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Annual and decadal change in Atlantic salmon (*Salmo salar*) abundance in eastern Canada

Gérald Chaput¹ and Etienne Prévost²

¹Dept. of Fisheries and Oceans
Science Branch
P.O. Box 5030
Moncton, NB
EIC 9B6
CANADA

²Institut national de la recherche agronomique
Laboratoire d'écologie aquatique
65, rue de Saint-Brieuc
35042 Rennes cedex
FRANCE

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Abstract

The data series of returns and at-sea survivals of Atlantic salmon to monitored rivers in eastern Canada are used to address three issues: 1) whether returns and sea survivals in 1997 were unusual, 2) whether there were spatial and or temporal correlations in the returns and sea survivals, and 3) whether there are spatial patterns in the returns trends in the last decade. The survival rates to 1SW salmon and 2SW salmon observed for the 1997 returns were among the lowest observed in the recent 5-year and 10-year time periods. There was a broad scale pattern of decline from the previous year in survival rates of 1SW and 2SW salmon across the monitored rivers of eastern Canada in 1997. The probability of such a broad scale decline by chance alone was less than 4%. There was a broad spatial scale decline in the small salmon returns to eastern Canada in 1997 relative to 1996 with declines observed in over 80% of rivers. The trends in returns of small salmon and large salmon provide a geographically segregated picture of abundance patterns for four geographic areas of eastern Canada. Strong declines characterise the rivers of the Bay of Fundy and Atlantic coast of Nova Scotia. Rivers in Québec are characterised by declining or relatively stable abundance. The southern Gulf of St. Lawrence rivers are defined by declining through stable through slight increased abundance. Finally, insular Newfoundland rivers are characterised by stable through increasing through strongly increasing abundance. The contrasts in the patterns of evolution of the returns over the last decade prevent the formulation of any general statement regarding an overall improvement or deterioration of Atlantic salmon status in eastern Canada.

Résumé

Les séries de données comprenant les retours et les taux de survies en mer du saumon Atlantique des rivières de l'est du Canada ont servi à répondre aux trois questions suivantes : 1) si les retours et taux de survies de 1997 étaient extraordinaires, 2) s'il y avait des corrélations temporelles ou géographiques dans les retours et taux de survies, et 3) s'il y avait des similarités géographiques dans les tendances temporelles des retours de la dernière décennie. Les taux de survies des saumons unibermarins (1SW) et dibermarins (2SW) en 1997 étaient parmi les plus faibles observés durant les 5 et 10 dernières années. Les diminutions en 1997 par rapport à 1996 ont été observées sur une grande échelle géographique à travers l'est du Canada. Il était improbable (<4%) que ce phénomène géographique ce soit manifesté purement au hasard. Un pareil phénomène de diminution a été observé pour les retours aux rivières des petits saumons dans l'est du Canada. Une diminution par rapport à 1996 s'est manifestée dans 80% des rivières. Les tendances temporelles des retours de petits et de grands saumons durant la dernière décennie se partagent géographiquement en quatre régions. Des fortes diminutions caractérisent les populations des rivières de la Baie de Fundy et de la côte Atlantique de la Nouvelle-Ecosse. Les populations des rivières du Québec sont caractérisées par des diminutions ou abondances stables. Dans le sud du Golfe du Saint-Laurent, les populations comprennent des diminutions, aucune tendance ou faible augmentation d'abondance. Enfin à Terre-Neuve, les tendances d'abondance sont stables jusqu'à forte croissance. Ces tendances opposées selon les régions géographiques durant la dernière décennie nuisent à une interprétation généralisée de l'état du saumon Atlantique dans l'est du Canada.

Introduction

The abundance of Atlantic salmon adults is extremely variable (Dempson et al. 1998). Factors accounting for this variability include variations in sea mortality (fisheries and natural) and variations in recruitment (juvenile production). When fish abundance is measured after fisheries, variations in fishery exploitation may augment the variability in the measured component of the fish population. When ocean fisheries are closed, there is an obvious expectation and frequent realisation of increased numbers of fish in the rivers (Dempson et al. 1998, Moore et al. 1995). But lower returns of fish are also observed. The causes of fluctuations in fish abundance can be numerous and frequently no single cause may dominate. The important questions to be addressed in cases of lower or higher than expected abundance are whether the observed values are truly unexpected (given previously observed annual variations) and of broad geographical scale.

Smolt counts and returns of adult salmon in the subsequent year(s) provide direct measures of at-sea survival. Generally, adult returns are to the river such that the calculated survival rate accounts for both fishing (F) and natural mortality (M). Annual variations in at-sea survival would be determined by variations in both F and M; in some cases the variation would be in the same direction, in other years in opposite directions.

The linkage of variations in abundance to sea survival are indirect for time series involving only adult estimates because the freshwater production (recruitment to the ocean) is unmeasured. Annual variability in returns therefore would be a factor of not only variability in natural and fisheries mortality rates at sea but also variability in smolt production. With such series, it is more difficult to discern anomalous changes in sea survival and to assess the spatial-based correlations of marine phenomena. But there are many more monitored rivers with adult returns and it is this large amount of data which provides the best opportunity to assess the spatial phenomenon of the relative changes in sea survival.

Adult returns are also an essential element for assessing stock status. An analysis of trends in returns over time provides insight into the evolution of abundance and for situating annual events, like the perceived low abundance of 1997, in a broader context.

In this paper, we use the database of returns and at-sea survivals from monitored rivers in eastern Canada to address the following questions:

- Were the returns and sea survivals in 1997 unusual?
- Are there spatial and or temporal correlations in the returns and sea survivals of Atlantic salmon to eastern Canada?
- Are there spatial patterns in the trends of returns to rivers in eastern Canada in the last decade?

MATERIALS AND METHODS

Data sets used include the sea survival time series from eastern Canada and the returns estimates by size groups (Appendices 1 to 4).

Some of the factors associated with natural sea survival, such as environmental conditions, tend to be autocorrelated such that generally, dramatic changes in relative survival rates from year to year are infrequently observed. Relative change from the previous year (i.e. $\text{Year}_{i+1} / \text{Year}_i$) is a measure of the temporal variability of survival rates within a river and among rivers. This index is of interest since we would expect any relative change in environmental conditions which affect natural mortality or relative change in fishing mortality to be proportional rather than absolute. The use of a relative change index also removes the trend in the time series of observations and provides a common scale for comparing among rivers.

Spatial and temporal correlations were examined using an index of relative change:

$$\text{Ln}(\text{Measure}_{i+1,j} / \text{Measure}_{i,j})$$

where Measure = survival rate, or abundance (count or return at index facility)
 i = year, and
 j = river or index facility.

Measures within the same year were assessed for the likelihood of a spatial scale association of sea survivals or returns. When a broad scale phenomenon affecting sea survival occurs, the relative changes from the previous year are expected to be of a similar sign in a large number of rivers. Under the null hypothesis, the relative change would be a purely random process among rivers with the probability of either negative or positive change equal to 0.5. The power of this binomial likelihood description to correctly capture a global event when it is present (i.e. $1-\beta$ represents the probability of rejecting H_0 when it is false) was assessed by Monte Carlo method. Smolt production and returns to 25 rivers were generated assuming F and M at sea were approximately distributed as $N(\mu, \sigma^2)$ and serial correlation = 0. In the case of a global event affecting a group of rivers, F and M varied according to a common random deviate but with annual smolt production from individual rivers varying independently (otherwise the pattern of returns to the rivers would be identical). The power of the binomial likelihood test was determined for two α levels of rejection, 0.05 and 0.01 and for sample sizes of 10 and 25 rivers. A total of 2000 simulations were performed for each test.

The power of the binomial test was very high for spatial correlation of changes in survival rates at both levels of significance and for small (10 rivers) or large (25 rivers) data sets of rivers (Table 1). For changes in returns to rivers, the test was not as strong, especially for the data set with 10 rivers and at $\alpha \leq 0.01$ where the null hypothesis was correctly rejected about half the time (Table 1). A data set of at least 25 rivers would be required to assess with some confidence the presence of a broad scale phenomenon affecting returns to rivers in eastern Canada.

The magnitude of the changes relative to previous time periods was also used to determine the peculiarity of 1997. We also determined if a positive response in abundance was observed after the imposition of the 1992 commercial fisheries moratoria. A t-test comparing the average relative change between two periods was used with the significance of the test statistic determined by randomization (N=1000) as described in Manly (1991).

Grouping of rivers according to the temporal trends in returns of wild salmon were discerned using cluster analysis. Wild salmon refers to fish which were considered to have been spawned and reared in the river. The data used represent returns to the rivers and are not representative of total population size for all rivers since no adjustments were made for commercial exploitation. A total of 38 rivers were included in the analyses and with few exceptions, the time series was complete for at least 10 of the 11 years between 1987 and 1997 (Appendix 2). One river had no data for small salmon (North River, Nova Scotia) and one had no data for large salmon (Humber River, Newfoundland). The individual river mean was substituted when there was a missing annual value for an individual river. The returns were divided into size groups: (small salmon are fish less than 63 cm fork length, large salmon are fish greater than or equal to 63 cm fork length). The two sets of series, for small and large salmon, were analysed separately. Each river time series was adjusted by dividing by its corresponding mean (1987 to 1997). This produced a standard scale across rivers of different run sizes (i.e. the average of each river time series is equal to 1) but maintained differences between river time series regarding their variability.

The time series were first processed through correspondence analysis before being subjected to cluster analysis. The first five factors from the correspondence analysis were retained and used in the cluster analysis of the rivers. The factors of higher order were discarded because they were poorly informative (i.e. representing "white noise"). The cluster analysis was carried out following the Ascending Hierarchical Classification (AHC) technique, based on an inertia criterion using the Chi-square distance and by means of the reciprocal-neighbours algorithm (Lebart et al. 1984). Several groups of the set of river-time series were deduced from the classification tree built by the AHC. Each partition is made of different river-time series

that exhibit a common pattern of abundance over time within each class with contrasted patterns among classes.

RESULTS

Characterisation of at-sea survival rates

Survival rates of smolts to 1SW salmon in 1997 were down from the previous year in most of the rivers (Table 2). Survival rates to 2SW salmon were down or similar to previous year's indicating that the effect of reduced survival was greater on the smolt migration of 1996 than of 1995. The survival rates to 1SW salmon and 2SW salmon observed for the 1997 returns were among the lowest observed in the recent 5-year and 10-year time periods in most of the monitored rivers; the most common temporal rank of the 1997 returns for individual rivers being the lowest or second lowest in the respective time periods (Table 2).

There was a broad scale pattern of change in survival rates of 1SW salmon across the monitored rivers of eastern Canada in 1997. Survival rates in 1997 declined relative to 1996 in 9 of 11 monitored rivers and the likelihood of observing such a pattern under the null hypothesis of independence was 0.033 (Fig. 1). The spatial pattern of survivals in 1996 relative to those of 1995 were also unlikely ($P = 0.011$) under the assumption of independence; in 1996, smolt survivals improved in 11 of the 13 monitored rivers. The survivals to 2SW maiden salmon in 1997 were also spatially correlated. Declines in 1997 relative to 1996 were observed in 7 of 8 rivers and the probability of such an event under the assumption of independence was 0.035 (Fig. 2). The only other year with spatially correlated changes in survivals was the 1994 returns of 2SW salmon (1992 smolt migration) where declines from the previous year were observed in 7 of the 8 rivers ($P = 0.035$).

For the 1984 to 1990 smolt migrations, the relative change in survival rates for the Newfoundland rivers tended to be negative whereas the median level for the mainland stocks was near zero (Table 3, Fig. 3). After the imposition of the commercial fisheries moratoria in Newfoundland in 1992, annual survival rates to the river in the Newfoundland stocks improved while the mainland stock survival rates showed little change (Table 3). The relative change in survival rates for the 1991 smolt migration (1SW returns of 1992) relative to the previous year was expected to be positive for the Newfoundland rivers as an immediate result of the additional fish not harvested in coastal fisheries. But the relative survival rates were unchanged and comparable to those observed in the previous seven years (Table 3, Fig. 3). Relative changes in survival rates to 1SW salmon of the 1996 smolts (1SW adult returns of 1997) from the Newfoundland rivers and for all rivers monitored in eastern Canada were significantly lower than those observed in the previous four years during the commercial fishing moratoria (Table 3, Fig. 3).

Change in survival rates to 2SW salmon were similar between the two management periods (Fig. 4). Change in survival rates of the 1990 smolt migration (1992 returns as 2SW salmon) and the 1995 smolt migration (1997 returns of 2SW salmon) were within the variation in relative changes observed in the two preceding time periods (Table 3, Fig. 4).

Characterisation of returns

Returns of Atlantic salmon in 1997 were down relative to 1996 in the majority of rivers of eastern Canada: 82% of rivers for small salmon, 58% of rivers for large salmon and 79% of rivers for both sizes combined (Table 4). Returns of small salmon and large salmon were particularly reduced in mainland Canada rivers (86% and 78% for small and large respectively). In Newfoundland, small salmon declines were observed in most rivers (73%) while large salmon returns were similar or increased in 73% of the monitored rivers (Table 4). Large salmon in Newfoundland rivers are predominantly repeat spawning 1SW salmon whereas in mainland Canada rivers (most), large salmon are comprised of maiden 2SW and 3SW salmon and varying proportions of repeat spawning 1SW and 2SW maiden origin fish.

Relative to the previous five and ten years, returns in 1997 were among the lowest observed in each time period (Table 5). This was particularly so for the mainland rivers for both small salmon and large salmon size groups. For Newfoundland, returns of small salmon in 1997 were among the lowest observed since the commercial moratoria of 1992 and were generally in the mid-range of returns observed since 1987 (Table 5). For large salmon, returns to Newfoundland rivers in 1997 were among the highest of the last 5-year and 10-year time periods.

Returns of small and large salmon

There were broad spatial scale patterns of change in the small salmon returns to eastern Canada in 1996 and 1997 (Fig. 5). Returns in 1996 were improved from 1995 in 70% of the monitored rivers in eastern Canada whereas decreases in returns from 1996 were observed in over 80% of rivers in 1997. These changes were unlikely to have been observed by chance under the null hypothesis of independence among rivers. Significant changes from the previous year were also noted in 1986, 1989, 1991, and 1992 (Fig. 5). In contrast, there were no apparent spatial scale associations in returns of large salmon to eastern Canadian rivers with the possible exception of 1986 (Fig. 5). There were regional differences between mainland Canada and insular Newfoundland. For the mainland rivers, there were significant ($P < 0.001$) declines in small salmon returns from the previous year in 1991, 1993 and 1997 while significant increases were noted in 1986 (Fig. 6). The evidence is weaker of a common phenomenon affecting the relative changes in abundance of large salmon in mainland river stocks; weak associations were noted for the 1986, 1993 and 1997 returns (Fig. 6).

For the Newfoundland stocks, the returns of small salmon and large salmon in 1992 increased from 1991 in 13 of the 14 monitored rivers (Fig. 7). The obvious common phenomenon affecting the Newfoundland returns to rivers during 1991/1992 interval was the introduction of the commercial salmon moratorium in 1992. Since 1992, small salmon returns have increased or decreased from the previous year seemingly independently among rivers. In the majority of rivers since 1992, large salmon returns have been increasing from the previous year but the inter-river variability was sufficiently large that independence among the Newfoundland rivers could not be discounted. Relative change in returns in 1997 from 1996 for Newfoundland stocks was not indicative of a broad scale phenomenon.

Between 1985 and 1991 (mainland commercial fisheries closed, Newfoundland commercial fisheries open), small salmon returns to rivers in Newfoundland generally declined whereas in mainland rivers, the relative changes in returns were positive (Table 6, Fig. 8). Since 1993 (commercial fisheries in mainland Canada and Newfoundland closed), relative change in mainland rivers has been negative whereas for Newfoundland rivers, there was a general increase in returns. These area differences in both management time periods were significant (Table 6). The 1992 commercial moratoria resulted in a significantly large increase in small salmon returns in Newfoundland rivers but was not generally detectable in the mainland rivers (Table 6, Fig. 8). The 1997 returns in both Newfoundland and mainland rivers were a significantly greater decline from 1996 than the variability in the relative changes observed during the 1993 to 1996 time period (Table 6, Fig. 8).

Interannual changes in large salmon abundance were significantly positive since the 1992 moratorium in Newfoundland but not in mainland rivers (Table 6, Fig. 9). As with the small salmon, there were opposing patterns of change in the two geographic areas during the 1980's management period relative to the 1990's (Table 6). In 1992, large salmon returns increased relative to 1991 in the Newfoundland rivers but no increase was observed in the mainland rivers. The change in large salmon from 1996 to 1997 was significantly negative in the mainland rivers but no change was evident in the Newfoundland rivers. For most Newfoundland rivers, the large salmon are predominantly repeat spawners while in mainland rivers, a large proportion of the large salmon are maiden 2SW and 3SW salmon.

Temporal and Spatial Patterns of Abundance

Cluster analysis of 37 rivers of eastern Canada according to their returns of small salmon and large salmon since 1987 provided clear patterns of abundance trends over time. Small salmon returns series were partitioned into six groups whereas five groups were distinguished for large salmon.

For small salmon, three major patterns (with two subpatterns each) emerged:

1. declining abundance since 1987 for eight rivers (Fig. 10) with:
 - a subgroup of three rivers with a strong initial decline followed by a levelling off at less than half the average return since 1993,
 - a second subgroup of five rivers with a less acute decline initially but continuing beyond 1993.
2. variable abundance around the average with a tendency to decline below the average over the last years for 16 rivers (Fig. 11) with:
 - a subgroup of six rivers with abundance above the average until 1993 and below average since 1994,
 - another subgroup of 10 rivers with almost no trend over time but variable abundance about the average and a tendency to pass slightly below the mean since 1995.
3. increasing abundance since 1987 for 12 rivers (Fig. 12) with:
 - a subgroup of four rivers with a gentle rising trend over the entire study period,
 - second subgroup of eight rivers with a two stage pattern, below average until 1991 and above average since 1993, the year 1992 being the turning point between the two levels.

For large salmon, two major patterns of abundance with subpatterns within were identified:

1. declining abundance since 1987 for 24 rivers (Fig. 13) with:
 - a subgroup of seven rivers showing a strong rate of decline in the first half of the study period and a stabilisation at low abundance in the second half,
 - a second subgroup of five rivers showing a weaker trend with a two stage pattern, above average abundance before 1992 and below average since 1993,
 - a third subgroup of 12 rivers fluctuating around the mean with essentially no trend even though a slight tendency to decline below the average seemed to appear during the last years,
2. increasing abundance over time in 12 rivers (Fig. 14) with:
 - a subgroup of six rivers with variable but slowly increasing returns, the abundance being generally below average until 1991 and above average since 1992,
 - a second subgroup of six rivers with strong increases in abundance, especially since 1992.

The trends in returns of small salmon and large salmon provide a geographically segregated picture of abundance patterns for four geographic areas of eastern Canada (Fig. 15):

1. Bay of Fundy and Atlantic coast of Nova Scotia characterised by a strong decline in abundance,
2. Québec rivers characterised by declining or relatively stable abundance,
3. Southern Gulf of St. Lawrence rivers with declining through stable abundance through slight increased abundance,
4. Insular Newfoundland with stable through increasing through strongly increasing abundance (with the exception of Conne River which had characteristics of the Bay of Fundy / Atlantic coast of Nova Scotia group).

DISCUSSION - CONCLUSIONS

The 1997 returns of small salmon declined relative to 1996 generally throughout eastern Canada. At-sea survival rates were generally lower in 1997 and among the lowest observed in the 5 and 10-year periods. There was evidence of a wide spatial-scale association in the relative change in returns of small salmon to eastern Canada. The widest ranging declines and the greatest proportional declines occurred in the mainland rivers. Large salmon declines were also widely distributed and greatest in the mainland rivers while the returns of large salmon to Newfoundland rivers actually improved in 1997 relative to 1996. The declines of small salmon in 1997 were most severe and occurred over a wider geographic range in the mainland rivers than in the Newfoundland rivers. There was evidence of a common phenomenon affecting the returns of small salmon to mainland rivers in 1997 but not so for the Newfoundland rivers. A similar conclusion was reached by Power (1998) using different analysis techniques.

Although the 1997 returns in eastern Canada were poor and generally substantially below expectations, the greatest concern relates to the trends in abundance of many stocks in the Bay of Fundy and Atlantic coast of Nova Scotia and in the south coast of Newfoundland. The continued decline since 1987 observed in a number of these rivers and the presently low abundance of salmon in these rivers are of particular concern. Causes of the decline can be clearly related to acidification problems for the rivers of the Atlantic coast of Nova Scotia (Watt 1997) but are not well understood for the Bay of Fundy rivers. Gulf of St. Lawrence and Québec rivers stocks have been essentially fluctuating about their mean over the last decade with a decline over the last years. These populations have probably been suffering reduced sea-survival over the last decade like most stocks in Canada (DFO 1997) but the higher overall abundance in these rivers provides sufficient stock recovery potential. Returns to rivers of small and large salmon are generally improved in Newfoundland since the 1992 commercial moratorium with the exception of some south coast populations. Now that commercial fisheries have been closed, returns to the rivers represent the total stock size which in many rivers could still remain lower than the fish returning to the rivers in the previous decades when large numbers of these were harvested and not accounted for in the in-river returns (Dempson et al. 1998). The contrasts in the patterns of trends in returns over the last decade prevent the formulation of any general statement regarding an overall improvement or deterioration of Atlantic salmon status in Canada. Nevertheless, a good synthetic view of the situation can be discerned by the examination of trends on a regional basis.

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Table 1. Results of the Monte Carlo simulations of the power of the binomial likelihood test to detect a global factor affecting the fishing and natural mortality rates on smolts returning as adults.

Relative change from previous year in returns to rivers (does not account for smolt production)		
Number of rivers examined	Power (1- β)	
	at $\alpha \leq 0.05$	at $\alpha \leq 0.01$
10	0.662	0.502
25	0.838	0.805

Relative change from previous year in survival rate (measured as returns to the river)		
Number of rivers examined	Power (1- β)	
	at $\alpha \leq 0.05$	at $\alpha \leq 0.01$
10	0.961	0.944
25	0.992	0.985

Table 2. Trends in survival rates of smolts to 1SW and 2SW maiden salmon to rivers of eastern Canada.

Relative to previous year		Number of rivers		
		Decline (<-10%)	Same	Increase (>10%)
1SW	Hatchery	3		1
	Wild	6		1
2SW	Hatchery	2	1	1
	Wild	2	2	

Rank of 1996 smolt (for 1SW) and 1995 smolt (for 2SW) survivals for individual rivers within the time period						
		Best	Worst	Median	Mode	N
Previous five year						
1SW	Hatchery	2	6	5	6	4
	Wild	4	6	5	5	5
	Both	2	6	5	6	9
2SW	Hatchery	5	6	5	5	3
	Wild	4	5	5	5	3
	Both	4	6	5	5	6
Previous ten year						
1SW	Hatchery	8	11	8.5	8	4
	Wild	7	10	10	10	3
	Both	7	11	9	8	7
2SW	Hatchery	8	10	10	10	3
	Wild			10		1
	Both	8	10	10	10	4

Table 3. Change in survival rates in different management periods and in 1997 of smolt to 1SW and 2SW maiden salmon. The years are expressed as the year of smolt migration.

Comparing management periods					
	Median	N	Median	N	P-value
Survival rates of smolts to 1SW					
		84-90		92-95	
Eastern Canada	0.000	(43)	0.092	(50)	0.82
Mainland	0.030	(29)	-0.048	(30)	0.54
Newfoundland	-0.086	(14)	0.148	(20)	0.036
		84-90		1991	
Eastern Canada	0.000	(43)	-0.224	(11)	0.68
Mainland	0.030	(29)	-0.315	(7)	0.61
Newfoundland	-0.086	(14)	-0.017	(4)	0.86
		92-95		1996	
Eastern Canada	0.092	(50)	-0.763	(11)	0.011
Mainland	-0.048	(30)	-0.718	(6)	0.215
Newfoundland	0.148	(20)	-0.839	(5)	0.003
Survival rates of smolts to 2SW salmon (mainland Canada only)					
		83-89		1990	
	-0.070	(27)	-0.071	(6)	0.64
		90-94		1995	
	-0.047	(24)	0.078	(7)	0.85

Table 4. Change [(97-96)/96] in returns to rivers of small salmon, large salmon and both size groups combined.

		Small	Large	Both
Eastern Canada	Total rivers	50	50	52
	Decline (<-10%)	41	29	41
	Increase (> 10%)	6	13	6
	No change	3	8	5
Mainland Canada	Total rivers	35	35	37
	Decline (<-10%)	30	25	30
	Increase (>10%)	3	6	3
	No change in 1997	2	4	4
Newfoundland	Total rivers	15	15	15
	Decline (<-10%)	11	4	11
	Increase (>10%)	3	7	3
	No change	1	4	1

Table 5. Rank of returns in 1997 by size group to rivers of eastern Canada relative to the previous five-year period and the previous ten-year period. A best rank of 1 means return in 1997 was highest in the time period examined. A worst rank of 6 in the five-year period or 11 in the ten-year period means return in 1997 was the lowest observed in the corresponding time period. The median is the rank for 1997 for which half the rivers in the comparison were above and half were below. The mode rank is the most common rank for the 1997 returns for all the rivers examined. N is the number of rivers considered.

	Best	Worst	Median	Mode	N
Relative to 1992 to 1996 (5-year)					
Small salmon					
Eastern Canada	1	6	5	6	38
Mainland	2	6	5.5	6	26
Newfoundland	1	6	4.5	6	12
Large salmon					
Eastern Canada	1	6	5	6	40
Mainland	1	6	6	6	28
Newfoundland	1	6	1	1	12
Small and large combined					
Eastern Canada	1	6	5	6	43
Mainland	1	6	6	6	31
Newfoundland	1	6	4	5	12
Relative to 1987 to 1996 (10-year)					
Small salmon					
Eastern Canada	1	11	9	10	30
Mainland	3	11	10	10, 11	21
Newfoundland	1	10	5	5, 7	9
Large salmon					
Eastern Canada	1	11	10	11	31
Mainland	2	11	10	11	22
Newfoundland	1	10	1	1	9
Small and large combined					
Eastern Canada	1	11	9	11	35
Mainland	4	11	10	11	26
Newfoundland	1	10	5	4	9

Table 6. Change in returns by size group and geographic area of Atlantic salmon within two management periods (1985 to 1991, 1993 to 1996) and during 1992 and 1997.

	Median	N	Median	N	P-value
Small salmon					
	1985 to 1991		1993 to 1996		
Mainland Canada	0.012	(171)	-0.090	(128)	0.075
Newfoundland	-0.087	(83)	0.146	(73)	0.002
P-value	0.036		0.014		
	1985 to 1991		1992		
Mainland Canada	0.012	(171)	0.234	(26)	0.124
Newfoundland	-0.087	(83)	0.733	(14)	<0.001
P-value			0.074		
	1993 to 1996		1997		
Mainland Canada	-0.090	(128)	-0.540	(34)	<0.001
Newfoundland	0.146	(73)	-0.378	(15)	0.002
P-value			0.150		
Large salmon					
	1985 to 1991		1993 to 1996		
Mainland Canada	0.020	(178)	-0.068	(129)	0.116
Newfoundland	-0.136	(75)	0.168	(73)	0.004
P-value	0.019		0.004		
	1985 to 1991		1992		
Mainland Canada	0.020	(178)	-0.023	(27)	0.472
Newfoundland	-0.136	(75)	1.138	(14)	<0.001
P-value			<0.001		
	1993 to 1996		1997		
Mainland Canada	-0.068	(129)	-0.314	(34)	0.005
Newfoundland	0.168	(73)	0.095	(15)	0.376
P-value			0.020		

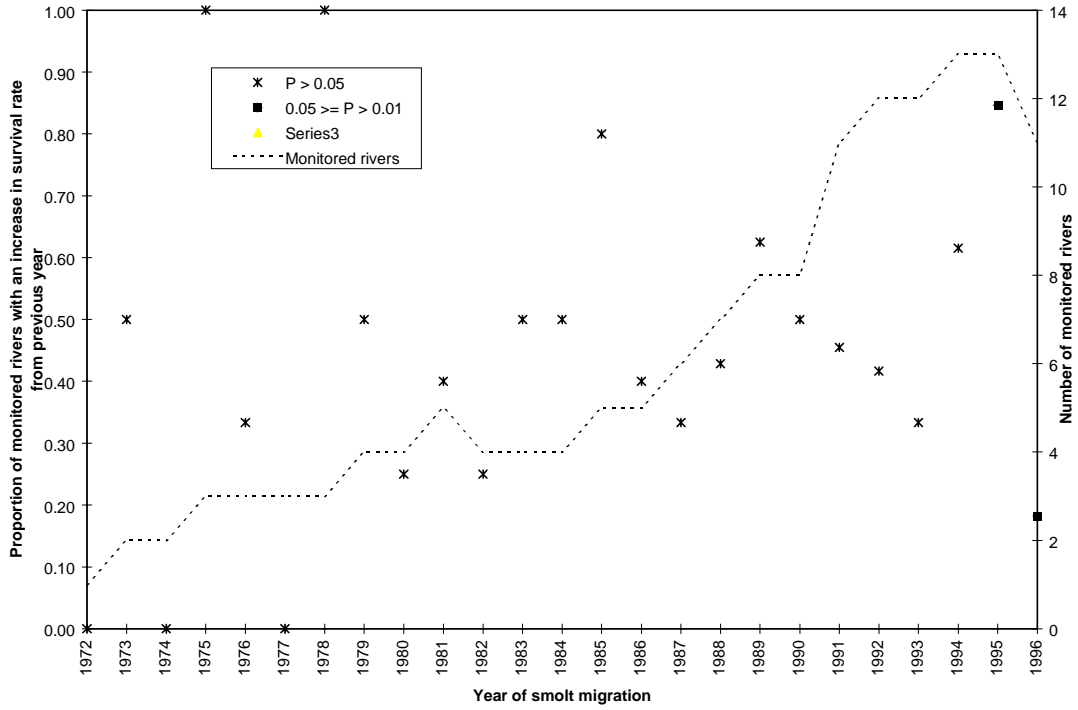


Figure 1. Proportion of rivers with an increase relative to the previous year in the smolt to 1SW survival rate in monitored rivers of eastern Canada. Includes both wild and hatchery origin smolts.

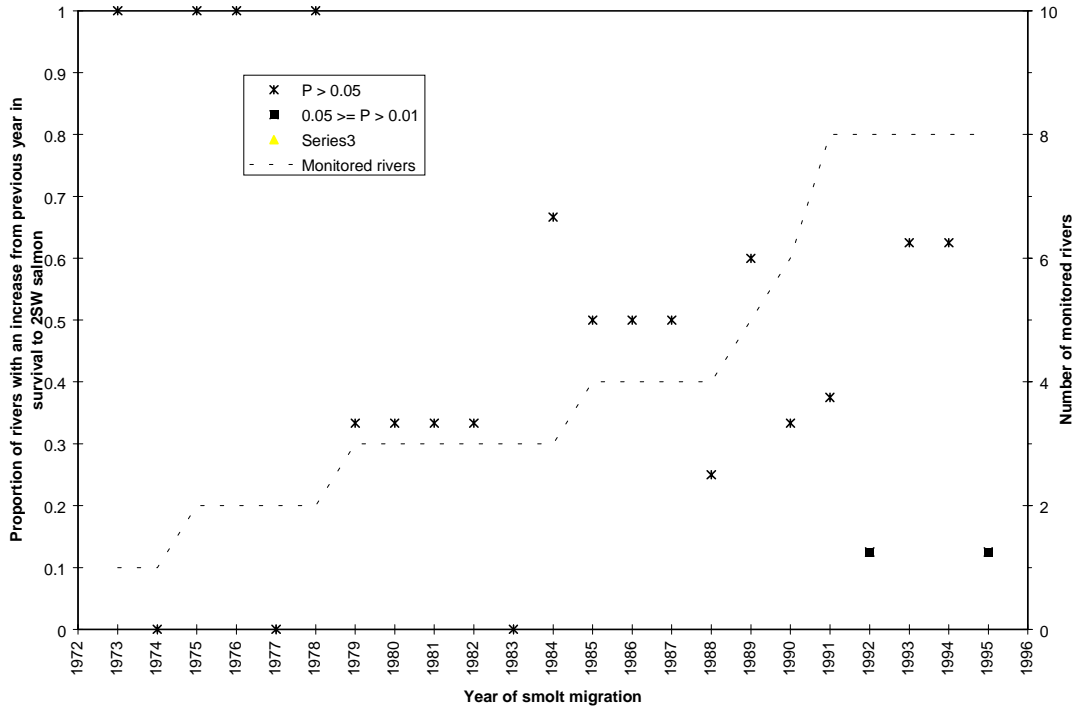


Figure 2. Proportion of rivers with an increase relative to the previous year in the smolt to 2SW survival rate in monitored rivers of eastern Canada. Includes both wild and hatchery origin smolts.

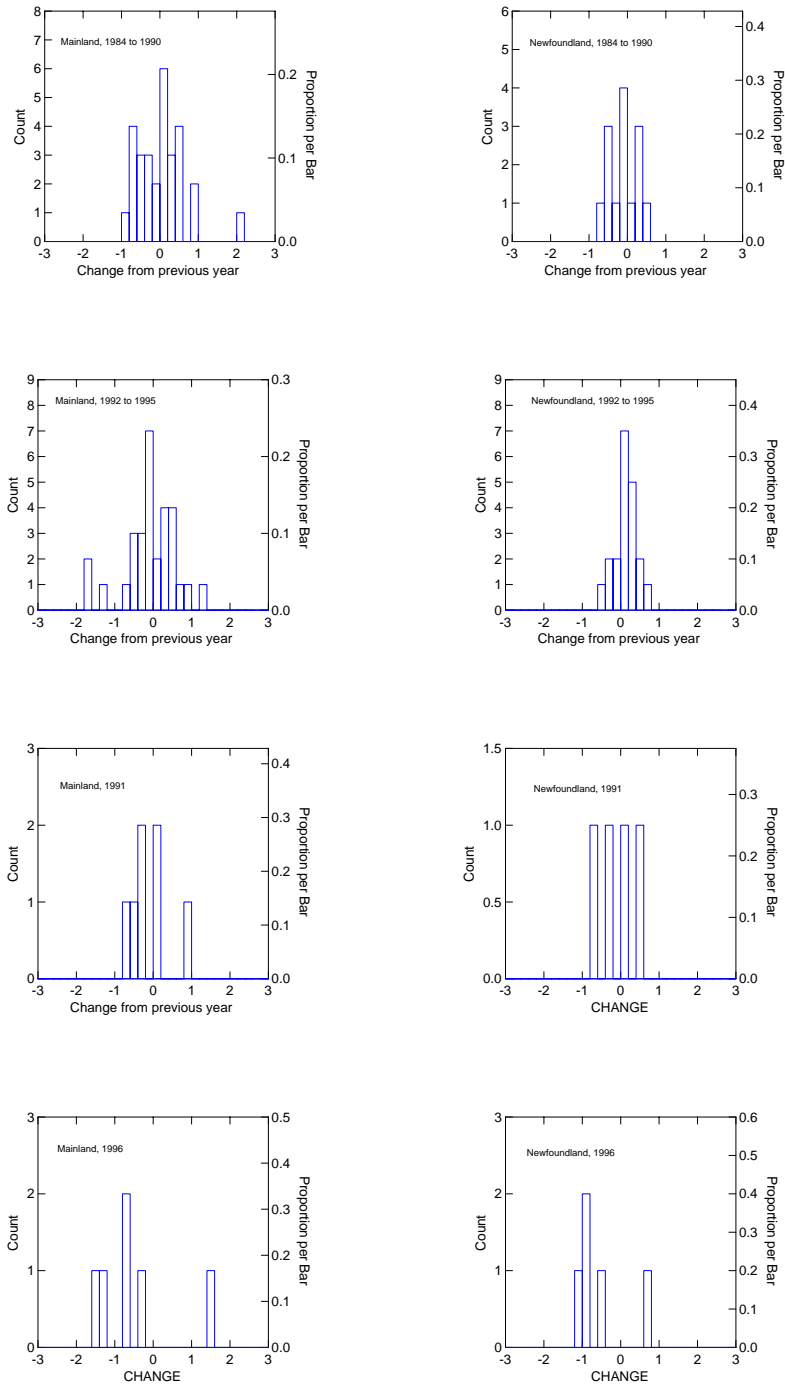


Figure 3. Change in survival rate ($\ln [\text{surv year } i+1 / \text{surv year } i]$) of smolts to 1SW salmon returning to the monitored rivers of eastern Canada during two management regimes (1984 to 1990 - mainland Canada commercial moratorium and 1992 to 1995 - Newfoundland commercial moratorium) and 1991 and 1996 smolt migrations..

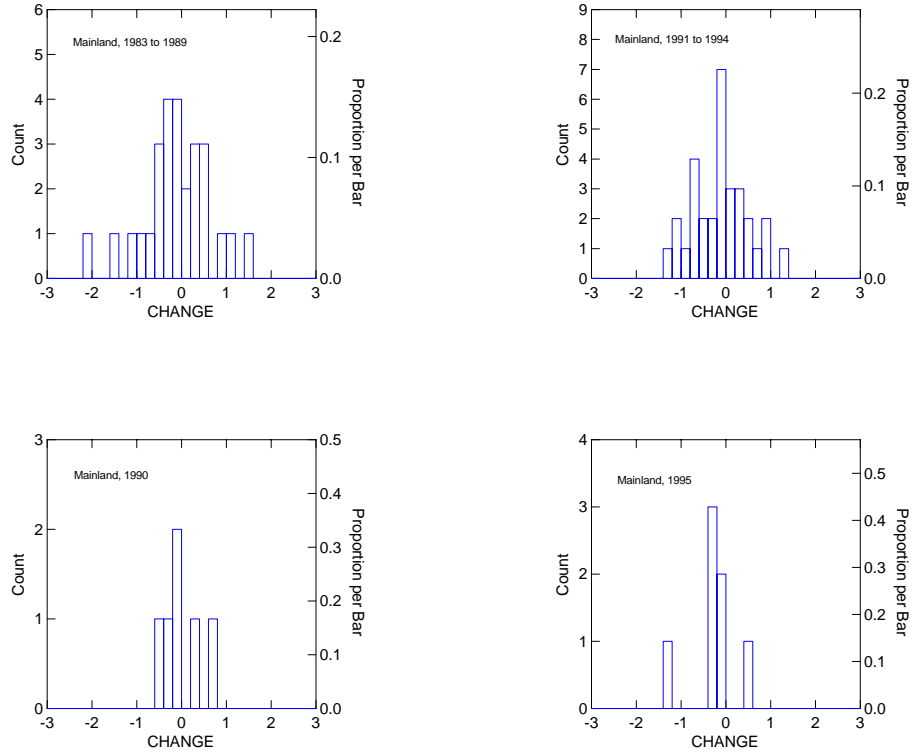


Figure 4. Change in survival rate ($\ln [\text{surv year } i+1 / \text{surv year } i]$) of smolts to 2SW salmon returning to the monitored rivers of mainland Canada during two management regimes (1983 to 1989 - mainland Canada commercial moratorium and 1991 to 1994 - Newfoundland commercial moratorium). Also shown are the relative changes for the 1990 smolt migration (the 1992 returns) and the 1995 smolt migration (the 1997 returns).

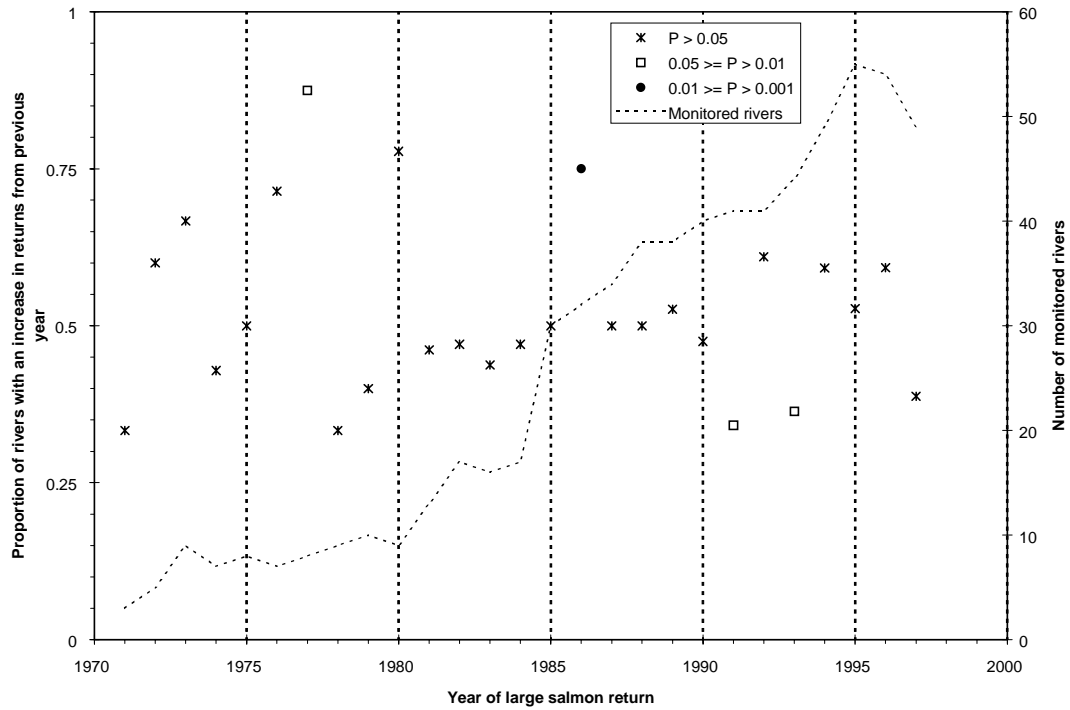
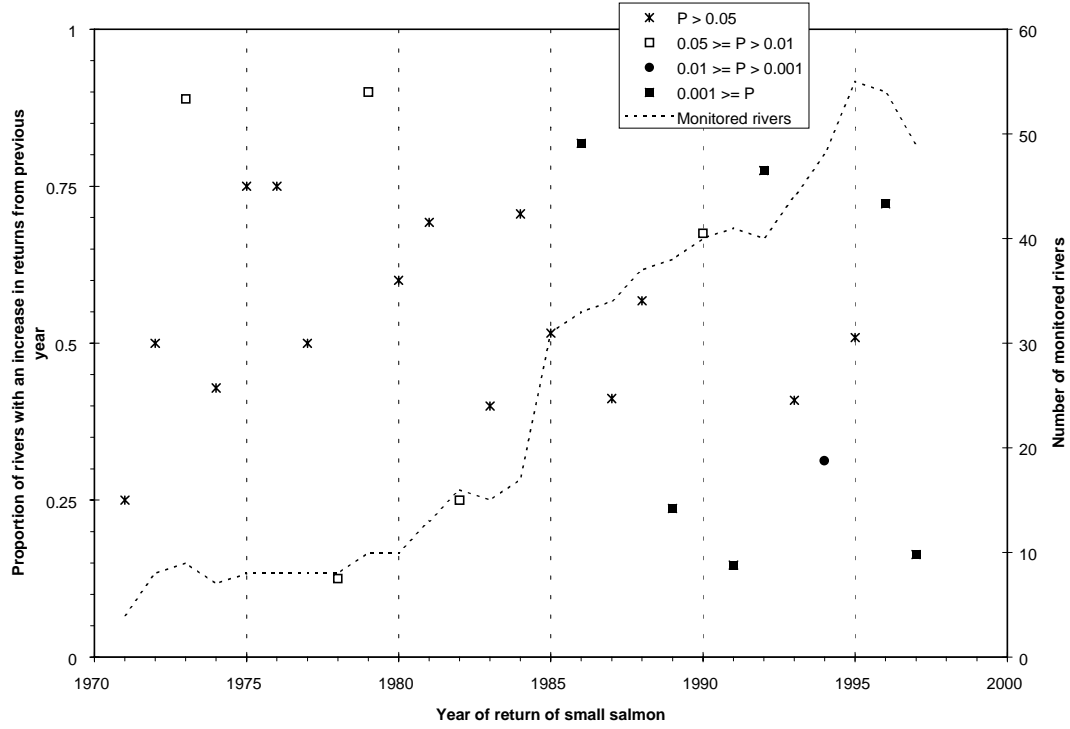


Figure 5. Proportion of rivers with an increase relative to previous year in the wild small salmon (upper panel) and wild large salmon (lower panel) returns to monitored rivers of eastern Canada.

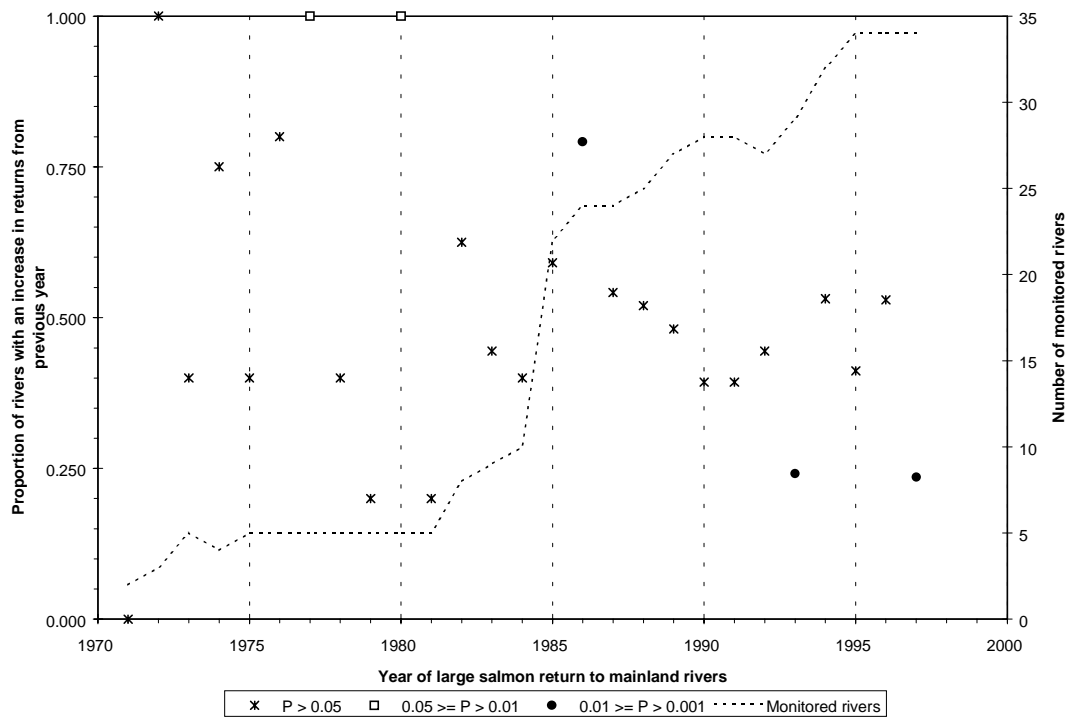
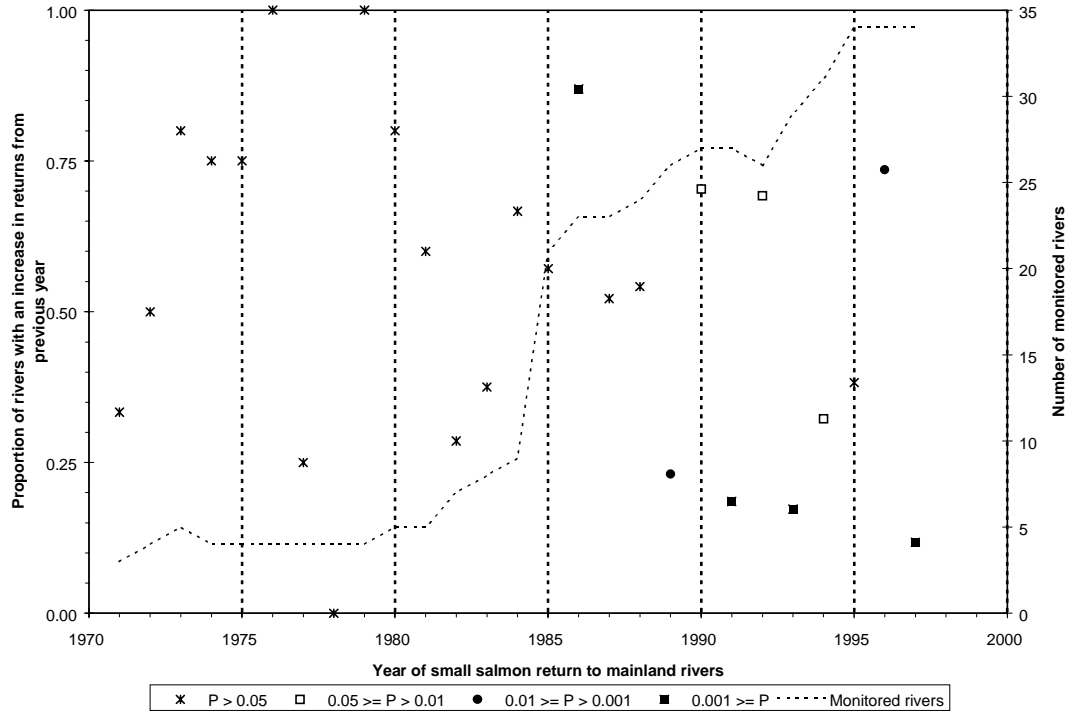


Figure 6. Proportion of rivers with an increase relative to previous year in the wild small salmon (upper panel) and wild large salmon (lower panel) returns to monitored rivers of mainland Canada.

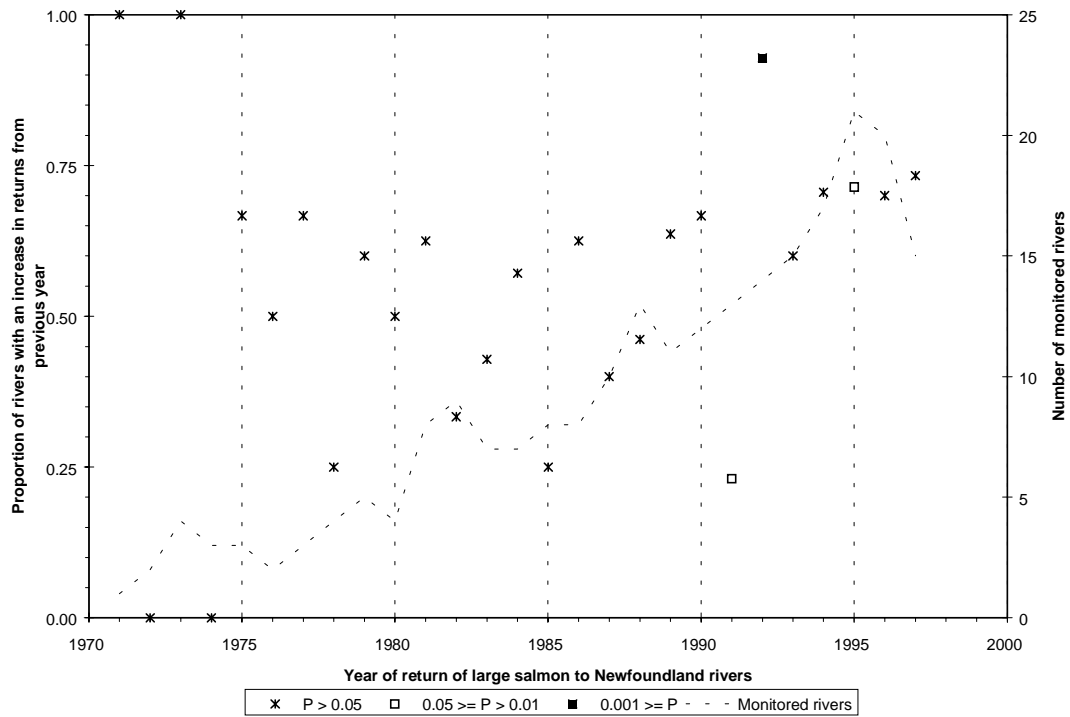
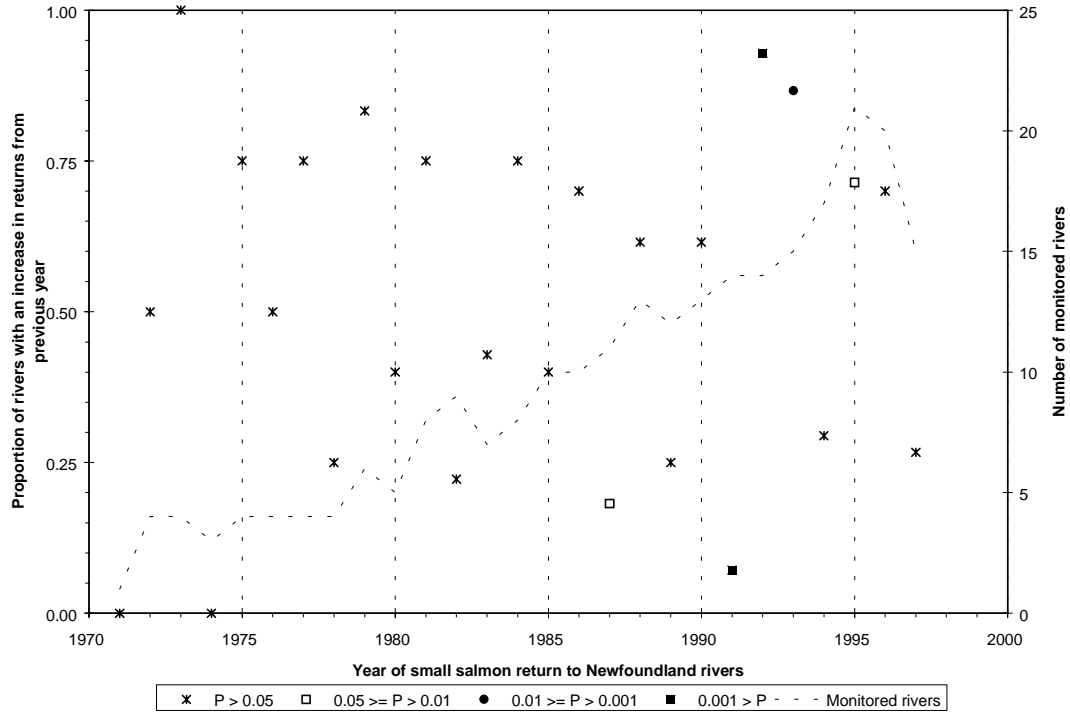


Figure 7. Proportion of rivers with an increase relative to previous year in the wild small salmon (upper panel) and wild large salmon (lower panel) returns to monitored rivers of Newfoundland.

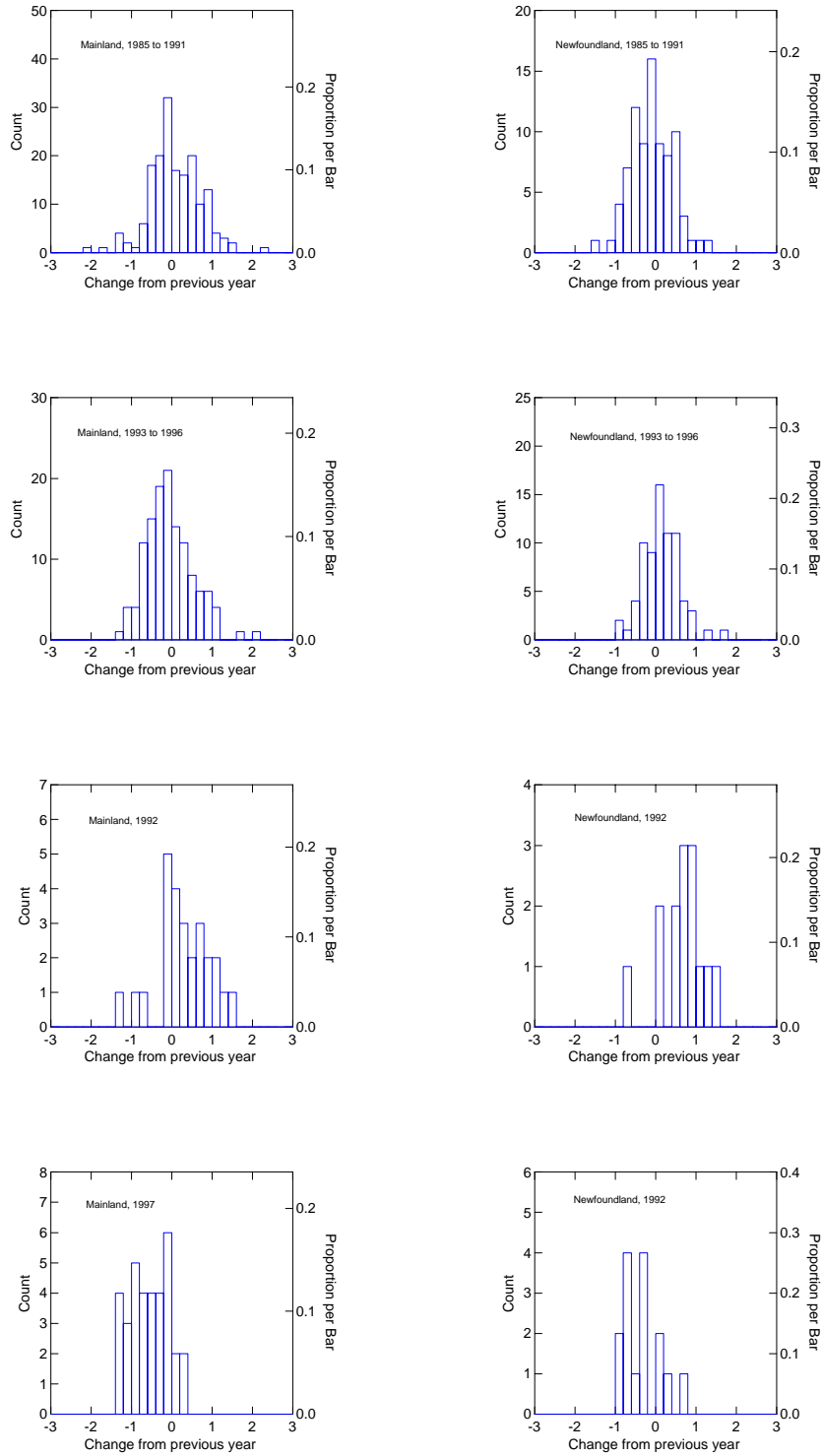


Figure 8. Change from previous year (natural log) in returns of small salmon to mainland Canada rivers (left panels) and Newfoundland rivers (right panel), 1985 to 1997.

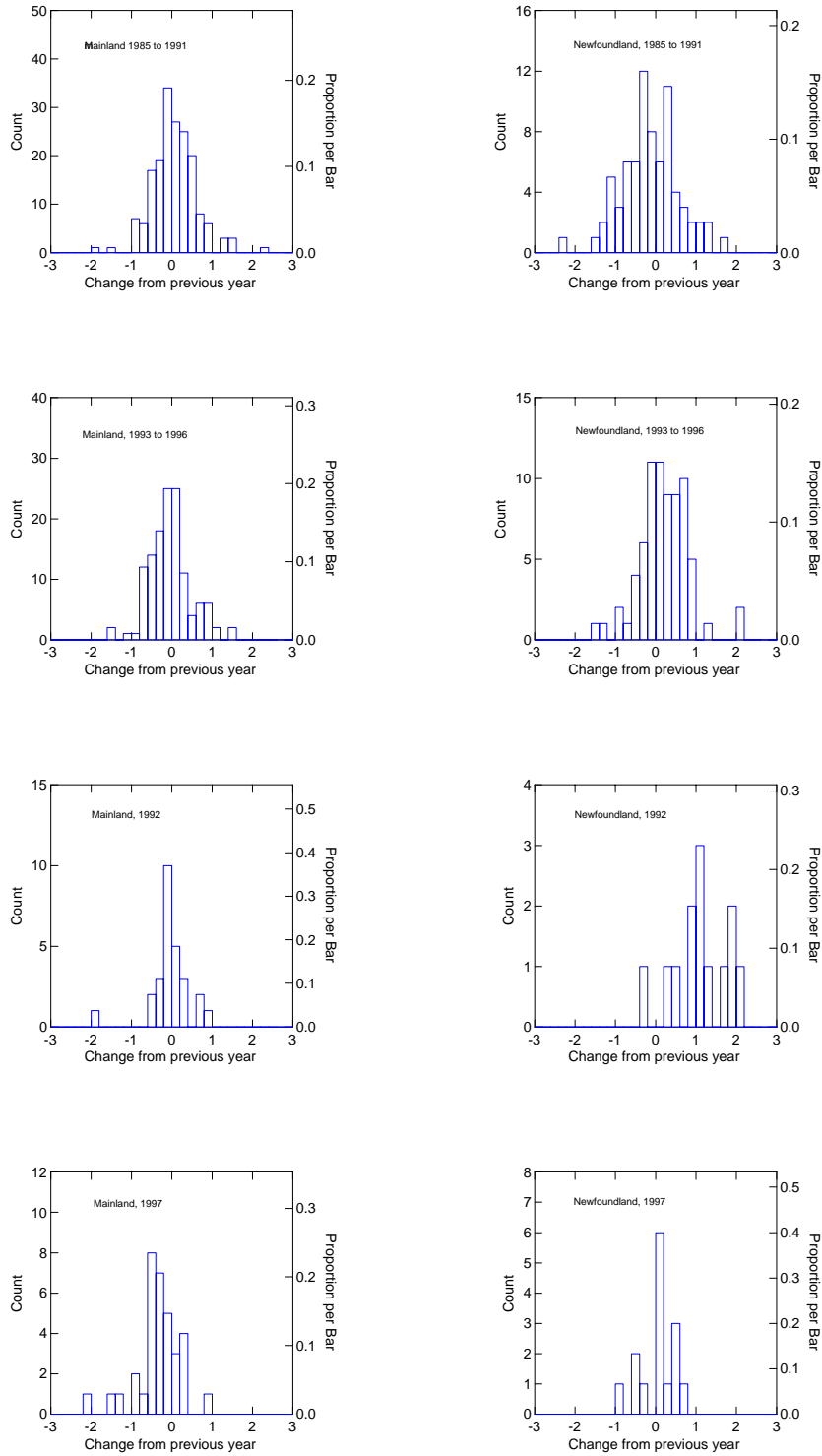


Figure 9. Change from previous year (natural log) in returns of large salmon to mainland Canada rivers (left panels) and Newfoundland rivers (right panel), 1985 to 1997.

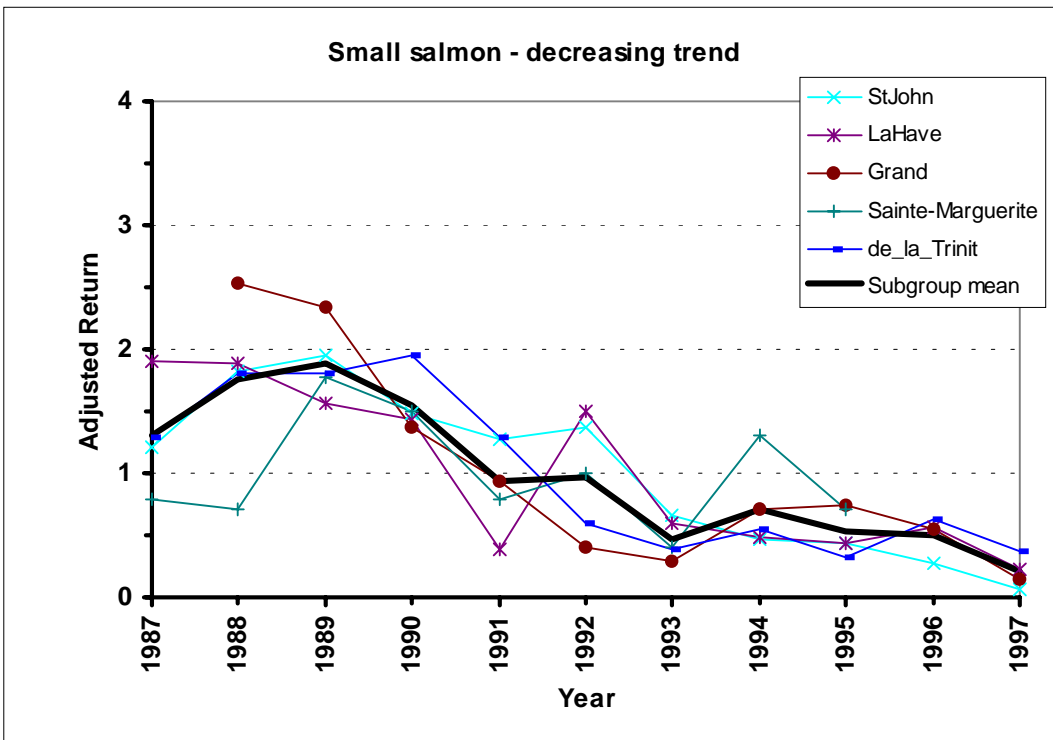
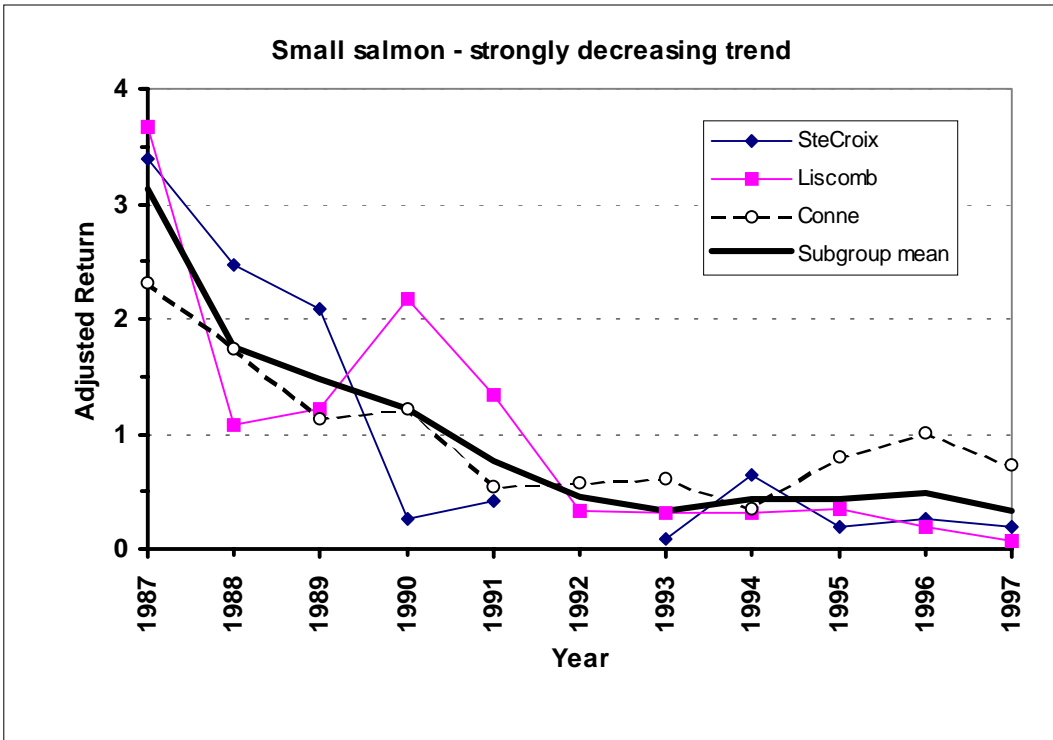


Figure 10. Rivers with small salmon returns to rivers characterized as decreasing between 1987 and 1997 divided in two subgroups according to the strength of the decline.

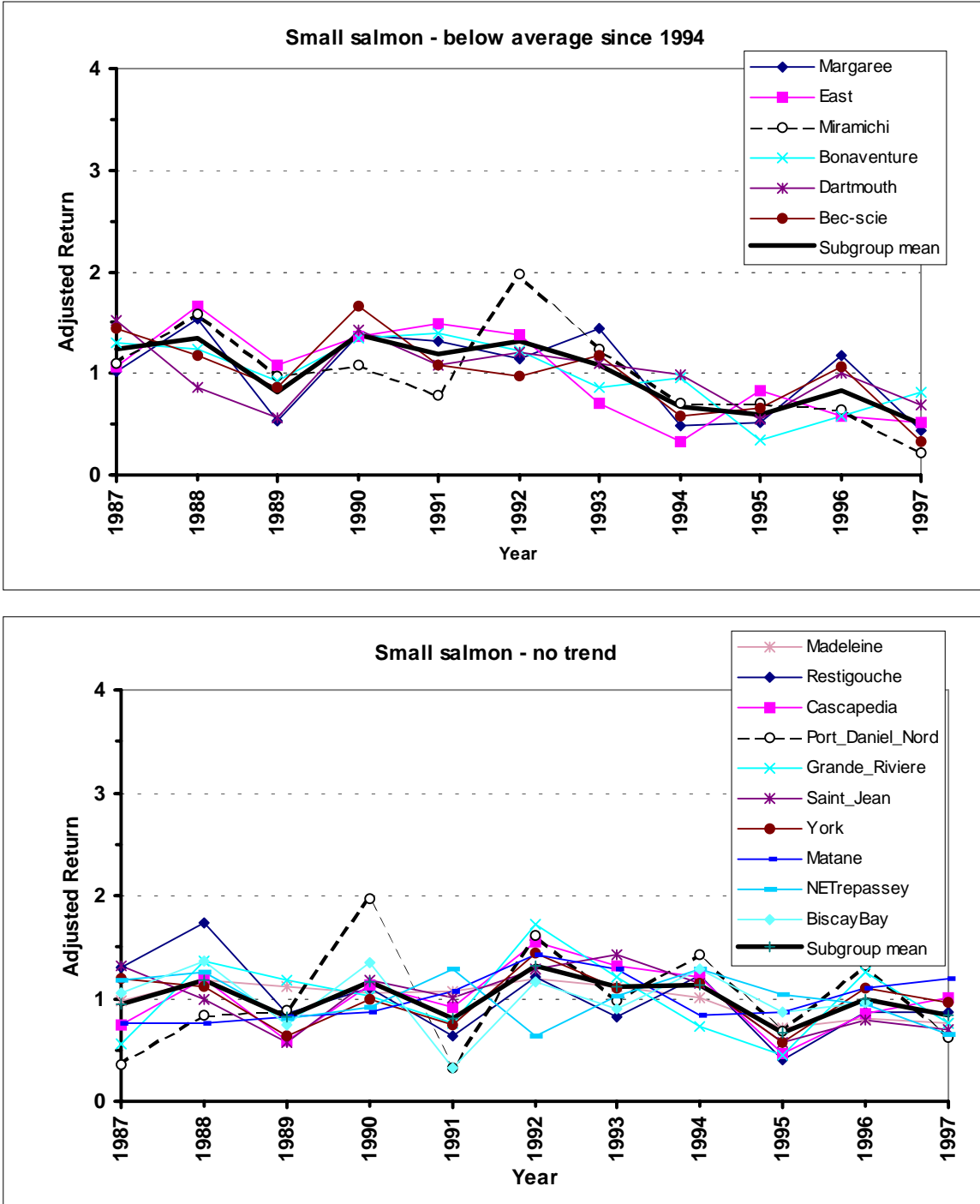


Figure 11. Small salmon returns to rivers characterized as stable or slight decreasing trend between 1987 and 1997.

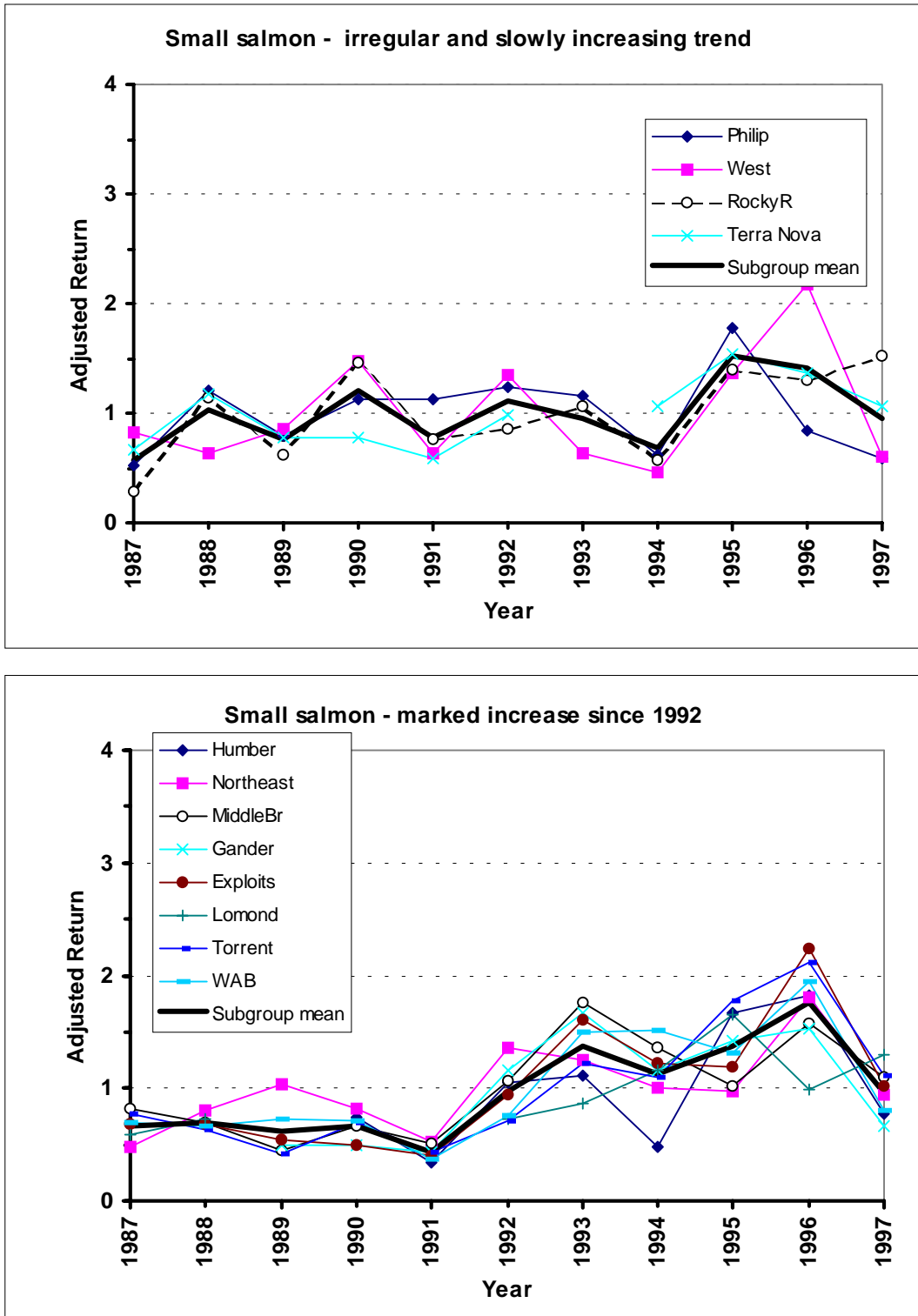


Figure 12. Small salmon returns to rivers characterized by an increasing trend between 1987 and 1997 divided into two subgroups according to the strength of the increase.

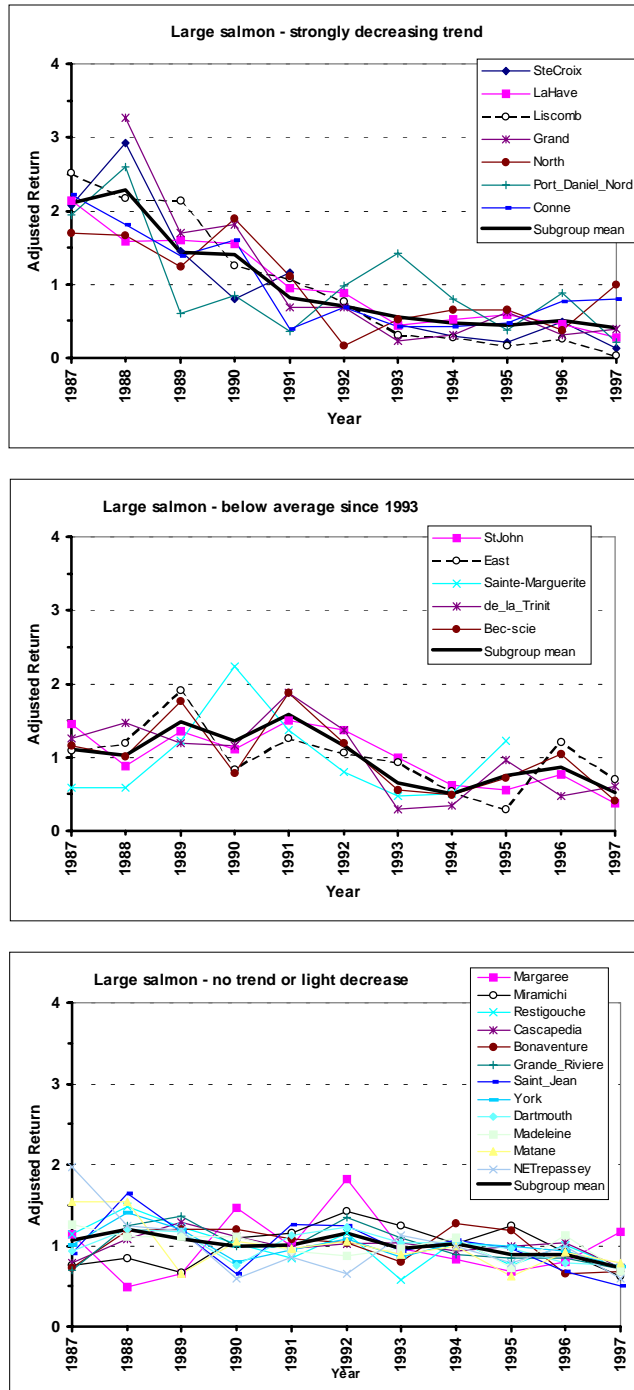


Figure 13. Large salmon returns to rivers characterized by a decreasing trend between 1987 and 1997 divided into three subgroups according to the strength of the decrease.

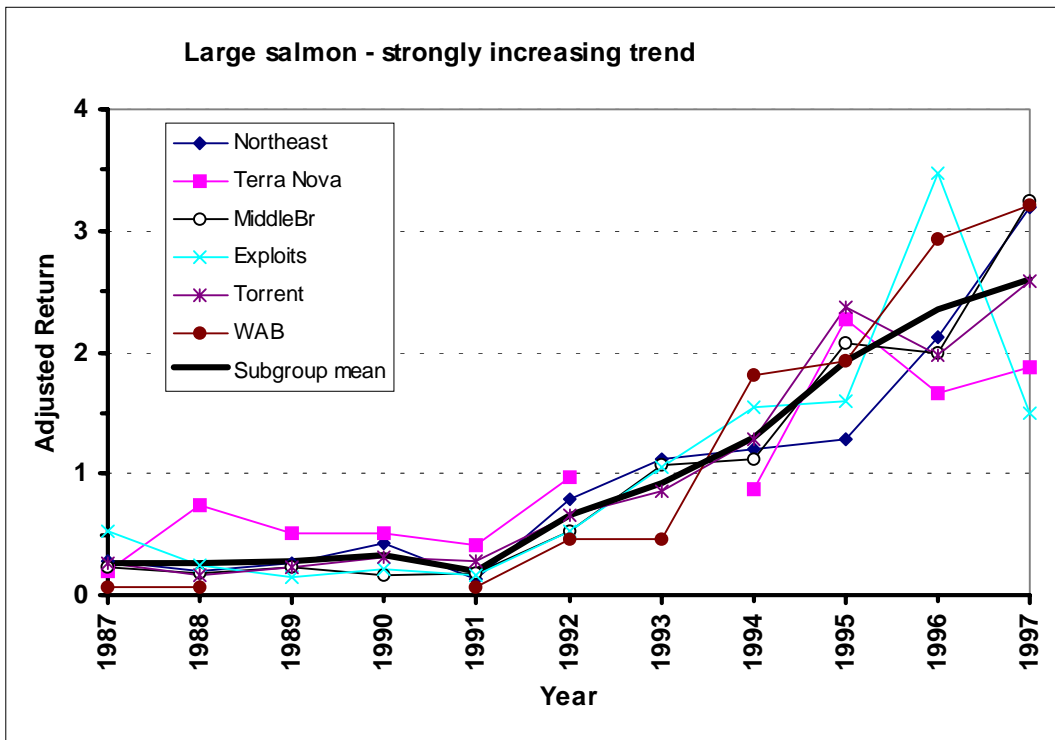
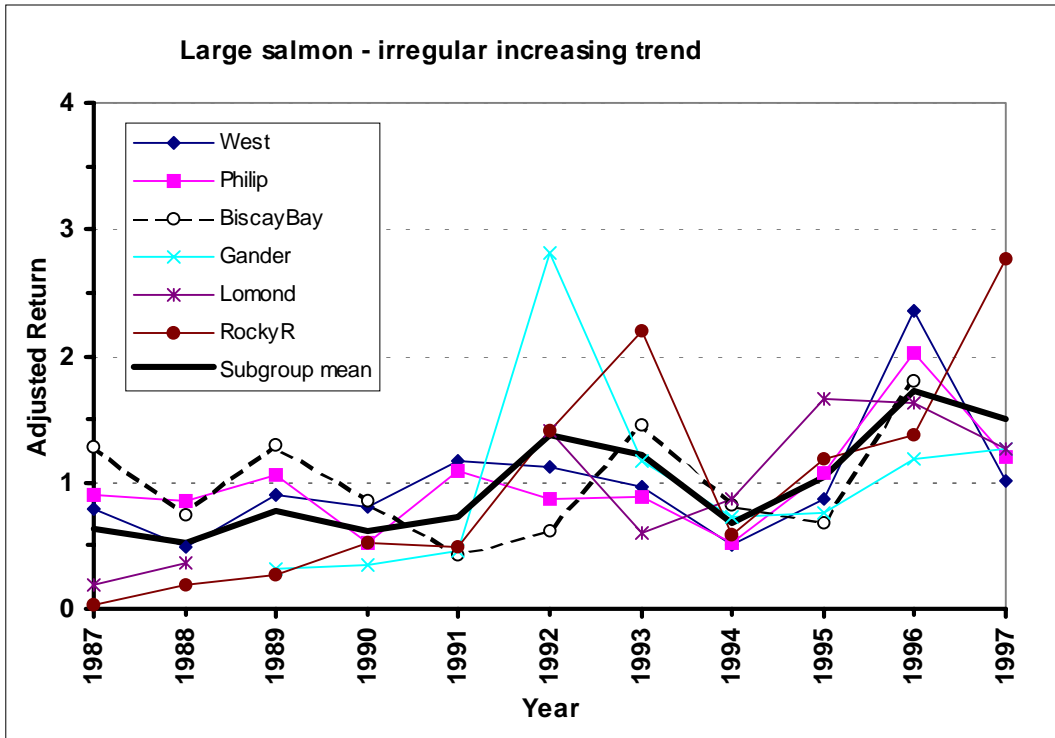


Figure 14. Large salmon returns to rivers characterized by an increasing trend between 1987 and 1997 divided into two subgroups according to the strength of the increase.

River	Trend		Fundy+NS	Québec	Gulf	Nfld
	Small	Large				
Conne	>>	>>				
Liscomb	>>	>>				
SteCroix	>>	>>				
Grand	>	>>				
LaHave	>	>>				
Port_Daniel_Nord	=	>>				
North	?	>>				
de_la_Trinit	>	=>				
Sainte-Marguerite	>	=>				
StJohn	>	=>				
Bec-scie	=>	=>				
East	=>	=>				
Bonaventure	=>	=				
Dartmouth	=>	=				
Margaree	=>	=				
Miramichi	=>	=				
Cascapedia	=	=				
Grande_Riviere	=	=				
Madeleine	=	=				
Matane	=	=				
NETrepassey	=	=				
Restigouche	=	=				
Saint_Jean	=	=				
York	=	=				
BiscayBay	=	<				
Philip	<	<				
RockyR	<	<				
West	<	<				
LittleR	<	<				
Humber	<<	?				
Gander	<<	<				
Lomond	<<	<				
Terra Nova	<	<<				
Exploits	<<	<<				
MiddleBr	<<	<<				
Northeast	<<	<<				
Torrent	<<	<<				
WAB	<<	<<				

Figure 15. Summary of patterns in times series of adult returns between 1987 and 1997 for 38 rivers of eastern Canada grouped by region. ">" means declining abundance, "=" means stable abundance, "<" means increasing abundance, "?" means no data.

Appendix 2. Returns (number of fish) to the river of wild small salmon to rivers of eastern Canada, 1970 to 1997.

Origin Size	WILD SMALL							
	Outer Fundy / Atlantic Coast of Nova Scotia						Cape Breton	
SFA / ZP (Québec) Type	23 Count	23 Count	23 Count	23 Return	21 Count	20 Count	19 Return Grand	19 Return
Year	Magaguadavic	St. Croix	Nashwaak	Saint John	LaHave	Liscomb	(above falls)	Middle
1970				3057	2			
1971				1709	3			
1972			259	908	8			
1973			596	2070	14			
1974				3656	29			
1975			1223	6858	38			
1976				8147	178			
1977				3977	292			
1978				1902	275			
1979				6828	856	60		
1980				8482	1648	111		
1981				6614	1880	76		
1982		10		5174	804	252		
1983	282	22		4555	1118	520		
1984	255	166		8311	2041	606		
1985	169	41		6526	1348	507		
1986		38		7904	1584	736		
1987		128		5909	2491	1614		
1988	291	93		8930	2465	477	609	
1989		79		9522	2053	532	563	76
1990		10		7263	1866	955	330	213
1991		16		6256	499	586	225	65
1992	155			6683	1950	145	95	54
1993	112	3	72	3213	788	134	68	60
1994	69	24	376	2276	641	134	169	40
1995	49	7	544	2168	577	150	178	55
1996	48	10	854	1326	735	85	130	141
1997	35	7	332	343	303	27	33	69
Reference	2	2	2	2	3	4	8, 7	8, 7

Origin Size	WILD SMALL							
	Cape Breton			Northumberland Strait				
SFA / ZP (Québec) Type	19 Return	19 Return	18 Return	18 Return	18 Return	18 Return	18 Return	16 Return
Year	Baddeck	North	Margaree	West (Ant.)	Sutherlands	East Pictou	Philip	Buctouche
1970								
1971								
1972								
1973								
1974								
1975								
1976								
1977								
1978								
1979								
1980								
1981								
1982								
1983								
1984			504					
1985			838	76		88	27	
1986			1096	278		204	250	
1987			1478	190		195	169	
1988			2209	147		303	384	
1989			768	200		196	254	
1990			1977	342		247	362	
1991			1909	146		270	360	
1992			1645	312		251	398	
1993			2087	148		127	373	78
1994	36	138	708	105		60	198	77
1995	96	99	737	315	17	152	568	98
1996	66	243	1685	505	19	105	269	127
1997	58	121	641	140	25	93	188	67
Reference	8, 7	8, 7	7	5, 6	6	5, 6	5, 6	9

Appendix 2 (continued)

Origin Size	WILD SMALL							
	Saint-Laurent				Anticosti			
SFA / ZP (Québec) Type	3 Return	6 Return	6 Return	7 Return	8 Return	10 Return	10 Return	10 Return
Year	Matane	Sainte-Marguerite (nord-est)	(principale)	de la Trinité	Moisie	Bec-scie	Chaloupe	Jupiter
1970								
1971								
1972								
1973								
1974								
1975								
1976								
1977								
1978								
1979								
1980								
1981								
1982								
1983								
1984	898	122		1806				
1985	794	379		1107				
1986	2236	311		1803				
1987	1081	286		1362		125		
1988	1081	258		1896		102		
1989	1171	641		1892		74		
1990	1227	539		2047		144		
1991	1508	286		1349		94		
1992	2014	358		627		84		
1993	1830	148		408		102		
1994	1186	471		579		50		
1995	1239	254		346		57		
1996	1571			663		92	607	1046
1997	1685			394		28	347	397
Reference	23	23		23		23	23	23

Origin Size	WILD SMALL							
	Southwest Newfoundland				South coast Newfoundland			
SFA / ZP (Québec) Type	13 Return	13 Count	13 Return	11 Return	11 Count	10 Return	10 Count	10 Count
Year	Highlands	FlatBay	Pinchgut	Humber	Conne	Little R.	Northeast	Northeast
1970								
1971								
1972								
1973								
1974								223
1975								
1976								294
1977								
1978								390
1979								454
1980	82							433
1981	127							334
1982	100							86
1983								233
1984							459	419
1985							519	384
1986					8302		879	725
1987					10155	64	350	325
1988					7627	65	637	543
1989					4968	102	809	706
1990				12216	5368	158	699	551
1991				5724	2411	55	368	353
1992			222	17571	2523	104	956	921
1993	137		576	18477	2703	169	980	847
1994	145	423	563	7995	1533	73	710	677
1995	172	651	752	27898	3502	118	774	663
1996	199	1253	601	30445	4440	674	1420	1225
1997	398		613		3200			641
Reference	13	13	21	13	14	20	15	13

Appendix 2 (continued).

Origin Size	WILD SMALL							
	South coast Newfoundland				Northeast Newfoundland			
SFA / ZP (Québec) Type	9 Count	9 Return	9 Return	9 Count	5 Return	5 Count	5 Return	5 Count
Year	Rocky R.	Northeast Trepassey	BiscayBay	BiscayBay	TerraNova	Terra Nova	Middle Br.	Middle Br.
1970								
1971								
1972								
1973								
1974								
1975								
1976								
1977								
1978						810		1403
1979						569		
1980						843		1712
1981						1115		2414
1982						963		1281
1983				2330		1210		1195
1984		89	2430	2430	1534	1233	1675	1379
1985		124	1926	1665	2012	1557	1283	904
1986		158	2688	2516	1459	1051	1547	1036
1987	80	91	1393	1302	1404	974	1053	914
1988	313	97	1802	1695	2114	1737	1337	772
1989	168	62	1004	912	1377	1138	626	496
1990	401	71	1670	1657	1518	1149	1070	745
1991	211	99	394	394	1127	873	763	562
1992	237	49	1467	1442	1780	1443	1563	1182
1993	292	79	1117	1107	3050		2247	1959
1994	158	99	1600	1592	2035	1571	1844	1513
1995	385	80	1151	1071	2638	2258	1448	1139
1996	356	73	1217	1182	2575	2005	2112	1751
1997	420	50				1577		1221
Reference	20	13	15	13	15	13	15	13

Origin Size	WILD SMALL							
	Northern Peninsula, Labrador					Northern Peninsula, Labrador		
SFA / ZP (Québec) Type	4 Return	4 Count	4 Return	4 Count	4 Count	14 Return	14 Count	14 Return
Year	Gander	Salmon Br.	Campbellton	Exploits R. Bishops Falls	Rattling Br.	Lomond	Lomond	Torrent
1970						60	6	107
1971						283	30	86
1972						394	108	184
1973						365	41	96
1974		857		2538		259	1	314
1975				9218	5531	782	132	341
1976				3991	2935	687	192	789
1977				6148	4300	462	117	1002
1978		755		3790	2704	3925	430	2049
1979				6715	4597	594	301	792
1980		997				617	110	2268
1981		2459		8114	4264	583	275	2299
1982		1425		7605	2796	471	220	2089
1983		978				986	440	1805
1984		1081		17219		393	190	1623
1985		1663		16652	5985	725	354	3155
1986		1064		9697	3072	652	355	2670
1987		493		9014	2327	841	437	2388
1988		1562		8974	3433			1512
1989	7743	596		7192	1694			2518
1990	7740	345		6629	1057			1591
1991	6745	245		5245	1060			2832
1992	18179	1168		12538	3520	794	435	4215
1993	26205	1560	4001	21319		816	526	3827
1994	18273	968	2857	16168		1038	701	6168
1995	22266	1600	3035	15714		1365	1003	7371
1996	23946	946	3208	29761		982	601	3659
1997	10467	465	1975	13552		1081	783	
Reference	16	16	13	13	13	17, 22	22	22

Appendix 2 (continued).

Origin Size	SFA / ZP (Québec) Type	WILD SMALL			
		14 Count	14 Return	14B Return	2 Return
Year		Torrent	Western Arm Brook	Forteau	SandHill
1970					3600
1971		54	632		3596
1972		64	406		2038
1973		96	797		4761
1974		38	506		
1975		191	639		
1976		341	552		
1977		789	373		
1978		971	315		
1979		1984	1578		
1980		792	465		
1981		2101	492		
1982		2112	467		
1983		2007	1141		
1984		1805	235		
1985		1553	467		
1986		2815	527		
1987		2505	437		
1988		2075	422		
1989		1369	455		
1990		2296	444		
1991		1441	233		
1992		2347	480		
1993		4009	947		
1994		3592	954	458	2180
1995		5800	823	461	2796
1996		6923	1230		3319
1997		3659	509		
Reference		13, 22	13, 22	18	19

Reference

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- 3 Amiro and Jefferson. 1997. CSAS Res. Doc. 97/25
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Appendix 3. Returns (number of fish) to the river of wild large salmon to rivers of eastern Canada, 1970 to 1997.

Origin Size	WILD LARGE							
	Outer Fundy / Atlantic Coast of Nova Scotia						Cape Breton	
SFA / ZP (Québec) Type	23 Count	23 Count	23 Count	23 Return	21 Count	20 Count	19 Return	19 Return
Year	Magaguadavic	St. Croix	Nashwaak	Saint John	LaHave	Liscomb	Grand (above falls)	Middle
1970				5712	4			
1971				4715				
1972			859	4899	2			
1973			1956	2518	7			
1974				5811	2			
1975			1036	7441	5			
1976				8177	23			
1977				9712	25			
1978				4021	67			
1979				2754	67			
1980				10924	294			
1981				5766	349	6		
1982		51		5528	257	10		
1983	607	78		5783	217	15		
1984	512	64		9779	392	48		
1985	466	264		10436	629	87		
1986		204		6128	589	117		
1987		135		4352	524	88		
1988	398	190		2625	388	76	85	
1989		94		4072	392	75	44	1070
1990		52		3329	382	44	47	519
1991		75		4491	233	38	18	454
1992	139			4104	217	27	18	409
1993	125	30	113	2958	110	11	6	94
1994	61	19	251	1844	128	10	8	430
1995	30	14	294	1654	143	6	16	324
1996	21	32	391	2309	112	9	8	458
1997	24	8	339	1123	68	1	10	353
Reference	2	2	2	2	3	4	8, 7	8, 7

Origin Size	WILD LARGE							
	Cape Breton			Northumberland Strait				
SFA / ZP (Québec) Type	19 Return	19 Return	18 Return	18 Return	18 Return	18 Return	18 Return	16 Return
Year	Baddeck	North	Margaree	West (Ant.)	Sutherlands	East Pictou	Philip	Buctouche
1970								
1971								
1972								
1973								
1974		995						
1975		677						
1976		836						
1977		876						
1978		1042						
1979		596						
1980		850						
1981		301						
1982		819						
1983		576						
1984		336	412					
1985		852	1462	174		224	97	
1986		2020	3616	649		855	465	
1987		1092	4015	279		540	477	
1988		1070	1688	175		585	458	
1989		800	2289	316		942	566	
1990		1220	5156	284		407	279	
1991		710	3484	414		619	578	
1992		110	6375	398		523	461	
1993		339	3358	339		456	474	95
1994	195	422	2900	181		265	281	225
1995	265	418	2365	307	24	141	572	154
1996	263	243	2792	832	59	592	1077	134
1997	175	637	4091	359	46	345	640	191
Reference	8, 7	8, 7	7	5, 6	6	5, 6	5, 6	9

Appendix 3 (continued).

Origin Size	WILD LARGE							
	Saint-Laurent				Anticosti			
SFA / ZP (Québec) Type	3 Return	6 Return	6 Return	7 Return	8 Return	10 Return	10 Return	10 Return
Year	Matane	Sainte-Marguerite (nord-est)	(principale)	de la Trinité	Moisie	Bec-scie	de la Chaloupe	Jupiter
1970								
1971								
1972								
1973								
1974								
1975								
1976								
1977								
1978								
1979								
1980								
1981								
1982								
1983								
1984								
1985	1201	177		1018				
1986	1297	26		1236				
1987	1631	126		1227				
1988	2330	265		1144		80		
1989	2318	262		1336		70		
1990	976	550		1079		122		
1991	1580	997		1055		54		
1992	1450	612		1707		130		
1993	1579	355		1255		83		
1994	1338	209		272		38		
1995	1490	229		308		34		
1996	938	545		871		50		
1997	1381			434		72	488	583
	1191			554		28	529	571
Reference	23	23		23		23	23	23

Origin Size	WILD LARGE							
	Southwest Newfoundland				South coast Newfoundland			
SFA / ZP (Québec) Type	13 Return	13 ?	13 Count	13 Return	11 Return	11 Count	10 Return	10 Count
Year	Highlands	FlatBay	Pinchgut	Humber	Conne	Little R.	Northeast	Northeast
1970								
1971								
1972								
1973								
1974								9
1975								
1976								56
1977								
1978								32
1979								37
1980	55							34
1981	29							62
1982	56							36
1983								22
1984							44	44
1985							0	0
1986					412		39	39
1987					516	3	16	16
1988					420	3	11	11
1989					320	5	15	15
1990				855	372	15	25	25
1991				401	89	6	8	8
1992			5	2945	159	21	46	46
1993	78		43	636	100	11	65	65
1994	148	67	47	1030	100	11	70	70
1995	120	47	28	2064	110	17	74	74
1996	142	112	38	2679	179	127	123	123
1997	157		68		185		185	185
Reference	13	13	21	13	14	20	15	13

Appendix 3 (continued).

Origin Size	WILD LARGE							
	South coast Newfoundland				Northeast Newfoundland			
SFA / ZP (Québec) Type	9 Count	9 Return	9 Return	9 Count	5 Return	5 Count	5 Return	5 Count
Year	Rocky R.	Trepassey	BiscayBay	BiscayBay	TerraNova	Terra Nova	Middle Br.	Middle Br.
1970								
1971								
1972								
1973								
1974								
1975								
1976								
1977								
1978							20	16
1979							170	
1980							39	91
1981							90	39
1982							19	20
1983				88			57	75
1984		33	83	83	107	107	57	57
1985		41	25	25	112	112	27	27
1986		30	101	101	140	140	15	15
1987	1	30	106	106	56	56	19	19
1988	6	19	61	61	206	206	14	14
1989	9	18	107	107	142	142	19	19
1990	17	9	73	71	144	144	13	13
1991	16	13	35	35	114	114	14	14
1992	46	10	51	51	270	270	43	43
1993	72	17	120	120			88	87
1994	19	15	68	68	246	242	90	90
1995	39	12	56	56	638	634	168	168
1996	45	15	149	149	472	464	161	161
1997	91	9				527	262	262
Reference	20	13	15	13	15	13	15	13

Origin Size	WILD LARGE							
	Northern Peninsula, Labrador					Northern Peninsula, Labrador		
SFA / ZP (Québec) Type	4 Return	4 Count	4 Return	4 Count	4 Count	14 Return	14 Count	14 Return
Year	Gander	Salmon Br.	Campbellton	Exploits R. Bishops Falls	Rattling Br.	Lomond	Lomond	Torrent
1970								
1971						1	0	9
1972						50	15	6
1973						165	110	15
1974		9		411		52	33	7
1975				1439	505	20	0	31
1976				460	117	36	11	47
1977				581	271	45	11	33
1978		52		303	81	41	12	25
1979				277	124	3	1	42
1980		15			426	32	19	63
1981		33		1695	514	53	50	115
1982		18		181	122	23	16	525
1983		12				10	7	443
1984		38		529		75	47	288
1985		26		183	38	14	14	30
1986		12		355	174	37	32	93
1987		9		310	41	12	11	68
1988		24		147	10	24	21	44
1989	473	24		89	14			60
1990	508	8		122	15			82
1991	670	2		99	40			71
1992	4180	101		314	242	86	80	170
1993	1734	87	145	627		38	34	224
1994	1072	83	191	916		56	50	332
1995	1121	125	218	941		101	95	615
1996	1753	112	560	2053		98	93	509
1997	1871	119	321	886		76	72	666
Reference	16	16	13	13	13	17, 22	22	22

Appendix 3 (continued).

Origin Size	WILD LARGE				
	SFA / ZP (Québec) Type	14 Count	14 Return	14B Return	2 Return
Year		Torrent	Western Arm Brook	Forteau	SandHill
1970					138
1971		4	305 *		266
1972		3	9		175
1973		12	30		504
1974		3	4		
1975		25	1		
1976		47	0		
1977		33	3		
1978		21	2		
1979		39	0		
1980		63	5		
1981		97	1		
1982		523	3		
1983		442	4		
1984		288	0		
1985		30	1		
1986		92	0		
1987		68	1		
1988		44	1		
1989		60	0		
1990		82	0		
1991		71	1		
1992		169	8		
1993		222	8		
1994		331	31	77	730
1995		611	33	147	560
1996		507	50		414
1997		666	55		
Reference		13, 22	13, 22	18	19

* suspected miscount on WAB large 1971

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Appendix 4. Returns (number of fish) to the river of wild small salmon and large salmon to rivers of eastern Canada, 1970 to 1997.

Origin Size	SFA / ZP (Québec) Type	WILD Small & Large							
		Outer Fundy / Atlantic Coast of Nova Scotia						Cape Breton	
Year		Magaguadavic	St. Croix	Nashwaak	Saint John	LaHave	Liscomb	Grand (above falls)	Middle
1970					21	6			
1971					31	3			
1972				1118	5807	10			
1973				2552	4588	21			
1974					9467	31			
1975				2259	14299	43			
1976					16324	201			
1977					13689	317			
1978					5923	342			
1979					9582	923	60		
1980					19406	1942	111		
1981					12380	2229	82		
1982			61		10702	1061	262		
1983		889	100		10338	1335	535		
1984		767	230		18090	2433	654		
1985		635	305		16962	1977	594		
1986			242		14032	2173	853		
1987			263		10261	3015	1702		
1988		689	283		11555	2853	553	694	
1989			173		13594	2445	607	607	1146
1990			62		10592	2248	999	377	732
1991			91		10747	732	624	243	519
1992		294			10787	2167	172	113	463
1993		237	33	185	6171	898	145	74	154
1994		130	43	627	4120	769	144	177	470
1995		79	21	838	3822	720	156	194	379
1996		69	42	1245	3635	847	94	138	599
1997		59	15	671	1466	371	28	43	422
Reference		2	2	2	2	3	4	8, 7	8, 7

Origin Size	SFA / ZP (Québec) Type	WILD Small & Large							
		Cape Breton			Northumberland Strait				
Year		Baddeck	North	Margaree	West (Ant.)	Sutherlands	East Pictou	Philip	Buctouche
1970									
1971									
1972									
1973									
1974			995						
1975			677						
1976			836						
1977			876						
1978			1042						
1979			596						
1980			850						
1981			301						
1982			819						
1983			576						
1984			336		916				
1985			852		2300	250	312	124	
1986			2020		4712	927	1059	715	
1987			1092		5493	469	735	646	
1988			1070		3897	322	888	842	
1989			800		3057	516	1138	820	
1990			1220		7133	626	654	641	
1991			710		5393	560	889	938	
1992			110		8020	710	774	859	
1993			339		5445	487	583	847	173
1994		231	560		3608	286	325	479	302
1995		361	517		3102	622	293	1140	252
1996		329	486		4477	1337	697	1346	261
1997		233	758		4732	499	438	828	258
Reference		8, 7	8, 7	7	5, 6	6	5, 6	5, 6	9

Appendix 4 (continued).

Origin Size	WILD Small & Large							
	Saint-Laurent				Anticosti			
SFA / ZP (Québec) Type	3 Return	6 Return	6 Return	7 Return	8 Return	10 Return	10 Return	10 Return
Year	Matane	Sainte-Marguerite (nord-est)	(principale)	de la Trinité	Moisie	Bec-scie	de la Chaloupe	Jupiter
1970								
1971								
1972								
1973								
1974								
1975								
1976								
1977								
1978								
1979								
1980								
1981								
1982								
1983								
1984	2099	299	682	2239		172	1469	2264
1985	2091	405	1017	1692		263	681	1994
1986	3867	437	1203	2210		137	1134	1576
1987	3411	551	1067	1862		205	869	1099
1988	3399	520	853	2452		172	1086	1471
1989	2147	1191	769	2305		196	353	1438
1990	2807	1536	1162	2435		198	434	1098
1991	2958	898	924	1850		224	286	1316
1992	3593	713	773	1189		167	272	805
1993	3168	357	394	681	6034	140	373	813
1994	2676	700	409	888	4701	84	882	1110
1995	2177	799	728	1019	5980	107	776	1476
1996	2952	429	446	1096	5495	164	1095	1629
1997	2876	311	496	948		56	876	968
Reference	23	23	23	23	23	23	23	23

Origin Size	WILD Small & Large							
	Southwest Newfoundland				South coast Newfoundland			
SFA / ZP (Québec) Type	13 Return	13 ?	13 Count	13 Return	11 Return	11 Count	10 Return	10 Count
Year	Highlands	FlatBay	Pinchgut	Humber	Conne	Little R.	Northeast	Northeast
1970								
1971								
1972								
1973								
1974								232
1975								
1976								350
1977								
1978								422
1979								491
1980	137							467
1981	156							396
1982	156							122
1983								255
1984							503	463
1985							519	384
1986					8714		918	764
1987					10671	67	366	341
1988					8047	68	648	554
1989					5288	107	824	721
1990				13071	5740	173	724	576
1991				6125	2500	61	376	361
1992			227	20516	2682	125	1002	967
1993	215		619	19113	2803	180	1045	912
1994	293	490	610	9025	1633	84	780	747
1995	291	609	780	29962	3612	135	848	737
1996	341	647	639	33124	4619		1543	1348
1997	555		681		3385		185	826
Reference	13	13	21	13	14	20	15	13

Appendix 4 (continued).

SFA / ZP (Québec) Type	WILD Small & Large							
	South coast Newfoundland				Northeast Newfoundland			
	Count	Return	Return	Count	Return	Count	Return	Count
Year	Rocky R.	Trepassey	BiscayBay	BiscayBay	TerraNova	Terra Nova	Middle Br.	Middle Br.
1970								
1971								
1972								
1973								
1974								
1975								
1976								
1977								
1978						830		1419
1979						739		
1980						882		1803
1981						1205		2453
1982						982		1301
1983				2418		1267		1270
1984		122	2513	2513	1641	1340	1732	1436
1985		165	1951	1690	2124	1669	1310	931
1986		188	2789	2617	1599	1191	1562	1051
1987	81	121	1499	1408	1460	1030	1072	933
1988	319	116	1863	1756	2320	1943	1351	786
1989	177	80	1111	1019	1519	1280	645	515
1990	418	80	1743	1728	1662	1293	1083	758
1991	227	112	429	429	1241	987	777	576
1992	283	59	1518	1493	2050	1713	1606	1225
1993	364	96	1237	1227	3050		2335	2046
1994	177	114	1668	1660	2281	1813	1934	1603
1995	424	92	1207	1127	3276	2892	1616	1307
1996	401	88	1366	1331	3047	2469	2273	1912
1997	511	59				2104	262	1483
Reference	20	13	15	13	15	13	15	13

SFA / ZP (Québec) Type	WILD Small & Large							
	Northern Peninsula, Labrador					Northern Peninsula, Labrador		
	Return	Count	Return	Count	Count	Return	Count	Return
Year	Gander	Salmon Br.	Campbellton	Exploits R. Bishops Falls	Rattling Br.	Lomond	Lomond	Torrent
1970								
1971						61	6	116
1972						333	45	92
1973						559	218	199
1974		866		2949		417	74	103
1975				10657	6036	279	1	345
1976				4451	3052	818	143	388
1977				6729	4571	732	203	822
1978		807		4093	2785	503	129	1027
1979				6992	4049	433	196	2091
1980		1012			5023	626	320	855
1981		2492			4778	670	160	2383
1982		1443			2918	606	291	2824
1983		990				481	227	2532
1984		1119		17748		1061	487	2093
1985		1689		16835	6023	407	204	1653
1986		1076		10052	3246	762	386	3248
1987		502		9324	2368	664	366	2738
1988		1586		9121	3443	865	458	2432
1989	8216	620		7281	1708			1572
1990	8248	353		6751	1072			2600
1991	7415	247		5344	1100			1662
1992	22359	1269		12852	3762	880	515	3001
1993	27939	1647	4146	21946		854	560	4438
1994	19345	1051	3048	17084		1093	751	4159
1995	23387	1725	3253	16632		1466	1098	6783
1996	25699	1058	3768	31779		1080	694	7880
1997	12338	584	2296	14438		1157	855	4325
Reference	16	16	13	13	13	17, 22	22	22

Appendix 4 (continued).

Origin Size	WILD Small & Large				
	SFA / ZP (Québec) Type	14 Count	14 Return	14B Return	2 Return
Year		Western Torrent	Arm Brook	Forteau	SandHill
1970					3738
1971		58	937		3862
1972		67	415		2213
1973		108	827		5265
1974		41	510		
1975		216	640		
1976		388	552		
1977		822	376		
1978		992	317		
1979		2023	1578		
1980		855	470		
1981		2198	493		
1982		2635	470		
1983		2449	1145		
1984		2093	235		
1985		1583	468		
1986		2907	527		
1987		2573	438		
1988		2119	423		
1989		1429	455		
1990		2378	444		
1991		1512	234		
1992		2516	488		
1993		4231	955		
1994		3923	985	535	2889
1995		6411	856	608	3340
1996		7430	1280		
1997		4325	564		
Reference		13, 22	13, 22	18	19

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