Not to be cited without permission of the authors ${ }^{1}$

Canadian Atlantic Fisheries
Scientific Advisory Committee
CAFSAC Research Document 86/43

Ne pas citer sans autorisation des auteurs ${ }^{1}$

Comité scientifique consultatif des pêches canadiennes dans l'Atlantique

CSCPCA Document de recherche $86 / 43$

Assessment of the 1985 4WX herring fishery
by
R. L. Stephenson, M. J. Power and T. D. Iles

Marine Fish Division
Fisheries Research Branch
Department of Fisheries and Oceans
Biological Station
St. Andrews, New Brunswick EOG 2X0
${ }^{1}$ This series documents the scientific basis for fisheries management advice in Atlantic Canada. As such, it addresses the issues of the day in the time frames required and the Research Documents it contains are not intended as definitive statements on the subjects addressed but rather as progress reports on ongoing investigations.
${ }^{1}$ Cette série documente les bases scientifiques des conseils de gestion des pêches sur la côte atlantique du Canada. Comme telle, elle couvre les problèmes actuels selon les échéanciers voulus et les Documents de recherche qu'elle contient ne doivent pas être considérés comme des énoncés finals sur les sujets traités mais plutôt comme des rapports d'étape sur les études en cours.

Research Documents are produced in the official language in which they are provided to the Secretariat by the author.

Les Documents de recherche sont publiés dans la langue officielle utilisée par les auteurs dans le manuscrit envoyé au secrétariat.

## ABSTRACT

The 1985 herring fishery in NAFO Div. 4WX was similar to that in previous years. The major portion of the fishery took place off southwest Nova Scotia (June-October; purse seine and gillnet) with smaller concentrations of effort off southern New Brunswick (June-January; weir and purse seine) and off Cape Breton (November-February; purse seine). Total landings for the fishery were $141,860 \mathrm{t}$, of which $112,385 \mathrm{t}$ were attributed to the $4 W X$ stock.

The fishery continued to be influenced strongly by markets and the year was marked by an even larger roe market ( $>50 \%$ of stock catch) than in 1984.

A revised purse seine log format increased monitoring, and better reporting contributed to a significant improvement in the amount and quality of fishery information on which to base the assessment. In contrast to 1984, it was considered unnecessary to adjust catch statistics for 1985.

Cohort analysis was calibrated, as in previous years, with larval abundance from the autumn Bay of Fundy larval herring survey. Analysis indicated an increase in stock biomass over recent years.

RÉSUMÉ

En 1985, dans la Division $4 W X$ des zones de pêche de $1^{\prime}$ OPANO, les pêches du hareng ont donné des résultats semblables à ceux des années précédentes. La majeure partie des activités de pêche se sont déroulées au large du littoral sud-ouest de la Nouvelle-Ecosse (juin-octobre; senne coulissante et filet maillant) avec une concentration plus réduite des efforts au large des côtes sud du Nouveau-Brunswick (juin-janvier; pêche à fascines et à la senne coulissante) et au large des côtes du Cap-Breton (novembre-février; senne coulissante). Le total des débarquements de poisson s'est élevé à 141860 t , dont 112385 ont été attribuêes au stock existant dans 4WX.

Les pêches ont continué à être fortement influencées par les marchés, et 1'année a été caractérisée par un marché encore plus vaste de la rogue (> $50 \%$ des prises prélevées dans le stock) qu'en 1984.

En revisant le format des journaux de bord de pêche à la senne coulissante, et en améliorant la façon de rédiger les rapports, on a nettement amelioré la quantité et la qualité de l'information sur les pêches, en fonction de laquelle on doit établir les évaluations. Contrairement a 1984, on n'a pas considéré comme nécessaire d'ajuster les statistiques relatives aux prises de 1985.

On a étalonné l'analyse des cohortes, comme les années précédentes, en tenant compte de l'abondance larvaire telle qu'établie dans le relevé d'autome des larves de hareng dans la baie de Fundy. L'analyse a indiqué une augmentation de la biomasse des stocks depuis quelques années.

## INTRODUCTION

The 1985 herring fishery in NAFO Div. 4WX was similar to that in previous years. Purse seine was the major gear type, followed in importance by weirs, gillnet, traps, shutoffs and midwater trawl (Table 1). The major portion of the fishery took place off southwest Nova Scotia (4Xa; June-October) with smaller concentrations of effort off southern New Brunswick (4Xb; June-January) and off Cape Breton (4W Chedabucto Bay; November-February) (Fig. 1, 2).

The fishery continued to be influenced strongly by markets (Table 2) and the year was marked by an even larger roe market ( $>50 \%$ of stock catch) than in 1984 (35-50\%).

1985 Management Plan
The Scotia-Fundy Region 1985 Herring Management Plan (Appendix 1) established a quota of $100,000 \mathrm{t}$ for the purse seine fleet, allocated among temporal components of the fishery in the traditional manner (Chedabucto Bay (4W, 4X) summer and winter). Inshore gear components of the summer fishery (gillnets, NS weirs and traps) were allocated $25,000 \mathrm{t}$ for an overall TAC of 125,000 t. The TAC exceeded biological advice but was linked to a system of increased monitoring and reporting of catch in the purse seine segment in order to curb, or at least to monitor, misreporting (see previous assessment, Stephenson et al. 1985). The inshore gear allocation was recognized as being well above the market capacity for that segment, and was set to conform to the traditional $80 \%$ purse seine $20 \%$ inshore gear breakdown. As in previous years, the N.B. weir and shutoff fishery and a portion (50\%) of the fall 4 X purse seine fishery (around Grand Manan) were considered to be on non-stock fish (i.e. from the Gulf of Maine stock), and therefore not included in the quota.

## Description of the Fishery

4Wa (Chedabucto Bay, Winter) Purse Seine Fishery

In accordance with the 1985 Management Plan, this fishery was open from November 15, 1984 to March 1, 1985, with a quota of $16,000 \mathrm{t}$. The reported catch of 8751 t was considerably lower than the quota, probably as a result of limited markets, individuals saving quota for the summer fishery, distribution of fish (inside the Chedabucto Bay closure line) and weather. An acoustic survey of the area (Buerkle 1986) showed a large and persistent group of fish in the general area.

4Xb (Bay of Fundy) Fall and Winter Purse Seine Fishery

The Bay of Fundy "fall" and "brit" fisheries were open from October 16, 1984 to March 31, 1985. A total of 9000 t was assigned in two segments: 8000 t before December 31 and 1000 t for the traditional "brit" fishery after January 1. Only $50 \%$ of the landings in the October-December segment was applied to the quota. The amount recorded was 5419 t , approximately the same as in 1984, but lower than the landings (10,000-40,000 t) between 1965 and 1975 (Fig. 3).

4Xa (Southwest Nova Scotia) Summer Fishery
a) Purse seine

The 1985 Management Plan limited this fishery to the period June 1 to October 14, 1985 with a quota of $100,000 \mathrm{t}$, minus what had been taken in the $4 W$ and $4 X$ fall and winter fisheries. Nominal landings of 87,167 t were recorded, the highest since 1968.
b) Gillnet

The gillnet segment of this fishery took 5584 t , an increase of almost $25 \%$ over 1984. Once again, the fishery was hampered by a lack of shore-based market and relied on a foreign over-the-side sale program.
c) Weirs

Nova Scotia weirs recorded 4062 t, a substantial increase ( $-50 \%$ ) in catch over 1984. Some of the increase may have been due to favorable market conditions, especially early in the season.

4Xb (New Brunswick) Weir and Shutoff Fishery
The New Brunswick weir and shutoff fishery recorded 27,863 t. This is about three times the 1984 catch, and ends a string of record-setting poor years (1979-84).

Catch Statistics
Reported landings for the 1984 fishery (DFO, Scotia-Fundy Region, Statistics Branch records) are listed by month and gear segment in Table 3 . Long-term trends in landings by the major gear segments are shown in Table 4 and Fig. 3. Recorded landings for the stock were $112,385 \mathrm{t}$, the highest since 1977.

Trends in reported stock (attributable to $4 W X$ ) and total (nominal) landings and in TAC are as follows ('000 t):

| 1973 | 1974 | 1975 | 1976 | 1977 | 1978 | 1979 | 1980 | 1981 | 1982 | 1983 | 1984 | 1985 |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- |


Reported
stock

Reported
total
catch (t) $142.6170 .3174 .7143 .9150 .7134 .7196 .2 \quad 93.1 \quad 106.8110 .7194 .1 \quad 88.7141 .9$
${ }^{1} \mathrm{~F}_{0.1}$ yield estimated at 60.0 t .
${ }^{2} \mathrm{TAC}$ raised from 60.0 t to 65.0 t in mid-season.

## Logbook Information

A new logbook design combined with better reporting and monitoring resulted in an improvement in logbook information. Coverage was $96 \%$ of catch (Table 5) as logbook submission was a condition of the fragmented license scheme, and logs were generally complete. The new log format and results of the first season of use are dealt with in detail by Power and Stephenson (1986) and summarized below.

The average trip was 12.2 h , involved 4.3 h of searching and resulted in 1.4 sets. Ninety-six percent of the sets were attributed to $10^{\prime}$ squares, most from comments describing location of a Loran $C$ bearing. The average total catch was 40.1 mt , and kept catch 39.5 mt per set. The summary of market codes showed the dominance of the roe fishery; $27 \%$ of all logs specified the roe market and an additional $35 \%$ indicated "adult shore" which would include roe processing. Release comments were associated with $21 \%$ of sets with size of fish (usually too small) given as the primary reason.

Plots of the distribution of catch and effort by $10^{\prime}$ square show the focus of fishing activity on major spawning grounds, especially Trinity Ledge, German Bank and the Seal Island area. Two 10' squares covering the Trinity grounds alone account for $41 \%$ of all searching and $45 \%$ of all sets.

The logs allowed calculation of a number of CPUE measures (including catch per night, catch per hour searching, catch per set and sets per hour searching) with summaries weighted by month, fishing grounds and $10^{\prime}$ square number. The variability of these data suggest the need for appropriate stratification to best obtain a fishery CPUE time series which could be developed for the 4 Xa purse seine fleet.

Research Surveys

## (i) Acoustic survey

An acoustic survey of overwintering herring in Chedabucto Bay, N.S. was undertaken by Buerkle (1986) during Jan. 24-Feb. 2. The survey followed the same search strategy as in 1983 and 1984 and showed a large aggregation in a similar position to previous years. The biomass of the aggregation is estimated to be $214,000 \mathrm{t}$, about $68 \%$ of that estimated from the 1984 survey.

## (ii) Experimental offshore (Scotian Shelf) fishery

A limited experimental fishery for herring was undertaken between April 18-26, 1985 on offshore Scotian Shelf banks. The objective was to find and tag herring reported to be of much larger size than fish in the commercial fishery and possibly of a different stock. Three commercial purse seine vessels searched Emerald, Western, Sable Island, Middle and Banquereau Banks but found little evidence of herring. A few sets were made on Middle Bank but no fish were landed or tagged.

## (iii) Larval herring survey

The 1985 larval survey was undertaken between Oct. 21 and Nov. 15. The standard survey of 115 stations was completed successfully.

## ASSESSMENT INPUT DATA

## Stock Components

As in previous assessments (e.g. Sinclair and Iles 1981), the 4WX fishery is divided into "stock" and "non-stock" components (Table 3). "Stock" fish are considered to belong primarily to the major SW Nova Scotia spawning groups, but this unit also encompases smaller local stocks (e.g. Grand Manan, Scotts Bay). The "non-stock" component is comprised of:

4Xb (N.B.) weirs

- considered to be migrants from the 5Y stocks

4Xb (N.B.) shutoffs
4Xa miscellaneous - small localized Nova Scotia South Shore stocks caught in 4 Xm gill, 4 Xm trap and bycatches in handline and longline fisheries

4W miscellaneous - 4W fish taken in gear other than purse seine, on the assumption that the fish are from local stocks.

Also, as in previous assessments, those segments of the fishery which span the winter months (4Wa and 4Xb purse seine) are considered on a quota year basis (October 15, 1983-October 14, 1984). All other segments are considered for the calendar year 1984.

## Biological Sampling

As in previous years, sampling of commercial catches was stratified by area, gear segment and month following the guidelines of:

1) obtaining as many length frequencies from individual catches as possible; and
2) stratified "detail" samples (two fish per half om size-class above 24 cm ; one per half cm size-class below 24 cm ) to a level of at least 200 fish per area, gear and month.

Sample coverage was high and resulted in 712 length frequencies and 13,102 fish analyzed in detail (including ages); however, some cells (area and gear by month) were undersampled according to the previous criteria (Table 6).

Biological samples were matched to landings by gear component on a monthly basis as in previous assessments. Numbers at age from commercial catches were generated on the St. Andrews HP 3000 in the traditional manner, using programs HERNLWO2 and HERNAGO9. For all gear components except 4Xa purse seine, length-frequency samples were applied on a monthly basis.

A correction of $2 \%$ was applied to length measurements to account for shrinkage due to freezing. This is between values of $3 \%$ (after 7 mo for Gulf herring, J. Hunt, pers. comm.) and $1 \%$ (after 3 days for 4 X herring, unpubl. data) observed in two studies in St. Andrews.

Since the summer purse seine fishery involves several distinct fishing grounds and markets, including directed effort for ripe (roe) fish, a smaller spatial scale was considered necessary. As in the previous assessment, length frequencies were matched by individual $10^{\circ}$ square and month. Catches were partitioned by square on the basis of logbook information and where samples and catches did not coincide, length-frequency information from adjacent squares was used.

## Age Composition

The age composition of the nominal catch in major gear segments of the fishery is presented in Table 7 and Fig. 4. Age 3 (1982 year-class) dominated the 4WX stock by number and age 4 (1981 year-class) dominated by weight. Age 2 fish dominated the $4 W X$ non-stock (primarily 4 Xb ) fishery both in number and weight.

## Misreporting

The previous assessment dealt at length with the high degree of misreporting, particularly in the purse seine segment of this fishery, and employed an "adjusted" catch biomass about 1.7 times that reported. Drastic measures were taken in 1985 to curb misreporting (see Management Plan; Appendix 1), including:

- an increase in the TAC (to reduce the need or incentive to misreport)
- increased monitoring including nightly verbal hails before landing, as well as collection of delivery slips, purchase slips and log records.
- fragmented (weekly) license scheme.

The result was a significant improvement in the amount and quality of statistical information on which to base the assessment, and it was considered unnecessary to adjust the 1985 catch figures.

Abundance Indices
a) CPUE

Catch rates calculated as in previous assessments (Table 8) are not appropriate for use as independent checks on population estimates. Purse seine indices are complicated by a number of factors including historical misreporting and changing markets, New Brunswick weirs take non-stock fish, gillnet and Nova Scotia weirs were strongly influenced by markets. A new series of purse seine catch rates has been started - based upon intensive monitoring of the purse seine fleet (Mace 1985 and pers. comm.) and catch/effort information from the recently redesigned logbook. Initial values for this CPUE index are presented in Power and Stephenson (1986).
b) Larval abundance

The larval abundance index was again calculated as the mean number of larvae per $\mathrm{m}^{2}$ to bottom (see Iles et al. 1985 for details of survey design and history of the index). The values for 1981-84 included additional stations in areas of high abundance. The index (Table 9) was recalculated on the basis of the original 115 standard stations, which resulted in a change in the values for 1981-84. The 1985 survey indicated the highest larval abundance since 1974.

## ASSESSMENT PARAMETERS

## A) Weights at Age

Table 10 shows the mean weights at age presented in previous assessment documents. In several cases, it is not clear how these were derived, or if they were used in projections. Table 11 presents mean weight at age calculated by month and weighted by gear for the stock components of the 1985 4WX fishery. As in the previous assessment, we have used July weight at age for the $4 W X$ stock. We have extended the series using average July weights at age for the years 1979-83 (Sinclair et al. 1980) and our calculated values for 1984 and 1985 (Table 12). The 1985 weight at age (mean July, for stock fish weighted by gear) are:

| Age | 1985 weights at age (kg) |  |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 10 |
|  | . 053 | . 118 | . 204 | . 249 | . 278 | .315 | . 334 | .344 | . 440 |

## B) Catch Matrix

The catch matrix (Table 13) is an extension of the "adjusted" matrix (1973-84 adjustment to account for misreporting, omissions and previous errors: Mace (1985)) used in the previous assessment (Stephenson et al. 1985).
C) Partial Recruitment

A new partial recruitment vector was chosen after consideration of the pattern of the historical $F$ matrix. This indicated a dome-shaped partial recruitment pattern with full recruitment at age 4 . The $P R$ vector chosen, and that used for 1984 are as follows:

| Age | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 10 | 11 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| PR 1984 .003 .4 .75 1 1 .5 .5 .5 .5 .5 <br> PR 1985 .002 .5 1 1 1 1 1 1 1 1 | .5 |  |  |  |  |  |  |  |  |  |  |

D) Natural Mortality

Natural mortality was assumed to be 0.2.

## ASSESSMENT RESULTS

SPA

Sequential population analysis (SPA) was calculated with larval abundance as in previous years. Regression of larval abundance on mature and $5+$ biomass indicated a terminal $F$ value of .25 , based upon the best combination of high correlation coefficient, low intercept and minimum residuals (1973-81) (Table 14; Fig. 5). Cohort analysis ("COHORT" of Rivard 1982) indicates an increase in stock biomass over recent years (Table 15).

Trends in population biomass (age 2+ are as follows ('000 t):

| 1975 | 1976 | 1977 | 1978 | 1979 | 1980 | 1981 | 1982 | 1983 | 1984 | 1985 |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- |

$2+$ biomass $458.7 \quad 373.6 \quad 278.8 \quad 242.6 \quad 376.1 \quad 403.4 \quad 372.8 \quad 380.5 \quad 426.5 \quad 504.8 \quad 590.1$

Catch Projections

A catch projections was made using the following input:

| Age | PR | Mean <br> wt (kg) | Number |  |
| :---: | :---: | :---: | :---: | ---: |
|  |  |  |  |  |
| 1 | .003 | .0 | $1846300^{*}$ | 16706 |
| 2 | .4 | .053 | $1103025^{*}$ | 49199 |
| 3 | .75 | .118 | 1386999 | 135690 |
| 4 | 1.0 | .204 | 960517 | 157726 |
| 5 | 1.0 | .249 | 468454 | 94062 |
| 6 | .5 | .278 | 253757 | 60291 |
| 7 | .5 | .315 | 84230 | 22662 |
| 8 | .5 | .334 | 108780 | 31034 |
| 9 | .5 | .344 | 47854 | 14059 |
| 10 | .5 | .440 | 3810 | 1350 |

*Age 1 - population numbers set to long-term geometric mean (as in last assessment.
Age 2 - population numbers set to geometric mean 1973-83.

Assuming a 1986 catch of $110,600 t$ ( 1986 management plan) and $F=.3$ thereafter, the following catch biomass is predicted (see also fäble 16):

Quota/F Projected catch biomass (七)

| 86 | 87 | 88 | 89 |  | 86 | 87 | 88 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 110,600 | .3 | .3 | .3 | 110,600 | 126,500 | 122,000 | 126,000 |

MANAGEMENT CONSIDERATIONS
a) Assessment

The terminal $F$ value indicated by tuning with the larval abundance index is lower than that used in the past. Traditional catch rates from the fishery indicated a higher $F$, but these catch rates were not used because they were considered to be unreliable. It is noted that approximately $75 \%$ of the catch projected for 1987 is from ages only partially recruited to the 1985 fishery, and these are the ages for which there is the least confidence in prediction.
b) Misreporting

The steps taken in 1985 to reduce the level of misreporting resulted in a significant increase in the quality of information on which this assessment is based. The members of industry and of DFO Operations are to be commended on the improvement and encouraged to continue this effort.
c) Protection of the Trinity spawning component

The 1985 CAFSAC Advisory Document $85 / 16$ expressed concern over the concentration of the fishery on the Trinity Ledge spawning unit and the situation appears to be getting worse. In $1985,40 \%$ or more of the total stock catch was taken from the Trinity area, directly (during the spawning season), and, in addition, an unknown amount of this spawning group was taken by fisheries on mixed groups in other areas. The exact contribution of this spawning group to the whole stock is unknown, but it is almost certainly experiencing fishing pressure in excess of its relative contribution to the stock complex.

Several types of control are possible, including catch limits, time restriction, area limits (closures) and effort limits in the specific area. Closures would have the added benefit of reducing disturbance of spawning and of spawn on the bottom. If closures were imposed, it would also be appropriate to exclude towed gear from the area to prevent destruction of egg beds.
d) Recommendations for improvement of the assessment

The larval abundance index is an inherent part of the calibration of this assessment and continued investigation of its reliability is warranted. The larval abundance index does not provide information on incoming year-classes and investigation of potential indices of recruitment to the fishery and of the pattern of partial recruitment should be undertaken.

Knowledge of the importance of individual spawning units to the stock is becoming increasingly important as the roe fishery focusses effort on the Trinity Ledge area. Quantification of the relative size and integrity of individual spawning units must be addressed in light of continued pressure on these units.

## LITERATURE CITED

Buerkle, U. 1986. Results of the 1985 winter acoustic survey of the NAFO Div. 4WX herring stock. Can. Atl. Fish. Sci. Advis. Comm. Res. Doc. 86/47: 15 p.

Iles, T. D., M. J. Power, P. M. Mace, G. N. White, and F. G. Peacock. 1984. Assessment of the 1983 4WX herring fishery. Can. At1. Fish. Sci. Advis. Comm. Res. Doc. 84/72: 42 p.

Iles, T. D., M. J. Power, and R. L. Stephenson. 1985. Evaluation of the use of larval survey data to tune herring stock assessments in the Bay of Fundy/Gulf of Maine. Northwest At1. Fish. Organ. Sci. Counc. Res. Doc. 85/107: 16 p.

Mace, P. M. 1985. Catch rates and total removals in the 4WX herring purse seine fisheries. Can. Atl. Fish. Sci. Advis. Comm. Res. Doc. 85/74: 31 p.

Power, M. J., and R. L. Stephenson. 1986. An analysis of logs from the 1985 4Xa summer herring purse seine fishery. Can. At1. Fish. Sci. Advis. Comm. Res. Doc. 86/44: 35p.

Rivard, D. 1982. APL programs for stock assessment (revised). Can. Tech. Rep. Fish. Aquat. Sci. 1091: 146 p.

Sinclair, A., M. Sincliar, and T. D. Iles. 1980. An analysis of growth and maturation of the 4 WX herring management unit. Can. Atl. Fish. Sci. Advis. Comm. Res. Doc. 80/21: 32 p.

Sinclair, M., and T. D. Iles. 1981. Assessment of the 1980 4WX herring fishery. Can. Atl. Fish. Sci. Advis. Comm. Res. Doc. 81/10: 42 p.

Stephenson, R. L., M. J. Power, T. D. Iles, and P. M. Mace. 1985. Assessment of the 1984 4WX herring fishery. Can. Atl. Fish. Sci. Advis. Comm. Res. Doc. No. 85/78: 58 p.

Table 1. Gear types involved in the 1985 4WX herring fishery.


Table 2. Approximate distribution of 1985 4WX herring landings among major markets (source R. Philpott, Marketing Directorate, DFO, Ottawa, pers. comm.)

| Market | by weight of catch | Notes |
| :---: | :---: | :---: |
| Roe | 54 | Ripe fish (based upon $6 \%$ recovery in processing) |
| Canned (sardine, etc.) | 19 |  |
| Over side sales | 11 | >9.5"; <30\% with feed |
| Bloater | 4 | (based upon 95\% recovery in processing) |
| Others (frozen and cured) | 13 |  |

Table 3. Catch ( $t$ ) by gear component and month for the 1985 4WX herring fishery (data from DFO, Scotia-Fundy Region, Statistics Branch; MFD Tape EMF701).

| Gear segment | 1984 |  |  | 1985 |  |  |  |  |  |  |  |  |  |  |  | Total |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | 0ct | Nov | Dec | Jan | Feb | Mar | Apr | May | June | July | Aug | Sept | Oct | Nov | Dec |  |
| 4WX stock |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| 4Wa purse seine | - | 2379 | 2517 | 3452 | 403 | - | - | - | - | - | - | - | - | $1738{ }^{\text {e }}$ | $2523{ }^{\text {e }}$ | 8751 |
| 4 Xa purse seine | - | - | - | - | - | - | - | - | 290 | 12393 | 30646 | 37133 | 6705 | - | - | 87167 |
| (domestic) |  |  |  |  |  |  |  |  | 0 | 7986 | 26638 | 37133 | 6705 |  |  | (78462) |
| (over side) |  |  |  |  |  |  |  |  | 290 | 4407 | 4008 | 0 | 0 |  |  | (8705) |
| 4 Xb purse seine | 2431 | 1892 | - | 1096 | - | - | - | - | - | - | - | - | $1993{ }^{\text {e }}$ | $637{ }^{\text {e }}$ | - | 5419 |
| 4Xa gillnet ${ }^{\text {a }}$ | - | - | - | - | - | - | - | 88 | 86 | 60 | 1944 | 3406 | - | - | - | 5584 |
| (domestic) |  |  |  |  |  |  |  | 88 | 86 | 60 | 845 | 1524 |  |  |  | (2603) |
| (over side) |  |  |  |  |  |  |  | 0 | 0 | 0 | 1099 | 1882 |  |  |  | (2981) |
| 4Xa (NS) weirs | - | - | - | - | - | - | - | 378 | 1803 | 1381 | 489 | - | - | 11 | - | 4062 |
| 4 Xa (NS) traps ${ }^{\text {b }}$ | - | - | - | - | - | - | - | 190 | 446 | 406 | 201 | 47 | 13 | 1 | - | 1304 |
| 4Xb midwater trawl | - | - | - | - | 52 | 6 | 40 | - | - | - | - | - | - | - | - | 98 |
| Stock total | 2431 | 4271 | 2517 | 4548 | 455 | 6 | 40 | 656 | 2625 | 14240 | 33280 | 40586 | 6718 | 12 | - | 112385 |
| 4WX non-stock |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| 4 Xb (NB) weirs | - | - | - | - | - | - | - | 23 | 84 | 4214 | 8451 | 6910 | 4825 | 2079 | 138 | 26724 |
| 4 Xb (NB) shutoffs | - | - | - | - | - | - | 36 | - | - | 73 | 184 | 208 | 288 | 306 | 44 | 1139 |
| 4 Xab misc. ${ }^{\text {c }}$ | - | - | - | - | 12 | - | - | 2 | 19 | 292 | 146 | 20 | 2 | - | - | 493 |
| 4W misc. ${ }^{\text {d }}$ | - | - | - | - | - | - | 25 | 275 | 191 | 579 | 46 | 1 | 2 | - | - | 1119 |
| Non-stock total | - | - | - | - | 12 | - | 61 | 300 | 294 | 5158 | 8827 | 7139 | 5117 | 2385 | 182 | 29475 |
| Total 4WX | 2431 | 4271 | 2517 | 4548 | 467 | 6 | 101 | 956 | 2919 | 19398 | 42107 | 47725 | 11835 | 2397 | 182 | 141860 |

a 4 Xa gillnet includes 4 XOQR ( 4 Xm combined with 4 Xa misc.).
b 4 X traps includes Liverpool but not 4 Xm .
c4Xa misc. includes 4 Xm gillnet, 4 Xm traps, handine + longline bycatches.
d 4 W misc. includes all gear other than purse seine.
$e_{\text {Not }}$ included in totals for 1985 quota year.

Table 4. Historical series of annual landings ( $t$ ) by major components of the 4WX herring fishery (1963-84 from Stephenson et al. 1985).

| Year | 4Wa | 4 Xa |  |  | 4 Xb |  | Stock total |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | Purse seine | Purse seine | Gillnet | Weir | Purse seine | shutoff \& weirs |  |
| 1963 |  | 15093 | 2955 | 5345 | 6871 | 29366 |  |
| 64 |  | 24894 | 4053 | 12458 | 15991 | 29432 |  |
| 65 |  | 54527 | 4091 | 12021 | 15755 | 33346 | 86394 |
| 66 |  | 112457 | 4413 | 7711 | 25645 | 35805 | 150226 |
| 67 |  | 117382 | 5398 | 12475 | 20888 | 30032 | 156741 |
| 68 |  | 133267 | 5884 | 12571 | 42223 | 33145 | 196362 |
| 69 | 25112 | 84525 | 3474 | 10744 | 13202 | 26539 | 150462 |
| 70 | 27107 | 74849 | 5019 | 11706 | 14749 | 15840 | 190382 |
| 71 | 52535 | 35071 | 4607 | 8081 | 4868 | 12660 | 129101 |
| 72 | 25656 | 61158 | 3789 | 6766 | 32174 | 32699 | 153449 |
| 73 | 8348 | 36618 | 5205 | 12492 | 27322 | 19935 | 122687 |
| 74 | 27044 | 76859 | 4285 | 6436 | 10563 | 20602 | 149670 |
| 75 | 27030 | 79605 | 4995 | 7404 | 1152 | 30819 | 143897 |
| 76 | 37196 | 58395 | 8322 | 5959 | 746 | 29206 | 115178 |
| 77 | 23251 | 68538 | 18523 | 5213 | 1236 | 23487 | 117171 |
| 78 | 17274 | 57973 | 6059 | 8057 | 6519 | 38842 | 95882 |
| 79 | 14073 | 25265 | 4363 | 9307 | 3839 | 37828 | 59021 |
| 80 | 8958 | 44986 | 19804 | 2383 | 1443 | 13525 | 79584 |
| 81 | 18588 | 53799 | 11985 | 1966 | 1368 | 19080 | 87706 |
| 82 | 12275 | 64344 | 6799 | 1212 | 103 | 25963 | 84733 |
| 83 | 8226 | 63379 | 8762 | 918 | 2157 | 11383 | 84385 |
| 84 | 6336 | 58354 | 4490 | 2684 | 5683 | 8698 | 78083 |
| 85 | 8751 | 87167 | 5584 | 4062 | 5419 | 27863 | 112385 |

Table 5. Summary of purse seine logbook coverage for the 1985 4WX herring fishery and traditional CPUE.


Table 6. Distribution of biological samples from the $19854 W \mathrm{Commercial}$ herring fishery; detail fish $=$ number of fish take for detail analysis including ageing, LF samples = number of length-frequency samples, LF fish = number of fish measured.

| Gear component | oct | Nov | Dec | Jan | Feb | Mar | Apr | May | June | July | Aug | Sept | Oct | Nov | Dec |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 4Wa purse seine - detail fish <br> - LF fish <br> - LF samples <br> - eatch ( $t$ ) |  | $\begin{array}{r} 737 \\ 4445 \\ 22 \\ 2379 \end{array}$ | $\begin{array}{r} 366 \\ 2765 \\ 14 \\ 2517 \end{array}$ | $\begin{array}{r} 701 \\ 7381 \\ 37 \\ 3452 \end{array}$ | $403$ |  |  |  |  |  |  |  |  |  |  |
| $\begin{aligned} \text { 4Xa purse seine } & - \text { detail fish } \\ & -L F \text { fish } \\ & -L F \text { samples } \\ & - \text { cateh }(t) \end{aligned}$ |  |  |  |  |  |  |  |  | $\begin{array}{r} 86 * \\ 1708 \\ 8 \\ 290 \end{array}$ | $\begin{array}{r} 1080 \\ 22990 \\ 110 \\ 12393 \end{array}$ | $\begin{array}{r} 1467 \\ 21841 \\ 110 \\ 30646 \end{array}$ | $\begin{array}{r} 1085 \\ 6824 \\ 42 \\ 37133 \end{array}$ | $\begin{gathered} 467^{\circ} \\ 2986 \\ 19 \\ 6705 \end{gathered}$ |  |  |
| 4Xb purse seine - detail fish <br> - LF fish <br> - LF samples <br> - catch ( $t$ ) | $\begin{gathered} 698^{\circ} \\ 3286 \\ 28 \\ 2431 \end{gathered}$ | $\begin{array}{r} 230 \\ 1728 \\ 11 \\ 1892 \end{array}$ |  | $\begin{array}{r} 100^{*} \\ 705 \\ 4 \\ 1096 \end{array}$ |  |  |  |  |  |  |  |  |  |  |  |
| 4Xa gillnet - detail fish <br> (4XOQR) - LF fish <br> - LF samples <br> - catch (t) |  |  |  |  |  |  |  | $88$ | $\begin{array}{r} * \\ 180 \\ 1 \\ 86 \end{array}$ | $*$ 60 | $\begin{array}{r} 265 \\ 4302 \\ 22 \\ 1944 \end{array}$ | $\begin{array}{r} 217 \\ 6111 \\ 28 \\ 3406 \end{array}$ |  |  |  |
| $4 \times \mathrm{Xa}$ NS weir  <br> $(4 \times R)$ - detail fish <br>  - LF fish <br>  - LF samples <br>  - eatch $(t)$ |  |  |  |  |  |  |  | $\begin{gathered} 134 * \\ 995 \\ 5 \\ 378 \end{gathered}$ | $\begin{array}{r} 455 \\ 3770 \\ 20 \\ 1803 \end{array}$ | $\begin{array}{r} 936 \\ 5696 \\ 34 \\ 1381 \end{array}$ | $\begin{array}{r} 285 \\ 1383 \\ 8 \\ 489 \end{array}$ | - |  | 11 |  |
| 4Xa NS trap - detail fish <br> $(4 \mathrm{XMOQ})$ - LF fish <br>  - LF samples <br>  - catch (t) |  |  |  |  |  |  |  | $\begin{gathered} 139^{*} \\ 714 \\ 3 \\ 190 \end{gathered}$ | $\begin{gathered} 102^{*} \\ 290 \\ 2 \\ 446 \end{gathered}$ | $406$ | $201$ | 47 | 13 | 1 |  |
| $\begin{aligned} 4 \mathrm{Xb} \text { mid trawl } & - \text { detail fish } \\ & - \text { LF fish } \\ & - \text { LF samples } \\ & - \text { catch }(t) \end{aligned}$ |  |  |  | $\begin{array}{r} 18^{*} \\ 142 \\ 1 \\ 52 \end{array}$ |  | $\begin{array}{r} 166 \\ 2066 \\ 10 \\ 6 \end{array}$ | $\begin{array}{r} 40 \\ 374 \\ 2 \\ 40 \end{array}$ |  |  |  |  |  |  |  |  |
| 4 Xb weirs $\quad$ - detail fish <br>  - LF fish <br>  - LF samples <br>  - catch $(t)$ |  |  |  |  |  |  |  | $\begin{array}{r} 94 \\ 1054 \\ 6 \\ 23 \end{array}$ | $\begin{gathered} 45^{*} \\ 476 \\ 3 \\ 84 \end{gathered}$ | $\begin{array}{r} 1082 \\ 9796 \\ 64 \\ 4214 \end{array}$ | $\begin{array}{r} 1129 \\ 9085 \\ 60 \\ 8451 \end{array}$ | $\begin{array}{r} 761 \\ 4898 \\ 30 \\ 6910 \end{array}$ | $\begin{array}{r} 706 \\ 4351 \\ 28 \\ 4825 \end{array}$ | $\begin{gathered} 134^{*} \\ 929 \\ 6 \\ 2079 \end{gathered}$ | $138$ |
| 4 Xb shutoff - detail fish <br>  - LF fish <br>  - LF samples <br>  $-\operatorname{catch}(t)$ |  |  |  |  |  |  | 36 |  |  | $*$ 73 | $\begin{gathered} 14^{*} \\ 132 \\ 1 \\ 184 \end{gathered}$ | $\begin{gathered} 70^{*} \\ 285 \\ 2 \\ 208 \end{gathered}$ | $\begin{gathered} 122^{*} \\ 1245 \\ 8 \\ 288 \end{gathered}$ | $306$ | 44 |
| 4WX misc. $\quad$ - detail fish <br>  $-L F$ fish <br>  - LF samples <br>  - catch $(t)$ |  |  |  |  | 12 |  | 25 | $\begin{array}{r} 139 \mathrm{a} \\ 861 \\ 4 \\ 277 \end{array}$ | $\begin{array}{r} 102^{a} \\ 470 \\ 3 \\ 210 \end{array}$ | $\begin{array}{r} 87^{a} \\ 924 \\ 9 \\ 871 \end{array}$ | $\begin{gathered} 299 \mathrm{a} \\ 4520 \\ 24 \\ 192 \end{gathered}$ | $\begin{gathered} 217^{a} \\ 5764 \\ 26 \\ 21 \end{gathered}$ | 4 |  |  |

*Cells undersampled according to criteria of 200 detail fish per gear type per month with $>50 \mathrm{t}$ catch.
aCombined monthly detail and LF information used (4X gillnet, 4X trap +4 W gillnet);
boct. 1-14; coct. 15-31.

Table 7. Catch at age in numbers (thousands) and weight (t) by gear component for the $19854 W X$ herring fishery.

|  |  | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 10 | $11+$ | Total |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 4WX "stock" |  |  |  |  |  |  |  |  |  |  |  |  |  |
| 4Wa purse seine | No. | 0 | 11453 | 20489 | 12931 | 9403 | 3854 | 2027 | 1818 | 717 | 71 | 53 | 62816 |
|  | Wt. | 0 | 835 | 2070 | 2048 | 1754 | 815 | 500 | 484 | 204 | 23 | 19 | 8751 |
| 4 Xb purse seine | No. | 5660 | 27227 | 17490 | 6760 | 3602 | 391 | 222 | 40 | 0 | 0 | 0 | 61392 |
|  | Wt. | 68 | 1565 | 1875 | $1035$ | 715 | 91 | 59 | 11 | 0 | 0 | 0 | $5418$ |
| 4 Xa purse seine | No. | 0 | 43844 | 156606 | 156088 | 71307 | 20325 | 5964 | 8794 | 4066 | 586 | 94 | 467674 |
|  | Wt. | 0 | 2752 | 21701 | 32400 | 17937 | 5604 | 1939 | 3088 | 1473 | 234 | 37 | 87167 |
| 4Xa gillnet | No. | 0 | 0 | 4536 | 11402 | 6613 | 1501 | 254 | 519 | 185 | 20 | 19 | 25049 |
|  | Wt. | 0 | 0 | 762 | 2401 | 1675 | 412 | 81 | 174 | 64 | 9 | 8 | 5584 |
| 4 Xa (NS) weirs | No. | 102 | 46704 | 12791 | 3851 | 1511 | 506 | 274 | 263 | 92 | 90 | 132 | 66316 |
|  | Wt. | 5 | 1619 | 993 | 706 | 330 | 131 | 76 | 78 | 29 | 37 | 57 | 4062 |
| 4Xa(NS) traps | No. | 0 | 77 | 3146 | 2337 | 1872 | 504 | 248 | 175 | 47 | 0 | 2 | 8408 |
|  | Wt. | 0 | 3 | 301 | 365 | 390 | 118 | 62 | 51 | 14 | 0 | 1 | 1304 |
| $4 \mathrm{Xb}(\mathrm{NB})$ midwater trawl | No. | 0 | 9114 | 541 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 9655 |
|  | Wt. | 0 | 80 | 18 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 98 |
| 4WX "stock" total | No. | 5762 | 138419 | 215599 | 193369 | 94308 | 27081 | 8989 | 11609 | 5107 | 767 | 300 | 701310 |
|  | Wt. | 73 | 6854 | 27721 | 38955 | 22800 | 7171 | 2717 | 3885 | 1784 | 303 | 121 | 112385 |
| 4WX "non-stock" |  |  |  |  |  |  |  |  |  |  |  |  |  |
| $4 \mathrm{Xb}(\mathrm{NB})$ weirs | No. | 15105 | 356632 | 44840 | 17702 | 7357 | 3488 | 304 | 71 | 73 | 0 | 0 | 445572 |
|  | Wt. | 162 | 14443 | 5696 | 3536 | 1807 | 952 | 84 | 22 | 23 | 0 | 0 | 26725 |
| 4 Xb (NB) shutoff | No. | 5190 | 28749 | 1039 | 234 | 54 | 19 | 0 | 0 | 0 | 0 | 0 | 35285 |
|  | Wt. | 65 | 876 | 136 | 44 | 13 | 5 | 0 | 0 | 0 | 0 | 0 | 1139 |
| 4WX misc. | No. | 0 | 67 | 1550 | 1537 | 1952 | 1118 | 626 | 804 | 158 | 0 | 70 | 7882 |
|  | Wt. | 0 | 2 | 135 | 269 | 439 | 271 | 172 | 247 | 55 | 0 | 20 | 1611 |
| 4WX "non-stock" total | No. | 20295 | 385448 | 47429 | 19473 | 9363 | 4625 | 930 | 875 | 231 | 0 | 70 | 488739 |
|  | Wt. | 226 | 15321 | 5967 | 3850 | 2260 | 1227 | 256 | 269 | 78 | 0 | 20 | 29475 |
| 4WX GRAND TOTAL | No. | 26057 | 523867 | 263028 | 212842 | 103671 | 31706 | 9919 | 12484 | 5338 | 767 | 370 | 1190049 |
|  | Wt. | 299 | 22175 | 33688 | 42805 | 25060 | 8399 | 2974 | 4154 | 1862 | 303 | 141 | 141860 |

Table 8. Traditional CPUE trends for components of the 4WX herring fishery. Data for 1965-84 as in Stephenson et al. (1985).

| Year | Purse seine |  | 4Xa gillnets ${ }^{\text {b }}$ | Fixed gear |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  | $4 \mathrm{Xa}^{\text {a }}$ | $4 \mathrm{Wa}^{\text {a }}$ |  | 4Xa NS weirs ${ }^{\text {c,d }}$ | 4Xb NB weirs ${ }^{\text {c,e }}$ |
| 1965 | - | - |  | 481 | 162 |
| 1966 | - | - |  | 308 | 183 |
| 1967 | 55.5 | - |  | 499 | 153 |
| 1968 | 52.8 | - |  | 503 | 165 |
| 1969 | 41.7 | - |  | 430 | 132 |
| 1970 | 39.0 | - |  | 468 | 77 |
| 1971 | 32.6 | 109.7 |  | 323 | 62 |
| 1972 | 45.0 | 62.6 |  | 271 | 164 |
| 1973 | 49.1 | 69.7 |  | 500 | 98 |
| 1974 | 53.4 | 143.1 |  | 257 | 98 |
| 1975 | 57.4 | 142.7 |  | 296 | 158 |
| 1976 | 44.6 | 125.4 |  | 238 | 150 |
| 1977 | 37.4 | 97.9 | 4.2 | 209 | 106 |
| 1978 | 39.5 | 85.7 | 1.6 | 269 | 172 |
| 1979 | 31.7 | 70.1 | 2.1 | 372 | 167 |
| 1980 | 28.5 | 63.4 | 3.0 | 95 | 57 |
| 1981 | 42.0 | 76.8 | 4.4 | 79 | 80 |
| 1982 | 40.6 | 68.7 | 3.44 | 48 | 114 |
| 1983 | 34.8 | 51.0 | 2.29 | 37 | 54 |
| 1984 | 52.0 | 27.8 | 2.12 | 107 | 43 |
| 1985 | 46.2 | 48.8 | 2.29* | 172 | 137 |

acatch (t) per successful night (= trip).
$b_{t / p u r c h a s e ~ s l i p ~(a r e a s ~ 32-37) . ~}^{\text {l }}$
$c_{t / w e i r}$.
${ }^{\text {d}}$ No. of weirs $=25$.
$e_{\text {No. }}$ of weirs $=195$.
*Preliminary.

Table 9. Traditional 4WX larval herring abundance indices; from number of larvae per $\mathrm{m}^{2}$ (to bottom) of standard stations sampled ( $\mathrm{n}=115$ ) for each year. Values for 1981-84 have been revised; unrevised values are in brackets.

| Year | Geometric mean |
| :--- | :--- |
| 1972 | 2.64 |
| 1973 | 2.30 |
| 1974 | 7.60 |
| 1976 | 4.44 |
| 1977 | 1.83 |
| 1978 | 1.24 |
| 1979 | 2.18 |
| 1980 | 4.61 |
| 1981 | $1.40(1.50)$ |
| 1982 | $3.79(3.73)$ |
| 1983 | $3.32(4.29)$ |
| 1984 | $4.31(5.13)$ |
| 1985 | 6.63 |

Table 10. Mean weight at age for $4 W X$ herring as presented in annual assessment documents for $1973-84$.

| Age | ```1 9 7 3 ICNAF Res. Doc. 74/13``` | 1975 <br> ICNAF <br> Res. Doc. 76/VI/45 | $\begin{gathered} 1976 \\ \text { CAFSAC } \\ \text { Res. Doc. } \\ 77 / 11 \end{gathered}$ | 1977 <br> CAFSAC <br> Res. Doc. 78/25 | 1978 <br> CAFSAC <br> Res. Doc. 79/19 | $1979$ <br> CAFSAC <br> Res. Doc. 80/47 Option 1 | 1980 <br> CAFSAC <br> Res. Doc. <br> $81 / 10^{\mathrm{a}}$ | 1981 <br> CAFSAC <br> Res. Doc. $82 / 36^{b}$ | 1982 <br> CAFSAC <br> Res. Doc. $83 / 89^{c}$ | $1983$ <br> CAFSAC <br> Res. Doc. $84 / 72^{\mathrm{d}}$ | 1984 <br> CAFSAC <br> Res. Doc. 85/78 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 1 | - |  |  | - | 9 | 10.64 | 9.5 | - | 8.54 | 10 | - |
| 2 | 31 |  |  | 29.6 | 30 | 24.37 | 35.5 | 19 | 51.79 | 41 | 37.5 |
| 3 | 114 |  |  | 97.7 | 93 | 93.93 | 86.9 | 35 | 137.42 | 112 | 132.1 |
| 4 | 159 | "as per | "mean wts | 165.8 | 159 | 164.75 | 173.4 | 172 | 176.26 | 172 | 191.4 |
| 5 | 227 | assessment | from 4 XWb | 207.1 | 205 | 226.00 | 220.7 | 216 | 229.67 | 218 | 228.7 |
| 6 | 270 | presented | were used" | 261.5 | 250 | 253.13 | 258.3 | 202 | 256.34 | 254 | 259.1 |
| 7 | 299 | in Jan. |  | 280.7 | 285 | 285.86 | 305.3 | 262 | 287.47 | 286 | 279.8 |
| 8 | 334 | 1976" |  | 300.2 | 315 | 314.75 | 333.0 | 325 | 319.62 | 323 | 296.2 |
| 9 | 360 |  |  | 328.6 | 341 | 343.85 | 359.2 | 362 | 362.61 | 354 | 309.0 |
| 10 | 386 |  |  | 349.0 | 382 | 369.52 | 369.7 | 385 | 377.64 | 389 | 364.0 |

[^0]Table 11. Mean weights at age calculated by month and weighted gear for the stock portion (Gear 01 to Gear 07) of the 1985 4WX herring fishery.

|  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  | 1984 |  |  |  |  |  |  |  |  |  |  |  |  |  |
|  |  | 10 | 11 | 12 | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 10 | 11 | 12 |
|  | 1 | 14 | 11 | 0 | 0 | 0 | 0 | 0 | 0 | 52 | 0 | 0 | 0 | 0 | 0 | 0 |
|  | 2 | 61 | 59 | 72 | 133 | 0 | 9 | 0 | 23 | 37 | 53 | 61 | 62 | 81 | 0 | 0 |
|  | 3. | 131 | 133 | 126 | \| 72 | 0 | 33 | 0 | 58 | 82 | 118 | 147 | 146 | 130 | 0 | 0 |
|  | 4 | 179 | 173 | 179 | \| 127 | 0 | 0 | 0 | 129 | 167 | 204 | 214 | 206 | 185 | 0 | 0 |
|  | 5 | 208 | 207 | 201 | \| 176 | 0 | 0 | 0 | 175 | 209 | 249 | 258 | 252 | 221 | 0 | 0 |
|  | 6 | 255 | 233 | 239 | 1207 | 0 | 0 | 0 | 188 | 243 | 278 | 282 | 276 | 247 | 0 | 0 |
| $\underset{\sim}{\mathbf{0}}$ | 7 | 269 | 245 | 247 | 1247 | 0 | 0 | 0 | 221 | 255 | 315 | 330 | 331 | 274 | 0 | 0 |
| 4 | 8 | 286 | 264 | 271 | 1265 | 0 | 0 | 0 | 272 | 293 | 334 | 351 | 352 | 327 | 0 | 0 |
|  | 9 | 0 | 289 | 293 | 1283 | 0 | 0 | 0 | 0 | 301 | 344 | 366 | 367 | 321 | 0 | 0 |
|  | 10 | 0 | 336 | 330 | 318 | 0 | 0 | 0 | 0 | 394 | 440 | 399 | 396 | 0 | 0 | 0 |
|  | 11 | 0 | 359 | 0 | 1354 | 0 | 0 | 0 | 258 | 394 | 446 | 404 | 417 | 0 | 0 | 0 |

Table 12. July weights at age for the $4 W X$ herring fishery (stock portion); 1968-85. Values for 1968-78 from Sinclair et al. (1980, CAFSAC Res. Doc. 80/21); values for 1979-83 are averages for the period 1968-78 (as in Iles et al. 1984, CAFSAC Res. Doc. 84/72); 1984 and 1985 values calculated from the respective fishery (Stephenson et al. 1985).
$\begin{array}{llllllllllllllllllllll}\mid & 1968 & 1969 & 1970 & 1971 & 1972 & 1973 & 1974 & 1975 & 1976 & 1977 & 1978 & 1979 & 1980 & 1981 & 1982 & 1983 & 1984 & 1985\end{array}$

| 1 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 10 | 10 | 10 | 10 | 10 | 0 | 0 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 2 | 33 | 37 | 32 | 66 | 44 | 29 | 48 | 21 | 33 | 65 | 28 | 41 | 41 | 41 | 41 | 41 | 38 | 53 |
| 3 | 33 | 106 | 119 | 143 | 138 | 106 | 110 | 94 | 114 | 113 | 112 | 112 | 112 | 112 | 112 | 112 | 132 | 118 |
| 4 | 148 | 162 | 169 | 199 | 192 | 143. | 175 | 179 | 159 | 174 | 181 | 172 | 172 | 172 | 172 | 172 | 191 | 204 |
| 5 | 185 | 207 | 211 | 230 | 225 | 225 | 206 | 216 | 233 | 214 | 229 | 218 | 218 | 218 | 218 | 218 | 229 | 249 |
| 6 | 244 | 242 | 257 | 254 | 262 | 251 | 240 | 240 | 249 | 274 | 259 | 254 | 254 | 254 | 254 | 254 | 259 | 278 |
| 7 | 276 | 282 | 292 | 293 | 292 | 279 | 277 | 268 | 277 | 293 | 302 | 286 | 286 | 286 | 286 | 286 | 280 | 315 |
| 8 | 399 | 306 | 332 | 329 | 322 | 331 | 322 | 333 | 317 | 325 | 330 | 323 | 323 | 323 | 323 | 323 | 296 | 334 |
| 9 | 338 | 334 | 369 | 362 | 345 | 360 | 342 | 358 | 382 | 328 | 351 | 354 | 354 | 354 | 354 | 354 | 309 | 344 |
| 10 | 409 | 390 | 389 | 388 | 380 | 389 | 352 | 379 | 404 | 416 | 397 | 389 | 389 | 389 | 389 | 389 | 364 | 44 |

Table 13. Catch matrix (no. x 1000) for the stock portion of the $4 W \mathrm{X}$ herring fishery (includes adjusted 1973-84 portion used in last assessment; Stephenson et al. 1985).

|  | 1965 | 1966 | 1967 | 1968 | 1969 | - 1970 | 1971 | 1972 | 21973 | 31974 | 1975 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 1 | 270378 | 154323 | 722208 | 164703 | 3108875 | 5699720 | - 87570 |  | 01018 | 818411 | 3199 |
| 2 | 1084719 | 914093 | 613970 | 23.89061 | 1290329 | 9576896 | 404224 | 4649254 | 4167454 | 4766064 | 31.7640 |
| 3 | 34835 | 448940 | 153626 | 224956 | 6531812 | 276532 | 183896 | 671984 | 4781061 | 193606 | 239827 |
| 4 | 234383 | 73382 | 266454 | 83109 | 9132319 | 9286278 | 106630 | 0148516 | 6130851 | 1803651 | 124599 |
| 5 | 49925 | 321857 | 110051 | 290285 | 5162439 | 9201215 | 5113566 | 677207 | 740128 | 868276 | 514605 |
| 6 | 10592 | 45916 | 159203 | 73087 | 7112631 | 1120280 | -75593 | 375384 | 430334 | 419093 | 66302 |
| 7 | 1693 | 13970 | 57948 | 90617 | 762506 | 6111937 | 793620 | 0.49065 | 522046 | -10232 | 12298 |
| 8 | 561 | 7722 | 4497 | 31977 | 722595 | 5 - 41257 | 750022 | 248700 | $0 \quad 20249$ | 96565 | 4409 |
| 9 | 54 | 1690 | 409 | 15441 | 16345 | 521271 | 136618 | 826055 | 523871 | 112785 | 4778 |
| 10 | 37 | 215 | 296 | 5668 | 8 .. 2693 | $3 \quad 7039$ | $9 \quad 7536$ | $6 \quad 13792$ | 211630 | 07102 | 3847 |
|  | 1976 | 1977 | 1978 | 1979 | 1980 | 1981 | 1982 | 1983 | 1984 | 1985 |  |
| 1 | 240 | 1170 | 35381 | 342 | 2339 | 0 | 3589 | 5488 | 0 | 5762 |  |
| 2 | 55596 | 153921 | 383611 | 183982 | 125031 | 1030511 | 1021331 | 191682 | 8843313 | 138419 |  |
| 3 | 206535 | 31572 | 40887 | 250393 | 80518 | 508831 | 1507641 | 15032824 | 24354221 | 215599 |  |
| 4 | 153782 | 218478 | 12906 | 546204 | 4740911 | 102743 | 226402 | 24400722 | 22435419 | 193369 |  |
| 5 | 68804 | 119234 | 122108 | 5430 | 279294 | 451482 | 98206 | 2448314 | 146096 | 94308 |  |
| 6 | 268839 | 51173 | 68410 | 23142 | 4373 | 329782 | 211043 | 60678 | 22716 | 27081 |  |
| 7 | 21460 | 177247 | 31088 | 18255 | 4692 | 2418 | 14627 | 89982 | 21654 | 8989 |  |
| 8 | 5571 | 13977 | 108975 | 11836 | 6560 | 2766 | 2080 | 10352 | 28299 | 11609 |  |
| 9 | 3951 | 3170 | 11082 | 41389 | 2985 | 1917 | 1354 | 1728 | 9515 | 5107 |  |
| 10 | 2059 | 1415 | 2425 | 4527 | 10641 | 538 | 1250 | 642 | 2183 | 767 |  |

Table 14. Results of initial tuning runs - 4WX herring: Intercepts and $r$ of the regression of SPA derived biomass vs larval abundance.

| Terminal F | SPA mature biomass $r$ Intercept |  | SPA 5+ biomass $r$ Intercept |  |
| :---: | :---: | :---: | :---: | :---: |
| . 2 | . 79 | 123358 | . 86 | 41100 |
| . 25 | . 81 | 129384 | . 87 | 46320 |
| . 3 | . 78 | 133325 | . 84 | 49785 |

Table 15. 4WX herring: a) population numbers (thousands), b) population biomass ( $t$ ) and c) table of $F$ values from sequential population analysis.

| a) |  |  | POPULATION HUMBERS |  |  |  | 1971 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 1 | 1965 | 1966 | 1967 | 1968 | 1969 | 1970 |  |
| 1 \| | 3562193 | 2773236 | 6160139 | 1295598 | 1773851 | 2357424 | 7574118 |
| 2 | 3927355 | 2671828 | 2130896 | 4390015 | 911716 | 1353792 | 1296962 |
| 31 | 1002620 | 2233952 | 1360403 | 1189087 | 1432528 | 483750 | 586394 |
| 4 | 1328174 | 789356 | 1422788 | 974797 | 769994 | 691652 | 326812 |
| 51 | 344501 | 875339 | 579871 | 923782 | 722896 | 510690 | 307241 |
| 61 | 97053 | 236880 | 425438 | 375180 | 493668 | 444876 | 236051 |
| 7 | 58313 | 69877 | 152394 | 204267 | 241039 | 302269 | 255400 |
| 81 | 4848 | 46210 | 44570 | 72336 | 85246 | 140789 | 146192 |
| 9 | 1195 | 3462 | 30847 | 32421 | 30290 | 49349 | 77937 |
| 10 | 227 | 929 | 1305 | 24885 | 12573 | 19058 | 21156 |
| $1+1$ | 10326479 | 9701069 | 12308651 | 9482368 | 6473802 | 6353648 | 10828265 |
| $2+1$ | 6764287 | 6927833 | 6148511 | 8186771 | 4699951 | 3996224 | 3254146 |
| $3+1$ | 2836931 | 4256004 | 4017615 | 3796756 | 3788234 | 2642432 | 1957184 |
| $4+1$ | 1834312 | 2022052 | 2657212 | 2607669 | 2355706 | 2158682 | 1370790 |
| 1 | 1972 | 1973 | 1974 | 1975 | 1976 | 1977 | 1978 |
| 1 \| | 1147833 | 2372431 | 1550228 | 259459 | 728405 | 4325141 | 1571513 |
| 2 | 6121927 | 939766 | 1941461 | 1334434 | 209532 | $5961: 51$ | 3540068 |
| 31 | 696106 | 4424741 | 617896 | 896371 | 805129 | 121246 | 348814 |
| 41 | 313703 | 504790 | 2915937 | 421193 | 516882 | 472303 | 70700 |
| 51 | 171088 | 122456 | 294888 | 1660194 | 232101 | 284039 | 189002 |
| 61 | 148789 | 70215 | 63949 | 179655 | 893618 | 127772 | 124664 |
| 7 . | 124863 | 53608 | 30040 | 35081 | 87096 | 488377 | 58308 |
| 8 1 | 124393 | 57833 | 23942 | 15336 | 17594 | 51891 | 239470 |
| 9 | 74430 | 57779 | 29027 | 13662 | 8567 | 9364 | 29838 |
| 10 \| | 30676 | 37363 | 25706 | 12197 | 6862 | 3438 | 4797 |
| $1+1$ | 8953808 | 8640981 | 7593075 | 4827581 | 3505787 | 6479721 | 6177174 |
| $2+1$ | 7805975 | 6268549 | 5942847 | 4568122 | 2777381 | 2154580 | 4605661 |
| $3+1$ | 1684048 | 5328784 | 4001386 | 3233689 | 2567849 | 1558429 | 1065593 |
| $4+1$ | 987942 | 904043 | 3383490 | 2337318 | 1762720 | 1437183 | 716779 |
| 1 | 1979 | 1980 | 1981 | 1982 | 1983 | 1984 | 1985 |
| 11 | 554852 | 1930747 | 1880069 | 2414420 | 2194598 | 1956912 | 8479598 |
| 21 | 1254632 | 453965 | 1578645 | 1539271 | 1973512 | 1791819 | 1602184 |
| 3 | 2551257 | 860732 | 360361 | 1199241 | 1167835 | 1442334 | 1386999 |
| 41 | 248588 | 1862228 | 631852 | 248998 | 845439 | 820120 | 960517 |
| 51 | 46206 | 154104 | 1095688 | 424351 | 183377 | 471400 | 468454 |
| 61 | 44254 | 32918 | 100898 | 488556 | 258569 | 127983 | 253757 |
| 71 | 40166 | 15292 | 22994 | 52769 | 209036 | 156795 | 84230 |
| 8 \| | 19609 | 16367 | 8275 | 16638 | 29968 | 89725 | 108780 |
| 91 | 97456 | 5345 | 7465 | 4271 | 11740 | 15169 | 47854 |
| 10 \| | 14401 | 42340 | 1675 | 4377 | 2272 | 8048 | 3810 |
| $1+1$ | 4871422 | 5374039 | 5687923 | 6392892 | 6876345 | 6880305 | 13396183 |
| $2+1$ | 4316570 | 3443292 | 3807854 | 3978472 | 4681747 | 4923393 | 4916584 |
| $3+1$ | 3061939 | 2989327 | 2229209 | 2439202 | 2708235 | 3131574 | 3314400 |
| $4+1$ | 510681 | 2128596 | 1868847 | 1239950 | 1540400 | 1689241 | 1927400 |

Table 15. (cont'd)
b) MEAN POPULATION BIOMASS ( t )

|  | 1965 | 1966 | 1967 | 1968 | 1969 | 1970 | 1971 | 1972 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 1 | 30957 | 24380 | 52252 | 10924 | 15544 | 17747 | 68223 | 10403 |
| 2 | 123060 | 79659 | 66193 | 86356 | 25120 | 29075 | 63825 | 231578 |
| 3 | 99875 | 201373 | 129574 | 31826 | 107349 | 47700 | 62163 | 81918 |
| 4 | 186804 | 116829 | 198725 | 124702 | 102491 | 79919 | 47905 | 39095 |
| 5 | 62640 | 135938 | 102487 | 126712 | 118660 | 74949 | 50282 | 25427 |
| 6 | 21011 | 48652 | 76568 | 74097 | 94344 | 87677 | 44277 | 24429 |
| 7 | 14880 | 16095 | 30728 | 37550 | 52577 | 62783 | 53304 | 25387 |
| 8 | 1330 | 12278 | 12330 | 19272 | 20082 | 35286 | 34953 | 27946 |
| 9 | 374 | 783 | 9827 | 7078 | 8090 | 12269 | 18349 | 18556 |
| 10 | 73 | 285 | 402 | 8064 | 3919 | 5294 | 5915 | 7779 |
| $1+1$ | 541003 | 636273 | 679086 | 526581 | 548177 | 452699 | 449195 | 492518 |
| $2+1$ | 510046 | 611893 | 626834 | 515656 | 532633 | 434952 | 380972 | 482114 |
| $3+1$ | 386986 | 532234 | 560641 | 429300 | 507513 | 405877 | 317147 | 250536 |
| $4+1$ | 287111 | 330860 | 431067 | 397474 | 400164 | 358177 | 254984 | 168619 |
| 1 | 1973 | 1974 | 1975 | 1976 | 1977 | 1978 | 1979 | 1980 |
| 1 | 21498 | 14867 | 2336 | 6601 | 39195 | 14071 | 5027 | 17488 |
| 2 | 22107 | 64503 | 21790 | 5277 | 30089 | 85430 | 42859 | 16620 |
| 3 | 382429 | 56563 | 65001 | 71197 | 10618 | 33168 | 245134 | 82925 |
| 4 | 55956 | 391043 | 56799 | 61876 | 53885 | 10412 | 33986 | 248580 |
| 5 | 20227 | 47809 | 266824 | 40793 | 41359 | 22792 | 8543 | 27387 |
| 6 | 11901 | 11534 | 30630 | 167277 | 24279 | 19293 | 6923 | 7026 |
| 7 | 10272 | 6063 | 6778 | 18844 | 102335 | 10728 | 7582 | 3268 |
| 8 | 13840 | 5902 | 3873 | 4140 | 12964 | 52160 | 3545 | 3663 |
| 9 | 14252 | 6646 | 3533 | 2148 | 2240 | 7438 | 23404 | 1120 |
| 10 | 10843 | 6925 | 3439 | 2087 | 985 | 1205 | 4171 | 12827 |
| $1+1$ | 563324 | 611856 | 461004 | 380241 | 317948 | 256696 | 381174 | 420904 |
| $2+1$ | 541827 | 596988 | 458668 | 373640 | 278753 | 242625 | 376146 | 403416 |
| $3+1$ | 519719 | 532485 | 436878 | 368363 | 248664 | 157195 | 333287 | 386796 |
| $4+1$ | 137291 | 475922 | 371877 | 297166 | 238046 | 124027 | 88153 | 303871 |
| 1 | 1981 | 1982 | 1983 | 1984 | 1985 |  |  |  |
| 1 | 17040 | 21866 | 19864 | 17736 | 76827 |  |  |  |
| 2 | 56591 | 55146 | 69457 | 59323 | 73126 |  |  |  |
| 3 | 33741 | 113350 | 110181 | 156516 | 135690 |  |  |  |
| 41 | 89653 | 36897 | 110134 | 120193 | 157726 |  |  |  |
| 5 | 163869 | 72952 | 33577 | 80358 | 94063 |  |  |  |
| 6 | 18860 | 83631 | 51678 | 27100 | 60291 |  |  |  |
| 7 | 5618 | 11526 | 40346 | 36750 | 22662 |  |  |  |
| 8 | 1955 | 4537 | 7021 | 19729 | 31034 |  |  |  |
| 9 | 2048 | 1121 | 3461 | 2540 | 14059 |  |  |  |
| 10 | 483 | 1295 | 673 | 2250 | 1431 |  |  |  |
| $1+1$ | 389858 | 402320 | 446392 | 522496 | 666908 |  |  |  |
| $2+1$ | 372818 | 380454 | 426528 | 504759 | 590081 |  |  |  |
| $3+1$ | 316227 | 325309 | 357071 | 445437 | 516955 |  |  |  |
| $4+1$ | 282486 | 211959 | 246891 | 288921 | 381265 |  |  |  |

```
Table 15. (cont'd)
```

c)

FISHING MORTALITY

|  | 1965 | 1966 | 1967 | 1968 | 1969 | 1970 | 1971 | 1972 | 1973 | 1974 | 1975 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 1 | 0.088 | 0.063 | 0.139 | 0.1510 | 0.070 | 0.3980 | . 013 | 0.000 | 0.000 | 0.012 | 0.014 |
| 2 | 0.364 | 0.475 | 0.383 | 0.9200 | 0.4340 | 0.6370 | . 422 | 0.125 | 0.219 | 0.573 | 0.305 |
| 3 | 0.039 | 0.251 | 0.133 | 0.2350 | 0.5280 | 0.1920 | . 426 | 0.121 | 0.217 | 0.183 | 0.351 |
| 4 | 0.217 | 0.108 | 0.232 | 0.0990 | 0.2110 | 0.6110 | . 447 | 0.741 | 0.338 | 0.363 | 0.396 |
| 5 | 0.175 | 0.521 | 0.235 | 0.4270 | 0.2850 | 0.5720 | . 525 | 0.691 | 0.450 | 0.296 | 0.419 |
| 6 | 0.129 | 0.241 | 0.534 | 0.2420 | 0.2910 | 0.3550 | . 437 | 0.821 | 0.649 | 0.400 | 0.524 |
| 7 | 0.033 | 0.250 | 0.545 | 0.6740 | 0.3380 | 0.5260 | . 519 | 0.570 | 0.606 | 0.472 | 0.490 |
| 8 | 0.137 | 0.204 | 0.118 | 0.6710 | 0.3470 | 0.3910 | . 475 | 0.567 | 0.489 | 0.361 | 0.382 |
| 9 | 0.051 | 0.776 | 0.015 | 0.7470 | 0.2630 | 0.6470 | . 732 | 0.489 | 0.610 | 0.667 | 0.489 |
| 10 | 0.197 | 0.293 | 0.286 | 0.2880 | 0.2680 | 0.5180 | . 494 | 0.674 | 0.417 | 0.361 | 0.424 |
| $4+$ | 0.198 | 0.311 | 0.295 | 0.3060 | 0.2690 | 0.5230 | . 496 | 0.680 | 0.423 | 0.362 | 0.424 |
|  | 1976 | 1977 | 1978 | 1979 | 9. 1980 | 01981. | - 1982 | 1983 |  | 984 | 85 |
| 1 | 0.000 | . 0.000 | 0.025 | 0.001 | 10.001 | 10.000 | 0.002 | 0.003 |  | 000 | 01 |
| 2 | 0.347 | 0.336 | 0.128 | 0.177 | $7 \quad 0.031$ | 10.075 | 0.076 | 0.114 |  | 0560 | 100 |
| 3 | 0.333 | 0.339 | 0.139 | 0.115 | 50.109 | 90.170 | 0.150 | 0.153 |  | 2070 | 188 |
| 4 | 0.399 | 0.716 | 0.225 | 0.278 | 80.330 | 00.198 | 0.106 | 0.384 |  | 3600 | 250 |
| 5 | 0.397 | 0.623 | 1. 252 | 0.139 | 90.224 | 40.608 | 0.295 | 0.160 |  | 4190. | 250 |
| 6 | 0.404 | 0.585 | 0.933 | 0.863 | 30.159 | 90.448 | 0.649 | 0.300 |  | 2180. | 125 |
| 7 | 0.318 | 0.513 | 0.890 | 0.698 | 80.414 | 40.124 | 0.366 | 0.646 |  | 1660. | 125 |
| 8 | 0.431 | 0.353 | 0.699 | 1.100 | 00.585 | 50.461 | 0.149 | 0.481 |  | 4290. | 125 |
| 9 | 0.713 | 0.469 | 0.528 | 0.634 | 40.960 | $0 \quad 0.334$ | 0.431 | 0.178 |  | 1820. | 125 |
| 10 | 0.399 | 0.597 | 0.799 | 0.422 | 20.323 | 30.434 | 0.375 | 0.371 |  | 3530. | 125 |
| $4+1$ | 0.399 | 0.602 | 0.848 | 0.453 | 30.324 | 40.453 | 0.398 | 0.379 | 0. | 3590. | 218 |

Table 16. Catch projection (population numbers (thousands), catch biomass ( $t$ ) and $F$ matrix) for $4 W X$ herring assuming a 1986 catch of 110,600 and $1987+$ catch at $F_{0.1}=.3$.


CATCH BIOMASS $\quad 86 / 07 / 28$

| \| | 1985 | 1986 | 1987 | 1988 | 1989 | 1990 | 1991 | 1992 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 11 | 58 | 12 | 15 | 15 | 15 | 15 | 15 | 15 |
| 2 | 7313 | 6767 | 8195 | 8194 | 8194 | 8194 | 8194 | 8194 |
| 3 | 25442 | 14062 | 24179 | 23725 | 23721 | 23721 | 23721 | 23721 |
| 4 | 39432 | 38083 | 25512 | 35182 | 34522 | 34516 | 34516 | 34516 |
| 5 | 23516 | 30295 | 35483 | 18921 | 26093 | 25603 | 25599 | 25599 |
| 6 | 7536 | 8733 | 13811 | 12877 | 6867 | 9469 | 9291 | 9290 |
| 7 | 2833 | 6070 | 8625 | 11021 | 10275 | 5479 | 7556 | 7414 |
| 8 | 3879 | 2137 | 5614 | 6445 | 8235 | 7678 | 4094 | 5646 |
| 9 | 1757 | 2841 | 1919 | 4074 | 4677 | 5976 | 5572 | 2971 |
| 101 | 337 | 1598 | 3169 | 1729 | 3671 | 4214 | 5384 | 5020 |
| $1+1$ | 112102 | 110600 | 126522 | 122183 | 126269 | 124866 | 123943 | 122387 |
| $2+1$ | 112045 | 110588 | 126507 | 122768 | 126254 | 124851 | 123928 | 122372 |
| $3+1$ | 104732 | 103820 | 118312 | 113974 | 118061 | 116657 | 115734 | 114178 |
| $4+1$ | 79290 | 89758 | 94133 | 90249 | 94339 | 92936 | 92013 | 90457 |

EISHING MORTALITY
$86 / 07 / 28$

|  | 1985 | 1986 | 1987 | 1988 | 1989 | 1990 | 1991 | 1992 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 1 | 0.003 | 0.001 | 0.001 | 0.001 | 0.001 | 0.001 | 0.001 | 0.001 |
| 2 | 0.149 | 0.098 | 0.120 | 0.120 | 0.120 | 0.120 | 0.120 | 0.120 |
| 3 | 0.187 | 0.184 | 0.225 | 0.225 | 0.225 | 0.225 | 0.225 | 0.225 |
| 4 | 0.250 | 0.246 | 0.300 | 0.300 | 0.300 | 0.300 | 0.300 | 0.300 |
| 5 | 0.250 | 0.246 | 0.300 | 0.300 | 0.300 | 0.300 | 0.300 | 0.300 |
| 6 | 0.125 | 0.123 | 0.150 | 0.150 | 0.150 | 0.150 | 0.150 | 0.150 |
| 7 | 0.125 | 0.123 | 0.150 | 0.150 | 0.150 | 0.150 | 0.150 | 0.150 |
| 8 | 0.125 | 0.123 | 0.150 | 0.150 | 0.150 | 0.150 | 0.150 | 0.150 |
| 9 | 0.125 | 0.123 | 0.150 | 0.150 | 0.150 | 0.150 | 0.150 | 0.150 |
| 10 | 0.250 | 0.123 | 0.150 | 0.150 | 0.150 | 0.150 | 0.150 | 0.150 |
|  | 0.136 | 0.119 | 0.140 | 0.137 | 0.140 | 0.140 | 0.140 | 0.140 |




Fig. 1. Seasonal distribution of activity by gear component of the 1985 4WX herring fishery. Dots ( $\longrightarrow$ ) represent recorded limits of fishing activity; bars ( $m$ ) represent limits of seasons.


Fig. 2. Geographical distribution of gear components of the $19854 W X$ (and $4 V n$ purse seine) herring fishery (resolution $=10^{\prime}$ square).


Fig. 3. Long-term (1963-present) landings by gear component of the $4 W X$ herring fishery.


Fig. 4. Relative frequency (\%) of numbers and weights by age in gear segments of the 1985 4WX herring fishery.

4HA PURSE SEDE $\times$ MMBERS
X Rolative Freatancy


4XB PURSE SEDEE X MRHEERS
x Rolative Frequancy


4XA PURSE SEINE $x$ mumbers


4HA PURSE SEIFE $\%$ CATCH HEIGHT


4XB PURSE SEDE X CATCH WELOKT


4XA PURSE SEINE X CATCH WEIGHT


Fig. 4 Continued.

4XA GILLNET \% MMABERS


4XA WEIR X MUMBERS


1XA GTLLNET : CATCH WETGHT


AXA WEIR X CATCH WEIGHT

* Relative Firequency


4XA TRAP X NUMBERS


AXA TRAP X CATCH WEIGHT


Fig. 4 Continued.

4XB MLDWATER TRAKL X NUKBERS

$4 \times B$ MEIR : NMABERS

$4 \times B$ SHMTOFF $x$ MRYERS


4XB MIDWATER TRANL X CATCH WEIENT


4XB WEIR X CATCH WEIEHT


4xB Shutoff $x$ Catch height


Fig. 4 Continued.



Fig. 4 Continued.

```
Y=129348.2847+43563.97979 X
    ETUDENT I: 4.623822846 K SQUAKED: 0.6602813742
```

                                    K: 0.8125769958
    PLCI OF "SPA" ESTIMAT'ES (o) AND PREDICTED VALUES (+)
AGATNSTHHE CALIBRATION VARIABLE':


Fig. 5a. "Tuning" plot of $4 W X$ herring SPA derived mature vs larval abundance; 1972-1985.

```
Y = 46320.17187 + 47170.83419X
    STUDEW'P T: 5.708696704 K
                                    K: 0.8646641061
```

PLOT OF "SPA" ESTIMATES (O) AND PREDICTED VALUES (+



Fig. 5b. "Tuning" plot of 4WX herring SPA derived 5+ biomass vs larval abundance; 1972-1985.

## 1985 HERRING MANAGEMENT PLAN

## SCOTIA-FUNDY REGION

( $4 V n-4 W X$ )

1

## BASIC PRINCIPLES

1. Conservation and restoration of the fisheries resource.
2. Quotas for purse seine vessels are to be issued by stock area and by fleet segment.

- 

3. Utilization of the fishery resources over the calendar year to the degree possible and among competing end product users so as to maximize the overall value of the resource.
4. Industry/government co-management of quotas to occur.

PART I
HERRING PURSE SEINE FLEET
I. GENERAL

THE TOTAL FLEET QUOTA FOR ALL SCOTIA-FUNDY PURSE SEINE VESSELS IN 4WX HERRING FISHERIES WILL BE 100,000 T FOR 1985 (OCTOBER 15, 1984 TO OCTOBER 14, 1985).

1. Vessel Quota

All purse seine vessels shall operate on an anriüal vessel quota as defined below:

Class $A \quad-\quad 1.6 \%$ of purse seine quota, 1,600 tonnes
Class B - $2.7 \%$ of purse seine quota, 2,700 tonnes
These figures do not account for quota purchases. For those vessels with quota purchases, the 1985 vessel quotas are as follows:

| LADY MELISSA | - | 4,000 |
| :--- | :---: | :---: |
| TOMMIE \& ARNIE | - | 3,200 |
| LISA ANNE | - | 3,200 |
| SEAFOAM I | - | 4,000 |
| LEROY \& BARRY I | - | 4,000 |
| MARGARET ELIZABETH | - | 4,000 |
| CANADA 100 | - | 4,000 |
| CPRD | - | 1,900 |
| MATTUNA MARINER | - | 4,000 |
| MARIE LYNN ANITA | - | 4,000 |

All vessels which have purchased quota shares must have circulating chilling systems prior to obtaining the 1985 purchased quota amount.
2. All vessel quotas will occur as a condition of licensing.
3. Participation

Any Scotia-Fundy purse seine vessel may participate in any or all of the following herring fisheries: 4W, 4X (fall), 4X (winter), 4X (summer). Restrictions will be limited to area quota and overall vessel quotas.

## PART I (CONT 'D)

## I cont'd

4. Monitoring

Government/industry coordinated monitoring of the purse seine quota will occur through continual monitoring of all catches. The following procedures will be followed:
a) Industry/government monitoring of all nightly catches via verbal hail from each purse seine vessel captain identifying:
i) amount caught;
ii) port of unloading; and
iii) estimated time of unjoading.
b) Written copy (DFO Landing Slip or Industry Delivery Note) of all verbal catch reports to be completed and forwarded to the industry/government. central monitoring unit.
c) Accurate $\log$ records to be completed for each fishing trip and forwarded to DFO.
d) Purchase slip information to be completed by each purchaser and forwarded to DFO.
e) Fragmented (i.e., valid for specified periods) Condition of Licence Forms to be utilized in all purse seine fisheries within the Scotia-Fundy Region.
f) The fishery will be closed in the event of misreporting.
II. PURSE SEINE FISHERIES
(A) Sydney Bight ( $4 V n$ )
(1) The season for purse seine vessels shall run from November 7, 1984 to March 1, 1985.
(2) The quota will be 3,500 tonnes, to be taken by Gulf based purse seine vessels .
(3) The area of activity shall be north and west of a line drawn from Pt. Aconi in Cape Breton to the 3Pn Division intersect with the $4 V \mathrm{n}$ line.
(4) The area east of the Pt. Aconi line in $4 V n$ shall not be fished by purse seine vessels.

## PART I (CONT'D)

## II cont'd

(B) Chedabucto Bay (4W)
(1) The season for purse seine vessels shall run from November 15, 1984 to March 1, 1985.
(2) The quota shall not exceed 16,000 tonnes; to be taken by Scotia-Fundy vessels.
(3) The following closure line will be in effect until January 1, 1985, after which $40 \%$ of the overall quota may be harvested inside this line. Waters of Chedabucto Bay in $4 W$ lying west of straight line extending from Cape Canso at $45^{\circ} 18^{\prime}$ north latitude, $60^{\circ} 56^{\prime}$ west longitude to Green Island at $45^{\circ} 29^{\prime}$ north latitude, $60^{\circ} 54^{\prime}$ west longitude.
(C) Bay of Fundy - Fall and Winter "Brit" Fishery
(1) The fall and winter Bay of Fundy purse seine fisheries will be combined into one fishery with the following provisions:
(a) The season.will be October 16 to March 31 of the next year.
(b) A total of $9,000 \mathrm{t}$ will be assigned in the following manner:
(i) up to $8,000 \mathrm{t}$ to be caught in the October 15 - December 31 portion of the fishery.
(ii) of the amount captured in (i) above, $50 \%$ will be counted against the T.A.C. up to a maximum of $4,000 \mathrm{t}$;
(iii) the "brit" fishery will comprise the second portion of the fall and winter Bay of Fundy purse seine fishery with a January 1 - March 31 season;
(iv) the quota for the 1985 "brit" fishery will be $1,000 \mathrm{t}$;
(v) all catches will be deducted from individual vessel quotas for the 1985 season ( $50 \%$ of fall catch $+100 \%$ of the "brit" catch).
PART I CONT'D
(2) The fishery will be closed when:

- quotas are reached;
- seasonal closures are reached; or
- irregularities in quality, size or end-product use
(D) Bay of Fundy - Summer Fishery
(1) The season for purse seine vessels shall run from June 1, 1985 to October 14, 1985.
(2) The quota will be $(100,000 t-(X+Y+Z))$, to be taken by Scotia-Fundy vessels.

$$
\begin{aligned}
& X=4 W \text { catch } \\
& Y=\text { fall } 4 X \text { catch }(50 \%) \\
& Z=4 X \text { winter "brit" catch }
\end{aligned}
$$

(3) No separate bait allotment will be authorized in 1985.
(4) No purse seine fishery in Area 21 (June 1 - October 14) for 1985.
(5) The Trinity Ledge spawning Area (Schedule III, Item 5-Atlantic Coast Herring Regulations) will be closed to purse seine activities August 25 to September 7 for 1985.
(6) A Georges Bank purse seine fishery is authorized under the following conditions:
(a) fishing to occur in the Canadian zone of 5Ze;
(b) a DFO observer must be present on all trips;
',(c) 24 hours' notice must be given to DFO prior to departure; and
(d) failure to comply with parts, (a), (b) and (c) will result in any catch being assigned to that vessel's $4 X$ quota.
(7) An 8,000t Over-the-Side Sales Program is to occur.

PART II
SCOTIA-FUNDY (4X) INSHORE HERRING GEAR TYPES
A. GENERAL

1. All catch information shall be provided to the Department for each catch.
2. All purchase slip information shall be provided for each purchase and shall include identification of amount purchased, fisherman and date of purchase.
3. All Nova Scotia inshore gear (weirs, traps and gill nets) previously under quota control will be assigned an allowance of anticipated catch for 1985.
4. No effort increases will occur in any inshore fishery.
5. All herring sold for bait will be recorded.
B. WEIR FISHERY
6. A 1,000t Over-the-Side Sales Program will occur.
C. HERRING SET NET FISHERY
7. After the season, all moorings must be removed from the water.
D. HERRING DRIFT NET FISHERY.
8. Licences for drift nets are limited to those holding same for 1983.
9. An Over-the-Side Sales Program for $2,500 \mathrm{t}$ is to occur.
E. TRAP FISHERY
10. All mackerel traps in the $4 X$ Area are limited to a $10 \%$ by-catch of herring up to a maximum of 100 t .


* Quota represents $50 \%$ of T.A.C.


[^0]:    $a_{A l s o} f i r s t ~ u s e ~ o f ~ ' M e a n ~ J u l y ~ 1969 ~ t o ~ 1978 ' ~ a s ~ u s e d ~ i n ~ ' W 83 ' . ~ U s e d ~ b o t h ~ ' F i s h e r y ' ~ a n d ~ ' M e a n ' ~ i n ~ c o h o r t ~ m e a n ~ f o r ~ p r o j e c t i o n s . ~$
    $b_{\text {As }}$ for a), i.e. fishery and mean for cohort and YPR but mean for projections.
    CUsed 'mean July 1969 to 1978 ' only. No fishery weights calculated.
    $\mathrm{d}_{\text {Also }}$ used mean July 1969 to 1978 weights which are different from a).
    e Mean July weights at age (stock fish weighted by gear).

