

# CSAS

# SCCS

Canadian Science Advisory Secretariat	Secrétariat canadien de consultation scientifique
Research Document 2002/030	Document de recherche 2002/030
Not to be cited without permission of the authors *	Ne pas citer sans Autorisation des auteurs *

## Environmental conditions and harvests in various fisheries for salmonids in Labrador, 2001

Conditions environnementales et prises réalisées dans le cadre des diverses pêches de salmonidés au Labrador en 2001

By / Par

D. G. Reddin<sup>1</sup>, R. Anthony<sup>2</sup>, M. Andersen<sup>3</sup>, and / et G. Andrew<sup>4</sup>

<sup>1</sup> Dept. of Fisheries & Oceans, P. O. Box 5667, St. John's, Newfoundland A1C 5X1
<sup>2</sup> Dept. of Fisheries & Oceans, P. O. Box 7003, Goose Bay, Labrador A0P 1S0
<sup>3</sup> Labrador Inuit Association, P. O. Box 909, Happy Valley, Labrador A0P 1E0
<sup>4</sup> Innu Nation, P. O. Box 119, Sheshatshiu, Labrador A0P 1M0

\* This series documents the scientific basis for the evaluation of fisheries resources in Canada. As such, it addresses the issues of the day in the time frames required and the documents it contains are not intended as definitive statements on the subjects addressed but rather as progress reports on ongoing investigations.

Research documents are produced in the official language in which they are provided to the Secretariat.

\* La présente série documente les bases scientifiques des évaluations des ressources halieutiques du Canada. Elle traite des problèmes courants selon les échéanciers dictés. Les documents qu'elle contient ne doivent pas être considérés comme des énoncés définitifs sur les sujets traités, mais plutôt comme des rapports d'étape sur les études en cours.

Les documents de recherche sont publiés dans la langue officielle utilisée dans le manuscrit envoyé au Secrétariat.

This document is available on the Internet at: Ce document est disponible sur l'Internet à: http://www.dfo-mpo.gc.ca/csas/

> ISSN 1480-4883 © Her Majesty the Queen in Right of Canada, 2002 © Sa majesté la Reine, Chef du Canada, 2002

### Abstract

Information was presented on catch statistics for Labrador in angling fisheries and aboriginal food fisheries in 2001 along with environmental data collected at gauging stations on selected rivers. Total return information was summarised from counting facilities. Total landings of 6,478 salmon weighing 16,288 kg were recorded for the food fisheries in Labrador. Landings recorded by the angling fishery were 1,929 small salmon retained, 5,401 small salmon released, 326 large salmon retained and 1,566 large salmon released. Water levels in Labrador rivers were high in the spring and low throughout most of the summer. Low water continued well into the fall.

### Résumé

On présente des statistiques sur les prises de la pêche sportive et de la pêche autochtone à des fins alimentaires réalisées au Labrador en 2001, des données environnementales recueillies à des stations hydrométriques dans des rivières déterminées et un résumé des renseignements sur les remontes totales recueillis aux installations de dénombrement. Les pêcheurs autochtones ont déclaré des prises totales de 6 478 saumons, pesant 16 288 kg, tandis que les pêcheurs sportifs ont déclaré des prises de 1 929 petits saumons retenus, 5 401 petits saumons relâchés, 326 gros saumons retenus et 1 566 gros saumons relâchés. Le niveau d'eau dans les rivières du Labrador était élevé au printemps et faible pendant presque tout l'été, ce qui a été le cas jusque tard à l'automne.

#### INTRODUCTION

In 1992, several major changes were introduced to the management of Atlantic salmon in Newfoundland and Labrador. A five-year moratorium was placed on commercial salmon fishing in the island portion of the province, guotas for the Labrador commercial fishery, first introduced in 1990, were further reduced and a voluntary retirement of commercial salmon licences was instituted for all of the province. Beginning in 1997, the commercial fishery was closed in the Straits area of Labrador in Salmon Fishing Area (SFA) 14B and then in 1998, it was closed in the remaining SFAs 1 & 2 (Fig. 1). Fishers were offered a buyout which most accepted. In 1999-2001, a food fishery of 10 tonnes was available for members of the Labrador Inuit Association including Lake Melville, which is also in SFA 1. The Innu Nation fishes for salmon in Lake Melville and from the community of Davis Inlet and generally restrict themselves to harvests of around three tonnes. Beginning in 2000 and continuing into 2001, residents of Labrador were allowed to fish for trout with a permitted bycatch of four salmon. The west Greenland commercial salmon fishery, which was closed for the 1993 and 1994 fishing seasons, was re-opened in 1995 and closed again in 1999, leaving only a small subsistence food fishery in 2000. In 2001, the commercial Greenland fishery was opened with a structured quota system that depended on abundance based on inseason catches and historical averages to determine potential landings. Although there have been no recent tagging studies to document the distribution of Labrador salmon at sea, some Labrador origin multi-sea winter salmon may be caught in the Greenland fishery similar to what was shown for Labrador stocks in earlier studies by Pratt et al. (1974).

There are also harvests of salmon in the angling fishery in Labrador. In the angling fishery, in 1992 and 1993, a quota on the number of fish that could be retained was introduced. The quota was assigned for an entire SFA and was not administered on an individual river basis. Only hook-and-release fishing was permitted after the quota was caught. In 1994, quotas for the angling fishery were eliminated. In place of quotas, for Labrador, the season bag limit for retained salmon was lowered from eight to six fish, only two of which could be large salmon. In 1995 and 1996, the season bag limit for the angling fishery remained at six fish but only one large salmon could be retained. In 1999 and 2000, the angling fishery was restricted to a seasonal limit of four salmon retained, one of which could be large, and a daily limit of four salmon could be hooked-and-released. In 1999, use of barbless hooks became mandatory. In 2001, several additional rivers in southern Labrador crossed by the new Trans Labrador Highway were added to the list of scheduled rivers and restricted to individual bag limits of two small salmon retained.

The purpose of this paper is to document harvests of salmon in food and angling fisheries and to describe environmental conditions in Labrador in 2001.

#### METHODS

# Angling fisheries

Catch and effort data from the angling fishery in northern (SFA 1) and southern Labrador (SFA 2) were collected by Department of Fisheries and Oceans (DFO) enforcement staff in conjunction with angling reports submitted by commercial sports camp operators and processed by DFO Science Branch (Fig. 1). Procedures for the collection and compilation of angling and commercial fishery data are described by Ash and O'Connell (1987). For purposes of separating 2SW salmon from 1SW salmon in angling fisheries, small salmon are defined as those salmon less than 63 cm and will be mainly 1SW (grilse) in age. Large salmon are those salmon equal to or greater than 63 cm and will be mainly 2SW and older in age.

In 1994, a new system, viz. the License Stub Return System (LSRS) was initiated for collecting angling statistics in Newfoundland and Labrador. It is based on attaching to the provincial angling licence a detachable stub upon which the angler can record details of where and when the fishing activity took place, and the numbers of salmon caught and released (O'Connell et al. 1998). Because of concerns over a lack of comparability of DFO angling statistics and the LSRS data, C&P staff and camp operator data will continue to be used for Labrador in SFAs 1 & 2. For SFA 14B rivers, the catch statistics for 1996-2000 were derived from the License Stub Return System. All 2001 year statistics are preliminary. Tags were issued to anglers that when attached to a salmon could be used to identify legally caught fish.

The Management Plan for the angling fishery in Labrador was as follows:

Season: 15 June to 15 September

Catch limits: four salmon per season, one of which can be large; except on Class III rivers where only two small salmon could be retained for the season

Hook & release limits: four per day

# Food fisheries

In 2001, there were three food fisheries for salmon in Labrador: 1 – LIA (Labrador Inuit Association) food fishery in Lake Melville and in the northern Labrador coastal communities of Rigolet, Makkovik, Hopedale, Postville, and Nain; 2 – Innu Nation food fishery in Davis Inlet and in Lake Melville from the community of Sheshatshiu; and, 3 – Labrador resident food fishery in Lake Melville and coastal communities in southern Labrador from Cartwright to Cape St. Charles. The LIA and Innu food fisheries were self-regulated by Aboriginal Fishery Guardians hired by these groups and the resident food fisheries, tags for salmon were issued on an individual fisher basis to identify legally caught fish. Catch statistics were derived from logbooks issued to each fisher. The Innu Nation guardians collected catch statistics by maintaining a daily record of landings per family.

A summary of the year 2001 Management Plans for the three food fisheries as they pertain to salmon follows:

## LIA

The Management Plan for the LIA food fishery was as follows:

Catch limits: up to ten salmon per licence, 10 tonnes of salmon for the season Season: May 22 to July 10 and July 24 to August 19 in Lake Melville and June 1 to September 30 for coastal communities, although dates may vary by community within these time frames.

INNU NATION

The guidelines for the Innu Nation food fishery were as follows:

Catch limits: thirty per household with a 1,500 community total for the season. Season: mid-June to end of 1<sup>st</sup> week of August and mid-June to end of July for Sheshatshiu in Lake Melville.

LABRADOR RESIDENT

Catch limits: four salmon per licence with a limit of 100 trout.

Season: July 15 to August 11 in southern Labrador, June 1 to July 1 and July 24 to 31 in Lake Melville and July 2 to August 31 in northern Labrador.

## Total returns to rivers

Total returns to rivers in Labrador are available for six river systems and one tributary. Total returns have been previously reported by Lowe & Mullins (1996) for Forteau Brook and Mullins & Caines (1998) for Pinware River (updated by Mullins, pers. comm.), by Reddin et al. (1996) for Sand Hill River, by Reddin & Short (2000) for Big Brook, and by Reddin et al. (2000) for English River. Total returns to rivers include counts at counting fence traps plus downstream angling catches including estimates of hook and release mortalities, which are assessed at 10% of the number of salmon hooked and released.

# Environmental data

Environmental data consisting of water flow conditions are collected annually from a system of gauging stations set on various rivers which are operated by Environment Canada. Several of these stations have automated data collection platforms with provision for downloading data via satellite. The Province of Newfoundland and Labrador through the Department of Environment and Labour is responsible for downloading the data and provides it in near-real time; albeit with no quality control. Data are archived by Environment Canada after quality control and made available from the Environment Canada Hydat CD-Rom for the period of record up to and including 1997. The 2001 data from the Provincial system was used. Flow data from Alexis,

Eagle and Ugjoktok rivers were selected to be representative of conditions on Labrador salmon rivers in 2001.

## **RESULTS & DISCUSSION**

## Angling fishery data

In SFA 1, the total catch (small and large salmon combined) of 1,238 decreased over 2000 by 16% (Table 1). In SFA 2, the total catch of 4,715 was 22% lower than in 2000 (Table 2). In SFA 14B, the total catch of 2,707 was similar to that of 2000 (Table 3). In 2001, the total Labrador angling catch in all SFAs was 9,222 salmon including hooked and released fish which was 16% lower than levels experienced in 2000 but remained higher than in previous years (Table 4). The catch of small salmon was 7,330 (1,929 retained and 5,401 released) and large salmon was 1,892 (326 retained and 1,566 released). The proportion of salmon released by anglers in Labrador, which has been increasing over time, was 76% of the total catch, and was the highest value reported to date. In total, there were 6,967 small and large salmon reported to have been hooked and released in 2001 (Tables 1-4).

## Food fisheries data

	Small	salmon	Large	e salmon	Total						
	Number	umber Weight (kg) Number Weight (kg)				Weight (kg)					
Northern Labrador & Lake Melville (SFA 1)											
LIA	2,573	5,227	1,134	4,446	3,707	9,673					
Innu	686	1,480	138	553	840	2,032					
Resident	135	288	27	123	161	411					
Total	3,394	6,995	1,299	5,121	4,708	12,117					
Southern	Labrador (Sl	FA 2)									
Resident	1,396	2,793	374	1,378	1,770	4,172					
TOTAL	4,789	9,789	1,673	6,499	6,478	16,288					

In 2001, the following preliminary landings of salmon were reported for the food fisheries in Labrador:

In total, there were about 6,500 salmon reported by food fisheries in Labrador with a total weight of 16,290 kg, which is an increase of almost 700 kg over 2000. This increase was largely due to a small increase in the proportion of large salmon in the landings, which are heavier. Reporting rates for the various fisheries were 100% for the Innu Nation food fishery in Sheshatshiu, 71% for the LIA food fishery and 79% for the resident food fishery.

	Cł	narr	Trout				
SFA	Number	Weight (kg)	Number	Weight (kg)			
1	76	92	3,489	2,433			
2	5,147	5,157	10,467	7,648			
Total	5,223	5,248	13,956	10,080			

In 2001, preliminary landing information is also available for charr and trout from the Resident Food Fishery:

In total, there were 5,223 charr and 13,956 brook trout landed in the resident food fishery in Lake Melville (SFA 1) and southern Labrador (SFA 2). The response rate for the logbooks was 79%. The total numbers of charr and trout landed in Labrador are unknown as there is no reporting system for fish caught either through the ice in the winter/spring or by recreational fishing in summer.

# Total returns to rivers

Total returns of small and large salmon are listed in Table 5 for those years of available data. On the rivers with time series information, declines were observed for small and large salmon on Forteau Brook (1994-97), increasing small salmon for Sand Hill River (1970-73 & 1994-96) and increasing trends for small salmon at Southwest Brook (Paradise River, 1998-99), while large salmon declined on Sand Hill River and Southwest Brook. In 2001, small and large salmon decreased on Southwest Brook compared to counts in 1998-99, but in the presence of the Resident Food Fishery, while at English River (1999-2001), counts of small salmon declined over 2000 while large salmon increased.

# Environmental data

Daily water flows on Alexis River at the June 1 in 2001 were lower than mean and maximum flows, dropping quickly to slightly above minimum flows except for a sharp increase in mid-July. During August and September, water flow was below average but mainly above minimum values (Fig. 2). Daily water flows on Eagle River in 2001 were about average on the June 1 declining below average but remaining above minimum flows until about July 15 when they increased sharply to above average, remaining so until the end of August, after which they declined to below the average (Fig. 3). Daily flow conditions on Ugjotok River in 2001 were below average on June 15 and remained below average for much of the summer, increasing to above average for some of August and September (Fig. 4).

# Salmon Rivers in Labrador

Anderson (1985) lists 120 rivers in Labrador from the southern border with Quebec to Cape Chidley. A summary is provided here along with estimates of rearing and drainage areas for all salmon rivers in Labrador including some omitted by Anderson (1985). There are some rivers that were left out of this list, i.e. Port Marnham Brook, Barge Bay Brook, and Southwest Tributary of White Bear River. Of these, there

currently are about 81 rivers with salmon that have a drainage area bigger than about  $50 \text{ km}^2$ . Some of these rivers have only salmon in them whereas others have a mix of brook trout and Arctic charr. The survey information from these rivers are detailed in Table 6.

### ACKNOWLEDGEMENTS

The assistance of the staff of DFO Goose Bay, DFO Fisheries Officers and Guardians, and Aboriginal Guardians and staff is gratefully acknowledged. Mr. C. Baker from Environment Canada provided the Ugjoktok River flow data.

### REFERENCES

- Anderson, T. C. 1985. The rivers of Labrador. Can. Spec. Publ. Fish. Aquat. Sci. 81: 389 p.
- Ash, E. G. M., and M. F. O'Connell. 1987. Atlantic salmon fishery in Newfoundland and Labrador, commercial and recreational, 1985. Can. Data Rep. Fish. Aquat. Sci. 672: v + 284 p.
- Lowe, S. L., and C. C. Mullins. 1996. Status of Atlantic salmon (Salmo salar L.) stock on the Forteau River, 1995. DFO, CSAS Res. Doc. 96/87, 31 p.
- Mullins, C. C., and D. Caines. 1998. Status of Atlantic salmon (Salmo salar L.) stock of Pinware River, Labrador, 1997. DFO, CSAS Res. Doc. 98/116, 37 p.
- Murphy, H. P., and T. R. Porter. 1974. Stream surveys of 31 rivers of Labrador. Vol. I: English River to Fraser River. Fish. Mar. Serv. Res. Dev. Branch Nfld. Reg. Intern. Rep. Ser. No. NEW/1-74-8: vii + 141 p.
- Murphy, H. P. 1971. A helicopter reconnaissance survey of Eagle, Paradise, and White Bear Rivers, Sandwich Bay, Labrador, August 1970. Fish. Serv. Res. Dev. Branch Nfld. Reg. Prog. Rep. 83: v + 53 p.
- Murphy, H. P. 1972. A helicopter reconnaissance survey of 21 Labrador rivers, August-September, 1971. Fish. Serv. Res. Dev. Branch Nfld. Reg. Prog. Rep. 95: xi + 164 p.
- Murphy, H. P. 1973. A helicopter reconnaissance survey of 17 Labrador rivers, August 1972. Fish. Serv. Res. Dev. Branch Nfld. Reg. Prog. Rep. 101: xi + 177 p.
- O'Connell, M. F. N. M. Cochrane, E. G. M. Ash, and C. C. Mullins. MS 1998. An analysis of the License Stub Return System in the Newfoundland Region, 1994-97. DFO, CSAS Res. Doc. 98/111, 67 p.

- Peet, R. F. 1971. A report on the counting trap and reconnaissance surveys conducted in central coastal Labrador during 1967. Fish. Serv. Res. Dev. Branch Nfld. Reg. Prog. Rep. 68: xiv + 286 p.
- Pratt, J. D., G. M. Hare, and H. P. Murphy. 1974. Investigations of production and harvest of an Atlantic salmon population, Sandhill River, Labrador. Fish. Mar. Serv. Res. Dev. Branch Nfld. Reg. Tech. Rep. Ser. No. NEW/ T-74-1: iii + 27 p.
- Reddin, D.G., P.B. Short, M.F. O'Connell, and A.D. Walsh. 1996. Atlantic salmon stock status for Sand Hill River, Labrador, 1995. DFO, Atlantic Fisheries Res. Doc. 96/82. 32 p.
- Reddin, D. G., P. B. Short, G. Sheppard, and S. Lowe. 2000. The stock status of Atlantic salmon (Salmo salar L.) in English River, Labrador, 1999. DFO, CSAS Res. Doc. 2000/046, 20 p.
- Reddin, D. G., and P. B. Short. 2000. The stock status of Atlantic salmon (Salmo salar L.) in Big Brook (Michaels River), Labrador, 1999. DFO, CSAS Res. Doc. 2000/045, 32 p.
- Riche, L. G. 1965. A preliminary biological survey of the Naskaupi, Kenamu and Lower Churchill rivers. Dep. Fish. Can. Fish. Cult. Dev. Branch Nfld. Prog. Rep. 30: vi + 82 p.

Table 1. Atlantic salmon recreational fishery catch and effort data for Salmon Fishing Area 1, Labrador, 1974-2001. Ret. = retained fish; Rel. = released fish.

	Effort	Sm	Small (<63 cm)		Large	e ( >=63 c	m)	Total (	Small + La	rge)	
Year	Rod Days	Ret.	Rel.	Tot.	Ret.	Rel.	Tot.	Ret.	Rel.	Tot.	CPUE
1974	801	347		347	311		311	658		658	0.82
1975	245	379		379	117		117	496		496	2.02
1976	928	891		891	368		368	1259		1259	1.36
1977	809	688		688	533		533	1221		1221	1.51
1978	704	875		875	432		432	1307		1307	1.86
1979	1367	905		905	430		430	1335		1335	0.98
1980	780	704		704	232		232	936		936	1.20
1981	422	669		669	195		195	864		864	2.05
1982	831	834		834	379		379	1213		1213	1.46
1983	834	488		488	137		137	625		625	0.75
1984	1074	702		702	222		222	924		924	0.86
1985	946	642		642	135		135	777		777	0.82
1986	741	421		421	129		129	550		550	0.74
1987	1011	854		854	141		141	995		995	0.98
1988	1629	1278		1278	171		171	1449		1449	0.89
1989	1296	1269		1269	144		144	1413		1413	1.09
1990	1245	563		563	115		115	678		678	0.54
1991	1056	130		130	8		8	138		138	0.13
1992	899	283	29	312	335	0	335	618	29	647	0.72
1993	422	121	124	245	22	25	47	143	149	292	0.69
1994	1036	453	933	1386	114	96	210	567	1029	1596	1.54
1995	880	500	854	1354	92	97	189	592	951	1543	1.75
1996	879	260	62	322	50	17	67	310	79	389	0.44
1997	1266	300	133	433	46	25	71	346	158	504	0.40
1998	813	256	448	704	61	109	170	317	557	874	1.08
1999	954	350	353	703	109	97	206	459	450	909	0.95
2000	1103	363	801	1164	79	232	311	442	1033	1475	1.34
2001	962	352	681	1033	75	130	205	427	811	1238	1.29
84-89 X	1116.2	861.0		861.0	157.0		157.0	1018.0		1018.0	0.91
95% CL	324.5	365.8		365.8	36.7		36.7	372.1		372.1	0.12
N	6	6	0	6	6	0	6	6	0	6	6
86-91 X	1163.0	752.5		752.5	118.0		118.0	870.5		870.5	0.75
95% CL	316.4	489.3		489.3	59.8		59.8	539.5		539.5	0.36
N	6	6	0	6	6	0	6	6	0	6	6
92-00 X	916.9	320.7	415.2	735.9	100.9	77.6	178.4	421.6	492.8	914.3	1.00
95% CL	178.4	86.8	278.8	351.6	71.4	55.1	79.4	120.7	322.9	391.9	0.40
N	9	9	9	9	9	9	9	9	9	9	9

IN THE ABOVE TABLE A PERIOD INDICATES NO DATA FOR THAT YEAR.

CPUE IS BASED ON RETAINED + RELEASED FISH FOR 1992-2001 AND ON RETAINED FISH ONLY PRIOR TO 1992.

Table 2. Atlantic salmon recreational fishery catch and effort data for Salmon Fishing Area 2, Labrador, 1974-2001. Ret. = retained fish; Rel. = released fish.

	Effort	Sm	all (<63 cr	n)	Larg	e (>= 63 c	m)	Total (	(Small + La	arge)	
Year	Rod Days	Ret.	Rel.	Tot.	Ret.	Rel.	Tot.	Ret.	Rel.	Tot.	CPUE
1974	1978	1414		1414	201		201	1615		1615	0.82
1975	1784	2524		2524	56		56	2580		2580	1.45
1976	2331	2337		2337	152		152	2489		2489	1.07
1977	2507	2244		2244	160		160	2404		2404	0.96
1978	3131	1243		1243	152		152	1395		1395	0.45
1979	1817	2312		2312	60		60	2372		2372	1.31
1980	1692	2158		2158	320		320	2478		2478	1.46
1981	1423	2824		2824	105		105	2929		2929	2.06
1982	2290	1999		1999	162		162	2161		2161	0.94
1983	2294	1884		1884	161		161	2045		2045	0.89
1984	2057	1246		1246	103		103	1349		1349	0.66
1985	1756	1367		1367	59		59	1426		1426	0.81
1986	2310	1972		1972	154		154	2126		2126	0.92
1987	2750	2625		2625	277		277	2902		2902	1.06
1988	2875	2653		2653	288		288	2941		2941	1.02
1989	2986	2242		2242	264		264	2506		2506	0.84
1990	2607	1680		1680	144		144	1824		1824	0.70
1991	2427	1041		1041	36		36	1077		1077	0.44
1992	2813	1599	158	1757	208	10	218	1807	168	1975	0.70
1993	3600	1340	1255	2595	114	36	150	1454	1291	2745	0.76
1994	3352	1511	1716	3227	259	184	443	1770	1900	3670	1.09
1995	3544	1280	1727	3007	246	219	465	1526	1946	3472	0.98
1996	6271	1991	2610	4601	255	296	551	2246	2906	5152	0.82
1997	5256	1729	1264	2993	152	118	270	1881	1382	3263	0.62
1998	5050	1628	2273	3901	242	356	598	1870	2629	4499	0.89
1999	5607	1531	2804	4335	229	452	681	1760	3256	5016	0.89
2000	4664	1398	3851	5249	338	470	808	1736	4321	6057	1.30
2001	4247	1015	2605	3620	251	844	1095	1266	3449	4715	1.11
84-89 X	2455.7	2017.5		2017.5	190.8		190.8	2208.3		2208.3	0.90
95% CI	517 1	637 4		637 4	103.6		103 6	736.8		736.8	0 15
N	6	6	0	6	6	0	6	6	0	6	6
86-91 X	2659.2	2035 5		2035 5	193 8		193.8	2229.3		2229.3	0.84
95% CL	273.8	645.5		645.5	104.6		104.6	747.9		747.9	0.23
N	6	6	0	6	6	0	6	6	0	6	6
92-00 X	4461.9	1556.3	1962.0	3518.3	227.0	237.9	464.9	1783.3	2199.9	3983.2	0.89
95% CL	907.0	166.8	822.1	840.2	49.7	129.6	169.3	173.9	944.4	996.4	0.16
Ν	9	9	9	9	9	9	9	9	9	9	9

IN THE ABOVE TABLE A PERIOD INDICATES NO DATA FOR THAT YEAR.

CPUE IS BASED ON RETAINED + RELEASED FISH FOR 1992-2001 AND ON RETAINED FISH ONLY PRIOR TO 1992.

Table 3.	Atlantic salmon	recreational fishery	/ catch and efformation	ort data for	Salmon Fi	ishing Area	14B, Labrador,	1974-2001.	Ret. =
retained f	ish; Rel. = relea	sed fish.							

	Effort	fort Small (<63 cm)			Larg	e (>= 63 c	m)	Total (S	Small + La	rge)	
Year	Rod Days	Ret.	Rel.	Tot.	Ret.	Rel.	Tot.	Ret.	Rel.	Tot.	CPUE
1974	2713	740		740	291		291	1031		1031	0.38
1975	2180	1069		1069	154		154	1223		1223	0.56
1976	3896	2498		2498	310		310	2808		2808	0.72
1977	3918	1662		1662	593		593	2255		2255	0.58
1978	2413	573		573	183		183	756		756	0.31
1979	2149	901		901	119		119	1020		1020	0.47
1980	2476	938		938	337		337	1275		1275	0.51
1981	3353	1698		1698	220		220	1918		1918	0.57
1982	3279	1271		1271	80		80	1351		1351	0.41
1983	3529	2000		2000	130		130	2130		2130	0.60
1984	3997	987		987	185		185	1172		1172	0.29
1985	3664	1092		1092	100		100	1192		1192	0.33
1986	4643	1071		1071	184		184	1255		1255	0.27
1987	4993	1887		1887	215		215	2102		2102	0.42
1988	5707	1592		1592	251		251	1843		1843	0.32
1989	4895	1173		1173	53		53	1226		1226	0.25
1990	5075	1066		1066	98		98	1164		1164	0.23
1991	4017	1152		1152	49		49	1201		1201	0.30
1992	4630	856	64	920	238	0	238	1094	64	1158	0.25
1993	5296	1047	414	1461	242	30	272	1289	444	1733	0.33
1994	4117	659	506	1165	78	50	128	794	97	891	0.15
1995	3618	761	443	1204	82	155	237	1025	311	1336	0.25
1996	4348	900	1123	2023	74	148	222	900	1271	2171	0.50
1997	3440	730	761	1491	*	418	418	730	1179	1909	0.55
1998	3534	864	1109	1973	*	351	351	864	1460	2324	0.66
1999	2109	397	825	1222	*	338	338	397	1163	1560	0.74
2000	3923	677	2001	2678	*	705	705	677	2706	3383	0.86
2001**	3489	562	2115	2677	*	592	592	562	2707	3269	0.94
	4649.8	1300.3		1300.3	164.7		164.7	1465.0		1465.0	0.32
95% CL	770.4	375.4	•	375.4	77.7	•	77.7	422.5		422.5	0.07
Ν	6	6	0	6	6	0	6	6	0	6	6
86-91 X	4888.3	1323.5		1323.5	141.7		141.7	1465.2		1465.2	0.30
95% CL	581.7	354.9		354.9	90.9		90.9	422.5		422.5	0.07
N _	6	6	0	6	6	0	6	6	0	6	6
92-00 X	4290.1	775.7	734.4	1510.1	87.7	231.7	319.3	863.3	966.1	1829.4	0.43
95% CL	910.3	140.4	481.1	472.8	85.7	183.5	133.6	199.1	649.9	572.5	0.19
Ν	9	9	9	9	9	9	9	9	9	9	9

IN THE ABOVE TABLE A PERIOD INDICATES NO DATA FOR THAT YEAR.

CPUE IS BASED ON RETAINED + RELEASED FISH FOR 1992-95 AND ON RETAINED FISH ONLY PRIOR TO 1992.

\*NOT ALLOWED TO RETAIN LARGE SALMON IN SFA 14B, 1997-2001.

\*\*DATA OBTAINED FROM THE LICENSE STUB RETURN (2001 DATA ARE PRELIMINARY).

	Effort	Sm	Small (<63 cm)			ge (>= 63 c	m)	Total	(Small + La	irge)	
Year	Rod Days	Ret.	Rel.	Tot.	Ret.	Rel.	Tot.	Ret.	Rel.	Tot.	CPUE
1974	5492	2501		2501	803		803	3304		3304	0.60
1975	4209	3972		3972	327		327	4299		4299	1.02
1976	7155	5726		5726	830		830	6556		6556	0.92
1977	7234	4594		4594	1286		1286	5880		5880	0.81
1978	6248	2691		2691	767		767	3458		3458	0.55
1979	5333	4118		4118	609		609	4727		4727	0.89
1980	4948	3800		3800	889		889	4689		4689	0.95
1981	5198	5191		5191	520		520	5711		5711	1.10
1982	6400	4104		4104	621		621	4725		4725	0.74
1983	6657	4372		4372	428		428	4800		4800	0.72
1984	7128	2935		2935	510		510	3445		3445	0.48
1985	6366	3101		3101	294		294	3395		3395	0.53
1986	7694	3464		3464	467		467	3931		3931	0.51
1987	8754	5366		5366	633		633	5999		5999	0.69
1988	10211	5523		5523	710		710	6233		6233	0.61
1989	9177	4684		4684	461		461	5145		5145	0.56
1990	8927	3309		3309	357		357	3666		3666	0.41
1991	7500	2323		2323	93	- -	93	2416	-	2416	0.32
1992	8342	2738	251	2989	781	10	791	3519	261	3780	0.45
1993	9318	2508	1793	4301	378	91	469	2886	1884	4770	0.51
1994	8505	2623	3155	5778	451	330	781	3131	3026	6157	0.72
1995	8042	2541	3024	5565	420	471	891	3143	3208	6351	0.79
1996	11498	3151	3795	6946	379	461	840	3456	4256	7712	0.67
1997	9962	2759	2158	4917	198	561	759	2957	2719	5676	0.57
1998	9397	2748	3830	6578	303	816	1119	3051	4646	7697	0.82
1999	8670	2278	3982	6260	338	887	1225	2616	4869	7485	0.86
2000	9690	2438	6653	9091	417	1407	1824	2855	8060	10915	1 13
2000	8698	1929	5401	7330	326	1566	1892	2255	6967	9222	1.10
2001	0000	1020	0401	1000	020	1000	1002	2200	0007	0222	1.00
04.00 7	0000	4470		4470	540		540	1001		4004	0.50
84-89 X	8222	4179	•	4179	513	•	513	4691	•	4691	0.56
95% CL	. 1490	1214		1214	153		155	1330		1330	0.08
IN	0	0	0	0	0	0	0	0	0	0	0
86-01 X	8711	1112		1112	151		151	1565		4565	0.52
95% CI	1051	1341	•	1341	229	•	229	1557	•	1557	0.52
N	6	6	Ů	6	6	Ů	6	6	Ů	6	6
92-00 X	9278	776	734	1510	88	232	319	863	966	1829	0.43
95% CL	1111	140	481	473	86	184	134	199	650	573	0.19
N	9	9	9	9	9	9	9	9	9	9	9
-	•	•	· ·	•	•	v	•	0	· ·	· ·	0

Table 4. Atlantic salmon recreational fishery catch and effort data for Salmon Fishing Areas 1,2 & 14B, Labrador, 1974-2001. Ret. = retained fish; Rel. = released fish.

IN THE ABOVE TABLE A PERIOD INDICATES NO DATA FOR THAT YEAR.

CPUE IS BASED ON RETAINED + RELEASED FISH FOR 1992-95 AND ON RETAINED FISH ONLY PRIOR TO 1992.

\*NOT ALLOWED TO RETAIN LARGE SALMON IN SFA 14B, 1997-2001. \*\*DATA OBTAINED FROM THE LICENSE STUB RETURN (2001 DATA ARE PRELIMINARY).

Table 5. Summary of total returns to rivers in Labrador. Total returns include angling catches below counting facilities plus count from counting fence or mark-recapture population estimate.

	Fortea	u Brook	Pinwar	e River	Sand H	ill River	Paradis	e River &	Southwes	t Brook	Big F	Brook	Englis	h River
Year	Small	Large	Small	Large	Small	Large	Small	Large	Small	Large	Small	Large	Small	Large
1970	-	-	-	-	3600	138	-	-	-	-	-	-	-	-
1971	-	-	-	-	3596	266	-	-	-	-	-	-	-	-
1972	-	-	-	-	2038	175	-	-	-	-	-	-	-	-
1973	-	-	-	-	4761	504	-	-	-	-	-	-	-	-
1994	458	77	-	-	2180	730	-	-	-	-	-	-	-	-
1995	461	147	-	-	2796	560	-	-	-	-	-	-	-	-
1996	-	-	-	-	3319	414	-	-	-	-	-	-	-	-
1997	223	56	874	179	-	-	-	-	-	-	530	104	-	-
1998	-	-	-	-	-	-	-	-	110	4	-	-	-	-
1999	-	-	-	-	-	-	4681	491	331	43	790	194	59	48
2000	-	-	-	-	-	-	-	-	-	-	982	151	367	15
2001	-	-	-	-	-	-	-	-	323	32	-	-	224	41

Table 6. Draimage areas, part habitat and potential adult production for Labrador rivers (Anderson 1985). Draimage area and habitat measured using 1:250 000 scale maps. Numbers in bold type are estimated from SFA totals. (1) indicates that draimage basin has been re-surveyed and is different than in Anderson (1985). Rivers in bold italics have angling data for some years but not necessarily all years.

No.	River	River SFA Region Total		Рагг геагі	ng habitat		Соплеать		
				Watershed D	rainage (km2)	Accessible	Inaccessible	Potential adult	
				Total	Accessible	(units)	(units)	production	
1	Forteau Brook	14B	Straits shore	38	220	1426	1097	5000	Uses text value of adult production, Anderson (1985) habitat & obstructions survey
2	Lance aux Loup Brook	14B	Straits shore	13	) 94	936	359	281	Anderson (1985) habitat & obstructions survey in 1975
3	Pinware River	14B	Straits shore	262	2133	46691	10808	14007	Anderson (1985) habitat & obstructions survey in 1975
	Subtotal SFA 14B	14B	Straits shore	314	ő <b>244</b> 7	49053	12264	19288	
4	Temple Brook	2	Southern	18	90	2311	1184	693	75% estimated inaccessible from fig. 7, Anderson (1985) habitat & obstructions survey
S	5 St. Peters River	2	Southern	14	) 16	65	S10	20	Anderson (1985) habitat & obstructions survey in 1975
6	St. Charles River	2	Southern	31	311	6237	0	1871	Anderson (1985) habitat & obstructions survey in 1975
7	Mary's Hr River	2	Southern	41-	4 414	6526	0	1958	Anderson (1985) habitat & obstructions survey in 1975
8	St. Lewis River	2	Southern	259	717	13723	35814	4117	Anderson (1985) habitat & obstructions survey in 1975
9	Notleys Brook	2	Southern	4	5 46	594	. 0	178	No habitat or obstructions survey, assumed 100% accessible
10	) Bobbys Brook	2	Southern	24	5 167	1360	641	408	Anderson (1985) habitat & obstructions survey in 1975
11	Alexis River	2	Southern	316	) 926	8919	21522	2676	Anderson (1985) habitat & obstructions survey in 1975
12	Shinneys Waters	2	Southern	313	3 313	1020	0	306	Anderson (1985) habitat & obstructions survey in 1975
13	Gilbert River	2	Southern	64	2 0	0	3238	0	Murphy (1972) habitat & obstructions surveys
14	Seven Mile Pond River (Riv	ve 2	Southern	9	3, 98	2128	0	638	Murphy (1972) habitat & obstructions surveys
15	White Bear Arm River	2	Southern	23:	3 233	4053	0	1216	Murphy (1972) habitat & obstructions surveys
16	6 River 16	2	Southern	4	5 45	833	0	250	Murphy (1972) habitat & obstructions surveys
17	Hawke River	2	Southern	189	1891	46366	0	13910	Murphy (1972) habitat & obstructions surveys
18	Caplin Bay Brook	2	Southern	15	150	1591	0	477	Murphy (1972) habitat & obstructions surveys
19	Partridge Bay Brook	2	Southern	7	70	872	0	262	Murphy (1972) habitat & obstructions surveys
20	) Shoal Bay River 20	2	Southern	119	) 119	1067	0	320	Murphy (1972) habitat & obstructions surveys
21	Sheal Bay Brook	2	Southern	13	3 18	581	0	174	Murphy (1972) habitat & obstructions surveys
22	River 22	2	Southern	13	3 13	340	0	102	Murphy (1972) habitat & obstructions surveys
23	Black Bear River	2	Southern	64	5 645	7921	0	2376	Murphy (1972) habitat & obstructions surveys
24	Open Bay Brook	2	Southern	3	39	360	0	108	Murphy (1972) habitat & obstructions surveys
25	Porcupine Harbour River	2	Southern	15	5 33	368	1381	110	Murphy (1972) habitat & obstructions surveys
26	6 River 26	2	Southern	7	70	252	0	76	Murphy (1972) habitat & obstructions surveys
27	Reeds Pond Brook	2	Southern	233	3 233	3175	0	953	Murphy (1972) habitat & obstructions surveys
28	Sand Hill River (1)	2	Southern	161	3 1456	18791	2088	5637	No habitat survey, 10% is estimated to be inaccessible from 1997 survey
29	Muddy Bay Brook	2	Southern	33	7 337	4349	0	1305	No habitat survey, obstructions survey by Peet (1971)
30	) Paradise River (1)	2	Southern	566	4 5664	56425	- 0	16928	Murphy (1971) trabitat & obstructions surveys
31	Eagle River	2	Southern	1082	4 9793	111516	5576	33456	No adults listed, prorated from Paradise R, 95% accessible (estimated), habitat & obstructions survey (Murphy 1971, 1972)
32	Southwest Brook	2	Southern	52.	5 525	6775	0	2032	No habitat or obstructions survey
33	White Bear River	2	Southern	102	1021	22228	• •	6668	Murphy (1971) habitat & obstructions surveys
34	Notth River (1)	2	Southern	221.	5 2215	28583	. 0	8575	Peet (1971) obstructions survey, no habitat survey
	Subtotal SFA 2	2	Southern	, 3402	5 27667	357016	71953	107800	

т		Ы	6	6	oont'	'н
	a	DI.	ю.	ω.	COLL	υ.

35 Flatwater Brook	1	Lake Melville	299	299		5116	0	1535	Peet (1971) obstructions survey, no habitat survey
36 English River	1	Lake Melville	640	-33		662	12286	199	Murphy & Porter (1974) habitat & obstructions surveys
37 Kenemich River	1	Lake Melville	699	699		11570	0	3471	Murphy & Porter (1974) Itabilità & obstructions surveys
38 Kenamu River	1	Lake Melville	4403	4403		75331	õ	16500	No high a cross which a contraction of the contractions
39 Traversnine River	1	Lake Melville	728	613		19749	3714	5925	Murphy & Parter (1974) habitat & obstantions surveys
40 Churchill River	1	Lake Melville	93/15	1062		18170	1580067	5/151	No bias cursor obstructions cursored by Nid Histor
40 Charcelline Kiver	1	Lake Melville	3430	1032		33560	75966	10069	Nucleur (1073) Indian & advisition survey
41 Goose River	1	Lake Melville	5452	530		14000	20000	4477	Milliphy (1973) fabilitat de distributions surveys
42 Cape Calibou River	1	Lake Melville	1070	1604		14322	7045	10075	Multiply & Follet (1974) tabitat & obsitetitions surveys
43 Deaver River	4	Lake Melville	202	1024		40201	7240	13073	Multiphy & Potter (1974) habitat & obstructions surveys
44 Susari River	4	Lake Weiville	1000	1000		94743	105417	3330	Multiphy & Potter (1974) rabitat & obstructions surveys
45 Naskaupi River	1	Lake MeMile	12691	1269		21113	199411	14074	No frabitat survey, 10% indicates the estimated from Anderson (1983), obstructions surveyed by Riche (1903)
46 Crooked River	1	Lake Melville	2391	2391		40030	U	14051	Murphy & Potter (1974) habitat & obstructions surveys
47 Sebaskachu River	1	Lake Melville	580	580		1893	U	568	Mucphy & Porter (1974) habitat & obstructions surveys
48 Mulligan River	1	Lake Meiville	1062	1062		9902	U	2971	Mucphy (1972) habitat & obstructions surveys
49 Double Mer	1	Northern	1425	1425		19602	U	5851	Murphy (1972) habitat & obstructions surveys
5U River 49	1	Northern	865	866		18636	U	5591	Murphy (1972) habitat & obstructions surveys
51 Tom Luscombe Brook	1	Northern	1010	1010	×	17280	0	5184	Peet (1971) obstructions survey, no habitat survey
52 West Brook	1	Northern	149	149		2549	0	765	Peet (1971) obstructions survey, no habitat survey
53 Middle Brook	1	Northern	323	323		5526	0	1658	Peet (1971) obstructions survey, no habitat survey
54 53/54 Pottles Bay River	1	Northern	135	135		2310	0	693	Peet (1971) obstructions survey, no habitat survey
55–55 Byron Bay River	1	Northern	163	163		2789	0	837	No habitat or obstructions surveys
56 Big Brook (Michaels Rive	1	Northern	793	793		22059	0	6618	Murphy (1973) habitat & obstructions surveys
57 Jeanette Bay Brook	1	Northern	67	67		1523	0	457	Murphy (1973) habitat & obstructions surveys
58 River 58	1	Northern	13	13		222	0	67	No habitat or obstructions surveys
59 Tukialik River	1	Northern	47	47	-	684	0	205	Murphy (1973) habitat & obstructions surveys
60 Pamiulik River	1	Northern	493	493		14882	0	4465	Murphy (1973) habitat & obstructions surveys
61 Stag Bay Brook	1	Northern	155	155		4760	0	1428	Murphy (1973) habitat & obstructions surveys
62 Rattling Brook	1	Northern	285	285		11308	0	3392	Murphy (1973) habitat & obstructions surveys
63 Bia River	1	Northern	2849	2849		10879	0	3264	Murphy (1973) habitat & obstructions surveys
64 Adlavik River	1	Northern	233	233		7186	0	2156	Murphy (1973) habitat & obstructions surveys
65 River 65	1	Northern	39	39		533	Ō	160	Murphy (1973) tabitat & obstructions surveys
66 River 66	1	Northern	29	29		496	ō	149	Murphy obstructions survey (unpublished) no habitat survey
67 Makkovik Brook	1	Northern	111			2179	520	654	Murphy (1973) habitat & obstructions surveys
68 Makkovik Book	1	Northern	259	259		5231	0_0	1569	Multiply (1973) habitat & obstructions surveys
69 South Brook	i	Northern	399	399		3270	n n	981	Marching (1973) Indiated & obstructions surveys
70 Kainakak Piyer	1	Northern	2/99	2242		24006	2756	7202	Michight (1973) Indian & detrictions startings
70 Raiporor Triver	1	Northern	376	376		10105	2,30	3032	Muching (1973) Indicated obstructions surveys
70 Divor 70	1	Northern	300	399		840	0	252	Muching (1973) Indicated distributions surveys
72 Konsiriktek Diver	1	Northorn	10074			040	122100	232	Multiply (1973) Indian & obstructions surveys
74 Little Bay Diver	1	Northern	244	244		A175	100100	1929	No. In bitto or obstructions surveys
74 Elite Day River	1	Northern	475	475		0197	, v	2420	No labilitat of olastications surveys assumed 100% accessible
70 River 70 76 Adlatak (Uniaktak) Diva:	4	Northern	470	47.0		120000	40010	24.30	No rabitat of Orabitations surveys assumed 100 % accessible
78 Adiatok (Ogjoktok) River	4	Nonnem	1100	0070		130000	40910	39000	Multipry (1973) rabitat & obstructions surveys
70 Diver 70	4	Nummern	1344	1344		24007	0	1391	Multipry & Potter (1974) rabitat & obstructions surveys
		Northern	338	338		5/83	v	1135	No fabilitation constructions surveys assumed 100% accessible
79 Flowers Kiver	1	Northern	1443	1443		29084	U	8/25	Multpriv & Potter (1974) habitat & obstructions surveys
80 Rivers 80/81	1	Northern	310	310	×	5304	0	1591	No habitat or obstructions surveys assumed 100% accessible
81 Sango Brook	1	Northern	806	685		15561	2745	4668	No habitat or obstructions surveys assumed 100% accessible
Subtotal SFA 1			164523	42567		728285	2012642	212390	
Total			201694	72682		1134354	2096860	339478	



Fig. 1. Labrador showing locations of Salmon Fishing Areas and rivers mentioned in the text.



Fig. 2. Alexis River Flow Data, 1978-97 & 2001



Fig. 3. Eagle River Flow Data, 1967-97 & 2001



Fig. 4. Ugjoktok River, 1979-97 & 2001