th, be embarked and sent down the Riehelicu to St. John's and other plaees.-The
annual consumption of grain is:-wheat, $\mathbf{6 3 0 0}$ bushels ; Indian corn, $\mathbf{3 4 0 0}$ bushels ; rye and buckwheat, 3400 bushels;-for feeding neat eattle, hogs and horses, $\mathbf{1 0 , 0 0 0}$ bushels of Indian corn, peas and oats. - The average produce per acre is the sume as that of Foncault,-The lillege of Georgeville is w. of Wolf's Creck, and about a mile from Taylor's mill, erected on that strem ; it contains a chareh, a school-house, 2 small stores, a tavern, 20 dwelling-houses and 160 souls.The principal articles of traffic are potashes, and the various kinds of ngrienltural produce. - IVem! $j_{-}^{-}$ ville, at the N . part of the seigniory, contains 2 stores, 3 taverns, 1 school-house, 2 saw-mills, 30 dwelling-houses and 240 somls.- $A$ rticles of tratlic are the sanse as at Georgeville, with the addition of lumber. A part of this seigniory, and a part of Foucanlt, constitute the parish of St. Gcorge. At Georgeville, near the south line of this seigniory, and at an equal distance from Missiskoui Bay on the s., and the Richelien on the w., there is a neat and commodious protestant episcopul church, 40 by 50 ft ., with a stecple and good bell. There is no parsonage honse.-The two parishes, St. Guorge and St. 'Thomas, are at present united in one cure--There are no public schools in the S., but there are nine private ones, and the average number of scholars to each may be twenty-five.

## Statistics of the P'arish of St. George.

Population $2,01+\mid$ suw-mills $\quad 2$ Peurlasherios $\xlongequal{2}$


Conn-mills . Iljotasheries . 2

| Aunat Agricultural Product. |  |  |  |
| :---: | :---: | :---: | :---: |
|  | Hushets. | Hushels. | Bushels. |
| Wheat | It, I H) | Peas - 3, 510 | Indian corn 7,ixk |
| Oat, | $12,2(0)$ | Rye . . 1,001 | Maple sugar, |
| Potatoes | 36,000 | Buck-wheat l, $6: 20$ | cwts. 31 |
| Live Stuck: |  |  |  |
| Horses | 790 | Cown - 1,3i0 | Swine . . 1,200 |
| Oxen . | 800 | Stheep - 3, $¢$ ¢ |  |

Title.-" Coneession du sme Juillet, 17t3, faite par Chart's Marquis de Beauharnois, Gouverneur, et Gill's Hocquart, Intemdunt, an Sieur Charois de Noy,an, de deux lienes de front le loug de la rivicre Chambly, sur trois lieues de profondeur, laquedie sera bor ed du eité du Nord à un quart de liene au Nord de la petite rivière du Sud, par une ligne courant Eist et Ouest, du coiti du Sud en par une higne courant Est et Onest, due rois quarts de la dite rivieve, joynalnt par une ligne parallete a celle ei-devsins an serrein concede an Sieur Foncault, le promier Jai dirnier, avec $\mathrm{l}^{\prime}$ 'sle nux Tins, ctunt dans la dite riviere Chumhly, ase les isles et iskets qui se trouseront vis-a-vis le froms, de la dite concession."-Rigistre wIntendunce, No. 9, folio 19.

## 0.

Onsrenquosquam Lakre, near the n. Matapediac. The surrounding scenery is delightfind and symmetrical, and the land has every appearance of being fit for cultivation. This lake contains salmon, trout, pike, eeds and white fish of a large description. It is about 3 miles in length, nearly one mile in lreadth, und very dep.

Onswintel Lakes, in the district of Gaspé. This chain of small lakes, some of which are one mile long und $1+$ mile broad, allords many delightful seats for cultivation, and besides excellent soil and timber possesses pechliar advantages.

Obeif. Town, re La Cohide, S.
Ol, Pantran, river, rises in waste lands und runs s. w. into the in. St. Marice below the in. Windigo.

Olivetra, lake, in the cighth range of the T . of Dorset, is environed with beantiful and picturestue scenery ; its surrounding lands are rieh, and when cultivated prove genorous ; its waters dear, pure and salubrious, abound with fish of various kinds.

Onslow, township, in the co. of Ottawa, is bounded e. by Eardley; w. by Bristol; in the rear by waste lands; in front by Jake Chaudire, an expansion of the Ottawa. The whole has heen surveyed, and, in 180.2 und 1803 , the lirst five ramges were sublivided, and granted to Boswell Minor and his ussociates, with the exeeption of $\mathbf{1 2 0 0}$ acres, conbracing the IIudson's Bay trading post at Point Mondion, on lot No. 7 in the 2 nd range, which were pitented to the Hon. John Richardson and John Forsyth, Estl., jointly. From lot No. 9, in the lst range, the shore of the lake rums nearly due north to the Ith range, which it lounds in front. The lst, 2nd, and 3 rd ranges, are traversed by ridges of massive rock, amidst which are several small lakes, one of which is distinguished ly the appellation of Long Lake, and is used as a rescrvoir for timber, through which, also, boats and camoes pass, and are carried over from its western extrenity into Lac des Chats. This t. is traversed by many streams, und well watered by small lakes; but the generality of the lands are not, as far as the surveys have extended, esteemei of a quality likely to induce emigration in that quarter. 'linis a. has no regular
roals, and is but thinly settled in front. There Was only one settler in 1020.-At the w. end or corner is Bhack Bity, und ulso one of the many rapids of the Ottawn, called Rapide des Chats. Cingranted and unlocateai 31 ,460 neres.

| Statislic:. |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Population |  | 31 | s:w-min | 11. | 1 |
| Annual Agricultural Pronate. |  |  |  |  |  |
| Oats | $\begin{gathered} \text { Mushel }, ~ l l \end{gathered}$ | $\left.\right\|_{\text {lotatoes }}$ | Hushels. $\text { . } 130$ | Inlian arom | $\begin{aligned} & \text { 1mushels. } \\ & 11 \quad 24(0) \end{aligned}$ |
|  |  | Liv" | Sturk. |  |  |
| H1orsesOxen | . . | $\because$ | Cows | - - | . ${ }^{\text {i }}$ |
|  | . $\cdot$ | 2 | Swine | . . | - 1 |

Ontahetsi Lake or Lac S't. Josepin, in the $S$. of Fansembnult, is about 5 miles long. It receives the little river Aux Pins, und discharges itself into the n. Japues Cartier.

Onfomb, township, in the co. of Sherbrooke, is loonded s. by Ascot and the a. Magog ; s. by Hatley ; w. by Stukeley; N. by Brompton.But little can be said of this township, and that little not very favourable. It is monntainous, rough, and ahmost unfit for tillage, but it contains some gool timber and some large lakes, one of which, about 4 miles long and $3_{1}$ of a mile broad, stretches into Brompton. Part of the village of Sherbrooke stands on the 8 th lot of the first range of this t --North of Orford Moantnin, where a road is now being made, there is a high chain of mountains, stretehing to the $N$. for ten miles; thence almost to the river St. Francis, it is interspersed with small lakes and swanps and unfit for cultivation: on the s. and s. w. of this chain lie other mountains mad the whole body of Lake Memphramagog, which is impassable for two to thare weeks every spring and fall. The road, which the commissioners ure empowered to make near this mountain, must ever be the griand thoroughfare for the settlements east of Lake Memphramagog.-('ingrunted and unlocated $2(1,403$ acres.

| Statistics. |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Population . . 212 |  |  |  |  |  |
| Anumal Agricnltural Produce. |  |  |  |  |  |
|  | Bushels. |  | Hushels. |  | Hushels. |
| Wheat | Mr | l'ohatues | 2,466 | Rye . | - 190 |
| Oats | Stiol | P'as | H11 | Intian corn | H0 |
| Live Stock. |  |  |  |  |  |
| Horses | 47 | Cows | 69 | Swite | 900 |
| Oxell | 531 | Sheep | - $2 \mathbf{j}$ |  |  |

() $1 / \mathrm{L}$
 4 miles N . f. of Quebee, divides the River St. Lawrence into two chamels.-I! miles long and $\bar{\sigma}_{2}^{\frac{1}{2}}$ broad, containing ( 69 sap. miles; its centre is in lat. $40^{\circ}$ off N ., long. $70^{\prime} .57^{\prime} 30^{\circ} \mathrm{w}$. it sends 2 members to the povincial parlianent, and the place of election is at St. Jean.--Granted as a scigniory 15th Jan., 1636, to the Sieur Castellon.-It is at present divided into three distinct propestics, belenging to Madane Drapeau, Monrs. Poulain, and Monsr. Le Comte Duprí. It is ulso a county of itself, and lies in the district of (Quebec, and comprehends all the islands nearest to $i$, and wheh in whole or in part front it. It contains the parishes of Suint Pierre, Saint Jem, Sainte Fumille, Suint Laurent, and Saint Francois, and the Islands of Madame and Reaux - This ishand is next in size to that of Montreal, and approaches it in fertility and richness of soil more nearly than any other part of the district of Quebee: its Western extrenity is only 4 miles from Cape Diamond. The shores incline gradually to the beach, and in some pluces are a few rocky clills, but not of great extent or elevation : from the foot of the slopes are large spaces of low meadow, sometimes intersected by patches of excellent arable land. Bordering the North Channel the beach is flat und muddy, with reefs of rocks running along it ; but on the southern side it is a line sand, with only a few pointed rocks sticking up here and there. The highest part of the island is by the church of St. Pierre, about four miles from the western extremity, and almost fronting the falls of Montmorenci ; and also just above Patrick's Hole, nearly abreast of St. Dierre, on the south side, on which is $\mathrm{p}^{\text {haced }}$ the second telegraph of the chain from Quebee to Green Island. The centre part is thickly wooded, but without producing any timber of superior growth. The soil is highly fertile in almost every part ; on the high lands it is generally a light good carth, either mixed with sand, or sand and clay ; in less elevated situations there is a fine black mould, which, as it nears the shores, is likewise blended with sand. This delightful spot is but scantily watered by the little river Dauphin, the rivulet Muheu, and a few other tritling stremms, all of which in summer-time fail of a sufficient supply to work the only two mills that are huilt upon them. The parishes of St . Pierre and Ste. Famille on the north, St. Laurent, St. Jenn, and St. François on the south, each of
which has its church and parsonage-house, embrace the whole eirenit of the islami: St. Jean and Ste. Famille are more populous than the others, and their inlabitants are wealthy and substantinl farmers. Fotit eurates perform the clerical daties of the five parishes, the incumbent of ste. Finmille serving $s$ t. Framgeis. $A$ good rond encompasses the whole islaml, and several others cross it. The churches of St. Lamrent and St. Jem are situated close upon the southern shore: the distance between them is six miles over exeedlent and well cultivated hands, richly diversified with orchards and gardens; the ground rising with an easy slope from the rond disphays the industry of the farmers to very great advantage. Along the road side are houses at short intervals from each other throughout the whole distamee. I'itrivk's Hole, a little westward of St. Laturent, is a safe and well-sheltered cove, where vessels ontwardhound usually anchor, und wait their tinal instructions for sailing. At Anse un Masamd was lanched the immense ship called the Colmmbs of 3700 tons register admeasurement, $301 \frac{1}{2} \mathrm{ft}$. in length, 50 ft .7 in breadth, and 29 ft .4 in . in depth; she was built at the expense of a Scoteh company hy a Mr Wood from Glacgow, and carried four masts. On the western point is a group of very neat houses; at several of which the inhabitionts furnish accommodations to the numerous persons, who visit the island for amusement or curiosity, both in summer and winter. The fertility of this spot is so great, and the habituns such good cultivators, that large guantities of grain, and most sorss of provisions, are continually furnished for the consumption of Quelee; among the fruits, apples and plums attain a much greater degrec of perfection than in any other phace in the lower district ; but they do not equal the productions of Montreal. In Ste. Famille there is a large stone building, where several nuns reside und keep a seminary for the education of females.--Tnis island contains : parishes.

The parish of Ste. Famille, by a regulation of Sept. 20,1721, contimed by an order in eouncil, March 3, 1722, extends $2 \frac{1}{2}$ leagues ulong the North Channel, from the house of Lonis Guerurd, which separates it from the parish of St. Piorre, to the rivulet named Pot tit Bearre. The farms range along the north chanal of the St. Lawrence, and extend in depth one leagne to the
middle of the island, and abut on the furms of the parish of St. Jeun. One furm, only, belongs to the nuns, ineluding which there ure 67 furms in this 1 ., und all are under tenure and fuhabited, besides which there are 12 rmplarements. The size of thl the furms, excepting four, is from 2 to $2 \frac{1}{2}$ front urpents ; one is 7 frout arpents, und three others are 6 arpents in front. The quality of the soil is but middling. There ure more of the maple and cherry than of other trees. Here is a convert lut no other school, for, the girls who are instructed in the convent, amounting sometimes to (io), are generally employed when at home in instrueting others of the fumily, by which means all are educated without the necessity of erecting sehools. In this 3 . there is neither viliage, inn, nor house, deserving of unch notice, nlthough nlmost all the houses are built with stone. llesides wheat, oats and peas, very little grain is grown. The loreed of swine is worthy of remark, but that of other amimals is much the sume as in other parts of the province where no particular attention has been paid to it. There is only one road, but that is a very good one. About iod ells of linen, and the sume guantity of itoffrs du pmis, are made monatly on an average by each family. Oxen us well as loorses are used in ugricultural labmer.-All the farms have been conceded, for more than a century, on the terms nsual at the time, and all of them have leen frequently surveyed. When there are too many imlividuals in a family, some of them leave the parish for the purpose of learnitg trades or taking fiarms.

The Parish af St. Frumeis de Sulles, by a regulation of sept. 20, 1721, confirmed by an (Order in Council, Mur. 3, 1722, situated in ficf Argentenay, is 3 leagues in extent, $1 \frac{1}{4}$ lengue along the South Chumel, leginning at und incloding the house of Louis Gamlin descending to the lower end of the island, and $1 \frac{1}{2}$ league along the North Chanacl ascending from the $\mathrm{N}, \mathrm{E}$. cond of the island to the house of Charles Guiard, including all the intervening lands.--'his parish is the property of Mr. Dupre. The size of the farms is nearly the stune with two exceptions; one individual pessesses a farm of 10 front arpents, that of another is about $\mathbf{6}$ urpents, all the others amounting to 52 are between 2 and 3 urpents. All the farms have been conceded long ugo; they are all susceptible of cultivation and have been accurately surveyed. The inhabitants who quit

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the parish, leave it for the purpose of following some trade, which appears to be their only wish.

The I'urish of St. Jean Baptiste, ly a regulation of Sept. 20, 1721, confirmed by un Order in Council, Mar. 3, 1722, is 2! leagues along the South Chanacl, extending from and ineluding the house of Audre Terrein to liviare Muheu, comprehending all the land. ... this spuce to the middle of the ishand.- In this purish are farms of various sizes, from 3 fromt arpents down to half an arpent, lint none so large us six front arpents ly 30 in depth. All the lauds were coneeded before 1750, and there being none unoceupied, many persms, who are desirous of muking new settlements, are prevented from doing so near their relatives und friends, and would therefore settle elsewhere if they hat the means. Not a single parishioner has migrated to the townships, for the mone of concession there practised is not agrecable to them. The old farms are too mueh divided, and the number of small rmplucemens on larren soils are continually incrensing; and their necnpiers curry on trudes witheut n knowledge of scarcely the first elements; they bring upfanilies of wretched lxeings destined to incrense the mumIser of mendicants.

The Parish of St. Inarent, by a regulation Scpt. 20, 17.11, confirmed ly un Order in Comacil, Mar. 3, 1722, is $2!$ lengues from the river Malen, along the South Chamel to the honse of Pierre Gossclin, including all the lands within these limits to the ectutre of the island.-The observations male relative to the parish of St. Jeam apply cumal! to the parish of St. Lamernt.

The l'arish of' St. I'ierre und st. I'anl, by a regulation, Scpt. 20, : 721, confirmed by an Order in Council, Mar. 3, 1722, is 2! leagues along the North Channel, from the river Pot du Beurre to the s. $w$. extremity of the island, induling all the hands within those limits as described in the con racts of concession; but should any of the in'abitants, whose grmuts extend entirely across the ishand, chonse to reside on the opposite or south side, then they are to become parishioners of St. Laurent, und pay tithes to che cure of that parish aceordingly.-All the lunds were coneeded prior to 1759, and are now, as much as possihle, muder cultivation. Alout half the farms extend rather more than two arpents in front, the others are of less extent.

OTT

## Stalistics.

| 78 | Cor | T |
| :---: | :---: | :---: |
| Churehes . . 5 | Suw-mills | Ar |
| C | Shipoyurds | River-eraft |
| P | Not | To |
|  | Shopk | Ke |

Anmal Agricullural Proluce.

|  | Ituatelt. ${ }^{\text {a }}$ | Hunhets. | Bushets. |
| :---: | :---: | :---: | :---: |
| Whent | 31, 124 |  | Mixer grain 2,19\% |
| Outs | $211, \mathrm{X} 29$ | Hye . 3,165 | Maple sugar, |
| Barley | 2,605 |  | - ewts. liz |
| Potatoes | 109,06is | ludiuncorn 31.5 | Ilay, tous 16,1:2 |
| Iite Stork. |  |  |  |
| Horses | 1,01+ | Cows - 2,008 | Swine . 1,510 |
| Oxell | - 1,6\% | Sheep . (6,90) |  |

Title_-_" Iettres d'afranchissement et de réglement de la Selgnenric de benupré et de l'Ise d'Orléans, du $2 x \mathrm{mo}$ Mars, 167 t, rapportant unc coneession da lime Janvier, lai:M, da l'isla d'Orliaus, un Sieur Custillow."-Répistere
 -Cuticrs d'Intcad. 10 a 17, jullo 750, 759.

Oims-tonn, v. Ibeabharnoia, S,
Onoquors, river, runs into the n. Madawaska neur the Madawaska settlement.

Ossioon, river, rises in the $T$. of 'Thetford, whence it runs N. W. into the T . of Leeds, where it joins Sunday River and soom after fills into the 8. Bicaneour.

Orrawa, county, in the distriet of Montreal, is bounded s. F. by the s. F. bomadary line of the S. of la l'ctite Nation, rumang $N$ along that line, from the Ottawa lliver, to the depth of the seigniory and thenee the sume course continued to the N . boundary of the province ; on the west by the N . and $w$. !ounds and limits of the province ; and on the south-west by the Grand or Ottawa River. in its whole extent to Lake Temiscaming, and from the head of that lake, by a line dite north to the bonndary line of the IIudson Buy territory. It includes all the jslands in the Grand or Ottaw: River and in Lake 'remiscaming, wearest to the connty and in the whole or in part fronting it. T'his comuty so bounded comprises the seigniory of La Petite Nation, and the following townships on the a. Ottawn: Lochaber and its angmentation, Buckingham, Templeton, IInll, Eardly, Ouslow, and all the townships in the above-described limits, on the morth of the Ottawa River.-This extensive emmety is situated between the parallels of lat. $45^{\circ} 3 \cdot 4^{\prime} 30^{\prime \prime}$ and $47^{\circ} 54^{\prime} \mathrm{N}$, and hetween the degrees of longitude $74^{\circ} 47^{\prime \prime} 30^{\prime \prime}$ and $80^{\circ} 0^{\prime} 10^{\prime \prime}$ w., from the meribian of Greenwirh. Its length is 249 miles and breadth 129 , containing $34,66 \%$ square miles. In soil, surface, elimate, an • local
sitmation, it presents numerons alvantages. It is only sepurated from the custern section of $\mathrm{U}_{\text {pper }}$ Cumada by the Grame or Ottawa River, and come municates therewith ly the conspicuons line of briages at Inth and 13y Town ; for the deseription of which und of this entire scetion of comentry, vide lat vol. patije latig.

## Statistics.

| I'opulation 2itiou | Nuw-mill* . Ii | Jhewrries |
| :---: | :---: | :---: |
| 1 'harcless, li. C. \% | (indiumbinlls 1 | \|ristilheries |
| Curés. . 10 |  | Shopkerpers |
| Presbiteries $\quad$ \% | lottoris , | Tanerna |
| Schools , :3 |  | dıtixats |
| forstmills | l'embunluries 3 |  |



| Whent | Uuvhels. | Hushers. |  | Hushels. |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | 1水, | (i, © 10 | Hixalgta | 1.301 |
| 1.115 | $\because 1.761$ | liyu | r.laid | Maple stig |  |
| Iharley | 1.2:31 | Binck | whent $7,1 \mathrm{hk}$ |  | Wis. in)(1) |
| l'otatos's | 12,20) | Indillı | (orm:31, 23.3 | Hijy, tons, | 6,3:37 |
| Jive Stati. |  |  |  |  |  |
| Hores | 9il! | Cows | - 1, $4 \mathrm{~m}, 3 \mid$ | Swime | 1,6\% |
| Went | nis. | sher | - invou |  |  |

Ottana or (imand Rivele-This magnificent and important river is so amply described in the first volume, that a rencence th the pages that contain a description of its more remarkable fentures is all that is necessary in this place. These phaces are amexel in alphatetical urder as follow:
(heneut.r, les, p. 18:1.
Conlenge Fort, p. 18:
(irand C'almuct, p. Iiks.
Lac drs C'luts, p. 18:0-201.
Luke Chuadiere, p. 1!n.
Lony Siault, p. 193.
Mondiou's P'oint, p. 190.
Ottawa, p. 187, et sc\%.
Point Firtune, p. $19 \%$.
Portage du Fort, p. 183.
Riapide du Fiort, p. 18:9.
Cinom Bridyes, p. 192.
Otren, river, runs into the n. Saguenay hadf a league alowe the Prairics, that prodace the hay consumed at Chicoutimi Post.
Oty, fief, in the co. of rimmonshi, is thinly settled and mometainous, and the soil is very light and sandy; the first und second ranges are, luwever, well settled. The road along the shore of the St. Lawrence is very geod to Anse au Con, the distance of 5 leagues; it then becomes heavy until it reaches Mitis.

Oualesaly or Laf: Ouarkat, river, rises in waste lauds in the rear of the t . of Rawion, through the centre of which it traverses to Manchester Mills on the front line; it then intersects the N , augle of the $\mathbf{S}$. of $\mathbf{S t}$. Sulpice, and entering the aug. to Lavaltrie joins the n. L'Assomption about 3 m. lowlow the chureh of St. Paul.-On this un are 9) fills, $\mathbf{4}$ of them in Rawelon and the others above $\mathbf{f}$ miles higher up the streum and not far from carh other ; the first anal secomil falls ure the highest. In Lavaltric this 14 . is broad and shallow, and much timber is sent lown it to the Quebee market. The navigation of this a. between its fillls in Killare is perfectly safe for boats of the largest size; mad its borders are fit for settlement.

Ouatshouan, o. Oulatchoman.
Oueites, river, in the cons, of I'Islet and Kamouraskia. The livicre Ouelle rises in the range of momentains in the I . of Ashfort, and taking a N. f. comrse wimls down to the St. Lawrence through part of Ixworth and the $S$. of Riviere Ouelle. This n. feels the elleet of the tide for some distance up, and is so far mavigable for vessels of Qis $^{3}$ toms burden, many of which are constantly employed in transporting to (Quebee the proluce of the sciguiory, consisting of grain, Butter, poultry, live stock, mud a coarse species of worllen cloth.
Ounlate (S.), v. Riviore Ouelle.
Oelatchouan,Ougeathmoun,Ouatsmodan or Wentsiluan, which mean in the Cree hanguages "Do you see the fills there," is a river that rises 7 miles ubove Liake Quaquagamacke aud empties itself into the s. w. corner of Lake St. John, after rumning a course of 592 miles.-The deputy sur-veyor-general had lately the good fortune to exphore this river with great suteess. Endeavouring to discover the lirst waters of the Ouiatchown, after huving exphored Lake Quaquagameksis and the aljarent parts, he ascended a high rocky mematiin called Mount Discovery, the foot of which is luthed by a river which falls in a sutecession of cascades. From the summit of the hill he diseovered to the s. w. an extensive low country, resembling a sea in its great expanse. From this momentain he descended into a tamarack swamp to a dead-water stream, apparently the efleet of monsual rains; this stream led him to the river Ouiatchouan, which there traverses an ex-
tensivo alluvial truct suseeptible of ugrientural improvemente. Here rushes grow to a consideruble height, some of which were pulled and brought up bluck earth of a clayey mature with the roots. A few mountains wero observed on appronching the great Lateke Commissiourrs, which is about $2!$ miles below the portuge of the momentain. The lake at the entrance of the $n$., which is half a leagne bromal, lies in a course $N .30^{\circ} \mathrm{n}$., which was followed, taking the centre of the lake; the land on its borders is bold und monntainoms, timbered with tir, pine, sprue and white bireh in several piaces; the shores are steep and rocky, and their aspect unfavourable for settlements, ulthough the valleys might be foumb geod. After passing a small bur of ahters which choked ur the passuge between an ishand ame the shore, and veering northwud round Pointe al' $A$ viron, he beicelda comtimation of Commissioners Lake. The landseape here exhibited in boldness and grandeur the masterly tonch of the great designer Nature. The shores rise eraggy and steep and to comsiderable elevation, above which tower two considerable eapes, 350) to dow feet high, on the castern borders. Having reached the foot of the sonthern cape and lamed on the rocks, he ascen'ed their ubrupt face, and erossed over with much ditliculty to the northern rupe, the woods having many years past heen harnt on their sammits, leaving the rocks to diseover their burren nature and makedness of vegetable monle. From the cape was diiscovered, for 20 or 30 miles to the westward, a hilly, broken and mountainoms country, showing in a few places the white summits of hills similar to that on which he stond, comtrasting with the miversal charmeter of the comentry, which is worled with fir, spruce, tumarack an' pine. A strem of some magnitude appeared to enter w. W., with an ulluvial flat at its month; this n. deseends from the breaks of the hills which form its bed. Tooking $N$. up the lake, which is diversified by several islands, he noticed ularge bay to the n. m. . He then descended the capes to the canoss and continued his survey of the lake, passing the islands which are rocky lout well timbered with lireh, fir und spruce. He then got maler the lee of Sumly l'oint und encomped for the night. The next day he passed several barren cragey hills exh:biting a wild and wretehed aspect of comatry, particularly on the eastern side ; the opposite side has not been ravaged by fire, and the rocks are
clothed with fir, spruce, birch, \&e. growing on a thin layer of vegetable monld. He then renched the B/ucherry Hills, whidh are a succession of barren eapes similar to those below Sandy Point. but possessing yet greater height and a peculiar wildness of aspect, mal are remarkable for several perpendieular cliflis which fare the lake: these hills are destitute of trees and the bottom of the clitle is eovered with blue berries of very large size, from which the IIIlls derive their mame. Having taken a transient view of the eomntry from a neighbouring elifl; he resumed his course and reached a deep bay into which enters a ronsiderable stream. Ilaviag landed on a harren rock or ishand, he observed the sun's meridian altitude, lat. $41^{\circ} \mathrm{l} 7^{\prime}$, N . and thence proseded to the heal of the lake, which he fomed to le near 7 leagues long, and its average breadth from ${ }^{2}$ ointe a l'dviron about a mile. Finding wo outlet, le determined to return to Ihail Buy, the first large bay he had observed from the eape, which proved to be the entrance of the Owatehonan River. IIe immediately cance to the head of a small caseade, where he effected " portage of 440 yards in length; unt half a mile below, mother portage on the s. F. hank of 22:3 yords, whence be reached a small bake which opens upon Bouchette latie. The general direvtiom from I Iail Bay w Lake Bouchette is about E. N. E. $2!$ miles through broken and hilly land, the diflerence of level between that lake and Latio Commissioners being between at and fio fect. Bonchette lake is abont 4 miles long, and round it the land rises, diseovering a very sandy light soil. He then entered Laker Oaiatrhoum, about 1f mile long and 1 mile lroad. Searching for the motlet, he made the tome of the island that lies at the end of it, where the land appears of better quality and continnes so for some distance along the Goiatchonan River, which runs with a very swift current to the head of a rapiad which oreasions a portage of biat yards on the western bamk. Here the elm, back hirch, pine. fir and sprnee are fomm intermined, and growing on an argillareous lom heneath a rich vegetable monald. Lenving this portage, the river acpuires comsiderable magnitude, being noout for yards wide, and the lamd offers great susecptibility for settlement; the timber growing on its hanks is ash, black birch, elm, spruce, fir, bailsim, and some white pine. The general comese of the river is abont N. N. W. to another portage below a few
suabll rapids, which he shot down; hore a little stream that rises in a small lake, which is seen firm the river, enters the s . bunk. This portuge is on the eastern hame, and is bibl yards in longth, a furlong below which is a rapid divinled hato two chamels by an ishand. The river then tuker a N . course und runs down with great swiftness, frepuently interrupted by rupids, which were generally shot down by the voyagers, his compulions, on which orcasions they exhilited such dexterity und alroitness in the management of the cance us always excited his nstonlshment. On arriving at a rapid, Vivier, the howman of his comoe, woull generally land and examine the state of the rapid before venturing down: if his decision was for landing, a portage was eflected; if for shooting the rupids, the deputy survepor could always rely upou his experienee, for he had unlergone many trials in the service of the edebrated traveller and navigator, Captain Franklin, in his last expedition for a north-west passage. The motions of the helrisman are entirely regulated by those of the lowman, who watehes the course of the water, or, as it is called, "fil deat"." On coming to high surges (lomillons), the padilles are suspended, and the canoe in its passage frequently takes in as sea; when the channe! is to he regained, the kow and helmsaman draw with their puadles on the same side, which is termed "rembarrer."- A peculiar lisplay of mative eoolness and dexterity was exhibited ly the guide in the alescent of a rapid; the facility and at the same time the degrec of indifference, accompanied with a knowing smile, with which he managed the padille ut the helm was truly characteristie; the wildness of the surroumbing oljects, his tlowing black lank hair playing in the wind, and the general stillness and silence of the rearaining hands, who anxiously watched the countenances of the two active characters in the scene, excited a degree of interest that cumnot be described.-Another portage was afterwaris eflected on the eastern bank, 440 yards in length, where the river is divided into two channels by a large islamb. Thence he came to a portage where a small carrying-pluce of 20 yurds is crossed upon the island, on which an abundance of berries of varions descripuions ure found, wild earrants, blue berries, \&e. The land now ceases to ofler that favourable appearance for settlement, being in many places rocky and hilly, and

In others low und swampy; here the prevelent timber is spruce, tamarack, fir and some white hirch, Alont half in mile below the last portuge he anme to the Greut Finll, where a carrying-phace in crossed on the western bink of $\mathbf{3 0 0}$ yards to the lower lamding und basin. The ruchs are all granite and of irregular inclination, and the land is very poor und rocky, producing chiefly only the tumarack and fir. Having lannehed the comoes below the full, uloust (b) feet in height, he left this purtuge, und about 3 furlongs below it cane to another un the N. s , bank. On leaving the landing he ascemed a high mometain, from which a similar one was olservel on the opposite side of the river ; after which he again returned to the river, which there rums as usiul very rapidly. The portage proved of a mice long and traversed a very rocky rugged comotry, a which be frepuently lost the path which was bit little beaten. The river here is nlout $2: 0$ ) ft , under the level of Sake ()uintehounn. 'The rapids foblow each other in quick succession, rendering the navigation for cmoos ulmost impracticable in ascending the river, but many of them can be shot in descenting. Having enemmped for the night, at brenk of day he again cmburked his cunoes at the foot of the rapids, where the river is interspersed with several islames, and came to a portuge on the N. Dank, which avoids a considerahle rupid, but which, however, was shot by the eanoes wibaont loading, each leing manned with the bow and helmsman. The portage, half " mile long, is partly at the foot of high hills and partly over them, whence the river rums N . to some rapids which were slat down us far as the Long Rapids of the fulls, so called on aceount of a small strean falling from the summit down the abrupe face of the hills which form the hanks of the river. About a mile below these rapids lie eflected another portage, where, reaching the stumnit of a hill, to bis inexpressible joy he beheld a prospect of Lake St. Juhn, which appeared much like a sea in the distance or a cluad resting on the horizon. In descending the river the land for some distance gradually assumes quite a different character, being timbered with black birch, spruce, pine and some maple. The clay makes its uppearance upon the surface, which is irrigated by several streuns intersecting the path, that here appears well beaten and daily frequentel. Having descended about $2: 50$ feet into the alluvial land at the foot of the hills, he found the soil of un ex-

## O U I

cellent quality, being winat is frequently culled terre grise, producing mule, tir, ash, phes, spruce and some cedar. Ite then passed a large strenm, ? of a mile heyond which he cume to n superior growth of cedar on the borilers of Lake St. Jolin, and som viewed with peculiar delight the expunsive shect of water presented hy that hematiful lake. All was cala nat the monent save the breeze that rippled upom the surfine of the labe. The ishands in the distance und the loundless view beyond them enlanced the interest and admiration the lake excited, and displayed, as it were, n new ntmosphere before the voyugers, who hal been so much confined by the eomparatively limited sphere of rivers, swanps, hills, ponds and inferior lakes.-llaving made choice of an encumpment, beneath pendent cedars, on the samily lendel or allavion of the lake, the deputy surveyor-general divided the remaining store of spirits among his companions and ment the health of the king was given, in honour of the suceess that thus attended the first expedition fitted out under the maspices of the provineial legishature to explare this hitherto little known prortion of the province.- The Cireat Fulla of the Ouiatchouna are about a mile from its month, and dencend siaft. From Iake St, John to these mugnilieent falls no sumoth water is met with, the river being one continued rupid. These falls rival those of Montmorenci in height, and far surpuss them in the distribution of the water as it descends over the pendent rocks. These beatiful und splendid falls can be seen from the opposite side of the lake, and have given to this river its name.-'the fishing-sensm for white fish in the Oniatchousn commences at its mouth alsout the 15th of Oetuber; in one day in 1127 the fishermen emight $3(3)$, and in the whole senson ubove 1700 , which, being preserved by freezing, subsisted the peophe of the Post and Indians till spring, ench fish on an werage weighing from $1 \frac{1}{2}$ to 2 lh . The season for the fish called nurwanish is from the listh May to about the goth or latter end of Jume; they are chiefly tuken with the hook und weigh from two to three pounds each.

Oumtchomaniteh or Latiaf Ouintchouan, river, falls into Lake st. John about 3 miles from the Ouiatehoum. It deseendy to the lake at the bottom of a bay whose shores as well as the led of the river are composed of limestone. The

## 1 A

land near its mouth, as seen from the lake, into which it dencends as a rapid, appears to be gesul nud level.

Oumuathhotan, v. Outatchoudan.
Otiqui (L.), v. Wiqui.
Ounaris, u projected tewnship in the co, of Megantic, stretches from the $\mathrm{N} . \mathrm{iv}$. corncr of Dorset to the n , angle of 'Tring.

Ouits, il l', river, runs into the N. Chummoushuane. It produces nilamon.

Outanden, lake, in the S. of Ibicameonr, conneets with Lake St. Paul and purticjpates in the general amenity of the sitantion ; it derives its nome from the immense quantities of birds of that spectes (bustards) that firmerly frepuented its borders, although now one of them is rarely seen, the increase of settlements having long sinece driven them to more solitary situations.

Oyramose, Riviere aux, falls Into the Sagitenay ubout midway between Ha-In loy and Chicontimi, on the opposite side. Its banks are in meadow for 15 urpents upwards and perhups further. It is an inconsiderable stream and nearly similar to the St. Charles nemr Qucbee.

## 1

P'sbon, it the entrunce of the Bay of Chaleurs, and in the eo. of Gaspic: The hays of Great and Little Pubos, abont is miles from ench othor, lic abont midway between Cap D' Espoir and Puint Maceperemu. On the $w$. side of Grent Pahos Bay is a small village, and on the e. side, on a projecting point, stand the summer habitations of the fishermen, as they are usually termed: several streams descend into this bay from n mumeroms chain of smull lakes to the north-westward.

Pachor, seigniory, in the co. of Rimonski, is between Mitis and Le Iruge, und boumled in front by the Sit. Latwrence. It is, by the title, one lengue in breadth and one lengue in depth, and extends half' it lengue on eath side of the $n$. Mitis. Granted, Jan. 7, 1689, to Sieur Pachot. -The surfine of this small tract is generally mountuinous and broken along the front, and atliords but little good land for agrieultural purposes.
Tithe:-" Concession du 7me Junvier, 1689, faite pmr Jucyucs de Brisay, Gouverneur, et Jian Bochart, Intend-

## P E L

ant, tur Sieur l'arhot, de la rivière de Mifis, dans sat devanture, sur le thene St. Lamernt, jusiperia une liene de profondeur et mate liene de terre sur le thense st. Linurent, moitifu nudessus et moitié audesous da la dite riviere sur' semblable profondent diune liene."-Régistrc d' Intiondaner, Nos. 3. finho 21.

## Paspemac, r. Cox, t.

Pastagoutsie, river, rises in Lake Kiguagomi near Sable Point, and is one of the outlets of that bake by which it diseharges its waters into the Sagraenay about 11 miles x . w. of Chicoutimi. It is said that it passes iander a mountain in its coursc, but that circomstance has not been satisfactorily proved. It runs through a series of heautiful lakes, one of them of considerable extent, to which Mr. Hamel's nume has been given. -On this $n$. is a hill 400 ft . above the level of the water, whence the traveller perecives a fall, the sound of which he hears for some time in descending. IIe then reaches six succeeding falls, each on an average ten feet high; at the highest of them the rock is so perpendicular that any person can walk without receiving much damage. From these he asecmds to the great falls, about 240 feet, which in spring, when the waters are high, are magnificent. It is supposed that these falls, being heard at a very great distamee in spring and being very noar the Saguenay, are ...nat gave rise to the famed falls of the Sianenay which every one has hearet af bat no one seen, particularly as the Indians aflirm that tiere are no great fahls in that river but a suecession of great rapids. The grouml is rocky, but where there is soil it is a fine mould: the timber consists of black and gray birch, a few white pines, epinette, fine cedars, white spruce, and in one place a considerable-sized sugary of small maple. It is said, on the authority of Indians, that there are higher falls than those above-memioned, which they also call rapids. This n. retains its name through its entire course from Lake Kiguagomi to the Sagnenay; on it are (i portiges, 4 short and 2 very long, one of which is longer than the ohler. At the rate of a white man's travelling, it wonld take six days to walk from Lake Kiguagomi alongside of the river to its junction with the Saguenay.

Peimas (S.), v. Mitis.
Pelfetieif or Pelitien, river, runs from the N. E. into the river Sagnenay narly opposite HaIta Bay and below I'ointe aux Roches. The Ruisscan Peltier descends rapidly between the

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rraggy high hills that form its bed. At its mouth is a bay calleal Peltier's Cove, a good harbour for vessels, where this stream is 80 links wide.

Peltien (R.) v. Pehfetien.
Peninnula, v. Lake St. John.
Perin, river, in the $S$. of Champlain. On the Ruisseau Pepin is one saw-mill.

Pepsiaquack, river, in the co. of Bomaventure, rms into the N . E. side of the R . Matapedine about ( $i$ miles from its month.

Pepsinqu inis, river, in the co. of Bomaventure, rums into the . W. side of the n. Matapediac about 8 miles from its conlluence with the listigouche.

Penese, in the eo. of Gaspé. This remarkmble place is situated on the extremity of the s. shore of Malbay. The village is seated on a rising ground and contains about 70 houses, principally inhabited by tishermen; and, like New Carlisle the chief town, has a court-house and a gaol : the beach in front is very convenient for the coring of fish, and some of the best banks for entehing them in Malbay lie ofl this part of its shore. The appearance of the land behind Peref and its immediate neighbourhood, appronehed by sen from the N. s, or s. w., is that of the enormous ruins of ${ }^{\circ}$ some ancient fortress of more than human construction. The Table Roulanle, a rock of frightful height placed on the summit and leaning over the side, seems to toter and threaten in its fall the village which lies beneath near the promontory of Mont Joli and Percí rock. This singular fragment is piereed (whence is derived the name of Perei) by two arches, which resemble at a distance the portals of fortifications in ruins, and uppears like the "mains of some enormous wall which have sarvived the disaster that destroyed the adjarent works. The spectator may approach it at low water from Mount Joli withont wetting his feet. The distance letween the mount and the rock is about 50 ft . When the rock is upproached for the first time, the spectator trembles lesi it should fall upon him; its height is ut lenst 300 ft . and it is about 30 yards in its widest part, but its breadth above the arches is not more than 20 ft . Besides the two great arches, there is a lateral arch on the N. E. side searcely pereeptible from the water. However high this rock may be, it is low in comparison with the aljacent eapes N. W. of the village of Perce, which rise one above the other as if mountains piled on moun-

## PER

tains had heen eut through the middle and one part had fallen into the sen, while the other part remained a naked and frightful chain of precipices of unequal height. The Island of Boarenture, rather more than a mile from the main land, terminates this picturesque seene, not to be exceeded by any other on the American continent. The great number of monntains and precipices in this place renders it very sulyject to sulden storms and violent gusts of wind, which has induced some to call it Terre des Truputétes, the Land of Tempests. In fact it is an astomishing place, and the fertile fancy of romance would choose it above all others for the seene of marvellous histories and supernatural adventures, visions, spirits and enchantments. Until within a few years this steep rock was consilered inacecssille mul its only inhahitants were the sea-gull and the commoraut ; here they laid their eggs und reared their young in perfect security. A young man of Percí, full of mirth during a holiday, undertook to ascend this rook by means of the lateral arch: his first attempt was unsurcessful-his heart failed him and he descended; but after a minute or two he made a second attempt and to the great astonishment of all the spectators he succeedet, apparently with mueds ease. He phaced a little thag on loth extremities of the summit and, by means of ropes aud ladders, many others were induced to aseend, partly out of curiosity and partly for the eggs and hay which were there found. The sea-birls being disturbed in their retreat abanaloned it, and their departure was considered a puhlie loss, far the fishermen returning from sea in dark and stormy weather were always, if out of their course, guiden safcly home ly the eries of the hirds heard from their rocky dwelling; the bold feat of this young man deprived the fishernen of this advantage and the pwer of the food which these birds attorded. A police regulation, therefoe, with the consent of all the inhubitants, has prohibited any one from ascending this rock during a certuin part of the year ; this has had the lemeticial effect of inducing the hirds to return to their ancient habitation, where they now live and multiply under the protection of the law.-Two miles $n$. it is said that two men-uf-war bxlonging to the squadron that attempted to take Quelece in 1721 were wrecked.-The settement of leres derives its nane from the rock which the French Canalians eall Ruc l'resé.

## PER

| Statistics. |  |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Population 38 Churehes, II. C. Villages |  | Corn-mills  <br> Shopk cepers 1 <br> Artisms  <br>  2 |  |  | 1 River-cralt |  |  | . |
|  |  |  | Tonna | ge | - $3(0)$ |
|  |  |  | Keel-b | bonts | . 107 |
| Amaal Agricultural Produce. |  |  |  |  |  |  |  |  |
| $\underset{\substack{\text { Onts } \\ \text { Potatues }}}{ }$ | $\begin{array}{r} \text { Bushels. } \\ 1,37, j \\ \mathbf{4 j , 9 0 6} \end{array}$ |  | P'as |  | - |  |  | Aushels. [ N |
|  |  |  |  |  |  |  |  |  |
|  | Live Stock. |  |  |  |  |  |  |  |
| Horses |  |  |  |  | Cows |  |  |  |  |  | Swine |  | 173 |
| Oxin . | 120 | sheep | . |  |  |  |  |  |  |

Percienca, river, rums into Lake St. John amd is navigable for large batemux for many leagues and higher up for bark canoes.
Pracme, a ha, river, in the $S$. of Madawaskin, runs into the n. Madawaska near the head of Lake Temiseouata. It is from 20 to 30 ft . wide and greatly abounds in fish of the usual varisties.
Primaumancies, river, that falls into the $w$. bank of the Peribonea, is now ealled Dat:id Kiter. in menory of David Stuart, Esty. The land on cach side, as far as the first portage, which is alout 6 chains long and alout !!! miles from the mouth, is generally low, and, though light, being a mixture of sand and chay, is tolerably susecptible of cultivation. The timber is white hirch, spruce, pine, salin, with a little elm, ash and willow. l"ide 1):aid River

Pbunonea, river. "The Singular or Curions liver."-The mouth of this river is on the northernmest point of Lake St. John, viz. in Jatitude $40^{\circ} 42^{\prime} 47^{\prime \prime}$, mul its course is from the E. N. e. ; it is ahout 45 chains wide and the current is moderate as fiar as the falls, which are ahout wine miles from its mouth. These fills are three in mumber and ahove them is the Lake. D'Ahamuilen or Na-d'hami-lo, about 4 miles long and one wile.-This river may le said to be the most beautiful, and that which oflers the mest advantagems site for a settlement, of all the rivers in that part of the country. Its banks are level and wooded with a mixture of aspen, white firch, red and white spruce, sapins and seattered red and white pine, with eypress. The higher this u. is ascenuled, the letter the land appears to be.

Pernow, island and seigniory, lies off the s. w. end of the Island of Montreal and is included in the co. of Vaudrenil. It was named after the first governor of Montral, to whom it was granted Oct. 29, 1672.-The seigniory of lsle l'errot ag 2
also includes the Isles de la Paix, that lic in front of Chateauguay and Beauharnois.-Granted to Sienr Perrot Oct. 29, 16ize, and is now the property of Arrable Diziry, Esq.-Isle Perrot is about 7 m . in length mud nearly 3 in breadth at its widest part: it contains 143 farms, of which rather more than one balf are settled und tolerably well cultivated; the soil is generally light and samdy; in some places an unceren surface of rock. The wood is not yet entirely clearel, and of what remains leech and maple constitute the chicf part. The houses are seattered near the roads, but there is no village; there is one church and only one winduill. Two fiefs are in this $\mathbf{S}_{\text {. : one, called }}$ Fief lbrucy, 10 acres in front by 30 in depth, is the property of the representatives of Ignace Chenier; the other, named La Framboise, is of an irregular figure, containing 180 superficial acres, and belongs to Frimçois Freinch. There are four ferries from Isle Perrot : the lirst to Ste. Anne, in the Island of Montreal, for which the charge is two shillings; one to the main laul above the rapid of Vaudrenil, and mother to the foot of the same, one shilling und eightpence eath ; the fourth is to the camal at lointe des Cuseades, for which the demand is three shillings and fourpenee cach person. The lsles de la Paix scrve for pasturage only. (Iide rol. 1. p. 212.)

## Statislics.



Annual Asricultural I'roduce.


Litur Stuck.

Titli.-" Concession du s9me Ortobre, 167\%, fuite par Jcan Talon, Intendint, de l'isle J'arot et autren adjacentes, fomprise l'lale de la Patir, l'Isk aux Pinx, l'me Stc. Gicne ieze et l'lale St. Gilles."-Rigistre d'lutendanic, No. 1, folio. s.

Perry's Stneam, rises in the t. of Emberton and running s. traverses the $T$. of Drayton, and piercing the province line enters the r. Comnecticut a little above the Great Falls.

Pentinuls, scigniory, in the co. of Portneuf, is

PET
bounded in front by the barony of Portneuf and on the other sides by waste hands.- 11 league in breadth and niae leagues in depth.-Granted, Oct. 11, 1753, to Sicur Perthuis. From the boundary of Portneuf the land rises in a broken and irregular series of heights towards the rear, where it fulls in with the N . w. rilge of monntains: the soil for a league or two in the interior is a light loam or clay, sometimes covered with a thick layer of fine black nould; these spots, if brought under cultivation, would no doubt prove very proluctive: of the quality more to the rear nothing has yet been ascertained. No part of the grant is appropriated to agriculture. The timber is in general very good and abundant, consisting of the best kinds found upon a dry good soil, us maple, beech, ash, birch and pine. The lower prortion of the S. is watered by the n. Ste. Anue, which runs across it, but in the other parts there are only a few small strems that break from the sides of the momtains.

Tithe:-" Conession du Ilwe Octobre, 1753, faite Jar It Marquis Daqucsn, Gouvernewr, et Frangois Bigot, Intendant, au Sicur Perthuis, d'une lieur et demie de front, sur neut lieves de profondeur, a prendre aut bout dro trois lisues de profordeur de Portncuf:"-hégistre d'Intendanc, No. 10, folio 17.

## Peshikiouinamishushili (R.), t. R. Des Aulinals.

Pesquianan, river, in the co. of Bonaventure, rums into the $s, W$, side of the n . Matapedine about 9 miles from its mouth.

Petite Ferme, river, in the parish of St. Jonchim, in the S. of Cite de Beaupré, runs through the Domaine into the St. Lawrence.
Petite Isle, v. l. St. John.
Petite Nation, river, winds through and traverses the $S$. of the same name from N. E. to s. w. and running through a mountainous country finally discharges its waters into the Ottawn w. of the neek of land that unites the peninsula with the main land near the head of an arm of the Ottawa. It is alout 3 chains wide and is navigable for batcaux nearly the whole your us far us the mills, 5 miles from its month; above this the $n$. is rough inul rapid. It issues from a number of lakes about 100 miles in the interior well stocked with fish, one of which is named Lake Papinean.

Petite Nation, seigniory, in the co. of Ottawa, is boundel N. e. by Grenville; s.w. by

## PET

Lochaber Gore ; in the rear by waste hands; in front by the n. Ottawal.--5 lengues in front by 5 in depth. Granted, May lith, 16i74, to Messire Françis de Laval, Bishop of P'étrie, the first Bishop of Quelec. It is now the property of the Ilon. L. I. Papinemu, the Speaker of the Howse of Assembly. The Ottawa indents the front with several bays and large ponds, towaris which the land is low but of excellent quality. The land, to a great distance in the interior, is fit for the cultivation of every species of grain, hemp, flax und grasses of all descriptions. On the margin of the rivers large tracts of fine natural mendows and pastures at present enrich only the earth with their exuberant plenty. The inlets and ponds abomad with fish in great variety and the neighlowring grounds with gane, duck, teal and other wild fowl in great guantities. Penctrating deeper into the seigniory, the land has a gradual ascent and is clothed with timber of the best kinds; the oak is of superior quality and of the largest dimensions fit for ship-building. The main rilge of mountains, thut takes a westernly course from Quelee until it falls upon the Ottawa, crosses La Petite Nution ahout the midule; beyond this intersection the remainder of the grant the been only partially explored and the quality appears to be much iuferior to that of the south, although the various sorts of timber seem to retain their superiority, or are at any rute but veze little inferior. From the range of heights and the upper lands several small streans have their soures, whene in variens directions they water the valleys in their way to the Ottawa, but they are too inconsiderable for other purposes than irrigation and working of mills.-Alsut one-tenth of the seigaiory is conceded, und the tirst contritets of concession, 8 or ! 1 , were mule in 1810. All the lands in the front are conceded, and 3 new concessions, called St. François, St. Charles and St. Amedec, extending backward to the a. La Petite Nation, are made, and ouly one-tenth part of each is us yot uader oecupation. The farms are unusually large for French grimts, being © arpents by 10 , cach of which puys 4 bushels of wheat and 2 French cruwns annunlly. -The rond opened by the commissioners for internal communications runs across the front of the S., having setters on earh sile who keep it in constunt repair. The sum of $3,(1$ (M) $)$. was voted by the provincial legislature in 1827 for the improvement of this important

PET
route, widh conncts the new settlements on the Ottawa with the more settlel parts of the district of Muntreal-A small river runs through the middle of the first front concession and drives n corn-mill with 2 sets of stones and also a sawmill having only 4 saws. These are sufficicut for the wants of the seigniory. At the falls 1.. the n. La Petite Nation is a saw-mill which annuaily ruts for exportation from 45 to 50,000 thick planks and deals, besides which a great quantity of shingles are made. The sawn timber, as soon as cut, is put into a canal made of wood extending $2,400 \mathrm{ft}$. from the mill to the bottom of the falls, where it is immediately rafted for the Quelee market.-The population now amounts to 800, which constitute above 140 familics, of which more than 80 are catholic: almost all the inhabitants reside on the first conce sion in front. Although the improvements are progressive and will become more rapid from year to year, the settlers are as yet too poor to eflect much without the assistance of the seignior, who, encouraged by the last act of the legishature in fivour of education, intended last year to buill a school-house with stone; and about 9 years ago a chureh, 90 ft . long, was built with wood.

Tittc.-" Coneession par ln Compugnie tes Indes du 16me Miai, libat, a Messire Francois de Laval, Fineque de Pétrér, et premier Evéque de Quebec, de ciay lienes de terre de front sur eing lieuss de protondene, sur le flewe St. Lanrent dans la Nourelle Fran'; elliron guarmie deux lienes au dessus de Montréul; a prendre depuis le sault de in Chaudière, vulguirement mppele La P'ctite Nuion "II desecendant le tlenve sur le chromin des Ontazas."



Petite Riviene, in the S. of La Salle, runs s. within half $n$ mile of the chureh of St Constant into the a. La Tortue.

Petite Riniene: (P.), v. Cote ane Beaupbe.
Pretat Lace, le, in the S. of Cote de Beapré, has two discharges, one ly the Rivirre de la Friponne, the other by a little rivulet called Dieharge du Late, es. of Cap Tomrmente, which is dry in summer extept after rains.

Pextr-lias, du, river, in the S. of Cite de Benuprí, separates the parishes of Ange Gardion and Chitewa Richer. It was formerly called Rivirre Laval. There nere two hamdsome mills on this 1 ., one for grinding corn and the other for sawing. This n. hus been considerably increased by the junction of another $n$. which formerly dis-

## PIL

charged itself into the n . Montmorenci. The Rivière du Petit-Pré falls into the St . Lawrence opposite the eentre of the Island of Orleans.
Petit Village, v. Riviere du Loup, S.v. Kamouraska, S.

Phillipsburim (V.), v. St. Aimand.
Pickouagamis, v. Assuapmoussoin, a.
Piemievilies, seigniory, in the co. of Yhmaska, is in the rear of St. François and is bounded s. and s. w. by De Guir.- $1 \frac{1}{2}$ league in front by oae lenguc in depth. Granted, Aug. 3, 1683, to Sieur Laurent Phil! , 1 e and is now the property of Mr. de Montenac.-A tolerably good soil is the genernl charncteristic of the grant, which in some parts lies low, but there are no swamps. The lest land is on each side of the St. Francis, where are the principal settlements and the best cultivation; the quantity under hand amounts to one-third of the whole or a little more. The river St. Francis runs through the S., dividing it nearly into two parts, and affords the advantages of easy and expeditious conveyance, as its current her alouts und towarls the St. Lawrence is very rapid. An inferior deseription of timber prevails; enough, however, of the better sorts is found to supply the wants of the inhabitants. The river turns a corn and a saw mill, and forms two or three small islands covered with trees of no real value, although exceedingly decorative.

> Title-" "Concession du Bme Aoit, liss3, faite par Lefebere, Gouvemeur, at De Meuliss, Intendant, an Sieur Latrent Phillippe, d'une liene et demie de terre de front sur une liene de profondeur, joignant du cote du sudonest lew terres non-concédees, d'autre crité au Nord-onest. $\mathrm{d}^{\prime}:=1$ bout atur la Scigneurie du Sieur Croverer, diantre aux terres non-"meridees, avere les indes et indets fui se rencontreront dans la dite profondenr, la riviere St. F'ranpois comprise dans belle profondear, encorte pu'clle fut au milieu de la dite profondeur."-C'ahiers d'Introdaner, No. 2 a 9, folio :o1.-Ins. Con. Sup. Ittere 13., folio 1!!!.

Piemmeviles, a village in the S . of Berthier, in the co. of Berthier. It contains 25 houses, including one inn.

Piermina, Olin, river, ruas into the n.e. bank of the St . Matrice below the n . Windigo.

Pildinms, four islands lying about $1 \frac{1}{2}$ mile ofl the S. of Granville and Lachenaye, stretching nearly its whole breadth; they are only piles of rock covered with low brushwood and a few small trees: the westernly one is the station of the telegraph No. 12.

## POM

Phiieñ, y. St. Mavrice, r.
Pins, aux, river, rises in Lake Cutiatendi, in the mountains of Fausembault, near the $S$. of St. Gabriel, and taking a s. course empties itself intu Lake Ontarietsi or St. Joseph. The average breadth of this small river is about one pereh. and its course 5 leagues.
Piscamineau, river, runs into the n. Matapediac; it turns a saw-mill, and the adjacent country aflords inmense quantities of pine, which ean le floated down to the mills with facility for many miles in the interior of the country.
Pisnay, river, runs s. w. into the n. St. Maurice between the rivers Kisikian and Juglers.
Pissaduticne, river, runs into the Saguenay and is an inconsiderable stream resembling the n. St. Charles near Quebec.

Plante, la, river. Ruisscau la Plante traverees the S . of St . Ours s. w. and runs into the Richelieu.
Pocataire, Pocadiene, of Pocatiere, i. Ste. Anne, S. in the co. of Kamournska.

Pointe aux Bouleaux, v. Sagurnay, in.
Pointe aux Tiembles, $v$. Montueal.
Ponnte afx Tuembles, $v$. Neuvhile, S.
Points aux Vacues, es the N . shore of the St. Lawrence, between the rivers Saguenay and Bergeronne: this is the only spot where persons might at present be induced to settle. It derives its name from the walrus, an animal once common in the Suguenay country.

Pointe Clabre, v. Montheal.
Ponte du Chene (R.), y. Du Cuene.
Ponfe de Lac (S.), e. Tonnancoum.
Ponte Lavi, $v$. Lauzon, S.
Ponnt St. Peten, fief, in the co. of Gaspú, juts out from the main laiad and separates Gaspo: Bay from Mal Bay

Statistics.
Iopulation , Ils $\mid$ Ked-boats . It
Annal Agricuttural Poolncr.
 Live Stock.

Pcmans, aux, river, in the S. of Neuville, runs a heautiful and meandering course, and is lower down the S. than the n. Jacques Cartier.

## 10 R

1 O R
Ponsonay, a projectel township in the en. of Ottawa, boundel e. by Harrington; w. by Rippon; in front by La Petite Nation ; in the rear by $A$ mherst.

Pontagie, lu, river, deseends from the parish of St. Constant, in the S. of Sault St. Louis, where it takes the name of Rivicre de St. Pierre, and runs before the church of that parish. It discharges itself into the St. Lawrence in the Côte Ste. Cathorine, 5 mikes froat the village of Laprairic. The Rivicre du Portage is partly dry in summer and never navigable.
'ourage, du, river, one of the carly tributaries of the n . Batisem.

Pony Daniale, scigniory, in the co. of Gaspé, lies a little w. of lalms, in the Bay of Chaleurs.$3 \frac{1}{2}$ leagues in front, beginning hulf a league e. of the eape formed by one of the sides of a bay eailed Port Baniel and extending westward, by one league in depth. Granted, Dec. 12, 16:)6, to Sieur Rene d'Enemu.-The bay forms a snug inlet.
 Lomis de Bhall, Cimwerneur, et Jean Bocharf, hatendant, an Sieur Réme al Encau, de trois licues et demie de terre de frome, au lien dit le Port Daniet, dans la Jtair des Chutrars, te dit front in commenere demi licue al LEt du eap qui tait un des cotes de l'Auce du dit $l^{\prime}$ ort Daniet, á continuer les dites arois lienes et demie al'Ones, sur une liene de profondeur; aver les ruisseanx, rivieres ot thangs, si aureus me trourent dans la dite ítendue."-Registre d'Intendunct, No. 5 , folio to

Pont Joli, river, rises near the raur line of St. Roch des Anmais, and running N. w. traverses the S. of Reanme, and through the S. of St. Jean Port Joli it reaches the St. Lawrence.

Pontlanis, towuship, in the co. of Ottawa, and in the rear of 'Fempleton and Buckingham. The eastern quarter was surveyed and subdivided in 1805. It is watered by the River Blanche, and is reported to be mountainous and rocky, but perlaps a more aecurate survey woun. lead to a more fuvourable report.

Ponteeur, barony, in the co. of Portnenf, is tounded N. t: by the S. of Jacques Cartier ; s. w. by Deschambailt; in the rear by lerthuis; in front by thr St. Fawrence.- $1 \&$ league in breadth by 3 in depth. Grunted, April 16th, 1647, to Sieur de Croisille; it now belongs to the convent of the llotel-1)icu at Quebee, but is let on a long lease to Messrs. Coltman and Co.-This, is a fine and valuable estate, the linnd fertile, und the part under
tillage in a good state of cultivation : the soil is a light sandy eurth mixed with cluy, and in many places a good black mould upon a bed of clay.The timber in the rear is a mixture of the middling sorts, lut along the banks of the liver Portneuf' some very good pine may be coilected. 'This river and several small streams water the property. At a small distance up the r . Portncuf, on the w . side, are the valuable corn and saw mills of Edward LIale, Esq., most eonveniently and agreeably seated near the main road, whence the ground rises almost in the form of an amphitheatre ; on the gentle acelivities are several fine settlements and many good houses, which greatly enliven a prospect nuturully beautiful. From the mills the exportation of llour is very great, and, with the almost constant shipments of timber, ereate a bustling scene of business. So much trade in these articles is here carried on by the proprictors. that almost a small theet of vessels is sometimes seen lying at anchor off the mouth of the r. receiving their freights on board, besides those that usually anchor here in their passage up or down the river, on account of the Richelieu rupid. Proceeding east.varl from the mills, the bank of the St. Lawrence takes a gradnal rise as far as the church at Cap Santé, and thenee ir almost immediately rises to more than $1: 00$ feet above the level of the river by a very steep aseent up what is called the Côte du Cap Santi. From the front to the rear of this tract there are many rising grounds, generally of a very good soil, between. which the hollows are in some places swampy and covered with cedar and hemlack. The lands within ? of al league of the River Ste. Aune are remarkably fine, and considered by Edward Hale, Esur., to lie superior to any of the old conceded lands in the larony.-The Parish of Cap Santé comprehends the S. of Portneuf, the S. of D'Snteunl, und parts of Jacques Cartier and Neuville. In this parish are 6 ranges of eoneessions in different directions. With the exception of Anse de lortneuf, the land of which is excellent, the soil of this parish is of indifferent quality. The roads are in general grood. Horses chiefly are used in agriculture. There are 3 schools, 2 public and 1 private, each having from 20 to 30 children.The small J'illage of Cap, Santé is built at the foot of $a$ hill on the shore of the St. Lawrence; it c ntainsabont $2 \cdot \mathrm{i}$ houses, and the church, stancling nearly on the point of the cape, is a hundsume

## POR

building, usually attracting a stranger's notice by its exterior ornaments as well as interior decoration. To vessels coming down the river the clump of trees on Point Deschambautt and this church serve as sailing-marks; the latter, by its three spires, is distinguishable at a great distance. Near the church is the parsonage-house and a group of other houses surrounding it, ferming almost a tolerablysized villuge. Along ench side of the Quebee road the houses are aumerous, and being surrounded by neat gardens and extensiva orchards ufford, particularly during the i- ig, a most enchanting appearance.-In this $p$ a there is no want of young persons who wo ibe proper for making new settlements, but some have not the means and others have not the inclination. To facilitate the settlement of the ungrunted lands, through which there is no road, it would be requisite for the seigniors to give as many facilities as possible for the new settlements, and that rowds should be opened in the new concessions; und, moreover, the lands should be coneeded according to ancient usage, paying a moderat, seignorial rent.-Fron Cup Santé the iarge shoal called Butture du Cap Sunté stretches almost down to the entrance of Jarques Cartier River; it is thickly beset with rocks that are uncovered at low water.

## Statistics.

| Population 2,829 | Villages | 2 Tuverns | 10 |
| :---: | :---: | :---: | :---: |
| Churrhes, R.C. 1 | Corn-mills | 3 Artisans | 18 |
| S 'uris . . 1 | Saw-mills | 6 River-craft | J |
| I'remigteries . 1 | Just. of perace | 1 Tomage | 18 |
| Schools . . 3 | Shopkerpers | 7 Kiel-bouts | 1 |



Live Stock.

| Hornes | 1,020 | Cows | 2,010 | Swine . | 1,000 |
| :--- | ---: | ---: | ---: | :--- | :--- |
| Oxell | 0,20 | Shej . | 5,100 |  |  |

Tith.-" Concession du 16me Avril, J647, faite par In Compagaie un sieur de Croisill, située ual bord du fleuve Si. Raurent, du cioti do Norl, conternant une liene tleuve si. Laurent, du cite do Nord, contrnunt une liene
ct demie de front sur trois lieues de profondeur; le front joignant an Nord-Est hu tief de Moncean, et lu côte du Sud-Ouest au fief Deschamboult, dans laquelle se trouvent tomprises !es rivieres de Jacyurs Cartier et de Portucuf." Régistre -futendance, No. 2 à 9 , filio 215 .

Poutneuf, county, in the distriet of Quebec, is lounded N. E. by the s. w. boundary line of the

POR
seigniories of Sillery and St. Gabriel, nad by a prolongation of that line ; on the s. $w$. by the N. w. boundary line of the seigniory of Ste. Anne and its augnentation, and ly a prolongation of the same line; on the $\mathbf{N}$. w. by the northern boundary of the province ; on the s. e. by the St. Lawrence. This county comprises the seigniories of Giaularville ; Fuusembuntt; Desmaure or St. Augustin; Guillaune llonhomme; Neuville or Pointe aux 'Trembles; Bourg-Louis; Belair and its nugmentation; D'Auteuil ; Jacques Cartier; larony of Portucuf; Perthuis; Deschumbult ; Lachevrotière ; La Tessérie; Francheville; Grondines, reste des Grondines, and their augmentations Its length is 240 miles and its brealth $35 \frac{1}{2}$, and it contains $\mathbf{8 , 6 4 0}$ square miles; its centre on the St. Lawrence is in lut. $46^{\circ} 41^{\prime} \mathrm{N}$., long. $71^{\circ} 30^{\prime}$ w. It sends 2 inembers to the provincial parliament, and the places of election are Desehambault and St . Augustin. The surfure of this county is mountainous and uneven and is traversed by several ridges of highlands. The land on the bank of the St. Lawrence and receling therefrom is high and bold, but the soil is rich and fertile, leing composed of a light saudy earth mixed with clay. It is ubundantly watered hy numerous rivers, streams and lakes. The chief rivers are as followthe Jacques Cartier, conspicuous for the rapidity of its stream and the eleration und bohlness of its banks, and otherwise remarkable in the history of Canada, having been named after the enterprising Jacques Curtier; the Portneuf, La Chevrotirie, and the Ste. Anne and their several branches; also the Batisean sprealing its numerous brunches in the interior, the Bastonais or Rivière Croche, und farther in the interior the St. Muurice and its various eastern brauches. The chief lukes are the Wayaganack, Ellward, and several other large lukes near the Height of Land. The whole from of this county, to the depth of 7 or 8 miles from the St. Lawrence, exhibits well-cultivnted farms and flourishing settlements, especially ulong the St. Lawrence and on the borders of the chicf rivers, along which are good rouds, besiles numerous concession ronds. The post route from Quebec passes by the Jacques Cartier bridge, and thence along the St. Lawrence.-This county contains the parishes of St. Augustin, Pointe aux Trembles, Les Ecureuils, Cap Santé, Deschambautt, and Grondines, and includes the new Irish settlement of St. Patrick.

## $\mathbf{P} \boldsymbol{O}$

## Statistics.

Population 16,512 Corn-mills ${ }^{14} \left\lvert\, \begin{aligned} & \text { Shopkeepers } \\ & 27\end{aligned}\right.$

 Preshyteries: 6 | Pulling-mills | 2 |
| :--- | :--- |
| 2 | Ship-yards : 4 |




Annual Agricultural I'roduce.

|  | Bushels. | nushels. | Bushels. |
| :---: | :---: | :---: | :---: |
| Wheat | 94,354 | Peas . 28 d | Mixed grain 3,150 |
| Oats | 84,740 | Rye - 4,300 | Maple sugar, |
| Barley | 6,42: $)$ | Buck wheat h, (100) | cwts. 1,053 |
| l'otatoes | 340,458 | Indian corn 2,730 | Hay. tons 42,205 |
|  |  | Live Stock. |  |
| Horse | $5,016$ | Cows - 11,42.5 | Swine . 7,373 |

Pontineuf and Milles Vaches, in the co. of Saguenay, lie 10 lepgues below Tudoussac. These two contiguous seigniories front the St. Lawrence, and form together 6 leagues in front by 4 in depth. The S. of Portneuf belongs to the heirs of Messrs. Dunn, Stuart and Blackwood.In both these seigniories the lunils are excellent; and hay might be cut in Milles Vaches for at least 1,000 heads of cattle, which would be very advantageous to settlers as fodder, particularly at their first commencement : the land, in fact, is cleared naturally all around the bay and the timber is of good growth, ting of white pine and spruce. The country on the east side of the bay is level for a considerable distance, at least 9 leagues, and there is a stream of water in the bottom of the bay that will admit of building a mill of 6 saws and also a corn-mill. The bay is very accessible to small craft. Portneuf Post has an excellent harbour, but it is only to be entered at high water by small craft. The soil is as good as that of Milles Vaches, but it is on higher ground and the timber inferior. There is a river running close by the house forming the harbour, und it is sheltered to the southward by a high ban- of sand which is not covered at high water. The small settlement at Portneuf consists of a church, 70 feet by 30 , a wood-built chapel, the agent's house, stores, \&c. and 2 or 3 other habitations. I; saspect from the $\mathbf{R}$. is extremely pleasing in bright weather as contrasted with the deserted state of the adjacenc country. Potatoes and oats are the chief products of the land; wheat, on account of the coldness of the climate, will not arrive at perfection.
Portneuf, river, rises in a small lake in the

## POT

S. of Fausembault, and passing through BourgLouis, Neuville, the aug. to Belair, and Jacques Cartier, falls into the St. Lawrence near the s. w. corner of the $S$. of Portneuf. This river is not navigable for cither boats or canoes. The banks on each side are high and very well wooded; its atream is precipitated through so many rapids and along a broken rocky bed with such violence as to render it impassable for any sort of boat, however light. At the mouth of this river the land, for a short space, is low, and extremely well cultivated on each side; and schooners or river-craft ascend as far as the main road.

Pot au Beurre, river. There are 3 of this name in the $S$. of Sorel and all fall into the $s$. shore of Yamakka Buy.

Pot au Brurre, river, in the Island of Orleans, rises about the centre of the island, and runs into the north channel of the St. Lawrence.

Potron, tuwnship, in the co. of Stanstead, joins the easturn boundary of Sutton, and extends along the province line as far as Lake Memphramagog. Though the surface is mostly hilly and uneven and the land in general indifferent, there are good situations for raising all sorts of grain, as well as most other productions.-Watered by the river Missiskoui, and a great number of tributary streams running from the hills in almost every direction, .. ) id by many others that fall into the lake.-The timber consists of elm, beech and maple. with all the common sorts.-There are some thriving settlemer on the banks of the n. Missiskoui and the m. . in of the lake, where the land is particularly good. In this r , bog and mountain iron ores ure found. A few roads lead into the ueighbouring townships, but they are not very good.

## Siatistics.

| I'opulation $8 \mathbf{8 0 4}$ | Tanneries | 1 Distilleries |
| :---: | :---: | :---: |
| Corn-mills - 3 | Potteries | 1 Shopkeepers |
| Carding-mills | Potasheries | 3 Taverns |
| Fulling-mills | Pearlasheries | 3 Artisans |
| Saw-mills | Breweries | 1. |

Annual Agricultural Produce.

|  | Bushels. | Busheis. | Bushels. |
| :---: | :---: | :---: | :---: |
| Wheat | - 5,3*4) | Peas . 2, DO | Indian conn 2,380 |
| Oats | - 7,900 | Rye . 89 | Maple sugar, |
| Bueley | 560 | Bukk-wheat li300 | cwts. 40 |
| l'utatoes | 16,600 |  |  |

Lire Stock.

| Horses | 212 | Cows | 521 | Swinc | 000 |
| :--- | :--- | :--- | :--- | :--- | :--- |
| Oxen |  |  |  |  | Sheep |
| 204 |  |  |  |  |  |

Poulain (S.), v. Orleans Island.
Prade, river. Ruisseuu la Prale rises in the S. of Contrecour, and running n. w. into the S. of St. Ours falls into the n. Richelieu opposite Isle Deschaillons.

Prairie, gramede, river, in the Island of Montreal, rises in Citean St. Louis unul traversing Cöte Ste. Marie falls into the St. Lawrence.
Prainess, des, river, diviles Isle Jesus from the Island of Montreal. It is iuproperly callell a river, for it is one of the chamels of the st. Lawrence, extending from Isle Bizard to the n. e. extremity of the Island of Montreal. Over this river are several ferrics.
Plumines, des, river, in the S. of St. Sulpice. Ruissenu des Grandes Prairics runs s. w. into the R. Mascouche.

Prairies, les, v. Saguenuy n. and Chicoutimi Post.
Parndrionst River, rises in the t. of Clarenden and runs s. into 1. des Chats.
Presentation (V.), in Montileal Island.
Paevost Riveli, or Riviels: Noine, traveres the $r$. of Wickham in the Bth range and then runs down through the r. of Grantham, und emptics itself into the St. Francis neur the v . of Drummondville more than 3 miles above the ferry. Over this river is a bridge near its mouth, which, though partially repaired, is not safe for heavy teans; a new one would cost about $£ 100$.
Paince, all, river, in the S. of Lake of Two Mountains, runs n. e. and jeins the Petite Riviere du Chine.
Puopne, river, one of the early tributaries of the n. Batiscan.
Provinee of Lower Canada, lies betweon the parillels of the $4 \overline{5}$ th and 52 nd degrees of north latitude, and the meridians of $57^{\prime \prime} 50^{\prime}$ and $6^{\circ} 6^{\prime}$ west longitude from Greenwich. It is bounded N. by the territory of the Hudson's Bay Company or East Maine; e. by the Gulf of St. Lawrence and a line drawn from Anse au Sablon, on the Labrador coast, due north to the $52^{\prime \prime}$ of latitude ; s. by New Brunswick and part of the territorics of the United States; $w$. by a line which separates it from $\mathrm{U}_{\text {pper }}$ Canada, commencing at a stone boundary on the north bank of Lake St. Francis, at the cove west of Pointe an Baudet, and rumning first between the r . of Lancaster and the S . of New Longueuil, and then between the townships of Lochich and Hawkesbury on the

## PRO

n. w. and the t. of Newton and the S. of Rigaud on the s. s., until it strikes the Ottawa river; the boundary line then ascents that river into Lake Temiscaming, and from the head of that lake it extends due north until it strikes the boundary line of Hudson's Bay, including all the territory to the westwurd and southwuril of the saill line to the utmost extent of the country commonly eulled or known hy the name of Canadn.Lower Canaila is not only the most important of the Briush North American provinces, from its situation and extent, but the mest populous, its inhubitants being to those of the sitter provinces of Upper Canada, Nova Scotia, and New Brunswick, in the respective rutio of 8.11 and 19 to 3 , or, in other terms, nearly in the proportion of the numbers $32,11,8,5$; therefore the population of Lower Canada alone constitutes about 4 - 7 ths of the total ponulation of the four provinces, and about 2-5ths of that of the whole of the dominions of Great Britain in North America.-In salubrity no climate can perhaps be found to excel that of Canada; although the atmosphere is impregnated with a considerable degree of cold in winter, and its frigidity is of much longer prevalence than would naturally be inferred from the geographical position of the ceuntry. The summers are warmer and the winters eolder than in European countries in the sume latitude. Proceeding uj the St. Lawrence, the elimate lecomes considerubly milder and adapted, by degrees, to the growth of fruits that thrive only in warm atmosphercs. Wheut, burley, rye, maize, vats, and in fuct almost every species of grain, are cultivated with every possible success, the clinate being well calculated to bring them to maturity. -Tho prevailing winds are the north-east, northwest, and south-west. The s. $w$. wind is the most prevulent, but it is generally moderate and accompanied by clear skies; the N. s. and k . winds usually bring with them continucl rain in summer and snow in winter; and tho $N . w$. is remarkable for its coldness, dryness, und elasticity. Winds from due north, south, or west are not frequent. The azure of Cunadiun skies is beautifully transparent and pure, and the starry constellations ure remarkably luminous ans! bright. Fogs are almost unknown in Cunada, hut the morning dew sometiues rises in a light vupoury cloud, which is almost suddenly dispelled by the first solur rays that gild the horizon. In winter,

## PROVINCE OF LOWER CANADA.

however, when the colld is intense, a thick vapour is frequently seen on the unfrozen surface of the St. Lawrence, driving heavily before the wind amidst masses of flonting ice. The winter commences about the 25 th of Nov. in the regions about Quelee, and lasts until about the 25th of April, when agricultural operations are resumed. In the district of Montreal the permanent cold sets in generally 2 or 3 weeks later, and the spring is probably as much earlier, although these advantages are subject to frequent vicissitudes. In summer the electric phenomena of the atmosphere, as displayed in the vividness of lightning and the burst of loud thunders, are sometimes appulling in the extreme and have, in numeraus instances, been attended with very serions consequences.Lower Cume : is divided into 5 districts, which are subdivided into $\mathbf{4 4}$ counties, 2 of which are confinel to eities and 2 to towns, viz.

## Districts.

Qucbec
Muntrral
Three Rivers
$\left\lvert\, \begin{aligned} & \text { Inferior District of St. Fran- } \\ & \text { vis. } \\ & \text { Inferior District of Gaspé. }\end{aligned}\right.$

## Counties,

Acadie
Beauce
Beaularnois
13ellechasse
Berthier
Bonaventure
Chambly.
Champlain
Dorchester
Drummond
Drumn
Kunouraska
Lacienaye
Lapruirie
L'Assomption
L'Ialet
Lotbiniere
Megantic
Misalskoui
Montmorenci
Montmore
Montreal
Montreul, City

The counties consist of feudal grants called seigniorics and of modern grants culled townships which are held by free anil cominon soccage tenure. The seigniories contain abouit $10,000,000$ acres, about half of which are in a state of nature and not conceded. In the townships are about $6,300,000$ acres.-Of the total quantity of lands held by both species of tenure alout $\mathbf{3 , 0 0 0 , 0 0 0}$ of acres are uniler actual cultivation; to which amount may be added alout 200,000 acres which are in that progressive state provincially termed en abatis, having merely undergone the preliminaries of agricultural inprovement. Of the lands in culture it may be said that one-third, on an average, yicld grain crops for consumption and export, the other twothirls being either in fallow or in pasture and meadow. Those parts of this benutiful province that are yet in a primitive state of nature are diversified by hill, plain and valley, though, in some sections, mountrinous and bold, and the land is in general richly covered with a sturdy growth of valuable furest-tre:- Two-thirds at least of these wills ure likely, in process of time, to be brought under cultivation; the reanaining third may be consilered as unsuseeptible of tillage, being in a great measure composed of rugged steeps, barren hills, sterile morasses and swamps.-For other particulurs vide Vol. I.
Statistical statement of the province af Lower Canala, calculated for December, 1827.


Progressivc increasc of Population.

| Year | 1676 | 1698 | 1700 | 1700 | 1744 | 1759 | 1704 | 1025 | 1831 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Souls | 8,415 | 11,249 | 15,000 | 20,000 | 26,904 | 65,000 | 113,000 | 450,000 | 561,051 |

Districts, including the Inferior District of St. Francis in the Superior Districts.


| Draticts |  |  |  |  | Land lin cullivation, in areca. |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  | $\frac{\dot{y}}{\underline{y}}$ | - | $\begin{aligned} & \text { 旨 } \\ & \text { 荡 } \end{aligned}$ |  |  |
| Montreal | 608168 | 456234 | 60.4961 | 6756 | ล13\%M06 | 10319166 | 1661972 |
| Quebee . | 339264 | 2531200 | 300898 | 4315 | 291403 | 612443 | 1013836 |
| Three RIvers | 135243 | 04746 | 161932 | 2073 | 125902 | $2+1878$ | 370780 |
| Gaspe . | 7991 | 4010 | 910 | 99 | 4187 | 5140 | 90187 |
|  | 115:1073 | 8082.41 | 1058696 | 13243 | 1002100 | 1044387 | 244156\% |

Pscudy, river, rises in the s. side of the co. of Rimouski and traverses the s. w. angle of the co. of Bonaventure, and is one of the early tributaries of the н. Ristigouelic.

Pyee Riven, rises in several small streams that meet near the $v$. of Frelightsburg, in the $S$. of $S t$. Amiand; hence it runs to a village nearly in the centre of Stanbridge and, keeping its very irregular course southwardly, to Bedford village, where it soon regains its N . w. direction, in which it continues till it reaches the 9 th range, where it receives a considerable branch from Farnham and turning suddenly southward again it keeps near the $w$. boundary line till it falls into Missiskoui Bay. At the breaking up of the ice in the spring great numbers of fish are taken
in the mouth of this n. viz., dore, maskinongé, mullet, pike, perch and suckers.-Pyke river turns 5 corn-mills and 6 or 8 saw-mills.

PyKkis Riven, in the f. of Frampton, rises in Pyke's Lake, and running n. a. through Pyke's settlement falls into the a. Etchemin.

## Q.

Quamquerticook (R.), v. Green Rivrr.
Quaquagamack, lake, one of the first waters of the r. Ouiatchouan.

Quaquagamackis, lake, a few miles s. of Lake Quaquaganack; the land around it is in every respect wild and desolate, as the timber has been destroyed by fire and is suceeeded by a

## QUEBEC.

growth of aspen, poplar, small fir and white birch, and the soil is very rocky and sandy.

Qurbic, county, is bounded n. x. by the s. w. bounds of the seigniory of Côte de Beaupré until it meets the s. K . boundary line of the r . of Tewkes. bury, thence N . s. along that houndary line to the s. $\kappa$. angle of the township, thence $N$. nlong the N. E. boundury or lateral line of that township to its depth, and thence by tho prolongation of the said line s. w. by the county of Portneuf; n. w. by the northern boundary of the province; and s. s. by the river St. Lawrence.-It comprises tho seignlories of Beauport, Notre Dame des Anges, D'Orsuinville, Lepinay, Fief St. Igmace, Fief IIubert, the seiguiories of Sillery und St. Gubriel, the townships of Stoneham and Tewkeshury, the parishes of Beauport, Churleshourg, St. Ambroise, Jeune Lorette, part of Anciennc Loretto and Ste. Foi, and the parish, city and suburbs of Quebec, and all other purishes in the whole or in part comprehended within the ubove-described limits.-Its breudth in front is $11 \frac{1}{2}$ miles, in the rear 100, and its depth is alont 240 , containing ubout 13,200$)$ saf. miles. Its southern extremity is in latitude $46^{\circ} 40^{\prime} 30^{\prime \prime} \mathrm{N}$., longitule $71^{\circ} 18^{\prime} \mathrm{w}$. Although its surfuce is mountainous and broken and traversed by several ridges of high land, yet many purts are fit for cultivation, and large putches of rich matural meudows are found on the borders of the numerous rivers, streams and lakes, which most ahundantly water the co.-The chicf rivers are the St. Charles, Jarques Curtier, Ste. Amne, Batiscan, Bastonais, Schecoubish und a part of the Montmorenci, with their various bramehes. The principal lakes are called Commissioners, Kajounlwang, Bouchette, Quuguagamack, Schecoubish, Assumpmonssoin, St. Charles: there are also muny others not distinguished by names. The seenery about several of these lakes is beautiful and picturesque.-This co., in population, ranks the Snd in the provinee and comprehends within its limits the City of Quelee, the cupitul of Lower Canada, from which it takes its name. It contains a peppulation of alont 36,000 souls, 28,010 of whom may be suid to compose the City and Banliens of Quebec. It is singular that this dense population is contained in a space not exceeding 180 square miles, and of the cultivated parts only 150. Beyond Lake St. Charles (noted for its beautiful scenery and as a place of recrea-
tion and resort for the inlabitants of the city), there are only a few seattered settlements. The great valley of the St. Charles and the Camurdiare present a most luxuriant field of cultivated lands and meadows, and thenee to the $\mathrm{N}, \mathrm{w}$. the lamil rises gradually presenting a well setted and cultivated country with villages, which attract nutice and are relieved by a handsome biekground presented by the Charlesbourg Mountains und the more dlistant heights. From Dorchester Bridge over the St. Charles to Montmorenci, is seen a thick range of settlements und well cultivated farms, several gentlemen's country-seats, neat and handsomely constructed: on one side of the road are seen the villago and settlements of Beauport and the eelebrated falls of Montmorenci, adding to the highly interesting panoramic view of the Basin of Quebec; the villages of Charlesbourg and Jeune Lorette tend to enhance the beauty of the scenery, whe iser viewed from the Basin or the City of Quebec.-This col. sends two members to the provincial parlianent. and the place of election is at Charlesbourg.

## Statistics.

| l'opulation :30,954 | rowns | 1)istillercius . 2 |
| :---: | :---: | :---: |
| ( liurihes, l'ro. 3 | Villages . 3 | Ship-yards . 7 |
| Wraleyun chup. 1 | ('urn-mills . 7 | Mediand unen :31 |
| Churehex, IR, C. 16 | Suw-mills - 15 | Notaries . is |
| Curtis . 8 | Curding-mills 4 | Shopkeejers 2li |
| 1'reshyteries $6{ }^{1}$ | Fullinu-mills 2 | Tavirus . 176 |
| Consents . 4 | Tumberies - 3 | Artisans I, 2 in |
| Collotes . 2 | Hat-manufuct. I | River-traft III |
| Srhools - 25 | Potteries . 2 | Tommage $\because, 0$ (2) |
| C'ourt-houses 1 | Breweris - 4 | Ked-buat . lid |
| Ginols . I |  |  |

Annual Agricultural Producc.

|  | 11 |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
| Whent | 30. 211 | Peas | 25,775 | Mixad grain 2,$16 ;$ |
| Outs | 152,615 | Hye | 4.851 | Maple shigar, |
| liarley | 12,241 | Hhek | at 2, +isa | ewts. 3j1 |
| Potators | 331, | India | 3,198 | Hay, toms 3t, it |

Live Stock.

| llorses | 1,9+1 | Cows |  | 7,513 |  | Swine |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Uxelt | 3,291 | shere |  | 10,700 |  |  |

Queneccity. For description, vide vol. i. p. 2313. It may, however, be stated here that Queber is the capital not only of the province of Lawer Canada, but of the whole of the British dominims in North America, and as such it is the place of resillence for the governor in chief and commander of the forces in those colonies. Its natural pousition, strongly fortified by regular works, remulers
it almost impregnable；and its eitadel is not un－ usually mentioned as a parallel in strength with the fortrese of Gibraltar．The propulation of the city now excecels 30,010 souls，but the following tabular exhibit will best show its statistics as taken in the year 1825．Quelrec is also the most important seaport of British Ainerica，except－ ing，probably，Halifax．Its harhour，situated up－ wards of 400 miles from the sea，in the gulf，is perfectly safe and calculated to receive the largest
fleet．The average of British shipping seen an－ mually in port exceeds 500 sail，and indeed more than 360 sea－going vessela have been known to be entered inwurds in the course of one year．There are an archleacon and curate for the church of Eingland and one curate for that of Seotland． Anung the number of conventa one only is a numery－school，in the lower town．In the total number of schools as stated in the table the prin． cipal only are included．

Statistics，182i．

| Cily of quebec． |  | 古 | 偬 |  | $\begin{aligned} & E \\ & E \\ & \frac{1}{8} \\ & E \end{aligned}$ | ¿ <br> E <br> L |  | 奢 | $\begin{aligned} & 5 \\ & E \\ & 8 \\ & 8 \end{aligned}$ | ¢ | $\qquad$ |  | 娄 |  | 䬠 | 咅 号 0 | \％ | 雨 | 吘 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Cipuer＇rown | 4＋63 | 1 | 1 | 1 | － | \％ | 1 | 1 | 2 | 1 | 7 | 1 | 1 | 3 |  |  |  |  |  |
| Luwer Town ． | ＋187 | ． | ． | － | － | 1 | ． | 1 | 1 | ． | 1 | ． | ． | ． | － | － | － | 2 | 4 |
| Hanlieue－ | 1767 | － | － | － | － | 1 | － | － | 1 | － | － | － | － | － | 1 | － | － | － | － |
| S1．leoh＊ | 6601 |  |  | － | － | 1 | － | － | － | 1 | － | － | － | － | 2 | 1 | \％ | 1 | 4 |
| St．John \＆St．Louis | 6427 |  |  |  |  | ， | － | － | ． |  |  |  | － |  |  |  | － |  |  |
|  | 23517 | 1 | 1 | 1 | 1 | 8 | 1 | 2 | 1 | $\underline{y}$ | 11 | 1. | 1 | 3 | 3 | 1 | 2 | 3 | 8 |

Quebec Distnict，$v$ ．Distntets．
Quiauksquack（R．），v．Grande Riviehe．
Quinchien，river，in the S．of Vublrcuil，runs N．F．and near the villuge of Vaudreuil und falls into a bey that lies between Isle Perrot and the Lake of Two Mountains．

## R．

Ranueque，river，a small stream in the $S$ ．of Gouffre，runs into the a．du Goutlre．

Raszay，seigniory，in the co．of St．Hyucinth， is bounded E．and N．E．by the T．of Upton ；s．w． and s ．by the S ．of St．Hyucinth und St．Charles． -3 leagues in front by 3 in depth，viz． $1 \frac{1}{2}$ league above and below the river Scibouet，which rms into the n．Yumaska．Granted，Oct．17，1710， to Sieur de Ramzay，and now belongs to－－ Martigny，junior，esq．－There are 4 concessions rumning from s．w．to N．E．which have the usual parallel roads，besides which，two roads extend from $N$ ．W，to s．s．

## Statistics．

| Population S＇S6 | Corn－mills | Notarics |
| :---: | :---: | :---: |
| Churehes，l＇ru． | Stw－mills | Taverns |
| （＇urate | Medical men | Artisul |


| Annual Agricultural Produce． |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Wheat <br> Outs <br> Barley | Bushels． |  | Bubhels． | Bushela． |  |
|  | 3, tas ${ }^{\text {a }}$ | P＇utatces | 3，4：20） | Buck－wheat | l（x） |
|  | －2，（ma） | Pres | 1，005 | Indian curn | 119 |
|  | － 100 | Hyu |  |  |  |
| I，ive Stock． |  |  |  |  |  |
| Horse\％ |  | Cows | －364 | Swine | 221 |
| Oxen | 123 | Shetp | －778｜ |  |  |

Title．－＂Coneession du 17 me Octobre，1710，fitite au Sieur de Mamsay，de l＇ritendue de trois lieues de terre de front sur trois lieues de profondeur，savoir，une lieue et dumie audessous de Ja riviere Scibonet，qui tombe dans la riviere Yamaska，et une lieuc et demie au densus，courant du Nordeent nu Sud－ouest．avec les isles et islets gui se trouveront dans la dite riviere，viwàutis de la dite con－ cession：et donnant à la dite concession le nom de lame． say．＂－Higistre des Foi at Hommaze，No．96，folio（6i，le 2me Janvier，1781．－Cahiers d＇Intendance，No． 2 ì ！，follo sis．

Ramzay，Iniulaf de，in the county of Riche－ lieu，is a small piece of land，about $1 \frac{1}{2}$ league superficial，lying in the rear of the $S$ ．of Sorel and between those of St．Ours，Bourchemin，and Bonsecours．Granted，June 18，1739，to the Di－ moiselles Angelique，Louise，and Elizabeth de Ramzay．

Randin，fief，in the S．of Berthier，in the co． of Berthier，extends from Antaya or Dorvillier fief，one league in front of the seigniory by half

## R A W

a league in depth. Granted, Nov. 3, 1072, to Sieur Ilandin. This grant includes Isle Randin, which lies upposite to it, and it seems, by the title, to have been increased by a grant made, Apr. 27, 1074, to Sicur Herthier, which is half a league in fromt by one league in depth and lies adjuining the rear of the original grant.

> Tille.-" Coureswion fuite au Sieur Randin, le 3me Novenhire, t 672 , jmr Jean Talon, Intendant, d'une Jiene de tront nur le tlenve sts. Lanrent, nar une deml llene de profondeur, a premire depuis le slisur de Compmrte, jus. qu'aux terrem non-conceddeen; aver limale nommice de mon nom de Randin.-N. 13. Dann le Itégistre da Sberáturint te mot ne a día sumtitue ì la plare du mot demi rui a fité raye."-Mdplatre d'Inirndance, No, 1, follo 21.
> Augmentathon.-"Concersion fuite an Sieur Berthier, le 87 me A vril, $11 i 75$, d'une deml thene de terre de trant sur une liene de profondeur, a prendre derriere et joignant Ia conceesilum da Sienr Randin, du i3ne Novembre, 1072." TReigietre des Fioi et Ilommage, follo 38 , te 2bime Janvire, 1781.

MApios, du, river, in the S. of Monnoir, joins the lluisseau 1 burre and runs into the $R$. des Ilurons.

Haquette, il la, river, rises in the e. side of the S. of Iligaud, unil, ufter making a short itetour into the S. of Vaudreuil, returns through the ficf Choisy; und, passing through Nouvelle Jothiniite at the N. E. angle of Rigaud, falls into the Lake of 'Two Nountains. This stream is not navigable.

Rate, mux, or llat River, falls into the w. side of the St. Maurice about 81 miles above Three llivers. It is a broad stream, between which and the Little Ilat River, on un alluvial flat formed by those rivers at the foot of the high mountains, is situated a truding post of the Iludson's Ihay Compuny; it consists of a store, two dwelling-houses und a very goorl garden which furnishes the Post with the necessury vegetables: a dwelling-houso is building for the resident agent.

Rawion, township, in the co. of L'Assempt: an. is bounded N. s. by Kildare ; s. w, by Kilkent. : in the rear by waste lands; in front by the seigniories of St. Sulpice and L'Assomption. It is singular that, notwithstanding the limits letween these seigniories and Ilawdon have been established and marked in the fied by actuai survey, the seigmior of L'Assomption has considerably encroached upon the first range of lawdon, where he has placed censitaires under seignorial titles: these encroachments extend to the crown und clergy reservations in that range, as well as to the
tract granted under letters patent to the Bris-vires.-This $x$. has been divlded into 11 runges, and each range into $2(1)$ lots of $2(0)$ neres. The new system ef laying out the crown and clergy reserves in blocks has been extended to this r., except in the first range and a purt of the secomil, which were previously granted under putent and the reserves npproprinted. 'The fuce of this townships is umeven, and in many parts mountainous, from the dth range northward. The soil gencrally is it for the cultivation of grain, and in various places for the growth of hemp and thax. The population is chiefly composed of cmigrants from Ireland, and the atements nro in a state of tolerable ailvancement. The inhabitunts derive much udvantage from Mr. Dugas's excellent corn and saw-mills in lot 24 in the first range, whence ihe roal winils inte and traverses the interior of the township $n^{\prime}$ to the 7 th range. From the Munchester nills one mile s. of Dugas's mills, the rond leudiag to Kildare is circuitous and to the emigrar: settlemen. . 0 miles long, while, by truwersing thut towns: and part of lawdon, the distance is abol: it miles, of which one-third is a footproh.-Few townships . re so well watered as wis, which has no lion than 4 rivers hesides sur Her shreams. The rivers are the (Hiarean, the Ronge, the Blamehe, and a brancla of the St. Eiprit. In all these rivers there is good trout-fixhing, but they ure so obstructed ly falls and rapids that they are not mavigable for crult of any kiad. The lakes are as mumerous as the streanis, and vast quantities of trout are tuken in them ly Cunalians from St. Jacques and St. Esprit during the winter, and some of then weigh upwards of 20 lbs. each. Every river is crossed by one or more bridges, ull free from toll: the largest, over the Guarean, cost Os. Gd, on every 100 ueres. There are is bridges in all, which were built by the settlers. There is a strong chalybeate spring in the $N$. s. side of the Ath range near the $n$. Blanche, which is resorted to for ahmost nll kinds of disease; there is also a spring of it dillerent kind neme the Ouarean bridge on the property of Mr. Jefferies, being a cure for bowel complaints.- On the uplands, the greater part of the timber is maple, beech and birch; in the lower parts, cedar and spruce fir alound.-The Grand Voyer has laid out several roads from the front to the rear of the tow uship,

## R E A

all of which are at present passable for carts; the line roads are likewise cleared of timber, but from the nature of the country it will take some time before they are all made passable. A road is opened from this $\mathbf{~}$. to Berthier, through the Grand Rousseau Kildare: it passes through the second range to lot 24 ; thence through the same number of the first range to the parish of St. Jacques: from the level nuture of the country through which this road leads, and the adrantage it gives to persons travelling to the west, there is no doubt of its soon becoming a general road to the Ottawa section of Upper Canada: persons going to that quarter will at least save $\mathbf{3 0}$ to $\mathbf{4 0}$ miles by it, and the country through which it passes is us thickly inhabited as any other part of Lower Canada.-Considerable quantities of maple sugar are produced in this r . and flax bas been cultivated with some success. The neat eattle are, generally, of the small Canadian breed. Agricultural wages, without board, 2 s . 6 d . per day. There are several corn and saw-mills, at intervals of one and two leagues, on the road to the Emigraut Settlement in Kildare.-Lead ore is found in the 3rd range.-In this $\mathbf{T}$. is one public school, and a village has been laid out. The best mode of effecting connected settlements in this $\mathbf{T}$. would be the estalishment of settlers on the borders of the river Lac Ouareau, which presents many advantages; viz. the excellent quality of the soil ; many natural meadows which are of primary necessity in uew settlements; the navigation between its falls, which is perfectly suitable for boats of the largest dimensions ; and the vicinity of Manchester Road, which is practicable for carts and waggons. Lots, 100 acres each, should be laid ont fronting the river and proper allowances made for its sinuosities.-The principal proprictors are Dr. Selly, Mev. J. E. Burton, and Mr. John Jefferies. -L'agranted and unlocited, 10,400 acres.


Ray, la, a little river crossing the ruad to Charlesbourg from Quebec. In 1829 a new bridge was built over this stream and cost 273 l . 16 s . 3 d . currency, of which sum 201 . was raised by subscription and $40 l$. received from the magistrates.

Reaume, fief, in the co. of LiIslet, is a small
strip of land between St. Jean Port Joli and St. Roch des Aulnas.- Half a league broad by two leitgues deep. Granted, March 16th, 1677, to Déuoiselle de Lacombe.-The soil and timber are sinilar to those of St. Jean Purt Joli, and ubout one-third of the fief is well cultivated and thickly inhabited. A few trifling rivulets supply n very scanty irrigation. The main road crosses it, hesides which there are sone concession roads.

Tittc. - "Concession du IGme Mars, 1677, faite par Jucqucs Duchesncau, Intendunt, à Démoiselle de Lacombe, d'une deni liene de terre de front le long du fleuve St. Luurcht, à prendre depuis celles qui appartiemment au Sieur de St. Dinis, son père, en remontmit le dit fleuve, avee deux lienes de profondeur."-Insinuations du Cunscil avee deux lienes de protonde.
Supérienr, lettre B, folio 16.

Rrcollets, aux, a village in the Island of Mc.atreal.

## Red Carp (R.), v. Ashatatsi, l.

Reil Riven, runs into Commissioners Lake $n$. of Blueberry Hills.

Remir, river, in Côte de Beaupré, runs through the concessions St. Jerome and St. Lazare. It turns several mills in its way to the $\mathbf{r}$. du Gouffre.
Repentigny, $v$. L'Assomption, S.
Ribion River, ruas into the r. St. Maurice.
Richard Rioux, seigniory, in the co. of Rimouski, is bounded n.e. by Bic ; s.w. by Trois Pistoles; in front by the St. Lawrence; in the rear by waste lands. -3 leagues in front by 4 in depth. Granted, Apr. 6, 1751, to Sieur Nicholas Rioux. The great north-easternly ridge here ranges so close to the St. Lawrence as to leave only a narrow slip between it and the shore. This space possesses a moderutely good soil, upon which there are a few settlements under a respectable state of hushandry ; there are also several patch - of good land more in the interior, lying in the hollows between the ridges. Close by the river side is a very good road. This $S$. is very scantily watered, but very well covered with timber of varions kinds and grood growth.-Rimouski or Nine Leagues Portage was so culled from its being but partially settled, and the rugged aspect of the rocky ridge to the north and south of it, which forms a valley whose brendth at its western entrance may be nearly 2 miles and at its eastern extremity not more than about 3 furlongs. It is 27 miles in length and runs over the bold and broken mountains of Bic, where it is excessively hilly, the view presenting few other objects besides abrupt eliffs

## R I C

and eraggy hills, well calculated to inspire awe but not pleasure.

## Statislics.

Population . J (M)

| Innual Agriculturul Producc. |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Whent Onts | Bushels. 1 | Bushels, |  |  | Ilushels. |
|  | . 3,1:0 | Barley | - 22.j | Pras | 277 |
|  | 97 | 1'otatoes | 110 | Mixd gruin | 299 |
| Live Stock. |  |  |  |  |  |
| Horses |  | Cows | . 5.3 | Swine | 67 |
| Oxen |  | Sher'p | - 118 |  |  |

Tille:-" Concession du 6me Avril, 17isl, faite par le Marguis de la Jomquíŕc. Couverneur, et $\mathrm{I}^{\prime}$ rangois higut. Intendent, an Sieur Nicholus Rionx, du terrein quif se trone an-concédé entre la Seignemie de Truis Pistolhs et les terres appartemantes anx repriscutans de fion Mr. de Iachenaic, ce qui pent faire environ trois licues de front sur quatre licues de profondeur, avere les iskes, islets et bathres qui se troavent an devatht du dit terrein."-Ms.gistre d'/utiondancr, No. 9, folio 81.

Renf, river. The Bras liehe is in Bonsecours, in the co. of I'Islet.

Ricifei,ifu, county, in the distribt of Montreal, is bounded by the $N . E$. line of the $S$. of Contrecour as far as the u. Richelieu or Chambly, thence by that river to the s.w. line of the S . of St. Charles, thence by that s. w. line as far as the line of the depth of that scigniory, thence by the said depth line as far as the $\mathrm{N} . \mathrm{e}$. line of the said S. of St. Charles, thence hy the said N. s. line as far as the depth line of the S. of St. Denis, thence by the said depth line us far as the line between the seigniories of St . Hyaciuthe and $\mathrm{St}_{\mathrm{t}}$. Ours, thence by the aforesail line us fur us the river Yamasku, thence by that river as fur as the place where the continuation of the rear line of the S. of St. Charles al'Yamaska would terminate at the said river, thence by the said depth line as far as the $N . x$. line of the suid $S$. of St. Charles, thence by the said N . E. line of St. Charles as fir as the river Yamaska, thence by part of that river which is between the said N, e. line of St . Charles and the N. f. line of the S. of Bonsecours, thence by the sadid N. E. line of the S. of Bousecours as fur as the Baie de la Vallicre, thence by a line through the middle of the salid bay ns fur as its outlet into the river St. Lawrence, and thence up that river as far us the N. s. line of the $S$. of Con-treceur.-It comprehends the seigniories of St. Ours and its augmentution, St. Deuis, St. Charles on the river Riehelien, Sorel, Bourchemin and Bourgmarie west of the river Yammska, and

## R I C

Bonsecours and St. Charles on the same river; comprehending also the following isles in the St. Lawrence, vi\%. Cochon, Madame, Ronde, De Grace, Aux Ours, the isles commonly called Battures a la Carpe, also isles du Sable, du Moine, und du Basque, and also the isles in the n. Richelien or Chambly nearest the county, and being in the whole or in part fronting it.-Its extreme length is 25 miles and its breadth 20 , containing 367 square miles. Its centre is in lat. $45^{\circ} 500^{\prime} 15^{\prime \prime} \mathrm{N}$., long. $72^{\circ} 58^{\prime} \mathrm{w}$. It sends two members to the provincial parliament, and the phace of election is at St. Ours. The principal rivers are the Yamaska and the Richelieu.-The surface of this county is invariahly level and the soil in many parts is of an inferior quality. The timher is very abundant, but little can he said of its superiority. The roads, which are very numerons, ure principally along the borders of the rivers, and concession-roads also communicate with the adjoining seigniories. Along these roads are dispersed numerous well cultivated farms, and dwell-ing-houses, which are generally neat and contmodious. Within the limits of this county are five parishes and the borough of William Ifenry ; the prinejpal parish is that of St. Ours which has a handsome village.

Statistics.


|  | Hushels |  | Bush | . Bushels. |
| :---: | :---: | :---: | :---: | :---: |
| Wheat | 92,300 | Peas | 21.600 | Dixed grain 5, |
| Oats | 83, 219 | Rye | 2.490 | Maple sugar, |
| Barley | +,341 | Buck | eat 3,0M | ewts. .5.) |
| l'ontoes | 156,790 | lud. co | 3,260 | Hay, tums t3,20 |

## Live Stock.


Richeliev, river, also called Chambly, St. Louis, and St. John, rises in the United States and enters the province between the seigniories of La Colle and Foucault, and descending to the St. Lawrence divides the counties of Acadie, Chambly and Vercheres from those of Rouville
and Richelien, where it falls into the St. Lawrence at the town of Williun Ileury in the seigniory of Sorel-Of all the rivers that fall into the sonth side of the St. Lawrence withis the bounds of Lower Canadi, the largest, in respect of quantity of water, is the liehrlien, and it is also the best known. The principal origin of its Waters is in the L'vited States; and if we estimate the whole length of comntry from which it collects them, from the somth point of Lake George to the termination of the river at Sorel, it cannot be less than 160 miles. The breadth of the same tract varies from 10 to ( 60 miles; taking it at the medium of 30 miles, the extent of country from which its waters are collected must be at least 4800 square miles. Only a small portion of this, however, lies within the province. From the province line to the month of the river the distance appears to be ahont 70 miles, and therefore the space, from which it collects the watcrs within the province, being a triangle of 30 miles base will be 10.00 square miles in extent, or onefourth of the whole expanse which it drains. Its eapabilities and defeets as a water commmatation are well known. The improvement of the mavigation of thas river was considered by the legislature a matter of so much importance, that of the sum of $\varrho^{2,800}$ which the act directed should be laid out in the comnty of Richelien, it was by the ate specially provided that the sum of $\mathbb{E} 1,500$ shomid be applied " for the improvement of the river Richelicu between Sorel and Chmothy." This :um seems to have been found insufficient for the purposes which the legishature had in view, for we tind that in 1826 an act was passed ( 6 Geo. IV. c. 3:3) " to facilitate the exccution of the act of the ifth Geo. III. c. 13 , inasmuch as it relates to the appointment of commissioners for the improvement of the navigation of the river Richelien, and to appropriate a sum of money therein mentioned for that purpose." By the last-mentioned act it is provided that the before-mentioned sum of $£ 1, \mathbf{5}(0)$, "or such part of the said sum as may remain mexpended, shall be applied for the aforesaid purpose, and as provided for by the said act, under the superintendence of the commissioners," Sic. And the act then goes on to say " that it shall be lawful for the governor, lieut.-goveraor, or person administering the govermment, for the time being, to advance and pay for the purpose hercia above mentioned, by a warment or warrants
under his hand, from such of the unuppropriated moneys in the hands of the receiver-general of the province, a further sum not exceeding two thousand four hundred pounds currency, which said sum shall be applied by, and necounted for, as and in the same manner and by the same persons as provided and enacted with respect to the uforesaid sum of money remaining unexpended." It is much to be lamented that this law has not yet been carried into eflect. It is of a nature to have the most heneficial consequences. Why it has hitherto been allowed to remain ns a dead letter in the statute-book we have no means of conjecturing; it is to be hoped, indeed to be expected, that it will not contime to be so. The Richelien, affording a quick and easy water communication from the American territory into the very eentre of the province, is entithed to consideration in more than one point of view. As a medium of commerce between the fertile districts of cach country it morits attention, and it has a forcible clam to consideration from being a main inlet into the Hritish territory, throngh which hostile operations might be directed wjth an alarming rapidity and perhaps for some time with serious consempences before t.ey conld be repelled or checked. Its hamks ar generally between cight and twelve feet high, discrsified on each side by many farms and extensive settlements in a very hiagh state of improvement ; on or near it are some neat, pophons and flomrishing villages, handsome churches, numerous mills of varions kinds, good roads in all directions, and every other characteristic of a country inhabited by an industrions population. The mavigation is carried on by bants, canocs and other eraft of large dimension and burden, and by rafts. From its junction with the St. Lawrence, tecked vessels of one homired and fifty tons may aseend from twelve to fourteen miles. This river is remarkable for being much narrower at its discharge than at the lake whence it flows, and for the gradual diminution of the breaith of its bed. At its mouth it is about two humdred and tifty yards wide, which it preserves, with the exception of one or two expansions occasioned by some small islands which greatly inerease the beauty of its scenery, up to the Basin of Chambly ; lence to the Isle du Portage the breadtla is tive hundred yards; beyond this it sprends to double that distance, and continues to widen still more up to St. John's, whace there is a ship navigation to

## 1 I C

the towns on Lake Champhain. From the basin down to the St . Lawrence the current is regular and gentle, and although there are some shoals and flats, they do not disturl the smoothness of its course ; but from Lake Champlain the stream is hurried, in some places rather violent and in others broken by rapids. The passage downwards for loated bonts, \&ce is in general quick and moattended with the smallest diffirmlty, except what is occasioned by the rapids. Upwarts to Chambly nothing more than ordinary care is repured to avoid the shallows, but thence to St. John's the aseent is attended with more labour. The manber of river-craft, canoes, \&e. with their varions latings, and the immense quantities of timber compusing the mumerous rafts that are continually descenting, and upon which many hundred tons of pot and pearl ashes and large eargoes of flour are brought down every summer, exelisive of what is convered ly the boats, mequivonally point mat the value and importance of this commonication The Richelien between La Colle and Foueault is about 1 mile broal and abounds with fish of delicious flavodr, vi\%, pike, pickered, makhinmari. bass, white fish, perch, and varions sorts of the sucker.-The principal islands in this ot. are Ash Islunt, at the month of the n. Lat colle; Isld enar Noix, it the month of Johnson's Creek in the S. of De Letry: Ste. Therese Istum, between the n. of Longuenil and Monomir; Ciruade Isle, at the lower part of Chambly Basin: Ishs an (ery, between Belwil and St. Charles; and hald Desthui'lons, in the S. of St. Ours.
Rochmond, township, in the co. of Bumaventure, is bounded e. ly II milton; w. hy Maria; in the rear by waste lands; in the front by the bay of Chaleurs. It is well watered by the two rivers Caseapediae.-Isle du Busque lies off this $\mathbf{~}$.


Richmonn (V.), w. Shipton, t.

## R I G

Rheand, scigniory, in the co. of Taudrenil, is bemuted e. by the S. of Vaudreuil; w. by the province line; in the rear by the T . of Newton; in front by the Ottawa and the Lake of Two Momatains.- 3 leagnes in front by 3 in depth. Granted, Oct. 2!, 17:32, to Sicurs de Cavagnal amb Rigaml: the present proprietor is W. Bingham, Esul-A very fertile soil rums through the whole of this gram, and where cultivated is found well alapted to grain and pulse of all sorts. Twothirds of the s. are settled, and the remainder is in standing woul. There are 9 concessions, containing Qefif farms ; it concessions are in the upper coul of the $s, 3$ in the lower end, and one in the intervening spuce: there are also $3 \overline{3}$ cmightecmens. The farms are 3 and 4 arpents by 16 and 20 . The unconceded lands are not surveyed, and have no roals across them. This $s$. is watered by the rivers ala fraise and Rayutte ; the former is at all times navigatle from the Ottawa n] to the fall, which greatly contributes to the adsumtage of the settlers on carls side of it ; the latter is not naviguble.-The timber is mighe in the front, and on the higand hlountain heed, bireh and poplar, on its summit pine and hempock; in the rear of the s., maple, ash, chm and poplar, with some white oak and white pine.-On Rigund Mountrin, sulposed to be ahout : 300 ft . high, is a singular collection of stones and rowk, generally called by the inhabitants La läre des Giucels, from its rescolbance to ploughed land ; its extent is about 12 anes by 6 . The stones are net similar in quality to the rocks, and are henped together without the least almixture of earth.-The road from the village of Rigaud over the monntain to Cole double de la Maddeine, is extremely rough and bad; after which for about 2 leagues it is tolerably good and level; it then branches off into the r. of Newton--The traverse, or ferry, from St. Andrew's, in Argentenil, is one league above the village of Rigaud.-Rigoud l'arish is of late ereetion, and is already very extensive, but capable of great augmentation; it extends to Schaiders, 11 league in the S. of Vaudretil. It contains 8 houses built of stone. The village consists of 17 houses, a church and a spacious presbytery. The men are chictly voyageurs, active, resolute and enterprising: those who follow agricultural pursuits ure comparatively few. One-third of the produce of the S . is consumed by the inhabitants, the other parts are sold.

## R1 M

## Statistics.




I.ize Stock.

 Churhs, Marquis de Brablurnois, Gouvermenr, et Git'es Hocquart, Intendant. nus siemrs de Corsugnul it higu,d, frerres, duun terrein le long du tleuve appedí $L a$ Grunde Hisière, en tirant yers io Loung-sanhl, de troisis lienes the front sur trois lieues de protomblur, ave les inle, islets et battures adjacentes: le dit turrein, joizuant la soigneurie yui leur cur echue par muremion de teu le Marymix de
 gistre it Intemanuce, Ni. T, jolio 3.

Rimouski, connty, in the district of Quebee, is houmbed e. by the inferior district of Gaspe; s. by the s. w. boundary line of the seigniory of Rivicre du Loup prolonged to the $s$. lounds of the province; s. w. by the Saint Lawrence, including all the islands in that river in front of the comety and in whole or in pari nearest it. This co. comprises the seigniories of Riviere du Loup, Isle Verte, d'Artigny, Truis Pistoles, Rioux des Trois Pistoles, Bic, Rimouski, Barnabé, Lepage, Tivierge, Mitis, and Matume, and all other sejgniories and lands compriscal within the abowe limits. - Its extrume length is $1: 2 \mathrm{~m}$ miles, and its breadth 116. containing 8,840 square miles. Its lat. at the s . w. angle of the co. of Bonaventure is $45^{\circ} 1^{\prime} \mathrm{N}$., long. $65^{\circ} 51^{\prime} 30^{\prime \prime} \mathrm{w}$. It sends two members to the provincial parliament, and the places of election are at Rimouski and Isle Verte. The principal rivers are the Matapedace, the Madawnata and the St. John. There are numerous lakes, the chief of which are the Tcmiscouatia, Matapeliac, Long Lake, and Eagle Lakes. The general character of this co. is mountainous and abrupt, being traversed by a succession of mountains, rising grounds and rocky ridges, notwithstanding which the soil is, in many parts, tolerably grod and procuctive. The prevailing timber is maple, beech, lirch and pine.-This co. contains the great Temisconata Communication and that from Mitis to the River Ristigouche, called the Kempt Road Communication. The roads are ehiefly in front alung the borders of the St. Law-

## R I M

rence, which are but partially settled: this county contains five parishes.

Statistics.

| Population 7,935 | Corn-mills . 9 | Slir |
| :---: | :---: | :---: |
| Churelues, R.C. ${ }^{6}$ | Saw-mills . 18 |  |
| ciut | Ship-yards - 3 | Art |
| Preshyteries | Just, of peace |  |
|  | Melical men |  |
| illages | Notarie | K |

Annual Agricultural Produce.

|  | Bushels. | Bushels. | Hush |
| :---: | :---: | :---: | :---: |
| Wheat | 34,528 | Pas . 6,073 | Mixedgr. 15,864 |
| tuts | 1+,4(0) | Rye - 6,110 | Maple sugar, |
| Marley | 10,793 | luack-wheat l,000 | ewts. 726 |
| dotatoes | 19,460 | Indiall corn 60 | Llay, tons 16,157 |

## Live Stock.

 Ox'l . 2,018 Sheep . 12,127

Rimouski, river, rises in two considerable branches deseending from the waste lands in the rear of the S. of Rimouski and St. Barmaké. It rums throngh Rimouski, and fills into the St. Lawrence in Fief Pachot.-Navigable for small erift as far as Mr. Trulel's; and at its mouth, which is $\mathbf{3 0}$ arpents wide, it can carry vessels of 80 to 100 tons, and craft of 30 and 40 daily go in and out.

Rimouski, seigniory, in the eo. of Rimouski, is bounded N. e. by St. Barnabic ; s. w. by bic; in the rear by waste lands; in front by the St. Lawrence- - 6 leagues in front ly 2 in depth. Granted, April 24, 1688 , to Sicur de la Cordoniere. -The settlemeats, well dispersed, are effectually sheltered from N . winds by the extensive island St. Barnabe, which is in front, opposite the 1 . Rimonski, and is included in the grant of this seigniory.-There are 8 fisheries in this S.-The salt marshes extend from the church to Pointe aux Peres, where many of the farmers manure their protatoe-fields with sea-weed.

## Statistics.

| I'opulation 2.091 | Corm-mills | 1 Taverns |
| :---: | :---: | :---: |
| Clurrhes, 1R.C. 1 | Suw-mills | 1 Artisaas |
| Curus . . . 1 | Notaries | 1 |
| Preshyteries . 1 \| | Shopkeepers | 1 |


|  | Hushelr. |  | Bunhels |  |
| :---: | :---: | :---: | :---: | :---: |
| Whent | 416 | Petatoes | - $11 \times 1$ | Maple sugar, |
| Oats | . 20 | P'as | 95 | cwts. 619 |
| Burley | . . 20 | Rye | 300 |  |

> Lite Stock.

| llorsen | 315 | Cows | 1,060 |  |  |
| :--- | :--- | :--- | :--- | :--- | :--- |
| Oxen | 400 | Sherpine | 1,558 |  |  |

## RIS

Title.-" Concession du 24 me Avril, 1088, faite par Jacques Réné de Brisay, Gouverneor, au Sieur de la Cardonière, d'une étendue de deux lieues de terre, prés et bois, de front, nilr le flemve St. Laurcht; à prendre joignunt et uttenant la concession du $\boldsymbol{h i}$, upparteunt au Sidur ido Vitré, en descendant le dit flenve, et de denx lieues de profoudeur dans les terres, ensemble ha riviere dite de Rimushi ett autres rivières et misseanx, si ancms se trouvent dans la dite étendue, avee IIsle de St. Barnabé et les lonttures, islen at islets gui se pourront rencontrer entre les dites terres et la dite isle."-Régistre i'Intendunce, No.2, B, folio 24.

Ripron, a projected township in the co. of Ottawa, is bounded n. e. by Ponsonby ; e. and s. e. liy La Petite Nation; s. by Lochaber; w. by Derry ; N. and N. w. by waste lands.
Risnonovar, a projected township in the co. of Besure, between Marlow and Spalding.
Ristiocente, river, divides about half the co. of Bonaventure from the provinec of New lbrumswick. It rises in many sourecs in the co. of Rimonski, and fulls into the Bay of Chaders, forming at its mouth a considerable expansion called Ristigonche Bay. The Indian village, called New Mission Point, is about is leagues up this river, at the head of the ship mavigation, to which scluomers and even larger vessels em ascend. From the Indian village the river is nuch interrinted by shoals during the dry season of the year to Mr. Adams's, a neat estuhlishment and the last settlement in the district. The river forms between those two puints a deep bay, along which are settled from six to eight fimilies, much on the same system as that of the Camadian farmers. At Mr. Adams's the river is divided into mamerons channels by islands, some of which are one to three miles long; the sombern elamel is however the most muvigable at all scusens. On the New Brumswick side flourishing settlements are to be seen, which, with the small church of the Mission in the distant perspective, and the prominent momutains to the south-enst, combine to enhance the leauty of the laudsape. Proceeding upwarls in a west ly south course from Mr. Adams's between sceveral ishands, which contract the chumel alout the distanee of one mile and a quarter, the river is interrupted by a considerabic rapid, which is however casily surmounted by the surprising skill of the Indian in the managennent of his canoe, so peenliar to the Mienac tribe which inhabits this part of the country. At this place, on the south shore, there is a gooll road that runs ulong the Buy of I'stigouche, on which are settled, upon lots of two hundred aeres each, about forty families.

RIS
'i'he land, which assumes a highland appearance, descends in a gentle slope to the river, and is thus renderel more practicable for a road and cligible for settlers. From this place the river takes a western course to the mouth of the Matapediac, interspersed with several small islands: its banks are clothed with mixed timber, amongst which, however, quatities of pine may be elearly distinguished. The country on this $u$. is generally mountainous, from the Indian village to near the portage on the Wagansis, and with little exce ${ }^{2}$ tion the hills alvance te the culge of the water, appearing for the most part unfit for the purposes of agriculture, being in general stupendously high and steep, und in some places ahost preeipitous: there are, however, suall intervals of alluvial hamb in some places; but they are not very frepucit, nor sulliciently extensive for any considerable settlements. The face of the comery mar the n. Wiagansis, and on the Ristigouche for some distance below it, is more level than in the lower parts of the latter river ; but a settil atent herealout would labour under many disadvantages, arising from the distance of other settlenents and the difficulty of ${ }_{i}$ ipprowhing it. The borders of the river Ristigouche are covered with vary fine timher for building, a great deal of which is taken for purposes of commeree. This river is remarkable for its salmon fishery, which formerly amounted to 3010 barrels; at present the whole amoment of the salmon fishery in the distriet of Gap ${ }^{\prime}$ is cstimated at only 2000 barrels per aumm: the salmon is exported to Quebec, Malifax and the West Iudies. Tís majestic river and its mumerons tributaries branch ower more than 2,000 sq. miles of New Brouswick and Comada. The inhabitants at what may be considered the harlour of listigouche, and those at the thinly inhahited settlements at Nonvelle Tracaligash and Caweatediac, consist of a mixed popmbation of English, Scotelh, Irish, American and Aeadian French, who employ themselves in the diflerest occupations of fishing, hewing timber, and tarming on a veay lumble stale. Eight miles up the Ristigonche is an Indian chapel, where the Indians occasionally form a small village of wigwams, which, after a feew weeks, they soon displace, and packing up these portalle labitatious with all their stock, embark with them in their canoes for some other part of the country. The trees, particularly the fir tribes, grow to an immense height and size, and a great

## RIV

timber country may be opence on this river. The puality is in great repate amonse the tionler dealers in Eingland, experially in the port of Liverpool, and considered equal to that imported from Minamichi. The best timher groves are in the valieys behind tise monntanous rilges which, in most places, follow the winding of the stremms. The indefatigable lumberers overerave naturah obstacles that would stagerer the resolation of other people; they cut the timber and hand it, in winter, to places where there is often no vator in summer or winter, but which they well know will be overflown when the sping thats dissolve the suow on the mumatians and in the woods.

Statisties of tha 11 . Ristigour he chat its enciron:-
 Shopkequers 31 Tromage . 2e:d

## An'tu' dyriculturat Produce.



Riven of Broken Lisme, $\mathfrak{i}$. Thmes RompuEs, $n$.

River Oty (S.) e otv, S.


Rafare des SivanNé, i. Yomaska, 16.
Rivifae br Cumen (S.), v. Mahe Isi, Es.
Rivieate de Lotp (R.), rises in the rear of Hunter's Town, through which it descends into Dumontier and thence into Grosbois, then, taking a sudden turn to the s. w., it winds through the seigniory of Rivière du Loup and falls into Lake St. Peter. The Great Fall, in the parish of St. Leon, is from 30 to 100 ft . This n . is mavigable for a few miles for boats, and carly in the spring for river-craft.

Riviere py Loup (R.), in Kamouraska and Rimouski (v. Du Loup, n.). 'This is the largest river which crosses the Temiscousta Portage. Its breadth at the bridge is about 80 or 90 yarls, and it is so very shallow that it is scarcely navigable for a bark eanoe; the bridge is flat and built with wood, and is apparently well constructed and in good repair. The banks on bath sides of this river are high und steep until within about $\frac{3}{4}$ of a mile

IR I V
of its mouth, where they become low and tlat. $V$ essels of 25 tons may useend it a little more than half n mile. Fruser Loige, the residence of the seignier, is situated on the $N$. side of its mouth. - The little Riviere du Loup runs in a southerly direction and is about 12 or 14 feet wide; it is very shallow and is merely a branch of the grent Riviere du Joup into which it falls above a bridge.

Rivinite me Lours, seigniory, in thi: ous of Ri. mouski, is bounded in fromt by the sta. Lavrenec;
 in the rear ly waste lame of the crown. Nendy i leagues in breadth by 2 in de,n!, Granted April 5th, 160:), to the sio 1 Villerai for Siens d Artigny and Lathenaye: Alexander Fraser, Esq. is now the proprietor.-.. 'The general apparmese of this S . is uneven and monntainens, but it comtains some extensive patthes of good arable mi very fine meadow land, whin are divided $\mathrm{it}_{\mathrm{t}}$, several ranges of emecsoions, bearing the names of St. Andrí Riviere da Loup, St. Datrick livicre du Laup, Fraserville, Nouvelle Ecosse, St. George or Caeona, St. Anthony, St. Andrew, and St. Jieques: the first, a great part of the scomal, und a little of the third, are in a very good state of cultivation and well inhabited.-The whote seigniory is abondantly timbered with heeeh, maple, birch, and large quantitics of pinc.-It is watered by several stremms, but the principal is liviere du Loup.-The roads are level and are all fine winter roads. The main road passes elose to the River St. Lawrence, exeept near the chureh of St. Patrick, whore it makes a detomby a risingground, up to the hridge over Riviere du Loup, and afterwards desends again to the bank of the St. Lawrence, and so continues through the remainder of the grant. By the side of this road nre many ragges of well cultivated fields, that yield abundant crops of all kinds of grain, numerons farm-houses with large and substantial outbuildings, nlso a great many dwelling-houses. Every farmer, on an average, makes $3(0) \mathrm{lbs}$. of butter, two-thirds of which are sent to market.-Through the whole of this extensive property there is but one chureh : in the concession of St. George, near Cacona, is a chapel for those to whom distance denies a regular attendance at the church. Cacona is almost an island, being sepurated from the main land by a salt marsh, which in the spring always presents a luxuriant pasturage : on the point of

Cacona ure several inhahitants.- The timber concern estublished at Rivicire du Loup is worthy of note, from the extent to which it is carried on, as well as for the sums that appar to have been laid out in the establishment. The saw-mill is built on the r. du Loup, about $1 \frac{1}{2}$ mile from its estuary, whither the deals are conveyed from the mill by means of a dalle, remarkalle for its length and solidity, and it is in some places at an elevation from the ground exeeding 30 fect. Severnl vessels have heen loaded there with timber for the British market, bit the loaiding is attended with much inconvenience, and the vessels are not in a very secure anchorage. The vicinity of the hrilge is very picturessue, and exhibits that busy life which attends on commeree and particularly the timber trade.-All the lands fit for cultivation are conceded and surveyed and have the advaintage of rouds of eommunication. Part of the concessions were granted prior to 1769, and generilly at the rent of 1 sol per stipericial ripent, and oreasionally a capon on each concession. The inhabitants of this S . are wealthy.

## Stutistics.



Tittle of Rivière du Loup and Isle V'crte.-" Concession du 5me Avril, 1689, faite par Jarques is' Bisaly, GouverHeur, et Joun Bochart, lutendaut, un Sicur I'illerai. pour le Sieur dratigay, et an Siear hachemaic, de l'itendue de terre qui peut se rencontrer entre leurs concessions, use deux lieues de protondeur; de laquelle ils jouisont moitié par moitié, et des indes et buturess qui ne peusent reneontrer vis-i-vis la dite étendue, ia canse de la gramde puantite de turres inhulitables qui se rencontrent sur les coneessions a enx ci-devaut fintes, savoir, bun s.our de Dillerai pour le dit Sieut d'Artiguy, depuis ia rivise Verte jusepha deux lienes en descendant le thense St. Ianrent ; at misient de Lachenuic, savoir trois lienes ot demie, savoir, me liene un dessus de la riviure du Loup, et denx lienes an dessoms de in dite riviére."-Rigistre "Intendume, No. 3, folio 27 .

Rivinie de Loup, seigniory, in the co. of St. Miarice, is bounded s. w. hy Fief $\mathrm{St}_{\mathrm{t} \text {. } \mathrm{J}_{\text {can }} \text { nond in }}$ front by Lake St. Peter.-One league in front, viz.
half a league alove and below the river Du Loup, by 4 lengues in depth. Granted, April 20, 1633, to sieur Lechasseur. It now belongs to the Ursuline Nuns, at Three Rivers.-This seigniory surpasses in value, perhaps, every property of similar extent in the province; its soil is generally a light reddish earth, a little san!y, sometimes mixed with elay ; and in many places it is a fine yellow tectile loam, producing abundant crops of grain, and some parts are particularly eljgible for raising hemp and flax. It is generally level, but towards the margin of Lake St. Peter it is Hat and low, consisting chiefly of excellent meadow and grasing land. About the front there is no timber of superion wow themaning, and indeed not mach of a! y other ; but towards the rear are many spots where some pine and onk of the largest size are to be loumb.-The Grande and Petite Rivicres du Lamp, on which are 3 eorn-mills and 2 satw-mills, and some inferior streams water this S. extremely well; the fromer crosses it diagomally and by its serpentine conrse greatly heightens the other matural attractions of the place, - $A$ varicty of good roals lad in every dircetion. The (lachec rond is embellished on each side by mamy good houses and farms in a very improved state. Nomerous settlements and roads extend on cuch side of the two livieres du Loup, whose banks for several mites upwards are lofty and agrecably varied with woodland and landsenpe seenery, which, comhining with the luxuriance of the well eultivated fiedds, leaves very little to be desired with respect to prospect. On the w. side of the greater river is the fillage de Loup, eontaining nkout 40 houses only, bat the settlements on each side of the road are so thickly inhabited that they may ahmost be considered an extension of it to a great distance. In the village, fronting the roal, is a new chureh, 130 ft . by 52 , remarkable for its si\%e and the good taste of its interior decoration; of 3 steeples that surmount it, the 2 in front are covered with tin, which renders them conspicuous oljeects at a considerable distance ; it also contains 4 inns and 2 schools, one English and the other French, supported by the parish. Near the village the Grande Riviere du Loup is erossed by a very fine bridge, handsomedy and solidly constructed of timber. The population and wealth of this place are considerable; many trades are earricd on, and many shops kept open for the sale of all kinds of manufactured goods and produce ; large quantitics
of grain are collected here for exportation, and deposited in store-honaes kept for that purpose. The whole of the seigniory and part of the nugmentation are eultivated. On the rivers are some corn und saw mills,--Tle l'urish of St. Autoine, in this $S$., by a regulation of $S_{c p}$. 20,1721 , confirmed by a decree of the Commeil of State, March 3, 1722, extends 231 , including the space between (iroslows and Maskinungi.

## Statistics.



Annal Agriculturul Producc.

| Whernt Guts | Inshels. <br> - 21,NM) <br> - 23, $3\left(\begin{array}{l}(n)\end{array}\right.$ |  | Ilushels. <br> Mixed grain <br> 13,000 |
| :---: | :---: | :---: | :---: |
| Barley | - 3,120 | Imlime corti 10 |  |
| Lise Nock. |  |  |  |
| Hormen Oxell |  | Cows $\quad 1,!13 n$ Sherp $\quad 4,10 k 0$ | Swine - 1,290 |

Tithe_-"Coneresion du 2lme Avril, LiB33, faite pur Mr,
 dune heree de terre de front sur quatre lienes de protiondeur, sur te lae St. Piotre, demi lieme madessus et deni liene audeonom de la Riztive du Loun, ifelle comprise."-


Riviene me Nomi, r. Nohti Rivan.
Moneme by Su(R.), i. Sud.
Mivieae de Sub, seigniory, in the co. of lislet, is twounded n. f. by Fournier ; s. w. by Berthier ; in front ly the St. Lawrence.-1! league in breadth, viz. one league above the mouth of the n. du Sud and half a league below it, by 4 leagnes in depth. Granted, May i, 16.16, to Sieur de Montmagny.-The original dimensions of this scigmiory have been the sulject of much litigation and were, at length, fixed by an order from the Court of King's Bench of the province, according to the line of boundary traced unon the topogruphical map, givinganaverage depth of about aleague and a hall: it is now the property of Monsr. Couillard.-In proportion to its extent, this is one of the most valuable possessions in the whole province; it lies generally low, with the exception of a small ringe or two that separate the settlements on the St. Lawrence from those on the n . du Sud. The soil is so rich and highly productive,
particularly in grain, is to oltuin for it the distinguishing 'pithet of the gramary of the loower District. No part of it is neglected, and the whole is in a stute of excellent cultivation. Very little timber remains. It is alvantageously watered by the n. du Sul, its large branch culled Bras St. Nicholas, the livière ì la Cuille nad ly many rivulets. In every part of the S., particularly neme the St. Lawrence and on ench side of the a. du Sud, ure many good houses, in the midst of fertile well-stocked farms, surrounded by fine gardens and growl orchards, which convery mim$\mathrm{p}^{\text {resing }}$ idea of the afluent circomstunces of their owners.-(commissioncrs lave been appointed by the provincial legislature to open and form a rome from the neighlumarhash of Rocher dre lu Chapelle, in the parish of St. Thomas, to the waste lands of the cromn. The St. Thomas Road begins at a line dividing the lamds of the first concession from thase of the serond, s. of the n. du Sul, and extends with a few windings as fur as the south bank of that river, where it is generully lelieved that the waste hands of the crown lxging it is 11 miles and $1 / 1$ acres in length. In that extent are 15 hills of a remarkable height, of which seven only are to be aseended or descended. There are also eight bridges to be constructed, viz: : two of thirty-sis feet, three of twenty-five feet, one of fifteen mand two of ten fect or therealsouts. There is also a smali hog, of 13.5 to 145 ft , which it will be neressary to pave with logs. The limels, on each side to a remsiderable distance, are generally destitute of soil. Of this rond, 3 miles and about 7 acres are completed, with the exeption of a few large rocks and some small chains of rock which still remain to be undernined and levelled. The first eight hills, which are the most devated, are also finished, and can be aseended with the heaviest loads. Two of the bridges of 25 feet and one of 10 feet are also completed and solidly constructed. The bog is also solidly puved. The St. Pierre Road, whith begins about 24 acres from the division line between the lands of the first and seconal concessions, to the sonth of the $n$. du Sud, also extends as far as that river, where it is believed that the waste liands of the crown begin, and is 11 miles und about 7 acres in length. There are in that extent 12 hills; the first is of considerable height and length, the others are small hills with a gentle acelivity. There are ten bridges to be constructed, one of eighty feet,

## RIVER DUSUD

two of fifty feet，and the other 7 to 15 fect．The greater part of a bog of about three acres requires a causeway．The lands adjacent to，as well as thowe at a great distance from ench side of this road，are generally destitute of soil；and fine wood and lands fit to be cleared are to be found only by advancing through the crown lands．Of this road five acres only ure completed，but at one of the most rugged parts，called Les Côtes，where there was a great deal of undermining to be done， are 35 neres on which the trees are rooted out and the stones broken．The frames of the bridge of 80 feet are also begun，and the timber is squared and carried to the spot．Both rouds run almost in their whole length over ground very uneven，paved with rocks and largestones，which in great part require to be undermined，broken and levelled．The sum of 10001 ．wus voted for the forming of these roads，and it is statel that an additional grant of $330 /$ ，will be required．－The seigniory contains two purishes，St．Thomas and St．Pierre．The Parish of St．Thomas is $\mathbf{3}$ leagues in front，and is brounded s．w．by Berthier；N．e． by Lepinay ；a．by the depth of the first range for about one league，being k ．of St．Pierre ehurch half a league below it ；the rear of the $p$ ．is ouly 2 lengues brond．Almost the whole of this i ．is settled，particularly 3 ranges of concessions，and the soil is generally stony．As there is no corn－mill in the p．the inhabitants go to St．François mill in Her－ thier．The Village of St．Thomas contains ubout 90 houses，exclusive of store－houses and grunaries；$i t$ is most delightfully situated at the confluence of the R．du Sud with the St．Lawrence．＇The houses are
nearly all built of wood，generally whitewashed， and disposed into streets with something like regularity ；most of them have gariens and or－ chards attached，and in many instances furm de－ sirable residences．There are several shopkeepers and artisans，with some inns as they are called， though they huve no great elaim to distinction for the gosil accommodation they afford to travellers． A few highly respectable families have fixed their habitations here，and form among themselves a seleet and pleasant socicty．When viewed from Chapel Hill，which lies about 3 miles to the s．w．， this village has very much the appearance of a small town，and gives additional interest to a prospect in every respect beautiful．The church is 175 ft ．by 7 B ，and the wall 40 ft ．high．It wus built in 14 months，ending Oct．1822．It is superior in magnitude and elegance to any in the province，excepting the cathedral churches $\boldsymbol{r}^{`}$ Que－ bee and Montreal ；its length is $\mathbf{1 7 8}$ feet，its wilth 78 feet，and its height of wall 40 fect ；the steeple and spire， 116 fect．－Crane Island and Goose Islinnd were originally appendages to the seigniory of Riviere du Sul，being grunted with it on the 5th May，16ifi；but they have since been dismem－ berell from it and are now the property of Mr． $M \cdot P h e r s o n$ ．＇They are connected with each other by a marsh，und altogether make four leagues in length ：they are inhabited by about forty families， und well cultivated，producing wheat mueh beyond their own consumption．The marshes are peculiar for the nbundance of fine huy they produce，and their pastures are sufficient for three thousand hend of cattle．

Statistics of the Purishes of St．Pierre and St．Thomas．

| Prarishea． | ¢ | $\dot{\square}$ | c | Annual Agrientinral Proxluce，in thashels． |  |  |  |  |  |  |  |  |  | Live atoek． |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | 䂞 | $\left\|\right\|$ | $\begin{aligned} & 5 \\ & \frac{5}{5} \\ & \frac{4}{E} \end{aligned}$ | 获 | $\dot{\Delta}$ |  | 8 $\frac{8}{3}$ 2 | $\underset{\text { g }}{\text { g }}$ |  | $\dot{5}$ <br> E <br> E |  |  |  | 安 | $\dot{⿷ 匚 ⿳ 口 ㇒ 口 阝 ~}$ | ${ }^{\text {B }}$ | － | 界 |
| St．Pierre St．Thomas | 1190 | I |  | 13000 | 7310 | libio | 5046 | 520 | 110 | （ |  |  | 5500 | 375 | 350 | 1050 | 3001 | 600 |
|  | 3172 | 1 | 1 | （1020） | 104010 | 1104 | 20105 | 5：3 | 2600 | 100 | （ ${ }^{(1) 0}$ | 30， |  | 1050 | 7 N | 2800 | 11750 | 2100 |
|  | 4：171 | 2 | 1 | 3120 | 23204 | 26 | 7005 | 20.40 | M 1 | 100 | 10 | HM0 | （0） | $1+3$ | 1050 | ［3130 | 1750 | 2780 |

Title．Aver len Istrs anir Grues of aur Oirs．－＂Con－ cession du Bue Mai， 1 li4k，fuite par la Compngnie，au Sieur de Montmagny，te la riviere applelee din Sind，ì l＇endroit où elle se déelurge dans le the uve sit．Laurrnt，avce une liene de terre le long du dit tluve Ss．I．aurcut，en monturt de la dite rivière vers Queber，et detmi liene te long du dit theuse，en deseendaut vers le golfe；le tout sur la profondent de quatre licues en avant dans les terres，en cotoyunt la dite
rivière de part et d＇uutre，et icelle comprise dans la dite etendue；et de plus les deux isles situées dans le thenve St．Laurrent，proche da dit lien，en desecadant le die theuve， l＇une appelie lisle an．Oics，et luatre appelée l＇isle an， Grues，avec les batures qui sont entre les deux，le tout contenant quatere licucs on environ ．e longueur sur le dit Heave．＂－Ltigistre d＇Intendaner，No． 10 à 1ī，folio 572.

Miviere Ourtle or Boutrilakrte and uugmentation, seigniory, in the cor of Kimouraska, is hounded N. E. by St. Denls; s. w. by Ste. Anne; in the rear hy Ixworth; in front by the St. Law-renee.-2 lengues in lreadth hy $1 \frac{1}{2}$ in depth. Granted, Oct. 29th, 10\%2, to Sieur de la Bouteilleric. The nugmentation, 2 lengues in front hy 2 in depth, was grunted, Oct. 20th, 1750, to Dame Génévieve de Rammay, widow of Sieur do Boishehert : they are now the property of Casgrin, Esq. $-\frac{5}{3}$ of this S. are under cultivation and $\frac{3}{}$ in a state of mature; $\ddagger$ is rendered unfit for cultivation by mountains und ridges of rocks. The suil, s. of the river Ouelle, is in general a yellowish loum mixed with sand, and in the front it is alluvial exeept the ridges which are sundy : most of the lands under cultivation are of a superior quality. The lands in the rear are traversed by a small ridge and in the toth range is a large cedar swamp; the soil and timber, however, improve towards the fief St. Deuis,-There are 7 runges of concessions in the S . and the whole us fur as the ath range is conceded and nearly the s. w. hadf of the Oth. The chief settlements are on both sides of the river Ouclle, as fir as the 4th range inelusive, and along the main rond near the St. Lawrence. The rents are, for the Ist range and the grenter part of the 2 n ? 'e, 3 d . per arpent, for the 3rd range nbout 1 s . th . per urpent, the the range $3 s, 4 d$., and 5 s . per urpent for the new concessions. The greater part of the land bespeaks a superior stute of hushandry; the arable yields grain of good quality in ahundance, the meadow and pasture lands are vory luxuriant, and the produce of the dairies forms no inconsiderable purtion of the farmer's wealth. The farmhonses and other dwellings are generally aecompanicd by well stwked gardens and gool orchards, their inhabitants enjoying, from all appearance, every comfort that industry can procure among a people wholly cultivators. In the front part of the seigniory there is but little timber; in the rear, however, there is a profuse variety of the lest kinds, but chiefly white pine, some black birch, maple, spruce, hemloes, Sce and cedar in the swamps.-This S. is ummirably watered by the n. Onelle, many small streams, and by Lake St. Pierre. The tide flows up this R. three lengues over a muddy bar at its mouth, where the water is 10 to 12 ft . deep at high tide, 4 to 5 ft . at low tide, and lluring spring tides from 14 to 16 ft .

Sehooners might aseend 2 miles ahove the bridge. In this a. suluon and bass are rather plentiful.In this S . there are two fisheries in the St . Lawrenee, one for porpoises, the other for herrings. The porpuise fishery is leserving of a short description, on account of the fucility with which that unwieldy inhabitant of the decp is taken. It consists in u line of boughs und small pophar crees, stuck in the mud at low water 2 or 3 ft . asumider and extending several hundreds of yards into the strem, forming at its furthest extremity a $\frac{1}{4}$ circular crescent. The prorpoises descending the river with ebb-tide, alarmed at the agitation of the boughs and trees, whith aro shaken by the current or the wind, dure not venture througl the line they might so casily destroy, and therefore unwarily remain within the creseent, where they are harpwoned and brought to shore. They often measure 10 ft . in length and $\mathbf{6} \mathrm{ft}$. in circumference and many of larger size are taken. -The Parish of Notre Dame de Liesse, by an Order of Council, Mar: 3, 1722, extends 2! 1. along the St. Lawrence, including the fief St . Denis one leaguo to fief la Poestaire called la Grande Anse, $1 \frac{1}{f}$ leaguc. In this parish 261 heads of families, landowners, derive their subsistence chiefly from their farms; 142 hends of families porsess small portions of land; athers hold building plots under the temants, from which they raise a little corn; others live by trude or dally labour, nud many by menulicity, purticularly in winter. The number of hired agricultural lubourers residing with the furmers seareely muounts to 60 or 70; the holders of lands having, for the most prart, numerous fauilies, make use of their children from the age of 9 or 10 in various employments on the furm. They nevertheless employ those who have only building plots or portions uf land, too smull to support them, in all the more laborious dutics and in harvest-time.-In 1792 there were 25,8106 superficial arpents in concession, and muny proprietors ${ }^{\text {wossessed }}$ from 350 to 500 superficial arpents half eleared and half covered with standing wookl. Since that period the hands have been divided among children and part of them sold, so that there are now about ( 00 persons only whe possess farms of 4 urpents in front by 30 in depth, or 3 arpents by 40 ; the others do not possess nere than 2 urpents or $1 \frac{1}{f}$ by 30,35 , or 40 in depth. There remain but very few lands to con cele in this parish, which

## llivero

is eomposed of Bouteillerie and St. Denis ; hut the lands last coneeded have mat been turned to a profitable account, the rocks and mountwins and an indifferent soil rendering them unfavourable to cultivation; they, however, supply wood fur fuel, which in a few years the inhabitunts will have to seek for in the townships, and those of the first range are now obliged to seek for it os firr as the 5 th and even to the 0th range, which is the most distant. There is nevertheless between the first and second ranges of Boutcilleric, on the seignorial line und to the N. k ., a phain of alxutt ome square league, which, with much lubour, might in the sequel become culturable; but it seems thut the seigulor has no desire to conecte these lands. A rond lus been opened by the momentuins to extend to the bith and bith ranges of Bouteillerie, which have been conceded liy Pierre Caggrain, Essf. since be treame the selignior, bat this rond is not yet finished as fur as the end of the bth range. No rond lus yet been opened to the hast concession of St. Deuis. 'The few lands which remain to lee conceded are, for the most part, surveyed. 'I'he ranges 1, 2, 3, und 4 in twoth seigniories were granted before 173:9, and since that time there have been but few lands to concede, exeept those which had been before conceded and remited to the seignior's domain, with the exception of the ${ }^{\text {oth }}$ and Oth ranges in both seigniories, which were grauted some years pust. In St. Denis the farms in the first rauge are from 2 to 3 urpents by 40 in depth. In the $2 \mathrm{nd}, 3 \mathrm{rdl}$, Ath, \&ec, only 30 arpents in depth. In Bouteilleric the tirst concession is purtly 30 an • partly 350 in depth, the irregularity luing enusel liy the course of the river Ouelle thut bounds it ; the 2 nd is still mure irregular, on aceount of the continual windings of the river; and the 3 rr , 4th, 5th, and 6 th concessions are generally fron 2 or 3 arpents in front by 40 and 42 in slepth. Before 1759 the ordinary rate at which the lands were coneeded did not exceed one sol tournais for every superficial urpent, a quit-rent of a sol und a capon for every fromt urpent, the fines on aliemation, retrait and bamulitf. Since the conpuest of the country ly the English the rates, at which new concessions have been grauted in this $p$, have increased to a crown touruois, and even to 6 frames per fromt arpeut by 40 and even 30 in depth. In St. Denis the seignior has obliged those who take new concessions to puy, moreover, the lOth
pound of sugar out of the quantity they may make. It would not be difficult to find in this parish 150 to 200 young persons of 111 yeurs and upwards who would, hy their own means or by the ussistunce of their relations, tuke lands in concession, provided farms fit for cultivation could be foum near or even at the distance of a few leagues. A great many fathers in this parish, erpable of providing their children with live stock and provisions, have settled them from 20 to 30 leagues hence, at Riviere du Loup, at Cacoma, at Trois listoles and even at Rimunki. During the hast 30 years a great number have heen settled on lands fivourahle to agrieulturul purposes. Those, who were unable to furnish their children with the means of settling so fir off, have divided their farms with them. Others huve heen settled on buibling plots, and have increased the mumber of poor fumilies. None of the inhalitunts take lands in the townships ereeted in the rear of the seigmiories that compose this parish, because the rear lands are not yet cultivated, and, there being no groal road, the inhabitmets have not applied for any of those lands, hut they must, in a few years, resort to them for fuel.

## Statistics.



Annual Agricullaral Produce.


Live Stock:
Horses . 1, $210 \mid$ Cows . $2,010 \mid$ Swine - 1,10 Oxen - $50 /$ Sheep $\quad 4,200$

Tin"-"* (Ancession du 29me Oetobre, 1672, faite par Jtan Tabs, Inlendant, nu Sieur de la Bouteilleric, de deux lient de ront anr uno liene et demie de profondeur, a prendere sur le fleuve St. Laurent, savoir une lieue andessus ot une liene an dessons de la riviere ourlle, icelle com-prise."-Rigistre d'Intridunce, No. 1, folio 6.
Augrontation.-" Concession dhzome Octobre, 1750, faite par lo Marquis dé la Jonquiérr', et Prancois Bigot licendant, à Demoisolle Géurvívé de' Ramzay!, vense du Sieur de Boishebort, de deux lienes de front sur deux lienes de protondenr, à prendre an bout de la profondeur de la liene ot demie que contient la Seignemoie de la Boateilheric, pour faire, aree bancieme coneession de 1672 , une sinde fot même seigneurie, an lien apoule la riviere Ouclle:"Régistre d'Intendance, No. 9, folio 70.

ROADS.

Moads and Intarnal, CommunteationhThe following ntatisticul neeome of the public money, voted by the legislature of Lower Cumulu for the formation and repuir of roads and cunals from 1813 to the preseric time, will prove hew desirons tho provincial government in of alvaneing the increasing promperity of the coleny.

From 1814 to 1 N 27 , both inclusive, it yeark, in. 2
 Upluer Cumala.


$$
\cdot \frac{1}{16+1.172}
$$

In 1820 the sum of $35,270 \%$, was voted by the legislature for theme purposes, and, as a sum. mary of the appropriations and a brief abstruct of the act may be generally useful, the author here inserts them.

## Appropriation of 35,270l. for Internal Communichtioms, toted 1839.

4701.     - To open a road from the seigniory of tientilly to the River Brameour.
donl.-II. from Yanachiche to the Tuwnship of Caxton. 470.- L'o assint In opening the road from St. Fratcois Nouvelle Beallec, to the Wint Arm, nud from thence to open a roand to the middlle mecomereded Crow's Iands nt the head of Late St. Fraucis to the Indewed] rouad.
:001, - To open two ronds, one from the last setterment to Lake Eitehemin to the eantward of the River Chaudicre, and the other from the lant nettlemenes to the enst of the River Fitchermin.
$\mathbf{3 0 0 0}$.- Above the kitn alrualy granted to open a rond from Ditis to the Mission of Itintigouche.
000t.-TTo repair the Ténincounata lloud und Hridpes thereon.
500\%.-To open a roed between the parish of Kanouraske and River Onelle.
300H-To open a front road from the thiril range in the Seiguiory of Bonsecours to the west of l'Islet Church.
su)ul.-To open a road from Rorber de In Chapelle to the hineonceded Crown Lands.
5001 - To open a road hetwien the lant settlements at St. I'jerte, Hiviere du Sud, across the High lands.
lisont.-Wo repair and complete the rond from the beud of Lake Massiwipie to Stnkely and Granby, leading to Yminarku Mountain.
1601h.-To complete the rond from Shipton to leeds.
Sunl.-To improve the road already commenced from l lrummondville to the Seigniory of Deguire.
s001.-T'o improve the roar from Drummondville to 13rompton.
10u0\%.-For a road betweell Shipton and St. Grégoire.
but0l. - Above the sum already granted to open the Kennebee Road.
4702. . T'o open a road from Judswell in the Distriet of I'hree Hivers, to mect the roud ulready opened on the line in the District of Quebec.
3001.-To open a road from Tring to Leeeds, throngh Broughton.
3000t.-For a road from Hull to Grenville.

600\%,-To explare the comintry between the givare St. Manriee and 0ttawa.
2012.-To operil a roud from Ilderil to Vhatste iv.
 ther, in the IHatrict of Nowtren!, ") Iranden.
g(Mnt,- Fur the rond betwern St. John and lapruiric.
1⿴囗) - F'or the Coughnawngn round, und the road between Heanhmruois and St. Itogin.
good, - I'u operin two roadm frow the new free bridger on the rivar Jacyues Curtler, arrown the linds in Nenville to Jlonrglonis, and to build two Nribille to honrghoms, and
bridgen aver the river l'ortheuf.
10001, - To inprove tho roud from $l^{\circ}$ dine den Mdres, in tho loower.'Jown to Sillery.
:twow.-For the ste, F'ul, loorette, tharkesbourg wat Beningort romids.
10WH.-To inyprove the roads which lead from the village of douguenil to ('limibly.
 cherville wwamp werose the seigaiory of Mone tarvillo, ia the P'urish of lownervifle only.

IOMOR-D'O asalat in draining off the water off the little river which dividem the town ol Montreal from the St. Jawrenué кuburls,
000\%.-To imprave the road iron I'hree Ilivens to Pointe dalac.

 Churles.
: 0 OH: To improve the St. Chaire nud Bindre ronds, fit the l'arinh of ('harlembourg and St. Ambroise.
2001. - To indemnify A. G. Donghass for wdvancem made by him on the rond from St. (ircgeire to Long Polits.
950/.-To assist the inhuhitunts of Frunpton to build a pulilie bridge over the river Eichemin, in the suid township.
1:3ku.-To eomplete the St, I'anl's Hay road.
35tl.-To open a rond from Jouglas 'lown to ['oint St. l'eter ( (ianjí).
1bith.-'Yo ansjint hin improving the road from the lewal of the Banin of Ciasje to Douglas Iown, through Italdimand.
33\%, - 'T'o opern a road between New Port and Port Dantel in the Bay of f'haleurn.
180\%, To inurove the rond between l'ort Itanlel and Ia tlivicre Nouvelle in the Ilay of ('hisleurn.
1:00.-To usaist in inproting the road tretncen lbuna venture and New Hehmond ill the Ilay of (habeurs.
30N.-Wo complete the exploring of the lande betwere the rivers Sugnenay and St. Munrier, and to pay the imanace due on what has already been explored.

## £35,:270

Abstruct of "An Act to make more effectual provision for the improvement of the Internal Communications," passed in 1829.
I. -- The Governor to nppoint Commiwioners.
11.-Commisnioners to require the Grand Voyern to examine plares where the voluntary conenit of proprietors cannot be obtained fur laying out roads.
III.-Comminsinners to report to the Govemor their proceedings and to hase his approbution before applying the money.
1V.-After approbation of the Governor is obtained, Commissionern to proceed.
V.-Governor to advance the money neeessary to pay labourers, and superintendents their wages.
VI. - Comminmioners to reader an nerount of the money exyrinded.
VII._Comminolonumallowed a certalunim for nennuging nuil nipuerinteniling the work.
VIII.-T'wo yeurn after the bmanilug of thin Aet no contract for work to loe entered bito.
IX.-Comminnionern to report to the lerginiatire the improveneente male under thin det.
XII. - Ap ${ }^{\text {limation of the money to be actointed for to }}$ Llis Minjenty.

No aceount of the following ronds being inerted in uny of the selgniories or townshijps through which they pass, a dencription of them is here given. The roully of mbor extent ure described in the respeetive melgniorles, \&ec. to which they belong.

C'raig's Road extends from the bank of the St.
 of Shipton, whence a rond had previously heen made to the river St. Frumeis, and thence to the boundury line. This rond completed would open a llourishing comntry to its matural market, und rauke a harge indux of settlers on good lands which are now lying waste. The lands are good nlong this road, and it is perhuns the most favourable phace for settlement of uny in I3ritish Amerime. but the Inhabitants und settlers must labour under many diflicultes until an elfectual roan law is made, mud enforced; for the present road laws as they afleet the townships are easily avoided, and the difficulty of enforcing them prevents their laing obeyed. This romed was originally devised to open a direct commmaication between Quelee, the tow: ships on the fronticrs, and the aljacent Ameriean States; lut its completion has leen returded by many diffirulties, more upparently origimating in a wout of determined enterprise, than in wny nuturul imperliments. It was originally traced out hy Mr. Joseph Kilborne, Dep. Prov. Surveyor, in 11KOI, at the expense of Joseph Frolinher, Esi!., and other landbulders in the townships through which it pusse's. In 180\%, Mr. Wm. Hall, of Quebere, udvanced 130/, to assist in opening this roul. In 1809, Sir Jumes Craig mude a farther opening as fur as the river St. Fruncis; ufterwards the commissioners for internal communications for the district of Three Rivers spent a considerable sum on this roal, und opened it ns far as the baek part of Shipton. The commisioners for the county of Dorchester made this roal to the district line of 'I'hree Rivers on two points, got the same verbulized by the grand voyer, nod requested the commissioners for the distriat of Three livers to meet
that rond on one or lxith painte, so that the people In the enstern townships might have a direct communicution with (Quebec. During the administrution of Sir Jumew Craig, detachments of troops were employed in elourhig and making the roud, and in erreting bridges of timber over the rivers wherever they were found necesmary. The wheest in velew was so fur oletelned as to enuble astage to travel with tolerable desputch, though not withont inconvenience to the passengers from the want of proper places to stop at, and houses for refresh. ment; as there is no aceommodation of thut kinil from the lust aettlement on the n . Benurivige to Shipton, Hosit (0) miles. At Kempt's IBridge, Palmer's inn wan at one time opened; but it neither answered the expectutions of the public, nor produced benefit to the proprietor. Notwithstanding induecments were held out to encourage settlers, hy grinting them a putent for any lots they might oceupy, on condition of clearing a certain purtion of laml, and bullding a house (of timber) of given dimensions contignoms to the road; these terms were necepted only in two or three instances, und even these were of no utility in mivancing the work, or of wlvantage to the individuals who undertook them. At the rommencement of the late war very little progress had been buale, but consideruble Improvements hive been since etleeted. The several bridges over the rivers are named after the military othicers who commanded the detuchments employed on this service, und these officers obtained lands adjucent to the roan ; lut militury men have seldom the leinure or the menns of beconing permanent cultivators. Kempt Bridge, about 150 ft ; the Grenadier's Bridge, alout 100 ft ; Miller's Bridge, ulso uloout 100 ft , and 40 other bridges of inlicrior sizes, and canseways, built uhout $18(5)$, had never mell repaired up to 1823 , except some little temporury repuirs which the few inhabitunts performed; their had state was therefore complained of to the IIonse of Assumbly, in a menorial from the lnadholders of I reland, Inverness and Iceds. The legislature two or three years since votel 4001 . for completing this roal, but the smallneis of the sum, und the impediments which are thrown in the way by the act itself, have prevented that sum from being laid out. As the road is to be ditched for 30 miles, and us fourteen bridges, ench above 20 feet long, and three bridges above 80 feet long, besides causewiys, are to be crected, 20001 . at least will be necessary
to make that 30 miles a passable carriage road; and as the road from the township of Ireland to Mrs. Stocking's, a distanee of 30 miles, would require Jootol. wore; it will be seen that to complete Craig's road to Shipion rould require at least 30001. On Craig's Roaki, areland, Leeds and Inverness are the most populous and improved townships; and on the St. Francis Road, Shipton, Melbourne, Wickham, Grantl an and Upton. The moin and only roads leading from the heart of these townships to the older settlements are, Craig's Road, which, from its intersection of the St. Francis in Shipton, is open to the settlements of St. Giles; and the East and West River Roads of the St. Francis, leading from Sherbrooke to the Baic St. Antoine on Lake St. Peter: the road through Hatley, Stanstead, Bolton, Sutton, St. Armand, Dunham and Stanbridge, to the settlements of the m . Richelieu has previonsly opened several entries inte the State of Vermont, with which eonstant intercourse is kept. Craig's Road is very little frequented on account of the obstaeles which numerous swamps and windfalls throw in the way of travellers, particulisly in the distance between the settlements of Leeds and Shipton. Of the road aloug the St. Frincis, that on the eastern bank is best and most generally used in summer, the other is practised preferubly in winter. The worst parts of the summer road are between Courval and Spicers, 6 miles. Of these, four are called the savanne, which in the wet seasons is dangerous, and frequently impracticable. The bogs in the southern quarter of Simpson are another impediment to the traveller's progress for about half a league, but it is asecrtained not to be perilous from the firmness of the substratum of the swamp; of the last road, that part traversing Potton and Sutton is the most rugged, broken and bad. The minor public roads, connecting the settlements of the townships circomjacent to Aseot, ure numerous and generally mueh better, having the advantage of receiving more frepuent repairs from the settlers to be found in greater numbers in this quarter of the tract than in any of the lands in shipton.

Temisrouata l'ortuge Rnad.-About 4; miles к. of the Riviere des $C$.ps this important communieation commences, which, being the only ruute by land from Quebee to Halifax, 627 miles, is of great importunce. It was tirst opened, in the year 1783, by General IIuldimand, at that time governor of the province : the British mail is
always conveyed by it, when landed from the packet nt Halifax. From the main rond of the St. Lawrence, where the portage road branches off, to Long's Farm on the bank of Lake Temiscouata, the distance is 36 miles 16 aeres: the direction of the road is generally castward, but it has numerous turns and windings to avoid several very lofty and rugged hills, or deep swamps; as it is, about 24 miles of the distanee is over a succession of mountains, many of them rough and very steep: this road might be renilered us good and convevient for travelling as ean be rensonnbly expeeted in a wild and unsettled eountry. From the bank of the St. Jawrence, up to Cote's Ferry, on the n. du Loup, about five miles, the , ud is as good as can be desired, and by which earriages of burthen may proceed to the ferry, or to Ballentine's Mills, a little to the left: the remainder of the way to Lake Temiscouata has been much improved: several soldiers, with their fumilies, were settled in 181 4 upon lands allatted to them at convenient intervals, under the personal direction of the sur-veyor-general of the province. These few settlers are not, however, sufficient wholly to answer the intended purpose, and most prohably others will hereafter be placed on proper places, of which many may le found, where there are harge portions of good land and some extensive brulds, whieh might ver! speedily be brought into a state of moderate fertility. This portuge abounds with the vecessary materials fit for the making of roads, either upon the old plan of the country or aceording to the system of M•Adam, and has now been much improved by the grant of money made by the Legislature. The usual mode of passing the road in summer was by shaiss only. The present improvements have enabled nine wheel carrimges to pass the whole length; and although a hilly road, a box of window ghass in one of the carts was found without one single pane broken. There is no donbt, however, that the permanent repair of the Temiscounta jortage, and the opening of the continuation of the post route to Fredericton and St. John's, must in a great measure dopend on the progressive advancement of the settlements at the lake extremity of the 12 leagues portage, by which the thoroughfnre would be increused; the communication familiarized, and the ronds kept in better repuir. At this end of the portuge road, on the w. bank of Lake Temisconata, is situated the Village of Kevt and Strathern, so called in honour

## l O A D S.

of the late Duke of Kent. On a small stream called Little River, corn and saw mills have been erected by Col. Fraser which afford many advan-tages.-Capability of Settlement : abont $\mathbf{1 0 0 , 0 0 0}$ acres of culturable land could be found contiguous aisd along the whole extent of the portage road from the s. of Rivière du Loup to lief 'Temiscouata. The land is generally good, but there is one tract near the River St. Francis where it will be utterly impossible to place settlers; it extends 3 or 4 miles on euch side of the portage, and is one entire bed of shivered stone. It is said that, although the vegetable productions appcar to be the same as those in the neighbourhood of Quebee, the country is more subject to frosts in nutumn, which sometimes destroy the potatoes; perhaps when a greater spuce is cleared this ceil will be in a great mensure removed. On the right and left of the portage, as fur as 3 leagues, the general appearance of the country is very uneven, being a continued sucecssion of mountains, sepurated by cedar swamps, extending in many instances from 1 to 2 leagues. Those swamps, when cleared and drained, would prove valuable as meadow lands, the soil leing in many places very deep; the mumntainons parts, with little exception, are very rocky and gravelly, and therefore little suited to the purposes of agriculture ; there are, however, vecasionally spots of some extent covered with sugar maple ambl other hard wood, well worthy of attention. The timber is, chiefly, cedar, sapin, pine, hemlock and bass, interspersed with a few groves of muple and a sprinkling of beech or birch. 'The trees are of an unusunl size, particularly the cedars and a few pines and hembeck.-The principal Rivers on the portage are the n. du Loup, Hiviore Verte or Green River, and Trois Pistoles, which fall into the St. Lawrence, and the St. Francuis, that falls into the n. St. Juhn. Besides these there are the Great and Little Fourche, the Rivire des siugues, Little: River, and many smaller streams varying from 10 to 15 ft . in width, all very shallow, and in general supplied with trout and other sumall fish.-The principal Lakes nenr the portage are, a small lake north of the road, about 3 miles in circumference, and averaging about $\frac{s}{}$ of a mile in broadth; 2 lakes on the south side, one aboust 3 miles, the other froin 5 to 6 mites in cirenmference; these 3 mameless lakes are said to abound with fish, and the land alout them appears in many places fit for cultivation. There are also 2 lakes
on the north side of larger dimensions, about 3 leagues from $\mathbf{L}$. T'emiscouata, and nearly the same distance from the portage road.-The principal Mountains over which the road runs are, the St. François, Cote de la Grande Fourche, St. Jean Paradis, la Montugne de la Rivicire Verte, and du Buarl,-The Animals, formerly numerous in this region, viz. bears, deer, rabbits, beaver, martin, otter and musquash, are not now very abundant and are evidently decreasing in mumber-The following necount of the repairs done on the Temiscouata road, in 1830, inder the superintendence of Mr. Wolf, is abstracted from his Report. -The bridge over the R. du Loup, 395 ft . by 20 , was repaired, as well as the bridge over the $n$. Little du Loup ; the former, when first built, cost about $1,800 l$., a third part of which was expended needlessly. Much labour was expended in repairing the roul between r . du Lomp and r . Verte, 6 miles. The bridge over 11. Verte, 70 feet in length, and the causeway, were repaired. The road between Riviore Verte and Ruissean Morneau, being in a very had condition, was repaired; the causeways were decayed, broken down, and in sonie places earried away by the waters which caused deep ruts in the roud. Several large rocks that obstructed the road were removed by making fires upon them and breaking them to pieees (rutur thioun on the hented rocks would have saved this labour) ; in other places, where the position of the rocks required it, the ground was levelled up around them with earth and fragments of rocks. The bridge over Ruissean Morneau and la Navase les Roches being also in bad condition was repaired. On the Savane des Roches the repairs made in 1826 were extended ly making fires upon the rocks, und loreaking them in pieces, levelling the roud with their fraguents and coveriag it (to the width of a eart) with carth and gravel. The bridge beyond In Savane des Roches, over the Ruissean des Savanes, being decayed, it was repuired with tamarac, no cedar being to be hidd in that neighbourhool. There was a bad causeway elose to the bridge over the n. St. Francis, which wis also repaired. The bridge over the n. St. Francis, being very weak and decayed, was repuired, and a new Garde-de-Corqs on each side of the bridge constructed. On the $N$. w. side of the St. Francis Mountain the water, having worn a deep chamel, was ruming down the middle of the road; here ditches on each side were made,
and an outlet cut into the woods 2 acres in length, the channel which the water had made being filled up. In 2 places a new road was made on one side to the extent of 2 acres; several large roeks were removed. The enuseways also between the St. Francis and Grande Fourche, being in the same bad state as the others, were repuired, ditches and outlets made and the earth thrown upon the causeways. The $N$. $w$. end of the Grande Fourehe Bridge having given way, it was raised and repaired; thence to the foot of the mountain, new causeways were laid and ditches and outlets made to draw off the water from the road; and as the whole of that part appeared to be constantly inundated, gravel with earth was used to raise the centre, and this labour was required throughout the whole part of the road thence to la Petite Fourche. As the bridge over La Petite Fourche was in a very dangerous situation it was repaired ; the roadat the N. f.end of the bridge, which was very deep with mud, was also repuired. The paxi of the road commencing about $\frac{1}{2}$ mile beyond Ia Petite Fourche, being very had on account of the great number of springs and the nature of the land not admitting water to pass, was thoroughly repaired by laying conseways and digging ditches and outlets.-The bridge over Mare Sangsue having been destroyed by the spring flood was repaired; between this phue and the foot of the Buade Mountain is a causeway $\frac{1}{2}$ mile in length, part of which was thoating; here drains were opened, outlets made and the causeways covered with curth, and the road was widened to 12 feet. The bridge at the botton of Buade Mountain was repaired.-Mr. Wolf, at the end of his report, observes, "That this roid is so long and the nature of the ground so very unfavourable, that, although a few hundred pounds be laid out to the greatest advantage in repairing it, there still remains ample scope for further improvements; morcover, as long as there are no persons living on the road to clear the ditches and attend to other necissary particulars, the most judicions repairs most rapidly fall into a state of decay. Colonel Fraser was informed that a better road could be found out, in which scarcely any hill would be met with and which would reguire but one bridge ; consequently, if this road was undertaken it would prove, in every respect, preferable to the present, for only six lengues bush would be traversed, and if it were once opened it would re-
quire but a small annual expense for maintenance and improvements, whereas the present, without an immense sum being expended thereon, will never prove a good road." In consequence of these observations, Mr. Wolf was instructed to explore the proposed line of road. He entered it at the Ha-Ha, one league distant from Lake Temiscouata, proceeded in a N. $\mathbf{F}$. course for one league, leaving the Ha-Ha Mountain on the left, then changed his course and proceeded N. N. E. for about two miles through a tine valley, good land, wood, elm, cedar and spruce; arrived at a small river nbout 15 feet wide and 3 deep, after crossing which he changed his course to the north and proceeded for about 3 miles; good land, hurd wood, a sinall stream about 2 feet deep and 10 in breadth, level land with hard timber. The whole of the distance above referred to is surrounded by small mountains; this course be followed for two miles farther and found a small lake, about half a mile on his left, 18 acres in length and 2 broad. The second day he continued his course north (to avoid falling on the Grande Fourche Lake, which is about $2 \frac{1}{2}$ leagues in length and 15 acres broad), when, having proceeded about six miles, he found another small lake at the distance of four acres on his left, which lake is about six neres long and one broad; he then reached a rising ground with a gradual ascent and descent, about $1 \frac{1}{2}$ mile in length; thence he arrived at the n. Little Fourche, in breadth at that place 12 ft . and 3 deep; the land all that distance generally covered with hard timber; he then changed course to the N. N. W. and came to another rising ground covered with a fine sugary, ascent and descent gradual ; thence he arrived at the discharge of La Grunde Fourche, which forms here a rapid river 20 ft . broad and 6 deep. The third day he changed course to the $N . W$. in a direet line to the I illage de la llaine, one mile below the saw-mill on the Gireen River. (Two or three small lakes and some high mountains were seen between the n. Grande Fourche and this place, all at some distance from the line on the left, none of which interfere with the proposed line of road.) Ile then came to a circular mountain covered with a sugary and desired his guide to ascend a high tree, to aseertain whether it might not be nvoided; the gaide said that he ohserved a valley round it, and that it was not of such a nature hut that the road might be laid over it in a zig-zag way, nud it would
have an easy ascent and descent. After leaving this mountain he found a lake on the left, about $\frac{1}{2}$ mile (called Lake Ibert), of the same size as that of Grande Founche; at a farther distance of about two miles he found another called Pouillac, six acres in length and two broad, on the same side; he then met a swamp of about one acre in length which would require paving. The land in general is gool and fit for cultivation; there are a few inconsiderable hills, but su situated as to prove no obstacle to the road should it be undertaken. The fourth day he proceeded the same course ( $\mathrm{N} . \mathrm{w}$.) and found the land level and the timber good; at five o'clock p. m. he arrived at the St. Lawrence, in front of the Village de la Plaine, in the fourth concession of Caeona, to which place from the point he set out from is reckoned 9 leagues, and in that distance only 4 bridges would be required. After having made this survey, Mr. Wolf arrived at the following conclusion: That a good road could be made, in every respect preferable to the present one, at the expense of about $£ 3,000$ currency, and that the country through which it would pass is of good quality and fit for settlcment. The present Portage Road is $3 t$ miles, and the intended road, from Cacona to the lake, 30 miles, but following the main roal from St. Andrew to the Village de la llaine, about 12 miles more, it would be six miles longer from Quebee to the lake; but the advantages which the intended road would possess over the present would far outweigh this consideration. In Mr. Wolf's opinion the advnintages of this road aver the present would be very great, as from the nature of its soil and timber it is cert:in that i: would be soon settled, and would noì require su much labour and expense to keep it in repai". Mr. Wolf seems to be decidedly of opinion that the proposed road would be more advuntageous in every respect than the present; and ather ennmerating the difficulties and inconveniences of the latter, he conclutes by saying that "it may be fairly divided as follows; one-third mountains, another bridges and causeways, and the last consisting of nothing but roeks of different dimensions, which oceupy such a hreadth as to render it impossible to avoid them."

Kcmnebec Roud.-In 1830 the extent of this road to be made was 24 miles from the scignorial line of St. Churles Belle Alliance to the province line. Of this road 8 miles and 7 acres were in
that year mate a good wheel-carriage road, 18 feet wide, with ditches at the sides of sufficient depth and breadth. The country through which that part of the road passes is rather hilly, but fit for cultivation and settled in different places; there are nine stecp hills, which were cut in those places where the road was necessarily carried. The country through which the remainder of the road, then unmade, was carried and opened as a path road to the province line, is more level and in general of a better soil, on which five considerable bridges were made, 6 steep hills cut and 3 miles of it cleared of windfalls. The lands on cach side of the road were surveyed and are of a description to encourage a quick settleme:it: \&1, kn 0 would be required to nake this part of the rond, being 19 miles and 21 acres. The commirsionres were convineed that, if the Kennebec Moad was perfectly opened as well as it is now made on the American side up to the lines, a line of diligence or post might be established from Pointe-Levi to Portland, the nearest sea-port from Quebec, or to Boston. The Quebee market would be providel with cheaper provisions; the public revenue raised considerably, especially if duties were drawn from live stock; und the Amcrican settlers near the lines would take produce in exchange instead of specie. The Kennebee Road is now opened, owing to the indefatigable exertions of Charles Tuschercan, Essq, one of the commissioners. Several American gentlemen from Boston and different parts of Maine have conse through with their waggons and gigy on a pleasure excursion to the s. of Ste. Murie, where they remainel a few days, delighted with the romantic appearance of that part of the country. For several years American produce has been sent through Kenuebec, viz. cattle of every deseription, fish, poultry, honey, \&e. The distance fron: Pointe-Levi to the provinee line by this road is 31 leagues. The mail ought to be sent through this route to the United states, being the most direct communication.
Kempt Road is in new communication recently surveyed und opened. It commences from the St. Lawrence, near the mouth of the river Grand Mitis, and is carried s. e. to the head of Lake Mutapediac, about 30 miles; it then runs along the s. bank of that lake und follows the river Matapediac to its confluence with the river Ristigouche, more than 50 miles; at this place it

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meets the Ristigouehe Roud that leads to the Indian mission at the head of Ristigouche Bay. This important line of communication is productive of two great advantages. lst. It connects the settlements on Chaleurs Bay with those on the s. shore of the St. Lawrenee, and forms a useful means of communication with the county of Gaspé and the provinee of New 3runswick. 2nd. It presents a large field for emigront settlements, is it passes through extensive tracts of land generally suseeptible of cultivation, although in many places uneven and mountuinous. The sum of $£ 3,000$ has been voted by the provincial legislature for the purpose of opening this rond.The following information relative to the best and chea $a_{i}$ et mode of opening a road through wild lands is supported by the testimony of John Neilson, Essu-Employ 3 trusty Indians, or others accustomed to the woods and country work, hy the day, to explore and mark out the easiest and nearest place for a road, avoiding steep hills and morasses, by which $\&$ common horse and cart might transport a burthen of 5 ewts. without unloading. The road should be cut 12 French feet wide and the whole width cleared off'; the stumps taken out and cut below the level of the rond and the black earth, or six inches below the general surface; the high places to be levelled down and the hollows filled up, so that a common horse could travel it in the wettest seasons with a cart loaded with five cevts., at least, without unloading. Logging, paving with logs, and draining wher: neeessary, are of course included in the , triet ; the price to be so mueh per arpent, advance of one-third on furnishing two good securities and commencing the work, one-third when completed, and one-third on report of approval by experts; the time at which the work will be ready for delivery to be stated. It might be proper, perhaps, to divide the whole into numbered lots of 30 arpents, each commeneing from the opening of the road, receiving proposals for either of the numbers. The manaer in which the road is to be made to be carefully expressed in the advertisements to contractors, for the price depends upon the manner in which the work is to be done as well as the decision of the experts. Unless a legal road is made at once 36 French fect wide, and the trees cut down half an arpent on both sides, it is not necessary to make a first cart road in the wouds wider or better than above descriked,

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for 20 or even 60 feet wide would not prevent it being eneumbered with falling trees; indeed, when the road is wide they are more apt to fall, and, the sun getting in, the brush grows up sooner and snow-drifts form in winter. If a eart road is made, immediately after it is done there ought to be a procès verbal of it by the grand voyer, determining the manner and by whom it is to be made and kept up in future.
Roche Coupe, v. Twabhega, r.
Roches, des, river, in the S. of Cóte de Beaupré. This little n. joins the Ste. Anne.

Roches, Portage des, v. Chicoutimi, a.
Roek Riven, in the т. of St. Armand, runs into Missiskoui Bay, where its mouth forms a part of the provinee line. It turns a corn-mill and a saw-mill.

Roquetaillade, seigniory, in theco. of Nicolet, is bomeded N. e. by Godefroi; s. w. hy Nieolet; in the rear by Aston; in front by the St. Lawrenec. -Ahout half a league in front by 3 leagues in depth. Granted, Apr. 22, 1675, to Sieur Pierre Godefroi de Roquetaillade.

Tillt.-" Concession en date du 22me Avril, 1675, faite an Sieur Picrre Godefroi de Hoquctaillade, par Lonis de Bade Comte de Frontctur, des ferres qui sont le long du fleuve St. Laurcht, contenant mue demí licue on ensiron de front, à prendre depuis ee qui est concédé au Sieur de Godefroi soll père, ull dessous des Trois Hivières, en montant, jusequ'aux terres de la Suigueurie de Nicolrt, avec trois lipues de profondeur."-Cuhicrs d'Intendance, No. 2 à 9 , foliv $15 \%$.

Rose, ì la, in the S. of Côte de Beaupré. This little n. joins the Ste. Anne.
Rouert, river, in the S. of Lauzon. Rivière Rouert is formed by the junetion of Ruissenu des Prairies with several small streams, and running through the N. W. angle of the S. it falls into the S . Lawrence in the front of the first range.
Roughmont, mountain, i. St. Hyacinthe, S.
Rovge liven, in the co. of Ottuwa, rises in some lakes north of the $\boldsymbol{T}$. of Grenville, abuut 40 or 50 miles from its mouth. It traverses Grenville to its front range, where, at lot 22 , it fulls into the r. Ottawa about 11 mile above the r . Calumet. Its bed lies amidst abrupt mommains and roeky cliffs, and its waters consequently rush down with tumultuous rapidity. It is about 4 ehains wide and not navigable except for the canoes of the Indians, who go into the boik country for the purposes of trade. It is well stoeked with fish.

## ROU

Rouge, river, in the S. of Lauzon, rises in the S. of Gaspé, and runs into Latizon, where it enters the Beaurivage in the concession called Ste. Elizabeth.

Rouge or Risd Riven, rises in the rear part of Rawdon, and in the front of that $T$. is joined by the r . Blanche descending from the r . of Kildare ; it then turns Dugat's mills; after which it takes a small circuit in Kildare and enters the aug. to Lavaltrie, where it falls into the r. L'Assomption a little above the r. Lac Uuarcau, from which it is not separated above one mile for 18 miles above its mouth. On this n. is a place called Les Dalles, from a singular contraction of the river, whose banks, for some distance on each side, are perpendicular rock 30 to 40 ft . in height. The eurrent necessarily glides through these narrows with unusual rapidity and is much increased, in the spring and fall of the year, by the additional volume of water which passes down, with the prec pitaney of a cataract, until it bursts from its fetters at the foot of the Dalles and meanders along its more natural bed.

Rouville, county, in the district of Montreal, is bounded N. W. by the river Richelieu or Chambly, together with all the islands in that river ncarest to the county ; $\mathbf{s}$. and $\mathrm{N} . \mathrm{E}$. by the counties of Missiskoui and Richelicu; and s. by the 8. boundary of the provinee. It comprises the seigniories of Rouville, Chambly East, Monnoir and its augmentation, Bleury, Sabrevois, Nuyan and Fencault.-Its extreme length is 42 miles and its breadth 9 , containing 384 square milcs. Its lat. on the river liehelieu is $45^{\circ} 18^{\prime} 30^{\prime \prime} \mathrm{N}$. lon. $73^{\circ} 15^{\prime} \mathrm{w}$. It sends 2 members to the provincial parliament and the place of election is at Ste. Marie de Monnoir.-This county, in soil a d surface, resembles the county of Chumbly and is generally level, with the exception of the two conspicuous mountains of Rouville or Mount Beloil and Mount Johnson.-This co. is chicfly waterel by the $n$. Chumbly, which forms its w. boundury, and by the Riviere des II urons, Ruisseau Ba.ıe, Rivière du Rapide, and South River.-It is traversed by numerous roads presenting handsome and flourishing settlements, cspecially along the banks of the rivers. The most worthy of notice are Kempt Road, leading from St. John's to St. Armand, and another road that lends through Philipsburg into the United States.-This co. has

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many corn and saw-mill establishments and is highly productive in grain of every kind. The northern section is peopled by Canadians and its southern is chicfly inhabited by Americans, Scoteh and Irish. It contains the parishes of St. Hilaire, Pointe Olivier, St. Jcan Baptiste, Henryville, Geurgeville, and St. Thomas.

## Statistics.

| ['opulation 16,159 | Corn-mills . 11 | Pearlasheries |
| :---: | :---: | :---: |
| Churches, Pro. 2 | Saw-mills . 6 | Shopkeepers 16 |
| Parsonage-house 1 | Curding-mills 2 | Taveras - 20 |
| Clurches, R.C. 4 | F'ulling-mills 1 | Artisans . 104 |
| Curés . 4 | Tammeries . 3 | River-craft |
| Presbyteries 4 | Hut-manufact. 2 | Tomnage . 15 |
| Villages . 3 | Potteries . 2 | Keel-hoats |
| Schools . 15 | Potasheries . 7 |  |

Annual Agricultural I'roduce.

|  | Bushels. | Bushels. | Bubhels. |
| :---: | :---: | :---: | :---: |
| Wheat | 167,216 | Rye . 8,220 | Potatoes 140,340 |
| Oats | 80,740 | Buck-wheat 3,020 | Maple sugar, |
| Barley | 28,200) | Ind. corn 16,975 | ewts. $64 \%$ |
| Peas | 30,900 | Mixed grain 4,910 | Hay, tons 45,600 |
|  |  | Live Stock. |  |
| Horses | 5,363 | Cows . 9,736 | Swine . 7,899 |
| Oxels | - 4,521 | Sheep . 34,410 |  |

Rouville, scigniory, in the co. of Rouville, is bounded n, e. and e. by St. Charles and St. Hyacinthe; s. w. by East Chambly; in front by the R. Rielrelieu. -2 leagues in front by $1 \frac{1}{2}$ in depth. Granted, Jun. 18th, 1694, to Jean Baptiste Hertel, Sicur de Rouville "nd is now the property of J. B. M. H. ile Rouville, Esil.-This tract contains land of so good a quality that nearly the whole of it is in a very advanced state of improvement, principally in tillage. The concessions are divided into 8 ranges, all running nearly parallel to the $\mathrm{n} .:$ they are watcred by several small streams, besides the Rivière des Hurons, whieh is one of considerable magnitude; these ranges are subdivided into 380 farms. Some parts of the $S$. ure favourable to the growth of hemp. All the lands are conceded with the exception of certain pieces situated in the rear of the concedel lands, and of suffieient extent to inerease the depth of those lands 30 arpents, and the proprictors have the liberty of purchasing them, but they are not calculated fer urw scttlements. No concession was granted previous to $\mathbf{1 7 5 9}$.-The principul rivers are the Richelicu, the Riviere des Hurons and the Ruisseau de la Montagne, on which the

LL 2
mills are built ; there are also many small streams, one of which is so rapid as never to be frozen in winter. Col. de Rouville's mills on the slope of the Rouville Mountain are of much use to several of the neighbouring parishes. There are 3 ferryboats over the Richelicu and 8 sols are elarged for every description of earriage.-The roads ulong the bank of the Richelicu and on both sides of the n. des Hurons are good; there are also two that take a southernly direction and open a direct communication with the river Yumaska. The cattle is of the Canadian breed, and agricultural labour is performed with oxen as well as horses.-Mount Ronville, sometimes called St. Hilaire, Chambly or Beleil Mountuin, is hetween the 2 nd and 3 rd ranges and is well worthy of remark on iscount of its height, its form, its extent, and the points of view afforded from its sumuit. It is compeed of seven mountains and extends over neart; 2! leagues square. On the south sit the acelvity is gentle, but in the opposite dir is it is very stece and abrupt. On the sumust of this mountain there is a beautiful little take of time water about one league in eircumferene, from which a rivulet flows in a pretty winding stream into the Rivicre des Hurons. The slopes of the Mount are in many places broken by woods that greatly increase its picturesque beauty. The table rock at the summit of the
cone has been ascertained to be 1,100 feet above the level of the river. Its aceess is extremely tedious and difficult, but none will look back to their fatigues with regret when they behold, from this exaltel point, the most extensive seope of country that can be embraced at one view from uny spot in Lower Canada; soaring as it were above the magnificent valley, from which the mountain rises, the tourist eatehes at a glance all its numerous benuties, traces the Richelicu from its outlet from Lake Chumplain to its confluence with the St. Lawrenee, which is also discerned at various points, till ite surface is distinetly seen before Montreal. The eity and the mountain could ulmost be sketched, so clearly are they visible from the cone. To the eastward the prospeet is partially intereepted by one of the hills forming the group. It is eaid that in very elear weather, with the aid of a telescope, the town of Three Rivers can be discovered to the N. e., and to the s. the settlements of Burlington, on Lake Champlain, in the State of Vemont.This S. is divided into two parishes; the Parish of St. Hilaire belongs to Mr. Rouville, and the church stands in front of Mount Rouville.-The Parish of St. Jean de baptiste is s. of the Mount and its elurch is nearly in the rear of it. It has a village containing 25 houses. This parish is more numerousiy settled than that of St. Hilaire.

## Statistics.



## SAB

Thle:-" Coneession du 18me Janvier, 1604, fuite par Lonis de Buade, Gouverneur, et Jean Bochart, Intendant, nu Sieur Jean Baptiste IIertil, Sieur de Rouville, de deux lienes de terre de front avec une liene et denie de profondeur, joignant d'un côté la terre de la Seigneurie do Chambly, ell descendant la rivicre hichelleu; de lautre cóté les terres non-coneédées du côté du Sud de la dite rivière Richelien."-Régistre d'Intendance, No. 4, foliu lö.

Rover's Water, a stream in the t, of Standon. It runs into M'Carthy's River.

Rox'ton, township, in the co. of Shefford, lics between Milton and Ely and is bounded in the rear by Acton and in front by Shefford.-The southern moiety has been surveyed and granted. Tho land is good and if cultivated would prove fertile. The low land is rather wet, but not unfit for tilluge, as it produces some of the best species of hard, black wood. Branches of the Yamuska and several other streams water this township, whieh contains only a very few settlers. Ungranted and unlocated, 12,000 acres.

Rum River, near Lake St. John, is a pretty little stream, that empties itself N . $\mathbf{w}$. into Lake Noh-ouitloo, an expansion of the u. Peribonca. The timber on the banks of Rum River is white lirch, red and white sprnce, mad a few pines. The banks are low and covered with wild hay in great abundance.

Rupert Riven empties itself into Indson's Buy, carrying the waters of the great a. Mistassin or Mistissynis. This river is considerably larger than the Saguenay.

Rugsell-T'onn, v. Beauibarnots, S.
Rvinat Lake, lies in the s. w. corner of the r. of Stoneham ; its waters are discharged into Lake St. Charles by a conneeting stream.

## S.

Sable Lake, or Lac des Sables, is about 90 miles up the n . aux Lievres. Here a private fur-truding post is established, and at the outlet the Ilutson's Bay Company have also a post. From the ontlet of the lake to the entrance of the au Lievres, 25 miles, several dearances and settlements have heen made, and mills have been erected by Mr. Bowman. IIere a Mr. Fisher has a farm and is doing well: he purchased of Mr. Wright, about the year 1818, a bull, a cow and a heifer, which he drove from the r. of 11 ull to his farm on the borders of this lake which is large, navigable, and in much repute for fisbing.
$\boldsymbol{S A G}$
Sable, au, river, in the S. of Pointe du Lae, runs in a very devious course into the St. Lawrence after watering the village of Pointe du Lac.

Sable, au, river, runs into the N . side of the Saguenay.

Sabrevole, seigniory, in the co. of Rouville, is bounded n. by Stanbridge; w. by the r. Richelieu; N . by Bleurie; s. by Noyan.-2 leagues in front by 3 deep. Granted, Nov. 1, 1750, to Sieur Subrevois, und is now the property of Gen. Chisistic Burton. Between this S. and that of Bleurie there is a great resemblance in situation and quality of lund; the swamps are perhaps ruther more extensive in Sabrevois than in Bleuric, but here and there some patches of fertile grond soil are met with, and many of greater extent might be added by draining, which could in several places be performed with little labour or expense. -The Village of Menryville contains about 20 houses, $\mathbf{1 0}$ of which are two stories high ; there is also a saw-mill.

## Stutisties.

| Popilation | $58+$ Potanheries | 1 'Taverus |
| :---: | :---: | :---: |
| Sthouls | - I P'earlisheries | 1 Artisans |
| Saw-mills | I، Shopkeepers | 1 |



Title.-" Concession du lor Nowembre, 17,0, Fiate par Marquis de lu Jonquierr, (ionverneur, et $\mathcal{F}$ rancois Bigot, Intendant, nu sieur de subretois, de deux lienes ou ethvirom de frout, sur trois lieues de profondeur, bornée da rote du Nord par la Seigneurie conerdée musienr de Sit brevan de Bleari, le 3hne Octobre derniar, sur la meme ligne; du cote du Sud à deux lienes ou ensiron sur la dite Seigueuric par une ligne tiric bent et Gues du monde, joignant anx terres non-comedees; sur la devanture par la riviere Chamady et sur la profomber it drois lienes joghant aussi нux tirres nultconecedes."- Régistec d"Intendance, No. 3, foliu 73.

Saguenay, conaty, in the district of Quebee, is boumded s. w. hy the co. of Montmorency; N. E. by the N. E. boumdary of the province ; s. E. by the St. Lawrence, including all the islands in that river nearest to the connty and in whole or in part fronting it ; x. w. by the northern boundary of the province. It couprises part of the $S$. of

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Beaupri, the seigniories of Gouffre, Eboulemens, Marray Buy und Mount Murruy and the township of Settrington.-Its extreme length is 0.47 miles and its depth 240, containing 72,700) mquare miles. Its western extremity nt Cap L'Abatis is in lat. $47^{\circ} 12^{\prime} 30^{\prime \prime}$, lon. $70^{\prime} 24^{\prime} 30^{\prime} \mathrm{w}$. and its eustern extremity is in lat. $\$ 1^{0} 30^{\prime} 0^{\prime \prime}$ N., lon. $55^{\circ} 20^{\prime} 0^{\prime \prime}$ w.-It sends two members to the provincial parliament and the places of election are at Buy St. Paul and Murray Buy, This county, in territorial extent, ranks the first in the province, unt only the 33 rd in agricultural importance and the 20 tht in population. It embraces a vast space of conntry traversed by numerous rivers and lakes. -The chief rivers are the Sagnenay and its numerous tributary streams, the Grand Decharge, the Chicoutimi, Belle Riviere, l'eribonen, Gouffre, Mal Bay, Black River, Portneuf, Belsinmitis, Bustard and Manicoungan. Of the numerous lake's those most worthy of notice are Lake St. John, Kiguagomi and the Kigungonishish, which are separated by short prortages and which, with the rivers Chicoutimi mul Belle Rivière, form the communication from Chicoutimi to Lake St. John. An incredible number of other lakes spread over the surface of this en., which are known only to traders and Indians.-The face of the country is uneven and mountainous and the land inferior in quality ; yct explorations in 1328-9 have established the existence of arable tracts, and some valuable timber in the vicinity of Lake St. John, the peninsula, \&e.-This county contains numerous trading and fishing posts and stations on the St. Lawrence. It comprises within its limits the Island of Anticosti as being in front and nes.est thereto.-Vide vol. I.

## Statistics.

| Population 8,366 | ills | Artisans |
| :---: | :---: | :---: |
| Churcher, IR. C. 6 | Saw-mills ( 60 | Ship yards |
| Curis | Carding-mills | River craft |
| Presbyteries | Fulling-mills | Tonmge |
| Villages | Shopkeepers 11 | Keel boats |
| Schools | Taverns . 15 |  |


| Annual Agricultural Produce. |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
|  | Bushets. |  | llushe |  |
| Wheat | 50,734 | Pens | 4,135 | Mixed grai |
| Oats | 16,785 | Rye | 3,480) | Maple sugar, |
| Barley | 5,334 | Buck | ceat 5 , ()0 | ewts. |
| Potatoe | 62,736 | Indian | orn 3,297 | Hay, tons 26, |

Live Stock.


SAG
Saguenay, river, called by the Indians Pitchitanichetz, is formed by two outlets of Lako St. John, the Grande Decharge and the Petite Decharge, which are separated by Dalhousio Inles and Grunde Isle, which lie at the eastern ex. tremity of the Lake. The junction of these outlets, 3 lengues from L. St. John, supplies tho first waters of the important $n$. Suguenay, which runs eastwardly to the St. Lawrence, into which it fulls ut Pointe aux Allouettes, about 5 miles below Tadoussac and 35 leagues helow Quebec, ufter a course of between 50 and 60 leugues. The Snguenay is interrupted in its course by abrupt precipices, over which it dashes its fomming current, and being bounded by banks of great clevation, is remarknble for the depth and impetuosity of its flool, which runs through a section of rocks from 200 to 1000 ft . in height. - The widh of the $\mathrm{Sa}_{\mathrm{s}}$ guenay is always considerable, though, like other rivers, it varies; for 10 lengues nhove $\mathrm{Ha}-\mathrm{Ha}$ Bay it is a quarter of a lcague wide, below $\mathrm{Ha}_{\mathrm{a}}$ Ha Bay to Tadoussac it nverages half a league, and at its mouth it is from (0) to 70 chains.The depth of the Saguenay ut its month in midchannel has not Lien ascertuined; Capt. Martin could not find bottom with 330 fathoms of line. At the distance of one hunired fathoms from the shore vessels mechor in twelve or fourteen fathoms, and the bottou is good. About two miles higher up it has been repeutedly sounded from 130 to 140 fathoms; and from (i) to 70 miles from the St. Lawrence its depth is found from 50 to 60 fa-thoms.-The impetuous torrent of the Saguenay when the tide is low is sensibly felt in the St. Lawrence, which for a distance of many miles is obliged to yicld to its impulse, and vessels, apparently going their course, have thereby been carried sidelong in $n$ different direction.-Above 30 rivers pour their tributary waters into the Saguenay, twelve of which at least are navigable for canoes and some of them for large bonts. - T'he navigation of the Sagnenay is n subject of great importance to the future settlement of the extensive section of country watered by it and its numerous tributary strenms. Its course, not withstanding its magnitude, is rendered very sinuous by the many points that project from the shores. In winter the river is frozen from Chicoutimi to the Isles St. Louis from Dec. 10 to the 10 th or 20th of May, and the navigation closes about the end of Oct.: the port of Tredoussac is open

## SAGUENXY.

2 or 3 weeks earlier than that of Qucbec and closes as much later. The general bearing of the Saguenay from its mouth is w. N.w. On leaving the harbour of Tadoussac to enter the $\mathbf{S a}$ guenay the most common cuurse is $\mathrm{N} . \mathrm{N} . \mathrm{W}$. ; above the islands of St. Lewis a w. N.w. course is to be followed. From the harkour of St . John to reach Cap in l'Est to the river Caribou the course is nurth, thence to La Riviere du Moulin which is half 1 leagne from Chicoutimi the course is w.s. w.; leaving this place for Chicmatimi the course is N . The Sugnenny is unvigule for vessels of any size fur a distance of alkout twenty-two or twenty-three leagues to Ha-11a Bay, which is a gool harbour ; and thence for tive or six leagues to Chicoutimi the river is naviguble at ligh water for vessels of large dimensions. Relative to the navigation of the Saguenny Mr. Nixon says, "That not more than ten sail eun ride in safety in the harkour of Tudonssac; at low water a ship cau be brought close in shore, fir it descends at once. At spring tides the bunk is quite dry; the water rises at the lighest eighteen feet in spring and fall tides, lout commonly twelve in the summer. In l'Ance i Catharine there is a distance of three yuarters of a league formed by the point or Battures aus. Allonettes and the print of the Saguenay; his forms St. Cathurine's Cove which is from two to thirty futhoms deep. 'Thirty sail can ride in sufety from the westernly winis: one-thirl of the tide out, there runs in a pretty tolerable swell with :a south-enst wind. Ships of the line enn sail up us fur us Rocky Point, which is four leagues from Chicoutimi ; at low water they can heat up, although the wind may be contrury, having the Hood in their fuvour; but there are only two places of anchorge for them, between St. Cathurine and Rocky Point, and between St. John's Bay and Ste. Mlarguerite; the former six, the latter five leagues from Tadousate. There are many harlours for schooners from sixty to cighty tons, and they can carry their fistenings ashore should they not find anchorage. Vessels of eighty tons can sail up at high water aul anthor close to the Big Rock at Chicontimi: they must tide it up from Point nux Roches, owing to the rapids and ehouls of that purt of the river. The harbour for vessels at Chicoutimi is to the westward of the Big Rock, opposite to the landing-plate: they can drop their anchors and haul the vessels dry ashore. From Ste. Margucrite upwards the current is hardly
perceptible in high waters in spring and fall. The tide runs up to the foot of the fulls of Terres Rompues, which is alout two leagues farther than Chicoutimi: it rises about fifteen feet. The Big Rock is at least twelve feet high, and the waters lave heen seen to be three feet above it." -The Grande Decharge, on the castern side, is a rapid strean navigable only for canoes, and even in these dangerous to all but the most experienced canoemen.-'The previaing winls on the Saguenny are the N. E. und N. w. ; and the most common is the $\mathbf{N} . \mathrm{W}$. , which sometimes blows with frightful violence. 'The $\mathrm{N} . \mathrm{w}$. is the best wind for coming lown the river; to ascend it a N. es. wind is wimted. It is said that other winds are imperceptille.
Soil, climate, and capmbility of settlement.-The dessire of the provincial government to effect settlements in the Suguenay country has been evineed by the late explorations of the river Saguemy and Laike St. Joln, and by the evidenee which was called for by the committees appointed by the legislature for that purpose. The result of all these inguirics has produced a knowledge of the capalilities of the country and of its probability of settlement, hitherto mattuinable. It is now nearly three centuries since the first exploring survey of the river Suguenuy took phace. The expedition consisted of eight barks and 70 men , under the command of Mons. Roberval, int that time the French king's lientenant-general in the comuntries of Cnmudn, Suguenay, and Hochelaga; they sailel from Quelee 7th June, 1543. All that is known of this voyuge is, that eight men and one lark were lost. The recent surveys have leen mald, fortunately, with complete suecess and in perfect safety. The marvellous und astonishing tales related of the Saguemy have been disproved; its unnavigable eurvent, its immensurable depths, its tempestuous hurricanes, its inaceessible and dangerous rocks, its destructive eddies und whirlpools, have been elearly proved to be fabulous. The whole tract of the Suguenay country has been sulficiently explored to warrant the assertion that it is, in numerous phees, susceptible of settlement and offers a wide and promising field for agriculturul speculation, particularly if undertaken on a large seale, for the immediate settlement of the Saguenay can le undertaken only by ge. $\quad$ rnment or by individuals of colossal fortunes, for, without considerable alvances, such persons as those by whom
new settlements are generally forned could not phant themselves there, nutwithstunding the advantages which the territoty offers. The eventual settlement of this section of the province will, however, be effected, even without the nid ef government or companies, ulthough its progs is must be very gradual and slow, for since rivil trading compunies huve got to be neighlours, the trade is of little value to any one exept the Indian, perhups, who in consequence receives less harsh treatment and often a higher prive for his furs from the party most anxions to trafle with him. The whole Indian populatica will soon be extinet, and the truder finding no oceupation will be forced to take to the plough in order to raise corn enough for his support, a change which is alrealy visil', ut several of the posts.-The Whimete of the Saguenay is good and similar, if not better, than that of Queles, although the mutumnal frosts are felt there earlier: the chimute is, however, inferior to that of Lake St. John, where the frost is said to commence from 15 to 20 dyys later. At Chicoutimi the land is fit for tillage in May, and strawlerries have been eaten there on the 17 th of June.-The soil in the immediate vicinity of the Suguenay is varicus, und the banks, which rise in many places perpendicular with the surface of the river, are frequently very rocky und immensely high, heing from 170 to 340 yarils above the strasm. From Tadeussne to Ila-Ila Bay a comememe chain of high mountains incloses the a wes on with sides, wecasionally presenting capes amit promontories projecting into the river. The N. siore of the Saguenay seums to altord but little land susceptible of culture. From Tidoussac to la Boule, about 2 lengues, the land is high, rocky, barren, and the banks nearly perpendicular. From Halfway Bay to 4 leagues alove Cap is l'Est is an iron-bound shore embunked by a suefession of rocky barren hills, exhibiting fractures seldom equalled for boldness and effect, which create constant apprehension of danger, even in a calm. The lands decline in height and are level and of the best quality from Reeky Point, three leagues below Chicoutimi, ns far as the Point of Broken Lands nbout two leagues higher up. The lands in the rear are level for the distance of 6 leagues. From the Peint of Broken Lands as far ns lake St. John, 25 leagues, the land is level and of the best quality. From Rocky Point as far as
the Point of Broken Lanals there are five leagues of beach bordered hy considerable meaduws called Les Irairies, where the inhahitants of Chicoutimi cut their hay : here the soil is chiclly clay, but on approuching the hills, which are rocky und unfit for settlement, there is a rich vegetable monld. The extent oceupied by the inhabitunt: of the Pest is ubout 10 or 1 HOO acres, on whith there is very little timber, and at leust $20,0 \mathrm{co}$ bumlles of hay might be amnually made.-The southern shore is more fit for agricultural purposes than the northern side. From Crinity lay to the Petite Saguenay, 15 miles, und thence to Ita-Ha May, the hills are abrupt and lurren, but not so elevited as those on the opposite shore. The two most promising places of settlement, however, are Chicoutimi, which is deseribed in its proper pluce, nid $\mathrm{Ha}-\mathrm{Ha}$ Bny: the lutter appears to le destined by mature ns the prineipal sent of the commeree, trade and agriculture of all the Sagnenay country, for the following rensons: Ist. For the extensive tract of level lamal, that lies nlout it and extents to Lake Kiguagoni and Chicontimi. 2dly. For the harbour it atfinds for the largest vessels of the line, which can suil directly into the bay with nearly the same wind by which they ascend the Saguenay, and anchor in the secomd hay, which is in the shape of a basiu and which would be a fit site for a mart of trade. 3dly. The facility that is afforded of opening a roud to Chicoutimi or direct to the head of L . Kiguagomi; and the eusy - pract fobility of a water.cemmunication between it api- that lake, which would render unnecessury the intricate and circuitaus route of the Chicoutimi River, the difference of level not exceeding 250 feet in a distanee of $4!$ to 5 leagues through the level truet that lies between these pluces. It is protected by Cap a l'Est and the prominent hills that form its monme, while the former, rising to alout 500 feet in height, cemmands a view of about 12 miles down the river, and guards, with West Cupe, the entrunce into the upper part of the Saguenay. The environs of $\mathrm{Ha}_{\mathrm{H}} \mathrm{Ha}$ Bay are lower and more level than the coast downwards to Trinity Bay nuil are capuble of receiving a certain degree of population: the highest land does not exceed 150 feet above the river, and its aeclivity is scareely pereeptible. The soil is composed of blue and gray marl.From Pointe Brulée to Chicoutimi, 15 miles, the land is good and level and is watered by 3

## SAGUENAY.

beautiful little rivers, called il l'Hette, au Moulin, and mux Rats Musquis. At Chicoutiml the land is guchl and fit for coltivation, and for 2 leagues upwards the shore, to the depth of half n mile, exhilits an horizontal surfice and land of excellent quality. At the mouth of some of the small rivers which fill into the Saguenay and in some of the lngs are desiruble spots for good furms ; ulso for a short distance nbove and below the month of the Saguenuy, on the St. Lawrence, under the high lands there is good soil for about 150 farms, with the advantage of sult, wild hay, fish, wild fowl und other game.

Timber.-All the oll timber on tho northern shore was destroyed by lire ©0 y nee, and the new vegetable eolony has 1 mide to full growth. 'The timber on if
Pointe aux Reehes, and on the sar as IH-Ila IBay, is only small, stu. ...t , me, growing here and there, of which no use can be male. At Ma-Ha Hay the timber is maple, chorry, ash, chm, poplar, pinc, spruce, \&e. On the marly shore of the Saguemay, in the vicinity of Chicoutimi, no timber is to be seen, although a better soil is not easily met with. For 2 lengues above Chicoutimi the timber grows on a dayey, lomy soil, and consists of spruce, hack hirch, pince, fir, cediar, ash, and clm.
Minernls.- Moulin Hande is remurkable for its statuary marble. In the small eminence on which Thdonssace stands are layers of iron-sand, and at the month of the lRiviire des Vases some tine specimens of red marble limve been fond.

Animals.- 'The pundrupeds are exceedingly rare, much more so than in the settled parts of the country. The Indians, having long lunted for the fiar instead of the earcass, have destroyed almost every living animal. The porcupine and the white fox are the only quadrupeds not commonly met with about Quebec. Several years have elapsed since the earcass of a beaver has been brought to Tadoussac. For many years after the diseovery of this eomintry the walrus was common about the Saguenay, but it is not now to be seen in the gulf or river: from this animal the Pointe aux Vaches, about a mile from 'ladoussac, takes its name.

Birds.-The land birds are rare; a varicty or two, not common at Quebec, have been seen. The perdri: blanche (the ptarmigan), which changes its colour like the Canadian hare, is oc-
easiomully met with on the hills. Water-fowls are extremely numerous, purticularly those of the diver kinds; mang them is the Petit Bomhomme, a beatifully shaped duck not much larger than the suipe. 'The Bature anx Alloncttes is the resort of large floeks of the different species of oxhints.

Fish.-'The fish in the Saguenay are the gibard, porpoise, sturgeon, seal. salmon, salmon-tront, pike, white fish, pickerel, tront, cond, several kinds of herring, smelt, \&e. The gibard or bot-the-nosed whate of a small size never ascends above Cup in l'Est; it generally swims within a few rods of the l'ost of Thdoussuc, and some of ${ }^{\circ}$ the larger species aro sometimes harpoon، i 'b:. josite, but the oconpation of taking them : $: 1,5$ abundoned, and only two or three sehe wis. an a visited the river for the purpose in as many year. A considerable number of porpoises aseend the river as high up as Pointe aux Roches. The seal is still frequently seen, but it has much diminished in numbers and has become wild; nbout 200 were killed by the Indians of the Post of 'ludoussac in the winter of 1826: there are six or sevela Waricties of these amphibia on the coast; one is said to grow to the enormous length of 14 leet. The number of salmon taken is much less than formerly; only 3,000 are annually caught in the whole extent of the King's Posts, including the Suguenay and its tributaries as far as Chicoutimi. June and July are the months for the sahonfisheries, which are estublished at the mouths of the rivers in the bays of Ha-Ha, Ste. Marguerite, St. John, and St. Stephen. The coldish, once so common, is now seldom enught and then only at Tadoussac. The trout taken in deep water are very small.

Buys, Coves and Murbours.-Anchoring Ground is a fine bay, about 6 m . below the an. Helle Fleur and aflords shelter from the $w$. and $s$. w. winds. The depth of water varics from 25 to 40 fathoms. The bottom is supposed to be sundy.-Anse a la Barque, on the s. side of the river, about 2 miles from its mouth, is a good harbour for boats.Anse des Femmes. The river is here about half a lengue broad und its shores are formed of high nbrupt rocky hills; near the Ruisseau des Femmes they rise in conienl shapes to near 400 to 000 feet elevation, thinly chothed with the stinted spruce, white birch and red pine.-Baie it lyiron is a good harbour, opposite La Trinité.-Baie a la Grosse Ruche is a good harbour for shipping. -
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## IMAGE EVALUATION



Photographic Sciences


Corporation

## SAGUENAY.

Baie des Cascades. The river has been measured at this place and found to be about 50 chains wide.-Buie des Echaffauds or Basques, near Pointe aux Bouleanx, is about a mile deep and surrounded by hills. At its entrance are two rocky islands, the largest thinly timbered with fir and white birch.-Baie des Foins, a little below the Post of Tadoussac, is a nutural meadow of several acres, lying at the base of the mountuins which here recede for a short distance from the river. The soil is a clayey alluvium and, as its name indicates, wild hay grows upon it, which is annually cut.-Baie des Rochcos. A considerable shoal and reef of rocks render its entrance dangerous at low tide; a small stream enters it from between the mountains.Baie du Rude, a very good harbour.-Big Rock Cove, opposite St. Stephen's Cove, is a good harbour for vessels, \&c.-Descente des Femmes is a bay on the N. w. side of the river, at the head of which is a small rivulet. It forms a good harbour for ships and lies about 42 miles from Tadoussac. It derives its name from the melancholy adventure of some Indian hunters, who, being reduced to the last estremity by hunger, sent their squaws in search of assistance and the women issued from the woods at this place. It lies in lat. $48^{\circ} 22^{\prime} \mathbf{9}^{\prime \prime}$ and lon. $70^{\prime} 11$ ', and the tide rises about 17 feet. -Ha-Ha Bay or Baie des Has, called by the Indians Hesknewaska, is on the s. side of the river and so perfect in its resemblance to the main channel of the Saguenay, that voyagers are often misled by its appearance. There are various opinions as to the origin of its name, but the most prevalent opinion is, that it is thus called on account of the sudden bend here formed by the river; this unexpected detour induces the voyager to exclaim IIa-Ha ! being struck with surprise at secing the opening of a new prospect. This bay, the point being doubled, is about 7 leagues from Chicoutimi, from which it is separated by a tongue of land 15 miles in breudth; it is 19 leagues from the mouth of the river. The outlines of this bay form a basin $2!$ leagues in width and about 7, or as some assert 9 , miles inland. The anchorage, which is very grod, varies from 15 to 35 fathoms, and the bay forms a harbour in which vessels of any size would find complete shelter from all winds. The land in its vicinity is good and fit sor curtivation, and the bay is bordered by prairies of considerable cxtent. Into the head of the bay the rivers Wipuscool and Vusigamenké run from the
north. In the middle of the bay is a small rock which forms a little promontory on the north side. Ha-Ha Bay is supposed to be destined to become, in course of time, the entrepot of the Saguenay. -Hay Cove, or Anse aux Fuins, a little above Ottapeminche Cove, is a good harbour for schooners. -Ottapeminche Cove, a little above Big Fiock Cove, is a good hurbour for boats.-Paddle Cove, on the s. side of the river, lies opposite the Trinity and is a good harbour. A league higher up on the same side is Little Paddle Cove, a good harbour for canoes.-Passé Pierre, nbout 3 leagues from Tadoussac, is a good harbour for schooners, sheltered from the N. W. and s. w. and is a good fishing station; nearly opposite are some small islands. -Pelletier's Bay, at a place called The Portage, the Saguenay is here 2 miles wide. In the $w$. part of this bay are 2 small islands, and on the $N$. . side is the month of the $n$. Pelletier. It is a good harbour for vessels.-Ste. Catherine's Cove, in the mouth of the river and on the s. shore, would hold 50 vessels, which would be sheltered from all winds except the west.-St. John's Bay, on the s. side of the river, is 9 miles from the $\mathbf{r}$. Ste. Marguerite and 21 from Tadoussac. It is about 3 miles wide at its mouth and extends 2 miles inland; its width at its head is very little less than one mile. In the $w$. part of it is a small island, and in the w. part of the head of this bay the anchorage is very good and there is good shelter from all winds; there are also several battures on which 6 or 700 bundles of hay might be cut. The land here appears susceptible of some cultivation, and the environs produce hay. There may, on its banks, be about a league in depth of culturable land (the slope of which is sufficiently gradual) lying between the bay and the lighest part of the mountains. The soil consists in great part of blue and gray marl. Ahout 16 or 18 miles in the interior there are considerable tracts of maple land, and the land appears very fit for cultivation and sufficiently level. A river from 2 to 3 chains wide falls into the $\kappa$. side of this Bay; it is very rapid and runs in a rocky channel, winding through a valley of about one mile wide, lying between two rocky banks, nearly parallel to cach other. The soil in this vulley is very good. The general course of this small river is from the s. w. In this bay is a fishing station.-Ste. Margucrite Bay is on the N . side of the river: a reef of rocks is seen to stretch aeross its mouth at low water:

## SAGUENAY.

at high water it is a safe harbour for schooners. There is but a small space of culturable land on the N . side of the bay, part of whieh crumbles down upon the beach and forms long battures of sand. Leaving the bay the river contracts to less than a mile.-St. Stephen's Cove, about 2 leagues from La Boule and 3 from Tadoussac, is a good harbour, sheltered from the N . w . It is about $1 \frac{1}{2}$ mile wide. The lessee of the posts has established a salmon fishery here. About 20 families might find means of subsistence in the neighbourhood of the cove. The sun-shine glistens on the surface of the rocks which surround it.-Tadoussac Harbour is on the N. s. side of the mouth of the river; it is sheltered from almost every wind and is very deep. It is situated in lon. 69 $13^{\prime} \mathrm{w}$. and lat. $48^{\circ} 644$." $^{\prime \prime}$ The capaciousness of this harbour is variously represented; some persons think that it could not contain above 5 or 6 vessels and ceven these would be under the necessity of earrying anchors ashore; while others assert that it is capable of affording shelter and unchorage for a number of vessels of a large size, and that 25 ships of war might ride in safety. The highest tide rises 21 feet. The company holding the King's Posts have a post here for carrying on their trade with the Indians; it comprehends nine buildings employed as stores, shops, $\&$ c. besides the post-house, which is 60 feet by 20 , and a chapel of 25 feet by 20 . A anissionary visits this post every year and passes some time. The only place of residence here is creeted on a bank of sandy alluvium, elevated about 50 feet above the river, forming a flat terrace at the base of the mountain whieh suddenly emerges at a short distance behind. This residenec is a neat one-story building of commodious size, having a very tolerable garden, which, with other cultivated spots about the place, produces the vegetubles for the inhabitants of the post. The scenery of the post, as viewed from the river in coming up the harbour or doubling the point of L'Islet, is particularly pleasing. The traveller beholds with pleasure the red roof und spire of the ehapel with the surrounding buildings, and the range of small field-pieces on the edge of the plain which extends to the foot of the mountains that rise to a considerable height, in many places discovering the naked roeks, or exhibiting the destructive effects of the fire that has thinned the woods which clothed their summits, leaving occasionally the tall pine clipped of its branches soaring above the
dwarf growth of spruce and birch that has succeeded to the loftier timber. He likewise sees the beautiful growth of fir trees rising in as many cones upon the terrace, which was once the seat of the fortifications of the French, situated on the west side of the ereek whieh runs down from the hills, whose craggy summits contrast with peeuliar effeet with the firs below. The harbour is formed by the peninsula or L'Islet, which separates it from the Saguenay on the s. $w$. and the main shore on the $\mathrm{N} . \mathrm{r}$. , about $u$ third of a mile aeross and near half a mile in depth ut low water, which rises 21 feet perpendieular in $5 \frac{1}{2}$ hours tide. The beach, on which there are extensive salmon fisheries, extends out a considerable distance, materially contracting the dimensions of the harbour ; it is, however, secure and under shelter by the surrounding hills from most winds generally prevalent in the St . Lawrence, except the southernly gales which may uffect vessels at tiood tide, as the small White Island and Batture-aux-Alloucttes are then covered and which shelter them at cbb tide. The entrance of the channel to the harbour of Tadoussac, or to the Saguenay, is intricate at the ebbing tide and for vessels descending the St. Lawrence, which must come almost abreast of the light-house on Green Island, bearing s. e. from the harbour, and then pass to the north of White Island at the extremity of the Shoal-auxAllouettes and clear at the same time the shoal which sets out some distance from the N. E. point of the harlour: it is far less intricate for vessels coming up from below. A light-house placed upon Red Island would very essentially facilitate the entrance into the harbour of Tadoussac, and would at the same time indicate the course to make the north chamel of the St. Lawrence. The harlour is open for vessels und free from ice from May until the middle of Deceuber. At Tadoussac there is nothing calculated to arrest the eye of the agriculturist. Previous to the establishment of a colony in Canada, this place was frequented for the purpose of carrying on the fur trade. The ice forms here much later than at Quebec and disappears much carlier, which is occasioned by the extreme depth of the waters which are much more salt than to the southwards, and by the prevalence of $\mathrm{N} . \mathrm{w}$. winds in spring and fall, which drive to the suthwards all the broken iee which is formed at the mouths of the fresh water rivers. Vide Vol. I. p. 291.—Trinity м m 2

Bay, 14 miles below Cap à i'Est, extends $1 \frac{1}{2}$ mile inland and is about one mile wide at its mouth and ${ }_{4}^{1}$ mile wide at its head; it is bounded w . by very high rocks and e. by rocks of less elevation. This bay is a safe harbour in all winds and the anchorage is very good; the depth of water varies from 10 to 30 fathoms. Near it is some culturable lund, the hills sloping gradually to its margin. At its entrance Cap la Trinité rises to an clevation of not less than 800 feet, and part of it is cut perpendicularly with the surface of the Sa guenay and its summit juts considerably over its base. Here the tide rises 21 feet perpendicular.

Capes.-Cap à l'Est or East Cape, is about 18 miles below Chicoutimi. Its base in some places presents the abrupt face of the cliff, and at others the broken masses of granite rock that crumble from the summit and are irregularly heaped together, among which a few dwarf spruce and white birch attain a stunted growth.-Cap a $r$ Ouest or West Cape, is opposite Cap al l'Est ; here the width of the river is contracted to 48 chains. -Cap de la Trinité, 3 miles above St. John's Bay, is so called from 3 small peuks on its summit. It is at least 700, and Mr. Laterióre says 1800, feet high and its top very much overlangs its base, and few travellers ean pass under its impending dome without feeling the insignifieance of man when compared with such enormous masses poised on a just equilibriam by a power that forcibly awakens the idea of a divinity. Between this cape and another to the s. is a pretty little bay, into which rans a river one arpent wide, where the proprictor of the Posts has a salmon fishery, but where the culturable land is not sufficiently extensive to induce the laborious agriculturist to settle.-Cap Diamant or Diamond Cape, is nearly opposite St. John's Bay.-Cap St. François is a good harbour $1 \frac{1}{2}$ mile irom the mouth of the R. Caribou.-Cap St oseph is $2 \frac{1}{2}$ miles from Cap St. François and is a good harbour.

Islands.-Barthelemy Isle, also called Cacquert Isle, in honour of the missionary whose tombstone is still in the church at Chicoutimi, is half a league above the mouth of the Little Saguenay river and forms a good harbour.-Isle St. Louis, half a league above the $R$. Ste Marguerite and about 7 leagues from Tadoussac, is on the s. side of the river. It is a large oblong mountain with nu traces of vegetation, except moss and small
trees that grow in the crevices. It is about one league long and about a quarter of a league wide. It is said to be the first place that affords anchorage from Tadoussae, affording a safe harbour under shelter of the hill, where vessels may be moored in perfect security. Half a league to the $\mathrm{N} . \mathrm{w}$. is another circular rock surrounded by the waters of the Saguenay, also called Isle St. Louis, on which there is nut a single tree. Some persons assert that there are 3 islands of this name, all lying together, and say that the one nearest to the mouth of the Saguenay is the largest and is about half a mile in length, on the s. side of the river, and that its s. E. end is about $13 \frac{1}{2}$ miles from the moath of the river; and that the two others are mach smaller and lie near the N . shore. The Saguenay is here about $1 \frac{3}{4}$ mile wide.

Paints.-Painte aux Bauleaux or White Birch Point, lies on the s. w. side of the river, about 4 or 5 miles from Tadoussac. It is a piece of low, level and excecdingly rich land, forming the $w$. bank of the Saguenay at its junction with the St. Lawrenee. It is bounded $\mathrm{N} . \mathrm{w}$. by the little river aux Canards or Duck River, on which mills might easily be erected, and a brook empties itself n. $\mathbf{e}$. into St. Catherine's Cove ; this tract is otherwise well watered, and o small luke fed by a spring lies a few arpents from the St. Lawrence. The point forms an irregular square, extending $\frac{3}{4}$ of a league in front by one in depth, where it is bounded hy the most desolate and arid mountains. The interior of this point is marshy and the timber, with the exception of its borders, is nothing but small gray sprace; on the horders are white
h, from which the point derives its name, also
in, cedar and ash of tolerable size. This spot certainly offers very strong inducements to the settler, such as would instantly secure its oceapation if granted. The principal plot of culturuble ground may be said to be about 9 miles in superficies, on which 60 or 70 families or 400 souls might find subsistence and comfort. In its present condition an Indian family of 4 or 5 persons forced to stay upon it for threc months suecessively, at any season of the ycar, would most certainly starve. The soil overlies a bed of clay and is composed of the usual vegetable mould, a rich loam and sometimes of a bed of sand, which together give an average depth of soil of 12 or 15 inches. This place is remarkable for the quality of its clay and its iron ore, chicfly magnetic iron
ore: The clay at'Pointe aux'Bouleaux and Pointe aux Vaches, the two outermost tongues of the banks of the Saguenay at its mouth, occurs in immense beds, of which that at the first pluce is about 30 or 40 fect in thickness above ground, and that at the last place probably 200 feet ; both together extending in superficics apparently 10 or 12 miles. This clay is extremely fine in its texture, and contnins n good deal of lime and some iron. It has the property of crumbling when water is thrown upon it, as unslacked lime does, and might, by merely being spread out and exposed to the falls of rain, become an excellent manure for a soil having an excess of acills, such as that of swamps, \&c. \&c. It is very probuble that this clay will be successfully used in the manufacture of crockery and earthenware, and the abundance of $i$, the vicinity of fuel, and the alvuntages of good harbours for export at the door of the manufacturer, would make it extremely valuable. The reef of rocks that projects from Pointe aux Bouleau runs ubout two miles out and forms a kind of half moon open to the eastward. In spring tides these rocks are entirely covered, but there is always a surf about them. At the end of these rocks there is a small sandy island never covered by water; this and the rocks are culled l'ointe et Battures aux Allouettes. The Battures are the resort of large flocks of the different varieties of ox-birds. Fish abounds, particnlarly salmon.-French Point is a good harbour for boats, \&ec. and is sheltered from the $\mathrm{N} . \mathrm{w}$. -Greut Point is a good harbour.-Long l'oint is a little below Rocky Point.-Pointe aur Roches is 3 leagues below Chicoutimi.-Rocky Point is a good harbour for canocs.

Rocks.-La Bonle or The Ball, a large rock or mountuin, is so called from its shape and remarkable for its height and form. It is 3 miles N . s. of the mouth of the Suguenay and about 6 miles from Tadoussac. It forms a good harbour for vessels ngainst the N. w. winds, and projecting much into the river its gigantic base straitens it and causes, when the tide ebbs, a strong current and counter eddy. The tide rises 18 feet perpendicular and the lowest waters never leave the foot of these natural ramparts, where the depth of the water is so great that there is no anchorage. The banks of the river are here stecp, and Mr. Laterriére says from 15 to 1800 ft . high and are of primitive granite - 1 lictures, 4 leagues below LIa-IIa Bay, are so called because the sur-
face of the rocks is smooth and, at a distance, these rocks look like pictures. From the mouth of the Saguenay to $1 \frac{1}{2}$ mile above Barthelemy or Cocquert Isle, the banks of the Saguenay are formed of high and steep rocks, almost all of which are of a round shape. Vide Vol. I.
Saguenay, Petite, river, empties itself into the s. side of the Saguenay, about 4 miles below St. John's Bay. Though the Petite Saguenay is an incousiderable stream, similar to the St. Charles near Quebec, it forms a good harbour at its mouth, well sheltered from all winds; the anchorage, however, is very dangerous on account of large stones scattered here and therc. In the western part of the bay or harbour are two small islands, and a river which runs between two high rocks and falls into the bottom of the bay. Here is a fishing station.

St. Ambreise (V. and P.), v. St. Gabmiel, S.
St. Andre (V. and P.), v. Riviere du Loup, S .

St. Andrews, a village in the scigniory of Argenteuil (vide Argenteuil, $S$.), is allowed by all travellers to be beautifully situated and requiring only a few touches from the hand of art to render it truly delightful. It is scated on the North River that flows through it and is navigable for steam-boats as far as the village, which is ulready become extensive and contains 2 churches, and the erection of another for Roman catholics is in contemplation. There are several schools, a commissioner's court, numerous tradesmen and mechanics of every description, several well-stocked stores and commodious inns. The natural advantages which this village possesses, with the beauty of its situation, conspire to make it a place of great promise ; and as the country in gencral increases in prosperity it will, without doubt, rise in riches and consequence. Nine public roads centre in this village, four of which lead direct to Montreal, viz. the St. Benoit, the Rivière Rouge, the Côte St. Pierre, the Rigaud, and Drown's Valley; two roads lead to the Ottawa; and the Beach Ridges und chute roads communicate with the settlements on the North River. All these roads point to the village of St. Andrews as the most central place of that part of the county. This villuge is also remarkable for possessing the first paper-mill built in the British provinces of North America; it was commenced by a joint-stock company in 1804, and in the following year busi-
ucss was commenced with very little prospect of suecess: a few years afterwards the present proprietor, James Brown, Esq, of Montreal, took the concern upon himself and with difficulty maintained it. The principal building is about 80 ft . long and is beautifully situated on a platform opposite the bridge which joins the two parts of the village and the mail road leading to the settlements on the Ottawa.

St. Ange Gardien (P.), v. Cote de BeaupRe, S.

Sth. Anne (P.), v. Cote de Beaupre, S.
Ste. Anne (P.), v. Montreal.
Str. Anne (P.), v. Varennes, S.
Ste. Anne Debplaines (P.), v. Milie Isles.
Ste. Anne de Yamaciiche (P.), v. Grosbois, S.

Stre. Anne, river, in the counties of Portneuf and Champlain, rises in the rear of Stoneham, in the co. of Quebec, and forms in the first part of its course the river Talayorle. It descends 8. across the rear part of the S. of Fausembault; it then traverses Bourglouis, receiving there a considerable increase from a stream that descends in a parallel direction from fief Hubert; it then traverses across D'Auteuil and Jacques Cartier and, cutting off' the 8. E. angle of Perthuis, it waters the rear portions of Deschambault and La Chevrotićre to La Tesserie, where it receives the Rivière Noire, which descends from a lake abounding with tish called Long Lake. The Ste. Anne then runs diagonally across Grondines and enters the S. of Ste. Anne, where it falls into the St. Lawrence, forming several islands at its mouth. Its course being about 70 miles and the extension of its branches about 25 miles, the river $S$. Anne may be said to drain about 1750 square miles. The course of this river is rapid and through a very mountainous country. The land near the banks of the river, following its windings and not in a straight line, is susceptible of culture for about 7 or 8 leagues; but the timber is not very good, except at some points of the river where there are some clms.-In a little isle, on which is the boundary of the fief Gorgendiere in the S. of Deschambault, ard at the foot of a cataract about 28 or 30 ft . high a prodigious number of trout, of astonishing voracity, are caught with the hook and sometimes with the dart. Salmon tishing in the Ste. Anne is also very consideruble and might be improved to great prefit:
this fish is caught with a dart by the light of a torch placed on the prow of the boat, but as it is principally found above the rapids the fishing is dangerous.-At the mouth of this river, in flood tide, the water is about 400 yards wide and 10 or 12 ft . deep and easily admits boats and schooners to load and unload; these craft are there protected from the ice during winter. Higher up, this a. is interrupted by many falls and rapids, by which and the shallowness of the water it is rendered unnavigable. The banks are low near its mouth, but farther up they are much higher and in sone places rocky, but generally covered with fine timber.
Ste. Anne, river, in the co. of Kamouraska, rises in the $\mathbf{T}$. of Ashford and intersecting the E . angle of St. Roch des Aulnais enters Ste. Anne; then running to the middle of the rear line it traverses the centre of that scigniory circuitously and falls into the St. Lawrence.

Ste. Anne, river, in Cote de Beaupré, rises and runs through unexplored waste lands into that seigniory, where being joined by the s . Lombrette it divides the parishes of St. Joachim and St. Fereol and falls into the St. Lawrence at the E. corner of the parish of Ste. Anne. A bridge has lately been erected over this river. The Rapids of Ste. Anne are swift and shallow, and offer serious impediments in ascending the river. There me several falls in the river, but the most celebrated are 2 miles above the village of Ste. Anne. As the traveller proceeds to visit these interesting falls, and us the road ascends a purt of the way up the mountain, there are seen splendid prospects of Quebec and the adjacent country ; but without a glass, from the distance, the scenery in the back ground is rather indistinct. Having attained the level, a rough path for nearly $1_{\frac{1}{2}}$ mile conducts the visitor, after a sudden descent, into a most solitary vale of rocks and trees, almost a natural grotto, through the centre of which the stream rushes until it escapes by a narrow channel between the rocks, and continues roaring and tumbling with augmenting velocity. From below there is a striking view of the cataract, which combined with the natural wildness and extraordinary features of the scenery defies description ; the painter alone could convey to the mind the representation with effect.

Ste. Anne or Mascouche, river, in the cos. of Terrebonne and Lachenaye, rises near the par-

## STE. A N N E.

tition line of Blainville and Rivic̀re du Chêne. It runs through a part of Desplaines and Terrebonue and traverses the $S$. of Luchenaye to L'Assomption, where it makes an immediate and sharp turning buck wards and re-enters Lachemaye, where it waters the village of St. Henry, and after a very meandering course in that $S$. falls into the n. St. Jean, or Jesus, at the N. A. corner of the S. of Terrebonne.

Str. Annk, scigniory, in the co. of Champlain, with its 3 augmentations, is bounded N. e. by Les Grondines ; s. w. by Ste. Marie and Batiscan; in the rear by waste lands and in front by the St. Lawrence.-This property was granted as follows:

| Ste. Anme, s. | Ircadth and depth. | Bate of gramt. | To u hom grantel. | Contents in square teagues. |
| :---: | :---: | :---: | :---: | :---: |
| Original (trant . <br> Ist Augmentation <br> End Ditio <br> 3rd Dilto |  | Oet. 20, 1672 Mar. 4, 16:97 Oct. 30, 1700 Apr. 20, 1735 | sieurs Sucur and Lannudiére <br> Marguerite Denis, widow of Lanaudiére <br> Thomas Taricu, Sleur de la Perade <br> Thomas Taricu, Sieur de la Perado | 4 |
|  |  |  |  | 6 |
|  |  |  |  |  |
|  |  |  |  | , |
|  |  |  |  | $16 \frac{1}{2}$ |

The original grant extends in front from Les Grondines to the meuth of the river Ste. Anne; the augmentations extend in breadth from Les Grondines to Batiscan, equal to the breadth of the original grant and that of the S. of Ste. Marie. This property now belongs to the Ifon. John Hall. The front of this seigniory is so low as to be inundated in the spring by the rising of the St . Lawrence, but this temporary inconvenience contributes greatly to the luxuriance of the fine meadows that border the river. The soil is sufficiently fertile, and consists of a light sandy earth on a reddish elay about the front, hut towards the rear it is a mixture of yellow luam and black mould; altogether it is very productive in grain of all kinds, und most other articles of general growth. The quantity of hand under cultivation amounts to nearly 300 lots or farms, somewhat irregularly dispersed along the n. Ste. Ame and at the deseent of a small ridge, that stretches neross the S. a short distance from the front. Very little of the augmentations is cultivated; they are almost entirely in woodland, producing timber of all kinds and some of excellent growth and great value: the quality of the land, as indicated by the various kinds of wood growing upon it, is very good.Watered lyy the rivers Batiscan and Ste. Aone, with a few other streums of not much consequence; both these rivers are large but scarcely at all navigable. On the east side of the r. Ste. Anae und near the St. Lawrence is the Village n $f$ Ste. Anne, containing about 40 houses, a neat church 140 ft . by 60 , a parsonage-house and a
chapel; here are also a few shopkecpers and an inn with good accommodations, where the stagecoaches put up, and also a post-house. At the villuge is a ferry, where canoes and scows are always to be had for transporting travellers, carriages, \&c. the river is here so shallow that large boats are shoved across with poles: the ch rerge for each person is three-pence and one shilling for a horse and carriage. The property of this ferry was granted in perpetuity by letters patent to the late Hon. C. de Lanaudiére, his heirs, \&e. Owing to the inundation during the spring, the main road from Quebee is farther retired from the bank of the St. Lawrence at this place than at most others; it passes along the ridge or eminence until it arrives near the village, where it resumes its usual direction. On both sides of the river Ste. Anne there are roads that follow its course through several seigniories to the north-east. The manorhouse, agreeably situated near the point formed by the Ste. Anne and the St. Lawrence, is surrounded by excellent gardens and many fine groups of beautiful trees.-There is one stone-built cornmill which drives 2 sets of stones.-The Parish of Ste. Anne, ly an order in council of Mar. 3, 1722, which confirms the regulations of Feb. 20, 1721, extends $2 \ddagger$ leagues fronting the St. Lawrence, including the $S$. of Ste. Anne, $1 \frac{1}{2}$ league, and ${ }_{4}^{3}$ league of the $S$. of Ste. Marie, from which it extends in a straight line to the S. of Batiscan.-There is no road acress the non-conoeded lands in this $S$., nor are they surveyed. The concessions granted before 1750 were generally rented in corn and money,

## STE

and the amounts varied.-At the meuth of the Ste. Anne lic the isles, St. Ignace, Ste. Margucrite, du Large, and du Sable, which belong to the S. ; they are low but yield fine pusture and some good meadow land ; being well elothed with wood they afford severul very pleasing prospects.

## Statistice.


Corn-mills Annual Agricultural Producc.

|  | 8ushels. |  | Aushels. |  | ushels. |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Wherat | 15,520 | Putatoes | 20,000 | Huck-whent | (i) |
| Outs | 19,500 | ['eas | 2,100 | Indian eorn | 530 |
| Barley | 400 |  |  |  |  |

Live Stock.

Tille.-" Concession du 29me Octobre, 1672, faite par Jean Tolon, Intendant, aux Sieurs Sucur et Lanaudicre, de l'étendue de la terre qui se trouve sur le fleuve St. Laurent, uu lieu dit des Groudines. depuis celle appartenante sux nut heut dit des Groudines. depuis celle appuartenante sux
Religieuses de l'Hopital de Quebec, junqu' $A$ la Riviére Str. Religieuses de l'Hopital de Quebec, ju qui $a$ la Riviere, Ste.
Anue, jeelle comprise, sur une lieue de profondeur, avee la quautité de terre quiils ont acquls du Sieur Hamelin." -Régistre d'Intemdance, No. 1, folio 15.

Angmentation.-" Concession du 4ine Mars, 1697, par Louis de Buade, Gouverneur, et Jean Bochart, Intendunt, fajte à Murgurite Denis, veave du Sieur de Lunaudiere, de trois lieues de terre de profondeur derricre la terre et Seigneurie de Stc. Anne, sur toute la largeur dicelle, et celle des Sieurs de Sucur et Hamelin, avec lea isles, islets et butures non-eoncedices qui se trouvent dans in dite etendue; la dite profondeur terant d'un coté à la Scigueurie dea Grondines, et d'arire cott ì celle de Bafiscan." -Régistre d'Intendance, :iv, 5, follo 5.
Autre Augnencuation.-"Concession du 30 me Octobre, 1700, par Hector de Calliére, Gouverneur, et Jean Bochart, Intendant, au Sicur Thomas Tarien de la Perade, de l'espace de terre qui se trouve au derrière de la Seigneurie de Stc. Anuc, leguuel espace contient environ deux lieuen de front entres les lignes prolongiea des Seigneuries de St. Charles des Roches (les Grondines) et Batiscan, sur une lieue et demie de profondeur; ensemble la rivière qul peut traverser le dit espuce, et les islets qui peuvent a'y rencontrer."-Rt. gistre d'Intendance, No. 5, folio 37 .

Troisième Augmentation.-" Concession du 20me Avril, 1735, faite par le Marquis de Beauharnois, Gouverneur, et Gilles Horquart, Intenduat, à Mr. Thomas Tarieu, Sieur de la Pcrade, d'une dtendue de terre de trois lieues de profondeur, à prendre derrière et zur la même largeur de la Concession du 30 me Octobre, $1700 .{ }^{n}$-Régistre $d^{\prime}$ Iutend ance, No. 7 folio, 31.

Ste. Anne, seigniory, in the co. of Gaspé, adjoins the N. $\mathbf{x}$. angle of Cape Chat. It is half a league in front on the St . Lawrence by one league in depth, extending a quarter of a league above and below the r. Ste. Anne. It was granted, Nov. 28, 1688, to Sieur Riverin.

## STE

Statistics.
Population . . 43|Keel bonts . . 4
Annual Agricwlturnl Produce.

Live Stock.

## Cows

- 2

Title,-" Conerssion du 28me Novemlire, 1688, faite pur Jucques de Brinuy, Gouverneur, et Jenm Burhart, liotendunt, an Sieur Miverin, de la riviere Ste. Anue, vituée aux monts Notre Dame, duns le theuve St. Lawrent, ave une demi lieue de front sur le dit theuve, moitié andersus et l'autre moitié sudersaus de la dite rivière, icelle non comprise dans la dite átendue, nur une lieue de profouleur dans les terres."-Megistre d'Intendancr, No. 3, jolio 19.

Str. Annr de la Grande Anse or La Pocadiens, seigniory, in the co. of Kamouraska, is bounded N. F. hy the S. of lRiviere Ouelle; s. w. by St. Roch des Aulnais; in the rear by Ixworth ; in front by the St. Lawrence.-This seigniory is one of the least in extent and wealth on the south side of the St. Lawrence. It is alout 1 ! league in breadth, anil $1 \frac{1}{2}$ league in lepth. It was granted, Oct. 29, 1672, to Demoiselle Lacombe, and is now the property of Monsr. Schmidt. It is divided into 3 ranges of concessions, and all the lands susceptible of cultivation are conceded. All or the greater part of the first runge of concessions was granted before 1759 . The ordinary extent appears to have been from 2 to 4 arpents by 42 in depth, at the rate of a shilling and 8 deniers per arpent, with the usual fines on alienation, of which it is customary to remit a part when the purchaser pays in ready money. The soil is very fertile and produces grain of all sorts; most of the concessions are under a good system of agricultural management, and thickly inhabited: the land approaehing the mountains is of good quality, but none of it is under tillage. A mong a variety of fine timber, abundance of capital red pine is produced, also white pine, maple, black birch, epinette, and sapin.-This S. is watered by the rivers Ste. Anne and St. Jean, and by several minor streams. Rivière Ste. Anuc turns 4 saw-mills, one cornmill with 3 sets of stones, and one fulling-mill. The Rivière St. Jean turns one corn-mill with 2 sets of stones, whieh can only work in spring and autumn.-Besides the main road, there are some others branching off in different dircetions into the scigniories of Rivière Ouelle and St. Roch, all of which are in good order.-In this S. geese

## STE

and turkies are in abundance, although they are searce in Kamouraska, and not very numerous in Rivirire Ouclle: the inhalitants sell their poultry at Quebec.-The church, which is 120 ft . by 50 , is surrounded by several houses, pleasantly situated; and there are twe schools, each having 80 scholars, in which the Latin, French and English languages are tnught, also accompts, \&c. The college of Sle. Anne is about 25 leagues from Quebee, and is well situated in regard to the nerthern parishes of Lower Cunada. It is built one arpent from the church, in a romuntic solitude, in the midst of a grove in the vidnity of a fine mountain; and, perhnps it is no exaggeration to say, that there is not in all Canada a place more healthy nor more convenient, in every respect, for the purposes of such an establishment. The building is 100 ft . by 43, three stories high, and built with stone.Of the 283 families in this $\mathbf{S} .121$ live solely on the produce of their farms, and 100 are desirous and capable of cultivating lands if uny were provided for them, and not too far off. Nevertheless none of the inhabitants emigrate to the townships conceded in free and common soceage, although the town of Ixworth is so near and there is a very convenient road to it; and although it is separated from the seigmiory by the last line of houses only, no one will leave home to settle there.-In this S . six fisheries are carricd on, principally by compunies. They extend far into the St. Lawrence and produce bass, sturgeon, herrings, some salmon, and a large quantily of cels are taken on the mud. This $S$. is the last eastward on the south shere where herrings are caught. - When the author was in this S., the inhabitants had killed 3 bears during the week: these bears had destroyed 40 sheep in that year.

Statistics.

| P | Schools | ns |
| :---: | :---: | :---: |
| Churches R.C. 1 | Corn-mills | River-eraft |
| Curés. . . 1 | Notarles . | Tonunge |
| Preslyyteries - 1 | Shopkeepers , 2 | Keel-boata |
| Colleges . |  |  |
| Ann | Agricultural Pr |  |
| Buahela. | Buahels. | (lushel |
| Wheat - 28,6i00 | Potatoes 333,000 | Mixed grain 2, |
| Oats - 6,500 | Peas . 13,000 | Maple sugar, |
| Barley. . 7,800 | Rye . 1,560 | lbs. 4 |

Title._" Conceasion du 29me Octobre, 1672, faite par Jeun Talon, Intendant, à Demoiselle Lacombe, d'une lieue et demie de terre de front sur autant de profondeur, à prendre sur le fleuve St. Laurent, tenant dun côté à la eoneession du Sieur de St. Deuis ; d'autre aux terres nonconcédées."一Régistre d'Intendance, No. 1, folio 9.

S T
St. Antoine, parish, in the S. of Contreceur, extends 2 leagues in front and 100 arpents in depth. It contains 3 concessions entirely settled. The village consists of 22 houses, including an inn; and there is one school, which is supported by the inhubitunts. The chureh is 100 ft . by 40 . All the mills are turned by wind, and there are 6 for grinding corn, 4 of them in the front concession and 2 in the second; there are also two saw-mills. The eattle is of the Camadian breed, and agriculturul lubour is chiefly performed with horses, and the English cart is used. One third of the grain produced is sold, und also some manufactured stuffs, the inhahitants making more thun sufficient for their use. The land and the rouds are generully good.

Statislics.

| Population 1,970 | Villnges | Shopkecjers 3 |
| :---: | :---: | :---: |
| Churchen R. C. I | Curn-mills . 6 | Taverus , , 2 |
| Curis . . 1 | Saw-mills . . 2 | Artisuns . . 14. |

Aunaal Agricultural Produce,

|  | Buahein. |  | Huah | Hushels. |
| :---: | :---: | :---: | :---: | :---: |
| Wheat | 13,000) | Peas | 1,500 | Vixel gra |
| Oats | 10,200 | Rye | $0 \times 0$ | Maple sugar, |
| Barley | 130 | Indian corn | :300 | lbs. 3,0 |
| Potatoes | 33,500 |  |  |  |

Lize Stock.
Horses . $700 \mid$ Cows . $\quad 1,000 \mid$ Swine . . 600
Oxen : 400 $\mid$ Sheep : $4,000 \mid$
St. Antoine (P.), v. Lavaltrie, S.
St. Antoine (P.), v. Lotbiniere, S.
St. Antoine (V. and P.), v. Riviere du Lour, $\mathbf{S}$.
St. Antoine (S. V. and P.), v. Tilly, S.
St. Antoine de Perade (P.), v. Longuruil, $B$.
St. Armand, seigniery, in the ce. of Missiskoui, is bounded e. by Sutton; w. by Missiskoui Bay; N. by Stanbridge and Durham ; s. by the province line.-Granted, Sept., 1748, to Sieur Nicolas Réné Levasscur, and is now the property of the heirs of the late Hon. Thomas Dunn. According to the terms of the original grant, this seigniory ought to have an extent of 6 leagues in front by 3 in depth; but as the boundary line of the United States intersects it, there is not now more than $1 \frac{1}{2}$ league of it in that direction within the British territory. The greater part of the land is of a superior quality, affording good situations and choice of soil for every species of cultivation; the surface is irregular, and in some places, particularly towards

## ST. ARMAND.

Sutton, ridges rise to a considerable height and many large swells approuch almost to mountains, covered with beech, birch, muple and pine timber. The shores of the bay south of the villuge are rather high, with a gentle slope down to the water's elge ; but they subside to the general level on melvancing towards the head of the bay. As the soil near the bay la generanlly considered better adapted to corn than pusture, whent is there particularly cultivated. Here are several fine apple orchurds from which cider is made, and it may he useful to remark, that young apple-trees are planted on the furms in general in the castern townships.-This property is well situatel for improvement, as it aljoius the state of Vermont, with good rouds in every direction, besides the muin road that runs through Philipshurg to Albany ly Burlington and Vergennes, and which
the most direct line of communicution with New York. The high roads leading to the United States, nad even the cross-roals, are all good: on the countr-rond, leading from Frelightshurg to St. John's, called Kempt Road, L'000 have been expended by the commissioners; 10 miles of it leads over a bad swamp, and on the road various bridges nere erected. - The first settlement was made in 1785 hy some Duteh loyalists, This scigniory is not well timlered with pine and oak, but other kinds are plentiful.-The principul stream is Pyke River, on which and other minor streams are many corn and saw-mills.-There are 4 vilhages in St. Armand, Frelightsturg, Philipsharg, Huntshurg, and Martin Village. Frelightsburg stamds in the 13th range, on the s. side of Pyhe River, delightfully situated at a short distance $w$. from the base of St. Armand's Mountain, in a picturesque valley. It consists of a church and 50 dwelling-houses, one quarter of which are brick, und as many two storics high. The village and the mountain embellish each other reciprocally, the view from the pinnacle borrowing much interest from the gay settlements below it, and this village is benutifully set will by the lofty hill that rises magnificently from
it. From the summit of Binnacle Mountain the prospect s. is peculiarly remarkable, whence the Vermont IIIls and settlements are traced to their union with the mountainy and settlements of Lower Cunala, with which they ure blended, as it were, under the eye of the ohnerver, being merely divided by an imaghary line of latitude that defines the dominions of the respective powers. The situation of this village, being the centricul puint from which no less than 6 important public roads diverge, markn it out as tho proper place where a court-house and gaol ahould be erected. Frelightshurg belng so neur the province line is mueh resorted to by insolvent debtors. Its name is derived from its original foumder, Mr. Frelight, who established it in 1800, and whose fumily hold the corn and saw-mills and also the curding and fulling machine, which are situated in the eentre of the village, on Pyke Biver. Two nanual fairs are held in this village, one on the first Wednesday in March and the other on the last Welnesday in September.-The billage of Philipsburg is conveniently situated on the edge of the buy, about one mile from the province line; it is a handsome place, containing about 30 houses exceedingly well built with wood, many of them in the peculiar style of neatness common to the Dutch and the others more in the fashion of the American than the Canadian villages : some regard has been paid to regularity in the formation of the principal strect, which has a lively and agrecable appearance; between this street and the bay are many storchouses, with wharfs for landing goods at a short distanee from them. Many of the inhabitants are employed in trade and mercantile pursuits, besides artisans, and perhaps more than a due propurtion of tavern-keepers. On the south side of the road, leading from the village to the eastern part of the seigniory, is a handsone church built with wood and a good parsonage-house; there are also two baptist mecting-houses, a public frec-school, and several private sehools; from the wharfs there is a ferry to the opposite side of the bay, alout 4 miles.

Statistical accomnt of the Villages of Frelightsburg and Philipsburg.


Martin Village is 7 miles cast of Philipsburg, and Huntsburg is almost on the province line. -The Pinnacle Mountain covers about 600 acres and rises in a conical shape to a considerable height; it is seen at a great distance in the surrounding country. Between Philipsburg and the boundary line is a high ridgo of land, on which General Macombe encamped in March, 1813, when he made an incuraion into the province and held possession of the village for some time.-Among the inconveniences, under which this prosperous part of the provineo labours, may be enumerated the want of courts of justice, the want of a direct roal to Montreal, its vieinity to the province line, with no means of bringing oflenders to immediate justice, and, lastly, the inadequate remuncration allowed to those who endeaveur to convey offenders to Montreal, in consequence of which many escape.

## Statistics.

| Popmintion 2.019 | Fulling-mills | 2 | Ireweries |
| :---: | :---: | :---: | :---: |
| Chureher, It. C. a | Saw-mill\% | 8 | Distilleries |
| Curis . $\boldsymbol{z}$ | Thuneries | 2 | Medical men |
| Schools . 4 | Hat-mamufuct. | 1 | Notarles |
| Villages . 3 | potheries. | 2 | Shopkeepers |
| Coru-mills | Potasheries | 4 | Thveris |
| Carding-mills | I'enrlasheries |  | Artisalia |



Live Stock.

Tifk,-" Coneession du 23 me Septembre, 1718 , faite par Rolland Milichel Barrin, Gouverneur, et Francois Bigot, Intendant, au Sieur Nicolus Réné Levasacur, de six lienes de terre de front sur trois lieues de profondeur le long de la riviere de Missiskoui, dans le lac Champlatn, les dites six lieues à prendre à hult arpens au dessous de la premierre chute qui se trouve d trois lieues de profondeur de ta dite rividre, en remontant la susdite rivière de Missis. koui."-Régistre d'Intendance, No. 9, folio 35.

St. Auougtin (S. P. and V.) v. Demmatire, S.
St. Aulnka, river, cromses Montapelne and Martinićre and runs into Lauzon.

St. Bahbe (P.), v. Lake of Two Mountains, $S$.

St. Barar (P.), in the F . of Aubert de Lisle.
St. Hannane, seigniory, in the co. of limouski, Is bounded n. e. by Lessurd; s. w. by Rinuouski; in the rear ly waste lands; in front by the Sit. Lawrence. - 14 league in front by 2 leagues in depth. Grmited, Mar. 11, 1751, to Sicur Lepage de St. Barnabé-This grant inclukes Pointe aux Peres or Futher's Point, with the isles anal islets in front of it , excepting the island of St . Barnabi, which belongs to the S. of Rimouski. In this $S$. are some settlements in as favourable condition as the suil and elimate will admit. The Rimouski Portage roall runs along the front. Timber of good yuality is abundant.

Titte.-"Concession du llme Mars, 17si, fuite pur le Marguis de la Jonqulére, Gouverneur, et Fraucoin Blgut, Intendant, au Sieur Lrepage de St. Barmabr, de cinu quarts de lieue de terre de front, sur deux lieues de protondeur, ayec les rivieres, isles et inlets gui se tronveront au devant du dit terrein, a prendre depuis la concession accordiee ant feu Sicur lloucr de la Cardoniére, en desceudant iun Nordest, jusques et comprix la pointe de Lissle mux Péres, de maniere guil se trouvera wroir trois lieness et un quart de fromt, sur deux lienes de protondeur, qui seront bornees en total à la concession des représentans de feu sieur d. Vitret au Sud-ouest, et nu Nurd-est à Ia pointe de Lijhle mux P’ércs."-R'gistre d'Intendunce, No. (1, folio 77.

St. Benoit (P.), v. Lake of Two Mounthins, S .
St. Blain, fief, is a dismembered part of the S. of Vereheres, and is 23 arpents in front by 2 leagues in depth. Divided from Verelicres by an act of partition, Sept. 1686. It now belongs to Madame do Boucherville. The soil is generally a blackish friable mould, which, moderately well managed, is productive. About $\frac{3}{4}$ of this $\dot{\mathbf{r}}$. is under tillage.

Tille.-" Ce fief eat une partic démembrée de la Scigueurie de Verchéres, comme il paroit par un arte de Foi N N 2
et Ilommage reuda devant Mr, Mrgon, alurs Intendant, le Jilme F'évricr, 1783, fondé surf un neto de purtake du lisme septembro, lamb, nilvait lequel le lront de ce bef vommence à la ligne de mépmation entre len selgnenriem de Vercherres et de Nit. Michrl, et content vingtirula arpens de tront aur deno lienes de profondeur, aur lo pumb de vent ordinaire dea contiemanonis de la Seligueurie de Vicre



Str. Cathraina (P.), w. Fauambault, S.
Ete. Cathemingis Hay, v. Sauunay, R.
St. Cemaine (P.), o. St. Ilyacintiak, S .
St. Charles (P.), v. Livaumine, S.
St. Chanlikn Bohonkf (P'), d. Nothe Damk mes Anara, S.
St. Chari,кв Вдоок, in the S. of Lanoraye, is a small stremm that rises in Lavaltrie and runuing n. s. joins the Little Chaloupe.
Sr. Cuahles, river, in the S. of Puinte du Lace, is a samall strewm sunuing into Lake St Peter.
St. Chane,kn (R. and L.) Theriver, called hy the Indians Cabir Conbat in account of its windings and meanderings, is formed by the union of severul streams that rise in the s. section of the T . of Stoneham, in the co. of Quebec. It then descends into the fief St. Ignuee, where it expunds into a beautiful lake, to which it lends its name. Soon after it hus issused from this lake it receives the united waters of two small streams that run from luken Segumite und Selnastian, with this uddition it bends suddenly to the s. and takes in the tributary streum of Nelson River. It then passes the Indiun Village und rolls over a steep and irregular rock 30 ft . high, forming a beautiful and romantic cataract. In pussing n mill which is under the fall the current becomes extremely marrow, and for the space of 3 miles is bounded by woody banks, on which are frequent openings cut through the trees, disclosing the rushing waters. The rapidity of the stream opplosed by roeks produces a guantity of white foam upon its gloomy surface, accompanied by murmuring sounds. The waterfall with the smaller eascules alove it, the mill, the bridge, the village and the distant hills form an agreeable landscape. From this cataract the river descends in numerous and graceful curvatures to the St. Lawrence, into which it fulls a little above the City of Quebee, forming an estuary which is almost dry at low water, with the exception of the bed of the river, and offers a convenient strand for river craft and boats.-Lake St. Charles, about 13 miles from the City of Quebec,
und nearly 6 miles from Lorette, is a sweetly retired apot and an enchanting pieturo, aus, though lying in a low flat country, in aurrounded by mountuinoun forents highly pieturempue und romantic; as it abounds in fish it is doully inviting. Ita outline in very irregular ; its length ruther more than 4 miles and ita greatest brealth does not exceed one mile: a narrow atrait projeets nearly acrosa, dividing its waters lnto ulmost equal parts. This lake affords one of the most exquisitely pietureapue acenes in the provinee. The margin presents an appeurance at once wild, rmanatic, and delightful; the devious course of the low bunks forman numerous little lony mad headhands, where the trees to the water's edgo complete, by the variety of their folinge and gradation of size ns they rise upon the dillicrent slopes, one of the richest views that cun delight an udmirer who prefers a prospeet adorned only by the hand of miture. This charming punoruma, during the spring and summer, is lireyuently visited on aceount of its areadian beauty: the rand leading to it from Quelee passes ull the way by the side of the river St. Charles, and by its embellishnents grently heightens the satisfinction of those who make the excursion, and whenee no one returns withcut ample gratilicution.
St. Charlase, selgniory, in the co. of Richelieu, is bounded N. n. Ly St. Denis ; 8. w. by Rouville; in the reur by St. Hyucinthe; in front by the river Richelieu. It contuins 2 square leagues and was granted, Mar. 1, 1605, to Sicur Hertel de la Fresnićre ; it is now the property of the Hon. P. D. Deburtzeh.-The land, generully, is not surpassed in fertility ly any that surrounds it : the soil most prevalent is a fine strong loam; in some places there is a rich vegetable mould upon a stratum of elay, and in others a mixture of clay and sand: an inconsideruble proportion remains uncultivated. The mode of husbandry is very fuir, and is generully rewarded with ubundant harvests. The propulation of the settled purts is somewhut above the numericul ratio in proportion to their extent.-The lower part of the seigniory is watered by the Riviire des Ifurons, and the north-east or upper angle is crossed by the little river Miot.-The houses are sentered nbout the concessions, but there is no village, although there are a few houses round the church, which is dedicated to St. Charles, which, with the parsonagehouse, stand on the bank of the Richelieu, about
midway between the laterul bounilaries; nuil near the same apot in is handmome manor-houne, where the proprietor resides. At the wenteru extremity of the front the Richelien, ly a sudiden turn, ppreads to a breulth of more than half a mille, lin which expransion there ure two small ishanils, callen les Inlen nux Cerfn, which form purt of the selgnorial property. All the lands are disposed of except $\delta 5$ concessions, of which two extend 3 urpents by 40 each, two, 3 arpents by 30 each, mul the Bth measures from 10 to 12 arpents in depth; each of theno concensions has lts rond excepting the end of the $\mathbf{5}$ th. The rent of the old-conceded lanils is 1 sol per superficial arpent, and the rent of the more recent concessions is ono quart of wheat per superficial arpent. The obstacles that returd the settlement of non-conceded lunds in this S. are stated to be the expensive process necensnry to make water-courses, the difficulty of conveying the necesaury muterials on account of the baduess of the ronds, and the want of money.

## Stalishica.

|  |  | Nenme |
| :---: | :---: | :---: |
| Churcher, R.C. I | Hut manufuct. | Notarles |
| turi | Potasheries | Stopk'upera |
| J'renhyteries | l'earlasheries | Thuerns |
| Srlogls | Just. of pruce | Arilsain . ${ }^{\text {a }}$ |



## Live Siuch.



Tilfe-" Conceasion du Ior Mars, I602, fnite pur Ioouls de Muadr, Gonvernemr, et Jean Borhart, Intenidnut, ail Sieur Ilertel de la F'remiére, de deux lienes de terre de front sur autant de proloudenr, il commencer du coits du aud de la riviere Michelleu aux turren do Sipur Rowaitle, les diten deux lienes de frount suivmit et cotovant la dite ri-. vidre, en descendant du cote de Sorel, et les dites deux visre, ent descendant du cote de Surcl, et les dites deux
lienes de profondeur coumnt du cotidu sud."—Rsisisc d'Intendunce, Na b, fillo 20 .

Sr. Ciarles d'Yamaska, seigniory, in the co. of Richelieu, is bounded N. e. by Bourgmaric East ; 8. w. by St. Ours; in the rear by De lanmway; in front by the Yamaska, comprising the isles, islets and buttures in front of the $S$. in that river. Granted, Aug. 14, 1701, to Sieur Réné Féxéret, and is now the property of Mrs. Barrow. The best and only cultivated part lies along the bank of the river, and extends only a short
distance from it, producing grain in moderate abundance. With the exception of thin tract the S. is nearly all woodland, in some places bearing the mppearance of a soil that might be made profitable if cultivated with industry and a littie akill.

Tithe:-" Coneespion du Itme Auat, 1701, fuite par Hector de Calidre, (Jonverneur, et Jean biochart, In. teudunt, MI Sieur Réne Fixirct, dune lleue et demie de terre en superticie dana la rivicre de Pamaka, lealle comprise, a prendre du cốté du sud do la dite rividre, tirant nadeene, tenait d'un bout ì la Concession du feu Sieur Baurchemin, ot de l'mutre nux terres non-eonedelees, avee les islen, islett, prairien et battures adjacentes."- Megietre d'Intendance, No. B, follo ilis.

Ste. Cfaltre, seigniory, in the co, of LiIslet, is bounded N. w. by the aug. to Vincelot ; s.w. by Fournier and wante lanila; in the rear by wuste lands; in front hy Gagné and Cap St. Ignace.About 1 league In brealth by 2 in ilepth. Granted, Mar. 17, 1003, to Réné Lepage. The lund is very uneven, but moderately good; the timber is of great varicty and supcrior quality. Pupulation, 160).

TUle:-"Conceasion du 17me Mars, 1693, finite par Luais de Buade, (Xouverueur, et Jcun Bochurt, Intendiant, in Rene J.'page, d'une liene de terre de frone id prendre a me ligue guil mera tirie nu Nordeent et Sind-onest, pour terminer la profondeur de la euncexsiund du Sieur Cuailhard du I'Epinay, nituee à la rividre du Sul, avee deux limes de profondeur, joignant d'un eotéan Nord-est la prolongi:tion de la ligne qui tuit la néparation des terres du dit

 d'ui bout, ou Nord-ouest, la dite ligne qui terinine la pros fundeur de la terre du dit sieur de r'siphay, et d'autre bout au Sudent one nutre ligne parallete qui terminera les dites deux thenes de profondeur."一Mdgistre d'futendance, I.cttre D. No. 4, follo ty.

St. Cloưb, river, is a smull stremm that rises in the s. W. part of the S. of Lapruirie, and running $N$. crosses the rond from St. John and soon after joins the $\boldsymbol{n}$. St. Lambert.

St. Constant (1'), v. La Salle, S.
Stre. Cnusx, river, in the S. of Gouflire, rises in the concession St. Croix and runs into the n. du Goutire. It turns a saw-mill.

Ste. Choix, seigniory, in the co. of Lotbinière, ia bounded n. x. by Bonsecours, Desplaines, and St. Giles; s. w. by the S. of Lotbinière and its aug. and the T . of Nelson; in the rear by the T . of Leeds ; in front by the St. Lawrence.-The original title of this coneession has not been found; but it appears, from the registers of fealty and houage, that a declaration, exhilited by a notary, proved that the Dames Religicuses Ursulines possessed
the seigniory of Ste. Croix, containing one league in front by ten in depth, which was granted to them 16th Jan., 1637, and confirmed hy M. Lauzon, the governor, 6th Mar., 1652: it stlll remains the property of the convent.-On the high and steep bank of the St . Lawrence the soil is a light-coloured loam, greatly improved by a very superior style of cultivation. Receding thence, the laud decreases in height and the soil changes to a rich dark mould, which continues for some miles and then declines into extensive swamps, covered with cedar, hemlock, black ash and spruce fir: with the exception of the wet lands, the whole seigniory is abuncuantly clothed with fine timber of all sorts. No stream of magnitude is to be met with throughout the whole tract. The extent of nonconceded lands susceptible of cultivation is 2 leagues by $7 \frac{1}{3}$. There is no road across these lands, nor have they leen surveyed. The farms granted before 1709 were 2 or 3 arpents in front by 30 or 40 in depth, paying one sol for quit-rent, with fines on alienation, according to the custom of Paris, besides 20 sols and a capon for each front arpent.-A considerable number of persons are in a state to make new settlements in this $S$., and the quality of the lands is in general excellent. It is thought that the lumber trade retards the settlement of land in this $\mathbf{S}$. No one goes to settle in the townships, there being at present an abundance of unconceded lands in the $\mathbf{S}$.

## Statistics.

| Population 1, isis | Corn-mills | Shopkeepers |
| :---: | :---: | :---: |
| Churches, R.C. 1 | Saw-mills | Taverns |
| Curis. . . 1 | Notaries | Artisans . 18 |


| Aunual Agricultural Produce. |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Wheat | Bushels. | Potatoes | Aushels. 5,800 | Rye | Bushets. <br> - 200 |
| Oats | - $0,6.00$ | Peas | 1,500 | Indian corn | , 50 |
| Barley | 490 |  |  |  |  |

Live Stocl:


Tith:-"Le titre de eette eoncession n’a pas été tronvé au Secrítariat; il paroil senlement par le Régistre des Foi et IIonmage mue dfelarntion faite par Pirrre Duquet, Notaire Royal, nu nom des Damea Religieuses Ursulines de Québec, propriétaires de la Seignemie de Ste. Croix et antres lieux, devant Mr. Duchesnean, Intendant, qui dit, autres les dites Dames possédent un fief et seigneurie au que les dites Dames possedent, un hef et seigneurie au heu nomme Platon Stc. Croir, contenant une heue de
front sur le fiene St. Lanrent, sur dix lienea de profondeur, borné d'un côté au Sieur de Lotbinière et d'autre
aux terrea non encore habities, aux ditea Damea Religieuses appartenant par titre de l'ancienne Compagnie, en date du 10 me Janvier, 1637, et confirmé par Mr. de Lavson, Gouverneur, la 6me Mars, 1652."-Régixtre den Foi et Hommage, No. 68, folio 312, le 24me Avril, 1781.

St. Cuthbert (P. and V.), v. Berthier, S. in Bentiler, co.

St. Cuthbert, river, in the co. of Berthier, rises in small lakes behind the seigniories of Berthicr and Dusablé. It is deep and navigable for loaded boats for 4 or 5 miles, higher up it breaks into rapids and falls.

St. Damas (P.), v. St. Hyacintine, S.
St. David, river, in the co. of Yamaska, rises in the r . of Upton, and running $w$. through the s. angle of the $S$. of De Guir is joined by the Ruisseau des Chènes; it then enters Bourgmaric East, where it turns the corn-mill of J. Wurtell, Esq, and running into the S. of Yamaska falls into th r. Yamaska about one mile alove Isle $\mathrm{Josic}_{\mathrm{t}}, \mathrm{n}$.

St. Denis, seigniory, in the co. of Kamonraska, is bounded N. e. by the S. of Kamouraska; s. w. by the S. of Rivire Ouclle; in the rear by the unsurveyed T . of Woodbridge; in front by the St. Lawrence.-Abont 1 lengue in brendth by 4 in depth. Granted May 12th, 1670, to Sicur de St . Denis, for, and in the name of J -. seph Juchereau, his son, and now belongs to the heirs of Dr. Blanchette.-The soil is not much inferior to that of Riviire Ouclle, but the surface is more overspread with small detached ridges, and it is crossed by the ligh chain of mountains near the middle of its depth. Alout a quarter of the grant is under culture and produces good wheat and other grain. The timber is exeellent and plentiful, among which is pine of fine growth. -The principal streums are the Discharge of Lac St. Pierre and two arms of the n. Kamouraska.The best cultivated lands are by the sides of the roals that cross the seigniory. On a rising ground, close by a little inlet called St. Denis Cove, is the telegraph station No. 10.-in the 9th year of Geo. IV. the provincial legislature enacted that $\mathcal{L} 00$ curreney should be applied to the making of a road between Kamouraska and Rivière Ouelle to the waste lands of the crown. This road was commenced in 1830, at the uncultivated lands in the fourth range of St. Denis, at about 24 arpents from the road of La Cote de Beaubien, and continued through the waste lands of the
crown beyond St. Denis, upwards of 4 miles. This road is opened in length 16 miles from north to south, its width 15 feet; it is passable for whecl carriages, and is cleared 15 feet on each side ; it crosses several brooks and five rivers of a good size. On each of those rivers good and substantial bridges have been constructed, the lengths of which are as follow:-

Ditches have been dug in several parts of the road, on a width and depth ndequate to the draining off the water, making altogether a length of $16 \frac{1}{2}$ arpents. The ground crossed by this road in the S. of St. Denis is generally good; beyend thut S. on the waste lands of the crown, it appears to be of a better quality still; the whole is proper to encourage industrious and enterprising young men to settle there, those hauds being in no way inferior to several of the best country parts in the district. There being in St. Denis 7 mountains, the road has been turned, but without much inereasing its length; and the hills offer no obstacle worth mentioning to the passing of wheel-carriages. There are but few hills on the crown lands s. of St. Denis, and the few there are oller no difficulties. It uppears, that, from the farthest extremity of the road opened to the river St. John, there is a very rich soil, generally level and capable of making fine settements. Between the roal of La Cite de Beaubien and the spot where the above-mentionch road was legum are about 24 arpents, where a roud is yet to be made ; the ground being swumpy, it will require paving und ditehing. The probable expense of making this picee of road, including compensation to the proprictor and the charges of the Grund Voyer, is in the opinion of the commissioners $\mathbf{Q P O}^{2}$, making altogether $£ 595$; and, if it were the intention of the legislature to continue that road as far as the river St. John, a
 -This S. forms part of the parish of Notre Dame de Liesse.

Title.-" Concessiou du l2me Mai, 1679, faite par le Comte de Frontenac, Gouverneur, an Sieur de St. Denis pour et au nom de Jose $p h$ Juchercau, sons fils, des terres qui sont du còte du Sud, emres celles du Sieur de Ludurantaic et du Sieur de la houtcillerie, le long du tleuve St. Laurent, contenant une liene de tront ou cnviron, sur quatre lieues dans la profondeur de la dite liene."-Inainuations du Concil S'spérieur, Lettre B. folio 36.

St. Denis, seigniory, in the co. of Richelieu, is bounded N. e. by the aug. to St. Ours; s. w. by St. Charles and Cournoyer ; in the rear by St. Hyacinthe; in front by Contrecceur.-It is 2 leagues in breadth and depth, and it includes the isles and islets in the n . Richelieu as far as the $\mathbf{S}$. extends up that river. Granted Sept. 20, 1694, to Louis de Ganne, Sieur de Falaise. It now belongs to Madame Fleury Deschambault.-The lands are fertile and the whole of the $S$. is conceded and peopled. There are 5 ranges of concessions, containing 250 farms, all under cultivation. Flax is raised generally and the soil is in many places fit for hemp. The lands for many leagues in this neighbourhood are considered the most productive in the district of Montreal. The sterile lands in this S. have been left covered with standing wood, and the parts that have been cleared have been abundoned. Timber has beenreserved ongooll lands, but not in sufficient quantitics, which has obliged many to procure lands in the aljoining parishes of La Presentation, St. Ours, \&e. which they kecp covered with standing weod. All the lands are conceded en roture. The two ranges of concessions nearest the river were granted prior to 1759, at 6 livres and 1 sol quit rent for each 90 arpents; the rents of the concessions subsequently granted are from 15 to 20 livres. It is said that none of the proprietors ever saw their contracts of con-cession.-On the s. bank of the Richelicu is the Village of St. Denis, coutaining from 90 to 100 houses and a very fine church, 130 ft . by 50 , the whole tolerably well built in an agrecable and pleasant situation, which, when seen from the opposite side of the river, where some of the best houses and the church, with its three handsume spires, present a front view, exhibit a favourable specimen of pieturesque beauty : between the main street and the river are some capacions storehouses, chiefly used as grumaries, in which large quantities of corn are collected from the adjacent seigniories for exportation. Many of the houses are built with stone, and the largest is the residence of M. de St. Germain. At a school, conducted by two sisters of the congregation, 25 scholars are instructed; and there is one French sehool for boys supported by the curé, where there ure 40 scholars. There is also another school. In the river, nearly fronting the village, is the Isle de Madere and a smuller one; from this place there is a seignorial ferry to the opposite scigniury of

Contreceeur; 15 sols are charged for a carriage. It is remarkable that there are neither saw nor corn-mills on either of the streams; there are, however, 9 wind-mills for grinding corn, 5 of which are in the front range, 1 in the second and 3 in the third.-The cattle are of the Canadian breed and though small are strong. - Much poultry is reared.-The timber is chiefly maple, cherry and epinette.-In proportion to the superficies of this scigniory it is very well inhabited.The public roads in all directions are numerous and generally good; the principal are those by which the eommunication between the rivers St . Lawrence and Yamaska is kept up.-This S. is watered by the Richelieu, which runs across the front, and by the little river, or rather rivulet, named Le Miot or L'Amiot, which rises in the 4th concession and, running diagonally across the 2nd and 3rd, discharges itself into the Riehelieu in the S. of St. Charles.-There is a considerable number of persons willing and able to form new settlements, even at some distance from their relatives; and there is, beyond the S. of St. Hyacinthe, a large extent of fertile land, at least fertile in appearance, on which these persons would settle with alacrity and joy, if it was conceded on terms similar to those of this seigniory. Scarccly any one leaves this $r$. to settle in the townships. -Fief Cascarinette is in the lower part of the S.; it is 16 arpents in breadth and extends the whole depth of the $\mathbf{S}$.; it now belongs to the seignior.


Live Stock.

Tiflc.-" Concession du 20me Septembre, 1694, faite par Louis du Buade, Gonverneur, et Jean Bochart, Intendant, à Louis de Gonne, Sieur de Faluise, de deux lieues de terre de profondeur derriére la terre et Seigneurie de Contrccaur, sur toute la largeur dicelle, qui est de deux lieues, laquelle profondcur passera en partie au dela de la riviére Chambly, et cuurra les mémes rumbs de vent que
la dite terre de Contrecaur; avec les isles et islets qui se trouveront dans la dite riviere Chambly par le travers de la dite profondeur."-Registre d'Intendance, No. 4, folio 17. -Registre d'Intendance, 9 , fulio 61.

St. Dennis, township, in the co. of Rimouski, is bounded N. e. and s. e. by waste lands; s. w. by the T. of Matane; $N$. and N. w. partly by the St. Lawrence and partly by the S. of Matane. The hills, called the Paps of Matane, are in this township, which is well watered in front by various small streams, and in the rear by the a . Matane.-Ungranted and unlocated, 40,000 acres.
Ste. Elizabeth (P.), v. Lanoraye, S.
St. Esprit (P.), v. L'Assomption, S.
St. Esprit, river, is formed by two branches that rise in Rawdon and Kilkenny and meei a little within the rear line of I'Assomption, which S. the Riviere St. Esprit partly traverses in its course to the S . of St . Sulpice, where it joins the r. L'Assomption.

St. Etienne (P.), v. Beaumont, S.
St. Etienne, river, diseharges itself into the Saguenay on the w. side, about a mile below the Ruisseau des Grosses Roches.

St. Efienne, seigniory, in the co. of Beauce, joins the s. angle of the rear line of Lauzon and is bounded N. e. by the r. Chaudiére; s. w. by St. Giles; s. and e. by Stc. Maric. It is 3 leagues by 2. Granted, Oct. 7, 1737, to François Etienuc Cugnet, and is now the property of Pozer, Esq.-In soil and timber this seigniory is very similar to the rear part of Lauzon.-At a little distance from the Chaudiire are some ranges of settlements tolerably fertile and apparently well managed.

Titlc.-" Concession du Tme Octobre, 1737, faite par le Marquis de Bcauharmis, Gouverneur, et Gills's Horquart, Intendant, wu Sicur Framsois Etienne Cugnet, d'um terrain restant à conctder vis-à-vis la Seigneurie appartenante sux heritiers Jollict, sur la siviére du Saull de la Chandière, du côté du Sud-onest, depuis le bout de la profondeur de la Seigucurie de Lanzon jusqu'à celle nouvellement poncedée an Sieur Tascherean, contenant environ trois lieues de front sur la dite riviére du Sault de la Chaudiere, an Sud-vuent de la dite riviére, sur deux lieues de profondeur, eusemble les jsles et islets qui se trouveront dans la dite riviere dans l'espace du dit terrein du còté du Sud-ouest, suivant qu'elles se trouveront situtes au devant du dit terrim, et les lacs qui se trouveront situís sur les dites terres."-Mígistre d'Intendance, No. g, folio 20.

St. Etienne, fief, in the co. of St. Maurice. Granted, Apr. 13, 1740, to the Company of the Forges at St. Maurice. 3 leagues deep by 2 broad. It belongs to the crown, and is let, with other pro-
perty, to Messrs. Munro and Bell. It is but little cultivated, although it has a mixture of marl and in many places a rich black vegetable earth; the ground is irregular, as in the S. of St. Maurice, but rising into stronger ridges on the north-west. This fief has several divisions or cotetes called Rouge, de Grand Pont, Croche, Turcotte, de 14 Arpens, and St. Jean. The upper lands are well covered with maple, birch, beech, and ash; but on the low grounds, which are wet in some places, there are only the usual inferior kinds, but these in great abundance. In this grant are several pinerics which produce trees of a superior growth, particularly the one a little below and on Pigcon Island.-Iron ore, which at one time was found plentifully in several parts of this ficf, is now only met with in the rear. Quarries of limestone, a good gray stone, and some other hard species fit for building are opened on the banks of the St. Maurice, near the falls of Gros and those of Gabelle a little below.-Wood for the purposes of the forges is produced in abundance; great quantities of it are felled and carried by sleighs every winter to the furnaces, where it is made into charcoal for the use of the smeltinghouses: it was in consequence of the great demand, from the continual consumption of this article, that the additional tract of crown land was granted on the renewal of the lease.-The foundery of St. Maurice is situated in this ficf, in a beuutiful valley, at the confluence of a small stream with the St. Maurice, about eight miles above the town of Three Rivers; here the high banks of the river, embellished with every variety of fine trees in groups on each side, the dark hue of the large pineries and immense surrounding forests, and the more distant and softened shades of the lofty mountains that bound the view, form together a bold and magnificent prospect wher wiowed from the place where the road ascends the brow of the ridge that overlooks the valley. The foundery itself is replete with conveniences for carrying on an extensive concern ; furnaces, forges, casting-houses, workshops, \&c. with the dwelling-houses and other buildings, have altogether the appearance of a tolerably large village. The articles manufactured here consist of stoves of all descriptions that are used throughout the provinces, large caldrons or kettles for makiog potashes, machincry for mills,
with cast and wrought iron work of all denominations; large quantities of pig and bar iron are exported: the number of men employed is from 250 to 300 ; the principal foremen and picrsons engaged in making models, \&c. are either English or Scotch ; the workmen are generally $\mathbf{C a}$ nadians. In the early establishment of this foundery, about 1737, the ore was found in great abundance near the surface, of a quality not inferior to many of the best mines of Europe for pliability. At first the mode of working the different veins was managed with very little skill, but in 1739 an artisan was brought from France who combined a knowledge of the different branches of manufacturing wrought and cast iron with a competent skill in working the mines; from this aequisition great improvements took place, which have progressively increased, and the establishment is now carried on with almost as much ability, and on the same principle, as similar concerns in England and Scotland. It is singular that neither of the provinces produces sand proper for the purposes of casting iron; the proprietors of these works, therefore, import from England all they use in that operation. Since the year 1806 Messrs. Munro and Bell have occupicd these valuable premises ; previjus to that period the annual rent was $£ 800$ : on the termination of their former lease they were very reasonably entitled to the consideration of the government in reletting them, and therefore their rent was reduced 50 per cent.
St. Eustache, lake, in the t. of Blandford, discharges itself into the r. Origuaux. It is about 100 acres in superficial extent and contains fish.
St. Eustache (P. and V.), v. Riviere du Cuens in Mille Isles.
Ste. Famile (P.), v. Orieans Island.
St. Frreol (P.), v. Cote de Beaupre, S.
St. Francis, Inferior District of, $v$. Districts.
St. Francis, lake, in the townships of Garthby and Colcraine, is of considerable size, and being divided into two parts forms two sheets of water, which arc connected by a short river or channel. One of these parts is 12 or 14 miles in length and very irregular in breadth; the other is about half that length. The lake is surrounded in every direction by lofty wood-covered mountains, approaching each other so close on either side of the little river as almost to cut off the communication of the

## ST. FRANCIS.

waters between the two parts of the lake: these mountains contain iron ore in many places.

St. Francis, river, in the co. of Beauce, is a small stream in the $S$. of Vaudreuil ; it turns a corn-mill and runs into the $n$. Chaudière nenr the church.

St. Francts, river, in the cos. of Rimouski and Kamouraska, rises in a small $L$. of the same name in the highlands and falls into the R. St. John in a s. e. direction. This is the only river on the Temiscouata Portage that runs constantly in a south direction.

St. Fanncis, river, in the cos. of Sherhrooke, Drummond, and Yamaska, rises in c. St. Francis and in several streams descending from the southern townships. From Lake St. Francis in Garthby and Coleraine this river runs about 30 miles in a s. w. direction to the $\mathbf{T}$. of Ascot, and then taking a course nearly $\mathrm{N} . \mathrm{w}$. it runs about 70 iniles and discharges itself into Lake St. Peter. The whole length of this river cannot be less than $\mathbf{1 0 0}$ miles. The country from which it collects its waters is of a triangular shape, ench side being about 60 miles, the vertex being at the embouchure into Lake St. Peter, and the base a line extending from the south point of Memphramagog to the casterly point of Lake St. Francis. The area will therefore be about 1500 square miles, or equal to $1 \bar{j}$ ordinary townships. In the north its shape is very narrow. From Lake St. Francis it truverses the r . of Weedon, where it makes an expunsion called Lake Weedon; it then waters the s. angle of Dudswell and the w. angle of Bury, after which it divides the triangular r . of Westbury into two nearly equal parts and enters the T . of Ascot, where it takes a sudden turn to the $N$. $w$., and passes the villages of Lennoxville and Sherbrooke, at each of which places it receives a great accession of waters that originally come from the United States, descending by the rivers Conticook and Magog. The confluence of the united waters of the rivers Massiwippi, Coaticook, and Salmon River, with the n. St. Francis, near Lennoxville, is called the Lpper Locks; and the junction of the n. Magog with the St. Francis at Sherbrooke Village is called the Lower Locks. A little below Hyatt's Mills there is a very singular high rock in the river, on the pinnacle of which stands one solitary pine-trce of large dimensions; the rock and the tree form an object extraordinarily unique.

From Ascot the n. St. Francis becomes the boundury line of 12 townships, separating Brompton, Melbourne, Durham, Wickham, and Grantham, on the west bank, from Stoke, Windsor, Shipton, Kingsey, Simpson, and Wendover, on the east bank: after this it divides Upton from the $S$. of Courval and becomes the N. E. boundary of De Guir; it then divides Pierreville into two parts and enters the S. of St. François, where it washes the Indian Village, and dividing into several branches, which form various islands, loses itself in the waters of Lake St. Peter.-'The River St. Francis is one of the communications by which a considerable and increasiog traftic is carried on between the S. of St. François and the southern townships, and also the Uuited States. The navigation is difficult and exceedingly laborious, owing to the greut number of rapids and falls; but as the river presents $a$ direct route for sending the produce of these districts to a certain market, these obstacles ure resolutely overcome by the industrious settlers on each side of the boundaries, and large quantities of pot and pearl ashes, and various other commoditics, ure every summer brought down by it into the St. Lawrence for Quebec. Great quantities of British manufactured goods are also sent upwards to the United States. The navigation from Lake Menphramagog to the St. Lawrence is opposed by many and powerful natural obstructions. From the outlet of the lake to the place where tho stream joins the St. Francis is about 19 miles, in which distance thene is a singular alternation of violent rapits and still water where the current is most tediously slow; about $\frac{3}{4}$ of a mile before it enters the river there is what is termed a fallnot indeed from a perpendicular height, but tho bed of the river being very much contracted, and the current broken by high ledges of rock, it is impossible for boats to pass it ; even single sticks of timber are seldom sent down it, as experience has proved that they never escape without being much bruised, if not absolutely shivered to pieces : in this short distance the whole descent is from 170 to 180 feet. At this place the scows and boats are unloaded, their contents carricd to the end of the fall, and there re-embarked in other craft ready to receive them; hence they are borne down by a gentle current about six miles to the Great Brompton Falls, about two miles in length :
as empty boats can run down them on the west side enly, the cargoes are again taken out and conveyed to the foot of the falls, where the boats are reladen and proceed about seven miles farther to the Little Brompton Falls; a repetition of the former iabours must ugain take place, as they can be passed by nothing but light eraft : at this point the portage is no more than 250 yards. A mile or two farther on is Dutchman's Shoot, where the river is narrowed by a ledge of rocks and two small islands forming a rapid, through which, with much care and some difficulty, loaded boats can pass. After this a current, rapid and slow in succession, continues, without impediment, for 15 miles to Kingsey Portage; this is a confined part of the river, with a large rock in the middle of it, which is eovered when the water is very ligh, and at which time only the loaded boats are able to pass it ; the current rushes through the chanuel with great impetuosity and retains its violence for more than a mile beyond it. Hence no material ohstueles present themselves until arriving at Menue Falls, about 20 miles; these are $\frac{3}{4}$ of a mile long and only practicable for empty boats. Lord's Falls, about 2 miles farther down, and about the same length as those of Menue, are subject to the same inconvenience or even greater, for unless the water be very high they cannot be passed by the light boats. At 6 miles below this fall is the commenecment of a very rapid current that continues for 15 miles, and when pussed all difficulties ure overcome and the river is free into Lake St. Pcter. From the upper part to the lower part of the n . it varies in brendth from 100 yards to nearly a mile, and about 16 miles from its mouth it is only ubout 30 ft . wide and very shallow. Notwibhstanding this troublesome medley of land and --ater carriage, the trade now carried on is very considerable, us more than 1500 barrels of ashes only have been brought down in one summer.-In Wickham and Grantham the St. Fruncis abounds with bass, salmon, pickerel, sturgeon, and pikc.

St. Fuancois (P.), v. Batiscan, S.
St. Fnancois (P.), v. Bentitein, S., in Bellechasse, co.

St. Francois (S.), v. Orleans Isfand.
St. Francois, seigniory, in the co. of $Y$ amaska, is bounded N. E. by Lussaudière ; s. w. by Yamaska; in the rear by De Guir ; in front by

Lake St. Peter. - $1 \frac{1}{2}$ leaguc in front by nearly 2 in depth. Granted, Oct. 8, 1678, to Sieur Crevier, and is now the property of M. Le Gendre and some fumilies of the Abenaqui Indians. This S. is low towards Lake St. Peter. The Bay of St. François and some others indent it rather deeply and occasion large tracts of marsh land along their shores; at a short distance from them are some very fine meadows, and farther to the interior the soil is good, in most parts rather light and sandy. The timber is but of indifferent quality, and chiefly eonsists of spruce fir, hemlock, and cedar; on the driest land there is a little maple and beech. The river St. Francis, with a few smaller streams, water it very well.-About one half of this grant is in a state of cultivation ; the best settled and most improved parts lie on each side of the St. Francis. At the descent of this river into the St . Lawrence are several islands attached to the grant; the largest is nearly four miles long, and is partly cultivated and very well settled; the church and parsonage-house belonging to the seigniory stand on this island, where canoes are always in readiness to convey travellers to William Henry at the rate of five shillings each person, although there is not an established ferry : this passage is generally preferred in summer to the post roads. The other islands are low, some affording a little meadow land, but they are principally covered with wood. -There are several rouds; the main road, from the eastward to William Henry, crosses the river at a ferry near the Abenaqui village, where $3 d$. is paid for each person and $1 s$. for a horse and carriage. By the river St. Francis a considerable and increasing traffic is carried on with the southern townships, and also with the United States.-The Parish of St. Francois Zavier, by the regulation of Sept. 20, 1721, contirmed by an Order in Council, Mar. 3, 1722, extends from 13aie St. Antoine to Yamaska, aud includes Kussodière or Lussaudière, Pierreville, and St. François, with the exception of that part which belongs to the Indian Mission.-All the lands in this parish are conceded, and many of the concessions were granted before 1759 at a very low price, viz. at half a sol or one sol per arpent, each land or farm extending from 2 to 3 arpents in front to $\mathbf{3 0}$ or $\mathbf{4 0}$ in depth; the concessions made subsequently to 1759 were granted on nearly the
same conditions.-For an account of the Abenaqui Village, \&c. vide Indians.

## Statistics.

| Population 2,920 | - 1) Shopkeepers |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
|  | Saw-mills | - 2 | Tuverus | . |
| Curés | Notaries | - 1 | Artisans | - 14 |
| Villages |  |  |  |  |
| Annual Agricnltural Prodnce. |  |  |  |  |
| Wheat ${ }^{\text {Rushela }} 18.300$ | Po | Buahels. |  | Bushels. |
| Oats . 14,000 | Peas |  | Ihdian co |  |
| Barley . 1,000 |  |  |  |  |

Live Stock.

Title.-" Concession du 8 me Octobre, 1678, faite par Louir de Buade, Gouverneur, au Sieur Crevicr, de la Seigneurie de St. Frangois, contenant une lieue de protondeur en montant dans la rivière de St. Francois; ensemble les istes et islets qui sont dans la dite protondeur, et une lieue de large d'un cóté de la dite rivière au Nord, à prendre au hout de la terre et Seigneuric dus Sieur de la Lusanadiere, ensemble les terres quij se trouveront de l'autre côté de la dite rivicre an Sud; à commencer au bout de la telre et Seigneurie de St. Francois et jusiandux borues du Sieur de Lavaliere."一Régistre dIntcindance, No. 2 ù 9, folio 146.

St. Francois des Salles (P.), v. Orleans Island.

St. Francols Zavier (P.), v. St. Francots, in Yamasku, co.

St. Gabriel, seigniory, in the co. of Quebec, is bounded N. e. by St. Igaace ; s. w. by Gaudarville, Faussembault and waste lands; in front by Sillery ; in the rear by fief Hubert and waste lands.-2 leagues in front, but as the lateral boundaries do not run parallel, its breadth in the rear is more than four leagues; its depth is ten leagues. Granted, Apr. 16th, 1647, to Sieur Giffard, and is now the property of the crown.Of this traet, 24 leagues were granted, Mar. 13th, 1651, to the Hurons inhabiting the village of La Jeune Lorette, and the remainder transferrel by donation, Nov. 2, 1667, to the Order of Jesuits, by Sieur Giffard.-The lower part of this seigniory is good fertile land, the soil in general a fine black mould; near the first mountains, and in the vicinity of Lake St. Charles, it is a light loam ; the remainder, and much the largest portion of the grant, is so extremely rough and mountainous, as to be whally unfit for agricultural purposes. The lands on the further side of the $\boldsymbol{n}$. Jact. Cartier, in this $\mathbf{S}$., are mountainous ;
some settlements might nevertheless be made in the neighbourhood of Lake Tsonnontonan, where there is good hard wood.-Timber about the front is rather scaree, of inferior size and little value; but on the sides of the rising grounds, and in the interior, beech, maple, and birch are abundant and there is some pine, and in some places a little good oak may be found.-The river $S$ t. Charles bends a most pieturesque course from N. W, to s. e. for nearly two leagues along the lower part of the seigniory, and receives the waters of several small tributary streams that completely answer the purposes of irrigation. The rivers Jacques Cartier, St. Anne, and Batiscan cross it at different points between the mountains.-As far as about six miles from the front, all the land is in a flourishing state of cultivation, every where interspersed with well-built houses, good gardens and well-stocked farms: beyond this, a wilderness spreads on every side, dreary and untrodden by human beings, execpt by the Indians in their hunting-excur-sions.-The church and parsonuge of St. Ambroise, the church of La Vielle Lorette, the church and village of La Jeune Lorette, are all within this grant. Roads in every direction communicate with Quebec and the surrounding seigniories. A road might be mude through the gorges of Muont Tsonnontonan, to the river Aux Pins, but it would be necessary to remove a large quantity of stone.-The chured of La Vielle Lorette is pleasantly situated on the w. side of a little branch of the river St. Charles, on a rising ground, and nearly surrounded by a grove of small but handsome pine trees. The parsonagehouse is the residenee of Mr. Deschenaux, the grand vicar and cure of the parish: this gentleman, who is well known and highly esteemed, has exerted his good taste to great advantage upon the gardens and other embellishments of the placo.

The mountain callel Tsounonthouan is on the s. bank of the n. Jacques Cartier, und is about 24 miles N . w. of Quebec. It forms the most southern angle of the vast body of granitic mountains, whiel extends from the coasts of Labrador along the north shore of the river St. Lawrence to Quebee, and thence to the Ottawa, the northern banks of Lakes Huron and Superior, and cover nearly the whole country to the north, with the exception of the valley of the Saguenay, to Hudson's Bay. Its elevation is about 2,000 feet

## ST. GABRIEL.

above the level of the $\mathbf{S t}$. Lawrence. It is divided into two parts forming two distinct summits, and is remarkable for presenting, on all sides, an nppearance nearly similar, and for the extent of space which it covers, which has entitled it to the name given to it by the Indians, and which means the "Great Mountain."-Although the distance from Quebee is so ineonsideralle, it is only within the last eight years that there have been any settlements nearer to this mountain than twelve miles: the whole valley of the river Jucques Cartier, above the hridge for about 30 miles in length, and varying in breadth from 10 to 20 miles, having remained entirely unsettled, owing to the expensiveness of forming roads over the swampy grounds in the rear of the old settlements and the difficulty of obtaining grants. This mountain until lately was perhaps never ascended ly any persons except Indiuns. In 1826, five inhabitants of Valeartier visited the summit of this mountain for the first time. After leaving the settlement on Dr. Blanclet's grant, and after aseenuling for some time, they arrived at a level along the hank of the torrent which divides the mountain on the s. e. side, and in half an hour they reached an old Indian cabin on the western bank of the same torrent. Quelee and the surrounding enuntry were occasionally visible through the trees, of high growth, which cover the mountain. On leaving the torrent the ascent lecame very rugged and steep; in about ten minutes the party reached a beautiful spring issuing from under a rock, which they denominated the IIoly Well; in fifteen minutes they were stopped by immense masses of granite forming insurmountable walls, but found to the left a narrow regular passage between two perpendicular masses, which they ealled IHepe Gate; at a quarter past eleven, after passing several caverns and rents in the rock of great apparent extent and depth, they reached the summit of the south-eastern angle of the w. top of the mountain, und selected, for a station at this point, a large mass of granite clevated about five feet from the general level of the ground, with an even and nearly circular surface of between 20 and 30 feet in diameter. On the s. of this rock they erected a British Hag, on the top of a high spruce tree, and deposited in the ground, in a glass bottle, a piece of the copper coin of his late Majesty. Some trees were felled at this station to open
the view of the country to the s. E. of the mountain. The party then proceeded to explore the s. side of the summit of the mountain. It is level and of great extent, covered with a deep soil of light loam, over which there are several inches of the white soft sand, so frequently met with throughout the country in virgin ground beneath the black mould of decomposea leaves. The timber is white lireh of large growth, of the sort of which the bark is used by the Indians for lnurk works. In the eentre of this point of the mountain is a hollow, partaking something of the nature of a swamp. Generally, the earth and vegetable growth indicate a more moist atmosphere than on the low grounds. To the south of the station there is a vast square block of granite, under which there is a well of living water. More to the w., the top of the mountain offers the most interesting appearance. At the summit the deseent commences by a semicircular wall of granite, of great exten', about 30 feet in height; below this there is an extensive semicircular and level terrace, about 150 feet wide, at the outer edge of which the descent continues by a perpendicular wall of solid granite, of about 100 feet in height. To these parts of the mountain, paths were marked out. The view from this top of the mountain is extensive and grand beyond conception, no other country perhaps affording equal advantages in this respect to the valley of the St. Lawrence at this particular part of it, where it begins to open out into the level country on both banks, which is included within the ranges of the northern mountains, and the southern chains, extending from the mouth of the St. Lawrence to the White mountains in N . Hampshire, and the Green mountains in Vermont. The objects comprised in the view from the s. $\mathbf{x}$. angle of the w. summit of Tsounonthouan, extend over a space of about $\mathbf{3 , 6 0 0}$ superficial miles, of which the surface of the St. Lawrence alone oecupies about 200 milcs, it being visible in its length, at intervals, upwards of 90 miles. Looking towards the e. the most distant view includes about 40 miles in depth of the mountains in the rear of Cape Tormeut, and extends to the sources of the Jaeques Cartier and the mountains on the w. waters of the Saguenay; over the Charlesbourg Mountains, the mountains on the s. shore behind the river Ouelle are distinetly visible, and are followed by the eye without interruption to the

Highlands, between the sources of the rivers St . John, Penobscot, Kennebec, Connecticut, Etehcmin, Chaudière, Becancuur, and Nicolet: on the N . shore the southern elges of the northern mountains begin to be visible at the St. Maurice, and thence rise gradually to the mountains of the Lake of the Seven Islumils and the sources of the Portneuf; in the midalie ground the St. Lawrence is visible from St. Vallier to the Point of Chamsplain, although oceasionally conceuled by the ligh grounds of Quebec, St. Augustin, Jueques Cartier, and Grondines, close to the northern bank. Quebee, and the whole of the open and setted couatry on both banks, from lealmont to Grondines, are distinctly seen. In the foreground, and as it were under the feet of the spectator, lies the whole valley of the Cartier, from the Nuns' Hill to the bridge, with its lakes, swamps and patches of opening settlements, the river, its islands and falls, at intervals, opening from behind the natural forest, which yet covers nearly the whole of its banks; to the left, Lake St. Charles is visible, and to the right, Outarietsi, or Lake St. Joseph, shows its broad expanse partially concealed by the skirt of the Great Mountain. Time did not admit of a view from the northern side of the mountain, over the valley of Pinc River and Lake Tautaré. It is known to be one uninterrupted continuation of mountains, to the valley of the Saguenay. From the general clearness of the atmosphere in North America, and the facility of perceiving objects relieved by the sky, it is probable that, with the aid of good glasses, siguals at this mountain would communicate with Chambly Mountain by only one intervening station on the s. shore ; one or two intervening stations would ulso communicate with the White Mountains, which are visible from the Atlantic ; four or five intervening stations from Chambly would probably communicate with New York, making only six or seven stations between Quebec and Now York, through which intelligence might be communicated in a fow minutes, and at a very small expense.

The settlement of Valcartier was commenced in August, 1816; the first clearings were on leugues from the last Camalian settlements. We vious to the commencement of this settlement there was no roul passable for a cart, or even for a single horse, in the interval between the last Cunalinn settlements and the new establishment. This tract, twoo leagues wide, was rendered inpassable in summer by morasses and small streains, which, however, being frozen in winter, the Cunadian settlers were enalled to go a distance of 1) lengue for the purpose of procuring wool.-A roud, two-thiris of a league, was male liy the grantecs.-All the persons settled in the Sth concession, excepting one Cauadian, are emigrants from Scothand and Ireland, 5 of them are Irish and 4 Scotch; most of them arrived in 1818. With industry and honesty they have a fuir prospect of becoming landhollers and capuble of supporting their families with the produce of their farms.-The following tuble will show the progressive increase of this settlement.

|  | 1821 | 18:4 | 1828 |
| :---: | :---: | :---: | :---: |
| Population | 182 | 312 | 338 |
| Children | 83 | . | . |
| Nervants | 27 | - | - |
| Ilornes | 10 | 33 | 59 |
| Oxeи | 28 | 14 | 60 |
| C'ows | 65 | 118 | 130 |
| Swine | 58 | 73 | 193 |

In the Parish of St. Ambroise, all the lauds fit for culture are conceded, and even those not fit for agricultural purposes are conceded but not surveycd. The want of means prevents the youths of this $P$. from making new settlements; if they were furnished for one or two years with provisions, utensils, and the necessary live stock, there would not be so many living on emplacemens where they exist miserubly.-For an account of the Hurons, §c. vide Indians.

## Statistics.



Titte-" Conevssion du 16me Avril, 1617, faite pur la Compagnie an Sieur Giffird, de la Seigneurie de St. Gabrich, à prondre nu même endroit que sa prescute concession, ( Beauport) rangeant icelle de proche en proche, autunt yu'il se pourra fuiro, hir dix licates de prolondear dums les terres vers le Nord-Ouest.
P'ar le papiar Terrier, Tone 2e, Folio 6äs, le susdit fief avoit orginairement deux lienes de frout. Cette concession ne juint pas Heauport, parce gue la concession



St. Gabitifl (V.), v. St. Michel, S.
St. Geonge (P.), v. Noyan, S.
St. Georon, river, in the S. of St. Sulpice. Ruisseau St. George rises near the boundary line of L'Assomption, and tuking a N. E. direction runs into the r. L'Assomption.

St. Gborur (V.), v. Settrington, t.
St. Grenevieve (P.), v, Batiscan, S.
St. Genevieve (P.), Montabal.
St. Genbvieve (V.) u. Str. Micerle, S.
St. Gervais, seigniory, in the co. of Bellechasse, is bounded N. w. by the T. of Armagh; s. w. by the a. of Montnpeine ; in the rear by the т. of Buckland; in front by the auguentations of Beaumont and St. Miehel and the S. of Livaudiere. $-2 \frac{1}{2}$ leagues in breadth, by the same in depth. Granted September 20th, 1752, to Sieur Michel Jean Ilugues l'éan de Livaudicre:-On account of the irreguhurity and mountainous nuture of its surface, one half of the $S$. is unfit for cultivation, although the soil itself is not bad,
being principally a light-coloured loam. It abounds in timber of the best species, and is watered by the rivers du Sud, le Bras, Ruisscau du Moulin, \&c. besides 4 lakes and sheets of water of minor size.-One of the prineipal oceupations of the inhabitants during the spring is the manufucture of maple-sugnr, of which they contrive to send considerable quantities to market.-There are 8 ranges of concessions, 7 of which are conceded; the first which contains the church is the most settled, and three-fourths of the first and second concessions are under cultivation ; about half of the third and fourth, and one-fifth of the fifth coneession are cultivated.-The village contains 30 houses.-Some veins of stone are found in the first range.-The apparel of two-thirds of the inhabitants is made of Canadian cloth, nevertheless, more of English manufacture is used here than in any of the seigniories lower down the St. Lawrence.-The Parish of St. Gervais extends 6 leagues in front, from St . Vallier to the concession east of the n. Etchemin, comprehending the whole of the S. of St. Gervais, part of Lauzon, and the fief belonging to Mrs. Reid. In this parish few or no lands remain unconceded, though in some parts there are no roads, none even surveyed.Many young men in this $\mathbf{p}$. are desirous of settling on lands near their parents and friends; their only opportunity is in the S. of Jolliet,
where the number of lands is insufficient. No one leaves the parish to settle in the townships or in the neighlouring crown lands.

Statistirs of the I'urish of St. Gervais.

## Population

1,147

> Annual Agricultural Produce.

|  | Buahels. |  | ahels. | Uushels. |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Whent |  | Peas | 1,000 | Mixed grain | 50 |
| Outs | (6,7(0) | Rye | 28 | Maple nigar, |  |
| Harley | 1,(00) | Buck-wheat | 50 | ewt | 357 |
| l'onitoes | 10,000 | Indian corı | 210 | Hay, tons | $8: 8$ |


| Line Stark. |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Horses | 380 | Cows | - | 7901 | Swine | 650 |
| Oxem | H00 | Sheep |  | 2,300 |  |  |

Tifle,-" Concession dil 20me Septembre, 1752, faite au Sieur Michel Jian Hugncs Pdan de Livawdiere d'un terrein non-e日ncidé derriére la Seigneurie de Beanmont, et qui se trouve cuclavé entre les lignes deas Scigneuries de St. Michrl nu Nord-est et de Livauilere, aa Sud-ouest, ce qui compose deux lienes de front sar une liene sealement de profondeur, laquelle licue de profondeur joint la ligne du rait-quarré des profondeurs des dites Scigucuries de St. Atichel et de Lirandiere, et en outre quatre licues et un cuart de front ou envirou (ee qui eat appelést. Gcrvais sur la (carte) sur troin lienes de profundeur, à Gerveis sur la (carte) sur troin henes de profundeur, à
prendre aul hout des profondeurs de St, Michel des deux prendre an hout des profondeurs de St. Michel ders deux lidues ci-dessus concedes at de la Seigneurie de hivan.
dicre, laquelle dendue de terrein de quatre lienes et uil dicre, laquelle dendue de terrein de quatre lientes et un
guart de front, on environ, sera bornfe par devant aut trait-quarré des ligues de profondeurs de St. Afichel, des deux licues éi-dessus conćdées, et de Livan. dierc ; par derrière par une ligne droite et parallèle joignant aux terres noll-conedees ; au Nord-est par la contimuation de la ligne de séparation des dites Seigneuries de St. V'alier et de St. Michel, et nu Sud-ouest egalement par continuation de la ligne de separation de la dite Seigneurie de Liraudicre, ì celle nouvellement concedée a Mr. de la Martinúré ; lesquels terreins de deux lieues de front sur Martisiáre; lesquels terreins de deux heues de front sur
une lieue de profondeur et de quatre lienes et un quart de frout ou envirun sur trois lieues de profondeur ci.dessus désignés ne feront avee les Seigneuries de St. Afichel et de Livaudiere, apppartenant dejjà 日u Sieur Peun qu'uue seule et même Scigncuric."-Régistre d'Intendunce, No. 10, folio 9.

St. Giles, scigniory, in the co. of Lotbiniére, is bounded N. z. by Lauzon, St. Etienne, and Ste. Maric; s. w. by Ste. Croix and the r. of Leeds; in the rear by Leeds and the N . angle of Broughton; in front by the seigniorics of Gaspé and Desplaines. $2 \frac{3}{4}$ leagues broad by 6 deep. Granted Apr. 1, 1738, to Rageot de - ; the present proprietors are the heirs of the late Judge Davison.- This seigniory is of very irregular form, the greatest length being about 18 miles and breadth 8. It contains about 160,000 acres, and is watered through its whole length by the Beaurivage, which is swelled by the accession of numerous smaller streams. Craig's road runs along
the banks of this river for 12 miles. The number of concessiuns is 22, containing 524 lots.-No parish has been formed in this aeigniory. It is considered as u purt of St. Nieholas, the curé of which oceasionully says mass within the limits of St. Giles.-The most populous and best settled purts are those which lie upon Craig's rond, and that which leads from this rond to Ste. Marie. The other parts are but purtially settled, but fresh lots are in daily denand. -Two of the most northernly concessions lying on the river Noire and west of the Beaurivage nre low, flut land, with sone swamps and some patehes of hard wood consisting of hirch and muple. The other kinds of timber are chiefly cedar, ush, elm, apruce and red epinette -The next fuur concessions lying along the river Beaurivage, principally on the cast side but partly on the west, are in general sandy; with the exception of the points, at they are culled, of alluvial soil lying next to the river and on a lower level than the rest of the land. Ench lot has some point land, more or less, from 2 to 30 arpents. The timber on the points consists of elm, ush, muple and butternut. The remainder of these concessions contain spruce, red epinette and black birch, with some pine and a little maple and cedar; in some places there are considerable swamps.-The south-enstern part, lying between the Beaurivage and the branch called the Fourchet, is named the Mountuins. There are 12 or 14 concessions in this part. The soil is here much better than in the low parts of the seigniory. Almost all the new settlers prefer it; and many of the inhabitants of the lower parts, finding the lands there poor, have left them and gone to the mountains. The soil here is sandy, but produces very good crops. The wood on the hills consists of maple, beech, hemlock, busswood, clm and spruce; and in the hollows between the hills it consists of spruce, sapin, hemlock, eedar and some ash. The banks of the rivers are in general steep, with little point land. The land is for the most part stony.-The cleared land in the whole seigniory may be estimated about 10,000 acres, the unelcared about 150,000 . Perhaps one-eighth of the whole consists of swamps, one-half of flat land, und the remainder hilly und rocky.-The timber, both of the hard and soft kinds, is very good: there is, however, but little gool pine. Mr. Caldwell has, for the last 6 or 7 years, bought annually about 20,000 spruce saw loge for his
mills at St. Nicholas. The trees in general are not very large, hut the woorl is of excellent quality. There has been a good deal of very fine red epinette, and there yet remains some hard woord, of which the birch and maple are the best.-With respect to the waters of this seignlory, every brook is believed to run either into the Beaurivage or juto some brunch of it. Except this river, there is none of any innortance, and its source as well as that of the Fourchet is unknown. The general opinion among the inhubitants is, that they are outlets of lukes in the township of Ilroughton. The branch called Le Bras is belleved to have its rise in a smull luke in Lauzon. The Black liver runs out of a large swamp in the rear of the most northernly concession. The Beaurivage is nowhere navigable ; the rupidity of its descent is very considerable, and in the spring and fall the stream is very powerful. In the heat of summer the waters are very low, and sometimes insuflicient to turn a grist-mill of one pair of stones. In the upper part of the seigniory the bed of the river is principally solid rock and the descent rapild.-With regard to the population, it appeurs there are alout 12 men above 60 years of age, 270 between 16 and 60, 170 women and 280 children. Three persons have received licences to keep taverns.- Edducation here is in a very low state, there being no school of any kind in the seigniory. There is one schoolhouse, however, nearly finished, and another partly subscribed for ; but the people, though very anxieus to have schools, are as yet too poor to be capable of supporting them. In so great an extent less than three sehools would be insufficient, and that number could not at present be maintained without assistance.-There is at present one church or chapel, and unother is to be commenced on the St. Mary's road.-Of eattle there are sone fine oxen and the Americans have good cows, but much attention does not nppear to be yet paid to the choice of cattle for breeding. There are many horses, but few of them are good. Of domestic animals horned cattle are the most numerous and thriving. At present there are very few sheep, yet the mountain lands are well adapted for feeding that unimal, and in a few years may be expected to be well stocked with it. There are some good pigs, and the inhabitants begin to find out the value of the different breeds.-All the grain raised in the settlement has hitherto
been consumed within it, the constant arrival of new settlers crenting a demand for the surplus raised by the old ones. A grent ifunatity of potatoes are raised on the mountains ; these and wheot furm the principal erops, though gruin of every kind is grown.-Most of the Canadim farmers raise a little flax for their own use; but neither the Europenn settlers, nor those from the United States, attempt it; it seems to answer very well on moist lands, but only a very small proportion of the land in this neighbourhood is fit for it.-The only roals that deserve to be metttioned here are Crulg's lload and that of St. Mary's ; the former is good through the whole settlement, the latter for one-hulf. The other roads in the seigniory are larely passable.-There are no lakes nor waterfalls, nor any mountains that deserve the name. Limestone is found, but not in great quantities. No mines have yet been discovered, nor any indications of them ohserved. -Salt is made in this S.-There is only one fief called Benurivage, which was reserved at the time the S. was sold, and is still possessed by one of the family of the original proprietor.

## Statistics.



St. Gnegoine (P.), i, Godefnot, S.
St. Gnegoine (V.), i. Nicolet, S.
St. Inflen's Island, in the St. Lawrence, lies off the city of Montreal, formerly the property of the Barons of Longucuil it now belongs to the crown. Fortifications and stores have been erected on this island and a military garrison is there stationed.

St. Henny (P.), v. Lauzon, S.
St. Henhy (V.), v. Lachenaye, S.
St. Menty de Mascouche (P.), i. Lachenaye, $S$.

## S T

St. Hitalar (P.), v. Mouvitife, $\mathrm{g}_{\text {. }}$
St. Ilpacintak, enunty, in the distriet of Montrenl, is bounded by the depth line of the 8 . of St. Charles on the river Yuinaska, beginning at the eastern angle of that $\mathbf{S}$. prolonged until it renches the river Yinmaska, thence by thnt river us fir as the s. w. line of the aug. of the S , of St. Ours, thence by the sald line as fur as the depth line of the S . of St. Denis, thence by the nid depth line as firr as the $\mathbf{N}$. . line of the S . of Bt . Charles on the river Richelien, thence by the said N. e. line of St. Charles ns far as the ilepth line of the anid seigniery, thenee by the suid depth line as far as the N. s. line of the S. of Rouville, thence by the said $n$. s. line na far as the depth line of that seigniory, thence by the said depth line us far as the line between St. Hyacinthe and the aug. of the $S$. of Monnoir, thence hy the uforesuil line as far as the s. angle of the $S$. of St. Hyacinthe, thence by the western line of part of the r . of Furnhan to the s , angle of the $\mathbf{S}$. of St. Ilyacinthe, thence easternly by the w. outlines of purt of Farnhmun and then by the towns of Granky und Milton, as fur us the N. W. angle of Silton, thence by the N . line of Milton as fire ns the $w$. line of the r , of Upton, thence by the suid w. line of Upton as far as the s. w. line of part of Upton, and thence by the said a. w. line of Upton us far as the eustern angle of the S. of St. Charles inn the river Yamnska. It comprehends the seiguiories of De Ramsay, Bourchemin east of the river Yumaska, and St. Hyaciuthe.-Its extreme length is 41 miles and its lorendth IU, containing 477 spuure miles. Its centre is in lat. $45^{\circ} 322^{\prime} 45^{\prime \prime} \mathrm{N}$. lon. $72^{\circ} 54^{\prime} \mathbf{w}$. It sends two members to the prorincial parliament and the phace of election is at St. Hyacinthe.-The principul river is the Yu-maska.-With the exception of two large and conspicuous mountains, Rougeniont and Yamaska, the face of this county throughout is level. It is traversed by numerous roals, and well settled. 1: ranks the 17 th in population and the 9 th in agricultural produce. As the seigniory of St. Hyacinthe comprises by far the grenter part of this interesting county, the reader is referred to the description given of that seigniory, from which he may infer the general elaracter of the county, the principal features of the other parts of the comnty being similar to those of that seigniory.

## Statiatics.

| Popmiation 19,84 | Villages . . 1 | T'snncrion |
| :---: | :---: | :---: |
| Churshen, Pro. I | Sehouta . - 1 | l'otanhesios . 3 |
| Chureliew, 14.C. 5 | tiothemilla , 0 | l'eurlashurien 3 |
| Curdx - , 4 | Saw-milla - 18 | Shopkereperm . 11 |
| Prenhyteries . \$ | Cardlug-milla | Thverns . 15 |
| Conveusa - 1 | Fullingonillm 1 | Artimas . 50 |
| Culleges - 1 |  |  |
| Annusl Agricultural Produce, |  |  |
| Buthvela | Tushols. | Dil ${ }^{\text {Duchela }}$ |
| Whout , 1\\|6,77\| | Pegn - 17,074 | IIfxed graili 4,850 |
| (bats , 0\%,MKI | Nye , B,220 | Maple sugnt, |
| Jharley , 13,76is | ludinn rorn 1,814 | ewts. 610 |
| L'otutues 60,1/E | Buck ow heut j, 107 | Iluy, tons 50,000 |
| LIuc Stork. |  |  |
| Hormes - 7,018 | Cows - 10,135 | Swine . 7,351 |
| Uxen , 0,815 | Sherep . 32,048 |  |

St. Hyacintife, neigniory, in the en. of St. IHyuinthe, is hounded $\boldsymbol{N}$. g. by St. Ous, Murchemin and De Ramany; b. w, by 1.01 cm , ow Monoir and the $\mathbf{T}$. of Farnhluil ; N. प. by Liouville, St. Charles, and St. 1) nis: s. s.c in Miltou and Granby.-6 lengues in front by 1 in ilepth, being 3 langues on evel sid of the n. Yumanka. Granted Scpt. ©3, 1741, to Sieur F. Hignad, neigncur de Vaudrevil, and nuw lelongs to Mons. Desolles and the IIon. P. D. Delurtzch.-The local situation of this extensive grant renders it a most valuable and highly improvable property. So great an extent uaturally enibraces many varieties of soil, but the lest kinals predominate, and the proportion below mediourity is very trilling. The leust improvalile is towards the N . and $\mathrm{N} . \mathrm{B}$. stides, where the land is low and in sone places swampy; approaching Granhy it rises and presents a valuable tract of rich dry soil. In many parts are lands admirally well aulapted to the production of hemp and tlax in large quantitics; and to the growth of all the grains peculiar to the country no part of the listrict is more congenial. The bunks of the Yamaska and other streams afford plenty of good mealow land; in fact, the different classes of aralle, meadow and pasture are nearly all of first-rate quality.-There is much tine beech, maple and basswood timber; cedar nad spruce-fir are abundant on the low wet lands ; ouls in it pine are found in toleralle yuantites and of tat en a ding tov (Iranby and Farnham. The part on the $\boldsymbol{N} . \boldsymbol{w}$. sile of the Yamaska is nearly all employed in ugriculture ; the opposite bank and the parts towurls the s. . extremity also present many wide ranges of cultivated

## ST．HYACINTHE．

grounds．－The Yumaska running along the middle of this apacious property，leing navigable for large boats und rafts，alforis ample means of apeedy conveyance for the produce of the fied and the growthe of the forents．A brunch of this river， diverging to the eatward into the new townshipr， and which receives neveral minor streams，plen－ tifully waters thut division；while the river Sal－ vayle，that has its rise near the boundary of $\mathrm{St}_{\mathrm{n}}$ C，arles，with some of less nute，completely 䋹 $^{\text {a }}$ swer the purpuse of irrigation fur the western part．－The roals are well kepe and are in almest every direction；those of each side of the Ya－ maska are the principal，by which the communi－ cation between Three Rivers，Quebee and the state of Verment is directly maintuaned；and，in consequence of the importane of thiw route，every attention is puid by the proper oflicers of the dili－ ferent districts to prescrve it in the beat possible state．From thene roads others of an less general utility strike off into the new townships，and thence in several ramifications to the state of New Hampahire，Ace；nltoncther forming the means of intercourse invaluable to this purt of the province．－There are 5 parishes，St．Hya－ cinthe，St．Cesaire，St．Damas，La Presentation and St．Pie．Although these parishes are tole－ rably well inhabitell，there is only one village， ealled St．Ilyucinthe，which is most conveniently situated on an angle，formed in the N．E．part by
a large bend of the Yamaska；it containk nenrly 200 houses，many of them bullt with stone or briek in a superior style，a large handsome church， a gond parmonage－house，and a college or rather publie melnot．Ibing in the main rond，there is a eontinual influx of strangers travelling to and from the frontiers，for whose reception there are one or two reapectable inas．The environs are ment agrecubly diversified with flourialing or－ chards，gardens，meadows，pastures and inclo－ sures．A market is beld twice a ween．－ 5 miles from the $v$ ，ure the corn，saw and carding－mills of Mona．St．Ours．－Neur the boundary line of Rou－ ville is a monntain called Rougemont，which is si－ milar th late of Belwil though inferior in clevation and evens ；it is ulorned nearly to the summit with beaucinl wookls containing some fine timber． $\mathrm{O}_{\mathrm{n}}$ the other side of the river，near the houndary line of Milton nd Gramby，is the Y̌umasha moun－ tuin，elmost of the same form and magnitude， elothed th w．nds，in which there is some ex－ eellent t，nher．－I ic increase of settlementa in this S．is retn od by te peverty of the grantees and the di．l．culty at m．ing water－courses．Some of the inherhitwen：set．in the townships，although the neighix mumiories are not entirely con－ ceded．－N ads were conceded prior to 1750， and the lan meessuns were granted on higher conditions the the preceding．

Statistics．

| Parishes． |  |  | ． | 芴 | $\begin{aligned} & \frac{5}{E} \\ & \text { E } \\ & \hline \end{aligned}$ | $\begin{aligned} & 6 \\ & \frac{1}{8} \\ & \frac{1}{6} \end{aligned}$ | $\frac{1}{8} \frac{1}{4}$ | $\begin{aligned} & t \\ & y \\ & y \end{aligned}$ | $\begin{aligned} & \text { A } \\ & \text { 息 } \\ & \text { 安 } \end{aligned}$ |  |  | $\begin{aligned} & \text { 总 } \\ & \text { 学 } \\ & \frac{1}{7} \end{aligned}$ | 号 |  | 免 | 安 | 宸 | \％ | 䓓 | 它 | 容 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| SI，II yacinthe | 7983 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 3 | 1 | 1 | 6 | ！ | d | 3 | 3 | 2 | 3 | 7 | 9 | 30 |
| St．Ceasire ． | 11，94 | 1 | 1 | 1 | － | ． | － | － | 1 | － | ． | 1 | － |  |  | － | － | － | 2 | 2 | 9 |
| St．Daman ． | 1110 | 1 | 1 | 1 | － | － | 1 | ， | 1 | － | － | 1 | － |  |  | 1 |  | 1 | 2 | $\stackrel{3}{3}$ | 10 |
| La Presentation | 1824 | 1 | 1 | 1 |  |  | 1 |  |  | ． |  | 2 |  |  |  | 1 |  |  | 2 | 3 | 12 |
|  | 13475 | 4 | 4 | 4 | 1 | 1 | 3 | 1 | 6 | 1 | 1 | 10 | 1 | 3 | 3 | 6 | 2 | 4 | 13 | 16 | 61 |



Tith.-" Conecssion du 23me Septembre, 1748, faite par Rolland Michel Barrin, Gouverneur, et Fraucois Bigol, Intendant, hat Sieur Jrancuis Migaud, Scigneur de lunbrent, de six lieues de front, le long de la rivière Ya "Mruil, de six lieues de front, le long de la riviere Yó
mushia, sur trois lienes de profondeur de chatine coté musha, sur trois lieues de profondeur de chatine côté
dieelle; les dites six lieues de front, à prendre a sept dieelle; les dites six lieus de front, ì prendre a sept
lieus de l'embonchure de la dite rivicre, qui sont les der. nieres terres concedecs."-Regisirc d'Intendance, No. 9, folio 36.

St. Ignaces Isle, in the St. Lawrence, at the heul of Lake St. Peter, lies a little s. of Isle Dupas. This and other isles near it consist principally of meadows and grazing land. Isle St. Ighace, Isle Madame, Isle aux Oies, Isle Ronde, and Isle de Grace belong to government. These and some other isles to the eastwarl are very low, with marshy strands, but cluthed with good timber. They abound with all sorts of wild fowl, as do the intervals between then with excellent fish of various kinds. Isle Madame is one league in length and half a league in width.
St. Ignace (1'. and S.), c. Cap St. Jgnace.
St. Ignace, seiguiory, in the co. of Quebee, is hounded N.e. by L'Epinay and the r. of Stoneham; s. w. by Sillery and by St. Gabriel of which it formerly formed a part; in the rear by Fief Illubert; in front by the r. St. Charles. It is half a league in front by ten leagues in depth. Granted, Aug. 20th, 1652, to the community of the IItelel Dieu to whom it still belongs.-In the quality of the land und the pecaliarities of the soil there is a strong affinity between this and the $S$. of St. Gabriel; the lower part is rich, fertile, and well cultivated for mere than two leagues towards Lake St. Charles, in which tract many liams are extremely productive in grain of all hints. On some of the furms flax is cultivated with great success, and on the $\boldsymbol{n}$. St. Charles the pastures and mealows are so fine as seareely to be rivalled by any in the province: beyond the lake the country assumes a mountanous and tarren charater, allording no land upon which .gricultural industry conld lee exerted with any hopes of suceess. On the lower part of the $\mathbf{S}$. the little timber that remains is of inferior dimen--ions and conlined to small woods and patches lacre and there; but in the viemity of Lake St. (harles and farther rearward a great abundance of the finest sort is produced. The rivers Jacuues Carticr, Ste. Ame, and Batissan cross it in the intervals between the different ranges of mountains, while the cultivated part is exccedingly woll
watered by the river St. Charles and Lake St. Charles aided by many small streams.

Tilli:-" Concession du 20me Aout, 1652, fuite par Monsieur de Lauzon, Gous ernemr, anx Dames de l'Hotel Dieu, d'une demi lieue de terre de front sur la riviere St. Charles, sur dix lienes de profondeur; d́membrie du fief St. Gabricl, pur donation du Sieur Robert Giffird, Seigneur de Beauport, aux dites Dames; a prendre d'un cûtó nux terres concédies sur la rivière St. Charles, an Sieur Guil lunuc Conillard, d'autre part à la ligne qui fuit lu séparation des terres depuis peu aecordés anx Sauvages, d'autre bout par derriére aux terres non-concedde e, et par devant à la riviete St, Charles."-Papier Tirrier, No. 64, folio 296, 19 me Mars, 1781.

St. Jacques, river, in the S. of St. Gabricl. This small stream runs into the r. St. Churles about 2 miles below Jeune Lorette.

St. Jacquer, (R.), v. St. Lambert, i.
St. Jacques (V.), v. Isle Verte, S.
St. Jean, fief, in the co. of St. Mauriee, lies between the seigniories of Riviere du Loup, Maskinongi', and Carufel. It is $\frac{3}{4}$ of a league in front by 2 leagues in depth. Granted, Oct. 13, 1701, to the Ursuline nuns of Three Rivers. A confirmation of the grant with its angmentation, Mar. 27, 1733, gives it one leugue more in depth. The Ursulines still retain the property. The land is good and productive, and nearly the whole of the fief is cultivated, but very little of the augmentation. It has some fine timber.

Tith:-" Concession du 13me Octobre, 1701, faite par Hector de Calliire, (iouverneur, et Jcan Bochurt, Intendent, sux Danes Heligicuses L'rsulines, des Trois Rivierts, de leqpare de terre roneedee, qui se trouve dans le lac St. Picrre au tleuve St. Laurent, du còté du Nord; consistant denviron trois guarts de lienes de front entre le sienr Joscp, Pectil dit Brano, Seigneur de Maskianges, et lo Sieur Trutier de Broubien, Seigmeur de la Rinière du Loup, sur la profondeur de deux lieues."-Régistre d'Intendonce, No. S, folio :34.
Augmentation.-" Confirmation du 27me Mars, 1733, par sa Majesté, d'une concession faite le lome Decembre, 1727, bux Dames Utsmlines des Trois hivieres, d'un terrein joigmant du côtr du Nord-Est an hef de la Rivière du Loup, appartenant anx dites Religienses, et du coté du Sud-Onest an fief du Sieur Sicurrl, ayant environ trois guarts de lieue de front sur trois lieues de profoudeur."Insimuations lu Constil Supéricur, Régistre G, folio $\mathbf{t} \%$.

St. Jean, river, runs from the w. into a bay opposite Cap Dimond on the a. Saguenay.
St. Jean, river, in the S. of Ste. Aune, in the co. of Kimouraska. This small stream rises s.w. of Mount St. Barbe, and ruming N.w. joins the n. Ste. Ame near the line that divides the lst and 2 nd ranges of the $S$.
St. Jean me Baptiste (V. and P.), e. Orleans Island.

St. Jean de Baptiste (P.), v. Ecuriuile, S. St. Jean de Baptigte (P.), v. Rouville, S. St. Jean de Baptiste (V.), v. St. Michel,S. St. Jean Deschaillong or Riviere du Cuene, seigniory, in the co. of Lotbiniere. This S. with its augmentation is bounded N. E. by the B. of Lotbinière and its augmentation; s. w. by Levrard and the T. of Blandford; in the rear by a small triangular pieee of waste land that separates it from the townships of Stanfold and Somerset; in front by the St. Lawrence.-The original grant is 2 leagues square and was made, Apr. 25, 1674, to Sicur St. Ours; the augmentation is 2 leagues fronting the rear of the $\mathbf{S}$. and $4 \frac{1}{2}$ lcagues in depth, and was granted, Jan. 25, 1762, to Roe de St. Ours, Sieur Deselaillons: they are now the property of Charles de St . Ours, Esq.-The soil in general is of a favourable quality, leing either a good yellow loam or a tine blaek mould; but, notwithstanding these advantages, cultivation has made but an indifferent progress. On the bank of the St. Lawrence there are two ranges of concessions containing about 150 farm lots, the majority of which appear to be under respectable mamagement. Both the original grant and the augmentation are thickly clothed with wood of various species, better calculated for firewood than for any other purpose, and great quantities are supplied to the garrison and eity of Quelec.-The Petite Rivirre du Chêne, which crosses the original grant dingonally and falls into the St. Lawrence a little below Cap a la Roche, is the only stream that waters this tract ; and it is not mavigable at nny scason for any thing larger than a cance: about half a mile above its mouth there is a grood corn-mill. On each side of this river are settlements with roads, which traverse the seigniory und communieate with those of St. Pierre les Bequets, and finally rench the road, recently opened, leading into the 2 . of Blandford up to the Camadian settlement of Messrs. Lagueu, Langevin, and others, situated on the n. Becancour. The ang. has scarcely any means of irrigation.-A little distance upwards from Cap in ${ }_{10}$ Reche a very nent church is seated on the bank of the St. Lawrence, which, along the whole front, is a good denl elevated. The houses of the temuntry are dispersed among the eoneessions by the side of the main road that passes close to the river; they are mostly built with wood and have a very neat appearance.

Statistics.

| Population 658 | Presbyteries | ${ }^{1}$ Shopkeepers |
| :---: | :---: | :---: |
| Churehes, R.C. 1 | Corn-mills | 1 Artisars . |
| Curés | Saw-mills |  |


| Annual Agriculurul Produce. |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Wheat Oats | Bushels. |  | aushels | Rye . ${ }_{\text {aushels, }}^{\text {a }}$ (1) |  |
|  | - 5,200 | Potatoes | 3,910 |  |  |
|  | 6,800 | Peas | 1,300 | Indian corn | 85 |
|  |  | Live St | stock. |  |  |
| Horses |  |  |  | Swiae | 655 |
| Oxen | . 140 | Sheep | 1,572 |  |  |

Tille.-" Concession da 250 me Avril, 1674, au Sieur de St. Ours, de deux lieues de terre de front le long du fleuve St. Laurcut, à commencer quatre arpens audessous de la Rivière du Chêne en montant le dit tleuve, avee deux lienes de profondeur dans tes dites terres, nounmée la Scigneuric Deschaillons. "-Régistre des Foi et Hommagr, folio 67 . Cuhiers d'Intendance, 2 à 9 , folio 243.
Augmentution.-"Concession du 2jme Janvier, 1752, faite par le Marquis de La Jonquière, Gouverucur, et Frangois Bigot, Intendant, it Hoc de St. Onrs, Sicur Dischaillons, duns la profondeur de la rivière du Chếne sur le méme front de la Seigneurie de la riviére da Chéne ia lui deja concedée, avee quatre lienes et demie de profondeur a prendre au bout des deux lieues que contient su dite Sciguevric."-Rdsistre d'Interndance, No. 10, folio 2s.-By this concession of auguentation, and by the ratilicition of it, the first concession is said to contain only one league nul a lulli, as per the Régistre, No. 10, folio 2 , it Ins. Con. Sup. Letter K, jolio 7.

St. Jean Pont Joli, seigniory, in the co. of L'islet, is bounded N. e. by Reaume; s.w. by the S. of L'Islet; in the rear by the augmentation to the T . of Ashford; in front by the St. Law-rence.-2 leagues in front and depth. Granted, May 25, 1677, to Noel L'Anglois, and now belongs to - Gaspé, Esq.-The land in front is rather low, but the uniformity is varied by a trifling ridge and a few rising grounds: towards the rear it is mountainous and ruggel. The soil is a mixture of light sandy earth and clay ; about the high lamels it is poor and indifficrent. About onethird of the tract is in a moderate state of cultivation, and the settlements, generally speaking, have been brought by indastry into a very respectable conlition.-All the lands are concedel and surveyed. Many farms were conceded before 1750 , at the rate of 40 sols for each front arpent by 40 in depth; the farms conceded since that period were granted on the same terms, with the exception of some, the rent of which does not exceed 3 livres per arpent. There are 4 ranges of concessions: 2 are settled, and $22^{5}$ inhabitints are in the 3 rid. The 1st is most settled and the soil is dry and sandy, exeept in the higher and lower parts, where the
soil is strong with a clay bottom. The 2nd concession is all strong soil upon chy. On the 3rd are maple and other hard wood, epinette,spruce, and black birch, but not much cedar. The 4th range is traversed by the mountain. The church, 120 ft . by 40 , has two stecples and is surrounded by 15 houses, including the parsonage-house; it is close to the St. Lawrence, neur which the main rond passes; there are also several other roads to the adjacent grants on ench side. At the mouth of the r. Trois Saumons the valuable mills and distillery belonging to Mr. Harrower are very eligibly placel: the latter is an establishment of cousiderable magnitude, with every convenience for carrying on an extensive business; at high water deckel vessels of twenty tons may come up to the premises. Over the river there is a good bridge. The beach at the mouth of the Trois Saumons is flat and thickly covered with detached rocks that run a good way out. From the St . Lawrence the view of the mills and surrounding objects, heightened by the pleasing natural seenery of the environs, is very agrecable.-At the mouth of the $\mathbf{1 .}$. Port Joli vessels of $\mathbf{6 0}$ tons burden can enter, although the port is not so advantageous as that at the mouth of the Sulmon River.Beech, hirch, maple, and pine timber are in great plenty, as well as most of the inferior kinds. The rivers Trois Saumons and Port Joli have their sources in the mountains at the back of the seigniory, and, descending in a westernly direction, water the $\mathbf{S}$. very well: there are a few other streams of inconsiderable note.-A great number of persons in this parish have the means and are willing to make new settlements in the place of their birth and near their relatives, but there is no land for them, all being already occupied.

## Statistics.



|  | Bushels. |  | Bushets. |  | CW1s. |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Wheat | 19,700 | Potatoes | 23,000 | Maple augar | 178 |
| Oats | 18,500 | Peas | 3,000 | Hay, tona | 3,500 |
| Barle |  |  |  |  |  |

Barley . 1,000 Indian corn 112
Live Stock:


Title.-" Concession du 25me Mai, 1677, faite par Louis de Buade, Cumte de Froutcnoc, Gouverneur, et Jcan Bochart, Intendant, à Noél I'Anglois, de la consiatance de deux licues de terre de front, le long du fleuve St. Laurcnt, du côté du Sud, ǹ commencer depuis les terres qui appartiennent a la Demoiselle Lacmabe, en remontant le dit fleuve, juaqu'a la concessiun de la Demoiselle Geneviéve Conillard, avee deux lienes de pro-fondeur."-Régistre des Fai at Hommage, Na. 44, page 194, le 23me Scpt., 1781.-Cahiers d'Intendance, No. 2 a 9, folio 301.

St. Joachim (P.), v. Cote de Beaupre.
St. Joun, lake, in the co. of Saguenay, lies in an immense valley, and is the reservoir or basin into which numerous large rivers and streams empty themselves, many of which rise in the high lands that separate the IIudson's Bay territory from Lower Canada. It is situated in lat. $48^{\circ}$ $32^{\prime} 37^{\prime \prime}$. and between long. $71^{\circ} 29^{\prime}$ and $72^{\circ}$ $\mathbf{Q}^{\prime}$ w. It is $57 \frac{1}{2}$ miles from Chicoutimi, about 35 leagues N. of Quelsec and 60 leagues w. n. w. of Tadoussac. It covers about 510 square miles and is 90 miles in circumference ; in the widest part, from the mouth of the Metabetshum to that of the Peribonen, it is about 30 miles, and in the narrowest part, from St. David's Puint to Pointe Bleu, about 18 milcs. Lake St. John, called by the Indians l'eaquagami which means Flat Lake, is nearly circular and is remarkably shallow. This lake has two outlets, called the Grande Décharge and the Petite Décharge, which issue from the $N . E$. side of the lake, about 2 miles from which they form a confluence and take the name of Saguenay River. Besides the communication with the St. Lawrence by means of the r. Saguenay, from Lake St. John a water communication, with portages, may be had through Lake Mistassinis and Rupert's River with James' Bay. A communication with the St. I awrence may also be had through the Batiscan River, and another through the river St. Maurice or the Black River. A water communication with the Ottawa or Great River is also had through various streams and lakes emptying themselves into Lake St. John and the Saguenay, until the sources of the Gatineau are reached, which is navigable for canoes a distance of 300 miles. Such are the astonishing facilities of internal water communication afforded by the streams emptying themselves into Lake St. John, that there is no portion of Lower or Upper Canada to the successful defence or attack of which the possession of that lake might not be conducive: and this part of the province seems to be most important in a military puint of view, for the

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great valley of Lake St. John could not be attacked by land, for no enemy could march over the mountains by which it is on every side surrounded.
The Navigation of Lake St. John is subject to some difficulties; schooners of 30 or 40 tons may sail on the lake, but not very near its bori ers, which can only be approached by flat-bottomed boats or bark canoes on account of shoals, particularly near the entrance of the rivers; its depth varies from 6 to 40 fathoms from one to two miles from the shore it is generully only 3 ft . deep, and this extreme shallowness is common to the lake (the depth of which in no part bears any proportion to its extent), and is the cause of the sea-like turbulence its surface assumes after the lenst wind, occasioning a violent ground swell and lofty breakers, to which, at a distance from the shore, the hardiest voyageur is frequently unwilling to expose himself. Upon placing the hand in the water on these occasions it feels very decidedly tepil. This shallowness and unusual temperature, by oceasioning a more rapid evaporation, may account for a fict which might otherwise be difficult, viz. six tolerably large rivers and several smaller ones fall into Lanke St. John, while only one of moderate dimensions runs out of it. With the least wind from the north-west the waves run prodigiously high, which renders canoe navigation very dangerous here. The waters also rise very rapidly in time of rain and fall almost as suldenly, particularly when the wind is $\mathrm{N} . \mathrm{w}$. , to which and the s. w. winds the lake is much exposed when a heary swell runs to the opposite shore. In the antumn it is sometimes almost impossible to cross it on aecount of the broken swells. Under the lee of the land there is no sea for some distance off' the shore, but it has been seen to be one sheet of foam. The ice of the lake is not passable in safety hefore the l0th of Juniary ; the first appearance of its forming on the lake is about the 10th of November, and it begins to form all over alont the heginning of January, hut in consequence of the prevalent windsit is not passable at that time. The luke is navigable all round but not in the centre about the latter end of April, and all over by the 8th or 12th of May.

The Climate of Lake St. John is as mild or milder thun that of Montreal. There is a difference of 15 or 20 days between the vegetation at the Post and Chicoutimi, for at the latter place potatoe stocks, cubbages, and onions have been
frost-bitten about the 23 rd of Sept., while the potatoes at the lost on the lake remained in flower and uninjured till about the 12th of Oct. when they were dug up. This great difference in so small a distanco is supposed by Mr. Nixon to arise from the low situation of the ground and the vicinity to salt water at Clicoutimi. Every thing that grows in the neighbourhood of Quebee and even melons can be produced on the borlers of the lake, and the nights are less cold than in the surrounding country. In 1828, when, on account of mildew, the crops almost entirely failed in the district of Montreal, and generally throughout Upper Canada, the little corn that was grown at Lake St. John was of very good quality. The lake is frozen over about the middle of November and is clear of ice by the end of May; the interval of vegetation is therefore short but is proportionably more rapid. The ground will be in a state fit for cultivation before the lake is clear from ice, and will be free from frost, at least one foot deep, on or before the 1st of May, at which period 10 galluns of peas have been sown which produced more than 10 bushels, although from the wetness of the season about one third of the crop was lost. These peas were harvested on the 1 st of $S$ ept. and among them were fomd nearly half a pint of wheat, which, as an experiment, were sown about the 7th of May, and when harvested on the 8th of Sept. produced full half of a Winchester bushel; two of the ears, without selection, were examined and found to contuin, one 41, the other 46 grains of corn: the straw grew about 4 ft . in height. On the 3rd or 4th of May half a bushel of barley was sown, and produced, Aug. 5, from 5 to 6 bushels. A pint of Indian corn, sown May 10th, produced at least 10 gallons, nlthough much was destroyed by worms. Not quite 8 bushels of potatoes, planted in heaps, produced 300 bushels. These experiments were made without manure.
Soil.-The shores of 1. . St. John abound with inexhaustible quarries of limestone and extensive beds of fine murl. The s. shore, from Pointe Bleue to within about a league from the n. Metabetshouan, is composed of clay, shate, and carboniferous limestone. The N . shore, from the Assuapmoissoin to the l'eribonea, is a sandy alluvium on a marly clay; from the Peribonea to the Kacouatimi it is a sandy swomp, and from the Kucouatini to the Grande Décharge it is formed of syenite composed almost entirely of a brilliant felspar. The

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shores of the lake are in many pluces very sandy, and where no rock appears fine shining yellow sand is found, and where rocks and sand appear intermixed the former rise through the latter, assuming an isolated appearance. This sandy girdle is not confined to the margin of the lake, but passes a short distance into the interior, bestowing upon the land forming the borders of the lake an infertility of aspect which vanishes upon passing these sandy limits. Between Chicoutimi and the country immediately in its rear, on one side, and Ha-Ha Bay and the waters emptying into it, on the other, there is said to be :300,000 acres of culturable land. Proceeding from Chicoutimi to Lake St. John by the western route, it seems probable that the country is not susceptible of culture to the westward of the river Chicoutimi as far as the lower extremity of Lake Kiguagomi. From Lake Kiguagoni to Lake St. John there is, according to the report of traders and Indiams, a deep tract of level and fertile country. The peninsula lying between Kiguagomi and the grand outlet of Lake St. John is said to contain 250,000 acres of level and fertile land. On the s. w. side of Lake St. John the mountains approuch near to the lake, und beyond them the whole country, lying to the westward, as far as the river St . Maurice, is altogether unsuseeptible of culture, with the exception of a few patches too inconsiderable to be particularised. The N. e. side of Lake St. John contains much good land.Eight large rivers, besides minor streams, fall into Lake St. John ; these rivers are nearly all of the first elass and are navigable for large batcaux for many leagues, and farther on for bark canoes; their names are the Peribonea, Mistassini, Assuapmoussoin, Ouiatchouan, Ouiatchouaniteh, Metabetshouan, Kuspahiganish, and Kuspahigan. The following is a table of the distanees to which the rivers which run into the lake have been aseended.

| River Peribonea | Milcs. $21$ | Chaint. 2) |
| :---: | :---: | :---: |
| Musk-rat River | 2 | 10 |
| River David | 8 | 49 |
| Rum River | 1 | 43 |
| River Mistassini | 9 | 09 |
| Koucciatien River | 0 | 10 |
| River Baddeley | 7 | 00 |
| River Pastagoutin | 6 | 00 |
| Suguenay from Chicoutimi to 'Terres Rompues | 6 | 4 |

Islands, fe. - Pointe Bleue, about $6 \frac{1}{2}$ miles N . by
E. from the r. Ouiatehouan, is a point of roek covered with moss and a small growth of cedar, from which the lake borders run w.N.w., describing a very wide bay around which the land appears of good quality, being timbered with ash, fir, bulsam, spruce and cedar, and it is level to a considerable extent. Numerous small alder islands lie in the bay.-Isle aur Couleuvres or Snake Island, called by the Indians Manitou-Ministonki; "the Evil Spirit's Island," lies nearly opposite the mouth of the Ouiatchouanish. Some voyagers have had the greatest disinclination to visit this island on account of the number of snakes which were reported to exist there, and many wonderful storics of their forming festoons, knots, and lying together like a string of sausuges, were told; but after traversing the whole island one slirivelled skin only has leen seen. Pears too (probably under the guardianship of the snakes) were said to be abundant with equal foundation.-Grosse Isle is $1 \frac{1}{2}$ mile from Pointe à la Traverse; it is about threc-fourths of a league long and abont 550 ft . wide, and is said to belong to the Ursulines. It is almost entirely a barren rock, but there is one farm on it of 90 acres which is under cultivation and the land is good; the timber consists of spruce, elm, pine and ash. On this isle are bloeks of granite.-Petite Isle lies at a little distance n. w. of Grosse Isle.-Dalhousie Islands lie opposite the outlets called Grunde and Petite De-eharge.-Presqile or The Peninsula is formed by the grand outlet on one side, and by the river Chicoutimi, and lakes Kiguagomi, Kiguagomishish, Alder River, Belle Rivière, the Kushpahigan and part of Lake St. John, on the other sides; it lies between $70^{\circ} 34^{\prime}$ and $71^{\circ} 29$ west longitude from Greenwich, and $48^{\circ} 14^{\prime} 38^{\prime \prime}$ and $48^{\circ} 34^{\prime}$ north latitude. The soil, which is a loam, is in general well adapted for settlement. The timber is red pine, eypress, white birch, sapin, white spruce, black birch, \&c., all of moderate size, except the pines, which are scattered here and there and are very large, but appear to be generally of bad quality. The land be:ond the lank is level; and if settlements were formed here, beginning at Chicoutimi, which should always be the centrai point, a road might by degrees be opened, comnunicating with Lake $\mathbf{S t}$. John; this would be the more easy to make, us there is but one river to cross, and which (except during floods) may be forded. The Peninsula con-

## S T. J O II N.

tains about 245,000 aeres, nnd would eonsequently hold 2,450 inhabitants, allowing 100 neres to each. The climate is at least as mild as that of the neighbourhood of Quebee, but the spring is about 15 days later than at the post at the River Metabetshounn, on Lake St. John. This beautiful

Peninsula is joined to the continent by an isthmus or portage of only one mile in length. Through the lakes and rivers, that bound the 8 . side of the Peninsula, a communication is kept up between Lake St. John and Chicoutimi, which is more particularly expluined by the following table.

Table of Distances from Lake St. Jolin to Chicoutimi, beyinning at the Mouth of Kushpuhigan or Belle Rivière.


Making a totul distance of 551 miles from Lake St. John to Chicoutimi, exclusive of minor portages amounting to 2 miles.

Fish.—Lake St. John abounds with many kinds of fish, particularly pike, carp, doré, white-fish, awenaaish, chub, and a fish called la munie which resembles the eel in colour, the dog-fish in shape, and the cod-fish in the head but much flatter; its average length is $2 \frac{1}{2} \mathrm{ft}$.: the Indiuns are very fond of it boiled, but the white people make no use of it except the liver, which is considered a delicacy ; it is also used for bait during the winter season. The awenanish is said to be the most delicious fresh water fish in the world. Great quantities of fish are taken at the mouth of the Ouiatchouan, which appears the most favourable place for setting the nets, and where the fish is found more abundant than in uny other part of the lake; it is salted and put into barrels for the use of the traders. The fish abounding between Chicoutimi and the Kushpuhigan are red trout, watouche or chub-pike, carp and doré ; the last
two are to be found only ns far ns the falls of the Belle Rivicire : the red trout is only to be met with in Lake Kiguagomi and at the Portage de l'Islet, exeept a few in lakes Ouiqui and Kiguagomishish, in which there are chub and carp in greut abundance. There are smelts in Lac Vert. -For other particulars relative to Lake St. John and the Peniusula, vide Vol. I., pp. 285-289, and also King's Posts.
St. Join (r.), v. Richeliefu, r.
Sr. John, river, in the southern parts of the eos. of Bellechasse, L'Islet, Kamouraska, and Rimouski, rises in three large branches called the South Branch, the Main Brunch, and the West Branch which isalso culled the River Daaquam. The South Branch rises in a lake near one of the sourees of the American river Penobscot ; the Main Braneh issues from a small lake called the AhpmoojeeneGamook, in an extensive swamp near the province line, and on waste lands in the rear of the $\boldsymbol{T}$. of Watford; the West Branch or Daaquam has its head waters from the boundury line between

Standon and Ware, and within one mile of Lake Etchemin. The country watercd by the Southern and Main Branches has not been sufficiently explored, and, therefore, no description of those brunches ean he here given. The Westeru Branch has been visited by experienced surveyors, and its source is found to be sepurated from the rivers Etclemin and du Sud by high lauds which appear to take a N. e. direction. This brauch of the n . St. Jolm, after leaving the T . of Ware, tukes a s. 1.s couton, and, uilter receiving on its left bank another branch called the n. Escganetsook, soon forms a junction with the Muin Branch which hat previonsly received the waters of the South Bramelh. From the confluence of these streams the st. Jolm becomes an important river, and after receiving the 1. St. Francis, which rises nemr Temiscouata portage und desecuds through a jart of the comaties of Rimouski and Kamouraska, it hastens to its conduence with the river Madawaska, whenee it directs its course s . e . to the Great !alls, receiving in its way the Graude liivire and other tributary streams. Having entered the province of New Brumswick, it runs for many miles southwardly ; after which it turns to the south-cast, and ultimately loses itself in the Bay of Fundy.-The West Branch at its head is 55 links wide and runs rapidly over stones through indifferent land that produces spruce and sapin. The first part of its course is very crooked and runs between s. s. e. and w. and generally through alders and meadows; its banks are here from 2 t$) 4 \mathrm{ft}$. high, and the land on each side for half a mile from the banks flat and low; the depth of the water varies from one or two fiet, to six or seven fect, and it runs in a gentle stream over gravel or saud where the water is shallow, and where it is deep over mud; the width varics from $\mathbf{6 0}$ to 80 links daring the first seven or cight miles, and it is navigalle for rafts withont any impediment. In this distance trout and other fish have been caught in tolerable abundance-The Main Branch deserves particular notice on account of its great extent and the varions advantages it oflers in an agricultural and military point of view: it runs nearly in a paralled direction with the St. Lawrence to its confluence with the Madawaska, and at sone places is only from 12 to 14 leagues therefrom, and about 23 to 25 from Quelee ; it traverses the middle of this portion of territory N. e. from its source to its junction with
the Madawaska, about 132 miles: it offers an interesting field for a new line of settlements of at least 36 townships in connexion with the most flourishing and inhubited parts of the province, and presents at no very distant period a new and shorter line of communication to New Brunswick by nearly 60 miles.-This river is said to be mavigable nearly from its souree to its confluence with the Madawaska, 2; to 30 leagues, and ite average loreadth is from 10 to 20 chains until it reaches lresqu' Isle, below which it widens considerally, and at its confluence with the Madnwaska it is from 15 to 20 chans wide. Its water, which rises considerably in the spring and fall of the year, is tolerably deep, but at a short distance below the Forks, there is a rapid where the water is very shallow. The current in some phaces is very rapid und in others gentle, and is mivigable for canoes and large flat boats with the exception of those parts of the river which are obstructed by falls or rapids, where there are short portages, the principal of which are at the Great Falls of 75 feet, and at the Little Falls near the confluence of this river with the Madawaskin. From the rapid, a little lelow the Forks, to the Great Falls the mavigation is easy and fit for stcam-boats; from the Green River, below the falls of St. John, to Presqu' Isle are a few irterruptions by rapils, but they are not of much consequence ; from Presqu' Isle to Frederickton, long intervals are to be found where steam-boats may ply; and at Frederickton, vessels from 50 th 100 tons ascend from the sea. A steam-boat navigation might be effected from the sourec of the river St. John, 50 or 60 miles from Quebec, at least with few interruptions. The Indians aseend this river in canoes at times and reach the river Etchemin by a portage in their way to Quebee, and some Americans have gone down in canoes, by making some portages, from the state of Maine.The advautages aflorded by the river St. John have lwen always admitted, for Charlevoix described its horders to be coverel, in his time, with tine oak and other trees, purticularly beech; and vincs were found there which prodaced very large grapes with a thick and hard skin, but of a delicious flavour. This river may be said to be generally deep, smooth and navigable from its remotest sources, and running through a country possessing every advantage of soil, climate and water-communication. The fine and extensive
valley of the St. John is every where worthy of attention. In this fine river, nature has provided a grand camal, traversing the richest portion of the province and affording an inland water-communication of several hundred miles in extent.-The country on this n., above the Madawaska settlement, is rich and in every way suited to agriculturc. From the entrunce of the Madawiska the river St . John is settled on hoth sides down to the Great Falls, about 40 miles, and exhibits flourishing settlements. For the first 4 miles of the Madawaska settlement on this river, there is every appearance of comfort, and the lands bordering on the river are remarkably fine, and in the highest state of eultivation; und the farms join each other the sume as those on the old settlements on the banks of the St. Lawrence. The whole way on both siales as far as the Great Fall is well settled ly a colony of Acadians, who appeur to be in good circumstances, and the land is a rich loany soil in general. The river in the spring overflows its banks and leaves a deposit which fertilizes the ground to an astonishing degree. On cither side of the river, the platins or that grounds extending inland for some distance, produce abundance of hay and pasturage, and enable the inbabitants to keep numerous flocks and herds, and these would, if they had my means of getting them to market, be a source of great wealth to the settlement ; but they have unfortunately no main road, and use the river as such by means of pirogues or small woolen cunocs, and this even from house to honse. Their communication with the St. Lawrence is extremely difficult, and has never been attempted with any produce or stock; and the people feel the disadvantages under which in this respect they are placel. They have, in going to the $\mathbf{S t}$. Lawrence, fifteen leagues of water-curringe to perform up the River Madauruska and Lake Temiscouatu, before they get to the portage, which is twelve leagues and entirely impracticable for carriages. They are distant from Frederickton in New Brunswick upwards of fifty leagues, and the interruption of the Great Fulls as well as n want of ronds in that direction also precludes them from that market.-The only description of commerce hitherto attempted on this river is the lumber trade to the Bay of Fundy, and this trade might be carried on most extensively.
St. Joun, river, in the co. of Saguenay, runs into the s. w. side of the n. Saguenay. It is said
that there is good anchorage at its mouth for all sorts of vessels. On its banks and near its mouth, is uhout a square mile of culturable land, which is in lon. $65^{\circ} 42^{\prime \prime \prime}$, hat. $43^{\prime \prime} 13^{\prime} 15^{\prime \prime}$.

St. Joserit (F.), v. Monnoik, S.
St. Josbifi (L.), v. On'sailietsi.
St. Josefi (P.), v. Lanoraye, S.
St. Josepll, seigniory, in the co. of Benuce, is $^{\text {a }}$ boundel n. e. by Frampton ; s. w. hy Broughton; in the rear ly Vaudreuil ; in front by Ste. Marie. -3 lengues in brealth by 4 in depth. Grunted, Scpt. 23, 1736, to Sieur Rigaud de Vaudrenil ; and is now the property of the IIon. P. E. Taschereau. The w. section belongs to Fleury Delagorgondiere and? the widow of the Hon. A. L. Duchesmaye. The surface is uneven and rocky in several places; yet the land is tolcrably good, and in general very productive where it is under culture. Timber of almost every description is found in great plenty. The River Chaudierc passes through the centre, dividing the $\mathbf{S}$. nearly in equal proportions. On each side the n. are settlements at a little distance from the bank, where ngriculture has been earried on with gool success. Besides these tracts, there are, in different parts of the interior, a few coneessions that have also made considerable progress. The farmhouses by the road side, on cach bank of the river, are numerous, neat and substantial, denoting the case and comfort of their oceupunts. Here is seareely uny stream except the main river. -The S. has a church and parsonage-luuse, and at the lower part are valuable corn and saw-mills.

## Statistics.

| Population 1,936 | Corn-mills | $21 \times$ |
| :---: | :---: | :---: |
| Churehes, IR. C. 1 | Curding-mills | 1 Shopkeepers |
| tures - . 1 | Fulling-mills | 1 'Taverns |
| Presbyteries . 1 | Saw-mills . | 6 Artionne |
| Schools . 1 |  |  | Schools

Aunual Igricultaral Prodice.

| Wheat - | Bushels. |  | Uushels. | Maple sugar, |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  | 13,100 | Peus . 3 | $3,(\times 6)$ |  |  |
| Ohts | 7,90) | Rye | ( CO |  | ts. 473 |
| harley | (i,5) | Burk wheat | (ic) | Hay, tons | 1,193 |
| Potatoes | 20,000 | Indinn corn | 400 |  |  |
|  | Live Stock. |  |  |  |  |
| Horses | - 598 | Cows | 828 | Swine | 1,150 |
| Oxen | 370 | Sheep - | 3,710 |  |  |

Tith.-" Concession du 23me Septembre, 1736, faite bar Chorle's Marquis de Beanhornois, Gonverneist, et (iilles 1locquart, Intendant, au Sieur Rigana de Vaudreuil de trois lieuts de terre de front et denx licues de profondeur, des deux eòtés de la rivière du Sault de la Chaudićre, en remontant, eusemble tuus les lacs, isles et islets qui s'y trouvent, à commencer ù la fin de la concession
nerordee mujourd'hui nu Sienr Tuscherean."-Rigistre Whtendance, No. $\mathrm{N}_{1}$, fullo A .

St. Jogeph (V.), v. Lauzon, S.
St. Joanpit (V.), v. Str, Micuei, S.
St. Jonkri (V.), v. Soulange, S.
St. Lamener, river, is a continuation of the Ruissemm St. Jueques, which rises in the N. s. extremity of the $r$. of Sherringtou and runs $N$. near to the church of St. Philip in the $S$. of Laprairie, where it takes the mame of St. Lambert ; it then descents towarls the $V$. of $L$ Lipraicie, 20 arpents below which it fulls into the St. Lawrence, after having received the waters of the lithe river St. Clond. It traverses the common s. of the village and within $\frac{3}{6}$ of a league of it crusses the rowil from St. John. It is naviguhle about haif a leagat from its month, but only in the spring.

St. Sawhence (I.), $e$. Ombans, I.
Sr. Lawhence, river, also called the Imozuois and the Catsiaqui. This noble river has heen so amply descibed in the first volume (vide page 156 et seq.), that it is only necessary to insert here some interesting information relutive to its navigation, which, although highly uscful to those who navigute it, was thought of too dry a nature to interest the general reader, and was therefore omitted in the first volume.

## Abstruct of the "Report and Evidence on the C'hanutls of the St. Laurence, printed by order of the Monse of Assembly, 1829."

Piarre Bunncan.- I am a licensed pilot ; there is a passage between the south shore of the lle anx Coudres and seal Shoal which large vesels nay aseend at high tide; the botrom of the channel is nandy, und over it a few sompere scattred; it must be well known to proced that way, few pilos are acqueirted with it, and scren vevels havilig ruan toul of each other in a fog, the inhatituats of lle aus Coudres conducted them to Quebee by the north: wo withem ran aground, and if the weather had been worse and a caln had not coane on, they would have been nhipwrecked.-Among the stipurecks which have oecurred in that passage, I reeolJect that of a large vessil conducted by ome ticdebout; that shipsreck would not have taken place had he been ecyuaimed with that pasaage, and every pilot ought to be necpuainted with it, as notwith tandisg their skill they way get into it; the nori channel is deeper than the sonth chamen ard the traverse opposite C'ap ''ourmente is a safe one, sullicient for the pasa;ge of the largest vissils; trun C'ap Mlablard to Cap frommente the archorages are very fowd that called lat Prairie at the he anx Condres is the best between Bie and (duetre. A wesed may be baulerl up there to be carcened: the brig Ilen, which wavecast on shore on He Itouge and hat sustained much injury: was conductel under ney dircetiom to the He aux Coudres to be carcenad. A vessel sustaining damage on descetaligg misht be repairex at Ile aux Coudrs and purne her voyage, wheteas if obliged to go back to Quebee she wisuld be bureed to winter there; veno.ls whith do not sail until fute in the auman mane nuch butier pase-
ages by the north chauncl, for by that course they nvold the lee which collects In larger quantities in the south channel; and were 1 free to choose for myself between those two channols, laving a vessel to conduce in the nutumn, I shouid pre-
 than Ia I'ralric at Ile aus Coudres, and all pilots ought to know it.
K.icut.-Col. Renchrttr, surveyor-general.-From ohserva-
 of opirumen that this chanael ls not ouly practiceble, lut of the greatext service to the navigation of that part of the rlver, and this opinion agrees perfectly with that of Capt. Bayticld of the royal mavy. I camat acoount for thals channel bring abandoned und neglected after it hat been practised hy the French previous to 1751, atal at that perioh also adopted by the llritinh lect. I mu fillily of opinion that a perfict know. Sedge arequired of that channel womld be of great utility for the purpose uf uevigation.-As far us relates to the soundings, hearings, position of howl, and actueral course of the south chamel, I believe the maritime chart of Mr. John lambly to be correct, hat not as to the conthguration of the liand on both sides of the St. Law rence and shape of the islands.
Frumpoi, Chutirr, of the parioh of Ste. Ames, innkeeper. -I know the chamel'between the cote de Henupre and the Island of Orlcans: 1 hedicvo some benefit would result from its being better known to the palots, particularly with respect to the iee in the nutumn; I know of no oher reasen why it to the wed in the gencrimn; frepuented than that it is comparatively narrow in some places, and that there are shoals which crow each other. A lithle below the upper ead of the lasand of Orlcans there is a sund bank, which runs ubout hali a fengue from Braupre, leaving only a clanucl of alout 1.5 acres wide ; there is another shoul, which runs from the lisand of Orlcans and stretches ubent half a league immediatedy below the river Muntmorenci; these two shoals cross each other about 12 or 15 acres; at the end of this shoal, which is generally called the latture du l'avillon, the channel is only alowt 5 acres wide for abeut 10 or $1: 2$ acres; thence the channel is pretty regular as fur as the Ishito du Chaizau Jtiche. These isfets divile the channel into two; that on the north is alonest inppassalle, that on the nouth in good mad is about 12 acrey wide; the least deph of water when the tide is out is about 6 fathons - The sainte Fanille shoal streteches nhout a quarter of a league from the shore, whence the chaunt is geat as far down as the church of suine $\boldsymbol{A}$ nne, where there is a shoal which tuns aboct : 3 thargentw, leaving also a geod clamel on the north: thence as far as the river ste. Anne there is orly about five fathous of water, und afterwarids below the lower end of the istand the currents form a sand bank, which stretches about a league and a guarter, leaving in the norlh chamel alout six or ci,hth tathoms of water: this channel can ordy be orcasionally used, for in sone parts it is bu nurrow that it would be improssible to tack a ship in it. Last spring I took up, a ship drawing lis feet water by this channel, and havigg a lealing wind I (xperienced no diffiulty; the anchorages is every where goni.
 - During last sommor I surveyed and munded that part of the river which is irchaded between the city of Quebhe and Hie aux Cometres. The north and south channels of the St. Lavrence have cach th. ir advantages and disairantages. The principal adrantage which the sonth chand possesses is that the tides are not strong as in the north channch, excepting in and near the trave ne, wo that a vessel can anchor immediately wherever she may h.appe: to lee (execpting in the traverse), in the event of a calus or clange of tide rending that measure neconsary. But there in nut so great a differcuce between the two chamels in this reppect as has been gencrally supposed, for vesseds may also anchor in move parts of the north chamed, and the ti.es are in a few parts of it stronger than in some parss of the south channct near the traverse, where veseds frequently anchor to wait for a change of tide. The sonth chanach pussess s.s a villuabivanchorage at Crave Ishand;

## ST. IA AW R NeE.

Its disadvantages are the dangernus pase of the traverse and the moniness of the water to the smuthward of Ileanjeu's Hank, off C'rane Indand. Here a large ship could not gass at certain times of the tide.-I am aware that there is a deeper channel between this shoal and Crane Isand, but it is tow nariow for a vessel to beat thrugh. The $A$ vignon lenel, to the southward of the Stone Dillar, in very dangurous to a vek. sel beating in a dark night. 'The advantagen of the north
 Ares and the main land is not nearly so: ous an the traverse, and there in $n$ good roadsted at $\mathbb{I}_{i_{1}}$. de, on the north side ol lle mix Coulres, at its comsonen ement, where a vewsel nuy wafely ride in ull winds. There is also good shetter from the northeerst galee to the westward of the island. ' l 'ibis chanmed is perfectly atraight, requiring to change of course, and entirely free from detached shates all the way from lle anx Comires to the old traverso oft' ('up 'P'oure
 Jow water, and would be pertectly safe it it were buoved ns the traverse of the sonth channel now is. The tide in this old truverse is not very strong, the ground is good, and coma quaendy a vessed nupht nnehor if becalned in the chanmel itseli, which is impossjble in the traverse of the smuth chan. nel, both on account of the mature of the bottom and the strength of the tide. 'J'his traverse would be uniuestionably less dangeroms in every rexpect than the traverse of the somth channel If it were bnoyed in the same manner. The prinelpal disodvantage in the north channel is the great depth of water In the channcl Immediately between llo aox ('on. Ires and the main land, aril the grent rapility of the tides in the same part. The former circumstance would roder it extremely diflicult for a vessel to be held by ther anchors if suddenly becalmed; and if she were heralmesl in a certain poxition just about St. Paul's Itay, with the chb tide rute ning, she woukd run treat risk of heing set ashore, but an expericreed pilot would be aware of this circumstance, und wothl never atterijut to run throtgh hetwear Ile aux ('ont dres and the maln land with the chb tide moniag, when there "upeared any chance of its falling calm: I may here remark that the re is the same danger of being hecalumd near the tra. verse of th: south channet as in the part just before mene tionesl, so that the channels are not far from equal in this respect. Ilaving thus statesl the udvantagis and divadvantages of each channel. I shall give it as my mpinion that these two chamels are equally geod; the one will be preferred by a ravigator equally acpuainted with both under some circun:atances, and the other under contrary circunstar ces of winds. weather, scason of the year, de: eonseguently there must be $^{\text {ent }}$ a great alvantage in having two channels instead of one', and therefore there cannot be a doubt that it would terd to improve the navigation of the river if the pilote were by law bound to make thenaselves equally acquainted with both channels, and inded with ewery part of the river, as is the case in other commtries.-In the course of our rescarches last summer we discovered a thitd channel which has never been hetore noticed. It is not so gooil as either of the others, but ought to he well koown. 'ihe western entrances of this channe are betwern the isands to the west vard or ( rane lamila ; the principal entrase being betwest Ile aux Reaux and Grosse le, the whole of which have ben represented as impassable from shom water in the most recently published chart of the river: paswing th the northward of Crane and boose lslands, \&c. this channel is divided intn two branches by seal shoals, the one brarch passing to the southward of thone stoals, asd between them and the l'illars, $j$ ins the south channel, passing, lifo it, through and out between the buoys of the tra-verse.-1his chamel, between the Piblars and Scal shoals, is narrow and daggeroos, lint the other eranch, which passes to the northward of seal shosis, and between them and lle ans Coudres, is a wide ehannel, and has the advantare of woiding the traverse entirely; but, an the other hand, I do tot think that it hits more than thre tathoms of water at low watcr during spring tides ; in one part, and for a short di. atance between the scal Shoals (la jatture nux Iompe Marins) and Ile aus Couslres, the botom in this channel is
goxd for anchoring and the thles not no strong as in the other channels, but it posnessers no good roadsted, suid there are many nhonis. As the north and sonth chanmels are superior to this mbldie channel, I do not recommend it for feneral us:', but us vesucels have, In morthecasterly gales and thlek wenther, been frequently driven up betwen the seal simals nad the l'illars, and nlvo betwern the Seal shoals and ('ousdres, and in all probability will trequently be so again, I mu decieldily of opinion that the pilote should become aequatuted with this channel nlso, in order that they may be able to ex. tricate a vessel no nituatesl. - I thitik the dangern of the north and south channels about cqual. The anchorage at lle aux c'oudres is a preat advantage to the north eharnel. - The whort ellatance to which the shoal water extends off' the north coont is almo un alvantage, and wo may be also the hight ot that const in some respeces, but on the other hand lis mountainous character cames heavy sounlls in north-west winds, Which however oever very midom durirg the monaths of siptember and Oetober. in which we were there, and in which also tirat whed is most frequent: the wind, in nine days out of ten, is tecther direety up or down the siver.-In the cham. nd between le atty Goudres and the noth coant the water is tuo deep and the tide too rapid for vesols conveniently to anchur, but there is a small bay at daprairic, on the noris side of lle anx C'oudres, where vessels may safely anchor in all widds, out of the strength of the tide and in a moderate depth of water. 'I'hey must unchor ncar the shore, but the ground is exedlent, and there la seldem or never any sa which can affeet a vessil. Iam of ofinion, if a pier were constueted lure, that this place would form ton excellent situation as a deport for canllieg, ropairing, and foaling vessels, particulerly late in the autumn, and that veesels bight wail with greater antery and later in the season from this phice than fromi (twebec, as they would by so doirg have fitity miles less of th: most dangerous part of the river to pass through than these from the later phece-Laprairie Buy, on the north 'de of ' onviles, is the best sheltered of any raalated between Quebee und Hare lsland, but the space in which large vesnels can anchor is small; 1 think that tot nore than ten large Fesels could ride at anchor there at the same time, but until our charts are constructed I cannot speak positively an to the exact mumber, - 1 mm of opinion that vessels might in geaseral sail later in this seavon by taking the north chasmel inatcal of the suth, because the textimony of many of the inhabitants, whom $I$ have questioned, wint to assure the that the north channd remains for wecks in the autuman clear of :ce atter the south chandel has been completely tilld by it. That this reprort of the inhabitants is correct I have no doubt, as the shoals, on which ice is first formed, are lass extensive in the nowth than in the south channel, and at the season of ice northerly winds presail much more than thase from the opposite dirceion, so that the ice is driven to the sunthward.-I think the best means to render the piloss nepuainted with the north and niddlechannels wonld be, to cins.' a certain number of themat a the to somal eonpletely the chanmels in question ina amall schoonct, ame select the necessarylending nartis, de. ; as soow as this certam mumber have become completely actuinted, they should be suceded by others antil the whole shall hive lecome sufticiently qualifici. I think two months well employed, and in the finest season of the year, would anawer tor cach party of piluts so employed; bitit the river will never be sately maviguted until acetrate charts are mate of it. To ensure that the future pilots shoold be duly qualified, 1 think that no apprentice pilot shabde obsain a branch, who, upon exmmination, hall rot be fourd qualitial to take a ahip through every practicable channel in the riser. - Alr. Lambly's charts are incorrect in every respect, excepting the soundin;s of the sou'h ehannel and leadin: marks to avoid the dangers therein. Il is directions are good as faras they go, and I an of opution that he deserves preat eredit for having done so nowh as he has, when 1 eonsider that he has never possessed the neessary instruments. 'i'he north channel was always used by the I'rench; and Idmiral saumders' feet, in which were line of battle ships, passed up by the north channei and throwes the old traverse at the loot of the laland of

## ST. LAWHENCE.

Orleans. I do not know for what reason this cliannel has beet abandoned. I have not yet examined the river below the Ile aux Coudres.
Obscrvations relative to the murigation of the St. Lawrence betrreen the seigniories of Soulanye and Benuhurnois, und heturern Montrcul and the south shore.
A short distance from the Pointe des Cascades hies Isle des Cascules, which, with 2 or 3 smaller isles, lreak the current of the St. Lawrence at its entranec into Lake St . Louis. A sudden dedivity in the led of the river, obstructed ly roeks in some plaves and scooped into cavities in others, produece a most singular commotion called the Caseades; it is an extraordinary ugitation of the waters preripitated with great veloeity between the islands, which leing repelled by the rows and hollows underneath, the wawes are thrown up in spherical tigures much abuve the surface and driven with the utmost violence back again upon the current, exhibiting nearly the sime effect as would be produeed ly the most furious tempest.-At a place near Longueuil's Mill the lintenux, aseending the St. Lawrence, are unloaded and their cargoes transported in carts to the village in order that they may be towed up light through the Grande Batture or Rapide du Coteau des Cedres: the Rapide de Boulcau on the opposite shore is deeper but not less lifficult to pass; their combined eflects make this the most intricate and hazardous place between Montred and Lake Ontario.-At Cotean du Lac, just above the river Delisle, lonts remain enter locks to avoid a very strong rapial between Prison Island and the point abreast of it, where a duty is collected upon wines, spirits, and many wther articles carried into Upper Canada. This place has been always esteemed a military post of some consequence, and works are crected and kept in good repair which command the passage on the north side of the river; and if :mother was thrown up on Prison Islund it would render the pass so difficult as to make it very inprobable that any enemy, however enterprising, would venture through the outer channel between Prison Island and Grande Isle. The stream is interrupted hercabout by several islands, between which it rushes with great impetuosity, and is so much agitated that loats and rafts encounter great inconvenience in descending ; and to descend in safety they must keep close under the shores of Prison Island.-The current from Coteau du Lac to the Cedars is in
most situations so powerful that the bateaux-men are necessitated to make use of their setting-poles, which are alout 7 feet in length and shad with iron. As the current impels the vessel towards the shore, the menn place themselves upon that side which is inwards und jush it forward by the pressure of each upon his pole at the same instant ; the hateaux hy these unitel efforts is turced up the stream, and the impulsive movement is continued by thus setting the poles in the bed of the waters and by a reiteration of the sume exertions. 'This operation, although futiguing and laborinus in the extreme, they will prolong for the spuce of several hours. When the current is too powerful fir the use of proles, the hatenu is dragged ly a long rope, the men engaged in this office walking along the banks of the river. In the less rapid streams the ours are used, and when the wind is favourable and the current not so strong recourse is had to the suil. - The course of the St. Lawrence from La Chine to Montrenl forms a cunsiderable curve. The navigation is very linitent, owing to the rapidity of the water and the shillowness of particular purts. The current is strong for some distance alove Lachine. The first aupid commences neur the windmill, on the high point of land between the upher and lower village, and extends to the government depint ; it is so rough that the lants take a long time to lunul up it; hence to the mill the water is smooth but runs with a strong current. At the mill Suult St. Louis commences, which is extremely rough : the rapid extends to alout a mile below the mill. There are a number of large beds of rock which render the navigation very difficult during the dry seasons. The boats generally pass up unloaded and take in their cargo at Upper Lachinc. After this to Montreal the water is smooti and swift, with the same inconveniences of rocks and shallows. A strong current, called St. Mary's, extends to 2 miles below the town, at the foot of which vessels are detained, frequently for weeks, till they get a strong rough wind sufficient to enable them to stem the current.-Between the island of Montreal and the south shore, near Coghnawaga village, the breadth of the St. Lawrence is contracted to about half a mile; from this spot to the lower extremity of Rapide St. Louis nearly four niles, there is a gradual shelving , seent of its rocky bed. In passing through this channel the stream ac-
quires an irresistilde imperu and cowarde is lower part moves with a vele a y of 111 mi an hour, until it is separated is sume small is ads below into several chamets. 'f wincessunt $r$ r of the torrent, the inconceivalle rapidity with which unwiclly bonlies are hurried on, as it were, to inevitable ruin, and the agitated surfice of the water, present n scene at once extruordinury, appallhing and terrifie. Buats mad ralts coming down the river are emmpelled to run through this tremendous puss, which is never free from difliculty and imminent hazard, although the boats are guided by experienced pilots, who are constraned to keep as close as possible to the southern shore, and should any mismanagenent or error in steerage mahappily take phace, certain destruction would ensue: aceidents, however, very rarcly oceir.

Obscrvations relutive to the navigation of the St. Lutrrues off the county of Rimouski, and Gaspe' Bay in the Gulf:
Gaspé-On procecding to Giapi to report or clear, it is not necessary to go farther up than Doughas Town, ulout $\mathbf{G}$ miles below Gaspri, there to anchor in 8 or $!$ fathons and go up in the loat. At Guspré there are ahmost regular sea and hand breczes: the sen breeze sets in ubout $100^{\text {a chloek in }}$ the morning and contianes till abont sunset, and about 10 orclock at night the land breere springs up. This knowledge may frequently save a day, as Mr. M'Comell, the collector, is exceedingly desirous to spare captuins any detention. The roeks culled the Scal Rocks, and haid down in the charts about the centre of the buy, do not extend above half a mite from the s. shore.

Mitis.-In prowecting up the St. Lawrence for Great Mitis, ofter pussing Cupe Chat, the first place of remark is Matane River, known by a large square white house, \&e. level at the top and without a chimney. Ten leagues farther up is Little Mitis, on a long, low, that rocky point, with several white houses extending about a cable's length to the N. e. This is a guide for the anchorage at Great Mitis, which is 6 miles farther up to the w On opening the bay close on shore a square house is first seen, which is a corn-mill near the water side. A mile farther up to the w., in the s. $w$. corner of the bay, at the same view is seen the upper part only of a house, which is the establishment. The ship will
then elose in with Jittle Ni"i Pbint, into 1 or 7 fathoms water, and rill for areat Mitis by the lead in from 5 ti 多 fath vis. If turwing up on the dhare, or a the mid channel, Mount
 $b_{x} \quad 4$. w, by s, aich will kead from the sea to the $-y$.

The fill nving Clreretime are neveful for ridiny ut Greut Mitis, uad also for entering the basin within the rock.
With a ship of great draught of water it vill be advisable to lie at 6 fathoms at low water, with the house at the e. side of the n. Aitis open to the eastward of the island which is in the hay, so that the a. may lo seen betweea them. The high lund of Bie will then lee just elear of P'oint Osnell, on which there is a fishery; some of the honses at Little Mitis will then be scen and Mount Camille will bear s. s. w. by compass. In such a morring the swell is broken lefore it comes in by the shore, und vessels may be seen lying to while the ship is quite snug at anchor--A vessel of easy draught of water may ride in safety in : fathous with the house and island the sume as hefore haid down; but the high land of Bie will then be shut in and also all the houses at Little Mitis: with these marks the ground will be found exeellent for holding, being clay. By laying one anchor to the E , and nother to the w. the ship will ride safely. By riding thus it will also be found that the quickest despatch will be insured by the batemux und schoomers, for with a westernly wiad they cun always reach the harbour alter leaving the ship, which is the most difticult part in londing a vessel. The tide flows exactly at one o'clock at full and rises from 12 to 14 feet. Yessels in the roads and boond for the basin at Great Mitis, within the rock, must be guided ly the wind sea and the tide as to what time to weigh. There are 5 buoys haid down : a red bnoy for fair way, 2 black buoys on the startward and 2 white buoys on the larboard side.-Fron the mehorage steer directly for the fair way red buoy, which lies at 14 fect in hulf-flood spring tides, with the house at Point Osnell w. by s., Little Mitis Point e.; also with the house on Great Mitis Point a ship's length open to the castward and Great Mitis Rock, bearing s. by w. and s. by e., distunt from the rock about $\frac{1}{2}$ mile. The ground is all clear
from the anchorage to the buoy and 3 or 4 enbles length r. and w. of it. From the fair way buoy steer s. B. w. about 7 or 800 yards, which will bring the ship equidistant between the 2 outer buoys, then steer in a fair way between the 2 inner buoys (the tille is alwuys setting out and no tide sets in the channel). Having passel these buoys, the westwar: of which lies 136 yards N . ly $w$. from the $v$. end of the island, not more than $1(0)$ feet distant from the rock, and keep close in to the s. side of the inland as prudence dietates ; the ground is all soft and clcan. It may be preferable to moor the ship's head to the eastwurd, as the vessel is more casily swung when light, and her head would then be in a proper $\boldsymbol{p}^{10}$ nition for coming out uguin. There is plenty of roon for 2 vessels to moor heal and stern of each other in the basin.- No bollast must be hove out in the basin under any pretence; it should be put into buteaux und carried to the westward.

Ships lound to the unchorage at Rimouski should enileavour to close in with the land about Futher Point (Point au Pire), 6 or 7 futhoms water, and steer thence due $w$. ulont 3 niles for the body of Barnaby Island until the extreme custerly peint, which is a large round stone, bears by compass w. N. w. about $\{$ of a mile, in $4 \ddagger$ fathoms at low water. llimouski church will then bear ubout s. s. w., and a round blutfisland between St. Barnaly and the muin w. s. w., and Father Point e. a little northernly.-As the water shouls gradually towards Barnaby Island, ships of light draught of water may go nearer to it, taking care to allow for 3 or 4 feet scud in the event of a N. s. gule; with westernly gales, which generally prevail, ships may ride quite smooth and secure there. Ships intending to load there should moor $\mathrm{N} . \mathrm{w}$. and s. k . with not less than $\mathbf{6 0}$ fathoms each way, so as to have nn open hawse to the N. E.-Off the w. point of Barnaby Island is an excellent secure anchorage from $\mathrm{k} . \mathrm{N} . \mathrm{k}$. winds, in 4 fithoms at low water, Barnahy Islund bearing n. e. by n. $\frac{1}{2}$ a mile, and a small island within Barnaby Island about $\frac{1}{\frac{1}{a}}$ a mile .., the point of land from Bic at w. by a., and the e. end of Bic Island at w. by N . -(For the navigation of the river at its entrance, vide Anticosti.)

St. Laurent (P.), e. Montreal, St. Laurent (P. and V.), v. Orleane, I.

STE

## St, Leon (Pr), v, Grosbata, $\boldsymbol{S}$.

St. Louis (Isleb), b. Sabuenay, m.
St. Lous, lake, in an exprancion of the St. Lawrence, and is between the s. w. end of the ishand of Montreal and front parts of the counties of Laprairie and Benuharnois. The principal island in this lake is Iste Perrot that sepurates it from the Lake of Two Mountains, which is an expansion, or rath.x the estuary, of the Ottawa. For many years Lake St. Louia was the limit of the French colony towards the west.
St. Louia (P.), v. Kaboumahea, S.
St. Louia (R.), v. Micheliev, .
St. Lue (P.), v. Lonauruile, s.
St. Marc (P.), v. Courniyet, S.
Str. Marguraite, inles, in the St. Lawrence, lie w. of Goone Island und near Isle de Grace. These inlen, with 3 of amaller size, were granted Nov. $\mathbf{j}, 1608$, to Sicur de Grandville.
Tult.-" Concesskiun du Sue Nuvenbre, IGNe, faite phr
 au Sieur de Cirondrille. d'une terre wludee prin dem indes aur Oier, appelee len fislen Ste. Margucrife, vominithat en quarante urperiux de frount surs cimy de protendeur, uvec trois pertiter istes du côte du Sud, et la mentrure joignavit les

Sth. Marourith, river, runs into the n. shore of the Saguenay, nearly () miles N. r. of La Boule and alout 6 leagues from Tadousac. Although it is the largest of the rivers that run into the Saguenay between Tadoussac and Chicoutimi, it is but an inconsiderable stream; it rises in a ehuin of mountains that abound in lakes, near those of the x . Terres Rompues. The course of this river is very rapid and lies deeply buried in abrupt motuatains, which render ita banks unfit for the purposes of agriculture. There is only a small space of eulturable ground on the N . side of the little bay which is formed at its mouth, and part of it crumbles down upon the beach and fornis long shoals of sand on which the fishermen stretch their salmon nets. It is navigable for canoes about 211 leagues, there being throughout that distance only 3 or 4 portages of little extent; hy this route it is possible to reach Portneuf on the St. Lawrence. At its mouth, opposite to Anse aux Foins, it is two arpeuts wide and forms a safe harbour against all winds. Salmon go up it about 20 leagues, and then meet with falls that prevent their penetrating farther.

Str. Margurite, river, in the co. of Nicolet, rises in the augmentation to the $S$. of Nicolet,

## STE. MARGUERITE.

near the boundary line of Rofuctaillade. It runs a very mazy course through the greater part of this line, and then striking from it to the $N$. it continues wholly in Roquetaillade, where it runs into the St. Lawrence.
Ste. Manounnite, seigniory, in the eo. of St. Maurice, in bounded n. e. by the R. St. Maurice ; e. w. hy Pointe du Lac; n. w. by the $\mathbf{S}$. of $\mathrm{St}_{\mathrm{t}}$. Maurice ; in front by the amall grants made to the late order of Jesuits, Bleur de St. Paul and others. About $\frac{3}{3}$ of a league in front by one league in depth. Granted July 27, 1691, to Sieur J. Dutrifs de Boguinet.-Several fiefs lie in the immedinte neighbourhood of this S. viz., Boncherville, Jabailie, Vieupont, grants made to the Jesuits, Sienr St. Pnul, Re.-The seigniory of Ste. Marguerite is of a light sandy soil, mixed in some places with elny, in others with lonm; it hus some goon timber and is watered by several small streams, and the greatest pmri of it is well cultivnted.-The I'arish of Three Rivers contains the town of Three Rivers and severnl fiefu. The town derives its name from the sepuration of the month of the n. St. Maurice into three channels by two ishunds; in point of antiquity it is the second settlement in the province, and is situated nearly midway letween Quebec and Montreal. It covern on aren of neurly $\mathbf{4 0 0}$ acres and forms $n$ front above 1300 yds . along the St. Lawrence, and it stands on an execedingly light, sindy soil. To the bank of the St. Maurice the ground rises very considerably, hut in the opposite direction it sinks almost to a level with the St. Lawrence. This place ranks as the third town in the province, but compared with either of the others it is small indeed, containing only about bio houses, with a population not much exceeding $\mathbf{3} \mathbf{3}(0)$ souls. It sends two members to the provincial parlinment. In the yenr 1618 some French colonists began to build this place, with a view of making it a depit whence the fur trade might be carried on with the Indians to the northward; their plan expericnced at first many flattering indicutions of success, but after Montreal was founded and had so inereased ns to be able to defend itself against the attacks of the natives of the country, it was supposed to be a situation better suited to this inproving traffic and was consequently preferred; from that period Three Rivers, being greatly neglected, did not much enlarge either its extent or population. About the beginning of last cen-
tury, however, it appeared about to rise into some consequence by the opening of the iron mines at St. Maurice; but up to the present time its insprovement has been upon a very moderate acale. The trade carried on here is chiefly in Hritish manufuctured goonds, which are plentifully distributed throughout the midille district. The exports consist of wheat, timber and the produce of its iron foundery added to that of the mines of St. Maurice. Peltry in smull quantities still continues to be brought hither by tho Iudians from the northward, and is received by the agents of the H. B. Company. Several pot and pearlush fartories, 2 or 3 breweries und an extensive brick manufactory considerably incrense the general trade of the place. Many of the hark cunoes used in the N . w . voynges are built here; nad a varicty of ingenious and ornumental works and toys are made. As a shipping port it is conveniently situated, there being in sufficient depth of wuter for shine , .n tonauge to hic close to the wharfs a $\quad \therefore$, harge their cargoes by a tenporary . : their gangways. The town itself possesses little to attruct a stranger's notice, and the strects are narrow and unpaved. The shops and store-houses are numerous, where may be had Hritish goods of all denominations; several iuns afford to truvellers very respectahle aceominodations. s. w. of the town are the remains of some military works thrown up for its defence by the English army, during the first American war, which ure now honoured by the inhabitants with the high-sounding title of $A n-$ ciennes Fortifications. On the outside of these works is an extensive tract of common land. The principul pullic buildings in the town are the Ursuline convent, the protestant and eutholic churches, the court-house, gaol nad burracks. The mujpr part of the private dwelling-houses, \&e. are built with wood, the oldest only one story high, nad small gardens ure attached th them; those of a more recent date are in a much better style, many of them higher than the old ones, and have rather a humdsome uppearmes. The Ursuline convent whe founded in 1677 , by Mons. de St. Vallier, bishop of Quebee, for the education of youth, chietly femonles, and as an asylum for the siek and infirm poor. The establishment is for a superior and 24 nuns, and includes a parochial chureh and hospital. The old munastery of the Recollets, a stone building, is now dilupidated;
near it is a powder magazine. The protestant and eatholic churches are good plain buildings. The court-house and gaol are handsome modern stone edifices. The building now occupied as barracks is solidly constructed of stone. On the castern side of the town are several small fiefs and separate lots of ground belonging to different proprietors, most of them in a good state of eul-tivation.-This town has not essentially been affected by the general prosperity und increase of the settlements and population of the province. Its advancement must materially depend on the settling of the circumjacent lands, particulanly the vast waste tracts in its rear, together with certain rommercial advantages it might be made to enjoy in common with Quebee and Montreal as warehousing ports.-(Vide Vol. I. p. 206.)

## Statistics.



Annunl Agricuitural Produce.

|  | Bushels. |  | Bushels. | Hushels. |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Whent | 13, An $^{\text {a }}$ | Potatoes | 20,60) | Indian corn | 150 |
| Onts | 27,000 | Pras . | 2,060 | Mixed grain | 50 |
| Barley | 2,000 | - | , | Mixed grib |  |

Live Stock.


Tiflc.-" Concession du 27 me Juillet, 1691, faite par Lowis te Buade, Come de Frontinate, Gonserneur, et Jtan Bochurt, Intendant, wu Sieur Jurques Dubois de Boguintt, de trois quarts de licues on environ de front, écant an derriite des concessions qui sont le long dat theuve st. Lansent, nudersus der Trois Wivières, appartemantes anx Rovirends P'eres Jisuites et au Sieur de St. Pual; joignant au coté du Sud-Ouest an fief Vicupont et an cóté du NordEat nu dit tleuve des Trois Rivieres ; ensemble la profondeur qui se trouvera jusquinux fiet's de Tonnancour et de St. Maurice."-Rtgistre d'Intendance, No. 4, folio 5.
"Les Répistres qui concernent ecte partie de la l'rovine ne suffisant pas pour placer, sur la Carte, les difterectes concessiuns, elles y sont posíes dinprés un phan du li'u, sur lequel, dit-on, les propriétaires se régleat quant a leurs limites. Ces limites en quelques cas ne ant pas les mimes que relles indiqutes dans les titres oriximaires, difference qui pent avoir élé canste par des érlangen on cessions faites entre hes concessionnaites primitifs ou leurs reprisentans."

Ste. Marie (P.), v. Monnotr, S.
Ste. Marie, river, is a small stream in the $S$. of Blainville.

Ste. Manie, river, in the S. of Ste. Marie, in the co. of Beauce, is formed by two branehes that
rise in the $\mathbf{N} . \mathrm{E}$. section of the S . It runs s. $\mathbf{w}$. into the n. Chaudière.

Ste. Mame, seigniory, in the co. of Beauce, is boundel n. e. by the r. of Frampton and the S. of Jolliet ; s. w. by St. Giles; in the rear by St. Juseph ; in front by St. Etienne.-3 leagues broad and 2 deep, according to the title. Granted Sept. 23, 1736, to Sieur Taschereau. The prineipal proprictors now are O. Perrault, Chas. Taschereau, E. Taschereau, Geo. Tascherenu, and Fortier, Esqrs.-The land is uneven and rocky in some parts; an irregular rilige of broken heights passes in a s. w. direction over the rear part of the S., but the soil is gencrally good und productive. The cultivated tracts and numerous intervals of gentlo acclivitics are very fertile, although in general the soil is light and in some instances rather stony.-In this seigniory are 10 concessions, 5 of which are on euch side of the $\mathbf{r}$. Chaudicre; the first 3 on euch side are the most numerously inhabited. Nearly two-thirds of the S. are under good cultivation. The concessions, made before 1750, extended 3 arpents in front by 40 in depth, at the moderate rent of 9 livres 18 sols and subject to all the usual scignorial rights and dues.-The timber is abuadaut and consists of maple, wild cherry, beech, whitewood, fir, cellar, sapin and spruce.-This $S$. is watered by the Chaudiire, du Domaine, Le Bras, Noire, Durbois, Belaire, Labbee and Lessard-A road extends 2 leagues on each side of the Chaudicire, and there is a roal in front of each concession.In the parish of Ste. Marie are 43,020 arpents of land unconceded and fit for cultivation; over this extent roads have been marked out and opened, and a great part has been surveyed and allotted as is usual in the seigniories.-The Village of Ste. Marie is the largest and most flourishing on the Chaudière; it consists of 39 houses, including the manor-house, two seignorial houses, a cus-tom-house and two good inns; there is also a church with a parsonage-house. At the convent, a well-built stone edifice of 2 stories, 20 to 25 girls are instrueted. There are two aunual fairs, one held in March and the other in Sept.-In this S. there ure nearly $\boldsymbol{g}(0)$ fumilies. The number of persons both willing and able to make new settlements is not considerable, as may be inferred from the faet, that all those young persons who have lately taken lands have not as yet crected any buildings; the lands taken and those not
taken are all of gool quality. This S. is situated on the public road from Quelec to Boston, by the Kennebee roud.

| Statistics. |  |  |
| :---: | :---: | :---: |
| Population 4,600 | Carding-mills 31 | Pearlasheries 1 |
| Chureles, R. C. I | Fulling-mills 1 | Medienl men 1 |
| Cures . . 1 | Saw-mills . 11 | Noturies . 1 |
| Convents . . 1 | Tanneries . 2 | Shopkeepers 6 |
| Schools - . 1 | Potteries . | Taverus . . 4 |
| Villages . 1 | Potasheries | Artisans . . 31 |
| Corn-mills |  |  |
| Annual Agricultural Produce. |  |  |
| Wheat $\begin{gathered}\text { Rushels. } \\ 20,8(0) \\ 1\end{gathered}$ | Peas $\begin{array}{r}\text { Gushets. } \\ 10,400\end{array}$ |  |
| Oits - 12, 10 | Indian rorn 1,140 | evis. 7.59 |
| Barlay - 0,100 | Mixed grain ${ }^{\text {cto }}$ | Huy, tons 3,500 |
| Potatoes 42,0000 |  |  |
| Live Stock. |  |  |
| Horses . 1,495 | Cows - 2,4.18 | Swine - 2,550 |
| Oxell . 868 | Sherer - 8,900 |  |

Thte,-" Coneession du 23me September, 1736, faite par lo Marquis de Benufarneis, (iomverneur, et Gilles Hocquart, Intendant, an Sienr Tascherran, de trois lienes de terre de froat sur deux lienes de profondeur, des eites de In riviere dite Samlt de la chandierr, en remontant, en rommençant al loudroit l'zslet an Napin, icelai compris, ensemble les laes isles et islets se qui trouveront duns la dite rivicre dans la dite étendue de trois lienes."- Regiatre d'Iutcudanee, No. 8, folio 6.

Ste. Marie, scigniory, in the co. of Champlain, is bounded N. e. by the n. Ste. Aune; s. W. by the S. of Batiscan ; in the rear by the first aug. to the S. of Ste. Anne; in front ly the St. Lawrence, - lengue broad and $\frac{1}{2}$ league deep. Grinted Nov. 3, 1672, to Sicur Lemoine and is now the property of M. Boisvert. The front is inundated by the St . Lawrence in the spring. Nearly two-thiris are under cultivation on the river Ste. Ame. This grant is watered by the rivers Batiscun and Ste. Ame, und possesses a corn and a saw-mill.-The manor-house is agrecally situated near the mouth of the river Ste. Anne.

Tilte.-" Concession du 3me Novembre, 1672, faite par Jean Talon, Intendant, nu Sieur Lemoinr, de trois quarts de lienc de terre sur demi liene de profondenr, a prealre sur le tleuve St. Laurcnt, depuis l'hatitation des péres Jésuites, juscu'à, la rivière ste. Annc, suphosé que cette quantité y soit."-Registrc d'Intendance, No. 1, folio 32.

St. Martin (P.), v. Isle Jesue.
St. Mavmice, county, in the district of Three Rivers, is bounded n. e. by the co. of Champlain ; s. W. by the $\mathrm{N} . \mathrm{s}$. boundary of the fief Dusable or York, to the depth of that fief, and thence by a line on the sume course prolonged to the $N$. boundary of the province; N. W. by the N . boundary of the province; s. E. by the St. Lawrence, together with
all the islands in that river nearest to the county, and in the whole or in part fronting the same. It comprises the Seigniories of Ste. Margucrite, St. Murice, Point du Lac, Gatinemu, Grosbois or Yamachiche, Rivirire du Loup, Grand Pré, Fief St. Jean and its augmentation, Maskinongé, Carufcl, and part of Lanuudicire. Its extreme length is 240 miles and its breadth $28 \frac{1}{2}$, containing 9810 square miles. Its latituile on Lake St. Peter is $46^{\circ} 17^{\prime} 30^{\prime \prime}$ n. long. $72^{\circ} 42^{\prime} 30^{\prime \prime}$ w. It sends two members to the provincial parliament and the place of clection is at Yamachiche. The principal rivers are the St. Maurice, Maskinongé, du Loup, Grande Machiche and Petite Machiche; the principal lakes are the Kempt, Matawin, and Shasimataisi. The face of the comentry, along the St. Lawrence and for severul leagues in depth, is gencrally level, amb is composed of a light sandy soil and cluy; in the interior the land is uneven, and traversed by ridges of high lands. The principal settlements are chicfly along and in the vicinity of the St. Lawrence; and on each side of the several rivers above named, runges of fine cultivated farns and handsome houses are to be seen almost all along the whole ronte or post road, from Three Rivers westward, leading through several flourishing villages, the chicf of which are Rivière du Loup, Machiche, and Point du Lac; in these villages are handsome churches, schools, taverns, \&e. The r. of Three Rivers is situated within this co. at the entrance of the St. Mauriee, and there is a good roand leading from it to the forges of St. Maurice, about 9 miles N. w. of the town. Of the numerous roads that traverse this co. in every direction, many require considerable improvement.

## Statistics.

| Population 15,289 | Corn-mills . 11 | Perashro. |
| :---: | :---: | :---: |
| Churches, 1'ro. * | SHW-mills . 17 | 1'eurlasheries 3 |
| Churehes, R.C. ${ }^{\text {d }}$ | Cordiug-tuills 4 | Shopkerpers 10 |
| Curés - 5 | Fullins-mills it | Taverns . 30 |
| I'resbyteries 5 | 1histillerias . 1 | Artisans . 119 |
| Convents - 1 | Breweries - 1 | Ship-yurds . 3 |
| 'Towns . 1 | Founderies . ${ }^{\text {a }}$ | liver-malt |
| Court-houses | Tanneries . 4 | 'Fonnage . 203 |
| Ginols - 1 | Pofteries . 2 | Kucloboats . 7 |
| Villages . 6 |  |  |
| Annual Agricultural Praduce. |  |  |
| aushels. | Hushe |  |
| Whent - A $0,6(1)$ | P'as . 11, 1 H H 1 | Mixad grain 4,280 |
| Oats - $85,0(M)$ | Hye - 3,1:30, | Maple sugur, |
| I3arley - 13,04s) | Bnek-wheat 2,501 | cwis. 64s |
| lotutoes 129,880 | [ndian corn 3301] | Hay, toms 32, 660 |
| Lize Stoch. |  |  |
| Horses . 4, H ( ${ }^{\text {l }}$ | Cows - 7,3i5 | Swine . 0,720 |
| Oxen - t, 50 | Sheep . 29,580 |  |

## ST. MAURICERIVER.

St. Maurice Rivett, in the counties of Portneuf, Champlain, and St. Maurice, is one of the largest rivers that pour their waters into the St . Lawrence, although its depth is inconsiderable; it is inferior only to the Ottawa and the Saguenay. It drains an extent of country more than 140 miles in length and from 20 to 100 miles in breadth, equivalent to about 8400 square miles. It rises far in the interior of the country, near the skirts of the $\mathrm{N} . \mathrm{w}$. ridge of mountains, in a large lake called Oskelanaio. Its course is, generally, from N . to s . inclining a little to the E . Its tributary lakes and streams are very numerous, besides rivers of a large size capable of carrying canoes. Among the latter may be enumerated the

| Kasikan | North Bastonais <br> Pisulay <br> Ribbon |
| :--- | :--- |
| Wastonaia |  |
| Windigo | Anx Rats |
| Vermilion | Mattouin |
|  | Shawcnegat. |

After passing the Falls of Shawenegan, the St. Maurice turns again to the s., having run for some distance w., and becomes the boundary line between the S. of Cap de la Madeleine and the lands belonging to the Forges of St. Maurice. It soon after forms the N. E. boundary of the S. of Ste. Marguerite, and falls into the St. Lawrence below the town of Three Rivers, furming several islands at its mouth.-The navigation of the St. Maurice, whose lanks are generally high and covered with large groups of fine majestic trees, is practicable for boats as far as La Tuque, with the exception of 7 portages at the following places, the shortest of which extends about two acres and the longest about nine.

| From Three Rivers to Portage Gabelle | Leagues. $-\quad 5$ |
| :---: | :---: |
| From Gabelle to Portage aux Grais | 01 |
| From anx Grais to Portage Shawenegan | $1 \frac{1}{2}$ |
| From Shawenegaa to aux Hetres - | 1 |
| From aux Heitres to Grand Mere | $1 \frac{1}{3}$ |
| From Grand Mere to Petit Pille | $1 \frac{1}{3}$ |
| From Perit Pille to Grand Pille | 1 |
| From Grand Pille to the Portage of La Tuque | 26 |

From Grand Pille to La Tuque the current of the river is gentle and naviguble for bateaux, with the exception of a few small rapids. Above the Post of La Tupue the r . is about half a mile broal, and in the spring the waters rise near the post to an extraorlinary height, as evinced by the roots of trecs found on the top branches of large trees in the meadows, \&c. Near the mouth of the
n. Vermilion the St. Maurice beromes very much interrupted by rupids, so much so that it is usual with the traders to ascend the Vermilion and then through a chain of small lakes with portages to re-enter the St . Maurice. At Wemontichinque the St . Maurice is divided into three bramehes: at this place, situated in $47^{\prime \prime} 88^{\prime}$ N., the Ifudson's Bay and King's Post Company have trading stations. Up one of these branches which runs from the $w$. is a uost extraordinary chuin of lakes and navigable waters which probably has not its parallel in Canada or any other country. The number of these lakes is stated at 23, varying in size and depth, the greatest of which is called Kempt Lake, after his excellency the late administrator. In many places here the water is found upwards of 40 fathoms.

Soil.-From the mouth of the river the soil, particularly on the west bank, is very samly and clothed with white pine, siruce, and white birch, and occasionally the sameness is diversified with a few spots of rich foliage. Nearer the Forges, which are about 9 miles above Three Rivers, the bunks rise more bollly and to a considerable height. From Pointe à la Hache to the Falls of Gabelle, about $\mathbf{6}$ miles, the land varies much in its quality; where the sandy loann prevuils it is timbered with pine, fir, aspin, spruce, and white birch; where it is claycy the maple, beech, basswood, and yellow or black birch is gencrally interspersed. In one place there is a white spruce or tamarac swamp, a description of bog sluking carth, in which are generally found the ores used at the Forges. The Falls of La Gabelle are interesting to the geologist, for besides the limestone that abounds there, much sandstone and other minerals ure to be found in the vicinity ; the land about the falls is of arable quality, containing, however, much gravel intermixed with 't.c loam bencath the vegetable mould. At the Falls of La Grais the land exhibits very favourable appenrances for settlement to a considerable extert. Beyond the Grais the land improves and the bamks of the r. present an excellent tract of country as is evinced by the rich verdure of the foliage, particularly on approaching Pigeon Island which partakes of the alluvial; the elin, hasswood, beech and bireh are intermixel with the spruce, balsam, pine mad cedar. From the r. Shawenegan to Snake Point, nearly 4 m . from Portage des IIetres, the banks slope gently to the river aud present eligible seats for settle-
ment : the soil is generally a loam with a clay bottom and is timbered with spruce, fir, cedar, birch and pine, with occasionally some clm. In the Portage des Hêtres the land, which is in some placus indifferent and somewhat stony, is timbered with becch, fir, maple, pine, and hemlock, with some birch and cedar. From this portage the banks assume a bolder aspect and the right bank is much broken and the soil is a light sandy loam generally timbered with spruce, pine, birch, some cedar, and balsam. The soil over the portage at the Falls of Grande Mere is of indifferent quality and is timbered with spruce, fir, white birch, and pine. At the Petites Pilles the soil and timber are similar to those below the Forges. At the Grosses Pilles, about $4 \frac{1}{2}$ miles higher up, the land becomes quite rugged and broken and the soil sandy and unfit for the purposes of agriculture, producing only, particularly on the $k$. side, a stinted growth of birch and fir. From Isle aux Fraises the land on cach side nssumes a mountainous aspeet und otlers no fitness for agricultural purposes or for settlement. From the n. Metinac to the Rivières des Cinqs the banks of the St. Maurice, with few exceptions, are broken and mountainous and unfit for settlement; the only timber is white birch, spruce, tamarac, small red pine, some cedar and hemlock. In many places the shores are iron-bound and the stream very rapid. Opposite the mouth of the m . Batiscan the western bank is particularly bold and abrupt and rises into prominent capes about 200 feet high. About a mile beyond the 'Irading Post of the Hudson's Bay Comprany, which is between the two rivers aux Rats, the hills rise to 300 feet, discovering frequent elifls which dip generally to the $\mathrm{N} . \mathrm{E}$. The land below the mouth of the Bastonais is of a better description, although the opposite bank is still hilly and unculturable; from the Bastonais to La Tuque the banks, although hilly, are not so broken and rugged as they are below that river: the Portuge of La Tuque is over a very sandy soil, producing abundance of blue berries, and the timber is rel pine, spruce, and cypress. Above the Post of La Tuque the lund in the distance preserves the same mountainous character as below La Tuque, and appears in every respect unfit for settlement.-By the preceding account of the soil in different places on the St. Maurice, abstracted from the Report of the Deputy Surveyor-General, the following general description of the soil is sup-
ported. The lands, from the Forges of St. Maurice for 15 leagues on each side of the $R$., are considered susceptible of cultivation ; thence the country becomes rough and mountainous. Higher up, beyond the 15 leagues, there are many spots susceptible of cultivation, but are too small to admit of any considerable eettlement. In the first 15) leagues the timber is maple, beech, elm, ash, butternut, red pine, white pine, spruce, balsam, white and black bireh. The timber above this part of the river and on the more rough and mountainous parts consists, on the mountains, principally of white birch and small red pine; on the more even parts the timber is much the same as on the first-mentioned 15 leagues. For the first 151. the soil is various. On the smoothest and best part of the country it is loam with a thin small coat of black soil, and much the same as that in the eastern townships. The hills are more rocky than the lower lands. Above these 15 leagues the soil, on the small culturable spots, is much the same as below, but the mountains are rocky and hardly culturable. From the river Mattouin upwards rocky mountains in many places extend to the very shore of the St. Maurice, and some of them are lofty. From the appearance of the soil on both sides of the river for 15 leagues above Three Rivers, it may be presumed that there is an extent of land on both sides capable of admitting large settlements.

Mountains.-On the eastern bank of the St. Maurice are two mountains which are spoken of by travellers. The Caribon Mountain rises near 200 feet, showing the face of an abrupt granite cliff, by the foot of which runs a very swift current. About three miles above it is Biad Mountain or L'Oiseau, as it is called, nearly 250 feet high, and the rocks of which the clitr is composed recede about $49^{\circ}$ from the vertical towards the $\mathrm{N} . \mathrm{s}$.-TThe moose deer, beaver, otter and rabbits are so numerous, tlad Mr. Brownson's party had not the least difficulty in taking as many as they wanted for 20 mea. There are ducks also, but they are not numerous.

Islands.-In the n. St. Maurice are at least 14 small islands from one to 50 acres in extent; about one hulf of them consist of good land, and the soil in the larger islands is bei $r$ than that of the smaller. Among the principal islands may be numbered Bird Eland, Isle du Cinq, la Perhe, and Pigeon Island.

## ST. MAURICE RIVER.

Fish.-The St. Maurice abeunds with fish, particularly bass, pike, pickerel, trout, and white fish similar to that caught in Lake Ontario, and which is not found in the St . Lewrence; a species called Ouatassa or Whahatoosec, weighing from 1 to 2 lbs ., is peeuliar to the part of iae river near the Falls of Grande Mere : most of the fish, particularly the piekerel, are of superior quality and flavour. Fish is so plentiful that Mr. Brownson's party found no difficulty in eatching what they wanted for supper while the men removed their effects from the canoes and lighted a fire. The Post of La Tuque is amply supplied with very fine doré, pike, and other fish at the mouth of the a. Bastonais and at the island La Peche.

The Falls on the St. Mauriee which have more particularly attracted the notice of travellers are chietly in the lower part of its course. The Fall of the Grais is about a deague above the Fall of Gabelle, and can only be considered as a cascade whose waters are separated into several channels by a few islets clothed with rich foliage, and presenting effeet from the lower end of the portage. The Falls of Gabelle are aboat 2.5 ft . high and descend through a partial contraction of the river, possessing little of the pieturesque.-The Fall of the Grosses Pilles is merely a cascade of 15 or 20 ft , although it renders a portage necessary of about 30 yards, from which the right bank of the $n$. is seen to rise into ligh perpendicular cliffs of 250 to $\mathbf{3 0 0}$ feet, one in particular much resembling Caje Diamond. The rock of which the eliff is composed is chiefly primeval granite, dipping about $45^{\circ}$ N. e. A few shrubs grow in the crevices of the rock, and its summit is thinly elothed with fir, spruce, and small white birch.-The Fall of the Pefites Pilles can only be considered as a rapid too dangerous for the passage of cunoes, although some voyagers heve ventured down at great risk. -The Falls of Grande Mère are about 2 leagues above the II itres. Nature, without giving to this fall the sublinity or the beight of the Shawenegan, has collected a pleasing continuation of objects to reward the traveller. Two islands occasion three separate falls in the whole width of the river, which is here about 15 chains lroad, each varying from the other. The eastern fall, and the most considerable for the body of water which falls jerpendieularly about 30 feet, lies between the eastern shore and the large island which is covered with spruce and fir, and is a
pretty curtain fall. The eentre fall is the most insignificant of the three, und falls down an inclined plane receding about $20^{\circ}$ from the vertical, which together with the western fall or cataract is undermining the second and small island, which is a large mass of rock whose summit is partly covered with spruce, fir and white birch.The Fall of les Hetres is more of a $1 .$, pid than a cascade, being frequently descended in large canoes by expert bowmen, whe are well acquainted with the course of the channel, which the voyageurs term fil d'enu.-The stupendous Fulls of the Shawenegan are about $6 \frac{1}{4}$ miles lewer than the Hetres. Few falls or places indicate the marks of some extraordinary catastrophe or corvulsion of nature so much as the Slawenegan: for that its present elannel is the effect of some former event, or fracture in the vertical strata, may appear almost certain. Above the falls the general course of the $\mathbf{S t}$. Maurice is from the cast towards the upper landing, and the distance between this and the lower landing is but 341 yards, forming a peninsula con-posed of calcarcous struta, with a thick surface of clay and loan that could bave been casily penetrated; the river thence suddenly bends its course towards the south-cast, and, being divided into two channels, precipitates itself near 150 feet perpendicular, and rushes with terrific violence against the face of the cliff below, where the two channels are ugain united, and thus this great body of water forces its way through a narrow pussage not more than 30 yards wide. It is probable that in the course of time the small peninsula will form an island, and that the St. Maurice will pour down its waters near the mouth of the river Shawenegan. Art could effect a canal, at an expense which would be trifling in comparison with the advantages to be derived from $i t$, in the event of an extensive settlement being made upon the St . Maurice.-The most remarkable place on the St. Maurice is the Post of La Tuque, about 100 miles from the town of Three Rivers; it is separated from the falls by a conical hill principally composed of granite rock containing quartz, mica, and feldspar. The post is in $47^{\circ} 18^{\prime} 30^{\prime \prime} \mathrm{N}$. lat. by observation, and longitude $73^{\circ} \mathrm{w}$. by account, variation of the compass $11^{\circ} \mathrm{w}$. It is a place of trade for the King's Post Company and the Iludson's Bay Company, who have respectively an estallishment here, which consequently excite a spirit of opposition injurious, perheps, to one or
other of the parties, and ultimately so to the natives. The King's Post Company's establishment consists of two dwelling-houses, a store, \&ec.; the Hudson's Bay of a dwelling-house only, whieh is however the best at the post. The winter commences here about the end of Oetober and the snow disappears and the river is free from ice about the end of May. The winter is exceedingly cold, and in summer, which is excessively hot, the sand-flies and Musquitoes are more nu-
merous here than in other places on the St. Maurice, which is occasioned, perhaps, by the extensive low ground and marshes about the post and the extensive meadows on the jslands near it.

The following table of the distanees of the remarkable phaees on the St. Maurice, between Three Rivers and the Post of La Tuque, is extracted from the Report of the deputy surveyorgeneral, whe lately made an exploring survey of this tract and ascertained the extent of the portages.

For other particulars relative to the river St. Maurice, see vol. I. p. 284.

St. Maurice, seigniory, in the co. of St. Maurice, is bounded s. w. by Pointe du Lac ; s. s. by Ste. Marguerite ; N. w. by St. Etienne ; in front by the n. St. Maurice.-One league in breadth by 1t league in depth: the original grant was 2 leagues in depth, but as the grant of Pointe du Lac was of a prior date, so great an extent could not be taken. St. Maurice was reunited to the king's domain, 6th April, 1740, and on the 13th of the same month granted to the Company of the Forges, with an auditional piece of land, 3 leagues in depth iy 2 in breadth, ealled lief St. Etienne ; N. w. of St. Etienne is another tract of the same dimensions annexed to the above grants, us part of the lants belonging to the Forges. The whole is the property of the crown, but let on lease for 21 years, together with the forges, Sc.
to Messrs. Munro and Bell, foz the sum of $500 l$. per annum only.-The soil is light and sandy, gencrally on clay or good marl; the surface is a continual alternation of gralual rise and fall ; in the low parts are a few swamps, bearing much hembeck and cedar; the acelivities are mostly clothed with a general mixture of timber, lut the ehief sort is pine of a middling growth. A very small part only of this grant is eultivated. A tine road from Three Rivers erosses it, leading mostly through woods to the foundery.-The Forges of St. Marrice are in S . Etienne at the confluence of a suall river with the a. St. Maurice, about 8 miles above the town of Three Rivers. The clevated banks of the river embellished with a variety of beautiful trees on all sides, the deep tints of vast forests of fir, and the more distant and softened shades of the lofty mountains that bound the view, form a bold and magniticent per-
spective, as seen from the road that ascends the summit of the hilly chain that commands the vulley. The establishment is furnished with every convenience necessary to an extensive concern; the furnaces, the forges, the founderies, workshops, \&e. with houses and other buildings, present the appcarance of a tolerably sized village. The principal articles manufactured are stoves of all kinds used in the province, large potash kettles, machines for mills, and various kinds of cast and wrought iron; also a great quantity of pig and bar iron for exportation. The number of men employed is from 250 to 300 ; the overseers and persons employed in the construction of models are English and Scotch, and the workmen are generally Canadians. When this establishment was first formed, about 1737, the mineral was found in great abundance near the surface, and for flexibility was not inferior to any in Europe. At first, the veins were worked with very little skill; but in 1739 a French artisan was employed who made great improvements, which have progressively incrensed, so that now the establishment is conducted on the same principles as those of England and Scotland, and almost with equal ability. It is singular, that neither of the provinces of Upper and Lower Canada supplics sand fit to be used in easting, therefore, what is used here is imported from England - The following summary of the speech of Mr. Dumoulin, the representative of the town of Three Rivers in the provincial parliament, clearly describes the present inutility of tia lands under lease to the lessee of the Forges. " Here is an extent of land, from three to four leagues broad and five leagues in depth, containing with its dependencies from 60 to 80 square leagues, which is wholly useless for the purposes of cultivation, and by whieh the settlement and town of Three Rivers is hemmed in at the back,-not a single part of it has 'reen conceded to a cultivator, and those persons in the small tract that adjoins Three Rivers, who wish to establish their ehildren in new settlements in their own neighbourhood, are prevented from doing any thing, hy this unprofitable exclusive privilege oranted to the Forges. The whole of this produces only, to the crown, the trifling sum of 5001 . rent per annum. He was ready to acknowledge the great utility of the forges, but they had no namner of occasion for this extensive territory, which, if it were granted out in lots to cultivators,
would be ten times more valuable. If it be supposed that the whole of this extent contained mines of iron, and that these ought to belong to the company who undertook the forges, all that need be done was to reserve, as he believed was usual in most grants, the mines that might be found for the crown or the company, and no grantee would regret a mine being opened on his lot, since it would double or treble the value of his produce, by the increare of population and consumption it would bring. It might be said, that granting lands for cultivation would destroy the supply of wood for fuel for the forges; but, in the first instance, it would increase it, for the settlers would fell all the woud they could, and convey it themselves to the forges, where they wouldget it, uniler those circumstances, at a cheaper rate than they do now by sending their own workmen or contractors into the woods to get it. The evils of this monopoly were further illustrated by a proclamation the lessees induced Lord Dalhousic to issue, prohibiting even the making of maple-sugar on the land in question. This had been an immemorial source of advantage to the inhabitants around, and, in the season, men were scen in all directions with their axes, proceeding to the forests about 7 leagues beyond Three Rivers, to make sugar, of which they made from 3 to $500,000 \mathrm{lbs}$ a a ycar. Even the pretence of destruction to the fuel could not be made for this, as tapping the trees did not destroy them as wood.The lease would be out in March 1831."-For other particulars relative to the Forges, vide $\mathbf{S}_{\mathbf{r}}$. Etienne, f.

Titk.--" Confirmation du 13me Avril, 1740, par le Roi de concession faite aux intéressés de la Compagnie des forges, tuablies ì St. Maurice, du fief de St. Elienue, réuni aut Domaine de sa Majeste, par ordre du Gne Arril pré cident, et des terres qui sont depuis le dit fief de $S t$. Eticnuc, à prendre le front sur la rivière des Trols hi. tideres, en remontant jusqu'i une lieue audessus da Sault de la Gabell;, ci-devant dit le Sault de la Verrauderis, sur deux lieues de profondpur, pour être le dit fief et les terres qui cont audessus unis et incorporés au fief de St. Mau-rice."-Insinzations du Conseil Supérieur, Higistre H. folio 57.

St. Michel D'Yamaska (P.), v. Yamaska, S .
St. Michel, seigniory, in the co. of Bellechasse, is bounded N. e. by La Valliére ; s. w. by Beaumont ; in the rear by St. Gervais; it front by the South Channel of the St Lawrence.This seigniory and that of St. Valliere have been formed out of the seigniory of Durantaye and its
augmentation. About ono half of the seigniory of St. Michel, extending along the river, forms the parish of St. Michel ; the other half, being the N. end of the seigniory, forms a part of the parish of St. Gervais.-This scigniory is divided into 6 ranges of concessions, each of which, almost without exception, is 40 arpents, or nearly half a league in depth; they extend enurcly across the S.; 5 of them in a rectangular direction, and one, which is the 2 d , being bounded on the $s$, by the r . Boyer, is of a triangular shape, and consequently is in extent, as compared with the others, only half a concession. In 5 of these ranges are $\mathbf{1 9 5}$ lots of land inhabited and cultivated; the 6th range, at the northern extremity of the scigniory, being sterile ${ }^{2}$ und unproductive, is inhahited by 13 indigent families only, who cun scarcely be considered cultivators. The first, or river range, possesses the greatest number of inhabitants, on account of the village near the church and many emplacemens. In one part of the 4 th range, about $1 \frac{1}{8}$ mile in extent, there ure but few habitations because the land is of bad quality and marshy. The other ranges, with the exception of the 6 th above described, are nearly equally inhabited. The soil in the lst and $2 d$ ranges is, with little exception, light and sandy and, consequently, indiflerently productive. The soil in the 3rd and 4th ranges is alluvial and rich with generally a clayey substratum. The soil in the 5 th range varies in quality, but :s generally sufficiently fertile. The 6 th range is covered partly with sand, very fine and deep, and partly by an extensive chain of enormons rocks. The 1st, 2ad and 3rd ranges of concessions produce maple, the small cherry-tree, beech, fir und other soft wood, but the quantity is inconsiderable and only enough for fuel. The same kinds of wood ure ubundant in the other ranges, but the pine, so much sought after, is scarcely to be seen in any purt of the seigniory. About four-fifths of the lands in the concessions, generally, are under cultivation, and the other one-lifth is covered with forest. Two small rivers run across this seigniory in almost a parallel course; one, called le Rras, divides the 5 th and 6 th ranges of concessions; the other, called la Rivière Bouer, runs between the 2 nl and 3rd concessions. The population of this scigniory, in Jun. 1827, amounted to 2,002 souls. 1,026 were males, ineluding 4100 between the
ages of 16 and 60 ; the females amounted to 976. Here is neither college, convent, nor public school; for 20 years the curate supported private schools almost solely at his own expense, but five consecutive years of bad harvests forced him at last to withdraw his support, and the schools went to decay. There is only one village situated near the church, in which are two inns; it consists of 30 houses, all built of wood except one belonging to Dr. Maguire, which is two stories high, \}uilt of stone, and is fur from being an inelegant buit" ; 'There is one clurch only with two chapels of ease; there are four snw-mills, worked only in spring and autumn when the vaters are more frecly supplied by springs and rain, but no other manufacturing establishment. The omly corn-mill used by the copyholders of this scigniory is in the neiglibouring parish of Beamont.-The agricultural produce, of course, depents much upon the seasums; the following account of the annual proluce is about the average of 5 consecutive bad harvests between 1821 and 1827 ; before 1821, the average growth of wheat was much greater and that of oats much less.

| 11,006 bushels of wheat |  |  |
| :---: | :---: | :---: |
| 13,(MC) | do. | oats. |
| 1,500 | do. | pras. |
| (4) | do. | barley |

A very smull number of individuals in this seigniory apply themselves to the improvement of the diflerent breeds of cattle; and, in fact, few have the necessary means. The cattle in general are ill fed in the winter, which is the chicf reason of their inferiority. The introduction of American horses into the province, is estemed in this seigniory an injury to agrieulture.-The corn produce is entirely consmmed within the seigniory, except, perhaps, 2 or $\mathbf{3 , 0 0 0}$ bushels of onts sold in the murkets; and between 4 and iol hogs, ench weighing ahout 200 lb . are consumed by the in-habitants.-Four great roads, almost parallel, traverse the entire breadth of this scigniory, and one only half its hreadth; these are eut at right ungles by another roat, extending from the St. Lawrence to the southern extremity of the seigniory. These roads are, generally, in indifferent spair.There are two bridges built of wood and without tolls, one over Riviere Boyer, the other over le Bras.-Between the 4 th and 5 th ranges is $n$
mudly lake, extending into the seigniory of La Valliere, through which the water runs dingomally, and, intersecting the western angle of the $\mathbf{S}$. of Berthier, discharges itself into the St. Lawrence. -The two chains of rocks in this seigniury are of comsideruble hoight und might be called mountains ; one chain runs across the extremity of the fth ramge, and the other is in the tith range.-There are no mines, and the soil does not appurently present any natural phenomem; but the seigniory has not perhaps heen sutficiently explored by geolugists.-The l'urish of st. Michel extends over the half of the seigniory fromting the St. Lawrence; it is $1!$ league in width, and 2 leagues in depth. The farms in this parish are generally: 3 arpents in front by 40 in tepth. Correctly speaking, there are no large proprietors, for the individuals, who sometimes aequire the property of their neighbours or other properties in the parish, purchase them for the sake of settling their children and mot with a view of farming on a larerer seale ; these acpuisitions, there-
fore, are never permanent. All the lands are conceded, and alout seven-ninths of the parish previonsly to 1750 . These concessions, with few execptions, were gra: ted on the condition of paying a quit-rent of 2 or 3 sols, fines on alienation, and a perpettual unnal rent of one sol for each supericial urpent, and also with a clause compelling the grumtees to grind at the seignior's mill the corn required fow his fanily and for farming purposes ; the seignior, mureover, reserved to himself, in the event of a change of property, the right of retruite and that of taking as much timber off the conceled lunds as might be refuired, hereafter, for the buibling of the mill, the seignorial manor-house and the paroelial church, and also for their perpethal muintename und repair: there is ulso a farther stipulation for the ammal puyment of some capons and a certain tax on all fish emught in the St. Lawrence; but the two last conditions ure commuted for a moslerate rent in money.-The I'urish of st. Joseph is in the aug-mentation.-

Stutistics of the I'arishes of St. M/ichel aut St. .iosiph.


For title, vide La Dartentuie.
Sr. Nuconas, bras, river, r. du Sud, r.
St. Nicolas (P.), r. Laczon, S.
St. Oens, seigniory, and its augnentation, in the co. of Richelien, are bounded N. e. hy Sorel and Bourchemin; s. w. by Contreceur, st. Denis, and St. Ifyacinthe; in the rear ly the r. Yamaska; in front by the St. Lawrenec.-2
leagues in brealdh by 6 in depth. Grunted, 29th Oct. Life, to Sieur de St. Ours, and is now in the possession of the LIon. Charles de St. Ours. The land in this extensive grant is every where of a good quality, und variomsly adapted to almost every species of agriculture.-Some concessions were granted prior to $175!$, and they measured 3 arpents by 30 ; the rent was 1 sol per arpent, and
half a bushel of wheat for each 20 arpents. Down to the yenr 1421, all persons desirons of taking lands in the seigniory procured them on the original conditions.-Nearly 700) furms are conceded, and the concessions on the Riehelien are the most populous and the best. Four-fifths of the $\mathbf{S}$. are under cultivation, and one-filth is in standing wood near the St. Lawrence; the soil is sandy half way to the Richelien and the rest is strong land; "upronehing the Yamaska the soil is lighter but very fertile.-Every part is suseeptible of cultivation and the seigniory is remarkable for its even'ess of surface. There are two fiefs, each ulkout 14 arpents in fromt and extending the whole depth of the S . ; one leelongs to the leirs of Lapierriere, the other to Rueh de St. Ours, Esif.--The principal rivers are the St. Lawrence in front, the Richelien, the Salvayle, and the Yamask whieh forms the rear lowndary line; the principal rivers of smaller size are the Ruissem la Plante und Ruissem la Prade. The lichelien, which traverses the upper part diagonally, is navigahle from the St. Lawrence for cruft of 1 alo tons burthen ; the Yamask: nt the rear of the ang., is also navigalle, lyy luth of which this S. possesses the advantages of expeditions water conveyance in an eminent degree: the other rivers are not navigabte. There is a large bridge over the Salwayle at Rochville.-The ronds are ge ereally good, and the priacipal are, the post road along the Riehelieu that leads from Sorel to Clambly, and mother leading from Sorel to Montreal. The road n. f. of the u. Salvayle, leading to the $r$. of Grand Maska, dees not appear to be much usell ; as it approaches the n. Yumaska it heemenes excessively bad, scaredy meriting the name of roal, roming very circuitously through the woods, und bareiy wide enough for a summer vehicle ; and, in the driest season, it is so wet that horses wale through an averuge depth of 14 inches of mull and water. - Some timiker of the best kiml and largest dimensions still remains, and also some of the inferior sorts. Along the $n$. Yamaska and the Ronssean salvayle the simber is muphe, cherry, beech, \&e. at other places, pine, spruce, epinette, 太e.-Two-thirds of the grain grown is consumed in the S., the other third is sold, and chiefly without being ground. Hemp is not grown, but every farmer sows alout half a bushel of tlax seed. In this $\mathbf{S}$. are 3 corn-mills, 2 on the N . bank of the Richelien, which are turned by the
rivulets that there disclange themselves, the 3rd is on the Yumasku; euch mill works 2 sets of stones. There are also 3 wind-mills for grinding corn, one on the bank of the St. Lawrence, the others on the Richelieu. There are 2 sav-mills, one on the Yumaska, the other turued by the Salvayle. The furmers in general work with horses and use the English plough. The horses are of the Camadian breed wad though small are strong and gool.-A grent number of hired habourers, by saving their wages, have been able to take lands and open them by degrees, mal are now become excellent inhabitants.-This seigniory contains 2 parishes and part of a 3 rid, vi\%. St. Ours, St. Jude and part of Contrecent.-The Purish of St. Jude is lately erected und the church, 70 ft . by 40 , is centrically situated on the s . bank of the n . Salvayle, and near it is the $v$. of Rochaille having about 35 houses. All the lamds in this parish are conceded, and all the concessions lave been made since 1759, and are charged 2! bushels of whent and: livres 4 sols whole currency for 3 arpents by 30.-In the Parish af St. Ours and in the purt of the parish of Contreceur lying in this S., all the lands are conceded, and most of them prior to 1759, and were granted on the royal terms.-On the right tmak of the Richelien is the village of St. Ours, consisting of abont 90 houses, many of them substautially and well constructed with stone; in the centre are a haudsome church, $\mathbf{1 2 0}$ ft. by a(l), and a parsonage-house, and at a little distance the manor-honse: besides traders and artisans, mamy persons of considerable property reside here, who are corn-dealers and make large purchases of grain of all kinds, produced in abuadance in this and the aljoining seigniories, which is put on lomard large river cratt in the Richelien and Yamaska and sent to (Quebec for exportation. There are 2 ferries at the 1. St. Ours over the Ric.edien, where from ot to 12 sols are charged for a carriage.-The Isl:and Descheillons, a short distance from the village, is full a mile long and half a mile wide. In front of the seigniory there is a group of islands belonging to it; the largest of them is ealled lsle Commune which has some good pusture--In population, extent, situation, local advantages, quantity of land in cultivation, and state of huskundry, there are few propertics in the proviuce superior to this seigniory.

$$
s: 2
$$

Statistics.


Tith:-_" Concrssion du wime Octohre, 16iã2, faite bur Juan Tidom, Intendans, at Sieur de St, Ours, d'une empace de terre do Iront qui se trouse sur le tlenve st. Laturem, depuis la borne de la 'ounessionde Mr de Comtrreanr.juspu'ia
 A rriere la riviere d'o mamaska. 1ess isles qui sont viboi-vis de cette comeswiona arrordies par le Come de Froatemar, thuserneme, an dit sibur de St. Ours le sjme Avrit,

 $\div 11$.

St. Ours de Gmani St. Espmit (P.), e. LAsnomptos, S.
St. Paul (P.), e. Lavalithe; S.
Ar. Paul's Bay (P.), e. Cote de BeaupaE, S.

Sr. Paule's Bar, in the r. St. Lawrence, lies at the entrane of the a. du (ioutlie, which divides the S. of Cote de Beaupre from the S. le Gouflice. It runs about 3 miles into the land, and at its entrance is abont 2 miles wide, extending from Cap de la Baie on the west side to Cap ai Cabam on the east. These capes are of considerable height and of nearly perpendieutar aseent. The bay is of an amphithentrical form, and with dolty cireuitous hills to the N . unfolds a very romantic and ngrecalle scene. The church is a prominent object, and the thickly clustered huses at the head of the bay are in a semicircular form. The hills behind are very precipitous, and their summits present a grand variety of appearance in round bluffs and sharp cones, which terminate at the capes at the head of the bay. The capes, which are very similar, are partially covered with
stumpy evergreens, dwartish pines, and shrubs of the lurdier kinds.

Sr. Paul's Lake, is in the S. of Hecancour, and almost divides it into two parts, extending N. s. and s. w. It is nearly 5 m . long and $\frac{\mathrm{f}}{\mathrm{m}}$. wide. It is not very decp, but abounds in fish of many kinds: its waters pass by the clumnel of the river Godefroi into the St. Lawrence. The margin is a perfect landscape set off by almost every deseription of charming scenery ; well cultivated farms, with their neat and good homses, are seen in all directions round it; mad, in muny phaces, groups of fine trees, as decorative as they cun be conceived to be in a well preserved park, give to the whole an appearmene most beautifully pir-turesque.-It receives the waters of Lake Outardes, which lies between it und the St. Lawrence.

St. Peren, lake, letween the countics of St. Maurice und Yimaska. Lake St. Peter is formed by an expansion of the witers of the st. Lilwrence, and exteals from $1: 5$ to 20 miles in brenalth and 21 miles in length. It is, genernlly, of smull depth, many parts of the channel being not more than 10 or 11 feet deep, and it sometimes oceurs that large vessels hure run aground. The tide searcely extends as far up as the town of Three Rivers which is nearly 2 leagues farther down than the lake, and the current in the later is extremely faint. Several small rivers here dischurge their waters, among which are the Machiche, Du Loup and Masquinonge on the N., amel the Nicolet and St. Fruncis on the s. On the south side
of the lake commencing at the mouth of the n . Nicolet are Batture au Sable, Isle Moran, Baie du Febre, Batture ì lu Carpe, Buie St. François and the Bay of Yamaska; on the north side, beginning at Pointe du Lac, aro the Batturo de la Pointe du Lac, Flats of at du Loup and Maskinonge Buy. At the head of the lake are many islands described in this work under their dillerent names including the Isles and Islets, granted, Oet. 19, 1694, to Sieur Redison, and which are more particularly mentionsd in the title.-Lake St. Peter aloounds in tish, particularly maskinongi, doré, achigan, eels and sturgeon

7itle,-"Concession du 19me Octobre, 1094, faite pur Lonis de Buale Comte de F'runtenne, Gonvernear, et Jean Bochart, hatendant, mu Sieur hicdisabu des isles, islets et buthres mon-concedées qui se tronvent au luut du hac $S t$, Pirrer audessus des Istes concedies an Sieur Sorch, jusquan chenail da milien appelé le chumail de linde P'latte; loseguelles infes, isleta et buttures contiennint envirom trois tfuarts de lieue de large sur nutait de profondenr."- Mígistre 't'Intendance', No t, folio 1 s .
St, Pirnae (P. and V.), v. Onleans, I.
St. Piemee, river, or Lather Riven, in the Islaul of Montreal, rises in the purishla of Lathine and runniug $N$. e. falls into the St. Lawrence opposite Isle St. Charles. With the assistance of this stream the Lachine canal is formed.
St. Pieare las Becquets, v. Lavanha, S.
St. Reas, river, falls into the St. Lawrence nbove Lake St. Francis, at the A, w. extremity of the co. of Beauharnois. A very sumll wart of this river is in the provinee of Lower Cumada. The Indian villuge of st. Regis is situated near its condluence with the St lawrence, where it is ribout 3 chains wide. It is navigable for boats to a consideratle distunce.
Sr. Remas, river, in Sanlt St. Lounis, rises in two branches, descending from the S. of Chatteanguny. It rans N . to the St. Lawrence, and near its mouth is inerensed by a small river that runs pust the chureh of St . Pierre.
St. Regis (V.), v. Indan Lanibs.
St. Rocn (V. and P.), v. LiAssomprion, S.
St. Romen bey Aulanas, seigniory, in the co. of L'Islet, is bounded s. k. by Ste. Ame; s. w. by Reaume ; in the rear by the T . of Ashford; in front by the $S$. Lawrence. - 3 lengues in breadth by 2 in depth. Granted, April 1, 16i37, to Nicholas Jucherean de St Denis, and is now the property of Lieutenunt-Col. Duchesnay.--In the vicinity of the river the land is low and intersected by some broken ridges of no great elevation, but
about the rear boundaries the mountains form a elose chain of considerable height. Near the front the seil is excellent, consisting of $u$ fine light earth with a good deal of marl in various parts: on the higher lands a yellow loum is prevalent. -No lands fit for cultivation remain unconceded, and one-fourth part is unfit for the purposes of agriculture.-The entire range of concessions, along the St. Lawrence, was conceded before 1759; their usual extent was from 2 to 4 front arpents by 42 in depth, paying 30 sols touruois for each arpent in depth with the usual fines on alienation, of which a part is remitted provided the fines are paid immediately. Thero are $\&$ ranges of coneessions; and the farms in the first are generally eleared; 3 the in the 2 nd, and the 3 rd is commenced. -Several small rivers water this S. sufficiently, and work 2 or 3 mills; the principul rivers are the St. Jean and the Fi.ric. On the land under eulture very hittle timber is left, but the other parts are well stocked with the lest kinds, and among them is some pine of a valuable size.Muyy roads branch ofl' in almost every direction through the scigaiory, but the one pussing close to the river is the main post roml: they are kept in gowd order as well as the dififerent bridges.Some ordards ure rising into perfection, und although the apples are of a very inferior quality, the phums are superior. 467,500 bundles of hay including gorse are annually grown, and the island lay is considered the best for eattle. There are 7 or 8 sugaries. The fisheries are not considerable; and 3 schouners from 30 to 40 tons each, und 5 keel-beats are employed.-The Village of st. Ruch is handsone and well situated at the entrance of the $n$. Ferie, about half a league cast of the Point of St. Roch, from which stretche extensive shonls that considerably narrow the deep water clannel, and form a traverse difficult to be navigated. In the vilhuge, which consists of alowt 30 neat und conf fortable houses, is one school where 35 scholars are instructed in Freneh, English, and Latin, supported by the funds left hy Mr. Verruax, late cure of this parish, who beyueathed his property in equal proportions in favour of his relations, charity and ellucation, viz. one-thivd to his famity, one-thirl to the poor, and one-third to the school. A little westward of the ehureh is the telegraph station, No. 8, and river-craft and boats cone up to the village.-This S. contains 390 fumilies, of which, 186 only are supposed to live
entirely on the produce of their furms, and 130 fumilies t.ave the means and would willingly cultivate now lands if they hat the "pportunity, particularly if they were not too far distant.

## Statistics.



Iidee Stock.

Titho-" C'oneesslon du ler Avril, 16,0, fuite pme Mr.
 cheretot de st. Denis, de trois lienes de terty de lione mur
 vant de lat dite Concession."-Cuhbrs a'l teadanct, No. II) ì I7, foldo 6ith.

Gt. IRoonakg Ilimi, v, Bocki,dnd, T.
S'te, Ress (l'), v. Ind. Jhava.
 Mountaine, S.

He. Stanislas ( ${ }^{\prime}$ ), , Hatiecan, S.
St. Aif\&yen's Cove, o. Saguenay, a.
Sr. Suspice, seigniory, in the co, of LiAse somption. is lombled N. s. by Iavaltric with its angmentation and the v . of Kildure; s. w. by the S. of lidssomption; in the rear by the $r$, of Hawion ; in front by the St. Lawrence--Two leagues in front by six in depth. Griunted, 17 th Dec., 1640, to Sieurs Cherrier and Leroyer, and is now the property of the seminary of St. Sulpise at Nontreal.-More than three-fourths of this seigniary is well cultivated, and for the gooslness of its suil, the grulity of the timber and state of improvement it is not surpassed hy any that surround it. The whole seigniory is conceled and contains $7 \mathbf{0 0}$ lots of different extents, generally from 3 to 30 or 40 arpents each ; these lots are divided into eleven ranges or cites. More than threc-fourths of the lots are built upon and settled. The best ranges ure those of St. Sulpice, St. Esprit, Bas de la Grande, and a part of Bas du Ruisscau. There is also much grod land in Point du Jour, in L'Assomption, and in the continuations. The other ranges are of middling quality and generully sandy; the inhabitants, nevertheless, live pretty well, because they cul-
tivate potatoes to a great extent, also Indian corn and rye, which grow abundantly on these mundy suils. There is seareely a single lat that enn bo called entirely umproductive,-This $\mathbf{S}$. is purtieninrly well watered by the n . I/Assomption, the Achigan, St. Fisprit, Ruissenu St. George, Ruissema Vacher, Hivirere Romge, Ruissean Point de Jomr, nuld the River of Lako Onarenn, most of them rumning into the H . L'Assomptions afier $n$ mazy course that in some parts, where the ground is high und clothed with wood, present points of view truly pieturespue und benutiful. There are © corn-mills; two on the river Achigan, near the line of L'Asomption, und the third at St. Juepues, on the river Lac Ouarem, two lengues from the church of St . Jacques. At these mills alxut 40,0 (x) bushels of corn are ground annually. There are also a great number of anw-mills, in consequence of there laving formerly beell a fine forest of pines towards the middle of the seigniory; but the great trule carried on in eonverting the timber into phanks, \&s. hass entirely consumed the timber and left only inferior trees. As this seigniory proluces mach rye and barley, many distilleries huve been established. There are two mills fur carding wool and milling cloth; one on the Achigin, the other on the St. Esprit. A third is lately estulbished on the river of Lae Ouaremu, at a place called les Dales, becwuse the bed of the river is thare confined between two rocks, whence the water escupes as if it thowed through a spout.--Scarcely uny timber remains, and even tirewosed is becoming searce.-This seiuniory contuins 3 purishes; St. Sulpice, St. Plerre du Portuge and St. Jacques, in which ure 3 purrochial churches and 3 preshyteries.-The I'urish f/ sh. Jacques incluales all the rear parts of the S . and contuins the Acadian settlennent, the most ronsiderable in the S . The Vithuge of St. Jueques is nearly in the centre of the parish, and is two lengues w. from the $\mathbf{T}$. of Rawion and four N . from the St. Lawrence. A continuation of the public roul from its termination at the line of Rawion to the second range has been opened by Mr. Marshall, but it is, as yet, impussuble for any kind of vehicle. Nine arpents of land only are uncouceded, which will not repay the expense of cultivation. This parish has been settled within the last 50 years, and no concession was grunted previously to 1750 . Besides more than 100 families who have no lands there are 600 youths, above

## ST. SULIICE

and under 21, who are desirous of settling but cannot ohtain hame, even in the neighbotring townships which wonth well answer their pur pose, on aceount of the mumber of atrangers who settle there. The chureh in harge and lumdsome. -The l'urish of St. I'ierre du l'ortage or I'Axsomption, is ceutrically sitnated and contains $\mathbf{6}$ concession ranges, viz.

> Le lux de li'Ansomption | L'Achigmon
> dar lolit dut Jour
> Le Ifunt de Lidsmomption
> lal I'rusuril L. St. Exprit.

The soil is proper for the growth of hemp, and the greatest part of the parish lowing under culture, there is very little wood und that little only fit for finel. 'The river $L$ ' $\lambda_{\text {ssmmption traverses the }}$ parish, In a serpentine direction, neurly from $N$. to w. und other less considerable streams ran into it in this purish, vi\%, the Abligan, the sit, Esiprit, the Point du. Jour, the Ruinsemast George and the Huissenn Vacher, urither of which is muvigable. 'I'here are it toll-bridges near the village on the n. L'Assomption, 4 on the Aehigan, of which two are free, und there is once free bribge over the St. Esprit ; there ure nlsw 2 ferries over the I'Assmption alove the village. In this parish are 3 corn-mills, 2 saw-mills one of which is worked by wind, 9 carding machines, one whiskey distillery, one brewery, and many potash works of which 4 are in the village. The cattle are momerons, hat generally of an inferior yuality. The J'illage of $l_{0} A \mathrm{~A}-$ somption is built on almost an ishand formed by the brautifal river of that name; it is also called the Portage of LiAssomption, beeanse, by travelling over the little isthmus at the entrance of the village about 2 or $\mathbf{3}$ arpents meross, a long cirvuit of about a leagne is avolded. 'This village is in a beautiful situation, washed on all sides by the river. It contains about 170 honses, inchading 12 inns, many of them built with stome two woto ries high and roofed with tin. The chureh is quite new, elegant and very large, and as it is built on the most elevated spot in the village, which it commands, the prospeet from it is very extensive. The prpulation is between l(w) and IIt) souls. 'The church is one of the finest in the province. There are 4 schools, 2 for loys and 2 for girls, lesides masters for private tuition; the sehools for girls are well attended amil the chiliren are instructed in French grmmmar, geography,
hintory, embroidery, \&c. Alf the roads of the neighomaring parishes eentre in this village, mat there is mother wiy to Montreal. 'The road
 tion to that of St. Joch and $\mathbf{i l}$ urpents firther. This concentration of roads causen the villuge to he the entrepot of all the parishes behind it, and the enly phate of entrunce and exit for the whole mounty. 'I'his v. hus a considerable trude.-'The' Parish of' St. Sulpire ocenpies the front part of the $S$. from the $p$. of St. Pierre to the Nt. have rence, extending a leagues ulong the river from Lavaltrie ta licpentigny. It was erevted by virtac of the Itegulation of A ep, 20, 1721, comfirmed by an Order in Council, Mar. it, 1722. All the farmas are conceded and eultivated, with the exception of the jortions left for the growth of fircwoon, and the settlements in the Ist concessiom range ure skirted with woods All the firms are conceded on permanevt comditions and in mo cuse redecmable, puying yuit rent, seignorial rat, with all other scignorial righte, accorling to the eustom of Paris; each concession is charged with the payment of 10 sols mad half a bushel of wheat for every 20 supericial arpents. All the concessions, ur nearly so, were grunted before 1759 . The timber consists of maple, cherry, chm, \&e. There ure 3 windmills; one for griuding corn is built with stone, the others are for sawing and ure buitt with worl. Agricultural labour is generally performed with horses and oxen. One half of the gran grown in this P., on an average, is sold at Montreal. 'The roads are goom.-The billage of's. Sulpice is built on the romel lealing to Lavaltria. and running along the verge of the bank of the St. Lawrence; it inclutes about 100 dwelling-houses lesides numerous stores for the proluce of the country, considerable quantities of which are here deposited. One half of the honses are huilt with stone, and the chareh, which is very anciont, is ! MI ft. by 4is. There are two ehapels and one is built with stone; one stands above and the other below the church. There is one sehool in which 20 hoys and girls are instructed, and the French language taught.-Isles Bouchards, which belong to Mr. Pierre Baudez, are included in this P .; their suil is strong and fertile, und the higher lands only are inlabited, the lower are not on account of the reflux of the waters in the spring. There are 18 familics comaining 150 sonls.

Statistics．

| Parishes． | ｜l |  | 邑 | 总 <br> 感 |  | $\begin{aligned} & \text { 要 } \\ & \text { 菏 } \end{aligned}$ | 关 空 0 |  |  |  |  | 苞 | $\begin{aligned} & \frac{4}{4} \\ & \frac{5}{5} \\ & \frac{3}{2} \\ & 2 \end{aligned}$ |  | 曷 |  |  |  |  |  | 号 | 踦 | 免 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| si．Jacques | 4344 | 1 | 1 | 1 | 2 | 1 | 1 | 2 | 2 | 1 |  | － | 1 | 1 |  |  | 1 | 1 | 1 | 5 | 0 | 26 |  |
| LiA sromption | 31162 | I | 1 | 1 | 4 | 1 | 2 | 2 | 1 | 2 | 1 | 1 | 13 | 6 | 1 | 1 | 1 | 1 | 1 | 8 | 12 | 28 | 3 |
| Si．Sulpice | 1464 | 1 | 1 | 1 | 1 |  | 1 |  |  | 1 |  | ． |  |  | ． |  | ． | ． | 1 | 2 | 5 | 15 |  |
|  | 9670 | d | 3 | 3 | 7 | 2 | 4 | 4 | 3 | 4 | 1 | 1 | 7 | 7 | 1 | 1 | 2 | 2 | 3 | 15 | 22 | 69 | 3 |



Titte．－＂Concession du 17 me Dicembre，1610，fiate par la Compagnie aux Sieurs Cherrier et Leroyer，d＇une grande partie de l＇Isle de Montréal，\＆e．Xe．Xc．Plus une étendue de terre de deux lienes de large le long du tleuve de St．Laurent，sur six lieues de profondeur dans les dites terres，à prendre du còté du Nord sur la mème coité où se décharge la riviere de $l$＇dssomption dana le dit fleuve $\boldsymbol{S}$ ． Laurent，et a commencer à une borne qui sera mis sur eette même côté，à la distance de deux lieues de l＇em－ bouchure de la dite riviere de l＇Assomption，le reste des dites deux lieurs de front à prendre en descendant sur le dit fle：St．Laurent；tout ce qui est de la riviere des Prairies，juspu＇a la rivière de $I$ Asaomption，et depuis la dite rivière de $l$＇Assomption jusqu＇à la lorne cidessus，rí－ serve à la dite Comparmie．＂－Ins．Con．Sup．－Pour le reste de la dite isle plar titre 21 Avril，I659，voyez le mème Registre，et pour les dites titrea ratifications umor－ tissement，voyez Caliers d＇Intend．

Ste．＇Therese，isle，lies between Chambly and St．Joln＇s；it is 2 miles long and about half a mile broad，and with the smoller islands ．．．jacent was granted，Nov．3，1672，to Sieur Duguć．Isle Ste． Therese is flat and low and is partly covered with small timber and brushwood，but where it is clear there are some good meadows and fine pasturage for cattle．

Title．－＂Concession du 3me Novembre，1672，de l＇Isle St．Thérèse avec les istes et islets adjacens，par Jean Talon， Intendant，an Sieur Dugrus，sauf le droit de Mr．Rrpern－ tigny pour celles quill peut légitimement prêtendre，et qui serout adjugces à celui des deux auquel il sera eatimé à propos de les concéder．＂－Régistre d＇Intendance，No．1， folio 18.

Str．Therfbe（P．and V．），v．Blainville， S．in Mille Isles．

St．Therese，river，is a small stream that
rises in the $S$ ．of Blainville，and empties itself into the Riviere Jesus，in front of the seigniory．

St．Thomas（L．），v．Stonehabr，T．
St．Thomas（P．），v．Riviene du Sub，S． Ste．Thinite（P．），v．Contreceun，S．
St．Uhbain（P．），v．Cote de Beaupre，S．
St．Valiaen，seigniory，in the co．of Belle－ chasse，is bounded n．k．by Berthier ；s．w．by St． Michel ；in the rear by the r．of Armagh．－About $1 \frac{1}{4}$ league in breadth and about 4 leagues in depth， including the augmentation．It is the property of－de Lanaudiere，Esq．－This seigniory is nearly as fossible a counterpart of the udjoining S．of $\mathrm{S}_{\mathrm{t}}$ ．Michel，the puality of the soil and the va－ rieties of the timber differing only in a very slight degree；but the bank of the river St．Lawrence is much lower，and the rear purt somewhat broken and rugged．There are 10 concession ranges laid out， 6 of which ure settled，and 5 entirely，also $\frac{1}{1}$ of the 7 th．The whole is under cultivation ex－ cept the domain and patches here und there；and between the 5 th and 6 th ranges is a rocky place ealled the Grand Coté uneonceded．－The soil in the settled ranges is as follows：－

| 1st Concession． | White strong clay． |
| :--- | :--- |
| 2nd \＆3rd do． | Strong soil on clay． |
| 4th do． | White clay． |
| Sth du． | Yellow and black soil． |
| 6th do． | Strong yellow loum． |

All the lands were conceded prior to 1759．The timber is hard－wood，spruce，and epinette inter－
mixed, and the roads are good and numerous. There is one iron mine. The fislicries produce cels, salmon, and shad. Frichette's fishery at the mouth of the n. du Sud prevents the salmon from ascending that river; he used to take, 8 years ago, 440 per ann. but at present he takes none.-This $\mathbf{S}$. is well watered by the rivers du Sud, le Bras, and the Noire, which are supplied by numerous small streams and lakes.-At Ville Hoche are 4 mills, viz. one corn-mill with one set of stones, and 3 saw-mills. At Boissoncan's saw-mill on the r. du Sul 13 saws are ulways at work and 9 men daily employed. The site of the mill is highly favourable, and near it are one store and 3 or 4 houses for labourers, 2 barns, \&e. Mr. Boissoneau has the toll-bridge, where a culash pays $4 d$., a cart $3!d$. and a man and horse $11 d$. The village stands near the shore of the St. Lawrence.The parish of St. Vallier is co-extensive with the seigniory.-At Four Corners are a church, 120 feet by 30, a chapel, and a presbytery built with stone; near the church is a school, where 25 children are instructed.


Aunual dyricaltural Iroduce.

|  | Bushels. |  | Hushels. |  | Tons. |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Whent | - 1:3, M\%1 | Potatocs | 14.140 | Ilay | . 26,900 |
| (bats | 7, 1(1) | P'as | $6: 0$ | Maple | sllgar, |
| Barley | 521) | İye | 3410 |  | cuts. 121 |

> I.iar stock.

Fif tille, fide La Derantaik.
St. Vincent de Paul (P.), v. Isle Jesug.
Salamon or au Saumon lliver, in the co. of Saguemy, runs from the w. s. w. into the $\mathbf{r}$. Assuapmonssoin, forming in the basin or bny at its mouth a well timbered island $\frac{1}{2}$ a mile long. The average width of this $n$. is above $\frac{1}{1}$ of a mile, and it deseends with a swift eurrent. For 6 or 7 leagues upwards its banks present excellent land and the greatest iuducement to make settlements; the soil is principully a thick covering of argillaceous loman over layers of white clay, producing timber of fine growth, viz. clu, ash, spruce and red pine. In several places, however, particularly on its a.

## SAL

bank, the loam is mixed with much sand where the timber is chictly spruce fir, white birch, aspen and eypress. Higher up, the land ceases to be culturable and becomes swampy, presenting extensive plains that produce only the white spruce, and is the proper country for the hunting of the caribou. The Dep. Sur. Gen., during his exploring survey of this part of the Saguenay country, spread his net at the entrance of this $\mathbf{R}$. and crught a pike, a few carp and a doré, all of fine quality.

Salmon River, in the S. of La Petite Nation. There are two rivers of this name in the same seigniory, and both are about 2 ebains wille and fall into the Ottawa. The Great Salmon River runs about 50 miles, and is navigable for bateaux in the spring. The course of the Little Salmon River is about 40 miles, and is navigalle for canoes only for a short distance. Both rivers are well stocked with fish.

Salimon Riven, in the co. of Sherbrooke, runs through the t . of Clifton into the r . of Ascot, where it passes Lennoxville; and, about half a mile below that village, is falls into the r. St. Francis. This river forns good sites for mills, but it is so much obstructed by falls, that its only mavigable advantage is the running of logs to sawmills.
Salmon River, in the co. of Beauharnois, descends from the United States across the province line, and, watering the Indian lands, discharges itself into the s. w. extremity of Lake St. Francis. Its course in the province is about 4 or 5 miles. For about $1 /$ mile from its mouth it rums through low meadows and forms nearly a semicircle. Its depth at its mouth is 9 ft . and it gradually decreases as far as the town of Covington, where it is only 4 ft . This river is of great importance on aceotent of its immediate conmmieation with the United States.-The town of Covington, in the State of New York (more commonly known by the name of French Mills), heing so immediately contiguous to the province line, may be consilered as worthy of notice, although seemingly unconnected with this work. It is most pleasantly situated on the gradual slope or deseent of a high and commanding eminence on the cust side of Salmon River, at the lirst Forks, and is intended to cover a surface of 400 aeres, including the ground between the two branches of that river from their junction to the Chateau-

## SAN

guay road. It is divided into streets of about 60 feet in breadth, laid out at right angles, several of which are naned after the American officers who served during the late war. The two bridges over this r. are substantial and well constructed; the largest over the east branch (situated a short distance above the mills) is 185 fcet in length, and the other over the west branch 135 ft . The chief part of the town is on the east side of the r. and contains a handsome church, a courthouse, a gaol and 2 or 3 taverns, forming altogether about 40 edifices, chiefly of wood, tastefully built, and generally painted white. The large corn-mill from which this place was originally named is situated on the west side of the r., and opposite to it is a saw-mill. The bank of the r. in front of the town is rather steep, and from 15 to 20 feet high; the depth of water just below the mills is from $2 \frac{1}{2}$ to $3 \frac{1}{2}$ fect, at which place General Wilkinson's gun-boats were sunk in 1813. The population of this town is computed at 200 souls, and it is only $\frac{3}{4}$ of a mile south of the small village of Dundee, which is within the province line, communicating with it by a most excellent road. Covington perfectly commands that village by means of its high grounds and military reserves. To the Americans this town is of the more importance, as it communicates by good roads, on which there are some flourishing settlements, with the town of Malone, the Four Corners, Champlain Town, Plattsburg, St. Regis and Massina.

Salvayle, river, rises in the parish of la Presentation, in the S. of St. Hyacinthe, and, traversing through the centre of the augmentation to St. Ours, falls into the R. Yamaska. In the p. of St. Jude a bridge is thrown over this small river, at the base of two steep hills, between which the strcam runs.

Samagon, river, runs into the n. e. side of the river Matapedia, about 4 miles from its confluence with the Ristigouche.

Sand River, v. Mietassini, r.
Sangues, des, river, rises in a small lake on the k. side of Temiscouata portage, and communicates, by means of a small lake and the r. Petite Fourche, with the s. w. branch of the R. Trois Pistolles.

## SAU

Sault a la Puce, river, is a small stream descending from the high lands in the rear of the parish of Chateau Richer, in the S. of Côte de Beaupré. It winds through a mountainous and woody country, and is entitled to notice for its very romantic falls, where its stream is precipitated from 3 declivities in succession; and for the beautiful and truly sylvan scenery that decorates its banks, especially when the autumnal foliage displays its multiplicd varicty of beauteous tints. It waters the r. of Chatcau Richer, and falls into the St. Lawrence about $\ddagger$ of a league e. from the church, and at a little distance $N$. w. from the public road.
Saulit au Recollet (P.), v. Montreal.
Sault St. Louls, scigniory, in the co. of Laprairie, is bounded N. e. by the S. of Laprairic ; s. w. by Chateauguay and La Salle; in the rear by the r . of Sherrington; in front by Lake St. Louis.-2 leagucs in front by 2 in depth. Granted with the isles, islets and shoals lying in front of this S. and that of Laprairie, May 29, 1680, to the Jesuits.-An augmentation consisting of $1 \frac{1}{8}$ league lies towards Chateauguay.-This S. is now the property of the tribe of domicilinted Indians who inhabit the Coghnawaga village. The siiu. ${ }^{\circ}{ }^{m}$ ? of this tract, between the seigniories mention. its boundaries, will convey a sufficient ides without farther description, as there is not much varicty through the whole of the le"el country, from Laprairie to St. Regis. The rivers La Tortue, St. Regis and du Portage, intersect it so as to water it very completely. Nearly all the half of the S . which lies towards La Salle is well settled and cultivated by Canadian families; from the r. St. Regis towards the St. Lawrenee, the uncultivated parts are covered with wood of all the common kinds, except a small portion reserved by the proprictors for their own use.-Whe n. Chateauguay disembogues itself into Lake St. Louis at the N . $\mathbf{w}$. corner of the S . Its navigation is in many places interrupted by rocky shoals and small rapids, particularly in the summer, when it will hardly admit of the navigation of canoes, but in spring and autumn it is perfectly convenient for rafting down timber.-For an account of the village of Coghnawaga, vide $I_{\text {N- }}$ dian Lands.

Statistics.


Title.-"Concession du 29 me Mai, 1680 , faite par sa Majestr̀ aux révérents peres Jésuites, de la terre nommée le Sault, contenant deux lienes de païs de front; à commencer à une pointe qui est vis-à-vis le ripide St. Louis. en montant le long du lac, sur pareille prolondeur, avec deux isles, islets et hatures qui se tronvent mu devant et joigmant unx terres de la Prairie de la Magdelaine."-Rígistre d'Intendunce, No. 2 ì 4 , jolio 122.
" Augmentation du dit fief d'une liene et demie vers la Seigneurie de Chatcauguay."—Le méme Régistre, folio 121.

## Saurel, v. Sorele.

Scibouet (R.), v. Cumourt.
Seminac, river, is a small stream that runs into the N. w. side of Ristigouche lay.

Settlements. The following information is derived from the evidence given by John Neilson, Esq. to a committee of the House of Assembly, and is likely to prove bencficial to land companics, and even to individuals who are desirous of knowing the most advantageous mode of exploring tracts of wild lands, with a view of ascertaining the practicability of forming new settlements.-New settlements can only be successfully formed where there is a certain degree of facility in communicating with the old-the wants of an agricultural population are so extensive and the means and support that they require from external sources, before they can derive them from the soil winch they occupy, are so considerahle, that no successful agricultural settlement has ever been made in America without such facility of communication. The ocean and navi-
gable rivers at first afforded this facility, the settlements made on the sea shore or on the banks of navigable rivers having subsequently furnished the external support to the new settlements in the interior, by means of roads of communication opened in the rear of successive settlements. These are only practicable as a means of communication to a certain distance, and where natural circumstances are favourable. For the purpose of forming agricultural settlements, it was not necessary then to explore a country to any great distance from existing settlements or navigable waters. No new settlement can support itself far from the beforementioned aids; to attempt them is a disadvantagcous waste of means which ought to be more usefully enployed. It is necessary now to explore a country to a considerable extent beyond the immediate site of an intended settlement, in orler to ascertain whether it possesses those prospects of future prosperity, which in no small degree depend upon its situation in respect to adjncent tracts of land.-The inhabitants of a small tract of the most fertile soil are never so thriving as those even of an inferior soil, when surrounded by extensive tracts of fertile land, particularly if the roads of communication of the latter to their markets lie through the lesser tract.-The general geographical knowledge of Lower Canada, showing the existing settlements and the courses of the rivers towards their mouths, is sufficient to point


## SHE

of that name at the celebrated Falls of Shawenegan, for an account of which vide St. Maurice. The land on both sides of this n . is of excellent quality. The timber is mixed, including maple, beech, fir, pine, bluck birch, \&e.

Shecoubisir, river, rises in l. Shecoubish in the co. of Saguenay, lying in lat. $49^{\circ} 27^{\prime}$ n., long. $73^{\circ} 55^{\prime} w$. It receives the waters of the Rivière du Grand which rises in a small lake near $\mathbf{L}$. Kickandatel. The Shecoubish, after passing scveral rapids, joins the Assuapmoussoin at the Falls of Chaudiew.

Silisn, a projected township, fronting the r. Ottawa and lying between Esher and Chichester. In this $\mathbf{r}$. are the falls of Petit Allumet.

Suefromi, connty, in the district of Montreal, is bounded E . by Sherbrowe ; w. by St. Ilyacinthe and a small part by Rouvile ; s. by Drummona ; s. by Missiskoui. It contuins the townships of Ely, Stukely, Brome, Shefford, Roxton, Milton, Granby, and Farnham, with the gores nend augmentations of those townships. Its extreme length is $30 \mathrm{mil} \sim$ and its breadth 30, containing 749 square miles. Its centre is in lat. $40^{\circ} 22^{\prime} 10^{\prime \prime}$ N., long. $7{ }^{20} 32 \mathrm{w}$. It sends one member to the provimial legislature, and the phece of election is at Frost Village. The principul rivers are the branches of the Yumaska.

## Statistics.

| 1 'opulation | 4,417 | Suw-mills - 17 | Penrasheries |
| :---: | :---: | :---: | :---: |
| Clurehes |  | Carding-mills 2 | Shopkepers |
| Villages |  | Fulling-mills 2 | 'Juverim . 6 |
| Schouls | 17 | Distillerios . 3 | Artisans . . 36 |
| Corn-mills |  | Potasheries . 7 |  |
| Annual Agricultural Proluce. |  |  |  |
|  | Bushels. | Hushels. | ustiels. |
| Wheat | 36,518 | l'eas - 21,60s | Mixed grain $2,0 \times 0$ |
| Onts | 51,543 | 12ye . 2,200 | Maple sugar, |
| Hurley | 6,9id) | Binck-wheat S,796 | ewts. 3481 |
| S'otatues | 70,600 | Indian corn 17,915 | Hay, tons 15,516 |

Live Ntock.

Shefrome, townhip, in the co. of Shefford, is boundel n. by Stukely; w. by Gramby ; N. by Roxton; s. by Brome. The surface is uneven, and towards the west mountainous; the soil in most places is exceedingly rich, but the uplands and high ridges are too stony to be of much value. The timber is almost ruiversally of the best spe-
cies.-It is watered by several branches of the $\mathbf{Y}$ amaska and by other streams, and it is intersected by many roads communicating with the neighbouring townships.-The s. E. part is the best and most populous, where some fine settlements present themselves, that are, to the extent of their cultivation, in a very flourishing state. The banks of the rivers display many good breadths of meadow and grazing land. This township is particularly unfortunate in having one-seventh more than any other township laid out in crown and clergy reserves, and also in having three large bridges to support aeross different branches of the Yamaska : the difficulty, and indeed the impossitility, of getting roads made across the reserves, and the lands owned by nen-resident proprictors, must be obvious.-Shefford contains two churches and one resident minister. The village, containing about 25 houses and 120 souls, is situated in the E. purt of the r . and is called riost Village, being built on ground belonging to Mr. Frost, to whose exertions the advance:nent and prosperity of the settlement is chiefly owing.-In the r. are several corn and saw-mills -Ungranted and unlocated, a few hundreds of acres only.

## Statistics.



Shekutimisi, $v$. Chicoutimi, .
Sifenley, in the co. of Megantic, an irregular tract lying between Dorset and Tring, is bounded n. f. by the S. of Aubert Gallion and the river Chaudiére, and s. w. by the $\sim$ of Oulncy. The surface is irregular, in sone places low and swampy, but in others it is a moderately good seil, that would doubtless be sufficiently fertile if brought under the plough. On the dry lauds the timber consists principally of beceh, maple and birch : in other parts there is scarcely any

S II E
timber except cedur and spruce fir.-It is not very well watered.-One quarter of the township was granted to the late Mr. James Glenny, but no part of that grant is cultivated.--Ungranted and unlocrted, 33,000 acres

Sherbrooke, county, in the district of Three Rivers, is lounded e. by Megontic ; w. by Stanstead and Sheflord; N. by Drummond; s. by the province line. It contains the townships of Garthby, Stafford, Whitton, Rarston, Clinton, Chesham, Lingwick, Weedon, Dudswell, Bury, "ampden, Ditton, Emberton, Drayton, Auckland, wport, Westbury, Stoke, Ascot, Eaton, Hercd, C mpton, Clifton, Windsor, Brompton, Shiptoa, Melbourne, and Orford, together with all gores or augmentations of those townships. Its extreme length is $\mathbf{6} 8$ miles and its breadth $57 \frac{1}{2}$, containing 2,786 square miles. Its latitude on the St. Francis at Westbury township, is $45^{\circ} \mathbf{3 0}$ $15^{\prime \prime}$ x., long. $71^{\circ} 35^{\prime} 15^{\prime \prime}$. It sends two members to the provincinl parliament, and the places of election are Sherbrooke and Richmond. Sherbrook © presents a more extensive surface of township timis than any other county in the province, and it will ultimately be divided into several counties as the population increases: it is abundantly watered by numerous streams and lakes. The principal rivers are the St. Francis, the Magog, the Coaticook, the Salmon, the Connecticut, the Perry, the Indian, Hull, and Leech stream. Besides these, there are several other similar rivers that wind through the county and fall into the St. Francis. The principal lakes are, the Weedon lakes, the Orford lukes which are part of Lake Connceticut, the Megantic, and the Scaswaninipus. The face of the country in the vieinity of Eaton and eastword is generally level to the ridge of highlands towards the head of the Connecticut; to the west, in the vicinity of Orford, the land is uneven and broken and presents ridges of highlands. The soil and timber, generally, are of good quality, and the county in every respect possesses considerable advantages from its locality and numerous roads, along which are fine and flourishing new settlements; the chief route from the $\mathbf{S t}$. Lawrence to the United States passes through the village of Sherbrooke, leading through Stanstead. This village may properly be called the county town, and is the seat of the District Court of St. Francis.

S II E
Statistics.

| Population 5,421 | G | 2 |
| :---: | :---: | :---: |
| Churehes, Pro. 5 | Schools - . 0 | Poturberies . 11 |
| l'arsonage-hous. 2 | Corn-mills . 16 | Pearlasheries 11 |
| Clurehen, R.C. 1 | Saw-mills . 30 | Shopkeepers . 9 |
| Preshyteries | Curding-mills | Thuerns . . 9 |
| Villuges | Fulling-mills | Artisuns . . 33 |
| Court-honses | Distilleries |  |


| Annual Agricultural Producc. |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
|  | Bushels. |  | Rushela. | Hushels. |
| Wheat | 80, 871 | Peas | 18,280 | Mixed grain 3,180 |
| Oats | 62,910 | Rye | 19,043 | Maple sagar, |
| Barley | 3,619 | Buck- | cat 2,201 | ewts. 709 |
| Potatioes | 103,119 | Indiun | [ 13,240 | thay, tols 30,500 |

Live Stock.

Sherbrooke (V.), v. Ascot, t.
Surrrington, township, in the co. of Acadie, is an irregular tract, bounded w. by De Léry; s. by Hemmingforl and part of Beauharnois; w. and $n$. w. by Chateanguay and Sault St. Louis. The soil and timber of this T . are much diversified; the lands s. w. rise gently in many places into considerable eminences and consist of several sorts of soil, but almost the whole is unexceptionable and plentifully covered with beech, elm, maple, basswood and white ash. To the n. e. there are many swamps, sume of which are overgrown with black ash, and others with celar, \&e.; those covered with ash might soon be reudered fit for culture and would, by ditching, become very good meadow land. The river La Tortue winds through the township and, with many smuller streams, conveniently waters it; it is not navigable for boats, but rufts are brought down to La Tortue mills. The ranges 11, 12, 13, and 14, are settled by Canadians who had their titles originally from Mr. Sanguinet, proprictor of the S. of La Salle, under an erroncous belief that those lands were witt: ${ }^{0}$ his houndary. Alout the eighth and niath ranges is a small settlement of English fauilies, who have made grent progress and have got their farms into a very thriving state. The road from La Tortue into Hemmingford passes through Sherrington, and there is also anoth.r road leading by the Douglas settlement. -The principal land-owners are Fs. Languedoc, Esq., holding 11,000 \%..res from the heirs of the late Hon. H. Finlay ; the heirs of the late Bishop Mountain; and the heirs of Mr. M•Callum and

## S H I

those of the late Hon. F. Baby.-The settlements in this r . are rapidly advancing, and Mr. Languedoc, who has commenced the cultivation of hemp, on a liberal scale, has ereeted a bemp-mill.


Sumgasif, v. Troublesome River.
Silikutimisin, a name of the a. Chicoutimi.
Simpton, township, in the co. of Sherbrooke, is bounded n. e. by Tingwick; s. w. by Melbourne and part of Durhau; s. E. by Windsor and n . w. by Kingsey. There are no extensive laudholders und the r . is therefure divided, chielly, between owners of detached lots: Elmer Cushing and Win. Bernard are considered to be the principal proprictors.-The т. is generally designated as the Back and Front of Shipton as terms of division. The front contains the space between the n. St. Francis and the 8 th range; the back contains the first 8 ranges.-This township, equally good in nearly all its parts, is of a very superior quality und is decideally the best of all the townships within the districu. cultivation of every deseription may be carried on with the grentest success. Hemp has not yet been coltivated und thax only for private use ; the whr s starrely surpussed in goodness in any part of t.. province. Numerous gralual rises are peculiarly fit for such productions as require a rich dry stoil. In this T . is good stone for lime, and in the N. e. corner a low piece of land contains a white soft earth that makes excellent lime.-The timber is beech, oak, maple, birch and pine, intermixed with a great abundance of inferior kinds.-This $\mathbf{T}$. is exceedingly well watered by a large branch of the Nicolet, which receives its waters chicfly from the 3rd and 4th ranges, and by severul snmall rivulets which rise in the uplands and, after winding very sinuous courses, descend into the St. Francis. The Nicolet is navigable for boats und seows henee to the St. Lawrence and, with the St. Francis, furnishes water conveyance from nearly every part of the township; by which large quantities of pot and pearl ash, made here, are trunsported to Quebec.

## SHI

Flat-bottomed boats and scows, londed from this T., descend both these rivers to Three Rivers, but as they are oceasionally rapid several portages are made. A small lake in the 10th range empties into the St . Francis, and another in the 2 nd range into the Nicolet; each, about one mile in extent, abounds with white fish, trout, pike, piekerel, \&e. A strong free bridge has been built over the Nicolet, about 150 feet wide. There is an occasional ferry to Melbourn over the St. Francis, where the rates are, for a passenger 3d., a horse 71d., a carriage 10d.-Agriculture is pursued here with great attention and over a large extent of land: the farms are dispersed on the banks of the St. Francis, the Nicolet and the rivulets, many of then displaying an advanced state of improvement. The average produce per acre, under fair cultivation, is,

| Wheat | 15 to 25 bushels. |
| :---: | :---: |
| Onts | 40 |
| Indian corn | H0 to 50 |
| Barley | 40 |
| Potatoes | 2 to 340 |

The cattle are chicfly of the English and Ameriean breeds and which, particularly the sheep and the Canadian eattle, thrive well. Ilere is a good breed of English horses, which are rapidly increasing in number, because the farmers find them protitable as an article of trade. The wages of gool agrieultural labourcrs are, in summer, from $3 s$. $4 d$. to $5 s$ a day, from 10 to 12 dollars a month and from 100 to 130 dollars per annum ; tradesmen are paid from $5 s$, to 7s. ©id. a day.-The roads have recently received considerable improvements. On the roal from the parish of St. Gregoire to the village of Richmond, 48 miles, the sum of 7600.5 s .50 s . has been expended in such a manner as to make it casy and fit for travellers. 30 miles of it have been completed in the following manner : most of the causeways and all the small bridges are made, more than half is ditched and the road opened from 40 to 50 fect in width, and the hills are dug down so as to make the passing ensy. This part of the road commences at the parish of St. Gregoire and extends to Long Point on the river St. Francis. From Long Point to Richmond village, estimated at 18 miles, the road is open to the same wilth; stumps and roots are cleared out, and about onethird of the ditches, causeways and bridges are finished. The tract of country from Richmond village to Long Point consists altogether of excellent land for cultivntion, and is already inhabited to some extent. From Long Puint to St. Gregoire
dark timber prevails, and the country is very level und the soil is such as is in repute among old Cunadian farmers. The whole of this distane will ndmit of an excellent ronal mad must always command, without any comparison, the grentest convenienees for a general line of communication from the $S$. Lawrence through the townships to the province line ; on this route there is but one hill, and the distance is at least 18 miles nearer than by any other route which is or ean be obtained from Three Rivers to Richmond. It will require, above the sum alrea'y granted, $700 \%$. eurrency to complete a good earriage rond from the parish of St . Gregoire to the village of Richmond, exelusive of the expense of two bridges over the two Nicolet rivers, which will require a further sum of 1,5001 . currency, one of the rivers requiring a bridge of 235 feet in length, and the other a bridge of 324 feet in length. From the rear purt of Shipton to Ireland, throngh Craig's Road, is 27 miles and is a forest of large timber, through whieh there is no road, ulthough one is absolutely necessary for the people of the custern townships to bring their produce to market, inasmuch as it saves a distance of about 70 miles. There has been a grant of 4001 . to open that road, but nothing has been done from the insulticiency of the grant; it would require, at least, in addition to this grant, 1000 , to make the road passable for carriages; within these 27 miles the rivers Nieolet and Beenncour pass, and make the road much more expensive ; if bridges were huilt they would cost $500 \%$. The lands are excellent mad might be cusily settled, being one of the finest parts of the country. A rond leads from the rear, intersecting the St. Gregoire road, and also another to Kingsey.-This r. contuins two villages, and un episcopal chureh has bern erected in the village of Richmond, and the erection of another free church is resolved upon, which is to be built in the hack part, 10 miles from the former. A small Roman Catholie chureh, near the centre of the $r$., is being built and is already roofed - Richmome rillage is on the river St. Francis, at the intersection of Craig's Road; it contains nhout 12 houses and 80 inhabitants and is rapidly improving; it has 3 stores, 2 good taverns, 2 tanneries, a saw and grist-mill, and a pearlash fuctory which is its chicf artiele of traffie.-The other village, called Interior Fillage, is in progress in the back part, alout 11 miles from Riehmond, on Cruig's Road, in which there are a store, a tavern, a tannery, pearlash works, a saw and grist-

## S II 0

mill, $\& \mathrm{cc}$.; it consists of $\mathbf{8}$ or $\mathbf{1 0}$ houses and contains 50 inhabitants.--In each settlement there is a sehool, appropriuted in summer to the instruction of girls and in winter to that of boys; at one sehool in tho back part, under the Royal Institution, alout 200 seholars are instrueted in winter, and about 130 in summer.-lingranted and unlocated, 1,800 acres.

Statisties.

| Population 917 | Suw-mills | Tumuries . |
| :---: | :---: | :---: |
| (harrihes Pro | Cloth-mills |  |
| Villuges | Hut marnufact. | Shopkerepers |
| Cori-n |  | Taverns |
|  |  | Artisuns |
| ls |  |  |

## Anaual Agricultural I'roduce.

|  | Buahels. |  | tlunhels. |  | nushels. |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Wheat | 1.2,250 | Putatoes | 18, 510 | Hye | 3,4(1) |
| Oats | N,150 | Peas | 4,060 | Buck-whent | ( HW |
| Barley | G(0) |  |  |  |  |

Bite Nort.


Shoolarem, seigniory, in the co of Bonaventure. Part of this S. extends from Megmacha Point, ubout 16 miles in length and about 11 mile in breadth, and was granted in fief and seiwiory, 4th July, 1788 , to John Shoolbred, Esq.Although several purts of it claim notice as being well adapted for settling upon, it yet remains without a single individual, becuuse the object of the proprictor is not any partial concession, but the disposal of the whole and probably only at a fiture period.

Tithe.-" Grant in Fief and Sripniory to John Shoolbred, Enquire, made on the th July, Ifine, by Lord Dorchister. Ciovernor General, of the following traces and pureels of land in the Bay of Chalcurs, videlicet:-A cortuin lot or tract of lund lying at Bonaventure, begiming at the sonth extremity of the publie road which lomeds frore the hartour of Ronarenture to the settlement on the nuth bank, thence ruming nearly north-enat to the extreme point of the said hank, and bounded by the course of the harbour, thenee still hounded by the conrse of the suid harlour, nearly morth-west efirt feet, thenee south-west juratlel to the first course to the public road, thence sonth-erast 264 feret to the first station: also a lot ot land and a space of gronnd whereon was built a storchonse, situate 4 th feet frum the north-east point of the said lmank, and cast of the public road, also an allowance of lis tiet on each side and behind the space whereon the said store stood, contuning $5,0,35$ aquare links. Also the lots of lasd and sjace of groned whereon were built two other storehouses. with 15 deet on each side, and hehind ench of the spares of gromid whereon the said storehonses stood, the one sitnate 240 feet from the south end of the hank and 160 feet west of the publie read, contuining $3,-22$ square links, and the other situate 20 feet distunt from the north.west corner of the last-mentioned ground whereon the said store formerly stood, contuming 5,035 square links, the
suid several lots or parcels of land above mentioned cone taining in the whole 1 nere, 1 ruod and 21 perehes. Also a certaln other truet of land tying ut Perer', between the Bays of Chuleurs and Gaspé, udjue'ent to the filnut of Hoo waventure, being the last lishing-post nt present settled and established on the north bench, lemeling to $\mathrm{Mownt} . \mathrm{Hil}$, ut Peric aforeasaid, hounded on the west by a devep eréve or diteh aljoining to a fresh water brook, thenee running east 7 ehains of 66 feet pueh along the bank, thenee south 10 ehains, thence weat 7 elhains, thence north purallel to the serond course wato the trint station, containing 7 acres. Also a eerrain other tenct of land situate on the westetnmost extremity of Chnfors Bah, ruming up the river Riatigowehe, ulsout 15 miles to the lirst point ot lumd beLow Battery foint, leginming at a boumdary line libl chains east of the bottom of the eastermmost bay of Nंouvel Boson, ruming north, 22 degreers enst to the mountains, thenese bounded by their course at an averuge depth of 41 chains from high water mark to their base, round Nowzil Bason westward to a small cove, $3 \times$ ) chains west of the suid firstmentioned bay, bearing from the northermmost extremity of Migomacha Point, leing a mand bank, wouth $8+$ degrees porth, At degrees west, the supueficial content of the suid last deverihed lands in 2,050 mores. Also a tru't of latul, begiming nt the nforesuid cove, and running the several courses of Point Aigancha, to the wextern extremity of " salt mursh, dinturit from $n$ point where the inaceessible coast begins, about $\mathbf{6 0}$ elains, thence to the said point, containing 1 , $G 0$ acres. Alwo a certain tract beginning nt the tirst-mentioned point, below Battery foint, north 19 degrees and u halt' ewst, \&t chains, thence nouih 88 degrees east, 80 chnins, thence north $3: 3$ degrees eunt, 80 chains, thenere morth 83 degrees enst, 613 chains, themee nurth 50 degreen east, 107 chains, themee south so derrees cast, zi3 ehnins, thenee south in legrees east, 58 cinins, thence
 eant, $\mathrm{H}_{4}$ chuins, themee south 66 degrees eust, 57 chains, thence south 65 degrees enst, of chains, thenee south 73 degrees east, 156 chanins, thence south 34 degrees eust, 95 chains, thence south 12 degrees enst, 175 rhains, thence south 11 degreqes east, dis chains, thenee south isk deyree's wext, H cianins w Yacta Point, containing 6,5id arres, more or less."-Book of fatents for Lands, toi. I. page 1.

Storn, a projected township in the co. of Ottawa, is bounded in front by Aldield and IIudderstield, w. by Cawood, and N. and e. hy wnste lands of the crown.

Sthany, seigniory, in tha: co. of Quebee, is bounded N. s. by part of St. ignace and several small grants; s. w. by Gaudarville ; in the rear by St . Gabriel ; in front by the St. Iawreate.One league brond by $1 \frac{1}{2}$ league in depth. This grant, originally forming part of the concession of St. Gnbriel, was ceded to the King in 16044 and granted, October 23rd, 1699, to the order of Jesuits: it is now the property of the erown.-The bank of the St. Lawrence here is very high, and is the most elevated part of the seigniory, from whiel lies a plain, varied with a few rising grounds, reaching to the roud of ste. Foi, northward of which for a short distance is an easy deelivity, terminated by a steep desce ${ }^{+2}$ into a valley that spreads nearly to the boundary of St. Gabricl, where there is another gradual clevation. The soil is very good
near the St. Lawrence, consisting of a light reddish sandy eurth intermixell with cluy, in some places lying upon a bed of eluy; in the vicinity of Ste. Foi there are many ledges of flat rock covered with a eoat of excellent mould, hit of no great depth ; from the latter place, on the slope already mentioned, is a rich mould mixed with sand, with lurge quantities of loose stones strewed over the surfice, und many massy frigments of granite lying niout in various directions. In the valley anil on tho rising ground towards Vielle Lorette there is some excellent meadow land; neurly the whole of the seiguiory is cultivated, and extremely fertile in ulmost every variety of the productions of the country.-Very little timber of a superior quality is now remaining, or indeed much wood of any description, except what is found in Sillery Wood, and a few other patehes tint uppear to have been left in various purts as much for ornament as for use.- Part of the river St. Clurles passes through the S., mal it is also watered by several small stremons that wind along the vulley in a very pleasing manner. At the place ealled Sillery Cove there is a plantation of hops, in a situntion finely sheltered from every injurious wind, where the elimate is propitious and the soil admirably adapted to their culture, which has been earried ont for some years with great suceess; the proluce is not inferior to what is imported from lingland. Close by the plantation stand a malt-house, a brewery mal a dwelling-house, thesides many other appendages, the property of Mr . Hullett, to whom the hop-grounds belong; the malt-house and hrewery are entitled to some resport as being the vencruble remains of an ancient chupel and some other buildings, erected in 1637 by the Jesoits, for the residence of a mission employed in eonverting the natives to Christianity. Not far from this spot the nation of the dlgonquins had u village and in Sillery Wood there yet remain some of the tumuli belonging to their burying-phece, and some of their rude mementos carved on the trecs are still visible. In a hollow a little to the westward of Sillery Cove, on a gentle eminence nearly overgrown with bruslıwood and crecping shrublery, are the remains of a stone building, once the dwelling of a few devotecs, who, in imitution of the Jesuits, applied their religious enthusiasm to convert and instruet the female savages. On the high bank to the w. bounding this cove is an elegant well-built store-
house, the property of Mr. M'Nider, of Quelec; the situation is commanding and ngreenble, and the style of the residence both in the exterior and interior deserves notice,-Many rouls, in almost every direction, form an ensy communication with Quebee and all the surrounding seignioriss; of these the one leading by the river side, one by the church of Ste. Foi and unother by the $\mathbf{v}$. of Vielle Lorette are the principal. On both sides of these roads are many well-built houses, with various pluntations and farms in a very advaneed state of improvement mal strongly indieating the good circumstances of the proprictors. The road from L'Anse-des-Mires to the extremity of Sillery Cove, about 4 miles, was last year (18330) improved. The whole extent has been made passable for tarriages ; the breadth 20 feet, execpt the distance between L'Anse-des-Mires and the middle of Cape Cove, or L'Anse-des-Morts, 15 acres, the lireadth of which is about 15 feet only, in consequence of the heavy expense that would have been incurred in removing a number of houses at Cape Blane and in cutting down the bank at Cape Cove; ditches have been made at the sides of the road, embankments raised and drains cut across where required; two bridges have been built, one in Wolfe's Cove the other over the brook that divides Woodfie ld Beach from Spencer Cove. To obtain the necessary breadth several houses were removed and allowances made to the proprietors to remove others. The rand leads ulong the river St. Lawrence, and has alrealy been found of great service to those concerned in the lumber trade. Besides the $1,010 \%$. appropriated by the legislature, 1241. 18 s . 5 d . have been expended. Although the road has been made passable, a further sum of $\mathbf{5}(0) /$, will be required to finish it properly by Macadamizing it, and in keeping it in repair for one year.-The front of the seigniory is indented by several coves, where, between the high bank of the R . and the high-water mark, there are level flats that afforl most convenient situations for depositing, squaring and sorting timber and staves of all descriptions, when prepared for exportation ; and there are ulso beaches for receiving the rafts as they are brought down the H ., which are called Timber (Grounds; the principul of them issillery or, as it is now culled, Hullett's Cove, that gentleman having obtained from governmen* a lense of the beach from Pointe it Ruisseaux up to his present establishment. At à considerable distance from
the high-water mark, a long reef of rocks forms a very convenient break water and prevents the strong set of the current from reaching the logs, whieh are otherwise prevented from drifting away by means of booms mecurel at different places, either by anchors and grapnels, or by being fastened to ringbolts fixed in the rocks, as most convenient. West ward of this place is another inlet called Ritchie's Cove, and, to the cast warl, is another spacious timher-gromul ealled Atkinson's, in each of which are convenient booms and other seeurities : the former has the appearance of a small village, from the numerous huts erected for the workmen, \&e. To these timber-grounds the rufts are flonted in at high-water through openings in the reef of rocks and secured within the booms; they are then broken up and the timber is sarted and drawn ashore to proper spots either fur seasoning, squaring or reducing to standard dimensions for exportation. - In Sillery, 40,010 eels were taken in 1647, from Aug. to Nov., and sold in the market for one farthing per hundred.

## Statistics.

| priation |  | Fiolling-mills $1 \mid$ | Artismen | 11 |
| :---: | :---: | :---: | :---: | :---: |
| Chureher, H. C. 1 |  | Saw-mills . 1 | liverarraft | 1 |
| Presbyteries . 1 |  | Ship-yauls 1 | 'Tommar | 2) |
| Corn-mills. |  | Taverns - 2 | Kerd-lioats | 5 |
| Carding-milla |  |  |  |  |
| Annual Algicultural Pronluce. |  |  |  |  |
| Whout |  | Pushels.\| |  | nushels, |
|  | 3,07: | Potatoes 24, $20 \times 0$ | Indian corn | 1710 |
| Ouls | - 10,210) | Peas . 3,04n | llay, tous | 9\% |
| Barley | 200101 | liye - CoNO |  |  |
|  | Live Sturk. |  |  |  |
| Horses | 3154 | Cows - 716 | Swine | 337 |
| Oxelı | 360 | Sherp - 2,118 |  |  |

Titk.-" Consession dn 2:3ne Octolrr, 1699 , faite par Hector we Callikr, (ionverneur, dt Jcan Bechart, Intendant, uux révérends peres Jésuites, de la Srigneurie de Slllery. d'une licue de large sur le tlenve st. 'surent, et d'une lienc et demie ou t'uiron tle prolondeur, jusqu'a la seigneurie de St. Gabrisl qui la termine par derriere, comneengant du coté du Nord- Ext ì la pointe de Puisecus, et du cote du Such-Ouest ì une ligne qui la sépare du lief de Gaudarville, lesquedles lipnes ont éd tirées l'une il y a environ vingteting ans, et l'autre il y quarante ans."一Rć. gistre d'Jntendance, Nu. 5, folio 26.

Simpson, in the co. of Drummond, between Wendover and Kingsey, is on the east side of the river S . Francis, and is bounded in the rear by Warwick and Horton. The whole has been surveyed and granted to officers and privates of the Canadian militia, who served during the blockade of Quebec, 1775-6. The land is low and level, with

## SO R

very few swamps, and is of a good quality, and if brought under cultivation would proluce grain ofall sorts; it is in many places fuveurable to the growth of hemp and thax. Good timber, prineipally beech and maple, is partially found, but timber of little value is in abundance. It is watered ly severul branches of the Nicolet, and ly some small streans that fall into the St. Fruncis; the former present many excellent situations for the arection of mills. A few lots, situated by the rond side, contiguous to the river, are settled upon, where agriculture has already mado some progress.Population 35.
Sinclque, river, traverses Lockuber Gore, and runs iuto the r. Petite Nation, a little above Stephen's Mills.

Sobkgolen, river, is a small streain that runs into the s. w. side of the n. Matapedia, near the lake of that name.
Sons, a la, river, rises in severul branches in the N. section of the $S$. of Lanzon, and runs into the St. Lawrence in fief Urauline, where it turns a corn-mill at its mouth.

Somenset, township, in the co. of Megantic, lies in the rear of the uugmentations to Deschaillons and Luthiniere, and is bounded n. e. by Nelsou; w. by Stunfold ; s. and s. e. by Halifax and Inverness. This tract was granted April, 1BOH, to oflicers and privates of the Canatian militias. The land lies rather low, but it is of n tolerahly gexul quality, and is fit for the production of most hinds of grain: in mamy parts it is well suited for the growth of hemp and thax. The timber is eliefly beech, maple, birch and pine; on the low und moist grommels, lasswond, cedar, sprute and hemlock are prevalent. - Well watered by the n. Becancuur and numerous smail streams.

Sombl (R.), v. Rienilined, n.
Soarl. or Sabural, seigniory, in the co. of Richelicu, is Ixumded N . and n. m. by the South Channel of the st. Lawrence und the Bay of Yumaskn ; s, w. by St. Ours; s. and s. s. by Bourchemin, Bourgmaric West, and Bonsecours ; n. w. by the St. Lawrence.-2! leagues in front, viz. if league above the $n$. Richelicu lyy 2 leagues in depth, and one leugue below the bichelicu ly one league in depth. This seigniory, with isle St. lgnace, isle Roade and isle de Grame, was granted, Oct. 21, 16i72, to Sicur de Saurel.-The town of William Henry or Sorel is agrecably situated at the confluence of the Riehelieu with the St. Lawrenee,
and containe a Protestant and a lloman Cotholic church. On the site of thin town, a fort was constructed in 1665 by M. do 'Trucy, viceroy of' New Frunce, as a defence against the irruption of the Iroquois. M. de Saurel, a captain, superintended its execution; and from him this part of the n. Richelieu reeeived the nume of Sorel or Smurel. Before the r the bunk of the Hichelieu is from 10 to 12 feet high, having near the point two suall wharfs or landing-places; the river is leere 250 yards broad, with from $2 \frac{1}{\frac{1}{2}}$ to $5 \frac{1}{2}$ fathoms of water. On the opposite shore are convenient places for building vessels, where some of large tonagge have been constructed; but latterly this branch of trude has not been so mueh attended to here as it used to be, notwithstanding the accommodations for carrying it on.

Statistics of the I'urish af Sorel, including the Tou'n of William Henry.

| Prpulation 4,193 | ('oru-mills | Shopkerepers |
| :---: | :---: | :---: |
| (.urrhes, IR. C. I | 'lowns . - 1 | 'Insurns |
| Curés : $\cdot 1$ | Noturies . . 1 | Artisins |
| I'resbyteries 1 | , |  |

Ainnat Agricullural Produce.

|  | Mushers. |  | Bushels. 1 |  | Husl |
| :---: | :---: | :---: | :---: | :---: | :---: |
| What | 1i.2,2141 | 13arly | - 260 | Pens | :3,0 |
| Outs | 1,340 | l'oturos | 27.500 | Indiat corn |  |
|  |  | Live | ork. |  |  |
| Horses Oxen | - <br> 1,100 <br> 183 | Cows <br> Shere | $: \left.\begin{aligned} & 1,09 \% \\ & 6, i(n) \end{aligned} \right\rvert\,$ | Swine |  |

Tithe--" Conecssion du 2hane Oetobre, 16ias faite par Jran Taton, lutendan, mu Siens do Saurel, de denx lianess at demie de lerre de tromt sur le heure st. Laurrat, savoir,





Soulanite, seigniory, in the co. of Vaudreuil, is bounded s. be hy the St. Iawrence; s. by New Longuenil ; s. w. by Newton and Rigatad ; n. by the S. of Vaudreuil.-This seigniory with that of Vaudrenil occupies the tongue of hand formed by the confluene of the Ottuwa and the St. Lawrence, at the upper extremity of lake St. Louis. Soulunge is 4 leagues in front, and was granted Oct. 12th, 1702, to the Chevalier de Sunlange. and is now the property of Saveuse de Benujeu, Esq.-The soil is generally elay of good quality though in some parts it is sandy, and it is so advantageously varied as to be fit for wll the productions natural to the country. In the s. w. corner, the extensive swanp that runs into New

Longueuil spreads over a considerable space.-This seigniory is entirely conceded, except a lot of land which is not enclosed and is sufficiently extensive to form a range of 23 forms, eneh mensuring 3 urpents in front by 20 to 25 in depth; there is no road acrows this lot, and the soil is of midilling quality and would be dillicult to druin. - About 6) furms were comeded prior to 1760, on the condition of paying a rent of 40 sous, and 5 sous for quit rent, argent tournois, for each front arpent by 20 in depth ; continuations to $n$ similar extent having been since given, the grantees continue to pay 14 francs of the present currency for each farm of $\mathbf{3}$ arpents by 40 , without any other charge or service.-The whole extent of this property, in front of the Nit. Lawrence, is very thickly settled, unal were the inhabitants as strongly attached to hushamlry as they are to the weombe tion of royngeurs, it might be improved into a most exvellent and proluctive tract; but even now it is far absve mediocrity - This seigniory contains one village, and the following comeessions are inhahited, Coite Sit. Lonis, St. Dominique, St. Iyarinthe, St. Jueques, and Coite Emmanuel, also the Cite de la Rivicre Ronge and that of St. (ireguire. Coite Double de St. Jacpues is not settled.-This seigniory is conveniently intersectal by the rivers ia la Graisse, louge, unal Delisle; the last is the largest, though no use ean at present be made of it for conveyance; it might, however, become navigable for lonits to the distance of severul miles, merely by clearing its bell from the trunks of trees, which, with gralual decay, have for ages continued to full into and obstruct it.-()n the $\boldsymbol{H}$. are 2 bridges, 2 corn-mills and a small carding-mill.-Formerly there were mueh pine timber, oak, maple, clm, nsh and fir; but now such timber is very rare or small. The main road und those between the concessions, as well as 3 good bridges over the rivers, wre all kept in excellent repair. - Agriculture is so much neglected here, that it may be said to le in $u$ deplorable state; consequently, the heurls of families are, generally, incupable of settling their children near them, much less of sending them to a great distance unprovided with provisions and agricultural implements. There are certainly many young persoms in this S. of a proper age, who are willing to make new settlements, but the want of means, and the high, and in some instances exorbitant, rents required for new concessions interpose ob-
stacles difficult to be surmounted, for none of the inhabitants will setele in the townships. Onefourth of the gruin in sold at Montreal, but during the winter the salea are eonfined to the selgniory. 'Three-fourths of the furmers use English ploughs. Jut little sugar in made and few persons make their own eloth or linen.-The parish and seigniory ure eo-extensive, and there th only one church which is dedicated to St. Joseph. Twothirds of the population are catholica.-The Village of the C'edars is charmingly seated on the bank of the St. Lawrence, $\delta$ milex from l'ointe dee Casendes, leding the point of rendexvoun for all lwats pussing up or down tho river, and, having an established ferry to the opposite seigniory of Beauharmois, it is a place of great resort both for travellers and truders.-This pleasant villuge contains a well built church und about 150 houscs, of which 6 ure luilt with stone, and there are a school and two corn-mills; the mill, called Longueuil's Nill, has ground 0,500 bushels of grain in 4 months.-The appearance of the waters and of the rich and verilant islunds uround which they wind their course, exhihits an assembluge uncommonly interesting, und the glistening rupids of the Coteau du Las give a lively termination to the scenc.-At Puinte des Cascades, where the steambout lamds passengers, ure a few houses and stores and a convenient rorn-mill. The cunal traverses the point through which boats pass to avoid the Cascade Rapils. Here stages are daily in reudiness to receive the passengers from the stemmers to convey them to the Village of the Celars. The view from the top of the hill is interesting; the eye bebolds a succession of foaming rupids, the settlements of Isle Perrott, and those of Beauharnois on the opposite shore of the St. Lawrence. A corn-mill is situated on the print projecting over the Cascade Rapid. Singular as it may uppeur, here is the traverse over the Cascade lsland and to Beauharnoia. The road leading to the Cedars is generally very indifferent, being thick clay and mul. The banks of the St. Lawrence ure here ubout 18 or 20 feet in height.-Isle des C'ascades and ten other isles and islets, which lie in front, belong to this S., and there are islunds und a succession of rapids all along the front of Soulange to Coteau des Cedres.-For an account of this difficult part of the navigation of the St. Lawrence, vide that river.

 IIfrifor ide Cillifrr, (honverneur, et Jran Buning: Intelul-
 lamge, de la 'nositió d'une langue de terre sian" ba liou dit lea Coarades, die quatre liemen de ferre de front mar nine liane et deming de profinileur an plise arge de la dite





Soutil Riven, the prineipha strean in Noym, rises in the exte:sive swo pens of tha eiguioy and Sabrevois; its general direction is i., $n$ east to west, and throngh a very serpentine of asse it discharges its waters into the Richehea, one mils. below the Iste nux Now, , is rather deep no: sluggish, und is umbstro teel by rapids six uiles from its mouth to Henryville, to which place it is navigable in the spring for metteaux nual cribs of timber, amil for canoes duriag most of the nenson. It there divides inte two branches, on auch of which is crected a suw-mill. Its principul tributary streams below Heuryville are Wolf Creek and Mud Creek, which have elwir sources in Foucault. The principul tish are pike, pickerel, and cat-lish.

Soutil Wrat Riven, w. Sud-Ouest, a.
Spalimina, a projected township, in the co. of Beatce, :... :munded n. by Bisborough ; s. by Ditehfield; $n$. in the n . Chaudiire; x . by the province line.

Squibisk, river, rises near the w. boundary of the 80 of Bonaventure, and running s. pusses near the Quamquerticook meuntains in its way to the R. Madawaska into which it falls.

Stanaridor, township, in the co. of Missiskoui, lies between the r . of Durham and the S. of Sabrevois and Royan and is bounded N. by Faruham and e. ly St. Armand. This $\%$. presents a great variety of land and timber; the w. part
is low and rather murshy with much cedar, hemlock, tumarack und some white amk. Near Minniskoui lay und Pyke River the sill is chiefly clay mixed with sand; to the s. it is higher and hetter, and composed of rich black and yellow loan with a little sanil; the timber is leech, elm, maple and some fine onk, bearing only a small proportion to the other sorts. The Pyike liver and its numerous branches water it very conveniently, and work several saw anit corn-mills. It is intersected by many roals; the principal are those that lead s. through St. Armand into the state of Vermont, and n. through Faruham and St. John's on the Richelieu to Montreul; whither the inhabitants of these parts convey the greatest portion of their dispowable produce. A large truct of this T. is settlell, especinlly on the N. k . side, where, on the elevated ridges, are many farms exceedingly well situated, nail in a state of cultivation that denotes much practicul knowledge of agriculture, for the houses are well built, the gariens and orehurds are well laid out, and the general arrangements not unworthy of being imitated in many of the townships more recently settled.C'nyranted and antoruted, 152 acres.

Stinniobor, township, in the coo of Missiskoui, is houadel e. hy Durhau; s. hy St. Armand ; w. by the seigniories of Noyn and Subrevois ; N. by Furnham.--This truct is well timberell and produces hard woul of every kina, with pine and celar in abuadance. It is watered by Pyke River and Rowk River. Several roals traverse the 9 . to Missiskoni Buy and the r. Richelieu, and there is one now in progress which will afford a more direct communication with Montreal and with the Uuited Stutes through St. Armanil. There is a sumall village consisting of from 25 to 30 houses with alout $2(1)$ inkabitants but no church.

## Statistics.

| l'opulation sidiouk Villages. Corm-mills | $\begin{aligned} & 1,(x) 1 \\ & \because 1 \\ & \therefore 1 \end{aligned}$ | Carding-millm F'ulling-mills Suw-mills Potanheries |  | I'carlasheries Shopkeepers |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  |  |  |
|  |  |  |  | Taverns | 2 |
|  |  |  |  | Artisalis | 12 |
| Annual Agricultural Produce. |  |  |  |  |  |
| Nuthelc.: |  | Potatuen ${ }_{\text {B }}^{\text {B }}$ | Buthels. E0, (M0) | Br.ck-wheat | Bushela. |
| Oata | 19,010 | l'eus . 8, |  | Indian corı | 19,800 |
| Barley | 3,010 | lije . J, | 1,000 |  |  |

Live Stork.


## S TA

Standon, township, in the co. of Bellechusse, is bounded N. F. and s. w. by waste lands ; s. w. by parts of Cranbourne and Frampton; n. w. by Buckland. This tract is for the most part a rough hilly country and very indifferent land. On the s. E. bank of the Etchemin there is a good swell of hard wood land extending to the N. k. , which is supposed to be by far the best land in the r . Those parts of the first and third ranges that lic in the immediate rear of Frimpton are granted, and are in gencral good land and fit for either grain or grass. The part between the Etchemin and the lake near the s. angle of the $T$. is excellent upland, well calculated for settling.-The hills seldom exteed half a mile in diameter at their base, but they are steep and rugged, and there is very little level land teetween them.-Whe n. Etchemin rises near the N. $E$. boundary line, and runs s. W. through the centre of the r. to Cranbourne and Frampton.

Sranfols, township, in the co. of Drummond, is bounded e. by Somerset ; w. by Bulstrode ; in front by the 1 n . Becancour; in the rear by Arthabaska. Being very low and extremely swampy, not much of the land is fit for coltivation. It is traversed by some rivers and small streams that fall into the Becancour. One half was granted to the Hon. Jenkin Wiltiams, the present holder. -lingranted and unlocated, 16,693 acres.

Sransiean, county, in the district of Montreal, is bounted re. by Sherbrooke ; w. by Missiskoni in part and in part by Shefford; s. by the province line ; s. by parts of Shefford and Sheribrooke. It contains the townships of Hatly, Barnston, Barford, Stanstead, Bolton and Potton, with all the gores and augmentations of the said townships Its extreme length is 31 ) miles, and its breadth 14$\}$ containing 632 square miles. Its centre is in lnt. $4.1^{\circ} 9^{\prime}$ N., long. $72^{\circ} 4^{\prime} \mathrm{w}$. It sends two members to the provincial parliament, and the place of clection is at Copps Ferry.--The soil and timber of this co. are generally excellent, and its local sithation is advantageous. Enst of Lake Mem$j^{\text {hinramagog are large swells of land, and west of }}$ the lake the surfate is not only uneven but mountainous. The most settled parts are Stanstead, Hatley and part of Barnston. The ehief route to the United States passes through this county. The principal rivers are the Missiskoui and Coaticook. Of the numerous lakes in this co. the chicf are the semphramageg, Tonctobi and Scaswaninepus.

## S T A

## Statislics.

| Population 8,2 | Fulling-mills | Pott |  |
| :---: | :---: | :---: | :---: |
| Churrhes, Pro. 4 | Papmer-mills . 1 | Potasheries | 23 |
| Parsonage-luvas. 1 | Distillering . 4 | Pearlusheries | 21 |
| Villapes - 3 | Breweries | Shopkeppers | 17 |
| Cowt-mills . 32 | Founderies | Taverus | 13 |
| saw-mills . 21 | Tanneries | Artisans | 80 |
| Carding-mills 12 | Hat manufact. |  |  |

Aunual Abricultaral Produce.

| Whart | Bushela. 90. (62) | $\begin{aligned} & \text { Bushela. } \\ & P_{\text {risis }} \quad \text { I8,8x } \end{aligned}$ | Buahels. <br> Mixed grain 2,600 |
| :---: | :---: | :---: | :---: |
| Oils | 8.3.761 | liye . . 1,914 | Maple sugar, |
| Burlig | 14.(Mn) | Huck-wht. 2,780 | cwte. 331 |
| l'utatucs | 136,100 | Indian uvon25,332 | 1 Lay, tons 34,100 |

## Live Stork.



Stansteab, township, in the co. of Stanstead, is bounded $k$. by Harnston; w. by Lake Memphramagog; N . by Inatley ; s. by the province line. This tract is certainly superior to any of the adjacent townships in locality, excellence of soil, and quality of timber. There are many large swells of land, some of considerable elevation, clothed with oak, pine and nearly all the hest sorts of hard woods; in the lower jarts is great abundance of common timber. The $s$. half of this township, granted in J8(M), to Isane Ogitn, Esp. is well settled and in a very thriving state of cultivation, producing evary species of grain peculiar to the province, and the wheat is of superior quality ; many excellent situations and a congenial soil otler opportunities for the growth of hemp and thax to nhmost any extent. The northernly half is not so well settled us the easternly, but for mather reason than having been granted later, viz. in 18i0, as the land is good mu." fit for every purpose of agrienlture. It is the property of Sir R. S. Milaes, Bart. being n portion of the $\mathbf{4 B , ( 0 n O}$ acres gramed to him by the crown. This town contains ubout 3301 lots, 200 acres ench, on whicb were settled, in 1821, nt least $\overline{\mathrm{f}}(0)$ families, and the prpulation was then about $\mathbf{3 , ( N K )}$. The settlements, along the border of the beautiful Lake Meuphramagog, are nost delightfully situated and in a very forward and promising state of improvement; the houses dispersed over them are well built, und are surrounded by neat well stocked gardens, fine young orchards, and every repuisite convenience of rustic life; their appearance conveys to the traveller a vely favourable opinion of the content

## § T A

and happiness of their owners.-In 1821, Mr. Charles Kilhorn was proprietor of lots in the 8th and 9 th ranges, containing together 400 ateres, of which he had elcared about $1(\%)$, the cost of clearing and inclosing which was about 31 . per acre. He then possessed upwards of 200 head of cattle, including sheep, and had erected on his farm 3 dwelling-houses, two barns, a grist-mill, a sawmill, a fulling-mill, a carding-machine, and othor buildings, which cost him upwards of 1,5001 . but which he valued in 1821 at only about 750l.There were many persons whose farms were more improved, who had a greater number of cattle, and whose buildings were far more valuable than DIr. Kilborn's -This $\mathbf{T}$. is well watered by rivers and lakes.-The Village of Stanstad is built near the province line and consists of $2: 3$ houses and 200 souls; the houses are in generni nent and substantiul; many of them two stories high and several are built with brick. The style of building is very different here and throughout the township to what is practised in the seighorial settlements of the province, and borders consilerably, if not absolutely, to the Ameriean style as practised in the adjowing state of Vermont. The main stage road from Quebee into the states of Vernont, New Hampshire, \&e. pusses through it, from which, as bringing a continual influx of strangers, some little consequence is derived.-At Stunstead plain, one mile N . of the village of Stanstend, is nonther village delightfully situated on an extensive phin, where are several truders' shops, a printing office and mechanics' shops of almost every deseription; it is a place of increasing importance.-Gieorgeville, at Copp's Ferry, on lake Memphramagog, is a flourishing village in which there are, as well as in Stanstead, many tradesmen and mechanics. The ferry is crossed in an excellent horse bent towed by two horses, which passes from Stanstead to Bolton, $2 \frac{1}{2}$ miles, regularly three times every day; the income of this boat has hitherto mmounted to 7 per cent. of its cost which was nearly 4001 . This small profit would undoubtedly be increased, were the roads, leading from the country cast of the lake towards Montreal, made more effectually passable for summer carriages.-April 16, 1823, a large mass of the rock, composing that part of the mountain called Burnston pimate, which at this place rises perpendicular about 300 feet, detached itself from its towering height, and fell into the pond at its base with a tremendous

STO
noise; two distinct reports quickly suceeeded each other, similar to the discharge of heavy artillery, which were heard more than twenty miles. This mighty concussion shook the houses for several miles within its vicinity.

## Statistics.

| Population 3,371 | P1/ng- | Fomder |
| :---: | :---: | :---: |
| Churehes, Pro. | Paper-mills | Just. of peace |
| Curates | Saw-mills . 18 | Medical men |
| Sichools . 15 | Tanmeries | Notaries |
| Villages | Potasheries 10 | Shopkeepers |
| Corn-mills | Prarlasheries 10 | Taverus |
| Curding-mills | Distilleries | Artisans |

Annual Agricultural Produce.

|  | nushels |  | nushels. |  | Bushels. |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Wheut | 4, 1600 | Potatoes | 3s,(kn) | Buck-wht. | l(1) |
| Outs | 50, 0 \% 0 | Peas | 7,514) | Indian cors | 11,600) |
| Barley | 5,800 | Rye | 1,050 |  |  |
| Live Stock, |  |  |  |  |  |
| Herses | $\cdots$ | Cows | $\underset{\substack{2,3,20 \\ 2,4,4}}{ }$ | Swine | 1,790 |

Stoke, township, in the co. of Sherbrooke, lies on the east side of the river St. Francis, and is bounded N. w. by Windsor; N. E. by Dudswell; s. e. by Eaton and Westbury; s. by Ascot. The land is of first-rate quality, and fit for all the purposes of agriculture. Beech, basswood, ironwood and maple, are the more prevalent kinds of timber. A few swamps oceur, but they are neither extensive nor deep; in faet, they are scarcely more than common wet-lands, and require only careful ditching to become very good meadows, of which there are already, in different parts, many large extents of the most luxuriant kind. This $\mathbf{T}$. is uncommonly well watered by several rivers and streams, which, after winding in all directions, fill into the St. Francis. In the 14th range there is a small lake. On the banks of some of the minor rivulets many good patehes for the growth of hemp ean be found, and on the parts that lie a little higher is a fine soil for the cultivation of flax. Althongh a part of this r . was granted in 1803 and 4, it may be suid to have been totally neglected until lately; but as new setlers are now eneouraged to take lands, it is to be expected that this fine tract will soon exhibit productive farms and $n$ thriving population. -Ungranted and unlocated 7,000 acres.

## Statistics.

Population
14
Annual Agricultural Produce.

| Wheat Outs Barley | Bushels. (18) | Potatoes | Bushels. | Bushels: |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  | - 3(6) | Rye | 25 |
|  | 400 | Peas | - 110 | Indian corn | 200 |
|  | 175 |  | 1 |  |  |
| Live Stock. |  |  |  |  |  |
| Horses |  | Cows | - 131 | Swine | 28 |
| Oxen | - 171 | Sheep | - 50 |  |  |

Stoneham and Tewfesbuiy, townships, in the co. of Quebec, are bounded N. and N. s. by waste lands; s. w. by St. Ignace ; s. к. by Côte de Beaupré; s. by Beauport and Notre Dame des Anges. These townships lie contiguous to each ather und were surveyed and subdivided many years ugo, but they still remain very indifferently settled. They have no line of division between them and are distributed into lots and ranges as if they were one township.-The surface is mountainous und rocky, the larger part barren and unfit for cultivation, with the exception of some scanty patehes in the vallies that are moderately good and would bear tillage, and the part extending from the front to the river Jaeques Cartier, where the land is chicfly arable und of a yellow loamy natture-It is watered by the large rivers, St. Anne, Jacques Cartier und Batiscan, rumning majestically between the lufty ridges of mountains, by several rivers of inferior magnitude, and by some small lakes. The timber is beech, maple, birch, and pine of good dimen-sions.-The most valuable part was granted to Kenelm Chandler, Eisq. and is now the property of Mrs. Brydon.-Many of the following particulars respecting these townships are extracted from the journal of the persons who were lately sent to report on the capabilities of these tracts, and will, it is conceived, prove uscful to settlers. This exumination was made between the 22d of June and 16th of July, and appears to have been carried on with cure and amidst no inconsiderable difficulties.--These two townships, which appear to have been always conjoined, are traversel by three separate streams which run in a south-westernly direction. The river Huron appears to issuc from Lake al IIbou in the 17th lot of the 6ith range, which, leaving the township in the 6ith lot of the lst range, falls into Lake St. Charles so much noted fur its beautiful scenery.

The Jacques Cartier river enters the township at the 36 th lot of the 20 th range, and lenves it at the 1st lot of the 7th range, watering a great extent of excellent land, a great deal of which sequires only a rond to render it fit for immediate settlement. Two branches of the Ste. Anne, in their course to the south-west, cross the $\mathbf{T}$. in its north-western extremity.-The nearest part of the r. ascertained to be fit for cultivation extends from Scott's clearance in lot 8, range 2nd, in a northernly direction, along the Indian path, by which settlers many trace it as far as Lake in Hibou; this tract joins, at its northern extremity, another excellent piece of land, lying on the Jacyues Curtier ; this section is about 3 or 4 miles in length. Another piece of land every way fit to be settled, adjacent to the former, hegins at Craig's clearance in the 5th lut of the 2nd range, enclosing Lake Durinal and extending n. w. to three small lakes in the 5 th range. The longest extent of land recommended in the survey alluded to is found along both banks of the Jacques Cartier, commencing at lot 9 in the 7 th range, and ending about lot 30 in the 1 Cith range; this portion includes the valley of the Jacques Cartier for 13 miles in length and varying from 2 to 3 in breadth; it is in genernl bounded by mountains or by hilly and rocky lands on both sides ; it possesses a rich soil and is covered with elm, ash, black birch and maple. Sugar may be mude in abundance. The river Jieques Carticr abounds with fish. The road to this section, from the most s. purt of the $r$. nenrest to Quehec, will be about 5 miles in length and will pass through a part of that country that can be easily opened.-Two small rivers, Cache and Epaule, fall into the Jacques Cartier from the east, near the 23 rd lot in the 8th range : the banks of the latter consist of excellent land; nnd the timber which indicates the best soil is feund in abundance, and in addition to the trees mentioned above there are here very fine cedar and spruce. 'The Epaule extends to the extremity of the township and every where discovers the same favourable symptoms, except in one place where the mountains shelve down to the river side. To the south of this tract is the other river, Caché, on which the land is mueh inferior but abounds in good miil-sites, which in time will doubtless be vuluable.-In the 10th and lith ranges, between the 1isth and 21 st lots, are situated three lakes, named St. Thomas, St. Vincent and William. The

## STO

first two lie close together, the third is about halfa mile from the others. They all communicate with each other, and send a considerable stream into the north-west side of the Jacques Cartier. The land in the vicinity of these lakes, especially on the east side, is well calculated for sctelements and the lakes swarm with fish, from which settlers night derive great purt of their subsistence. A road of three miles in length, but over a considerable hill, would connect this tract with that mentioned on the Jacques Cartier, which river can here be conveniently passed by a ferry. The same tract extends to the eastward about 5 miles.-Another tract of land of similar description lies to the cast of the Jacques Cartier, from a place in that river called the Forks, ulong a line traced by an Indiun path and to the distance of three miles.-These appear to be the most fertile portions of this township, and are those to which settlers ought first to direet their attention. When these have been once brought into cultivation the other parts of the district may also be found to be useful, but cannot ut present be settled to any advantage.-Beyond the 12 th range, between the two branches of the Ste. Anne and on both sides of them, the land appears to be much inferior; it is mountainous and rocky, occusionally covered with trees that indicate the poorer kinds of soil, and in many places is entirely destitute of timber of any kina. Here also the frequent occurrence of what are called windfalls indicates the prevalence of high winds and storms.-The vicinity of these townships to Quebec and their general fertility ought to make them ohjects of attention in the present conspicuous excrtions that are making for the settlement of the country ; and it has already been aunounced that a good road is albout to be opened to supersede the very inconvenient one now in use. From the general improvement of the internal communicutions and from cour improved knowledge of these townships, and especially if a correct survey shall be made, it may be expected that the prosperity of Stoncham and Tewkesbury will inerease with rapidity.-The following statistical account was taken in 1824, when $77!$ arpents were under cultivation.

S U D

## Statistics in 1824.

| Males <br> Females |  | $\left.\begin{gathered} 41 \\ \cdot \\ 29 \end{gathered} \right\rvert\,$ | Total populat | 70 |
| :---: | :---: | :---: | :---: | :---: |
| Agricultaral I'roduce. |  |  |  |  |
| Wheat |  | Eushels. <br> 50 | Turnips | Bushels. |
| Oats | - | 178 | Hay, bundles | - 4000 |
| P'ens | . | - 27 | Cablages . | - 1000 |
| Potatoes | . | - 2120 | Butter, lbs. . | - 340 |
| Live Stock. |  |  |  |  |
| Horses Cows |  | : $\begin{array}{r}2 \\ 7\end{array}$ | Pigs | 1 |

Stratrord, a projected township in the co. of Sherbroeke, lies between Winslow, Garthby, and Lingwick.
Stukeley, township, in the co. of Shefford, is bounded e. ly Orford; w. by Shefford; n. hy Ely ; s. by Bolton. Although the surface of this tract is generally uneven and broken, the land in some parts is rather above the medium quality. Beech, maple and basswood, with hemlock and cedar in the hollows and moist lands, are the prevailing sorts of timber.-It 'a watered by streams fulling into the Yamaska, whe h have their sources among the hills stretching across it, and also by some small takes.

## Statistics.



Live Stock.


Surn, bu, river, in the co. of Bellechasse, rises in the $T$. of Standon and runs rapidly between steep mountains to the $\mathbf{N}$. $\mathbf{w}$. It then winds round by St. Gervais for 8 leagues, where it leaves the chain of mountains. This beautifully winding strcam receives a branch descending from the augmentution to St. Michel, and, from the confluence of this branch with the main stream in the S . of St . Vallier, the river meanders through " fine plain in a north-easternly direction to the village of St. Thomas, where it forms a large basin before it discharges into the St. Lawrence. Its course is much impeded by shoals and it is not

## S U D

navigable for any thing but canoes. A little below the village its breadth is $\mathbf{1 5 0}$ yards; the level of its leed is 20 feet above the St. Lawrence, which occasions a fall that from the latter has a very beautiful effect. On ench side of it, just at the break of the descent, are two saw-mills in situations most advantugcously clasen for ensuring a continual supply of water. The basin is spacious and well sheltered ; at high water vessels from 20 to 2.5 tons may run in for security against a gale, by tuking care to a ooid a muddy that at its entrance: the chand, however, is not difficult. The branch called Bras St. Nicholas has its source in the high lavis, ir the rear of Bonsecours and L'Islet, and rans parrillel to the St. Lawrence, but in an opprosite direction, until it falls into the n. du Sud at the village of St. Thomas. At its contlucuce a handsouse bridge, called Prevost Bridge, was erer:ed in 1812 by Jacques Morrin; it is 120 feet in length, 1818 in breadth and 15 above the level of the water. Over the Riviere du Sud there is a much handwomer one, called Regent's Bridge, built in 1813, by Framģis Frichette ; it is 300 feet long, 20 in breadth and 15 alove the water's level; it is built with wood and supported by substantial neat piers with a very handsome railing on the top. Thrse bridges are nearly together and ahnost at right angles, having a very light and pretty appearance. The lands near the source of this river are reported by the hunters to be of the best guality, and the valley through which it runs is a level, rich and fruitful plain. The reliness of the harvests in this luxuriant valley formerly acquired for it the reputation of being the gramary of Lower Cumada, but it is now supposed to yield in fertility to the lands on the river Richelicu; its seenery, however, is extremely sofle and beautifal.

Sci-ouest or Socth-west, river, in the co. of Rouville. There are two rivers of this name in the auginentation to Monnoir : the Great Southwest River rises in Lake Johan and runs into the n. Yamaska; near its mouth it receives the Little South-west River, which witers the Scotch settle-ment.- Vide Monnoir, S.

Scdocest, Blas de, river, in the counties of Megantic and Beauce, is supplied hy small lakes in the T . of Tring, from which it enters the S . of Vaudreuil and discharges itself into the n. Chaudière. It is gencrally passable in canoes but not in boats.

## S U T

Sufpolk or Lockaber, township, in the co. of Ottawa, vide Lochaber.-Besides the grant to Mr. M'Millan in 1807, a grant of 1945 acres was made to Philemon Wright, Esq. in 1823.

Sugar Loavre, in the co. of L'Islet and south of the Grande Riviere Noire, are 5 small mountains commected by ridges; the diameter of their bases is from 15 to 20 perches, and the length of their sloping sides from 4 to 5 perches. They are rather stony and end in abrupt rocks covered with mixed timber. Most of them are elose to the bank of the river.-V. Grunde Riviere Noire.

Sunday Riven, in the t. of Leeds, joins the Oskgoxd River.

Sutron, township, in the eo. of Missiskoui, is bounded к. by Potton ; w. hy St. Armand; s. by the province line; N . by Brome. The land is generally very good and every ranch of caltivation might be carried on to advantage, except in sonce few marshy places which could, however, be easily drained and converted into very good meadow land. The timber is chiefly ash, elm, maple and beech; on the lower parts are the kinds usually found on wet soils, viz. cedar, spruce, fir, heulock, \&.c.-It is watered by the River Missiskoui, that crosses the s. s.. corner, and by many smull rivers.-Several roads thave been opened in ditferent directioms towaris Missiskoni Bay, the other townships und the state of Vermont. Settleneuts to a large extent have been made and agriculture appears to the carried on with spixit. The primipal settlements are on each side of the n. Missiskoui and its N. !ruach. A road has been laid out from Riehford in the United States to the $\boldsymbol{T}$ of Brome. On the streams that intersect the cultivated purts are two grist and three saw-mills. In this $\mathbf{r}$. beg and momutain iron-ores are found and an iron forge is established.-About 3,060 acres are under cultivation.

## Statistiss.


Annaal Agricultural Produce.

| Whent | Hushels. 1 |  | Hushels. | aushela. |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  | - $6,(0 \times 1)$ | P'otutoes | 27,(MW) | Burk | :3,(M) |
| Outs | - 6,7(K) | ['eus | 6, $\mathrm{m} \times \mathrm{C}$ | Indian | 4,90 |
| Butley | 1,000) | Ryo | 1,200 | Маן. su | wis. 44 |
| Sive Stock, |  |  |  |  |  |
| Horses | - 210 | Cows | 5601 | Swine | 500 |
| Oxen | 460 | Sheep | 2,000) |  |  |

## TEM

## T.

Tadoursac, v. Saguenay, r.
Talayonle, river, risee in a lake in the rear of Stoneham and running 8. w. traverses Fief Hubert, and descending through Fausembault into Bourglouis meets another river that rises in 3 small lakes at the n. w. corner of Fief Hubert. The union of these streams forms the $n$. Ste. Anne.

Taftigo, v. Turtigoo.
Tartigoshiche, v. Turtiguohnelle.
Tasenereay liven, in the t. of Buckland, is one of the branches of the Rivicire des Abenaquis which runs into the r. Etchernin.
Trmincaming Lake, in the co. of Otawa, about 400 miles $\mathrm{N} . \mathrm{w}$. of Montreal, is a large lake: the country about it is fertile and will make good settlements hereafter. Mr. M'Kay, in the spring of 1818 or 19 , planted 36 bushels of potatoes on the borilers of this L . and they grew exceedingly well; he also sowed some per" and other seedls with similar success. He likewise purchased in Hull a bull, with some cows and calves, for the use of his firm on this lake.

Temiscouata (F.), v. Madawaska, S.
Teminchuata Lake, in the co. of Rimonski, is, by the lowest estimate, 22 miles in length, and it varies from half a mile to $2 \frac{1}{2}$ miles in brealth, anul is sufficiently deep for vessels of considerable burthen. It is encompassel by lofty mountains gradually descending, aml covered with thick wood nlmost down to its margin. Several large rivers lend the aice of their copions streams to swell the waters of this romuntic and secluded expanse: the principal rivers ure called the Nunjamskutesek, the Toledo or Riviere au Canot, and the Ashberusk. On the borders of the lale the soil is, in :uany places, light, sundy, and gravelly, and extensive piueries are found in its vicinity and along the rivers thit run into it. The secnery is remarkably various, benutiful mud picturespue, but the charms of the spring, the summer and the autumn cau searcely compensate, in this spot, so far removed from the comforts and the pleasures of society, for the dreary solitude of the winter. This luke abounds with tish of nlmost every description to be found in fresh water, particularly the toledo, the white fish, and the salmun-trout, which weighs from 10 to 20 lbs , , and is frequently

## T EM

speared by the settlers. In 1824 Col. Fruscr commenced his settlements on this lake; it then consisted of about 4 houses, a saw mill and from 70 to 80 acres cleared. Col. Fraser has discovered a bed of excellent line on the borders of the luke. A small steam-boat on this lake would materially facilitate the intercourse between Canada and New Brunswick.-Vide Manawaska, F. and Temiscouata Portage.
Temiscouata Portage, v. Roads.
Templeton, township, in the co. of Ottawa, is bound.d e. by Buckingham; w. by Hull; in the rear by Portland; in the from by the n. Ottawa. Eight ranges were surveyed in 180:a and the greater part of the lands thus laid out have been found of an excellent quality, alounding with meadows and rising from the front into fertile swells, but some parts are stony. The land approaching the Ottawa is rather low, lut the soil is tolerably good for the proluction of most sorts of grain and many of the most usefinl succulents; the back parts are not much inferior to the front in soil and timber. Templeton has the advantage of Hull. Norway white amd yellow pine are abundunt; the rear ranges ure chicfly tinabered with elm, bireh, beech, maple amil basswood; and the front with spruce, cedar, basswood anil balsam. It is exceedingly well watered by the great and little rivers Blanche, the entrance of the River Gatineau, and by many inferior streams besides several ponds along its front, which overflow in spring and autumn. A long narrow pond extends across Nos. 26, 25, 24 and 23 of Long Point Range, almost parallel to the shore, and another of the same description stretches obliquely across severnl lots w. of the $n$. Blanche in the list range.- The south-westernly quarter of Templeton was laid out pursuant to a warrant of survey issued in the names of Mr. Philemon Wright and associates. The settlements in this township are chiefly in that quarter, and may, like those of Earilly, be said to have grown out of those of Hull. The s. e. quarter, or rather $\mathbf{1 3 , 6 5 0}$ acres, were granted to Mr. Alexander M‘Millon and others, in Mar. 1807 ; the greater number of his associates have reconveyed their lanils to him. The road opened by the commissioners passes over the front of this township, but owing to the want of settlers to keep it in repair it is neglected and has become almost impassable. In 1824 there were 156 acres under cultivation and 30 cleared, on

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which were 7 houses and 4 barns.-lingranted and unlocated, 10,807 acres.

Statistics.

Anumal Agricultural Produce.


Rive Stock.
Horses . . 201 rows . . 18 suine . . 21
Oxen . . 25 bep . . $15 \mid$
Trirra Fimma of Mingan, $v$, aínosan.
Teraenols, or Jfyrbroms, eqgiory, in tho co. of Kamour.ska, is lounded $\mathrm{x} . \mathrm{s}$. hy the S. of Rivì̀re du Loup : \&. w. by Granville and Lachenaye ; in the rear by waste lands; in fromt ive the St. Lawretive.

Titk.-"I ette concession me se troure mi dishs it horasu du Secertaire nidans le Régistre der Foi et ilontrage -on tront étan! incomu elle ocrople sur la carte reapate fai se tronse entre les concessions de Alessrs.
 asm:mally grazted to Fran. Bionis Bourgeois. is Nov.



Terreronse, county, in the district of Monrenl, is bounded N. e. by the s. w. boundary line of the $S$. of Lathenaye to the depth thereof, thence wentward along the rear houndary line theroof, thence west ward along the rear boundary line of the aug. of Terrebonae to the s. $w$. loundary of the $\mathbf{T}$. of Kilkenny, thence along the said lmundary N . W. to the depth thereof, and thence on the same course to the northern boundary of the province; 8. w. by the co. of Two Momantains; w. W. by the n. boundary of the province; s. a. by the Rivière des Prairies, together with the island and seigniory of Isle Jesus, and all the islands in that river, nearest to the county, and in whole or in part fronting it. It comprehends the seigniories of Isle Jessus, Terrelxinne, Des Plaines, aug. of Terrebonne, Blainville, part of Mille Isles and its augmentation, and the township of Abercrombic. Its extrome length is 290 miles and its breadth 14 , containing 3100 sq. miles. Its lat. on the River St. Jean or Jesus is $45^{\circ} 39^{\prime} 20^{\prime}$ north, lon. $83^{\circ} 20^{\circ}$ west. It sends two members to the provincial parliament and the places of election are St. Rose and Ste. Anne des Plaines. The principal rivers
are the St. Jean or Jesus, Ste. Anne or Mascouche, North River, Achigan, and au Chiens. The soil and timber are of various qualities; but the soil, generally, consists of a mixture of sand and clay. The centre of this county is traversed by a species of dry plains, on which grows only smull underwood; the front, especially below the Grande Coteası, offers excellent land and presents fine cultivated firms, and in the rear is found fine hart-wood. 'rlis co. is traversed hy numerous routs, $n, 1$ which are the ("sief settlements presenting, in wany piaces, wel whivated farms. The chief reand, atc, home nlonag the front mod the a. Mascouche, tho Cheninis de la Grande Ligne, in Hininville, and that along the eastern seignorial line of Terrehomne. The principal villages are those of Terrebonne and $\mathbf{S}$. Therese.-This co., like that of 'Two illountnays, is circumseribed in its limits by the sane cause-the difference existing in the hearinge of the Ottawa connty lines from those (" the St. Lawrence running due N.W., therefone its norihern limit does not extend to the N. w. toundary of the province, as above stated.

## Siatistics.



Te.rrenonne, seigniory, in the co. of Terrebonne, is bounded N. e. by Lachenaye; s. w. by the S . of Rivicire du Chene and by Bl.cinville ; in the rear by Abercrombie and Kilkenny; in the front by the n. St. John or Jesus.-Two leagues in front by 6 in depth. Granted in 3 parts; the 1st part, Dec. 23, 1673, two leagues in front and depth, to Mr. Dautier Deslandes; the 2nd part, called Derplaines, Apr. 10, 1731, of similar dimensions, to Sieur Louis Lepage de St. Claire ; the 3 rd part, Apr. 12, 1753, also of similar dimensions, to Sieur Louis de la Corne. This S. is

## 'r ERREBONNE.

now the property of the heirs of the late Simon M'Tavish, Esq. of Montreal.-The scil towards the front is as rich and luxuriant as any in the province, and towards Desplaines it is generally of first-rate quality, but the remote parts are mountainous with a rough gravelly or stony soil. The high lands produce abundance of beech, marle, birch and elm timber; in some few places, that lie low und wet, there are cellars and spruce firs. Full two-thirds of this property are coneeded, the greater part of which is under good cultivation and is extremely productive. The front is particularly well settled and exhibits every appearance of comfort and even attluence.-The rivers Achigan and Mascouche, with 3 or 4 rivulets, water this S. completely; they turn sono very good corn and saw-mills, and those called the Terrelonne mills are celebrated as teing the most complete and best constructeri in the country. The carding and fulling-mills ate also of great use.-The lands in the fromit of this seigniory are rich and proluctive, but now so much so in the angmentation to Desplaines, a tract so named on acemunt of its extensive pluins of inferior soil covered with brushwood: some parts of the augmentation, however, are valuable ar 1 well settled. -The 3rd augmentation, which presents, generally, rich and fertile land und good timber, is settling fust, and comprises the new settlement of New (ilovgow, on the river Achigan. The great number of roads which traverse this seigniory and extend along the banks of the several rivers are tolerably grod and well settled. The Chemin de la Grumde Ligne, leading from the village to New Glasgow, is considered of great use, and offering a communication with the new townships, and may ultimutely prove as useful as that which traverses Blainville by St. Therese.The I'arish of Terrebonne forms scurcely a third purt of the eeigniory. Three-fourths of it are conceled and the remainder, viz. Le Grand Cotean, is in woodland, and being considered unfit for cultivation has no road across it. Alnost all the lands fit for cultivation were conceded previously to 1759 . The extent of these concessions was 3 arpents by 20 , and the conditions were 2 sols tournois per arpent or one sol and one pint of wheat, and on a whole range 5 sols quit rent. Afterwards continuations were added to the old concessions, but they were generally of no use except for wood, the soil being
nearly a sterile sand; these continuations were for the most part 20 arpents cuch.-The Village of Terrebonne is pleasantly situated on a projecting point of land, having several beautiful islands in front, which, by their varied and romantic secnery, greatly contribute to embellish the prospect. It contains about 200 well-built houses of wool and stone, besides the church and par-sonage-house; the seignorial-house is a wellconstructed mansion; indeed there are several houses built in a very good style in this village, it being a favoured spot where many gentlemen, who have realised large fortunes in the N . w. company fur trade, retire to enjoy the comforts and luxurics of private life. A fair is annually held at this village on the 3rd Tuesday in Sept., and it is also a place of some traffic, occasioned by the continued influx of persons bringing grain to the mills from distant parts, and by the large exports of flour that annually take place ; in consequence many of the residents are truders and artisans, whose commercial concerns impose a degree of consequence upon the village. In 1803 this seigniory was purchased by the late Simon M"Tarish, Esq., to whose heirs it now belongs, for 25,1001 . currency ; since that period many large sums have been expended in making numerous judicious and beneticial improvements.

## Statistics.



Titte.-" Concession du z3me Deeembre, 1673, faite par la Compuguie à Mr. Dautier Deslandes, de deux lieues de terre de front sur la reviere Jt́sus autrement appelee la rivière des Pruirics; à prendre depuis les bomes de la riviere des Pruirias; a prendre drpuis les bornes de la
Chemuic, en montant, vis-t-vis I'Inde Jésus, stur deux lienes
 folio 143, le $13 \mathrm{me} \mathrm{Ftvrier}, \mathrm{1781}$.

Ime Angmentation.-"Contirmation da lOme Avril, 1731, de concession faite an Sieur Lonis L.cpuge de St. Claire, d'un terrein de denx lienes, à prendre dans hes terres non concedfes dans la protondeur, et sur tout le

## T1L

front de la Seigneurie de Terrcbonnc."-Registre des Foi "t Homutge, No. 31, follo 143, le 13me R'diricr, 17 Bl .
2me Augmentatlon.-" Pernission du Izne Avril, 1753 donnée par le Aharquis Daqucme, Gouverneur, et Frangola Bigut, lutendant, wa Sieur Loouis de lis Cornr, de continuer lo diffrhement dans lu profondeur de denx lienes, an delia des tief's de Terrebonne et Desplaincr."-Itégistre d'Intimumer, No. 10, folio 13.

Tarnes Rompurs (R.), v. Missiquinifi.
Tewkesbuny, township, in the co. of Quebec, is bounded w. by Stoncham; in front by Cote de Beaupré ; in the rear by waste lands. The surface is generally mountainous and rocky; the greater purt barren and unfit for cultivation, though here and there some scanty patches of better land lic in the valleys, where the soil is moderately good and would bear tillage.-It is wutered by the Jaques Carticr and some smaller streams, and also by some small lakes.-The timber is beech, maple, birch and pine of good dimen-sions.-Vide Stonrham.

Thames, river, in the t. of Inverness.
Tinftrond, township, in the co. of Megantic, is bounded N. w. by Leeds ; 8. \&. by Adstock, and lies between Broughton and Ireland.-This township, though generally mountainous, has a few intervals of good land fit for cultivation, on which grain, hemp, and flax might be raised; the s. s . part is very indifferent, and covered with a thick moss, beneath which thero is a bed of stone, with not more than five or six inches of poor exhausted earth upon it. The timber generally is not bad and consists of beech, chm, birch and maple, with plenty of hemlock, spruce tir, \&c.-Watered by two large lakes, a few moderate-sized rivers and many small streams.-Onc-half of it is the property of Dr. North.-Cingranted and unlocated, 22,000 acres.

Thber Rivers (D.), v. Districts.
Three Rivers, town of, $v$. Ste. Marficerite, $S$.

Tiviehge, v, Lepage,
Tilibi, river, runs into the n . aux Lievres.
Tilify or St, Antoine, scigniory, in the co. of Lotbinifre, is bounded e. by Lauzon; w. by Desplaines ; in the rear by Gaspé in front by the St. Lawrence.-l $\frac{1}{2}$ league in deptin. Grunted Oct. 29, 1672, to Sieur de Villicu and is now the property of __ Noel, Esq.-In this S. water is scarce.-The P'arish of St. Antoine, by an order in council of Mar. 3, 1722, which confirmed the regulation of Feb. 20, 1721, extends in front 3! leagues, viz. 4 arpents comprised in the fief of

## TON

Dame Beaudouin and one league 38 arpents the remaining extent of the $\mathbf{8}$. of Tilly, also fief Mi randa $\frac{3}{4}$ of a league iu front, and also $\mathbf{F}$. Bonsecours one league, uscending as far as Ste. Crvix.

Tille.-"Conression da 29me Octobrr, 1672, frite par Jran Tulon, Intendant, au Sieur de Vimiow, de l'étendne de terres qui se trouveront sur le theuve St. A.aurent, depuis les bornes de celles de Mr. Iauzom, jusiu'ì la petite rividre dit de nilleu, icelle comprise, sur une lieue et demie de profondeur."-Reg. Jus. Cobn. Sap. kettre 13, folio 20.

Tinawick, township, in the co. of Drummond, is bounded N. s. by Chester and s. w. by Kingsey. It is watered by numerous streams that empty themselves into the R. Nicolet.-Ungranted and unlocated, 2,270 acres.

Statistics.
Population - . 91
Annual Agricultural Produce.


Lite Stock.


Toledo or Riviera au Canot, derives its source in a chain of small lakes to the N. E. of Lake Temiscouata, into which it discharges itself; although rapid, it is navigable for canoes.-The 'Toledo trout is worthy of remark; it is very like a common-sized col-fish and is taken in such quantities at a particular season, that the inhabitants of i. Temiscouata und others, even from the Madawaska settlement, salt them for their use in winter. It is the lergest fish taken either in this river or the lake, and is only found near the mouth of the river. It is caught with the line and hook.

Tomefobi Lake, in the t. of Matley, extends diagonally from the 4 th to the 9 th range about 8 miles and its breadth 1 mile. The banks are beautiful und pieturesque, with landscape and woodland scenery as rounantic as the most fertile genius of an artist could well imagine. It abounds with excellent fish and, like the other lakes in Hatley, is the resort of innumerable wildfowl of various descriptions. Its outlet unites with 2 or 3 other streams, from Compton and Clifton, and falls into the n. St. Francis in Ascot.

Tomisicobibil (R.), v. Riviehe des Vabeb. Tonnancour or Pointe du Lac, seigniory,

## TON

In the co. of St. Maurice, is bounded N. x. by St. Marguerite and St. Mauriee ; s. w. hy Gatineau; in front by Lake St. Peter and the St. Lawrenec. -It contains fiefs Normanville and Souvaget.14 leagues in front by 2 in depth. Granted Nov. 3, 1734, to Sieur René Godefroi de 'Tonnancour. It now belongs to Madame Montour.A reddish light soil on clay or marl spreads over the greater part of this selgniory; the front is sandy, flat and low, but towards the interior it gradually becomes hetter and higher, rising more abruptly towards the rear: Hax Hourishes well and the land is congenial to tho growth of hemp. -All the grant is conceded in 7 ranges, of which 3 are entirely settled und a fourth in progress. The lauls conceded prior to 1759 were rented at 20 sols per urpeut and a eapon.-The prevailing timber is maple, beech, ash, birch and some pine. -It is watered by purt of the Petite Machiche, by the Riviore aus Sable which turns 2 saw-mills, hy the n. St. Charles, on which are ereeted one saw-mill and a corn-mill, 2 stories high with 4 sets of stones, and by the a. au Glaise which drives a suw-mill mad a curding and fulling-mill. Neither of these rivers is naviguble, but on their banks are some goox settlements, which with those along the front embrace alout one-half of the grunt.-The roads wre generally fine and several pass through the interior; the main one crosses the front and runs along the St. Lawrence. -The Pointe du Lac is a large projection from the front of the seigniory, forming the N. E. extremity of Lake St. Peter: on this promontory are some remains of barracks that were erected for the accommodution of tronps during the first American war. On the east side of La Riviore de la Pointe du Late stands a good-looking ehureh, a parsomagehouse and a chupel; not fur removed from this spot are Montour's Mills, large, commolious and well-built, and near to them are some extensive storehonses and dwellings; on the opposite sile of the road, a little above the mills, stands the proprictor's manor-house, a very handsome building, fincly situated and commanding a prospect over a tract of country abounding in pieturespue beauties.-Agricultural labour is perfurmed with horses, mal one-fourth of the whent grown is sold in flour, und half the hay proluced is also sold.The iron-mine of St. Maurice extends into this ecigniory.

## TRE

## Statistics.

| Population 1,062 | Iils |  |
| :---: | :---: | :---: |
| Churehes, R.C. 1 | Cardug-mills | Artis |
| Curés | Fulling-mills | River-eraft |
| Prenlyterics | Saw-milils | Tounage - |
| Villages. | Shopkeeprer | Keld-bouts ${ }^{\text {a }}$ |

Annual Agricultural Praluce.

|  | Bushela. 1 | Bushels. |  | Bu |
| :---: | :---: | :---: | :---: | :---: |
| Wheat | 5,2000 Barley | (ij) | Rye | - |
| Oats | 6,500) Pens | 5\%0 | Indian corn |  |

Live Stock:

Tille.-" Concesslon du 3me Novembre, 1734, fitite par Charlis Marquis ile Beauhurnois, Gonverneur, et (illis Hocepuart, Intendunt, nu Sieur Mi'né Godefroi de Tommonconr, d'me demi liene de terre de tront sur une livere de protondeur, à prendre le dit front an lean de la profondear et limite du tief ci-devant de Normaneille, pour etre la dite prolongation en profonde'ur unie et jointe un dite fief de Normanille peatr ne fuire ensemble avec le fief et Seigneurie de samvagrt qu'ture seule et ınême Sejgneurie, sous le nom de Tonnancomr, latuelle se trouvern étre dime lieue: quart de front sur deux lieues de protondeur: le rumb de vent courant pour le front Nord-Est ot SudOuest, et jour la profondeur Nord-Ouest et Sud-Est." Migistre d'Intenduste, No. 7, folio 29.

Tontue, la, river, rises in Sherrington, and, after a serpentine course in the parish of St. Constant, runs to the upper part of the parish of St. Philip; it turns some mills, but it is navigrable for a spuce of 12 arpents only from its mouth.

Touffe nes Pins, river, in the co. of Beame, rises in Aubert de L'Isle and falls into the Chaudiere, about 34 miles above the church of St . Franços, in the S. of Vaudreuil.

Tovour, river, rises in the N . angle of Frampton and runs s. w. into the Etchemin ; it turns a mill at its mouth.
Tamonlay, fief, in the co. of Chambly, is lounded N. f. by Boucherville; s.w. by Longueuil; in the rear by Montarville ; in front by the St. Lawrence.-28 French arpents in brealth and one leugue in depth. Granted, 29th Oct., 1622 , to Sicur de Varennes and is now the property of J. Dubai, Esq. and the heirs of E. Gray, Esq.-In this small tract the land is of excellent quality and nearly all under cultivation. It is but indifferently watered.

Title:-" Concession du 29me Octobre, 1672, faite par Jean Talon, fintendant, un Sieur de V'arenurs, de vingt-huit arpens de terre de front sur uate lieue de profondeur, a prendre sur le tlenve St. Laurent, bornée d'un cuté à la coneessiou du Sieur St. Michel et d'untre celle du Sieur

TRI
Hancher; et la quintité de terre qui se trousera depuis le Sicur Boacher jusigu'à la riviére Notre bume, la moilie d'ieelle romprisis, sur pareille profondenr, uvec deux inles yu'on apprile Percérs, ct trois islets qui sont audessous dex ixles."-Résiatre d'Intendance, No. 1 , fotio 17.

Tunce, township, in the ces. of Megantic, is Inounded N. e. by Vaudreuil; s. w. by Adsteck, und lies between Broughton and Shealey. 'Mhis truet is, fir the greater part, of a fayourable quality and fit for tillage ; it would produce grain, and in many places ajpears to be well adnpted to the growth of tlax aud hemp. The timber is us good as the land, mal mueh of the test kinds might le collected - Watered by a chain of tive beautiful lakes abounding with excellent fish und discharging their waters into the r. Chaudière through a streum called the Bras da Sud-Ouest. The s. es. part of this r. was granted to sundry individuals, under putent, as far buck as 1804, and the other half was set upart for the militia. Several locations were made by the agent of the t., the late F. Blanchet, Espl., who himself held a location of $1,2(10$ acres, for having served during the late American war ns superintendant general of hospitals; he long and zealonsly served his country also in the legislative assembly of the pro-vince.-Ungranted und unlocated, 20,800 aeres.

## Statistics.

Population - 10
Annuad Agric ulturai Produce.

| Whesat Oats |  | Buathels. <br> .30 <br> 0 | 13arley | - | Bushels. (1) |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | - is) | I'otatoes | - | - 114 |
|  | Live Stock. |  |  |  |  |
| Horse's |  |  | Cowa |  | 3 |
| Oxen |  | - 4 | Swire |  | I! |

Trinite, la, (S.), v. Cap St. Micifie.
Trinite, la, river, falls into the u. Saguenay; it is an inconsideruble stream similar to the St. Charles near Quebec. It is on the s. w. side of the Saguenay and derives its name from three small hollows, or, as some say, from three large headlunds on the shore of the Saguenay and on the north side of the place where it joins that river. It winds along a valley aud into a deep bay, where there is a sulmon-fishery. It is atout half way between Tadoussac and Chicoutimi; wherefore the bay which lies opposite to it , and which was before called Le Ruisseau de la Trinité, has

TRO
been occasionally called " Ifalf Way Buy" and the "Trinity." It furms an excellent harbour and lies 2 leugues from St. John's Cove. The eliffs are at least 1160 ft . high und overhang the water.
T'uols Pistoles, river, in the co. of Rimenski, is furmed by two large branches that tuke their sources s. of the Temisconata Portage, which they eross, unll, running N . in a jarallel direction, meet about 2 iniles nhove their confluenee with the n. Abawsiqquash. 'The e. branch rises partly in Lake ln Petite Fourche, and the w. branch is formed by the junetion of two strewms that dcseend from Cote de la Grunde Fourche. This n. traverses the S. of Truis Pistoles from the rear to the front and descends into the St. Lawrence.
Thars Plaroles, seigniory, in the co. of Rimonski, is hounded n. e. hy Richard Rioux ; s. w. (according to title) by Dartigny or Villerai ; in the rear by waste lands ; in fromt by the St. Law-rence.- 2 leagues in brealth and depth. Granted, Jun. 6, 1647, to Sieur de Vitré.-I Iesides the isles and islets in front, the Isles aux Bawques are incluled in this grant.-This seigniory is divided into numerous ficfs. The surface is uneven, but the sail is generally goos ; in front it is light, and in some purts sandy ; in the reur the soil is strong. There are 3 ranges of concessions, 2 of which are completely settled, and the thirl partially, having only 20 settlers: the farms are 42 arpents by 3. In the front range, which is most settled, twothirds of the farms are under cultivation, In the 2nd range one-third, and in the 3 rd range only 20 farms are cultivated.-The principal rivers are, the Trois listoles and lits brauches, the Riviere du Moulin which turns a saw-mill, the Ruisseau de l'Eglise which turns two saw-mills, and Rivière des Cons which also turns a saw-mill and discharges itself into Bay des Coqs.-Maple, cedar, birch and epinette are in abundance, and there is ulso some pine.-There is monly one house built with stone ; all the others, as well as the church, are huilt with wood. The Parish of Trois Pistoles, although limited to 3 leagues in front, comprehends the S. of Ha Ha in Rioux


Tife.-" Conceasion du Gime Junvier, 1087, falte par 10 Marquis de Brisay, (louverueur, et Jicun Borhart, In. tendant, au Sleur de V'itrs, de deux lieues de fannt le long du Heuve st. Lanrent, da eité du Sud, i prendre depuis la concension da Sirur D'illeral, et descendant le dit deave, Ia riviere des Troh, Pistules comprise, et lexs islen qui se trouveront dans les deux lieuen de la présente conression, aur deux lienes de profondeur, mème celle an haqur, si elle se tronve dans la quantió prewentement concidere."elle se tronve dans la qusitile prinelit
Rogifre d'Intendance, No. 3, follo $z$.

Thois Saumons, river and lake, in the co. of L'Islet. The river rises in two branches; the eastern branch has its source in Ashford, and the western issues from a lake of the same name in the ang. to that township. The brunches juin near the s. r. angle of St. Jean, Port Joli, and crossing that S. diagonally to the $N$. $w$. angle falls into the St. Lawrence. The lake, which contuins fine trout, is 3 miles long and its greutest bruadth half a mile.

Troublesomn River or Siniegsiti, falls into the $\mathrm{N}, \mathrm{x}$. side of the a. St. John nene the s. k. end of the Madawaska settlement.

Trout River falls into the s. w. bank of the R. Madawaska; it is from 20 to 30 feet wide and produces a great abundance of the usual varieties of fish.

Tuctiogo, $r$, Turtigoo.
Teque, la, Mr. Maurice, h.
Tuntiges, Tucrigoo, or Tartigo, river, rises in the waste lands s. w. of Lake Matapudiac and runs $\mathbf{N}$; after receiving the waters of the Tactigooshiche it contionucs its course to the N . W. corner of the r . of Niatane, where it enters the St. Lawrenee- ${ }^{1}$ hin s. abounds with salmon.

Tuntighobinask or Tantigooshiche, river, rises not many miles from the Turtigoo, and taking a similar course runs through the portage, or lndian path, from Mitis to Lake Matupechace.

Twasiega, I wasilega or Rocine ('oupe (R.), v. Iwashega.

## T W O

Two Mountaing, county, In the district of Montreal, is bounded N. w. by the n. w. boundary of the S . of Blainville and the augm. to Mille Isles, by the rear line of the augm, to the S. of the Lake of Two Mountains, hy the rear line of Argenteuil, the e. outline of the F . of Wentworth continued to the $s, w$, bounds of the T . of Howard, thence along the said bounds, and conthuing ons the same course, $N$, w, to the nerthern boundary of the province ; w. hy the co. of Ottawn ; s. and 8. W. by the n . Ottawa, including Isle Bizarre und all the islands in the n . Ottawi nearest to the ceunty, in the whole or in part fronting or intersecting it ; N. and N. w. by the northern boundary of the province. It comprises the seigniories of Mille Isles or Rivilire du Chene, Lake of the Two Mountains und its augm., and Argenteuil ; ulso the townships of Chatham, Grenvllle, Wentworth, Harrington, Arundel, and Howard; and the parishes of Saint Eustache, Saint Benôit, Suinte Scholastilue, Lake of Two Mountains, and Isle Bizarre, and all the parishes, townships and lands in the whole or in part comprised within the ubove limits. Although the northern boundary of this co. is stated above to extend to the $N$. w. houndary of the province, the difference of bearing existing between the division line separating the same from the co. of Ottawa with the western boundary line of the co. of Lachenaye, is such when prolonged as to intersect euch uther at the distamee of uhout $\mathbf{0} 5$ miles from the Ottawa, and eonstquently reluces the superficies of the co. as fullows ; extreme length $\mathbf{8 6}$ miles, brealth 40 , contents 970 square miles. Its lat. on the Ot tawa is $45^{\circ} 31 \mathrm{~N} ., 74^{\circ} 21^{\prime} 30^{\prime \prime} \mathrm{w}$. It sends two members to the provincial parliament, and the places of election are St. Andre and St. Finstarhe- - 'I'he soil und timber generally in this flourishing co. are unexceptionable.-It is abunduntly watered by the rivers Du Chene, Du Nord, Rouge, Cuhunet, Kingbam, Au Prince, Davis, and their numerous branches. All these rivers are more or less interrupted by rapids and falls and consequently are not navigable, but the most practicable at intervals for boats and canoes is the Du Nord or North River. This co. embraces a most extensive front on the Ottawa. It is traversed by mumerous roads on which are to be seen flourishing settlements; the chief post rolite to the Ottawa traverses this co., passing through the villages of St. Eustache, (irand Bruki, St.

## TWOMOUNTAINS

Andrews，Davis Village and Grenville．This co． comprisen the Indian mission of the Two Moun－ tuins and ranks the 3rd in point of population and the 4 th in agricultural produce．

## Statiatics．

| Population 18，215 | Natoola | t－manilice． |
| :---: | :---: | :---: |
| （＇hurehen，l＇ru，\＆ | Corı－milis ．N | I＇uttrrien． |
| C＇murehop，1t．© \％i | Suw－milis ，13 | l＇otasheries |
| C＇urés ．．$\downarrow$ | Cardiag－milja 2 | I＇earlindierien |
| 1reshyteries ．t | Fullink－mills ${ }^{2}$ | Shoppeeprerm |
| Wrallieyn athy， 1 | I＇ayer－miliar－ 1 |  |
| Convenits ． 1 | Jintileries ，2 | Artinalı |
| Villages ．． 7 | ＇Inminerien ．3 |  |

Annual ．Ikricwlinral Produce．

| Wheat | turhels． $\$ 11,3 ; 1$ | Peu＊ | Hushelu． <br>  | Mixet－grnin $3,7,7,0$ ） |
| :---: | :---: | :---: | :---: | :---: |
| （ hitex | 7．，（MW） | 11 e | 29，7，（1） | Muple nugur． |
| Harlay | 111，2\％ | Buck wht． | 11，140） | Uwle，Ni， 7 |
| I＇utatuen | 167，014 | lind．rorn | is $3,7(x)$ | Hay，tellas 37，340） |
| S．lue Stock． |  |  |  |  |
| Horses Onen | － $\begin{aligned} & 1, m 11 \\ & 5,1!m\end{aligned}$ | C＇uwn Slieep | $\begin{array}{r} M_{1} 11 i j \\ 26,130 \end{array}$ | 14．． 6,638 |

Two Mountaiss，seigniury，has been alrendy described，pide Lake op Two Mountaing．The following ndditional information will，howover， be found imprettunt．

The Parish of St．Renoit is in the front of the A，extending the whole width by about $3 \frac{4}{4}$ leagues in depth．The soil is fertile and rich，and in many places fit for the cultivation of hemp．It is nearly ull inhalited．－－The timber that remains is of gond quality；and the parishl is watered by the Belle Riviire，or Riviire du Chene，and by two smaller rivery called St．Pierre and Du Prince． There are two principal ronds leading from St． Eustuche to St．Andrew＇s；mene of which pasess over the Belle Riviire and leads through the Cine St．Louis to La Chute．In the front is the Indian village，in the centre in the $v$ ．of Gramd Bralf， and in the rear the $\mathbf{v}$ ．of Belle Hiviere，near the
front of the P ．of St．Scholastique．In Grand Brulé 3 housee are built with stone，the rest with wosid．In the nelghbourhood of the Indian vil－ hage iv a saw－ruill built with wood．－The grain princep．el＇y grown in this P．consists of wheat， outs sind peas．The best furmers have 7 horses and the porrest ond．

The Parish of St，Scholastique is in the reur hulf of the $S$ ．，bounded in front by the village of Belle Riviire，or near it；w．hy the p ．of La Chute；k．hy the r．of Ste．Anne，near the small chupel on North River，inchading the new settle－ ments in the $N$ ，of the $\mathbf{S}$ ．peepled by Irish emi－ grunts，－This P．is watered by the North River， which is navigable the whole width of the sei－ gniory，mad by the Belle Riviere，a small stream that takes its sonree in the parish．Here is one small villago，lately commenced ；it is situated on the Belle Riviere，where the preshytery is built， and contans about 10 houses，a stone corn－mill and a saw－mill built with wosel．The inhabit－ ants manufacture some woollens und linen，ulout sutticient for half of their consumption．The soil is generally goorl，but $n$ ．of the North River it is in some pluces rocky and of lighter yuality，though the timber is better．There is a good proportion of soft timber in every part of the 1 ．A saw－mill is crected on a brook N ．of North River into Which it runs ；a me－nill is alse built on the Belle Riviere near the preshytery．All the hand is conceded．but a great prortion remains murleared， especially in the rear．The principal road leads ncross the P．，from the purish of Ste．Anne to that of La Chute．

The Parish of La（＇hate has been but lately erected and the presbytery recently built．It formerly formed prirt of the p．of St．Benuit．

Statistics of the lillayes ond C＇öes．

| Sillages ant codes |  | 亚 |  | $\begin{aligned} & 4 \\ & 4 \\ & 0 \\ & 0 \\ & 3 \\ & 3 \end{aligned}$ | 范 | $\begin{aligned} & \frac{d}{2} \\ & \frac{y}{4} \\ & \frac{1}{8} \end{aligned}$ | $\begin{aligned} & i \\ & \frac{y}{3} \end{aligned}$ |  | $\stackrel{\dot{~}}{\stackrel{y}{E}}$ | $\begin{aligned} & \stackrel{y}{4} \\ & \text { 品 } \end{aligned}$ | $\begin{aligned} & 4 \\ & \frac{4}{2} \\ & \text { 黄 } \\ & \frac{5}{5} \end{aligned}$ | $\begin{aligned} & 4 \\ & =2 \\ & y \end{aligned}$ | 4 | 年 | $\begin{aligned} & \frac{d}{x} \\ & \frac{y}{y} \end{aligned}$ | 雨 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| （irunde Brula，V． | 1 in | 1 |  |  | 3 | 4 | $\%$ | $\stackrel{3}{2}$ | 3 | 2 | 2 | 4 | 4 |  | － |  |
| Belle Itiviere V． | － 10 | ． |  | J | 2 | ． | 1 | 3 | 3 | 2 | $\boldsymbol{z}$ |  | ． | 1 | 1 | 1 |
| Cole Doublen ． | － 1 | － | ． | ． | 1 | ， | － | 1 | 2 | ， | － |  | ． | ． | 1 | ． |
| Coite St．Joseph | －． | ． | － | － | 1 | － | 2 | ； | ＊ | ． | ． | － | － |  | i |  |
| （ itte St．İierre | － | － | － | － | 2 | － | － | 2 | 4 | － | － | － | － |  | J |  |
| Lest Etoulis | $\cdots \quad$. | － |  | ． | 1 | － | － | 1 | 1 | － | － | － | － |  | － |  |
|  | J 60 | I | 1 | 1 | 11 | 3 | $\star$ | 10 | 11 | 1 | 1 | 2 | 2 | 1 | 3 | 1 |

UPT
Statistics of the Mission.


Tise Stork.


## U.

Uakanatht, Tife Lake of Cbooken Mountains, is ubsut 10 leagues long ly 3 hrond; it is very deep und almounds with fish; a single currying place sepurates it from the great L . Mistassinis.

Usqui, river, e. Himquin.
Uniatchouan or Viatchoban, und the Une. atcholanish, run into z. St. John, and are mavigulte for largo lintenux for many leagues, and farther up for lnerk canoes.

Ueikunten, river, falls Lato Lake Kiguagomi, forming a large bay; it descends from a succession of rapils. This river, for ulont one mile up its N. s. hank, has heen explored; this side was found to le abrupt aud hroken, und the cpposite bank lounded by a succession of rocky hills. The mouth of this it. is surromeded with rocky momtains, and opposite to it is Puesue' Psise, nearly halfa league in length; it is ulluvin!, and covered with nlders: hetween this I'resuu' Isle und the shore are 3 smull islands of the sume description.

Upros, township, in the co. of Drummond, is of un irregular ligure, extending along the boundnries of De Ramzuy and Df (iuir to the river St. Fruncis; it is Lxounded s. es. by Acton and Grautham, and abuts s. upon Milton. The hand is llat and low, with many extensive swamps covered with tamarack, alder and eedar. By the side of the St. Fruncis, and other stremans that intersect it, there are some few spots which, if under cultivition, might produce good crops of grain ; but the soil in general is not of a lavourable deseription. Buth sides of the rond leading ulong the Ruisscau des Chines are well setted, and the road is well made.

VAR

## Statiaticn.



Utainganomo or Vomitinos Lakf., lies between lakes Mistussinis and Chummonshume ; it is ulout 30) leugues in cireumference, full of istands, aud abounding with tish.

## V.

Vacher, Ruleseay Vachen, rises in several springs neur the $v$. of $\mathbf{S t}$. Jacques, in the S . of St. Sulpire, und ruming E . falls into the fr. liAssomption.

Valis, in, river, rises in a small hake, and runs into the N. bonk of the r. Saguemay, half a league lnelow the II. Caribou. Half a league from its month ure falls, that would facilitute the erection of mills. It is un inconsideruble stream, und nearly such us that of the St. Charles, near (Quebee.

Vallef, Great and lifile, rivers, rise in the waste lands behind the S. of Graude Valle des Monts, in the eco. of Gaxpé. Their courses are purallel, and of similar leagth, both truversing that seigniory into the Gulf of St. Lawrence.

Valiee des Monts, i. Grindi V'mleee des Monrs.

Varennen, seigniory, in the co. of Vercheres, between Boucherville and Cap St Michel or La Trinite, is hoonded in the rear by the augm. to Belail-28 arpente in front ly ome league in depth. Granted, 29th Oct., 16;2, to Sieur de Viremaes, und is at present the property of Panl Lussic, Esif.-The whole of this little grant is goowl and fertile land, nearly all in cultivation and pleasantly watered by two or three little stremms. The church, lelonging to this property, surpasses in beauty ull those of the surrounding scigniories, and its exterior und interior decorations deserve notice: descending the river its three spires form a conspicuous object, which many be seen from Montreal, a distance of five leagues: a very good parsonage-house stands near it. 'There is also a
neat chapel.-It is watered by the St . Charles and other small streams.-Many of the houses of the tenants are well built, and dispersed through every part; but nowhere in sufficient number to form a village.-All the lands are conceled, and we greater part previous to 1759.-On a farm in this parish is a mineral spring, which, though known to be such for a long time, is not the less neglected, it is said, than that in the neighbourhood of Three Rivers: the water is soline. The intended road between Varemes and Beloul has not been commenced on account of the inadequacy of the sum appropriated for that purpose by the commissioners of internal communications; the amount of that sum is 200 !. currency, and the expense of the ruad has been calculuted at in \% The road is to extend 75 arpents, 9 poles, and 2 feet, over 3 concessions : the first nearest Varennes is under culture, with the exception perhaps of one fourth its depth, which is in eopse ; the second in timber and colpse, and the third in copse and newly cleared land, except aloout one serenth, which is under culture. In the line of the roal are three ravines and a water-course, which make it necessary to build four bridges.-There is no want of persons desirous of making new settlements if they could obtain lands, particularly if they were near their rclatives and friends, but there are none. The parish of ste. Anne, by a regulation of sept. 20, 1721, contirmed by an order in council of Mar. 3, 1/22.2, extends about 2 leagues in front, und comprelends the fief Le Sucur, St. Michel, La Tribité and Varemes, including Isle à l'Aigle, and also Isle Ste. Therese, with the exception of the domain of Langloiserie and the houses of Louis and Crbain Briant, which are couprchended in the limits of the parish of Pointe aus Trembles, in the Istand of Montreal.

| slatistics. |  |  |
| :---: | :---: | :---: |
| Population 3.3:5 | schools | Madical men |
| Churches, R.C. 1 | Villases | Niotaries - 1 |
| P'urés | Corn-mills . 111 | Shopkeepers 6 |
| Presbyteries | saw-mills | Taverns . 3 |
| colleges | Tammeries | Artivans . |
| . Annut Agricultural Produce. |  |  |
| Wheat . Humels. 46 |  | $\begin{gathered} \text { Hunhelx } \\ \text { Mixcdgrain l.onw } \end{gathered}$ |
| ( lats . 31.0kn | lise . 520 | Maple sugar, |
| Barley . $\boldsymbol{7}, \mathrm{S}(\mathrm{N})$ | Indian corn 2, (ix) | cwis. ${ }^{\text {d }}$ |
| Potatices 69, 601 |  |  |
| Horses : Oxen 1,677 i.j) |  | Swite . 1,500 |
| Title,-Vide Tri. | mblay, s. |  |

## V A U

Vases, des, or Tomasticobibe, river, runs into the s. bank of the Saguenay, between the mouth of the Chicoutimi and Ha Ha Bay : ar its mouth a dangerous shoal and reef of rocks project, which ure covered at flood tide: some fine specimens of red marble have been found here.
Vasigamenke, river, runs into Ha Ha Bay. It is fed by small rivulets, running through channels formed by gullies of a moderate depth. This n. on an average is about $4 \frac{1}{2}$ chains in width; it is very rapid, and runs over a bed of gravel. The quantity of water it brings down is considerable, and it has changed its leed in many places between its mouth, und a distance of about three miles up. There are banks raised in the middle of it, which are from six to nine chains wide, and frequently a quarter of a mile long. Navigable for canoes to a great distance.

Vaudaevil, county, in the district of Montreal, is bounded s . and e. by the river Ottawa; s. and s. e. by the St. Lawrenee, and s. w. and w. by the boundary line separating that part of Lower Canada and Upper Canada situate between the St. Lawrence and the Ottawa. It ineludes Isle Perrot and all the istands in the Ottawa and the St. Lawrence, nearest to the county, and in the whole or in part fronting it. It comprises the seigmorics of Vaudreuil, Kigaud, Soulauges and New Longueuil and the township of Newton. Its extreme length is 29 miles, and its breadth 20 ; containing 31 ti square wiles. Its centre is in lat. $45^{\prime \prime} 21^{\prime} 15^{\prime} \mathrm{N}$. , long. $7^{\circ} 16^{\prime} \mathrm{w}$. It sends two members to the provincial parliament, and the places of election are Vimdreuil and Village of Cedres. This co is of a triangular shape and is formed by the tongue of land dividing the waters of the St. Lawrence from those of the Ottawa. Its local situation offers manifohl advantages: the opening of new roads, leading from one great river to the ofler ; :and the new settlements in the interior which are fast increasing, add considerubly to its importance. The chicf and most tlourishing settlements are to be seen on the twrders of the St. Lawrence, the Ottawa, and on cack side of the rivers, de L'lsle, Quinchien, and La Graisse ; there ure several locks and canals in this co., the chief of which are at the cascades, and Coteau du Lac: the latter is a military post and a port of entry. The co. contains the viliages of C'audreuil, Cascades, Cedres and Migaud.

VA U
Statistics.

| Popul | Corn-mills | Pearlasheries |
| :---: | :---: | :---: |
| Churches, R. C. 5 | Saw-mills | Shopkeepers 29 |
| Curés . . 5 | Csrding-mills | Taverns - 20 |
| Presbyteries | Fulling-mills | Artisuts . - 93 |
| Villages | Tamueries -6 |  |
| Schools | Potasheries . 2:3 |  |

Schools - - e| Potasueries . 2.3

| Wheat | $\begin{aligned} & \text { Bushels. } \\ & \mathbf{6 8 , 9 ( 0 )} \end{aligned}$ | $\text { Peas } \quad \begin{gathered} \text { Bushels. } \\ 20,60 \end{gathered}$ | Maple sugar, |
| :---: | :---: | :---: | :---: |
| Oats | 60,200 | Butck-wht. 10,000 | ewts. 679 |
| Burley | 5,8:30 | Itulian corn 5,000 | Hay, tons 31,300 |
| Potatoes | 236,701 | Mixed grain 5,008 |  |



Vaubreute, seigniory, in the co. of Beauce, is bounded n.e. by Cranbourne; s. w. by Tring; N. w. by St. Joseph; s.e. by Aubert de l'Isle and Aubert Gallion.-3 leagues in front by 4 leagues in depth. Granted, Sep. 23, 1736, to Sieur Fleury de Gorgendicre. It now belongs to Monsicur de Léry. - The surface of this property is uneven and broken, and although much encumbered with rocks, which in many pluces are thinly eovered, the soil is not of ar inlerior quality; the cultivated parts lie on each side of the Chaudiére, and vary, from a quarter to half a mile in depth ; they contain about 170 concessions, many in a flomrishing state.-The timber consists of a general assortment of the best quality.-Besides the Chaudiere, it is watered by several other streans, of which the Bras de Sud Onest, falling into the Chaudiare, is the largest. The Chandiére may be crossed at two or three fords; but these, after two days' rain, are too much swollen to be safe for a carringe. - The parish of Vaudrenil does not include the whole of the seigniory. The unconceded lands in this part of the S. are not considerable, and they are in general thought to be fit for cultivation; they have no roads neross them, nor are they surveyed. More than three-fourths of the lands were conceded prior to the conquest ; and the extent eonceded to ench individual was 3 arpents in front by 20 in depth, the surplus in some of them are contimuations. The conditions on which they were granted are, in general, very moderate. Many persons are desirous of taking new lands, hat there remains not enough for all, and it appears as if the unconceded lands were reserved for the ehildren of the more nacient and well-known families of the parish, who scem to be preferred to strangers.

VA U

## Statistics.

1
2

 | Villages |
| :--- | :--- | :--- |
| Corn-mills |\(:-2\left|\begin{array}{l}Potasheries <br>

Justice ot Pesce 2\end{array}\right|\)
Annual Agricultural Produce.

Title.-" Concession du 23me Septembre, 1736, faite par Charks Marquis de Beanharnois, Gouverneur, et Cilles IIocquart, Intendant, au Sieur Flcury de la Gorgcudiére, de trois henes de terre de front et de deux lientes de profondeur des deus cottís de la rivicire du Soult de la Chatadiére, en remontant, à commencer à la fin de la concession accordéc aujourd'lui au Sieur Rigand de Vradreuil, (illsemble les isles, islets et laes qui se trouvent dans la dite riviere, duns la dite étendue de trois lieues."-Régistre dIntendance, No. 8, folio 9.

Vaudreuil, seigniory, in the co. of Vaudreuil, is bounded N . by the Lake of Two Mountains ; s. by Soulange; w. by Rigaud ; e. by the narrow chamel that separates it from Isle Perrot.-4 leagues in front, and $1 \frac{1}{2}$ league in the broadest part and half $\mathfrak{a l}$ league in its narrowest. Granted, Oct. 12, 1702 , to Mr. de Vaudrenil, and now the property of Robert IIarwood, Esq.-This seigniory is in a very flourishing state; two thirds conceded in lots of 3 acres in fromt by 20 to 30 in depth, forming six different ranges, parallel to the Ottawa; the whole number of lots is 377 , and of these 290 are under excelleut cultivation.-The soil is good nearly throughout, and in many places of the best quality, producing grain and all the usual crops of the country.-Three small rivers, the Quinchien, Du Soulin and another strean, water it ; in spring they are navigable for boats, but after the freshes have subsided even small canoes eannot work upon them.-Maple, elm, ash, birch, beech, white and yellow pine of superior quality, are found. -.There is an extensive bed of iron ore in the Petite Cite, near the centre of the S.; it extends $\mathbf{e}$. w. and s. nkont 10 miles.-Cleth, flamuel and some linen are manufintured, of fine quality.-There are 20 orchards, and the soil is well adapted for the growth of fruit : the apples are excellent. The inhabitants rear poultry of all descriptions, and sell them in the $\mathbf{S}$. of the Lake of 'Two Mountaing. The butter is principally made by the English farmers, the habitans making scarcely sufficient for

## V A U

their own consumption. Flax is sown, but no hemp, though the soil is fit for it. The English settlers in Côté St. Charles grow the greatest quantity of hay, having extensive meadows. Twothirds of the gruin on an average are sold at the Montreal market and to merchants of the placeThe root, enlled ginseng, which is erystallized by Mr. J. M. C. Le Denier, a respectahle inhabitant of the parish, is found in great abunlance and exported by him. This drug is good for a variety of spasmodie complaints.-On the bank of the river, about six miles from the Pointe des Cascades, is the pleasant village of Vaudretil, containing 33 houses, all well huilt of wood, except one, which is of stone, surrounding the church and parsonage house, which are both of stonc. There are, however, many stone houses dispersed through the $S$. The seignorina, or manor-house, is situated on a well-chosen spot, near a small rapid, about $1 \frac{1}{2}$ mile from the chureh; surrounded by some groves of elm, plane and linden trees, which with avemues and other plantations in the English style afford many very pleasing prospects. At a little distance from the manor-house area corn-mill and a wind-mill. The villaye of Cascaars, situated on the point jutting out into Lake St. Louis, contains 17 houses, 4 of which, including the guard house, cre built with stone ; aul it has 3 taverns: 2 of the houses stand in the $S$. of Soulange. This $x$, stanls on the stage road that connects the two provinces, and, considering its situation as a great thoroughfare, it has not increased in any respect so much as might have been expected, particularly as it enjoys the advantages of being at the head of one line of mavigation and at the foot of another; this perhaps nay be uecounted for hy the rapid manner in which travellers pass through it, for as soon as they leave the steam-lout they enter the stage and pass on immediately; and those who urrive by the stage enter the steam-boat with similar haste : thus all pass through and no one stops. Three stages, in general, are constantly on the run up and down from the $v$. of Cuteau, and are frequently fu'! of passengers and luggage ; the fure is 5 s. for cach pussenger. The camal and locks are in grod order, and 5 men who live in the gaard-house, under the superintendence of Mr. Robins, take care of the works. The rates are 7 s . for in bateau, and 14. for a Durham-boat, throngh the canal, Split Roch, and the Coten du Lace-The major part of the men of this seigniory are royageurs, like

## V E R

their neighbours, yet agriculture does not languish, nor is there a want of artisans in any of the useful trudes: there are also 5 manufactories of pot and pearlash. The ferry-boats from Ste. Anne, on the Island of Montreal, which is the general route to Upper Canada, land their passengers in this seigniory near the manor-house, and from the number of travellers continually passing much interest and variety are conferred upon the neigh-bourhool.-Besides the main roal several others pass through Vaudreuil, and are all kept in very good repair as well as the bridges. From Point Cavagnal to the munor-house are several small islunds, which are appendages to this S. under the original grant.

Statistics of the Village of Vaudreuil.



Tith.-"Concession du 12me Octobre, 1Tus, fuite par IIector dr C'alliérc, Gouverneur, et Jean tochart, Intemdant, a Mr. dr V'audrcuil, pour ses eutans nis el a a buitre, de la moiti: d'une langue de terre, situice nu lien dit les Cascades, contenant quatro licues de front sur une liene et demie de proloudenr an plus large de la dite hangue de terre, et une demi liene un plus itroit, a comueneer vinei-vis l'/ste aux Tourtra; joignant iecelle purcille Concession accordie an Sieur dr siondange."—hegistre d'Int manter, No. 5, folio 34.

Vadeaoubskibank, river, rises a few miles a. of Bouchette's camp, it the $s$. conner of the co. of Bonaventure, and runs into the R. St. John.

Vercherbe, county, in the distriet of Montreal, is bounded N. w. by the St. Lawrence ; s. s. by the river Jichelien or Chambly ; s. w. by the seigniories of Boucherville, Montarville and Chambly; N. k. by that part of the n. w. boundary of the seigniory of St. Ours between the St. Lawrence and the Richelieu, comprising the the ishas

## VER

in those rivers in front of, and nearest to, the county, in whole or in part fronting it. It comprehends the seigniories of Contrecerur, Bellevue, Verchères, Saint Blain, Guillodicire, Trinité or Cap Saint Michel, Varennes, Beloeil and its augmentation, Cournoyer and all the islands in the said River St. Lawrence opposite the same, Isle Bouchard excepted. Its extreme length is 13 miles, and its breadth 19, containing 192 square miles. Its centre is in lat. $45^{\circ} 32^{\prime} 30^{\prime}$ n., long. $73^{\circ} 16^{\prime \prime} 0^{\prime \prime}$. It sends two members to the provincial parliament, and the place of election is at Verchères. The face of the country is level and low, and the soil generally light, but proluctive; it is chiefly watered by the St. Lawrence and the Richelieu, by which it is bounded; few streams of any note traverse it. The roals are numerous, and the whole co. exhibits rich and flourishing settlements;-it contains a number of mills all worked by wind, which evinecs the deficiency of water-courses. It contains six parishes, and the handsome village of Varennes, besides some minor ones.

Statistics.
Pepulation 12,695 Curn-mills . $26 \mid$ Taverns - . 11 Churchex, R.C. 6 Saw-mills . 8 Artisuns . . 93 Curés . . 6 Carding-mills 2 Ship-yards . 1
 Villages schools

Annual Agricultural I'rodnce.


Vanchenes, acigniory, in the co. of Verchires, ou the south side of the St. Lawrence, is bounded s. b. by St. Blain; s. w. by Bellevue ; in the rear ty Courroyer; in frint of the St. Lawrence. --One lengue in front by two in depth. Grunted, Oct. 49, 1672, to Sieur de Verchices, and is now the property of Madame Boncherville.-The haud is generally good, with several varieties of soil; the largest propertion of which is in a creditable state of culture. It is witered by a smull river and two or three rivulets, that turn a grist-mill, and some saw-mills. It has a neat church, a
parsonage-house, and a chapel, in the centre of a small village.-In the parish of Vercheres all the lands are conceded, some as far back as 1727 ; and there are roads in all directions. The terms of concession were various; some were charged 2 bushels of wheat and 42 sols for 60 superficial arpents ; some, one bushel of wheat and 1 piastre for 90 superficial arpents; some, 1 bushel of wheat for 60 superficial arpents; and others were charged more or less. No one goes hence to settle in the townships ; for the fathers of families, who have sufficient means, purchase lands for their children either in the parish or in the seigniories in the rear.

## Statistics.

| Populatio: 2,712 | Corn-mills | Nedical men |
| :---: | :---: | :---: |
| Churches, R. C. 1 | Carding-mills | 1 Nutarics |
| Curés | Fulling-mills | Shopkecpers |
| Presbytaics. | Saw-mills | Taverns |
| Schouls | Thmeries | Artisuns |
| Villuges | Just. of peace |  |

Annual Agricultural Produce.

|  | Buahels. |  | Bushels. | Bushels. |
| :---: | :---: | :---: | :---: | :---: |
| Wheat | 39,000 | Potatoes | S!,000 | Indian eurn 1,360 |
| Outs | 26,000 | Peas | 10,040 | Mixed grain ello |
| Barley | 18,200 | Rye | 6,300 | Maple sug.ewt. 5: |

Live Stock.

Title.-" Cunecssion du 29 me Octobre, 1672, faite par J'an Talon, Intendant, au Sicur de terchirrs, d'une liene de terre de tront sur une liene de profondenr, a prendre sur le theuve St Laurant, depuis la concession du Sieur de Gramlmaison, en descendant vers les terres non concédees, jusqu'à eelle du Sieur de Vitré; et s'll y a plus que cette qualutité [qui est la predite Scigncurie de St. Blain,] entre
 les dits Sieurs, de Vercheres et de Vitrí, elle sera partugée
egalenuent entreux."—Repistre il'Yutindane, No. 1, fo. 23.

Autre eoncession, pur le Conte de Frontenac, Gouverneur, au sieur de l'ercheres le sue Octobre, 1678, d'une liene de terre d'uugmentation dans la profondeur de sa Seigneurie de $I^{\prime}$ crcherrs, puate etre unies et jointes ent senlife-Régistre d'Intendance, No. Letter B. fuliu t.

Venmilion, river, runs into the s. w. side of the R. St. Maurice about 8 miles above the post of Latuque.

Vin'te, river, rises in the mountains s. of Temiscouata portage, and running $N$. enters the fief Cacona, where it divides the fourth range into two parts. It then directs its course to the St. Lawrence, into which it falls nearly opposite Green Island. It has a ferry at the main road, near its mouth. This $n$. is rapid, and being obstructed by falls is not navigable.

Vertr, Isle, seigniory, in the co. of Rimonski,

## VER

is bounded in front by the $\mathbf{n}$. St. Lawrence; s. w. by the Rivière Verte, and in the rear by waste-lands.-2 leagues in front by 2 in depth. Granted Apr. 27, 1684, to Sieurs Dartigny and Cardonniere, and afterwards to Sieur Dartigny only.-It comprises Isle Verte or Green Island, and all the isles, islets and shoals between them.-In front, there are twe concessions; onc-third part of the arst and one quarter of the second only are settled. The soil in general is similar to that of Trois Pistoles, and is in front light, stony and indifferent. In this S. are many fine pineries. 'Fhe chureh, 70 ft . by 40 , is built of wood, and the presbytery, 45 ft . by 32 , of stone. The S . is divided into many small fiefs. Fishing and hunting being followed as the means of livelihood, tend to retard the settlement of the lands; which is impeded by most of the tenants holding their lands in fief, possessing farms of 2 or 3 front arpents, and even more, by 2 leagues in depth, so that the seignior has no power to concede them; the advanement of cultivation is also retarded by the inhabitants taking more land than they can cultivate, which deprives the young labourers of the power to obtain lands, although the possessors have more than they eultivate.-Isle Verte or Green Island, which is an appendage to this seigniory, lies nearly opposite this seigniory, and is an appendage, to its being granted at the same time and to the same proprietor. It is $6 \frac{1}{2}$ miles in length, und its greatest breadth is one mile. The soil is good, and yields fine pasturage for a large number of eattle; and some of the low grounds are frer ontly overflown by the salt water during high tid . It ulso produces tolerable timber. A lighthouse is crected near the $\mathbf{N} . \mathrm{r}$. end of the island on a roeky point which juts far into the river, but is by no means elevated. This island is inhabited by two families. On the s. sile Mrs. Fraser, a witow lady, hus about 150 acres under cultivation, with a comfortable dwelling-house, a farm-house, and their respeetive appendages, all pleasantly situated at the foot of a small bank running along that side of the island which is divided from the settlements of Cacona by an arm of the St. Lawrence, about $\frac{3}{3}$ of a mile in width. This channel is alnost dry at low water and offers to the river-cruft a safe anchorage and shelter in stormy weather. The fishery, which consists principally of herrings, has not unfrequently produced 100 barrels at one tide; but large quantities are
allowed to escape or are otherwise lost for want of proper means to cure them all.

Title.-" Concession du 27 me Avril, 1684 , faite par le Febvre de ta Barre, Gouverneur, et de Meulles, Inteoulant, aux Sieurs Dartigny et de la Cardomiere, depris au Sieur Dartigny seul, contenant denx lieues de terre, préz et bois, de front sur le fleuve sti. Liturent sur deux lieues de profondeur dans les terres; à prendre depuis ure rivière qui est vis-à-vis l'isle Verte, du eóté du Sud de la dite isie. icelle rivicre comprise, jusqu'à deux lienes en descendant le dit Heuve, ensemble les isles, islets et intures qui se reneontrent vis-à-vis les dites deux lieues, jusqu'ù la dite isle V'rrte, icelle mème comprise."-Régistre dIntendauce, Let. B. folio 22.

Viatchouan (R.), v. Uniatcholan.
Vielle Femme, a rock, $v$. Gaspé Bay.
Vieupont (F.), in Ste. Marguerite, S.
Virupontr, fief, in the $\mathbf{S}$. of Ste. Marguerite, in the co. of St. Maurice, extends along the St. Lawrence 17 arpents by one league in depth; being the space between two streams called the Third and Fourth Rivers. Granted, Aug. 23, 1674, to Mr. Joseph Godefroi, Sieur de Vieupont; and its precise extent of frontage determined by royal ordinance, June 15, 1723.-A small lot of land between Vieupont and Labadie is said to have belonged to Mr. Tomnancour.

Title._" Coneession du 23me Août, 1674, faite à Mr. Justph Godefroi Sieur de V'ieupont, d'une étendue de terre sur le fleuve St. Laurcnt, du coté du Nord, à commencer depuis la rivière spplelèe le troisíćme rivièr juscu'à celle appelée la quatriéme ritiere; contenant quinze rrpeus de front svec une lieue de profondeur. Par une Ordomnance du lóme luin, 1723, il a étée rgle que le tief ci-dessus huroit dix-sept arpens de front sur une lieue de prolon-deur."-Cahiers d'futendanec, pour lancienne Concession.

An plan phas huat cité un lopin de terre entre V'ieupout at Labudic cst dit appartenir a Mr. Tounancour."-Re:pistre des F'vi at Hommage, No. 95, folio 78.

Viliev, a small river in fief Maranda, in the co. of Lotbiniere. It runs into the St. Lawrence.

Villaof of Industiny, $v$. Lavaltrie, S .
Vilifeliauve (S.), v. Beauharnois.
Vilieilay, fief, in the co. of Rimouski.
Vincelot, seigniory, and its auguentation, in the co. of L'Islet, is bounded N. k. by Bonsecours, s. w. by Cap St. Ignace and Ste. Claire ; in front by the St . Lawrence ; in the rear by waste lands. -The original grasic one league square. The augmentation is one league in breadth by two in depth. The former was granted, Nov. 3, 1672, to the widow Amiot ; the latter, Feb. 1, 1693, to Sieur de Vincelot.-Towards the river the land is low, he suil a light sandy earth with clay or

## VIN

marl ; in the rear the soil is a light coloured loam as it approaches the mountains; the greatest part is under cultivation, and it is rather bare of tim-ber.-The Bras St. Nicholas and some small streams water it very well.-The front is indented by a large bay, near which is situated the church and parsonage-house, and the telegraph station No. 6.-Several roads by the St. Laivrence, and on the side of the Bras, communicate with the adjoining seigniorics. The augmentation is remarkabie for neither goodness of soil nor quality of timber; it is mountainous, and wholly uncultivated.

Tith:-"Concession du3me Novemhre, 16T2, faite par Jtan T'alon, Intendant, ì Demoiselle Venve Amiot, d'une liene de terre sur autant de profoudenr, à prendre sur le fleuve St. Laurrut, depuis le Cap St. Ignacc, ieclui rompris jusqu’aux terres non-concèdecs."-Régistre d'Intcudance, jusquanx terres,
No. 1. folio 26.
Augmentation.-"Concession du ler Fúvrier, 1693, faite pur Louls de Buade, Gouverneur, et Jewn Bochart, Intena .at, uil Siaur de Fincelot, d'une lieue de terre de front uvee deux licues de profondeur, derriere et an bout de son fief de Vincelot, an Cap St. Jgrnace, qui a pareillement une licue de front seulement, sur une lieue de profiondeur, suivant les alignemens geniraux de ce pays."-Hégistre d'Intendunce, No. t, folio 9.

Vincennes, seigmiory, in the co. of Bellechasse, is bounded s. w. by Mont-i-peinc ; N. E. by Beaumont ; in front by the St. Lawrence; in the rear by Livaudiére.- 70 arpents in front, by one league in depth. Grantel, Nov. 3, 1672, to Sicur Bissot ; and Feréol Roy, Esq., is the present pruprietor.-The land lies rather lugh towards the St. Lawrence, and is, on the most elevated parts, of a lightish sandy earth ; in other places a dark mould, on a substratum of rock, is prevalent. The greatest portion is in very respectable culture, und produces fine crops of grain, \&c. The timber has been grattly reduced, and what now remains is but of indifferent quality. Scveral small streams falling into the St. Lawrence provide rather a seanty irrigation; one of them works a grist-mill sented in a cove under the lofty bauk of that river. There are many good farm-houses and other dwellings along the several roads that intersect the seigniory.-It comprises two ranges conceded; in one ure 20 farms, and in the other 23, and they measure 3 arpents in front by 40 in depth. Two-thirds of the concessions are under cultivation. In the first are 31 hoases, of which six are built with stone, and the population consists of 58 men and 61 women and children; the $2 d$
contains 21 houses, in cluding one of stone, 34 men and 28 women unil children.

[^3]Visitation, la, (V.), in Champlain, S.
Viven, river, in Vaudreuil, in the co. of Vaudreuil, rises in the second range of concessions and runuing N. , empties itself into the Lake of Two Mountains, about half a mile above the Pointe du Detroit.

Vomiting Riven, v. Utsissagano.

## W.

Waganissis, (R.), v. Wagansig.
Wagansis, or Waganissis, rivcr. There are two rivers of this name, the Great and Little Wagansis, being head branches of the $n$. Ristigouche, in the co. of Bonaventure. From hence is a portage leading to the Grande Riviore that falls into the St. Jolm, which forms part of the inland communication, extending up the Ristigouche to the Madawaska settlement and Lake Temiscouatu. The distance of the portage between the two rivers is about nine miles, and the land is divided by a height which is of pretty casy ascent ; this portage is well fitted for culture and is covered in general with hard wood, spruce and other woods. Both rivers, if cleared of the trees that obstruct their course, would be navigable for canoes; the land near them is flat and their borders are covered with alders and high trees.-On the south side of this $n$. helow the bank and at the extremity of the portage stands the cross erected by the late catholic bishop of Quebec, Joseph Octave Plessis. At this piace, the author, and Mr. Johnsom, in 1817, ended their exploring survey, pursuant to instructions of the commissioners appointed for settling the boundaries between the British provinces and the United States, under the 5 th article of the treaty of Ghent.
Ware, an unsurveyed township in the co. of Bellechasse, is bounded N. E. and s. e. by waste lands ; w. and N. w. by Watford, Cranbourne and Standon. This township is supposed to be in general very supcrior to the adjacent townships, both as to soil and climate; a small part adjuining

## WEN

Standon is indifferent, but the s. and w. parts have a very promising appearance, and are well watered by the river St. John, whose various head-streams traverse almest every part of it, the waters fulling into the Chaudicre, and those communieating with Lake Etchemin. This towuship is in general a level, flat country, and in this respeet entirely differing from those adjateent.
Wanwick, township, in the co. of Drummond, is bounded N. e. by Arthubaska; s. w. by Kingsey; s. e. by Tingwick.-A poor and rather sterile tract, and, exeepting the first three ranges, is almost useless, being rough, brok en und swampy, -defying all the art und labour of industry.-It is thickly covered with spruee and hemlock.--In the spring it is deeply orerflown by several branches of the a. Nicolet. The s. a. half has been subdivided and granted to various persons.l'agranted and unlocuted, 8,751 acres.

W'asnen, a projected township in the er. of Ottawa, is bounded n. s. by Wakefield, and s. к. by Eardley.
Watpond, township, in the co. of Beauee, lies in the rear of Aubert de L'Isle, and s. w. of Cranbourne. It is watered by brunches of the n . La Famine.
Wefion, township, in the co. of Sherbronke, is bounded n. e. by Garthby ; s. w. by Dudswell ; and lies between Ham and Lingwiek.--Cingranted and unlocated, 32,700 acres.

Wembnook, river, in the s. w. angle of the co. of Bonaventure. One of the sources of the 1 . Ristigotche.

Wennover, township, in the co. of Drummond, is bounded N. e. by the main branch of the r. Nieolet ; s. w. by the a. St. Francis; s. w. by Simpson; N. W. by Courval, and the augment. to Nicolet. The quality of this truet camot be highly praised : the land aear the n. St. Francis is the best and will admit of cultivation; but a short distance thence it sinks into low deep swamps, where the soil is chiefly yellow sand and gravel; these extend nearly as far back as the rear boundary, and are overflowed in the spring. On the driest situations the timbe: .. maple, birch, beech and pine; in the swamps, hemlock, \&e.Watered by two branches of the Nieolet and some other streams and traversed by two roads, one along the St. Francis, and mother towards the Nicolet, called Burcau's road and leading to Shipton.-Lingranted and unlocated, 11,657 aeres.

## WES

## Statistics.

Population . 45
Anual Agricultural 1'roduce.

| Bushels. |  | Bushe |  | Dun |
| :---: | :---: | :---: | :---: | :---: |
| 50 | Potatoes | 1,1 H) | Rye |  |
| 380 | P'eas | 101 | Indiun co | 190 |

Live Stock.


Wentwortif, township, in the co. of Two Mountains, is bounded n. e. by Chathain Gore ; s. $w$. und in the rear by waste lands; in front by Chatham. The greater part is mountuinous and rocky, very inapplicable to arable purposes; but on the first three ranges, the land is found to be of a tolerably good quality, but no part of it is settled upon. Although there are no very strong indueements to attempt cultivation, this township produces most excellent timber for nuval purposes, in great abundance, with the advantage of easy conveynnce by the Riviere du Nord or North River, isy which it is watered and by several other streams and some small lakes.-C'ngranted nud unlucated, 32,200 acres.
Westnuay, t. in the eo. of Sherbrooke, very amall und of a triangular figure, containing no more than 12,262 acres, exclusive of the proportionate reserves, and lying between Stoke, Eaton, Dudswell and Bury. It was granted in 1804, to the late Hon. Henry Caldwell, recejver-general of Lower Canada, and is now possessed by his son, Sir John Culiwell.--The w. side is favourable to the encouragement of agriculture in most of its branches; but the e. side is moch inferior, being rough, uneven and swampy. The timber, partaking of the quality of the land, consists, on the first purt, of very good beech, maple, pine and hirch; inferior kinds only are produced on the latter. The River st. Franeis is navigahle here for eanoes and small loats, and by it the logs felled in the adjacent woollands are floated singly down to the Eaton falls: numerous streums of inconsiderable note fall into that river. A few settlers on the river side have got their firms into at very respectable state.-The population does not exceed 60 , hut its grod situation is likely to increase the number.

W I C

## Statistics.

Population . 56 | Corn-mills . $1 \mid$ Snw-mills

| Bushels. |  | Bure in. |  | sels. |
| :---: | :---: | :---: | :---: | :---: |
| - 997 | Potatocs | . $18: 3$ | Rye | 50 |
| 76 | Peas | - 200 | Indian corn | 261) |
| Live Stock. |  |  |  |  |
| 381 | Cows Sheep | (55 $1 * 2$ | Swine | 55 |

West Riven, runs through part of the t . of Chatham, and leaving it between lots 6 and 11 of the 7 th runge, enters the $S$. of Argenteuil and empties itself into North River, about 3 arpents above Chute Nills. About 4 miles from its confluence it is divided into 4 brancies, where the navigation is impeded by rapids and small eataracts; it takes its rise in lakes in the townships in the rear of Chatham ; its average breadth is 120 ft . The fishing in this r . is not much attended to, although some trout, bass, eurp, \&c. are eaught.

Wexpond, a projected township in the co, of Lachenaye, is lounde! n. e. by Chertsey ; s. e. hy Kilkenny ; in the rear by waste lands.
Whatmas, a projected township in the eo. of Ottawa, is bounded s. by Manstield ; w. by Chichester; in the rear by waste lands; in front by Lake Coulange, an expansion of the Ottawa. The river Coulange waters the s. s. angle and near its mouth is Fort Coulange.

Whimton, a projected township in the co. of Sherbrooke, lie: between Adstock, Stratford and Gayhurst.

Wiatsiman (R.), v. Octatchoean.
Wieknast, in the co. of Drummond, lies between Grantham ant Durham, and is bounded in the rear by Acton ; in front by the n. St. Francis. The land is generally level, but the interior and rear are so swampy and thickly covered with cedar, spruce fir, and hempock, as to be little enpable of being converted to any agricultural purpose. Near the river, and also towards the townships of Grantham and Dunham, the land is more elevated, considerably better in quality, and might soon be made fit for the production of most sorts of grain and useful for other furming parposes. The timber generally consists of oak, pines, maple, and beech, each of good dimensions, and along the

## W I N

St. Francis there are much pine and spruce with some elm and oak.-In the interior there are but a few very small rivulets; but it has the advantage of being traversed in front by a very beautiful and serpentine course of the St. Fruncis that affirds complete irrigation to the best lands.23,786 acres have been granted to Mr. William Lindsuy and others. On the bank of the St. Francis the soil produces good crops of Indian corn, and the rear runges, though generally low, are fit for the growth of wheat, hemp, and particularly flax.-The high roal leads through this T. and the mail passes once a week from Quebee to 13 oston.-The principal proprietors are the heirs of the late William Lindsay, collector of St. John's, and Col. Heriot; the former have a large firm and house at Long Point.-This T . lies in the p. of Drummondville--Lingranted and unlocated, 7326 acres.

## Stutistics.

Population $256 \mid$ Corn-mills . $1 \mid$ Saw-mills . 1
Annal Agricultural Producc.


## Live Stock.



## William Henry, v. Sorel, S.

Whlham'sown, be Beadarnots, S.
Winime, river, runs into the r. St. Murice from the N. e., about 4 miles above the Grand Detour.
Wisision, township, in the co. of Sherbrooke, lies between Shipton and Stoke, and is bounded n. e. by Wotton ; s. w. by the n. St. Francis. This is a tine tract of hand, the soil excellent and so happily varied that almost every kind ol agricultural proluce may be grown, partieularly hemp and flax. The surface is undulated by moderate elevations that are well elothed with maple, beeeh, bireh, and fir-trees of gool size; on the flat lands ash und cedar prevail. A few swamps occur here and there, but they are of so trifling a depth as to be drained with very little trouble, and might be converted into excellent mealows.-Watered by two large streams and several small ones running into the St. Francis.-Notwithstanding the su-

## W I S

perior execllence of the land, this township is badly settled; but the whole has been granted to the officers and privates of the Cumadian militia, who served in 1775 and 6 ; it was intended as some compensation for their pust services, but scarcely my of them were inclined to make the most alvantage of the reward by turning their swords into ploughshures and themselves into industrious cultivators; instend of which they preferrell disposing of their lots for whatever present profit they could turn them to: indeed, the lands grunted in this manner have been ulnost generally neglected.

## Statistics.

Population . . $151 \mid$ Corn-mills . . 1
Annaal Agricultural IProducc.

| Wheat Outs | $\begin{gathered} \text { Hushels. } \\ 32.00 \\ 0(m) \end{gathered}$ | Barley lotaloes | $\begin{gathered} \text { Bushels. } \\ \text { liv1 } \\ \because(10) \end{gathered}$ | Peas. <br> Indian corn | Bustels. <br> - 314 <br> (60) |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Live Stock. |  |  |  |  |  |
| Horses | - . 911 | fows | 1.00 | Swille . | - 130 |
| Oxell | . . ! 9 | sherep. | - $2(10)$ |  |  |

Winstow, a projected township :i the cos. of Megantic and Sherbroke, lies between Gayhurst, Stratford, Coleraine, and Ouhney.
Wurescoos, river, runs into the bay of HaIta in the n. suguemay.
Wiqui or Oliqui Lake, is the original source of the n. Chicoutimi, and hies at the $w$. end of Lake Kiguagomi, with which it communicates by a clamuel from 12 to 15 feet wide and 68 yards long. It is of a circular form und abont 2 tio yards in dianeter; by another explorer it is stated to be about half a mile in length and a quarter in breadth. In the distance are seen the lofty hills of Kiguagromi.
Wiscouamatche Lake empties itself into L . st John by the river Kaoissa. It is about 3 miles long and varies very much in width on account of the bays on each sile, which are more or less deep. In the first of these bays on the south side is a small island. The lake varies in depth according to its wilth. The mountains $\mathrm{N} . \mathrm{e}$. begin rising to a certain hoight and have their summits nearly of a round figure. On the N. w. and $w$. the land also rises more gradually and without rocks.

## WRI

Wesuscoue, river, runs from the s. w. into the buy of Ha-IIn in the 11 . Suguenay. It is ulow the size of the n. Vasigamenké. For 4 or 5 miles up this n. the bunks nre rather high, but afterwards the land becomes generully level and consists in gremt part of a bed of 1 . getuble mould lying on clay. The timber is for the nost purt liaue, white hirch, cedar, spruce, supin and alder. There is a fine mill-seat on this river abont two miles from its mouth.

Wobuin, a projected township, in the extreme puint of the co. of Beauce, between Lake Megantic and the province line, lies between Ditchfield and Clinton.

Wolf Cпees, in the co. of Rouville, rises in low marshy hands neur the proviuce line and runs in a northwardly direction through the S. of Foncault, discharging its waters into Sow hiver in the S. of Noyan. It has no rapids und is not deep enough for navigation. It is a small strean and works a corn and a saw-mill.

Woorstown, township, in the co. of Megante, is lxounded N. w. by Chester and Halifux; N. e. by Ireland ; s. w. by Hum. The n. w. half of this т. is moderately gool, a part of which lying towards the north has been grantel und might be made to repuy the trouble of cultiva-tion--The timber is pine, beceb, basswood, celar and hemlock. The s. es. half is a clain of rocky heights of which no ${ }^{\text {mart }}$ is arable or indeed convertible to any use.-Ungranted and unlocated, 22,300 aures.

## Sintistics.



Woodbridge, a projected township in the co. of Kumouraska, lies at the rear of the S. of Kamouraska and between Bungry and Ixworth.

Worton, a projected township in the co. of Drummend, lies between Ham und Windsor. It is watered by the head stream of the n . Niculet.

Whioht Viliage, v. Hule, t .

## Y.

Yamachicher (P.) v. Grosbotg.
Yamaska, county, in the district of Three Rivers, is boundel E . by the co, of Nicolet; w. by the co. of Richelicu ; N. by the St. Lawrence; s. Wy the rear lines of the seigniories of Courval, Pierreville and Deguire or Riviire David. It comprehends the seigniories of La Baie du Febvre, Courval, Lussaudiere, Pierreville, St. Françoisand its augmentation Lavalliere or St. Michel d'Yamuska, and Deguire.-Its extreme length is 21 miles and its breadth 15, containing 283 sq . miles; its centre is in lat. $46^{\circ} 0^{\circ} \mathrm{N}$., lon. $72^{\circ} 41^{\prime} 20^{\prime \prime} \mathrm{N}$. It sends two members to the provincial parliament, and the place of election is at the village of St. François. The principal rivers are the Yamaska, the St. Frangais, the Rivirire David, and a branch of the Nieolet. The face of the country is generully level and the land of an excellent quality, and in many parts of the interior producing good timber. All the front of this co., on the lake St. Peter, presents large and valuable meadows; it is traversed by numerous roads, on which are to be seen ric4 and tlourishing settlements. The chief routes are, the main front romed, that leading from St. Antoine into the townships, and the communieation from Sorel to Drummondville that triverses the western extremity of this co. It contains the Indian village of St. François and that of St . Antoine.


Yamaska or Rivière des Savannes, waters the countics of Shefford, Drummond, St. Hyatinthe, Richelieu and Yumaska. Its s. w. branch rises
from several sourees in Granhy, Brone, Sutton and Durham, which unite in Farnhan, It then takes a N . course, dividing the S . of St . Ilyueinthe into two nearly equal parts: it then separates the aug. to St. Ours from Bourehemin, and having received the waters of the 1 . Chihouet it turns suddenly to the $\mathrm{N} . \mathrm{W}$., traversing the s. w. section of the S. of St. Churles; being then increased hy a river from the N.E. that descends through the aug. to St. Ours, it ugain takes a sudden turn and with a slight indination to the n. divides Bourgmaric West and Bonsecours from St. Charles and Buorgmaric Enst; after which it penetrates the $s$. angle of the $S$. of Yamaska, and turning a little more towards the N. traverses that seigniory diagonally to its N . angle, where it falls into the St. Lawrence on the n. e. side of Baic St. Françis. The nerthenst brunch is formed by the umien of several streums that rise in Ely, Acton and Roxton from Upton ; where this confluence is effected the $\mathrm{N} . \mathrm{e}$. branch runs through the $w$. angle of Milton and then enters the $\mathbf{S}$. of St. Hyacinthe, where it joins the south-west branch. The country which the Yamaska waters forms nearly un isusceles triangle, having for its lase a line of 30 miles and each of its cupual sides about 50 . It covers, therefore, nearly 700 square miles. The Yamaska winds above 00 miles through a rich and fertile country. The banks of the river are generally elevated, rising in most places by gentle lut broken swells to the elevation of from 15 to 25 feet. Its navigation is interrupted by occasional rapids, the chicf of which are the Rapide Plat and the cascales. From its mouth it may be navigated by large bateanx about 16 miles, but not more than 9 in summer. Above the rapids that obstruct the mavigation ut this distunce this river offers several excellent mill-sites that have been availed of by the proprietors of all the scigniorics through which it passes. Its average width is about 400 feet.

Yamaska, seigniory, in the co. of Yamaska, is bommed n. s. by St. François; s. w. by Sorel and Bonsccours ; in the rear by Bourgmarie East ; in front by Lake St. Peter. This property is described in the title to be only about lualf a leagne in front, but in reality it is 11 league by 3 leagues :5. depth. Granted, Sept. 24, 1683, to M. de Lavaliere and is now the property of J. M. de Tomancour, Esq.-Cultivation of a favourable de-

## Y A M is $\boldsymbol{6} \boldsymbol{i}$.

seription extends over nearly one half of the seigniory; the diflerent concessions, large und small, mmount to upwards of $\mathbf{1 6 0}$, lying on ench side of the River Yumaska, by the Petit Chenail, and in the Cotes St. Louis und Ste. Catherine. The Bay of Ta Valliere or Yamaska, extends across the upleer part of it into Sorel, and that of St. Francois makes rather a deep incision on its eastern side; immediately surrounding these bays the land is low and marshy, but a short distance from them are many large tracts of most excellent mealow; farther to the rear the soil is rich and very productive, consisting of goorl yellow lomen and a fine clay intermixed with light earth, affording much gool arable land and some spots well adapted to the cultivation of tlax and lemp. The front is moderately well furnished with timber of a mide dling und inferior quality, as white fir, spruce fir, hemlock, \&e.; luut on the drier grounds in the rear some of a superior deseription is produced, as plane, beech, hiekory and oak. The land is tolerably well watered by several small streams, in addition to the little river David that has its souree in the adjoim. gavannas or large swamps. The convenience of good roals is afforded in every direction. The main road from the eastward leading to the town of William Henry crosses the 1 . Yamaska at a ferry just above la l'ctite Isle Tonnancour; the price of passage is 3d. each person, 6d for io horse and $12 d$. for a earriage. A corn3 mill atn a windmill are near the ferry.-In fromt 4. ${ }^{8}$ the 5 egniory are the isles du Moine, aux Raisive, Ac. In the month of the river is the large islatal it. Jean, entirely covered with woon, same of it of good quality. At the head of this istand are the extensive stem mills of W. Buchaman, Esq., the power of which is applied to the manufacture of tlour, barley and oatmeal, and to the sawing of timber. Mr. Buchaman resides on the island, and aceupits a neat lodge very agrecably situated at the forks formed by the Yamaska and the branch falling into Bay de la Valiere. The bays yield a great varicty of fine fish, and along their shores game of severnl sorts is found in abundance-As the limits of the Parish of St. Michel d'Yamaska ure not defined, it is difficult
to state the precise quantity of unconceded lands, which is, however, supprisin to amount to more than 3 30) furms, each ernteining 3 arpents by 30. One half of the unconce $h$ h lands are of no viluo; one quarter is of tolerable quality but diffieult to clear and the other juarter of gool quality but difAsent to drain: these lanila have been surveyed but lamea no road across them.-By it contract of concessien pussed Jan. 23, 1710, before Verron, in notury at Three livers, it appears that an extent of land, 3 arponts by 20, pald at that time a crown, 2 capons and 1 sol marqued. Tho causes thut chielly impede the progress of agriculture in this P . are the want of water-courses, which it is repuiste to make before the roads can be rendered passable ; and the district line, which is the greatest impediment to the formation of roads, because it renders two proces verbaux necessary before a rond com be formed. There is in this $p$. ncite of 40 inhabitants who for 20 years (ending in 1821) laboured in vain to obtain an exit road, chemin de sortie. There are many young persons in this $\mathbf{P}$. who would form new settlements if they could procure lands not far frem their relatives.

## Statistics.

| Population 2.92: Churcher, R.C. 1 Curis |  | Presbyter Villages Corn-mill | .1 <br> 1 | Saw-mills <br> Arisalis |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Annual .tgrictlural Produce. |  |  |  |  |  |
| Whent <br> Ohls <br> Barley | Ilushels $19,000)$ | Potatoes | $\begin{aligned} & \text { Buahele. } \\ & 13.0 \text { ( } \end{aligned}$ | Rye | Bush |
|  | 12,000 | Peas | 4,900 | Indian corn | 3 |
|  |  |  |  |  |  |
| Live Stock. |  |  |  |  |  |
| Horses Oxel |  | $\left\|\begin{array}{c}\text { Cown } \\ \text { Sheep } \\ \text { - } \\ 4,5600\end{array}\right\|$ |  | Swine . 2,500 |  |
|  |  |  |  |  |  |

Tithe-" Concession du 2 tme Septembre, 1683, faite a. Mr. dr Lavaliere des terres non-conededers qui sont entre la Demoindle de Sanret et le Sieur Crevier, vis-à-vis le lae st. Picre, du coté du Sud, contenant une demi liene de front on chviron, cuspmble les ishes et islets et batures au devant, jusqu'aus Chenail des larques, comme anssi troin lieues, de profondeur, a commencer dés l'entree de la troin liemes (te protondeur, a commencer des lentree de la
ribire des Savames (Yamaka.)"一Régitre des Foi et Ifommape, No. 45, fillo 197, 3 me Févier, 1781.-Cahicre d'Intendunce, 2 à !, folio lit.

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[^0]:    London, October, 1831.

[^1]:    - New Concessions since the census of $\mathbf{1 8 2 6}$.

[^2]:    Churches . 3 Potasheries . 3 Fulling-mills .
    

[^3]:    Tillc.-" Concession du 3me Novembre, 1672, faite par Jcan Talon, Intendant, au Sieur Hissot, de soixante et dix arpens de terre de front, sur une liene de profondeur, a prendre sur le theuve St. Lanrent, depuis les terres approntenantes au Sieur de la Cisiére, jusiquaux terres non-
    

