Table 101.—Daily Discharge Records of the Kawishiwi River—Concluded. (Records of theInternational Joint Commission co-operating with the United States Geological Survey.)

						1914.						
Day.			Enternorm		March.		April.		May.		Ju	ne.
	January. Gauge Dis-		February. Gange Dis-		Gauge Dis-		Gauge Dis- tleight. charge.		Gange Height	Dis- charge.	Gauge Height	Dis- charge.
	Height.	charge.	Height	charge.		-			Feet.	Secft.	Feet.	Secft.
	Feet.	Secft.	Feet.	Sec. ft.	Feet.	Secft.	Feet.	Secft.	Pret.	996		2,612
1		423	1	314		235		190		1.120	1	2,520
2		418		311		70		190		1,178	1	3,800
3		409		308		15		190		1,131	1	4,475
4		400	1	306		15		187	1::::::	1,252	1	3,870
5		396		303		15		107	1	- 1 - 1	1	
		370	1		Į.			187	1	1.727	1	3,870
6	1	391		300		15		187	1	2.432		3,870
7	1	382	1	297		60		187	1	2.831		2,91
8	1	374	1	294		163		183		2.895		2,52
6	1	369	1	292		60		183	1	3,690	1	2,52
10		365	1	289		1.5		103	1			
10	1 .	30.7	1	1	- 1			183		3,973		2,24
	1	356	1 .	286		70	1	180	1	3,684	1	1,14
- 11		156		283		247		1 400		2 7 10		1.54
12		356		280		243		1 444		1 2 24343		11,13
13		356		377		239		141		2 4453		1,51
14	100	356		1 174				48		3,192		1
1.5		3.50	1	1					. 1	2,920		1.20
	1	356		272		231		49		3 54 0		2.14
16	100	356		1 344		2.31		. 51		2 4 241		
17				344		3 324		290		1 100		
18		350		34.1				345		1 304		
19		. 350		346		1 117		2.39		. 2,286		
20		. 356					i			1	ı I	1,1.
	1	1		257	7	227	7	247		2.64.		1
21		3.50		35		1 227		258		2,401	5	1.80
22		. 350		1 36		1 334		. 27-				
2.3		. 350		350		1 33		178				1.1.
24		. 350		1 31		1 344		7.	3	1,46	1	1
25		. 35	6 [. 24	7			1			.	1
				24		210	6	. 7	1	2,120		
26		. 35		1 3.0		1 11		7.		1,949		
27		34		3.3		20		62		2,01		
21		. 33				19			0	2,24		
29		.] 33				1		97	9	2,69		
30		. 32				19				1 2,92	8	
31		32	0 1			19						

¹Note.—Estimated.

T	July.		August.		September.		October.		November.		December.	
		1,996		1,638	1	667		880		242 794		197 197
2		1,503		1,719		924		1,480		615		197
3		1,380		1,104		918 965		495		610		197 197
4		1,996		841 271		931		725		6(8)		197
5		2,020		2/1		,., .	1		1 1	595		197
.		2,004		502	1	1,015		7.30		590		197
6 7		1.324	· · · · · · · · · · · · · · · · · · ·	868		976		7.36 7.36		600	1	19
8		1.355		337		977	1	1,488		6(8)		19
9		1.709	1 1	176		792 981	1	665		595		23.
10		2,930		515	1]	981		017.	1		1	2.3
			i i	696	1	743	1	453		585		2.3
11		2,950		805		770		792	1	580		2.1
12				823		776		714		575 824		23
13				829		898	1	829		2.020		2.3
14				836		1,032		485		2,020	1	
1.7	1 ' '					4 405	1	1,093	1	1,590	1	2.1
16				805		1,105	1	381	1	1,320		2.5 2.5
17				784		964	1	692	1	1,117		2.3
18				811 799		782		687		956		2.
19		1 - : - :	1	272	1	675	1	687		817		
20	100	1,124	1							709		2.
21	i	860	1	170		805	1	682		615		2.
22	1	810		414		805		564		440		2.
2.3	1	9.30		330		1,113		531		274		2.
24	1	342		817		1,327	1	662	1	235		
25		1,493		1,052		1 "	1	1		400		2.
		000		981		1.342		63.5		197		2
26		857 703		366		698		6.30		16.		2
27	1	720		1,127		1,267		524		16.		2
28 29	1	750		854		6.50		142		163		2
30		1,322		972		79.		906				2
31		1 4 442		1 4 444		1		917		1	1	