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#### Status report for northern Labrador Arctic charr stocks in 1993

by

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#### Abstract

Catch and effort statistics for the northern Labrador Arctic charr fishery in 1993 are summarized. Total northern Labrador charr landings of 38 t were the lowest on record since 1974 and 66% below the previous 10-year mean of 112 t. Charr landings from the Nain fishing region totaled 34 t or 88% of the northern Labrador catch. Within the Nain fishing region, effort among all stock units was similarly the lowest recorded. Catch rates in all stock units were generally low, but lower values have occurred in previous years. Landings of Arctic charr in the Nain assessment unit during 1993 represented 40% of the overall catch from the Nain fishing region, while the Voisey unit contributed 25%. Charr landings from the Hebron and Saglek fiord subareas contributed 26% of the Nain region catch. Information on timing of the fisheries, catch- and weight-at-age along with an index of condition are provided for the three main stock units to complement previous studies. Some comments from local fisherpersons are also included.

#### Résumé

On présente un sommaire des statistiques sur les prises et l'effort de pêche de l'omble chevalier dans le nord du Labrador en 1993. Les débarquements totaux pour cette région, soit 38 t, sont les plus bas enregistrés depuis 1974 et sont inférieurs de 66 % à la moyenne des dix dernières années (112 t). Les débarquements d'omble chevalier provenant de la zone de pêche de Nain s'établissaient à 34 t, ce qui représente 88 % des prises de tout le nord du Labrador. Dans la zone de Nain, l'effort dans toutes les unités de stock était le plus bas enregistré à ce jour. Les taux de prises étaient généralement faibles dans toutes les unités de stock, mais on en a connu de plus bas antérieurement. En 1993, les débarquements d'omble chevalier de l'unité d'évaluation de la baie de Nain représentaient 40 % des prises totales de la zone de pêche de Nain, tandis que celles de l'unité d'évaluation de Voisey représentaient 25 % du total. Les débarquements d'omble chevalier provenant des secteurs des fjords Hebron et Saglek constituaient 26 % des prises de la zone de pêche de Nain. Pour compléter les études antérieures, on présente également des renseignements au sujet de la période à laquelle se déroule la pêche, des prises et du poids selon l'âge, ainsi qu'un index des conditions dans les trois principales unités de stock. Sont aussi incluses les observations de certains pêcheurs de la région.

#### Introduction

Continuous records of commercial landings of anadromous Arctic charr (Salvelinus alpinus) from the northern Labrador coast are available since 1944. Catch statistics from the Nain and Makkovik Fishing Regions, and from subareas within the Nain Fishing Region (Fig. 1) exist since 1974. From 1977 to 1982 more than 200 t per year of Arctic charr were caught in northern Labrador but during the previous five years (1988-92) annual landings averaged only 87 The highest landings on record were 252 t in 1981. t. The lowest landings during the past 30 years were 38 t and occurred in the most recent year, 1993. Much of the decline in landings in the Nain fishing region during the past eight years can be attributed to a reduction in fishing effort. However, recent assessments of the Voisey and Nain stock units have also indicated that current stock sizes were below levels estimated for the late 1970's and early 1980's (Dempson 1992, 1993a). Recently, the Labrador Inuit Association (LIA) has explored the feasibility of developing inriver fisheries for Arctic charr in some of the northern fiord subareas. These fisheries could provide selective harvests on some charr stocks while at the same time providing an opportunity for a direct evidence of actual spawning escapements.

This paper summarizes catch statistics information for the 1993 northern Labrador Arctic charr fishery and updates previous reports (summarized in Dempson and Shears 1991, 1992, and Dempson 1993a) which have examined landings in the commercial fishery.

#### Methods

Information on commercial landings of Arctic charr from the Nain fishing region was obtained through purchase slips prepared by Fisheries Statistics and Systems Branch of the Department of Fisheries and Oceans and processed by Salmon and Charr Section of the Salmonid and Habitat Sciences Division. Information on landings from the Makkovik region were obtained directly from records provided by the Makkovik fish plant. Purchase slips from the Nain fishing region included the following information: name of the fisherperson, licence number, area where the fish were caught, date, weight of fish (by species) landed, and number of fish caught. Landed gutted head-on catches were converted to round weight (in kilograms) using the conversion factor: gutted head-on weight x 1.22 = round weight (Dempson 1984). Catch per unit effort estimates in this document, expressed in terms of kilograms per person-week fished, follow the traditional values used in past reports and were derived from the method initiated by Coady and These unstandardized values are included for Best (1976). comparative purposes with past reports.

A multiplicative model (Gavaris 1980) was used to standardize catch rates for each stock unit and account for differences among

years and weeks. For the Nain and Okak stock units, inshore and offshore zones were treated separately. These fisheries are carried out using shore-set surface gill nets, often in traditional fishing berths. The regression of ln catch rate for the period 1977 to 1993 was initially fitted using SAS REG procedures (SAS 1985) to avail of the various diagnostics available. Backtransformed standardized catch rates were subsequently obtained using a bias correction process also run in SAS.

Information on length, weight and age of Arctic charr caught in the commercial fishery was obtained as fish were processed at the Nain Fish Plant. A two-stage stratified sampling program was carried out. Samples are identified from individual subareas which form component parts of stock units (Dempson and Kristofferson 1987).

Analyses of condition were carried out following the general methods of Patterson (1992) and are fully described in Winters and Wheeler (1994). A general linear model (log<sub>e</sub> transformed) was used to examine the response of fish weight, standardized to a common length, to various factors as:

 $Y_{iik} = \mu + \alpha_i + \beta_i + (\alpha\beta)_{ii} + b \cdot Z_{iik} + \epsilon_{iik}$ , where

 $Y_{iik}$  = the response variable, charr weight (gutted, head-on),  $\alpha_i$  and  $\beta_i$  are class variables month and year, respectively,  $(\alpha\beta)_{ik}$  is an interaction term between month and year,  $Z_{ijk}$  is the covariate fork length, and  $\epsilon_{ijk}$  is the error term associated with individual observations. With respect to the month variable, July refers to June and July, while August includes August and September. Charr caught in the commercial fishery are landed in the gutted form. This ensures that stomach fullness and gonadal development, if any, do not confound the interpretation of the overall index of condition. The model was used to calculate adjusted mean weights by year standardized to the covariate. Each stock unit was analysed separately. Analyses followed the sequential procedure described by Winters et al. (1993) and Winters and Wheeler (1994). Initially, analyses were used to determine the appropriate model, i.e., common slope (b) or multiple slope (b<sub>iik</sub>). Intercept differences ( $\mu$ ) were tested based on class variable effects if a common slope model was appropriate. Interactions between month and year were examined to investigate the temporal distribution of condition for each stock over a period of 17 years.

#### **Results and Discussion**

#### Total northern Labrador Arctic charr landings

Figure 2 illustrates the commercial landings of Arctic charr from 1944 to 1993. Also shown are the landings from the Nain and Makkovik fishing regions since 1974. During the past 20 years, the Nain region has contributed about 85% of the total northern Labrador catch of Arctic charr averaging 122 t per year. Landings from both regions in 1993 totaled only 38 t, and was 56% and 66% below the previous five (87 t, 1988-92) and ten year (112 t, 1983-92) means (Table 1). Individually, landings in the Nain fishing region of 34 t in 1993 were down 45% from 1992 and 54% and 64% below previous five (72 t, 1988-92) and ten year (94 t, 1983-92) means. The number of people fishing had been relatively consistent during the past few years (1990-92) but dropped considerably in Effort (unstandardized) in terms of person-weeks fished in 1993. 1993 was 28% less than in 1992 and was the lowest value recorded since 1974 (Appendix 1). It has declined by 70% from the 1981-85 average.

Undoubtedly, the extremely poor environmental conditions experienced along the north Labrador coast in 1991 contributed to the decreased effort and general failure of the fishery. Conditions in 1992 were, for the most part, similar to 1991. The 1993 season was also characterized by a late spring. A limited commercial fishery occurred in the Hebron and Saglek fiords in 1993 with landings totaling 9 t and contributing 26% of the Nain region catch of Arctic charr. An experimental in-river fishery slated again for Southwest Brook, Saglek Fiord, did not proceed. In 1992, the experimental fishery at Saglek harvested 2.2 t of charr. This represented 28% of the total number of commercial sized charr (fish > 45 cm) that entered the river during the 18 days of the fishery (August 3-20), but only 4% of the entire run enumerated during that period (N = 31687) (Dempson 1993a).

A summary of harvests from specific experimental river fisheries carried out in the Nain fishing region are provided in Table 2.

Charr landings from the Makkovik region in 1993 decreased by 64% from the previous year and totaled only 5 t. The highest landings in the Makkovik region of 39 t occurred in 1982. Concern has been expressed about low catches and the amount of small charr being caught at Makkovik, Postville, and Hopedale (Unpublished Annual Report by Fishery Officer Eric Andersen, Makkovik, Labrador). Concerns pertain equally to the local food fisheries for charr.

Appendix 1 provides an updated summary of catch and effort statistics for all subareas within the Nain fishing region from 1974 to 1993 (experimental harvests are not included in the appendix - refer to Table 2). Some of these subareas form component parts of larger assessment or stock units. The Nain fishing region is composed of three primary assessment units (Voisey, Nain, and Okak) in addition to other subareas which are not, at present, component parts of larger assessment units or stock complexes. These primary assessment units have contributed an average of 80% of the commercial production of Arctic charr from the Nain fishing region over the period 1974-91.

#### Voisey Stock Unit

#### V.1 Commercial landings and catch rates

The Voisey stock unit is made up of Voisey Bay and the Antons subareas (Fig. 1). Annual landings have ranged from 4 to 41 t (mean = 19 t, 1974-93), and over this interval have contributed 16% of the commercial catch of charr from the Nain fishing region (Table 3). The highest catches occurred during the late 1970's (Fig. 3), the lowest catch of 4 t was in 1975. The Total Allowable Catches (TAC) listed in Table 3 for 1979 to 1984 applied only to the Voisey Bay subarea. The recommended TAC in 1993 was maintained at 14 t.

Landings of Arctic charr from the Voisey assessment unit during 1993 totaled 8.5 t, 60% of the Total Allowable Catch (TAC), and represented 25% of the overall catch from the Nain fishing region during 1993 (Table 3). This was a decline in the stock unit catch of 9% from the previous year. Effort, however, increased by about 23% yielding the lowest unstandardized catch rate on record.

With respect to the standardized catch rates, the regression of ln catch rate for the period 1977-93 explained 48% of the variation in the data. Highest catch rates occurred in the late 1970's, 1983, and again in 1989-90 (Fig. 3). Even in 1992 the catch rate was moderately high. The catch rate in 1993, however, was the third lowest recorded. Generally catch rates are highest during weeks 30-32 (July 23- August 12) in addition to week 25 (June 18-24). Standardized effort has been among the lowest recorded in 1992 and 1993 (Table 4).

#### V.2 Timing of the fishery

Normally, peak runs of Arctic charr to rivers in the Nain area occur during early August (Dempson and Green 1985). Variability in catches and catch rates must also be considered in the context of run timing to local rivers. This is because some or many fish could potentially not be available for capture depending upon the timing of the commercial fishery. Figure 4 illustrates the timing of the fishery for the Voisey stock unit from 1977-93. The median date of the catch (50<sup>th</sup> percentile) from 1977-90 was day 199 (July 18). Landings in 1991 were about one week later than this average, but catch timing during the past two years has been similar to the mean.

#### V.3 Catch at age

Catch at age data are available since 1977 (Table 5). Typically, four age classes (ages 7-10) make up 85% of the catch. Charr are first recruited into the fishery at age 6 and ages over 12 contribute little. The 1985 and 1986 year classes (year of hatching) represented by 7 and 8 year old fish were the most abundant in 1993 contributing 58% of the catch. On a proportional basis, age 6 and 7 fish in 1993 were among the highest represented. Mean age of the catch has ranged from a high of 9.3 years in both 1990 and 1991 to a low of 8.0 years in 1993. In general, mean age of the catch has varied little over time (mean = 8.8 yrs, coefficient of variation (CV) = 4.1%).

Analytical sequential population analyses were not carried out on the most recent data. As noted above, effort during the past several years has been among the lowest recorded and thus there is little basis for an adequate catch rate series from which to calibrate the sequential population analyses.

#### V.4 Size at age and condition

Weights at age were derived from length-weight relationships obtained from sampling the commercial fishery as explained in past years (Dempson 1990). A comparison of the recorded total landings for 1993 with the cross product total (sum of the matrix of estimated numbers at age x matrix of weights at age) agreed quite well with the discrepancy between the two of about 0.3%. As identified in previous years, weights at age have declined over time (Table 6). Part of the reason for the overall decline in mean weight in 1993 relates to the high proportion of age 6 and 7 fish (44%) in the catch in comparison with previous years.

Analysis of condition by the weight-length relationship indicated that slopes were significant although in comparison with the common slope model, the reduction in the residual (error) mean square was negligible (2%) with r<sup>2</sup> values virtually identical. Excluding fork length, 88% of the remaining variation in the model is accounted for by the main effects. Thus a common slope model was used in further comparisons of intercept differences due to class variable effects. All main effects were significant (Table 7) as was the interaction between year and month. Condition of charr caught in August is greater than those caught in July. Lowest condition has been in the early 1990s and as well for July, in 1985 and 1986 (Fig. 5). Condition has been used as an index of annual growth success (eg. Winters and Wheeler 1994). Notwithstanding the low estimates for July 1985 and 1986, the low condition values in the early 1990s, which have also observed in the other stock units (Fig. 5), could be suggestive of a commonality of various proximate factors (temperature, food availability, etc.) that have contributed to this apparent pattern.

#### Nain Stock Unit

#### N.1 Commercial landings and catch rates

The Nain stock unit consists of an inshore zone made up of Anaktalik Bay, Nain Bay, Tikkoatokak Bay, and Webb Bay subareas, and an offshore island zone made up of the Dog Island and Black Island subareas (Fig. 1). Annual landings have ranged from 13 to 76 t (mean = 47 t, 1974-93), and over this interval have contributed 41% of the commercial catch of charr from the Nain fishing region (Table 8). The highest catches occurred during the late 1970's and early 1980's (Fig. 6), with the lowest catch of 13 t in 1993. The TACs listed in Table 8 for 1979 to 1983 applied to the specific subareas of Anaktalik Bay and Nain-Tikkoatokak Bay In 1984 and 1985, an offshore component was included in the only. The quota area catch (QAC) in Table 8 summarizes landings for TAC. those subareas specifically under quota restrictions only, prior to the derivation of the stock units in 1986. Since 1986, the TAC has applied to the entire stock unit.

Science advice for 1993 recommended a reduction in the reference level catch from 47 t to 32 t. However, the management plan for 1993 maintained the TAC at 47 t.

Landings of Arctic charr from the Nain assessment unit during 1993 totaled 13.4 t, only 29% of the TAC (or 42% of the recommended level), but represented 40% of the overall catch from the Nain fishing region during 1993 (Table 8). This was a decline in the stock unit catch of 31% from the previous year. Effort also decreased by 11% yielding one of the lowest unstandardized catch rates recorded. A summary of landings partitioned by inshore and offshore fishing zones is presented in Table 9.

With respect to the standardized catch rates, separate analyses were done for inshore and offshore fishing zones. For the inshore zone, the regression of ln catch rate for the period 1977-93 explained 69% of the variation in the data. Highest catch rates occurred in the late 1970's and early 1980's and have generally declined over time (Table 10, Fig. 6). Catch rates were highest during weeks 31-33 (July 30- August 19). Since 1991, catch rates have been the lowest recorded. Standardized effort in 1993 was also the lowest recorded (Table 10). For the offshore zone, the regression of ln catch rate for the period 1977-93 explained 73% of the variation. Highest catch rates also occurred during weeks 31-33 (July 30- August 19) and generally increased until around 1990 (Table 10, Fig. 6). The catch rate in 1993, while 35% less than the 1984-90 average, was still 31% greater than the 1977-83 average. Standardized effort was the lowest recorded in 1992 and 1993 (Table 10).

The Nain stock unit is where the domestic or spring food fishery largely occurs. This fishery is targeted on charr as they migrate to sea. Efforts in the past, both by DFO and more recently by the Labrador Inuit Association, have failed to quantify the amount of charr taken annually in this food fishery. This unaccounted for harvest has not been factored into the commercial landings or catch at age estimates. Removals from the spring food fishery could be more significant during the past three years (1991-93) when overall commercial landings have averaged only 16 t·y<sup>-1</sup> in contrast to the 1977-90 period when commercial landings averaged over 54 t·y<sup>-1</sup>. In recent years, the LIA has expressed concern about this fishery.

#### N.2 Timing of the fishery

Figure 4 illustrates the timing of the fishery for the Nain stock unit from 1977-93. The median date of the catch from 1977-90 was day 207 (July 26). Landings in 1991 were three weeks later than this average (median day 229, August 17), while in 1992 landings were about four weeks later (day 234, August 22) and compressed over a rather short interval (Fig. 4). The 1993 fishery was two weeks later (median day 220, August 8) than the 14-year (1977-90) average.

Further insight can be gained by examining the timing within the respective inshore and offshore fishing zones (Fig. 7). On average over the 14-year period 1977-90, the median timing of the catch in the offshore zone was about 14 days later than the inshore zone. With respect to the inshore zone, median timing of the 1991-93 fisheries have been 21 to 31 days later than the 1977-90 average. For the offshore zone, timing in 1991 and 1992 was about 2 weeks later, but for 1993 the median date of the catch was actually 6 days earlier (Fig. 7).

#### N.3 Catch at age

Catch at age data are available since 1977 (Table 11). Typically, four age classes (ages 7-10) make up 82% of the catch. Charr are first recruited into the fishery at age 6 and ages over 12 contribute little to the fishery. The 1984 and 1985 year classes (year of hatching) represented by 8 and 9 year old fish were the most abundant in 1993 contributing 54% of the catch. These year classes appear to follow through from their strong contributions in 1992. Mean age of the catch has ranged from a high of 9.8 years in 1982 to a low of 8.5 years in 1977. In general, mean age of the catch has varied little over time ( $\overline{x} = 9.1$  yrs, CV = 4.1%).

Sequential population analyses were not carried out on the most recent data. As noted above, effort in 1993 has been among the lowest recorded and thus there is little basis for an adequate catch rate series from which to calibrate the sequential population analyses.

#### N.4 Size at age and condition

Weights at age were derived from length-weight relationships obtained from sampling the commercial fishery as explained in past years (Dempson 1990). A comparison of the recorded total landings for 1993 with the cross product total (sum of the matrix of estimated numbers at age x matrix of weights at age) agreed quite well with the discrepancy between the two of about 0.1%. As identified in previous years, weights at age have declined over time (Table 12). Part of the reason for the overall decline in mean weight in recent years could be directly related to the timing of the fishery. As noted earlier, larger charr return to the rivers first with fish returning to freshwater as early as the second week of July (Dempson and Green 1985). This is further illustrated in Figure 8 which shows the change in size composition of Arctic charr returning to Ikarut River over the summer. During the past several years, the median timing of the Nain stock unit fishery has been up to three and four weeks later in comparison with 'average' timing over a 14-year period.

In addition to the timing of the fishery, several other factors may have contributed to the smaller size of fish in the With the decline in the catch of salmon at Nain in recent catch. years ( $\overline{x}$  = 20 t, 1985-89, versus  $\overline{x}$  = 2.4 t, 1991-93), there has been proportionally more 114 mm mesh gill nets used rather than both 114 and 127 mm mesh nets. In the later part of August, some gear has been set close to river mouths in some bays. When set in these locations where there is a strong influence of both tide and river current, the nets are stretched more and are effectively fishing as a smaller mesh gear. For the 1993 fishing season, the local fish plant was also instructed to accept charr that were within the 0.45-0.91 kg weight range (1-2 pound). Typically in the past, charr less than 0.91 kg were not accepted. This, however, should not be a major factor. Several questionnaire surveys conducted in past years with local fisherpersons indicated that few charr of this size were actually caught. This was also apparent in DFO research sampling carried out in 1978-80 with various mesh size For the Nain stock unit in 1993, Arctic charr in the 0.45gear.

0.91 kg category made up only 3.9% of the catch (4.1% at Voisey, 0% at the Okak unit).

Analysis of condition indicated that slopes were also significant for the Nain stock unit although again in comparison with the common slope model, the reduction in the residual (error) mean square was minimal (3%) with r<sup>2</sup> values virtually identical. Excluding fork length, 83% of the remaining variation in the model is accounted for by the main effects. Thus a common slope model was used in further comparisons of intercept differences due to class variable effects. All main effects were significant (Table 7) as was the interaction between year and month. Condition of charr caught in August is again greater than those caught in July. Similarly, the lowest condition values have been recorded during recent years (Fig. 5).

#### Okak Stock Unit

#### 0.1 Commercial landings and catch rates

The Okak stock unit consists of an inshore component made up of Okak Bay and an offshore island zone made up of the Cutthroat subarea (Fig. 1). Annual landings have ranged from only 180 kg in 1992 to a high of 76 t in 1978 (mean = 29 t, 1974-93), and over this interval have contributed 21% of the commercial catch of charr from the Nain fishing region (Table 13). The highest catches occurred during the late 1970's and early 1980's (Fig. 9), with the lowest catches during the past two years. The Total Allowable Catches (TAC) listed in Table 13 for 1981 to 1985 applied only to the Okak Bay subarea. The recommended TAC in 1993 was maintained at 31 t.

Landings of Arctic charr from the Okak assessment unit during 1993 totaled 0.6 t. For the past two years, no fishing has been carried out within Okak Bay itself and virtually no effort has been directed to the offshore Cutthroat subarea. Families that had traditionally fished this stock unit no longer participate in the fishery and have not done so for the past several years.

With respect to the standardized catch rates, separate analyses were done for inshore and offshore fishing zones. For the inshore zone, the regression of ln catch rate for the period 1977-91 explained 64% of the variation in the data. Highest catch rates occurred in the late 1970's and early 1980's with a moderately high value in 1990 (Table 14, Fig. 9). Catch rates were also highest during weeks 31-33 (July 30-August 19). The lowest catch rates were in 1985, 1988 and 1989. The low effort in 1981, 1982 and 1984 was directly related to the expanded fisheries in the northern fiord subareas of Hebron and Saglek. The low catch in 1991 was related to the low directed effort in Okak Bay. For the offshore zone (Cutthroat), the regression of ln catch rate for the period 1977-93 explained 75% of the variation. Highest catch rates also occurred during weeks 31-33 (July 30-August 19). Catch rates were highest again in the late 1970's and early 1980's but have been generally quite variable over the entire sequence of years (Table 14, Fig. 9). With the extreme low landings and effort in the past several years, interpretation of the commercial catch rate series as an index of abundance is questionable.

#### 0.2 Timing of the fishery

Figure 4 illustrates the timing of the fishery for the Okak stock unit from 1977-93. The median date of the catch from 1977-90 was at day 222 (August 10). While landings in 1991 were about 9 days later than this average (median day 231, August 19), the 1992 and 1993 fisheries, albeit rather limited, occurred earlier than the median date (Fig. 9). In general, the median date of the catch in Okak Bay occurred about a week and a half after that at Cutthroat and reflects the former pattern of availing of the salmon by-passing the Cutthroat area before moving into Okak Bay to intercept the run of charr back to the rivers.

#### 0.3 Catch at age

Catch at age data are available since 1977 (Table 15). Until about 1988, four age classes (ages 8-11) made up 77% of the catch. This declined to about 71% in 1989-91. The youngest charr caught in the Okak fishery are age 6 but these are generally few in number. Okak charr age distribution is generally more variable than the Voisey or Nain stock units and the mean age of the fish is often older. As indicated above, there has been virtually no fishery in the Okak stock unit during the past two years. Estimated numbers at age may not be representative for 1992 and 1993 as sampling was rather sparse. Data are included, however, for completeness.

Analytical sequential population analyses have not carried out on the Okak stock unit in recent years. Calibration attempts in past years were the least successful for the Okak unit. The limited effort directed towards the Okak unit since 1991 precluded any attempts to estimate stock size using rigorous analytical sequential population models.

#### 0.4 Size at age and condition

Weights at age were derived in a manner consistent with the other stock units. A comparison of the recorded total landings with the cross product total (sum of the matrix of estimated numbers at age x matrix of weights at age) has agreed quite well in the past with the discrepancy between the two of less than 0.6%, for example for 1989-91. Weights at age have been more consistent than in the other two major stock units, and have not experienced the same degree of declined over time (Table 16). The limited data for 1992 and 1993 preclude any comment of events in recent years.

Analysis of condition indicated that slopes were significant for the Okak stock unit. Again, however, in comparison with the common slope model, the reduction in the residual (error) mean square was minimal (<2%) with r<sup>2</sup> values virtually identical. Excluding fork length, 90% of the remaining variation in the model is accounted for by the main effects. Thus a common slope model was used in further comparisons of intercept differences due to class variable effects. All main effects were again significant (Table 7) as was the interaction between year and month. Consistent with the other stock units, condition of charr caught in August is again greater than for charr caught in July. The lowest condition indices recorded for August have been in 1992 and 1993. Similarly, lowest condition values for July have occurred in 1992 but also in 1984 and 1985 (Fig. 5).

#### Conclusions

Much of the decline in Arctic charr landings in the Nain fishing region during the past eight years can be attributed to a continued decline in effort directed towards the fishery. As acknowledged earlier, assessments of several of the stock units have also indicated that stock sizes have also declined over time and were below levels during the late 1970's and early 1980s. This in itself could also have contributed to the trend for diminished Stock sizes were estimated using sequential population landings. analyses (SPA) calibrated with commercial catch rate information. The latter may not be entirely appropriate as a calibration tool. Particularly in recent years, effort has been extremely low and thus the spatial coverage of fishing may be insufficient to draw conclusive results with respect to overall stock abundance. It has also been pointed out in the past that independent estimates of stock size were not available either to calibrate SPA runs, or to provide actual census information on current stock sizes returning to north Labrador rivers (Dempson 1993b).

Some local fisherpersons at Nain have indicated that part of the reason for the low abundance of charr in 1993 was due to a lack of snow during the past winter (Norm Andersen, DFO Fisheries Officer, Nain, Labrador, personnel communication). The absence of snow made the spring run-off virtually non-existent. These fisherpersons thus concluded that many charr did not migrate to sea in 1993. Without census information on specific rivers, this 'hypothesis' could not be addressed, but is noted as a valid comment from local individuals. Comments from fisherpersons have also included reference to a noticeable absence of local bay capelin stocks. Some fisherpersons at Nain believe that this is a contributing factor for charr not remaining within the inner bay areas during the past 8-10 years. This is consistent with observations on the distribution of tag recaptures with more returns from the offshore zone, and the change in catch rates from inshore and offshore fishing zones of the Nain stock unit.

The salmon licence buy-out was extended to north coastal fisherpersons in August of 1993. This has effectively removed a number of fisherpersons from actively participating in subsequent years as the 'buy-out' considered both commercial charr and salmon It is expected that the Nain stock unit will continue to fishing. receive most of the directed effort in subsequent years a fact also acknowledged by the Nain fisherpersons committee. This is due to the importance of the spring food fishery, particularly at Nain Bay, and the proximity of this entire stock unit to the local fish plant; collector boats are not necessary. Viable fisheries directed towards Arctic charr are still possible in northern Labrador. Fisheries occurring within the inner bays and fiords will, for the most part, intercept few salmon. Many of the areas to the north of Okak Bay are underutilized. Fisheries in these areas have not been undertaken on a continuous basis and could conceivably provide alternatives for rotational fisheries or riverspecific harvesting programs.

It is suggested that the advice supplied for the 1993 fishery be implemented for 1994. Specifically, this called for a 30% reduction in the reference level catch for the Nain stock unit with the Voisey and Okak units remaining as in 1993. Future fisheries will differ from the intense harvesting levels experienced in the past. Emphasis on quality rather than quantity has been a concern and has been partially addressed by conducting experimental inriver fisheries. To date, there is continued interest in the latter.

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		Nain Fishing	Region		Makkov			
_			Fathoms	Catch			Fathoms	
		No. of	of gear	as % of		No. of	of gear	Total
Year	Catch	Fishermen	licensed	total	Catch	Fishermen	licensed	Catch
1974	120414	66		81	28133			148547
1975	44118	85		82	9542			53660
1976	134898	101		90	15645			150543
1977	186165	128		88	24205			210370
1978	213915	131	21340	86	34387	149	29300	248302
1979	175263	142	21320	82	37693	110	21225	212956
1980	167991	128	23960	83	35561	154	30635	203552
1981	231221	122	21700	92	20733	154	30990	251954
1982	203012	118	23600	84	39163	141	28200	242175
1083	149732	119	24400	84	29100	148	29600	178832
1984	123045	115	23000	83	24792	147	29400	147837
1085	107120	95	19000	76	33945	132	26400	141065
1986	99963	79	15800	88	13888	109	21800	113851
1987	97379	72	14400	91	9965	130	26000	107344
1088	74010	63	12600	83	14819	120	24000	88829
1080	85970	72	14400	85	14808	<sup></sup> 126	25200	100778
1909	86292	67	13400	86	13509	103	20600	99801
1001	54614	65	13000	78	15137	96	19200	69751
1002	60754	i 62	12400	82	13044	96	19200	73798
1993	33562	2 36	7200	88	4622	90	18000	38184
Avg. 1988-92	72328	3			14263			86591
Avg. 1983-92	93888	3			18301			112189
Avg. 1974-93	122472	2		85	21635			144106

Table 1. Summary of northern Labrador Arctic charr landings (kg round) by fishing region, 1974-93.

For 1985, Makkovik Region, catch includes 6788 kg from spring fishery in Postville area. Catch for Nain Fishing Region includes in-river harvest in 1989, 1991, and 1992, and the trap net fishery at Nachvak Fiord in 1986.

\_

		Type of Fishery						
			River	In-river				
Year	Area	Trap-net	gill net	trap				
1001								
1986	Nachvak Fiord	1777						
1989	Voisey Bay Nain Bay Tikkoatokak Bay Webb Bay		169 345 473 146					
1991	Saglek Fiord			159				
1992	Saglek Fiord			2201				
				11-4				

# Table 2.Summary of Arctic charr landings (kg-round) from various<br/>experimental fisheries in northern Labrador.

\* Note these catches are included in the overall summary in Table 1 but are not included in Appendix 1.

							the transferred of Noin
	740	0.40	Catch	Effort	CUE	% Offshore	Region Total
Year		QAC					
1074			20180			31	24
19/4			3727			94	8
1975			14652	57	257	21	11
1976			24108	75	321	9	13
1977			36991	102	363	11	17
1970	22500	21880	40590	116	350	47	23
1979	22500	11557	19694	82	240	42	12
1980	16100	16325	23810	90	265	33	10
1901	10100	2688	13309	60	222	45	7
1902	16100	2953	25593	80	320	89	17
1984	16100	8133	20873	101	207	62	17
1985	23400		15648	57	275	5 91	15
1986	23400		16655	82	203	8 82	17
1987	17000		21242	101	210	) 41	22
1988	17000		14037	52	270	) 60	19
1989	17000		11019	32	344	100	13
1990	17000		19895	69	288	3 64	23
1991	17000		10971	60	183	3 26	20
1992	14000		9284	39	238	3 96	15
1993	14000		8461	48	176	6 23	25
Avg. 1988-9	92		13041				
Aug. 4000 (	20		16522				
Avg. 1983-8	72		10022				
Avg. 1974-9	93		18987				

Table 3.Catch (kg-round) and effort (person-weeks) statistics for the Voisey<br/>assessment unit from 1974 to 1993. Quota area catch (QAC) refers to the<br/>landings from those subareas specifically under TAC regulation only, prior to<br/>the derivation of assessment units in 1985. CUE is unstandardized.

TAC applied only to Voisey Bay subarea from 1979 to 1984.

Year	C/E	SE	Effort	
1977	316	52	76	
1978	387	62	96	
1979	406	65	100	
1980	312	51	63	
1981	310	48	77	
1982	214	34	62	
1983	454	78	56	
1984	277	43	75	
1985	352	56	44	
1986	258	40	65	
1987	271	52	78	
1988	308	48	46	
1989	385	70	29	
1990	346	60	57	
1991	198	32	55	
1992	323	62	29	
1993	248	45	34	

Table A	Standardized catch rates (C/E, kg/person-week fished) with s	tandard
	- Standardized effort for the Vosiev Stock Unit Arctic charr fi	sherv. 1977-93.
error (S	=) and estimated enorition the vosiey stock only dote on any	

	CATCH AT AGE																
A.C.F.	1077	1978	1979	1980	1981	1982	1983	1984	1985	1986	1987	1988	1989	1990	1991	1992	1993
6 7 8 9 10 11 12 13	318 2085 4030 2086 1237 600 389 212	619 4374 5372 2330 1236 1141 380 380	475 4914 7928 3382 1163 634 212 159	154 803 3386 4140 1424 500 238 159	68 915 2571 4803 2359 941 406 41	316 755 1566 2346 1226 657 65 13	1045 2947 3410 3449 1611 1084 827 147	291 2891 3254 2238 1392 753 414 355	1 1917 3066 3242 433 324 233 64	44 351 3230 3888 1400 686 244 149 123	8 1312 2813 4420 2029 966 280 38 57	140 1638 2319 1465 1440 771 289 28 43	68 911 1445 1520 1135 702 245 107 183	17 1110 2865 2945 1827 1083 588 440 136	9 909 1047 1625 1257 691 362 155 89	364 1198 1034 1511 1099 480 241 30 0	494 2088 1344 1025 574 237 98 10 3
14	108	334	55	28	19	27	45	83		125							
6+ 7+	11065 10747	16166 15547	18922 18447	10832 10678	12123 12055	6971 6655	14565 13520	11671 11380	9335 9334	10615 10571	11923 11915	8133 7993	6316 6248	11011 10994	6144 6135	5973 5609	5896 5402

Table 5. Estimated catch at age from the commercial Arctic charr fishery in the Voisey stock unit, 1977-1993.

AGE	1977	1978	1979	1980	1981	1982	1983	1984	1985	1986	1987	1988	1989	1990	1991	1992	1993
6	1.53	1.53	1.53	1.03	0.93	1.20	1.33	1.25	1.05	1.07	1.03	1.23	1.27	1.12	1.11	1.17	0.98
7	1.77	1.77	1.77	1.24	1.26	1.46	1.54	1.53	1.39	1.21	1.41	1.50	1.43	1.48	1.47	1.32	1.30
8	2.07	2.07	2.07	1.60	1.77	1.70	1.64	1.71	1.63	1.44	1.73	1.69	1.68	1.70	1.64	1.44	1.50
9	2.60	2.60	2.60	1.89	2.04	2.02	1.89	1.93	1.77	1.64	1.80	1.78	1.79	1.83	1.79	1.62	1.58
10	2.78	2.78	2.78	2.19	2.17	2.20	2.04	2.06	1.98	1.72	1.95	1.89	1.95	1.94	1.84	1.70	1.73
11	2.94	2.94	2.94	2.42	2.30	2.49	2.18	2.14	1.99	1.90	2.02	1.98	2.06	2.01	2.01	1.90	1.85
12	3.24	3.24	3.24	2.49	2.37	2.33	2.10	2.32	2.18	1.90	1.92	1.88	1.90	1.98	2.01	1.97	1.92
13	2.60	2.60	2.60	2.70	3.36	2.83	2.20	1.91	2.26	1.97	2.31	2.23	2.04	1.90	2.01	2.51	2.74
14	2.76	2.76	2.76	3.73	2.76	3.42	2.55	1.82	2.26	1.45	1.58	1.45	1.90	2.29	2.15	0.00	2.59

AVERAGE WEIGHT AT AGE

Table 6: Average weight at age (kg-round) from the Voisey stock unit commercial catch of Arctic charr, 1977-93.

# MEAN AGE OF INDIVIDUALS IN CATCH

Age	1977	1978	1979	1980	1981	1982	1983	1984	1985	1986	1987	1988	1989	1990	1991	1992	1993
	8.62	8.50	8.20	8.86	9.09	8.84	8.63	8.66	8.51	8.97	8.98	8.77	9.18	9.28	9.31	8.70	8.01

# MEAN WEIGHT OF INDIVIDUALS IN CATCH

Weight	1977	1978	1979	1980	1981	1982	1983	1984	1985	1986	1987	1988	1989	1990	1991	1992	1993
	2.28	2.21	2.17	1.83	1.98	1.94	1.78	1.79	1.68	1.58	1.79	1.73	1.78	1.81	1.77	1.57	1.32

Stock Unit	<u>N</u>	Slope	Intercept	r**2	Source of variation	DF	Type III SS	F	P
Voicov	6953	o 70**	-10 70**	0.91	l og-length	1	835.81	66823.41	0
voisey	0000	2.15	-10.70	0.01	Month	1	5.10	407.73	0
					Year	16	19.21	95.98	0
					Month*Year	10	1.48	11.85	0.0001
Nain	15887	2 83**	-10 87**	0.89	Loa-lenath	1	1547.29	99999.99	0
Nain	10007	2.00	10.01	•.••	Month	1	16.52	1264.11	0
					Year	16	29.24	139.82	0
					Month*Year	13	3.19	18.75	0
Okak	7868	2 72**	-10 47**	0.89	Log-length	1	714.88	60432.32	0
OKAK	1000	2.12	10.47	0.00	Month	1	7.48	632.18	0
					Year	16	14.91	78.76	0
					Month*Year	14	1.67	10.06	0.0001

.

Table 7.	Results of analyses of the common slope GLM weight-length regression model for the	Voisey, Nain, and Okak
	stock units. Asterisks denote significance at $P < 0.01$ .	

No	тас	040	Catch	Effort	CUE	% Offshore	Unit as % of Nain Region Total
<u>Year</u>	TAC	QAU	Calur	LIIOIT		011311010	rtogion rota
1974			37745			18	31
1975			33830			8	77
1976			53313	196	272	5	40
1977			76255	291	262	7	41
1978			73763	314	235	4	34
1979	61000	52832	66844	336	199	18	38
1980	61000	50176	75055	390	192	30	45
1981	37160	37223	65632	278	236	24	28
1982	43600	39119	55617	235	237	22	27
1983	51000	19102	51202	289	177	34	34
1984	43200	29063	38900	244	159	37	32
1985	30500	36019	41158	252	163	48	38
1986	43000		37095	185	201	56	37
1987	47000		45872	200	229	61	47
1988	47000		38295	229	167	62	52
1989	47000		51465	183	281	41	61
1990	47000		45275	188	241	62	52
1991	47000		15892	149	107	10	29
1992	47000		19555	131	149	46	32
1993	47000		13410	116	116	58	40
Avg. 1988-	-92		34096				
Avg. 1983	-92		38471				
Avg. 1974	-93		46809				

Table 8.Catch (kg) and effort (person-weeks) statistics for the Nain<br/>assessment unit from 1974 to 1993. Quota area catch (QAC) refers to the<br/>landings from those subareas specifically under TAC regulation only, prior to<br/>the derivation of assessment units in 1986. CUE is unstandardized.

TAC applied only to Anaktalik Bay and Tikkoatokak Bay from 1979 to 1983 (1983 also includes 5 t for Nain Bay) but includes an offshore component from 1984 to 1985.

· <u>·····</u>		nshore			Offshor	e				Total		Quota
Year	Catch	Effort	CUE	Catch	Effort	CUE	% Catch offshore	Catch	Effort*	CUE	TAC	Area <u>Catch</u>
1974 1975 1976 1977 1978 1979 1980 1981 1982 1983 1984 1985 1986 1987 1988 1989 1990 1991 1992 1993	30822 31076 50813 70908 70465 54967 52328 49956 43108 33603 24558 21527 16347 17840 14535 30449 17069 10162 10504 5591	146 183 212 189 183 157 119 147 131 125 91 71 90 103 88 102 71 60	348 387 332 291 286 318 362 229 187 172 180 251 162 296 194 100 148 93	6923 2754 2500 5347 3298 11877 22727 15676 12509 17599 14342 19631 20748 28032 23759 21016 28205 5730 9051 7819	52 114 106 152 215 131 117 149 128 130 101 135 149 87 108 50 60 59	48 47 31 78 106 120 107 118 112 151 205 208 159 242 261 115 151 133	18.1 8.1 4.7 7 4.5 17.8 30.3 23.9 22.2 34.4 36.9 47.7 55.9 61.1 62.1 40.8 62.3 36.1 46.3 58.3	37745 33830 53313 76255 73763 66844 75055 65632 55617 51202 38900 41158 37095 45872 38295 51465 45275 15892 19555 13410	196 291 314 336 390 278 235 289 244 252 185 200 229 183 188 149 131 116	272 262 235 199 192 236 237 177 159 163 201 229 167 281 241 107 149 116	61000 61000 37160 43660 51000 43200 30500 43000 47000 47000 47000 47000 47000 47000 47000	52832 50176 37223 39119 19102 29063 36019

Table 9. Summary of catch and effort statistics for the Nain stock unit, 1974-93. Quotas and landings are in kg round weight, effort is expressed as person-weeks fished. Refer to text for information on quotas and quota area catch. CUE = unstandardized catch per unit effort.

\* Total effort should be equal to or less than the sum of the inshore and offshore effort.

	Inshore	Unit		Offshore	e Unit	
Year	C/E	SE	Effort	C/E	SE	Effort
1977	618	137	115	66	14	81
1978	648	159	109	53	12	63
1979	623	153	88	129	27	92
1980	433	84	121	169	35	135
1981	462	92	108	190	40	82
1982	563	110	77	178	38	70
1983	338	65	99	193	40	91
1984	311	62	79	232	45	62
1985	316	60	68	295	59	67
1986	205	40	80	289	61	72
1987	371	71	48	291	57	96
1988	203	38	72	233	47	102
1989	243	48	125	363	75	58
1990	230	45	74	285	57	99
1991	161	31	63	226	52	25
1992	114	25	92	222	47	41
1993	129	25	43	183	39	43

Table 10.	Standardized catch rates (C/E	, kg/person-week fished)	with standard
	error (SE) and estimated effor	t for the Nain stock unit,	1977-93.

CATCH AT AGE																	
AGE	1977	1978	1979	1980	1981	1982	1983	1984	1985	1986	1987	1988	1989	1990	1991	1992	1993
6 7 8 9 10 11 12 13 14 15 16	2003 9250 12453 7630 5052 2454 988 358 180 1	371 6703 13122 7984 4406 2367 1688 312 272 118 97	430 4306 11568 9593 4208 2168 1573 418 312 34 14	75 960 10519 16342 8345 4077 1340 813 522 43 1	145 2118 6877 15435 9787 3746 991 304 151 42 13	83 977 4782 7255 7987 4936 2976 561 451 59 46	470 2791 5842 6996 4177 4357 2762 600 557 70 27	182 2612 4619 5671 4374 2173 1495 738 281 96 57	103 2463 6506 4722 4111 2494 1605 901 534 322 93	210 4129 7713 5862 2857 1284 625 240 199 205 50	483 5462 6293 7548 4498 2013 1375 898 306 357 180	204 6288 7166 4688 3607 1631 650 324 136 52 20	903 4750 9707 8464 3785 2853 1234 665 277 28 6	459 4726 6115 8844 4681 1908 927 378 137 186 1	203 1365 2085 2631 2175 874 444 183 92 48 36 2	269 3195 3809 3166 2574 905 422 241 48 32 1	83 1982 2874 2525 1596 469 296 171 49 38 0 2
17	1	1	1	66	10	23	95	89	21	42	3/	40					
6+ 7+	40371 38368	37441 37070	34625 34195	43103 43028	39619 39474	30136 30053	28744 28274	22387 22205	23875 23772	23416 23206	29450 28967	24806 24602	32673 31770	28363 27904	10138 9935	14663 14394	10085 10002

Table 11. Estimated catch at age from the commercial Arctic charr fishery in the Nain stock unit, 1977-93

AVERAGE WEIGHT AT AGE

Table 12. Average weight at age (kg-round) from the Nain stock unit commercial catch of Arctic charr, 1977-93.

AGE	1977	1978	1979	1980	1981	1982	1983	1984	1985	1986	1987	1988	1989	1990	1991	1992	1993
6	0.89	1 31	1.37	0.89	0.79	1.13	1.27	1.18	1.10	1.15	1.14	1.13	1.16	1.17	1.29	0.94	0.80
7	4 00	1.01	1.57	1 20	1 18	1 37	1.56	1 40	1.43	1.37	1.33	1.38	1.38	1.42	1.38	1.20	1.16
(	1.20	1.71	1.52	1.20	4.54	4 60	1.00	1.62	1.65	1.56	1 53	1.55	1 56	1.50	1.54	1.33	1.31
8	1.77	1.86	1.85	1.52	1.51	1.00	1.00	1.03	1.00	1.00	4.60	4 62	1 62	1 66	1 50	1 37	1 39
9	2.07	2.24	2.02	1.78	1.70	1.84	1.84	1.78	1.78	1.69	1.02	1.03	1.03	1.00	1.00	1.01	4.40
10	2 59	2 4 1	2 08	1.93	1.76	1.89	1.88	1.88	1.83	1.69	1.65	1.64	1.71	1.76	1.63	1.41	1.42
10	2.00	2.25	2 1 8	1.83	1 78	1.93	1 88	1 87	1.81	1.68	1.68	1.67	1.68	1.68	1.71	1.54	1.50
11	2.00	2.35	2.10	1.00	4 00	4.06	1.00	1 80	1 83	1 70	1 71	1 71	1 64	1.77	1.70	1.44	1.52
12	2.74	2.67	2.41	1.91	1.00	1.90	1.92	1.09	1.05	1.70	1.71	4 70	4 60	4 65	1 76	1 /0	1 38
13	3 16	3.34	2.25	1.93	1.74	2.11	1.96	1.93	1.82	1.95	1.68	1.70	1.09	1.05	1.70	1.45	1.00
10	2.10	2.99	1 0/	1 07	1 72	1.93	1 77	2.07	1.90	1.79	1.74	1.44	1.74	1.75	1.65	1.52	1.24
14	3.20	2.00	1.54	0.74	0.07	0.00	4 0 4	1 04	1 90	1 61	1.80	1 68	1 97	1 46	1.66	1.93	1.46
15	2.65	2.65	2.65	2.71	2.87	2.20	1.84	1.04	1.09	1.01	1.00	4.75	0.00	4.07	4 47	1 97	0.00
16	2.15	2.15	2.15	2.15	3.88	2.69	2.05	1.46	1.53	1.71	1.61	1.75	2.50	1.97	1.47	1.07	0.00
17	2.45	2.45	2.45	4.43	2.45	2.69	2.28	1.91	1.64	1.64	2.03	1.75	1.64	1.81	4.65	2.38	3.63

### MEAN AGE OF INDIVIDUALS IN CATCH

AGE	1977	1978	1979	1980	1981	1982	1983	1984	1985	1986	1987	1988	1989	1990	1991	1992	1993
	8.46	8.75	8.87	9.34	9.28	9.83	9.52	9.40	9.47	8.77	9.10	8.65	8.86	8.92	9.16	8.73	8.75

# MEAN WEIGHT OF INDIVIDUALS IN CATCH

Weight	1977	1978	1979	1980	1981	1982	1983	1984	1985	1986	1987	1988	1989	1990	1991	1992	1993
	1.88	2.06	1.93	1.75	1.66	1.85	1.79	1.74	1.73	1.59	1.56	1.55	1.58	1.60	1.57	1.34	1.33

Voor	TAC	OAC	Catch	Effort	CUE	% I Offshore	Unit as % of Nain Region Total
teal							
1974			46891			27	39
1975			5057			53	11
1976			25338	148	171	30	19
1977			42392	243	174	37	23
1978			76024	352	216	54	36
1979			43261	283	153	41	25
1980			49035	253	194	66	29
1981	27300	11049	47541	202	235	78	21
1982	27300	9031	34171	186	184	75	1/
1983	21000	30732	48978	286	171	39	33
1984	27000	13864	18146	94	193	3 25	15
1985	27000	24746	33261	208	160	20	30
1986	42000		28896	172	168	s 30	29
1987	43000		19649	134	14/	20	20
1988	31000		1/450	136	120	) <u>20</u> ) <u>10</u>	24
1989	31000		16563	163	102	<u> </u>	19
1990	31000		16125	21	1/1	22	8
1991	31000		4432	12	1/	1 100	<1
1992	31000		578	i J G	64	1 100	2
1993	31000		570	3	0-	100	_
Avg. 1988	-92		10950				
Avg. 1983	-92		20368				
Avg. 1974	-93		28698				

Table 13. Catch (kg) and effort (person-weeks) statistics for the Okak assessment unit from 1974 to 1993. Quota area catch (QAC) refers to the landings from those subareas specifically under TAC regulation only, prior to the derivation of assessment units in 1986. CUE is unstandardized.

	Ins	shore U	Jnit		Off	shore	Unit
Year	C/E	SE	Effort	-	C/E	SE	Effort
1977	341	86	81		172	38	90
1978	343	110	105		203	48	202
1979	277	67	94		125	28	142
1980	240	61	73		219	47	148
1981	299	81	37		236	51	158
1982	331	102	27		192	41	134
1983	270	65	114		198	42	96
1984	409	132	34		134	30	34
1985	139	35	178		131	30	65 .
1986	202	50	100		145	35	60
1987	191	48	82		78	18	50
1988	157	40	80		73	16	67
1989	144	36	104		42	10	38
1990	305	81	41		103	27	35
1991	223	79	18		21	6	16
1992					20	5	9
1993					119	34	5

 Table 14. Standardized catch rates (C/E, kg/person-week fished) with standard error (SE) and estimated effort for the Okak stock unit, 1977-93.

					C	ATCH	AT AGI	E									
					4004	1092	1083	1984	1985	1986_	1987	1988	1989	1990	1991	1992	1993
AGE 6 7 8 9 10 11 12 13 14 15 16 17	1977 84 139 417 1084 2667 3388 5417 2278 1694 1472 832 277	1978 205 2465 8163 5494 5594 3747 3953 2773 514 1027 308 567	1979 1 1989 7462 4997 3299 1954 878 761 527 410 351 399	1980 130 638 5631 9175 6487 2863 1382 407 350 262 90 178	1981 39 526 2135 7166 7615 4673 1330 1044 459 359 44 223	1982 93 713 2760 4167 3848 3622 1542 444 342 183 57 114	1983 475 1762 4471 5787 5601 5169 4075 1643 658 307 107 68	1904 220 1202 2047 1885 1621 1937 1290 1034 514 192 111 123	17 2675 4948 5385 2740 2936 987 740 768 103 75 123 0	41 2056 6333 5197 3291 1261 875 562 148 170 8 3 0	42 1008 1636 3686 3247 1371 395 299 166 85 34 2 0	150 1007 1822 2977 2241 1492 772 187 125 13 32 1 32 1 0	190 1760 1829 2058 1718 1714 865 296 139 52 56 16 7	80 1474 2667 2108 1267 1234 556 261 94 92 0 0 0 0	22 577 778 693 332 164 122 68 23 0 23 0 23 0	0 3 18 31 26 11 18 7 0 0 0 0 0	9 99 120 122 62 6 10 0 0 0 0 0
17	0	0	0	0	0	0	0	0	0	. 0	Ō	0	0	23	00	0	0
19	0	0	0	0	0	0	0	0					40700	0956	2802	114	428
6+ 7+	19749 19665	34810 34605	23028 23027	27593 27463	25613 25574	17885 17792	30123 29648	12176 11956	21497 21480	19945 19904	11971 11929	10819 10669	10700	9050 9776	2780	114	419

Table 15. Estimated catch at age from the commercial Arctic charr fishery in the Okak stock unit, 1977-1993.

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Table 16. Average weight at age (kg-round) from the Okak stock unit commercial catch of Arctic charr, 1977-93.

AVERAGE WEIGHT AT AGE

		4070	4070	1090	1081	1982	1983	1984	1985	1986	1987	1988	1989	1990	1991	1992	1993
AGE	1977	1978	1979	1900	1901	1002						4 46	1 26	1 13	1 32	0	0.88
6	1 21	1.21	1.21	1.02	1.29	1.13	1.15	1.16	1.12	1.06	1.14	1.10	1.20	1.40	1.48	1.15	1.03
7	1.48	1.48	1.48	1.20	1.24	1.38	1.25	1.26	1.27	1.32	1.30	1.37	1.47	1.55	1.51	1.57	1.29
8	1.66	1.66	1.66	1.59	1.51	1.58	1.43	1.41	1.40	1.50	1.58	1.53	1.51	1.69	1.57	1.41	1.51
9	1.85	1.85	1.85	1.77	1.73	1.66	1.55	1.40	1.52	1 73	1.64	1.60	1.65	1.79	1.80	1.64	1.62
10	1.98	1.98	1.98	1.81	1.93	1./5	1.00	1.50	1.07	1.85	1.64	1.63	1.66	1.76	1.83	1.84	2.32
11	2.02	2.02	2.02	1.89	1.89	1.70	1.09	1.52	1.90	1.85	1.75	1.76	1.77	1.88	1.66	1.63	2.30
12	2.36	2.36	2.36	2.05	1.93	1.94	1.70	1.64	1.77	1.77	1.87	1.85	1.86	1.74	1.72	1.84	U
13	2.30	2.30	2.30	2.47	2.10	2.01	1.75	1.68	1.66	1.72	1.97	1.74	1.99	1.84	1.63	0	0
14	2.38	2.38	2.38	2.10	1.07	2.02	1.81	1.76	2.04	1.60	2.04	2.31	1.89	1.63	0	0	0
15	2.48	2.48	2.48	1.00	1.50	1 65	1.70	1.66	1.89	2.72	2.48	1.91	1.76	0	1.03	0	0
16	2.30	2.30	2.30	2.02	2.39	2.56	2.73	2.10	2.07	0	0	0	2.1/	0	0	0	0
17	2.30	2.30	2.30	2.57	3.17	1.84	2.07	0	3.16	1.68	0	0	2.30	4 94	0	0	Õ
18	2.30	2.30	2.30	2.69	0	0	2.07	1.43	1.37	0	0	. 0	U	1.04	U	U	-
19	2.30	2.00	2.00														
										S IN CA	атсн						
						MEAN	AGE U		VIDUAL	.0 11 0/							4000
			4070	1080	1081	1982	1983	1984	1985	1986	1987	1988	1989	1990	1991	1992	1993
AGE	<u>1977</u>	1978	1979	1900	1901	1002		<del>محديث ندر</del> ا				_	o 40	0.40	8 85	9 93	8 44
	12.00	10.08	9 53	9.58	10.11	9.96	10.05	10.14	9.47	9.10	9.82	9.46	9.43	9.19	0.00	0.00	••••
	12.00	10.00	0.00	• • -													
												сн					
						MEAN				, C, (EC )			I				4000
			4070	1000	1021	1982	1983	1984	1985	1986	1987	1988	1989	1990	1991	1992	1993
Weight	1977	1978	1979	1990	1901	1002							4 50	4 6 4	1 69	1 58	1 37
	2 20	1.95	1.86	1.77	1.83	1.72	1.60	1.51	1.54	1.60	1.58	1.53	1.56	1.04	1.50	1.50	,,

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Fig. 1. Location of the Nain and Nakkovik Fishing Regions in northern Labrador. Insert illustrates the location of subareas within the Nain Fishing Region.



Fig. 2. Summary of northern Labrador Arctic charr landings (tonnes), 1944-93.



Fig. 3. Commercial landings of anadromous Arctic charr from the Voisey stock unit, 1974-93, in relation to the total allowable catch (upper pannel), and estimated commercial catch rates (kg/person-week fished, lower pannel). Vertical lines represent  $\pm$  one standard error about the mean.



Fig. 4. Commercial catch timing of the Voisey, Nain and Okak stock unit Arctic charr fisheries, 1977-93. The median date (50%), along with the 25<sup>th</sup> and 75<sup>th</sup> percentiles are illustrated.



Fig. 5. Temporal variation in condition of Arctic charr for the Voisey, Nain, and Okak stock units, 1977-93. July and August months are shown separately. The vertical lines represent ± two standard errors about the mean.



Fig. 6. Commercial landings of anadromous Arctic charr from the Nain stock unit, 1974-93, in relation to the total allowable catch (upper pannel), and estimated commercial catch rates for inshore and offshore fishing zones (kg/person-week fished, lower pannel). Vertical lines represent  $\pm$  one standard error about the mean.





Fig. 7. Commercial catch timing of the Nain stock unit Arctic charr fishery for inshore and offshore zones, 1977-93. The median date (50%), along with the 25<sup>th</sup> and 75<sup>th</sup> percentiles are illustrated.



Fig. 8. Length-frequency distribution of anadromous Arctic charr (≥ 30 cm) from Ikarut River, Hebron Fiord, Labrador, 1981-85. Data are illustrated by varying time intervals throughout the upstream run.

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Fig. 9. Commercial landings of anadromous Arctic charr from the Okak stock unit, 1974-93, in relation to the total allowable catch (upper pannel), and estimated commercial catch rates for inshore and offshore fishing zones (kg/person-week fished, lower pannel). Vertical lines represent ± one standard error about the mean.

		SUMMARY O	F CATCH AND	ADEN-14	TONS					
				AKEASAN	1043			1081	1987	198
	1974	1975	1976	1977	1978	1979	1980	1981	1901	
									(101	2206
QUOTAS			2172	2111	4011	19371	8460	7870	9191	2300
CATCH (KG)	9135	3489	3174	20	17	63	32	38	24	36
EFFORT (PERSON-WKS)	34	20	6 20	106	236	307	264	207	258	30
C/E (KG)	269	174	529	24	28	22	14	13	12	
\$ > 2.3 KG			21	47						
				1087	1988	1989	1990	1991	1992	19:
	1984	1985	1990	1907			•			
							12659	2813	413	19
QUOTAS	13099	14212	13589	8611	8460	11019	12035	20	6	1
CATCH (KG)	87	51	67	55	29	32	10	141	69	1
EFFORT (PERSON-WAS)	160	279	203	157	292	344	201	• • •		
C/E (KG)	100									
. / 2.3 10										
				- AREA=VOIS	EY BAY					
			1076	1977	1978	1979	1980	1981	1982	198
	1974	1975	1970							160
						22500	22500	16100	16100	100
QUOTAS				22488	33597	21880	11557	16325	7688	29
CATCH (KG)	20045	238	12232	54	85	59	52	53	38	
EFFORT (PERSON-WKS)	64	2	45	407	195	371	222	308	202	1
C/E (KG)	313	119	2/2	35	34	32	17	- 16	17	
1 2.3 KG			42		2.					
•••				10.87	1988	1989	1990	1991	1992	19
	1984	1985	1980	1907	1700					
	16000	23400					7236	8158	8851	65
QUOTAS	8113	1435	3065	12630	5577	• •	7430	43	36	
CATCH (KG)	24	6	22	54	26		24	100	246	1
EFFORT (PERSON-WKS)	24	239	139	234	215		301	190		-
C/E (KG)	330	233	•••							
% > 2.3 KG	10									
				AREA=ANAKTA	KLIK BAY					
						1070	1980	1981	1982	19
,	1974	1975	1976	1977	1978	1313	1300		·	
	••••						21500	8660	8660	110
						21500	21500	9157	10836	23
QUOTAS	7821	2548	14670	21604	13075	14913	57	32	27	
CATCH (RG)	28	10	45	63	55	76	73	286	401	
EFFORT (PERSON-WAS)	279	255	326	343	238	196	124	10	11	
C/E (KG)			36	38	27	20	12	10		
₹ > 2.3 KG						1089	1990	1991	1992	19
	1984	1985	1986	1987	1988	1707				
				6000	5000	5000	5000	5000	5000	50
OUOTAS	6100	8400		2000	1075	1175	454	1484	70	2
CATCH (KG)	3980	7477	180	2002	10/2	13	5	17	3	
FFFORT (PERSON-WKS)	34	39	7	18	12	90	91	87	23	
C/E (KG)	117	192	26	111	90					
C/E (A0)	12									

				- AREA=DOG	ISLAND						
	1974	1975	1976	1977	1978	1979	1980	1981	1982	1983	
								1616	1105	6858	
QUOTAS	2659	653	212	2039	386	1440	3048	1510	38	62	
CATCH (KG)	38	40	11	49	25	61	35	41	29	111	
EFFORT (PERSON-WAS)	70	16	19	4 2	15	24	11	14	7	8	
C/E (KG) 5 × 2 3 KG			11	9	8	15		•••			
. / 1.5			1086	1987	1988	1989	1990	1991	1992	1993	
	1984	1985	1900	1907	•••		•				
011049						2794	7219	1240	2134	2218	
CATCH (KG)	6666	6882	3289	16881	11/32	2134	44	14	16	18	
FEFORT (PERSON-WES)	66	62	32	86	55	103	164	89	133	123	
C/E (KG)	101	111	103	199	172						
\$ > 2.3 KG	10										
				AREX=NXI	N BAY						
	1074	1975	1976	1977	1978	1979	1980	1981	1982	1983	
	19/4	1979	-2.0							5000	
			•					5450	85	532	
QUOTAS	12461		3119	8464				29	1	8.	
CATCH (NG) PERCORT (PERSON-WES)	37		10	28				188	85	67	
C/E (KG)	337		312	302				. 4		2	
\$ > 2.3 KG			16	15				-			_
	1984	1985	1986	1987	1988	1989	1990	1991-	1992	1993	42
									4	2246	
QUOTAS		7667	6437	3806	5179	20734	10265	4039	4762	4340	
CATCH (KG)	1886	2007	39	15	33	61	61	59 -	40	3 J 7 1	
EFFORT (PERSON-WKS)	15	3 Z 8 Z	165	254	157	340	168	68	100	/1	
C/E (KG) \$ > 2.3 KG	126	6.0									
• / •·• •-											
				AREA=TIKKOA	ТОКАК ВАТ -						
		1075	1076	1977	1978	1979	1980	1981	1982	1983	
	1974	1975	1310		-			38500	35000	35000	
						39500	39500	20200	28283	16211	
QUOTAS	9960	27695	31568	39483	55061	37919	42131	20000	75	65	
CATCH [NG] PERADE (DEDSON-WKS)	28	76	81	94	147	100	324	351	377	249	
C/E (KG)	356	364	390	420	374	331	10	5	7	8	
\$ > 2.3 KG			19	20	18	14	1.4	-			
	1984	1985	1986	1987	1988	1989	1990	1991	1992	1993	
	•••			16000	16000	16000	16000	16000	16000	16000	
QUOTAS	26000	12500	3041	3508 T0000	2240	2636	1491	2296	2560	2088	
CATCH (KG)	8618	6243	3841	17	12	13	12	16	9	15	
EFFORT (PERSON-WKS)	43	24	240	301	187	203	124	143	284	133	
C/E (KG)	200	260	240	344							

				AREASWEB	B BAI					
	1974	1975	1976	1977	1978	1979	1980	1981	1982	1983
							2000	*100	4607	15055
QUOTAS	5.8.0	833	4550	2516	3472	3035	3000	29	27	56
CATCH (KG)	500	5	15	21	16	9		170	171	269
EFFORT (PERSON-WKS)		167	303	120	217	337	376	273	11	5
C/E (KG)	200	107	21	19	20	39	39	21	••	
<b>k</b> > 2.3 KG								1001	1992	1993
		1085	1986	1987	1988	1989	1990	1991	1334	
	1984	1302	1,,,,,,				•		0000	9000
				9000	9000	9000	9000	9000	3111	928
DUOTAS				8424	6041	5904	4859	2343	3111	
CATCH (KG)	10476	5143		27	33	17	10	10	10	116
EFFORT (PERSON-WES)	43	35	96	212	183	347	486	234	194	110
C/E (KG)	244	147	173	314	743					
Ł 2.3 KG	7									
				AREA=BLACK	ISLAND					
					1078	1979	1980	1981	1982	1983
	1974	1975	1976	1977	1970					
									11602	11028
QUOTAS		22.01	2725	3389	2966	10632	20051	14413	70	87
CATCH (KG)	4264	2101	4.8	65	81	92	130	94	147	127
EFFORT (PERSON-WKS)	60	52	57	52	37	116	154	153	147	4
C/E (KG)	71	34	А	10	14	7	6	· · · · · · · · · · · · · · · · · · ·	•	-
¥ > 2.3 KG									1003	1993
			1086	1987	1988	1989	1990	1991	1334	1333
	1984	1982	1900	••••						
								4490	6917	5601
QUOTAS	7013	12750	17458	11151	12024	18222	20987	1450	44	41
CATCH (KG)	1412	11/50	72	50	61	60	65		157	137
EFFORT (PERSON-WKS)	62		242	223	197	304	323	121	137	
C/E (KG)	128	100	616							
<b>t</b> > 2.3 KG	5									
				- AREA=KIGL	APAITS					
							1090	1981	1982	1983
	1974	1975	1976	1977	1978	1979	1990	, if the second se		
000785				5475	12097	17606	16543	21911	8326	20625
CVACH (KC)	5131	1504	6089	5435	107	120	95	99	34	103
FFFORT (PERSON-WES)	26	32	59	57	117	147	174	221	245	200
C/P (KG)	197	47	103	95	11/	14	18	12	16	12
			25	25	24	• •		I		
5 / 2.3 KG					1040	1989	1990	1991	1992	1993
	1984	1985	1986	1987	1299	1343				
							1.451	1110	653	524
QUOTAS	11471	6184	6983	1620	862	2605	1021	15	4	4
CATCH (KG)	11431	/1	55	14	9	22	10	13	163	131
EFFORT (PERSON-WKS)	22	151	127	116	96	118	105	74	107	
	· · · · · · ·									

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		SUMMARY O	F CATCH AN	D EFFORT DAT	A FUR THE H. THYAK						
				AREASTAS	1VIAN				1087	1983	
	1974	1975	1976	1977	1978	1979	1980	1981	1902	.,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	
						_			1060	1259	
DUOTAS			261		2260	1837	1137		1000	7	
CATCH (KG)	1467		2		9	11	8		177	180	
FFORT (PERSON-WKS)	15		141		253	167	142		11	13	
C/E (KG)	98		21		71	34	14		**		
k > 2.3 KG									1097	1993	
		1085	1986	1987	1988	1989	1990	1991	1992		
	1984	1302	1300								
								1077	2063	1153	
QUOTAS		4774	6749	8997	2823	3186	3302	10//	13	3	
CATCH (KG)	3423	16	26	61	22	23	17	2	236	384	
EFFORT (PERSON-WKS)	23	171	260	147	128	139	194	212	230		
C/E (KG)	149	131	200								
t > 2.3 KG	5										
				1021-00	GFORD						
										1083	
			1076	1977	1978	1979	1980	1981	1982	1303	
	1974	1975	1310	****							
										15	
OUOTAS			1070	1374	1148	170	513			13	
CATCH (KG)			1970	13/1	1	2	5			1.	
EFFORT (PERSON-WKS)			15	153	164	85	103			15	
C/E (KG)			131	133	32	16	15				
$x \rightarrow x$			30	20							
				1087	1986	1989	1990	1991	1992	1993	+
	1984	1985	1986	1907							-
DUOTAS											
CATCH (KG)											
EFFORT (PERSON-WKS)											
									•		
2 \ 2 \ 3 KG											
				AREA=0KA	K BAY						
			1076	1977	1978	1979	1980	1981	1982	1392	
	1974	1975	7319							21000	1
								27300	27300	21000	
OUOTAS				27502	36125	26171	17434	11049	9031	30/32	
CATCH (KG)	34250	2354	1/812	41334	104	123	65	46	26	14/	
EFFORT (PERSON-WKS)	105	15	52	10/	247	213	268	240	347	209	
C/E (KG)	326	157	343	200	10	11	8	10	7	7	
			29	20	10	**	-				
5 7 2.J RU				1047	1088	1989	1990	1991	1992	1993	
	1984	1985	1986	1321	1300						
				16000	22000	26000	26000	26000	26000	26000	
000735	27000	27000	27000	26000	1 2 6 0 8	14973	12497	4112			
CATCH (KG)	13864	24746	20141	12922	12000	84	45	13			
CALCH (RO) EFEADT (PERSON-WKS)	30	119	91	/1	71	178	278	316			
BITUKT (FERSUG-WRS)	462	208	221	221	247	1/0	• · -	-			

		SUMMARY O	F CATCH AND	- AREA-CUT	THROAT					
				AREASCOT	10000		1080	1981	1982	1983
	1974	1975	1976	1977	1978	1979	1980	1901		
									36600	1904
UOTAS			7526	15488	41146	17803	32397	37263	164	164
ATCH (KG)	12641	2703	103	130	267	161	205	1/2	157	11
FFORT (PERSON-WKS)	95	47	73	119	154	111	158	217	15	1
/E (KG)	133	28	17	25	25	12	12	13	15	. –
> 2.3 KG					104.	1989	1990	1991	1992	199
	1984	1985	1986	1987	1900					
							2628	320	180	57
UOTAS	4570	8515	8756	3954	4842	1591	3040	18	13	1
ATCH (KG)	4370	106	89	70	89	84	55	18	14	6
FFORT (PERSON-WKS)	20	80	98	56	54	19	00	*-		
:/E (KG) :> 2.3 KG	7									
				AREADAR	ARIOR				1087	198
	1974	1975	1976	1977	1978	1979	1980	1981	1902	
	1974			•					-	
					4651	2486	752	291	16485	
NACH (KG)			28972	, 28039	50	33	11	3	60	
REPART (REFREAM-WKS)			124	120	171	75	68	97	275	
VE (KG)			234	223	20	16	13	. 12	8	
2.3  KG			14	22	20				1007	199
•••	1084	1985	1986	1987	1988	1989	1990	1991	1992	133
	1904									
NOTAS								242	4414	
CATCH (KG)						•		4.	16	
EFFORT (PERSON-WKS)								60	276	
$\Gamma/E$ (KG)									-	
\$ > 2.3 KG										
				- AREA=HEBRO	N FIORD					
					1070	1070	1980	1981	1982	198
	1974	1975	1976	1977	1978	2313				
									29072	
							2915	39901	37822	
CARCH (KG)				1000				106	98	
PERORT (PERSON-WES)				37				376	386	
C/F (KG)				101			19	34	23	
				10						
. / 2.3 43	1984	1985	1986	1987	1988	1989	1990	1991	1992	193
										5.6.4
QUOTAS	20000				543		643	20731	21252	
CATCH (KG)	19531				6		1	49	231	16
EFFORT (PERSON-WKS)	112				91		643	423	6 J I	
C/E (KG)	174	•								

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		APPENDI Summary O	X 1, ARCTIC F CATCH AND	CHARR CATC EFFORT DAT	A FOR THE N	AIN FISHING	REGION			
				AREA=D	OMES					
	1974	1975	1976	1977	1978	1979	1980	1981	1982	1983
0.110 Th C								5187	2643	
QUOTAS CATCH (KG)								19	14	
EFFORT (PERSON-WKS)								273	189	
C/E (KG)								36	17	
1 > 2.3 KG						10.80	1990	1991	1992	1993
	1984	1985	1986	1987	1988	1303	•			
OUOTAS										
CATCH (KG)	976		•							
EFFORT (PERSON-WKS)	10									
C/E (KG) % > 2.3 KG	96									
				AREASAGLE	K FIORD					
			<b></b>	1				1081	1982	1983
	1974	1975	1976	1977	1978	1979	1980	1901		
								24777	23791	
QUOTAS								77	118	
CATCH (NG) PPROPT (PERSON-WKS)								321	202	
C/E (KG)								18	7	
\$ > 2.3 KG			•							1003
	1094	1085	1986	1987	1988	1989	1990	1991	1992	1332
	1904	1305								
QUOTAS										3247
CATCH (KG)	5389									4
EFFORT (PERSON-WKS)	40								-	812
C/E (KG)	135									
1 > 2.3 KG										
				AREA=R	AMAH					
						1070	1980	1981	1982	1983
	1974	1975	1976	1977	1978	13/3				
									7758	
QUOTAS									26	
FREART (PERSON-WKS)									298	
C/E (KG)									20	
\$ > 2.3 KG										1003
	1984	1985	1986	1987	1988	1989	1990	1991	1992	1393
	1904			•						
QUOTAS									172	580
CATCH (KG)	3110								4 • C	290
EFFORT (PERSON-WKS)	124								00	
C/E (KG) 5 \ 2 3 KG										
3 / 4.3 114										

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		APPEN SUMMARY	DIX 1, ARCT OF CATCH AN	IC CHARR CAT D EFFORT DAT	ICS, 1974-1 NAIN FISHIN	1974-1993. Fishing region 						
	1974	1975	1976	1977	1978	1979	1980	1981	1982	1983		
QUOTAS CATCH (KG) Effort (Person-WKS) C/E (KG) % > 2.3 KG												
	1984	1985	1986	1987	1988	1989	1990	1991	1992	TAA2		
QUOTAS CATCH (KG) Effort (Person-WKS) C/E (KG) & > 2.3 Kg		6142 18 341	. 1808 4 452									
				- AREA=NAIN	FISHERY							
	1974	1975	1976	1977*	1978	1979	1980	1981	1982	1983		
QUOTAS CATCH (KG) EFPORT (PERSON-WKS) C/E (KG) & > 2.3 KG	120414 531 227	44118 309 143	134898 616 219 24	186165 863 216 25 1987	213915 966 221 25 1988	175263 918 191 17 1989	167991 880 191 12 1990	231221 914 253 16 1991	203012 856 237 13 1992	149732 804 186 8 1993		
	1204	1905										
QUOTAS Catch (KG) Effort (Person-WKS) C/E (KG) & > 2.3 Kg	123045 729 169 6	107120 637 168	98186 554 180	97379 533 183	74010 471 157	84837 436 195	86292 394 219	54455 320 170	58553 315 186	33562 226 149		

\* Includes 186 Kg unaccounted for by area

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