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# Evaluation of White Hake (Urophycis tenuis) populations in the NL Region in support of a Recovery Potential Assessment 

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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

In November 2013, the Committee on the Status of Endangered Wildlife in Canada (COSEWIC) designated White Hake (Urophycis tenuis, Mitchill 1815) in the Atlantic and Northern Gulf of St. Lawrence population as threatened. The Atlantic and Northern Gulf of St. Lawrence population includes White Hake in Newfoundland and Labrador waters and, in particular, those in Northwest Atlantic Fisheries Organization (NAFO) Divisions 3NO and Subdivision 3Ps.

In support of listing recommendations for White Hake by the federal Minister of Fisheries and Oceans (DFO), DFO-Science is conducting a Recovery Potential Assessment (RPA).

This document summarizes current knowledge of the biology, abundance, distribution, and life history of White Hake in Newfoundland and Labrador waters. In addition, habitat and residence requirements have been assessed through analyses of the relationship between research survey catches and water depth/bottom temperature. These analyses support the results of previous studies, which indicate a particularly robust association with warmer waters in excess of $4^{\circ} \mathrm{C}$. The document also reviews available information on threats and factors which may limit the survival and recovery of White Hake. Through implementation of a Bayesian Surplus Production Model, potential recovery targets (based on the DFO Precautionary Approach Framework) are proposed. Furthermore, the scope for allowable harm and several scenarios for mitigation of threats and alternatives to anthropogenic activities are considered. There appears to be some scope for human-induced mortality without jeopardizing survival or recovery of this species in this stock area.


# Évaluation des populations de merluche blanche (Urophycis tenuis) dans la région de Terre-Neuve-et-Labrador à l'appui d'une évaluation du potentiel de rétablissement 


#### Abstract

RÉSUMÉ En novembre 2013, le Comité sur la situation des espèces en péril au Canada a désigné la population de merluche blanche (Urophycis tenuis; Mitchill 1815) de l'Atlantique et du nord du golfe du Saint-Laurent comme étant menacée. La population de l'Atlantique et du nord du golfe du Saint-Laurent comprend la merluche blanche située dans les eaux de Terre-Neuve-etLabrador, plus particulièrement dans la division 3NO et la sous-division 3Ps de l'Organisation des pêches de l'Atlantique Nord-Ouest. Pour appuyer les recommandations d'inscription de la merluche blanche par le ministre de Pêches et Océans Canada (MPO), le Secteur des sciences mène une évaluation du potentiel de rétablissement. Le présent document résume les connaissances actuelles sur la biologie, l'abondance, la répartition et le cycle biologique de la merluche blanche dans les eaux de Terre-Neuve-etLabrador. En outre, on a évalué les besoins en matière d'habitat et de résidence au moyen d'analyses de la relation entre les prises des relevés de recherche et la profondeur de l'eau/température au fond. Ces analyses soutiennent les résultats d'études antérieures, qui révèlent une association particulièrement solide avec les eaux plus chaudes dépassant $4^{\circ} \mathrm{C}$. Le document examine aussi les renseignements disponibles sur les menaces et les facteurs qui peuvent limiter la survie et le rétablissement de la merluche blanche. On a proposé des objectifs de rétablissement potentiels (fondés sur le cadre de l'approche de précaution du MPO) par suite de la mise en œuvre d'un modèle bayésien de production excédentaire. Par ailleurs, l'ampleur des dommages admissibles ainsi que plusieurs scénarios de mesures d'atténuation des menaces et solutions de rechange aux activités anthropiques sont pris en compte. La mortalité causée par l'homme pourrait être acceptée dans une certaine mesure sans compromettre la survie ou le rétablissement de l'espèce dans cette zone de stock.


## INTRODUCTION

In November 2013, the Committee on the Status of Endangered Wildlife in Canada (COSEWIC) assessed the status of White Hake in Canadian waters, and proposed two Designatable Units (DUs) for this species: 1) Southern Gulf of St. Lawrence population (NAFO Div. 4T, and the northern part of Div. 4Vn); and 2) Atlantic and Northern Gulf of St. Lawrence population (NAFO Div. 4VWX, Div. 4RS, and Div. 3NOP). The former DU was designated as Endangered, while the latter DU was designated as Threatened. In support of listing recommendations for White Hake by the federal Minister of Fisheries and Oceans (DFO), DFO-Science was requested to conduct a Recovery Potential Assessment (RPA), based on Canada's RPA Guidance. Advice from an RPA may be used to inform both scientific and socio-economic considerations of a listing decision, development of a recovery strategy and action plan, decision-making regarding issuance of permits or agreements, formulation of exemptions and related conditions, and preparation of reporting requirements; all as per relevant sections of Canada's Species at Risk Act (SARA). The primary purpose of this paper is to update information on White Hake in Newfoundland and Labrador (NL) waters (a component of DU2) of the Northwest Atlantic Ocean, and inform the RPA of White Hake in Canada, scheduled for January 2015. Information is provided on its current status with respect to abundance, biomass, habitat associations, threats to its survival and recovery, and potential recovery targets.

## BIOLOGY AND LIFE HISTORY

White Hake is a gadoid fish of the Family Phycidae. It is distributed mostly along the continental slope from Cape Hatteras to the southern Grand Bank, and in the waters of the Laurentian and Hermitage Channels, but also occurs in the Gulf of St. Lawrence, on the Scotian Shelf, and throughout the Bay of Fundy (Scott and Scott 1988; Kulka et al. 2005a; Simpson et al. 2012). White Hake has been reported as far north as the waters of Iceland and Greenland (Scott and Scott 1988; Cohen et al. 1990; Collette and Klein-MacPhee 2002). Musick (1974) described its southern limit as being the deep waters off of Florida.
The biology of White Hake in Newfoundland waters (Div. 3NO and Subdiv. 3Ps) was summarized in previous assessments (e.g., Kulka et al. 2005; Kulka and Miri 2007; Simpson et al. 2012).
Spawning in Newfoundland waters is proposed to occur during spring (Kulka et al. 2005a) or summer (Petrov 1973; Cohen et al. 1990). White Hake can potentially produce millions of eggs per spawner (Beacham and Nepszy 1980). Their eggs are buoyant, and remain in the upper water layer where they are dispersed by ocean currents (Han and Kulka 2007). Pelagic larvae hatch at 2-4 mm Total Length (TL), and have an extended juvenile stage (Markle et al. 1982; Fahay and Able 1989). These early life stages remain in the upper water layer for two to three months (depending on water temperature) prior to settlement (Markle et al. 1982; Lang et al. 1996).

Estuaries and eelgrass habitat can serve as nursery areas for demersal White Hake juveniles (Horne and Campana 1989; Gregory et al. 1997; Collette and Klein-MacPhee 2002; Laurel et al. 2003; Lazzari and Stone 2006; Ings et al. 2008). There is evidence of age-based segregation in White Hake populations: in one study, Young-of-the-Year (YOY) were found in shallow water (218 m ) while older, larger juveniles were found in deeper water (28-73 m; Markle et al. 1982). Adults tend to occupy water deeper than that of juveniles; although both juveniles and adults move inshore in summer, and disperse to deeper water in winter (Sosebee 1998).

Maximum age of White Hake was reported to be 14-16 years by Petrov (1973), and 23 years by Beverton and Holt (1959).

## ABUNDANCE AND DISTRIBUTION

Most data for White Hake in NL waters were obtained from Canadian bottom trawl research surveys conducted by DFO-NL during spring in NAFO Div. 3LNOP (1971-2014), and fall in Div. 2J3KLNO (1977-2013), which included waters beyond Canada's Exclusive Economic Zone (EEZ; Fig. 1). Details of these surveys, including changes in gear type and spatial coverage over time, are discussed in Doubleday (1981), Bishop (1994), McCallum and Walsh (1996), Walsh and McCallum (1996), Brodie and Stansbury (2007), Healey and Brodie (2009), and Simpson and Miri (2013a). In 1995, Spain initiated a survey in the NAFO Regulatory Area (NRA) of Div. 3NO. Details of this EU-Spain spring survey are provided in Simpson and Miri (2013a).

Using DFO-NL survey data, abundance and biomass were estimated by areal expansion of stratified arithmetic mean catch per tow (STRAP; Smith and Somerton 1981). The abundance index was expressed as mean fish number per standard tow, and the biomass index as mean weight (kg) per standard tow; both are reported for spring (Div. 3NO, Subdiv. 3Ps) and fall (Div. 3NO) surveys, which are not directly comparable.

The spring survey covers the entire stock area, and thus serves as the primary source of information on White Hake in NL waters. Spring abundance and biomass indices from 1972-2014 are presented for Div. 3NO and Subdiv. 3Ps combined (Fig. 2), as well as for Div. 3NO (Fig. 3) and Subdiv. 3Ps (Fig. 4) separately. However, Div. 3LNO were not surveyed in 1983, and the deeper ( $>103 \mathrm{~m}$ ) portion of Div. 3NO, as well as Subdiv. 3Ps, were not surveyed in 2006 due to mechanical difficulties on Canadian research vessels. Indices for Subdiv. 3Pn are presented in Figure 5; although this Subdivision was not surveyed in 2008 and 2014. Since the last notable increases and subsequent declines in mean number and mean weight per tow (due to recruitment of a very large 1999 year-class), indices for Div. 3NO and Subdiv. 3Ps have varied without trend, but remained low. Indices in Subdiv. 3Pn have varied without trend since the introduction of the Campelen trawl in 1996.
Fall abundance and biomass indices for Div. 3NO are available for 1990-2013 (Fig. 6). Similar to the spring survey, fall biomass and abundance indices have varied without trend after recruitment of a very large year-class in 1999. Estimated percent change in abundance indices for White Hake from spring and fall surveys in Div. 3NOP over various time periods are presented in Table 1. Since 2004, spring and fall abundance indices in Div. 3NO have increased. In Subdiv. 3Ps, the spring abundance index decreased since the introduction of the Campelen trawl in 1996, but increased in Subdiv. 3Pn.
Recent biomass indices from the EU-Spain spring survey in the NAFO Regulatory Area (NRA) of Div. 3NO (González-Troncoso and Paz 2014) are provided in Figure 7. The EU-Spain biomass index has increased considerably since 2008, and the overall trend is similar to that of the Canadian spring biomass index for the entire Div. 3NO area.

## HABITAT AND RESIDENCE REQUIREMENTS

During DFO-NL surveys, depth and bottom temperature were recorded at each tow location using trawl-mounted sensors (SIMRAD depth sounder, Seabird 19 CTD). Geo-referenced catch and hydrographic data for Canadian spring bottom trawl surveys were used to assess spatial distribution and habitat associations of White Hake throughout the study area.

Maps of the geographic distribution of White Hake catches were plotted using Canadian survey data from NAFO Subareas 2-5 (including data from spring and fall surveys in NL waters) in 1977-1990 (Fig. 8) and 2000-2013 (Fig. 9). Recent distributions of White Hake catches in Div. 3NO and Subdiv. 3Ps were consistent with historic survey catch data. Geographic distribution of catches indicated that White Hake in NL waters were found mostly along the continental shelf slope of the southwestern Grand Bank (Div. 3O), and in the Laurentian and Hermitage Channels (Div. 3P).

Using Campelen spring survey data (1996-2014), the association of White Hake density with the habitat variables of depth and bottom temperature in Div. 30 and Subdiv. 3Ps was studied using cumulative distribution functions (Perry and Smith 1994; Smith 1996). Analyses for Div. 3N were not conducted due to sporadic catches of White Hake in this Division. This method involved first constructing a design-weighted cumulative distribution function (cdf) of an observed habitat variable (i.e., depth or temperature) for a given year, as well as a catch and design-weighted cdf (based on proportions of the stratified mean associated with each point of the design-weighted cdf). A randomization test (based on the Kolmogorov-Smirnov test) used a chosen number of replications (1000) to create a null hypothesis distribution, and evaluated significance of the difference between both curves (i.e., maximum vertical distance between them).

Test results for statistical differences are presented for Div. 30 (Table 2) and Subdiv. 3Ps (Table 3). Cumulative frequency distributions of White Hake in Div. 30 reflected strong associations with bottom temperature (Fig. 10) and, to a lesser extent, depth (Fig. 11). CFDs in Subdiv. 3Ps indicated strong associations with both bottom temperature (Fig. 12) and depth (Fig. 13). Results are consistent with previous studies in NL waters, which indicated that White Hake are temperature-keepers, preferring warmer waters in excess of $4^{\circ} \mathrm{C}$ (Kulka and Mowbray 1998; Kulka et al. 2005; Simpson et al. 2012). Preferred depths depend on location, and may be influenced by temperature, as well as differences in surveyed depths between Div. 30 and Subdiv. 3Ps; the majority of tows in Div. 30 occurred in <200-m depths.

There is no evidence to suggest that the availability of suitable habitat is limiting recovery of White Hake, or that it will constrain this species once proposed recovery targets are reached (Colbourne et al. 2014).

## THREATS AND LIMITING FACTORS TO SURVIVAL AND RECOVERY

## FISHING MORTALITY

Commercial fisheries removals of White Hake in NAFO Subareas $0,1,2$, and 3 were examined for 1960-2013, using commercial data in three databases: the Northwest Atlantic Fisheries Organization (NAFO) STATLANT-21A landings (1960-2013), as reported by NAFO-member countries; DFO- ZIFF (Zonal Interchange File Format) landings (1985-2013), as reported by Canadian fishers (recorded in their logbooks and on fish plants' purchase slips); and Canadian At-Sea Fisheries Observers' (ASO) catch and discard data (1979-2012), collected on a set-by-set basis in a standardized format on board commercial fishing vessels at sea. It must be noted that Canadian ASOs constitute the only reliable source of data on total catch by species, and discarding at sea.

Landings of White Hake occur mainly in NAFO Div. 3NOP, although they are occasionally reported in NAFO Div. 2J3KL (Fig. 14). The majority of landings from Div. 3P come from Subdiv. 3Ps. White Hake in the NRA of Div. 3NO is managed by the NAFO Fisheries Commission, which sets an annual Total Allowable Catch (TAC) for the stock. This TAC has been reduced considerably since its introduction in 2005. The stock is fished primarily by

Canada, EU-Spain, EU-Portugal, and Russia. In 1988, Canada commenced a directed fishery for White Hake in Div. 3NO of the Canadian EEZ. In Div. 3P, White Hake is fished almost exclusively by Canada, and is managed by DFO with input controls, as opposed to a TAC.

NAFO-reported landings (all member countries combined) in Div. 3NO peaked in 1987 at approximately 8,100 tonnes (t). Reported landings remained above 2,000 t until 1992, when a further decrease to roughly $1,700 \mathrm{t}$ coincided with the restriction of fishing by other countries to areas outside Canada's 200-mile limit. Consequently, foreign reported landings fell to zero in the Canadian EEZ. Reported landings remained relatively low until the early 2000s. Following recruitment of a very large 1999 year-class of White Hake, NAFO-reported landings in the NRA of Div. 3NO increased to approximately 5,400 $t$ in 2002 and 6,200 $t$ in 2003, but then decreased sharply. Reported landings in Div. 3NO have not exceeded 500 t since 2009 (Table 4).

NAFO-reported landings of White Hake in Subdiv. 3Ps were generally lower than in Div. 3NO, and were largely attributed to fishing by Canadian fleets (Table 4; Fig. 14). However, most of the reported landings during the mid-1980s to the early 1990s should be interpreted with caution, as landings of Atlantic Cod by Canadian longline fisheries during this period were misreported as White Hake. Reported landings in Subdiv 3Ps have not exceeded 500 t since 2009.

ZIFF-reported annual landings of White Hake from Div. 3NOP have varied considerably since 1985 (Fig. 15). Reported landings have changed little since 2011, and remained below 200 t , constituting the lowest values of the entire time series. ZIFF-reported landings represent landed bycatch of White Hake, as well as landings from the directed fishery for this species, all of which remained below 250 t annually since 2011 (Fig. 16).

White Hake in Div. 3NOP are caught in fisheries using gillnets, longlines, and otter trawls, with combined annual landings below 250 t since 2011 (Fig. 17). Bycatch of White Hake occurs mainly in fisheries for Atlantic Cod (Gadus morhua), Atlantic Halibut (Hippoglossus hippoglossus), Monkfish (Lophius americanus), and redfish (Sebastes spp.).

To estimate annual total catch of White Hake (i.e., landings + discards at sea) in gillnet and longline fisheries directing for this species in Canada's EEZ of Div. 3NOP, a method based on Campana et al. (2011) was used with the NL-ASO database for 1985-2012 (see Simpson and Miri 2013b for detailed methodology). However, catch estimates were dependent on the percentage of actual ASO coverage of each fishery in each year, as well as whether the DFONL ZIFF database contained reported landings of this species for each year of ASO coverage. Combined estimates for both gears peaked at $1,700 \mathrm{t}$ in 2006, although most catches were observed in the White Hake-directed gillnet fishery during this period (Fig. 18). Annual catch estimates remained below 400 t since 2010.

Annual estimates of White Hake bycatch in Canada's EEZ of Div. 3NOP were averaged over 1985-2012 (Table 5). In 1997-2008, several fisheries targeting other groundfish also caught White Hake: the Atlantic Cod longline fishery averaged 219 t annually, the redfish gillnet fishery 216 t , the Atlantic Cod gillnet fishery 146 t , the Atlantic Halibut longline fishery 68 t , and the Monkfish gillnet fishery 32 t . Combined bycatch estimates peaked in 2008. Furthermore, combined annual bycatch estimates for White Hake in 2009-2012 have not exceeded 500 t , and were primarily from the longline fishery directing for Atlantic Cod (250-t average annually), while the Atlantic Halibut longline and Atlantic Cod gillnet fisheries annually averaged 42 t and 29 t , respectively.
The decline in White Hake biomass following a large recruitment event in 1999-2000 has been attributed to fishing (Kulka and Miri 2007). There are no data available concerning the impact of fishing gears on White Hake habitat.

## RECRUITMENT AND NATURAL MORTALITY

An index of recruitment at age 1 was derived fromDFO-NL spring survey catches of White Hake $\leq 26 \mathrm{~cm}$ in Div. 3NOPs (Fig. 19). Except for a very large recruitment index in 2000, the recruitment index was generally very low in all years, with small peaks in 1999 and 2011.

Han and Kulka (2009) investigated dispersion and survival potential of White Hake eggs, larvae, and juveniles with a three-dimensional regional ocean circulation model. Their results suggested that a weak along-slope current and strong on-bank flow increase juvenile retention on the southern Grand Banks. In addition, spawning below the surface Ekman layer in late spring maximizes chances for White Hake juveniles to settle on the southern Grand Banks in autumn.

Causes of natural mortality for White Hake in NL waters are not well understood. In the Gulf of St. Lawrence, White Hake can constitute a large part of the diet of both Grey Seals (Halichoerus grypus) and Harp Seals (Phoca groenlandica; Hammill and Stenson 2002; Hammill et al. 2014). Benoît et al. (2011) suggested that predation by Grey Seals on White Hake in the southern Gulf of St. Lawrence has elevated adult natural mortality to the extent that it is responsible for a decline in White Hake abundance. Hammill et al. (2007) did not find any White Hake in Grey Seal stomachs collected along Newfoundland's south coast in 1985-2004; although the sample size was very small ( $n=24$ ). Predation by seals in NL waters may contribute to low levels of White Hake abundance, but further studies (with larger sample sizes) are necessary to quantify any effects of seal predation on White Hake abundance in Div. 3NO and Subdiv. 3Ps.

## SEISMIC EXPOSURE

Seismic surveys are widely used to detect potential drilling locations for oil and gas reserves, and involve sending sound waves down to the sea floor and recording echoes that return from various sedimentary layers.
Impacts on White Hake and their physical habitat are unlikely to occur, but there could be effects on various life stages of their prey.

## OIL AND GAS

Currently, there are no oil and gas drilling activities in the area associated with the NL portion of this DU. However, there are significant drilling license (SDL) areas immediately north of Div. 3NO. Hibernia, Terra Nova, White Rose, and North Amethyst oil fields are currently in operation in the Jeanne d'Arc Basin. The Hebron oil field will become operational in 2017. Any significant oil pollution north of Div. 3NO could be transported by the Labrador Current into the area, and thus potentially impact White Hake (especially eggs and larvae) and their habitat.
There are no data currently available on the impact of oil and gas drilling, or of oil pollution, on White Hake or its habitat.

## CLIMATE CHANGE

White Hake are temperature-keepers, and appear to prefer warmer waters in excess of $4^{\circ} \mathrm{C}$ (Kulka and Mowbray 1998; Kulka et al. 2005; Simpson et al. 2012). Warming of ocean temperatures may have significant impacts on White Hake in Div. 3NO and Subdiv. 3Ps; although it is currently not possible to quantify these effects.

## RECOVERY TARGETS

## SURPLUS PRODUCTION MODELLING AND PROJECTIONS

Population dynamics of White Hake biomass were modeled with a Bayesian state-space implementation of the Schaefer Surplus-Production (SP; Schaefer 1954) model for stocks in Div. 3NO and Subdiv. 3Ps, using DFO-NL research survey data and NAFO-reported landings from 1960-2013. SP models were chosen due to a lack of age-disaggregated data for this population, and limited length data with which to develop length-based models. The general SP model formulation was previously described in Bailey (2012) for American Plaice (Hippoglossoides platessoides).

White Hake biomass was modeled historically using estimated priors for $K, r$, and $q$ (Table 6). NAFO-reported landings, population biomass estimates from DFO-NL research surveys and from EU-Spain surveys of Div. 3NO were incorporated into the model as observed data with error. Models were examined for convergence, and population parameters were forecast 5,10 , and 15 years forward using different scenarios of fishing mortality and catch for Div. 3NO and Subdiv. 3Ps. These were:

1. No Fishing mortality, $F=0$
2. Fishing mortality, $F_{\text {current }}=$ mean of $F$ for past 3 years
3. Fishing mortality at Maximum Sustainable Yield (MSY), $F_{M S Y}$
4. Total Allowable Catch

## Data

The following data were used from Div. 3NOPs:

1. NAFO-reported Landings (STATLANT-21A) - 1960-2013
2. Canadian Research Survey Indices: Spring Yankee Series - 1972-1982
3. Canadian Research Survey Indices: Spring Engel Series - 1984-1995
4. Canadian Research Survey Indices: Spring Campelen Series - 1996-2013
5. Canadian Research Survey Indices: Fall Engel Series - 1990-1994
6. Canadian Research Survey Indices: Fall Campelen Series - 1995-2013
7. EU-Spain Research Survey Indices: Spring Campelen Series - 2001-2013

Detailed descriptions of the above data are available in Simpson et al. (2013a).

## Prior Distributions

Non-informative priors were used for catchability ( $q$ ), and for observation and process errors. These priors were given non-informative, gamma distributions.

Vague priors were also used for carrying capacity ( $K$ ), and the intrinsic rate of population increase ( $r$; Table 6). Typically, $K$ is set to stock biomass in the year prior to onset of fishing ( $P_{0}$; Meyer and Millar 1999). However, in models used here, stock biomass in 1960 was not necessarily assumed to be virgin biomass; therefore, $P_{0}$ was allowed to vary between 0.1 and 1 (i.e., initial biomass was allowed to vary between $K^{*} 0.1$ and $K$ ).

A lognormal distribution for $K$ was specified here with a mean of 100 (000s tonnes) and a standard deviation of 100 (000s t ) for Div. 3NO and Subdiv. 3Ps. The distribution of $K$ was set to
encompass a wide range of possible values, while remaining semi-informative. The estimate was based on Canadian surveys (i.e., at approximately $4 x$ the largest historical mean annual biomass estimate), while allowing a wide distribution. One standard deviation would place mean biomass at historical levels based on these surveys.

Similarly, the prior for $r$ was set using a mean ( $\mu$ ) with a very wide lognormal distribution. All prior distributions are given in Table 6.

## Model Results

Final model formulation was accepted based on overall deviance information criteria (DIC), model residual fits, and diagnostics plots (e.g., Kernel density estimates of posteriors, Gelman and Rubin shrink factors, convergence of chains using sampler running means, time series trace; see Figs. 20-22, Table 7). Model process error varied without bias and was considered to be within an acceptable range (Fig. 23). In the final SP model, the priors specified in Table 6 were used.

Posterior results for the Bayesian surplus production models (BSP) are provided in Table 8, and modeled biomass over this time period is shown in Figure 24. Posterior distributions of sigma (process error), model deviance, $K$, and $r$ are shown in Figure 25, with values provided in Table 8. As shown in Figure 24, posterior distributions of the variables were updated compared to priors, indicating that data has adjusted the priors based on available data.

Estimated catchabilities ( $q$ ) for research surveys are shown in Figures 26-27, and posterior results are provided in Table 8. In all cases, catchability has shifted from uninformative priors.
$\mathrm{B}_{\text {MSY }}$, MSY and $\mathrm{F}_{\text {MSY }}$ are shown in Figure 28, with values provided in Table 8. These estimates are calculated based on the posterior estimates of $K$ and $r$, and show no irregularities in their distribution. The MSY for this stock is 3.1 ( 000 st ) with a $\mathrm{B}_{\mathrm{MsY}}$ of 33.5 ( 000 st ).

Median modeled values for fishing mortality (F) in Div. 3NOPs, from 1960-2013, are shown in Figure 29. In peak periods, $F$ has remained below 0.3, but exceeded $F_{\text {MSY }}$ (i.e., 0.087). Since the mid to late 2000s, $F$ estimates have declined to values less than $F_{\text {MSY }}$, which corresponds with the recent period of increasing biomass.

Model projections from 2014 forward were conducted using $\mathrm{F}=0, \mathrm{~F}_{\text {current }}=0.03, \mathrm{~F}_{\text {MSY }}=0.087$, and the current TAC ( $2,000 \mathrm{t}$ ), which are shown in Figures $30-33$. Biomass projections suggest an increase in White Hake biomass at $\mathrm{F}=0$ and $\mathrm{F}_{\text {current }}$ throughout the projection period. However, these projections encompass a very broad range of possible values, as indicated by the large credible interval, and should be considered with caution.
At $\mathrm{F}_{\text {MSY }}$, median biomass is relatively stable with neither an increasing nor decreasing trend (Fig. 32). Fishing at the current TAC allows for an initial increase in median biomass for the first 15 years (Fig. 33). Note that predicted median biomass begins to plateau then decrease slightly after this initial period of increase, and $95 \%$ credible intervals are very wide for this prediction. However, White Hake biomass should be between approximately 25 and 75 (000s t) in Div. 3NO and Subdiv. 3Ps after 27 years of fishing in compliance with a TAC of $2,000 \mathrm{t}$.

For each projection scenario ( $\mathrm{F}=0.0, \mathrm{~F}=0.03, \mathrm{~F}=\mathrm{F}_{\mathrm{MSY}}$, and TAC), probability of exceeding $\mathrm{B}_{\text {lim }}$ (defined as $40 \% \mathrm{~B}_{\text {msy }}$ following the DFO Precautionary Approach Framework) was calculated for $5,10,15$, and 27 years (Table 9). In addition, probability of exceeding an upper stock reference (USR) of $80 \% \mathrm{~B}_{\text {msy }}$ was also calculated using WinBUGS.
At $F=0$, probability is greater than 0.93 that the White Hake population will stay above $B_{\text {lim }}$ during each of the time periods examined here, and greater than 0.75 that the $B_{\text {usR }}$ will be reached
( 0.75 after 5 years; increasing to 0.92 after 15 years; Table 9). Nearly identical results were obtained for $\mathrm{F}=0.03$ and for $\mathrm{F}=0.087$, with probabilities for each higher level of F being reduced.

## MITIGATION OF THREATS AND ALTERNATIVES TO ACTIVITIES

Several mitigation measures have been implemented by DFO to protect White Hake in the NL Region. Relevant fishery regulations consist of numerous input controls, which are specific to various fleets that capture and/or harvest White Hake (Table 10). These regulations specify the amount of fishing gear allowed (e.g., maximum number of hooks or gillnets), geometry of the gear (e.g., minimum and maximum mesh sizes for gillnets and trawls), as well as a minimum legal size of White Hake for harvesting. All fleets are also expected to comply with DFO's Vessel Monitoring System (VMS) by carrying a georeferenced device on board, which transmits information about a vessel's name, location, and activity. Furthermore, all fleets fishing in Canada's EEZ are eligible for Canadian At-sea Fisheries Observer coverage, in which a contracted ASO is deployed to a fishing vessel to independently monitor its fishing activities and compliance with its Fishing License Conditions, as well as collect scientific data (e.g., fish lengths and sex) and biological samples (e.g., fish otoliths for ageing) from target, bycatch, and SARA species caught by gear. Although ASOs constitute the only reliable source of data on total catches and discarding at sea, the extent of observer coverage varies greatly between fleets and years. For example, ASO coverage was $0 \%$ for NL inshore fleets in recent years, $<1 \%$ coverage occurred for the NL longline fishery targeting Atlantic Cod in Subdiv. 3Ps ( $<65 \mathrm{ft}$ vessels) in 2013, >100 ft vessels fishing Div. 3NO Yellowtail Flounder had $100 \%$ coverage in 2000 and $30 \%$ coverage in 2013. In addition, due to administrative changes in Canadian ASO programs since 1 April 2013, the degree of observer coverage for most NL fisheries has been directly impacted.

As mentioned previously, bycatch of White Hake occurs in NL fisheries targeting other species, while directed fisheries for White Hake result in bycatch of other fish - especially Atlantic Cod and Atlantic Halibut (Hippoglossus hippoglossus). Bycatch regulations relevant to fisheries directing for White Hake are listed in Table 10. Potentially, regulations that limit the amount of White Hake bycatch in other directed fisheries could be implemented under DFO's new Policy for Managing Bycatch, which was introduced in April 2013 under the Sustainable Fisheries Framework.

## ALLOWABLE HARM ASSESSMENT

Assuming that current levels of fishing effort within Canada's EEZ continue, the above model results suggest that there is some scope for human-induced mortality without jeopardizing survival or recovery of this species in this stock area. Under current levels of mortality, and even at slightly higher levels, there is an expectation that the White Hake stock in Div. 3NOPs can remain above $B_{\text {lim }}$. Furthermore, incidental catches of White Hake in Div. 2J3KL should have no impact on the survival or recovery of White Hake in Div. 3NOPs.

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## APPENDIX A

Table 1. Estimated percent change within periods for all sizes of White Hake abundance indices from the DFO-NL research surveys conducted in NAFO Div. 3NOP.

| Management <br> area | Survey | Size group | Time period | Instantaneous <br> rate of change <br> over period | Total change over <br> period (years) |
| :--- | :--- | :--- | :---: | :---: | :---: |
| 3NO | Spring RV - Engel | All sizes | $1984-1995$ | -0.004 | $-4.2 \%(12)$ |
| 3NO | Spring RCampelen | All sizes | $1996-2014$ | 0.00007 | $-0.1 \%(19)$ |
| 3NO | Spring RCampelen | All sizes | $2004-2014$ | 0.02 | $23.4 \%(11)$ |
| 3NO | Fall RV - Engel | All sizes | $1990-1994$ | -0.024 | $-11.3 \%(5)$ |
| 3NO | Fall RV - Campelen | All sizes | $1995-2013$ | -0.003 | $-5.8 \%(19)$ |
| 3NO | Fall RV - Campelen | All sizes | $2004-2013$ | 0.086 | $135.8 \%(10)$ |
| 3Ps | Spring RV - Engel | All sizes | $1984-1995$ | -0.005 | $-5.9 \%(12)$ |
| 3Ps | Spring RCampelen | All sizes | $1996-2014$ | -0.02 | $-29.1 \%(19)$ |
| 3Pn | Spring RV Engel | All sizes | $1986-1995$ | -0.06 | $-45.8 \%(10)$ |
| 3Pn | Spring RCampelen | All sizes | $1996-2013$ | 0.03 | $+74.8 \%(18)$ |

Table 2. Test results for statistical differences in the White Hake catch and design-weighted cumulative frequency distributions compared with the design-weighted cumulative frequency distributions of bottom depth and temperature for Div. 30, using data from the DFO-NL spring Campelen survey in 1996-2014. Table entries are probability (p) values for having a test statistic (from the randomization procedure) as great, or greater, than that which was observed.

| Year | Depth | Temperature |
| :---: | :---: | :---: |
| 1996 | 0.001 | 0.001 |
| 1997 | 0.001 | 0.001 |
| 1998 | 0.001 | 0.001 |
| 1999 | 0.001 | 0.001 |
| 2000 | 0.055 | 0.001 |
| 2001 | 0.001 | 0.001 |
| 2002 | 0.001 | 0.001 |
| 2003 | 0.001 | 0.001 |
| 2004 | 0.001 | 0.001 |
| 2005 | 0.03 | 0.001 |
| 2006 | $\mathrm{~N} / \mathrm{A}$ | $\mathrm{N} / \mathrm{A}$ |
| 2007 | 0.001 | 0.001 |
| 2008 | 0.028 | 0.001 |
| 2009 | 0.001 | 0.001 |
| 2010 | 0.001 | 0.001 |
| 2011 | 0.218 | 0.001 |
| 2012 | 0.012 | 0.001 |
| 2013 | 0.001 | 0.001 |
| 2014 | 0.001 | 0.001 |

Table 3. Test results for statistical differences in the White Hake catch-weighted cumulative frequency distributions compared with the unweighted cumulative frequency distributions of bottom depth and temperature for Subdiv. 3Ps, using data from the DFO-NL spring survey in 1996-2014. Table entries are probability (p) values for having a test statistic (from the randomization procedure) as great, or greater, than that which was observed.

| Year | Depth | Temperature |
| :---: | :---: | :---: |
| 1996 | 0.001 | 0.001 |
| 1997 | 0.001 | 0.001 |
| 1998 | 0.001 | 0.001 |
| 1999 | 0.001 | 0.001 |
| 2000 | 0.001 | 0.001 |
| 2001 | 0.001 | 0.001 |
| 2002 | 0.001 | 0.001 |
| 2003 | 0.001 | 0.001 |
| 2004 | 0.001 | 0.001 |
| 2005 | 0.001 | 0.001 |
| 2006 | N/A | $\mathrm{N} / \mathrm{A}$ |
| 2007 | 0.001 | 0.001 |
| 2008 | 0.001 | 0.001 |
| 2009 | 0.001 | 0.001 |
| 2010 | 0.001 | 0.001 |
| 2011 | 0.001 | 0.001 |
| 2012 | 0.001 | 0.001 |
| 2013 | 0.001 | 0.001 |
| 2014 | 0.001 | 0.001 |

Table 4. NAFO STATLANT-21A reported landings of White Hake (tonnes) in NAFO Div. 3NO and Subdiv. 3Ps/3Pn, 1960-2013.

| Year | Div. 3N non-Can | Div. 3N Canada | Div. 30 non-Can | Div. 30 Canada | Subdiv. 3Ps nonCan | Subdiv. 3Ps Canada | Subdiv. 3Pn nonCan | Subdiv. 3Pn Canada | Div. 3P <br> Total | $\begin{aligned} & \text { 3NO } \\ & \text { Total } \end{aligned}$ | 3NOPs Total |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 1960 | 164 | 37 | 210 | 181 | 500 | 232 | - | - | 732 | 592 | 1324 |
| 1961 | 9 | 17 | 25 | 152 | 32 | 100 | 4 | 4 | 140 | 203 | 335 |
| 1962 | 1 | 2 | 1384 | 406 | 1 | 74 | - | 21 | 96 | 1793 | 1868 |
| 1963 | - | 12 | 5 | 129 | 8 | 103 | - | 4 | 115 | 146 | 257 |
| 1964 | - | 14 | - | 113 | - | 124 | - | 18 | 142 | 127 | 251 |
| 1965 | 125 | 5 | 18 | 28 | 60 | 71 | - | 22 | 153 | 176 | 307 |
| 1966 | 4 | 9 | 102 | 51 | 45 | 39 | - | 8 | 92 | 166 | 250 |
| 1967 | 549 | 24 | 967 | 34 | 43 | 67 | 72 | 133 | 315 | 1574 | 1684 |
| 1968 | - | 5 | 22 | 64 | 20 | 403 | - | 202 | 625 | 91 | 514 |
| 1969 | 9 | 1 | 7 | 49 | 6 | 375 | - | 153 | 534 | 66 | 447 |
| 1970 | 21 | 48 | 44 | 107 | 227 | 397 | 30 | 177 | 831 | 205 | 829 |
| 1971 | 366 | 132 | 4110 | 2584 | 221 | 1443 | - | 295 | 1959 | 7192 | 8856 |
| 1972 | 259 | 34 | 1594 | 1998 | 115 | 2062 | - | 203 | 2380 | 3885 | 6062 |
| 1973 | 33 | 59 | 307 | 2508 | 84 | 1330 | - | 169 | 1583 | 2907 | 4321 |
| 1974 | 214 | 31 | 358 | 2476 | 18 | 1305 | - | 59 | 1382 | 3079 | 4402 |
| 1975 | 1186 | 43 | 2430 | 1926 | 765 | 1432 | - | 109 | 2306 | 5583 | 7780 |
| 1976 | 663 | 237 | 1272 | 1225 | 10 | 1344 | - | 122 | 1476 | 3397 | 4751 |
| 1977 | 1005 | 22 | 976 | 1095 | - | 1683 | - | 176 | 1859 | 3098 | 4781 |
| 1978 | 670 | 42 | 1199 | 682 | - | 1051 | - | 235 | 1286 | 2593 | 3644 |
| 1979 | 246 | 44 | 919 | 360 | - | 660 | - | 144 | 804 | 1569 | 2229 |
| 1980 | 209 | 242 | 1856 | 311 | - | 546 | - | 130 | 676 | 2618 | 3164 |
| 1981 | 809 | 22 | 564 | 310 | - | 1030 | - | 123 | 1153 | 1705 | 2735 |
| 1982 | 687 | 5 | 913 | 336 | - | 773 | - | 83 | 856 | 1941 | 2714 |
| 1983 | 271 | 30 | 1912 | 683 | - | 425 | - | 122 | 547 | 2896 | 3321 |
| 1984 | 400 | 108 | 3182 | 645 | - | 683 | - | 63 | 746 | 4335 | 5018 |
| 1985 | 1542 | 110 | 2835 | 1672 | - | 1156 | - | 57 | 1213 | 6159 | 7315 |
| 1986 | 473 | 394 | 1569 | 2169 | 14 | 1228 | - | 92 | 1334 | 4605 | 5847 |
| 1987 | 4019 | 1321 | 990 | 1731 | - | 1318 | - | 66 | 1384 | 8061 | 9379 |
| 1988 | 866 | 830 | 111 | 954 | 12 | 683 | - | 22 | 717 | 2761 | 3456 |
| 1989 | 5 | 878 | 23 | 1103 | 3 | 706 | - | 4 | 713 | 2009 | 2718 |

Table 4. Cont'd.

| Year | Div. 3N <br> non- <br> Can | Div. 3N <br> Canada | Div. 30 <br> non- <br> Can | Div. 30 <br> Canada | Subdiv. <br> 3Ps <br> non- <br> Can | Subdiv. 3Ps <br> Canada | Subdiv. <br> 3Pn <br> non- <br> Can | Subdiv. <br> 3Pn <br> Canada | Div. 3P <br> Total | 3NO <br> Total | 3NOPs <br> Total |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 1990 | 228 | 832 | 7 | 1053 | 35 | 1441 | - | 13 | 1489 | 2120 | 3596 |
| 1991 | 1507 | 20 | - | 960 | 36 | 1445 | - | 44 | 1525 | 2487 | 3968 |
| 1992 | - | 19 | - | 1647 | - | 1208 | - | 80 | 1288 | 1666 | 2874 |
| 1993 | - | 18 | - | 1004 | - | 741 | - | 244 | 985 | 1022 | 1763 |
| 1994 | 20 | 16 | 4 | 253 | - | 382 | - | 294 | 676 | 293 | 675 |
| 1995 | 5 | - | 1 | 276 | - | 420 | - | 59 | 479 | 282 | 702 |
| 1996 | 28 | - | 1 | 311 | - | 362 | - | 80 | 442 | 340 | 702 |
| 1997 | 92 | - | 6 | 329 | - | 315 | - | 9 | 324 | 427 | 742 |
| 1998 | 81 | - | 8 | 188 | 1 | 561 | - | 8 | 570 | 277 | 839 |
| 1999 | 51 | 43 | 13 | 322 | - | 575 | - | 34 | 609 | 429 | 1004 |
| 2000 | 124 | 21 | 29 | 393 | 134 | 976 | - | 60 | 1170 | 567 | 1677 |
| 2001 | 73 | 18 | 49 | 493 | 10 | 920 | - | 141 | 1071 | 633 | 1563 |
| 2002 | 1221 | - | 3132 | 1014 | 3 | 915 | - | 52 | 970 | 5367 | 6285 |
| 2003 | 2688 | - | 3053 | 417 | 3 | 1105 | - | 210 | 1318 | 6158 | 7266 |
| 2004 | 170 | 6 | 1364 | 375 | 22 | 1361 | - | 77 | 1460 | 1915 | 3298 |
| 2005 | 21 | 0 | 258 | 685 | 23 | 1615 | - | 45 | 1683 | 964 | 2602 |
| 2006 | 73 | 2 | 178 | 950 | 1 | 1484 | - | 15 | 1500 | 1203 | 2688 |
| 2007 | 12 | 10 | 74 | 627 | 2 | 1253 | - | 35 | 1290 | 723 | 1978 |
| 2008 | 26 | 6 | 60 | 778 | 6 | 659 | - | 45 | 710 | 870 | 1535 |
| 2009 | 19 | 3 | 70 | 389 | - | 362 | - | 26 | 388 | 481 | 843 |
| 2010 | 20 | 13 | 65 | 174 | - | 378 | - | 19 | 397 | 272 | 650 |
| 2011 | 3 | - | 94 | 66 | - | 200 | - | 41 | 241 | 163 | 363 |
| 2012 | 3 | 6 | 83 | 50 | - | 237 | - | 18 | 255 | 142 | 379 |
| 2013 | 10 | - | 112 | 83 | - | 167 | - | 24 | 191 | 205 | 372 |

Table 5. Estimated total catch (tonnes; average and 95\% confidence intervals) of White Hake in various Div. 3NOP fisheries over 1985-2012. Data are from Canadian At-Sea Fisheries Observers and DFO-NL ZIFF in comparable years.

| Gear Type | Directed species | Estimated <br> catch ( $\mathbf{t}$ ) - <br> Average | Estimated catch (t) - 95\% <br> Confidence Intervals |
| :--- | :--- | :---: | :---: |
| Gillnets | White Hake | 393.0 | $243.1-543.0$ |
| Gillnets | Atlantic Cod | 108.9 | $61.4-156.4$ |
| Gillnets | Monkfish | 40.2 | $11.1-69.2$ |
| Gillnets | redfish | 163.3 | $73.2-253.4$ |
| Longlines | White Hake | 253.0 | $172.4-333.6$ |
| Longlines | Atlantic Cod | 227.9 | $149.2-306.6$ |
| Longlines | Atlantic Halibut | 53.8 | $25.8-81.7$ |
| Otter trawls | Atlantic Cod | 6.4 | $3.4-9.3$ |
| Otter trawls | redfish | 37.5 | $16.0-59.0$ |
| Otter trawls | Witch Flounder | 18.9 | $4.9-33.0$ |

Table 6. Priors for parameters used in the surplus production model for Div. 3NOPs White Hake. Prior stochastic nodes for $r$ (intrinsic rate of population growth), K (carrying capacity), and q (catchability) are also presented with $2.5 \%$ and $97.5 \%$ quantiles and the distribution used.

| Parameter | Description | Prior Distribution |
| :---: | :---: | :---: |
| K | Carrying Capacity | lognormal ( $\mu=100 \mathrm{kt}$, sd=100 kt);2.5 \% and $97.5 \%$ quantiles at 13.83 kt and 361.54 kt . |
| r | Population growth rate | lognormal ( $\mu=0.2, \mathrm{sd}=0.15$ );2.5 \% and $97.5 \%$ quantiles at 0.04 and 0.59 |
| q.ynke | Catchability, Canadian Yankee Trawl Series | lognormal ( $\mu=1, \mathrm{sd}=1$ );2.5\% and $97.5 \%$ quantiles at 0.13 and 3.62 |
| q.s.cam | Catchability, Canadian Spring Campelen Trawl Series | lognormal ( $\mu=1, \mathrm{sd}=1$ );2.5 \% and $97.5 \%$ quantiles at 0.13 and 3.62 |
| q.f.cam | Catchability, Canadian Fall Campelen Trawl Series | lognormal ( $\mu=1, \mathrm{sd}=1$ );2.5 \% and $97.5 \%$ quantiles at 0.13 and 3.62 |
| q.s.eng | Catchability, Canadian Spring Engel Trawl Series | lognormal ( $\mu=1, \mathrm{sd}=1$ );2.5 \% and $97.5 \%$ quantiles at 0.13 and 3.62 |
| q.f.eng | Catchability, Canadian Fall Engel Trawl Series | lognormal ( $\mu=1, \mathrm{sd}=1$ );2.5 \% and $97.5 \%$ quantiles at 0.13 and 3.62 |
| q.eu | Catchability, European Union Series | lognormal ( $\mu=1, \mathrm{sd}=1$ ); $2.5 \%$ and $97.5 \%$ quantiles at 0.13 and 3.62 |
| Sigma | Process error | Uniform (0,1) |
| tau.ynke | Observation error, Canadian Yankee Trawl | Uniform (0.46, 1.37) |
| tau.s.cam | Observation error, Canadian Spring Campelen Trawl | Uniform (0.44,1.31) |
| tau.f.cam | Observation error, Canadian Fall Campelen Trawl | Uniform (0.57, 1.72) |
| tau.s.eng | Observation error, Canadian Spring Engel Trawl | Uniform (0.65, 1.96) |
| tau.f.eng | Observation error, Canadian Fall Engel Trawl | Uniform (0.63, 1.89) |
| tau.eu | Observation error, European Union Series | Uniform (0.87, 2.62) |

Table 7. Parameter estimates and Deviance Information Criteria (DIC) for models using different priors for Div. 3LNOPs White Hake. Priors for initial model are given in Table 4. Priors and posterior stochastic nodes are presented with their median and $2.5 \%$ and $97.5 \%$ quantiles.

| Run | Parameter(s) Adjusted | R | K | Sigma | q.s.eng | q.s.cam | Tau.s.eng | Tau.s.cam | DIC |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 1 | Initial | $\begin{aligned} & 0.31(0.15 \\ & -0.51) \end{aligned}$ | $\begin{aligned} & 47.3(30.6- \\ & 112.5) \end{aligned}$ | $\begin{aligned} & 0.13(0.01 \\ & -0.35) \end{aligned}$ | $\begin{aligned} & 0.57 \\ & (0.29- \\ & 1.02) \end{aligned}$ | $\begin{aligned} & 1.25(0.68- \\ & 2.07) \end{aligned}$ | $\begin{aligned} & 0.73(0.65 \\ & -1.09) \end{aligned}$ | $\begin{aligned} & 0.47(0.44 \\ & -0.62) \end{aligned}$ | 371 |
| 2 | Tau (0.001, CV) Eng and Cam. | $\begin{aligned} & 0.29(0.11 \\ & -0.57) \end{aligned}$ | $\begin{aligned} & 51.2(27.7- \\ & 159.1) \end{aligned}$ | $\begin{aligned} & 0.36 \\ & (0.17- \\ & 0.52) \end{aligned}$ | $\begin{aligned} & 0.41 \\ & (0.22- \\ & 0.73) \end{aligned}$ | $\begin{aligned} & 1.10(0.60- \\ & 1.85) \end{aligned}$ | $\begin{aligned} & 0.20(0.01 \\ & -0.60) \end{aligned}$ | $\begin{aligned} & 0.20(0.02 \\ & -0.39) \end{aligned}$ | 215.2 |
| 3 | Tau~dgamma(0.01,0.01) | $\begin{aligned} & 0.29(0.11 \\ & -0.58) \end{aligned}$ | $\begin{aligned} & \text { 50.3 (28.4 - } \\ & 136.4) \end{aligned}$ | $\begin{aligned} & \hline 0.36 \\ & (0.21- \\ & 0.51) \end{aligned}$ | $\begin{aligned} & \hline 0.41 \\ & (0.22- \\ & 0.72) \end{aligned}$ | $\begin{aligned} & 1.10(0.59- \\ & 1.88) \end{aligned}$ | $\begin{aligned} & 24.9(3.59 \\ & -194.4) \end{aligned}$ | $\begin{aligned} & 26.5(7.5- \\ & 144.5) \end{aligned}$ | 239 |
| 4 | Tau~IGamma(0.01,0.01) | $\begin{aligned} & 0.29(0.11 \\ & -0.59) \end{aligned}$ | $\begin{aligned} & 50.7(27.3- \\ & 166.9) \end{aligned}$ | $\begin{aligned} & 0.40 \\ & (0.27- \\ & 0.55) \\ & \hline \end{aligned}$ | $\begin{aligned} & 0.38 \\ & (0.21- \\ & 0.67) \end{aligned}$ | $\begin{aligned} & 1.05(0.57- \\ & 1.78) \end{aligned}$ | $\begin{aligned} & 0.01 \\ & (0.001- \\ & 0.17) \\ & \hline \end{aligned}$ | $\begin{aligned} & \hline 0.02 \\ & (0.001- \\ & 0.11) \\ & \hline \end{aligned}$ | 156.6 |
| 5 | K , mean = 50.0; 2.5 \% and 97.5 \% quantiles at 6.9 and 180.8) <br> K~dlnorm(3.57,1.44)!(5,500) | $\begin{aligned} & 0.32(0.12 \\ & -0.63) \end{aligned}$ | $\begin{aligned} & 43.4(26.6- \\ & 111.0) \end{aligned}$ | $\begin{aligned} & \hline 0.40 \\ & (0.28- \\ & 0.54) \end{aligned}$ | $\begin{aligned} & \hline 0.39 \\ & (0.21- \\ & 0.68) \end{aligned}$ | $\begin{aligned} & 1.07(0.58- \\ & 1.84) \end{aligned}$ | $\begin{aligned} & \hline 0.01 \\ & (0.001- \\ & 0.17) \end{aligned}$ | $\begin{aligned} & \hline 0.02 \\ & (0.001- \\ & 0.12) \end{aligned}$ | 212.4 |
| 6 | $\begin{aligned} & \text { r, mean }=0.1, \text { sd=0.2; } 2.5 \% \\ & \text { and } 97.5 \% \text { quantiles at } 0.004 \\ & \text { and } 0.54 . r \text { r dlnorm(- } \\ & 3.11,0.62)!(0,1) \end{aligned}$ | $\begin{aligned} & 0.30(0.05 \\ & -0.64) \end{aligned}$ | $\begin{aligned} & 50.8(26.9- \\ & 162.1) \end{aligned}$ | $\begin{aligned} & 0.40 \\ & (0.27- \\ & 0.55) \end{aligned}$ | $\begin{aligned} & 0.38 \\ & (0.21- \\ & 0.68) \end{aligned}$ | $\begin{aligned} & 1.10(0.59- \\ & 1.84) \end{aligned}$ | $\begin{aligned} & 0.01 \\ & (0.001- \\ & 0.17) \end{aligned}$ | $\begin{aligned} & 0.02 \\ & (0.001- \\ & 0.12) \end{aligned}$ | 171.7 |
| 7 | Sigma changed to Igamma. sigma ~ dgamma(0.01,0.01) isigma <- 1/sigma | $\begin{aligned} & 0.30(0.11 \\ & -0.59) \end{aligned}$ | $\begin{aligned} & 49.5(28.4- \\ & 139.4) \end{aligned}$ | $\begin{aligned} & \hline 0.15 \\ & (0.06- \\ & 0.28) \\ & \hline \end{aligned}$ | $\begin{aligned} & 0.38 \\ & (0.21- \\ & 0.67) \\ & \hline \end{aligned}$ | $\begin{aligned} & 1.07(0.57- \\ & 1.85) \end{aligned}$ | $\begin{aligned} & \hline 0.01 \\ & (0.001- \\ & 0.19) \\ & \hline \end{aligned}$ | $\begin{aligned} & \hline 0.02 \\ & (0.001- \\ & 0.12) \\ & \hline \end{aligned}$ | 198.7 |
| 8 | $r$, mean=0.1, sd=0.2; $r \sim$ dlnorm(-3.11,0.62)I(0,1) sigma ~ dgamma(0.01,0.01) isigma <- 1/sigma. Combination of runs 6 and 7. | $\begin{aligned} & 0.29(0.05 \\ & -0.64) \end{aligned}$ | $\begin{aligned} & 51.1(27.0- \\ & 164.3) \end{aligned}$ | $\begin{aligned} & 0.16 \\ & (0.06- \\ & 0.29) \end{aligned}$ | $\begin{aligned} & 0.38 \\ & (0.20- \\ & 0.67) \end{aligned}$ | $\begin{aligned} & 1.04(0.56- \\ & 1.78) \end{aligned}$ | $\begin{aligned} & 0.01 \\ & (0.001- \\ & 0.20) \end{aligned}$ | $\begin{aligned} & 0.02 \\ & (0.001- \\ & 0.12) \end{aligned}$ | 170.8 |
| 9 | As 8 but with gamma dist on q. q~dgamma(1,1) | $\begin{aligned} & 0.17(0.01 \\ & -0.50) \end{aligned}$ | $\begin{aligned} & 69.6 \text { (33.6-- } \\ & 273.1) \end{aligned}$ | $\begin{aligned} & 0.14 \\ & (0.07- \\ & 0.26) \\ & \hline \end{aligned}$ | $\begin{aligned} & \hline 0.21 \\ & (0.09- \\ & 0.47) \\ & \hline \end{aligned}$ | $\begin{aligned} & 0.61(0.24- \\ & 1.32) \end{aligned}$ | $\begin{aligned} & \hline 0.01 \\ & (0.001- \\ & 0.15) \\ & \hline \end{aligned}$ | $\begin{aligned} & \hline 0.02 \\ & (0.001- \\ & 0.11) \\ & \hline \end{aligned}$ | 31.2 |
| 10 | As 9 but $r$, mean $=0.2$, sd=0.15; $2.5 \%$ and $97.5 \%$ quantiles at 0.04 and 0.59. r ~ dlnorm(-1.83,2.24)! $(0,1)$ | $\begin{aligned} & 0.23(0.08 \\ & -0.51) \end{aligned}$ | $\begin{aligned} & 62.2 \text { (32.6 - } \\ & 184.9) \end{aligned}$ | $\begin{aligned} & 0.14 \\ & (0.07- \\ & 0.26) \end{aligned}$ | $\begin{aligned} & 0.24 \\ & (0.10- \\ & 0.52) \end{aligned}$ | $\begin{aligned} & 0.68(0.26- \\ & 1.44) \end{aligned}$ | $\begin{aligned} & \hline 0.01 \\ & (0.001- \\ & 0.15) \end{aligned}$ | $\begin{aligned} & \hline 0.02 \\ & (0.001- \\ & 0.11) \end{aligned}$ | 107.3 |

Table 7. Cont'd.

| Run | Parameter(s) Adjusted | r | K | Sigma | q.s.eng | q.s.cam | Tau.s.eng | Tau.s.cam | DIC |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 11 | $\begin{aligned} & \text { r, mean=0.1, sd=0.1; r ~ } \\ & \text { dnorm(0.1,100)I(0,1); } \\ & \text { K~dunif(5,5000); q.all } \\ & \text { series~dnorm(1,4)I(0,); sigma } \\ & \text { ~dunif(0,1); tau.all } \\ & \text { series~dunif(0.4,0.9); } \end{aligned}$ | $\begin{aligned} & 0.24(0.13 \\ & -0.36) \end{aligned}$ | $\begin{aligned} & 62.2 \text { (39.1 - } \\ & 340.2) \end{aligned}$ | $\begin{aligned} & 0.16 \\ & (0.01- \\ & 0.38) \end{aligned}$ | $\begin{aligned} & 0.54 \\ & (0.27- \\ & 0.96) \end{aligned}$ | $\begin{aligned} & 1.19(0.69- \\ & 1.79) \end{aligned}$ | $\begin{aligned} & 0.68(0.60 \\ & -1.02) \end{aligned}$ | $\begin{aligned} & 0.43(0.40 \\ & -0.57) \end{aligned}$ | 313 |
| 12 | As 11 but tau prior widened for all series~dunif(0.01, 2) | $\begin{aligned} & 0.20(0.08 \\ & -0.33) \end{aligned}$ | $\begin{aligned} & 91.3(38.7- \\ & 484.0) \end{aligned}$ | 0.37 (0.17 0.53) | $\begin{aligned} & 0.39 \\ & (0.19- \\ & 0.71) \\ & \hline \end{aligned}$ | $\begin{aligned} & 1.08(0.57- \\ & 1.67) \end{aligned}$ | $\begin{aligned} & 0.22(0.02 \\ & -0.63) \end{aligned}$ | $\begin{aligned} & 0.20(0.02 \\ & -0.63) \end{aligned}$ | -152 |
| 13 | Using K in calculation of process error. No change in priors. | $\begin{aligned} & 0.20(0.08 \\ & -0.33) \end{aligned}$ | $\begin{aligned} & 91.3(38.7- \\ & 484.0) \end{aligned}$ | $\begin{aligned} & 0.37 \\ & (0.17- \\ & 0.53) \end{aligned}$ | $\begin{aligned} & \hline 0.39 \\ & (0.19- \\ & 0.71) \end{aligned}$ | $\begin{aligned} & 1.08(0.57- \\ & 1.67) \end{aligned}$ | $\begin{aligned} & 0.22(0.02 \\ & -0.63) \end{aligned}$ | $\begin{aligned} & 0.20(0.02 \\ & -0.63) \end{aligned}$ | -152 |
| 14 | As 13 but Fall and EU data removed | $\begin{aligned} & 0.15(0.02 \\ & -0.31) \end{aligned}$ | 126 (41.2-1320) | $\begin{aligned} & 0.37 \\ & (0.21- \\ & 0.52) \end{aligned}$ | $\begin{aligned} & 0.20 \\ & (0.03- \\ & 0.50) \\ & \hline \end{aligned}$ | $\begin{aligned} & 0.60(0.10- \\ & 1.27) \end{aligned}$ | $\begin{aligned} & 0.18(0.02 \\ & -0.55) \end{aligned}$ | $\begin{aligned} & 0.16(0.02 \\ & -0.37) \end{aligned}$ | $1233$ |
| 15 | As Run 9 but K normal K~dnorm $(100,0.0004)$ I $(2,500)$ : | $\begin{aligned} & 0.15(0.02 \\ & -0.39) \end{aligned}$ | $\begin{aligned} & 88.3(42.2- \\ & 166.5) \end{aligned}$ | $\begin{aligned} & \hline 0.14 \\ & (0.07- \\ & 0.26) \end{aligned}$ | $\begin{aligned} & \hline 0.20 \\ & (0.08- \\ & 0.46) \\ & \hline \end{aligned}$ | $\begin{aligned} & 0.58(0.22- \\ & 1.30) \end{aligned}$ | $\begin{aligned} & \hline 0.01 \\ & (0.001, \\ & 0.26) \end{aligned}$ | $\begin{aligned} & \hline 0.02 \\ & (0.001, \\ & 0.15) \end{aligned}$ | 116 |
| 16 | As 15 but K prior set to lognormal ; mean 100, sd=50 kt; K~dlnorm $(4.49,4.48)$ I $(5,500)$ | $\begin{aligned} & 0.16(0.02 \\ & -0.40) \end{aligned}$ | $\begin{aligned} & 77.8(43.9- \\ & 151.8) \end{aligned}$ | $\begin{aligned} & \hline 0.14 \\ & (0.07- \\ & 0.26) \end{aligned}$ | $\begin{aligned} & \hline 0.20 \\ & (0.08- \\ & 0.46) \end{aligned}$ | $\begin{aligned} & 0.60(0.23- \\ & 1.34) \end{aligned}$ | $\begin{aligned} & \hline 0.01 \\ & (0.001 \\ & 0.15) \end{aligned}$ | $\begin{aligned} & \hline 0.02 \\ & (0.001, \\ & 0.11) \end{aligned}$ | 142 |
| 17 | ```Prior on r mean=0.15, sd=0.1; r ~ dlnorm(- 2.08,2.72)I(0.001,0.8)``` | $\begin{aligned} & 0.19(0.08 \\ & -0.37) \end{aligned}$ | $\begin{aligned} & 73.5(43.5- \\ & 140.6) \end{aligned}$ | $0.14$ <br> (0.07- <br> 0.26) | $\begin{aligned} & 0.021 \\ & (0.08, \\ & 0.46) \end{aligned}$ | 0.62 (0.23, 1.32) | 0.01 (0.001, 0.15) | 0.02 (0.001, $0.11)$ | 156 |
| 18 | As 9 but with 300000 iterations, burn-in of 100000 and thinning at 20. | $\begin{aligned} & 0.17(0.01 \\ & -0.50) \end{aligned}$ | $\begin{aligned} & 67.0(33.0- \\ & 215.5) \end{aligned}$ | $\begin{aligned} & \hline 0.14 \\ & (0.07- \\ & 0.26) \\ & \hline \end{aligned}$ | $\begin{aligned} & \hline 0.21 \\ & (0.08- \\ & 0.47) \\ & \hline \end{aligned}$ | $\begin{aligned} & 0.59(0.23- \\ & 1.35) \end{aligned}$ | $\begin{aligned} & \hline 0.01 \\ & (0.001- \\ & 0.14) \\ & \hline \end{aligned}$ | $\begin{aligned} & \hline 0.02 \\ & (0.001- \\ & 0.11) \\ & \hline \end{aligned}$ | 71 |
| 19 | As 17 but using K in calculation of process error and K prior set to mean=100; sd=100. <br> K~dlnorm $(4.25,1.44)$ I( 5,500 ) | $\begin{aligned} & 0.19(0.08 \\ & -0.39) \end{aligned}$ | $\begin{aligned} & 65.1 \text { (37.5- } \\ & 148.9) \end{aligned}$ | $\begin{aligned} & \hline 0.14 \\ & (0.07- \\ & 0.26) \end{aligned}$ | $\begin{aligned} & 0.23 \\ & (0.09- \\ & 0.48) \end{aligned}$ | $\begin{aligned} & 0.65(0.26- \\ & 1.32) \end{aligned}$ | $\begin{aligned} & 0.01 \\ & (0.001- \\ & 0.14) \end{aligned}$ | $\begin{aligned} & 0.02 \\ & (0.001- \\ & 0.11) \end{aligned}$ | 146 |

Table 8. Summary of parameter posteriors and their priors for the White Hake surplus production model (Div. 3NOPs). Prior stochastic nodes for $r$ (intrinsic rate of population growth), $K$ (carrying capacity), and $q$ (catchability) are presented with $2.5 \%$ and $97.5 \%$ quantiles and the distribution used.

| Parameter | Description | Prior Distribution | Posterior |
| :---: | :---: | :---: | :---: |
| K | Carrying Capacity | lognormal ( $\mu=100 \mathrm{kt}$, sd=100 kt); $2.5 \%$ and $97.5 \%$ quantiles at 13.83 kt and 361.54 kt . | 67.0 (33.0-215.5) |
| R | Population growth rate | lognormal ( $\mu=0.1, \mathrm{sd}=0.2$ ); $2.5 \%$ and $97.5 \%$ quantiles at 0.004 and 0.54 | 0.17 (0.01-0.50) |
| q.ynke | Catchability, Canadian Yankee Trawl Series | Gamma ( $\mu=1$, sd=1); $2.5 \%$ and $97.5 \%$ quantiles at 0.13 and 3.62 | 0.12 (0.05-0.28) |
| q.eu | Catchability, European Union Series | Gamma ( $\mu=1$, sd=1); $2.5 \%$ and $97.5 \%$ quantiles at 0.13 and 3.62 | 0.04 (0.014-0.10) |
| q.s.eng | Catchability, Canadian Spring Engel Trawl Series | Gamma ( $\mu=1$, sd=1); $2.5 \%$ and $97.5 \%$ quantiles at 0.13 and 3.62 | 0.21 (0.08-0.47) |
| q.f.eng | Catchability, Canadian Fall Engel Trawl Series | Gamma ( $\mu=1$, sd=1); 2.5 \% and $97.5 \%$ quantiles at 0.13 and 3.62 | 0.07 (0.02-0.22) |
| q.s.cam | Catchability, Canadian Spring Campelen Trawl Series | Gamma ( $\mu=1$, sd=1); 2.5 \% and 97.5 \% quantiles at 0.13 and 3.62 | 0.59 (0.23-1.35) |
| q.f.cam | Catchability, Canadian Fall Campelen Trawl Series | Gamma ( $\mu=1$, sd=1); 2.5 \% and $97.5 \%$ quantiles at 0.13 and 3.62 | 0.31 (0.12-0.72) |
| Sigma | Process error | Gamma (0.01,0.01) | 0.14 (0.07-0.26) |
| tau.ynke | Observation error, Canadian Yankee Trawl | Gamma (0.01,0.01) | 0.02 (0.001-0.29) |
| tau.eu | Observation error, European Union Series | Gamma (0.01,0.01) | 0.61 (0.29-1.65) |
| tau.s.eng | Observation error, Canadian Spring Engel Trawl | Gamma (0.01,0.01) | 0.01 (0.001-0.14) |
| tau.f.eng | Observation error, Canadian Fall Engel Trawl | Gamma (0.01,0.01) | 0.36 (0.10-2.81) |
| tau.s.cam | Observation error, Canadian Spring Campelen Trawl | Gamma (0.01,0.01) | 0.02 (0.001-0.11) |
| tau.f.cam | Observation error, Canadian Fall Campelen Trawl | Gamma (0.01,0.01) | 0.22 (0.10-0.48) |
| MSY | Maximum Sustainable Yield | - | 3.09 (0.24-8.26) |
| FMSY | F at MSY | - | 0.087 (0.007-0.25) |
| $\mathrm{B}_{\text {MSY }}$ | Biomass at MSY | - | 33.5 (16.5-107.7) |
| DIC | Deviance Information Criteria | - | 71 |

Table 9. Stock status indicators for White Hake in NAFO Div. 3NOPs after 5, 10, 15 and 27 years. Fishing mortality is based on constant $F\left(F=0.00, F_{\text {current }}=0.03, F=F_{M S Y}=0.087\right.$, and $\left.T A C=2000 t\right)$. $B_{\text {FINAL }}$ is the biomass in the final year of the projection (i.e. 2018 for 5 -year horizon). Probabilities $(P)$ are presented for 2 stock status indicators: $B_{\text {FINAL }}$ will be above: (1) the Limit Reference Point (40 \% of $B_{M S Y}$ ) in the final year of the time period, and the Upper Stock Reference ( $80 \%$ of $B_{M S Y}$ ) in the final year of the time period.

| Fishing Mortality- | Projection | $\begin{gathered} \hline \mathrm{P}\left(\mathrm{~B}_{\text {FINAL }}>0.4^{*}\right. \\ \left.\mathrm{B}_{\text {MSY }}\right) \\ \mathrm{LRP}=13 \mathrm{kt} \\ \hline \end{gathered}$ | $\begin{gathered} \mathrm{P}\left(\mathrm{~B}_{\text {FINAL }}>0.8^{*}\right. \\ \left.\mathrm{B}_{\text {MSY }}\right) \\ \text { USR=26.3kt } \end{gathered}$ |
| :---: | :---: | :---: | :---: |
| $\mathrm{F}=0.0$ | 5 years | 0.85 | 0.62 |
| - | 10 years | 0.88 | 0.72 |
| - | 15 years | 0.90 | 0.76 |
| - | 27 years | 0.92 | 0.79 |
| - | - | - | - |
| $\mathrm{F}=\mathrm{F}_{\text {current }}=0.03$ | 5 years | 0.83 | 0.58 |
| - | 10 years | 0.86 | 0.66 |
| - | 15 years | 0.87 | 0.70 |
| - | 27 years | 0.88 | 0.71 |
| - | - | - | - |
| $\mathrm{F}_{\mathrm{MSY}}=0.087$ | 5 years | 0.77 | 0.46 |
| - | 10 years | 0.74 | 0.46 |
| - | 15 years | 0.73 | 0.46 |
| - | 27 years | 0.71 | 0.46 |
| - | - | - | - |
| $\mathrm{F}=\mathrm{TAC}=2 \mathrm{kt}$ | 5 years | 0.89 | 0.66 |
| - | 10 years | 0.93 | 0.73 |
| - | 15 years | 0.94 | 0.76 |
| - | 27 years | 0.85 | 0.68 |

Table 10a. Details of the White Hake fishery in NL waters.

| Type of fishery (commercial, recreational) | Mitigation Measures- Fishing method (longlines, gillnets, trawl, hook \& line) | Mitigation Measures- Fishing gear characteristics (mesh/pot/hook number and sizes) | Mitigation <br> Measures- Number of active licenses/ number of licenses eligible | Mitigation Measures- Fishing season dates |
| :---: | :---: | :---: | :---: | :---: |
| Commercial <65' fleet | Longlines | Maximum of 4000 hooks, minimum hook size is 12.6 mm . | 19/792 | July 15-Sept. 30 |
| Commercial <65' fleet | Longlines; Gillnets | In Subdiv. 3Ps, longlines with a maximum of 6,000 hooks and/or 100 gillnets. In 3Ps, longlines with a maximum of 4,000 hooks, and/or 20 gillnets. Minimum mesh size for gillnets is 152 mm (6 inches), maximum mesh size is 215 mm ( $81 / 2$ inches). | 172/1800 | Mid-May to March 31 |
| Commercial <65' fleet | Gillnets | Maximum of 100 gillnets. Minimum mesh size is 152 mm (6 inches), maximum mesh size is 178 mm ( 7 inches). | 15/2800 | April 1-March 31 |
| Commercial Fixed Gear 65'-100' vessels | Hook and line; Gillnets | Minimum hook size is 15.4 mm ; no gear limit. Maximum of 500 gillnets, minimum mesh size is 165 mm (6.5 inches). | <5/10 | April 1-March 31 |

Table 10b. Details of the White Hake fishery in NL waters.

| Type of fishery <br> (commercial, <br> recreational) | Mitigation <br> Measures- <br> Fishing <br> locations <br> (NAFO <br> Div., <br> Subdiv.) | Measures- Minimum <br> fish size limits | Mitigation <br> Measures- Fishery <br> data (total reported <br> landings) | Mitigation <br> Measures- Quota |
| :--- | :--- | :--- | :--- | :--- |
| Commercial <65' <br> fleet | $3 P n$ | 45 cm | 10.8 mt | No quota |

Table 10c. Details of the White Hake fishery in NL waters.

| Type of fishery |
| :--- | :--- | :--- | :--- | :--- | :--- |
| (commercial; |
| recreational) |$\quad$| Other |
| :---: |
| control |
| measures |$\quad$| Other control |
| :---: |
| measures |$\quad$| Bycatch - other |
| :---: |
| species in White |
| Hake fishery (\% |
| of total kept |
| weight of |
| authorized White |
| Hake aboard |
| vessel) | | Bycatch - <br> Mitigation <br> measures for <br> bycatch in <br> White Hake <br> fishery |
| :---: |



Figure 1. Map of the continental shelf off Eastern Canada and geographic features mentioned in the text. Depth range: < 100 m (light grey) to > 1000 m (dark grey). Canada's Exclusive Economic Zone is delineated by thin black dotted lines, and NAFO Divisions by thick black dashed lines.


Figure 2. Mean numbers (upper panel) and mean weights (lower panel) per tow (+95 \% CI) of White Hake from Canadian spring research surveys in Div. 3NO and Subdiv. 3Ps, 1972-2014. Survey trawl gear changed from Yankee (grey bars) to Engel (white bars) in 1983, and to Campelen (black bars) in 1996. Div. 3LNO were not surveyed in 1983, and the deeper ( $>103 \mathrm{~m}$ ) portion of Div. 3NO, as well as Subdiv. 3Ps, were not surveyed in 2006 due to mechanical difficulties on Canadian research vessels.


Figure 3. Mean numbers (upper panel) and mean weights (lower panel) per tow (+95 \% CI) of White Hake from Canadian spring research surveys in Div. 3NO, 1973-2014. Survey trawl gear changed from Yankee (grey bars) to Engel (white bars) in 1983, and to Campelen (black bars) in 1996. Div. 3NO were not surveyed in 1983, and the deeper (>103 m) portion of Div. 3NO was not surveyed in 2006 due to mechanical difficulties on Canadian research vessels.


Figure 4. Mean numbers (upper panel) and mean weights (lower panel) per tow (+95 \% CI) of White Hake from Canadian spring research surveys in Subdiv. 3Ps, 1972-2014. Survey trawl gear changed from Yankee (grey bars) to Engel (white bars) in 1983, and to Campelen (black bars) in 1996. Subdiv. 3Ps was not surveyed in 2006, due to mechanical difficulties on Canadian research vessels.


Figure 5. Mean numbers (upper panel) and mean weights (lower panel) per tow (+95 \% CI) of White Hake from Canadian spring research surveys in Subdiv. 3Pn, 1986-2013. Survey trawl gear changed from Engel (white bars) to Campelen (black bars) in 1996. Subdiv. 3Pn was not surveyed in 2008 and 2014.


Figure 6. Mean numbers (upper panel) and mean weights (lower panel) per tow (+95 \% CI) of White Hake from Canadian fall research surveys in Div. 3NO, 1990-2013. Survey trawl gear changed from Engel (white bars) to Campelen (black bars) in 1995.


Figure 7. White Hake biomass indices (000s tonnes) in Div. 3NO: EU-Spain spring surveys in the NRA of Div. 3NO, compared to Canadian spring surveys in all of Div. 3NO, 2001-13. Subdiv. 3Ps was not surveyed by Canada in 2006, due to mechanical difficulties on Canadian research vessels.


Figure 8. Geographic distribution of DFO research survey catches of White Hake in NAFO Subareas 2, 3, 4, and 5, 1977-90. Div. 3LNO were not surveyed in 1983, due to mechanical difficulties on Canadian research vessels.

Bottom Trawl Survey White Hake Catch Distribution (2000-2013)


Figure 9. Geographic distribution of DFO research survey catches of White Hake in NAFO Subareas 2, 3, 4, and 5, 2000-13. The deeper (>103 m) portion of Div. 3NO, as well as Subdiv. 3Ps, were not surveyed in 2006,


Figure 10. Cumulative frequency distributions (CFDs) of White Hake temperature associations in Div. 30 from DFO-NL spring Campelen surveys, 2002-14. Dotted line represents the catch and design-weighted distribution. The 2006 graph is not shown due to an incomplete survey.


Figure 11. CFDs of White Hake depth associations in Div. 30 from DFO-NL spring Campelen surveys, 2002-14. Dotted line represents the catch and design-weighted distribution.


Figure 12. CFDs of White Hake temperature associations in Subdiv. 3Ps from DFO-NL spring Campelen surveys, 2002-14. Dotted line represents the catch and design-weighted distribution. The 2006 graph is not shown due to an incomplete survey.


Figure 13. CFDs of White Hake depth associations in Subdiv. 3Ps from DFO-NL spring Campelen surveys, 2002-14. Dotted line represents the catch and design-weighted distribution.


Figure 14. NAFO-reported landings (tonnes) of White Hake by member countries in Div. 2J3KLNOP, 1960-2013 (STATLANT-21A).


Figure 15. DFO-NL ZIFF-reported landings (tonnes) of White Hake in Canada's EEZ of Div. 3NOP, 1985-2013.


Figure 16. DFO-NL ZIFF-reported directed and bycatch landings (tonnes) of White Hake in Canada's EEZ of Div. 3NOP, 1985-2013.


Figure 17. DFO-NL ZIFF-reported landings (tonnes) of White Hake by gear type in Canada's EEZ of Div. 3NOP, 1985-2013.


Figure 18. Estimated annual total catch (kgs) of White Hake in directed gillnet (GN) and longline (LL) fisheries in Canada's EEZ of Div. 3NOP, 1985-2012. Data are from Canadian At-Sea Fisheries Observers and DFO-NL ZIFF in comparable years.


Figure 19. White Hake recruitment index for Age 1`males and females (combined) from DFO-NL Campelen spring surveys in Div. 3NOPs, 1997-2014. Inset plot depicts 2001-14 on a smaller scale. Estimates from 2006 are not shown, since survey coverage in that year was incomplete.

## Estimated Posterior Density



Figure 20a. Kernel density estimates of the posterior distribution of $r$ for both chains.

## Gelman \& Rubin Shrink Factors



Figure 20b. Gelman and Rubin shrink factors for r. Gelman \& Rubin shrink factors examining the reduction in bias in estimation. The shrink factor approaches 1 when the pooled within-chain variance dominates the between-chain variance. At that point, all chains have escaped the influence of their starting points.

## Sampler Running Mean



Figure 20c.Sampler running mean for $r$.

## Sampler Trace



Figure 20d. A time series trace of the sampled points for $r$ in both chains.

## Estimated Posterior Density



Figure 21a.Kernel density estimates of the posterior distribution of $K$ for both chains.

## Gelman \& Rubin Shrink Factors



Figure 21b.Gelman and Rubin shrink factors for K. Gelman \& Rubin shrink factors examining the reduction in bias in estimation. The shrink factor approaches 1 when the pooled within-chain variance dominates the between-chain variance. At that point, all chains have escaped the influence of their starting points.

## Sampler Running Mean



Figure 21c. Sampler running mean for $K$.

## Sampler Trace



Figure 21d. A time series trace of the sampled points for $K$ in both chains.

## Estimated Posterior Density



Figure 22a. Kernel density estimates of the posterior distribution of sigma (process error) for both chains.

## Gelman \& Rubin Shrink Factors



Figure 22b. Gelman and Rubin shrink factors for sigma. Gelman \& Rubin shrink factors examining the reduction in bias in estimation. The shrink factor approaches 1 when the pooled within-chain variance dominates the between-chain variance. At that point, all chains have escaped the influence of their starting points.

## Sampler Running Mean



Figure 22c. Sampler running mean for sigma.

## Sampler Trace



Figure 22d. A time series trace of the sampled points for sigma in both chains.

## 3NOPs Process Error



Figure 23. Process error (sigma) from the surplus production model for White Hake in Div. 3NOPs.

## SP Model



Figure 24. Schaefer surplus production model of median biomass (kt) in 1960-2013 (bold dashed line) for White Hake in Div. 3NOPs. Black dotted lines represent $50 \%$ and $95 \%$ credible intervals, red solid line 40\%Bmsy, and red stippled line $80 \%$ Bmsy.


Figure 25. Posterior distributions for deviance, carrying capacity (K), intrinsic rate of population growth (r), and process error precision (Sigma) for White Hake in Div. 3NOPs. Prior distributions are shown for K, r, and sigma (red dotted lines).


Figure 26. Posterior (black solid line) and prior (red dotted lines) distributions of catchability (q) for the EU and Yankee time series for White Hake in Div. 3NOPs.


Figure 27. Posterior (black solid line) and prior (red dotted lines) distributions of catchability (q) for the Engel and Campelen (spring and fall) series for White Hake in Div. 3NOPs.


FMSY


Figure 28. Posterior distributions for $B_{M S Y}, M S Y$, and $F_{M S Y}$ for White Hake in Div. 3NOPs.

## SP Model



Figure 29: Median modeled values for fisheries mortality (F) from 1960-2013 (bold black dashed line) for White Hake in Div. 3NOPs. Black dotted lines represent 50 \% and $95 \%$ credible intervals.

## Projection using $\mathrm{F}=0.0$



Figure 30. Bayesian surplus-production estimates of historical (1960-2013) and predicted biomass (kt) for the next 27 years at $F=0.0$. $B_{\text {lim }}$ at $0.4^{*} B_{M S Y}$ and $0.8^{*} B_{M S Y}$ are indicated by the horizontal blue dotted lines. Time horizons of 5, 10, and 15 years forward are indicated by vertical green dotted lines. The $25 \%$ and 75 \% credible limits are enclosed in the black dotted lines. Black dashed lines represent $2.5 \%$ and $97.5 \%$ credible limits, and the red dashed line follows the median biomass for projected years.

## Projection using Fcurrent=0.03



Figure 31. Bayesian surplus-production estimates of historical (1960-2013) and predicted biomass (kt) for the next 27 years at $F_{\text {current }}=0.03$. $B_{\text {lim }}$ at $0.4^{*} B_{M S Y}$ and $0.8^{*} B_{M S Y}$ are indicated by the horizontal blue dotted lines. Time horizons of 5, 10, and 15 years forward are indicated by vertical green dotted lines. The $25 \%$ and $75 \%$ credible limits are enclosed in the black dotted lines. Black dashed lines represent $2.5 \%$ and $97.5 \%$ credible limits, and the red dashed line follows the median biomass for projected years.

## Projection using $\mathrm{FMSY}=\mathbf{0 . 0 8 7}$



Figure 32. Bayesian surplus-production estimates of historical (1960-2013) and predicted biomass (kt) for the next 27 years at $F_{M S Y}=0.087$. $B_{l i m}$ at $0.4^{\star} B_{M S Y}$ and $0.8^{*} B_{M S Y}$ are indicated by the horizontal blue dotted lines. Time horizons of 5, 10, and 15 years forward are indicated by vertical green dotted lines. The $25 \%$ and $75 \%$ credible limits are enclosed in the black dotted lines. Black dashed lines represent $2.5 \%$ and 97.5 \% credible limits, and the red dashed line follows the median biomass for projected years.

## Projection using TAC=2000t



Figure 33. Bayesian surplus-production estimates of historical (1960-2013) and predicted biomass (kt) for the next 42 years at $F_{T A C}=2000 t / y r$. $B_{\text {lim }}$ at $0.4^{*} B_{M S Y}$ and $0.8^{*} B_{M S Y}$ are indicated by the horizontal blue dotted lines. Time horizons of 5, 10, and 15 years forward are indicated by vertical green dotted lines. The $25 \%$ and $75 \%$ credible limits are enclosed in the black dotted lines. Black dashed lines represent 2.5\% and $97.5 \%$ credible limits, and the red dashed line follows the median biomass for projected years.

