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Fishway and Counting Fence Operations in Newfoundland and Labrador, 1949-79

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Canadian Data Report of Fisheries and Aquatic Sciences 477



FISHWAY AND COUNTING FENCE OPERATIONS

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NEWFOUNDLAND AND LABRADOR,

1949-79

by

R. B. Moores and E.G.M. Ash

Fisheries Research Branch Department of Fisheries and Oceans P.O. Box 5667 St. John's, Newfoundland A1C 5X1

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Riverhead Brook	0605640	Counting fence Fishways	11. 17
Exploits River	0707790		
Bishops Falls Bishops Falls		Fishway Tumbing by pace	19 24
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Sand Hill River	5205820	Counting fence 112
Northwest Brook		Counting fence 112
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Middle Brook	5213660	Counting fence 117
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ABSTRACT

Moores, R. B., and E.G.M. Ash. 1984. Fishway and counting fence operations in Newfoundland and Labrador, 1949-79. Can. Data Rep. Fish. Aquat. Sci. 477: v + 123 p.

The migration of Atlantic salmon adults and smolts and other fishes have been monitored periodically on selected rivers in Newfoundland and Labrador since 1949. Monitoring was conducted at fishways and also at fish counting fence or weir installations. The data obtained at these facilities from 1949 to 1979 are presented. A summary of angling data is also given for each river.

RÉSUMÉ

Moores, R. B., and E.G.M. Ash. 1984. Fishway and counting fence operations in Newfoundland and Labrador, 1949-79. Can. Data Rep. Fish. Aquat. Sci. 477: v + 123 p.

Depuis 1949, la migration de saumons de l'Atlantique adultes et juvéniles ainsi que d'autres espèces de poisson a fait l'objet d'une surveillance périodique dans certaines rivières de Terre-Neuve et du Labrador. Cette surveillance s'est effectuée au niveau d'échelles à poissons ainsi qu'au niveau de barrages de dénombrement de poissons ou d'installations de pêche à fascines. On présente les données recueillies à ces installations de 1949 à 1979. On donne également pour chaque rivière un résumé des statistiques de pêche à la ligne.

INTRODUCTION

Reports have been published annually on the fish enumerated at fishways and fish counting fences in Newfoundland and Labrador, 1949-79 (Anon. 1949-1969b; Peet 1966, 1968, 1971; Riche and Traverse 1970, 1971; Traverse 1972, 1973; Porter and Davis 1974; Pepper et al. 1975; Moores 1978). This report provides details on the migration of Atlantic salmon (Salmo salar) and other fish species through fishways and counting fences operated in Newfoundland and Labrador during 1977, 1978 and 1979. It also includes data summaries on fish migration through facilities operated in Newfoundland and Labrador since 1949 (Fig. 1). Some information on fishway and counting fence design have been provided but details on individual facilities are available in Porter and Davis (1974), and Moores (1978). Data from the recreational salmon fishery have also been included (Button and Wells 1974, 1975; Moores 1976; Moores et al. 1977; Moores et al. 1978, Moores and Tucker 1979; Moores and Tucker 1980).

METHODS

Fishways in Newfoundland and Labrador (Fig. 1) have been constructed for several reasons: to allow Atlantic salmon to reach previously inaccessible sections of rivers; to increase the rate of migration over partial stream obstructions, or, to provide a means of passage around dams. Four types of fishways are currently in use, including the square notch pool and weir, sloped notch pool and weir, vertical slot and submerged orifice (Fig. 2). The type of fishway is dependent on the height of the obstruction, the amount of water available to flow through the facility, and the water discharge characteristics of the river system.

The pool and weir type has been constructed more frequently in the past because it functions particularly well during low water discharge and was relatively cheap to construct. In recent years, the vertical slot type has been found to be more suitable because unlike the other designs, it is not necessary to regulate water flow at high discharge.

At present, there are 24 fishways operating in the province. Since 1949, Atlantic salmon migrations have been monitored periodically at fifteen facilities with six monitored in 1977 and twelve in both 1978 and 1979. Monitoring was generally undertaken by means of a wooden counting trap installed in the fishway. The size of the counting trap was determined by the fishway design but each has a v-shaped entrance. Fish were held in the traps, then counted, sized and released by means of a movable back door. Adults measuring less than 62 cm were considered to be one-sea-winter fish or grilse. Salmon equal to or greater than 62 cm were referred to as multi-sea-winter fish or salmon. Fish were measured against boards 62 cm in length which were placed on the bottom of the counting traps.

Fish counting fences or counting weirs have been designed and installed to monitor the migration of Atlantic salmon adults and juveniles in the freshwater environment. They have generally been of a temporary nature, constructed of cotton or nylon netting, wire mesh, wood or metal conduit. Problems with fence maintenance, portability and fish mortality associated with the use of netting, wire and wood have led to an almost exclusive use of metal conduit fences. Anderson and MacDonald (1978) have described the construction and installation of this type of fence.

Since 1949, there have been 26 counting fences installed and operated in Newfoundland and Labrador. There were two fences installed in 1977 (one at Western Arm Brook and another on the Exploits River), and in 1978 and 1979, three were installed (one at Western Arm Brook and two on the Exploits River).

Throughout the report, mean water heights have been recorded. It should be noted that these values cannot be used as a measure of discharge. It is merely the height of water in the fishway or counting trap required to maintain optimum water flow for fish movement; water height is controlled by the use of stop logs.

MAP INDEX (Fig. 1)

#	Location	Facility	Geographic	coordinates
1	Salmon River	Counting fence	51°06'21"N	56°09'15"W
2	Indian Brook	Fishway	49°30'44"N	56°06'45"W
3	Indian Brook	Counting fence	49°29'09"N	56°12'52"W
4	Riverhead Brook	Fishway	49°25'45"N	56°08'10"W
	Exploits River			
5	Bishops Falls	Fishway	49°00'45"N	55°28'20"W
6	Bishops Falls	Turbine by-pass	49°00'56"N	55°28'20"W
7	Great Rattling Brook	Fishway	48°55'33"N	55°31'18"W
8	Grand Falls	Fishway	48°55'55"N	55°40'20"W
9	Stoney Brook	Counting fence	55°40'30"N	55°40'30"W
10	Veneer Brook	Counting fence	48°32'00"N	56°36'08"W
11	Little Red Indian Brook	Counting fence	48°57'25"N	56°05'00"W
12	Noel Paul's Brook	Counting fence	48°55'35"N	55°31'36"W
13	Rattling Brook	Counting fence	49°04'28"N	49°18'30"W
14	Dog Bay River	Counting fence	49°25'55"N	54°35'28"W
15	Gander River	Counting fence	49°15'00"N	54°30'00"W
16	Salmon River	Fishway	49°00'02"N	54°53'42"W
17	Northwest Gander	Counting fence	48°49'00"N	55°03'00"W
18	Middle Brook	Fishway	48°48'31"N	54°13'16"W
19	Terra Nova River	Counting fence	48°40'00"N	54°01'00"W
20	Terra Nova River	Fishway	48°32'43"N	54°10'48"W
21	Terra Nova River	Fishway	48°36'08"N	54°04'43"W
22	Northwest River	Fishway	48°24'00"N	54°12'00"W
23	Northeast River (Placentia)	Fishway	47°17'08"N	53°47'37"W
24	Come by Chance River	Counting fence	47°51'17"N	53°58'30"W
25	Long Harbour River	Counting fence	47°48'03"N	54°56'11"W
26	Bay du Nord River	Fishway	47°50'00"N	55°27'00"W
27	Salmon River	Counting fence	47°49'11"N	56°00'02"W
28	White Bear River	Counting fence	48°01'47"N	57°18'20"W
29	Little Codroy River	Counting fence	47°47'00"N	59°16'00"W
30	Harrys Brook	Counting fence	48°33'10"N	58°24'25"W

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MAP INDEX

(Fig. 1 Cont'd.)

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#	Location	Facility	Geographic	coordinates
31	Humber River	Counting fence	49°33'37"N	57°05'30"W
32	Adies Stream	Counting fence	49°30'18"N	57°05'32"W
33	Lomond River	Fishway	49°23'17"N	57°43'09"W
34	Torrent River	Fishway	50°36'50"N	57°08'22"W
35	Main Ports Brook	Counting fence		
36	East River	Counting fence	50°38'30"N	57°10'00"W
37	Western Arm Brook	Counting fence	51°11'24"N	56°46'04"W
38	St. Charles River	Counting fence	52°14'00"N	55°52'00"W
39	Sand Hill River	Counting fence	53°33'00"N	56°20'45"W
40	Northwest Tributary	Counting fence		
41	West Brook	Counting fence	54°23'00"N	58°06'30"W
42	Middle Brook	Counting fence	54°23'00"N	58°05'00"W
43	Fraser River	Counting fence	56°39'00"N	63°11'00"W

(Fig. 1a)

#				
1	Northern Arm Brook	Fishway	49°09'00"N	55°23'00"W
2	Exploits River	Fishways	48°55'50"N	55°42'14"W
	Goodyear's Dam	Fishways		
3	Grand Bank Brook	Fishway	47°06'00"N	55°46'00"W
4	Conne River			
	Bernard's Brook	Fishway	48°00'54"N	55°36'36"W
5	Rose Blanche Brook	Fishway	47°37'00"N	58°42'11"W
6	Flat Bay Brook	Fishway	48°24'00"N	58°36'00"W
7	Humber River			
	Adies Stream	Fishway	49°31'00"N	57°06'00"W

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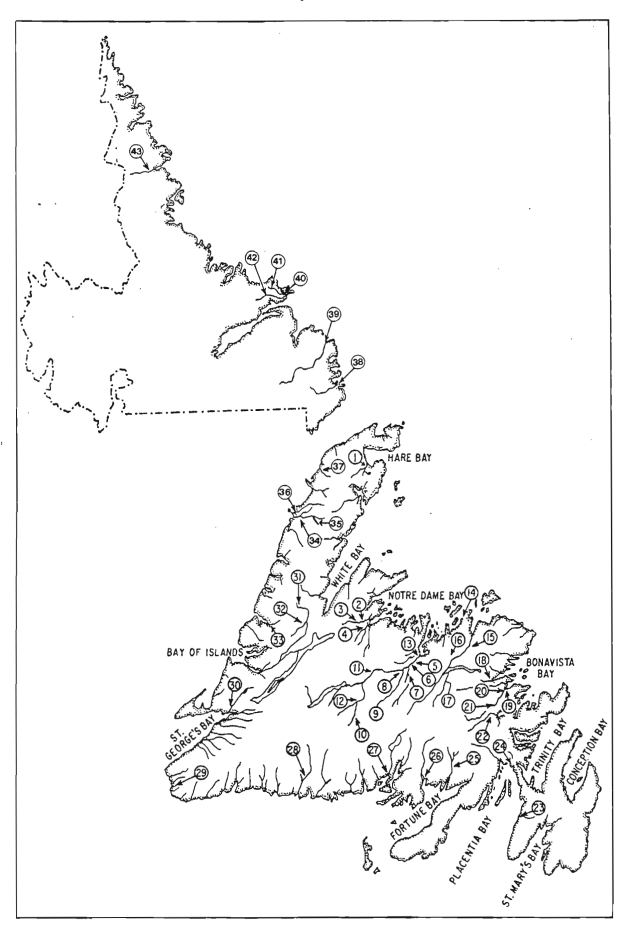


Fig. 1. Location map for fishways and counting fences in Newfoundland and Labrador at which fish migrations have been monitored, 1949-79.

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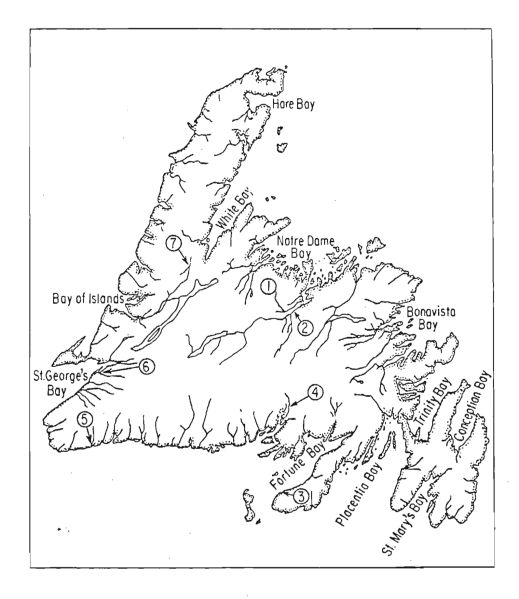


Fig. 1a. Location of fishways in insular Newfoundland at which fish migrations have not been monitored (supplement to Fig. 1).

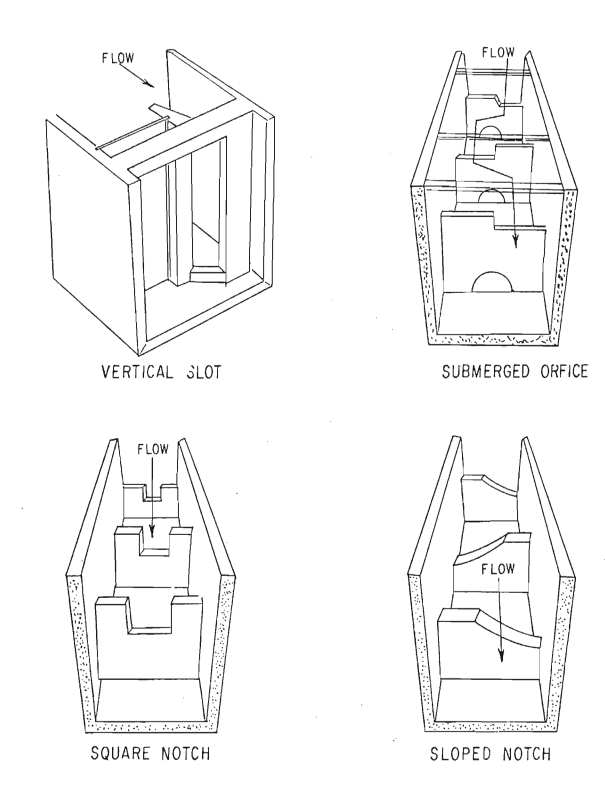


Fig. 2. Fishway designs used in Newfoundland and Labrador.

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SALMON RIVER

Counting Fence

Salmon River is located on the northeastern side of the Great Northern Peninsula (Fig. 1). It flows east into Ariege Bay, Hare Bay over a distance of approximately 47 km. It drains an area of 252 km².

Fence operations on Salmon River were initiated to assess the effect of the West Greenland salmon fishery on Canada's Atlantic salmon stocks (Anon. 1969). Operations began in 1967 and terminated in 1970 (Anon. 1967, 1968; Riche and Traverse 1970, 1971). In 1967, two counting fences were installed, one at km 13 and another on Southwest Brook, a tributary at km 0.5. After 1967 only the former was installed.

The project included several aspects: to monitor Atlantic salmon upstream migration from 1967 to 1970; to enumerate downstream migrations of kelts and smolts in 1968 and 1970; and, to tag smolts, kelts and upstream migrating adult salmon in 1968. With the exception of the 1970 smolt count, all fish counts through the fence were considered to be complete (Table 1). However, only a partial estimate of total river escapement was available as salmon utilized the river below km 13 and some fish moved up Southwest Brook (60 grilse and three large salmon in 1967). The 1970 smolt count was not completed due to a fence washout. The count obtained is estimated to be 25% of the total smolt run.

Annual timing of adult salmon migrations and periods of fence operation are given in Table 2. Catch and effort data from the recreational fishery are presented in Table 3.

Year	Grilse	Adults Salmon	Kelt	<u>Juveniles</u> Smolts	Brook trout
	Grise	5a (1001		51110 1 65	Brook crout
1967	605	28			42
1968	691	20	792	7,411	NR
1969	553	10			NR
1970	887	54		4,910*	NR

Table 1. Escapement of Atlantic salmon adults, smolts, and brook trout through the Salmon River counting fence, 1967-70.

* partial count NR not recorded

Table 2. Timing of adult Atlantic salmon migrations at the Salmon River counting fence, 1967-70.

Year	First adult recorded	Peak migration	Last adult recorded	Period of Operations
1967	08 July	19 Aug 26 Aug.	29 Aug.	07 July - 09 Sept.
1968	06 July	01 Sept 07 Sept.	21 Sept.	25 May - 03 Oct.
1969	29 June	27 July - 02 Aug.	25 Aug.	29 June - 25 Aug.
1970	22 June	30 Aug 05 Sept.	15 Sept.	22 June - 15 Sept.

Year	Effort (rod days)	Grilse	Catch Salmon	Total	CUE	% Grilse
1953 1954 1955 1956 1957	50 66 36 113 33	28 7 11 48 22	0 0 0 0 0	28 7 11 48 22	0.56 0.11 0.31 0.42 0.67	100 100 100 100 100
Mean 1953	3-57 59.6	23.2	0.0	23.2	0.39	100
1958 1959 1960 1961 1962	34 27 6 21 33	15 3 2 4 7	0 0 0 1 0	15 3 2 5 7	0.44 0.11 0.33 0.24 0.21	100 100 100 80 100
Mean 1958	3-62 24.2	6.2	0.2	6.4	0.26	97
1963 1964 1965 1966 1967	56 54 46 50 241	51 27 55 85 130	0 0 0 0	51 27 55 85 130	0.91 0.50 1.20 1.70 0.54	100 100 100 100 100
Mean 1963	8-67 89.4	69.6	0.0	69.6	0.78	100
1968 1969 1970 1971 1972	62 37 43 143 222	132 118 129 172 135	0 0 0 1 0	132 118 129 173 135	2.13 3.19 3.00 1.21 0.61	100 100 100 199 100
Mean 1968	3-72 101.4	137.2	0.21	37.4	1.36	100
1973 1974 1975 1976 1977	418 379 276 383 348	398 156 164 141 256	2 4 0 1 4	400 160 164 142 260	0.96 0.42 0.59 0.37 0.75	99 97 100 99 98
Mean 1973	3-77 360.8	223.0	2.2	225.2	0.62	99
1978 1979	323 378	177 375	1 0	178 375	0.55 0.99	99 100

Table 3. Angled catch, effort and catch per unit effort of Atlantic salmon, Salmon River, 1953-79.

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River code 0605570

INDIAN BROOK

Fishway

Background information on Indian Brook fishway (Fig. 1) is presented in Anon. (1958-1965), Pratt and Sturge (1965), Peet (1966), Anon. (1967-1969), Riche and Traverse (1970, 1971), Traverse (1972, 1973), Porter and Davis (1974), Pepper et al. (1975), and Moores (1978).

Enumeration of Atlantic salmon utilizing the Indian River fishway began in 1958, and with the exception of 1962, has been continued to the present (Table 4). The fishway has been operated without any major problems although for security reasons metal grating was installed over the fishway in 1978-79. A new counting trap was installed in 1979 as a part of regular maintenance of these facilities.

In 1977 and 1978, migration of Atlantic salmon through Indian River fishway was at or near record levels (Table 4). Although restrictions on the use of herring and mackerel nets are thought to have contributed to an increase in river escapement, extremely low water levels in both years made movement upstream via the Indian Falls virtually impossible. Unlike previous years, the majority of salmon are believed to have utilized the fishway.

In 1979, the number of salmon enumerated increased by approximately six times the 1972-76 mean escapement (Table 4). Although fish released by restrictions on the commercial fishery may have again contributed to the increased escapement, it could also be the result of a successful enhancement program. In 1975, juvenile salmon from Indian River spawning channel (reactivated in 1974) were stocked in Black Brook, a tributary of Indian River inaccessible to salmon because of a 10 m falls near its confluence with the main stem (Davis and Farwell 1975). These fish returned as grilse in 1979. Timing of the annual migration in 1979 remained relatively unchanged from previous years (Table 6).

Data obtained at a counting fence (1967-73) operated in conjunction with the Indian River spawning channel are given in Table 7.

Despite river closures due to low water levels and high water temperatures, the recreational salmon fishery on Indian River from 1977 to 1979 was very successful. Angling effort showed some increase over the three year period with catches in 1977 and 1979 among the highest recorded (Table 8). Although low water levels may have made salmon more susceptible to angling, the increase in river escapement undoubtedly contributed to the higher catches.

	At1	antic sa	lmon		Brook	Trout**
lear	Grilse	Salmon	Total	% Grilse	Sea Run	Resident
1958**	843	80	923	91	52	
1959**	438	18	456	96	22	
1960**	494	25	519	95	6	
1961**	153	1	154	99	-	
1962*	_	_	-	-	-	
1963**	267	22	289	92	-	
1964**	1199	45	1244	96	9	
1965	394	0	394	100	-	
1966**	292	3	295	99	9	
1967	116	0	116	100	-	
968	682	0	682	100	12	
969	222	3	225	99	-	
970	392	0	392	100	-	
971	364	0	364	100	-	
972	112	0	112	100	-	
973	714	3	717	99	27	
974	616	8	624	99	25	
975	788	11	799	99	39	
976	353	3	356	99	23	1
977	1307	23	1330	98	153	0
1978	1125	13	1138	99	143	113
.979	2959	113	3072	96	50	17
Mean 1958-6	51 482	31	513	94		••
Mean 1963-6	66 538	18	556	97		
Mean 1967-7	71 365	ı	366	100		
Mean 1972-7	76 517	5	522	99		

Table 4. Escapement of fish through the Indian Brook fishway, 1958-79.

* no data obtained (trap not in operation)
** partial counts

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NOTE: Angling occurred above and below fishway.

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Week (ending)	Atla Grilse	ntic salı Salmon	mon Total	Brook Sea run	Trout** Resident	Eels	Mean Water Temp. (°C)	Mean Water* Height (cm)
02-07-77	43	0	43	3	_	-	_	
09-07-77	295	8	303	15	-	-	-	-
16-07-77	175	0	175	-	-	-	-	-
23-07-77	360	1	361	4	-	-	-	-
30-07-77	240	5	245	19	-	-	16.0	-
06-08-77	123	8	131	9	-	-	16.0	-
13-08-77	15	0	15	24	-	-	16.0	-
20-08-77	28	0	28	32	-	-	14.0	-
27-08-77	17	1	18	17	-	-	13.0	-
03-09-77	7	0	7	25	-	-	14.0	-
10-09-77	2	0	2	4	-	-	-	-
17-09-77	2	0	2	1	-	-	-	-
24-09-77	0	0	0	0	-	-	-	- .
01-10-77	0	0	0	0	-	-	-	-
08-10-77	0	0	0	0	-	-	-	-
Total	1307	23	1330	153	0	0		

Table 5. Weekly escapement of Atlantic salmon and other fishes through the Indian Brook fishway, 1977-79. Mean water temperatures and water levels included.

* no record ** partial count

Table 5. Cont'd.

		1978 Escapement						
Week (ending)	Atlantic salmon Grilse Salmon Total			Brook Trout** Sea run Resident Eels		Mean Water Temp. (°C)	Mean Water Height (cm)	
24-06-78	0	0	0	4	4	0	_	_
01-07-78	22	3	25	4	10	0	10.0	40.7
08-07-78	137	3	140	2	6	0	12.6	46.2
15-07-78	295	1	296	97	26	0	17.1	27.9
22-07-78	350	0	350	18	65	0	16.7	26.4
29-07-78	225	5	230	0	0	0	15.2	22.8
05-08-78	92	1	93	2	0	0	17.7	9.9
12-08-78	0	0	0	0	0	0	16.4	9.2
19-08-78	1	0	1	0	2	0	15.8	30.6
26-08-78	2	0	2	0	0	0	12.8	18.1
02-09-78	1	0	1	16	0	0	8.3	28.5
Total	1125	13	1138	143	113	0		

Table 5. (Cont'd.)

	<u> </u>		1979 E	scapement					
Week (ending)	Atla Grilse	ntic sal Salmon	<u>mon</u> Total	Brook Sea run	Trout** Resident	Eels	Mean Water Temp. (°C)	Mean Water Height (cm)	
30-06-79	32	3	35	0	2	0	14.1	51.3	
07-07-79	139	11	150	. 0	2	Õ	15.8	52.4	
14-07-79	607	25	632	1	2	Õ	17.1	56.1	
21-07-79	910	35	945	2	2	Ō	16.0	63.0	
28-07-79	492	18	510	8	2	0	18.6	63.7	
04-08-79	356	6	362	22	1	0	18.3	68.1	
11-08-79	172	14	186	8	3	0	16.4	71.9	
18-08-79	127	1	128	8	1	0	13.6	72.3	
25-08-79	80	0	80	1	0	0	14.4	75.3	
01-09-79	30	0	30	0	2	0	15.2	65.1	
08-09-79	14	0	14	0	0	0	13.6	56.8	
Total	2959	113	3072	50	17	0			

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**Partial counts

Year	First adult recorded	Peak migration	Last Adult recorded	Period of Operation
1958 1959	24 June 09 July	27 July - 02 Aug 19 July - 25 July	20 Sept 03 Sept	25 May - 11 Oct 09 July - 03 Sept
1960+	29 June	17 July - 23 July	23 Sept	26 June - 08 Oct
1961 1962**	30 June	23 July - 29 July -	08 Sept	28 June - 09 Sept
1963	24 June	14 July - 20 July	19 Aug	23 June – 15 Sept
1964	29 June	26 July - 01 Aug	05 Sept	29 June - 12 Sept
1965	28 June	18 July - 24 July	03 Sept	27 June - 04 Sept
1966	04 July	17 July - 23 July	29 Aug	03 July - 03 Sept
1967*	02 Aug	06 Aug - 12 Aug	23 Aug	30 July - 26 Aug
1968	09 July	04 Aug - 10 Aug	08 Oct	09 July - 19 Oct
1969 1970	01 July	20 July - 26 July	29 Aug	29 June - 01 Nov
1970	26 June 28 June	19 July - 25 July 25 July - 31 July	25 Sept 16 Oct	21 June – 26 Sept 20 June – 23 Oct
1972	09 July	23 July - 29 July	08 Sept	02 July - 09 Sept
1973	29 June	08 July - 14 July	28 Oct	17 June - 28 Oct
1974	07 July	28 July - 03 Aug	11 Oct	01 July - 18 Oct
1975	30 June	17 Aug - 23 Aug	23 Sept	29 July - 27 Oct
1976	02 July	25 July - 31 July	08 Oct	27 June - 09 Oct
1977	30 June	17 July - 23 July	15 Sept	20 June – 05 Oct
1979	25 June	16 July - 22 July	29 Aug	21 June - 01 Sept
1979	25 June	15 July - 21 July	06 Sept	25 June - 07 Sept

Table 6. Timing of the Atlantic salmon migrations at the Indian Brook fishway, 1958-79.

+ Due to low water levels, trap inoperative from 23 Aug - 17 Sept * Trap not operating properly **Trap not in operation

Table 7. Escapement of Atlantic salmon and other fishes through the Indian Brook counting fence, 1967-73.

	Atlantic_salmonAtlantic_salmon											
Year	Grilse	Salmon	Total	Smolt	Parr	Kelt	Brook Trout	Eels	Smelt	Charr		
1967	300	3	303	4654	777	41	618	170	12	1		
1968	682	11	693	13128	912	5	762	70	2	0		
1969	188	9	197	12263	584	1	1043	81	26	5		
1970	205	1	206	11604	780	24	1224	226	-	2		
1971	453	0	453	9622	1499	27	2128	205	9	1		
1972	109	0	109	13481	997	207	1132	205	6	1		
1973	703	12	715	9219	1282	-	21	_	-	-		

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	Effort		Catch			%
Year	(rod days)	Grilse	Salmon	Total	CUE	Grilse
1952	358	232	12	244	0.68	95
1953	640	178	4	182	0.28	98
1955	499	219	2	221	0.44	99
1956	513	312	1	313	0.61	100
1ean 1952						
L955-56	503	235	5	240	0.48	98
1957	515	350	0	350	0.68	100
1958	601	422	7	429	0.71	98
959	516	281	0	281	0.54	100
1960	565	172	8	180	0.32	96
1961	478	176	1	177	0.37	99
Mean 1957	-61 535	280	3	283	0.53	99
1962	617	361	5	366	0.59	99
L963	601	218	6	224	0.37	97
964	646	566	9	575	0.89	98
L965	729	254	4 [.]	258	0.35	98
966	616	253	4	257	0.42	98
Mean 1962-	-66 642	330	6	336	0.52	98
L967	520	125	2	127	0.24	98
1968	622	350	1	351	0.56	99
969	534	154	1	155	0.29	99
.970	482	191	0	191	0.40	100
.971	555	266	1	267	0.48	99
lean 1967	-71 543	217	1	218	0.40	99
.972	390	102	0	102	0.26	100
L973	720	372	2	374	0.52	99
.974	570	147	0	147	0.26	100
.975	396	101	0	101	0.26	100
.976	584	143	0	143	0.24	100
1ean 1972	-76 532	173	1_	174	0.33	. 99
.977	1199	503	0	503	0.42	100
L978	719	278	0	278	0.39	100
1979	973	436	1	437	0.45	100

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Table 8. Angled catch, effort and catch per unit effort of Atlantic salmon, Indian Brook, 1952-79.

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RIVERHEAD BROOK

River code 0605640

Fishways

Riverhead Brook flows northeast into Halls Bay, Notre Dame Bay on insular Newfoundland's northeast coast (Fig. 1). It drains an area of 464 km² and flows for a distance of approximately 40 km. The watershed was logged in the late 1940's to the mid 1950's. During the logging period a dam was constructed at km 0.8 and, despite the inclusion of two wooden fishways, it delayed the annual migration of Atlantic salmon. In 1956, counting traps were installed in the fishways to determine the extent of the problem (Anon. 1957). A total of 1264 grilse and 74 large salmon were recorded. With the exception of a few fish which may have moved upstream prior to trap installation, these counts, plus the 468 grilse and four large salmon taken by anglers, are thought to represent the entire 1956 escapement of Atlantic salmon to Riverhead Brook. Examination of the angling data since 1953 suggest little change in river escapement to the system since that time (Table 9).

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ear	Effort (rod days)	Grilse	Catch Salmon	Total	CUE	% Grilse
953	624	140	0	140	0.22	100
954	490	179	7	186	0.38	96
955	519	231	1	232	0.45	100
956	769	468	4	472	0.61	99
957	1187	233	2	235	0.20	99
ean 195	3-57 717.8	250.2	2.8	253.0	0.35	99
958	193	386	0	386	2.00	100
959	743	166	0	166	0.22	100
960	250	88	1	89	0.36	99
961	187	35	0	35	0.19	100
962	309	218	0	218	0.71	100
ean 195	8-62 336.4	178.6	0.2	178.8	0.53	100
963	340	265	0	265	0.78	100
964	403	303	0	303	0.75	100
965	568	329	0	329	0.58	100
966	826	518	2	520	0.63	100
967	541	160	1	161	0.30	99
ean 196	53-67 535.6	315.0	0.6	315.6	0.59	100
968	779	567	0	567	0.73	100
969	707	307	1	308	0.44	100
170	1121	600	0	600	0.54	100
971	877	416	0	416	0.47	100
972	429	189	0	189	0.44	100
ean 196	58-72 782.6	415.8	0.2	416.0	0.53	100
973	795	554	0	554	0.70	100
974	816	166	0	166	0.20	100
975	626	195	0	195	0.31	100
976	1015	298	0	298	0.29	100
977	927	360	7	367	0.40	98
ean 197	3-77 835.8	314.6	1.4	316.0	0.38	100
978	703	256	0	256	0.36	100
979	731	382	0	382	0.62	100

Table 9. Angled catch, effort and catch per unit effort of Atlantic salmon, Riverhead Brook, 1953-79.

EXPLOITS RIVER

River code 0707790

Fishways

Background information on the enhancement and management of Atlantic salmon the Exploits River (Fig. 1) is available in Mercer (1974), Farwell (1975), Davis and Farwell (1975), Farwell and Porter (1976), Moores (1978). Details of daily operation of fish passage facilities on the Exploits River prior to 1977 are presented in Anon. (1957-65), Peet (1966), Anon. (1967-1969), Riche and Traverse (1970, 1971), Traverse (1972, 1973) Farwell (1972), Porter and Davis (1974), Mercer and Anderson (1974), Pepper et al. (1975).

Bishop's Falls Fishway

Enumeration of Atlantic salmon at Bishop's Falls Fishway has been undertaken intermittently since 1959 (Table 10). The angling catch (Table 11) plus fish counted at Bishop's Falls are believed to represent the entire annual migration to the Exploits River. Weekly counts of salmon are given for the years 1977-79 (Table 12). Migration periods are given in Table 13.

Table 10. Escapement of Atlantic salmon and other fishes++ through the Bishop's Falls fishway, 1959-79.

	Atla	ntic Sal	mon		Brook	Trout*			
Year	Grilse	Salmon	Total	% Grilse	Resident	Sea run	Ouananiche*	Smelt*	Eels*
1959*	886	119	1005	88	_	_		-	-
1960	1013	157	1170	87	-	-	-	-	-
1961	839	118	957	88	-	-	-	-	-
1962+	-	-	-	-	-		_	-	-
1963	1202	65	1267	95	-	-	-	-	-
1964+	-	-	-	-	-	-	-	-	-
1965	1228	203	1431	86	-	-	-	-	-
1966*	829	506	1335	62	-	-	-	-	-
1967	1372	710	2082	66	-	46	-	-	-
1968+	-	-	-	-	-	-	-	-	-
1969	979	498	1477	66		-	-	-	-
1970+	-	-	-	-	-	-	-	-	-
1971	961	300	1261	76	0	11	0	0	C
1972	794	113	907	88	5	13	0	0	0
1973+	205	89	294	70	0	2	0	0	0
1974	2583	411	2994	86	0	19	1	0	0
1975	9010	1441	10451	86	0	122	0	0	1
1976	4106	493	4599	89	4	45 .	2	0	1
1977	6058	584	6642	91	3	31	10	1	1
1978	3757	302	4059	93	22	9	0	0	1
1979	6693	276	6969	96	10	77	0	0	1

* Partial counts + No count obtained

++ Other species not usually counted until 1971.

NOTE: Angling occurred above and below fishway.

		Effort		Catch			%
lear	()	rod days)	Grilse	Salmon	Total	CUE	Grilse
1954		424	77	2	79	0.19	97
.955		859	382	3	385	0.45	99
.956		1040	474	8	482	0.46	98
.957 .958		1457 420	657 477	11 81	668 558	0.46	98 95
		420	4//		220	1.33	85
ean	1954-58	840	413	21	434	0.52	95
959		717	258	59	317	0.44	81
960		1558	417	43	460	0.31	91
961		1050	245	14	259	0.25	95
962 963		1797 1712	732 452	53 55	785 507	0.44 0.30	93 89
903		1/1/	452	25	507	0.30	89
ean	1959-63	1367	427	45	472	0.34	90
964		4459	1135	182	1317	0.30	86
965		2636	392	27	419	0.16	94
966		3183	693	32	725	0.23	96
967		1960	368	13	381	0.19	97
968		3332	848	51	899	0.27	94
ean	1964-68	3115	688	61	749	0.24	92
969		735	414	101	515	0.70	80
970		1595	429	35	464	0.29	92
971		1081	515	9	524	0.48	98
972		1419	463	0	463	0.33	100
973		2352	423	1	424	0.18	99
ean	1969-73	1436	449	29	478	0.33	94
974		4544	1077	57	1134	0.25	95
975		5702	1565	54	1619	0.28	97
976		5775	1880	54	1934	0.33	97
977		6944	1769	83	1852	0.27	96
978		5031	1426	54	1480	0.29	96
ean	1974-78	5599	1543	60	1603	0.28	96
979		8363	1431	0	1431	0.17	100

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Table 11. Angled catch, effort and catch per unit effort of Atlantic salmon, Exploits River, 1954-79.

				1977 Es	capement				Maan	Maan
Week (ending)	<u>Atla</u> Grilse	ntic Sal Salmon	mon Total		k Trout Resident	Eels	Ouananiche	Smelt	Mean Water Temp (°C)	Mean Water Height (cm)
25-06-77	1	0	1	0	0	0	0	0	26.3	-
02-07-77	104	34	138	0	3	0	10	0	16.2	107.4
09-07-77	519	34	553	0	0	0	0	0	16.6	110.1
16-07-77	1835	202	2037	5	0	0	0	1	17.7	131.6
23-07-77	2176	156	2332	8	0	0	0	0	19.4	109.7
30-07-77	733	87	820	7	0	1	0	0	16.6	120.4
06-08-77	394	38	432	3	0	0	0	0	19.0	122.6
13-08-77	153	21	174	5	0	0	0	0	19.8	106.7
20-08-77	63	3	66	1	0	0	0	0	17.5	108.4
27-08-77	8	0	8	2	0	0	0	0	17.9	109.7
03-09-77	28	2 3	30	0	0	0	0	0	18.1	106.7
10 - 09-77	23		26	0	0	0	0	0	16.0	107.6
17-09-77	15	3	18	0	0	0	0	0	14.4	102.9
24-09-77	6	1	7	0	0	0	0	0	12.3	96.0
Total	6058	584	6642	31	. 3	1	10	ĺ		

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Table 12. Weekly escapement of Atlantic salmon and other fishes* through the Bishop's Falls fishway, 1977-79.

*Partial counts only

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Table 12. Cont'd.

				1978 Es	<u>capement</u>				Mean	Mean
Week		<u>ntic Sa</u>			k Trout				Water Temp	Water Height
(ending)	Grilse	Salmon	Total	Sea Run	Resident	Eels	Ouananiche	Smelt	(°C)	(cm)
01-07-78	14	2	16	-	_	~	_	_	19.3	
08-07-78	347	58	405	-	-	-	-	_	15.6	-
15-07-78	1587	162	1749	0	10	0	0	0	20.3	113.6
22-07-78	1146	50	1196	1	6	1	0	0	20.6	113.6
29-07-78	329	20	349	6	1	0	0	0	19.2	114.4
05-08-78	162	4	166	-	-	-	-	-	23.0	-
12-08-78	70	3	73	-	-	-	-	-	20.0	-
19-08-78	35	0	35	0	2	0	0	0	18.6	108.0
26-08-78	20	1	21	0	3	0	0	0	17.9	84.0
02-09-78	29	1	30	2	0	0	0	0	16.4	90.9
09-09-78	8	0	8	0	0	0	0	0	11.7	94.3
16-09-78	2	0	2	0	0	0	0	0	9.0	84.4
23-09-78	6	1	7	0	0	0	0	0	9.9	87.0
30-09-78	2	0	2	0	0	0	0	0	12.2	74.1
Total	3757	302	4059	9	22	1	.O	0		

Table 12. Cont'd.

				1979 Es	capement				Mean	Mean
Week (ending)	<u>Atla</u> Grilse	ntic Sal Salmon	mon Total		k Trout Resident	Eels	Ouananiche	Smelt	Water Temp (°C)	Water Height (cm)
09-06-79	0	0	0	0	0	0	0	0	15.8	117.6
16-06-79	0	0	0	0	0	0	0	0	15.3	119.6
23-06-79	3	1	4	0	0	1	0	0	15.0	114.4
30-06-79	140	23	163	14	0	0	0	0	16.7	112.3
07-07-79	385	27	412	6	2	0	0	0	16.2	120.0
14-07-79	1033	104	1137	7	7	0	0	0	15.3	116.8
21-07-79	1277	24	1301	6	0	0	0	0	17.7	118.7
28-07-79	1539	39	1578	7	0	0	0	0	19.2	118.3
04-08-79	1307	26	1333	18	1	0	0	0	21.8	121.3
11-08-79	398	13	411	7	0	0	0	0	20.9	109.3
18-08-79	301	14	315	4	0	0	0	0	17.6	115.7
26-08-79	200	4	204	5	0	0	0	0	17.3	119.6
01-09-79	60	1	61	2	0	0	0	0	18.0	116.4
08-09-79	50	0	50	1	0	0	0	0	16.7	117.0
15-09-79	0	0	0	0	0	0	0	0	16.8	112.5
Total	6693	276	6969	77	10	1	0.	0		

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Year	First adult recorded	Peak migration	Last adult recorded	Period of Operation
1959	03 July	19 July-25 July	13 Oct	01 July-14 No
1960	27 June	17 July-23 July	10 Oct	06 June-10 No
1961	O3 July	06 Aug-12 Aug	01 Sept	01 July-02 Se
1962+	-	-	-	-
1963	04 July	28 July-03 Aug	19 Aug	01 July-06 S
1964+	-	-	-	-
1965	30 June	25 July-31 July	28 Aug	30 June-28 A
1966	28 June	17 July-23 July	03 Sept	28 June-23 S
1967	O1 July	16 July-22 July	16 Sept	26 June-16 S
1968+	-	-	-	-
1969	18 June	27 July-02 Aug	27 Aug	18 June-30 A
1970+	-	-	-	-
1971	28 June	18 July-24 July	18 Aug	28 June-21 A
1972	13 July	23 July-29 July	04 Oct	13 July-07 0
1973	29 June	08 July-14 July	27 Aug	29 June-13 S
1974	15 July	29 July-04 Aug	14 Sept	23 June-15 S
1975	22 June	13 July-19 July	09 Sept	15 June-10 S
1976	10 June	24 July-31 July	04 Oct	09 June-08 0
1977	25 June	17 July-23 July	20 Sept	24 June-23 S
1978 1979	· 27 June	10 July-16 July	26 Sept	25 June-07 0
19/9	23 June	22 July-28 July	12 Sept	05 June-12 S

Table 13. Timing of Atlantic salmon migrations through Bishop's Falls fishway, 1959-79.

+ No count obtained

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EXPLOITS RIVER (Cont'd)

Bishop's Falls Turbine By-pass Facility

The smolts and kelts enumerated through Bishop's Falls turbine by-pass facility represent only part of the annual downstream migration for the Exploits River (Table 14). Additional migrants are known to move directly over the hydroelectric dam and through the turbines. Weekly migration records for 1977-79 are given in Table 15.

Table 14. Counts of Atlantic salmon (smolts and kelts) and other fishes obtained at the Bishop's Falls turbine by-pass facility, 1972-79*.

		ntic Salı	non		Trout+		
Year	Smolt*	Kelt*	Parr	Sea Run	Resident	Ouananiche+	Eels+
1972	9553	184	-	-	_	÷	-
1973	15125	219	-	_	-	-	-
1974	22141	746	-	-	-	-	-
1975	17326	601	-	223	-	6	8
1976	16420	685	3	65	5	0	-
1977	14369	637	-	0	2	1	0
1978	8963	801	-	27	Ō	8	0
1979	86791	1117	-	176	Ō	5	2
	_						

* Partial counts

+ Incomplete counts

			Mean	Mean					
Week (ending)	<u>Atlant</u> Smolt			Brook Sea Run	Trout Resident	Ouananiche	Eels	Water Temp (°C)	Water Height (cm)
30-04-77	8	30	-	_	-	_		2.2	145.1
07-05-77	7	22	-	-	-	-	-	3.3	104.9
14-05-77	9	103	-	-	-	-	-	3.9	76.6
21-05-77	24	171	-	. –	-	-	-	5.0	107.7
28-05-77	334	167	-	-	-	-	-	7.3	100.6
04-06-77	3254	111	-	-	-	-	-	10.5	92.3
11-06-77	2604	11	-	2	-	1	-	13.0	45.0
18-06-77	1343	1	-	-	-	-	-	13.8	25.1
25-06-77	5609	16	-	-	-	-	-	12.8	59.0
02-07-77	768	2	-	-	-	-	-	16.8	92.7
09-07-77	379	2	-	-	-	-	-	16.9	91.9
16-07-77	23	1	-	-	-	-	-	17.1	120.6
23-07-77	. 7	0	-	-	-		-	17.9	87.4
Total	14369	637	0	2	0	1	0		

Table 15. Weekly escapement of Atlantic salmon (smolts and kelts) and other fishes* at the Bishop's Falls turbine by-pass facility, 1977-79.

*Partial counts

Table 15. Cont'd.

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			Mean	Mean					
Week (ending)	<u>Atlantic Salmon</u> Smolt Kelt Parr			Brook Trout Sea Run Resident		Ouananiche	Eels	Water Temp (°C)	Water Height (cm)
06-05-78	0	15	-	-	-	_		2.3	39.0
13-05-78	0	158	-	-	-	-	-	5.8	34.5
20-05-78	102	236	-	-	-	-	-	10.0	29.4
27-05-78	140	29	-	-	-	-	_	8.6	9.6
03-06-78	491	156	-	-	1	-	~	8.5	11.1
10-06-78	748	53	-	-	-	-	-	12.0	12.9
17-06-78	1846	103	-	-	4	-	-	15.4	15.0
24-06-78	3375	16	-	-	19	6	-	17.5	29.8
01-07-78	1333	16	-	-	2	-	-	18.0	27.2
08-07-78	447	14	-	-	1	-	-	16.8	33.0
15-07-78	336	5	-	_	-	2	-	21.7	34.9
17-09-78	145	Ō	_	-	-	-	-		-
Total	8963	801	0	0	27	8	0		

Table 15. Cont'd.

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			Mean	Mean					
Week (ending)		tic Sa Kelt		Brook Sea Run	Trout Resident	Ouananiche	Eels	Water Temp (°C)	Water Height (cm)
29-04-79	0	57	0	0	0	0	0	5.0	16.2
06-05-79	11	57	0	0	9	0	0	7.0	14.0
13-05-79	3	108	0	0	0	0	0	6.7	23.1
20-05-79	72	159	0	0	5	0	0	12.0	15.9
27-05-79	26874	691	0	0	21	0	0	14.7	13.3
03-06-79	21568	30	0	0	56	2	0	14.5	27.2
10-06-79	28867	11	0	0	40	1	0	15.5	34.3
17-06-79	6052	2	0	0	9	1	0	15.8	35.1
24-06-79	2787	2	0	0	9	0	0	16.4	33.9
01-07-79	545	0	0	0	18	0	0	16.3	33.4
08-07-79	5	0	0	0	9	1	2	17.1	36.0
15-07-79	7	0	0	0	0	0	0	16.7	36.0
Total	86791	1117	0	0	176	5	2		

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EXPLOITS RIVER (Cont'd)

Great Rattling Brook (Camp I)

With the exception of 1973-74, enumeration of Atlantic salmon has been undertaken at Great Rattling Brook (Camp I) since 1960 (Table 16). Migrants recorded at Camp I have previously been released from the Bishop's Falls fishway and angling data from this tributary (Table 17) are included in total angling data for the Exploits River (Table 11). Weekly counts of Atlantic salmon for the years 1977-79 are given in Table 18. Migration periods are given in Table 19.

Table 16. Escapement of Atlantic salmon and other fishes* through the Great Rattling Brook fishway, 1960-79, including fish transferred to Noel Paul's Brook, 1975-79.

		Atlant	ic Salm	on	Brook Trout				
Year	Grilse	Salmon	Total	% Grilse	Transferred++	Sea Run	Resident	Eels	
1960	94	9	103	91			_		
1961	319	53	372	86		-	-	-	
1962	1037	31	1068	97	,	4	0	0	
1963+	491	37	528	93		-	-	-	
1964	1752	116	1868	94		1	0	0	
1965	587	190	777	76		-	-	~	
1966	942	470	1412	67		-	-	-	
1967	822	382	1204	68		-	-	-	
1968	1334	687	2021	66			-	-	
1969	892	290	1182	75		2	0.	0	
1970	1023	199	1222	84		1	1	0	
1971	902	261	1163	78		1	0	0	
1972	495	234	729	68		3	0	0	
1973**	-	-	-	-		-	-	-	
1974**	-	-	-	-			-	-	
1975	6012	544	6556	92	795	3	1	0	
1976	3037	121	3158	96	995	27	1	1	
1977	4295	258	4553	94	932	27	1	1 1	
1978	2675	78	2753	97	579	4	1	6	
1979	3930	127	4057	97	888	28	2	17	

+ Of the (528) escapement, 25-30 were killed at site due to malfunction in the fishway

++Transferred to Noel Paul's Brook incubation facility and brood source * Incomplete counts

**No count obtained

NOTE: Prior to 1979, angling occurred above and below the fishway.

	Effort		Catch			%	
Year	(rod days)	Grilse	Salmon	Total	CUE	Grilse	
1962	356	83	3 3	86	0.24	97	
1963	204	34	3	37	0.18	92	
1964	501	171	0	171	0.34	100	
1965	289	46	0	46	0.16	100	
1966	681	136	0	136	0.20	100	
Mean			_				
1962-66	406	94	1	95	0.23	98	
1967	385	49	0	49	0.13	100	
1968	900	229	21	250	0.28	92	
1969	47	17	6	23	0.49	74	
1970	284	87	4	91	0.32	96	
1971	80	31	1	32	0.40	97	
Mean					0.05		
1967-71	339	83	6	89	0.26	92	
1972	338	64	0	64	0.19	100	
1973	497	109	Ō	109	0.22	100	
1974*	0	0	Ō	0	-		
1975	527	47	0	47	0.09	100	
1976	1194	222	0	222	0.19	100	
Mean							
1972-73,			_				
1975-76	652	111	0	111	0.17	100	
1977	2104	394	23	417	0.20	94	
1978	483	223	18	241	0.50	93	
1979*	0	0	0	0	-	-	

Table 17. Angled catch, effort and catch per unit effort of Atlantic salmon, in Great Rattling Brook, 1962-79.

*The recreational fishery was closed.

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		Mean	Mean					
Week (ending)	<u>Atlanti</u> Grilse	<u>c Salmon</u> Salmon	Total	Brook Sea Run	Trout Resident	Eels	Water Temp (°C)	Water Height (cm)
09-07-77	12	7	19	0	0	0	-	_
16-07-77	167	18	185	0	0	0	18.0	69.0
23-07-77	1233	65	1298	0	0	0	16.9	71.6
30-07-77	748	32	780	0	1	0	15.7	78.0
06-08-77	839	36	875	3	0	0	19.7	64.3
13-08-77	515	33	548	1	0	0	17.4	57.4
20-08-77	527	41	568	1	0	0	15.7	55.7
27-08-77	117	10	127	1	0	0	14.9	57.9
03-09-77	17	1	18	0	0	0	17.4	55.3
10-09-77	37	0	37	0	0	0	13.5	71.6
17-09-77	68	13	81	0	0	0	11.3	76.7
24-09-77	15	2	17	0	0	0	9.8	74.0
Total	4295	258	4553	6	1	0		

Table 18. Weekly escapement of Atlantic salmon and other fishes through the Great Rattling Brook fishway, 1977-79.

Table 18. Cont'd.

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		Mean	Mean					
Week (ending)	<u>Atlanti</u> Grilse	<u>c Salmon</u> Salmon	Total	Brook Sea Run	Trout Resident	Eels	Water Temp (°C)	Water Height (cm)
15-07-78	206	7	213				20.0	119.3
22-07-78	1152	46	1198				21.5	116.6
29-07-78	646	11	657				19.5	107.0
05-08-78	137	9	146				22.0	79.5
12-08-78	323	2	325				19.3	77.1
19-08-78	112	0	112	1	0	0	17.3	77.6
26-08-73	48	1	49	0	0	0	16.6	93.0
02-09-78	12	0	12	0	1	0	20.0	102.0
09-09-78	7	0	7	0	0	1	10.6	102.5
16-09-78	15	2	17	0	0	0	9.3	105.7
23-09-78	11	0	11	1	0	5	10.0	108.0
30-09-78	6	0	6	1 . 2	0	0	12.3	104.2
Total	2675	78	2753	4	1	6		

Table 18 Cont'd.

	-	1979 Escapement								
Week (ending)	<u>Atlanti</u> Grilse	<u>c Salmon</u> Salmon	Total	Brook Sea Run	Trout Resident	Eels	Water Temp (°C)	Water Height (cm)		
07-07-79	37	2	39	7	0	0	-	-		
14-07-79	180	11	191	-	-	-	-	-		
21-07-79	471	8	479	4	0	1	16.9	-		
28-07-79	1033	25	1058	0	2	0	21.2	-		
04-08-79	981	29	1010	1	0	0	19.0	-		
11-08-79	467	26	493	0	0	0	16.7	-		
18-08-79	381	20	401	11	0	12	-	-		
25-08-79	186	2	188	1	0	0	14.5	-		
01-09-79	121	2	123	2	0	3	-	-		
08-09-79	37	0	37	2	0	0	17.1	-		
15-09-79	36	2	37	0	0	1	17.4	-		
Total	3930	127	4057	28	2	17				

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*Water levels not recorded.

Year	First Adult recorded	Peak Migration	Last Adult recorded	Period of Operation
1960	18 July	23 Aug -03 Sept	10 Sept	03 July-15 Oct
1961 1962	19 July	13 Aug -19 Aug 12 Aug -18 Aug	20 Oct 22 Sept	05 July-11 Nov 10 July-06 Oct
1962	19 July 23 July	12 Aug -18 Aug 11 Aug -17 Aug	05 Oct	23 July-31 Oct
1964	09 July	02 Aug - 08 Aug	09 Oct	08 July-10 Oct
1965	13 July	25 July - 31 July	18 Oct	13 July-23 Oct
1966	11 July	24 July-30 July	14 Sept	10 July-14 Sept
1967	01 July	06 Aug -12 Aug	23 Sept	01 July-23 Sept
1968	14 July	04 Aug -10 Aug	27 Sept	14 July-26 Oct
1969	06 July	27 July-02 Aug	26 Sept	06 July-25 Oct
1970	06 July	26 July-01 Aug	24 Sept	06 July-30 Sept
1971	03 July	25 July-31 Aug	04 Sept	27 June-04 Sept
1972	09 July	06 Aug -12 Aug	31 Aug	09 July-31 Aug
1973+	-	-	-	-
1974+	-	- 02 Aug 00 Aug	- 10 Sont	- 00 1.1.1. 10 Sopt
1975 1976	09 July 16 July	02 Aug -09 Aug 25 July-31 July	10 Sept 08 Oct	09 July-10 Sept 15 July-08 Oct
1970	09 July	17 July-23 July	22 Sept	08 July-23 Sept
1978	13 July	16 July-22 July	30 Sept	12 July-02 Oct
1979	03 July	22 July - 28 July	· 12 Sept	03 July-12 Sept

Table 19. Timing of Atlantic salmon migrations through Great Rattling Brook fishway, 1960-79.

+No count obtained.

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EXPLOITS RIVER (Cont'd)

River code 0707790

Grand Falls Fishway

The Grand Falls fishway was constructed in 1972-73 and has had only limited success in collecting fish for the spawning channel at Noel Paul's Brook (Table 20). High water discharge in the fishway have contributed to the problem but pollution from the nearby paper mill is believed to inhibit salmon from moving up into the fishway. Weekly counts of salmon obtained at the site for 1977-79 are given in Table 21 and periods of migration in Table 22.

Table 20. Escapement of Atlantic salmon and other fishes through the Grand Falls fishway, 1974-79.

	Atlantic Grilse	Salmon Salmon	Total	% Grilse		Trout Resident	Smelt	Ouananiche
1974 1975 1976 1977 1978 1979	64 321 128 243 132 455	0 19 4 9 6 7	64 340 132 252 138 462	100 94 97 96 96 98	7 9 18 3 0 48	15 5 2 0 6 0	0 6 3 0 0 0	0 0 0 0 8 12
3	1 trans 5 dead	ferred to ferred ov in trap		רג	1977 -		sferred	to Noel Paul above dam
	15 trar 5 mort 5 mort 1 trar	nsferred t calities c calities i	lue to hai n trap ibove Grai	ndling nd Falls dam			sferred 1	to Noel Paul above dam oel Paul
3	— 40 tota 29 trar	•	o Noel Pa					
1	32 tota	1						

+ Partial counts

NOTE: Angling occurred below fishway.

			1977	Escapeme	nt		Mean	Mean*
Week	Atlaı	ntic Salm	on	Brook	Trout		Water Temp	Water Height
(ending)	Grilse	Salmon	Total	Sea Run	Resident	Ouananiche	(°C')	(cm)
09-07-77	4	0	4	0	0	0	16.3	_
16-07-77	11	0	11	0	0	0	-	-
23-07-77	123	4	127	0	0	0	17.0	-
30-07-77	46	4	50	0	0	. 0	14.5	-
06-08-77	27	0	27	0	0	0	18.5	-
13-08-77	19	1	20	0	0	0	16.8	-
20-08-77	5	0	5	0	0	0	15.9	-
27-08-77	5	0	5	0	0	0	16.0	-
03-09-77	2	0	2	2	0	0	16.6	-
10-09-77	0	0	0	1	0	0	13.0	-
17-09-77	1	0	1	0	0	0	12.9	-
24-09-77	0	0	0	0	0	0	9.7	_
Total	243	9	252	3	0	0		

Table 21. Weekly escapement of Atlantic salmon and other fishes through the Grand Falls fishway, 1977-79.

* Water levels not recorded

Table 21. Cont'd.

			1978	Escapeme	nt		Mean	Mean*
Week (ending)	Atlar Grilse	ntic Salm Salmon	on Total	<u>Brook</u> Sea Run	Trout Resident	Ouananiche	Water Temp (°C)	Water Height (cm)
15-07-78	15	1	16	0	0	0	18.8	-
22-07-78	66	4	70	0	0	. 0	20.0	-
29-07-78	9	0	9	0	0	0	18.7	-
05-08-78	10	0	10	0	0	0	20.0	-
12-08-78	0	0	0	3	0	1	20.0	-
19-08-78	4	1	5	0	0	0	19.0	+
26-08-78	2	0	2	3	0	1	17.7	-
02-09-78	3	0	3	0	0	0	18.7	-
09-09-78	2	0	2	0	0	0	13.9	-
16-09-78	7	0	7	0	0	0	9.1	-
23-09-78	10	0	10	0	0	4	10.1	-
30-09-78	4	0	4	0	0	0	11.5	-
07-10-78	0	0	0	0	0	2	-	-
Total	132	6	138	6	0	8		

* Water levels not recorded

Table 21. Cont'd.

		1979 Escapement									
Week	Atlantic Salmon				Trout		Water Temp	Water Height			
(ending)	Grilse	Salmon	Total	Sea Run	Resident	Ouananiche	(°C)	(cm)			
07-07-79	4	0	4	0	0	12	16.3	90.0			
14-07-79	51	2	53	0	0	0	16.3	-			
21-07-79	94	4	98	36	0	0	15.8	-			
28-07-79	59	1	60	12	0	0	19.0	-			
04-08-79	117	0	117	0	0	0	19.8	-			
11-08-79	118	0	118	0	0	0	17.8	-			
18-08-79	12	0	12	0	0	0	16.5	-			
25-08-79	0	0	0	0	0	0	-	-			
01-09-79	0	0	0	0	0	0	-	-			
Total	455	7	462	48	0	12					

Table 22. Timing of the Atlantic salmon migration at the Grand Falls collection facility, 1974-79.

Year	First Adult recorded	Peak Migration	Last Adult recorded	Period of Operation
1974	29 July	04 Aug -10 Aug	11 Sept	21 July-14 Sept
1975	09 July	20 July-26 July	09 Sept	02 July-10 Sept
1976	18 July	01 Aug-07 Aug	04 Sept	15 July-20 Sept
1977	07 July	17 July-23 July	16 Sept	07 July-22 Sept
1978	12 July	16 July-22 July	25 Sept	12 July-02 Oct
1979	05 July	05 Aug-11 Aug	18 Aug	04 July-01 Sept

EXPLOITS RIVER (Cont'd)

River code 0707790

Counting fences

Since 1969 counting fences have been installed and operated intermittently on a number of small tributaries draining into the Exploits River. Fences have been constructed of both netting and metal conduit and designed to monitor the migration of both indigenous fish populations and progeny of adults from the Noel Paul's spawning channel. Table 23 summarizes data obtained at these fences.

Atlantic Salmon Brook Stickle-Grilse Salmon Kelt Smolt Parr Tributary Year Trout Ouananiche back Stoney 1969 1 3 2386* Brook 1970 753* 1971 1972 3 1973 4157 11 1979* 431 16 2 1970 772 30 Veneer 1971 6 16 Brook 8 1972 14 42 111 26 1973 785+ Little Red 1976 218** 258** 130 204 172** 4954++ 1977 206 149 Indian Brook 217++ 3542++ 1978 199 1979 3538++ 4436++ 70 183 Noel Paul's 1970 1000 +4400+ Brook 1971 1972* 2978 1973* 10 8400 1400 30 1974* 42 4998 2548 55 75 52 1978 102 5171 5064

Table 23. Fish counts from temporary counting fences operated on tributaries of the Exploits River, 1969-79.

* (Partial count)

** Ouananiche

+ (Known count + estimate)

++ Ouananiche and anadromous

RATTLING BROOK

River code 0707810

Counting fence

Rattling Brook is located on the northeast coast of insular Newfoundland (Fig. 1). Prior to 1957, it drained approximately 160 km² and it was 30 km long. However, in 1957, the river was blocked by a hydroelectric dam and at present, except for a short section below the power house, it is mostly dry riverbed.

Before the impoundment, Rattling Brook was estimated to have an annual river escapement of 700-900 Atlantic salmon. Because construction of a fishway or spawning channel at the hydroelectric site was felt to be too costly, the Rattling Brook salmon were captured by means of a counting fence and transferred to Great Rattling Brook, a tributary of the Exploits River.

The details and success of the transfer and subsequent establishment of a viable salmon run to Great Rattling Brook has been document by Sturge (1966), Pratt et al. (1973) and Farwell and Porter (1976). This report presents the data obtained at the counting fence between 1956 and 1965 (Table 24).

Table 24. Numbers of Atlantic salmon recorded at the Rattling Brook counting fence and transferred to Great Rattling Brook, 1956-65.

					Transfer					
Year	Grilse	Escape Salmon		% Grilse	Total transferred including mortality (to Great Rattling Brook)	Mortality	% Mortality			
1956*	372	224	596	62	0	0	0			
1957	439	188	627	70	627	25	4.0			
1958	680	128	808	84	808	22	2.7			
1959+	333	73	406	82	336	7	2.1			
1960	600	112	712	84	696	14	2.0			
1961	212	51	263	81	256	2	0.8			
1962	130	21	151	86	151	7	4.6			
1963	44	7	51	86	51	1	1.9			
1964	19	3	22	86	18	0	0			
1965	Size	unknowr	_	-						

*Partial count.

+Of the 406 escapement, 336 were transferred to Great Rattling Brook and 70 were transferred to Bishop's Falls.

DOG BAY RIVER

Counting Fence

Dog Bay River flows northeast into Hamilton Sound, Notre Dame Bay. It drains an area of 364.4 km² and has a main stem length of 50.9 km. In 1972 a counting fence was installed on the system to determine its suitability as a donor stream of Atlantic salmon brood stock. If the system was found to have surplus stock, adult salmon were to be transferred for an enhancement program on the Exploits River.

The counting fence was positioned approximately 4.8 km from the river mouth and operated from 30 June to 14 October. During the period, 391 grilse and 207 large salmon were recorded. The first adult was enumerated on the 30 June and the last on 8 October, with peak migration occurring between 16-22 July. Because of the delay in fence installation and the distance between the fence and the river mouth, the 1972 salmon count is not considered to represent the entire annual migration to Dog Bay River (Traverse 1973). The number of large salmon recorded also suggest some problem with the sizing of migrants, the number is not consistent with the angling data (Table 25).

lear		Effort (rod days)	Grilse	Catch Salmon	Total	CUE	% Grilse
052		0	0	0			
953		0	0	0	0	0.0	0
.954 .955		4 12	2 7	0 0	2 7	0.50 0.58	100 100
.955		5	0	0	0	0.58	01100
.957		22	9	Ö	9	0.41	100
lean	1953-57		3.6	0.0	3.6	0.42	100
0.00		10	C	0	C	0.50	100
.958		12	6	0	6	0.50	100
.959 .960		0 0	0 0	0 0	0 0	0.0 0.0	0
.960		0	0	0	0	0.0	0 0
.961		46	17	0	17	0.0	100
902		40	17	0	17	0.57	100
lean	1958-62	11.6	4.6	0.0	4.6	0.40	100
963		448	73	2	75	0.17	97
964	•	536	219	3	222	0.41	99
965		1062	132	0	132	0.12	100
966		712	156	0	156	0.22	100
967		669	190	0	190	0.28	100
lean	1963-67	685.4	154.0	1.0	155.0	0.23	. 99
.968		825	291	0	291	0.35	100
969		999	240	0	240	0.24	100
970		1203	294	0	294	0.24	100
971		714	163	0	163	0.23	100
972		665	161	0	161	0.24	100
lean	1968-72	881.2	229.8	0.0	229.8	0.26	100
973		1205	154	0	254	0.26	100
974		1585	177	1	178	0.11	99
975		1145	134	6	140	0.12	96
976		1250	139	0	139	0.11	100
977		981	190	5	195	0.20	97
lean	1973-77	1233.2	178.8	2.4	181.2	0.15	99
978		849	166	0	166	0.20	100
979		195	32	Õ	32	0.16	100

Table 25. Angled catch, effort and catch per unit effort of Atlantic salmon, in Dog Bay River, 1953-79.

GANDER RIVER

River code 0908610

Counting Fences

Details on the design and operation of two counting fences on the Gander River (Fig. 1) are available in Anon. (1951) and Mercer and Anderson (1974).

A counting fence was installed on the lower Gander River in 1951 as part of a preliminary investigation on the life history of Atlantic salmon in Newfoundland and Labrador. It was operated from 7 June to 30 September but a washout occurred in August and a proportion of the salmon migration was missed. A total of 9700 salmon were enumerated of which 79.6% were judged to be grilse. The total estimated river escapment, based on migration rate, was 12,000 fish (Anon. 1951).

In 1973, a counting fence was installed on the Northwest Gander, a major tributary of the Gander River flowing into Gander Lake. Installation of the fence was in conjunction with a salmon enhancement program on the Exploits River. If sufficient numbers of salmon entered the tributary, surplus spawners were to be removed and transported to the Noel Paul's Spawning Channel. The fence was operated from 5 June to 18 August during which time 603 grilse and 25 large salmon were enumerated. The count was not complete due to several fence washouts. The estimated annual run based on migration rate through the fence and anglers catch (Table 26) was in the range of 1000-1500 fish (Mercer and Anderson 1974). This number was judged insufficient to permit removal of adults for the enhancement program.

	Effort		Catch			%
Year	(rod days)	Grilse	Salmon	Total	CUE	Grilse
1953	2430	976	382	1358	0.56	72
1954	1831	370	207	577	0.32	64
1955	1010	738	206	944	0.93	78
1956	2250	1647	303	1950	0.87	84
.957	2815	2374	473	2847	1.01	83
1ean 1953	-57 2067.2	1221.0	314.2	1535.2	0.74	80
L958	2751	1950	417	2367	0.86	82
.959	2391	2273	409	2682	1.12	85
.960	2466	1785	368	2153	0.87	83
961	1794	1035	107	1142	0.64	91
.962	2042	1847	345	2192	1.07	84
1ean 1958	-62 2288.8	1778.0	329.2	2107.2	0.92	84
.963	1972	1044	167	1211	0.61	86
.964	2762	2731	436	3167	1.15	86
965	2310	1171	253	1424	0.62	82
966	2322	2034	127	2161	0.92	94
967	2096	1348	32	1380	0.66	98
lean 1963	-67 2292.4	1665.6	203.0	1868.6	0.82	89
.968	1981	1130	64	1194	0.60	95
.969	2680	858	3	861	0.32	100
970	2388	1308	3 3	1311	0.55	100
.971	2142	1048	33	1081	0.50	97
.972	3197	1267	3	1270	0.40	100
1ean 1968	-72 2477.6	1122.2	21.2	1143.4	0.46	98
.973	3047	1837	0	1837	0.60	100
.974	5153	2270	. 19	2289	0.44	99
.975	6670	2976	38	3014	0.45	99
.976	6633	2374	132	2506	0.38	95
.977	6939	2269	927	3196	0.46	71
1ean 1973	-77 5688.4	2345.2	223.2	2568.4	0.45	91
.978	8322	3352	389	3721	0.45	90
979	7217	4199	318	4517	0.63	93

Table 26. Angled catch, effort and catch per unit effort of Atlantic salmon, in Gander River, 1953-79.

SALMON BROOK (GANDER RIVER)

Fishway

Details on design of the Salmon Brook fishway (Fig. 1) and background information on fishway operations prior to 1977 are given in Anon. (1958-62), and Traverse (1972, 1973). A record of fish enumerated at Salmon Brook from 1957 to 1979 is given in Table 27.

In 1977, there was insufficient funds to enumerate Atlantic salmon utilizing Salmon Brook fishway. In 1978, enumeration was resumed and 807 adult salmon were recorded. The migration comprised of 755 grilse and 52 large salmon (Table 28). Low water levels were a problem in 1978, and at times during the season, prevented salmon from reaching the fishway. This may have delayed the migration and additional migrants may have used the fishway after enumeration was terminated in September.

Poaching was another serious problem at Salmon Brook fishway during 1978. Numerous attempts were made to remove salmon from the fishway and acts of vandalism were common. The numbers of salmon taken during these incidents are unknown.

In 1979, the Salmon Association of Eastern Newfoundland (S.A.E.N.) were awarded a contract to operate a number of fishways in insular Newfoundland. Salmon Brook fishway was among these facilities and enumeration of adult salmon was undertaken by their staff from 28 June to 21 September. The problem of low water levels was even more acute in 1979 than the previous year, and with the exception of two fish that moved through the fishway in late July, no fish could enter Salmon Brook from the Gander River until mid-August. A total of 410 salmon were eventually enumerated but the high count in September suggests that it is only a partial count (Table 28). It was also suspected that a large number of fish moved directly upstream via the falls. Examination of migration periods during previous years indicate that the timing fluctuates widely (Table 29) and may be influenced by water discharge.

Poaching and vandalism at the facility in 1979 were only minor problems, alleviated in part by the installation of metal grating over the fishway.

The recreational fishery on Salmon Brook was closed for a portion of the angling season in both 1978 and 1979 due to the low water levels (Table 30).

		Atlanti	c Salmon		Brook	Trout	
Year	Grilse	Salmon*	Total	% Grilse	Resident	Sea Run	Eels
1957	642	323	965	66	-	-	-
1958	1072	502	1574	68	-	-	-
1959	591	290	881	67	-	-	-
1960	291	183	474	61	-	-	_
1961	41	15	56	73	-	-	_
1962-70	NC	NC	NC	NC	NC	NC	NC
1971	714	494	1208	59	25	0	4
1972	541	53	594	91	0	0	0
1973	970	135	1105	88	11	0	4
1974	862	8	870	99	2	0	0
1975-77	NC	NC	NC	NC	NC	NC	NC
1978	755	52	807	94	4	1	0
1979**	404	6	410	99	0	Ō	0

Table 27. Escapement of Atlantic salmon and other fishes+ through the Salmon Brook fishway, 1957-61, 1971-74, 1978-79.

*Doubt exists as to the validity of the large salmon counts prior to 1978.

**Partial counts.

+Incomplete counts.

NC-No counts, fishway not operated due to manpower shortage.

NOTE: Angling occurred above and below fishway.

	<u> </u>	19		Mean	Mean		
Week (ending)	Atla Grilse	ntic Sal Salmon	mon Total	Brook Resident	Trout Sea Run	Water Temp (°C)	Water Height (cm)
01-07-78	5	1	6	1	1	18.0	31.8
08-07-78	74	10	84	0	0	16.2	31.5
15-07-78	156	3	159	0	0	20.8	30.1
22-07-78	116	8	124	0	0	21.4	26.6
29-07-78	160	3	163	1	0	20.0	25.4
05-08-78	42	0	42	0	0	20.7	20.3
12-08-78	4	0	4	0	0	18.6	7.1
19-08-78	3	0	3	0	0	17.2	4.9
26-08-78	0	0	0	0	0	16.6	4.1
02-09-78	0	0	0	0	0	14.8	1.9
09-09-78	0	0	0	0	0	13.0	6.4
16-09-78	45	0	45	0	0	10.5	15.7
23-09-78	150	27	177	2	0	10.7	34.6
Total	755	52	807	4	1		

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Table 28. Weekly escapement of Atlantic salmon and other fishes through the Salmon Brook fishway, 1978-79.

Table 28. Cont'd.

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		19	79 Esca	pement		Mean Mean			
Week (ending)	Atla	ntic Sal	mon	Brook	Trout	Water Temp	Water Height (cm)		
	Grilse	Salmon	Total	Resident	Sea Run	(°C)			
30-06-79	0	0	0	0	0	17.6	37.2		
07-07-79	0	0	0	0	0	18.3	32.8		
14-07-79	0	0	0	0	0	16.4	28.8		
21-07-79	0	0	0	0	0	16.6	35.4		
28-07-79	2	0	2	0	0	18.9	37.7		
04-08-79	0	0	0	0	0	19.7	36.7		
11-08-79	0	0	0	0	0	17.8	32.9		
18-08-79	15	0	15	0	0	15.2	33.7		
25-08-79	154	2	156	0	0	16.2	47.9		
01-09-79	95	3	98	0	0	17.4	52.4		
08-09-79	66	0	66	0	0	15.7	51.4		
15-09-79	34	1	35	0	0	15.3	53.8		
22-09-79	38	0	38	0	0	14.7	57.6		
Total	404	6	410	0	0				

Year	First adult recorded	Peak migration	Last adult recorded	Period of Operation
1957	Ol July	27 July-03 Aug	04_Sept	22 June-21 Sept
1958 1959	08 June	20 July-26 July	27 Sept	02 June-01 Nov
1959	29 June 19 June	06 Sept-12 Sept 17 July-23 July	06 Oct 08 Nov	08 June-31 Oct 02 June-12 Nov
1961	23 June	09 July-15 July	31 Aug	12 June-24 Oct
1971	25 June	01 Aug -07 Aug	16 Sept	25 June-15 Oct
1972	O1 July	16 July-22 July	09 Oct	18 June-15 Oct
1973	22 June	14 July-20 July	18 Sept	17 June-21 Sept
1974	03 July	01 Aug -07 Aug	24 Sept	30 June-28 Sept
1978	29 June	23 July-29 July	23 Sept	28 June-23 Sept
1979	25 July	19 Aug -25 Aug	21 Sept	28 June-21 Sept

Table 29. Timing of the Atlantic salmon migrations at the Salmon Brook fishway, 1957-61, 1971-74, and 1978-79.

Table 30. Angled catch, effort and catch per unit effort of Atlantic salmon, Salmon Brook, 1975-79.

Year	Effort (rod days)	Grilse	Catch Salmon	Total	CUE	% Grilse
rear	(rou udys)	Grise	34111011	TOCAT	COL	GITISE
1975	134	3	0	3	0.02	100
1976	246	15	0	15	0.06	100
1977	507	60	Ō	60	0.15	100
1978*	566	35	0	35	0.06	100
1979*	236	24	0	24	0.10	100

*Partial season.

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MIDDLE BROOK

River code 1109760

Fishway

A brief history and design of the Middle Brook fishway are given by Porter and Davis (1974) and Moores (1978). Details of fishway operations prior to 1977 are available in Anon. (1956, 1957b-1960), Traverse (1973), Porter and Davis (1974), Pepper et al. (1975).

The migration of Atlantic salmon at the Middle Brook fishway was not monitored in 1977. The facility was however operational. Enumeration of migrants was resumed in 1978. A total of 1428 Atlantic salmon were recorded of which 16 were large salmon (Table 31). Peak migration occurred during the week ending 22 July (Table 32). There were no major operational problems experienced at the fishway in 1978 although low water levels may have delayed fish migration. Poaching on Middle Brook was a serious problem and a large number of salmon were probably removed from the river. Poachers also broke into the fishway on two occasions and removed an unknown number of fish.

The recreational fishery took 391 grilse and one large salmon from Middle Brook in 1978. Effort totalled 1322 rod days with a catch per unit effort (CUE) of 0.30 (Table 33).

Operation of the Middle Brook fishway in 1979 was undertaken by S.A.E.N. This organization operated the facility from 25 June to 12 September. A total of 1404 Atlantic salmon were enumerated of which 54 were large salmon. Twentyone adults were enumerated on the first day of operation which suggest that a number of fish moved upstream before enumeration began (Table 31). Peak migration occurred from 15 July to 21 July (Table 32).

Poachers again caused problems at the fishway in 1979. They broke into the counting trap on at least three occasions and removed an unknown number of fish. Poaching in the river was reported to be a major problem; a situation that was compounded by extremely low water levels and high water temperatures. Installation of metal grating over the fishway in 1979 reduced poaching and vandalism problems at the fishway.

The recreational fishery at Middle Brook was closed for all but four weeks in 1979 due to low water levels and high water temperatures. Anglers did however manage to take 28 grilse during the short season (Table 33).

Despite poaching, and probably as a result of a fine effort by the counting trap attendants in operating the fishway coupled with new fisheries regulations that reduced salmon by-catch in herring and mackerel nets in the area, record numbers of Atlantic salmon passed through the Middle Brook fishway in both 1978 and 1979 (Table 34).

			1978	Escapement			Mean	Mean
Week (ending)	Atla	ntic Sal	mon	Brook	Trout		Water Temp	Water Height
	Grilse	Salmon	Total	Resident	Sea Run	Eels	(°C)	(cm)
01-07-78	60	4	64	0	0	0	19.9	146.3
08-07-78	249	1	250	. 1	0	0	16.9	109.3
15-07-78	257	0	257	10	0	0	21.1	75.3
22-07-78	335	4	339	5	5	0	21.8	57.8
29-07-78	243	3	246	0	0	0	17.5	50.1
05-08-78	164	0	164	. 0	5	0	21.0	43.9
12-08-78	5	0	5	0	25	0	19.0	35.1
19-08-78	40	0	40	9	6	0	18.6	30.7
26-08-78	23	0	23	5	5	0	15.8	31.5
02-09-78	29	4	33	0	0	0	14.4	32.5
09-09-78	6	0	6	0	0	0	14.0	33.3
16-09-78	1	0	1	0	0	0	10.3	33.3
23-09-78	0	0	0	0	0	0	9.3	33.3
Total	1412	16	1428	30	46	0		

Table 31. Weekly escapement of Atlantic salmon and other fishes through the Middle Brook fishway, 1978-79.

Table 31. Cont'd.

			1979	Escapement*					
Week (ending)	Atla Grilse	ntic Sal Salmon		Brook Resident	Trout Sea Run	Eels	Water Temp (°C)	Water Height (cm)	
30-06-79	21	0	21	0	0	0	18.2	115.0	
07-07-79	197	16	213	2	2	0	19.8	100.7	
14-07-79	245	19	264	4	1	1	20.8	100.0	
21-07-79	403	10	413	2	0	0	18.8	99.8	
28-07-79	124	4	128	3	2	0	19.4	113.4	
04-08-79	54	1	55	0	0	0	22.3	107.1	
11-08-79	59	0	59	0	2	0	20.6	103.9	
18-08-79	78	2	80	0	. 1	0	18.7	101.8	
25-08-79	55	1	56	0	0	0	16.5	111.3	
01-09-79	48	0	48	2	0	0	15.9	99.1	
08-09-79	46	1	47	1	0	0	14.1	121.6	
15-09-79	20	Ō	20	0	0	0	13.5	138.4	
Total	1350	54	1404	14	8	1			

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*Partial record.

Year	First Adult recorded	Peak Migration	Last Adult recorded	Period of Operation
1956	25 June	15 July-21 July	06 Sept	24 June-22 Sept
1957	12 July	28 July-03 Aug	07 Sept	22 June-28 Sept
1958	07 July	13 July-19 July	29 Aug	06 July-26 Sept
1959	07 July	26 July-01 Aug	13 Oct	28 June-13 Oct
1972	02 July	16 July-22 July	20 Sept	02 July-30 Sept
1973	25 June	15 July-21 July	22 Sept	17 June-22 Sept
1974	29 June	21 July-27 July	05 Oct	22 June-24 Oct
1975	25 June	13 July-19 July	12 Sept	25 June-13 Sept
1978	25 June	16 July-22 July	15 Sept	25 June-23 Sept
1979	30 June	15 July-21 July	12 Sept	25 June-12 Sept

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Table 32. Timing of the Atlantic salmon migrations at the Middle Brook fishway, 1956-59, 1972-75, and 1978-79.

	Effort		Catch			%
lear	(rod days)	Grilse	Salmon	Total	CUE	Grilse
	894	71	1	72	0.08	99
953	710	116	0	116	0.16	100
954	360	57	0	57	0.16	100
955	134	29		30	0.23	97
.956	923	95	1 7	102	0.32	93
lean 1952-	-56 604	74	2	76	0.12	99
.957	289	144	0	144	0.50	100
.958	459	172	2	174	0.38	99
959	427	160	4	164	0.38	98
.960	334	58	0	58	0.17	100
.961	208	30	2	32	0.15	94
lean 1957-	-61 343	113	2	115	0.34	98
.962	459	174	0	174	0.38	100
.963	638	350	0	350	0.55	100
964	1266	570		570	0.45	100
.965	1568	454	0 [*] 2	456	0.29	99
.966	1627	272	0	272	0.17	100
lean 1962-	-61 1112	364	1	365	0.33	99
.967	965	217	0	217	0.22	100
968	2014	374	0	374	0.19	100
969	1704	389	2	391	0.23	99
970	1111	323	2 2 0	325	0.29	99
971	662	185	0	185	0.28	100
lean 1967-	-71 1291	298	1	299	0.23	99
972	287	224	0	224	0.78	100
.973	213	283	0	283	1.33	100
.974	1823	277	11	288	0.16	96
975	1635	415	8 2	423	0.25	98
976	1339	280	2	282	0.21	99
lean 1972-	-76 1059	296	4	300	0.28	_ 99
977	1511	767	3	770	0.51	100
.978	1322	391	1	392	0.30	99
979*	211	28	0	28	0.13	100

Table 33. Angled catch, effort and catch per unit effort of Atlantic salmon, Middle Brook, 1952-79.

	·	Atlanti	c salmo	n	Brook	Trout		
Year	Grilse	Salmon	Total	% Grilse	Resident	Sea Run	Eels	Others
1956*	324	56	380	85	-	-	-	-
1957*	28	2	30	93	-	-	-	-
1958*	332	231	563	59	-	-	-	-
1959*	295	13	308	96	-	-	-	-
1972	838	10	848	99	-	-	-	-
1973*	1079	9	1088	99	-	20	-	-
1974*	770	77	847	91	1	8	~	_
1975*	1119	9	1128	99	-	-	-	-
1978	1412	16	1428	99	30	46	-	-
1979*	1350	54	1404	96	14	8	1	-

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Table 34. Escapement of Atlantic salmon and other fishes through the Middle Brook fishway, 1956-59, 1972-75 and 1978-79.

*Partial counts

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NOTE: Angling occurred above and below fishway.

Fishways

Background information on the two Terra Nova River fishways (Fig. 1) is given in Anon. (1956, 1957b-1965), Peet (1966), Anon. (1967-69), Riche and Traverse (1970, 1971), Traverse (1972, 1973), Pratt et al. (1973), Porter and Davis (1974), Pepper et al. (1975), and Moores (1978).

In 1977, salmon migration was monitored only at the upper fishway. The operation period for this facility was from 2 July to 27 August. A total of 633 adult salmon were counted of which 262 were recorded as large salmon (Table 35). There is however some doubt as to the validity of the large salmon count as it was disproportionally greater than the recreational fishery. Peak migration occurred during the week ending 23 July (Table 36). There were no major problems at the fishway in 1977 and fish numbers appear comparable with previous years (Table 37).

In 1978 salmon were enumerated at both the upper and lower fishways. It was the first time in five years that salmon were enumerated at the lower fishway and, although poachers are known to have taken some adults, no major problems were encountered. Extremely low water levels in 1978 led to closure of the recreational fishery but an overflow dam located near the fishway directed sufficient water to permit continuous operation of the facility. The total count of adult salmon was 830 of which only 20 were large salmon (Table 38).

At the upper fishway 436 grilse and 88 large salmon were counted in 1978 (Table 35). Again the validity of the large salmon count is questionable considering that only 20 large salmon were enumerated at the lower facility. Operations in 1978 were conducted without poaching problems and the only fish mortality occurred when two fish were crushed under the trap. Peak migration was from 23 July to 29 July. This was comparable to previous years (Table 36).

In 1979 fish migration was again monitored at both fishways. Operations were under contract to S.A.E.N. and with the exception of four mortalities, and a reluctance of some migrants to enter the counting trap at the lower facility, no major problems were encountered.

The total 1979 count at the lower fishway was 739 salmon of which 170 were large salmon (Table 38). Peak migration was recorded during the week of 21 July (Table 39). Enumeration at the upper fishway showed 485 salmon of which 30 were large salmon (Table 35). A peak in migration was not apparent for 1979 and the 13 fish counted during the last week of fishway operation indicated that the migration had not been completed when enumeration was stopped on 3 September.

Examination of 1977-79 fishway counts in Terra Nova River suggest little change in stock size in Terra Nova River. The mean 1978-79 count for the lower fishway was 784 fish (Table 40). This was only 8% below the mean 1971-73 count and, considering that migrants can move directly over the falls, it was not

thought to represent any major change in migration size. The mean 1977-79 count for the upper fishway was 548 salmon. This is comparable to the 1970-74 mean of 509 but does suggest an upward trend (Table 37).

Angling data for this river shows an increase in success rate for the period 1977-79 over previous years which had low water levels. Increased emphasis on data collection may partly account for the increase of recorded numbers of fish angled (Table 41).

	193	77 Escapeme	nt		
Week		lantic Salmo		Mean Water	Mean Water
(ending)	Grilse	Salmon	Total	Temp (°C)	Height (cm)
09-07-77	3	0	3	_	
16-07-77	51	31	82	21.3	-
23-07-77	114	98	212	-	-
30-07-77	72	66	138	-	-
06-07-77	43	38	81	-	-
14-08-77	50	23	73	-	-
20-08-77	30	6	36	-	-
27-08-77	8	0	8	-	-
Total	371	262	633		

Table 35. Weekly escapement of Atlantic salmon through the upper fishway, Terra Nova River, 1977-79.

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Table 35. Cont'd.

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	193	78 Escapemer	nt		•
Week (ending)	At Grilse	lantic Salmo Salmon	on Total	Mean Water Temp (°C)	Mean Water Height (cm)
08-07-78	3	0	3	17.4	44.3
15-07-78	47	29	76	19.9	47.9
22-07-78	101	42	143	20.3	55.0
29-07-78	128	11	139	18.4	52.9
05-08-78	62	1	63	20.2	50.0
12-08-78	29	0	29	20.0	47.5
19-08-78	32	5	37	18.7	51.8
26-08-78	17	0	17	16.8	44.1
02-09-78	17	Ō	17	15.7	46.4
09-09-78	0	0	0	17.4	43.8
Total	436	88	524		

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Tabl	e 35	. C	ont'	d.

	197	79 Escapemei	nt			
Week	At	lantic Salmo	on	Mean Water	Mean Water	
(ending)	Grilse	Salmon	Total	⊤emp (°C)	Height (cm)	
07-07-79	13	2	15	18.5	36.9	
14-07-79	29	0	29	17.5	39.6	
21-07-79	50	0	50	17.4	45.9	
28-07-79	51	3	54	19.1	47.1	
04-08-79	77	5	82	19.9	47.5	
11-08-79	68	6	74	19.9	49.3	
18-08-79	55	7	62	17.1	48.6	
25-08-79	55	2	52	16.3	46.4	
01-09-79	50	4	54	17.0	52.7	
08-09-79	12	1	13	14.5	58.8	
Total	455	30	485			

Year	First adult recorded	Peak migration	Last adult recorded	Period of Operation
1955	08 July	20 Aug -27 Aug	- 24 Sept	02 June-24 Sept
1956	23 July	28 July-04 Aug	20 Sept	07 July-11 Oct
1957	14 Aug	24 Aug -31 Aug	30 Aug	25 June-28 Sept
1958	05 Aug	03 Aug -09 Aug	08 Sept	29 June-30 Sept
1959	28 July	02 Aug -08 Aug	13 Sept	28 June-27 Oct
1960	18 July	28 Aug -03 Sep	20 Oct	01 July-29 Oct
1961	09 Aug	06 Aug -12 Aug	05 Nov	09 Aug -08 Nov
1962	20 July	06 Aug -12 Aug	06 Oct	21 June-13 Oct
1963	29 June	21 July-27 July	14 Sept	22 June-08 Oct
1964	29 June	26 July-01 Aug	30 Sept	27 June-15 Oct
1965	26 June	18 July-24 July	29 Sept	16 June-04 Oct
1966	27 June	24 July-30 July	20 Sept	26 June-13 Oct
1967	01 July	23 July-29 July	14 Oct	24 June-14 Oct
1968	10 June	04 Aug -10 Aug	01 Nov	10 June-01 Nov
1969	06 July	27 July-02 Aug	02 Oct	25 June-09 Oct
1970	02 July	19 July-25 July	15 Oct	02 July-17 Oct
1971	26 June	25 July-31 July	12 Oct	20 June-16 Oct
1972 1973	06 July	23 July-29 July	05 Oct	05 July-05 Oct
1973	07 July 06 July	15 July-21 July 04 Aug -10 Aug	27 Sept 05 Oct	24 June-29 Sept
1974	28 June	12 July-19 July	20 Sept	06 July-10 Oct 15 June-12 Sept
1975	02 July	01 Aug -07 Aug	20 Sept 28 Aug	02 July-28 Aug
1970	02 July 08 July	16 July-23 July	27 Aug	02 July-27 Aug
1978	04 July	23 July-29 July	01 Sept	02 July-09 Sept
1979	21 July	29 July-04 Aug	03 Sept	02 July-03 Sept

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Table 36. Timing of the Atlantic salmon migration at the upper fishway, Terra Nova River, 1955-79.

	Escapement										
		Atlanti	c salmo		Brook						
Year	Grilse	Salmon	Total	% Grilse	Resident	Sea Run	Ouananiche				
1955	53	24	77	69		_	_				
1956	32	44	76	42	-	-	-				
1957	21	1	22	95	-	-	-				
1958	. 10	0	10	100	4	0	0				
1959	120	20	140	86	3	0	0				
1960	86	0	86	100	3 5 5	0	0				
1961	74	1	75	99	5	0	0				
1962	284	4	288	99	21	0	0				
1963	372	35	407	91	32	0	0				
1964	246	18	264	93	160	0	0				
1965	334	51	385	87	449	0	40				
1966	134	2	136	99	80	0	0				
1967	373	42	415	90	320	0	0				
1968	409	28	437	94	61	0	0				
1969	463	136	599	77	0	0	0				
1970	563	170	733	77	· 0	0	0				
1971	316	121	437	72	12	3	7				
1972	330	202	532	62	8	10	0				
1973	340	222	562	60	4	2	0				
1974	161	122	283	57	2 5	0	2 2				
1975	782	48	830	94	5	0	2				
1976	346	37	383	90	0	0	0				
1977	371	262	633	59	0	0	0				
1978	436	88	524	83	0	0	0				
1979	455	30	485	95	0	0	0				

Table 37. Escapement of Atlantic salmon and other fishes through the upper fishway, Terra Nova River, 1955-79.

NOTE: Angling occurred above and below fishway.

		1978	Escapeme				
Week (ending)	Atla Grilse	antic salm Salmon	Total	Brook Trout	Mean Water Temp (°C)	Mean Water Height (cm)	
						·	
08-07-78	88	3	91	-	17.9	54.0	
15-07-78	248	7	255	2	21.6	57.2	
22-07-78	230	7	237	1	21.8	54.5	
29-07-78	142	1	143	1	20.6	50.2	
05-08-78	61	1	62	2	21.0	43.2	
12-08-78	23	0	23	-	20.5	36.2	
19-08-78	6	1	7	-	19.5	27.5	
26-08-78	12	ō	12	-	17.7	24.1	
02-09-78	0	0	0	-	17.4	20.6	
Total	810	20	830	6			

Table 38. Weekly escapement of Atlantic salmon and brook trout through the lower fishway, Terra Nova River, 1978-79.

Table 38. Cont'd.

		1979	Escapemen	nt*		
Week	Atla	antic salm	ion		Mean Water	Mean Water
(ending)	Grilse	Salmon	Total	Brook Trout	Temp (°C)	Height (cm)
07-07-79	44	6	50	0	19.8	33.0
14-07-79	42	10	52	0	18.9	28.3
21-07-79	94	20	114	0	12.1	30.4
28-07-79	76	18	94	1	19.0	30.5
04-08-79	69	16	85	2	21.8	32.0
11-08-79	54	13	67	2	20.9	29.6
18-08-79	76	35	111	1	17.0	26.0
25-08-79	46	27	73	C	17.4	25.8
01-09-79	21	6	27	0	17.8	32.1
08-09-79	33	16	49	0	16.9	46.5
13-09-79	14	3	17	0	19.5	54.0
Total	569	170	739	6		

* Partial count.

Year	First Adult recorded	Peak Migration	Last Adult recorded	Period of Operation
1956 1957 1958 1959 1960 1961 1962 1963 1964 1965 1966 1967 1968 1969 1970 1971 1972 1973 1974* 1975*	26 June 08 June 29 June 10 July 27 June 17 June 26 June 20 June 14 June 24 June 20 June 20 June 20 June 20 June 21 June 21 June 24 June 25 June 26 June	28 July-04 Aug 24 Aug-31 Aug 20 July-26 July 26 July-01 Aug 10 July-16 July 23 July-29 July 29 July-04 Aug 14 July-20 July 26 July-01 Aug 18 July-24 July 17 July-23 July 23 July-29 July 23 July-29 July 24 July-28 July 27 July-02 Aug 12 July-18 July 18 July-24 July 19 July-15 July 08 July-14 July	30 Oct 28 Sept 08 Oct 17 Oct 30 Sept 20 Oct 29 Sept 28 Sept 30 Sept 13 Sept 03 Oct 07 Oct 17 Oct 29 Sept 21 Sept 04 Oct 08 Oct 25 Sept	23 June-28 Nov 08 June-12 Oct 28 June-18 Oct 16 June-17 Oct 14 June-03 Nov 15 June-28 Oct 21 June-13 Oct 15 June-12 Oct 14 June-08 Oct 13 June-18 Sept 17 June-15 Oct 11 June-14 Oct 12 June-01 Nov 18 June-26 Sept 13 June-16 Oct 19 June-08 Oct 12 June-27 Sept
1976* 1977* 1978 1979	02 July 02 July	09 July-15 July 15 July-21 July	24 Aug 13 Sept	02 July-06 Sept 01 July-13 Sept

Table 39. Timing of Atlantic salmon migration at the lower fishway, Terra Nova River, 1956-79.

*No data obtained.

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	Atlantic salmon				Brook	trout	
ſear	Grilse	Salmon	Total	% Grilse	Resident	Sea Run	Eels
 1956	558	36	594	94	_		_
1957	141	41	182	77	0	0	1
1958	677	195	872	78	0	0	0
1959	394	67	461	85	0	0	0
1960	490	217	707	69	0	0	0
1961	318	99	417	76	0	0	0
1962	496	275	771	64	0	0	0
963	551	320	871	63	0	0	0
.964	419	297	716	58	0	10	0
.965	474	254	728	65	0	38	0
.966	368	220	588	63	0	17	0
.967	613	359	972	63	0	12	0
.968	715	374	1089	66	0	10	0
969	658	393	1051	63	0	11	0
970	754	470	1224	62	0	8	0
L971	580	277	857	68	0	17	0
L972	609	348	957	64	0	14	0
1973	455	299	754	60	0	6	0
.974*							
.975*							
.976*							
977*	010	•	0.00	•	ć	0	
978	810	20	830	98	6	0	0
1979	569	170	739	77	0	6	0

Table 40. Escapement of Atlantic salmon and other fishes through the lower fishway, Terra Nova River, 1956-79.

*No data obtained.

NOTE: Angling occurred above and below fishway.

	Effort	Catch				%
ear	(rod days)	Grilse	Salmon	Total	CUE	Grilse
952	1421	119	23	142	0.09	84
953	1706	151	13	164	0.10	92
954	1003	72	13	85	0.08	85
955	335	178	16	194	0.58	92
956	2685	198	18	216	0.08	92
ean 1952-5	56 1430	144	17	161	0.11	89
957	569	73	3	76	0.13	96
958	590	123	12	135	0.23	91
959	959	120	20	140	0.15	86
960	463	157	8	165	0.36	95
961	623	117	14	131	0.21	89
ean 1957-6	51 641	118	11	129	0.20	. 91
962	777	254	25	279	0.36	91
963	1160	274	29	303	0.26	90
964	699	334	5	339	0.48	99
965	787	327	10	337	0.43	97
966	117	224	2	· 226	1.93	99
ean 1962-6	6 708	283	14	297	0.42	95
967	557	337	2	339	0.61	99
968	143	319	12	331	2.31	96
969	1477	523	0	523	0.35	100
970	285	443	18	461	1.62	96
971	1458	402	11	413	0.28	97
ean 1967-7	71 784	405	9	413	0.53	98
972	456	467	11	478	1.05	98
973	1044	334	1	335	0.32	.99
974	2098	243	5	248	0.12	98
975	1723	506	. 2	508	0.30	99
976	1236	424	. 7	431	0.35	98
ean 1972-7	76 1311	395	5	400	0.31	99
977	1956	850	13	863	0.44	98
978	1608	628	6	634	0.39	99
979*	910	537	15	552	0.61	97

Table 41. Angled catch, effort and catch per unit effort of Atlantic salmon, Terra Nova River, 1952-78.

* partial record only

TERRA NOVA RIVER (Cont'd)

River code 1110220

Counting Fence

Background information on fence design and operation are given by Anon. (1952).

A counting fence was installed on the Terra Nova River in 1952 as part of the preliminary investigation of the life history of Atlantic salmon in Newfoundland and Labrador. It was located a short distance above the river mouth and operated from 9 June to 29 September. During this period, 425 grilse and 26 large salmon were enumerated. Despite a brief washout this count was thought to represent the complete 1952 salmon migration to the river. The first fish was recorded on 14 June, the peak migration occurred during the week ending 26 July, and the last fish was released on 21 September. Anglers took 58 fish of the total released from the fence.

Monitoring of the smolt migration out of Terra Nova River was also attempted in 1952 but problems with holding the fyke nets and seines in position resulted in only 95 smolt being enumerated.

NORTHWEST RIVER (Port Blandford) River code 1210880

Fishway

Details on fishway construction and operation are given by Anon. (1949).

In 1948, a fishway was blasted at a falls on Northwest River approximately 3.2 km from the mouth. During constructon 48 salmon were observed utilizing the fishway. In 1949, a counting trap was installed on the fishway and 62 adult salmon enumerated. A river blockage by pulp logs is believed to have prevented additional migrants from reaching the fishway.

No count of salmon utilizing the facility has been obtained since 1949 but angling data has been collected since 1958 (Table 42).

	Effort		Catch		0.17	%
Year	(rod days)	Grilse	Salmon	Total	CUE	Grilse
1958	0	0	0	0	0.0	0
1959	84	47	0	47	0.56	100
1960	450	44	1	45	0.10	98
1961	181	7	0	7	0.04	100
1962	0	0	0	0	0.0	0
Mean	142.0	10 0	0.0	10.0	0.14	00
1958-62	143.0	19.6	0.2	19.8	0 . 14	99
1963	784	118	8 7	126	0.16	94
1964	182	142		149	0.82	95
1965	159	123	16	139	0.87	88
1966	231	154	2	156	0.68	99
1967	129	52	0	52	0.40	100
Mean	667			104 4	0.40	0.5
1963-67	297.0	117.8	6.6	124.4	0.42	95
1968	131	96	6	102	0.78	94
1969	198	180	6 7	187	0.94	96
1970	202	142	0	142	0.70	100
1971	1949	187	3 2	190	0.10	98
1972	175	118	2	120	0.69	98
Mean	521 0	144 C	2 6	140.0	0.20	00
1968-72	531.0	144.6	3.6	148.2	0.28	98
1973	908	119	6	125	0.14	95
1974	1134	65	0	65	0.06	100
1975	609	38	5 2	43	0.07	88
1976	1359	160		162	0.12	99
1977	1712	275	11	286	0.17	96
Mean		101 4		100.0	0.10	0.0
1973-77	1144.4	131.4	4.8	136.2	0.12	96
1978	2370	336	4	340	0.14	99
1979	571	57	0	57	0.10	100

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Table 42. Angled catch, effort and catch per unit effort of Atlantic salmon, Northwest River, 1958-79.

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NORTHEAST RIVER (PLACENTIA)

Fishway

Background information on the Northeast River fishway (Fig. 1) is presented by Traverse (1973), Porter and Davis (1974), Pepper et al. (1975), and Moores (1978).

In 1977, the Northeast River fishway was operable but the Atlantic salmon migration was not monitored.

Monitoring of the Atlantic salmon migration was resumed again in 1978. From 23 June to 11 September a total of 422 salmon were recorded. Thirty-two of these were large salmon (Table 43). Peak migration was from 15 July to 22 July (Table 44). Low water levels in 1978 delayed salmon migration in the river but there was sufficient water to operate the fishway. Poaching was a serious problem on Northeast River during the season. At least four attempts were made to remove salmon from the counting trap and at least one successful attempt was made to net the pool immediately below the facility. The numbers of salmon removed are unknown.

Despite unfavourable water conditions, the recreational fishery was fairly successful. The catch of 161 grilse has been exceeded only once since 1973 and the CUE of 0.13 was above the 1972-76 mean CUE of 0.12 (Table 45).

Fishway operation and monitoring of the Atlantic salmon migration in 1979 was conducted by SAEN. A total of 491 salmon were recorded of which 37 were large salmon (Table 43). The 1979 migration was a record one (Table 46) despite the extremely low water levels experienced again in 1979. Peak migration was recorded during the week ending 14 July (Table 44). There were no major problems experienced with fishway operation in 1979.

The recreational fishery on Northeast River was closed for a two week period because of low water levels. An angling effort of 969 rod days did however yield 138 grilse with a CUE of 0.14. This was comparable to the CUE since 1972 and suggests that a higher catch would have occurred without the river closure (Table 45).

		1978 E		Mean	Mean	
Week (ending)	Atla Grilse	ntic Sal Salmon	mon Total	Brook Trout Resident	Water Temp (°C)	Water Height (cm)
						(Chi)
24-06-78	0	0	0	0	17.3	40.0
01-07-78	7	0	7	0	18.0	41.4
08-07-78	44	0	44	0	16.1	39.3
15-07-78	100	4	104	0	18.4	28.8
22-07-78	97	9	106	0	18.8	29.8
29-07-78	63	7	70	0	18.8	10.8
05-08-78	28	4	32	0	16.9	28.6
12-08-78	18	4	22	0	16.4	25.7
19-08-78	5	2	7	0	15.9	20.0
26-08-78	16	0	16	0	13.2	25.4
02-09-78	5	1	6	1	13.1	24.2
09-09-78	4	1	5 3	0	10.6	36.7
15-09-78	3	0	3	0	8.3	40.8
Total	390	32	422	1		

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Table 43. Weekly escapement of Atlantic salmon and other fishes through the Northeast River fishway, 1978-79.

Table 43 (Cont'd.)

Week	Atla	Escapem ntic Sal	mon	Mean Water	Mean Water*
(ending)	Grilse	Salmon	Total	Temp (°C)	Height (cm)
23-06-79	8	0	8	18,2	-
30-06-79	17	Ō	17	19.1	-
07-07-79	51	0	51	16.5	_
14-07-79	128	6	134	18.7	-
21-07-79	60	7	67	19.6	-
28-07-79	83	10	93	18.5	_
04-08-79	53	6	59	15.3	-
11-08-79	20	2	22	-	-
18-08-79	12	3	15	-	-
25-08-79	13	0	13	-	-
01-09-79	6	2	8	-	-
08-09-79	3	1	4	-	-
Total	454	37	491		

*Water heights not recorded.

Year	First Adult recorded	Peak Migration	Last Adult recorded	Period of Operation
1968+	10 July	14 July-20 July	20 July	09 July-20 July
1972	25 June	13 Aug-19 Aug	15 Sept	11 June-30 Sept
1973	04 July	08 July-14 July	10 Sept	21 June-29 Sept
1974	23 June	14 July-20 July	26 Aug	21 June-31 Sept
1975	09 July	20 July-26 July	13 Sept	28 June-30 Oct
1976	29 June	01 Aug-08 Aug	05 Sept	27 June-07 Sept
1978	26 June	15 July-22 July	06 Sept	23 June-11 Sept
1979	22 June	08 July-14 July	04 Sept	22 June-08 Sept

Table 44. Timing of Atlantic salmon migrations at the Northeast River fishway, 1968, 1972-76 and 1978-79.

+Operated only two weeks due to washout.

		Effort		Catch			%
'ear		(rod days)	Grilse	Salmon	Total	CUE	Grilse
.952		175	57	0	57	0.33	100
.953		219	24	3	27	0.12	8 9
.954		137	28	8	36	0.26	78
.955		153	61	5	66	0.43	92
956		392	83	0	83	0.21	. 100
ean 19	952-56	215	51	3	54	0.25	91
957		649	196	2	198	0.31	99
958		175	79	14	93	0.53	85
959		292	118	0	118	0.40	100
960		399	80	0	80	0.20	100
961		310	54	0	54	0.17	100
ean 19	957-61	367	105	3	108	0.30	96
962		1135	46	0	46	0.04	100
963		340	61	0	61	0.18	100
964	•	345	66	5	71	0.21	93
965		296	38	0	38	0.13	100
966		282	163	0	163	0.58	100
ean 19	962-66	480	75	1	76	0.16	99
967		504	62	3	65	0.13	95
968		1467	125	0	125	0.09	100
969		130	66	2	68	0.52	97
970		111 .	77	3 0 2 3 4	80	0.72	96
971		740	148	4	152	0.21	97
ean 19	967-71	590	96	3	99	0.17	97
972		588	49	0	49	0.0	100
973		1720	238	0	238	0.1	100
974		1721	142	0	142	0.0	100
975		877	121	4	125	0.14	97
976		1164	147	1	148	0.13	99
ean 19	972-76	1214	139	1	140	0.12	99
977		1465	180	1	181	0.12	99
978		1237	161	0	161	0.13	100
979		969	138	0	138	0.14	100

Table 45. Angled catch, effort and catch per unit effort of Atlantic salmon, Northeast River, 1952-79.

		Atlanti	c salmon		Brook	Trout	
Year	Grilse	Salmon	Total	% Grilse	Resident	Sea Run	Eels
1968*	57	11	68	84	0	0	0
1969-70	NC	NC	NC	NC	NC	NC	NC
1971	159	21	180	88	0	0	0
1972	236	34	270	87	0	5	2
1973*	399	64	463	86	0	1	0
1974	224	9	233	96	0	0	0
1975*	186	36	222	84	0	0	0
1976	294	56	350	84	0	0	0
1977	NC	NC	NC	NC	NC	NC	NC
1978	390	32	422	92	1	0	0
1979	454	37	491	92	0	0	0

Table 46. Escapement of Atlantic salmon and other fishes through the Northeast River fishway, 1968, 1971-76 and 1978-79.

*Partial count. NC-No count.

NOTE: Angling occurred above and below fishway.

NORTHEAST RIVER (PLACENTIA)

Counting fence

Fyke nets

In 1971, a counting fence was installed at km 0.8, to enumerate the river escapement of Atlantic salmon. The project was initiated to assess the potential of Northeast River to provide Atlantic salmon brood stock for future salmon enhancement projects on the Avalon Peninsula (Traverse 1972). The fence was operated from 17 June to 27 September, during which 159 grilse and 21 large salmon were counted. A partial washout prevented a complete count. Total river escapement was estimated to be 239 fish including: seven fish observed before fence installation, 20 fish thought to have moved upstream during the washout and 32 fish angled below the fence site.

In 1977, as part of a study of male precocity in Atlantic salmon, fyke nets were installed at the outlet of Fitzgerald's Pond, approximately 9.6 km from the mouth. The nets were fished from 2 May to 10 June, during which time 10,621 Atlantic salmon smolts were recorded. Problems with water discharge and debris prevented a complete count (Dalley 1979). In addition, 446 salmon parr, 95 brook trout and 90 eels were enumerated.

COME BY CHANCE RIVER

River code 3003740

Counting Fence

Come by Chance River is located on the isthmus of the Avalon Peninsula (Fig. 1). It drains an area of 64.0 km^2 and has a main stem length of 17.2 km.

In 1970, a proposal was made to utilize the Come By Chance River system as a water supply for an industrial complex in the community of Come By Chance. A study was initiated in 1971 to assess the size of the fish population in the system. In 1971-72 a temporary metal counting fence was installed at the river mouth and both upstream and downstream migrants were monitored (Traverse 1972, 1973).

In 1971, the period of operation was from 5 May to 13 September. A total of 3552 Atlantic salmon smolts were enumerated moving downstream and 22 adult salmon comprised the upstream migration. Most of the latter were grilse (Table 47). Peak migration for the smolts was 9-15 May and for the adults from 27 June to 3 July (Table 48). Washouts due to high water permitted only a partial count of adult migration. The large number of smolts enumerated on the first day of fence operation also suggests that some smolts may have moved out to sea before fence installation.

In 1972, the counting fence was maintained from 10 May to 20 October. There were 8374 smolts and nine salmon recorded during this period (Table 47) but only the smolt count was considered to be complete (Traverse 1972). Problems with fence installation and high water levels allowed some adults to bypass the fence.

In 1971 and 1972, only nine and eight grilse respectively were angled on the Come By Chance River, in spite of 192 and 528 rod days of effort respectively. Data from previous years indicate that anglers had been more successful in other years (Table 49).

Plans for additional monitoring were discontinued when the closedown of the Come By Chance oil refinery made the requirements for additional water supply unnecessary.

Year	Grilse	Salmon	Total	Smolts
1971	20	2	22*	3552
1972	9	0	9*	8374

Table 47. Escapement of Atlantic salmon adults and smolts through the Come By Chance River counting fence, 1971-72.

*Partial counts

Table 48. Timing of the Atlantic salmon adult and smolt migration at the Come By Chance River counting fence, 1971-72.

		Migration periods		· · ·
Year	First fish recorded r smolt adult	Peak migration smolt adult	Last fish recorded smolt adult	Period of operation
1971	05 May 11 June	09-15 May 27 June-03 July	17 June 16 Aug	05 May-13 Sept
1972	12 May 30 June	04-10 June 02 July-08 July	28 June 10 Oct	10 May-20 Oct

	Effort		Catch				
Year	(rod days)	Grilse	Salmon	Total	CUE	% Grilse	
1953	138	10	7	17	0.12	59	
1954	101	4	0	Ą	0.04	100	
1955	49	11	0	11	0.22	100	
1956	167	14	1	15	0.09	93	
1957	14	5	0	5	0.36	100	
Mean 195	3-57 93.8	8.8	1.6	10.4	0.11	85	
1958	26	3	0	3	0.12	100	
1959	16	9	0	9	0.56	100	
1960	15	4	0	4	0.27	100	
1961	0	0	0	0	0.0	0	
1962	64	11	0	11	0.17	100	
Mean 195	62 24.2	5.4	0.0	5.4	0.22	100	
1963	228	18	1	19	0.08	95	
1964	162	17	0	17	0.10	100	
1965	200	4	0	4	0.02	100	
1966	175	6	0	· 6	0.03	100	
1967	348	6	0	6	0.02	100	
Mean 196	3-67 222.6	10.2	0.2	10.4	0.05	98	
1969	232	14	0	14	0.06	100	
1969	307	34	0	34	0.11	100	
1970	229	7	0	7	0.03	100	
1971	192	9 8	0	9	0.05	100	
1972	528	8	0	8	0.02	100	
Mean 196	8-72 297.6	14.4	0.0	14.4	0.05	100	
1973	442	44	1	45	0.10	9 8	
1974	790	132	0	132	0.17	100	
1975	337	46	.0	46	0.14	100	
1976	403	10	0	10	0.02	100	
1977	267	4	. 0	4	0.01	100	
Mean 197	3-77 447.8	47.2	0.2	47.4	0.11	100	
1978	606	88	13	101	0.17	87	
1979	151	14	0	14	0.09	100	

Table 49. Angled catch, effort and catch per unit effort (CUE) of Atlantic salmon, Come By Chance River, 1953-79.

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LONG HARBOUR RIVER

5

Counting Fence

Fyke Nets

Long Harbour River is located on the south coast of insular Newfoundland (Fig. 1). It flows southeast into the bottom of Fortune Bay over a distance of 418 km. The drainage area is 932.4 km².

In the early 1960's Long Harbour River was identified as a potential site for hydroelectric development. Because there was limited knowledge on the fish populations in this system, a project was undertaken by Resource Development Branch in 1966 to gather additional information. The project included the use of fyke nets and a counting fence to enumerate both salmon smolts and adults and smolts were fin clipped for estimation of population size. The fyke traps were installed from 10 May to 18 August and captured 5494 smolts. The mark recapture data estimated total smolt migration to be 114,111 smolts (Riche 1969). Analysis of weight, length and age frequency showed smolts to have a mean weight of 36.5 gm, mean length of 17.5 cm and 84% to be age 3+. Other fish species taken in fyke nets are shown in Table 50.

One adult trap was installed on 22 June and operated until the 18 August. A total of 876 adult salmon were enumerated of which 99% were grilse (Table 50). The adult count was not considered to be complete because of two washouts resulting from high water discharge (Riche 1969). From a sample of 120 adults taken in the recreational fishery, sex ratio of adults was determined to be 75% females.

The recreational fishery in 1966 took 274 grilse and one salmon with an effort of 84 rod days. The CUE was a 3.27 (Table 51).

	Atl	antic salm	ion	Other species				
Date	Adults	Smolts	Parr	Brook trout	Smelt	Eels		
10 May 15 June		4689	783	343	2647	287		
22 June 18 Aug.	876*	805	1579	369	5314	87		
Total	876*	5494	2362	712	7961	374		

Table 50. Summary* of fish species captured by fyke nets in Long Harbour River, 1966.

*Partial counts only.

Year	Effort (rod days)	Grilse	Catch Salmon	Total	CUE	% Grilse
1953	112	49	9	58	0.52	84
1954	68	31	2	33	0.49	94
1955	26	8	3	11	0.42	73
1956	64	49	2	51	0.80	96
1957	31	15	2 2	17	0.55	88
Mean 1953-5	60.2	30.4	3.6	34.0	0.56	89
1958	55	65	3	68	1.24	96
1959	47	61	2	63	1.34	97
1960	29	58	1	59	2.03	98
1961	42	28	0	28	0.67	100
1962	102	129	3	132	1.29	98
Mean 1958-6	2 55.0	68.2	1.8	70.0	1.27	97
1963	78	182	1	183	2.35	99
1964	255	386	5	391	1.53	99
1965	238	468	0	468	1.97	100
1966	84 ·	274	1	275	3.27	100
1967	264	114	3	117	0.44	97
Mean 1963-6	7 183.8	284.8	2.0	286.8	1.56	99
1968	246	269	9	278	1.13	97
1969	383	408	1	409	1.07	100
1970	359	391	2	393	1.09	99
1971	221	126	9	135	0.61	93
1972	210	338	9 1	339	1.61	100
Mean 1968-7	2 283.8	306.4	4.4	310.8	1.10	99
1973	395	380	0	. 380	0.96	100
1974	310	120	3	123	0.40	98
1975	346	240	Ō	240	0.61	00
1976	422	438	7	445	1.05	98
977	244	242	1	243	1.00	100
Mean 1973-7	7 343.4	284.0	2.2	286.2	0.83	99
1978	404	396	0	396	0.98	100
979	180	180	0	180	1.00	100

Table 51. Angled catch, effort and catch per unit effort for Atlantic salmon in Long Harbour River, 1953-79.

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BAY DU NORD RIVER

Fishway, Counting Fence, Fyke Nets

The Bay du Nord River is located on the south coast of insular Newfoundland (Fig. 1). It flows south into the west side of Fortune Bay and drains an area of 117 km^2 .

In 1949, a fishway was blasted at Smokey Falls approximately 14 km from the river mouth. Fishway construction was part of a river improvement program designed to increase salmon production in waters limited by natural barriers to fish migration. The fishway was completed in June 1949, but no Atlantic salmon utilized the facility during that year. In 1950, despite an apparent abundance of salmon in the river, only 12 grilse were recorded at the fishway (Anon. 1949, 1950). Monitoring at the fishway was discontinued after 1950.

In 1952, as part of preliminary investigation of the biology of Atlantic salmon in Newfoundland, fyke nets and a counting fence were installed on the Bay du Nord River. The fyke nets were unsuccessful in capturing a significant number of smolts and were not used after 1953. The counting fence was operated for three years, 1953-55, to monitor both smolt and adult salmon migrations. Data obtained at the fence are presented in Table 52. In addition to enumerating fish migration, an extensive tagging program was conducted at the site, the details of which are available in (Anon. 1953, 1954, 1955). Timing of migrations and angling data for Bay du Nord River are given in Tables 53 and 54.

		Adults			iles
Year	Grilse	Salmon	Kelt	Smolt	Parr
1953	98	53	56	8876	848
1954	21	34	58	8264	1994
1955	23	6	-	-	-

Table 52. Escapement of Atlantic salmon adults and juveniles through the Bay du Nord River counting fence, 1953-55.

Table 53. Timing of the Atlantic salmon smolts and adult migration through the Bay du Nord River counting fence, 1953-55.

	Migration periods										
Year	First recon Smolt	-	Peak m Smolt	igration Adult	Last recor Smolt	fish rded Adult					
1953	06 May	20 June	24-30 May	05-11 July	30 June	03 Oct*					
1954	07 May	19 June*	16-22 May	03 July*	29 June	07 Aug*					
1955	Not ava	ilable									

*Week ending.

'ear	Effort (rod days)	Grilse	Catch Salmon	Total	CUE	% Grilse
.953	100	17	6	23	0.23	74
954	11	3 9	0	3	0.27	100
.955 .956	29 46	9 7	3 7 3	12 14	0.41 0.30	75 50
.957	67	18	3	21	0.31	86
lean 1953-57	50.6	10.8	3.8	14.6	0.29	74
958	73	30	6	36	0.49	83
.959 960	166 145	43 22	20	63 31	0.38 0.21	68 71
.960	133	20	9 7	27	0.21	71
.962	149	35	7	42	0.28	83
lean 1958-62	133.2	30.0	9.8	39.8	0.30	75
963	158	59	16	75	0.47	79
.964	171	37	2	39	0.23	95
.965 .966	48 128	20 11	2 2 4	22 15	0.46 0.12	91 73
.967	32	23	4	27	0.84	85
lean 1963-67	107.4	30.0	5.6	35.6	0.33	84
968	35	38	12	50	1.43	76
.969	26	44	1	45	1.73	98
970 971	41 32	51 46	0 6	51 52	1.24 1.63	100 88
.972	28	46	9	55	1.96	84
lean 1968-72	32.4	45.0	5.6	50.6	1.56	89
.973	45	97	16	113	2.51	86
.974	323	58	4	62	0.19 0.20	94
.975 .976	277 265	52 40	4 1	56 41	0.20	93 98
976 977	154	40 45	0	41	0.15	100
lean 1973-77	212.8	58.4	5.0	63.4	0.30	92
978	293	69	2 2	71	0.21	97
979	191	34	2	36	0.19	94

Table 54. Angled catch, effort and catch per unit effort for Atlantic salmon in Bay du Nord River, 1953-79.

SALMON RIVER

Fishway

Salmon River is located on the south coast of insular Newfoundland (Fig. 1). Prior to 1965 it was one of the largest rivers on the island with a drainage area of approximately 2708 km² and a main and tributary length totalling 480 km. Since 1965 the system has become a part of the Bay D'Espoir Hydroelectric Power Development and more recently part of the Upper Salmon Hydroelectric Development.

Access for Atlantic salmon to Salmon River was extremely limited even before 1965. The river had a complete obstruction to Atlantic salmon migration at km 2.2 and another at km 5.6. It was thought that at certain water levels access may have been possible at the former. In 1949, in an effort to increase the area available for Atlantic salmon, a fishway was constructed at the lower falls by the Fisheries Research Board of Canada. Following construction in 1949, a counting trap was installed and operated for the month of September. A total of 15 salmon were recorded of which six were large salmon (Anon. 1949).

In 1950, the counting trap was again installed and operated from 25 June to 10 September. A count of 20 grilse and 10 large salmon was obtained which was thought to represent the entire run above the falls. Peak migration was in the week ending 29 July (Anon. 1950).

The counting trap was not reinstalled again until 1960. At that time, the trap was operated from 19 June to 10 September with a total of 26 grilse and 1 large salmon enumerated. An anticapted increase in population as a result of the presence of the fishway did not materialize. Ineffective operation of the fishway was thought to have been the main problem, there was only a small amount of rearing area between the fishway and the next complete obstruction. Peak migration in 1960 occurred during the week ending 30 July (Anon. 1960).

Angling data from Salmon River was collected only intermittently up to 1974. Since 1974, angling effort has averaged only 30 rod days, with the catch ranging between 0 and 21 grilse per season (Table 55).

Year	Effort (rod days)	Grilse	Catch Salmon	Total	CUE	% Grilse
1953	0	0	0	0	0.0	0
1962	8	9	0	9	1.13	100
Mean 1958-62	1.6	1.8	0.0	1.8	1.12	100
1974 1975 1976 1977	53 28 30 10	21 0 6 0	0 0 0 0	21 0 6 0	0.40 0.0 0.20 0.0	100 0 100 0
Mean 1973-77	24.2	5.4	0.0	5.4	0.22	100
1978 1979	12 12	3 3	0 0	3 3	0.2	100 100

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Tab	le 55.	Angled	catch,	effort	and	catch	per	unit	effort	for	Atlantic	salmon
			1953-79									

*Data collected intermittently between 1953 and 1974.

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WHITE BEAR RIVER

Counting Fence

White Bear River flows south into White Bear Bay on Newfoundland's south coast (Fig. 1). The river was at one time approximately 54.7 km long with a drainage area of 2046 km² but in 1969 approximately 60% of the drainage area was diverted to form part of the water storage for the Bay D'Espoir Power Development.

The system consisted of 21 major tributaries, only one of which was accessible to Atlantic salmon prior to 1972. At that time remedial work between km 19 and km 21.7 on the main stem opened up an additional four tributaries to salmon migration.

In 1973, a counting fence was installed at km 32 to determine the extent of salmon migration above the obstructions. The fence was operated from 20 July to 27 September with a washout occurring from 20 July to 6 August. No salmon were recorded at the site but this was not considered to be conclusive evidence that salmon could not reach the area. Some fish may have moved above the fence during the washout or others may have spawned immediately below the counting fence (Porter and Davis 1974).

Angling data from the White Bear River for 1953-79 are given in Table 56.

	Effort		Catch			%
ear	(rod days)	Grilse	Salmon	Total	CUE	Grilse
.953	49	42	2	44	0.90	95
.954	12	0	2 3	3	0.25	0
.955	19	14	1	15	0.79	93
.956	11	3	0	3	0.27	100
.957	11	10	5	15	1.36	67
ean 1953-5	7 20.4	13.8	2.2	16.0	0.78	86
.958	24	14	3	17	0.71	82
959	98	40	0	40	0.41	100
960	77	21	8	29	0.38	72
.961	133	58	11	69	0.52	84
962	167	151	11	162	0.97	93
ean 1958-6	2 99.8	56.8	6.6	63.4	0.64	90
963	167	106	16	122	0.73	87
964	150	91	8	99	0.66	92
965	127	67	3	70	0.55	96
966	144	135	3 8 6	143	0.99	94
967	143	49	6	55	0.38	89
ean 1963-6	7 146.2	89.6	8.2	97.8	0.67	92
968	106	71	1	72	0.68	99
969	129	69	7	76	0.59	91
970	66	34	2	36	0.55	94
971	130	46	1	47	0.36	98
972	140	141	5	146	1.04	97
ean 1968-7	2 114.2	72.2	3.2	75.4	0.66	96
973	203	158	3	161	0.79	98
974	303	201	1	202	0.67	100
975	304	217	1 2 2 5	219	0.72	99
976	359	202	2	204	0.57	99
977	336	84	5	89	0.26	· 94
ean 1973-7	7 301.0	172.4	2.6	175.0	0.58	99
978	184	80	2	82	0.32	98
979	161	76	1	77	0.48	99

Table 56. Angled catch, effort and catch per unit effort for Atlantic salmon in White Bear River, 1953-79.

LITTLE CODROY RIVER

Counting Fence

Background information on fence design is available in Murray (1968), analysis of data on the biology of Atlantic salmon on Little Codroy River has been completed by Murray (1968). This report presents data summaries of salmon migrations at the fence (Table 57) and angling data for the years 1953-79 (Table 58). The history and purpose of the Little Codroy River facility has been summarized by Blair and Murray in the Report of the Newfoundland Fisheries Research Station for 1953, and is as follows:

"Decline of the Atlantic salmon fishery in eastern Canada has provided stimulus for expansion of research in an attempt to improve management practices. To provide data for proper adjustment of the fishery regulations, a long term research project is being set up on the Little Codroy River in Newfoundland and will begin operation during the spring of 1954.

The purpose of the project is to provide information on the effects of the physical, chemical and biological factors of the freshwater environment of the salmon in an attempt to assess the causes of natural fluctuations in their abundance."

The adults, kelts and smolts were enumerated from 1954 to 1963.

		Adults		Juveniles	Brook trout		
Year Grilse	Salmon*	Kelt	Smolt	Upstream	Downstream		
1954	139	80	253	12210			
1955	95	35	84	11248	441		
1956	67	42	108	14771	323	706	
1957	117	49	71	8900	219	1067	
1958	84	55	16	9341	224	889	
1959	83	50	65	12099	644	1074	
1960	45	33	34	7850	397	457	
1961	26	33	16	8232	349	312	
1962	39	35	34	8190	85	698	
1963	118	41	24	7236	232	485	

Table 57. Escapement of Atlantic salmon adults, juveniles and brook trout through the Little Codroy River counting fence, 1954-63 (Murray 1968).

*Includes 2 and 3 sea winter salmon.

Year	Effort (rod days)	Grilse	Catch Salmon	Total	CUE	% Grilse
1953 1954 1955 1956 1957	175 93 140 101 38	17 14 6 2 4	79 25 4 6 4	96 39 10 8 8	0.50 0.42 0.07 0.08 0.21	18 36 60 25 50
Mean 1953-57	109.4	8.6	23.6	32.2	0.29	27
1958 1959 1960 1961 1962	57 162 111 16 76	3 3 1 1 6	9 2 0 1 1	12 5 1 2 7	0.21 0.03 0.01 0.13 0.09	25 60 100 50 86
Mean 1958-62	84.4	2.8	2.6	5.4	0.06	52
1963 1964 1965 1966 1967	141 323 155 197 218	7 9 20 19 30	4 12 25 10 6	11 21 45 29 36	0.08 0.07 0.29 0.15 0.17	64 43 44 66 ·83
Mean 1963-67	206.8	17.0	11.4	28.4	0.14	60
1968 1969 1970 1971 1972	150 255 381 318 451	50 10 42 31 38	0 8 11 11 28	50 18 53 42 66	0.33 0.07 0.14 0.13 0.15	100 56 79 74 58
Mean 1968-72	311.0	34.2	11.6	45.8	0.15	75
1973 1974 1975 1976 1977	531 316 221 522 494	35 43 46 126 95	32 13 16 50 40	67 56 62 176 135	0.13 0.18 0.28 0.34 0.27	52 77 74 72 70
Mean 1973-77	416.8	69.0	30.2	99.2	0.24	70
1978* 1979*	273 336	29 83	10 2	39 85	0.14 0.25	- 74 98

Table 58. Angled catch, effort and catch per unit effort for Atlantic salmon in Little Codroy River, 1953-79.

*Fishing season reduced from 24 May-15 Sept to 1 July-31 August.

HARRYS RIVER

Counting Fence

Harry's River is located on the west coast of Newfoundland near the town of Stephenville (Fig. 1). It flows for a distance of 35 km and drains approximately 815 km² before flowing into St. George's Bay.

In 1966, a proposed industrial development for Stephenville included diversion and utilization of water from Harry's River for domestic and industrial purposes. As part of a preliminary assessment of the environmental impact, enumeration of the Atlantic salmon population was conducted during the summer of 1967. A counting fence was installed at km 4.4 and operated from 22 June to 2 September. Unfortunately, high water discharge washed out the structure on two occasions and a complete count could not be obtained (Anon. 1968; Downer 1968).

During the operation period a total of 1245 salmon were recorded, of which 266 were considered to be large salmon. Peak migration occurred during the week of 15 July. Angling data for the same period shows an effort of 2630 rod days, 954 fish being angled. Some 248 of these were large salmon (Table 59).

Fortunately, an alternate water supply was found for the industrial development, and Harrys River remains unaltered.

ear	Effort (rod days)	Grilse	Catch Salmon	Total	CUE	% Grilse
	2450	0.25	146	1001	0.21	
953	3458	935	146	1081	0.31	86
954	800	244	18	262	0.33	93
955	1464	499	61	560	0.38	89
956	2211	668	206	874	0.40	76
957	1689	1418	493	1911	1.13	74
lean 1953-57	1924.4	752.8	184.8	937.6	0.49	80
958	537	984	218	1202	2.24	82
959	1466	604	95	699	0.48	86
960	302	603	91	694	2.30	87
961	1676	734	119	853	0.51	86
962	3316	1488	226	1714	0.51	87
902	3310	1488	220	1/14	0.52	87
ean 1958-6	1459.4	882.6	149.8	1032.4	0.71	. 85
963	4354	2467	457	2924	0.67	84
964	3933	2673	373	3046	0.77	88
965	3338	1175	262	1437	0.43	82
966	2113	620	316	936	0.44	66
967	2630	706	248	954	0.36	74
507	2030	700	240	534	0.50	/ 4
ean 1963-67	3273.6	1528.2	331.2	1859.4	0.57	82
968	2640	863	85	948	0.36	91
969	3360	1491	181	1672	0.50	89
970	5288	1662	207	1869	0.35	89
971	5146	1435	47	1482	0.29	97
972	3632	782	32	814	0.22	96
ean 1968-72	4013.2	1246.6	110.4	1357.0	0.34	92
973	4748	1583	196	1779	0.37	89
974	4218	941	34	975	0.23	97
974 975	2180	704				
			16	720	0.33	98
976	2893	902	40	942	0.33	96
977	3853	1008	68	1076	0.28	94
ean 1973-77	3578.4	1027.6	70.8	1098.4	0.31	94
978*	3142	713	65	778	0.25	92
					0.20	

Table 59. Angled catch, effort and catch per unit effort for Atlantic salmon in Harrys River, 1953-79.

*Fishing season reduced from 24 May-15 September to 1 July-31 August.

HUMBER RIVER

Counting Fence

The Humber River is located on the west coast of insular Newfoundland and flows southwest into the Bay of Islands. The Humber River is the second largest river on the island (Exploits River is the largest) and drains an area of 7540 km². The system is accessible to Atlantic salmon to km 99 were Main Falls, a 15 metre high obstruction, blocks further migration. Because the area above Main Falls represents approximately one third of the drainage area, a fishway has been considered for the site. As part of a preliminary survey for fishway construction, a counting fence was installed in 1967 approximately 16 km below Main Falls. The intent was to determine the size of Atlantic salmon migration to the falls and in turn assess the potential for natural stocking through straying should a fishway be constructed.

The counting fence was operated from 8 July to 16 September with a total of 144 grilse and 16 large salmon recorded. Peak migration occurred between 20 August and 2 September but may have been delayed by low water levels (Anon. 1968).

Despite several engineering surveys and biological assessments since 1967 (Anderson 1974, unpublished data) a fishway has yet to be constructed at Main Falls.

In 1966, as part of an enhancement program on the Exploits River (Mercer 1974; Porter et al. 1974; Farwell 1975; Farwell and Porter 1976; Moores 1978), the Humber River was assessed for its potential as a donor stream for salmon. It was determined that between 501 to 700 adult salmon could be removed per year without any detrimental effects to the existing population. Adies Stream, a major tributary of the Humber River (Fig. 1), was chosen as the collection site and, in 1967, a counting fence was installed. The counting fence was operated for six years primarily as a means of collecting fish for the transfer to the Exploits River (Anon. 1968-69, Riche and Traverse 1970, 1971; Traverse 1972, 1973). Records of fish numbers moving through the fence were also kept after 1968 but none of the counts represented the entire salmon run to Adies Stream (Table 58). The numbers of salmon transferred to the Exploits River are also given in Table 60. Angling data for the Humber River are shown in Table 61.

		Escapemen	t*	Numbers transferred			
Year	Grilse	Salmon	Total	Grilse	Salmon	Total	
1966	1740	151	1891	-	-	_	
1967	668	53	721	222	3	225	
1968	1949	113	2062	358	7.	365	
1969	4299	198	4497	433	3	456 (23)	
1970	1705	44	1749	391	2	520 (127	
1971	2770	76	2846	505	3	508	
1972	1540	117	1657	500	7	508 (1)	
1973	1506	209	1715	-	-	-	

Table 60. Numbers of Atlantic salmon enumerated at Adies Stream, Humber River and numbers transferred to the Exploits River. Numbers in parenthesis indicate transfer mortalities.

*Partial records only.

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Year	Effort (rod days)	Grilse	Catch Salmon	Total	CUE	% Grilse
1953	3715	1260	149	1409	0.38	89
1954	4161	876	137	1013	0.24	86
1955	2177	1376	138	1514	0.70	91
1956	6953	1076	110	1186	0.17	91
1957	2637	1778	89	1867	0.71	95
lean 1953-57	3928.	1273.2	124.	1397.8	0.36	91
.958	3350	1686	194	1880	0.56	90
.959	3681	1996	187	2183	0.59	91
960	3511	1938	178	2116	0.60	92
1961	3639	1867	134	2001	0.55	93
.962	4017	2390	108	2498	0.62	96
1ean 1968-62	3639.6	1975.4	160.2	2135.6	0.59	92
.963	5348	3898	160	4058	0.76	96
.964	7222	4681	268	4949	0.69	95
.965	6551	3951	193	4144	0.63	95
.966	8842	3989	322	4311	0.89	93
.967	5317	2252	160	2412	0.45	93
lean 1963-67	6656.0	3754.2	220.6	3974.8	0.60	94
968	5104	2168	96	2264	0.44	96
.969	9690	4459	478	4937	0.51	90
.9701	1785	2785	526	3311	0.28	84 .
.971	9027	3949	375	4324	0.48	91
.972	9413	3961	219	4180	0.44	95
lean 1968-7	9003.8	3464.4	338.8	3803.2	0.42	91
.973	9612	3411	304	3715	0.39	92
.974	8976	2742	107	2849	0.32	96
.975	9611	6147	114	6261	0.65	98
976	10489	5102	61	5163	0.49	99
.977	6127	2158	45	2203	0.36	98
1ean 1973-77	8963.0	3912.0	126.2	4038.2	0.45	97.
.978	7633	2722	187	2909	0.38	94
979	7961	3343	27	3370	0.42	99

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Table 61. Angled catch, effort and catch per unit effort for Atlantic salmon in Humber River, 1953-79.

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River code 4503920

LOMOND RIVER

Fishway

Background information on fishway design and operations on Lomond River (Fig. 1) prior to 1977 are presented in Anon. (1949), Anon. (1962-1965), Peet (1966), Anon. (1967-1969), Riche and Traverse (1970, 1971) Traverse (1972, 1973) Porter and Davis (1974), Pepper et al. (1975), and Moores (1978).

In 1977, the Lomond River fishway was operated from 26 June to 17 September. A total of 203 Atlantic salmon were enumerated of which 11 were large salmon (Table 62). The first migrant was recorded on 1 July and the last fish was counted when the facility was closed on 17 September. Peak migration was during a two week period 10-23 July (Table 63). There were no problems experienced at the fishway in 1977 although some minor leaks have developed in the lower pools. The attendant also reported some fish were reluctant to enter the fishway and indicated that a few may have successfully surmounted the falls.

Operation in 1978 was from 25 June to 28 September. There were 129 Atlantic salmon recorded of which 12 were large salmon (Table 62). The first fish was enumerated on 27 June and the last on 28 August. Peak migration was from 22-29 July (Table 63). There were no major operational difficulties in 1978 although low water discharge during September did reduce the efficiency of the facility. A diversion dam is required at the exit to permanently solve this discharge problem. It was again noted in 1978 that salmon were reluctant to enter the fishway and particularly the counting trap.

Fishway operations in 1979 were contracted to SAEN. They operated the facility from 19 June to 07 September and recorded a total migration of 195 grilse and one large salmon (Table 62). The first migrant was recorded on 11 July and the last on 28 August. Peak migration was from 21-28 July (Table 63). Again in 1979 there were no major problems at the facility. Flans for installation of a diversion dam and new counting trap had to be postponed until 1980. Metal grating was installed over the the fishway in 1979 to prevent any future poaching problems.

Migration of Atlantic salmon through the Lomond River fishway has shown considerable improvement over the last four years (Table 64). Although some increase in escapement of Atlantic salmon to Lomond River may have occurred, the increase through the fishway is mainly attributible to careful attention given to fishway operation by the counting trap attendants.

The recreational fishery on Lomond River in 1977, 1978 and 1979 took 529, 374 and 237 Atlantic salmon, respectively. These catches are comparable to previous years despite the extremely poor fishing conditions caused by low water levels (Table 65).

				apement				
Week (ending)	<u>Atlan</u> Grilse	<u>tic sal</u> Salmon		<u>Brook</u> t Resident		Mean water* temp (°C)	Mean water* height (cm)	
02-07-77	2	0	2	0	0	-		
09-07-77	1	0	1	0	0	-	-	
16-07-77	38	6	44	0	20	_	-	
23-07-77	35	3	38	0	0	-	-	
30-07-77	17	0	17	0	0	-	-	
06-08-77	18	0	18	0	0	-	-	
13-08-77	13	1	14	0	37	-	-	
20-08-77	8	0	8	0	46	-	-	
27-08-77	16	0	16	0	27	-	-	
03-09-77	7	0	7	0	17	-	-	
10-09-77	20	1	21	0	0	-	-	
17-09-77	17	0	17	0	0	-	-	
Total	192	11	203	0	147	-	-	

Table 62. Weekly escapement of Atlantic salmon and other fishes through the Lomond River fishway, 1977-79.

Table 62 (cont'd).

		19	978 Esc	apement			
Week		tic sa			trout	Mean water	Mean water*
(ending)	Grilse Salmon Total		Residen	t Sea run	temp (°C)	height (cm)	
01-07-78	10	3	13	0	1	15.9	-
08-07-78	12	3	15	3	ō	14.0	-
15-07-78	15	4	19	0	1	17.9	-
22-07-78	32	1	33	0	3	16.5	
29-07-78	36	1	37	0	1	14.6	-
05-08-78	6	0	6	0	4	15.5	-
12-08-78	1	0	1	0	0	16.7	-
19-08-78	3	0	3	0	0	14.8	-
26-08-78	1	0	1	0	0	17.8	-
02-09-78	1	0	1	0	0	-	
09-09-78	0	0	0	0	0	13.0	-
16-09-78	0	0	0	0	0	11.6	
23-09-78	0	0	0	0	0	10.4	
30-09-78	0	0	0	0	0	10.2	-
Total	117	12	129	3	10		-

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*No record.

Table 62 (cont'd)

				Escapeme				
Week (ending)		ntic sal Salmon			trout t Sea run	Eels	Mean water temp (°C)	Mean water* height (cm)
23-06-79	0	0		0	0	0	18.4	
30-06-79	0	0	0	0	0	0	15.9	-
07-07-79	ŏ	õ	Ő	Ő	Ő	õ	17.1	-
14-07-79	8	õ	8	õ	ŏ	ŏ	16.4	-
21-07-79	92	1	93	Õ	11	Õ	16.3	-
28-07-79	41	Ō	41	Ō	20	Ō	18.3	-
04-08-79	26	0	26	0	1	1	19.0	-
11-08-79	20	0	20	0	1	0	18.3	-
18-08-79	6	0	6	0	0	0	15.0	-
25-08-79	1	0	1	0	0	0	14.9	-
01-09-79	1	0	1	0	0	0	15.0	-
08-09-79	0	0	0	0	0	0	14.5	-
Total	195	1	196	0	33	1		

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*No record.

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Year	First adult recorded	Peak migration	Last adult recorded	Period of operation
1961	08 July	-	27 Sept.	15 June - 03 Nov.
1962	08 Aug.	05 Aug 11 Aug.	24 Aug.	10 June - 29 Sept.
1963	20 July	18 Aug 24 Aug.	14 Sept.	02 June - 14 Sept.
1964 1965	01 July	- 18 July - 24 July	23 Sept.	14 June - 05 Oct. 04 July - 28 Sept.
1965	15 July 10 July	18 July - 24 July	21 Aug. 10 July	07 July - 03 Sept.
1967++	•	-	-	02 July - 16 Sept.
1968	14 July	-	17 Sept.	02 June - 28 Sept.
1969++		-	-	-
1970	_	-	-	No operation
1971	16 July	08 Aug 14 Aug.	O3 Sept.	20 June - 18 Sept.
1972	15 July	23 July - 29 July	29 Aug.	07 July - 16 Sept.
1973	16 July	16 July - 21 July	O6 Sept.	15 July - 08 Sept.
1974	06 July	21 July - 27 July	07 Sept.	30 June - 07 Sept.
1975	16 July	-	16 July	01 June - 16 Aug.
1976	26 June	08 Aug 14 Aug.	21 Aug.	06 June - 28 Aug.
1977	01 July	10 July - 23 July	17 Sept.	26 June - 17 Sept.
1978	27 June	22 July - 29 July	28 Aug.	25 June - 28 Sept.
1979	11 July	21 July - 28 July	28 Aug.	19 June - 07 Sept.

Table 63. Timing of the Atlantic salmon migration at the Lomond River fishway, 1961-68, 1971-79.

++No fish recorded.

		Atlanti	c salmo	n	Brook	trout		
lear	Grilse	Salmon	Total	% Grilse	Resident	Sea run	Eels	Smelt
L 9 48	4	0	4	100	_	_	-	-
L949	2	0	2	100	-	-	-	-
L950-6	0* -	-	-	-	-	-	-	-
1961+	10	2	12	83	-		-	-
1962	44	5	49	90	-	-	-	-
1963	28	3	31	90	-	8	-	-
964	25	1	26	96	-	-	-	-
1965	18	4	22	82	-	-	-	-
966	1	1	2	50	-	-	-	-
967++	0	0	0	0	-	-	-	-
968	4	1	5	80	-	-	-	-
969++	0	0	0	0	-	-	-	-
970*	-	-	-	-	-	-	-	-
971	6	0	6	100	-	-	-	-
972	31	14	45	69	0	21	. 0	0
973	108	110	218	50	0	60	16	0
.974	41	33	74	55	0	14	1	24
975	1	0	1	100	0	0	0	0
976	133	11	144	92	0	45	0	0
977	192	11	203	95	0	147	0	0
.978	117	12	129	91	3	10	0	0
.979	195	1	196	99	0	33	1	0

Table 64. Escapement of Atlantic salmon and other fishes through the Lomond River fishway, 1948-49 and 1961-79.

+Partial count. ++No fish recorded, fishway design problem rectified in 1970. *No count obtained.

NOTE: Angling occurred above and below fishway.

	Effort		Catch			%
ear	(rod days)	Grilse	Salmon	Total	CUE	grilse
952	545	194	44	238	0.44	82
953	359	93	22	115	0.32	81
954	423	81	27	108	0.26	75
955	448	113	12	125	0.28	90
956	306	130	28	158	0.52	82
ean 195	2-56 416	122	27	149	0.36	82
957	254	116	14	130	0.51	89
958	359	144	32	176	0.49	82
959	419	196	65	261	0.62	75
960	503	124	28	152	0.30	82
961	403	160	33	193	0.48	83
ean 195	7-61 388	148	34	182	0.47	81
962	778	201	32	233	0.30	86
963	811	320	32	352	0.43	91
964	971	349	24	373	0.38	94
965	170	292	50	342	2.01	85
966	347	229	61	290	0.84	79
ean 196	2-66 615	278	40	318	0.52	87
967	568	217	21	238	0.42	91
968	454	202	3	205	0.45	99
969	391	147	5	152	0.39	97
970 .	457	145	29	174	0.38	83
971	217	54	1	55	0.25	98
ean 196	7-71 417	153	12	165	0.40	93
972	1648	253	35	288 .	0.17	88
973	1232	286	55	341	0.28	84
974	1331	324	19	343	0.26	94
975	773	258	20	278	0.36	93
976	2054	650	25	675	0.33	96
ean 197	2-76 1408	354	31	385	0.27	92
977	1461	495	34	529	0.36	94
978	1267	345	29	374	0.30	92
979	900	235	2	237	0.26	99

Table 65. Angled catch, effort and catch per unit effort of Atlantic salmon, Lomond River, 1952-79.

River code 4704800

TORRENT RIVER

Fishway

Background information on the Torrent River fishway (Fig. 1) prior to 1977 is available in Anon. (1967-1969), Riche and Traverse (1970, 1971), Traverse (1972, 1973), Porter and Davis (1974), Pepper et al. (1975), and Moores (1978). Details of fishway design are given by Porter and Davis (1974).

Torrent River was the site of an Atlantic salmon enhancement program from 1972 to 1976. Over the five year period adult salmon from Western Arm Brook were transferred to the Torrent River system in order to augment a limited natural run through the fishway (Table 66). The intent was to populate the stream area above the fishway at a faster rate than was occurring through straying from the indigneous salmon population below the fishway. The success or otherwise of this program was to be determined by the size of the migration at the fishway from 1977 to the present (Table 66).

The 1977 migration suggested that the transfer of brood stock has been successful. The 822 adults (789 grilse and 33 large salmon) recorded in 1977 were a considerable increase over previous years. The 1978 count was 23% greater than 1977; it included 968 grilse and 21 large salmon (Table 67). In 1979, the salmon migration was more than double the two previous years. This was higher than anticipated and can only be partially related to the enhancement program. It is possible that introduction of new regulations restricting the use of herring and mackerel nets may also have accounted for the increased river escapement. The 1979 migration was comprised of 1984 grilse and 39 large salmon (Table 67).

During the years 1977-79 there were no major problems with the operation of the Torrent River fishway. Full time attendants have been employed at the facility (under contract to SAEN in 1979) and, with the exception of a new counting trap installed in 1978, no major repairs have been necessary.

Timing of the annual migraton did not differ greatly over the three years although peak migration had occurred as late as August prior to 1977 (Table 68).

In an effort to ensure that sufficient adults migrated above the fishway to adequately stock the area, the sport fishery was closed in 1977 and opened in 1978-79 only after sufficient number of spawners had moved upstream (Table 69).

From 1973 to 1976, a counting fence was installed on Main Parts Brook, a tributary of Torrent River to monitor downstream migration of any transferred salmon and upstream migration of salmon which migrated through the fishway into this tributary. From 1972 to 1975, it was located 1.6 km upstream; in 1976 it was relocated to the mouth of the tributary and adapted to enumerate smolts and kelts as well as upstream migrating adults (Moores 1978). The data collected at the site are presented in Table 70.

		1	Atlanti	ic salmon					
Year	Grilse	Salmon	Total	% Grilse	Numbers* transferred		trout Sea run	Eels	Smelt
1966	40	0	40	100	-	9	5	0	0
1967	49	2	51	96	-	0	10	0	0
1968	29	1	30	97	-	18	9	1	0
1969	18	5	23	78	-	15	4	0	0
1970	36	2	38	95	-	40	1	0	0
1971	51	4	55	93	-	100	20	0	0
1972	57	3	60	95	56	55	0	7	0
1973	95	12	107	89	203	104	8	0	0
1974	38	3	41	93	83	94	0	0	0
1975	191	25	216	88	223(10)+	0	0	0	0
1976	341	47	388	88	100	88	11	0	37
1977	789	33	822	96	-	0	16	0	0
1978	968	21	989	98	-	16	5	-	-
1979	1984	39	2023	98	-	34	8	0	0

Table 66. Escapement of Atlantic salmon and other fishes through the Torrent River fishway, 1966-79, including fish transferred from Western Arm Brook.

*All fish transferred were grilse. +Mortalities.

NOTE: 1978 and 1979 angling occurred below fishway. 1976 and 1977 angling prohibited. Previous years angling occurred above and below fishway.

				apement				
Week		itic sa			k trout	Mean water	Mean water	
(ending)	Grilse Salmon Total			Residen	t Sea run	temp (°C)	height (cm)	
02-07-77	2	0	2	0	0	_	-	
09-07-77	64	6	70	0	5	14.2	111.6	
16-07-77	127	13	140	0	4	í 14 . 8	100.8	
23-07-77	208	7	215	0	4	16.1	99.6	
30-07-77	167	4	171	0	1	14.4	110.6	
06-08-77	93	3	96	0	2	14.4	114.6	
13-08-77	56	0	56	0	0	14.3	102.0	
20-08-77	23	0	23	0	0	14.7	84.9	
27-08-77	12	0	12	0	0	15.2	75.0	
03-09-77	28	0	28	0	0	15.0	84.8	
10-09-77	5	0	5	0	0	13.3	82.0	
17-09-77	1	0	1	0	0	12.0	84.0	
24-09-77	2	0	2	0	0	11.5	105.0	
01-10-77	1	0	1	0	0	10.3	117.0	
Total	789	33	822	0	16			

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Table 67.	Weekly	escapement	of	Atlantic	salmon	and	other	fishes	through	the
		nway, 1977-7							·	

з**в** -

			978 Esc.				
Week		ntic sa		Brook	trout	Mean water*	Mean water*
(ending)	Grilse	Salmon	Total	Resident	Sea run	temp (°C)	height (cm)
08-07-78	55	4	59	3	0		
15-07-78	204	7	211	1	0		
22-07-78	193	5	198	0	1		
29-07-78	168	4	172	2	0		
05-08-78	163	1	164	1	2		
12-08-78	91	0	91	0	0		
19-08-78	37	0	37	5	0		
26-08-78	13	0	13	0	0		
02-09-78	13	0	13	0	0		
09-09-78	19	0	19	1	2		
16-09-78	3	0	3	0	0		
23-09-78	1	0	1	0	0		
30-09-78	0	0	0	2	0		
07-10-78	4	0	4	0	0		
14-10-78	3	0	3	1	0		
21-10-78	1	0	1	0	0		
Total	968	21	989	16	5		

Table 67. (cont'd)

Table 67. (cont'd)

Week (ending)	<u>Atlan</u> Grilse	tic sa		Broo	k trout t Sea run	Mean water temp (°C)	Mean water height (cm)
30-06-79	49	5	54	5	0	15.0	90.0
07-07-79	179	4	183	5	0	15.7	92.8
14-07-79	429	14	443	1	1	16.1	101.1
21-07-79	459	6	465	3 5 3 2	0	16.7	103.9
28-07-79	330	1	331	5	1	18.4	108.6
04-08-79	254	9	263	3	0	18.9	120.2
11-08-79	113	0	113	2	0	17.4	114.4
18-08-79	91	0	91	.1	0	16.0	107.4
25-08-79	58	0	58	4	0	16.1	119.6
01-09-79	9	0	9	0	0	17.3	100.7
08-09-79	7	0	7	3	0	15.9	95.6
15-09-79	4	0	4	2	5	15.3	131.6
22-09-79	2	0	2	0	0	14.0	144.4
29-09-79	0	0	0	0	0	12.0	107.6
06-10-79	0	0	0	0	1	10.3	109.0
13-10-79	0	0	0	0	0	9.3	93.0
20-10-79	0	0	0	0	0	7.7	88.0
27-10-79	0	0	0	0	0	7.0	109.0
03-11-79	0	0	0	0	0	5.5	109.5
Total	1984	39	2023	34	8		

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Year	First adult recorded	Peak migration	Last adult recorded	Period of operation
1966	27 July	31 July - 06 Aug.	07 Sept.	23 July - 05 Nov.
1967	18 July	06 Aug 12 Aug.	22 Sept.	17 June - 23 Sept.
1968	14 July	21 Juľy – 27 Juľy	07 Oct.	15 June - 12 Oct.
1969	14 July	20 July - 26 Jly	30 Aug.	09 June - 29 Sept.
1970	23 July	09 Aug 15 Aug.	26 Ocť.	20 June - 19 Nov.
1971	09 July	18 July - 24 July	24 Sept.	29 May - 23 Oct.
1972	20 July	30 July - 05 Aug.	28 Sept.	04 June - 11 Nov.
1973	13 July	15 July - 21 July	29 Oct.	17 June - 04 Nov.
1974	10 July	25 Aug 31 Aug.	23 Sept.	02 June – 16 Nov.
1975	06 July	27 July - 02 Aug.	11 Oct.	31 May - 11 Oct.
1976	06 July	11 July - 17 July	16 Oct.	27 June - 23 Oct.
1977 1978	01 July	17 July - 23 July	26 Sept.	26 J un e – 01 Oct.
1979	30 June	14 July - 21 July	18 Sept.	30 June – 03 Nov.

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Table 68. Timing of the Atlantic salmon migration at the Torrent River fishway, 1966-79.

	Effort			%		
lear	(rod days)	Grilse	Salmon	Total	CUE	Grilse
1952	97	12	6	18	0.19	66
953	169	4	9	13	0.08	31
954	187	15	3	18	0.10	83
955	184	22	15	37	0.20	59
956	464	51	29	80	0.17	64
lean 1952-	56 220	21	12	33	0.15	76
957	377	73	21	94	0.25	78
.958	594	24	34	58	0.10	41
.959	585	31	54	85	0.15	36
960	401	54	32	86	0.21	63
961	569	37	43	80	0.14	46
1ean 1957-	61 505	44	37	81	0.16	54
.962	893	107	37	144	0.16	74
.963	1286	107	64	171	0.13	63
.964	593	66	40	106	0.18	62
965	455	62	36	98	0.22	63
966	794	43	13	56	0.07	77
lean 1962-	66 804	77	38	115	0.14	67
.967	598	36	11	47	0.08	77
.968	998	70	7	77	0.08	91
.969	315	41	4	45	0.14	91
.970	277	52	9 5	61	0.22	85
.971	333	53	5	58	0.17	91
lean 1967-		50	7	57	0.12	88
.972	306	22	3 3	25	0.08	88
.973	413	88	3	91	0.22	97
.974	400	58	4	62	0.15	94
.975	364	123	6	129	0.35	95
.976*	-	-	-	-	-	-
lean 1972-	75 371	73	4	77	0.21	95
.977*	-	-	-	-	-	-
.978**	183	31	4	35	0.19	89
.979**	238	65	3	68	0.29	96

Table 69. Angled catch, effort and catch per unit effort for Atlantic salmon, Torrent River, 1952-79.

* Angling prohibited. ** Partial season only

		Smolt Fence				Adult Fence		
Year	Period of Operation	Smolt	Parr	Trout	Eels	Grilse	Trout	Eels
.973	July 15 - October 26	NC	NC	NC	NC	0	0	0
.974	July 15 - August 27*	NC	NC	NC	NC	0	1	0
975	May 29 - July 17 July 17 - September 23	16	23	92	4	3	0	0
976	May 28 - July 6 July 7 - September 23	124	17	26	16	2	0	0
977	June 1 – June 6**							

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Table 70. Fish enumerated at the Main Parts Brook counting fence, 1973-76.

*High water, fence not operating (July 23-25). **Fence damaged by heavy logs, was not reinstalled. NC-No counts.

EAST RIVER

Counting Fence

East River, or Big East River as it is known locally is located on the Great Northern Peninsula on Newfoundland's west coast (Fig. 1). It flows into Hawkes Bay just north of the Torrent River. In 1971, a counting fence was installed on East River to assess whether or not there was sufficient Atlantic salmon to be used as brood stock on Torrent River (see Torrent River, p. 95).

The counting fence was installed on 27 June and operated until 3 August. Unfortunately, fluctuations in water discharge in the system were such that the fence was washed out on 28 June and again on 3 August. Despite an indication from angling data (Table 71) of sufficient salmon to permit a transfer to Torrent River, the fence was not reinstalled after 3 August due to the unfavourable conditions. A partial count of 68 grilse and 19 large salmon was obtained during the brief operating period (Traverse 1972).

	Effort		Catch			%
ear	(rod days)	Grilse	Salmon	Total	CUE	Grilse
953	394	180	36	216	0.55	83
954	488	221	39	260	0.53	85
955	223	101	16	117	0.52	86
956	219	118	4	122	0.56 0.70	97 83
957	188	109	23	132		
ean 1953-57	302.4	145.8	23.6	169.4	0.56	86
958	259	220	43	263	1.02	84
959	438	97	26	123	0.28	79
960	389	159	26	185	0.48	86
961	1462	167 153	50 13	217 166	0.15 0.13	77 92
962	1304	122	12	100	0.13	
ean 1958-62	770.4	159.2	31.6	190.8	0.25	83
963	878	190	21	211	0.24	90
964	725	226	32	258	0.36	88
965	793	279	31	310	0.39	90
966	785	219	31	250	0.32	88
967	1005	192	21	213	0.21	90
ean 1963-67	837.2	221.2	27.2	248.4	0.30	89
968	1005	174	15	189	0.19	92
969	829	186	8	194	0.23	96
970	516	175	12	187	0.36	94
971	754	90	26 6	116	0.15	78
972	663	136		142	0.21	96
ean 1968-72	753.4	152.2	13.4	165.6	0.22	92
973	858	172	15	187	0.22	92
974	911	78	15	93	0.10	84
975	602	70	3	73	0.12	96
976	870	134	12 34	146	0.17	92
977	1321	223	34	257	0.19	87
ean 1973-77	912.4	135.4	15.8	151.2	0.17	90
978	1084	144	10	154	0.14	94
979	1186	410	4	414	0.35	99

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Table 71. Angled catch, effort and catch per unit effort for Atlantic salmon in East River, 1953-79.

WESTERN ARM BROOK

Counting Fence

In 1971, as part of the Torrent River Atlantic salmon enhancement program (see p. 95), a temporary counting fence was installed on Western Arm Brook. Its main function from 1971 to 1976 was the collecton of adult salmon for transfer to Torrent River (Traverse 1973; Riche 1973; Traverse 1973, Porter and Davis 1974; Pepper et al. 1975; Moores 1978). Subsequent to 1977, the fence was operated primarily to collect additional data on the Atlantic salmon population (Chadwick et al. 1978; Chadwick 1981).

In 1977, the fence was operated from 29 May to 23 October. The smolt count during this period was 9640 with 298 kelts also recorded moving downstream (Table 72). The first smolt was recorded on 3 June, the migration peaked between 11 June and 18 June and the last smolt was recorded on 5 July. Other fishes recorded during the operating period included 358 Atlantic salmon parr, 373 brook trout, 65 American eels, 354 American smelt, 12 American shad, and 26 three-spined sticklebacks.

The 1977 adult upstream migration began on 25 June, peaked during the week of 10-16 July and terminated on the 23 September (Table 73). During the period a total of 362 grilse and three large salmon were recorded (Table 74). There were no major problems with fence operations in 1977 but in the early part of the season, there was some mortality at the counting fence of adults which had been tagged in St. Barbe Bay.

In 1978, the fence was in operation from 27 May to 30 October. During that period a record migration of 13071 smolts were recorded (Table 72). The first smolt was recorded on 28 May, the migration peaked from 13-19 June and the last smolt during the spring migration was on July 14 (Table 73). A smolt trap which was installed in September recorded 28 juvenile salmon, of the size and appearance of smolts, migrating downstream.

Kelts moving downstream in the spring migration totalled 210 (Table 72). Other fishes enumerated included 899 Atlantic salmon parr, 1000 brook trout, 69 American eels, 527 American smelt, 22 three-spined sticklebacks, and two American shad.

In 1978, only 293 grilse and one large salmon were recorded at Western Arm Brook (Table 74). This was the lowest count on record and it was thought to be the result of a poor sea survival of smolt due to adverse environmental conditions. The first fish was released on 30 June and the last on 17 September. Peak migration occurred during the period 15-22 July (Table 73). There were no mortalities among adults at the fence in 1978.

In 1979, the smolt count was not complete but the total number of migrants was estimated to be 9400. The smolt migration was in progress at the time of fence installation and 520 smolts were enumerated on the first day of fence operation. The actual count of 8340 smolts was adjusted using a comparison to migrations in previous years (Chadwick 1981). Peak smolt migration in 1979 was

on 27 May and the last smolt was observed on 03 July. In addition, 235 Atlantic salmon parr, one American eel, 53 American smelt and 21 three-spined sticklebacks were recorded at the fence. All kelt were believed to have moved out of the river before fence installation.

The adult migration in 1979 totalled 1578 fish. This was the highest number ever observed at the fence. All migrants were grilse (Table 74). The last fish was counted on 14 September (Table 73). No mortalities occurred at the fence in 1979.

The sport fishery on Western Arm Brook has been partly restricted since the system has been utilized in the enhancement program on Torrent River. Angled catch declined to only 11 and 23 fish in 1977 and 1978. In 1979, the sport fishery was open only for a few days because of low water levels (Table 75).

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				Downstr	eam M	Igratio	on					t	Jpstream M	Igrat	lon			Tr	ansfers to
	Atlan	tic s	almon	Brook t	rout					Atla	ntic sa	Imon	Brook t	rout				To	rrent River
					Sea	-			Stickle-	_				Sea	-	Stickle-		**	
Yəar	Smolt	Keit	Parr	Resident	run	Sme!†	Shad	Eels	backs	Grilse	Salmon	Total	Røs I dønt	run	Eels	backs	Shad	No•	Mortalities
1971	5734	185	434	1 35	0	108	3	91	0	427	305+	732	0	2	0	· 0	0		_
1972	11906	210	431	207	13	181	52	197	1	309	9	318	0	1	0	0	0	60	4
1973	8484	95	250	428	0	363	5	96	44	555	29	584	0	3	1	2	0	206	3
1974	12055	302	267	593	216	539	3	574	338	399	3	402	1	3	0	0	0	83	0
1975	9636	201	127	733	125	610	0	95	145	631	1	632	5	0	0	0	0	223	10
1976	6259	208	148	17	391	926	0	30	16	520	0	520	0	0	0	0	0	100	0
1977	9640	298	358	373	0	354	12	65	26	362	3	365	12	0	0	0	0		
978	13071	210	899	1000	0	527	2	69	22	293	1	294	17	0	0	0	0		
1979	9400*	1	235	109	0	53	0	1	21	1578	0	1578	9	0	0	0	4		

Table 72. Counts of Atlantic salmon (adults and smolts), and other fish at the Western Arm Brook counting fence, 1971-79.

*Estimated; actual recorded migration, 8340 smoits.

**Mortalitles included in total.

⁺Incorrect sizing suspected.

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Table 73. Timing of the Atlantic salmon adult and smolt migration at the Western Arm Brook counting fence, 1971-79.

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Year	First smolt	First adult recorded	Smolt Peak migration	Adult Peak migration	Last smolt	Last adult recorded	Period of operation
1071			, 10.1				
1971	28 May	22 June	06 June – 12 June		•	26 Aug.	28 May - 29 Sept.
1972	04 June	04 July	25 June - 01 July	16 July - 22 July	09 Aug.	17 Sept.	26 May - 22 Sept.
1973	29 May	18 June	10 June – 16 June	15 July - 21 July	20 July	13 Sept.	27 May - 15 Sept.
1974	03 June	13 July	16 June - 22 June	11 Aug 17 Aug.	30 July	02 Sept.	01 June - 04 Sept.
1975	23 May	29 June				05 Oct.	23 May - 06 Oct.
1976	20 May	27 June		08 Aug 14 Aug.	•	23 Sept.	
1977	03 June	25 June	11 June – 18 June	10 July - 16 July		23 Sept.	29 May - 23 Oct.
1978	28 May	30 June		15 July - 22 July		17 Sept.	27 May - 30 Oct.
1979	25 May	21 June	27 May - 02 June		•	14 Sept.	25 May - 26 Sept.

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		197	7 Escape	ment		
Week (ending)	<u>Atla</u> Grilse	ntic sa Salmor		Brook trout Resident	Mean water temp. (°C)	Mean water height (cm)
25-06-77	1	0	1	0	11.1	50.9
02-07-77	5	0	5	0	17.0	37.4
09-07-77	54	2	56	0	13.4	72.7
16-07-77	105	0	105	6	15.7	116.0
23-07-77	95	0	95	1	15.4	101.3
30-07-77	68	0	68	0	13.6	108.3
06-08-77	17	1	18	3 2	16.3	138.6
13-08-77	8	0	8 5	2	13.5	138.7
20-08-77	5	0	5	0	14.6	138.0
27-08-77	0	0	0	0	14.9	131.1
03-09-77	1	0	1	0	14.7	142.0
10-09-77	1	0	1	0	11.3	139.6
17-09-77	1	0	1	0	8.7	159.6
24-09-77	1	0	1	0	6.6	177.1
01-10-77	0	0	0	0	6.6	192.1
08-10-77	0	0	0	0	6.4	247.9
15-10-77	0	0	0	0	4.8	219.3
22-10-77	0	0	0	0	3.5	200.7
24-10-77	0	0	0	0	2.5	197.5
Total	362	3	365	12		

Table 74. Weekly escapement of Atlantic salmon adults and brook trout through the Western Arm Brook counting fence, 1977-79.

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Table 74. (cont'd)

		1978	B Escape	ment		
Week		itic sa		Brook trout	Mean water	Mean water
(ending)	Grilse	Salmon	Total	Resident	temp. (°C)	height (cm)
01-07-78	1	0	1	0	12.3	50.9
08-07-78	30	0	30	0	12.6	46.3
15-07-78	65	1	66	0	16.6	31.4
22-07-78	120	0	120	9	16.4	57.4
29-07-78	44	0	44	1	16.1	44.6
05-08-78	12	0	12	2	14.3	32.4
12-08-78	4	0	4	0	15.7	29.1
19-08-78	3	0	3	0	14.0	22.1
26-08-78	2 2 3	0	3 2 2	3	13.4	32.4
02-09-78	2	0	2	0	12.5	40.6
09-09-78	3	0	3	2	9.7	64.6
16-09-78	0	0	0	0	8.0	56.7
23-09-78	3	0	3	0	7.4	44.4
30-09-78	0	0	0	0	7.6	25.5
07-10-78	0	0	0	0	5.1	26.6
14-10-78	4	0	4	0	7.7	46.0
21-10-78	0	0	0	0	6.4	45.5
28-10-78	0	0	Ö	0	3.7	43.0
Total	293	1	294	17		

Table 74. (cont'd)

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Week (ending)	<u>Atlar</u> Grilse	ntic sa		ment Brook trout Resident	Shad	Mean water temp. (°C)	Mean water height (cm)
23-06-79	3	0	3	0	0	14.6	16.9
30-06-79	48	0	48	0	0	12.0	16.1
07-07-79	116	0	116	0	2	14.6	17.8
14-07-79	156	0	156	2	0	16.1	18.2
21-07-79	373	0	373	6	0	14.7	25.3
28-07-79	95	0	95	0	0	17.0	25.1
04-08-79	241	0	241	1	0	16.4	30.3
11-08-79	136	0	136	0	0	14.3	35.1
18-08-79	270	0	270	0	2	14.1	38.1
25-08-79	105	0	105	0	0	15.6	39.7
01-09-79	11	Ō	11	0	0	16.4	36.7
08-09-79	11	Ō	11	Ō	Õ	14.0	36.1
15-09-79	13	Õ	13	Ō	Ō	10.9	51.6
22-09-79	0	Ō	0	0	Õ	10.0	57.4
Total	1578	Õ	1578	9	4		

	Effort		Catch			%
Year	(rod days)	Grilse	Salmon	Total	CUE	Grilse
1961	3	1	0	1	0.33	100
1962	44	38	0	38	0.86	100
1963	97	86	0	86	0.89	100
1964	171	130	0	130	0.76	100
1965	214	123	0	123	0.57	100
1966	273	219	0	219	0.80	100
1967	261	192	0	192	0.74	100
1968	298	176	0	176	0.59	100
1969	296	323	13	336	1.14	96
1970	420	294	42	336	0.80	88
1971	128	205	0	205	1.60	100
1972	100	97	0	97	0.97	100
1973	409	243	0	243	0.59	100
1974	361	124	0	124	0.34	100
1975*	155	8	0	8	0.05	100
1976*	115	32	0	32	0.28	100
1977*	107	11	0	11	0.10	100
1978*	168	22	1	23	0.14	96
1979	5	0	0	0	0.0	0

Table 75. Combined angled catch, effort and catch per unit effort for Atlantic salmon on Western Arm Brook, 1961-79.

*Angling prohibited for part of the season.

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ST. CHARLES RIVER

Counting Fence

St. Charles River is located in southern Labrador on the southern side of St. Lewis Sound (Fig. 1). It has a drainage area of 311 km^2 with a main stem length of 45 km.

A counting fence of wood and netting was installed on the river in 1966 as part of a program to gather data on fish species and abundance in southern Labrador rivers. The fence was located approximately 91 m from the river mouth and operated from 29 June to 24 July. Both downstream and upstream migrants were enumerated, although neither count was considered to be complete (Peet 1971). Total downstream migrations consisted of 30 smolts, 15 parr, two brook trout, two Arctic charr, and one alewife. Upstream migration comprised 993 fish of which 877 were Arctic charr, 86 brook trout, and 30 Atlantic salmon. Five of the salmon were large. In addition to fish counts, data on age, weight and length of charr and salmon were taken, the details of which are available in Peet (1971). There were no angling data recorded for St. Charles River although some angling by local residents is known to occur.

SAND HILL RIVER

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Counting Fence

Sand Hill River is located in Labrador just south of Hamilton Inlet. It flows east into Table Bay near the community of Cartwright (Fig. 1). The river drains approximately 1625 km² and has a main stem length of 79 km.

In 1967, two counting fences were installed on the system, one on the main stem and another on a major tributary, Northwest Brook. Fence operations were in connection with the Greenland Salmon Fishery Investigation and intended to assess the Atlantic salmon population for its potential in a smolt tagging program. Unfortunately, high water discharge displaced the main fence in July and only a partial count of Atlantic salmon was obtained. During the brief operating period 554 grilse and 87 large salmon were enumerated at the main fence (Table 76). Operations at the Northwest Brook also had problems with high water and some salmon may have bypassed the counting trap. A count of 122 grilse and 16 large salmon was eventually obtained (Table 77). In addition to Atlantic salmon five additional fish species were observed at the counting fences (Table 76).

In 1968, the Sand Hill River was chosen as the site for Greenland Salmon Fishery Investigation and installation of a permanent counting fence was started on the main stem. The fence was completed in 1969 but its construction plus high water level permitted only a partial count of migrants in that year. In 1970 through to 1973 enumeration of both upstream migrants and downstream moving salmon smolts was successfully undertaken (Table 76). Smolt tagging was also conducted at the site. Migration periods are given in Table 78 and 79.

After 1973, operation of the Sand Hill River counting fence was terminated due to lack of funding and in 1978 the permanent living quarters were leased as a commercial sport fishery camp.

During the seven years of operation, extensive biological data on salmon and other fish species were collected at the site and these data have been published in Riche and Traverse (1970, 1971), Peet (1971), Murphy (1972), Traverse (1972, 1973), Murphy (1974), Pratt et al. (1974), Porter and Davis (1974), and Anderson (in preparation).

				Upstream N	ligration				
Year	Atla Grilse	ntic sal Salmon	mon Total	Brook trout	Arctic charr	Eels	Alewife	Suckers	Shad
1967*	554	87	641	55	3	1	2	195	2
1969* 1970 1971 1972 1973	911 3620 3489 1877 4550	36 139 265 164 489	947 3759 3754 2041 5039	65 157 98 48 76	56 56 28 51 13	0 0 0 0	0 0 0 0	102 881 438 128 117	0 0 0 1

Table 76. Escapement of Atlantic salmon and other fishes on Sand Hill River, Labrador, 1967 and 1969-73.

*Partial counts

Table 76. (cont'd)

				Downsti	ream Migr	ation			
Year	Atlant Smolt			Brook trout	Arctic charr	Eels	Stickle- backs	Suckers	Shad
1969									2
1970	50807	17	917	407	2	262	0	4046	
1971	52607 ^e	2	819	150	0	28	0	1531	3
1972	37007	4	270	130	0	129	3	8702	
1973	47727	57	634	406	0	6	6	14881	1

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^eEstimated to represent 90% of escapement.

				Upstr	eam Migr	ation				
Year		<u>ntic sal</u> Salmon	mon Total	Brook trout	Arctic charr	Eels	Ale- wife	Smelt	Stickle- backs	Suckers
1967*	122	16	138	1003	5220	0	0	132	1	672
1969	16	0	16	185	1359	0	0	199	0	73
1971	97	1	98	159	464	0	0	241	0	373
1972	29	3	32	173	612	0	0	0	0	13
1973.	379	54	433	100	626	0	0	1390	0	1089

Table 77. Escapement of Atlantic salmon and other fishes at North West Brook (tributary to Sand Hill River), Labrador, 1967 and 1969-73.

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*Partial count.

Table 77. (cont'd)

	Downstream Migration												
Year	Atlantic	salmon Parr	Brook trout	Eels	Smelt	Stickle- backs	Suckers	Arctic charr					
1971	360	138	103	9	45	7	6	3					
1973	1009	340	520	42	610	199	683	59					

Year	First smolt	First adult recorded	Peak mi Smolt	gration Adult	Last smolt	Last adult recorded	Period of Smolt	operation Adult
1967 1969 1970	- 08 June	03 July 14 July 04 July	- 	15 July-22 July 03 Aug09 Aug. 24 July-01 Aug.	- - 30 Sept.	26 Aug. 27 Aug. 16 Oct.	- - 08 June-17 Oct.	02 July-29 Aug. 14 July-28 Aug. 30 June-16 Oct.
1971 1972 1973	13 June 22 June 09 June	03 July 05 July 17 June	27 June-03 July 26 June-02 July	18 July-24 July 29 July-05 Aug. 15 July-21 July	25 July 30 July 07 Aug.	03 Oct. 11 Sept. 18 Sept.	13 June-03 Oct. 22 June-30 July 09 June-23 Aug.	03 July-03 Oct. 28 June-11 Sept. 16 June-18 Sept.

Table 78. Timing of the Atlantic salmon adult and smolt migration at the Sand Hill River counting fence, 1967 and 1969-73.

Table 79. Timing of the Atlantic salmon migrations (adult and smolt) at the North West Brook counting fence, 1967 and 1969-73.

	First	First adult	Peak migration		Last	Last adult	Period of	operation
Year	smolt	recorded	Smolt	Adult	smolt	recorded	Smolt	Adult
1967		07 July		06 Aug12 Aug.		01 Sept.		07 July-01 Sept.
1969		20 July		•		15 Aug.		19 July-28 Aug.
1971	25 June	10 July			04 July	01 Sept.	25 June-05 July	08 July-05 Oct.
1972		15 July		23 July-29 July		15 Aug.		13 July-06 Sept
1973	15 June	22 June	17 June-23 June	08 July-14 July	03 Sept.	09 Sept.	15 June-03 Sept.	21 June-12 Sept.

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	Effort		Catch			%
Year	(rod days)	Grilse	Salmon	Total	CUE	Grilse
1963	3	6	0	6	2.00	100
1964	87	44	0	44	0.51	100
1965 1966	116 87	24 31	32	56 43	0.48 0.49	43 72
1967	90	14	12 5	43 19	0.21	74
Mean		00.0	0.0	22.6		71
1963-67	76.6	23.8	9.8	33.6	0.44	71
1968	100	10	26	36	0.36	28
1969	0	0	0	0	0.0	0
1970	115	111	2	113	0.98	98
1971 1972	74 148	112 219	0 10	112 229	1.51 1.55	100 96
1972	140	219	10	229	1.55	90
Mean						
1968-72	87.4	90.4	7.6	98.0	1.12	92
1973	272	519	0	519	1.91	100
1974	219	311	10	321	1.47	97
1975	0	0	0	0	0.0	0
1976	66	165	7	172	2.61	96
1977	0	0	0	0	0.0	0
Mean						
1973-77	111.4	199.0	3.4	202.4	1.82	98
1978	127	100	29	129	1.02	77
1979	351	650	5	655	1.87	99

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Table 80. Angled catch, effort and catch per unit effort for Atlantic salmon, Sandhill River, 1953-79.*

*Angling data not available before 1963.

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River code 5213620/5213660

WEST BROOK MIDDLE BROOK

Counting Fence

West Brook and Middle Brook, known as Double Brook, are located in Labrador and flows south into Groswater Bay on the north side of Hamilton Inlet. The two streams drain about 475 km² and have a total stream length of 155 km.

In 1967, a counting fence of wood and wire mesh construction was installed on each stream. The purpose was to enumerate adult salmon and determine if they existed in sufficient numbers to permit smolt tagging. The project was undertaken in connection with the Greenland Salmon Fishery Investigation mentioned previously in the discussion of Sand Hill River operations and detailed by Peet (1971). The fences were operated for just one season during which time 144 grilse and 10 large salmon were enumerated. The most abundant fish were determined to be brook trout with 1368 recorded. A total of 690 Arctic charr were also observed at the fences (Table 81).

Year	Grilse	Salmon	Brook trout	Arctic charr
		MIDDL	E BROOK	
1967	130	9	1149	656
		WEST	BROOK ,	
1967	14	1	219	34

Table 81. Escapement of Atlantic salmon and other fish at West Brook and Middle Brook, Labrador, 1967.

FRASER RIVER

Counting Fence

Fraser River is located in northern Labrador (Fig. 1). It flows east into Nain Bay and drains an area of 1606 km² at its inlet to Tassiuak Lake. The main stem length including Tassiuak Lake is 172 km.

In 1975 to 1979, a counting fence was installed on Fraser River to gather biological data on Arctic charr. The study was initiated because of a rapidly escalating commercial fishery for this species in the northern Labrador area and the limited information on migration patterns, growth rates and exploitation rates that was available. Information from the counting fence and commercial fishery has been published by Coady and Best (1976), Dempson (1978) and Dempson and Best (1978). Only a brief summary of these data are given here. Data from 1976 and 1978 are incomplete due to the difficulties in maintaining the fence in position under wide fluctuation in water levels in this region (Table 82).

Year	" Arctic charr	Brook trout	Lake trout
 1975	3952	13	
1976*	2348	9	
L977	2334	13	1
1978*	283	1	
1979	6403		1

Table 82. Escapement of Arctic charr and other fishes through the Fraser River counting fence, 1975-79.

*Partial count.

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