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# Scotian Shelf Shrimp 2012-2013 

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## Foreword

This series documents the scientific basis for the evaluation of aquatic resources and ecosystems in Canada. As such, it addresses the issues of the day in the time frames required and the documents it contains are not intended as definitive statements on the subjects addressed but rather as progress reports on ongoing investigations.
Research documents are produced in the official language in which they are provided to the Secretariat.

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#### Abstract

The Fisheries and Oceans Canada-industry survey stratified mean decreased for the third consecutive year, falling 8\% from a total biomass estimate of 30,510 mt in 2011 to 28,028 +/4560 mt in 2012. Although spawning stock biomass also decreased by $12 \%$, it remains in the Healthy Zone for this stock. A precautionary 9\% reduction in the 2012 total allowable catch helped to ensure that female exploitation index (19\%) did not exceed the removal reference point for this stock (20\%). Overall, the survey and commercial catch per unit effort indices suggest that the stock is moderately abundant, which is consistent with the prediction that the 2007-2008 year classes would begin to recruit to the fishery in 2012. This is further corroborated by the commercial and survey length frequency distributions, as well as the modal analysis of survey data, which show that the fishable biomass is currently dominated by the 2007-2008 year classes, with very little indication of strong succeeding (>2009) year classes. The paucity of the succeeding year classes is consistent with recent trends in the survey bellybag index, which has been low for 2010-2012 (2009-2011 year classes). Indices of stock dispersion suggest that the stock is currently composed of several year classes, and is relatively evenly distributed on the fishing grounds. Trends in shrimp size indices are consistent with expectations based on life history and growth rates of moderately abundant shrimp (i.e. no evidence of slower growth or delayed sex transition that have occurred in this more abundant cohorts/high density periods in this stock). The continuation of warmer temperatures on the shrimp grounds, coupled with continued low abundance of most sympatric cold water species, do not provide an optimistic expectation of strong juvenile recruitment deriving from the 20072008 year classes. Low predation indices suggest that natural mortality of shrimp due to predation is likely to remain low. Total and spawning stock biomass are expected to remain stable at moderately high levels for 2013 as the 2008 year class undergoes sex transition and contributes fully to the fishable stock. The stock may begin to decline in 2014 as the 2007 year class begins to reach the end of its life-expectancy and because succeeding year classes do not appear to be very abundant. In the medium-term, the expectation of several years of weak recruitment to the adult (fishable) biomass, coupled with the lack of evidence of a new recruitment pulse and continued trends of warm temperatures and low recruitment of sympatric cold water species suggest that that the stock is likely to decrease starting in 2014.


## RÉSUMÉ

Pour la troisième année consécutive, la moyenne stratifiée du relevé de Pêches et Océans Canada (MPO) et de l'industrie a connu une diminution, à savoir de $8 \%$; l'estimation de la biomasse est passée de 30510 t en 2011 à $28028 \mathrm{t}+/-4560 \mathrm{t}$ en 2012. Bien que la biomasse du stock reproducteur (BSR) ait aussi diminué de $12 \%$, elle demeure dans la zone saine pour ce stock. Une réduction préventive du total autorisé des captures (TAC) de $9 \%$ en 2012 a aidé à garantir que l'indice d'exploitation des femelles (19 \%) ne dépasse pas le point d'exploitation de référence pour ce stock ( $20 \%$ ). Dans l'ensemble, les indices du relevé et des captures par unité d'effort (CPUE) dans la pêche commerciale laissent entendre que le stock est relativement abondant, conformément à la prédiction voulant que le recrutement des classes d'âge 20072008 commence en 2012. Cette conclusion est aussi corroborée par la répartition de la fréquence des longueurs dans la pêche commerciale et le relevé ainsi que l'analyse modale des données du relevé, qui indiquent que la biomasse exploitable est actuellement dominée par les classes d'âge 2007-2008; il y a très peu d'indications que les classes d'âge subséquentes (après 2009) seront fortes. La faiblesse des classes d'âge subséquentes est conforme aux récentes tendances dans l'indice du relevé avec sac ventral, qui était bas pour la période de 2010 à 2012 (classes d'âge 2009-2011). Les indices de dispersion laissent supposer que le stock est actuellement composé de plusieurs classes d'âge et qu'il est réparti assez uniformément sur les lieux de pêche. Les tendances dans les indices de taille des crevettes sont conformes aux attentes basées sur les caractéristiques biologiques et les taux de croissance des cohortes relativement abondantes; c'est-à-dire, il n'y a aucun signe de croissance ralentie ou de changement de sexe tardif dans les cohortes plus abondantes et les périodes de densité élevée de ce stock. Les températures de plus en plus chaudes sur les lieux de pêche de la crevette, conjuguées à l'abondance de la plupart des espèces d'eau froide sympatriques qui demeure basse, ne donnent pas des attentes optimistes pour un fort recrutement des juvéniles des classes d'âge 2007-2008. Les faibles indices de prédation laissent supposer que la mortalité naturelle de la crevette due à la prédation demeurera probablement faible. La biomasse totale et la biomasse du stock reproducteur devraient demeurer stables à des niveaux relativement élevés en 2013 étant donné que la classe d'âge 2008 doit changer de sexe et contribuer pleinement au stock exploitable. Le stock pourrait commencer à diminuer en 2014, car la classe d'âge 2007 commencera à atteindre la fin de sa durée de vie et les classes d'âge subséquentes ne semblent pas très abondantes. À moyen terme, les prévisions concernant plusieurs années de faible recrutement à la biomasse adulte (exploitable), combinées au manque de preuves d'une nouvelle vague de recrutement et aux tendances continues de températures élevées et de faible recrutement des espèces d'eau froide sympatriques, laissent supposer que le stock va probablement diminuer à partir de 2014.

## INTRODUCTION

The biology of northern shrimp, Pandalus borealis, is reviewed in Shumway et al. (1985) for various stocks world-wide, and by Koeller (1996a, 2000, 2006) and Koeller et al. (2000a, 2003a) for the eastern Scotian Shelf stock. The rationale for the assessment and management approach used is described in Koeller et al. (2000b). The history of the eastern Scotian Shelf shrimp fishery and recent stock assessments are given in Koeller (1996b), Koeller et al. (2011) and Hardie et al. (2012, 2013). Although there has been some shrimp fishing on the Scotian Shelf since the 1960s, the Nova Scotia fishery began to expand toward its full potential only when groundfish bycatch restrictions were overcome with the introduction of the Nordmøre grate in 1991 (Figure 1). The total allowable catch (TAC) was first reached in 1994, when individual Shrimp Fishing Area (SFAs) quotas were removed. With biomass at historical highs and continued good recruitment, the TAC was raised from 3100 mt to 3600 mt for 1997 and to 3800 mt for 1998. Despite evidence of reduced recruitment to the population, and because of continued high spawning stock biomasses (SSBs) and large year classes (1993-1995) recruiting to the fishery, the TAC was increased to 5000 mt for 1999 and to 5500 mt for 2000. With the strong year classes completing their life cycle; recruitment only average; a decreasing trend in the survey biomass; increasing exploitation rates; changes in the distribution of the resource; and increasing harvest levels during the ovigerous period, the TAC was reduced to 5000 mt for 2001 and to 3000 mt for 2002 and 2003. In 2003, the survey index increased for the first time following three successive declines and the TAC was raised to 3500 mt for 2004. Signs of improved recruitment in the form of a very strong 2001 year class suggested that the stock would continue to increase. The 2004 survey biomass was the highest on record and the TAC was raised to 5000 mt for the 2005 fishery. Despite a declining trend since 2004, biomass has remained relatively high, especially in SFA 14. Consequently, TACs were kept at 5000 mt for the 2006-2008 fisheries. With the 2001 year class at or past normal life expectancy, below average recruitment following, and a large biomass decrease in SFA 14, biomass was predicted to continue decreasing. Consequently, the TAC for 2009 was decreased to 3500 mt to prevent an increase in the exploitation rate. A problem with the angle of attack of the Nordmøre grate in the survey trawl was discovered and rectified for the 2009 survey. The survey abundance index increased nearly $50 \%$ to the second highest value on record in 2009. The degree to which this increase, and the underestimation of the population in preceding years, can be attributed to the degeneration and refurbishment of the survey trawl is discussed in Koeller et al. (2011). In general, the increase in the survey index in 2009 can be attributed to both the increased catchability with the refurbished trawl and increased biomass, the latter due, in part, to the unexpected continued contribution of the 2001 year class beyond its expected lifespan. As a result, the TAC for 2010 was set at 5000 mt . The trawl was carefully inspected prior to the 2010 survey, and replaced with a new trawl built to the specifications of the previous trawls in 2011. The Atlantic Canadian Mobile Shrimp Association (ACSMA) now oversees professional inspection and necessary maintenance of the survey trawl before (annually) and during (if necessary) the survey.

Since 1999, many shrimp stock assessments have included a "Traffic Light" analysis (Koeller et al. 2000b, Mohn et al. 2001, Halliday et al. 2001). The organisation of this report is based on this multiple indicator diagnostic approach, with discussion of individual indicators grouped under headings representing four "characteristics," in the order they are presented in the summary. In previous documents (e.g. Hardie et al. 2012, 2013), the methods used to calculate the indicators and their relevance to the characteristic they represent were described in the "Methods" section. In this document, the "Methods" section is a more general description of the data sources, with reference to past documents for detailed indicator calculation methodology, except where new approaches have been taken. The discussion of the relevance/interpretation
of each indicator to the characteristic that it represents is combined with the presentation of the 2012 results in the "Results and Discussion" section. Indicators always represent summary data for the entire area (i.e. all SFAs combined, according to the current practice of managing the fishery as one stock). The indicator series used in the analysis is given as an uncaptioned figure directly after the indicator heading. Where appropriate, the interpretation of the indicator time series themselves are supplemented by other data which are given as numbered and captioned figures and tables at the end of the document. For example, individual SFA data often replicate the indicator trends and thus substantiate them. Supporting data may be quite independent from the data used to derive the main indicator. For example, catch rates in the shrimp trap fishery supported the apparent increasing shrimp aggregation shown by the survey and catch per unit effort (CPUE) data; anecdotal reports of large numbers of age 1 shrimp found on Cape Breton beaches in 2002 supported survey data indicating a strong 2001 year class, etc. This additional information may be used in the interpretation of indicator trends in the "Results and Discussion," but it is not used in the summary traffic light "scores." In any case, it should be noted that such scoring is not intended to be translated directly into management action (e.g. in the form of rules linked to summary scores). The "Traffic Light" is currently seen simply as a tool for displaying, summarising, and synthesising a large number of relevant yet disparate data sources into a consensus opinion on the health of the stock.

A precautionary approach using reference points and control rules within the framework of the Traffic Light analysis was first reviewed during the Fisheries and Oceans Canada (DFO) Maritimes 2009 Regional Science Advisory Process (Figure 2). That approach has since been modified and included in the new Integrated Fisheries Management Plan in 2011 and was reviewed at a Regional Science Advisory Process in 2012 (Smith et al. 2012). In general, the precautionary application of reference points for eastern Scotian Shelf shrimp includes:

1. Limit Reference Point (LRP): $30 \%$ of the average SSB ( 5459 mt ) maintained during the modern fishery (2000-2010 ${ }^{1}$ ). The LRP is approximately equal to the average SSB during the low-productivity (pre-1990) period for this stock, characterised by low shrimp abundance, high groundfish abundance and relatively warm temperatures. The Scotian Shelf shrimp population previously increased from a low level (approximately 4300 mt ) during the transition from low- to high-productivity, so the working assumption is that shrimp could once again recover from this level given appropriate environmental conditions and fishing pressure (i.e. $B_{\text {recover }}$ proxy). Secondly, given the important role of shrimp in the Scotian Shelf ecosystem, particularly as prey for groundfish, this LRP is set to avoid a decrease in shrimp abundance below the level at which it was previously able to fulfill its ecosystem roles under a situation of high groundfish abundance (i.e. to avoid a scenario in which low shrimp abundance could act as a limiting factor in groundfish non-recovery).
2. Upper Stock Reference (USR): $80 \%$ of the average SSB (14558 mt) maintained during the modern fishery (2000-2010*). The USR has been selected at the default value (80\%) and to maintain a sufficient gap between the LRP and USR to account for uncertainty in the stock and removal reference values, and to provide sufficient time for biological changes in the population to be expressed, detected and acted upon.

[^0]3. Removal Reference Point: The removal reference for Scotian Shelf shrimp is $20 \%$ female exploitation (actual female catch/SSB) when above the USR. This exploitation rate has rarely been exceeded during the modern fishery (2000-present), a period during which high CPUE and SSB have been maintained. Additionally, given that shrimp survive for approximately three to four years after their recruitment to the fishery, it can be approximated that on the order of $25-33 \%$ of the fishable biomass would be subject to natural mortality in any given year. As a result, the removal reference of $20 \%$ for shrimp is on the conservative side of this simplistic estimation of natural mortality (25-33\%). Although exploitation scenarios in which fishing mortality equals natural mortality may result in optimal yield (e.g. Gulland 1971) this may be an overly risky exploitation strategy. As a result, the maximum removal reference of $20 \%$ for shrimp is on the conservative side of the simplistic approximate range of natural mortality (25-33\%).

At SSB levels below the LRP the fishery is closed. A suite of approximately 20 secondary indicators of shrimp abundance and production, fishing effects and environmental conditions provide a scientific interpretation of holistic data to inform the way in which science advises responding to the stock status and removal relative to reference points.
The shrimp fishing areas on the Scotian Shelf are shown in Figure 3 and Table 1. Table 2 gives licensing information for the recent period covered under sharing agreements between the Nova Scotia and Gulf fleets. It currently operates under an 'evergreen' Integrated Fisheries Management Plan.

The experimental trap fishery was not under quota management from 1995-1998 except for a 500 mt precautionary "cap". As a result, the total catch tended to exceed the TAC due to the trap fishery. When the trap fishery in Chedabucto Bay was made permanent in 1999, a trap quota was set at $10 \%$ of the total TAC, e.g. 500 tons of the 5000 mt TAC . The reallocation of any uncaught portion of the trap quota late in the year resulted in some fishers being unable to take advantage of the additional quota. This often contributed to an overall catch lower than the TAC. In an attempt to avoid reallocations, in 2004, only 300 mt were allocated to this fishery, which was closer to its capacity. The trap allocation was reduced to $8 \%$ in 2005 and trap fishing effort and catch were very low during 2005-2010 due to poor market conditions. Market conditions improved in 2011-12. Total trap landings were 111 mt for 2011, and 130 mt (of 336 quota allocation) were landed as of November 20, 2012.

## METHODS AND MATERIALS

## TRAFFIC LIGHT INDICATORS

Default boundaries between traffic lights for individual indicators, i.e. transition from green to yellow and from yellow to red were arbitrarily taken as the 0.66 and 0.33 percentiles, respectively, of the data in the series, unless an increase was considered bad for stock health, in which case these were reversed. Note that for commercial CPUE series, the "polarity" of the default boundary should be considered with other indicators for certain years. For example, increased CPUE series coupled with increased aggregation and decreased survey abundance would be viewed as a negative development. Traffic lights were not changed from the default (Koeller et al. 2002) in this document. Data series vary in length from 11-31 years depending on the availability of data for each indicator. In contrast to past documents, a detailed description of the calculation of each indicator is not repeated here. Instead, only the data sources and any methodological changes since 2011 are discussed in detail. Otherwise, the methods used to calculate the 24 indicators that contribute to the Abundance, Production,

Fishing Effects and Ecosystem characteristics summarised in the Traffic Light analysis are given in Hardie et al. (2013) and previous documents.

## DATA SOURCES

## DFO-Industry Cooperative Trawl Survey

The 18th DFO-industry trawl survey, incorporating a mixed stratified random - fixed station design, was conducted in June 2012. Survey design and station selection methods were similar to annual surveys completed since 1995 (Hardie et al. 2013): fishing depths >100 fathoms, randomly selected stations in strata 13 and 15; fixed stations in strata 14 due to the difficulty in finding trawlable bottom; 30 minute tow length; and 2.5 knot vessel speed. Stations in strata 17 (inshore) were selected randomly at all depths having a bottom type identified as LaHave clay on Atlantic Geosciences Centre surficial geology maps.

The 2012 survey was completed by marine vessel (MV) Cody \& Kathryn, which had also conducted the survey in 1995, 1998, 2009-2011. All surveys since 1997 were conducted using the standard trawl (Gourock \#1126 2-bridle shrimp trawl and \#9 Bison doors), which has been professionally maintained by the ACMSA since 2010. Biomass/population estimates (swept area method) and bootstrapped confidence intervals (Smith 1997) were calculated using the catch/standard tow ( $17.4 \mathrm{~m} \times 1.25 \mathrm{~nm}$ ), i.e. the actual catch adjusted to the standard by the average measured wing spread (using NETMIND sensors) of the survey trawl during each tow and the actual distance travelled (Halliday and Koeller 1981).

The co-operative DFO-industry series, begun in 1995, used several different vessel-trawl combinations requiring comparative fishing experiments in 1996 and 1997 (Koeller et al. 1997). In order to obtain a wider range of indicator values for this series, it was extended to include DFO surveys conducted in 1982-1988, a period of low abundance in contrast to the present period of high abundance. There were no comparative fishing experiments that allowed direct intercalibration of the two survey series, consequently, catch data were only adjusted by the difference in the wing spreads of the trawls used. Wing spreads were based on the performance specifications of the trawl used for the earlier series, and from actual measurements for the latter series. However, it is probable that the trawl used during the recent series was more efficient in catching shrimp than during the 1982-1988 series, consequently, the large differences in catch rates between the two series may be exaggerated and should be interpreted cautiously. Since the cod end mesh size in both series was the same ( 40 mm ) size selectivities of the two series were assumed to be the same.

The chronology of survey vessels, gear changes and comparative fishing experiments are summarised below:

```
1995: Cody & Kathryn - used vessel's commercial net
1996: Lady Megan II - vessel's net, comparative fishing with Cody & Kathryn
1997: Miss Marie - survey trawl (new, built by Nordsea), comparative fishing with Cody
    & Kathryn
1998: Cody & Kathryn - survey trawl
1999-2001: Carmel VI (named Amelie Zoe in 1999) - survey trawl
2002-2003: All Seven - survey trawl (built by Pescatrawl)
2004-2008: All Seven - survey trawl (new in 2004)
2009: Cody & Kathryn - survey trawl (refurbished by Capt. Schrader)
2010: Cody & Kathryn - survey trawl (checked by Capt. Schrader and Morgan Snook)
2011: Cody & Kathryn - survey trawl (new in 2011)
2012: Cody & Kathryn - survey trawl (new in 2011)
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## Commercial Catch Data

Data on catch rates were obtained from fishers' logs required from all participants and provided by DFO Maritimes Region Statistics Branch. Commercial catch data from Gulf based vessels, which have the longest history in the fishery, provide a CPUE index as a simple unstandardised mean catch/hour fishes from all Gulf-based vessels in any given year. The shorter time series for the Nova Scotian fleet (19 years) is used to estimate a standardised CPUE series 1993-2012 derived from commercial catch data for the 27 Nova Scotian (<65') vessels that have fished for at least 7 of the 19-year series. Standardised CPUE data were limited to April-July inclusive, the months when the bulk of the TAC is generally caught. A generalised linear model was used to standardise commercial CPUEs with year, month, area, and vessel as categorical components. Predicted standardised CPUE values and confidence limits for a reference vessel, month, and area were then calculated for each year using the package predict.glm ( R Development Core Team 2005). The data fit best to a Gaussian distribution (lowest Akaike information criterion value). Commercial counts (number of shrimp per pound) are recorded in commercial logs.

## Detailed Shrimp Analysis (Survey and Port Samples)

A random sample of approximately eight pounds of shrimp was collected from each survey set and from the last set of each commercial trip (collected during the fishery in all areas from all fleet components including vessels <65' landing mainly in Louisbourg and vessels >65' landing mainly in Arichat), and frozen for detailed analysis (i.e. carapace length, individual weight, sex and egg developmental stage). One hundred and twenty survey samples (one each from the main survey trawl and belly bag at each station) and approximately 50 commercial samples (number of samples per month and area approximately allocated in proportion to temporal and spatial distribution of weight of landings) are analyzed annually. Because of the timing of the shrimp assessment relative to the collection and analysis of samples, the advice provided at the Regional Science Advisory Process meeting generally derives from only a portion of these samples (in 2012, 78 ( 41 main trawl, 37 belly-bag) survey samples and 26 commercial samples). Science staff have suggested that a later assessment date (i.e. late January or early February) would be more efficient and would allow for the provision of more robust advice based on the entire complement of samples. To date it has not been possible to accommodate the need to set a TAC in time for shrimp fishing to begin (January, in recent years). The feasibility of using an interim TAC to allow fishing to begin in January (if desired) and the provision of advice early in the calendar year based on complete analysis of all biological samples should be further explored.

## Length Frequency Analysis

Survey population estimates (numbers) were determined by the swept area method using individual set length frequencies and weights caught, and a length-weight relationship. Survey population estimates by age group were then estimated by separating total population at length estimates from the swept area method into inferred age groups using modal analysis ("mixdist" in R; Macdonald and Pitcher 1979). The data were assigned to seven age bins which are interpreted as corresponding to ages 1-7. Modes corresponding to older ages are binned together as $5+$ because the assignment of ages would be highly subjective for ages 6 and older. Fitting the data to seven ages provided a highly significant fit to the length frequency distribution (Chi-square, p<0.001).

## Shrimp Size Indicators

Four different indicators of shrimp size are used (see details in Hardie et al. 2013): mean maximum size, mean size at sex transition, mean female size, and commercial counts. These
indices have previously been presented as simple mean point estimates without any measure of uncertainly. This year, confidence intervals have been added for the first time to aid in the identification of important changes in these time series. Methods used to calculate size indicators remain unchanged from Hardie et al. (2013), except for the mean female size indicator. Previously, this indicator was calculated as the overall annual average size of females from port samples collected throughout the fishery (pooled). Because the catch is composed mostly of females, this resulted in exceedingly narrow confidence intervals (due to very large pooled sample sizes of 10,000-15,000 shrimp). In order to be more consistent with other shrimp size indicators (except for commercial counts), an average was taken within each port sample ( $\mathrm{N}=50$ port samples) and the annual mean female size was then calculated, with confidence intervals, from those data.

## Fishing During Ovigerous Period

This indicator has been excluded from the 2012 assessment due to concerns expressed during past assessments that the ovigerous period used for this index (August-March) may have shifted in recent years, and that it is unclear that the removal of fewer egg-bearing females (per unit weight) is more detrimental than the removal of more numerous females without eggs.

## Ecosystem Data

Shrimp survey bottom temperatures are determined throughout each shrimp survey set with a continuous temperature recorder (Vemco Ltd.) attached to the headline of the trawl. Satellite data are used to estimate sea surface temperatures within defined rectangles encompassing the shrimp holes for February-March. The predation, capelin abundance, cod recruitment and Greenland halibut abundance indices derive from the summer groundfish survey which encompasses the shrimp holes (i.e. strata 443-445 and 459, details in Hardie et al. 2013). The snow crab recruitment index, as described in Hardie et al. (2013), is now shifted forward by one year in the Traffic Light Analysis (e.g. 2011 value used for 2012 Traffic Light Value) to solve the problem that the current-year value is generally not available in time for the shrimp assessment.

## TRAFFIC LIGHT SUMMARY

Individual traffic light indicators were summarised using simple averaging. Each indicator is given a value according to its colour, i.e. green $=3$, yellow $=2$, and red $=1$, and an average is calculated. This average is assigned a "summary colour" according to limits determined by the probability distribution of possible outcomes, i.e. the limits between red, yellow, and green are set so that each of the three summary colours has an equal probability of being assigned in a random set of individual indicator colours/values. The DFO Maritimes Regional Science Advisory Process review committee has emphasised that the summary is difficult to interpret and should not be the primary consideration in the advice, because issues such as weighting of indicators and harvest rules associated with any particular summary have not been resolved.

## BYCATCH

The introduction of the Nordmøre grate in 1991 reduced bycatch and allowed the fishery to expand to its present size. Bycatch information from observer coverage of 55 commercial sets from 2012 (one trip from Gulf-based vessels; two trips from Nova Scotia vessels) suggests that Gulf and Nova Scotia fleet trawl configurations including the use of the Nordmøre grate continue to ensure low total bycatch (1.56\%) by weight. It is noteworthy that this value is very likely overestimated due to the minimum 1 kg weight recorded by the observers (e.g. a single sand lance would be recorded as 1 kg despite weighing only a few grams). Total bycatch by weight from observed trips in 2012 is approximately $50 \%$ lower than was summarised in 2010-2011 (Hardie et al. 2013), much closer to the 2008-2010 summary (1.78\%) (Hardie et al. 2012). All observed
trips took place during the spring/summer when bycatch has been less than during the fall. There was no observer coverage in SFA 13 (an area where herring and capelin bycatch was much higher than in the other areas) due to lack of fishing in that area during 2012. Atlantic (Striped) Wolffish were caught in one observed commercial set (weighing less than 1 kg in total). Nonetheless, the eastern Scotian Shelf mobile shrimp fishery currently poses little risk in terms of bycatch amount or species-composition.

## RESULTS AND DISCUSSION

## PRECAUTIONARY APPROACH

Spawning stock biomass (SSB) and female exploitation indices are reported in the Traffic Light (below), but these indices also define stock and removal reference points for Scotian Shelf shrimp. In this context, it is worth reiterating that SSB by itself is not a measure of reproductive capacity. Because the relationship between fecundity and size, and the dynamic range of shrimp size in response to fluctuations in density, temperature and growth rate, it is important to carefully consider the "Auxiliary Data" provided by the Traffic Light Indicators when interpreting the reference points depicted in Figure 2.

## Traffic Light Analysis

Input data for the traffic light analysis are given in Table 3. These data are graphed in the uncaptioned figures immediately following the indicator headings in the section below.

## ABUNDANCE

## Research Vessel Survey Abundance Index



The stratified survey estimate for 2012 (representing a biomass of $27,978 \mathrm{mt}$ using the swept area method) decreased by approximately $8 \%$ relative to the 2011 estimate. This is the third consecutive year of decline, which began after the near-record high in 2009 (figures 4-5; tables 4,6 ). The biomass estimate for SFA 13 increased by $32 \%$ (following a $68 \%$ increase in 2011) but remains lower than other SFAs. The biomass estimate for SFA 14 decreased by $25 \%$, following approximately $10 \%$ declines in the past two years. The distribution of survey catches during the last two years is shown in Figure 5.
Interpretation: The 2012 survey abundance index value is generally consistent with the 2012 values for the Gulf (Table 3) and Standardised CPUE indices (Figure 6A). Although both the Gulf and survey CPUE indices declined slightly, while the standardised CPUE index increases slightly, the changes were relatively minor and are consistent with the moderately abundant 2007-2008 year classes supporting the current fishable biomass.

## Gulf Vessels Catch per Unit Effort



The unstandardised Gulf vessel CPUE showed an increasing trend during the late 1980s to 2004 before stabilising at a relatively high level since that time. Although the 2012 value decreased slightly since 2011, it remains at a high level.
Interpretation: These are the largest vessels in the fleet and although the participating vessels (and fishing gear) have changed considerably since the beginning of the time series, they have always been $>65$ ' in length, compared to the $<65$ ' Nova Scotia fleet. This is an important time series, because it spans periods of both high and low abundance of the stock. However, since fishing methods and gear have improved over the years (i.e. introduction of Nordmøre grate in 1991), the differences in Gulf CPUEs between the period of low abundance (pre-1993) and the recent high abundances should be interpreted cautiously.

## Commercial Trawler Standardised Catch per Unit Effort



The standardised CPUE indicator remained stable for 2012 at a relatively high level. This series follows a similar pattern to the Gulf series, showing an increasing trend until the early 2000s, fluctuations at a high level since, and a downturn for 2010 that is consistent with the other CPUE-based indicators.

Interpretation: The maintenance of relatively high catch rates for all fleet sectors suggests that shrimp remain relatively abundant, and is consistent with the current abundance of the relatively large 2007-2008 year classes in the fishable biomass. There have been two notable divergences between commercial CPUEs and the shrimp survey (i.e. 2000-2003 and 2005-2008 Figure 6A). The first divergence was attributed to distributional changes associated with the demise of the large 1995 year class. The second divergence appears to be, at least in part, due to problems with the survey trawl (Koeller et al. 2010).

## Research Vessel Survey Coefficient of Variation



The survey measure of dispersion (overall CV) decreased for the second consecutive year (Figure 7).

Interpretation: The return of this indicator to a lower value suggests that the resource is currently fairly evenly dispersed on the fishing grounds, which is consistent with a moderately abundant resource. The fact that the survey and commercial CPUE trends have been quite consistent in recent years, including 2012, and the general stability catch rates over commercial fishing area (below) provides further support for this (i.e. the fishery is unlikely to be maintaining high catch rates by targeting aggregations of a declining resource).

## Commercial Fishing Area



The area with commercial catch rates $>250 \mathrm{~kg} / \mathrm{h}$ decreased slightly for the third consecutive year in 2011 (Figure 8, top). Overall, the trends in areas of various ranges of catch rates have been stable for the past five years (Figure 8, bottom), with the exception that the areas of highest catch rates ( $>450 \mathrm{~kg} / \mathrm{h}$ ) have declined throughout that period. The spatial distribution of effort did not change appreciably between 2011 and 2012 (Figure 9).
Interpretation: This measure of dispersion is particularly important when survey indices are decreasing while commercial catch rates continue to increase (in which case, a decrease in this index could indicate a concentration of the remaining stock in a smaller area). This is not currently the case, given that survey and commercial catch rates have been quite consistent in recent years, including 2012. The relative stability of this index, coupled with consistent survey and commercial catch rates, little change in the spatial distribution of effort, and relatively low survey coefficient of variation (CV) of survey, are consistent with a moderately abundant stock that is quite evenly distributed on the fishing grounds.

## PRODUCTION

## Research Vessel Survey Belly-bag Abundance at Age 1



The index of age 1 abundance was low again in 2012 (Table 5). This index shows considerable dynamic range despite only 11 years of data. It correctly predicted the strength of the 2001 year class at age 1 in 2002, two years before it began to show up in commercial catches, and as many as five years before it was fully recruited to the fishery (figures 10-12, Table 5). The apparent strength of the 2007 and 2008 year classes as 1 year olds in the 2008 survey supports the hypothesis that a pulsed recruitment pattern has been established, similar to the snow crab stock in the same area but with a cycle of six to seven years, about equal to the species life cycle. If these year classes hold up as strong, this would make three such pulses since the modern fishery began, i.e. associated with the 1994-1995, 2001, and 2007-2008 year classes. The appearance of recruitment cycles of different lengths provides evidence that some form of a stock recruitment relationship exists i.e. strong year classes result in large spawning stocks, resulting in strong year classes

Interpretation: The low value of the age 1 abundance index suggesting that juvenile recruitment was poor once again in 2012. The 2007-2008 year classes were expected to begin to contribute to SSB (and juvenile recruitment) in 2012, which would not be expected to show in the belly bag until 2013. At present, no funding has been secured for a science survey in 2013, in which case, this source of information will not be available. It is important to consider that various environmental influences are also understood to strongly influence shrimp recruitment (e.g. spring sea surface temperatures and predator abundance, see below).

Research Vessel Survey Abundance at Age 2


The index of age 2 shrimp increased in 2012 (Table 5).
Interpretation: Trends between indices of age 1 and age 2 abundance remain somewhat equivocal (i.e. changes in the age 1 index are not always followed by concomitant changes in the age 2 indicator the following year, Table 5). Although the length frequency modal analysis tends to clearly define the age 2 mode, it is possible that this size of shrimp is not well (quantitatively) sampled by the main survey trawl.

## Research Vessel Survey Abundance at Age 4



The abundance of age 4 shrimp has remained stable for the past three years. This age class is currently composed of the 2008 year class likely in its last year as males. In 2000, and again in 2006 and 2007, this age could not be distinguished from the large mode attributed mainly to the large 1995 and 2001 year classes, respectively (Table 5, Figure 12). In several cases, this index has reflected recruitment pulses first seen in the belly-bag 4 years before (e.g. 1995 year class in 1999 age 4 index, 2001 year class in 2002 belly bag and 2005 age 4 index, and 200708 year classes in 2008-09 belly bag and 2011-12 age 4 index; Table 5).

Interpretation: The stability of the age 4 index in 2012 reflects the relatively abundant 2008 year class in their last year as males (usually), following the similarly abundant 2007 year class as age 4 last year. As was the case for the 2007 year class as age 4 in 2011, the 2008 year class is expected to provide good recruitment to the female population in 2013.

## Research Vessel Survey Spawning Stock Biomass (Females)



Spawning stock biomass (SSB) decreased for the fourth consecutive year (14,763mt, Figure 13, top). It remains in the healthy zone, although very near the upper stock reference ( $14,568 \mathrm{mt}$, Figure 2). Although confidence limits around the SSB point estimate are not quantified, there is some uncertainty around this index, so the close proximity of the SSB estimate to the USR suggests that there is some likelihood (approximately $40 \%$ chance) that the true value falls within the Cautious Zone.

Interpretation: A clear stock-recruitment relationship has not yet been described for Scotian Shelf shrimp, although it has been for some other pandalid stocks (Hannah 1995, Boutillier and Bond 2000). Beginning in the late 1980s, SSBs increased from approximately 4300mt to values nearly three-fold higher by the mid 1990s. However, these increases occurred under specific environmental conditions (cold water temperatures and decreasing natural mortality due to predation) and negligible fishing mortalities, so 4300 mt should be considered the very lowest that the stock should be allowed to decline, and a more conservative value ( 5459 mt ) is used as the LRP for this stock. SSB by itself is not a measure of reproductive capacity. Since fecundity is directly related to size, it should be considered in conjunction with the shrimp size indicators. In addition, multiparous females tend not to spawn every year.

The first of the strong 2007-2008 year classes were expected to recruit to the SSB in 2012 (DFO 2012), so the observed decrease, albeit a small one, was not expected. Although the SSB remains in the healthy zone, this should be interpreted with caution. The index has been declining since 2009, and with the exception of the moderately abundant 2007-2008 year classes, there is little promise of strong recruitment to the adult population after 2013. On a positive note, most indices of shrimp size, which had showed decreasing trends in 2011, appear to be stable or increasing in 2012 (below, Figure 14).

## Average Size at Sex Transition ( $L_{t}$ )



This indicator decreased slightly for the second consecutive year although this change (20112012) may not be biologically significant relative to variability in the data (Figure 14D).

Interpretation: Delayed sex-transition occurs during periods of high population density, and results in extra years of growth, which in turn results in the production of larger females. This is consistent with increases in this value throughout the high-density period associated with the recruitment and passage of the 2001 year class through the fishery and with the current decrease given the ongoing population downturn.

## Average Maximum Size ( $\mathrm{L}_{\max }$ )



The index of average maximum size increased slightly in 2012, although the current value is within the range of uncertainty in these data in recent years (Figure 14B).

Interpretation: The ratio of size at sex transition to maximum size was hypothesised to be constant (invariant) at about 0.8-0.9 for all stocks of $P$. borealis (Charnov and Skúladóttir 2000). This rule was shown to apply to the Scotian Shelf (Koeller et al. 2003b, Koeller 2006). Consequently, maximum size attained in the population is an indicator of growth, i.e. change in maximum size is probably indicative of a change in growth rate. The relationship between $L_{t}$ or $\mathrm{L}_{\text {max }}$ to changes in growth rate is complex due to the influence of other factors including concurrent changes in longevity and natural mortality (e.g. slower growing shrimp tend to live longer). The relative stability of the mean maximum size index in recent years is consistent with other indicators that suggest that the stock is moderately abundant and stable.

## Predation



After two decades of very low values, the 2011 groundfish abundance index rose sharply to a level similar to those observed in the early 1980s when the shrimp population was low. In 2012, this index of predation on shrimp fell to one of the lowest on record.
Interpretation: Groundfish abundance is negatively correlated with shrimp abundance on the Scotian Shelf and in most other shrimp fishing areas. Based on the 2012 value, natural mortality due to predation is expected to be very low, similar to most years in the past two decades.

## FISHING IMPACTS

## Commercial Counts



This indicator is a measure of the ease or difficulty fishers are having in "making the count," i.e. getting the best price for their shrimp. An increase in the count could indicate that a) recruitment is good and there are so many small shrimp it is difficult to avoid them or b) the population of larger shrimp is declining, or a combination of a) and b). Moreover, an increase in this indicator can be considered good (increased recruitment) or bad (growth overfishing) depending on whether it is placed in the production or fishing effects characteristic. Consequently, this indicator must be considered with others including abundance indices of the different age categories. Note that counts also change considerably during the fishing season, usually starting relatively high, decreasing to a minimum in July, and increasing thereafter, probably due to size specific changes in vertical andlor geographic distribution associated with changes in day length.

Interpretation: The commercial count decreased slightly in 2012 (Figure 14A), which is consistent with relatively small increases in mean female size and mean maximum size. The sharp rise to a peak in 2007 was associated with the maximum catchability of the 2001 year class which has dropped since that time as less abundant year classes now make up the
commercial catch. The stability of this indicator is consistent with other indices of abundance and length-frequencies of survey and commercial data that suggest that the stock is relatively abundant and stable.

## Exploitation Index



Assuming that the entire TAC ( 4200 mt ) is caught in 2012 ( $87 \%$ caught as of November 20), the total exploitation index will be 15\%, a slight increase relative to 2011 (Figure 13). The research vessel biomass estimate has been shown to be underestimated by as much as $25 \%$ because of lack of coverage in shallow areas surrounding the shrimp holes; consequently, the exploitation rate is probably overestimated. This indicator is therefore considered an index of exploitation. Since the survey uses a common commercial trawl with a Nordmøre grate, its selectivity is similar to commercial gear. The biomass used to estimate exploitation can be considered a point estimate of "fishable biomass."

Interpretation: The relative stability of the 2012 exploitation index relative to 2011 reflects the fact that the approximately $8 \%$ reduction in the 2012 biomass estimate has been offset by the approximately $9 \%$ TAC reduction ( $4600-4200 \mathrm{mt}$ ) adopted as a precautionary measure in light of smaller year classes recruiting to the fishable biomass in upcoming years.

## Female Exploitation Rate



Female exploitation is of interest because the shrimp fishery is selective for the larger females. It can be considered one measure of the impact of fishing on the reproductive potential of the stock. Based on preliminary data in 2011, female exploitation was estimated to have slightly exceeded the 20\% removal reference point (DFO 2012). Re-analysis based on the complete 2011 dataset reduced the estimate to a value slightly below the reference point (18.6\%). Based on preliminary data for 2012, female exploitation (18.9\%) remains slightly below the removal reference (Figure 2, Figure 13 - bottom).

Interpretation: As was the case for total exploitation, the stability of the female exploitation index for 2012 reflects the fact that the approximately $9 \%$ precautionary reduction in the TAC for 2012 helped to compensate for the approximately $12 \%$ decrease in SSB.

## Mean Size of Females in Catch



A decrease in this indicator could indicate a decrease in the number of larger shrimp in the population due to fishing removals and an increased reliance on smaller animals, i.e. possible growth overfishing and/or recruitment overfishing. The average size of females in the catch has decreased from the early years of the fishery as the larger animals were selectively removed from the population.

Interpretation: The sharp decrease in 2008 was due to the sex transition of the slow growing 2001 year class as small females. Female size has been relatively stable since then, showing a slowly increasing trend as faster-growing shrimp from the less abundant succeeding year classes recruit to the female population. Overall, the average size of females in the catch has been relatively stable at a small size for the past five years (Figure 14C).
Proportion of Females in Catch


The proportion of females in the catch has been relatively stable at a high value since 2009 (Table 3).
Interpretation: The proportion of females in the catch decreased between 2004 and 2006 due to the increase in the proportion of 2001 year class males. The increase in 2007-2010 was due to the sex change and recruitment to the female population of this year class and the delayed sextransition of abundant 4+ males observed in 2009. The relative stability of this index at a high value in recent years reflects the fact that the population is currently dominated by older shrimp, mostly female, with relatively poor year succeeding year classes (fewer males), which is also apparent in survey and commercial length frequency distributions (figures 10-12).

## ECOSYSTEM

## Population Age-length Evenness



Population evenness was high at the beginning of the survey series in 1995 when the fishery was relatively new (it first attained the TAC only in 1994). It declined in the late 1990s as the large 1994-1995 year classes dominated the population, and was very low once again in 20032006 as the 2001 year class dominated. Since the end of the long-lived 2001 year class in 2009, the index has been fluctuating around a relatively high value.

Interpretation: This indicator is placed under the ecosystem characteristic assuming that evenness is related to the population's robustness or resiliency to various perturbations within the ecosystem, but it could also have been placed under fishing effects, since fishing will remove the largest/oldest length/age classes, or production, since an even length/age distribution implies stable recruitment. On the other hand, this index will also respond to the
passage of an exceptional year class through the population, which may not be a negative development if the abundance of other year classes remains relatively stable.

The 2012 value and relative stability of this index is consistent with a population composed of several year classes, most notably the relatively abundant 2007 and 2008 year classes that make up the bulk of the fishable biomass as 4-5 year old shrimp mature male, transitional and primiparous females. However, the paucity of succeeding year classes since 2008 (figures 1012, Table 5) should not be overlooked.

## Research Vessel Survey Bottom Temperatures



For some Northern Shrimp stocks near the southern limits of the species' range, abundance is negatively correlated with water temperatures. It is hypothesised that warmer water temperatures have a negative influence on shrimp populations because of the decreased fecundity associated with increased growth rates, decreased size at transition, and decreased maximum size as described above. Recent work also indicates that colder bottom temperatures increase egg incubation times resulting in later hatching times, which are closer to favourable spring growing conditions (warmer surface water and the spring phytoplankton bloom) (Koeller et al. 2009). On the eastern Scotian Shelf, the large population increase that occurred from the mid 1980s to the mid 1990s is associated with colder surface and bottom water temperatures. Large fluctuations in bottom water temperatures may also be associated with the cyclical recruitment pattern experienced since the early 1990s (i.e. 1993-1995, 2001 and 2007-2008 year classes).
Bottom temperatures on the shrimp grounds were relatively high during the 1980s, when the shrimp population was low, and it was low during the population increase of the 1990s (figures 15-16). Higher temperatures preceded the population downturn in 2001-2003 and the low belly bag index values for 2006-2007. Bottom temperatures during the shrimp survey increased again in 2012 (figures 15, 16).
Interpretation: Colder temperatures in 2007-2008 may have helped larval survival, as measured by belly bag results, by increasing the incubation period, bringing hatching times closer to the spring bloom and vernal warming of surface waters, conditions favourable for larval growth and survival. Similarly, the warmer temperatures in 2005, 2006 and 2009 are consistent with the low belly bag index results in 2006, 2007 and 2010, respectively (Figure 16, Table 5). The high value of this index for 2012 coupled with the high value for spring sea surface temperature (below) contributes to the expectation of poor recruitment of the 2012 year class.

## Spring Sea Surface Temperatures



Negative correlations between SSTs and lagged population estimates (four to five years in Gulf of Maine) are common for the southern $P$. borealis stocks, including the Scotian Shelf. This may be related to water-column stability and the match-mismatch of resulting phytoplankton bloom conditions with hatching times as hypothesised by Ouellet et al. (2007). Accordingly, SSTs used were averages for a period encompassing average hatching times on the Scotian Shelf (mid February to mid March). On the Scotian Shelf, the below average temperatures prevalent during the late 1980s and early 1990s may have facilitated the high abundances in the mid to late 1990s associated with the strong 1994-1995 year classes. However, at least one exceptional recruitment event occurred recently (2001) despite relatively high SSTs. The spring sea surface temperature index decreased slightly in 2012 but remains higher than the long-term average (Figure 15).

Interpretation: Spring surface temperatures remained high in 2012, and shrimp survey bottom temperatures increase to the highest on record, which could have a negative effect on the 2012 year class, and would be a concern for the shrimp stock if the warming trend continues.

## Research Vessel Survey Capelin Abundance



Capelin is among the most common bycatch species, both in the Scotian Shelf shrimp fishery and the June shrimp survey. They have been shown to increase in abundance during cold periods, which are also favourable for shrimp recruitment, and so can be considered a sympatric species (e.g. Frank et al. 1994). Their presence can therefore be considered an indicator of conditions favourable to the production of shrimp.
During the last 10 years, capelin abundance has been lower on average than the relatively high values between 1993 and 1999, and was especially low (near those of the 1980s when shrimp abundance was low) in 2008-2009. Capelin abundance remained low in 2012.
Interpretation: The low index for 2012 for this species suggests that recent/current environmental conditions are not favourable for recruitment of sympatric cold water species such as capelin and shrimp.

## Cod Recruitment



Cod abundance is generally negatively correlated with shrimp abundance for most north Atlantic stocks, including the Scotian Shelf. This is probably partly due to large scale environmental influences, such as temperature, which appear to have opposite effects on cod and shrimp population dynamics, as well as a trophic effect of cod predation on shrimp. Cod recruitment ( $<30 \mathrm{~cm}$ ) decreased in 2012, but still remains well below values seen in the 1980s.

Interpretation: Natural mortality of shrimp due to cod predation is likely to remain low.

## Greenland Halibut Recruitment



Greenland halibut is a cold water species whose abundance is often positively correlated to shrimp abundance. However, it should be noted that Greenland halibut are also known predators of shrimp, and so an increase in this indicator is both positive and negative. Restricting this indicator to juvenile halibut may decrease the influence of predation and have some predictive value for shrimp abundance. Greenland halibut $<30 \mathrm{~cm}$ have been abundant on the eastern Scotian Shelf in the past decade, but have been decreasing steadily during the last six years. This species was rarely found during the warmer period of the 1980s when shrimp and capelin were also low in abundance.
Interpretation: The decreasing trend for this index over the past six years is consistent with the low value for capelin and suggests that recent/current environmental conditions are not favourable for recruitment of sympatric cold water species such as Greenland halibut, capelin and shrimp.

## Snow Crab Recruitment



Snow crab abundance, as with Greenland halibut and capelin, tend to track shrimp abundance in the long-term, however, snow crab have considerably longer longevities and population cycles. The male pre-recruit index from the snow crab survey off southern Cape Breton has been high and relatively stable since 2007.

Interpretation: Although the snow crab recruitment index has decreased gradually for the past three years it remains at a relatively high level, compared to the early 2000s. In contrast to recent low index values for other sympatric species (above), the relative stability of the snow crab recruitment index suggests that environmental conditions are favourable for recruitment of sympatric cold water species such as shrimp and snow crab.

## TRAFFIC LIGHT SUMMARY





Indicators


Precautionary Note: The overall summary and characteristic summary values are derived by a simple averaging process which does not account for complex interactions between indicators which may be occurring. Consequently, even the interpretation of individual indicators must be approached cautiously with regard to their relationship to stock health. Their placement within characteristics is also open to interpretation.
The summary indicator for 2011 remained red after the complete 2011 data were updated from all sources. In 2012, the Traffic Light analysis of preliminary survey and commercial data improved slightly relative to the 2011 summary, although it remained red. In general, the Abundance characteristics remained green, while the Production (red to yellow), Fishing Effects (remained red) and Ecosystem (remained red) characteristics improved.


The Abundance characteristic has remained favourable (green) for the last nine years due to the influence of the commercial CPUE indices which remained strong throughout the downturn in the survey index from 2005-2008. In 2012, the survey and commercial CPUE indices remained relatively stable, with minor downturns in the survey and Gulf CPUE data offset by improvements in the CV of survey catches and relative stability in the area of moderate commercial catch rates.


The Production characteristic improved in 2012 due mostly to increased abundance of age 2 shrimp and a reduced finfish predator abundance index. However, SSB remains at a healthy level and the relatively abundant age 4 shrimp are expected to recruit to the female portion of the population in 2013.


The Fishing Effects characteristic remained relatively unchanged (red) for 2012. Total and female exploitation remain relatively high, although stability was achieved because total and SSB downturns were met with precautionary TAC reductions. Changes in most other indicators are minor.


The 2012 Ecosystem characteristic remained red because of unfavourable (high) temperature indices and low indices of sympatric species abundance.

## SOURCES OF UNCERTAINTY

DFO-industry shrimp survey results are associated with high variances and biases associated with survey gear changes. Spatial and temporal variability in the distribution of shrimp is a source of uncertainty with regard to the accuracy of survey estimates; the survey is conducted consistently during the first ten days of June to try to mitigate this effect. In 2007-2008 problems with NETMIND distance sensors and data logging required use of historical average instead of
actual wing spread data to calculate swept areas and abundance. The trend in commercial catch rate has not always been consistent with the trend in the shrimp survey index; the possible reasons for these divergences have been discussed previously, and have been less problematic in recent years. The assignment of modal (length) groups of shrimp to age classes is somewhat subjective, particularly for larger individuals. Growth rates can decrease dramatically due to density dependence, as happened with the strong 2001 year class. Consequently, recruitment to the fishery can be delayed and spread over a longer time period. Unforeseen changes in the ecosystem (e.g. predators), and the environment (e.g. temperature) together increase the difficulty of making long-term projections.

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## TABLES

Table 1. Total allowable catches (TACs; trawls) and catches (trawls and traps) from the eastern Scotian Shelf shrimp fishery (SFAs 13-15), 1980-2012.

| Year | TAC <br> Trawl | TAC <br> Trap | Trawl Catch |  |  |  | Trap Catch | Total Catch |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  | SFA 13 | SFA 14 | SFA 15 | Total |  |  |
| 1980 | 5021 | - | 491 | 133 | 360 | 984 | - | 984 |
| 1981 | - | - | 418 | 26 | 10 | 454 | - | 454 |
| 1982 | 4200 | - | 316 | 52 | 201 | 569 | - | 569 |
| 1983 | 5800 | - | 483 | 15 | 512 | 1010 | - | 1010 |
| 1984 | 5700 | - | 600 | 10 | 318 | 928 | - | 928 |
| 1985 | 5560 | - | 118 | - | 15 | 133 | - | 133 |
| 1986 | 3800 | - | 126 |  | - | 126 | - | 126 |
| 1987 | 2140 | - | 148 | 4 | - | 152 | - | 152 |
| 1988 | 2580 | - | 75 | 6 | 1 | 82 | - | 82 |
| 1989 | 2580 | - | 91 | 2 | - | 93 | - | 93 |
| 1990 | 2580 | - | 90 | 14 | - | 104 | - | 104 |
| ${ }^{1} 1991$ | 2580 | - | 81 | 586 | 140 | 804 | - | 804 |
| 1992 | 2580 | - | 63 | 1181 | 606 | 1850 | - | 1850 |
| ${ }^{2} 1993$ | 2650 | - | 431 | 1279 | 317 | 2044 | - | 2044 |
| ${ }^{3} 1994$ | 3100 | - | 8 | 2656 | 410 | 3074 | - | 3074 |
| 1995 | 3170 | - | 168 | 2265 | 715 | 3148 | 27 | 3175 |
| 1996 | 3170 | - | 55 | 2299 | 817 | 3171 | 187 | 3358 |
| 1997 | 3600 | - | 570 | 2422 | 583 | 3574 | 222 | 3797 |
| 1998 | 3800 | - | 562 | 2014 | 1223 | 3800 | 131 | 3931 |
| 1999 | 4800 | 200 | 717 | 1521 | 2464 | 4702 | 149 | 4851 |
| 2000 | 5300 | 200 | 473 | 1822 | 2940 | 5235 | 201 | 5436 |
| 2001 | 4700 | 300 | 692 | 1298 | 2515 | 4505 | 263 | 4768 |
| 2002 | 2700 | 300 | 261 | 1553 | 885 | 2699 | 244 | 2943 |
| 2003 | 2700 | 300 | 612 | 1623 | 373 | 2608 | 157 | 2765 |
| 2004 | 3300 | 200 | 2041 | 755 | 376 | 3172 | 96 | 3268 |
| 2005 | 4608 | 392 | 1190 | 1392 | 1054 | 3636 | 9 | 3645 |
| 2006 | 4608 | 392 | 846 | 1997 | 1111 | 3954 | 32 | 3986 |
| 2007 | 4820 | 200 | 267 | 2633 | 1678 | 4578 | 4 | 4582 |
| 2008 | 4912 | 100 | 349 | 2703 | 1265 | 4317 | 4 | 4321 |
| 2009 | 3475 | 25 | 298 | 2450 | 727 | 3475 | 2 | 3477 |
| 2010 | 4900 | 100 | 280 | 1846 | 2454 | 4580 | 1 | 4581 |
| 2011 | 4432 | 168 | 254 | 2340 | 1653 | 4247 | 111 | 4358 |
| ${ }^{4} 2012$ | 3864 | 336 | 151 | 2256 | 1110 | 3517 | 130 | 3647 |
| ${ }^{5} 2012$ | 3864 | 336 | 162 | 2469 | 1233 | 3864 | 336 | 4200 |
| ${ }^{1}$ Nordmøre separator grate introduced. |  |  |  |  |  |  |  |  |
| ${ }^{2}$ Overall TAC not caught because TAC for SFAs 14 and 15 was exceeded. |  |  |  |  |  |  |  |  |
| ${ }_{5}^{4}$ Current year to date (November 20, 2012). |  |  |  |  |  |  |  |  |
| ${ }^{5}$ Current | prorated | tal TAC |  |  |  |  |  |  |

Table 2. Number of active vessels and total licences (in brackets) for the eastern Scotian Shelf shrimp fishery.

|  | Trap <br> Scotia- <br> Year | Trawl |  |
| :---: | ---: | ---: | ---: |
| Fundy $^{1}$ | Scotia- <br> Fundy |  |  |
| 1995 | 4 | $24(23)$ | Gulf $^{3}$ |
| 1996 | $9(17)$ | $21(24)$ | $6(23)$ |
| 1997 | $10(17)$ | $18(23)$ | $6(23)$ |
| 1998 | $15(26)$ | $17(28)^{4}$ | $10(23)^{5}$ |
| 1999 | $15(22)$ | $19(28)^{4}$ | $10(23)^{5}$ |
| 2000 | $12(21)$ | $18(32)^{6}$ | $10(23)^{5}$ |
| 2001 | $10(28)$ | $18(28)^{4}$ | $10(23)^{5}$ |
| 2002 | $10(14)^{7}$ | $15(23)$ | $6(23)$ |
| 2003 | $9(14)$ | $14(23)$ | $5(23)$ |
| 2004 | $6(14)$ | $14(23)$ | $6(23)$ |
| 2005 | $2(14)$ | $20(28)^{8}$ | $7(24)^{9}$ |
| 2006 | $5(14)$ | $18(28)$ | $7(24)$ |
| 2007 | $2(14)$ | $20(28)$ | $7(24)$ |
| 2008 | $1(14)$ | $18(28)$ | $7(24)$ |
| 2009 | $1(14)$ | $17(28)$ | $6(14)^{10}$ |
| 2010 | $3(14)$ | $18(28)$ | $7(14)$ |
| 2011 | $7(14)$ | $15(28)$ | $5(14)$ |
| 2012 | $8(14)$ | $12(28)$ | $5(14)$ |

Notes:
${ }^{1}$ All but one active trap licences are vessels $<45$ '. They receive about $8 \%$ of the TAC.
${ }^{2}$ These vessels receive about $70 \%$ of the TAC according to the management plan. Inactive NAFO 4 X licences (15) not included in total.
${ }^{3}$ All licences $65-100$ ' length over all (LOA). Eligibility to fish in Scotia-Fundy for about $23 \%$ of the TAC.
${ }^{4}$ Temporary allocation divided among 5 vessels.
${ }^{5}$ Temporary allocation divided among 4 vessels.
${ }^{6}$ Temporary allocation divided among 9 licences.
${ }^{7}$ Nine (9) licences were made permanent for 2002. The reduction in the total number of trap licences is due to cancellation of some non-active exploratory licences.
${ }^{8}$ Five (5) temporary licences made permanent.
${ }^{9}$ One (1) temporary licence made permanent.
${ }^{10}$ The previously reported number of licenses included (10) that were invalid for a number of reasons. The number of valid licenses was updated in 2009.

Table 3．Input data for traffic light analysis

| Indicators | $\begin{aligned} & \underset{\sim}{\text { un }} \\ & \text { U } \\ & \overrightarrow{\underline{x}} \end{aligned}$ | $\begin{aligned} & \text { u } \\ & 0_{0}^{\prime} \\ & 0_{1} \end{aligned}$ | $\begin{aligned} & \text { 山 } \\ & \stackrel{\rightharpoonup}{0} \\ & 0 \\ & \stackrel{1}{n} \end{aligned}$ | $\begin{aligned} & \vec{u}_{1} \\ & \overrightarrow{\underline{x}} \end{aligned}$ | $\begin{aligned} & \varepsilon_{1}^{\prime} \\ & \bar{E}_{\substack{0}}^{0} \\ & \hline \end{aligned}$ | $\begin{aligned} & \text { © } \\ & \sum_{\underline{x}} \end{aligned}$ | $\begin{aligned} & r_{1} \\ & \infty \\ & \hline \end{aligned}$ | $\begin{aligned} & N_{1} \\ & \underset{\underline{x}}{ } \end{aligned}$ | $\begin{aligned} & \nabla_{1} \\ & \underset{\underline{x}}{ } \end{aligned}$ |  |  | 믈 | $\begin{aligned} & \stackrel{\rightharpoonup}{訁} \\ & \stackrel{\rightharpoonup}{0} \\ & \hline \end{aligned}$ | $\begin{aligned} & \stackrel{\rightharpoonup}{0} \\ & \stackrel{\rightharpoonup}{u} \\ & \hline \end{aligned}$ |  | $$ |  | $\stackrel{\rightharpoonup}{0}$ <br> 0 <br> 0 <br> 0 <br> 0 <br> 0 |  |  | $\begin{aligned} & \text { 들 } \\ & \text { 응 } \end{aligned}$ | $\begin{aligned} & x_{1} \\ & \mathbf{o}_{0} \end{aligned}$ |  | $\begin{aligned} & 0 \\ & z_{1} \\ & 0_{n}^{2} \end{aligned}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Action | Pctile | Pctile | Pctile | Pctile | Pctile | Pctile | Pctile | Pctile | Pctile | Pctile | Pctile | Pctile | Pctile | Pctile | Pctile | Pctile | Pctile | Pctile | Pctile | Pctile | Pctile | Pctile | Pctile | Pctile |
| Indirect |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| Rule | Abundance（Production＝＝red ）＋ |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| Direct |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| Overwts | 1 | 0 | 0 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 |
| Maxwts | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 |
| Level＿YG | 0.66 | 0.66 | 0.66 | 0.33 | 0.66 | 0.66 | 0.66 | 0.66 | 0.66 | 0.66 | 0.66 | 0.33 | 0.33 | 0.33 | 0.33 | 0.66 | 0.66 | 0.66 | 0.33 | 0.33 | 0.66 | 0.33 | 0.66 | 0.66 |
| Level＿RY | 0.33 | 0.33 | 0.33 | 0.66 | 0.33 | 0.33 | 0.33 | 0.33 | 0.33 | 0.33 | 0.33 | 0.66 | 0.66 | 0.66 | 0.66 | 0.33 | 0.33 | 0.33 | 0.66 | 0.66 | 0.33 | 0.66 | 0.33 | 0.33 |
| Characteristics | Polarity |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| Abundance | 1 | 1 | 1 | 1 | 1 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| Production | 0 | 0 | 0 | 0 | 0 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| FishingM | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 1 | 1 | 1 | 1 | 1 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| Ecosystem | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 1 | 1 | 1 | 1 | 1 | 1 | 1 |


| Year |  | $\begin{aligned} & \stackrel{\rightharpoonup}{0} \\ & 0_{0}^{\prime} \\ & 0_{1} \end{aligned}$ | $\begin{aligned} & \stackrel{\omega}{0} \\ & 0 \\ & 0 \\ & \stackrel{1}{\omega} \end{aligned}$ | $\begin{aligned} & \vec{u}_{1} \\ & \underset{\underline{x}}{ } \end{aligned}$ |  | $\begin{aligned} & \infty \\ & N_{\underline{n}} \\ & \text { in } \end{aligned}$ | $\begin{aligned} & \mathbf{r}_{1}^{\prime} \\ & \infty^{2} \\ & \hline \end{aligned}$ | $\begin{aligned} & N_{1} \\ & \underset{\underline{x}}{ } \\ & \hline \end{aligned}$ |  | $\begin{aligned} & \stackrel{\underset{\varepsilon}{\varepsilon}}{\varepsilon_{1}^{\prime}} \\ & \stackrel{\times}{\otimes} \\ & \hline \end{aligned}$ |  | $\begin{aligned} & \text { 흘 } \\ & \hline \end{aligned}$ | $\begin{aligned} & \stackrel{\rightharpoonup}{7} \\ & \text { 荷 } \\ & \hline \end{aligned}$ | $\begin{aligned} & \stackrel{\rightharpoonup}{0} \\ & \stackrel{\rightharpoonup}{w} \\ & \hline \end{aligned}$ |  |  | $\begin{aligned} & \stackrel{N}{\omega} \\ & \stackrel{1}{\omega} \\ & \stackrel{\rightharpoonup}{\underline{\omega}} \\ & \hline \end{aligned}$ | $\stackrel{\rightharpoonup}{0}$ $\stackrel{\rightharpoonup}{0}$ ol $\stackrel{1}{2}$ 0 |  | $\begin{aligned} & \text { 上 } \\ & 0 \\ & 0 \\ & \text { 言 } \\ & \hline \end{aligned}$ | $\begin{array}{r} \text { 듬 } \\ \text { 을 } \\ \hline \end{array}$ | $\begin{aligned} & \Omega_{1} \\ & 8_{0} \\ & \hline \end{aligned}$ |  | $\begin{aligned} & 0 \\ & z_{1} \\ & 0 \\ & i_{n} \\ & \hline \end{aligned}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 1982 | 34.50 | 128.00 | NAN | 89.06 | NAN | 5040.65 | NAN | NAN | NAN | 21.46 | 28.24 | 179.29 | NAN | NAN | NAN | NAN | NAN | 0.81 | NAN | NAN | NAN | 2.38 | 0.00 | NAN |
| 1983 | 71.50 | 127.70 | NAN | 78.52 | NAN | 7323.05 | NAN | NAN | NAN | 21.80 | 28.03 | 164.05 | NAN | NAN | NAN | NAN | NAN | 0.77 | NAN | 2.78 | NAN | 2.42 | 0.00 | NAN |
| 1984 | 39.00 | 109.50 | NAN | 75.84 | NAN | 4460.96 | NAN | NAN | NAN | 22.17 | 27.69 | 353.25 | NAN | NAN | NAN | NAN | NAN | 0.73 | NAN | 0.48 | NAN | 5.57 | 0.06 | NAN |
| 1985 | 17.00 | 75.40 | NAN | 83.09 | NAN | 2417.71 | NAN | NAN | NAN | 21.77 | 27.87 | 236.37 | NAN | NAN | NAN | NAN | NAN | 0.75 | NAN | －0．07 | 1.55 | 1.71 | 0.05 | NAN |
| 1986 | 23.00 | 87.30 | NAN | 106.13 | NAN | 3187.87 | NAN | NAN | NAN | 23.63 | 27.94 | 144.33 | NAN | NAN | NAN | NAN | NAN | 0.74 | NAN | －0．77 | 0.13 | 0.37 | 0.09 | NAN |
| 1987 | 25.50 | 90.70 | NAN | 67.53 | NAN | 3424.46 | NAN | NAN | NAN | 23.16 | 27.94 | 187.04 | NAN | NAN | NAN | NAN | NAN | 0.79 | NAN | －1．32 | 0.77 | 0.87 | 0.16 | NAN |
| 1988 | 31.50 | 85.10 | NAN | 60.14 | NAN | 4047.02 | NAN | NAN | NAN | 23.84 | 28.12 | 142.81 | NAN | NAN | NAN | NAN | NAN | 0.76 | NAN | －0．92 | 0.17 | 1.19 | 0.06 | NAN |
| 1989 | NAN | 133.40 | NAN | NAN | NAN | NAN | NAN | NAN | NAN | NAN | NAN | 66.58 | NAN | NAN | NAN | NAN | NAN | NAN | NAN | －1．07 | 18.38 | 1.75 | 0.00 | NAN |
| 1990 | NAN | 134.50 | NAN | NAN | NAN | NAN | NAN | NAN | NAN | NAN | NAN | 67.33 | NAN | NAN | NAN | NAN | NAN | NAN | NAN | －1．02 | 9.23 | 1.16 | 0.00 | NAN |
| 1991 | NAN | 197.90 | NAN | NAN | NAN | NAN | NAN | NAN | NAN | NAN | NAN | 46.91 | NAN | NAN | NAN | NAN | NAN | NAN | NAN | －0．77 | 5.07 | 0.17 | 0.46 | NAN |
| 1992 | NAN | 176.30 | NAN | NAN | NAN | NAN | NAN | NAN | NAN | NAN | NAN | 32.10 | NAN | NAN | NAN | NAN | NAN | NAN | NAN | －1．72 | 34.88 | 0.17 | 0.08 | NAN |
| 1993 | 75.00 | 187.89 | 142.20 | 80.33 | 31.00 | NAN | NAN | NAN | NAN | 23.78 | 30.45 | 68.53 | NAN | NAN | NAN | NAN | NAN | NAN | NAN | －2．07 | 193.36 | 0.29 | 1.86 | NAN |
| 1994 | NAN | 213.52 | 188.40 | NAN | 48.00 | NAN | NAN | NAN | NAN | NAN | NAN | 66.17 | NAN | NAN | NAN | 0.89 | 26.05 | NAN | NAN | －1．52 | 1563.89 | 0.30 | 1.98 | NAN |
| 1995 | 173.02 | 187.02 | 181.17 | 82.84 | 71.00 | 10912.15 | NAN | 358.50 | 875.92 | 24.05 | 29.27 | 66.52 | 55.92 | 13.44 | 21.04 | 0.72 | 26.03 | 0.83 | 1.59 | －1．17 | 138.62 | 0.54 | 1.74 | NAN |
| 1996 | 213.92 | 244.58 | 224.35 | 64.88 | 99.00 | 13368.38 | NAN | 307.34 | 1247.63 | 24.73 | 29.99 | 32.56 | 54.47 | 11.50 | 16.11 | 0.68 | 26.01 | 0.83 | 1.72 | －0．92 | 87.53 | 0.16 | 4.78 | NAN |
| 1997 | 193.00 | 236.26 | 218.89 | 53.46 | 146.00 | 12100.80 | NAN | 128.85 | 1257.47 | 24.94 | 29.78 | 35.85 | 56.35 | 14.41 | 19.08 | 0.64 | 26.44 | 0.80 | 2.74 | －0．47 | 146.64 | 0.40 | 2.91 | 6588.78 |
| 1998 | 238.38 | 343.73 | 298.94 | 74.42 | 209.00 | 15707.48 | NAN | 39.89 | 1883.71 | 24.33 | 29.51 | 59.87 | 53.22 | 12.08 | 14.73 | 0.60 | 25.68 | 0.78 | 1.97 | －0．06 | 284.31 | 0.31 | 0.41 | 8446.24 |
| 1999 | 268.40 | 395.70 | 325.53 | 72.20 | 258.00 | 17607.48 | NAN | 165.63 | 3010.18 | 24.08 | 29.31 | 64.13 | 55.30 | 13.24 | 16.90 | 0.63 | 25.46 | 0.75 | 3.24 | －0．50 | 159.96 | 1.39 | 1.67 | 10482.22 |
| 2000 | 233.36 | 383.66 | 365.48 | 72.00 | 242.00 | 15893.36 | NAN | 280.34 | 0.00 | 24.74 | 29.74 | 76.29 | 55.19 | 17.06 | 19.79 | 0.58 | 25.57 | 0.78 | 3.60 | 0.07 | 32.38 | 0.79 | 11.44 | 5128.69 |
| 2001 | 183.32 | 428.24 | 443.46 | 126.03 | 221.00 | 14475.58 | NAN | 174.90 | 1184.11 | 24.29 | 29.19 | 73.28 | 54.70 | 19.05 | 19.56 | 0.63 | 25.15 | 0.79 | 2.36 | －0．55 | 15.99 | 1.58 | 3.66 | 4664.29 |
| 2002 | 161.40 | 572.36 | 523.48 | 111.15 | 192.00 | 14133.20 | 980.00 | 134.00 | 399.17 | 24.45 | 29.02 | 57.30 | 52.53 | 14.17 | 13.43 | 0.70 | 25.61 | 0.78 | 2.77 | －0．09 | 49.85 | 0.32 | 3.88 | 2212.31 |
| 2003 | 204.42 | 675.41 | 520.72 | 104.48 | 265.00 | 16916.16 | 196.00 | 576.74 | 1411.07 | 24.31 | 29.05 | 100.65 | 53.48 | 9.83 | 10.91 | 0.73 | 25.68 | 0.84 | 2.69 | －1．30 | 2.70 | 1.03 | 6.69 | 1656.46 |
| 2004 | 353.70 | 793.14 | 549.32 | 78.00 | 263.00 | 26856.47 | 316.00 | 354.09 | 839.46 | 24.13 | 29.44 | 57.46 | 54.96 | 6.75 | 9.48 | 0.80 | 25.41 | 0.80 | 1.99 | －0．43 | 5.93 | 0.64 | 3.44 | 1248.30 |
| 2005 | 312.90 | 683.25 | 496.53 | 83.01 | 364.00 | 18587.50 | 198.00 | 187.02 | 4502.48 | 23.63 | 29.46 | 99.05 | 58.93 | 8.20 | 13.05 | 0.66 | 25.72 | 0.73 | 2.41 | 0.47 | 99.41 | 0.25 | 14.00 | 1500.56 |
| 2006 | 275.20 | 716.40 | 614.86 | 75.86 | 296.00 | 16288.53 | 61.00 | 121.30 | 0.00 | 23.39 | 29.35 | 77.47 | 63.23 | 10.55 | 13.57 | 0.55 | 25.96 | 0.75 | 3.62 | 1.03 | 5.78 | 0.80 | 18.92 | 3012.34 |
| 2007 | 281.20 | 696.62 | 507.79 | 66.34 | 389.00 | 18345.54 | 194.00 | 39.00 | 0.00 | 23.67 | 29.07 | 51.64 | 65.30 | 11.92 | 12.28 | 0.45 | 25.70 | 0.73 | 2.30 | －0．73 | 8.45 | 0.29 | 7.77 | 5482.42 |
| 2008 | 226.10 | 664.07 | 520.17 | 72.25 | 423.00 | 12119.42 | 484.11 | 134.72 | 1046.18 | 23.84 | 28.57 | 92.82 | 61.52 | 13.98 | 20.50 | 0.52 | 24.98 | 0.73 | 1.96 | 0.03 | 1.36 | 1.24 | 6.51 | 6145.07 |
| 2009 | 333.10 | 648.76 | 628.16 | 91.70 | 324.00 | 24853.59 | 566.52 | 304.05 | 463.00 | 24.21 | 28.74 | 55.35 | 57.56 | 7.65 | 9.37 | 0.72 | 25.06 | 0.77 | 2.59 | －0．61 | 0.21 | 0.57 | 5.42 | 4424.86 |
| 2010 | 273.00 | 536.23 | 465.57 | 105.47 | 350.00 | 21706.69 | 205.08 | 188.00 | 1036.00 | 24.53 | 28.87 | 70.88 | 57.77 | 12.31 | 15.45 | 0.74 | 25.20 | 0.80 | 2.35 | 1.54 | 11.06 | 0.16 | 2.55 | 6264.81 |
| 2011 | 223.60 | 671.18 | 456.36 | 78.89 | 320.00 | 16823.67 | 97.34 | 85.22 | 1044.08 | 24.27 | 28.51 | 149.12 | 61.34 | 14.28 | 18.61 | 0.71 | 25.19 | 0.77 | 2.99 | 0.72 | 0.57 | 0.93 | 1.96 | 4912.83 |
| 2012 | 205.30 | 552.28 | 496.05 | 66.78 | 294.00 | 14762.95 | 124.76 | 273.22 | 975.52 | 23.88 | 29.01 | 31.80 | 59.61 | 15.01 | 18.93 | 0.72 | 25.22 | 0.79 | 4.20 | 0.43 | 1.25 | 0.65 | 1.37 | 4436.99 |

Note：NAN＝not a number．

Table 4. Set statistics from DFO-industry survey CK1201 conducted by MV Cody \& Kathryn from 1-13 June 2012.

| SET | SFA | DATE | LAT. | LONG. | $\begin{aligned} & \text { SPEED } \\ & (\mathrm{kts}) \end{aligned}$ | $\begin{aligned} & \text { DIST. } \\ & \text { (n.m.) } \end{aligned}$ | DUR. <br> (min) | WING. <br> (m) | DEPTH <br> (fth) | TEMP $\left({ }^{\circ} \mathrm{C}\right)$ | $\begin{aligned} & \text { RAW } \\ & \text { CATCH } \end{aligned}$ $(\mathrm{kg})$ | STAND. CATCH (kg) | DENSITY <br> (gm/m2 or <br> m.t./km2) |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 1 | 15 | 01-Jun-2012 | 452209 | 595575 | 2.48 | 1.20 | 0.02 | 15.83 | 80.76 | 3.20 | 176.45 | 201.33 | 5.00 |
| 2 | 15 | 01-Jun-2012 | 451758 | 595454 | 2.51 | 1.20 | 0.02 | 15.68 | 82.89 | 3.30 | 257.64 | 297.53 | 7.39 |
| 3 | 15 | 01-Jun-2012 | 451928 | 594442 | 2.48 | 1.21 | 0.02 | 15.61 | 70.10 | 3.21 | 148.33 | 170.73 | 4.24 |
| 4 | 15 | 01-Jun-2012 | 452663 | 594317 | 2.48 | 1.25 | 0.02 | 15.50 | 74.36 | 3.10 | 21.77 | 24.52 | 0.61 |
| 8 | 15 | 01-Jun-2012 | 453066 | 594524 | 2.34 | 1.23 | 0.02 | 15.70 | 78.63 | 3.43 | 119.75 | 135.40 | 3.36 |
| 9 | 15 | 01-Jun-2012 | 453871 | 595100 | 2.70 | 1.28 | 0.02 | 15.54 | 80.76 | 3.28 | 213.64 | 233.21 | 5.79 |
| 10 | 15 | 01-Jun-2012 | 452989 | 595873 | 2.38 | 1.18 | 0.02 | 16.15 | 82.89 | 3.20 | 136.99 | 155.74 | 3.87 |
| 12 | 15 | 01-Jun-2012 | 453359 | 600707 | 2.39 | 1.22 | 0.02 | 15.44 | 91.37 | 3.25 | 178.26 | 205.39 | 5.10 |
| 13 | 15 | 01-Jun-2012 | 453279 | 601111 | 2.28 | 1.10 | 0.02 | 16.32 | 112.64 | 3.27 | 186.88 | 227.20 | 5.64 |
| 14 | 15 | 02-Jun-2012 | 452240 | 610128 | 2.46 | 1.22 | 0.02 | 14.60 | 57.36 | 2.83 | 116.12 | 142.00 | 3.53 |
| 15 | 15 | 02-Jun-2012 | 452555 | 605196 | 2.52 | 1.27 | 0.02 | 14.89 | 63.76 | 3.03 | 231.33 | 265.63 | 6.59 |
| 18 | 17 | 02-Jun-2012 | 452735 | 604542 | 2.51 | 1.17 | 0.02 | 15.60 | 74.36 | 3.10 | 194.59 | 232.15 | 5.76 |
| 20 | 17 | 02-Jun-2012 | 453310 | 602927 | 2.38 | 1.45 | 0.02 | 15.79 | 91.37 | 3.22 | 153.32 | 145.63 | 3.62 |
| 21 | 17 | 02-Jun-2012 | 452797 | 603102 | 2.52 | 1.29 | 0.02 | 15.85 | 84.97 | 3.20 | 300.28 | 318.35 | 7.90 |
| 22 | 17 | 02-Jun-2012 | 451582 | 602389 | 2.46 | 1.22 | 0.02 | 15.75 | 87.11 | 3.20 | 124.74 | 140.66 | 3.49 |
| 24 | 17 | 02-Jun-2012 | 445830 | 602853 | 2.33 | 1.12 | 0.02 | 16.23 | 110.51 | 4.07 | 119.75 | 143.30 | 3.56 |
| 25 | 13 | 02-Jun-2012 | 445337 | 602467 | 2.47 | 1.22 | 0.02 | 16.25 | 131.72 | 3.78 | 81.19 | 88.94 | 2.21 |
| 26 | 13 | 03-Jun-2012 | 445396 | 603598 | 2.75 | 1.31 | 0.02 | 16.42 | 125.38 | 6.13 | 146.97 | 149.16 | 3.70 |
| 27 | 13 | 03-Jun-2012 | 445100 | 603994 | 2.18 | 1.10 | 0.02 | 15.50 | 142.39 | 6.39 | 88.91 | 113.21 | 2.81 |
| 28 | 13 | 03-Jun-2012 | 445105 | 604507 | 2.42 | 1.24 | 0.02 | 15.47 | 140.25 | 6.80 | 135.63 | 153.52 | 3.81 |
| 29 | 13 | 03-Jun-2012 | 445355 | 604945 | 2.48 | 1.23 | 0.02 | 15.12 | 101.98 | 6.69 | 95.71 | 112.11 | 2.78 |
| 30 | 13 | 03-Jun-2012 | 444961 | 605465 | 2.37 | 1.42 | 0.02 | 15.79 | 123.25 | 6.92 | 243.13 | 235.88 | 5.86 |
| 31 | 13 | 03-Jun-2012 | 445444 | 605713 | 2.41 | 1.26 | 0.02 | 15.68 | 112.64 | 6.85 | 180.08 | 198.88 | 4.94 |
| 32 | 13 | 03-Jun-2012 | 445811 | 605790 | 2.49 | 1.35 | 0.02 | 15.38 | 99.85 | 6.62 | 93.44 | 98.03 | 2.43 |
| 33 | 13 | 03-Jun-2012 | 445465 | 610093 | 2.39 | 1.20 | 0.02 | 15.94 | 118.98 | 6.80 | 297.56 | 339.25 | 8.42 |
| 34 | 13 | 03-Jun-2012 | 445305 | 610948 | 2.47 | 1.21 | 0.02 | 15.26 | 97.77 | 6.74 | 196.86 | 231.29 | 5.74 |
| 35 | 13 | 07-Jun-2012 | 453590 | 590628 | 2.23 | 0.96 | 0.02 | 16.64 | 118.98 | 4.48 | 76.20 | 104.00 | 2.58 |
| 36 | 13 | 07-Jun-2012 | 453933 | 590000 | 2.56 | 1.28 | 0.02 | 16.64 | 114.72 | 4.49 | 73.94 | 75.32 | 1.87 |
| 37 | 13 | 07-Jun-2012 | 453830 | 585393 | 2.92 | 1.24 | 0.02 | 16.29 | 116.85 | 4.50 | 51.26 | 55.37 | 1.37 |
| 38 | 13 | 07-Jun-2012 | 454090 | 584827 | 2.52 | 1.12 | 0.02 | 16.93 | 121.12 | 4.55 | 190.51 | 218.14 | 5.42 |
| 39 | 13 | 07-Jun-2012 | 453255 | 584538 | 2.79 | 1.27 | 0.02 | 17.32 | 108.38 | 4.15 | 70.31 | 69.48 | 1.72 |
| 40 | 14 | 07-Jun-2012 | 453174 | 583616 | 2.42 | 1.11 | 0.02 | 17.05 | 140.25 | 4.20 | 168.74 | 194.15 | 4.82 |
| 41 | 14 | 08-Jun-2012 | 454950 | 584914 | 2.26 | 1.11 | 0.02 | 16.06 | 138.12 | 4.60 | 536.97 | 657.16 | 16.31 |
| 42 | 14 | 08-Jun-2012 | 455052 | 584393 | 2.36 | 1.15 | 0.02 | 16.00 | 131.72 | 4.59 | 117.48 | 138.35 | 3.43 |
| 43 | 14 | 08-Jun-2012 | 455048 | 583687 | 2.42 | 1.19 | 0.02 | 15.82 | 146.60 | 4.62 | 291.48 | 338.14 | 8.39 |
| 44 | 14 | 09-Jun-2012 | 454762 | 583075 | 2.67 | 1.28 | 0.02 | 16.66 | 157.26 | 4.60 | 68.49 | 69.88 | 1.73 |
| 45 | 14 | 09-Jun-2012 | 454282 | 582221 | 2.42 | 1.20 | 0.02 | 15.77 | 133.86 | 4.12 | 55.34 | 63.36 | 1.57 |
| 46 | 14 | 09-Jun-2012 | 454296 | 581440 | 2.54 | 1.24 | 0.02 | 15.78 | 123.25 | 4.03 | 99.79 | 111.35 | 2.76 |
| 47 | 17 | 09-Jun-2012 | 453922 | 582200 | 2.38 | 1.14 | 0.02 | 16.47 | 178.48 | 4.20 | 38.10 | 43.99 | 1.09 |
| 48 | 17 | 09-Jun-2012 | 453776 | 583006 | 2.52 | 1.22 | 0.02 | 17.08 | 125.38 | 4.11 | 75.75 | 79.16 | 1.97 |
| 52 | 17 | 09-Jun-2012 | 453404 | 582066 | 2.06 | 1.07 | 0.02 | 16.05 | 193.35 | 4.19 | 42.64 | 54.11 | 1.34 |
| 54 | 17 | 10-Jun-2012 | 445048 | 583251 | 2.74 | 1.31 | 0.02 | 16.44 | 127.51 | 3.10 | 371.95 | 376.04 | 9.34 |
| 55 | 17 | 10-Jun-2012 | 445549 | 582056 | 2.77 | 1.26 | 0.02 | 16.64 | 135.99 | 3.20 | 555.02 | 576.29 | 14.31 |
| 56 | 17 | 10-Jun-2012 | 445537 | 584344 | 2.39 | 0.98 | 0.02 | 16.16 | 138.12 | 2.70 | 285.77 | 393.03 | 9.76 |
| 57 | 17 | 11-Jun-2012 | 445444 | 601803 | 2.67 | 1.26 | 0.02 | 16.20 | 116.85 | 3.61 | 89.81 | 95.55 | 2.37 |
| 58 | 17 | 11-Jun-2012 | 445147 | 601672 | 2.75 | 1.34 | 0.02 | 16.35 | 129.59 | 3.66 | 100.70 | 99.97 | 2.48 |
| 59 | 17 | 11-Jun-2012 | 443704 | 601417 | 2.86 | 1.28 | 0.02 | 15.67 | 108.38 | 4.63 | 88.91 | 96.74 | 2.40 |
| 60 | 17 | 11-Jun-2012 | 444149 | 600047 | 2.25 | 1.14 | 0.02 | 16.08 | 110.51 | 4.32 | 88.91 | 105.51 | 2.62 |
| 61 | 15 | 11-Jun-2012 | 444755 | 595829 | 2.54 | 1.15 | 0.02 | 16.59 | 129.59 | 4.23 | 136.08 | 154.60 | 3.84 |
| 62 | 15 | 11-Jun-2012 | 445368 | 595866 | 2.56 | 1.22 | 0.02 | 16.12 | 101.98 | 3.96 | 112.95 | 125.29 | 3.11 |
| 63 | 15 | 11-Jun-2012 | 445183 | 594323 | 2.28 | 1.08 | 0.02 | 16.51 | 118.98 | 3.95 | 159.67 | 195.38 | 4.85 |
| 64 | 14 | 12-Jun-2012 | 443885 | 590295 | 2.35 | 1.12 | 0.02 | 16.92 | 121.12 | 2.99 | 228.79 | 262.73 | 6.52 |
| 65 | 14 | 12-Jun-2012 | 444718 | 585393 | 2.23 | 1.14 | 0.02 | 16.96 | 138.12 | 2.95 | 381.02 | 427.45 | 10.61 |
| 66 | 14 | 12-Jun-2012 | 444776 | 583980 | 2.32 | 1.14 | 0.02 | 16.82 | 125.38 | 3.10 | 175.72 | 200.00 | 4.97 |
| 67 | 14 | 12-Jun-2012 | 445143 | 590313 | 2.43 | 1.25 | 0.02 | 16.41 | 127.51 | 2.92 | 459.58 | 488.47 | 12.13 |
| 68 | 14 | 12-Jun-2012 | 444688 | 591103 | 2.49 | 1.21 | 0.02 | 17.00 | 118.98 | 3.00 | 332.03 | 351.33 | 8.72 |
| 69 | 14 | 12-Jun-2012 | 445083 | 592792 | 2.52 | 1.16 | 0.02 | 16.50 | 131.72 | 3.77 | 435.00 | 493.83 | 12.26 |
| 70 | 14 | 13-Jun-2012 | 444150 | 593582 | 2.40 | 1.17 | 0.02 | 17.25 | 106.24 | 4.04 | 341.10 | 366.98 | 9.11 |
| 71 | 14 | 13-Jun-2012 | 444215 | 594656 | 2.23 | 1.17 | 0.02 | 16.49 | 133.86 | 4.20 | 173.27 | 195.57 | 4.86 |
| 74 | 15 | 13-Jun-2012 | 450239 | 605451 | 2.42 | 1.20 | 0.02 | 16.89 | 104.11 | 5.85 | 151.96 | 163.51 | 4.06 |

Table 5. Minimum survey population numbers at age from modal analysis. Numbers $\times 10^{6}$.

| Age | 1995 | 1996 | 1997 | 1998 | 1999 | 2000 | 2001 | 2002 | 2003 | 2004 | 2005 | 2006 | 2007 | 2008 | 2009 | 2010 | 2011 | 2012 | Average |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| $1{ }^{1}$ | - | - | - | - | - | - | - | 980 | 196 | 316 | 198 | 61 | 194 | 484 | 567 | 263 | 97 | 125 | 316 |
| 2 | 359 | 307 | 129 | 40 | 166 | 280 | 175 | 134 | 616 | 354 | 187 | 121 | 39 | 114 | 304 | 188 | 85 | 273 | 215 |
| 3 | 1046 | 276 | 1159 | 785 | 27 | 757 | 362 | 383 | 312 | 3118 | 652 | 880 | 506 | 396 | 267 | 1020 | 752 | 879 | 754 |
| 4 | 876 | 1248 | 1257 | 1884 | 3010 | $0^{3}$ | 1184 | 399 | 1506 | 839 | 4502 | $0^{4}$ | $0^{4}$ | 1190 | 463 | 1036 | 1044 | 976 | 1428 |
| 5+ | 1702 | 2162 | 1539 | 2047 | 1952 | 3374 | 2110 | 1847 | 1727 | 3324 | 2224 | 5106 | 5506 | 3017 | 6020 | 4109 | 2488 | 1791 | 2891 |
| TOTAL | 3983 | 3993 | 4084 | 4755 | 5155 | 4412 | 3831 | 2763 | 4161 | 7636 | 7763 | 6169 | 6244 | 5201 | 7622 | 6616 | 4467 | 4044 | 5161 |
| Age 4+ males ${ }^{2}$ | 1369 | 1971 | 1578 | 2243 | 3235 | 1784 | 1771 | 938 | 1526 | 1549 | 4956 | 3916 | 2804 | 3317 | 4263 | 3454 | 1755 | 1208 | 2424 |
| Primiparous ${ }^{3}$ | 649 | 777 | 709 | 889 | 736 | 728 | 817 | 678 | 551 | 870 | 786 | 771 | 1739 | 892 | 1492 | 1324 | 930 | 279 | 868 |
| Multiparous | 560 | 661 | 509 | 647 | 991 | 863 | 706 | 630 | 1188 | 1698 | 1183 | 480 | 1157 | 482 | 1295 | 630 | 945 | 1405 | 890 |
| Total females | 1209 | 1438 | 1218 | 1535 | 1727 | 1591 | 1523 | 1308 | 1739 | 2568 | 1969 | 1251 | 2896 | 1374 | 2787 | 1954 | 1875 | 1684 | 1758 |

Notes:
${ }_{2}$ Belly-bag.
2 Total population less ages 2,3 males, transitionals and females, i.e. males that will potentially change to females the following year.
3 Includes transitionals.
4 Four year olds of the 1996 and 2002, 2003 year classes were not distinguishable in the MIX analysis. These year classes appear to be small and are contained in the ages 3 or $5+$ categories.

Table 6. Survey biomasses, commercial shrimp catches, and exploitation rates (catch/biomass) by survey strata (13-15, offshore part), and the inshore area (17), 1995-2012.

|  | SFA | 1995 | 1996 | 1997 | 1998 | 1999 | 2000 | 2001 | 2002 | 2003 | 2004 | 2005 | 2006 | 2007 | 2008 | 2009 | 2010 | 2011 | 2012 | Mean |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Biomass ( mt ) | 13 | 4838 | 6838 | 5921 | 7188 | 9517 | 5866 | 4089 | 3114 | 7047 | 12184 | 9687 | 6129 | 7507 | 4144 | 6208 | 2688 | 4537 | 6011 | 6324 |
|  | 14 | 9068 | 12094 | 9472 | 11279 | 11040 | 9364 | 12325 | 12020 | 12035 | 20228 | 20035 | 18929 | 15957 | 12710 | 20544 | 16009 | 14614 | 10941 | 13984 |
|  | 15 | 5300 | 6610 | 4737 | 4549 | 7807 | 7268 | 2073 | 2766 | 3751 | 4399 | 4378 | 5130 | 5345 | 4227 | 7235 | 4784 | 4223 | 4232 | 4975 |
|  | 17 | 4415 | 3663 | 6221 | 9530 | 8262 | 9365 | 6541 | 2872 | 5296 | 11627 | 10333 | 7581 | 9622 | 9823 | 11438 | 13731 | 7136 | 6793 | 8086 |
| Catch (mt) | Total | 23621 | 29205 | 26351 | 32546 | 36626 | 31863 | 25028 | 20773 | 28130 | 48438 | 44433 | 37769 | 38431 | 30904 | 45424 | 37212 | 30510 | 27978 | 33069 |
|  | 13 | 119 | 19 | 549 | 517 | 616 | 233 | 432 | 253 | 585 | 2011 | 1145 | 630 | 85 | 212 | 11 | 125 | 4 | 0 | 444 |
|  | 14 | 2288 | 2297 | 2349 | 2029 | 1516 | 1750 | 1206 | 1552 | 1621 | 752 | 1372 | 1998 | 2640 | 2696 | 2026 | 1844 | 2309 | 2691 | 1897 |
|  | 15 | 752 | 862 | 649 | 486 | 442 | 915 | 965 | 264 | 226 | 338 | 613 | 444 | 612 | 534 | 540 | 1123 | 982 | 890 | 632 |
|  | 17 | 16 | 180 | 251 | 899 | 2276 | 2538 | 2165 | 874 | 333 | 168 | 515 | 915 | 1245 | 879 | 900 | 1490 | 1062 | 619 | 983 |
|  | Total | 3175 | 3358 | 3797 | 3931 | 4851 | 5436 | 4768 | 2943 | 2765 | 3268 | 3645 | 3986 | 4582 | 4321 | 3477 | 4581 | 4358 | 4200 | 3955 |
| Exploitation (\%) | 13 | 2.5 | 0.3 | 9.3 | 7.2 | 6.5 | 4.0 | 10.6 | 8.1 | 8.3 | 16.5 | 11.8 | 10.3 | 1.1 | 5.1 | 0.2 | 4.6 | 0.1 | 0.0 | 6.8 |
|  | 14 | 25.2 | 19.0 | 24.8 | 18.0 | 13.7 | 18.7 | 9.8 | 12.9 | 13.5 | 3.7 | 6.8 | 10.6 | 16.5 | 21.2 | 9.9 | 11.5 | 15.8 | 24.6 | 15.0 |
|  | 15 | 14.2 | 13.0 | 13.7 | 10.7 | 5.7 | 12.6 | 46.6 | 9.6 | 6.0 | 7.7 | 14.0 | 8.6 | 11.5 | 12.6 | 7.5 | 23.5 | 23.3 | 21.0 | 12.9 |
|  | 17 | 0.4 | 4.9 | 4.0 | 9.4 | 27.5 | 27.1 | 33.1 | 30.4 | 6.3 | 1.4 | 5.0 | 12.1 | 12.9 | 8.9 | 7.9 | 10.9 | 14.9 | 9.1 | 12.8 |
|  | Total | 13.4 | 11.5 | 14.4 | 12.1 | 13.2 | 17.1 | 19.1 | 14.2 | 9.8 | 6.7 | 8.2 | 10.6 | 11.9 | 14.0 | 7.7 | 12.3 | 14.3 | 15.0 | 12.4 |

Table 7. Fish bycatch of the commercial shrimp fishery by strata (14, 15, inshore-17), but fleet and by season from observer data of 55 sets from 2012.

|  | TOTAL | CATCH | BYC | TCH BY | REA | BYCAT | Y FLEET |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| SPECIES | Est Weight (Kgs) | $\begin{gathered} \text { TOTAL } \\ \% \end{gathered}$ | SFA 14 | SFA 15 | SFA 17 | GULF | SCOTIAFUNDY |
| PANDALUS BOREALIS | 108174 | 98.44\% | 99.54\% | 96.87\% | 98.60\% | 99.56\% | 97.27\% |
| SILVER HAKE | 535 | 0.49\% | 0.04\% | 1.35\% | 0.02\% | 0.04\% | 0.96\% |
| HERRING (ATLANTIC) | 261 | 0.24\% | 0.13\% | 0.42\% | 0.18\% | 0.13\% | 0.35\% |
| WITCH FLOUNDER | 190 | 0.17\% | 0.04\% | 0.39\% | 0.11\% | 0.04\% | 0.32\% |
| LONGFIN SQUID, LONGFIN INSHORE SQUID | 168 | 0.15\% | - | - | 0.79\% | - | 0.31\% |
| AMERICAN PLAICE | 162 | 0.15\% | 0.01\% | 0.33\% | 0.15\% | 0.01\% | 0.29\% |
| EELPOUTS (NS) | 100 | 0.09\% | 0.01\% | 0.24\% | 0.03\% | 0.01\% | 0.18\% |
| ROCKLING UNIDENTIFIED | 58 | 0.05\% | - | 0.15\% | - | - | 0.11\% |
| CAPELIN | 49 | 0.04\% | 0.08\% | 0.02\% | - | 0.08\% | 0.01\% |
| REDFISH UNSEPARATED | 41 | 0.04\% | 0.03\% | 0.06\% | 0.00\% | 0.03\% | 0.04\% |
| TURBOT,GREENLAND HALIBUT | 28 | 0.03\% | 0.01\% | 0.06\% |  | 0.01\% | 0.04\% |
| ALEWIFE | 39 | 0.04\% | 0.02\% | 0.02\% | 0.09\% | 0.02\% | 0.05\% |
| SKATE (NS) | 37 | 0.03\% | 0.07\% | 0.01\% | - | 0.07\% | - |
| SEA CUCUMBERS | 23 | 0.02\% | - | 0.06\% | - |  | 0.04\% |
| SNOW CRAB (QUEEN) | 7 | 0.01\% | 0.01\% | 0.00\% | - | 0.01\% | 0.00\% |
| SQUIRREL OR RED HAKE | 5 | 0.00\% | - | 0.01\% | - | - | 0.01\% |
| COD (ATLANTIC) | 4 | 0.00\% | - | 0.01\% | - | - | 0.01\% |
| ARISTOSTOMIAS POLYDACTYLUS | 2 | 0.00\% | - | 0.01\% | - | - | 0.00\% |
| ATLANTIC SEA POACHER | 2 | 0.00\% | - |  | 0.01\% | - | 0.00\% |
| ATLANTIC WOLFFISH | 1 | 0.00\% | 0.00\% | - | - | 0.00\% | - |
| HADDOCK | 1 | 0.00\% | 0.00\% | - | - | 0.00\% | - |
| MACKEREL(ATLANTIC) | 1 | 0.00\% | 0.00\% | - | - | 0.00\% | - |
| SCULPINS | 1 | 0.00\% | 0.00\% | - | - | 0.00\% | - |
| NORTHERN SHORTFIN SQUID | 1 | 0.00\% | 0.00\% | - | - | 0.00\% | - |
| \% BYCATCH |  | 1.56\% | 0.46\% | 3.13\% | 1.40\% | 0.44\% | 2.73\% |

Note: Weights may be overestimated due to data collection restrictions (minimum recorded weight is 1 kg ).

## FIGURES



Figure 1. History of eastern Scotian Shelf shrimp fishery catches per SFA (13, 15 and 15), TAC (thousands of mt) and effort (thousands of hours), from 1980-2012.


Figure 2. Graphical representation of the precautionary approach for Scotian Shelf shrimp. The dotted lines in the cautious zone represent a range of management actions possible, depending on whether the stock is stable, increasing or decreasing, or on trends in other indicators of stock or ecosystem health.


Figure 3. Shrimp Fishing Areas (SFAs) on the eastern Scotian Shelf. The inshore line prohibits trawlers from fishing inside Chedabucto Bay during the trapping season (fall to spring). Note the distinction between SFAs used to report catches and survey strata defined offshore (strata 13, 14, 15) by the 100 fathom contour (solid lines) and inshore (stratum 17) by the extent of LaHave clay north of $45^{\circ} 10^{\prime}$ and west of $59^{\circ} 20^{\prime}$ on surficial geology maps).


Figure 4. Stratified catch/standard tow for DFO-industry co-operative surveys from 1995-2012, and estimates for the individual strata, which approximately correspond to the main shrimp holes and SFAs. Stratum 13 - Louisbourg Hole and SFA 13; Stratum 14 - Misaine Holes and SFA 14; Stratum 15 - Canso Holes and the offshore part of SFA 15. The 'Inshore', or Stratum 17, is comprised of inshore parts of SFA 13-15.


Figure 5. Distribution of catches (kg/standard 30 minute tow) and bottom temperatures from DFO-industry surveys 2011 and 2012. See previous research documents for distributions prior to 2011.


Figure 6. A - Survey stratified CPUE and, standardised commercial CPUE with 95\% confidence intervals, and unstandardised Gulf vessel CPUE, and B - unstandardised commercial CPUE for each fishing area, from 1993-2012. Note that SFA 15 includes the inshore, but the latter is also shown separately since fishing began there in 1998.


Figure 7. Coefficients of variation (CV) for shrimp survey strata 13, 14, 15, and 17, from 1992-2012. Note that the earlier survey series has two values per year, one for the spring and one for the fall survey. The use of fixed stations in 14 likely acts to constrain interannual changes in CV relative to other areas with random stations.


Figure 8. Number of 1 minute square unit areas fished by the shrimp fleet with mean catch rates above (top) and within (bottom) the values or ranges specified in the legend, from 1993-2012.


Figure 9. Annual effort by trawlers 2011 (top) and 2012 (bottom), cumulative by 1 minute squares.


Figure 10. Catch at length from commercial sampling, 2000-2012.


Figure 11. Population estimates from belly-bag (dashed line) and main trawl (solid line) catches for the 2003-2012 survey.


Figure 12. Population estimates at length from DFO-industry surveys 2003-2012 (solid line). The heavy dotted line in each figure represents transitional and primiparous shrimp, and the stippled line represents multiparous shrimp.


Figure 13. Changes in the SSB index (top) and the total and female exploitation indices (bottom) for the eastern Scotian Shelf shrimp population, from 1995-2012. The dashed line shows the LRP at 30\% of the mean value during the 2000-2010 high-productivity period (top) and the LRP of 20\% for the exploitation index (bottom).


Figure 14. Averages for commercial count (A), maximum length (B), female size (C) and size at sex transition (D) for all SFAs combined for 1995-2012 with 95\% confidence intervals.


Figure 15. Bottom temperatures ( ${ }^{\circ}$ ) and finfish predator abundance (kg/tow) on the eastern Scotian Shelf shrimp grounds.


Figure 16. Mean bottom temperatures ( ${ }^{\circ} \mathrm{C}$ ) from shrimp surveys by SFA (13, 14, 15 and 17). Note that both spring and fall values were available from the earlier series (1982-1988), but only one survey (June) was conducted annually in the recent series.


[^0]:    ${ }^{1}$ The reference points are set based on data from 2000-2010 to avoid a scenario whereby reference points based on a moving average would become less conservative during a period of a biomass downturn. This action does not negate the need to be vigilant for signs of a shift away from the current high productivity regime towards a lower productivity regime in which these reference points may no longer be suitable.

