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MPO Pêches de l'Atlantique Document de recherche 95/115

# THE STATUS OF THE ATLANTIC SALMON STOCK OF HUMBER RIVER/BAY OF ISLANDS, NEWFOUNDLAND, 1994

by

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#### ABSTRACT

The total recreational catch of retained small salmon on the Humber River in 1994 was below the catch in 1992 and the 1987-1991 and 1953-1991 means. The recreational catch of released large salmon, however, was 10% above the 1992-1993 mean, 249% above the 1987-1991 mean and 95% above the 1953-1991 mean. The results of a creel survey conducted on the Big Falls segment of the Humber River indicated that the total recreational catch of retained small salmon in 1994 was approximately 63% greater than reported in traditional DFO catch statistics. The catch-per-unit-effort of small salmon recorded in the creel survey was less than for 1993 and 1991. The estimated total returns of small salmon to the Humber River in 1994, based on the stratified maximum-likelihood estimate was the lowest of returns since the closure of the commercial salmon fishery in the Bay of Islands but similar to the 1984-1989 mean. The estimate of large salmon returns was the second highest of the last three years and indicates an increase in survival of previously spawned 1SW salmon. The potential egg deposition achieved on the Humber River in 1994 from small and large salmon was below the target requirement for conservation. Lower egg depositions in 1994 relative to 1992 and 1993 are attributed to lower spawning escapement in 1989. On the basis of the relationship between recruits and spawners on the Humber River in 1977-1994 it is anticipated that returns of small and large salmon in 1995 will be above the target spawner requirements.

#### RÉSUMÉ

Le nombre total de petits saumons de la rivière Humber capturés et gardés par les pêcheurs sportifs en 1994 était inférieur à celui de 1992 et aux moyennes de 1987-1991 et 1953-1991. Toutefois, les prises sportives de grands saumons remises à l'eau étaient supérieures de 10 % à la moyenne de 1992-1993, de 249 % à la moyenne de 1987-1991 et de 95 % à la moyenne de 1953-1991. Les résultats d'une enquête auprès des pêcheurs sportifs qui pratiquent leur activité dans la partie de la rivière Humber située à Big Falls révélaient que les prises sportives totales de petits saumons gardées en 1994 étaient supérieures de 63 % environ aux prises déclarées dans les statistiques traditionnelles du MPO. En ce qui concerne les petits saumons, les prises par unité d'effort estimées d'après l'enquête étaient inférieures à celles de 1993 et de 1991. Les montaisons totales de petits saumons dans la rivière Humber en 1994, fondées sur l'estimation stratifiée du maximum de vraisemblance, étaient les plus basses depuis la fermeture de la pêche commerciale du saumon dans la Bay of Islands et se comparaient à la moyenne de 1984-1989. Toutefois, les estimations de montaisons de grands saumons étaient parmi les plus élevées de celles des trois dernières années, arrivant au deuxième rang, et dénotent une hausse de la survie des saumons unibermarins à pontes multiples. La ponte estimée des grands et des petits saumons dans la rivière Humber en 1994 était inférieure à la cible établie pour la conservation. La diminution de la ponte par rapport à 1992 et 1993 est attribuée à une baisse des échappées de reproducteurs en 1989. En se fondant sur le rapport entre les recrues et les frayeurs dans la rivière Humber de 1977 à 1994, on anticipe que les montaisons de petits et de grands saumons en 1995 seront supérieures au niveau-cible de reproducteurs.

#### INTRODUCTION

This is the fifth assessment of the Humber River / Bay of Islands area Atlantic salmon resource. This area is one of four river systems within the Gulf of St. Lawrence identified for a pilot study of the River/Zone Management Strategy. The Humber River is the largest river flowing into the Bay of Islands coastal area which is situated in western Newfoundland at the northern limit of Salmon Fishing Area (SFA) 13 (Figure 1). Potential egg depositions from Atlantic salmon on the Humber River in 1990 and 1991 were 40% and 73%, respectively, below target requirements (Chaput and Mullins 1991, 1992) indicating that the abundance of salmon was less than the minimum levels for conservation. Atlantic salmon were exploited commercially in the Bay of Islands area until 1991 but this fishery was closed in 1992 to help rebuild declining stocks. Recreational fisheries in 1992 continued to harvest salmon in 3 of the 4 tributaries within the bay but were limited by the quota on small salmon harvests which was implemented in all SFA 13 rivers. With the commercial fishery closed in 1992 estimated egg depositions were above the target spawning requirement for the first time in seventeen years.

The total drainage area of the tributaries flowing into the Bay of Islands is  $8124 \text{ km}^2$ , which is 93% of the drainage area of Statistical Area L (Table 1) and 57% of SFA 13 drainage area. The Humber River comprises 95% of the Bay of Islands drainage area and flows into Humber Arm (Figure 1) at latitude 48° 57' N and longitude 57° 53' W. The total length of all the streams in the Humber River is 2450.5 km. Complete obstructions to migrations of anadromous Atlantic salmon within the Humber River system occur at Main Falls (Figure 2) which is 112.6 kilometres from the river mouth and at Junction Brook which was diverted for hydroelectric development in 1925. The diversion of Junction Brook which flowed into the Humber River at Deer Lake, resulted in the loss to the Humber River system of the anadromous salmon production potential of the Grand Lake system (Porter et al. 1974) (see Figure 2). No fish passage facility was provided during the diversion to maintain upstream migration of fish stocks.

Several Atlantic salmon resource conservation measures have been imposed on the commercial and recreational fisheries since 1978 which have impacted on harvests within the Humber River / Bay of Islands area. The major conservation measures have included:

- 1. 1978 commercial season shortened to June 1-July 10 from May 15-December 31.
- 2. 1984 mandatory release of large salmon ( $\geq 63$  cm fork length) in recreational fishery.
- 3. 1987 recreational season bag limit of 15 small salmon (<63 cm fork length).
- 4. 1990 35 t commercial quota in SFA 13 commercial fishery.
- 5. 1991 25 t commercial quota in SFA 13; recreational season bag limit of 10 small salmon.
- 6. 1992 five year commercial moratorium; recreational quota of 5,000 small salmon in SFA 13; recreational quota of 100 small salmon for Adies Lake (Figure 2); a catch and released fishery was permitted after the quota was reached; recreational season bag limit of 8 small salmon.
- 7. 1993 recreational quota of 5,200 small salmon in SFA 13 (4,160 for June 5-July 31 and 1,040 for Aug.1-Sept.6); daily bag limit of one fish; Cook's Brook was closed for the season.
- 8. 1994 recreational season bag limit of 3 small salmon before July 31 and 3 after July 31; daily bag limit of 2 fish; daily catch and release limit of 4 fish.

The assessment of the status of the Humber River/Bay of Islands Atlantic salmon stock is based on the analysis of annual trends in recreational catches and the estimation of spawning escapement. Spawning escapement is estimated using derived exploitation rates in the recreational fishery applied to the total recreational harvests.

The present document provides the recreational catches and effort, and timing data for the Humber River / Bay of Islands for 1994. It follows the initial assessments presented for 1990, 1991, 1992, and 1993 (Chaput and Mullins, 1991; Chaput and Mullins, 1992; Mullins and Chaput, 1993; Mullins and Chaput, 1993; Mullins and Chaput, 1994 MS) and addresses the following topics:

1) verification by independent creel method, of the recreational catch statistics collected by the Department of Fisheries and Oceans (DFO) for the Big Falls segment of the Humber River,

2) estimation of the exploitation rate by the recreational fishery on small salmon in 1994 by mark-recapture methods,

3) updating of the biological characteristics of the Humber River/Bay of Islands Atlantic salmon stock for 1994,

4) examination of the effect of the 1994 management regulations on the spawning escapement to the Humber River,

#### MATERIALS AND METHODS

#### **Recreational Fishery Statistics**

The DFO catch statistics for the recreational fishery were compiled from river guardian and fisheries officer reports. The traditional methods used for summarizing these data are described in Mullins and Claytor (1989) and Mullins et al. (1989). Catch and effort for the Humber River are described by river segment (Figures 1 & 2) and the standardized weeks used are described in Table 2.

Salmon catches in the recreational fishery are categorized into small and large size groups. The criteria for small and large salmon designation are as follows:

Small (Grilse; 1SW)	-	< 63 cm fork length
Large (MSW)	-	$\geq$ 63 cm fork length

Observed catches have generally accounted for 80% of the total catch reported (Mullins and Claytor 1989).

In 1992 and 1993, weekly salmon angling reports were also completed for the catch and release fishery which was permitted after the SFA 13 zonal quota was reached.

#### **Creel Survey, Big Falls**

A creel survey to determine the angling catch at Big Falls, Humber River, was conducted between 19 June and 5 September 1994. The Big Falls segment (Figure 2) was again selected for the survey because it is accessed by anglers from two points and the angling catches from this segment have averaged 38% of the total Humber River catch since 1986.

The 1994 creel survey was designed to enumerate all salmon landed at the Big Falls section of the Humber River. The two main locations used by anglers to exit the fishing area were monitored for a total of 16 hours per day from 0600 hrs to 2200 hrs. The clerks recorded the number of hours fished by each angler, the number of salmon retained and released, and the number of carlin tagged salmon recaptured. Clerks were instructed to maintain records completely independent of those kept by DFO Guardians.

#### **Estimation of Exploitation Rate**

Tagging traps were operated in the estuary and at Boom Siding on the Humber River in 1994 (Figure 1). Small and large salmon were marked with individually numbered green Carlin tags and released from the two tagging traps. Tags were applied using a double stainless steel wire attachment, directly under the dorsal fin. All salmon captured in the two trap were measured (fork length 0.1 cm), and scale sampled.

Estuary Trap - This trap has been fished in the same location at Wild Cove, Humber Arm (Fig. 1), since 1990. The trap design and installation in 1994 were identical to the 1990-1992 sampling program (Chaput and Mullins 1991, 1992; Mullins and Chaput, 1993).

Boom Siding Trap - This trap was fished for the first time in 1994 and was located about 10 km upstream from the estuary trap. The Boom Siding trap was a floating design and was operated in about 6 m water depth. The dimensions of the floating trap were 18.3 m length x 4.9 m width x 5.5 m depth and it was constructed of the same type 5.71 cm stretched mesh nylon as the lower trap.

The angling exploitation rate used to estimate the returns of small salmon to the river in 1994 was the number of tags recaptured by anglers, divided by the number of tags available in the population.

A summary of the equations used to calculate angling exploitation rate in 1994 are given in Table 3.

Exploitation Rate (ER) = Tags Recaptured (TR) / Tags Available (TA)

#### **Estimation of Tags Recaptured**

The proportion of recaptured tags that were actually returned by anglers in 1994 was estimated on the basis of recaptures reported by the creel survey clerks at Big Falls.

Reporting Rate (RR) = Observed Tags Returned from Big Falls / Observed Tags Recaptured at Big Falls

TR = Total Tags Returned / RR

The ratio (tags/catch at Big Falls):(tags/catch for the rest of the river) does not give a valid estimate of the reporting rate because creel clerks did not observe 100% of the tags recaptured at Big Falls.

# **Estimation of Tags Available**

The total number of tagged small salmon available to anglers (TA) on the Humber River in 1994 was estimated by adjusting the number of tags applied for tags lost due to tag shedding after release. The tag loss rate (TL) was estimated based on the proportion of 0.009 tags shed per day to recapture derived for Margaree River in 1992 (Chaput et al. 1993). The method of tag application to salmon in the Margaree River tagging program is the same as for the Humber River. Median days to recapture were determined according to (Sokal and Rohlf, 1969). Tags available to anglers was estimated from the number of tags applied to small salmon multiplied by the proportion of tags retained (1-TL).

TA = Tags Applied x (1 - TL)

Where:

Tag-Loss Rate (TL) = (0.009 tags/day x Median Days to Recapture)

Injured fish were not tagged and no tagging was conducted at water temperatures above 20 C. Therefore, tagging mortality is believed to be neglible. All salmon tagged in the estuary trap in 1994 are assumed to be destined for the Humber River, however, some recaptures of tagged bright salmon were reported in the past from Hughes Brook.

# **Estimation of Total Recreational Harvest**

The total recreational catch of small salmon for the Humber River was adjusted based on the catch of small salmon recorded by the creel survey clerks at Big Falls and the proportion of the total angling catch taken at Big Falls.

# Adjusted Catch (AC) = Catch at Big Falls (Creel) / Proportion at Big Falls

Two methods were used to estimate the proportion of the total river harvest angled at Big Falls: 1. the proportion of catch reported from Big Falls in the DFO catch statistics and 2. the proportion of tags returned from Big Falls. The average of these two values was used to determine the total catch.

Catches of small salmon recorded by the creel survey clerks at Big Falls were from immediately below (1-2 km) the falls area and did not include the pools further downstream (Mistaken Point area) which were accessed via another route, but which would have been included in the Big Falls area of the DFO catch statistics (Fig. 3). As a result the catch recorded by the creel survey clerks at the falls was adjusted to give a catch for the entire Big Falls area. This was done based on the proportion of tags recaptured at the falls and in the Mistaken Point area. No tags were recaptured in the Big Falls area above the falls.

#### **Returns to the Humber River**

The returns of small salmon to the Humber River were estimated by:

1. the Peterson (Single Census) method (Ricker, 1975) according to the formula

Returns of Small 
$$(RS) = AC / ER$$
, and

2. a maximum-likelihood stratified design following the method of Dempson and Stansbury (1991) and Darroch (1961). Both estimates were based on the total adjusted catch of small salmon, adjusted tags available to angling, and adjusted recaptures.

For the maximum-likelihood estimate, tag releases and tag recaptures were initially stratified into six intervals. Release intervals were either two or three weeks, but all recapture intervals were two weeks. The original matrix was collapsed to reduce the number of intervals with zero releases or recaptures.

The returns of large salmon were determined by applying the ratio of large to small salmon captured in the two tagging traps to the estimate of small salmon returns where:

Returns of Large (RL) = RS x Ratio of Large: Small at Tagging Traps

In the 1990 and 1991 assessments, the appropriate ratio of large to small salmon returns to the river was considered to be equivalent to the ratio of large to small salmon in the recreational fishery (7%) prior to 1984 when large salmon could be retained (Chaput and Mullins 1991, 1992). However, a commercial fishery was also permitted in these years. Because of the closure of the commercial fishery in 1992 and the potential for an increase in the river escapement of large salmon, the ratio of large to small salmon captured at the tagging traps is considered to be more representative of returns to the river.

#### **Biological Characteristics**

Biological characteristics of Humber River salmon in 1994 were obtained from bright salmon at the traps and from angling catches landed at the Big Falls segment of the Humber River. The fish were sampled for fork length (0.1 cm) and whole weight (0.01 kg) and sex determination was by internal examination except on live fish. Scale samples were obtained for determining the river-age and sea-age. These methods were identical to those used in 1990-1993.

#### **Estimation of Target Spawning Requirements**

Target egg deposition for the Humber River was calculated using an optimal egg deposition for fluvial and lacustrine parr rearing area. In previous assessments (1990-1992) for the Humber, lacustrine area had not been included in calculating the target egg deposition. However, values of the percentage of the target achieved in those years which are presented in this document have been recalculated based on the adjusted target. The egg deposition rate used for fluvial area was 2.4 eggs/m<sup>2</sup> as described by Porter and Chadwick (1983) and the egg deposition rate used for lacustrine area was 368 eggs/ha as described by O'Connell (1991). The fluvial parr rearing area for the Humber River has been estimated at 11,530,700 m<sup>2</sup> (Porter and Chadwick 1983). The available lacustrine area was measured from 1:50,000 scale topographic maps using a dot grid.

#### **Estimation of Potential Egg Depositions**

The potential egg depositions were calculated using the estimated spawning escapement and observed biological characteristics (mean weight of females, percent female, fecundity) of small and large salmon in 1994. The spawning escapement was obtained by subtracting the adjusted total recreational catch of small salmon retained from the estimated returns to the river.

# Number of Recruits and Spawners, 1974-94, and Anticipated Returns in 1995

Reddin, et al. (in press) described a technique whereby it was possible to retrospectively construct total population size of small salmon (or total number of small salmon recruits) prior to any exploitation in selected rivers with counting facilities and to use the number of salmon recruits per spawner to estimate anticipated returns one year in advance. The technique is fully described in O'Connell, et al. (in press) and equations used to derive recruits and spawners for the Humber River salmon stock are the same with the exception that large salmon are included (exploitation rate in commercial fishery = 0.80).

#### Analysis to Detect Recruitment Overfishing

Details on analyses to detect recruitment overfishing are provided by O'Connell, et al. (in press).

#### RESULTS

#### **Recreational Effort and Catches**

The recreational angling season in the Bay of Islands opened on 4 June and closed on 5 September 1994. The Adies Lake quota of 100 small salmon was not reached but this segment closed on 31 July.

The recreational catch of small salmon in the Bay of Islands region in 1994, from DFO catch statistics, was 31.1% below the 1992-1993 mean, 38.5% below the 1987-1991 mean and 46.5% below the 1953-1991 mean (Table 4). The proportion of the SFA 13 catch of small salmon taken in the Bay of Islands in 1994 was about the same as in 1992-1993 and 1987-1991, but 12.4% above the 1953-1991 mean (Table 4). Released catches of large salmon in the Bay of Islands in 1994 were 19.1% above the 1992-1993 mean and 155.6% above the 1987-1991 mean.

Within the Bay of Islands region, recreational catches from the Humber River remained the dominant proportion of the total catch (Table 5). The catch of small salmon on the Humber River in 1994 was 1,550 fish, which was 30.2% below the catch in 1992-1993 and 39.5% below the 1987-1991 mean. Catches of small salmon on Goose Arm River which in 1993 were the highest ever recorded had dropped to 47.4% below the 1992-1993 mean, but were still above the 1987-1991 mean (Table 5).

Released catches of small salmon from the Humber River in 1994, were 23% of the total retained and released catches (Table 6). This was similar to 1993 when released catches were 27% of the total, but more than twice the value in 1992 (8%). Observed effort and catch recorded by the DFO catch statistics were about 30% of the total.

The highest angling effort on the Humber River in 1994 was at Big Falls followed by the Lower Humber (Table 7a). The effort at Big Falls was 10.4% below the 1992-1993 mean, 18.6% above the 1987-1991 mean, but 6.3% below the 1977-1986 mean. The effort on the Lower Humber was 26.3% above the 1992-1993 mean (Table 7a).

The recreational catches of small salmon on six of eight segments of the Humber River were below those in 1993 (Table 7b). Only the Lower Humber and Adies Lake had higher catches than in 1993. Big Falls again produced the highest catches, but these were 45.3% below the 1992-1993 mean, and 31.5% below the 1987-1991 mean. The catch at Big Falls in 1994 represented 42% of the Humber River catch compared to 40% in 1993, 63% in 1992, and an average of 50% in 1976-1991.

The highest released catch of large salmon was on the Lower Humber River which was 88.6% above the catch in 1992-1993 and 371.4% above the 1987-1991 mean (Table 7b).

#### **Creel Survey Catches at Big Falls**

A total of 3,839 anglers were interviewed or observed in the creel survey at Big Falls in 1994 (Table 8). Each angler fished for an average of 3.70 hours which was similar to the average effort expended in 1993, but 14.5% less than in 1992 (Table 8). The total catch observed was 765 small salmon retained and 436 released, and 63 large salmon released (Table 8). The catch of small salmon retained per unit of effort (CPUE) for interviewed anglers was the lowest in the three years that the survey was conducted (Table 8).

A total of 14 carlin tagged small salmon were observed by the creel clerks in 1994 (Table 8). Nine of these were subsequently returned voluntarily by anglers for a reporting rate of 0.64 which is similar to the rate of 0.75 which was assumed for the Humber River in 1993.

The distribution of weekly angling effort and catch of small salmon retained were similar for the creel survey and the DFO catch statistics (Table 9; Figs. 4, 5). Week 27 was the peak of angling effort and catch. However, the total catch of small salmon retained observed in the creel survey was 17.5% higher than the catch recorded in the DFO statistics (Table 9), even though the DFO records covered a larger area (Fig. 3).

#### **Estimation of Total Catch**

The adjusted total catch of small salmon at Big Falls was 1,011 and the adjusted total catch for the Humber River was 2,523 (Table 10).

#### **Estimation of Exploitation Rate**

The Estuary tagging trap was operated from 6 June to 1 September and the Boom Siding Trap operated from 1 June to 29 August 1994. A total of 81 large and 629 small bright salmon were captured in the Estuary and Boom Siding traps (Table 11). The ratio of large:small salmon captured in both traps in 1994 was 0.1288:1 which was more than twice the ratio of large:small salmon in 1992 (Table 12).

The peak catches of small salmon in the estuary occurred in mid-late June (Fig. 6a), whereas, the peak catches at Boom Siding occurred in early July (Fig. 6b). The peak of large salmon catches occurred about mid-June in both traps (Figs. 6a, 6b).

A total of 601 (426 estuary; 175 Boom Siding) small bright salmon and 81 (78 estuary; 3 Boom Siding) large salmon were tagged and released from the two traps (Table 13).

The peak of tag releases from the Boom Siding trap was in week 27 which was two weeks later than in the estuary trap (Fig. 8), and peak recaptures from angling of tags applied at Boom Siding was week 30, also about two weeks later than recaptures of those applied in the estuary trap (Figs. 9).

Tagged small salmon were recaptured by angling in each week of the fishery (Table 13) with the distribution of recaptures corresponding to the distribution angling catches (Fig. 10), indicating that tagged fish were evenly dispersed in the population and available to the fishery at the same time as untagged fish. However, tag recaptures at Big Falls did not correspond to angling catches in the first two weeks of angling (Fig. 11).

Tagging was not carried out at surface water temperatures above 20 C and the number of tags returned did not appear to be related to the water temperature at the time of tagging (Table 14).

Tags recaptures were recorded from all major segments of the Humber River (Table 15). The largest number of recaptures were at Big Falls (37) followed by Harriman's Steady (36). A total of 97 tags were returned from small salmon and 4 from large salmon (Table 16).

Five of the small salmon released from the estuary trap were subsequently recaptured in the Lower Humber River which is downstream from the trap at Boom Siding (Table 15). The median number of days before recapture for tagged fish was 16.6 days (Table 17). This was similar to the mean number of days at large for tagged salmon in 1993. The minimum was 0 days and the maximum was 80 days. The estimated overall proportion of tags retained was  $0.8380 (1-(0.009 \times 18 \text{ days}))$ .

The minimum angling exploitation rate on Humber River small salmon in 1994, unadjusted for tag loss or tag reporting rate, was 0.1544 (92/596). This value was similar to the unadjusted rates derived for 1990 (0.134), 1991 (0.164), and 1993 (0.1455).

After adjustment for tag loss and reporting rate, the overall adjusted exploitation rate for 1994 was 0.2865 (Table 17). This was higher than the adjusted rates of 0.25 derived for 1990 and 1991, and 0.2213 in 1993. Angling exploitation was highest on salmon tagged and released during week 22-23 and ranged from 0.1731-0.7098 throughout the season, but tended to be lower towards the end of the season (Table 17). The range in exploitation rates derived for each two week period indicates that the fishery harvested certain portions of the returns more than others.

#### **Biological Characteristics**

Small salmon captured in the traps in 1994 were primarily virgin one-sea-winter (1SW), whereas, large salmon were primarily repeat spawning 1SW fish. The mean fork length of small, 1SW salmon sampled from the tagging traps in 1994 was 53.58 cm (N=628) and the mean fork length of large, MSW salmon was 74.06 cm (N=82). The mean weight of small, 1SW female salmon sampled in the recreational fishery was 1.70 kg (N=21) and the percentage female was 50.89 (N=112) (Table 18). About 56% of the small, 1SW salmon sampled at the traps and in the recreational fishery were smolt-age-3 and about 42% were smolt-age-4 (Table 18).

# Returns and Escapements to the Humber River.

The Peterson (single census) method estimated 7,777 (95% CI = 6,600 - 9,158) small salmon returns in addition to 295 fish angled in the Lower Humber River for a total of 8,072 small and 1,040 large salmon returns in 1994 (Table 19). The maximum-likelihood stratified estimate was 7,700 (95% CI = 6,235 - 9,165) for a total of 7,995 small and 1,030 large salmon (Table 19). The potential spawning escapement was 5,549 small and 1,040 large salmon based on the Peterson estimate, and 5,472 small and 1,030 large based on the stratified estimate. The number of small salmon spawners in 1994 were well below the minimum requirement (Fig.11). Large salmon spawners were also below the target, but were the fourth highest since 1975 (Fig. 12).

The potential spawning escapements for 1994 from the Peterson and stratified estimates would have resulted in potential egg depositions which were 41% and 40%, respectively, of the target spawning requirement (Table 20). Estimates of potential egg deposition from both estimates of returns in 1994 are below the 1992 and 1993 estimates, but the percent of the target achieved based on the stratified estimate of returns in 1994 was 25% below 1984-1991 mean (Table 21).

Atlantic salmon on the Humber River spend an average of three years in the river before migrating to sea (Table 18). In 1994, 56.5% of small salmon captured in the tagging traps had a smolt-age of 3 years, and 42.4% had a smolt-age of 4 years compared to 80% at smolt-age-3 in 1993. Ninety-seven percent of these fish had spent one year at sea before returning to spawn for the first time. Based on the time spent in the river and at sea, the majority of returns to the river in 1994 were the cohorts of spawners in 1988 and 1989. Spawners in 1989 were the lowest in recent years (Fig. 11). Given a similar age composition to 1994, returns of small salmon in 1995 will be the cohorts of spawners in 1989 and 1990. Returns in 1995, similar to 1994, may also be influenced by the low spawning escapement in 1989.

# Number of Recruits and Spawners, 1974-94, and Anticipated Returns in 1995

The outcome of calculations of total numbers of salmon recruits, numbers of spawners, and numbers of recruits per spawner are shown in Figs. 13-17. The number of small and large salmon recruits and corresponding number of spawners for each year class are shown in Fig. 13. There was a lot of variability in recruitment from a given spawning escapement. Since 1974, there was a significant decline ( $r^2=0.40$ ; df = 19; P<0.01) in the total number of small and large salmon recruits for Humber River (Fig. 14). Except for 1990, the lowest recruitment for the entire time series was experienced during the period 1989-1994. In fact, 1994 is the lowest.

There was no identifiable trend in the total number of small and large spawners (Fig. 14). Expressing target spawning requirement in terms of salmon adults (horizontal line in Fig. 14), it is evident that target spawners were achieved in 1975-1976 and 1992. Numbers of spawners in 1992-94 although declining over that period compare well with higher values in the past, particularly the late 1970s and early 1980s, and represent a substantial improvement over the lows observed for 1989 and 1991.

The total number of salmon recruits produced for each spawners showed no trend for small salmon  $(r^2=0.13; df = 14; P>0.05)$  (Fig. 15) but declined significantly for large salmon  $(r^2=0.60; df = 13; P<0.01)$  (Fig. 16). The number of small and large salmon recruits anticipated for 1995, based on the average number of small and large recruits produced per spawner for each river age grouping, is approximately 17,000 small and large salmon (Fig. 17).

#### Analysis to Detect Recruitment Overfishing

During the commercial fishery moratorium years 1992-1994, numbers of spawners in Humber River were above the replacement (diagonal) line (Fig. 18). In two of the three years immediately preceding the moratorium, 1989 and 1991, numbers of spawners were well below the replacement line. Of the total number of 15 data points, 8 were below.

#### DISCUSSION

Recreational catches of small salmon on the Humber River declined in 1994 compared to the 1992-1993 mean, but increased in relation to the rest of SFA 13. This increase in the percentage of SFA 13 catches of small salmon taken in the Humber River/Bay of Islands region may be due to the low returns to the Bay St. George area of SFA 13 as indicated by low angling catches in 1994. Encouragingly, recreational catches of large salmon released in the Humber River/Bay of Islands area were above the 1992-1993 mean and substantially above the previous five years when there was great concern over declining large salmon stocks.

Recreational catch statistics indicated that the abundance of small salmon on the Humber River in 1994 were below 1992 and 1993 levels. The interpretation of the recreational data is confounded by the unknown effect of the changes in the daily bag limit over the last three years and the switch from zonal quotas to the split season in 1994. However, the conclusion of lower abundance of small salmon on the Humber River in 1994 is supported by low catches in other SFA 13 rivers and the lower CPUE in 1994 (0.27) compared to 1993 (0.31) and 1992 (0.36). The CPUE calculated from the creel survey results in 1994 was also lower than similarly derived CPUE in previous years. Similar to 1991, when catches were also low, there was little difference between the DFO and creel survey results in 1994. In contrast, it appears that in 1992 and 1993, when angling catches were higher and the discrepancy between the two estimates of catch at Big Falls was greatest, it was more difficult to obtain accurate catch data by the traditional methods. Based on the creel survey results in 1994, the total recreational catch of small salmon on the Humber River may have been about 63 % higher than the estimate provided by DFO catch statistics. If this is true for other rivers then population sizes derived from catch statistics will be underestimated on these rivers.

The high effort on the Lower Humber River in 1994 compared to the 1992-1993 mean was probably due to the increase in catches of large salmon on this section of the river indicating an increase in the abundance of large salmon.

The Darroch (1961) stratified estimate of small salmon returns in 1994 and 95% confidence limits were almost identical to the Peterson estimates. However, there was some variation in recapture probabilities among the three recapture strata of the Darroch (Appendix 2). The mean of the Darroch recapture probabilities (0.2760) was very similar to the Peterson (Table 17). Pooling of several of the initial strata was necessary for the Darroch estimator and probably reduced the differences in recapture probabilities between the three collapsed strata. If the sample size had been large enough to maintain the initial number of strata, the stratified estimate of small salmon returns would have been an even more appropriate estimator than the single census estimate.

The stratified estimate of returns of small salmon to the Humber River in 1994 was 58% below returns in 1993, corresponding to lower spawning escapement in 1989 compared to 1988. However, returns in 1994 were also comprised of a large proportion of the 1988 cohort (river-age-4) which probably resulted in higher returns than would have been the case if the proportion of river-age-4 fish had been similar to 1993. If the survival in the river and at sea of the 1990 cohort is similar to that of the 1988 cohort then the return of small salmon to the Humber River in 1995 is anticipated to be above the 1994 level, and comparable to 1992 and 1993 (Fig. 12).

Large salmon on the Humber River in 1994 were primarily repeat spawning 1SW salmon which spawned for the first time in 1992. Returns of small salmon in 1992, the first year of the closure of the commercial fishery in the Bay of Islands, were the highest of estimates recorded for the Humber River indicating an increase in the sea-survival of previously spawning salmon. Supporting the conclusion of increased large salmon abundance in 1994. Assuming no removals for recreational fishing, the anticipated spawning escapement for 1995 based on trend analysis will be above target by 40% for small salmon and below target by 37% for large. With removals of small salmon for the angling fishery similar to exploitation patterns in 1994, target spawners would be achieved in terms of small salmon only. The variability in recruitment described in Fig. 12 must be kept in mind with respect to estimates of anticipated returns.

In a stock with a healthy spawning population it is suggested that points in the spawner-recruit relationship described in Fig. 18 should fall above and below the line in a 50:50 distribution. Also, the points should fall above the target spawning line which in the case of the Humber only two years, viz. 1992 and 1993 do. We conclude from this that the Humber River salmon stock while being below target spawning in some years, is now in a position to increase in size.

In order to improve the accuracy of the mark-recapture technique in assessing the impact of the commercial closure on the Humber River Atlantic salmon resource, estimates of recreational catches have to be improved. One way to accomplish this would be to conduct an intensive creel surveys at Big Falls and other sections of the river in order to count all landings and ensure 100% reporting of all tags recaptured. Another improvement would be to obtain a complete count of small and large salmon returns to a portion of the river system using a counting fence or other technology.

#### ACKNOWLEDEMENTS

Funding for the 1994 assessment project was provided in part by grants from the Canada/Newfoundland Agreement for Salmonid Enhancement and Conservation to Mr. W. Tucker for the operation of the two tagging traps in 1994, and to the Humber Valley Development Association for conducting the creel survey at Big Falls. We are grateful for thier continued support. As always, the support of DFO Conservation and Protection staff in Corner Brook and Deer Lake is also greatly appreciated.

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Table 1. Boundaries of Statistical Areas and Statistical Sections ofSalmon Fishing Area (SFA) 13 and communities within coastal areas ofBay of Islands.
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Statis Area	tical Section	Boundary	
к	40 41	Cape Ray to Sandy Point Sandy Point to Cape St. George	
L	42 43 44	Cape St. George to Long Point Long Point to Bluff Head Bluff Head to Cape St. Gregory	

Table 2. Standardized weeks used for summarizing catch and effort data.

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Week	Time Period
22	May 28 to June 3
23	June 4 to 10
24	June 11 to 17
25	June 18 to 24
26	June 25 to July 1
27	July 2 to 8
28	July 9 to 15
29	July 16 to 22
30	July 23 to 29
31	July 30 to August 5
32	August 6 to 12
33	August 13 to 19
34	August 20 to 26
35	August 27 to Sept. 2
36	Sept. 3 to 9
37	Sept. 10 to 16
38	Sept. 17 to 23
39	Sept. 24 to 30
40	Oct. 1 to 7

.

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Table 3. Equations used in estimation of angling exploitation rate, total catch and total returns of Atlantic salmon to the Humber River, 1994. Parameters in bold type changed values with each iteration of the simulation procedure.

		Tags Recaptured							
1. EXPLOITATION RATE	=	T ags Available							
		Tags Returned							
T ags Recaptured	=	Reporting Rate							
		Tags Returned from Big Falls 9 = = 0.6429							
Reporting Rate	-	Tags Recaptured at Big Falls 14							
T ags Available	=	Tags Applied x Proportion Tags Retained							
Proportion Tags Retained	tion Tags Retained = 1 - (Tag Loss Rate (TL)) TL = (0.009 tags/day x Median Days to Recap Range of Days to Recapture = 2 to 77 days; M								
		Adjusted Catch at Big Falls							
2. CATCH	=	<b>Proportion of Catch from Big Falls</b> (Mean proportion of catch from Big Falls, 1984-94 = 0.4007)							
		Creel Survey Catch from Falls Area							
Adjusted Catch at Big Falls (Small)		<b>Proportion of Tags Recaptured from Falls Area</b> (Proportion tags from Big Falls Area = 28/37 = 0.7568)							
		CATCH (Small)							
3. RETURNS (Small) (Petersen single census)	=	EXPLOITATION RATE							
RET URNS (Large)	=	RETURNS (Small) Ratio Large : Small in Trapnets (Ratio Large: Small = 81/629 = 0.1288)							

The equations were solved 5000 times to generate the distribution from which confidence limits were determined.

	-p	Sma	ISamon			Large	e Salmon		
			Ba	v of Islands.	% of		Ba	y of Islands,	% of
		n		Area	Section	Bay of	SFA	Area	Section
	Year	Bay of Islands	3FA 13	L	44	Islands	13	L	44
	1052	1260	280	90.7		149	11.5	64.8	
	1955	876	34.1	88.1		137	15.8	69.9	
	1954	1201	380	90.7		139	172	72.0	
	1955	1103	23.9	77.7		114	7 <b>9</b>	40.3	
	1057	1786	263	81.1		91	4.8	31.1	
	1059	1687	331	87.9		195	99	47.6	
	1930	1007	410	90.6		187	14.3	493	
	1959	10/13	31.9	90.0		179	19.3	552	
	1900	1945	315	92.0		134	109	515	
	1901	2411	256	82.0		110	7.5	32.7	
	1902	2022	311	92.7		162	64	542	
	1903	3732 4922	33.7	89.6		273	10.8	42.0	
	1904	4632	387	92.8		193	10.0	50.1	
	1905	4118	51.0	93.0		322	17.1	74.4	
	1900	4110	280	93.7		160	8.7	59.9	
	1907	2344	20.5	90.1		96	8.4	59.3	
	1906	4060	40.8	96.1		485	<b>29</b> 9	89 <i>.</i> 5	
	1909	2445	354	96.1		553	33.7	93.1	
	1970	3443 4041	42.4	96.6		375	35 <i>9</i>	97A	
	1070	4065	484	972		221	20.0	95.3	
	1972	2776	363	97.1	975	328	23.6	882	88.9
	1973	2745	382	95.7	97.5	107	11.7	622	80.0
	1974	6153	513	98.7	98 <i>9</i>	114	12.9	87.7	942
	1975	5120	494	97.5	97.5	65	10.4	90.3	90.3
	1970	2238	33.3	95.0	95.0	45	4.3	81.8	81.8
	1078	2725	51.5	92.0	92.0	187	219	725	725
	1070	3361	55.9	97.8	97.8	27	23.9	93.1	93.1
	1020	3531	44.6	95.4	95.4	305	30.7	6.66	95.3
	1081	4148	44.6	94 <i>5</i>	95.9	153	23.1	939	91 A
	1087	4313	45.1	<b>95</b> A	96.3	96	16.1	762	81.4
	1983	3152	49.7	96.6	97.5	47	7.7	839	90.4 97.0
	1984	2872	37.0	982	98.8	40	129	85.1	1000
	1985	2430	45.8	100.0	100.0	11	43	100.0	1000
	1986	3456	47.0	98.D	100.0	261	37.8	1000	1000
	1987	3093	51.4	96.3	97 <i>5</i>	113	33.0	89./	69./ 01.7
	1988	4093	49.8	93.4	95.6	144	35.5	81.0	×1.7
	1989	1312	41.3	90.0	92.5	11	8A	42.3	42.5
	1990	3106	46.4	93.5	96.0	75	225	84.5	10.2
	1991	1535	29.6	89.1	92.1	11	5.4	19.5	19.3
	1992	2261	41.6	90.8	90.8	178	18.6	60.6	64.6
	1993	2426	47.6	92.3	942	126	1/2	64.2	66 1
	1994	1615	44.4	90.4	93.3	181	195	042	00.1
Mean						150	190	627	65.6
1992-19	93	2344	44.6	91.6	925	152	210	62.7	656
1987-19	<b>9</b> 1	2628	43.7	925	94./	164	166	70.7	83.4
1953-19	91	3019	39.5	92.9	505	104	100	,	
% Chan	ige in 1 <b>99</b> 4	from:	0.2	12	٥Q	19.1	82	2.4	0.0
1992-19	93	-31.1	-0.3	-1-2	_15	155.6	-7.1	1.1	0.6
1987-19	91	-38.5	1./	-22	_33	10.0	17.7	-92	-20.7
1953-19	91	-46.5	12.4	-2.1	-52				

Table 4. Recreational catches (DFO) of small and large Atlantic salmon from the Bay of Islands area, 1953-1994. Numbers in parentheses and catches of large salmon, 1985-1994 are released fish.

Data Sources: 1953 to 1986, Mullins et al. (1989). 1987 to 1988, Mullins and Claytor (1989). 1989, Claytor and Mullins (1990).

	SmallSalmon						arge Sal	mon		Humber
					% of -					% of
	Humber	Hughes	Cooks	Goose	Bay of	Humber	Hughes	Cooks	Goose	Bay of
Year	River	Brook	Brook	Arm	Islands	River	Brook	Brook	Arm	Islands
1053	1260	0	0		100.0	149	0	0		100.0
1955	876	ŏ	ŏ		100.0	137	0	0		100.0
1955	1376	0	0	15	98.9	138	0	0	1	99.3
1956	1076	0	0	27	97.6	110	0	0	4	96.5
1957	1778	Ó	0	8	99.6	89	0	0	2	97.8
1958	1686	0	0	1	99.9	194	0	0	1	995
1959	1996	0	0	3	99.8	187	0	0	0	100.0
1960	1938	0	0	5	<b>99</b> .7	178	0	0	1	99.4
1961	1867	0	0	17	99.1	134	0	0	0	1000
1962	2390	0	0	21	99.1	108	0	0	2	982
1963	3898	0	0	34	99.1	160	0	0	2	90.0
1964	4681	0	125	26	96.9	268	U	3	2	982
1965	3951	0	98	22	97.1	193	0	0	0	1000
1966	3989	0	43	86	969	322	0	0	0	1000
1967	2252	0	71	21	96.1	160	0	0	0	1000
1968	2168	57	236	16	875	90	0	0	0	1000
1969	4459	74	416	11	89.9	4/8	/	0	0	90.0
1970	2785	211	423	26	80.8	526	27	0	U	95.1
1971	3949	44	48		97.7	3/5	0	0	1.	901
1972	3961	55	47	2	9/A	219	0	1	1	99.1 007
1973	3411	177	133	5	915	304	24	0	0	100.0
1974	2742		2	1	999	10/	0	0	0	1000
1975	6147	4	2	0	999	114	0	0	4	03.8
1976	5102	6	0	21	995	01	0	0	4	100.0
1977	2158	64	4	12	964	40	U	0	Å	100.0
1978	2722	•	0	3	9999 005	10/		. 0	0	1000
1979	3343	•	0	18	99.5	202		. 0	2	00.3
1980	3512		0	19	99.5	303		. 0	2	100.0
1981	4132	•	0	10	99.0	105		. 0	1	000
1982	4287	•	0	26	994	29 71		. 0	Å	100.0
1983	3110	•	0	42	98./	47		. ŭ	U	1000
1984	2872	•	0	•	100.0	40		. 0	•	100.0
1985	2430	•	0	٠	100.0	261		. 0	•	100.0
1986	3456	•	0	15	1000	113		. 0 0	ດ່	100.0
1987	30/4	•	4	15	57.4 09.9	113		. 0 0	ŏ	100.0
1988	4042	•	10	33	70.0 01.9	10		. 0	ŏ	90.9
1989	1217	•	33	02	92.8	75		່ ຄໍ	ŏ	100.0
1990	3054	•	17	35 m	03.2	11		. õ	ŏ	100.0
1991	1431	•		92	752 170 099	177		. 0 ດ	1	100.0
1992	2234 (194)	•	(3)	$m^{2/(1)}$	(/) 90.0	125		. 0	1	100.0
1993	2206 (601)	•	•	220	(2) 505	166		•	. 15	91.7
1994	1550 (463)	•	•	ω	(0) 500	100		•	. 15	21.0
Mean	<b>222</b> 0			124	94.9	151	0	0	1	100 Đ
1992-1993	2/20	•	14	AQ	04.5	71	ň	) Õ	n Ö	98.2
1987-1991	2004	•	10	40	67 A	167	1		1	98.9
1953-1991	2938	•	44	20	718	102		. U	-	,
% Change in	1994 from:				10	0.0				
1992-1993	-302	•	•	-4/A	12	125 1		•	• •	10
1987-1991	-39.5	•	•	360	-05	155.1		•	. <u>60</u> 0	. 13
1953-1991	-472			223.7	-15	23		•	. 009	1.1 

Table 5. Recreational catches (DFO) of small and large Atlantic salmon from Bay of Islands rivers, 1953-1994. Numbers in parentheses and catches of large salmon, 1985-1994 are released fish.

Data Sources: 1953 to 1986, Mullins et al. (1989). 1987 to 1988, Mullins and Claytor (1989). 1989, Claytor and Mullins (1990)

Standardized		Effort			S	mallSahr	ion				Large Salmon		
Week	(Rod-days)		F	Retained			Released			Released			
	Obs.	Est.	Total	Obs.	Est.	lotal	Obs.	Est.	Total	Small	Obs.	Est.	Total
23	7	10	17	2	2	4	0	0	0	4	0	0	0
24	Ó	13	13	0	4	4	0	0	0	4	0	0	0
25	16	113	129	2	29	31	2	6	8	39	0	10	10
26	166	366	532	51	121	172	25	60	85	257	7	21	28
27	173	739	912	50	234	284	28	75	103	387	5	19	24
28	439	280	719	127	123	250	56	35	91	341	7	12	19
29	67	539	606	30	175	205	8	59	67	272	0	14	14
30	130	588	718	37	194	231	9	52	61	292	0	11	11
31	223	249	472	70	65	135	10	12	22	157	1	13	14
37	237	329	566	29	56	85	5	6	11	96	5	18	23
33	139	289	428	29	43	72	0	6	6	78	2	11	13
34	104	123	317	27	13	40	0	1	1	41	0	3	3
35	79	72	151	9	18	27	0	4	4	31	0	5	5
36	89	18	107	5	5	10	0	4	4	14	0	2	2
Total	1 <b>95</b> 9	3728	5687	468	1082	1550	143	320	463	2013	27	139	166
Proportion								0.00			0.16	0.94	
ofTotal	0.34	0.66		0.30	0.70		0.31	0.69			U.16	0.84	

Table 6. Weekly observed and estimated recreational catches and effort (DFO) of Atlantic salmon on the Humber River, 1994.

		Ef	fort (rod-d	ays) by locati	on on Humb	er River			
Year	Humber River Total	Lower Humber	Deer Lake	Harrim. Steady	Little Falls	Big Falls	Adies Stream	Adies Lake	Taylor' Brook
1976	10489	1415	430	1454	1620	4076	369	1125	
1977	6127	1243	494	288	778	2445	316	407	156
1978	7633	1312	883	503	1036	2390	<b>49</b> 1	598	420
1979	7961	1540	737	1010	891	2696	441	274	372
1980	8292	941	879	761	1365	3310	515	338	183
1981	8701	1355	701	708	914	3718	602	447	256
1982	8737	1240	206	816	1476	4194	318	370	117
1983	7746	1762	1224	803	945	1746	387	539	340
1984	7189	1359	322	1281	1174	2412	377	6	258
1985	7211	1196	570	282	1079	2807	479	798	
1986	8635	1814	586	465	1082	2634	484	1570	
1987	7250	1764	482	1005	804	2377	129	641	48
1988	8521	1247	144	923	1 <b>769</b>	2894	512	630	402
1989	6014	749	434	713	783	1543	1200	220	372
1990	7008	805	193	1319	980	2377	300	843	191
1991	5770	1038	465	922	357	2014	411	63	500
1997	6072	1237	414	1034	360	2698	115	114	100
1993	7023	976	249	1210	936	2657	501	104	390
1994	5687	1398	118	559	745	2398	211	71	187
Mean								100	
1992-1993	6548	1107	332	1122	648	2678	308	109	245
1987-1991	6913	1121	344	976	939	2241	510	4/9	303
1977-1986	7823	1376	660	692	1074	2835	441	535	210
% Change in 1994	from:								
1992-1993	-13.1	26.3	-64.4	-502	15.0	-104	-31.5	-34.9	-23.7
1987-1991	16	-12.9	-27.5	23.9	-03	18.6	-1.8	-78 <i>.</i> 3	289
1977-1986	-102	-29.1	-62.3	749	-12.8	-63	13.6	-80.5	85 <i>5</i>

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Table 7a. Angling effort (rod-days) on sections of the Humber River, 1976-1994. River sections are shown in Figures 1 and 2.

	Small salmon (number) by location on Humber River											
Year	Humber River Total	Lower Humber	Deer Lake	Harrim. Steady	Little Falls	Big Falls	Adies Stream	Adies Lake	Taylor' Brook			
1976	5102	433	298	689	730	1891	343	718				
1977	2158	229	82	118	359	1207	98	37	28			
1978	2722	138	214	210	600	1071	171	1 <b>9</b> 8	120			
1979	3343	641	275	415	317	1200	191	158	146			
1980	3512	195	158	358	712	1817	171	63	38			
1981	4132	250	260	327	368	2226	375	242	84			
1982	4287	107	53	390	677	2767	154	<del>9</del> 8	41			
1983	3110	218	571	401	409	726	177	446	162			
1984	2872	170	101	532	633	1069	210	3	154			
1985	2430	38	319	69	382	989	210	423				
1986	3456	238	239	144	496	1367	189	783				
1987	3074	218	209	673	313	1234	50	355	22			
1988	4042	225	57	502	929	1563	228	369	169			
1989	1214	31	189	187	181	316	195	57	58			
1990	3054	148	44	763	372	1138	107	434	48			
1991	1431	138	179	364	83	504	95	7	61			
1997	2234	61	126	354	166	1 <b>49</b> 7	1	26	3			
1993	2206	120	62	469	426	882	130	14	103			
1994	1550	181	23	208	289	651	92	37	69			
Mean									60			
1992-1993	2220	<b>9</b> 1	94	412	296	1190	66	20	23			
1987-1991	2563	152	136	498	376	951	135	244	72			
1977-1986	3202	$\underline{m}$	227	296	495	1444	195	245	TI			
% Change in 1994	from:											
1997-1993	-30.2	100.0	-75 <i>5</i>	-49.5	-24	-45.3	40.5	85.0	30.2			
1987-1991	-39.5	19.1	-83.0	-582	-23.1	-31 <i>5</i>	-31.9	-84.9	-36			
1977-1986	-51.6	-18.6	-89.9	-29.8	-41.7	-549	-52.7	-84.9	-10.7			

Table 7b. Small salmon retained from sections of the Humber River, 1976-1994. River sections are shown in Figures 1 and 2.

\_\_\_\_

Large salmon (number) by location on Humber River													
Year	Humber River Total	Lower Humber	Deer Lake	Harrim. Steady	Little Falls	Big Falls	Adies Stream	Adies Lake	Taylor' Brook				
1976	61	18	0	10	5	14	4	10					
1977	45	10	1	0	6	26	2	0	0				
1978	187	6	19	2	32	111	16	1	0				
1979	27	10	0	4	0	13	0	0	0				
1980	303	19	4	4	99	157	10	10	0				
1981	153	61	2	1	6	78	4	1	0				
1982	95	32	1	3	4	53	2	0	0				
1983	47	13	1	1	4	24	1	2	1				
1984	40	2	0	6	5	27	0	0	0				
1985	0	0	0	0	0	0	0	0					
1986	Ō	Ō	0	0	0	0	0	0					
1987	Ŏ	Õ	0	0	0	0	0	0	0				
1988	144	4	0	0	30	86	16	0	8				
1989	8	1	0	0	0	7	0	0	0				
1990	75	54	0	0	7	14	0	0	0				
1991	11	11	0	0	0	0	0	0	0				
1992	177	22	0	17	14	113	7	3	17				
1993	125	48	0	0	15	42	12	2	6				
1994	166	66	0	11	31	51	4	3	0				
Mean													
1992-1993	151	35	0	9	15	78	10	3	12				
1987-1991	48	14	0	0	7	21	3	0	2				
1977-1986	90	15	3	2	16	49	4	1	0				
% Change in 1994	from:												
1992-1993	99	88.6	•	29.4	113.8	-342	-579	20.0	-100.0				
1987-1991	248.7	371 <i>A</i>			318.9	138.3	25.0	•	-100.0				
1977-1986	85.1	331.4	-100.0	423.8	98.7	43	14.3	114.3	-100.0				

Table 7c. Large salmon catches from sections of the Humber River, 1976-1994. River sections are shown in Figures 1 and 2.

----

			Mean Effort				Number	Number
	Number		per				Large	Carlin
Angling	Anglers	Effort	Effort Angler Number Small Salmon		Salmon	Tags		
Week	Interviewed	(hours)	(hours)	Retained	CPUE	Released	Released	Observed
25	173	430	25	20	0.05	15	9	0
26	827	2736	33	205	0.07	150	34	3
27	897	3548	40	218	0.06	133	15	6
28	481	2208	4.6	125	0.06	71	1	1
29	355	1507	42	96	0.06	44	1	2
30	329	1207	3.7	49	0.04	15	1	2
31	330	1148	35	25	0.02	5	1	0
32	234	816	3.5	20	0.02	1	0	0
33	119	370	3.1	3	0.01	0	1	0
34	65	1 <b>69</b>	2.6	1	0.01	2	0	0
35	24	63	2.6	1	0.02	· 0	0	0
36	5	16	3.1	2	0.13	0	0	
Total	3839	14219	3.7	765	0.05	436	63	14
1993 Values	1613	6031	3.7	412	0.07	30	20	2
1992 Values*	607	2628	43	738	028	<del>59</del>	25	5
1991 Values	726	1600	22	136	0.09			

Table 8. Summary of Big Falls creel survey observations, 1994.

\* Only anglers with catch interviewed in 1992.

i -	ecaptures	Big Falls Tag R		Large Salmon			a Il Salmon	Sm		Effort	
Tota		Mistaken		Released	eleased	Re	etamed	Re	Creel	DFO	Angling
Recaptures	Fal	Point	Creel	DFO	Creel	DFO	Creel	DFO	(hours)	d days)	Week (ro
			9	5	15	3	20	24	430	86	25
1	1		34	16	150	33	205	110	2736	369	26
10	9	1	15	10	133	49	218	159	3548	602	27
7	7		1	9	71	36	125	135	2208	463	28
3	2	1	1	6	44	22	96	88	1507	281	29
5	4	1	1	4	15	26	49	77	1207	297	30
4	3	1	1	1	5	3	25	25	1148	115	31
2	0	2	0	0	1	1	20	13	816	85	32
2	2		1	0	0	0	3	10	370	55	33
1	0	1	0	0	2	0	1	6	169	28	34
0	0		0	0	0	0	1	4	63	14	35
2	0	2	0	0	0	0	2	0	16	3	36
37	28	9	63	51	436	173	765	651	14219	2398	Total

Table 9. Angling effort and catch of small salmon retained and large salmon released from DFO and Creel methods at Big Falls, 1994.

Table 10. Estimation of total catch of small Atlantic salmon on the Humber River, 1994. Numbers in parentheses are estimated 95% confidence limits.

		Adjusted Catch at B	lig Falls				
CATCH (Small)	=	Proportion of Total	Catch taken at B	lig Falls			
		Creel Survey catch	from Falls Area				
Adjusted Catch at Big Falls	=	Proportion of Catch	from Falls Area				
		Area	Tags	Prop. Tags	Creel Catch		
		Mistaken Point	9_	02432			
		Falls	28	0.7568	765		
		Total	37	1.0000			
		765		i			
	=	0.7569					
		0.7508					
	=	1,011	(884 - 1,179)				
Proportion of Catch from Big Fali	=	To as Returned from	Bio Falls		37		
(Tags Method)	=					=	0.3814
(1025 1404164)		Total Tag Returns			97		
(Catch Method)	_	Catch at Big Falls (I	DRO)	=	651	=	0.4200
(Cault Method)	_	Total Catch (DFO)			1,550		011200
		(Mean Prop. Catch	at Big Falls, 198	4-94=0.4	007)		
Summary:							
		1011					
CATCH (Small)	=	<u> </u>					
		0.4007					
	=	2,523	(2,207 - 2,942)				

				Large s	almon (>	≠63 cm	y				Smallsa	umon (∢	53 cm)		
		Ket	s			Brights				Kets		Brights			
Release			<u> </u>			15 W	15W	MSW					1SW		TOTAL
Week	•	1SW	MSW	1 <b>SW</b>	MSW	AS	CS	CS	Total	1SW	1 <b>SW</b>	MSW	CS	Total	BRIGHT
Estuary															
23			1	1	4	14			19	1 <b>9</b>	6			6	25
24		1	1		7	14	1		22	20	38		1	39	61
25	1	2			7	8			15	24	146	1	1	148	163
26				1	2	4			7		53			53	60
27				1	2	1			4		86			86	90
28				1			1		2		43		4	47	49
29									0		24		4	28	28
30				1			3		4		11		4	15	19
31				2	1		1		4		9		1	10	14
32									0					0	0
33								1	1		5			5	6
34									0		3			3	3
Total	1	3	2	7	23	41	6	1	78	63	424	1	15	440	518
Boom Siding															
$\tilde{\mathbf{z}}$						1			1	10	1			1	2
23									0	5			2	2	2
24						2			2	14	6			6	8
25									0		1			1	1
26									0		56			56	56
27									0		78			78	78
28									0		28			28	28
29									0	1	12			12	12
30									0		2			2	2
31									0		2			2	2
32									0		1			1	1
Total	0	0	0	0	0	3	0	0	3	30	187	0	2	189	192
TOTAL	1	3	2	7	23	44	6	1	81	93	611	1	17	629	710

Table 11. Sea-age of Atlantic salmon captured in the Estuary and Boom Siding tagging traps on the Humber River, 1994.

Large	Small	Ratio Large:
 · · · · · · · · · · · · · · · · · · ·	<u> </u>	Small
18	242	0.0744
3	94	0.0319
30	179	0.1676
32	910	0.0352
81	629	0.1288

.

Table 12. Ratio of large small bright Atlantic salmon captured In the Humber River tagging traps, 1990-1994.

\* Estuary and Boom Siding tagging traps combined.

.

,		Number						_	_							N7 1
Release	Tagging	Small						Recap	ture \	Veek						Number
Location	Week	Tagged		25	26	27	28	29	30	31	32	33	34	35	36	Recaps.
		•														0
Estuary	22	0														0
Trap	23	6			•	•	•									07
	24	38		1	2	2	2								2	2
	25	143	1		8	9	6		•	1		-			2	27
	26	53				3	2	1	2	Ţ	•	5	1			12
	27	82					6	4	4		2	1	Ţ			18
	28	44					1		2			1				4
	29	28								1	1	1				3
	30	14								1	1	1				3
	31	10								1			1			2
	32	5														0
	33	3														0
	34	0													1	1
	35	0														0
	36	0														0
	Sub-Total	426	1	1	10	14	17	5	8	5	4	7	2	0	3	71
Boom	22	1														0
Siding	23	2								1			1			2
Trap	24	6														0
<b>r</b>	25	1														0
	26	52				2	2	2								6
	27	75				2		1	3		1		1			8
	28	24						1	1	1						3
	29	10							1							1
	30	2														0
	31	1														0
	32	- 1														0
	33	Ô														0
	33 74	ň														0
	25	0														0
	35	n N														0
	Sub-Total	175	0	0	0	4	2	4	5	2	1	0	2	0	0	20
							40	~		-	F	-	4	•	•	07
	Total	601	1	1	10	18	19	9	13	/	3	/	4	0	3	

Table 13. Number of small salmon tagged at two trap locations on the Humber River and recaptures by anglers, 1994.

Water Temperature	I	Estuary Trap	)		В	oom Siding Ti	rap	
Class (C)	Mean		=	Ртор.	Mean			Prop.
	Temperature	Release	Recap.	Recap.	Temperature	Release	Recap.	Recap.
		86	17	0.20		9	2	0.22
50-99	7.4	258	49	0.19	7.8	134	16	0.12
10.0-14.9	12.3	75	11	0.15	12.8	31	2	0.06
150-199	15.9	7	0	0.00	15.6	1	0	0.00
20.0-цр		0	0	•				
Total	12	426	77	0.18	12.1	175	20	0.11

30

Table 14. Mean daily water temperature (C) recorded at tagging traps on the Humber River, 1994.

													I	Reca	ptu	re L	oca	tion	and	We	ek																		
	Hun	nber		Low	er			Deer																					_								Adies	Taylors	Total
Release	Rive	er		Hun	nber			Lake	J	larr	ina	ns S	tead	ły					Litt	e Fa	alls						Big F	alls									Stream	Brook	Tags
Week	26	27	36	27	28	30	32	34		25	26	27	28 :	29 3	10	31	33	34	27	28	29	30	) 31	1 32	2 33	3	26	27	28	29	30	31	32	33	34	36	32	33	Ret.
Estuary 23 24 25 26 27 28 29 30 31 31 32 33 34 Tota	2	0	1 1	1	1 1 2	1	1	1	1	1	2 5 7	2 2	3 3 1 7	2	1 2 1	1 1 2	1	0	1	1	2 0	) (	1	1	1	1 1 3	1	1 6 1	1 2 1 2 6	1 2 3	1 2 3	112	1	1 1 2	1	2	1	1	0 7 27 12 18 4 3 2 0 0 1 77
Boom 23 24 25 26 27 28 29 30 31 32 33 34 Tota		1	0	0	0	0	0	0	0	0	0	1	0	1 1 2	112	0	0	1 1 2	C	1	2		1	0 (	0	0	0	2	1	0	1 1 2	1	1	0	0	0	0	0	2 0 6 8 3 1 0 0 0 0 0 0 20
TOTAL	2	1	1	1	2	1	1	1	1	1	7	5	7	4	6	2	1	2	1	3	2	2	1	1	1	3	1	10	7	3	5	4	2	2	1	2	1	1	97

Table 15. Angling recaptures of tagged small Atlantic salmon on sections of the Humber River, 1994.

NOTE: 14 of the recaptures at Big Falls were observed by the creel survey clerk.

				Recapture Location	mi Week	
Release Location	Release Week	Large Tagged Released	Humber River 27	Big Falls 29 30 31 32 33	Adles Stream 31	Tags Returned
Estuary Trap	23 24 25 26 27 28 29 30 31 32 33 Total	19 22 15 7 4 2 0 4 4 0 1 78	1	1 1 1	1	1 1 0 1 1 1 0 0 0 0 0 0 4
Boom Siding Trap	22 23 24 Total	1 0 2 3	0	0 0 0 0 0	0	0 0 0 0
	TOTAL	81	1	10001	1	4

Table 16. Angling recaptures of tagged large Atlantic salmon on sections of the Humber River, 1994.

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Release Period	No. Small Tagged*	- Median Day to Recapture	Proportio of Tag Retained	Adjusted Tags Available (x4-x3*x3)	Tags Returned ردی	Reporting Rate	Adjusted Tags Recaptured (۲۰-۲۷)	Adjusted Anglin ER
22-23 24-25 26-27 28-29 30-31 32-34 Overall	9 186 261 105 26 9 596	57 14 18 15 9 14 16.6	Q487 Q874 Q838 Q870 Q919 Q874 Q850	4 163 219 91 24 8 507	2 32 43 10 4 1 92	0.6429 0.6429 0.6429 0.6429 0.6429 0.6429	3 50 67 16 6 2 143	0,7098 0,3062 0,3058 0,1704 0,2604 0,1977 0,2824

Table 17. E stimation by two week period of angling exploitation rate based on tags available from the E stuary and Boom Siding tagging traps in 1994. Adjustments are made for tag loss and reporting rate.

\* No adjustment is made for tagged salmon not destined for the Humber River. \*\* Five tags recaptured on between the two trapnets (on the lower Humber) are not included in

the the analysis.

Angle	d Salmon		Fork Ler	orth ferr	ales (cm	<u></u>		Whole W	eight Fe	males	ke)	No.Pe	rcent Fr	emale		Smolt A	ge
	Group	N	Mean	Min	Max	Std	N	Mean	Min	Мах	Std	Sexed	N	%	N	%	Mean
Large	3	0					0					0			2	66.7	
8-	4	0					0					0			1	33.3	
	Total	0					0					0			3	100.0	3.33
Small	2	2	52.75	51 <i>5</i> 0	54.00	1.77	1	1.40	1.40	1.40		2	2	100.00	4	12	
	3	22	53.93	50.00	57.20	2.01	6	1.58	132	1.81	0.17	56	22	39.29	185	55.7	
	4	32	55.84	50.00	62.00	3.38	13	1.76	1.32	2.35	0.32	53	32	60.38	142	42.8	
	5	1	56.00	56.00	56.00		1	191	191	191		1	1	100.00	1	0.3	
	Total	57	55.00	50.00	62.00	2.99	21	1.70	1.32	2.35	028	112	57	50.89	332	100.0	3.42
All		57	55.00	50.00	62.00	2.99	21	1.70	1.32	2.35	028	112	57	50.89	335	100.0	3.42

Table 18. Biocharacteristics of Atlantic salmon on the Humber River, 1994. Smolt age is for males and females.

DEO	T! T	
- 1341 3	l'agging l'rai	20

	Smolt Age	]	Fork Lei	ngth ferr	ales (cn	ψ <u></u>	1	Whole W	eight Fe	emales (	kg)	No. Pe	rcent Fe	male	S	Smolt A	ge
	Group	Ñ	Mean	Min	Max	Std	N	Mean	Min	Max	Std	Sexed	N	%	N	%	Mean
Large	2	0					0					0			1	13	
	3	0					0					0			45	57	
	4	0					0					0			33	41.8	
	Total	0					0					0			<i>7</i> 9	100	3.41
Small	2	0					0					0			5	0.8	
	3	3	52.80	51 <i>5</i> 0	54.30	1.41	3	2.17	2.00	2.30	0.15	6	3	50.00	353	56.8	
	4	1	53.50	53 <i>.</i> 50	53 <i>5</i> 0		1	1.50	1.50	1.50		3	1	33.33	262	42.1	
	5	0					0					0	0		2	0.3	
	Total	4	52.98	51 <i>5</i> 0	54.30	1.20	4	2.00	1.50	2.30	0.36	9	4	44.44	622	100.0	3.42
All	-	4	52.98	51.50	54.30	120	4	2.00	1 <i>5</i> 0	2.30	0.36	9	4	44.44	701	100.0	3.42

.

Tourners in parentneses are estimated 35 % connective mints.		Parameter	
		Value	
ESTIMATED PARAMETERS:			
Tags Recaptured*		143	(107 - 214)
Tags Avaiabe**		507	(478 - 529)
Exploitation Rate		0.2824	
Ratio Large Small		0.1288	(.10381547)
CATCH (Small)		2,523	(2,207 - 2,942)
Number Small Retained on Lower Humber		295	
Adjusted CATCH (Small)		2,228	
ESTIMATED RETURNS:			
(Based on CATCH (Small) less Lower Humber)			
RETURNS (Small) less Lower Humber Number Small Retained on Lower Humber RETURNS (Small) RETURNS (Large) TOTAL (Small+Large)	7,890 295 8,185 1,054 9,239	(5,308 - 11,319) (646 - 1,532)	
Potential Spawning Escapement:	5.447		
Large TOTAL	1,054 6,716		_
2. (Darroch - strațified estimate)			
RETURNS (Small) less Lower Humber Number Small Retained on Lower Humber RETURNS (Small) RETURNS (Large) TOTAL (Small+Large)	7,700 295 7,995 1,030 9,025	(S.E. =747.61)	
Potential Spawning Escapement: Small Large TOTAL	5,472 1,030 6,502		

Table 19. Estimation of Atlantic salmon returns and spawning escapement on the Humber River, 1994. Numbers in parentheses are estimated 95% confidence limits.

\* Adjusted for mean reporting rate of 0.64. \*\* Adjusted for tag loss based on 0.009 tags/day.

Table 20. Estimation of Atlantic salmon egg deposition and percentage conservation requirement achieved in the Humber River, 1994. All parameter values are from Porter and Chadwick (1983) except where noted.

HUMBER RIVER						
Rearing Units	s- (100 sq. m)	115,307				
Lacustrine A	rea (ha)	1,751 (Mullins and C	haput, MS 1994)			
Optimum Egg	g Deposition	240 eggs per Rearing Unit 368 eggs per hectacre of Lacustrine Area				
Biological Charact Fecundity	teristics, 1994:	1,540 eggs/kg				
Small - (≪63 cm)	% overall % female mean wt females	88.5 50.89 (n=87) 1.7 kg (n=21)	(trapnet, 1994) (recreational, 1994) (recreational, 1994)			
Large - (>=63 cm)	% overall % female mean wt females	11.5 68.6 3.7 +kg	(trapnet, 1994) (commercial, 1991)			

# Percent Target Eggs Achieved, 1994:

= potential e small spaw	gg depositions / minimur ners * (eggs per small spa	n conserva wner) +la	ation requirement X rge spawners * (egg	100 (s per large spawner)	
= (Rearing U	nits * 240 eggs / unit) +(La	acustrine /	Area * 368 eggs / ha)	)	— X 100
Where:	Eggs per Small Spaw	ner	= (5 =	089 * 1.7 * 1,540) 1,332	
	Eggs per Large Spaw	mer	a) = =	86 * 3.7 * 1 <i>,</i> 540) 3,909	
(small spav =	vners * 1301) +(large spa 	wners * 39	909) X 100		
Where:	Small Snawners	-	Petersen (single census)	Darroch (stratified) 5472	
	Large Spawners Total	=	1054 6716	1030 6502	
=			41%	40%	

STOCK	:	Humbe	r River, S	SFA 13												_					
MININ	1UM	REQUI	REMEN	IT FOF	CONS	SERVA	TION	28.3	million e	ggs	(~	13,651	Smallar	nd	1,326	Large sa	lmon)				
(Minimum Spawner Requirements)																					
Year	1974	1975	1976	1977	1978	1979	1980	1981	1982	1983	1984	1985	1986	1987	1988	1989	1990	1991	1992	1993	1994
Total A	nglir	ng Catc	h:																		
Small	2742	2 6147	5102	2158	2722	3343	3512	4132	4287	3 110	2872	2430	3456	3074	4042	12 17	3054	1431	4349	4161	2523
Large	107	7 114	61	45	187	27	303	153	95	47	40	11	261	113	144	10	75	11	177	125	166
Estima	ted T	[otal Re	turns *	•:																	
Small	10968	8 24588	20408	8632	10888	13372	14048	16528	17148	12440	11488	9720	13824	12296	ю 168	4868	12216	5724	17571	18477	7995
Large	761	8 1721	1429	604	762	936	983	1157	1200	871	804	680	968	861	1132	341	855	401	2945	636	1030
Total	11730	6 26309	2 18 3 7	9236	11650	14308	15031	17685	18348	13311	12292	10400	14792	13 15 7	17300	5209	13071	6125	20516	19113	9025
Estime	ted S	Spawnin	g Esca	pemen	t:																
Small	8220	6 18441	1 15306	6474	8 166	Ю029	10536	12396	12861	9330	8616	7290	10368	9222	12126	3651	9162	4293	13222	14316	5472
Large	66	51 1607	1368	559	575	909	680	1004	1105	824	764	680	968	861	1132	341	855	401	2945	636	1030
Total	888	7 20048	16674	7033	8741	10938	112 16	13400	13966	10 15 4	9380	7970	11336	10083	13258	3992	10017	4694	16167	14952	6502
% of M	linim	um Con	se rva ti	on Req	uire ma	ent Me	t (Sma	il + La	rge)***	:											
	53	2 119	100	42	50	66	64	79	83	61	56	48	68	61	80	24	60	27	117	96	40
*The m	inimun	n egg dej	position r	equirem	ent has	been ad	justed fro	om prev	ious rep	orts to re	flect to	alavaik	ble rear	ing habi	tat inclu	ding the	availabl	e lacust	rine area	۱.	
++ Total	returns	s for 1974	-1991 wei	re estima	ted bas	ed on ar	angling	exploits	ation rate	e of 25%	adjuste	d for tag	loss and	l reporti	ng rate (	Chaput a	and Mull	lins, 1990	))		
+++ 1974	. 1990 ie	s hased o	n hiologi	calchar	acteristi	cs from	Porteran	nd Chad	wick. 198	33.											
-	2706						44		,												

Table 21. Summary of A tlantic salmon spawning escapement and percent of conservation requirements met on the Humber River, 1974-1994.



Figure 1. Location of two Atlantic salmon tagging traps operated on the Humber River in 1994.



igure 2. River segments of the Humber River, upstream of Deer Lake.



Figure 3. Location of the major salmon angling pools in the Big Falls area of the Humber River. Pools 28-35 were included in the creel survey, 1994 (from Hare, 1990).

DFO Creel Percentage of Effort Standardized Week



Big Falls - Angling Effort





Estuary Trap



Boom Siding







Figure 9. Comparison of timing of angling catches (DFO) and tag recaptures of sm all salmon, 1994.





Figure 11 Potential spawning escapement of small salmon on the Humber River, 1974-1994. Solid horizontal line represents minimum spawning requirement for small salmon.

Humber River - Spawning Stock 4 🖪 Large 3 .......................... Number of Large Salmon Thousands 2 0 74 75 76 77 78 79 80 81 82 83 84 85 86 87 88 89 90 91 92 93 94

Spawning Year

Figure 12. Potential spawning escapement of large salmon on the Humber River, 1974-1994. Solid horizontal line represents minimum spawning requirement for large salmon.

Humber River - stock & recruit



Figure 13. Spawners and corresponding recruits of small and large salmon on the Humber River, 1974-1994. Recruits are adjusted to spawning year-class.

Spawners in Humber River



Figure 14. Spawning population of small and large salmon on the Humber River, 1974-1994 and anticipated spawners in 1995.

# Number of small salmon produced per spawner for Humber River



Figure 15. Ratio of small salmon recruits and spawners on the Humber River, 1978-1994 and anticipated ratio in 1995.

# Number of large salmon produced per spawner for Humber River



Figure 16. Ratio of large salmon recruits and spawners on the Humber River, 1978-1994 and anticipated ratio in 1995.

Total recruits for Humber River, Nfld



Figure 17. Total small and large salmon recruits on the Humber River, 1974-1994. and anticpated recruits in 1995.

# Atlantic salmon in Humber River - 1SW

Spawner-Recruit Relationship



Figure 18. Relationship between 1SW Atlantic salmon spawners and recruits on the Humber River, 1980-1994.

Appendix 1. Initial data matrix for maximum-likelihood stratified estimate of small salmon returns to the Humber River, 1994.

"Humber H No No	River E . of re . of re	stimate, lease st capture	, 1994 (a trata (S) strata	adjusted) = 6 (T) = 6	for reca	aptures :	in Lower	Humber)
			Adjusted	1 Tag Ret	urns			
Release Strata	Adj. Tags		Recapti	ire Strat	a (Weeks	5)		
(Weeks)	Avail.	25-26"	"27-28"	"29-30"	"31-32"	"33-34"	"35-36"	
"22-23"	4	0	0	0	2	2	0	
"24-25"	163	17	26	0	2	0	3	
"26-27"	219	0	25	26	6	9	0	
"28-29"	90	0	2	6	5	3	0	
"30-31"	24	0	0	0	3	3	0	
"32-34"	8	0	0	0	0	0	2	
Catch of	Small	330	843	628	262	126	39	

u

Appendix 2. Collapsed data and maximum-likelihood estimate of returns.

```
1Humber River Estimate, 1994 (adjusted for recaptures in Lower Humber)
OPooling in effect:
         = (22 - 23, 24 - 25)
ROW 1
ROW 2
ROW 3
        = (26 - 27)
         = (28 - 29)
 ROW 4
         = (30 - 31, 32 - 34)
 COL 1
         = (25-26, 27-28)
         = (29-30, 31-32)
 COL 2
         = (33 - 34, 35 - 36)
 COL 3
 _____
 Input Data
 _ _ _ _ _ _ _ _ _ _ _
S = 4, T = 3
 The nc(i) vector is...
                    ROW 2
                                   ROW 3
                                                  ROW 4
      ROW 1
                                                    32.00
       167.00
                     219.00
                                    90.00
 The nr(j) vector is...
      COL 1
                     COL 2
                                    COL 3
                                    165.00
                      890.00
      1173.00
 The marks never seen again are...
                    ROW 2
                                   ROW 3
                                                  ROW 4
      ROW 1
                                                    24.00
      115.00
                    153.00
                                     74.00
 The u(j) vector is...
                                   COL 3
      COL 1
                     COL 2
                      840.00
                                    143.00
      1103.00
 The m(i,j) matrix is...
                                 COL 2
                                                COL 3
                   COL 1
                                                    5.00
                                      4.00
                      43.00
     ROW 1
                                                    9.00
     ROW 2
                      25.00
                                     32.00
                                                    3.00
     ROW 3
                       2.00
                                     11.00
                                                    5.00
     ROW 4
                       .00
                                     3.00
```

Appendix 2. (continued)

Output Data

The E[m(i,j)] matrix is...

	COL 1	COL 2	COL 3
ROW 1	44.31	4.20	5.27
ROW 2	23.45	28.90	8.09
ROW 3	2.46	15.83	4.42
ROW 4	.00	2.89	4.81

The estimated stratification at recapture time...

COL 1	COL 2	COL 3
3380.89	3613.20	695.68

The probability of recapture estimates...

COL 1	COL 2	COL 3
.3469	.2463	.2372

Log likelihood = 1629.11 Estimated population size (std. err.) = 7700.26 ( 747.61) G2 goodness of fit = 3.739535 X2 goodness of fit = 3.526996

----- End of run -----