

DIX P.

the Province of New Brunswick for the year 1872, together with the yield of fish.

Hake—cwt.	Halibut—lbs	Haddock—cwt.	Shad—brls.	Bass—lbs.	Trout—lbs.	Smelts—lbs.	Eels—brls.	Oysters—brls.	Lobsters—cans.	Fish-oil—galls.	Fish guano—tons.	Fish used as manure—brls.	Value.
					4000	150000	40		24000			250	\$ cts.
750	78040		100	25350	32400	8000	4265	16988	393000	23793		17957	35745 00
390			25	128637	530	6000	126	342	69164	280		700	730251 00
430			6	53900	5500	295000	50	7215	433388	1978			129428 00
													216225 00
52			1745		4000	34000	413	75		75			33574 00
			25	1200	600		500						10336 00
			300	5000	10000	2000	50						15316 00
			9	800									1072 00
1510	2850		860	2160	1200		2500						175909 00
34310	7750	1190	1			500			135933	55589	620	875	617603 00
37442	88640	1190	3071	217047	58230	495500	7944	24620	1055485	81715	620	19782	\$1965459 00

fisheries of the Province of New Brunswick, 1872.

KINDS OF FISH.	QUANTITY.	RATE.	VALUE.
		\$ cts.	\$
<i>Brought forward</i> .....			
Haddock.....	1,190 <i>qnls.</i>	3 25	3,868
Shad.....	3,071 <i>brls.</i>	8 00	24,568
Lobsters.....	1,055,485 <i>cans.</i>	25	263,871
Bass.....	1,085 <i>brls.</i>	4 25	4,611
Trout.....	291 "	9 00	2,619
Smelts.....	2,477 "	4 25	10,527
Eels.....	7,944 "	17 00	135,048
Oysters.....	24,620 "	3 00	73,860
Fish Oil.....	81,715 <i>galls.</i>	0 65	53,115
Fish (for manure).....	19,782 <i>brls.</i>	0 25	4,945
Fish Guano.....	620 <i>tons.</i>	15 00	9,300
			1,965,459