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The 1999 Assessment of Pollock (*Pollachius virens*) in NAFO Divisions 4VWX and Subdivision 5Zc

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Abstract

In 1998, landings increased to 14,371 t from 11,936 t in 1997. With the exception of large mobile gear, most sectors were able to catch close to their quota. Landings in the small mesh silver hake fishery decreased to 6 t in 1999 from 10 t in 1998. Landings of pollock in the domestic redfish fishery, which also uses relatively small mesh gear, were 436 t. In 1999, the TAC of 12,000 t was prorated to a 15 month fishing year ending March 31, 2000 (13,440 t). Landings to the end of August 1999 were 5,055 t. In constrast to 1998, members of most gear sectors indicated that they would not be able to catch their quota.

The stock status evaluation was based on an analytical assessment employing landings statistics, sampling for size and age composition of the commercial catch, trends in commercial fishery catch rate, survey information and examination of the spatial distribution of the fishery and the resource. Available indicators of stock status indicate that biomass is less than average, recent recruitment has been poor, there is an absence of older fish in the population, and there are spatial changes in the resource and fishery distributions that are worrisome. The $F_{0.1}$ catch for the fishing year commencing April 1, 2000 is 7000 t.

Résumé

Les débarquements ont augmenté de 1997 à 1998, passant de 11 936 t à 14 371 t. La plupart des secteurs, à l'exception de celui des gros engins mobiles, ont presque atteint leur quota de capture. Les débarquements de la pêche à petit maillage du merlu argenté ont diminué, passant de 10 t en 1998 à 6 t en 1999. Les débarquements de goberge dans les pêches domestiques du sébaste, qui emploient aussi des engins à petit maillage, s'élevaient à 436 t. En 1999, le TAC de 12 000 t a été réparti proportionnellement sur la saison de pêche de 15 mois qui se termine le 31 mars 2000 (13 440 t). Les débarquements à la fin d'août 1999 étaient de 5 055 t. Les pêcheurs de la plupart des secteurs d'engins ont fait savoir qu'ils seraient incapables de prendre leur quota, une situation qui contraste avec celle de 1998.

L'évaluation de l'état des stocks a été basée sur une évaluation analytique qui utilise des statistiques de débarquements, des échantillonnages de la composition en taille et âge des prises commerciales, des tendances relatives au taux de capture des pêches commerciales, des relevés et des examens de la distribution spatiale des pêches et de la ressource. Les indicateurs disponibles de l'état des stocks montrent que la biomasse est inférieure à la moyenne, que le recrutement récent a été faible, qu'il y a une absence de poissons plus âgés dans la population et que les changements spatiaux dans la distribution de la ressource et des pêches sont préoccupants. La prise $F_{0.1}$ pour la saison de pêche commençant le 1^{er} avril 2000 est de 7000 t.

Introduction

Management Unit

The management unit for the pollock resource in Maritime waters includes NAFO Divs. 4VWX and Subdiv. 5Zc. The convention for the Canadian management unit was established following a review in 1989 (Annand et al. 1989), which involved examination of results of egg and larval surveys, meristic and morphometric studies, and tagging work. Prior to this, the convention for the management unit was NAFO Divs. 4VWX and Subarea 5. Within the management unit, however, the likelihood of multiple stocks seems high, as differential movement of tagged juvenile fish has been noted depending on point of release, along with significant variation in meristic and morphometric characters, growth rates, and multiple discrete spawning areas (Annand et al. 1989).

History and Description of the Fishery

Landings and TACs since 1974 are shown on Fig. 1 and Table 1. Landings from 1974 to 1980 averaged about 28,000 t, rose through the early 1980s to 45000 t in 1987. Since then, landings have sharply decreased. The TAC rarely constrained overall fishery landings, although for a period of five consecutive years in the late 1980s, the TAC was either met or exceeded. The 1998 total allowable catch (TAC) for 4VWX5Zc pollock was 20,000 t, with landings of 14,381 t. With the exception of the large mobile gear sector (Mobile > 100'), most sectors were able to catch close to their allocations. In contrast, landings for the partial year 1999 were 5,055 t (includes landings until the end of August) against a 15 month quota of 13,440 t (Fig. 1, Tables 1,2). In the 1999 fishing year, members of most sectors had more difficulty catching their quotas through the first two trimesters (Table 2).

The 1998 and 1999 landings continue the recent trend of comparatively small contributions to total landings in the eastern portion (4VW) of the management unit (Table 3, Fig. 2). However, management measures have had considerable impact on the fishery in the 4VW component in recent years. For example, the cod management unit in 4VsW has been closed since September 1993, thus restricting opportunities for pollock fishing on the eastern Shelf. Further dissagregation of landings by NAFO Subdivision (Fig. 3) indicate that landings in 4X have declined since 1991 except for slight increases in 1997 and in 1998. While landings from 4V were significant through the late 1980s', they have dropped markedly until 1993, when they recovered slightly. Landings from 5Zc (Georges Bank) peaked in 1993, and have declined thereafter until 1998 when landings showed an increase to its highest total since 1994 (Fig. 3). Examining the pattern of landings within 4X5 at a finer level of resolution, that of unit area, reveals that the fishery has become increasingly concentrated in a few unit areas in the western portion of 4X (4Xp, 4Xq), whereas in 1994 more unit areas contributed to overall removals (Figs. 4 and 5). However, this concentration seems somewhat less pronounced in 1999 than was the case in 1998.

The spatial distribution of the pollock fisheries is further summarized in Figs. 6 to 7, which show the monthly distribution of 1998 landings of TC 1-3 and 4+ trawlers, respectively. The smaller trawlers largely fish in 4X, with key areas being German Bank, Georges Bank and the lower Bay of Fundy. The larger trawlers are more generally distributed throughout the management unit, with significant landings made from the edge of the Scotian Shelf in 4W and Georges Bank. To assess recent changes in the fishery distribution, we also show comparable information for the 1991 fishery (Figs. 8,9). A difference which is apparent in the comparison of the fishery distribution of small mobile gear is that the October/November fishery apparent in 4VW is no longer pursued. For large mobile gear, the fishery that was evident on the Shelf edge in 1991 was not present in 1998.

Table 4 shows landings information aggregated into trimester and gear categories¹. A variety of fishing gear is used in the pollock fishery, including primarily mobile gear (otter trawls) and fixed gear (gill nets, handlines and longlines). As indicated in Fig. 10, there have been significant changes in the relative importance of gear types over time. The relative contribution of larger draggers has been much diminished, whereas the contribution of smaller draggers and fixed gear has been steadily increasing.

The recent monthly distribution of landings by gear sector shows an increase in the proportion of landings in the later months of the year (Table 5). Seasonal trip quotas and trip limits were introduced in 1986 for the mobile gear sector $< 65^{\circ}$. For example, when 1987 and 1988 is compared with the 1990s, the quota for the small gear sector for these two years was caught by August 31 with very little quota remaining for the rest of the year and thus very little fishing was done from September to the end of December. In 1989, "CHP" management was put in place for 4X and 5Zc where the fishery was limited by the aggregate total for cod, haddock, and pollock. Under the 1989 management plan, the fishery for the small mobile fleet was closed at the end of June. In 1990 the CHP management continued for the first half of the year in Div 4X resulting in very little pollock been taken. The last 3 months of 1990 vessel quotas were used to divide up the remaining quota for the mobile gear < 65'.

A recent development of note in the domestic fishery has been the expansion of the redfish fishery on the Scotian Shelf in 1996. This fishery uses smaller mesh size (90-100 mm) than the rest of the domestic otter trawl fishery. Landings of pollock in the redfish fishery in 1998 were 436 t.

Landings of pollock in the foreign silver hake fishery decreased from 1996 (135 t) to 1998 (10), 9 t Cuba and 1 t Russia. Foreign landings to date in 1999 are 6 t, excusively by Cuba.

¹ Mobile gear included bottom otter trawls (side and stern), midwater trawls (side and stern), bottom pair trawl, midwater pair trawl, shrimp trawl, and Danish and Scottish Seine. Fixed gear included gillnet (set or fixed), longline, jigger, troller lines, mechanized squid jigger, handline (baited),trap, pot, weir and miscellaneous.

Using a spatial mapping approach, trends in the total area occupied by the mobile gear fishery were examined. The mapping process begins by applying a grid to the geographic area containing the data and calculating an attribute value (in this instance the average pollock catch rate) for each of the individual grid cells. These values are determined by calculating a distance weighted mean from each point whose sampling radius overlaps the center of that cell. The distance weighted averages for each cell are calculated as:

$$\begin{array}{l} i = n \\ Z_c = \sum_{i = 1} (f_i w_i(d) z_i) \neq \Sigma(f_i w_i(d)), \end{array}$$

where z_i = the catch rate of pollock caught at the ith location , f_i is the number of observations at that point location (in this instance 1 for each trawl location), and w(d) is the distance weighting. The distance weighting calculation is controlled by the user. The user can define both an inner (α) and outer sampling radius (γ) which together make up the total sampling radius. In this instance, the outer sampling radius was 14 km. If the distance from the point location to the center of the grid cell is > (α + γ) then the weighting is 0, if the distance is less than α then weighting is 1, if the distance is > α and less than (α + γ) then the weighting is calculated as

$$\mathbf{w}(\mathbf{d}) = (2 \mathbf{x} (1 - \beta^{1})) \quad (-\mathbf{d} \neq (\beta_{1 \mathbf{x}} \gamma)) \mathbf{x} ((\gamma - \mathbf{d}) \neq \gamma)$$

where d is the distance from the point to the center of the grid cell, and β is the defined decay rate (for $\beta \le 0.5$, $\beta^1=\beta$, else $\beta^1=1-\beta$). β ,s >0 and < 0.5 give exponential decays, $\beta=0.5$ gives a linear decay, β ,s > 0.5 and < 1.0 give inverse exponential decays (domes), while $\beta=1.0$ gives no decay.

Results of this spatial mapping analyses indicated that from 1990 to 1998, the area occupied by both the small (Tonnage Classes 1-3) and large trawlers (Tonnage Classes 4+) has declined (Fig. 11). However, over the same time period, the number of large trawlers involved in the fishery has declined, as have the landings by that sector.

During consultations with industry in September of 1999 (Table 6), fishermen reported generally poor fishing throughout the management area. Notable exceptions to this were eastern 4X and 4W in the Emerald Basin and area west of Sambro Basin where fishermen experienced the best fishery in years; this is opposite of what has been seen for the past few years (pollock now scarce in western 4X). Fishing on Georges Bank was noted to have started slowly but improved in August and September. As was noted in the previous assessment, fish were not found in some of the traditional areas, the size range was variable and there was a lack of large fish.

Catch at Length and Age

Results of age determination testing done in 1999 are summarized in Appendix I. The agreement "within reader" was judged to be satisfactory. Comparisons with the previous age reader were also generally satisfactory although some potential bias was noted for the older ages (8+). Overall, there has been a slight decline in mean commercial fishery weights at age through the late 1980s and early 1990s, but the decline appears to have stabilized by the mid 1990s (Fig. 12). At the oldest ages in 1996 and 1997, there were some anomously high weights calculated, but those appear related to a very small sample size of such fish in recent years.

The Canadian catch at age was developed using the approach established in Neilson and Perley (1996). For this assessment, the 1998 catch at age was updated with samplings and landings information not available in the last assessment and the 1999 catch at age is provided up to August 31. In general, sampling levels seemed adequate for the construction of the catch at age in both years, although there are fewer samples available by the end of the second trimester in 1999 compared with 1998. Recently, samples have been collected by National Sea Products Limited and various other fishing groups have significantly improved the sampling coverage. Figs. 13 and 14 summarize the components of the 1998 and 1999 catches at age disaggregated by area, gear and trimester in relation to the landings for that combination.

Landings from the vessels participating in the small mesh gear silver hake fishery were attributed to the foreign small mesh gear fishery for the purpose of constructing the catch at age. An age-length key derived in combination from the 1999 survey and commercial samples was applied to the length-frequency samples available from the Observer Program.

As in the past assessment, length-weight parameters were calculated as the average a and b parameter values from the summer RV surveys over the past five years. Since recent spring or fall surveys are not available, the summer values were used for the 1st and 3rd trimesters as well.

The resulting catch at age and weight at age appear in Tables 7 and 8, respectively. The 1999 catch composition is shown in Fig. 15, both with respect to the predicted age composition and the ten-year average age composition. The 1999 age distribution continues the trend seen last year of considerably fewer older fish observed than predicted. Age 5 (1994 year-class) fish dominate the 1999 catch at age with the age 7+ fish lower than the predicted value although comparable with the ten year mean. Age 3 fish were also less evident in the catch at age than predicted, and compared with the 10 year average.

The catch at age is also shown on a proportional basis (each age shown as a proportion of the total caught in a given year) in Fig. 16 and Table 9. Both strong (ie. 1979) and weak year-classes (ie. 1978) are clear in this representation of the data. The comparative absence of older fish is also apparent, but during 1974 to 1980, a similar absence is noted.

Instantaneous growth rates were calculated from the commercial fishery catch at age (Fig. 17) over ages 3 to 4, ages 4 to 5 and ages 5 to 6. Since 1992, these growth rates have increased, and in 1998 are the highest observed since 1990.

Distribution and Abundance

Research Surveys

The overall trend in catch per tow is shown in Fig. 18. Regarding abundance trends from the survey, results for pollock are considered typically highly variable, and it is difficult to track cohorts from year to year (Fig. 19). Given these observervations, otoliths collected during surveys have not been aged since 1997. However, some figures from previous assessments that contained age-structured data from the surveys are repeated here, as they are illustrative of important points.

Age by age distribution plots for 5 year blocks of summer surveys are presented in Figs. 20 a-c. There appears to be a comparative absence of fish of age 8+ in the 1993 to 1997 period compared with the two earlier time periods. Survey length composition information shows that there were fewer large fish in 1998 and 1999, compared with the ten-year average (Fig. 21).

Fulton's condition factor (weight/length³) was also calculated for several lengthclasses of pollock collected during research vessel surveys. There was a trend of declining condition from 1989 to 1995 for fish larger than 30 cm in Div. 4X (Fig. 22), but more recently, condition has been variable and without trend. Moreover, no trend was observed for pollock captured in Divs. 4W and 4V.

A measure of resource concentration is the proportion of the survey stations encompassing 75% of the annually estimated survey biomass. The pollock resource became more evenly distributed from 1970 to 1992, and has become less evenly distributed (more concentrated) from 1992 to the present (Fig. 23). A measure of the geographic range is the proportion of annual surveys sets where pollock occurs. The proportion of non-zero survey sets has followed an increasing trend until 1993, and decreased until 1998 (Fig. 23). For this resource, these measures of spatial distribution are relatively new, and their interpretation is still under development. Taken together, however, these two measures of the spatial distribution of pollock indicate considerable changes in the patterns of pollock distribution through the 1990s.

Industry Survey

A collaborative survey with ITQ mobile gear operators has been ongoing for the past five years. While the survey was not used in the assessment as an index of abundance,

it provides important information on distribution and size composition and the catch rates can be compared qualitatively. The distribution of catches over the past four years of the survey is shown on Fig. 24. The geographic distribution of the catches in 1999 appears similar to that observed in 1998. A striking contrast in the size composition of the catch was also noted, with the catch in 1998 and 1999 being considerably smaller in length, on average. There was also a relative absence of fish larger than 40 cm in 1998 and 1999 (Fig. 25). There was a slight increase in mean catch per tow (Fig. 26) from 1998 to 1999 but the values remain low compared to earlier years of the survey.

Commercial Catch Rates

As reported in the previous stock assessment, a standardized catch rate series was developed for mobile gear. Catch and effort data from the International Observer Program (IOP) were included² for tonnage classes 4+. For the smaller tonnage classes, data from ZIFF were used. The data for 1989 were omitted from the analyses for TC 1-3 since this was the year when a combined cod-haddock-pollock quota was attempted for areas 4X5 (Mohn et al. 1990), and anomolously high pollock catch rates were observed.

Trips were selected which had directed pollock catches (when pollock landings were equal to or greater than 50% of the total landings by weight) and where effort and catch are both greater than zero and grouped to the sub-trip level from 1982 to 1999 (first two trimesters of 1999 only). Factors in the catch rate standardization included vessel, year, month, tonnage class, NAFO unit area and mesh type (square *vs* diamond). In instances prior to and including 1993 where the mesh type field was blank, it was assumed to be diamond. In 1994, all such records were deleted. In 1995, if the mesh type field was blank, it was assumed to be square mesh. We included NAFO unit areas 4Vn, 4Vs, 4Wg, 4Wh, 4Wk, 4Wl, 4Xm, 4Xo, 4Xp, 4Xq, 4Xr, 4Xs and 5Zj only in the analyses, as other areas did not have sufficient data to warrant inclusion. Even though area 5Yb was considered to have sufficient data, it was excluded, since there is thought to be landings incorrectly attributed to that area.

All main effects were found to be significant and gave patterns in catch rates that were expected and intuitive (ie. increasing catch rate with increasing tonnage class, seasonal patterns in catch rates which were consistent with previously published results (Figs. 27-29, Hanke 1993). Two tonnage classes had relatively few observations of catch and effort (TC 1 and 6), and they were omitted from the final run. Also, catch rates during the May through October period were judged sufficiently similar to be combined into one level for the analysis of seasonal effects on catch rates. The results of the multiplicative analyses are shown in Appendix II. As with previous analyses of catch

² Four ORACLE IOP tables were used to generate catch rate data: TRIVES, GEA,CAT and SETNO tables. To extract the appropriate data, these tables were linked to each other by the trip number which is the key field for all tables. Gear is then keyed to set number by the gear code and set number is keyed to the catch by the set number, yielding an output file with pollock dat selected for area, gear type, tonnage class, main species caught (MSPEC= pollock)

rates for this resource, the amount of variation in observed catch rate explained by the model was comparatively low (17%).

As explained in the following section, this year's assessment used data from 4X5 only, as compared with previous years, when data from the entire management unit were employed. The catch rate series for 4X5 employed only smaller otter trawlers (TC1-3). The two series show similar trends (Fig. 30).

Sequential Population Analyses:

Estimation of Stock Parameters

The adaptive framework of Gavaris (1988) was used to calibrate the sequential population analysis with the commercial catch rate data shown in Table 10. Last year, the following model formulation was used:

$C_{a,y} = catch$	a= 2 to 12, y = 1974 to 1999.67 (first two
	trimesters of 1999)
$I_{a,y} = OTB$ catch rates	a= 3 to 9, y = 1982 to 1999.67

where a is age, and y is year. The model provided estimates of the abundances of ages 4 to 12.

The OTB catch rate index was considered a midyear index and compared with midyear population abundance. The statistical error in the survey size sample data was assumed to be independent and identically distributed and the error in the catch at age was assumed negligible. Natural mortality, M, was assumed constant at all ages and equal to 0.2. The fishing mortality rate, F, for the oldest age (12) was taken as the arithmetic average of ages 7, 8, 9 and 10.

Based on a yield per recruit analysis documented in Neilson and Perley (1996), the $F_{0.1}$ fishing mortality was taken to be 0.30.

The updated ADAPT run using last year's formulation continued to display time trends in residuals, and a pattern of declining trends of year-class estimates with additional data (the so-called retrospective pattern) was apparent for many year-classes, particularly the larger ones.

The following changes to the ADAPT model formulation resulted in an analyses that showed significant improvements in the residual (Fig. 31) and retrospective patterns:

1. Include catch and index data from NAFO Divs 4X5 only, 1982 to 1999.67. This change necessitated recalculating the catch at age for the smaller area. In the time available, it was only possible to complete the catch at age reconstruction as far back as 1982. Also, the reconstruction for 4X5 includes Canadian

removals only (foreign removals were only 2-4% of the total landings in 1982 to 1984, and the fishery was almost exclusively domestic thereafter).

- 2. Include TC 1-3 mobile gear catch rates in the catch rate index only.
- 3. Include index ages 4-7 only.

VPA Results

The complete stock assessment results are shown in Appendix III.

Age 5+ population biomass was at the maximum in 1985 then fell steadily to a minimum in 1995 (Fig. 32). With comparatively low quotas and the recruitment of the moderate 1992 year-class, the population has grown slightly since 1995. Recent recruitment has followed a declining trend since the 1992 year-class.

The exploitation rate at ages 4-7 reached a maximum in 1991, then declined until 1996 (Fig. 33). Since then, the exploitation rate has been variable, but close to the $F_{0.1}$ target (24%, $F_{0.1}$ =0.30). The 1999 exploitation level is presently estimated to be the lowest observed since 1982.

Prognosis

During recent years, there has been a change in the pattern of partial recruitment to the fishery, with older ages less available (see F at age tables in Appendix III). Projections assuming full recruitment for older ages have led to a mismatch between observed and predicted age compositions. To account for this, a dome shaped partial recruitment pattern was used. The revised partial recruitment vector is shown in comparison with that used last year in the text table that follows:

Age	Last Year's PR	This Year's PR
2	.01	.01
3	.01	.01
4	.40	.45
5	.80	.80
6	.90	1
7	1	.6
8	1	.15
9	1	.05
10	1	.05
11	1	.05
12	1	0

Average weights at age used for the projection are from the fishery and those observed during the period 1992-1996, a period of stability in the weight at age data (Fig. 12). These average weights at age were then converted to beginning of year weights at age for calculation of beginning of year biomasses.

Projections are provided for the fishing year commencing April 1, 2000 and ending March 31, 2001. Based on discussions with industry during review of the stock assessment, it was assumed that total additional removals for the current fishing year ending March 31, 2000 will be 4000 t, on top of the landings reported until the end of the second trimester of 1999 (5055 t). The complete projection results are shown in Appendix III.

With these conditions, $F_{0.1}$ landings for the fishing year commencing April 1, 2000 would be about 5700 t in 4X5. Growth in biomass by the beginning of 2001 fishing year implied from the above fishing option would be about 20% (Fig. 34). In the fishing year starting April 1, 2000 a catch of 5700 t implies a negligible probability of not obtaining a 10% increase in biomass by the beginning of fishing year 2001 (Fig. 35).

Consistent with the approach to the assessment, the projection results provide guidance for 4X/5 only. Using the proportions of pollock biomass observed during surveys of 4VW compared with 4X over the past four years as a rough approximation of the distribution of the resource, it is suggested that the estimated catch at $F_{0.1}$ for 4X/5 be increased by 20% to about 7000 t to give an estimated $F_{0.1}$ catch for the management unit as a whole.

Summary

This year, the stock assessment includes a compilation of attributes of stock status. While the attributes are generally those traditionally included in an assessment, other more novel indicators are also included. Summarizing these attributes in a tabular format facilitates comparison and should be an aid for decision makers (Table 11). Most of these attributes indicate that the pollock resource remains depleted. Biomass is less than average, recent recruitment has been poor, there is an absence of older fish in the population, and there are spatial changes in the resource and in the fishery distributions that are worrisome. Caution in establishing harvest levels is required.

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	Canada	Japan	France ²	Fed. Rep.	German	Cuba	USSR	USA	Spain	Other	Total
		-		Germany	Dem. Rep.		(Russia)		•		
1974		40		149			2301	435	1500	61	29461
1975	26548			236	95		2004	403	708	124	30118
1976	23565			994	24		1466	443	303	385	27180
1977	24653	1		368			182	325		53	25582
1978	26801	110	33			141	502	451			28038
1979	29967	19	23			50	1025	391		7	31482
1980	35986	81	99			32	950	443			37591
1981	40270	15	90				358	918			41651
1982	38029	3	44			84	297	840			39297
1983	32749	6	22			261	226	1324			34588
1984	33465	1	46			123	97	1691		1	35424
1985	43300	17	77			66	336				43796
1986	43249	51	77			387	564			4	44332
1987	45330	82	28			343	314				46097
1988	41831	1				225	1054				43111
1989	41112	1				99	1782				42994
1990	36178					261	1040				37479
1991	37931	38				459	1177				39605
1992	32002	72	9			1015	1006				34104
1993	20253					644	176				21073
1994	15240					10					15250
1995	9781					58					9839
1996	9145					129	6				9280
1997	11927					64					11991
1998	14371					9	1				14381
1999 ³	5049					6					5055

Table 1. Pollock landings¹ (t round fresh) by country for NAFO Divs. 4VWX and Subdiv. 5Zc (Source: Neilson and Perley, DFO ZIFF & IOP Data)

¹Data from 1996 to 1998 are provisional. ² Includes mainland France and St. Pierre and Miquelon ³1999 Data from January 1 to August 31

1998(Full Year)¹

Gear Sector	Quota	Catch	% of Quota
Fixed <45'	5613	4223	75
Fixed 45-64'	147	115	78
Mobile <65' (ITQ)	4550	3667	81
Mobile <65' (Generalists)	26	8	31
Mobile 65'-100'	1300	1289	99
Vessels >100'	8364	5116	61
Totals	20000	14418	72

1999(to Sept. 22)²

Gear Sector	Quota	Catch	% of Quota
Fixed <45'	3772	1970	52
Fixed 45-64'	99	41	41
Mobile <65' (ITQ)	3056	1575	52
Mobile <65' (Generalists)	19	17	89
Mobile 65'-100'	746	195	26
Vessels >100'	5748	1824	32
Totals	13440	5622	42

¹Source: DFO Preliminary Final Quota Report, December 1998

²Source: DFO Website, data corresponds exactly to the assessment end of year (31 August) were not available.

Table 3. Pollock landings (t) b	y season and country for NAFO divs.	. 4VWX and Subdiv 57c.

			Canada (Mar	itimes & N	lewfoundl	and)		
		4VW				4X + 5Zc		
	Jan-Apr	<u>May-Aug</u>	Sept-Dec	<u>Total</u>	<u>Jan-Apr</u>	May-Aug	Sept-Dec	<u>Total</u>
1974	713	1257	807	2777	1643	11738	8817	22198
1975	1223	1005	1854	4082	1836	9866	10764	22466
1976 1977	425 931	845 1428	1186 4748	2456	2078	12167	6864	21109
1977	3875	2696	4748 510	7107 7081	6010 5835	5880 7484	5656 6401	17546
1979	1406	2090 5477	1927	8810	4558	10023	6576	19720 21157
1980	2493	4301	3633	10427	6353	13188	6018	25559
1981	4056	2437	11055	17548	5792	7170	9760	22722
1982	3030	4082	4774	11886	3096	14664	8383	26143
1983	2029	7099	1644	10772	4879	14212	2886	21977
1984	2288	4744	4217	11249	2820	13900	5496	22216
1985	3861	5031	5959	14851	6589	15673	6187	28449
1986	5522	8157	4534	18213	5859	14091	5086	25036
1987	6177	5521	4780	16478	5766	16496	6590	28852
1988	4744	5807	4397	14948	3761	15710	7412	26883
1989	4050	7538	4302	15890	6743	12471	6008	25222
1990	4752	4529	2913	12194	3126	13839	7019	23984
1991	4711	2144	3896	10751	6781	13746	6653	27180
1992	3153	2369	2586	8108	4566	13814	5514	23894
1993	809	1215	391	2415	4285	9433	4121	17839
1994 1995	752 427	974	427	2152	1789	7923	3376	13088
1995	427 657	654 538	620 262	1701 1457	1131	4271	2678	8080
1990	408	363	202 224	995	1161 2184	3952 5649	2576 3099	7689
1998	180	450	1152	1782	3578	5649 6419	2593	10932 12590
1999	526	262	1152	788	1008	3254	2090	4262
1000	020	LOL	U	SSR	1000	0204		4202
	I	4VW	0			4X + 5Zc		
1074	Jan-Apr	May-Aug	Sept-Dec	Total	Jan-Apr	<u>May-Aug</u>	Sept-Dec	<u>Total</u>
1974	194	<u>May-Aug</u> 903	628	1725	11	<u>May-Aug</u> 512	53	576
1975	194 471	<u>May-Aug</u> 903 981	628 221	1725 1673	11 58	<u>May-Aug</u> 512 149	53 124	576 331
1975 1976	194 471 555	<u>May-Aug</u> 903 981 488	628	1725 1673 1334	11 58 10	<u>May-Aug</u> 512 149 58	53	576 331 132
1975 1976 1977	194 471 555 17	<u>May-Aug</u> 903 981 488 82	628 221 291	1725 1673 1334 99	11 58	<u>May-Aug</u> 512 149 58 44	53 124	576 331 132 83
1975 1976 1977 1978	194 471 555 17 9	<u>May-Aug</u> 903 981 488 82 459	628 221	1725 1673 1334 99 476	11 58 10 39	<u>May-Aug</u> 512 149 58 44 26	53 124	576 331 132 83 26
1975 1976 1977	194 471 555 17 9 4	<u>May-Aug</u> 903 981 488 82 459 928	628 221 291	1725 1673 1334 99 476 932	11 58 10	<u>May-Aug</u> 512 149 58 44 26 87	53 124	576 331 132 83 26 93
1975 1976 1977 1978 1979 1980	194 471 555 17 9	<u>May-Aug</u> 903 981 488 82 459 928 715	628 221 291	1725 1673 1334 99 476 932 837	11 58 10 39 6	<u>May-Aug</u> 512 149 58 44 26	53 124	576 331 132 83 26 93 113
1975 1976 1977 1978 1979	194 471 555 17 9 4 122	<u>May-Aug</u> 903 981 488 82 459 928	628 221 291	1725 1673 1334 99 476 932 837 356	11 58 10 39	<u>May-Aug</u> 512 149 58 44 26 87	53 124	576 331 132 83 26 93
1975 1976 1977 1978 1979 1980 1981	194 471 555 17 9 4 122 45	<u>May-Aug</u> 903 981 488 82 459 928 715 311 297	628 221 291	1725 1673 1334 99 476 932 837 356 297	11 58 10 39 6	<u>May-Aug</u> 512 149 58 44 26 87 113	53 124	576 331 132 83 26 93 113 2 0
1975 1976 1977 1978 1979 1980 1981 1982	194 471 555 17 9 4 122	<u>May-Aug</u> 903 981 488 82 459 928 715 311	628 221 291	1725 1673 1334 99 476 932 837 356	11 58 10 39 6	<u>May-Aug</u> 512 149 58 44 26 87	53 124	576 331 132 83 26 93 113 2 0 6
1975 1976 1977 1978 1979 1980 1981 1982 1983	194 471 555 17 9 4 122 45	<u>May-Aug</u> 903 981 488 82 459 928 715 311 297 204	628 221 291	1725 1673 1334 99 476 932 837 356 297 220	11 58 10 39 6	<u>May-Aug</u> 512 149 58 44 26 87 113	53 124	576 331 132 83 26 93 113 2 0
1975 1976 1977 1978 1979 1980 1981 1982 1983 1984	194 471 555 17 9 4 122 45	<u>May-Aug</u> 903 981 488 82 459 928 715 311 297 204 97	628 221 291	1725 1673 1334 99 476 932 837 356 297 220 97	11 58 10 39 6	<u>May-Aug</u> 512 149 58 44 26 87 113	53 124	576 331 132 83 26 93 113 2 0 6 0
1975 1976 1977 1978 1979 1980 1981 1982 1983 1984 1985 1986 1987	194 471 555 17 9 4 122 45	<u>May-Aug</u> 903 981 488 82 459 928 715 311 297 204 97 336	628 221 291	1725 1673 1334 99 476 932 837 356 297 220 97 336	11 58 10 39 6	<u>May-Aug</u> 512 149 58 44 26 87 113	53 124	576 331 132 83 26 93 113 2 0 6 0 0
1975 1976 1977 1978 1979 1980 1981 1982 1983 1984 1985 1986 1987 1988	194 471 555 17 9 4 122 45 16 96	<u>May-Aug</u> 903 981 488 82 459 928 715 311 297 204 97 336 564 314 958	628 221 291	1725 1673 1334 99 476 932 837 356 297 220 97 336 564 314 1054	11 58 10 39 6	<u>May-Aug</u> 512 149 58 44 26 87 113	53 124	576 331 132 83 26 93 113 2 0 6 0 0 0
1975 1976 1977 1978 1979 1980 1981 1982 1983 1984 1985 1986 1987 1988 1989	194 471 555 17 9 4 122 45 16 96 605	<u>May-Aug</u> 903 981 488 82 459 928 715 311 297 204 97 336 564 314 958 1177	628 221 291	1725 1673 1334 99 476 932 837 356 297 220 97 336 564 314 1054 1782	11 58 10 39 6	<u>May-Aug</u> 512 149 58 44 26 87 113	53 124	576 331 132 83 26 93 113 2 0 6 0 0 0 0 0 0 0
1975 1976 1977 1978 1979 1980 1981 1982 1983 1984 1985 1986 1987 1988 1989 1990	194 471 555 17 9 4 122 45 16 96 605 342	<u>May-Aug</u> 903 981 488 82 459 928 715 311 297 204 97 336 564 314 958 1177 698	628 221 291 8	1725 1673 1334 99 476 932 837 356 297 220 97 336 564 314 1054 1782 1040	11 58 10 39 6	<u>May-Aug</u> 512 149 58 44 26 87 113	53 124	576 331 132 83 26 93 113 2 0 6 0 0 0 0 0 0 0 0 0
1975 1976 1977 1978 1979 1980 1981 1982 1983 1984 1985 1986 1987 1988 1989 1990 1991	194 471 555 17 9 4 122 45 16 96 605 342 151	<u>May-Aug</u> 903 981 488 82 459 928 715 311 297 204 97 336 564 314 958 1177 698 640	628 221 291	1725 1673 1334 99 476 932 837 356 297 220 97 336 564 314 1054 1782 1040 793	11 58 10 39 6 2	May-Aug 512 149 58 44 26 87 113 6	53 124	576 331 132 83 26 93 113 2 0 6 0 0 0 0 0 0 384
1975 1976 1977 1978 1979 1980 1981 1982 1983 1984 1985 1986 1987 1988 1989 1990 1991 1992	194 471 555 17 9 4 122 45 16 96 605 342 151 519	<u>May-Aug</u> 903 981 488 82 459 928 715 311 297 204 97 336 564 314 958 1177 698 640 350	628 221 291 8	1725 1673 1334 99 476 932 837 356 297 220 97 336 564 314 1054 1782 1040 793 869	11 58 10 39 6	May-Aug 512 149 58 44 26 87 113 6 6 384 135	53 124	576 331 132 83 26 93 113 2 0 6 0 0 0 0 0 0 384 137
1975 1976 1977 1978 1979 1980 1981 1982 1983 1984 1985 1986 1987 1988 1989 1990 1991 1992 1993	194 471 555 17 9 4 122 45 16 96 605 342 151	<u>May-Aug</u> 903 981 488 82 459 928 715 311 297 204 97 336 564 314 958 1177 698 640	628 221 291 8	1725 1673 1334 99 476 932 837 356 297 220 97 336 564 314 1054 1782 1040 793	11 58 10 39 6 2	May-Aug 512 149 58 44 26 87 113 6	53 124	576 331 132 83 26 93 113 2 0 6 0 0 0 0 0 0 384
1975 1976 1977 1978 1979 1980 1981 1982 1983 1984 1985 1986 1987 1988 1989 1990 1991 1992 1993 1994	194 471 555 17 9 4 122 45 16 96 605 342 151 519	<u>May-Aug</u> 903 981 488 82 459 928 715 311 297 204 97 336 564 314 958 1177 698 640 350	628 221 291 8	1725 1673 1334 99 476 932 837 356 297 220 97 336 564 314 1054 1782 1040 793 869	11 58 10 39 6 2	May-Aug 512 149 58 44 26 87 113 6 6 384 135	53 124	576 331 132 83 26 93 113 2 0 6 0 0 0 0 0 0 384 137
1975 1976 1977 1978 1979 1980 1981 1982 1983 1984 1985 1986 1987 1988 1989 1990 1991 1992 1993 1994 1995	194 471 555 17 9 4 122 45 16 96 605 342 151 519 21	<u>May-Aug</u> 903 981 488 82 459 928 715 311 297 204 97 336 564 314 958 1177 698 640 350	628 221 291 8	1725 1673 1334 99 476 932 837 356 297 220 97 336 564 314 1054 1782 1040 793 869	11 58 10 39 6 2	May-Aug 512 149 58 44 26 87 113 6 6 384 135	53 124	576 331 132 83 26 93 113 2 0 6 0 0 0 0 0 0 384 137
1975 1976 1977 1978 1979 1980 1981 1982 1983 1984 1985 1986 1987 1988 1989 1990 1991 1992 1993 1994 1995 1996	194 471 555 17 9 4 122 45 16 96 605 342 151 519	<u>May-Aug</u> 903 981 488 82 459 928 715 311 297 204 97 336 564 314 958 1177 698 640 350	628 221 291 8	1725 1673 1334 99 476 932 837 356 297 220 97 336 564 314 1054 1782 1040 793 869	11 58 10 39 6 2	May-Aug 512 149 58 44 26 87 113 6 6 384 135	53 124	576 331 132 83 26 93 113 2 0 6 0 0 0 0 0 0 384 137
1975 1976 1977 1978 1979 1980 1981 1982 1983 1984 1985 1986 1987 1988 1989 1990 1991 1992 1993 1994 1995 1996 1997	194 471 555 17 9 4 122 45 16 96 605 342 151 519 21	<u>May-Aug</u> 903 981 488 82 459 928 715 311 297 204 97 336 564 314 958 1177 698 640 350 125	628 221 291 8	1725 1673 1334 99 476 932 837 356 297 220 97 336 564 314 1054 1782 1040 793 869 146	11 58 10 39 6 2	May-Aug 512 149 58 44 26 87 113 6 6 384 135	53 124	576 331 132 83 26 93 113 2 0 6 0 0 0 0 0 0 384 137
1975 1976 1977 1978 1979 1980 1981 1982 1983 1984 1985 1986 1987 1988 1989 1990 1991 1992 1993 1994 1995 1996	194 471 555 17 9 4 122 45 16 96 605 342 151 519 21	<u>May-Aug</u> 903 981 488 82 459 928 715 311 297 204 97 336 564 314 958 1177 698 640 350	628 221 291 8	1725 1673 1334 99 476 932 837 356 297 220 97 336 564 314 1054 1782 1040 793 869	11 58 10 39 6 2	May-Aug 512 149 58 44 26 87 113 6 6 384 135	53 124	576 331 132 83 26 93 113 2 0 6 0 0 0 0 0 0 384 137

Table 3.(cont.) Pollock landings (t) by season and country for NAFO divs. 4VWX and Subdiv 52	Zc.
Other Foreign Countries	

		4VW				4X + 5Zc		
	<u>Jan-Apr</u>	May-Aug	Sept-Dec	Total	Jan-Apr	May-Aug	Sept-Dec	Total
1974	176	196	173	545	746	605	289	1640
1975	421	57	263	741	145	253	427	825
1976	254	318	162	734	288	237	888	1413
1977	10	194	19	223	168	304	52	524
1978	36	153	95	284	200	111	140	451
1979	22	22	54	98	118	136	138	392
1980	101	38	1	140	272	128	115	515
1981	90			90	410	269	254	933
1982	23	106		129	365	221	256	842
1983	18	268		286	358	497	472	1327
1984	87	83	1	171	387	528	776	1691
1985	82	70	8	160				0
1986	204	291	24	519				0
1987	110	311	32	453				0
1988	4	222		226				0
1989	99	1		100				0
1990	153	108		261				0
1991	209	169		378		118		118
1992	259	361		620	12	464		476
1993	33	213		246	4	343		347
1994		9		9		1		1
1995	11	43		54	1	3		4
1996	11	111		122			8	8
1997	17	29		46		18		18
1998	2	7		9				
1999	5	1		6				

Table 4. Nominal landings of pollock in Nafo Divs 4VWX and 5Zc for Canada(Maritimes,Quebec and Newfoundland).

ulaliu).			Otter Trawl	ers Tonr	age Class	es 4+		
		4VW				4X + 5Zc		
1970	<u>Jan-Apr</u> 1523	May-Aug 212	Sept-Dec	<u>Total</u>	Jan-Apr		Sept-Dec	<u>Total</u>
1970	629	63	138 208	1873 900	686 919	1865 3473	1581 2073	4132 6465
1972	417	90	200 545	1052	1461	5800	4138	11399
1973	726	276	2173	3175	3259	4227	3239	10725
1974	707	1113	628	2448	1057	6350	5964	13371
1975	1222	926	1776	3924	1042	5699	5361	12102
1976	424	737	1081	2242	877	5418	2746	9041
1977	912	1358	4545	6815	4846	1522	2661	9029
1978	3558	2107	377	6042	4676	3383	2411	10470
1979 1980	1368 2448	5194 3949	1715 3412	8277 9809	3487	3421	1004	7912
1981	3980	1382	9017	14379	4321 4280	3409 558	2411 4956	10141 9794
1982	2919	3084	4123	10126	1628	3917	3665	9210
1983	1879	6144	1032	9055	2890	2652	396	5938
1984	2155	3416	3559	9130	729	1633	564	2926
1985	3628	4339	5502	13469	581	835	879	2295
1986	4861	6499	3957	15317	1326	939	235	2500
1987	5609	4178	3998	13785	2435	2518	2408	7361
1988 1989	3951 3006	3588 4933	4244 3669	11783	755	3301	2951	7007
1909	4154	2832	1836	11608 8822	1498 1654	2489 1835	2596 1268	6583 4757
1991	4172	1393	2352	7917	1580	2638	1401	5619
1992	2794	1499	1025	5318	1306	2275	1288	4869
1993	718	311	224	1253	2629	651	1457	4737
1994	701	458	174	1333	177	757	860	1794
1995	381	463	417	1261	215	400	391	1006
1996	486	157	198	841	437	754	930	2121
1997 1998	353 125	2 223	70 624	425 972	638	368	728	1734
1998	502	192	024	972 694	824 293	251 208	496	1571 501
1000			Otter Trawl					
1000		4VW		ers Tonn	age Class	<u>es 1 - 3</u> 4X + 5Zc		
	<u>Jan-Apr</u>	4VW	<u>Otter Trawl</u> Sept-Dec	<u>ers Tonn</u> <u>Total</u>	<u>iage Classe</u> Jan-Apr	<u>es 1 - 3</u> 4X + 5Zc <u>Mav-Aug</u>	Sept-Dec	<u>Total</u>
1970	<u>Jan-Apr</u> 8	4VW		ers Tonr <u>Total</u> 8	iage Class Jan-Apr 336	<u>es 1 - 3</u> 4X + 5Zc <u>Mav-Aug</u> 2042	483	<u>Total</u> 2861
1970 1971	<u>Jan-Apr</u>	4VW <u>May-Aug</u>	<u>Sept-Dec</u>	ers Tonn <u>Total</u> 8 4	Jan-Apr 336 245	es 1 - 3 4X + 5Zc <u>Mav-Aug</u> 2042 1708	483 717	<u>Total</u> 2861 2670
1970	<u>Jan-Apr</u> 8	4VW	<u>Sept-Dec</u>	<u>ers Tonr</u> <u>Total</u> 8 4 10	age Class Jan-Apr 336 245 537	es 1-3 4X + 5Zc <u>Mav-Aug</u> 2042 1708 2035	483 717 902	<u>Total</u> 2861 2670 3474
1970 1971 1972	<u>Jan-Apr</u> 8	4VW <u>May-Aug</u>	<u>Sept-Dec</u>	ers Tonn <u>Total</u> 8 4	Jan-Apr 336 245	es 1 - 3 4X + 5Zc <u>Mav-Aug</u> 2042 1708	483 717	<u>Total</u> 2861 2670
1970 1971 1972 1973 1974 1975	<u>Jan-Apr</u> 8	4VW <u>May-Aug</u> 9	<u>Sept-Dec</u> 1 2	ers Tonr Total 8 4 10 2 79 0	<u>Jan-Apr</u> 336 245 537 1922 562 745	es 1 - 3 4X + 5Zc <u>Mav-Aug</u> 2042 1708 2035 6762 3398 2610	483 717 902 618 591 836	<u>Total</u> 2861 2670 3474 9302 4551 4191
1970 1971 1972 1973 1974 1975 1976	<u>Jan-Apr</u> 8	4VW <u>May-Auq</u> 9 39	<u>Sept-Dec</u> 1 2	ers Tonr Total 8 4 10 2 79 0 0 0	Jan-Apr 336 245 537 1922 562 745 1039	es 1 - 3 4X + 5Zc May-Aug 2042 1708 2035 6762 3398 2610 2844	483 717 902 618 591 836 715	<u>Total</u> 2861 2670 3474 9302 4551 4191 4598
1970 1971 1972 1973 1974 1975 1976 1977	<u>Jan-Apr</u> 8 4	4VW <u>Mav-Auq</u> 9 39 2	<u>Sept-Dec</u> 1 2 40	ers Tonr Total 8 4 10 2 79 0 0 0 2	Jan-Apr 336 245 537 1922 562 745 1039 896	es 1 - 3 4X + 5Zc May-Aug 2042 1708 2035 6762 3398 2610 2844 2224	483 717 902 618 591 836 715 808	<u>Total</u> 2861 2670 3474 9302 4551 4191 4598 3928
1970 1971 1972 1973 1974 1975 1976 1977 1978	<u>Jan-Apr</u> 8	4VW <u>Mav-Auq</u> 9 39 2 23	<u>Sept-Dec</u> 1 2 40	ers Tonr Total 8 4 10 2 79 0 0 0 2 34	Jan-Apr 336 245 537 1922 562 745 1039 896 955	es 1 - 3 4X + 5Zc May-Aug 2042 1708 2035 6762 3398 2610 2844 2224 2187	483 717 902 618 591 836 715 808 961	<u>Total</u> 2861 2670 3474 9302 4551 4191 4598 3928 4103
1970 1971 1972 1973 1974 1975 1976 1977 1978 1979	<u>Jan-Apr</u> 8 4	4VW <u>May-Aug</u> 9 39 2 23 8	<u>Sept-Dec</u> 1 2 40 2 2	ers Tonr Total 8 4 10 2 79 0 0 2 34 34 10	Jan-Apr 336 245 537 1922 562 745 1039 896 955 869	es 1 - 3 4X + 5Zc May-Aug 2042 1708 2035 6762 3398 2610 2844 2224 2187 4043	483 717 902 618 591 836 715 808 961 1170	Total 2861 2670 3474 9302 4551 4191 4598 3928 4103 6082
1970 1971 1972 1973 1974 1975 1976 1977 1978	<u>Jan-Apr</u> 8 4	4VW <u>Mav-Auq</u> 9 39 2 23	<u>Sept-Dec</u> 1 2 40	ers Tonr Total 8 4 10 2 79 0 0 2 79 0 0 2 34 10 157	Jan-Apr 336 245 537 1922 562 745 1039 896 955	es 1 - 3 4X + 5Zc May-Aug 2042 1708 2035 6762 3398 2610 2844 2224 2187	483 717 902 618 591 836 715 808 961 1170 823	<u>Total</u> 2861 2670 3474 9302 4551 4191 4598 3928 4103
1970 1971 1972 1973 1974 1975 1976 1977 1978 1979 1980	<u>Jan-Apr</u> 8 4 9	4VW <u>May-Aug</u> 9 39 2 23 8 137	<u>Sept-Dec</u> 1 2 40 2 2 18	ers Tonr Total 8 4 10 2 79 0 0 2 34 34 10	Jan-Apr 336 245 537 1922 562 745 1039 896 955 869 1523	es 1 - 3 4X + 5Zc May-Aug 2042 1708 2035 6762 3398 2610 2844 2224 2187 4043 4033	483 717 902 618 591 836 715 808 961 1170	Total 2861 2670 3474 9302 4551 4191 4598 3928 4103 6082 6379
1970 1971 1972 1973 1974 1975 1976 1977 1978 1979 1980 1981 1982 1983	<u>Jan-Apr</u> 8 4 9 2 32 58 84	4VW <u>May-Aug</u> 9 39 2 2 39 22 23 8 137 302 220 155	Sept-Dec 1 2 40 2 2 18 44 93 23	ers Tonr <u>Total</u> 8 4 10 2 79 0 0 0 2 34 10 157 378 371 262	Jan-Apr 336 245 537 1922 562 745 1039 896 955 869 1523 957 713 1403	es 1 - 3 4X + 5Zc May-Aug 2042 1708 2035 6762 3398 2610 2844 2224 2187 4043 4033 3178 4775 6829	483 717 902 618 591 836 715 808 961 1170 823 1547 1734 855	Total 2861 2670 3474 9302 4551 4191 4598 3928 4103 6082 6379 5682 7222 9087
1970 1971 1972 1973 1974 1975 1976 1977 1978 1979 1980 1981 1982 1983 1984	<u>Jan-Apr</u> 8 4 9 2 32 58 84 119	4VW <u>May-Aug</u> 9 39 2 23 8 137 302 220 155 598	Sept-Dec 1 2 40 2 18 44 93 23 252	ers Tonr <u>Total</u> 8 4 10 2 79 0 0 2 34 10 157 378 371 262 969	Jan-Apr 336 245 537 1922 562 745 1039 896 955 869 1523 957 713 1403 1847	es 1 - 3 4X + 5Zc May-Aug 2042 1708 2035 6762 3398 2610 2844 2224 2187 4043 4033 3178 4775 6829 8492	483 717 902 618 591 836 715 808 961 1170 823 1547 1734 855 3015	Total 2861 2670 3474 9302 4551 4191 4598 3928 4103 6082 6379 5682 7222 9087 13354
1970 1971 1972 1973 1974 1975 1976 1977 1978 1979 1980 1981 1982 1983 1984 1985	<u>Jan-Apr</u> 8 4 9 9 2 32 58 84 119 197	4VW <u>May-Aug</u> 9 39 2 23 8 137 302 220 155 598 151	Sept-Dec 1 2 40 2 2 18 44 93 23 252 89	ers Tonr <u>Total</u> 8 4 10 2 79 0 0 2 34 10 157 378 371 262 969 437	Jan-Apr 336 245 537 1922 562 745 1039 896 955 869 1523 957 713 1403 1847 5408	as 1 - 3 4X + 5Zc <u>May-Aug</u> 2042 1708 2035 6762 3398 2610 2844 2224 2187 4043 4043 4043 3178 4775 6829 8492 8564	483 717 902 618 591 836 715 808 961 1170 823 1547 1734 855 3015 1386	Total 2861 2670 3474 9302 4551 4191 4598 3928 4103 6082 6379 5682 7222 9087 13354 15358
1970 1971 1972 1973 1974 1975 1976 1977 1978 1979 1980 1981 1982 1983 1984 1985 1986	Jan-Apr 8 4 9 9 2 32 58 84 119 197 379	4VW <u>May-Aug</u> 9 39 2 23 8 137 302 220 155 598 151 804	Sept-Dec 1 2 40 2 2 18 44 93 23 252 89 44	ers Tonr <u>Total</u> 8 4 10 2 79 0 0 2 34 10 157 378 371 262 969 437 1227	Jan-Apr 336 245 537 1922 562 745 1039 896 1523 957 713 1403 1847 5408 3797	as 1 - 3 4X + 5Zc <u>May-Aug</u> 2042 1708 2035 6762 3398 2610 2844 2224 2187 4043 4043 4043 3178 4775 6829 8492 8564 4801	483 717 902 618 591 836 715 808 961 1170 823 1547 1734 855 3015 1386 594	Total 2861 2670 3474 9302 4551 4191 4598 3928 4103 6082 6379 5682 7222 9087 13354 15358 9192
1970 1971 1972 1973 1974 1975 1976 1977 1978 1979 1980 1981 1982 1983 1984 1985 1986 1987	Jan-Apr 8 4 9 9 2 32 58 84 119 197 379 504	4VW <u>May-Aug</u> 9 39 2 23 8 137 302 220 155 598 151 804 311	Sept-Dec 1 2 40 2 2 18 44 93 23 252 89 44 73	ers Tonr <u>Total</u> 8 4 10 2 79 0 0 2 34 10 157 378 371 262 969 437 1227 888	Jan-Apr 336 245 537 1922 562 745 1039 896 1523 957 713 1403 1847 5408 3797 2747	as 1 - 3 4X + 5Zc <u>May-Aug</u> 2042 1708 2035 6762 3398 2610 2844 2224 2187 4043 4043 4043 4043 3178 4775 6829 8492 8564 4801 5859	483 717 902 618 591 836 715 808 961 1170 823 1547 1734 855 3015 1386 594 483	Total 2861 2670 3474 9302 4551 4191 4598 3928 4103 6082 6379 5682 7222 9087 13354 15358 9192 9089
1970 1971 1972 1973 1974 1975 1976 1977 1978 1979 1980 1981 1982 1983 1984 1985 1986 1987	Jan-Apr 8 4 9 9 2 32 58 84 119 197 379 504 556	4VW <u>May-Aug</u> 9 39 2 2 3 8 137 302 220 155 598 151 804 311 708	Sept-Dec 1 2 40 2 2 2 18 44 93 23 252 89 44 73 13	ers Tonr <u>Total</u> 8 4 10 2 79 0 0 0 2 34 10 157 378 371 262 969 437 1227 888 1277	Jan-Apr 336 245 537 1922 562 745 1039 896 955 869 1523 957 713 1403 1847 5408 3797 2747 2739	as 1 - 3 4X + 5Zc <u>May-Aug</u> 2042 1708 2035 6762 3398 2610 2844 2224 2187 4043 4043 4043 4043 3178 4775 6829 8492 8564 4801 5859 6196	483 717 902 618 591 836 715 808 961 1170 823 1547 1734 855 3015 1386 594 483 244	Total 2861 2670 3474 9302 4551 4191 4598 3928 4103 6082 6379 5682 7222 9087 13354 15358 9192 9089 9179
1970 1971 1972 1973 1974 1975 1976 1977 1978 1979 1980 1981 1982 1983 1984 1985 1986 1987	Jan-Apr 8 4 9 9 2 32 58 84 119 197 379 504	4VW <u>May-Aug</u> 9 39 2 23 8 137 302 220 155 598 151 804 311	Sept-Dec 1 2 40 2 2 18 44 93 23 252 89 44 73	ers Tonr <u>Total</u> 8 4 10 2 79 0 0 2 34 10 157 378 371 262 969 437 1227 888	Jan-Apr 336 245 537 1922 562 745 1039 896 1523 957 713 1403 1847 5408 3797 2747	as 1 - 3 4X + 5Zc <u>May-Aug</u> 2042 1708 2035 6762 3398 2610 2844 2224 2187 4043 4043 4043 4043 3178 4775 6829 8492 8564 4801 5859	483 717 902 618 591 836 715 808 961 1170 823 1547 1734 855 3015 1386 594 483	Total 2861 2670 3474 9302 4551 4191 4598 3928 4103 6082 6379 5682 7222 9087 13354 15358 9192 9089
1970 1971 1972 1973 1974 1975 1976 1977 1978 1979 1980 1981 1982 1983 1984 1985 1986 1987 1988 1989 1990	Jan-Apr 8 4 4 9 9 2 32 58 84 119 197 379 504 556 934 403 319	4VW <u>May-Aug</u> 9 39 2 23 8 137 302 220 155 598 151 804 311 708 1296 594 80	Sept-Dec 1 2 40 2 2 18 44 93 23 23 23 23 23 23 23 24 93 44 73 13 60 492 642	ers Tonr Total 8 4 10 2 79 0 0 2 34 10 157 378 371 262 969 437 1227 888 1277 2290 1489 1041	Jan-Apr 336 245 537 1922 562 745 1039 896 955 869 1523 957 713 1403 1847 5408 3797 2747 2739 4533 533 4379	as 1 - 3 4X + 5Zc <u>May-Aug</u> 2042 1708 2035 6762 3398 2610 2844 2224 2187 4043 4043 4043 3178 4775 6829 8492 8564 4801 5859 6196 2366	483 717 902 618 591 836 715 808 961 1170 823 1547 1734 855 3015 1386 594 483 244 48 1996 2049	Total 2861 2670 3474 9302 4551 4191 4598 3928 4103 6082 6379 5682 7222 9087 13354 15358 9192 9089 9179 6947
1970 1971 1972 1973 1974 1975 1976 1977 1978 1979 1980 1981 1982 1983 1984 1985 1986 1987 1988 1989 1990 1991	Jan-Apr 8 4 4 9 2 32 58 84 119 197 379 504 556 934 403 319 236	4VW <u>May-Aug</u> 9 39 2 23 8 137 302 220 155 598 151 804 311 708 1296 594 80 149	Sept-Dec 1 2 40 2 2 18 44 93 23 252 89 44 73 13 60 492 642 997	ers Tonr Total 8 4 10 2 79 0 0 2 34 10 157 378 371 262 969 437 1227 888 1277 2290 1489 1041 1382	Jan-Apr 336 245 537 1922 562 745 1039 896 955 869 1523 957 713 1403 1847 5408 3797 2747 2739 4533 533 4379 2645	ass 1 - 3 4X + 5Zc May-Aug 2042 1708 1708 2035 6762 3398 2610 2844 2224 2187 4043 4033 3178 4775 6829 8492 8564 4801 5859 6196 2366 3985 5151 6409	483 717 902 618 591 836 715 808 961 1170 823 1547 1734 855 3015 1386 594 483 244 48 1996 2049 1378	Total 2861 2670 3474 9302 4551 4191 4598 3928 4103 6082 6379 5682 7222 9087 13354 15358 9192 9089 9179 6947 6514 11579 10432
1970 1971 1972 1973 1974 1975 1976 1977 1978 1979 1980 1981 1982 1983 1984 1985 1986 1987 1988 1989 1990 1991 1992	Jan-Apr 8 4 4 9 2 32 58 84 119 197 379 504 556 934 403 319 236 29	4VW <u>May-Aug</u> 9 39 2 23 8 137 302 220 155 598 151 804 311 708 1296 594 80 149 100	Sept-Dec 1 2 40 2 2 2 18 44 93 23 252 89 44 73 13 60 492 642 997 8	ers Tonr Total 8 4 10 2 79 0 0 2 34 10 157 378 371 262 969 437 1227 888 1277 2290 1489 1041 1382 137	Jan-Apr 336 245 537 1922 562 745 1039 896 955 869 1523 957 713 1403 1847 5408 3797 2747 2739 4533 533 4379 2645 1367	ass 1 - 3 4X + 5Zc May-Aug 2042 1708 1708 2035 6762 3398 2610 2844 2224 2187 4043 4033 3178 4775 6829 8492 8564 4801 5859 6196 2366 3985 5151 6409 4290 4290	483 717 902 618 591 836 715 808 961 1170 823 1547 1734 855 3015 1386 594 483 244 48 1996 2049 1378 1132	Total 2861 2670 3474 9302 4551 4191 4598 3928 4103 6082 6379 5682 7222 9087 13354 15358 9192 9089 9179 6947 6514 11579 10432 6789
1970 1971 1972 1973 1974 1975 1976 1977 1978 1979 1980 1981 1982 1983 1984 1985 1986 1985 1986 1987 1988 1989 1990 1991 1992 1993 1994	Jan-Apr 8 4 4 9 2 32 58 84 119 197 379 504 556 934 403 319 236 29 28	4VW <u>May-Aug</u> 9 39 2 23 8 137 302 220 155 598 151 804 311 708 1296 594 80 149 100 72	Sept-Dec 1 2 40 2 2 2 18 44 93 23 252 89 44 73 13 60 492 642 997 8 17	ers Tonr Total 8 4 10 2 79 0 0 2 34 10 157 378 371 262 969 437 1227 888 1277 2290 1489 1041 1382 137 117	Jan-Apr 336 245 537 1922 562 745 1039 896 955 869 1523 957 713 1403 1847 5408 3797 2739 4533 533 4379 2645 1367 1378	ass 1 - 3 4X + 5Zc May-Aug 2042 1708 1708 2035 6762 3398 2610 2844 2224 2187 4043 4033 3178 4775 6829 8564 4801 5859 6196 2366 3985 5151 6409 4290 2823 2823	483 717 902 618 591 836 715 808 961 1170 823 1547 1734 855 3015 1386 594 483 244 48 1996 2049 1378 1132 1079	Total 2861 2670 3474 9302 4551 4191 4598 3928 4103 6082 6379 5682 7222 9087 13354 15358 9192 9089 9179 6947 6514 11579 10432 6789 5280
1970 1971 1972 1973 1974 1975 1976 1977 1978 1979 1980 1981 1982 1983 1984 1985 1986 1987 1988 1989 1990 1991 1992 1993 1994	Jan-Apr 8 4 4 9 2 32 58 84 119 197 379 504 556 934 403 319 236 29 28 39	4VW <u>May-Aug</u> 9 39 2 23 8 137 302 220 155 598 151 804 311 708 1296 594 80 149 100 72 26	Sept-Dec 1 2 40 2 2 2 18 44 93 23 252 89 44 73 13 60 492 642 997 8 17 8	ers Tonr Total 8 4 10 2 79 0 0 2 34 10 2 79 0 0 2 34 10 157 378 371 262 969 437 1227 888 1277 2290 1489 1041 1382 137 117 73	Jan-Apr 336 245 537 1922 562 745 1039 896 955 869 1523 957 713 1403 1847 5408 3797 2739 4533 533 4379 2645 1367 1378 701	ass 1 - 3 4X + 5Zc May-Aug 2042 1708 2035 6762 3398 2610 2844 2224 2187 4043 4033 3178 4775 6829 8492 8564 4801 5859 6196 2366 3985 5151 6409 4290 2823 2016	483 717 902 618 591 836 715 808 961 1170 823 1547 1734 855 3015 1386 594 483 244 48 1996 2049 1378 1132 1079 814	Total 2861 2670 3474 9302 4551 4191 4598 3928 4103 6082 6379 5682 7222 9087 13354 15358 9192 9089 9179 6947 6514 11579 10432 6789 5280 3531
1970 1971 1972 1973 1974 1975 1976 1977 1978 1979 1980 1981 1982 1983 1984 1985 1986 1987 1988 1989 1990 1991 1992 1993 1994 1995	Jan-Apr 8 4 4 9 2 32 58 84 119 197 379 504 556 934 403 319 236 29 28 39 46	4VW <u>May-Aug</u> 9 39 2 23 8 137 302 220 155 598 151 804 311 708 1296 594 80 149 100 72 26 39	Sept-Dec 1 2 40 2 2 18 44 93 23 252 89 44 73 13 60 492 642 997 8 17 8 12	ers Tonr Total 8 4 10 2 79 0 0 2 34 10 2 79 0 0 2 34 10 157 378 371 262 969 437 1227 888 1277 2290 1489 1041 1382 137 117 73 97	Jan-Apr 336 245 537 1922 562 745 1039 896 955 869 1523 957 713 1403 1847 5408 3797 2739 4533 533 4379 2645 1367 1378 701 719	ass 1 - 3 4X + 5Zc May-Aug 2042 1708 2035 6762 3398 2610 2844 2224 2187 4043 4033 3178 4775 6829 8492 8564 4801 5859 6196 2366 3985 5151 6409 4290 2823 2016 1439 1439 <td>483 717 902 618 591 836 715 808 961 1170 823 1547 1734 855 3015 1386 594 483 244 48 1996 2049 1378 1132 1079 814 1145</td> <td>Total 2861 2670 3474 9302 4551 4191 4598 3928 4103 6082 6379 5682 7222 9087 13354 15358 9192 9089 9179 6947 6514 11579 10432 6789 5280 3531 3303</td>	483 717 902 618 591 836 715 808 961 1170 823 1547 1734 855 3015 1386 594 483 244 48 1996 2049 1378 1132 1079 814 1145	Total 2861 2670 3474 9302 4551 4191 4598 3928 4103 6082 6379 5682 7222 9087 13354 15358 9192 9089 9179 6947 6514 11579 10432 6789 5280 3531 3303
1970 1971 1972 1973 1974 1975 1976 1977 1978 1979 1980 1981 1982 1983 1984 1985 1986 1987 1988 1989 1990 1991 1992 1993 1994	Jan-Apr 8 4 4 9 2 32 58 84 119 197 379 504 556 934 403 319 236 29 28 39	4VW <u>May-Aug</u> 9 39 2 23 8 137 302 220 155 598 151 804 311 708 1296 594 80 149 100 72 26	Sept-Dec 1 2 40 2 2 2 18 44 93 23 252 89 44 73 13 60 492 642 997 8 17 8	ers Tonr Total 8 4 10 2 79 0 0 2 34 10 2 79 0 0 2 34 10 157 378 371 262 969 437 1227 888 1277 2290 1489 1041 1382 137 117 73	Jan-Apr 336 245 537 1922 562 745 1039 896 955 869 1523 957 713 1403 1847 5408 3797 2747 2739 4533 533 4379 2645 1367 1378 701 719 1424	ass 1 - 3 4X + 5Zc May-Aug 2042 1708 2035 6762 3398 2610 2844 2224 2187 4043 4033 3178 4775 6829 8492 8564 4801 5859 6196 2366 3985 5151 6409 4290 2823 2016 1439 2711 <td>483 717 902 618 591 836 715 808 961 1170 823 1547 1734 855 3015 1386 594 483 244 48 1996 2049 1378 1132 1079 814 1145 1320</td> <td>Total 2861 2670 3474 9302 4551 4191 4598 3928 4103 6082 6379 5682 7222 9087 13354 15358 9192 9089 9179 6947 6514 11579 10432 6789 5280 3531 3303 5455</td>	483 717 902 618 591 836 715 808 961 1170 823 1547 1734 855 3015 1386 594 483 244 48 1996 2049 1378 1132 1079 814 1145 1320	Total 2861 2670 3474 9302 4551 4191 4598 3928 4103 6082 6379 5682 7222 9087 13354 15358 9192 9089 9179 6947 6514 11579 10432 6789 5280 3531 3303 5455
1970 1971 1972 1973 1974 1975 1976 1977 1978 1979 1980 1981 1982 1983 1984 1985 1986 1987 1988 1989 1980 1991 1992 1993 1994 1995 1996	Jan-Apr 8 4 4 9 2 32 58 84 119 197 379 504 556 934 403 319 236 29 28 39 46 35	4VW <u>May-Aug</u> 9 39 2 23 8 137 302 220 155 598 151 804 311 708 1296 594 80 149 100 72 26 39 68	Sept-Dec 1 2 40 2 2 18 44 93 23 252 89 44 73 13 60 492 642 997 8 17 8 12 73	ers Tonr Total 8 4 10 2 79 0 0 2 34 10 157 378 371 262 969 437 1227 888 1277 2290 1489 1041 1382 137 117 73 97 176	Jan-Apr 336 245 537 1922 562 745 1039 896 955 869 1523 957 713 1403 1847 5408 3797 2739 4533 533 4379 2645 1367 1378 701 719	ass 1 - 3 4X + 5Zc May-Aug 2042 1708 2035 6762 3398 2610 2844 2224 2187 4043 4033 3178 4775 6829 8492 8564 4801 5859 6196 2366 3985 5151 6409 4290 2823 2016 1439 1439 <td>483 717 902 618 591 836 715 808 961 1170 823 1547 1734 855 3015 1386 594 483 244 48 1996 2049 1378 1132 1079 814 1145</td> <td>Total 2861 2670 3474 9302 4551 4191 4598 3928 4103 6082 6379 5682 7222 9087 13354 15358 9192 9089 9179 6947 6514 11579 10432 6789 5280 3531 3303</td>	483 717 902 618 591 836 715 808 961 1170 823 1547 1734 855 3015 1386 594 483 244 48 1996 2049 1378 1132 1079 814 1145	Total 2861 2670 3474 9302 4551 4191 4598 3928 4103 6082 6379 5682 7222 9087 13354 15358 9192 9089 9179 6947 6514 11579 10432 6789 5280 3531 3303

Table 4.(Cont.) Nominal landings of pollock in Nafo Divs 4VWX and 5Zc for Canada(Maritimes,Quebec and Newfoundland). GILLNET, LONGLINE and MISCELLANEOUS Gears -- all tonnage classes

GILLNET, LONGLINE and MISCELLANEOUS Gears all tonnage classes								
	_	4VW				4X + 5Zc		
	<u>Jan-Apr</u>		Sept-Dec	<u>Total</u>	<u>Jan-Apr</u>	<u>May-Aug</u>	Sept-Dec	<u>Total</u>
1970		46	224	270	53	893	663	1609
197 1		118	72	190	5	979	544	1528
1972		137	170	307	8	927	845	1780
1973	6	101	139	246	9	2196	1335	3540
1974	6	105	139	250	24	1990	2262	4276
1975	1	79	78	158	49	1557	4567	6173
1976	1	108	105	214	162	3908	3403	7473
1977	19	68	203	290	268	2134	2188	4590
1978	308	566	131	1005	204	1914	3029	5147
1979	38	275	210	523	202	2559	4402	7163
1980	43	215	203	461	509	5746	2784	9039
1981	44	753	1994	2791	555	3434	3257	7246
1982	53	778	558	1389	755	5972	2984	9711
1983	66	800	589	1455	586	4731	1635	6952
1984	14	730	406	1150	244	3775	1917	5936
1985	36	541	368	945	600	6274	3922	10796
1986	264	732	403	1399	716	8422	4202	13340
1987	69	1022	709	1800	589	8100	3696	12385
1988	80	1339	340	1759	260	6223	4230	10713
1989	110	1309	573	1992	712	7616	3364	11692
1990	196	1104	584	1884	939	8018	3755	12712
1991	221	671	902	1794	822	5958	3202	9982
1992	123	722	564	1409	616	5130	2849	8595
1993	62	804	159	1025	289	4492	1532	6313
1994	23	443	237	703	234	4343	1436	6013
1995	7	164	194	365	216	1855	1472	3543
1996	125	343	51	519	6	1758	501	2265
1997	20	293	81	394	123	2570	1051	3744
1998	34	202	24	260	49	2920	1079	4048
1999	20	59		79	49	1479		1528

Table 5. Reported landin	igs by month and	dear type in NAFO	Divisions 4VWX57C	(from ZIE)

Gear												Nov	Dec	Total
Small Mobi	1989 1990	735 342	1756 357	1117 157	1887 157	1292 424	2243 1163	101 2094	33 897	16 478	58 843	4 836	30 338	9272 8088
	1991	766	1074	647	2211	1270	1833	1560	568	781	728	827	355	12620
	1992	604	455	738	1082	2657	1084	1600	1215	556	507	783	529	11813
	1993	167	78	407	744 539	1048	1262	1429	.660	381	148	338	274	6936
	1994 1995	83 91	371 119	413 180	539 350	529 232	698 940	1219 600	454 270	276 248	313 250	286 231	238 92	5420 3605
	1996	168	155	211	230	335	385	415	343	284	325	322	227	3399
	1997	68	383	316	691	490	782	944	563	604	238	264	288	5631
	1998 1999	290 137	644 87	1012 227	780 219	718 262	1117 407	1014 538	423 371	266	401	458	396	7521 2249
Large Mobi	1989 1990	899 837	1056 1349	1476 2690	1058 959	1191 896	1794 1334	2529 1349	1847 1105	1662	1175 759	2422 407	774 993	17881 13668
	1990	1030	1617	2690 1337	1800	1710	869	698	754	992 193	448	1463	993 1649	13569
	1992	1268	1012	768	1059	1488	1208	644	434	195	807	1091	220	10193
	1993 1994	1144 495	867 242	858 65	482 76	243 93	624 263	20 602	75 253	89 18	42 328	863 284	686 387	5993 3105
	1994	283	242	49	40	121	265	348	129	87	105	423	194	2268
	1996	200	95	338	289	158	231	399	122	138	190	287	515	2962
	1997	234	311	313	132	116	90	82	81	162	155	277	203	2158
	1998 1999	124 232	184 117	275 165	366 281	159 124	95 90	195 106	25 79	103	368	404	245	2544 1194
Gillnet	1989	7	1	182	385	546	1233	2494	2706	1962	801	395	55	10768
	1990 1991	55 39	45 66	491	321 394	717	1202 860	2440 1457	2272 1474	2060 1430	976 1161	333 460	82 148	10993 8238
	1991 1992	39 80	66 114	249 96	394 337	501 369	860 588	1457 1168	1474 1094	1430 1093	1161 661	460 353	148 89	8238 6044
	1993	4	59	102	117	305	829	953	752	603	305	8	0	4037
	1994	0	7	5	136	201	632	821	622	526	252	53	8	3264
	1995 1996				201 0	15 161	744 171	640 484	56 490	1298 159	133 117	41 52	5 44	3133 1678
	1997				117	152	454	597	654	497	320	99	18	2908
	1998			0	73	173	588	1113	623	589	277	69	18	3523
L lee allie e	1999		0	14	43	40	234	443	335	047	107	35	1	1110 1659
Handline	1989 1990	0 10	0 6	0 30	2 66	193 86	399 468	364 471	290 586	247 346	127 156	22	1 3	2250
	1991	0	2		2	69	375	633	414	260	163	22	2	1942
	1992	3	0		0	18	339	625	445	313	223	38	8	2012
	1993 1994	0	0		0	5 28	309 482	552 419	361 249	200 170	121 87	24 26	11 5	1583 1466
	1995	-			1	37	102	210	13	88	22	2	-	475
	1996				•	41	200	191	113	27	27	4	1	603
	1997 1998				0	16 6	234 137	345 150	172 152	41 57	22 12	1 7	0	832 521
	1999					18	119	118	87					341
Longline	1989 1990	9 7	15 7	5 8	13 16	69 122	114 158	213 258	242 191	186 147	91 97	35 16	18 8	1011 1035
	1990	46	15	4	18	68	160	285	311	197	163	33	10	1311
	1992	20	21	10	33	91	296	371	403	329	201	64	20	1858
	1993	4	11	13	30	118	280	400	392	248	115	50	7	1667
	1994 1995	7 12	5 0	2 1	47 7	99 23	283 45	500 77	279 49	270 35	169 31	104 9	11 3	1776 293
	1996	2	0		18	24	28	78	84	56	41	12	9	351
	1997	1	6	2	15	12	34	83	109	73	50 21	7 5	3	396
	1998 1999	2 3	2 1	1 4	5 4	6 14	25 31	71 52	56 44	44	21	5	3	242 152
Misc	1989	51	53	29	67	14	27	17	5	5	2	0	2	271
	1990 1991	8 82	20 60	13 1	32 64	47 8	14 10	74 1	5 1	28 36	32 7	13 14	29 0	314 284
	1991	6	12	0	5	39	3	0	3	0	20	14	1	89
	1993	0	0	1	10	21	13	5	2		0	0	1	53
	1994 1995	0 0	32 0	14	2 1	5 0	167 2	9 4	11 1	14 0	1 0	3 0	0	256 8
	1995	5	101	5	0	35	2	4	Ó	0	3	o	0	152
	1997		0	1	0	0	0	1	-				0	2
	1998 1999		0				20 3	1 0	0 0	0				21 4
Total	1989	1702	2882	2809	3413	3305	5810	5718	5123	4078	2254	2891	880	40864
	1990	1260	1784	3389	1550	2292	4339	6685 4634	5056 3522	4051	2863	1627	1452	36348
	1991 1992	1965 1982	2834 1615	2237 1612	4489 2517	3627 4662	4107 3518	4634 4408	3522 3594	2897 2486	2670 2418	2819 2329	2163 866	37964 32009
	1993	1319	1015	1381	1382	1740	3317	3359	2243	1521	731	1282	977	20267
	1994	585	657	500	800	955	2525	3568	1868	1274	1149	756	650	15288
	1995 1996	387 375	343 352	229 554	599 537	428 754	2099 1018	1880 1567	519 1151	1756 664	541 701	706 677	294 795	9781 9145
	1997	304	700	633	955	787	1594	2052	1579	1377	786	649	511	11927
	1998	417	830	1288	1223	1063	1983	2544	1279	1059	1079	943	663	14371
	1999	373	205	409	548	457	884	1258	917					5049

Table 5. (Cont.)	Reported landings by ur	nit area and gear type in	n NAFO Divisions 4VW.	(from ZIF)

		4VN	4VS	4W f	4Wd	4We	4Wf	4Wg	4Wh	4Wj	4Wk	4WI	4Wm	4Wu	Total
Small Mobile	1989 1990	323 176	679 207	20	12	62		44	103	200	411	249	6	181	2290
	1990	55	297 43	· 41 5	6 0	13 0		2 1	83 67	57 1	592 633	152 230	4	125 0	1544 1040
	1992	30	56	1	0	3		9	77	3	555	601	44	4	1382
	1993 1994	31 69	96 33	. 0		0 0		4 1	1 7		14 29	1 2			147 140
	1995	20	22	0		0		ó	,		25	24	0		74
	1996	3	1		0	0	0	0	0	0	87	4	1		97
	1997 1998	8 13	3 1		0 0			1	1 3	0	133 22	30 510	0		176 550
	1999	0	1						1	v	3	9	0	0	15
Large Mobile	1989	4052	6192	4		0		265	76	1	569	378		0	11536
	1990 1991	1892 963	5468 2866	3 2	4	0 0		721 2134	13 5	134 1	126 306	445 15 38	46 101	0 30	8850 7950
	1992	247	2050	8	1	4		967	17	26	105	1870		29	5324
	1993 1994	52 360	474 273	0				110 68	0 0	2	371 554	249 54			1256 1311
	1995	373	553	Ū			0	107	Ū	1	73	149	5		1261
	1996	26	228					8	4		552	23			841
	1997 1998	2 141	19 115			0		1 36		1	396 81	8 598			425 972
	1999	26	367					80	0	1	21	200			694
Gillnet	1989	10	184	2	117	3		45	74	39	217	294		62	1003
	1990 1991	7 6	3		23 152	0		45	20 33	84 372	246 148	462 394	0	127 18	1016 1125
	1992	-			30					65	154	152	ũ	56	457
	1993 1994		8		4	213 69			1	0	83 33	13		0	314
	1994	0	74		36	09			28		33 35	3 9		100	114 283
	1996	~	24		27				11		36	21		17	135
	1997 1998	0 1	86 45		3 10	1 16			87 55		13 28	13 48	1	39 15	243 219
	1999		3			10			27		22	6		0	58
Handline	1989	7	264		32	0			20		21	3		22	350
	1990 1991	2 2	59 3		12 12	3			30	7	83 8	14 6		62 0	262 42
	1992	2	0		6				2		108	13		4	135
	1993 1994	0	0		0 2						36 10			2 1	38 14
	1995	0	11		2	3			1		1	0	0	7	23
	1996		44		8				12		5	5		27	102
	1997 1998		22 8		0				5		17 0	2		8 1	49 15
	1999		2								, , , , , , , , , , , , , , , , , , ,				2
Longline	1989 1990	19 13	165 219	1 6	91 50	13 4		0 1	11	30 24	176	7		42	546 487
	1990	9	66	0	23	38		0	26	24 97	114 220	17 60	0	28 24	563
	1992	1	11	3	112	91		0	3	67	126	59	0	294	766
	1993 1994	0 2	129 11	1 0	77 17	256 364	0	1	3 3	5 2	84 159	10 1	1	61 5	628 565
	1995	0	4	•		0	õ	0	2	0	13	6	0	28	56
	1996 1997	1 0	1 5		0 4	0 0	0	1 0	17 5	0 0	67 47	13	0 0	37	136
	1998	0	2		4	0	0	0	0	0	47	13 3	0	25 3	101 26
	1999	0	1		0	0			0	0	11	4	0	3	20
Misc	1989 1990	54 33	57 19	3 29	0	4		3	4	2 1	0 10	2		0 8	120 110
	1991	10	30	20		0		11	0	ò	12	õ		Ŭ	64
	1992	5	12	0		•		13	3	0	17	0		0	51
	1993 1994	2 6	43 3			0			0		2				45 11
	1995	4	0												4
	1996 1997	0 0	134 1					9			0 1	2			146
	1997	0	0								I	0			1 0
177 - 4 - 1	1999	1105									10		<u>-</u>		0
Total	1989 1990	4465 2124	7541 6065	30 80	253 90	79 20		313 769	253 160	272 300	1394 1172	931 1093	6 46	309 350	15845 12270
	1991.	1043	3009	7	193	42		2146	132	477	1329	2229	106	72	10784
	1992 1993	284 86	2129 743	13	149 81	98 470		990 114	101	162	1064	2695	44	387	8114
	1993	437	743 329	1	19	470 434	0	114 69	6 11	5 4	588 787	272 60	1	63 6	2429 2155
	1995	397	665		36	3	0	108	31	1	130	188	6	135	1701
	1996 1997	30 10	432 135		35 7	0 1	0 0	19 1	44 94	0 0	747 606	67 66	1 1	81 73	1457 995
	1998	155	171		11	16	0	36	94 63	2	149	1160	1	20	1782
	1999	26	374		0	0		80	28	1 -	56	219	0	3	788

Grand Total 9056.984 21593.81 129.625 874.199 1161.922 0.254 4643.645 921.175 1223.676 8021.307 8979.792 211.717 1499.225 58317.33

Table 5. (Cont.)	Reported landings b	y unit area and gear type in NAFO Divisions 4X5Zc.	(from ZIF)

		4XI	4Xm	4Xn	4Xo	4Xp	4Xq	4Xr	4Xs	4Xu	5Y	5Ze	Total
Small Mobile	1989		102	1852	744	1273	1105	37	26	1663	53	128	6983
	1990	7	55	732	655	312	1811	264	83	1632	79	912	6543
	1991		120	2782	1593	1381	1999	1595	1109	157	148	695	11580
	1992 1993		437 51	3059 1628	1409 855	820 909	1595 1267	1428 916	1010 587	20 14	142 147	510 416	10431 6789
	1994		14	956	492	458	720	789	566	3	73	1210	5280
	1995		103	364	119	381	1410	449	269	6	140	289	3531
	1996		104	393	112	503	971	400	303	8	167	342	3302
	1997		70	564	133	595	2389	723	410	1	120	452	5456
	1998 1999		37 20	1435 343	29 12	2142 448	1805 629	272 391	359 196	1 0	229 39	661 155	6971 2234
Large Mobile	1989		55	2678	127	2078	608	551	130	77	2	721	6345
	1990		10	1772	205	2112	223	1		73	-	422	4818
	1991		71	1638	915	2219	189	2	6	113		466	5619
	1992		23	1701	524	661	333	60	46	17	1	1504	4869
	1993 1994		52 32	672 59	400 98	614 376	2 106	17	0	121 4	19	2876 1082	4737 1795
	1995		43	12	16	326	370	1		4	13	222	1006
	1996		50	338	16	748	293	0	2	2	1	671	2121
	1997	15	21	49	7	545	662	1	1		0	433	1733
	1998		4	244	0	796	66	0	0		2	459	1571
Gillnet	1999 1989		2 3730	153 1107	2144	151	95 443		196	1235	461	99 449	500 9766
Ciniter	1989		3730 2696	1107	2144 2094	83	443 561	155	196 268	1235	461 258	449 315	9766 9977
	1991		2426	645	1288	20	242	281	603	914	300	395	7114
	1992		1046	514	1318	17	375	226	427	738	299	627	5586
	1993	13	382	143	670	359	606	333	193	174	221	628	3722
	1994 1995		174	12 156	429 156	164 411	166 737	360 219	110 95	811 511	130 93	796 446	3151 2850
	1995		101	118	138	200	437	∠19 160	95 63	112	93 88	446 126	2000
	1997		180	116	113	369	837	178	103	328	182	259	2666
	1998		159	54	242	487	1138	171	85	109	195	664	3305
	1999		76	25	73	92	346	99	44	16	64	216	1052
Handline	1989		183	21	460	7	113	214	150	109	14	38	1309
	1990 1991		100 48		525 649	0	267 176	578 511	337 371	160 109	8 12	12 23	1988 1900
	1992		44	7	588	ŏ	253	412	304	168	2	100	1877
	1993		110	1	522	45	313	291	194	29	ō	38	1545
	1994		221	1	489	41	181	234	181	77	13	15	1453
	1995		22	1	100	15	10	5	26	263	1	9	452
	1996 1997		25 16	2 2	106 146	10 35	100 128	116 186	43 92	66 146	9 10	26 22	502 782
	1998		32	2	112	33	108	113	32 24	53	6	24	507
	1999		28	8	97	20	63	41	38	20	18	7	339
Longline	1989		126	11	80	16	63	80	2	42	0	45	465
	1990		145	10	160	11	36	41	4	63		78	548
	1991 1992		159 45	20 42	174 333	40 29	26 70	74 49	14 6	109 224	0 0	132 294	748 1092
	1993		138	119	306	58	38	65	7	72	1	235	1032
	1994		249	101	352	58	16	45	9	168		212	1210
	1995		25	58	38	24	25	1	2	26	0	37	237
	1996	^	25	45	47	17	10	9	1	28	~	34	215
	1997 1998	0	19 26	40 31	48 54	31 37	14 16	24 7	2 1	51 13	0 1	65 29	295 215
	1999	0	19	18	28	28	6	8	0	2	1	29	132
Misc	1989		44	21	63		1	1		18	· · · ·	5	152
	1990		71	36	29	5	54	4	0	2		1	204
	1991		0	88	2	84	34	0	2	6		4	220
	1992 1993		1 6	34 0	2 0		0		0 1			1	38 8
	1993		188	0	0	0	23	8	1	12		12	ہ 244
	1995		0	Ő	ő	1		õ	1	2	1		4
	1996		1	3	1	0						2	6
	1997		0	0	0	0	1						1
	1998 1999		0		0 0	0	1	3				20	21 4
Total	1989		4239	5689	3619	3373	2334	332	374	3144	531	1385	25019
	1990	7	3078	3886	3668	2523	2953	1042	693	4142	346	1740	24078
	1991		2824	5172	4621	3745	2665	2465	2105	1408	461	1715	27180
	1992	10	1594	5357	4174	1528	2626	2175	1793	1167	444	3036	23894
	1993 1994	13	739 878	2563 1128	2754 1860	1985 1097	2226	1605 1453	982 866	409	368	4193 3327	17839
	1994 1995		878 220	1128 592	1860 429	1097 1158	1213 2552	1453 676	866 393	1074 808	236 250	3327 1004	13133 8081
	1996		305	898	419	1478	1811	686	412	215	265	1200	7689
	1997	15	305	770	446	1574	4030	1112	607	527	314	1231	10932
	1998	0	257	1767	437	3495	3134	564	469	177	433	1857	12590
	1999	õ	146	547	209	739	1139	543	278	39	122	499	4262

35.455 14585.4 28369.99 22635.83 22694.45 26683.58 12652.59 8970.177 13111.06 3769.319 21188.92 174696.771

Grand Total

Table 6. Summary of fishermen's views on the status of the pollock fishery in 1999, organized by gear sector.

Sector	Area Fished	Comments
Mahila (52) (and flagt	D. 1	
Mobile <65' (one fleet manager)	Primarily Western and Central 4X	Generally poor fishery, but some positive catches made in eastern 4X. The fishery distribution is the opposite of what has been seen for the past several years (ie. Pollock now scarce in western $4X$).
Mobile <65' (five skippers)	Western 4X	Unanimous that the fishery was very poor, pollock not found in the traditional locations in the lower Bay of Fundy.
Mobile 65-100' (one fleet manager)	Throughout Management Unit	Poor fishery in 1999 compared with 1998 (particularly late '98). Small fish, not retained in bottom trawls. Feels quota has been not restrictive enough in 1998.
Mobile >100' (one skipper, one fleet manager)	Throughout Management Unit	Although fishery started slowly, there are now sufficient fish of the size required by the market. Does not anticipate reaching quota. Good fishing areas have included Emerald Basin, eastern Georges Bank and the Scotian Shelf edge.
Handline (one representative	Eastern Bay of Fundy	Insufficient fishery this year for comments to be made.
Longline (one representative	Central/Western 4X	Pollock not a major concern for this gear but anomolously high catches of pollock by longline have been noted in the recent past. This was not observed in 1999.
Gillnet (one skipper)	4W	100 C.
Chinici (one skipper)	4 W	Excellent fishery this year in Emerald Basin, and in area east of Sambro Basin. Good size range of fish, but few really big fish. Abundance of small (14" fish) noted in the water. Best fishery in past 6-7 years.
Gillnet (eight skippers)	Eastern 4X (inshore)	Best fishery in the past 6-7 years, generally close to the 4W line. Good range of sizes, but few really large fish. Lots of harbour pollock around. Big improvement from last year.
Gillnet (two skippers)	Central 4X	Generally poor fishing, small fish. Lots of small fish not retained by gillnet.
Gillnet (one skipper)	Western 4X	Fishery was poor, but when pollock seen, there were a good range of sizes. Had to work hard to catch pollock this year.
Gillnet (one skipper)	Mouth of the Bay of Fundy	Catch dominated by cod. Not too many huge pollock, except September. There were plenty of pollock right through our limited fishery. Most common size 28".
Gillnet (one skipper speaking of experiences of three boats	Georges	Fishery in 1999 started slowly, problems with "jelly" on the nets made them more visible to fish. Fish small. In August and September, fishery improved considerable. Good size range of fish noted.

				то	otal Catch a	at Age				
	1974	1975	1976	1977	1978	1979	1980	1981	1982	1983
1	-	-	-	-	-	8	-	10	-	1
2	197	175	178	36	23	98	171	171	134	56
3	5603	1058	1361	1476	835	2763	291	291	4018	1999
4	2662	4023	1974	2873	3119	5786	1864	1864	1589	9514
5	2356	2090	3649	1785	3084	3482	5306	5306	563	1256
6	1088	1904	1089	2181	1276	1705	3169	3169	1873	238
7	317	835	1089	732	1167	528	1075	1075	2295	524
8	164	196	207	417	257	249	277	277	1069	835
9	80	55	36	108	143	47	168	168	389	428
10	83	57	14	19	17	15	32	32	172	163
11	74	35	18	25	19	14	9	9	87	50
12	40	31	49	80	18	-	2	2	22	58
							_			
	1984	1985	1986	1987	1988	1989	1990	1991	1992	1993
 1	1	1	1	-	1	-	8	-	-	
2	87	19	59	15	11	61	49	329	53	58
3	803	459	705	411	648	670	803	1763	2895	923
4	3493	2028	2889	1986	2563	4104	1777	3054	5265	3784
5	7155	3830	3550	4326	3170	3832	3598	2890	3168	2954
6	639	5022	3440	3577	3158	2424	2727	3486	1933	1337
7	92	1162	2790	2587	1884	2170	1563	1607	1058	506
8	217	150	342	1744	1156	970	986	803	435	275
9	210	179	94	247	1006	702	641	402	308	101
10	92	233	109	44	53	434	308	291	169	37
11	18	126	150	48	20	31	120	142	67	21
12	23	41	68	47	32	14	47	88	54	13
 	1994	1995	1996	1997	1998	1999				
1	-	-	-	-						
2	50	32	95	7	15	1				
3	273	467	430	243	594	60				
4	693	795	1366	1188	1755	579				
5	2184	1256	1117	2052	1920	833				
6	1396	1236	793	1058	1606	490				
7	709	401	446	301	402	232				
8	338	96	84	61	75	35				
9	172	37	21	4	25	9				
10	44	17	4	0	4	1				
11	18	5	1	1	2	2				
12	7	1	1	0	0					

Table7. Catch at age for pollock in 4VWX5Zc (numbers in thousands)

•			0	' C	anadian Ca	tch at Are	``			, ,	
	1974	1975	1976	1977	1978	1979	1980	1981	1982	1983	
1	-	•	-	•			-				
2	185	167	126	36	23	8	128	42	132	54	
3	4784	986	1207	1433	786	98	244	1333	3516	1857	
4	2364	3567	1738	2855	3070	2752	1733	672	1584	9309	
5	2125	1852	3170	1760	3022	5582	5035	2043	563	1248	
6	954	1660	939	2128	1222	3341	3113	4019	1872	237	
7	273	795	1001	710	1142	1645	1047	2432	2294	523	
8	144	132	194	395	246	495	269	712	1067	833	
9	64	45	35	90	134	248	165	207	389	428	
10	51	56	12	19	17	47	32	148	172	163	
11	33	34	16	25	19	15	9	31	87	50	
12	10	30	42	80	18	14	2	24	22	58	
	1984	1985	1986	1987	1988	1989	1990	1991	1992	1993	1994
1			- 1000	-	- 1000		- 1330		1002	- 1335	1334
2	22	6	3	13	11	34	4	45	24	56	50
3	720	443	387	372	583	580	595	1024	2008	901	272
4	3491	2017	2695	1958	2387	3424	1578	2571	4508	3521	691
5	7152	3796	3507	4277	3115	3652	3276	2774	3041	2824	2179
6	639	5017	3420	3528	3113	2381	2662	3427	1853	1282	1395
7	91	1159	2775	2555	1808	2104	1543	1592	1036	498	709
8	215	145	341	1680	1121	931	970	793	427	271	338
9	207	174	94	245	992	677	631	390	306	100	172
10	148	224	105	40	53	414	308	288	167	37	44
11	31	119	144	44	18	28	118	138	66	21	18
12	24	39	65	44	28	10	41	87	53	13	7
	1995	1996	1997	1998	1000.10	00 1000					
1	1990	1990	0	1990	1999 19	89-1998					
2	23	20	6	14	1	- 28					
3	407	265	219	590	59						
4	781	1271	1157	590 1746		686					
5	1251	12/1	2039	1919	575 831	2125 2402					
5 6	1231	769	1057	1606							
7	401	437	300	402	490	1767 902					
8	401 96	437 83	300 61	402 75	232						
8 9	96 37	83 21			35	405					
9 10	37 17	21	4	25 4	9	236 128					
10		4	0 1		1 2	40					
12	5 1	1	0	2 0	2	40 21					
14	1	ł	U	U		21					

Table7 (Cont). Catch at age for pollock in 4VWX5Zc (numbers in thousands)

Table7 (Cont). Catch at age for pollock in 4VWX5Zc (numbers in thousands) Foreign Catch at Age

	1974	1975	1976	1977-1993
1	-	-	-	-
2	12	8	17	-
3	291	67	121	-
4	162	228	160	-
5	152	87	237	-
6	77	78	64	-
7	20	23	42	-
8	9	4	14	-
9	5	2	2	-
10	3	1	2	-
11	3	1	2	-
12	1	1	8	-

Small Mesh Gear Catch at Age

$\begin{array}{cccccccccccccccccccccccccccccccccccc$		1974	1975	1976	1977	1978	1979	1980	1981	1982	1983
$\begin{array}{cccccccccccccccccccccccccccccccccccc$		-	-		-	-	-	-	10	-	-
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	2	-	-	35	-	-	-	43	829	2	2
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	3		6	33	43	49	11	47			
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	4	136	229	77	18	49	104	131			
$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	5	79	151	242	25	62	141	271	1		
$\begin{array}{cccccccccccccccccccccccccccccccccccc$		57	166	86	53				-	1	
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	7	24	17	46	22	25	33		-	1	
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	8	10	60	-	22				1		2
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	9	10	9	-	18	9	-		1		
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	10	29	-	-	-	-	-	-	-	-	-
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$		38	-	-	-	-	-	-	-	-	-
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	12	29	-	-	-	-	-	-	-	-	-
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$											
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$		1984	1985	1986	1987	1988	1989	1990	1991	1992	1993
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$			1	1							
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	2	65	13	56	2	-	27	45	284	29	2
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	3		16	318	39	65	90	208	739	887	
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	4		11	194	28	176	680	199	483	757	263
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	5	3	34	43	49	55	180	322	116	127	130
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$		-	5	20	49	45	43	65	59	80	55
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$			3	15	32	76	66	20	15	22	
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$		2	5	1	64	35	39	16		8	
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	9	3	5	-	2	14	25	10	12	2	1
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	10	-	9	4		-	20	-			-
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	11	0	7	6	4	2	3	2	4	1	-
$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	12		2		3			6		1	-
$ \begin{array}{cccccccccccccccccccccccccccccccccccc$											
$\begin{array}{cccccccccccccccccccccccccccccccccccc$		1994	1995	1996	1997	1998	1999				
3 1 60 165 25 4 2 4 2 14 95 31 8 3 5 5 5 50 13 1 2			_		_						
4 2 14 95 31 8 3 5 5 5 50 13 1 2											
5 5 5 50 13 1 2											
							3				
6 1 1 24 1						1	2				
	6	1	1	24	1						
7 - 9		-									
8 - 1		-		1							
9 -		-									
10 -		-									
11 -	11	-									
12 -	12	-									

	1974	1975	1976	1977	1978	1979	1980	1981	1982	1983
1	-	-	-	-	-	0.19	-	-	-	0.63
2	0.82	0.86	0.59	0.79	1.14	0.77	1.03	0.68	0.76	0.83
3	1.38	1.26	1.21	1.10	1.23	1.18	1.68	1.74	1.19	1.25
4	1.94	1.95	1.92	1.52	1.80	1.55	2.08	2.54	2.69	1.66
5	3.00	3.06	2.81	2.48	2.60	2.62	2.77	2.91	3.51	3.12
6	4.09	3.81	3.71	3.50	3.90	3.40	3.46	3.34	4.18	4.12
7	5.08	5.06	4.67	4.52	4.59	4.34	4.12	4.32	4.45	4.83
8	6.16	6.52	5.64	5.47	6.02	5.55	5.58	5.93	5.19	5.08
9	6.68	7.49	7.02	6.62	6.91	6.61	6.50	6.90	6.12	5.84
10	7.39	7.49	7.80	7.25	7.37	7.14	9.07	7.77	7.64	6.48
11	8.58	8.22	8.76	10.02	8.38	8.79	8.40	7.54	8.00	8.00
12	10.03	9.59	9.11	11.30	10.03	-	11.65	9.22	8.65	8.72
	1984	1985	1986	1987	1988	1989	1990	1991	1992	1993
1	0.36	0.00	0.00	0.00	0.00	0.00	0.25	0.14	0.00	0.00
2	0.73	0.59	0.35	0.92	1.19	0.60	0.48	0.53	0.75	0.97
3	1.64	1.58	1.18	1.44	1.31	1.23	1.30	1.09	1.08	1.19
4	2.36	2.22	2.12	2.04	1.96	1.71	2.04	1.93	1.62	1.54
5	2.67	3.02	2.73	2.60	2.71	2.43	2.56	2.63	2.41	2.17
6	3.84	3.39	3.48	3.07	3.29	3.16	2.96	3.07	3.03	2.95
7	5.41	3.72	3.85	3.70	3.60	3.69	3.78	3.42	3.49	3.33
8	5.97	4.85	4.41	4.05	4.39	4.03	4.21	4.16	4.18	3.88
9	5.90	6.61	6.00	4.45	4.61	4.68	4.97	4.63	4.96	4.70
10	6.32	6.55	6.60	6.25	5.74	4.79	5.24	5.00	5.60	5.35
11	7.69	7.25	6.76	6.48	7.53	6.41	6.06	5.77	5.88	5.97
12	8.53	8.81	6.69	7.17	8.51	7.25	7.10	5.90	6.43	6.81
1	1994	1995	1996	1997	1998	1999				
1	-	1000		0.10	1000	1000				
	0.87	0.61	0.38	0.81	0.87	0.59				
2 3	1.28	1.07	1.02	1.21	1.12	1.09				
4	1.54	1.65	1.66	1.80	1.55	1.50				
5	1.90	2.08	2.12	2.34	2.17	1.88				
6	3.06	2.58	2.68	3.11	2.94	2.83				
7	3.78	3.64	3.18	3.69	3.89	3.98				
8	4.18	4.35	4.56	4.91	4.70	4.98				
9	4.74	4.66	4.94	7.57	4.94	5.28				
10	5.59	4.88	7.44	8.88	6.96	8.45				
11	6.00	5.51	9.64	6.93	8.42	9.22				
12	6.18	7.57	6.83	11.75	11.97	•				
1			0.00							

Table 8. Mean weights at age (kg) for pollock in 4VWX5Zc.

				ght at Age						
	1974	1975	1976	1977	1978	1979	1980	1981	1982	1983
1	-	-	-	-	-	0.19	-		-	-
2 3	0.83	0.86	0.63	0.79	1.14	0.77	1.12	1.01	0.76	0.84
3	1.43	1.27	1.23	1.11	1.26	1.18	1.77	1.74	1.24	1.25
4	1.98	1.99	1.94	1.52	1.81	1.54	2.10	2.54	2.70	1.67
5	3.02	3.10	2.80	2.48	2.59	2.63	2.80	2.91	3.51	3.13
6	4.05	3.87	3.73	3.49	3.88	3.38	3.47	3.34	4.18	4.11
7 8	5.03	5.07	4.65	4.50	4.59	4.33	4.14	4.32	4.45	4.83
8	6.06	6.51	5.62	5.45	6.00	5.54	5.56	5.93	5.19	5.08
9	6.62	7.47	7.04	6.55	6.84	6.61	6.51	6.90	6.12	5.84
10	7.22	7.69	7.71	7.25	7.37	7.14	9.07	7.77	7.64	6.48
11	8.12	8.47	8.67	10.02	8.38	8.79	8.40	7.54	8.00	8.00
12	9.37	9.89	9.19	11.30	10.03	-	11.65	9.22	8.65	8.72
	1984	1985	1986	1987	1988	1989	1990	1991	1992	1993
1	-					-		-	-	-
2 3	1.46	1.08	0.91	1.01	1.19	0.75	0.82	0.88	1.10	0.99
3	1.68	1.61	1.43	1.51	1.40	1.26	1.45	1.30	1.26	1.20
4	2.36	2.22	2.15	2.05	2.01	1.82	2.06	2.06	1.69	1.56
5	2.67	3.03	2.73	2.60	2.72	2.45	2.55	2.67	2.43	2.19
6	3.84	3.39	3.48	3.07	3.30	3.17	2.97	3.08	3.06	2.97
7	5.41	3.72	3.86	3.71	3.61	3.71	3.78	3.42	3.51	3.33
8	5.97	4.87	4.42	4.07	4.39	4.05	4.22	4.16	4.20	3.88
9	5.90	6.64	6.00	4.44	4.62	4.71	4.98	4.63	4.96	4.70
10	6.34	6.60	6.62	6.31	5.74	4.81	5.24	4.99	5.61	5.35
11	7.69	7.33	6.79	6.63	8.36	6.64	6.05	5.77	5.88	5.97
12	8.76	8.93	7.00	7.26	8.72	7.25	7.19	5.87	6.42	6.81
	1994	1995	1996	1997	1998	1999				
1	-									
2 3 4	0.87	0.73	1.02	0.98	0.88	0.63				
3	1.29	1.14	1.34	1.28	1.12	1.11				
4	1.54	1.66	1.69	1.83	1.55	1.50				
5	1.90	2.09	2.14	2.34	2.17	1.88				
6 7	3.07	2.58	2.69	3.12	2.94	2.83				
7	3.78	3.64	3.20	3.70	3.89	3.98				
8	4.18	4.35	4.58	4.91	4.70	4.98				
9	4.74	4.66	4.96	7.57	4.94	5.28				
10	5.59	4.88	7.44	8.88	6.96	8.45				
11	6.00	5.51	9.64	6.92	8.42	9.22				
12	6.18	7.57	6.83	11.75	11. 9 7					

Table 8 (Cont.). Mean weights at age (kg) for pollock in 4VWX5Zc.

Table 8 (Cont.). Mean weights at age (kg) for pollock in 4VWX5Zc. Foreign Fishery Weight at Age

	1974	1975	1976	1977-93
1	-	-	-	-
2	0.59	0.84	0.63	-
3	1.24	1.13	1.04	-
4	1.81	1.68	1.88	-
5	2.89	2.32	2.83	-
6	3.97	3.25	3.52	-
7	5.23	4.33	4.83	-
8	6.70	5.13	5.90	-
9	6.72	5.13	6.70	-
10	7.00	-	8.26	-
11	8.43	-	9.46	-
12	13.00	-	8.68	-

Small Mesh Gear Weight at Age

	1974	1975	1976	1977	1978	1979	1980	1981	1982	1983
1	-	-	-	-	-	-	-	-	-	-
2	-	-	-	-	-	-	0.77	0.66	0.62	0.43
3	1.02	1.11	0.92	0.74	0.83	1.23	1.25	1.52	0.84	1.15
4	1.47	1.74	1.45	1.65	1.66	1.81	1.86	1.74	2.15	1.28
5	2.71	3.04	2.91	2.80	2.88	2.49	2.19	2.96	-	2.52
6 7	4.90	3.47	3.68	3.90	4.32	3.93	2.72	3.63	3.54	4.38
7	5.50	5.62	5.13	4.99	4.45	4.48	3.14	4.28	4.97	4.62
8	7.01	6.64	-	5.90	6.45	5.98	6.32	5.41	6.30	4.35
9	7.01	8.00	-	6.92	8.01	-	6.37	7.36	8.82	5.03
10	7.73	-	-	-	-	-	-	8.87	7.43	7.08
11	8.99	-	-	-	-	-	-	-	-	7.61
12	10.20	-	-	-	-	-	-	-	8.50	8.39
1	1984	1985	1986	1987	1988	1989	1990	1991	1992	1993
1	0.36	-	-	-	-	-	0.25	0.14	-	-
2	0.48	0.37	0.32	0.32	0.26	0.42	0.45	0.47	0.46	0.50
2 3	1.29	0.62	0.87	0.79	0.50	1.08	0.86	0.79	0.70	1.00
4	2.50	1.39	1.68	1.40	1.22	1.19	1.85	1.29	1.23	1.35
5	2.82	2.35	2.48	1.92	2.39	2.04	2.59	1.85	1.90	1.93
6	3.77	2.92	3.24	2.65	2.70	2.82	2.80	2.69	2.16	2.59
7	4.97	3.04	3.20	2.94	3.36	3.08	3.68	3.40	2.77	3.35
8	5.60	4.29	3.85	3.61	4.33	3.69	3.77	3.89	3.46	3.95
9	5.87	5.40	-	4.78	4.30	3.99	4.32	4.54	4.31	5.10
10	5.96	5.35	6.14	5.74	-	4.45	5.74	6.02	4.60	6.10
11	7.25	5.94	6.04	4.84	-	4.19	6.12	5.86	5.85	6.80
12	6.19	6.46	-	5.96	7.04	7.24	6.45	8.25	6.80	7.80
1	1994	1995	1996	1997	1998	1999				
1				0.10						
2	0.36	0.29	0.21	0.27	0.25	0.24				
3	0.60	0.58	0.51	0.59	0.63	0.45				
4	0.76	0.80	1.26	0.91	0.80	0.91				
5	1.24	1.22	1.79	1.38	1.17	1.16				
6	1.67	1.94	2.17	1.93	1.91	1.83				
7	-		2.29	2.26	1.91	2.24				
8	-		2.83	4.10		2.55				
9	-		3.08			2.95				
10	-									
11	-									
12	-									
•										

Table 9. Proportional Catch at Age for pollock in 4VWX5Zc.

	1974	1975	1976	1977	1978	1979	1980	1981	1982	1983
1	0.00	0.00	0.00	0.00	0.00	0.05	0.00	0.08	0.00	0.01
2	1.56	1.67	1.84	0.37	0.23	0.67	1.38	1.38	1.10	0.37
3	44.24	10.12	14.08	15.17	8.39	18.80	2.35	2.35	32.90	13.22
4	21.02	38.46	20.43	29.52	31.32	39.37	15.08	15.06	13.01	62.91
5	18.60	19.98	37.76	18.34	30.97	23.70	42.91	42.88	4.61	8.31
6	8.59	18.20	11.27	22.41	12.81	11.60	25.63	25.61	15.34	1.57
7	2.50	7.98	11.27	7.52	11.72	3.59	8.69	8.69	18.79	3.47
8	1.30	1.87	2.14	4.28	2.58	1.69	2.24	2.24	8.75	5.52
9	0.63	0.53	0.37	1.11	1.44	0.32	1.36	1.36	3.19	2.83
10	0.66	0.54	0.14	0.20	0.17	0.10	0.26	0.26	1.41	1.08
11	0.58	0.33	0.19	0.26	0.19	0.10	0.07	0.07	0.71	0.33
12	0.32	0.30	0.51	0.82	0.18	0.00	0.02	0.02	0.18	0.38
	1984	1985	1986	1987	1988	1989	1990	1991	1992	1993
1	0.01	0.01	0.01	0.00	0.01	0.00	0.06	0.00	0.00	
2	0.68	0.14	0.42	0.10	0.08	0.40	0.39	2.21	0.34	0.58
3	6.26	3.46	4.97	2.73	4.73	4.35	6.36	11.87	18.79	9.22
4	27.23	15.31	20.35	13.21	18.71	26.63	14.07	20.56	34.18	37.81
5		28.91	25.01	28.78	23.14	24.86	28.49	19.45	20.56	29.51
6	4.98	37.90	24.23	23.80	23.05	15.73	21.60	23.47	12.55	13.36
7	0.72	8.77	19.65	17.21	13.75	14.08	12.38	10.82	6.87	5.06
8	1.69	1.13	2.41	11.60	8.44	6.29	7.81	5.41	2.82	2.75
9	1.64	1.35	0.66	1.64	7.34	4.55	5.08	2.71	2.00	1.01
10	0.72	1.76	0.77	0.29	0.39	2.82	2.44	1.96	1.10	0.37
11	0.14	0.95	1.06	0.32	0.15	0.20	0.95	0.96	0.43	0.21
12	0.18	0.31	0.48	0.31	0.23	0.09	0.37	0.59	0.35	0.13

	1994	1995	1996	1997	1998	1999
1	0.00	0.00	0.00			
2	0.85	0.74	2.18	0.15	0.23	0.04
3	4.64	10.75	9.87	4.95	9.28	2.51
4	11.78	18.31	31.34	24.17	27.43	25.86
5	37.12	28.92	25.63	41.73	30.01	37.38
6	23.73	28.46	18.20	21.53	25.11	21.89
7	12.05	9.23	10.23	6.11	6.28	10.22
8	5.74	2.21	1.93	1.25	1.18	1.52
9	2.92	0.85	0.48	0.09	0.39	0.41
10	0.75	0.39	0.09	0.01	0.06	0.07
11	0.31	0.12	0.02	0.02	0.02	0.08
12	0.12	0.02	0.02	0.00	0.00	0.02

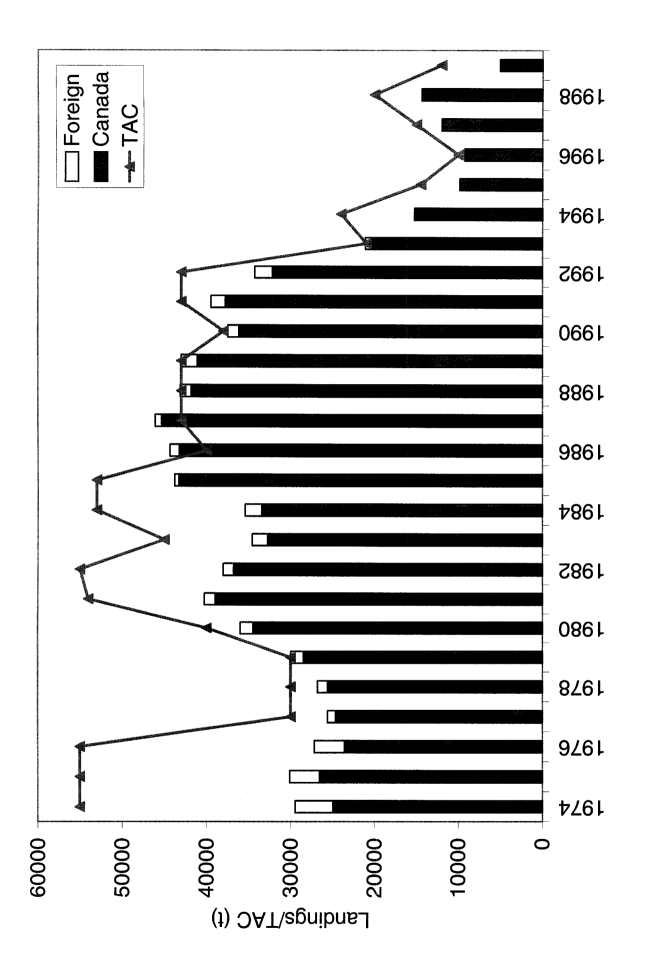
Table 10 Age disaggregated catch rates for otter trawlers TC 1-3 fishing pollock in 4X5, Stronger than average year classes (1979, 1989, 1992) are indicated in grey.

	1982	1983	1984	1985	1986	1987	1988	1989
3	0.1027	0.1040	0.0356	0.0125	0.0227	0.0145	0.0105	
4	0.0743	0.3068	0.1562	0.0486	0.0928	0.0572	0.0523	
5	0.0186	0.0446	0.2313	0.1376	0.0897	0.0999	0.0743	
6	0.0457	0.0050	0.0321	0.1518	0.0829	0.0632	0.0746	
7	0.0500	0.0099	0.0049	0.0291	0.0545	0.0472	0.0304	
8	0.0228	0.0118	0.0075	0.0054	0.0050	0.0241	0.0220	
9	0.0095	0.0050	0.0075	0.0045	0.0018	0.0040	0.0122	
10	0.0034	0.0020	0.0026	0.0054	0.0017	0.0009	0.0011	

	1990	1991	1992	1993	1994	1995	1996	1997	1998	1999
3	0.0278	0.0282	0.0538	0.0396	0.0195	0.0684	0.0409	0.0150	0.0173	0.0069
4	0.0786	0.0762	0.1195	0.1314	0.0498	0.0982	0.1391	0.0880	0.0666	0.0594
5	0.1135	0.0699	0.0652	0.0870	0.1128	0.1211	0.0871	0.1398	0.0918	0.0668
6	0.0518	0.0610	0.0241	0.0245	0.0545	0.0618	0.0453	0.0514	0.0721	0.0365
7	0.0165	0.0165	0.0061	0.0060	0.0203	0.0182	0.0225	0.0111	0.0124	0.0123
8	0.0045	0.0067	0.0017	0.0014	0.0075	0.0038	0.0022	0.0019	0.0020	0.0015
9	0.0031	0.0029	0.0011	0.0005	0.0026	0.0010	0.0006	0.0002	0.0005	0.0002
10	0.0010	0.0016	0.0006	0.0001	0.0006	0.0002	0.0001	0.0000	0.0000	0.0000

Table 11. Summary of resource status indicators for 4VWX5Zc pollock.

Attribute	Recent Trends	Current Status
Biomass SPA Ages 5+, 1982- 1999	Unchanged	Below average.
Exploitation Rate SPA, Ages 4-7, 1982- 1999	Has fluctuated around target since 1995 (F _{0.1})	Close to lowest observed.
Recruitment SPA Age 2 1982-1999	Decreasing	Close to lowest observed.
Condition Factor (surveys, 1988-1998)	Unchanged	Interpretation difficult due to much interannual variation.
Resource concentration (surveys, 1970 to 1999)	More concentrated (less evenly distributed)	Less concentrated than that observed during 1970s and 1980s.
Geographic range (surveys, 1970 to 1999)	Decreasing	Followed increasing trend until 1993, decreasing until present.
Growth rate (fishery, 1990 to 1998)	Increasing	Highest observed.
Age/size range (fishery and surveys, 1970 to 1999)	Decreasing	Fewer larger/older fish in catch and surveys.
Catch rates (mobile gear, 1982 to 1999)	Decreasing	Lowest observed.
Fishermens' reports (1999 compared recent past)		Fishery poorer than average for most sectors and areas except positive reports from eastern 4X, 4W.





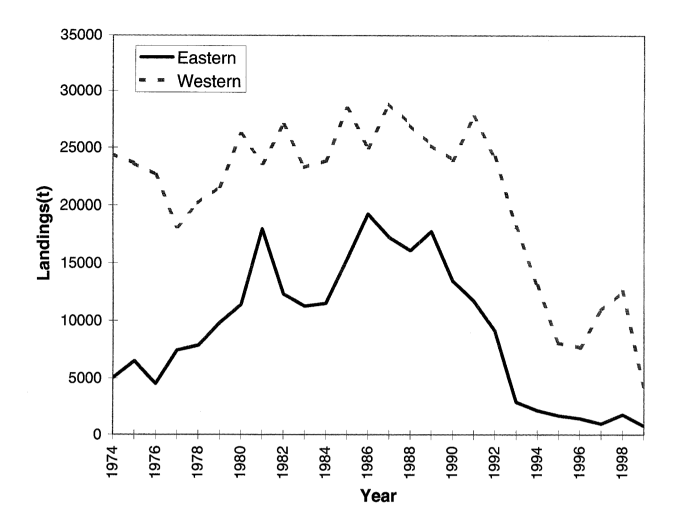


Fig. 2. Landings of 4VWX5Zc pollock, split into eastern and western halves of the management unit.

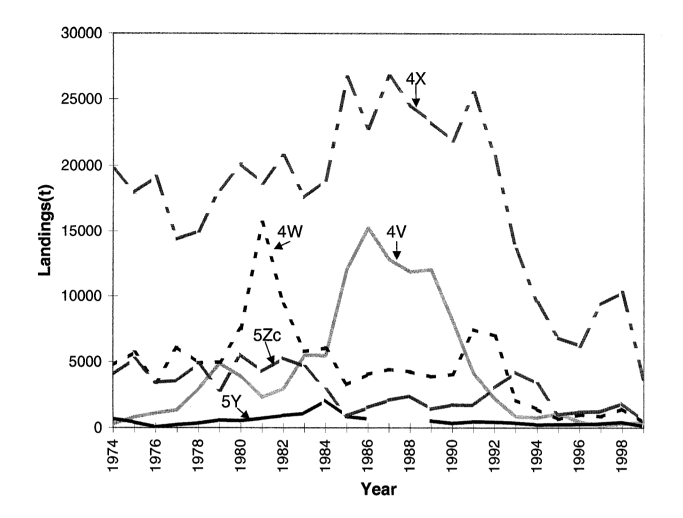


Fig. 3. Landings of 4VWX5Zc pollock by NAFO division.

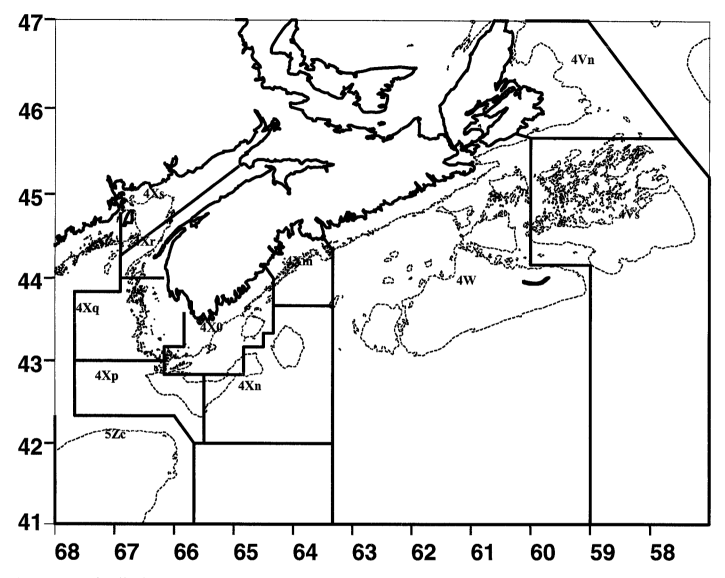


Fig. 4. Map of pollock mangement unit with additional detail of NAFO Unit Area in Div. 4X.

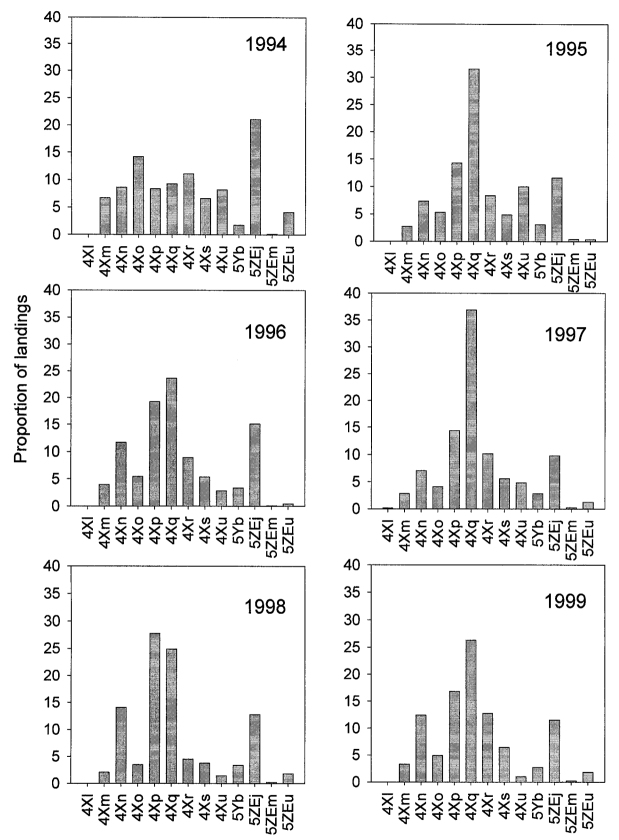


Fig.5. Proportion of pollock landings by NAFO unit area from 1994 to 1999.

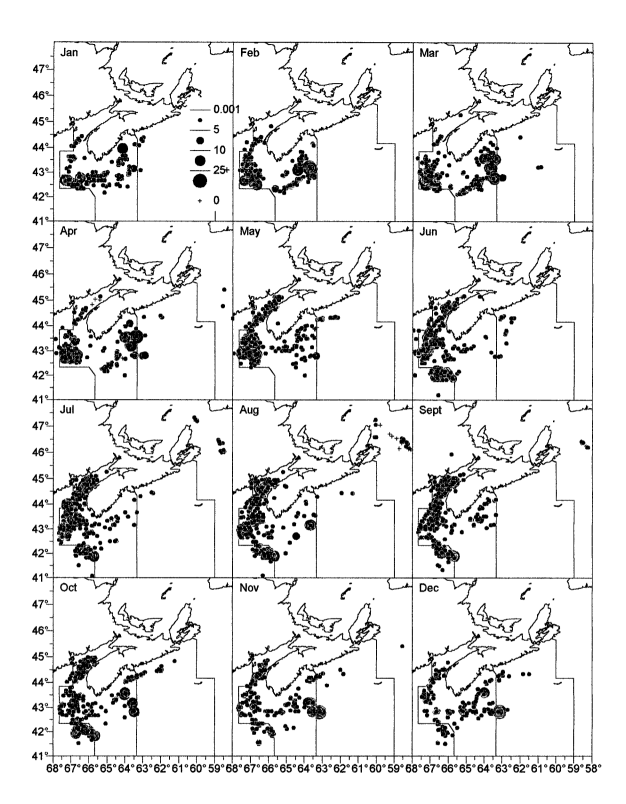


Fig.6. Distribution of pollock landings in Nafo Divisions 4VWX5Zc in 1998, TC 1-3 small mobile gear.

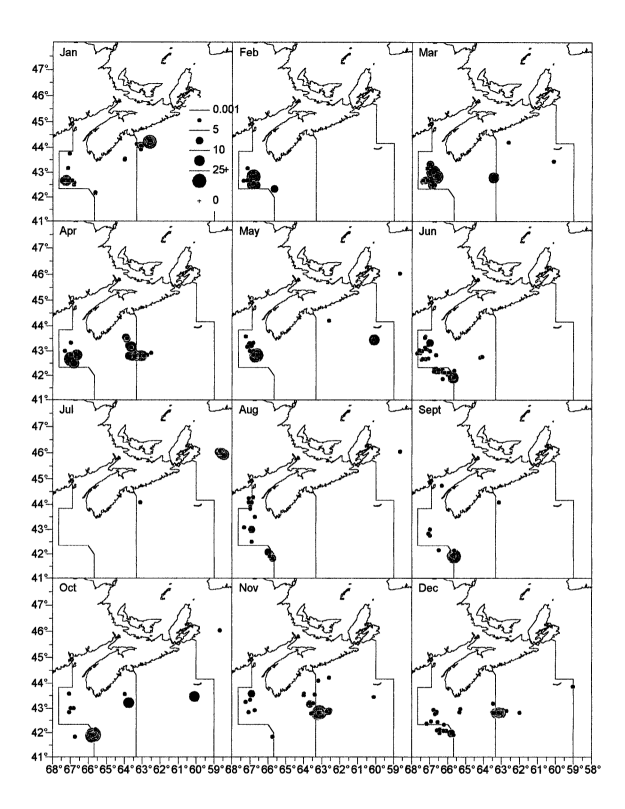
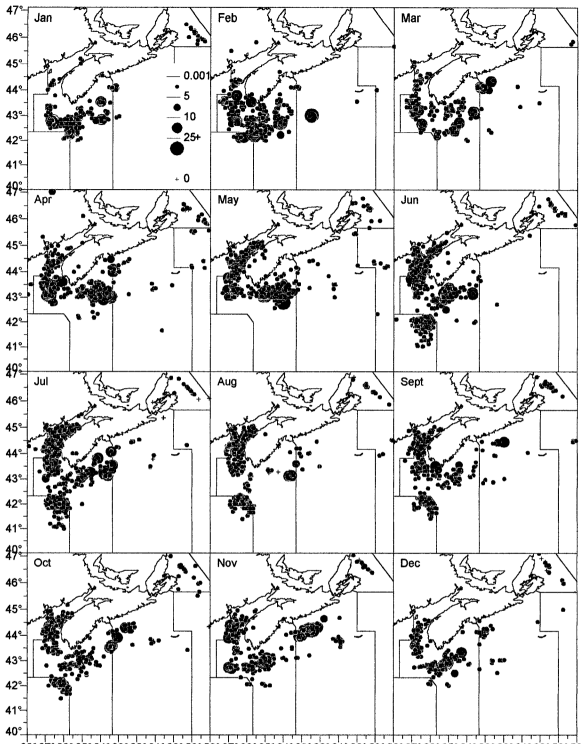


Fig.7. Distribution of pollock landings by month in 4VWX5Zc in 1998,TC 4+ mobile gear.



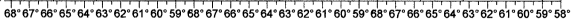
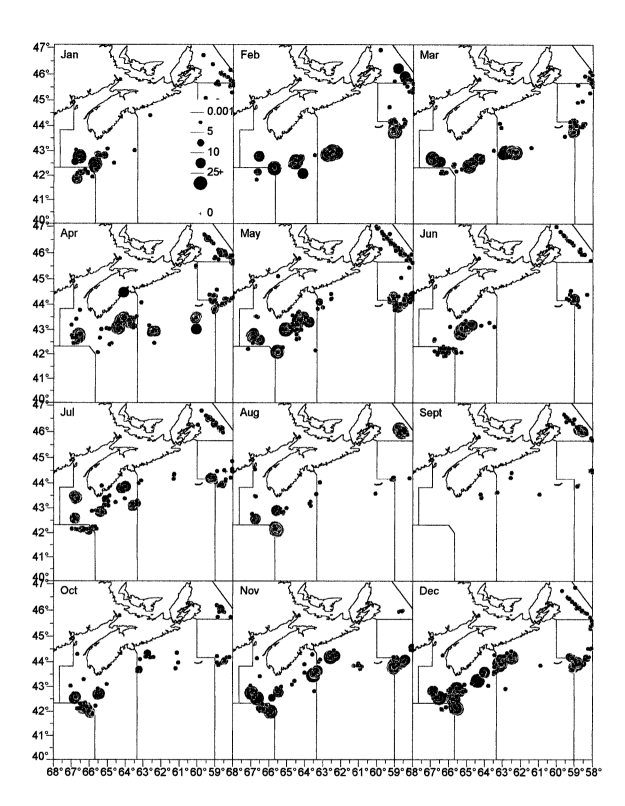
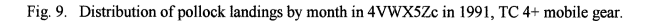


Fig.8. Distribution of pollock landings by month in 4VWX5Zc in 1991, TC 1-3 mobile gear.





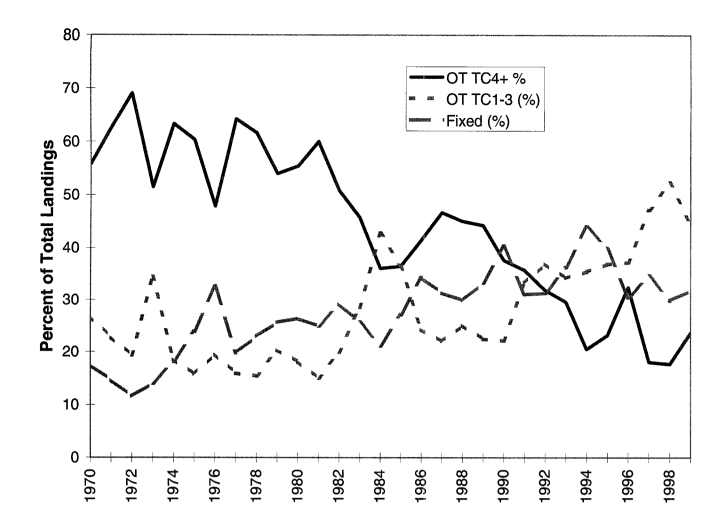


Fig. 10. Landings of 4VWX5Zc pollock by major gear type.

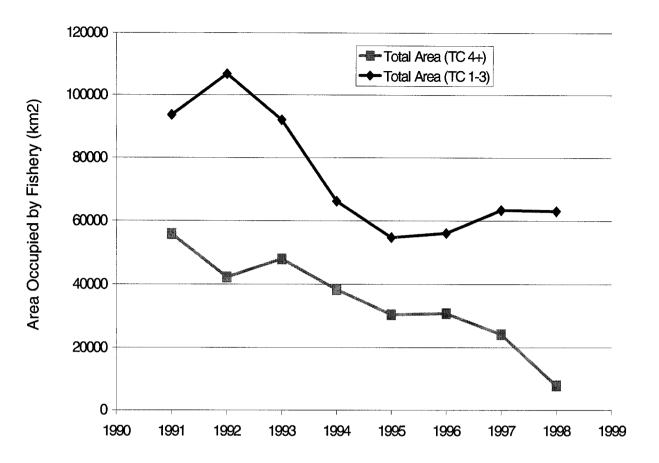


Fig.11. Total area occupied by the mobile gear in NAFO Divisions 4VWX5Zc pollock fishery in km²

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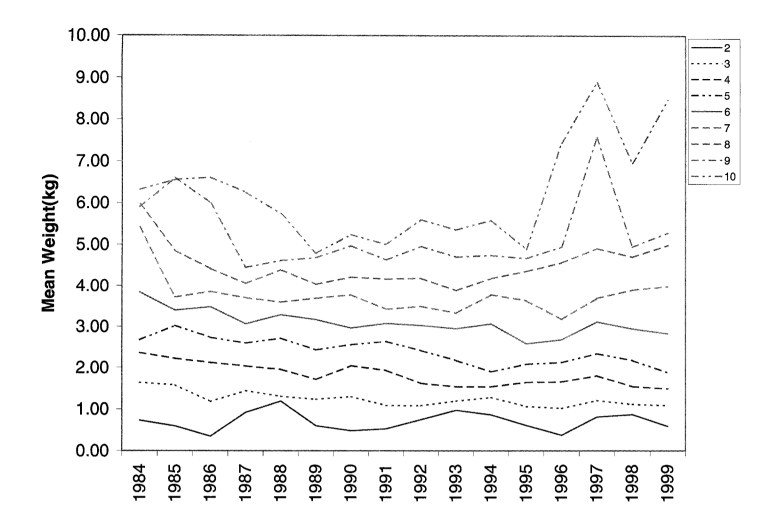
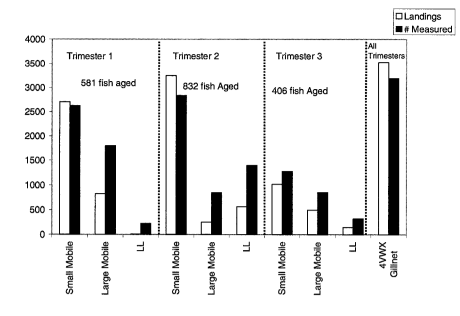
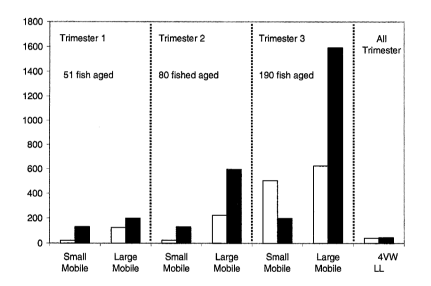


Fig. 12. Trend in mean weight at age from the 4VWX5Zc pollock fishery, 1984 to 1999.





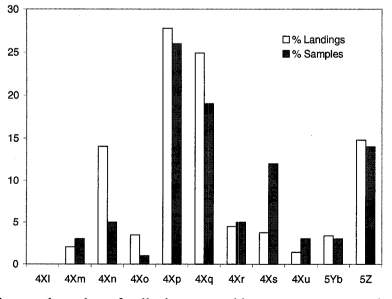
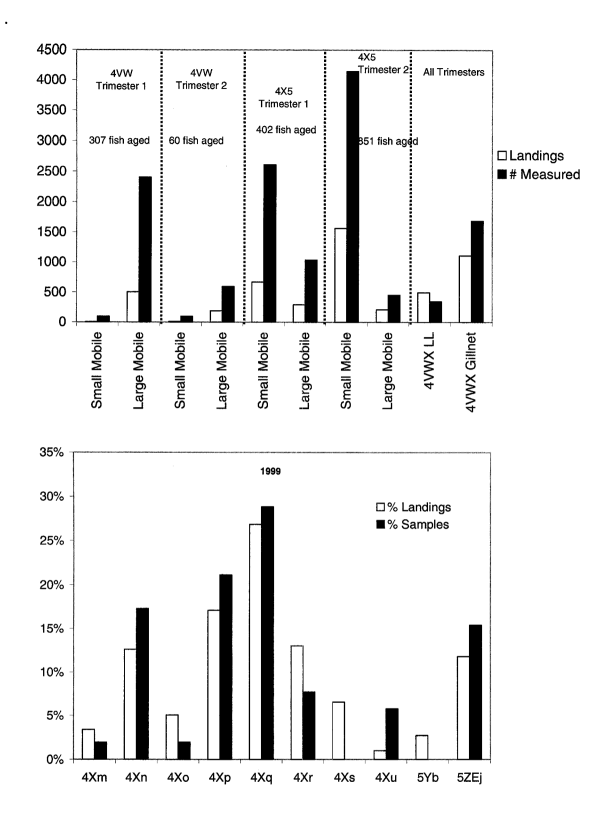
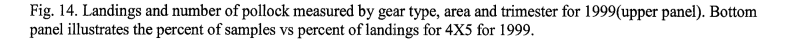


Fig. 13. Landings and number of pollock measured by gear type, area and trimester for 1998(upper panel). Bottom panel illustrates the percent of samples vs percent of landings for 4X5 for 1998.





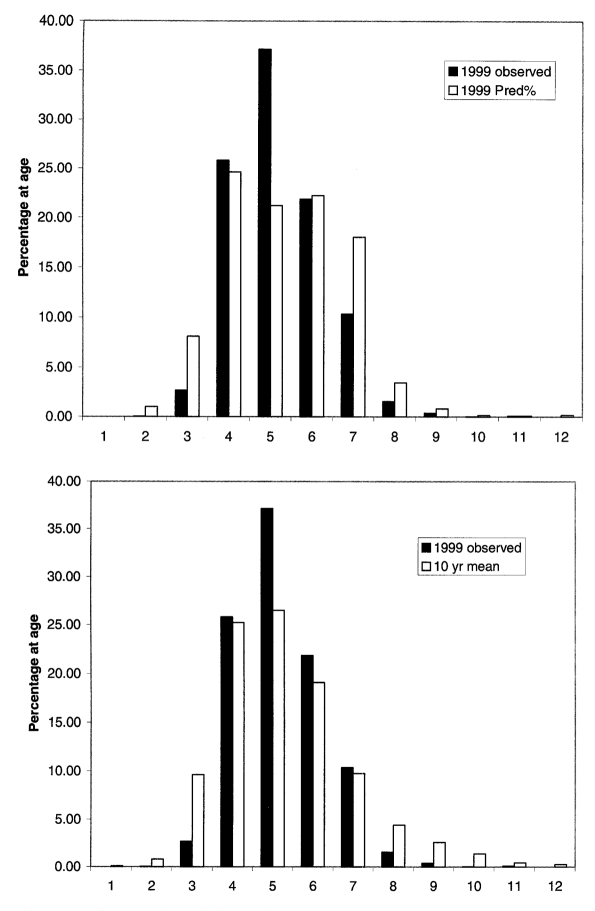
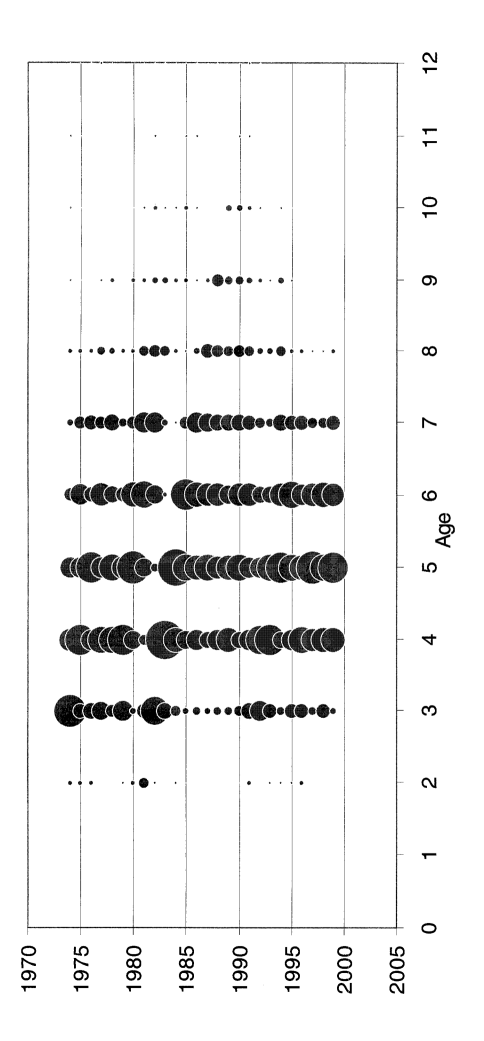
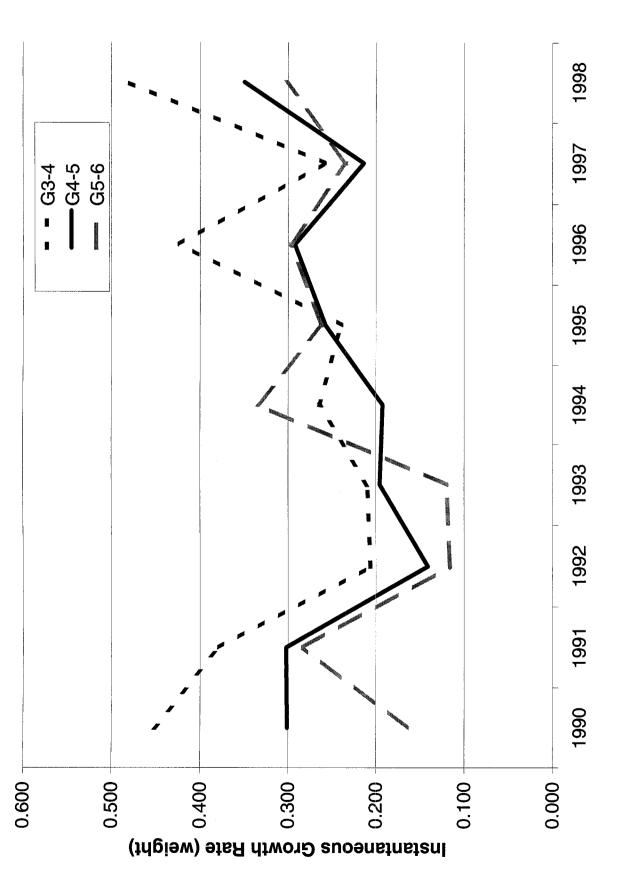


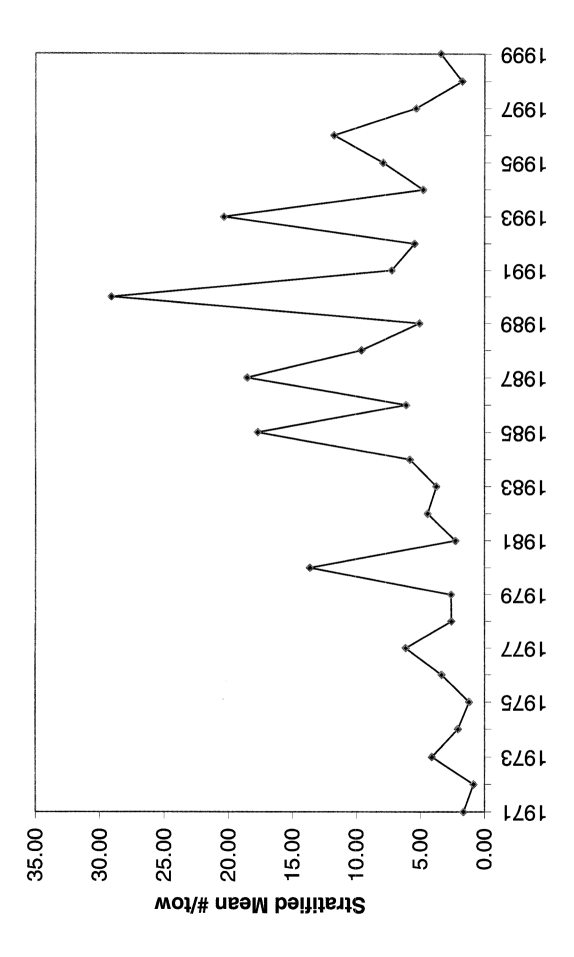
Fig. 15. (Upper panel) Comparison of observed and expected catch composition by age, pollock in 4VWX5Zc, 1999, (Bottom panel) observed age composition in 1999 (percent) compared with the ten year mean. Pollock in 4VWX5Zc.



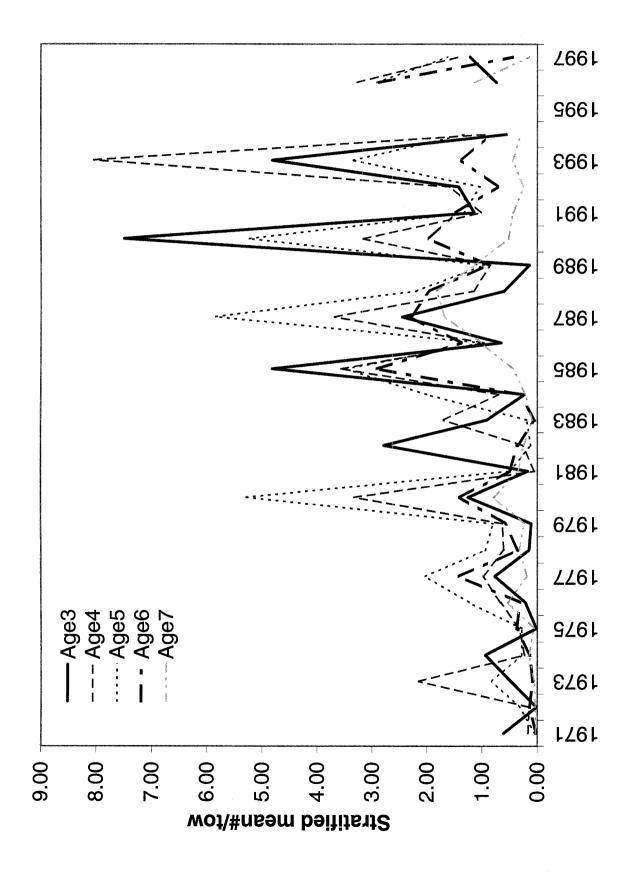














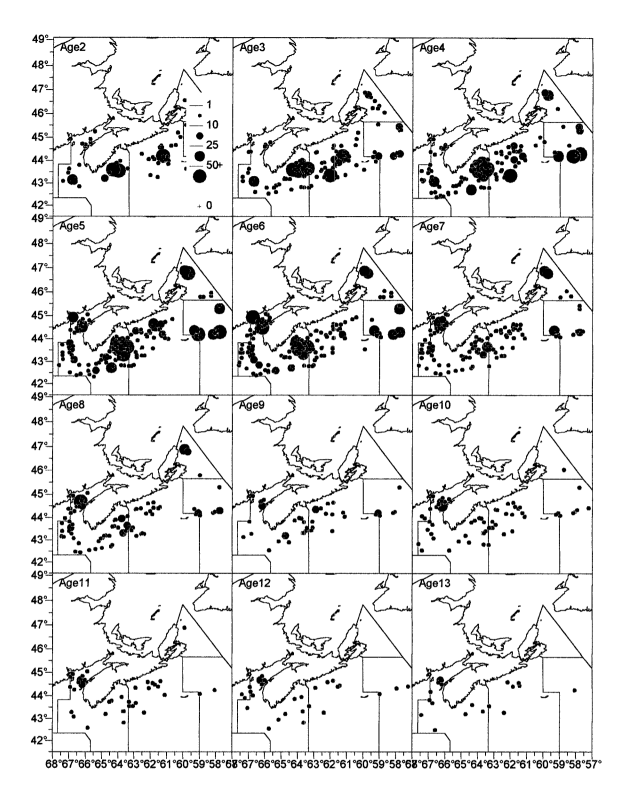
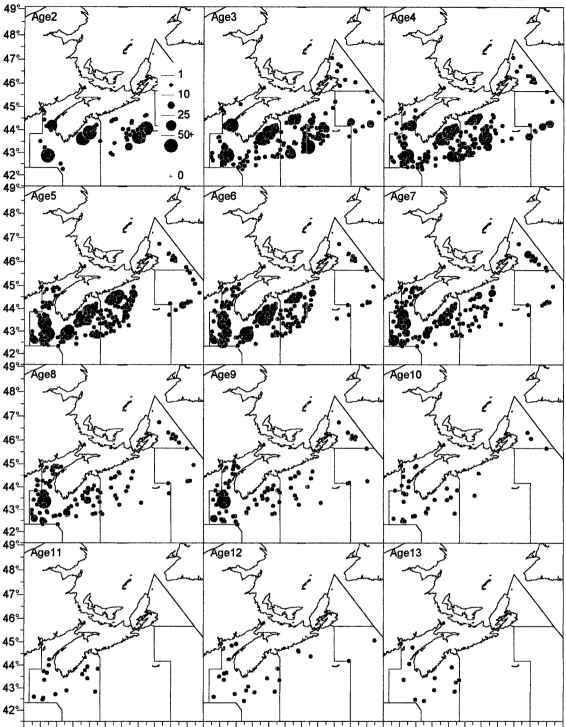


Fig. 20a. Distribution of pollock by age in 4VWX from the summer RV surveys, 1983-1987.



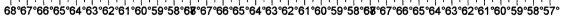


Fig. 20b. Distribution of pollock by age in 4VWX from the summer RV surveys, 1988-1992.

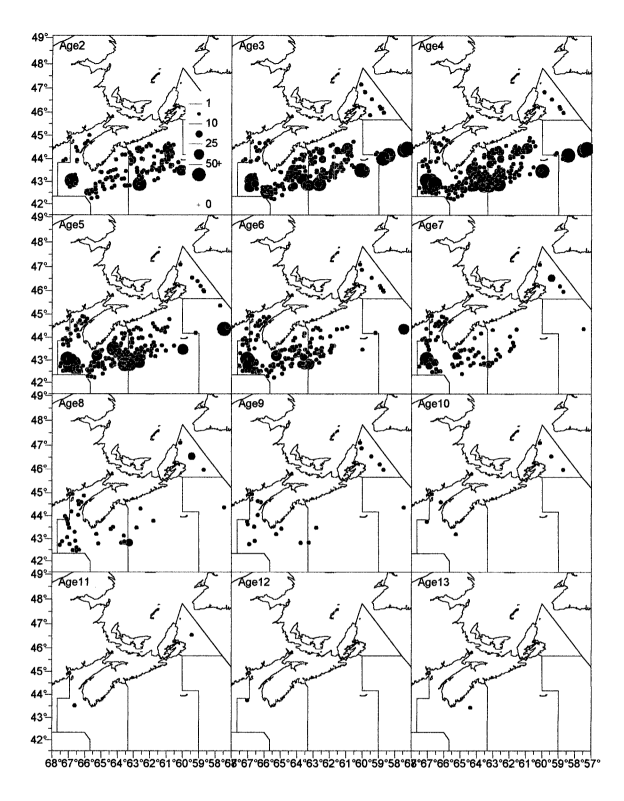


Fig. 20c. Distribution of pollock by age in 4VWX from the summer RV surveys, 1993-1997.

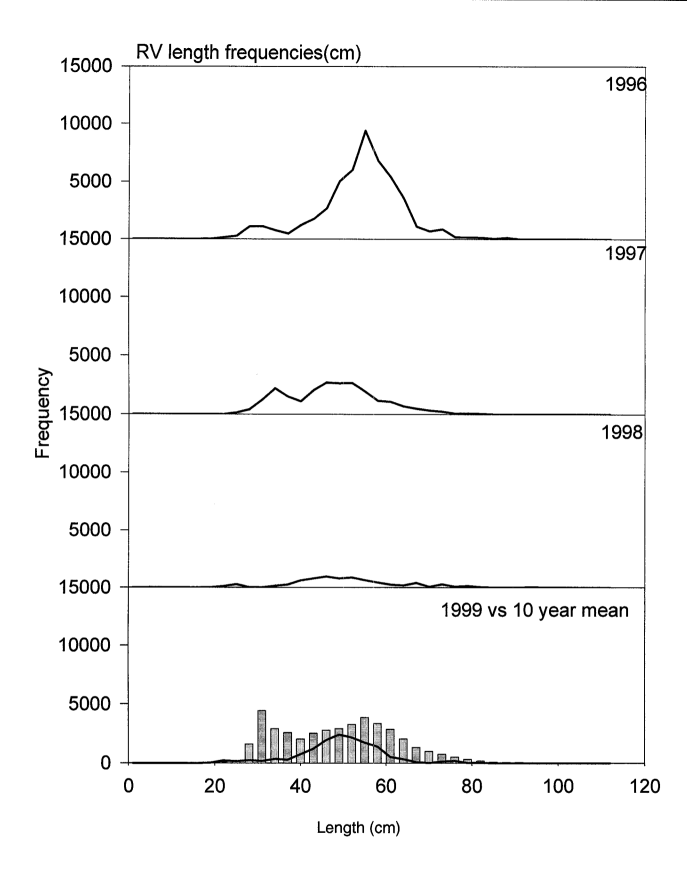


Fig. 21. Pollock length frequency distribution from summer groundfish surveys, 1996-1999. The 10-year mean is the histogram on the bottom panel.

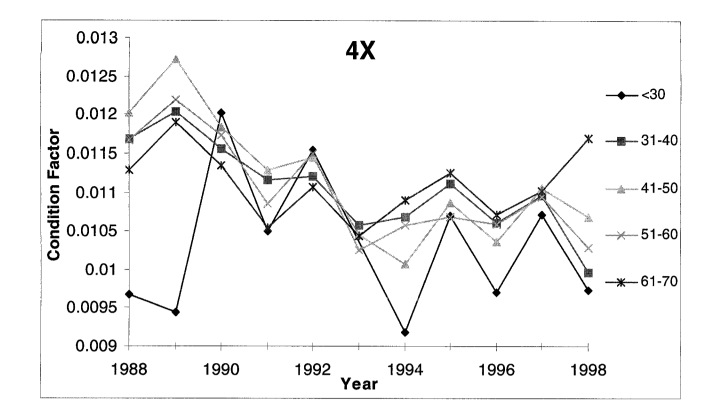


Fig. 22. Trends in Fulton's K (condition factor) in pollock taken during research surveys in NAFO Div. 4X.

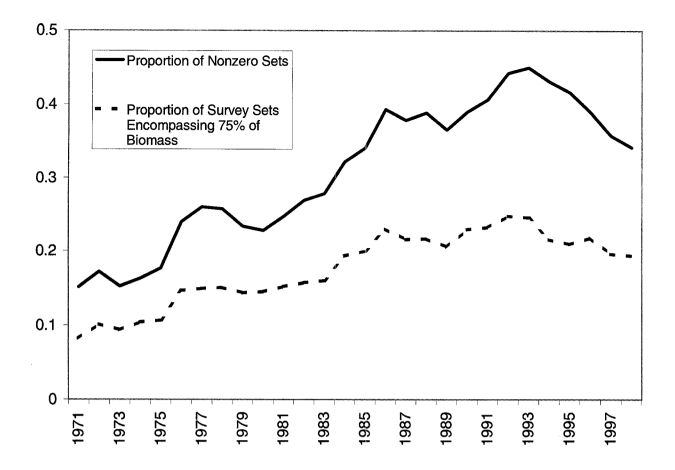
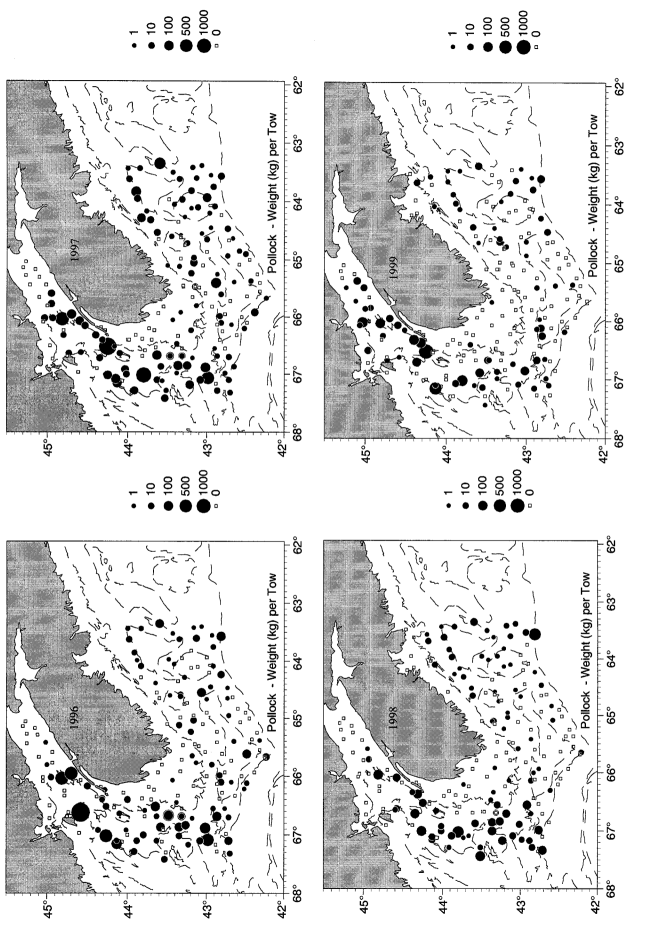
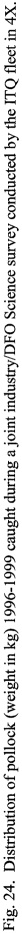


Fig. 23. Measures of pollock concentration (proportion of sets encompassing 75% of the annually estimated biomass) and geographic range (proportion of non-zero sets) from annual summer surveys conducted in NAFO Divs. 4VWX.





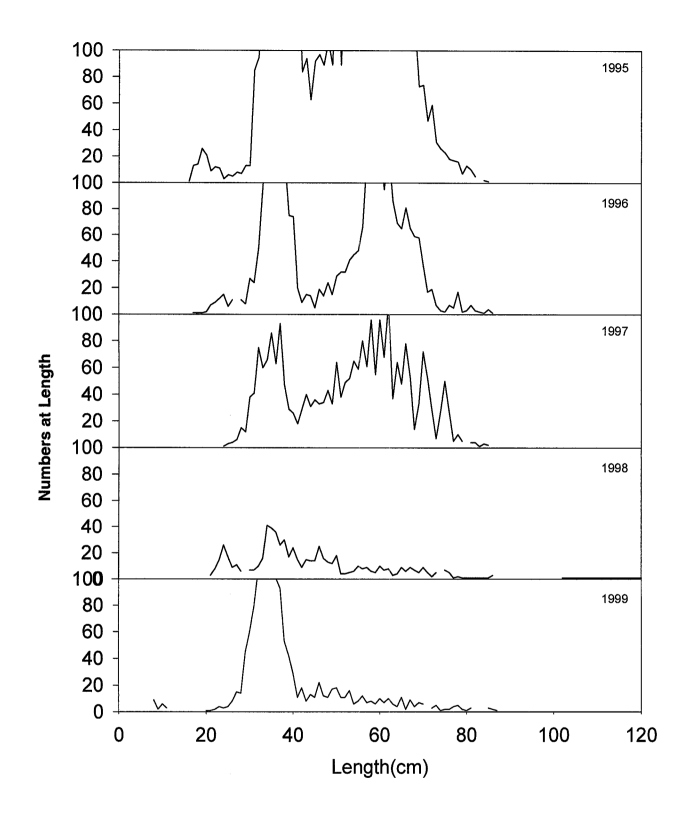


Fig. 25. Pollock length frequency, 1995-1999 from the joint industry/DFO Science survey conducted by the ITQ fleet in 4X.

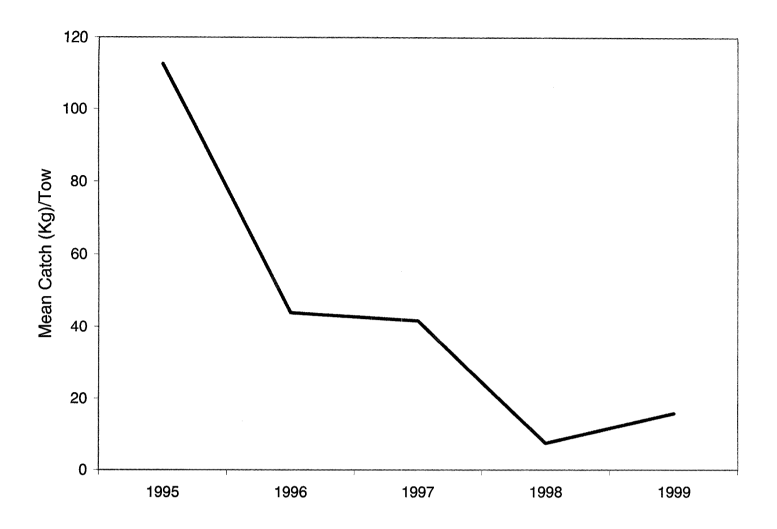


Fig.26. Mean catch per tow, 1995 – 1999 from the joint industry/DFO Science survey conducted by the ITQ fleet in 4X. Stations common to all years were used in the calculations.

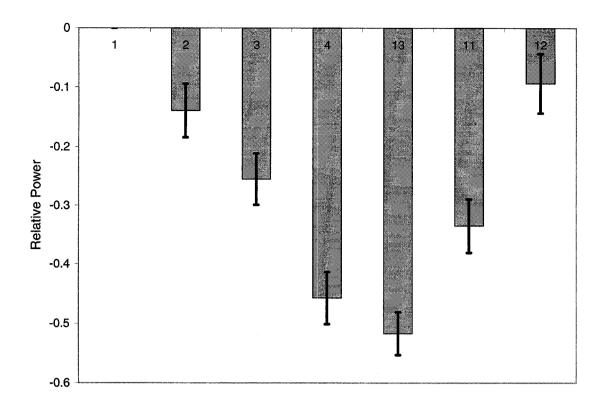
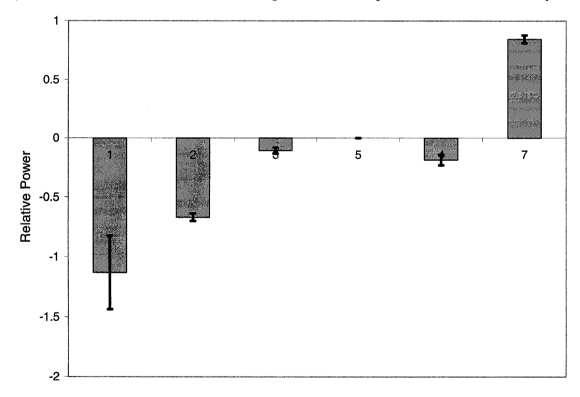
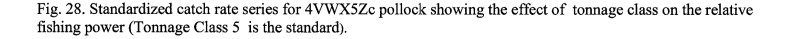


Fig. 27. Standardized catch rate series for 4VWX5Zc pollock showing the effect of month on the relative fishing power (January is the standard, and is coded 1 in the figure. Code 13 represents the months of May to October.).





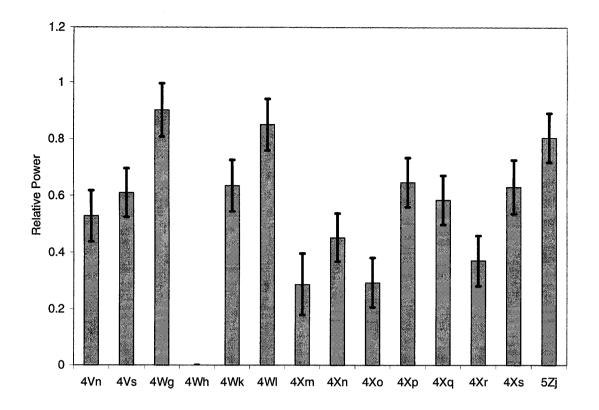


Fig. 29. Standardized catch rate series for 4VWX5Zc pollock showing the effect of unit area on the relative fishing power (unit area 4wh is the standard).

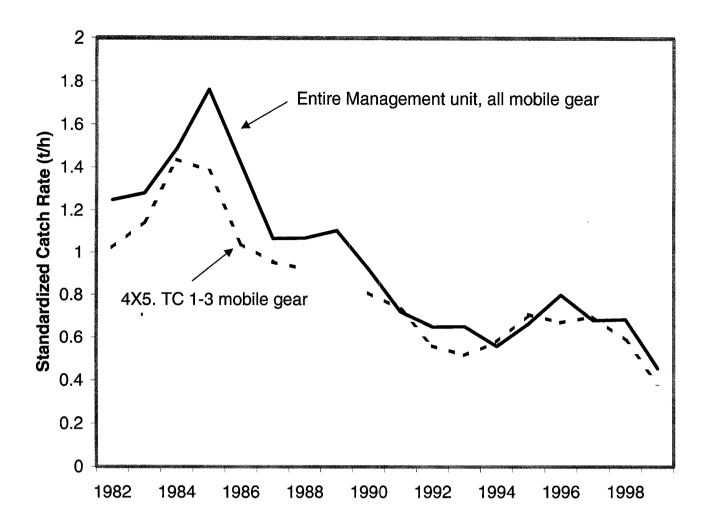


Fig. 30. Standardized catch rate series for both the entire management unit for all otter trawlers and otter trawlers Tonnage Class 1-3.

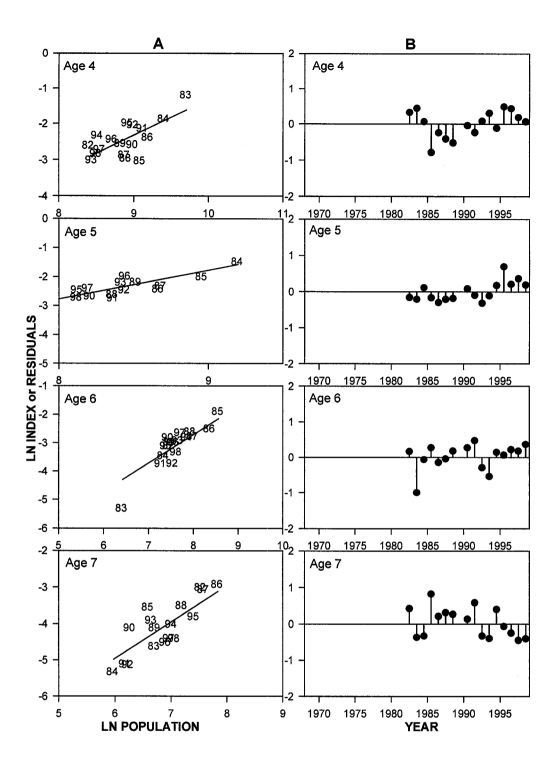


Fig. 31. Age by age residual plots of A) the observed and predicted ln abundance index versus ln population numbers, and B) residuals, for pollock in 4X5Zc pollock 1984-1999.

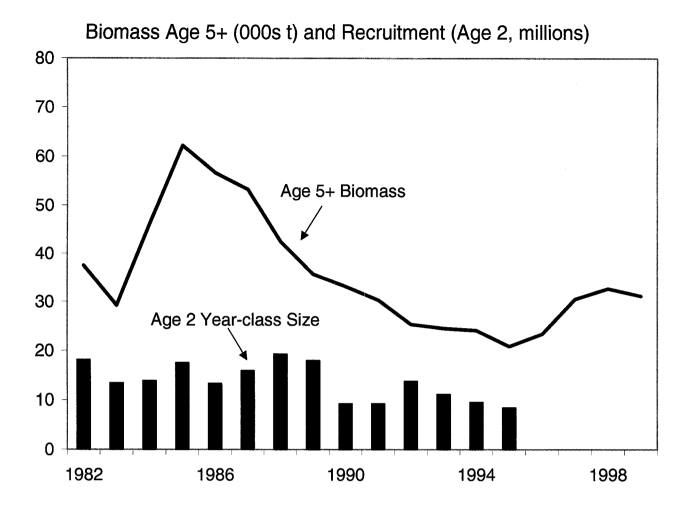


Fig. 32. Trends in age 5+ biomass and age 2 recruitment, 4VWX5Zc pollock.

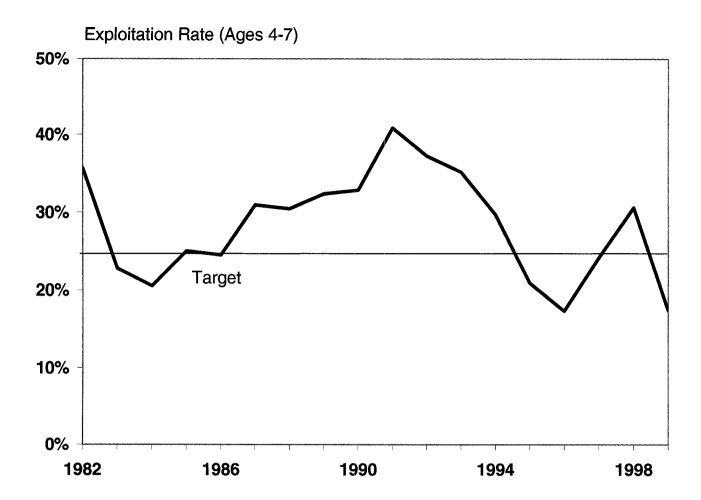


Fig. 33. Trend in exploitation rate at ages 4 - 7, 4VWX5Zc pollock.

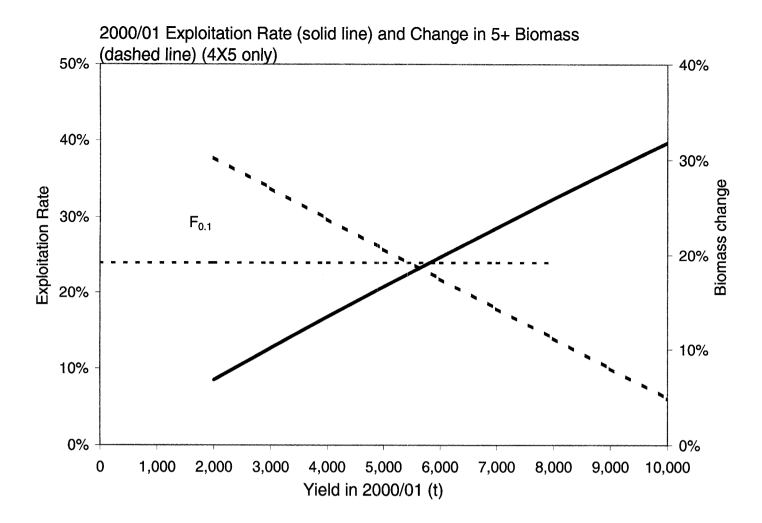


Fig. 34. Exploitation rate (solid line) and change in 5+ biomass (dashed line) in unit area 4X5 only.

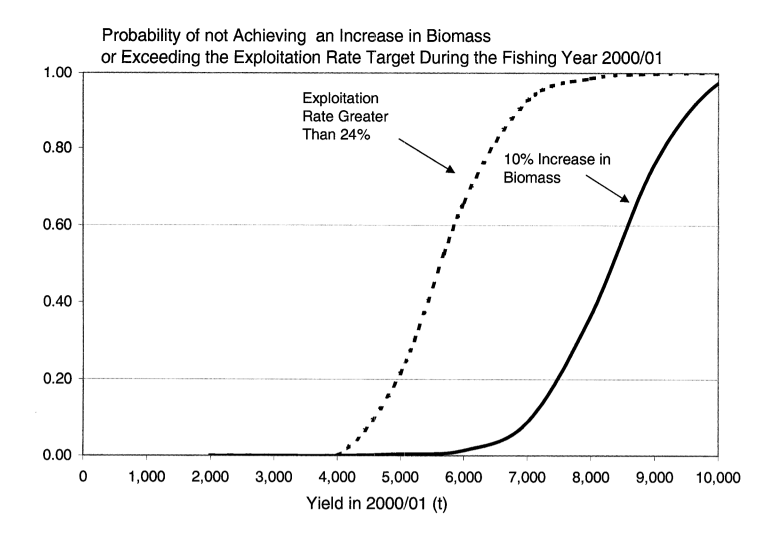


Fig. 35. Risk plot showing the probability of not achieving an increase in biomass or exceeding the exploitation rate target for the fishing year 2000/01.

Appendix I

Precision Of Aging For 4VWX5Zc Pollock

Testing was done following established protocol to ensure the precision of ages to be used for this assessment. The protocol established ensures there is no shift or bias from the interpretation of the previous ager and also that the current ager can duplicate his own results with an acceptable level of precision. This testing is done prior to the start of production ageing and also periodically throughout the ageing process. If at any time during this process problems appeared, production ageing is immediately stopped until the problems are corrected and the affected production ages are redone. Production ageing was then resumed.

Few older fish were found in the catch at age. This prompted a re-evaluation of the ageing to ensure this wasn't a result of an incorrect interpretation of ageing material. A random selection from samples containing older fish that had been aged by the previous ager were chosen and re-aged by the current ager. This was done to show both the continued consistency between agers and to verify that if these fish appeared in today's samples they would be interpreted as they were in the past. An example of this test is shown and although there appears to be a slight bias, with the degree of difficulty of the samples taken into account the results were deemed to be acceptable.

Test 1. Shows current ager against previous ager with older fish in samples.

ecil													
	2	3	4	5	6	7	8	9	10	11	12	13	Total
2	2 2												2
. :	3 2	14											16
4	4	1	27	1									28
Ę	5		3	26									29
(8			3	9								12
	7				1	21	1						23
8	3					1	9	1					10
9							1	7	2				10
10									6	2	1		9
1	1				f				1	4			5
12	2											1	1
1:											1	1	2
l	4	15	30	29	10	21	11	8	9	6	2	2	147
	>0 <0	13 8											
	_0	8 TROM 1997											
of	SAMPLES Cecil 1st	FROM 1997											
of	samples		4	5	6	7	8	9	10	11	12	13	Total
f	SAMPLES Cecil 1st	FROM 1997	4	5	6	7	8	9	10	11	12	13	Total
f	SAMPLES Cecil 1st	FROM 1997 3		5	6	7	8	9	10	11	12	13	
f d 3	SAMPLES Cecil 1st	TROM 1997	1		6	7	8	9	10	11	12	13	
of nd 2 3 4	SAMPLES Cecil 1st	FROM 1997 3	1 18	1		7	8	9	10	11	12	13	2
of 202 3 4 5	SAMPLES Cecil 1st	TROM 1997	1		2		8	9	10	11	12	13	2
1 12 13 14 15 6	SAMPLES Cecil 1st	TROM 1997	1 18	1	2 23	1		9	10	11	12	13	2 2 4 2
of 20 3 4 5 6 7	SAMPLES Cecil 1st	TROM 1997	1 18	1	2		2	9	10	11	12	13	2 4 2 1
of nd 3 4 5 6	SAMPLES Cecil 1st	TROM 1997	1 18	1	2 23	1		9	10	11	12	13	2 4 2 1
of nd 234567	SAMPLES Cecil 1st	TROM 1997	1 18	1	2 23	1	2	9	10	11	12	13	2 2 4 2
ර් 20 4 5 6 7 8 9	SAMPLES Cecil 1st	TROM 1997	1 18	1	2 23	1	2	9		11	12	13	2 4 2 1
of 201 301 4 5 6 7 8 9 10	SAMPLES Cecil 1st	TROM 1997	1 18	1	2 23	1	2	9	10	11	12	13	2 4 2 1
of 201 2 3 4 5 6 7 8 9 10 11	SAMPLES Cecil 1st	TROM 1997	1 18	1	2 23	1	2	9		11		13	2 4 2 1
of nd 2 3 4 5 6 7 8 9 10 11 12	SAMPLES Cecil 1st	TROM 1997	1 18	1	2 23	1	2	9		11	12	13	2 4 2 1
of nd 3 4 5 6 7 8 9 10	SAMPLES Cecil 1st	TROM 1997	1 18	1	2 23	1	2	9				13	2 4 2 1

Test 2. Current ager against self using 1997 samples.

Test 2 and test 3 are examples of the testing that was done following the established protocol stated previously for precision and bias control. As shown by the figures there was no concerning bias detected and precision was considered to be good. Test 2 was done to verify there was no shift in interpretation from the previous year. Test 3 is an example of what was done during production ageing to verify there was no change during the current year's ageing.

	SAMPLESA	ROM 1998						ri k .				
Countof	Cacil 1st											
Cecil 2nd	2	3	4	5	6	7	8	9	10	11	12	13 Total
2	7											
3		23										2
4		1	21	2								2
5				21	1							
6				2	8							10
7					1	5						
8	· · · · · · · · · · · · · · · · · · ·					1	2					;
9												
10												
11												
12												
13												
Totai	7	24	21	25	10	6	2					9

MULTIPLE	R		• • •	•	0.417
MULTIPLE	R SÇ	QUARED.	• • •		0.174

ANALYSIS OF VARIANCE

SOURCE OF		SUMS OF	MEAN	
VARIATION	DF	SQUARES	SQUARES	F-VALUE
INTERCEPT	1	1.596E4	1.596E4	
REGRESSION	42	1.029E4	2.449E2	140.149
TYPE 1	17	2.095E3	1.232E2	70.520
TYPE 2	5	2.478E3	4.9 57E2	283.692
TYPE 3	6	6.266E2	1.044E2	59.764
TYPE 4	13	6.118E2	4.706E1	26.935
TYPE 5	1	2.649E1	2.649E1	15.161
RESIDUALS	27940	4.882E4	1.747E0	
TOTAL	27983	7.507E4		

REGRESSION COEFFICIENTS

CATEGORY	VARIABLE	COEFFICIENT	STD. ERROR	NO. OBS.
82 5 1 4Wh	INTERCEPT	-0.478	0.096	27983
D	-	0.005	0.000	60.0
83	1	0.025	0.069	629
84	2	0.176	0.064	862
85	3	0.344	0.059	1216
86	4	0.124	0.061	1145
87	5	-0.158	0.055	1841
88	6	$^{-}0.157$	0.056	1731
89	7	-0.124	0.055	1903
90	8	-0.307	0.052	2923
91	9	-0.551	0.050	3562
92	10	-0.655	0.051	2694
93	11	-0.653	0.053	2308
94	12	-0.806	0.058	1685
95	13	-0.631	0.068	945
96	14	-0.446	0.069	1033
			0.009	±000

97	15	-0.608	0.068	1042
98	16	-0.602	0.068	1094
99	17	-1.006	0.083	449
4	18	-0.188	0.045	988
3	19	-0.108	0.026	7529
2	20	-0.668	0.031	3660
7	21	0.846	0.033	2407
1	22	-1.129	0.306	19
2	23	-0.139	0.045	1906
3	24	-0.255	0.044	2176
4	25	-0.457	0.044	2242
11	26	-0.335	0.046	1927
12	27	-0.093	0.050	1311
13	28	-0.517	0.036	16703
4Wl	29	0.850	0.091	1193
4Xn	30	0.453	0.085	4012
4Xp	31	0.647	0.086	3253
5Zj	32	0.804	0.087	2328
4Vs	33	0.610	0.085	4677
4Xm	34	0.288	0.109	341
4Wg	35	0.902	0.094	845
4Wk	36	0.635	0.090	1428
4Xo	37	0.294	0.088	1913
4Xq	38	0.585	0.086	3286
4Xr	39	0.372	0.089	1856
4Xs	40	0.631	0.094	1024
4Vn	41	0.528	0.090	1559
S	42	$^{-0.145}$	0.037	5487

PREDICTED CATCH RATE

		LN T	RANSFORM	RETRAN	ISFORMED	
YEAR	MEAN	S.E.	MEAN	S.E.	CATCH	EFFORT
82	-0.6496	0.0027	1.249	0.065	6309	5049
83	-0.6251	0.0035	1.280	0.076	5459	4265
84	$^{-0.4739}$	0.0027	1.489	0.078	8723	5857
85	-0.3058	0.0023	1.763	0.084	10891	6179
86	$^{-0.5252}$	0.0024	1.415	0.069	8918	6301
87	-0.8079	0.0017	1.067	0.044	8457	7925
88	-0.8062	0.0019	1.069	0.047	6656	6228
89	-0.7733	0.0019	1.105	0.048	5949	5386
90	-0.9565	0.0015	0.920	0.035	8898	9674
91	-1.2011	0.0013	0.720	0.026	13747	19084
92	$^{-1.3045}$	0.0013	0.650	0.023	11143	17154
93	-1.3026	0.0017	0.651	0.027	7985	12272
94	$^{-1.4557}$	0.0024	0.558	0.027	4553	8158
95	-1.2802	0.0037	0.665	0.040	3244	4880
96	-1.0960	0.0038	0.799	0.049	3187	3988
97	$^{-1.2578}$	0.0036	0.680	0.041	4224	6213
98	$^{-1.2512}$	0.0036	0.684	0.041	6291	9193
99	$^{-1.6556}$	0.0057	0.456	0.035	1374	3012

APPENDIX III VPA and Projection Results

SATURDAY, OCTOBER 23, 1999 10:49:40.450 AM

Portions of this program are copyrighted works of APL2000, Inc. Copyright 1996 APL2000, Inc. APL Ver. 2.0.00

ADAPT_W Ver. 2.1

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877 154 351 408 194 70 26 3394 532 96 162 175 74 18 2587 2872 566 102 175 74 18 25639 1927 1307 135 54 42 56 2639 1863 824 127 34 29 2195 1863 824 582 382 281 227 2195 1269 1027 369 248 1307 22 2498 1498 708 281 237 99 42 2320 2331 694 293 1388 81 44 2320 2331 694 293 1388 81 44 25656 1296 450 131 43 11 5 2650 1296 450 131 43 11 5 1107 774 344 83 23 59 12 1877 912 2366 57 44 2 11 1877 912 236 233 23 59 12 1877 912 236 57 4 2 1 1877 912 236 57 4 2 1 1877 912 236 57 4 2 1 1877 912 236 57 4 2 1 1877 912 346 <t< td=""><td></td><td>1</td><td>460</td><td>429</td><td>1229</td><td>1375</td><td>655</td><td>230</td><td>77</td><td>56</td><td>18</td></t<>		1	460	429	1229	1375	655	230	77	56	18
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		13,	19	2639	1834	1492	844	127	34	29	36
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	7	0.05	0.01	0.00	0.03	0.05	0.05	0.03	0.00	0.02	0.02	0.01	0.01	0.02	0.02	0.02	0.01
	9	0.05	0.01	0.03	0.15	0.08	0.06	0.07	0.00	0.05	0.06	0.02	0.02	0.05	0.06	0.05	0.05
	ъ	0.02	0.04	0.23	0.14	0.09	0.10	0.07	0.00	0.11	0.07	0.07	0.09	0.11	0.12	0.09	0.14
	4				0.05											0.14	0
TC 13 C/E		1982.50	ω	1984.50	1985.50	1986.50	1987.50	88	89.	90.	1991.50	92.	σ	1994.50	1995.50	1996.50	1997.50

0.01	0.01
0.07	0.04
0.09	0.07
0.07	0.06
1998.50	1999.50

VPA setup

Plus Group : No plus group

1999.67	2 (22000)	3 (18000)	4 11000	5 10000	6 5000	7 3000	8 1000	9 500	10 300	11 100	12 50
F ratios	ſ	ſ		L	ļ	t	c	c	0,	r 7	, ,
	V	n	4	ი	0		o	ת	0 T	TT	7 T
1982.00						1.00	1.00	1.00	1.00		(1.00)
1983.00						1.00	1.00	1.00	1.00		(1.00)
1984.00						1.00	1.00	1.00	1.00		(1.00)
1985.00						1.00	1.00	1.00	1.00		(1,00)
1986 00						100		1 00			
							,				
1787.UU						T-00	T-00	пп-т	00.T		(00.1)
1988.00						1.00	1.00	1.00	1.00		(1.00)
1989.00						1.00	1.00	1.00	1.00		(1.00)
1990.00						1.00	1.00	1.00	1.00		(1.00
1991.00						1.00	1.00	1.00	1.00		(1.00
1992.00						1,00	1 00	1 00	1 00		(1 00
1993 00						1 00	1 00	1 00	1 00		
						00.1	1.00				
						лл.т		00.T	ло.т		00.11
1995.00						1.00	1.00	1.00	1.00	(1.00)	
1995.00						1.00	1.00	1.00	1.00		(1.00)
1996.00						1.00	1.00	1.00	1.00	(1.00)	
1997.00						1.00	1.00	1.00	1.00	(1.00)	
ural M	Natural Mortality	b									
	~~~	m	4	2	9	7	8	6	10	11	12
1982.00	(0.20)	(0.20)	(0.20)	(0.20)	(0.20)	(0.20)	(0.20)	(0.20)	(0.20)	(0.20)	(0.20)
1983.00	(0.20)	(0.20)	(0.20)	(0.20)	(0.20)	(0.20)	(0.20)	(0.20)	(0.20)	(0.20)	(0.20)
1984.00	(0.20)	(0.20)	(0.20)	(0.20)	(0.20)	(0.20)	(0.20)	(0.20)	(0.20)	(0.20)	(0.20)
1985.00	(0.20)	(0.20)	(0.20)	(0.20)	(0.20)	(0.20)	(0.20)	(0.20)	(0.20)	(0.20)	(0.20)
1986.00	(0.20)	(0.20)	(0.20)	(0.20)	(0.20)	(0.20)	(0.20)	(0.20)	(0.20)	(0.20)	(0.20)
1987.00	(0.20)	(0.20)	(0.20)	(0.20)	(0.20)	(0.20)	(0.20)	(0.20)	(0.20)	(0.20)	(0.20
1988.00	(0.20)	(0.20)	(0.20)	(0.20)	(0.20)	(0.20)	(0.20)	(0.20)	(0.20)	(0.20)	(0.20)
1989.00	(0.20)	(0.20)	(0.20)	(0.20)	(0.20)	(0.20)	(0.20)	(0.20)	(0.20)	(0.20)	(0.20)
90.00	(0.20)	(0.20)	(0.20)	(0.20)	(0.20)	(0-20)	(0.20)	(0.20)	(0.20)	(0.20)	(0.20)
1991.00	(0.20)	(0.20)	(0.20)	(0.20)	(0.20)	(0.20)	(0.20)	(0.20)	(0.20)	(0.20)	(0.20)
1992.00	(0.20)	(0.20)	(0.20)	(0.20)	(0.20)	(0.20)	(0.20)	(0.20)	(0.20)	(0.20)	(0.20)
1993.00	(0.20)	(0.20)	(0.20)	(0.20)	(0.20)	(0.20)	(0.20)	(0.20)	(0.20)	(0.20)	(0.20)
1994.00	Ŭ	(0.20)	(0.20)	(0.20)	(0.20)	(0.20)	(0.20)	(0.20)	(0.20)	(0.20)	(0.20)
1995.00	Ú	(0.20)	(0.20)	(0.20)	(0.20)	(0.20)	(0.20)	(0.20)	(0.20)	(0.20)	(0.20)
96.00	0	(0.20)	(0.20)	(0.20)	(0.20)	(0.20)	(0.20)	(0.20)	(0.20)	(0.20)	(0.20)
97.00	-	(0.20)	(0.20)	(0.20)	(0.20)	(0.20)	(0.20)	(0.20)	(0.20)	(0.20)	(0.20)
1998.00	(0.20)	(0.20)	(0.20)	(0.20)	(0.20)	(0.20)	(0.20)	(0.20)	(0.20)	(0.20)	(0.20)
1999.00	(0.20)	(0.20)	(0.20)	(0.20)	(0.20)	(0.20)	(0.20)	(0.20)	(0.20)	(0.20)	(0.20)

Estimates for parameters

0.000785 0.147580

ORTHOGONALITY OFFSET.....

REL. BIAS	0.000
BIAS	2.25Eý3 ý1.63Eý3
REL. ERR.	0.048 0.040
STD. ERR.	4.06Eý1 3.23Eý1
PAR. EST.	8.45EO 8.05EO

-0.001 -0.001	-0.003 -0.003	-0.002 -0.004	-0.016	0.000	0.000	0.000
Ý5.48ЕÝ3 Ý9.49ЕÝ3	ý1.90Eý2 ý1.80Eý2	ý1.48Eý2 ý2.49Eý2	Ý8.08EÝ2	Ý3.81EY3 Ý3.08EÝ3	ý1.35Eý3	2.86Еý3
	0.055 0.055					
3.15EÝ1 3.23Eý1	3.57Eý1 3.47Eý1	3.30Eý1 3.98Eý1	5.98Eý1	9.98EYZ 9.93Eý2	1.02Eý1	<b>1.08</b> Eý1
7.55E0 6.99E0	6.54E0 6.28E0	6.61E0 5.94E0	5.01E0	Ý1.13E1 Ý1.08E1	Ý1.07E1	Ý1.10E1

BIAS	 3.94E2	<b>1.58E2</b>	8.37E1	<b>4.64E1</b>	3.11E1	<b>2.24</b> E1	<b>2.97E1</b>	2.07E1	1.48E1	<b>1.4</b> 2Eý8	3.89Еý8	8.62Eý8	1.51EÝ7
REL. ERR.	 0.406	0.323	0.315	0.323	0.357	0.347	0.330	0.398	0.598	0.100	0.099	0.102	0.108
STD. ERR.	 <b>1.89E3</b>	1.01E3	5.98E2	3.52E2	<b>2.48E2</b>	<b>1.84</b> E2	<b>2.46E2</b>	<b>1.52E2</b>	9.00E1	<b>1.20EÝ6</b>	<b>2.08EÝ6</b>	2.27Eý6	<b>1.88</b> Eý6
PAR. EST.	4.66E3	3.13E3	1.90E3	<b>1.09</b> E3	6.95E2	5.32E2	7.45E2	3.81E2	<b>1.51E2</b>	1.20Eý5	2.09Eý5	2.22Eý5	<b>1.74</b> Eý5

Parameters in linear scale

REL. BIAS  0.084 0.051 0.051 0.043 0.045 0.045 0.042 0.042 0.054 0.002 0.002 0.002 0.002

scale) VPA using analytical bias adjusted parameters (linear Population Numbers

12	38	53	16	86	85	78	62	18	23	31	18	12	e	٣	2	7	12	155	136		12	0.726	0.431	0.313	0.563	0.408	
11	126	48	125	198	157	107	42	52	83	69	28	<i>с</i> л	14	m	10	15	191	414	360		11	0.663	0.883	0.172	0.644	0.495	
10	143	230	323	348	177	88	95	243	192	122	74	29	24	18	21	233	508	819	716		10	0.885	0.406	0.290	0.596	0.301	74
თ	532	607	617	349	167	255	712	505	406	240	149	77	117	51	300	624	1019	586	509		6	0.639	0.431	0.372	0.477	0.439	
œ	1456	1200	604	315	459	1790	1252	899	600	499	263	286	306	458	828	1308	777	790	663		8	0.675	0.465	0.348	0.438	0.389	
7	2966	1122	490	1178	3617	3156	1999	1849	1381	1072	831	864	1189	1388	1978	1208	1349	1418	1044		7	0.704	0.420	0.242	0.742	0.503	
9	2712	768	2022	7558	5965	4445	4292	3073	2940	3535	2449	2866	3104	3266	2116	2647	3390	2520	1818		9	0.682	0.249	0.341	0.537	0.437	
ß	1409	3433	12955	10124	7585	8133	5938	5947	7052	5525	6242	6694	6048	3798	4158	6198	4930	4000	2969		5	0.406	0.329	0.339	0.329	0.334	
4	5795	20856	14676	10328	11924	8736	9039	11412	8437	10152	12322	10526	5545	5888	8863	7218	6188	5372	4270		4	0.324	0.276	0.171	0.109	0.183	
m N	28356	19255	13168	14826	11004	11363	14349	10903	13057	15838	14772	7588	7549	11269	9150	7771	6961	20645	18000			0.107					
1 NUMDErs 2	23674	16109	18127	13447	13883	17540	13329	15986	19349	18068	9295	9271	13827	11201	9597	8509	25230	25156	22000	rtality	7	0.007	0.002	0.001	0.000	0.000	
FUDULALIO	1982.00	1983.00	1984.00	1985.00	1986.00	1987.00	1988.00	1989.00	1990.00	1991.00	1992.00	1993.00	1994.00	1995.00	1996.00	1997.00	1998.00	1999.00	1999.67	Fishing Mortality		1982.00	1983.00	1984.00	1985.00	1986.00	

TUESDAY, OCTOBER 26, 1999 4:56:04.220 PM APL Ver. 2.0.00

ADAPT_W Ver. 2.1

Workspace size = 6000000

Population abundance was copied to clipboard

Fishing mortality was copied to clipboard

REL. BLAS	0.0	0.000		-0.003		-0.002	-0.010	0.000	0.001	0.000	0.000	i	REL. BIAS	0.068	.05	0.043	0.023	0.033	0.068	0.034	0.057	0.103	0.002	-0.010	0.006	0.003
BIAS	.89Eý6 .20Eý3	5	•	ý1.84Еý2 1 50Еú2	. 4	Ч.	-	ი.	4.		Ý1.91EÝ3		BIAS	3.17E2	<b>1.64E2</b>	8.22E1	2.49E1	2.28E1	3.62E1	2.51E1	2.15E1	<b>1.55E1</b>	2.62Eý8	Ý2.00EÝ7	<b>1.24</b> EÝ7	4.56Eý8
REL. ERR.	0.04	.03	.04	0.050	.04	06	0.119	-0.008	-0.009	-0.009	-0.009		REL. ERR.		۳.	δ		.31	۳.	0	.38	ഹ	•	0.095	δ	0.096
STATISTICS for parameters T. STD. ERR.	.69Eý1 .97Eý1	•	<u> </u>			9.	5.99Eý1	9.08Eý2	9.38Eý2	9.30Eý2	9.52Eý2	Ч	STD. ERR.	<b>1.80E3</b>	•	₽.	•	<b>2.20E2</b>	•	.2	4.	8.40E1	<b>1.09</b> Eý6	<b>1.98EÝ6</b>	.09	1.66ЕУ́6
BOOTSTRAP STAT Estimates for PAR. EST.	45E0 05E0	7.55EO		6.54E0 6 28E0		5.94E0	۰	Ý1.13E1	Ý1.08E1	Ý1.07E1	Ý1.10E1	це		<b>4.66E3</b>	•	1.90E3	1.09E3	۰.	5.32E2	7.45E2	3.81E2	•	1.20Eý5		2.22Eý5	<b>1.74</b> Eý5

Bootstrap bias adjusted VPA

12	3 8 C	16 16	86 0F	00 78	62	18	23	18	12	č	ŝ	0	8 Ç	154	135		2T 0	0 121	0.313	0.563	0.408	0.694	0.64/ 0.789	0.839	1.114	1.310	1 116	1.410 0.367	0.000	0.000	0.000			1 2 T L	316	511	, ,	•	0.000		12	0.20	
-	126	40 125	198	107	42	22	83 60	28	6	14	m		190 1	413	359	7	C			0	0.		- c						0	0.	0.003		4	359 259	633	351	7 7	.02	0.015		11	0.20	
10	143 143	323	348	1 / T	95	243	76T	74 74	29	25	19	21	232 506	824	720				0.290					0.821				1./4/ 0.338			$0.004 \\ 0.002$		, T	DCL	435	464	5	•	01		10	0.20	76
σ	532	6U/ 617	349	255	712	505	406	149	77	118	51	299	1026	571	495	Ċ		•		• •		•	•		•	•		ч. 0.99 0.665		•	0.017 0.010		Ċ	ע ע 10 ע	575	635	c	•	0.015		6	0.20	
œ	1456	1200 604	315	1790	1252	006	600	263					-			c		•		• •	•	0.722	•				•	0.173 0.173	0.072	•	0.075 0.053	timates	¢	8 673	811	854	c	.06	0.045		ω	0.20	
г	2966	490 490	1178	3156	1999	1849	1072	832	864	1187	1387	1987	1361	1443	1065	ſ		•	0.242	• •		0.725	0.928	0.817	1.205	•	0.836	0.01	0.198	•	0.309 0.234	point est	ſ	י 1065	1248	1299	ſ	0.270	0.180		7	0.20	
v د	2712	2022	7558	4445	4292	3073	2941 2527	2449	2865	3102	3277	2088	2661	2522	1819	u		200.0	0.341		•	0.599	0.642 0.600	0.809	1.247	0.842	C00.U	$\sim$	35	5	0.640 0.268	djusted	,	01810	2142	2217		0.449	0.300		9	0.20	
Ľ	1409	12955 12955	10125	8133	5938	5948	7054 5575	6241	6692	6062	3764	4176	6236 1932	່ດ່	2963	ı	0	0.400	0.339	0.329	0.334	0.439	0.404 0 504	0.490	0.614	0.575	296.0	0.382	0.247	0.396	0.454 0.227	bias a	L	C 2963	3442	6206	L	.35	0.240		ß	0.20	
4	5795	14677	10328	8737	9040	11415	10150	12320	10544	5502	5910	8909	1721	5460	4347		4 7 7	0.044 0 076	0.171	0.109	0.183	0.186	0.219	0.223	0.286	0.408	065.0	0.146	0.156	0.178	0.225 0.123	bootstrap	ß	4	8676	8115		4 0.202	0.135		4	0.20	
J	28356	13169	14826 11005	11364	14353	10904	15836	14794	7536	7576	11326	9154	19//	11498	10000	¢		•	0.043	• •	•	0.029	•	0.052	•		•	0.040		•	0.052	using	on Nu	5 10000	10214	9387	ſ	0.045	0.030		m	0.20	
n Numbers	23674	18127	13448	17545	13330	15983	19746	9231	9304	13897	11206	9585	8640 14058	13150	11500	Mortality			0.001	•	•		•	0.000	•	•	•	0.002			0.001	n results	Populati	11500	11500	11500	Mortality	•	0.003		2	0.20	
Population Numbers	1982.00	1984.00	1985.00	1987.00	1988.00	1989.00	100.0641	1992.00	1993.00	1994.00	1995.00	1996.00	1998 00	0.000	1999.67	Fishing M	00 0001	1983 00	1984.00	1985.00	1986.00	1987.00	1989.00	1990.00	1991.00	1992.00	1993.UU	1995 1995	966		1998.00 1999.00	Projection	Projected	9	2000.25	2	Fishing Mc	666	2000.25	;	M	1999.67	

			5+ 24961 29391 34962			5+ 2978 3791
			4+ 30830 41103 45917			4+ 3705 5384
			3+ 40230 50704 54741			3 + 3 - 3 - 3 - 5 - 5 - 5 - 5 - 5 - 3 - 5 - 5
			2+ 47475 57949 61986			2+ 4000 5716
0.20	12 0.00 0.00	12 6.28 6.28 6.28	12 848 1983 3206	12 0 0	12 6.76 6.76	1 0 0
0.20	11 0.05 0.05	11 5.92 5.92 5.92	11 2127 3747 2079	Ц Ц 4, 0	11 6.60 6.60	11 29 56
0.20	10 0.05 0.05	10 5.25 5.25 5.25	10 3781 2286 2436	10 6	10 5.77 5.77	10 51 34
0.20	9 0.05 0.05	4.46 4.46 4.46	9 2209 2566 2831	თ ს თ	9 4.80 4.80	2 6 8 3 7 9 1
0.20	8 0.15 0.15	8 3.87 3.87 3.87	8 2600 3139 3304	8 24 32	4.23 4.23 4.23	8 103 137 coj savec
0.20	7 0.60 0.60	3.19 3.19 3.19	7 3397 3982 4144	7 146 187	7 3.48 3.48	7 507 651 Yr8299p:
0.20	6 1.00 1.00	6 2.50 2.50 2.50	4548 5354 5543	6 395 506	6 2.86 2.86	5 6 7 8 1129 1130 507 103 1430 1446 651 137 9\Adapt\ages47,yr8299proj saved
0.20	5 0.80 0.80	5 1.84 1.84 1.84	5 5451 6334 11419	5 527 668	5 2.14 2.14	5 1129 1430 \$99\Adapt
0.20	4 0.45 0.45	$\begin{array}{c} 4\\ 1.35\\ 1.35\\ 1.35\end{array}$	ss 5868 11712 10956	4 455 995	4 1.60 1.60	4 727 1592 ck\assess
0.20	3 0.10 0.10	3 0.94 0.94 0.94	on Biomas 3 9400 9601 8824	nbers 3 243 274	3 1.13 1.13	mass 3 275 309 m∖polloc
0.20	2 0.01 0.01	2 0.63 0.63 0.63	Population Biomass 2 3 7245 9400 7245 9601 1 7245 8824 1	Catch Num 2 31 31	2 0.72 0.72	<pre>cted Catch Biomass</pre>
2000.25	PR 1999.67 2000.25	Beg Wt 1999.67 2000.25 2001.25	Projected I 1999.67 2000.25 2001.25	Projected Catch Numbers 2 1999.67 28 24 2000.25 31 27 2001.25	Avg Wt 1999.67 2000.25	Projected Catch Biomass 2 2 1999.67 20 27 2000.25 22 30 2001.25 Work file N:\neilson\po

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