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 Research Document 2003/004
 Document de recherche 2003/004

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The Distribution of Pollock (*Pollachius virens*) in NAFO Subdivision 3Ps

Aire de répartition de la goberge (*Pollachius virens*) dans la sous division 3Ps de l'OPANO

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Abstract

Pollock has played a minor role in the groundfish fishery in NAFO subdivision 3Ps. In recent years the species has not occurred in sufficient numbers to warrant a directed fishery. This document summarizes available research data on the abundance and distribution of Pollock (*Pollachius virens*) in NAFO Subdivision 3Ps. Abundance and distribution is determined based on a time series of research vessel surveys conducted in the area by Canada from 1972 –2002.

Résumé

La goberge a joué un rôle peu important dans le cadre de la pêche du poisson de fond dans la sous-division 3Ps de l'OPANO. Au cours des dernières années, cette espèce n'a pas été observée en nombre suffisant pour justifier une pêche dirigée. Ce document présente un résumé des données disponibles sur l'abondance et la répartition de la goberge (*Pollachius virens*) dans 3Ps, ces données étant tirées d'une série de relevés de navires de recherche effectués par le Canada dans 3Ps, de 1972 à 2002.

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INTRODUCTION

In southern Newfoundland waters pollock are clearly at the northern extent of their range. There is very little known about the biology and life history of pollock in the area. Much of the information on spawning and habitat preference is inferred from studies on more abundant stocks to the south. Questions have been raised as to whether the pollock in subdivision 3Ps constitute a separate stock or whether it is a northward extension of the Scotian Shelf stock (NAFO divisions 4VWX and subdivision 5Zc).

1. The Fishery

The fishery in this area has generally been a bycatch fishery with a substantial portion of the catch being taken in the ottertrawl, gillnet and trap fisheries for cod. Prior to 1960 catch statistics were compiled on an area basis so breakdown for division and subdivision are not available. Catch in the 1950's for NAFO Sub area 3 averaged 5,500 t. Catches of pollock in Subdivision 3Ps have been generally low, declining from 4500 t in 1960 to a low level of less than 1000 t for the 1967-1982 period. Catches gradually increased thereafter, peaking at 7,500 t in 1986, but have since declined to pre-1980 levels. Catches since the cod fishery reopened in 1997 have increased slightly, but remain less than 1,000 t annually (Table 1, Fig. 1).

2. Research Survey

Due to the pelagic nature of pollock, research vessel (bottom trawl) surveys may not give a reliable index of abundance or biomass however these surveys are the only research information available for this species.

Canada has conducted research vessel surveys in NAFO subdivision 3Ps using the stratified random design since 1972 (Figure 2). Surveys were conducted mainly in the February – March period prior to 1993 but since then have been conducted in April.

The vessel and gear used to conduct the survey have changed over time. The A. T. Cameron conducted surveys from 1972-1983 using the Yankee 41.5 ottertrawl, from 1983 to 1995 the Wilfred Templeman or its sister ship the Alfred Needler conducted the survey using the Engel 145 hi-rise ottertrawl. Since 1996 the Wilfred Templeman has conducted the survey using the Campelen 1800 shrimp trawl. The changes in gears means estimates of abundance and biomass (Tab. 2, Fig. 3) derived during the various periods are not comparable. Insufficient data were available from comparative fishing experiments to provide conversion factors for pollock.

A.T. Cameron Surveys 1972-1983

Coverage in the surveys in the early 1970's was minimal and estimates of pollock were low. Pollock were found in small numbers on Burgeo Bank and along the western and southern slopes of St. Pierre Bank (Fig. 4). For the 1977 -1983 period coverage improved, pollock were slightly more abundant and resulted in average abundance and biomass estimates for this period of 0.6 million fish at 1,396 t. Pollock were distributed on Burgeo Bank and to a lesser extent on the western and southern slopes of St. Pierre Bank (Fig. 5-6, Tab. 2).

Wilfred Templeman /Alfred Needler Engels Surveys 1984-1995

Surveys in the mid 1980's showed pollock to be relatively more abundant. During this period surveys encountered a few larger catches in the Burgeo Bank area with smaller catches along the slopes of St. Pierre Bank. These larger catches resulted in abundance and biomass estimates averaging 2.2 million fish at 3,755 t peaking with a 1987 estimate of 4 million fish at 7,877 t (Fig. 7). Surveys in the 1988 -1991 period showed pollock to be more widely distributed with no large catches (Fig 8). Resultant abundance and biomass estimates were 0.9 million fish at 1,873 t. Surveys in the early 1990's showed few pollock resulting in average abundance and biomass of 0.2 million fish at 522 t. Surveys during this period found very few pollock in the Burgeo Bank and western St. Pierre Bank area and a few small catches along slopes of St. Pierre Bank (Fig.9).

Wilfred Templeman Campelen Surveys 1996-2002

Surveys in the mid to late 1990's caught very few pollock and no pollock were encountered in the Burgeo Bank and western slopes of St. Pierre Bank. A few larger catches were encountered in the Halibut Channel area (Fig. 10) in 1999 giving the highest abundance and biomass estimate of 2 million fish at 5,709 t, the highest since 1987. Resultant average abundance and biomass estimates for 1996 –1999 period were 0.6 million fish at 1,573 tonnes.

Surveys in 2000-2002 showed varied results, the survey in 2000 encountered a few small catches in the Burgeo Bank area. The 2001 showed catches of pollock in the Burgeo Bank area and along the western slopes of St. Pierre Bank, the southern slope of St. Pierre Bank. In the 2002 survey catches were low to non-existent in offshore strata. Abundance and biomass estimates for 2000 and 2001 were 5 million fish at 961 t and 2 million fish at 744 t respectively.

Inshore strata

In 1997 strata were added in the inshore area in Fortune Bay and in inshore areas westward to the 3Pn line. During the 1997-2000 period no significant catches of pollock were encountered in these strata (Fig. 10 +11).

In 2002 the only significant catches of Pollock occurred in the inshore strata in Fortune Bay and inshore strata west of Fortune Bay (Fig. 11). There has been overall increasing trend in abundance and biomass in inshore strata in recent years (Fig.12).

3. Comments

One of the major questions related to pollock in NAFO subdivision 3Ps is whether the population in the area constitutes a stock. Indices for pollock indicate it is present in the area in both the winter and spring portions of the time-series. Catches though low are recorded in the area in all months (Fig 13). Pollock is obviously not an incidental visitor to the region. Pollock of all sizes are encountered in the area. Surveys catch pollock of various stages of maturity, from maturing to spent.

On an environmental point NAFO subdivision 3Ps is at the northern extent of the species range. Pollock avoid the colder waters on the top of St. Pierre and Burgeo Banks preferring the warmer slope waters and venturing into inshore waters as they warm during the summer.

| | | | | | Other ¹ | Non | | |
|--------------|-----------|--------------|--------------|-----------|--------------------|-----------|--------------|-------------------|
| | Canada | Canada | Canada | France | | Canadian | | |
| Year | MQ | Ν | Total | Total | | Total | Total | TAC |
| 1960 | 243 | 259 | 502 | | 4019 | 4019 | 4521 | |
| 1961 | 133 | 414 | 547 | 69 | 2048 | 2117 | 2664 | |
| 1962 | 130 | 419 | 549 | 39 | 503 | 542 | 1091 | |
| 1963 | 53 | 402 | 455 | 34 | 280 | 314 | 769 | |
| 1964 | 21 | 244 | 265 | 138 | 357 | 495 | 760 | |
| 1965 | 16 | 162 | 178 | 91 | 332 | 423 | 601 | |
| 1966 | 1 | 232 | 233 | 10 | 283 | 293 | 526 | |
| 1967 | 31 | 163 | 194 | 20 | 403 | 423 | 617 | |
| 1968 | 29 | 80 | 109 | 6 | 330 | 336 | 445 | |
| 1969 | 2 | 62 | 64 | 8 | 115 | 123 | 187 | |
| 1970 | 22 | 61 | 83 | 1 | 378 | 379 | 462 | |
| 1971 | 1 | 76 | 77 | 1 | 198 | 199 | 276 | |
| 1972 | 76 | 78 | 154 | 4 | 153 | 157 | 311 | |
| 1973 | 6 | 115 | 121 | | 145 | 145 | 266 | |
| 1974 | 40 | 94 | 134 | 15 | 69 | 84 | 218 | |
| 1975 | 5 | 95 | 100 | 23 | | 23 | 123 | |
| 1976 | 4 | 65 | 69 | 35 | 33 | 68 | 137 | |
| 1977 | 611 | 224 | 835 | 4 | | 4 | 839 | |
| 1978 | 253 | 177 | 430 | 2 | | 2 | 432 | |
| 1979 | 520 | 198 | 718 | 59 | | 59 | 777 | |
| 1980 | 83 | 487 | 570 | 94 | | 94 | 664 | |
| 1981 | 48 | 198 | 246 | 42 | | 42 | 288 | |
| 1982 | 96 | 338 | 434 | 336 | | 336 | 770 | |
| 1983 | 157 | 772 | 929 | 181 | | 181 | 1110 | |
| 1984 | 608 | 711 | 1319 | 497 | | 497 | 1816 | |
| 1985 | 704 | 624 | 1328 | 956 | 00 | 956 | 2284 | |
| 1986 | 2106 | 3294 | 5400 | 2090 | 62 | 2152 | 7552 | 1500 |
| 1987 | 88 | 2223 | 2311 | 2760 | | 2760 | 5071 | 1500 |
| 1988 | 164 | 1588 | 1752 | 2514 | | 2514 | 4266 | 5400 5400 |
| 1989 | 1024 | 1135 | 2159 | 1145 | | 1145 | 3304 | 5400 5400 |
| 1990 1991 | 513 51 | 1068 1211 | 1581 1262 | 438 42 | | 438 42 | 2019 1304 | 5400 5400 |
| 1991 | 19 | 456 | 475 | 42 | | 42 0 | 475 | 5400 5400 |
| 1992 | 25 | 430 | 137 | | | 0 | 137 | 600 |
| 1993 | 23 34 | 59 | 93 | | | 0 | 93 | 500 |
| | | | | | | | | 0 |
| 1995 | 32 | 258 | 290 | | | 0 | 290 | 100 |
| 1996 | 6 | 435 | 441 | | | 0 | 441 | 100 |
| 1997 | 2 | 592 | 594 | 14 | | 14 | 608 | 1500 ² |
| 1998 | 13 | 626 | 639 | 18 | | 18 | 657 | 1500 ² |
| 1999 | 7 | 457 | 464 | 5 | | 0 | 464 | |
| 2000 | 117 | 710 | 826 | | | 0 | 826 | |
| 2001 | 13 | 812 | 824 | | | 0 | 824 | |
| 2002 | 34 | 419 | 453 | | | 0 | 453 | |

Table 1. Catches (t) of Pollock in NAFO Subdivision 3Ps in the period 1960-2002

¹ Catches by others mostly Spain ² bycatch

| Year 1977 1978 1979 1980 1981 1982 1983 1984 Mean date 20-Apr 24-Feb 28-Feb 28-Mar 14-Mar 4-Jun 2-May 13-Apr sets 102 105 81 81 71 82 171 95 Mean no./tow 0.25 0.18 0.5 0.59 1.23 0.49 0.34 0.42 1Std 0.2 0.13 0.94 5.63 4.8 0.32 0.22 0.42 Mean wgt/ tow 0.59 0.28 1.03 1.29 3.3 1.05 0.87 0.68 Abundance (000's) 146 295 381 761 1538 632 450 453 Biomass (t) 342 383 782 1667 4112 1338 1149 738 Year 1985 1986 1987 1988 1989 1990 1991 1992 Mean date 14-Mar |
|------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| sets 102 105 81 81 71 82 171 95 Mean no./tow 0.25 0.18 0.5 0.59 1.23 0.49 0.34 0.42 1Std 0.2 0.13 0.94 5.63 4.8 0.32 0.22 0.42 Mean wgt/ tow 0.59 0.28 1.03 1.29 3.3 1.05 0.87 0.68 1Std 0.77 0.22 1.76 12.43 12.74 1.62 0.7 2.58 Abundance (000's) 146 295 381 761 1538 632 450 453 Biomass (t) 342 383 782 1667 4112 1338 1149 738 Year 1985 1986 1987 1988 1989 1990 1991 1992 Mean date 14-Mar 16-Mar 1-Feb 7-Feb 13-Feb 12-Feb 19-Feb sets 112 145 1 |
| Mean no./tow 0.25 0.18 0.5 0.59 1.23 0.49 0.34 0.42 1Std 0.2 0.13 0.94 5.63 4.8 0.32 0.22 0.42 Mean wgt/ tow 0.59 0.28 1.03 1.29 3.3 1.05 0.87 0.68 1Std 0.77 0.22 1.76 12.43 12.74 1.62 0.7 2.58 Abundance (000's) 146 295 381 761 1538 632 450 453 Biomass (t) 342 383 782 1667 4112 1338 1149 738 Year 1985 1986 1987 1988 1989 1990 1991 1992 Mean date 14-Mar 16-Mar 1-Feb 7-Feb 13-Feb 12-Feb 19-Feb sets 112 145 135 0.95 0.88 0.35 0.15 0.42 1Std 2.587 0.69 |
| 1Std 0.2 0.13 0.94 5.63 4.8 0.32 0.22 0.42 Mean wgt/ tow 0.59 0.28 1.03 1.29 3.3 1.05 0.87 0.68 1Std 0.77 0.22 1.76 12.43 12.74 1.62 0.7 2.58 Abundance (000's) 146 295 381 761 1538 632 450 453 Biomass (t) 342 383 782 1667 4112 1338 1149 738 Year 1985 1986 1987 1988 1989 1990 1991 1992 Mean date 14-Mar 16-Mar 16-Feb 7-Feb 13-Feb 12-Feb 19-Feb sets 112 145 135 152 157 109 164 147 Mean no./tow 2.49 1.19 135 0.95 0.88 0.35 0.15 0.42 1Std 25.87 0.69 6.59 0.41 0.33 0.2 0.08 4.4 Mean wgt/ tow |
| Mean wgt/ tow 0.59 0.28 1.03 1.29 3.3 1.05 0.87 0.68 1Std 0.77 0.22 1.76 12.43 12.74 1.62 0.7 2.58 Abundance (000's) 146 295 381 761 1538 632 450 453 Biomass (t) 342 383 782 1667 4112 1338 1149 738 Year 1985 1986 1987 1988 1989 1990 1991 1992 Mean date 14-Mar 16-Mar 1-Feb 7-Feb 13-Feb 12-Feb 19-Feb sets 112 145 135 152 157 109 164 147 Mean no./tow 2.49 1.19 135 0.95 0.88 0.35 0.15 0.42 1Std 25.87 0.69 6.59 0.41 0.33 0.27 1.06 1Std 31.33 0.88 11.27 |
| 1Std 0.77 0.22 1.76 12.43 12.74 1.62 0.7 2.58 Abundance (000's) 146 295 381 761 1538 632 450 453 Biomass (t) 342 383 782 1667 4112 1338 1149 738 Year 1985 1986 1987 1988 1989 1990 1991 1992 Mean date 14-Mar 16-Mar 16-Mar 1-Feb 7-Feb 13-Feb 12-Feb 19-Feb sets 112 145 135 152 157 109 164 147 Mean no./tow 2.49 1.19 135 0.95 0.88 0.35 0.15 0.42 1Std 25.87 0.69 6.59 0.41 0.33 0.2 0.08 4.4 Mean wgt/ tow 3.16 2.05 6.02 1.75 1.77 0.73 0.27 1.06 1Std 31.33 0.88 11.27 1.6 0.57 0.42 0.19 11.76 <t< td=""></t<> |
| Abundance (000's) Biomass (t)146 342295 383381 782761 16671538 4112632 1338450 453Year Mean date sets1985 1121986 16-Mar1987 16-Mar1988 16-Mar1989 1-Feb1990 7-Feb1991 13-Feb1992 12-FebMean no./tow 1Std2.49 2.5871.19 0.69135 6.590.95 0.410.88 0.33 0.20.15 0.42 0.410.44 0.433Mean wgt/ tow 1Std3.16 3.1.332.05 0.880.57 0.420.42 0.19 11.760.57 0.420.19 0.41Year1993 199419951996 19961997 19981999 19992000 |
| Biomass (t)3423837821667411213381149738Year19851986198719881989199019911992Mean date14-Mar16-Mar16-Mar1-Feb7-Feb13-Feb12-Feb19-Febsets112145135152157109164147Mean no./tow2.491.191350.950.880.350.150.421Std25.870.696.590.410.330.20.084.4Mean wgt/ tow3.162.056.021.751.770.730.271.061Std31.330.8811.271.60.570.420.1911.76Abundance (000's)29311556400312411161423204544Biomass (t)371626927877230223248853551388Year19931994199519961997199819992000 |
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| Mean date14-Mar16-Mar16-Mar1-Feb7-Feb13-Feb12-Feb19-Febsets112145135152157109164147Mean no./tow2.491.191350.950.880.350.150.421Std25.870.696.590.410.330.20.084.4Mean wgt/ tow3.162.056.021.751.770.730.271.061Std31.330.8811.271.60.570.420.1911.76Abundance (000's)29311556400312411161423204544Biomass (t)19931994199519961997199819992000 |
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| Biomass (t)371626927877230223248853551388Year19931994199519961997199819992000 |
| Year 1993 1994 1995 1996 1997 1998 1999 2000 |
| |
| Mean date 12-Apr 16-Apr 17-Apr 20-Apr 12-Apr 19-Apr 23-Apr 21-Apr |
| ······································ |
| sets 138 172 164 148 158 177 175 171 |
| Mean no./tow 0.06 0.08 0.13 0.11 0.10 0.02 0.76 0.09 |
| 1Std 0.14 0.04 0.33 0.26 0.08 0.04 1.54 0.03 |
| Mean wgt/ tow 0.13 0.17 0.34 0.14 0.05 0.02 2.09 0.18 |
| 1Std 0.3 0.19 0.87 0.36 0.21 0.03 4.52 0.06 |
| Abundance (000's) 78 112 183 265 145 67 2081 234 |
| Biomass (t) 166 244 458 331 204 50 5709 474 |
| |
| Year 2001 2002 |
| Mean date 18-Apr 15-Apr |
| sets 174 177 |
| Mean no./tow 1.92 0.79 |
| 1Std 0.69 0.66 |
| Mean wgt/ tow 0.35 0.27 |
| 1Std 0.15 0.16 |
| Abundance (000's) 5197 2133 |
| Biomass (t) 961 744 |

Table 2. Mean number and weight per standard tow from Canadian research vessel surveys in NAFO Subdivision 3Ps (1 Std = 1 standard deviations)

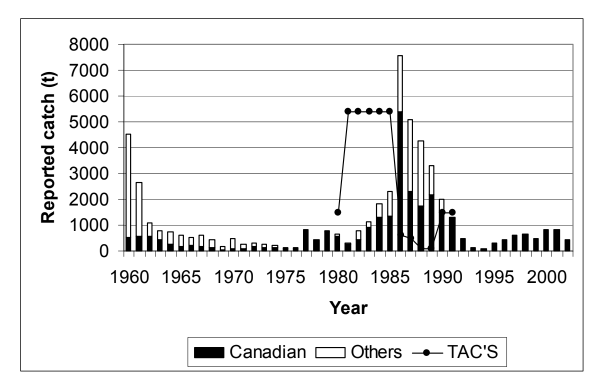


Fig. 1 Pollock landings and Total Allowable Catch in NAFO subdivision 3Ps 1960-2002.

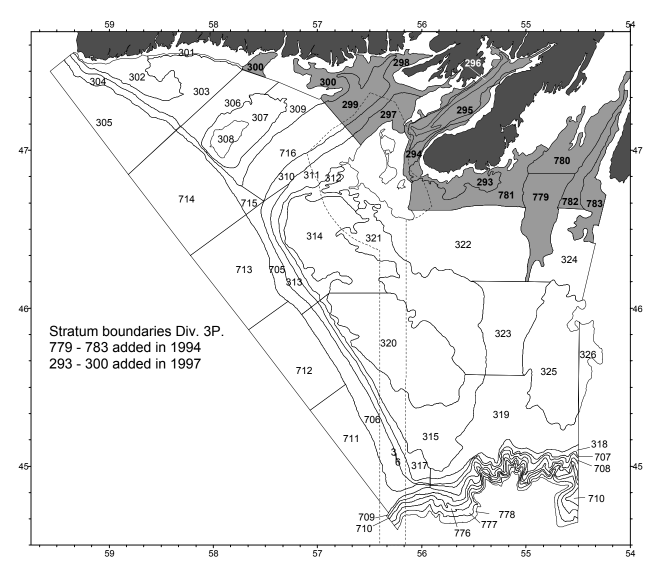


Fig. 2 Stratum area boundaries and area surveyed during the DFO research vessel bottom-trawl survey of NAFO Subdiv. 3Ps. Dashed line is the boundary of the French economic zone which is included in the surveyed area.

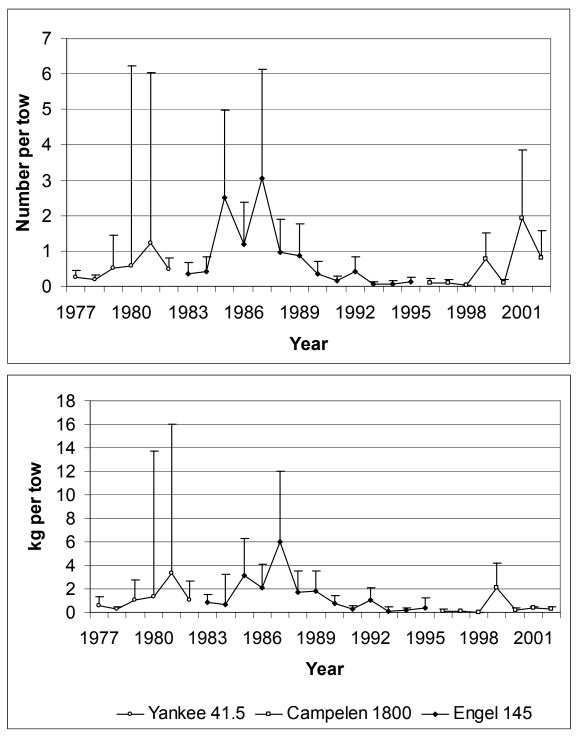


Fig. 3 Abundance and biomass indices for pollock in NAFO Subdivision 3Ps from DFO research vessel bottom trawl surveys during winter/spring from 1977-2002.

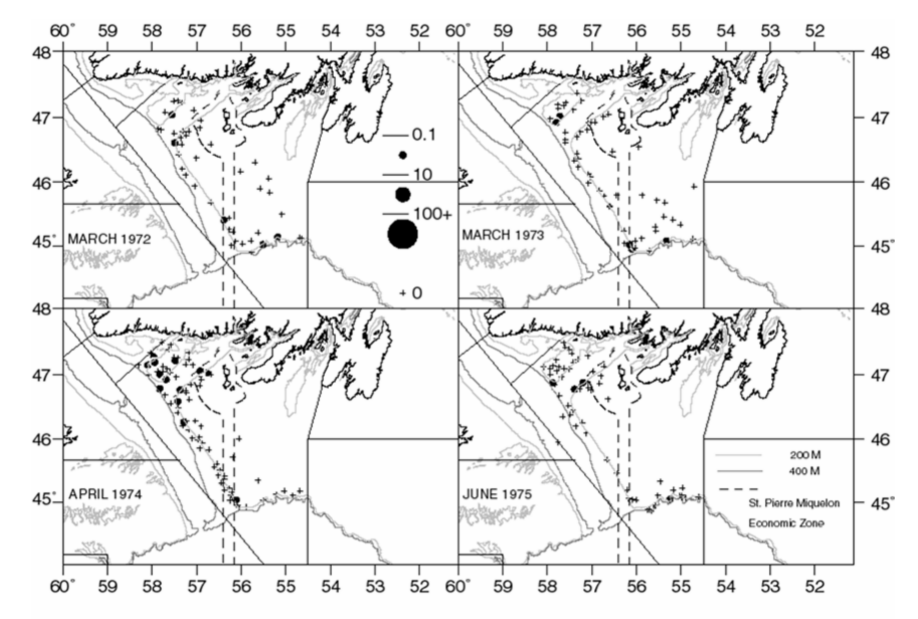


Fig 4. Pollock distribution in NAFO Subdivision 3Ps . Number per 30 minute tow using the Yankee 41.5 Otter trawl 1972 - 1975.

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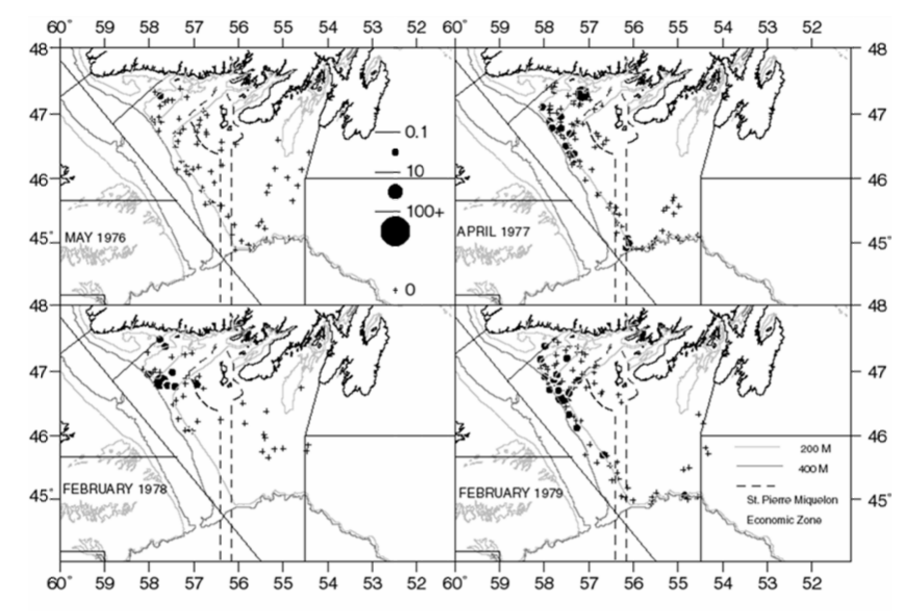


Fig 5. Pollock distribution in NAFO Subdivision 3Ps. Numbers per tow using the Yankee 41.5 Otter trawl 1976-1979.

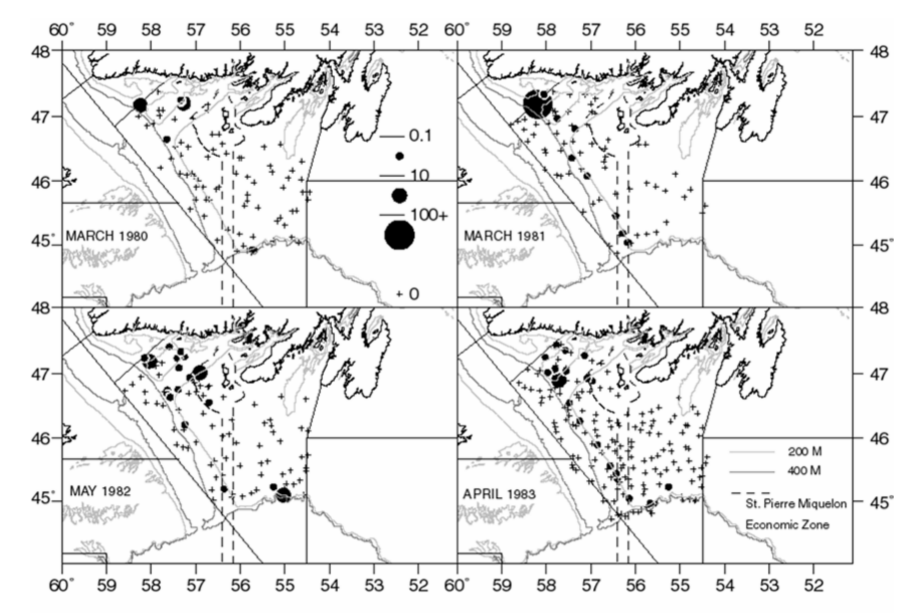


Fig 6. Pollock distribution in NAFO Subdivision 3Ps. Number per 30 minute tow using the Yankee 41.5 Otter trawl 1980-1982 and the Engels 145 otter trawl in 1983.

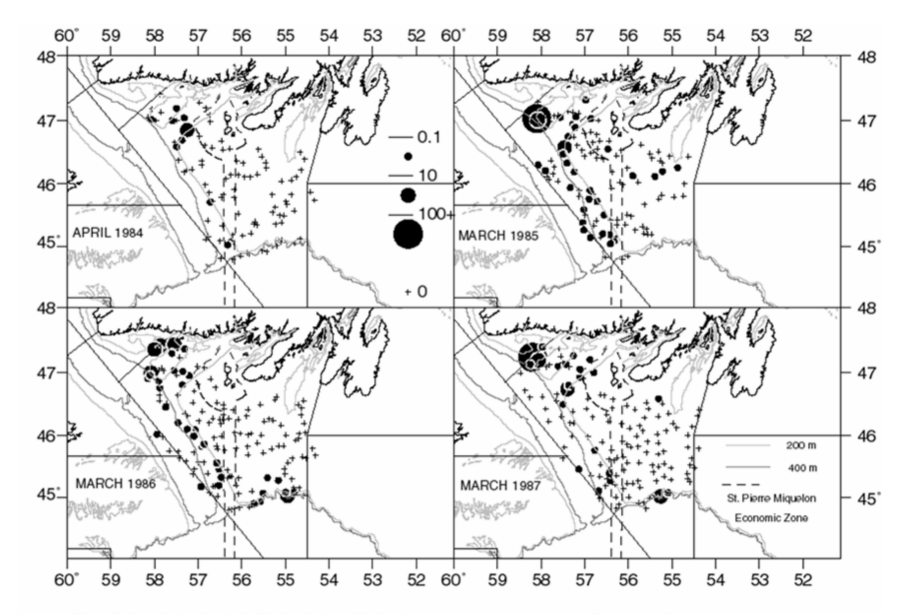


Fig 7. Pollock distribution in NAFO Subdivision 3Ps. Number per 30 minute tow using the Engels 145 Otter trawl 1984-1987.

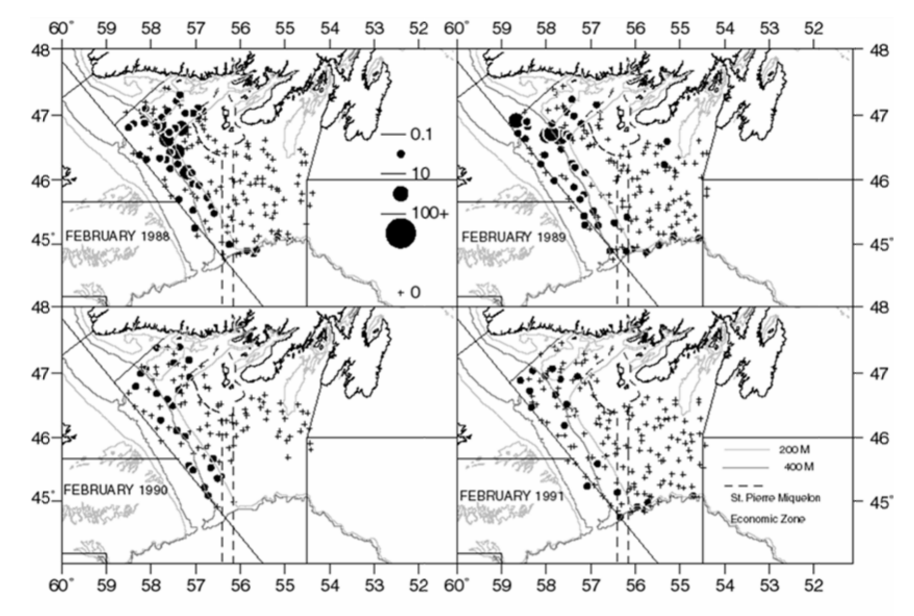


Fig 8. Pollock distribution in NAFO Subdivision 3Ps. Number per 30 minute tow using the Engles 145 Otter trawl 1988-1991.

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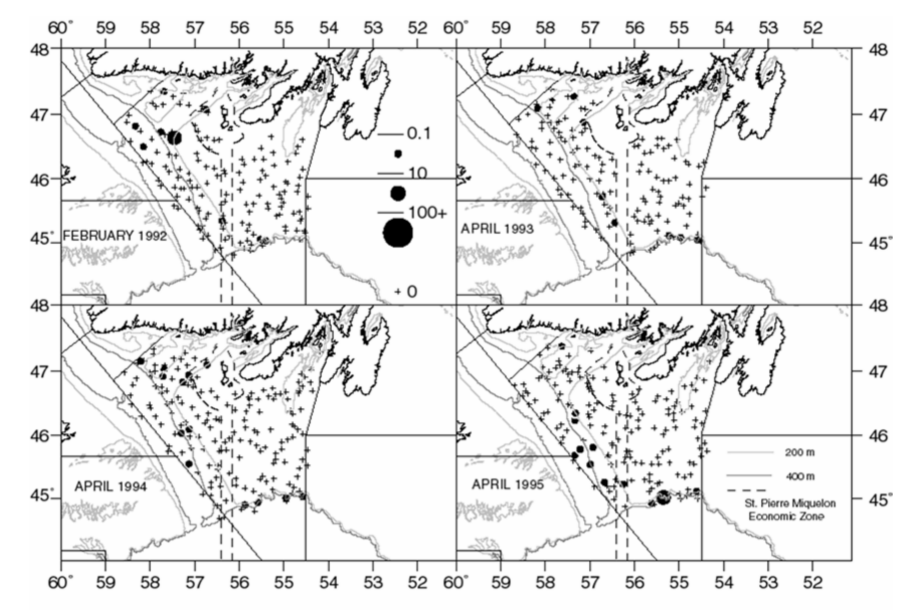


Fig 9. Pollock distribution in NAFO Subdivision 3Ps. Numbers per 30 minute using the Engels 145 Otter trawl 1992-1995.

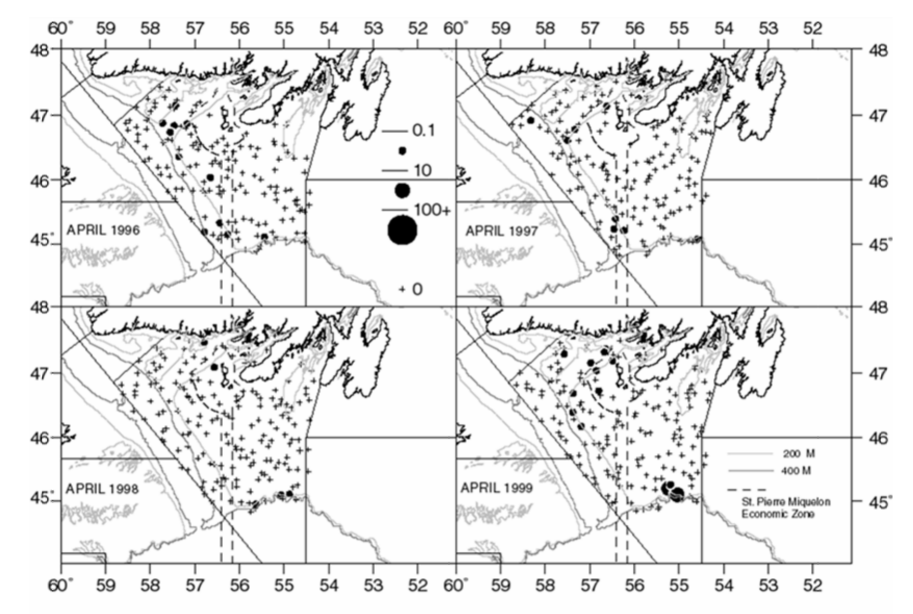


Fig 10. Pollock distrubution in NAFO Subdivision 3Ps. Number per 15 minuite tow using the Campelen 1800 shrimp trawl 1996-1999.

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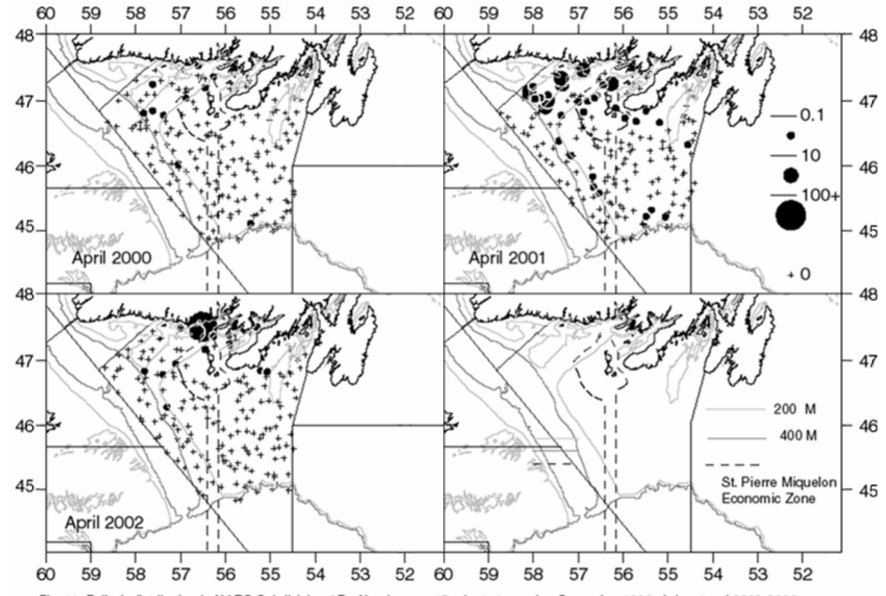


Fig. 11. Pollock distribution in NAFO Subdivision 3Ps. Number per 15 minute tow using Campelen 1800 shrimp trawl 2000-2002.

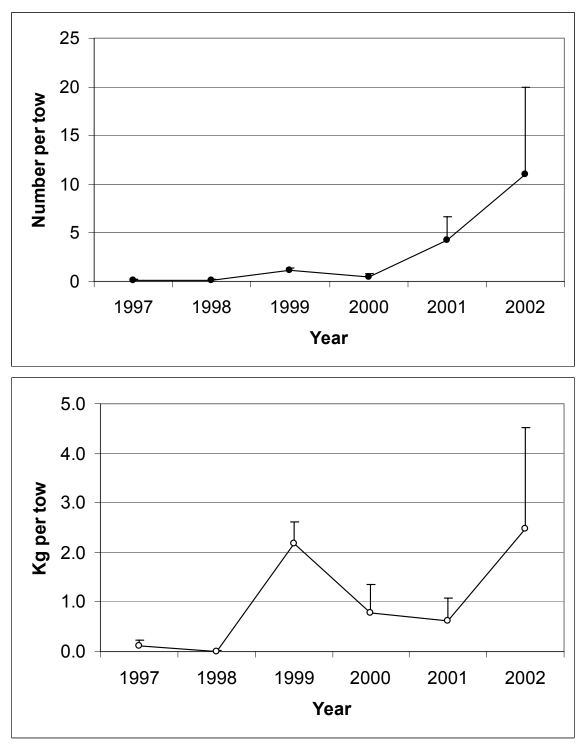


Fig 12 Abundance and biomass of pollock from inshore strata in NAFO subdivision 3Ps.

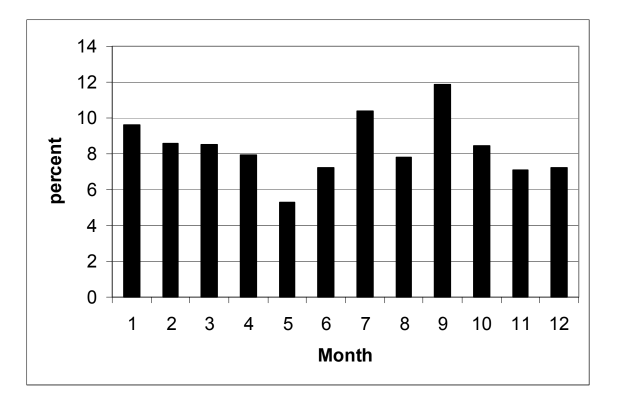


Fig. 13 Historical distribution of pollock catches by month in NAFO subdivision 3Ps 1960-1999.