

Review of the Atlantic Salmon NAC Pre-Fishery Abundance (PFA) and Catch Advice Model for West Greenland

Gérald Chaput, Etienne Prévost

▶ To cite this version:

Gérald Chaput, Etienne Prévost. Review of the Atlantic Salmon NAC Pre-Fishery Abundance (PFA) and Catch Advice Model for West Greenland. 2023, pp.35. hal-04337622

HAL Id: hal-04337622 https://hal.inrae.fr/hal-04337622

Submitted on 12 Dec 2023

HAL is a multi-disciplinary open access archive for the deposit and dissemination of scientific research documents, whether they are published or not. The documents may come from teaching and research institutions in France or abroad, or from public or private research centers. L'archive ouverte pluridisciplinaire **HAL**, est destinée au dépôt et à la diffusion de documents scientifiques de niveau recherche, publiés ou non, émanant des établissements d'enseignement et de recherche français ou étrangers, des laboratoires publics ou privés.

ICES WKSALMON October 23 – 27 2023

Review of the Atlantic Salmon NAC Pre-Fishery Abundance (PFA) and Catch Advice Model for West Greenland

G. Chaput and É. Prévost¹ Fisheries and Oceans Canada, Moncton, Canada ¹ Institut national de recherche pour l'agriculture, l'alimentation et l'environnement, France

TABLE OF CONTENTS

INTRODUCTION	2
PROGRESSION OF NAC PFA AND FORECAST MODELS USED AT ICES	3
NAC PFA MODEL	5
NAC REGION DISAGGREGATED PFA MODEL	6
Materials and Methods	7
Modelling the lagged spawners to 2SW returns	7
PFA to returns of 2SW fish to regions of North America	8
Regional apportioning of the 2SW catches in Newfoundland, Labrador and St. Pierre and Miquelon fisheries1	0
FORECASTS AND CATCH OPTION SCENARIOS (ICES 2021)1	0
RETROSPECTIVE ANALYSIS OF MODEL1	1
RESULTS AND DISCUSSION1	1
PFA TO LS PRODUCTIVITY1	1
PFA ESTIMATES1	1
Forecasts of productivity and PFA for PFA years 2021 to 20231	2
RETROSPECTIVE ANALYSIS OF MODEL1	2
REFERENCES1	3
TABLES1	6
FIGURES	3

INTRODUCTION

Atlantic salmon (Salmo salar L.) from anadromous populations of eastern North America can undertake extensive feeding migrations generally throughout the North Atlantic. Salmon from many different stock areas can aggregate at certain periods near Greenland and in the Norwegian Sea and these feeding aggregations attracted the attention of fishermen and resulted in fisheries on mixed-stocks during the first and second years at sea. Sampling of the fishery catches, analyses of biological characteristics, and recaptures of salmon originally tagged in homewaters indicated that the salmon in these fisheries originated from a large number of salmon producing areas in the North Atlantic, from both eastern North America and the northeast Atlantic areas (Saunders et al. 1965; Paloheimo and Elson 1974; Reddin et al. 2012). Recent genetic stock identification analyses of salmon of North American origin captured at West Greenland indicate the diverse regional contribution of salmon to these fisheries, including major (> 20%) contributions from three regional groups (Labrador, Quebec, Gulf) in eastern North America and minor (< 5% per) contributions from the three other regions (Bradbury et al. 2016b; Figure 1). The harvests were also predominantly of salmon in their second year at sea that had not previously spawned, and therefore represented recruitment to the spawning stock with the expectation that many of those that survived would have returned to homewaters as two-seawinter salmon (ICES 2016).

There was sufficient concern regarding the impact of the Greenland mixed stock fishery on salmon populations in homewaters of both eastern North America (Paloheimo and Elson 1974) and in the northeast Atlantic that a regional fisheries management organisation (RFMO), called the North Atlantic Salmon Conservation Organization (NASCO), was formed by international convention in 1983 for the purpose of negotiating fishery agreements for the high seas Atlantic salmon fisheries. Signatories to the NASCO convention included parties from all salmon producing countries in the North Atlantic as well as parties (Denmark on behalf of Greenland and the Faroe Islands) that fished salmon in the high seas. Being strictly an RFMO, NASCO did not have the scientific structure to assess the status of salmon populations in the North Atlantic and consequently solicited scientific advice from an independent science body, the International Council for the Exploration of the Sea (ICES). ICES was formed in 1902, received full international status by international convention in 1964, and is an independent scientific body supported financially and professionally by countries in the North Atlantic, including North America. ICES, in its scientific mandate, was involved from the beginnings of NASCO in 1984, initially in the development of fishery monitoring programs and in the assessment of fishing practices at Greenland (ICES 1984).

The ICES Expert Group that addressed the questions from NASCO is called the Working Group on North Atlantic Salmon (WGNAS). This working group has convened annually since 1984, and twice annually in the earlier years. The reports prepared by ICES WGNAS contain a large amount of historical information on the characteristics of homewater and mixed stock fisheries and catches, on population specific indices of abundance including returns and spawning escapements, on indices of return rates of smolts and depending on the year, information on specific topics of interest related to emerging threats or innovations to Atlantic salmon conservation and management. The WGNAS reports have grown in volume over time as the questions from NASCO increased but also because the WGNAS reports are unique compilations of the historical and contemporary information on fisheries, status and trends of Atlantic salmon in the North Atlantic. Some of the information used by ICES to develop summaries of stock status (Chaput 2012), that describe the origin of salmon in mixed stock fisheries (Reddin and Friedland 1999; Reddin et al. 2012; Bradbury et al. 2016b), that describe approaches used to develop region and continent wide indices of abundance (Potter et al. 2004) and that document specific models for the provision of catch advice (Chaput et al. 2005) have been published in the primary literature.

The statistical treatment of data and the development of models have advanced from the initial approaches documented in ICES (1994). The changes in statistical modelling approaches represent a paradigm shift in the consideration of data inputs and the previous treatment of derived values as

equivalent to observations. In particular, the estimation of abundance by sea age group, modelling and catch advice components of the mixed stock fishery question have changed from disjoint and independent analysis components to a coherent inference and forecast approach that integrates all aspects of this dynamic into a sequential and related process from spawners, through survival, harvests in fisheries to returns to homewaters (Olmos et al. 2019; ICES 2021a). The most recent catch advice for the West Greenland fishery from ICES was provided for the fishing years 2021 to 2023 using the PFA forecast model that considered only the 2SW returns and 2SW spawners to six regions of NAC (ICES 2021b). The proposed version going forward, and which is reviewed in the ICES Benchmark process, is the life-cycle model (LCM) approach described by Massiot-Granier et al. (2014), Olmos et al. (2019), and ICES (2021a); the LCM has yet to be implemented by ICES for inference, forecasting and catch advice.

PROGRESSION OF NAC PFA AND FORECAST MODELS USED AT ICES

For a number of years, ICES (e.g. 1994, 2015) provided catch advice for the West Greenland fishery using various models at the North American stock complex level to forecast PFA for the upcoming fishery year at Greenland based on the run-reconstruction approach and one or two continent-wide explanatory variables (Table 1).

A stock independent explanatory variable for PFA was proposed based on an association between catch rates of salmon at sea and sea surface temperature (SST). Using a demonstrated curvilinear relationship between catch rates (number of salmon captured per length of net and soak time) of salmon and SST, the habitat area favourable to salmon production was calculated based on SST values in an area north of 41°N latitude and west of 21°W longitude, an area encompassing 5.36 million km^{2,} that was considered to include most of the known locations at sea for salmon of North American origin. The relative index of the area suitable for salmon was developed by weighting the area within 2 deg squares at each temperature group by the catch rate for the same temperature group. Correlations between PFA values derived from run-reconstruction and time periods for the habitat index highlighted the winter period (January to March) in the PFA year as being the most strongly associated with reconstructed PFA.

For those initial years, absolute changes in PFA were related to absolute changes in the environmental variable, rather than the conventional approach of considering that the environment mediates survival (Table 1). This was later modified with models that considered both environmental and spawner indices as explanatory variables for PFA abundance and used the appropriate multiplicative error structure (ICES 2001) that takes into consideration that habitat acts on PFA through survival rather than on absolute abundance. A linear form of the model fitted the natural log of PFA relative to the natural log of spawners and habitat variables (Table 1). The retention of the habitat variable in the models that included a spawning stock explanatory variable was justified on the basis of studies showing synchrony over wide geographic areas of survival rates and that the winter period appeared to be a critical stage for post-smolt survival and maturation (Scarnecchia 1989; Reddin and Shearer 1987; Friedland *et al.* 1993; Friedland *et al.* 1998). The lagged spawner variable used was an incomplete index of the spawning stock, calculated as the sum of spawners from four of the six geographic areas of eastern North America and excluded the contribution of estimated spawners from a large area of eastern North America (Gulf) for the reason that inclusion of the entire spawner component of North America weakened the association between PFA and lagged spawners (ICES 2001).

ICES also reported on evidence of decline in productivity of salmon in the marine part of the life cycle as shown by declines in return rates of smolts to anadromous adults at a number of index sites in the North Atlantic and sustained declines in returns to homewaters despite important reductions in marine fisheries. As well, in the continent wide models that incorporated the habitat and lagged spawner indices as explanatory variables, the relative proportion of the explained variance in PFA due to the habitat variable was declining relative to that of the lagged spawner variable. In the 2001 assessment using the PFA time series from 1978 to 1999, the lagged spawner variable alone accounted for 79% of the variance of the log transformed PFA values whereas the habitat variable alone only accounted for

15% the variance of the log transformed PFA values (ICES 2001). In the following year's assessment with data from 1978 to 2000, the habitat variable alone accounted for only 11% of the variance of the log transformed PFA values with an increasing association between PFA and lagged spawners (ICES 2002).

In the 2003 assessment, with the closure of the commercial fisheries in Labrador in 1999, alternate estimates of spawners for Labrador had not been developed and the lagged spawner index that included Labrador was not available. An alternate lagged spawner index that included the five other regions was developed and used in the regression model for PFA. When this new index was used in the regression model, the overall model that included the habitat index was not significant (ICES 2003). However, an analysis of the sequence of PFA and the revised lagged spawner index revealed a temporal structure within the data set that had not appeared previously and that could not be accounted for by the model used in previous years. Two states of Atlantic salmon production become evident with a transition state from 1988 to 1990 (ICES 2003; Chaput et al. 2005). To capture this dynamic, a model that incorporated a break into two time periods, termed phases, was fitted to the data. The position of the change between the high production phase and the lower more recent production phase was initially set to 1989 as this PFA year was perceived as the midpoint in the slide from a low spawner index and high PFA abundance to a high spawner index and unchanged PFA abundance (ICES 2003; Chaput et al. 2005). When the PFA, lagged spawner and habitat index variables were fit with a phase shift model, the habitat variable was not significant but the lagged spawner variable with an intercept shift in the mean PFA levels was highly significant, accounting for 82% of the variance in log transformed PFA. However, to be used in a forecast context, an indication of the phase of productivity for the forecast year was needed. ICES (2003) used an independent approach outside the lagged spawer to PFA model to make a forecast of the productivity phase. Specifically, ICES indicated that it seemed reasonable to expect that productivity for the 2003 PFA would be in the lower phase, as observed over the last ten years. The approach taken to estimate this probability was to examine the historical changes in PFA from year t to year t+2, the two-year lag was used because current year PFA (i.e. 2002) was not available due to its dependence upon 2SW returns in the next year. Historical observations were used to estimate the possible values of PFA in the predicted year from the reconstructed PFA two years earlier to determine the probability of being in each phase of the two-phase regression. Consequently for the 2003 forecast of PFA, the probability of being in the high phase was estimated at 4.8% and the probability of being in the lower productivity phase was estimated as 95.2% (ICES 2003). The predicted PFA was a weighted combination of the two possible PFA distributions from two regressions, with weights determined by the probability of being in each phase. The two phase model for analyzing PFA and forecasting abundance was used by ICES for the subsequent years to 2010, including for multi-year advice in which the forecasts for 2009 and 2010 PFA years were based on the same models used for the 2008 PFA forecast with the probability of being in the low phase in 2009 and 2010 assumed to be the same as in 2008.

Alternate models that considered temporal changes in the mean productivity were also examined (ICES 2008) including a dynamic model, as described by Prévost *et al.* (2005). There is no functional dynamic implied between PFA and LS in this model other than the temporal dynamic that production rate (α_y synonymous with PFA_y/LS_y) in the year of interest would likely be similar to the previous year. The production rate (α_y) was modelled as either simple random walk or as an autocorrelated random shift between two productive states. In the exploration of these models, the mid-point values of PFA were modelled as a lognormal function of mid-point values of lagged spawners. The results confirmed the previous conclusions (Chaput et al. 2005) in inferring that there had been a decrease in the productivity (PFA/LS) for the North American complex, beginning in 1989, continuing to decline into 1997, and remaining low thereafter (ICES 2008).

Forecasts of PFA for the fishery year of interest were derived using variants of models that always considered PFA at the continental scale as equivalent to an observation (Table 2). Some level of uncertainty regarding the relationship between PFA and the explanatory variables was eventually incorporated in the catch advice portion of the model by generating a number of data sets of estimated

returns of 2SW salmon to North America (NR2.tot), catches of 2SW salmon in North America (NL2.tot) and catches of non-maturing 1SW salmon at Greenland (WG1nm.tot) and in North America (NL1nm.tot) based on random draws assuming uniform distributions of the input variables defined by minimum and maximum ranges from the run reconstruction. These simulated values of PFA, and eventually lagged spawners for the catch advice year of 2000, were used to summarize the distribution of the predicted PFA values from regression models adjusted to each stream of simulated data. Incorporation of measurement errors particularly in the predictor variable increased the uncertainty of the forecast. This is understandable because as the predictive variables become less informative about PFA, the most probable value of the PFA approaches the mean of the series. But this component of including uncertainty was not included implicitly in the inference component of the model.

Initially, the forecast of PFA was compared to the 2SW conservation requirements for eastern North America, adjusting for the losses due to natural mortality that would occur from the time of the PFA assessment to returns to homewaters (11 months of mortality). The risks of meeting the overall conservation requirement were thus provided using a risk analysis framework that considered the uncertainties in the PFA forecast and uncertainties in the characteristics of the fish in the fishery harvests.

ICES (2000) recognized the inherent risks of managing a mixed stock fishery while not accounting for stock structure particularly when the status of the individual stocks differed greatly. Initial attempts to rectify this consisted of adjusting the overall spawning requirement to account for the risk of meeting conservation requirements simultaneously in the six regions of North America (ICES 2000; Chaput 2004). This adjustment was the most optimistic scenario and assumed that rates of production were similar in all six stock areas. The reality was quite different as the stock status differed greatly among the regions with the expected returns of salmon to the USA and Scotia Fundy areas of recent years to be severely below their respective conservation requirements. The majority of the non-maturing 1SW salmon in the Northwest Atlantic in 2001 were expected to return principally to the Quebec, Gulf, Labrador and Newfoundland (ICES 2001). Ignoring these differences in anticipated relative production among regions and focusing on total abundance over regions did not provide a realistic assessment nor a useful analysis for guiding fisheries management.

In an attempt to rectify this, ICES (2002) partitioned the complex wide PFA forecast into potential regional returns based on the regional proportions of lagged spawners for the return year and assessed these regional returns against the region specific conservation requirements for 2SW salmon. Under estimated levels of 2SW spawning escapements, the majority of the non-maturing 1SW salmon in the Northwest Atlantic in 2001 were expected to return principally to the areas of Quebec, Gulf, Labrador and Newfoundland with very likely near zero chance for the Scotia-Fundy stock and zero chance for the USA stocks of meeting their region-specific 2SW spawner requirements. The partitioning of PFA to regions and returns to regions was done outside the stock dynamic model structure and in its approach assumed implicitly that there was one overall productivity dynamic common to all stocks from eastern North America.

Ultimately, ICES recognized the need to move to an alternate stock model that treated regions as specific components of the stock and recruitment dynamic which could be incorporated in a more cohesive and implicit structure with region-specificities in productivities and uncertainties. The model would implicitly include in the assessment of catch options the risk of achieving region specific spawner objectives.

NAC PFA MODEL

The onus to model region specific abundance relative to region specific spawning requirements initiated the reflection of incorporating implicitly the stock structure at the scale of regions within a single model. Also, it was recognized that PFA and lagged spawner inputs used in the complex wide models by ICES were not observations in the true sense, having been estimated from a number of other data sources, each with associated uncertainties, and generally these uncertainties were not included at the complex wide modelling scale (Table 2).

ICES (2008) suggested that consideration be given to implicitly linking dynamics of multiple stages within a Bayesian modelling framework which can accommodate observation errors and parameter uncertainties. The regionally disaggregated model differs from the model used by ICES until then in the way observations are considered, the procedure for model fitting, and in the way inferences are drawn on the variables of interest. (Table 2)

In the case of Atlantic salmon for the ICES context, the 2SW spawners and the 2SW returns are the closest inputs that could be considered observations. Intermediate observations include the catches which are modelled as covariates acting as controls on the abundance of salmon at different points at sea and ultimately on returns to homewaters. In the region-disaggregated model approach, the PFA (recruitment) is a latent variable. i.e. a variable conditioned by several components directly influencing its distribution (catches in the marine environment, returns to rivers, natural mortality) but which cannot be observed directly. The PFA stage is particularly problematic as there are no stage specific indices available which can be used to draw inferences on its value, and the observations that link to it are distant in time and space, either the spawners that produce it or the returns to homewaters that result from it. In the region-disaggregated model, it is the returns of 2SW salmon to regions that are treated as the observations, which in concert with fisheries catches at earlier stages at sea and assumptions on natural mortality post-PFA stage condition the estimates of abundance at the PFA stage. The region-disaggregated model structure is illustrated in Figure 2.

The recruitment rate dynamic between lagged spawners and returns is also modeled differently in the region disaggregated model from that previously used by ICES. The two phase model used by ICES (described by Chaput et al. 2005) considers that there have been (and will be) two levels of recruitment rate experienced by the North American salmon complex. When the populations are in the low phase, they will either remain in the low phase or move to the high phase, there is no possibility of a further decline in recruitment rate or intermediate levels of recruitment rate. The region disaggregated model with a dynamic structure on the productivity parameter provides a more flexible structure that allows for increases or decreases over time regardless of the previous states of the populations (Prevost et al. 2005) although abrupt changes are not adequately detected because the annual changes are smoothed and the magnitude constrained by the relative changes estimated from the past.

NAC REGION DISAGGREGATED PFA MODEL

The NAC PFA forecast model used by ICES to 2021 builds on the previous work and expertise developed by the ICES North Atlantic Salmon Working Group (ICES 2009, 2012). The purposes of the model are to :

- retrospectively estimate the NAC PFA prior to the marine fisheries on Atlantic salmon at Greenland and in the Newfoundland and Labrador sea fisheries based on "observed" lagged spawners, catches and returns to rivers (after marine fisheries), and
- to predict PFA for providing catch advice for the Greenland and Newfoundland and Labrador sea fisheries based on realized lagged spawners.

The PFA includes future 2SW fish only, referred to as 1SW non-maturing fish, and refers to the abundance prior to any sea fishery. It links the 2SW (lagged) spawner abundances in each of six regions to the subsequent 2SW returns to rivers in each of six regions, PFA being an intermediate and unknown state (latent variable). In the latest use of the model by the ICES WGNAS in March 2021, abundance prior to the fisheries is predicted for three years 2021 to 2023. These predicted abundances are used to provide catch advice for the fishery at West Greenland on 1SW non-maturing salmon in 2021 to 2023 and for the potential fisheries in North America on 2SW salmon when they return to homewaters for the years 2021 to 2024. The risk analysis and catch advice procedures have been described previously (Chaput et al. 2005; ICES 2012) and are not presented here.

Materials and Methods

The North American stock complex is partitioned into six regions (k; Figure 1):

- 1. Labrador,
- 2. Newfoundland,
- 3. Quebec,
- 4. Gulf of St-Lawrence,
- 5. Scotia-Fundy,
- 6. USA

Outputs from the run reconstruction model for 2SW returns and 2SW lagged spawners (Rago 2001) by stock unit are used as inputs to the PFA forecast model (Figure 2).

The 2SW lagged spawers (LS_{i,k}) represent the sum of smolt age adjusted annual 2SW spawners by stock unit (k) and year (*i*) that would be expected to contribute to the recruitment at sea prior to the fisheries (PFA) for year *i* (Figure 3). LS_{i,k} are not directly observed but are estimated from the run-reconstruction submodel. The probability distributions of LS and returns of 2SW salmon by stock unit are used as likelihood functions expressing comparative degrees of belief given the data and a probability model not explicitly specified in the current model. The probability distributions were drawn from the run reconstruction Monte Carlo simulations and assumed normal with known mean (LS.m) and precision (1/variance) (tau.LS). The use of this distribution as a likelihood function is equivalent to assuming a pseudo-observation equal to LS.m issuing from a sampling distribution with mean and precision equal to LS and tau.LS (Michielsens et al. 2008).

 $LS.m_{i,k} \sim N$ ($LS_{i,k}$, tau. $LS_{i,k}$)

The LS.m_i,k (mean) and tau.LS_{i,k} (precision) were derived assuming the lagged spawner values were issued from a normal distribution characterized by the mean and standard deviation statistics from the run reconstruction Monte Carlo simulations of spawners and lagged spawners (Figure 4). For stock unit 6 (USA), the run reconstruction does not provide a dispersion for the Lagged spawners; the precisions (tau.LS[,6]) were drawn from a normal distribution assuming a fixed coefficient of variation of 0.01.

Returns of 2SW salmon back to the rivers of North America (NR2_{i,k}) are not directly observed but estimated with uncertainty (Figure 5). The run reconstruction model provides a probability distribution of NR2 by region, taken as comparative degrees of credibility of NR2, conditional on observed data and expertise. The way this expertise is used to link NR2 to the observed data (e.g. river counts) is not included in the current model. The NR2 probability distributions from run reconstruction are used as likelihood functions assumed to be normal with known mean NR2.m and precision tau.NR2. The use of this distribution as a likelihood function is equivalent to assuming to have one pseudo-observation equal to NR2.m issuing from a sampling distribution with mean and precision equal to NR2 and tau.NR2 (Michielsens et al. 2008).

NR2. $m_{i,k} \simeq N$ (NR2_{i,k}, tau.NR2_{i,k})

The NRm_i,k (mean) and tau.NR2_{i,k} (1/variance) were derived assuming the returns were issued from a normal distribution characterize by the mean and standard deviation of the Monte Carlo simulations of returns. For stock unit 6 (USA), the run reconstruction does not provide a dispersion for the Lagged spawners or the 2SW returns. The precisions (tau.LS[,6] and tau.NR2[,6]) were drawn from a normal distribution assuming a fixed coefficient of variation of 0.01.

Modelling the lagged spawners to 2SW returns

The years are modeled independently conditionally on the lagged spawners and yearly productivity parameters (Figures 2, 3). The lagged spawners to PFA ratios (productivity) are modeled dynamically,

i.e. assuming they are sequentially dependent within a region and attempts to take into account the most significant sources of uncertainty. The DAG for the model is shown in Figure 3.

PFA is assumed to be proportional to lagged-spawners (LS), with i.i.d. lognormal errors, and is modeled separately for each region (k = 6). The first year in the time series (t) is 1978 for lagged spawners (due to the range of smolt ages 1 to 6 for NAC and the start of the spawner time series in 1970) and the last year of lagged spawner data is for the 2023 PFA year. In ICES (2021b), the PFA was modeled for 1978 to 2019 (the last PFA year for which returns of 2SW salmon have been estimated back to rivers in 2020).

 $\begin{aligned} PFA_{i,k} &= LogN(\overline{PFA_{i,k}}, \sigma.PFA^2) \\ \overline{PFA_{i,k}} &= \log(LS_{i,k}) + a_{i,k} + \varepsilon_{i,k} \\ \varepsilon_{i,k} & \stackrel{iid}{\thicksim} N(0, \sigma.PFA^2) \end{aligned}$

The total PFA is calculated as the sum of the regional PFA's (k = 6). The proportion of the total PFA in each region is calculated directly as:

p.PFA_{i,k} = PFA_{i,k} / PFA.tot_i

A non-informative prior is assumed for σ .*PFA*² (1/ σ .*PFA*² ~ gamma (0.01, 0.01)).

The proportionality coefficient (log) $a_{i,k}$ between LS_{i,k} and PFA_{i,k} for each region, also called the productivity parameter, is modeled dynamically as a random walk with a year and stock unit residual variation ($\eta_{i,k}$) assumed multivariate normal (MVN). The variance covariance matrix (Σ) allows for

correlations among stock unit productivity values reflecting that the fish share a common marine environment during part of their life cycle and that there are regional specificities in the evolution of the freshwater or the marine coastal environment.

$$a_{i+1,k} = a_{i,k} + \eta_{i,k}$$
$$\eta_{i,k} \stackrel{iid}{\sim} MVN(0, \Sigma)$$

The common yearly evolution of a_i is the mean of annual a across regions:

 $a.y_i <- mean(a_{i,k})$

This parameterization of the covariance of the proportionality coefficient is similar to the version of the model used by ICES (2015, 2018). The correlation matrix of *a* among the regions is calculated from the covariance matrix.

PFA to returns of 2SW fish to regions of North America

The catches in the commercial fisheries of West Greenland and the Newfoundland and Labrador commercial and FSC fisheries (NG1.tot, NC1.tot and NC2.tot) are not directly observed but estimated with error. The catches are converted to numbers of 1SW non-maturing and 2SW fish based on biological characteristics of the fish in the catch (Table 3). Their (prior) probability distributions are obtained from catch statistics according to a formal structure included in the current model.

The West Greenland fishery has two components: a reported catch and an unreported catch:

WGHarv.Est_i = WGHarv_i + WGUnHarv_i

The catch in weight (t) is converted into numbers of fish based on a sampled mean weight (kg):

WGN.Est_i = WGHarv.Est_i * 1000 / WGMeanWt_i

Only a portion of the catch at West Greenland is of North American origin (pNAC.est) and of nonmaturing 1SW salmon (p1SWNAC) :

pNAC.esti ~ uniform (WGPropNACMini, WGPropNACMaxi)

(for West Greenland fishery years 1978 to 1999, 2001; based on discriminant functions of continent of origin scale characteristics)

pNAC.esti ~ beta (WGSampleNACi, WGSampleNEACi)

(for West Greenland fishery years 2000, 2002 to present; based on genetic sampling)

NG1.tot_i = WGN.Est_i * pNAC.est_i * p1SWNAC_i

For the Labrador and some of the Newfoundland fisheries (Table 4), 1SW salmon are present in the large salmon category, a portion of which are considered to be 1SW non-maturing. As well, it is assumed that some 1SW salmon in the small salmon catch category are also 1SW non-maturing.

For the fisheries in Labrador and SFA 3 to 7, the catch of 1SW non-maturing was estimated as:

 $NC1.tot_i = f_imm * (LB_Com_Sm_i + NF3to7Com_Sm_i + (LB_Com_Lg_i + NF3to7Com_Lg_i) *q) + (LB_Com_Sm_i + NF3to7Com_Lg_i) *q) + (LB_Com_Sm_i + NF3to7Com_Sm_i + NF3to7Com_Sm_i) + (LB_Com_Lg_i + NF3to7Com_Lg_i) *q) + (LB_Com_Lg_i + NF3$

af_imm*(Nsm_LBFSC_i + NLg_LBFSC_i * q)

with f_imm ~ uniform (0.1 to 0.2), af_imm ~ uniform (0.05 to 0.1), q ~ uniform (0.1, 0.3).

For the fisheries in Newfoundland and Labrador (SFA 1 to 14B), the catch of 2SW salmon was estimated as:

NC2.tot_i = $(LB_Com_Lg_i + NF3to7Com_Lg_i + NLg_LBFSC_i) * (1 - q) + NF8to14A_Lg_i$

with q as above \sim uniform (0.1, 0.3)

Escapement $(N1_{i,k})$ from the Greenland $(NG1.tot_i)$ and NFLD/Labrador $(NC1.tot_i)$ fisheries on nonmaturing 1SW salmon are calculated by substracting catches of non-maturing 1SW fish from the regional PFAs apportioned according to p.PFA_{i,k} (i.e. each region is exploited at the same rate).

$$N1_{i,k} = PFA_{i,k} - (NG1.tot_i + NC1.tot_i) * p.PFA_{i,k}$$

Exploitation rates of the regional stocks for any of the fisheries are estimated from the catch and the corresponding regional abundances at the time of the fisheries. Exploitation rate on 1SW non-maturing at West Greenland:

 $ER.WG_{i,k} = NG1_{i,k} / PFA_{i,k}$

Exploitation rate on 1SW non-maturing salmon in North America:

$$ER.C1_{i,k} = NC1_{i,k} / PFA_{i,k}$$

Returns of 2SW fish (N2.1_{i,k}) back to the coast of North America take into account natural mortality M1 over 10 months, the average delay between the Greenland and NFLD/Labrador fisheries on 1SW non-maturing fish and the arrival of the 2SW fish along the coast of North America. M1 is assumed to be iid across years according to a normal distribution with mean 0.03 and 95% interval [0.02, 0.04].

$$N2.1_{i,k} = N1_{i,k} * s_i$$

with $s_i = exp^{-M1*10}$ and $M1 \sim N(0.03, 2.5*10^{-5})$

Without this narrowing of the potential range of variation of M1, there is a confusion between PFA and M1. This is a very strong a priori hypothesis that assumes no temporal variation in the average M1 such that all the temporal variation contained in the LS to 2SW returns must be accounted by the evolution over time of the α parameter. In addition, the smaller the value of α (a priori), the stronger the influence (a priori) of NC1 and NG1 on the returns to North America.

Regional apportioning of the 2SW catches in Newfoundland, Labrador and St. Pierre and Miquelon fisheries

Based on expert opinion, the exploitation rates of 2SW of the regional groups in North America differed within the fisheries of Newfoundland and Labrador. Specifically, the commercial and FSC fisheries of Labrador were assumed to exploit a higher proportion of Labrador origin 2SW salmon than would be the case based on the relative abundance of PFA to that time and those fisheries (Bradbury et al. 2015). The following assumptions were made to apportion the catches of 2SW salmon in these fisheries to each region.

The fisheries of Labrador (SFAs 1, 2, 14B; Table 4) were assumed to be comprised of the following proportions:

- pLab_i ~ uniform (0.6, 0.8) for i = 1971 to 1997
- pLab_i ~ uniform (0.9, 1.0) for i = 1998 to present
- the non-Labrador portions of the catches were apportioned as pPFA'_k for the other five regions (pPFA'_{i,k} = pPFA_{i,k} / sum(pPFA_{i,k}, excluding Labrador)

The commercial fisheries harvests of Newfoundland (Table 4) were assumed to be comprised of the following regional proportions:

- the commercial fisheries of Newfoundland in SFA 3 to 7 (northeast coast) were apportioned to the regions as pPFA_{i,k} (i.e. including Labrador)
- the commercial fisheries of Newfoundland in SFA 8 to 14A (south and west coast) were apportioned to the regions as pPFA'_{i,k} (i.e. no Labrador origin fish in these fisheries)

The estimated catches of large salmon from the St. Pierre and Miquelon fisheries (SPMC2_i; Table 3) were apportioned to the regions as $pPFA'_{i,k}$ (i.e. no Labrador origin fish in these fisheries) (Bradbury et al. 2016a).

Escapement from the North American coastal marine fisheries $(N2.2_{i,k})$ is obtained by subtracting the 2SW catch $(NC2.tot_{i,k})$ from the 2SW returns $(N2.1_{i,k})$.

 $N2.2_{i,k} = N2.1_{i,k} - NC2_{i,k} - SPMC2_{i,k}$

Exploitation rates of the regional stocks for any of the fisheries are estimated from the catch and the corresponding regional abundances at the time of the fisheries.

Exploitation rate on 2SW salmon in North America (Newfoundland and Labrador) fisheries:

 $ER.C2_{i,k} = NC2_{i,k} / N2.1_{i,k}$

Returns of 2SW salmon (NR2) back to the rivers of North America take into account natural mortality (M2) over 1 month, the average delay between the NFLD/Labrador fishery and the entry in rivers for the 2SW fish.

 $NR2_{i,k} = N2.2_{i,k} * s_i$

with $s_i = exp^{-M2*1}$ and M2 ~ N(0.03, 2.5*10⁻⁵)

FORECASTS AND CATCH OPTION SCENARIOS (ICES 2021)

ICES (2021b) provided a forecast for the year 2020 (maximum lagged spawner year (2023) – 3) for which the lagged spawners, and the catches of 1SW fish in the Greenland and NFLD/Labrador fisheries have been observed but the catch in the NFLD/Labrador fishery and the river returns of 2SW have not yet been observed. This part of the model can be used to provide catch advice on 2SW salmon for the NFLD/Labrador fishery in the year 2021.

Modelling for the years Y-2 (2021) to Y (2023), for which only the lagged spawners have been observed, is used to forecast PFA abundance by region and to provide catch advice for the Greenland and the NFLD/Labrador fisheries. River returns are predicted conditionally on a catch option for the Greenland fishery in year i and for the NFLD/Labrador fishery in the year i and i+1. Greenland catch options are expressed in weight (t) and a sharing arrangement for North America and West Greenland of 60:40 (effectively means that for any catch option examine for West Greenland, the catch used in the risk analysis is raised by 2.5 (WGcatch/0.4).

Risk analysis is based on the management objectives being simultaneously achieved in the six regions (ICES 2021b). The biological characteristics of the salmon in the fishery at West Greenland are estimated based on the characteristics of the most recent five years (Table 3). Biological characteristics for the fishery are drawn independently from a uniform distribution between the minimum and maximum values of the recent five years.

RETROSPECTIVE ANALYSIS OF MODEL

The forecast abundances for PFA and the productivity parameter for the forecast years 2018 to 2020 (from ICES 2018) were contrasted with the reconstructed values based on the 2SW returns to the six regions up to 2020. The comparison that was conducted by ICES (2021b) is presented in this section.

RESULTS AND DISCUSSION

Lagged spawners overall for NAC have generally been less than half the 2SW conservation limit for NAC (Figure 4). The lowest lagged spawner values were estimated during the 2003 to 2013 PFA years, with a slight improvement in abundance for the 2015 to 2016 and higher values for the 2020 to 2023 PFA years. The improvements in 2SW spawners in Labrador during 2013 to 2017 are now accounted for in the lagged spawners and these are the major contributors to the increased number of lagged spawners for NAC in the 2020 to 2023 PFA years.

Estimates returns of 2SW salmon to each region and overall for NAC for the years 1971 to 2020 (PFA years 1970 to 2019) are shown in Figure 5. Returns of 2SW salmon to rivers (after marine fisheries) exceeded the region-specific 2SW CLs at various times in the past, with exception to Labrador for which returns have only exceeded 2SW CL since 2012. The returns of 2SW salmon to US have never exceeded the 2SW CL for the region (29,990s fish) but exceeded the management objective for 2SW salmon in a few years in the 1980s (Figure 5).

PFA TO LS PRODUCTIVITY

The productivity coefficient (log of PFA to LS) was highest in most regions prior to 1990 (PFA year) and decreased in all regions to reach the lowest values in the mid 1990s and early 2000s (Figures 6 and 7). Productivity coefficient values near zero or negative (a value of zero means the number of fish produced at the PFA stage equals the number of lagged spawners that produced them whereas a negative value means the PFA estimate was less than the lagged spawners) were estimated for Labrador and Newfoundland in the early 2000s, for Gulf during 1998 to 2000, and for Scotia-Fundy during the 1990s and again in the mid-2010s PFA year. The most recent year values (2019 PFA year) are positive for all regions (Figures 6 and 7).

The productivity coefficient for NAC overall was negative in 2001 and improved from that point onward but remains at values less than half those estimated between 1978 and 1988 PFA years (Figures 7 and 8).

There are weak correlations between the regional productivity parameters (Table 5).

PFA ESTIMATES

Estimated abundance at the PFA stage (August 1 of the second summer at sea) by region show similar temporal trends of higher abundance in the late 1970s through the 1980s, with a rapid decline in the

late 1980s to early 1990s (Figure 9), with exception of Newfoundland for which PFA estimated abundance declined in the late 1990s to early 2000s. There is an increase in the PFA to 2014 for Labrador resulting directly from the increased 2SW lagged spawners and increasing productivity but the subsequent PFA abundance declined associated with a decline in the productivity (Figure 6). PFA declined and remains near historical lows in all other regions (Figure 9).

The regional contributions to the overall NAC PFA were relatively stable over the period 1980 to 2008 with over 70% of total PFA contributed by Quebec and Gulf regions, followed by Labrador with over 20% of the overall PFA (Figure 10). The Scotia-Fundy region contributed as much as 20% of the PFA for the 1984 PFA year but through the 2000s, has represented less than 5% of the total PFA and the US has never represented more than a few percentage of the total (Figure 10). The proportion of NAC PFA has increased substantially for Labrador since 2012 (Figure 10).

Forecasts of productivity and PFA for PFA years 2021 to 2023

The productivity parameter used in the forecast is the value derived from the last year in the model, with increasing uncertainty for each year of the forecast.

The overall productivity estimate for NAC in the most recent year PFA (2019) increased to a high positive value (median = 0.65; 1.9 fish at the PFA stage per lagged spawner) equal to that estimated previously during the 2007 to 2009 PFA years (Figure 8). By region, the most recent year value for the productivity was improved relative to the previous decade for Quebec, Gulf, Scotia-Fundy and USA while it remained low for Labrador or equal to values from the previous decade for Newfoundland. In all regions, the productivity value is low but positive compared to the estimates of the 1980s (Figures 6 and 7).

For 2021 to 2023 PFA years, the 5th percentiles of the posterior distributions of the regional PFAs are less than the management objective reserves for Scotia-Fundy and USA. In addition, the 25th percentiles are below the objectives for Gulf (Figure 9). For NAC overall, the predicted values (25^{th} percentile) for 2021 to 2023 are all substantially below the 2SW CL reserve (CL corrected for 10 months of M = 0.03 per month; Figure 8). The forecasts have very high uncertainty and the uncertainties increase as the forecasts move farther forward in time.

RETROSPECTIVE ANALYSIS OF MODEL

In 2018, the ICES Working Group provided forecasts of the regional productivity parameters and the regional specific PFAs based on the regional lagged spawners. The productivity parameter used in the forecast is the value derived from the last year in the model, with increasing uncertainty for each year of the forecast. In the 2018 assessment, the productivity parameter used to forecast the 2018 to 2020 PFA years was negative for three regions (Gulf, Scotia-Fundy, USA), positive and at low values for Quebec and Newfoundland, and high for Labrador (ICES 2018; Figure 11). The returns of 2SW salmon in 2018 to 2020 were slightly higher than expected in all regions except Labrador and the realized productivity for the 2017 to 2019 PFA years was higher than predicted in 2018 (Figure 12). As a result the estimated regional PFA values were lower in Labrador for the 2017 to 2019 PFA years and slightly higher in all the other regions (Figure 13). The larger overestimate for Labrador relative to the other regions resulted in a lower PFA value for NAC for those years than forecast in the 2018 assessment. Due to the large uncertainty associated with the forecast values, the estimated PFA values for 2017 to 2019 were within the 95% confidence intervals of the forecast values.

The previous advice provided by ICES (2018) indicated that there were no mixed-stock fishery catch options on the 1SW non-maturing salmon component for the 2018 to 2020 PFA years and the 2021 assessment confirmed that advice.

REFERENCES

- Bradbury, I.R., Hamilton, L.C., Rafferty, S., Meerburg, D., Poole, R., Dempson, J.B., Robertson, M.J., Reddin, D.G., Bourret, V., Dionne, M., Chaput, G., Sheehan, T.F., King, T.L., Candy, J.R., Bernatchez, L. 2015.Genetic evidence of local exploitation of Atlantic salmon in a coastal subsistence fishery in the Northwest Atlantic. Canadian Journal of Fisheries and Aquatic Sciences, 72: 83–95.
- Bradbury, I.R., Hamilton, L.C., Chaput, G., Robertson, M.J., Goraguer, H., Walsh, A., Morris, V., Reddin, D., Dempson, J.B., Sheehan, T.F., King, T., Bernatchez, L. 2016a. Genetic mixed stock analysis of an interceptory Atlantic salmon fishery in the Northwest Atlantic. Fish. Res. 174: 234-244.
- Bradbury, I.R., Hamilton, L.C., Sheehan, T.F., Chaput, G., Roberton, M.J., Dempson, J.B., Reddin, D., Morris, V., King, T., and Bernatchez, L. 2016b. Genetic mixed-stock analysis disentangles spatial and temporal variation in composition of the West Greenland Atlantic Salmon fishery. ICES J. Mar. Sci. 73: 2311-2321.
- Chaput, G. 2004. Considerations for using spawner reference levels for managing single and mixed-stock fisheries of Atlantic salmon. ICES Journal of Marine Science, 61: 1379-1388.
- Chaput, G. 2012. Overview of the status of Atlantic salmon (*Salmo salar*) in the North Atlantic and trends in marine mortality. ICES Journal of Marine Science, 69: 1538–1548.
- Chaput, G., Legault, C. M., Reddin, D. G., Caron, F., and Amiro, P. G. 2005. Provision of catch advice taking account of non-stationarity in productivity of Atlantic salmon (*Salmo salar*) in the Northwest Atlantic. ICES Journal of Marine Science, 62: 131–143.
- Crozier, W.W., Potter, E.C.E., Prevost, E., Schon, P.J., and O'Maoileidigh, N. 2003. A coordinated approach towards the development of a scientific basis for management of wild Atlantic salmon in the North-East Atlantic (SALMODEL). Queens University of Belfast, Belfast.
- ICES. 1984. Report of the Working Group on North Atlantic Salmon. ICES CM 1984/Assess: 16, 54 pp.
- ICES. 1994. Report of the Working Group on North Atlantic Salmon. Reykjavik, 6–15 April 1994. ICES, Doc. CM 1994/Assess: 16, Ref. M, 182 pp.
- ICES. 1995. Report of the North Atlantic Salmon Working Group. Copenhagen, 3-12 April 1995. ICES CM 1995/Assess:14, Ref. M.
- ICES. 1996. Report of the Working Group on North Atlantic Salmon. Moncton, Canada. 10–19 April 1996. ICES CM 1996/Assess:11, 227 pp
- ICES. 1997. Report of the Working Group on North Atlantic Salmon. ICES CM 1997/Assess:10.
- ICES. 1998. Report of the Working Group on North Atlantic Salmon. Galway, Ireland, 1–10 April 2008. ICES CM2008/ACOM:18. 236pp.
- ICES 1999/ACFM:14 Report of the Working Group on North Atlantic Salmon. Québec City, Canada, ICES CM 1999/ACFM:14, 288 p.
- ICES. 2000. Report of the Working Group on the North Atlantic Salmon. ICES Headquarters, Copenhagen, April 3–13. ICES CM 2000/ACFM: 13. 301 pp.
- ICES. 2001. Report of the Working Group on North Atlantic Salmon. Aberdeen, 2–11 April 2001. ICES CM 2001/ACFM: 15, 290 pp.
- ICES. 2002. Report of the Working Group on North Atlantic Salmon. ICES Headquarters, Copenhagen, 3– 13 April 2002. ICES CM 2002/ACFM: 14, 299 pp.
- ICES. 2003. Report of the Working Group on North Atlantic Salmon. ICES Headquarters, Copenhagen, 31 March–10 April 2003. ICES CM 2003/ACFM: 19, 297 pp.

- ICES. 2004. Report of the Working Group on North Atlantic Salmon. Halifax, Canada 29 March 8 April. ICES CM 2004/ACFM:20. 286 pp.
- ICES. 2005. Report of the Working Group on North Atlantic Salmon. Nuuk, Greenland 5 March 14 April. ICES CM 2005/ACFM:17. 290 pp.
- ICES. 2006. Report of the Working Group on North Atlantic Salmon. ICES Headquarters, Copenhagen, 4 April – 13 April. ICES CM 2006/ACFM: 23. 254 pp.
- ICES. 2007. Report of the Working Group on North Atlantic Salmon. ICES Headquarters, Copenhagen, 11–20 April. ICES CM 2007/ACFM: 13. 253 pp.
- ICES. 2008. Report of the Working Group on North Atlantic Salmon. Galway, Ireland 1–10 April. ICES CM 2008/ACOM: 18. 235 pp.
- ICES. 2009. Report of the Working Group on North Atlantic Salmon. ICES Headquarters, Copenhagen, 30 March–8 April 2009. ICES CM 2009/ACFM: 06. 283 pp.
- ICES. 2012. Report of the Working Group on North Atlantic Salmon (WGNAS), 26 March–4 April 2012, Copenhagen, Denmark. ICES CM 2012/ACOM: 09. 322 pp.
- ICES. 2015 Report of the Working Group on North Atlantic Salmon (WGNAS), 17–26 March, Moncton, Canada. ICES CM 2015/ACOM:09. 462 pp.
- ICES. 2016. Report of the Working Group on North Atlantic Salmon (WGNAS), 30 March–8 April 2016, Copenhagen, Denmark. ICES CM 2016/ACOM:10. 363 pp.
- ICES. 2018. Report of the Working Group on North Atlantic Salmon (WGNAS), 4–13 April 2018, Woods Hole, MA, USA. ICES CM 2018/ACOM:21. 386 pp.
- ICES. 2021a. Workshop for Salmon Life Cycle Modelling (WKSalModel). ICES Scientific Reports. 3:24. 20 pp. https://doi.org/10.17895/ices.pub.7921
- ICES. 2021b. Working Group on North Atlantic Salmon (WGNAS). ICES Scientific Reports. 3:29. 407 pp. https://doi.org/10.17895/ices.pub.7923
- Jensen, J. M. 1990. Atlantic salmon at Greenland. Fisheries Research, 10: 29–52.
- Massiot-Granier, F., Prévost, E., Chaput, G., Potter, T., Smith, G., White, J., Mäntyniemi, S., and Rivot, E. 2014. Embedding stock assessment within anintegrated hierarchical Bayesian life cycle modelling framework: an application to Atlantic salmon in the Northeast Atlantic. ICES Journal of Marine Science, 71: 1653–1670.
- Michielsens, C.G.J., McAllister, M.K., Kuikka, S., Mäntiniemi, S., Romakkaniemi, A., Pakinen, T., Karlsson, L., and Uusitalo, L. 2008. Combining multiple Bayesian data analyses in a sequential framework for quantitative fisheries stock assessment. Can. J. Fish. Aquat. Sci. 65: 962–974.
- Olmos, M., Massiot-Granier, F., Prévost, E., Chaput, G., Bradbury, I. R., Nevoux, M., and Rivot, E. 2019. Evidence for spatial coherence in time trends of marine life history traits of Atlantic salmon in the North Atlantic. Fish and Fisheries, 20(2), 322-342.
- Paloheimo, J. E., and Elson, P. F. 1974. Reduction of Atlantic Salmon (*Salmo salar*) Catches in Canada Attributed to the Greenland Fishery. Journal of the Fisheries Research Board of Canada, 31: 1467–1480.
- Potter, E.C.E., Crozier, W.W., Schön, P-J., Nicholson, M.D., Maxwell, D. L., Prévost, E., Erkinaro, J., et al. 2004. Estimating and forecasting pre-fishery abundance of Atlantic salmon (*Salmo salar* L.) in the Northeast Atlantic for the management of mixed-stock fisheries. ICES Journal of Marine Science, 61: 1359–1369.
- Prévost, E., Crozier, W.W. and Schön, P.-J. 2005. Static versus dynamic model for forecasting salmon pre-fishery abundance of the River Bush: a Bayesian comparison. Fisheries Research, 73: 111–

122.

- Rago, P. J. 2001. Index measures and stock assessment in Atlantic salmon. *In* Stock, recruitment and reference points: assessment and management of Atlantic salmon. pp. 137-176. Ed. by E. Prévost and G. Chaput. INRA Editions, Paris.
- Rago, P.J., Reddin, D.G., Porter, T.R., Meerburg, D.J., Friedland, K.D., and Potter, E.C.E. 1993. A continental run reconstruction model for the non-maturing component of North American Atlantic salmon: analysis of fisheries in Greenland and Newfoundland-Labrador, 1974-1991. ICES C.M. 1993/M:25. 33 p.
- Reddin, D.G., and Friedland, K.D. 1999. A history of identification to continent of origin of Atlantic salmon (*Salmo salar* L.) at west Greenland. Fisheries Research (Amsterdam), 43: 221–235.
- Reddin, D.G., and Shearer, W.M. 1987. Sea-surface temperature and distribution of Atlantic salmon in the Northwest Atlantic Ocean. American Fisheries Society Symposium on Common Strategies in Anadromous/Catadromous Fishes, 1: 262-275.
- Reddin,D. G., Hansen, L. P., Bakkestuen,V., Russell, I.,White, J., Potter, E. C. E., Dempson, J. B., et al.
 2012. Distribution and biological characteristics of Atlantic salmon (*Salmo salar*) at Greenland based on the analysis of historical tag recoveries. ICES Journal of Marine Science 69: 1589–1597.
- Saunders, R. L., Kerswill, C. J., and Elson, P. F. 1965. Canadian Atlantic salmon recaptured near Greenland. Journal of the FisheriesResearch Board of Canada, 22: 625–629.

TABLES

Table 1. Progression of North American stock complex level models for PFA used by ICES.

Model	Explanatory variables
$PFA_y = \alpha + \beta Hab_y + \varepsilon; \ \varepsilon \sim N(0, \sigma_{\varepsilon}^2)$	- Habitat index (March) (ICES 1994)
	- Habitat index (sum of indices of January to March) (ICES 1995, 1996)
$PFA_{y} = \alpha + \beta Hab_{y} + \gamma LS_{y} + \varepsilon; \ \varepsilon \sim N(0, \sigma_{\varepsilon}^{2})$	- Habitat index (February)
	- Lagged spawners (sum of Labrador, Newfoundland, Quebec, Scotia-Fundy, excluding
	Gulf and USA) (ICES 1996, 1997, 1998, 1999, 2000)
$PFA_{y} = LS_{y}^{\gamma} e^{\alpha + \beta Hab_{y}} e^{\varepsilon}; \ \varepsilon \sim N(0, \sigma_{\varepsilon}^{2})$	- Habitat index (February)
fitted as	- Lagged spawners (sum of Labrador, Newfoundland, Quebec, Scotia-Fundy, excluding
$ln(PFA_{\nu}) = \alpha + \beta Hab_{\nu} + \gamma ln(LS_{\nu}) + \varepsilon$	Gulf and USA)
	- Incorporated uncertainty in PFA and LS variables as derived random draws from
	inputs to derive PFA and LS
	- ICES (2001, 2002)
$PFA_{y} = e^{\alpha + \beta Ph_{i}}LS_{y}^{\gamma} e^{\delta Hab_{y}} e^{\varepsilon}; \varepsilon \sim N(0, \sigma_{\varepsilon}^{2})$	 Habitat index (February) (not significant)
fitted as	- Lagged spawners (sum of Newfoundland, Quebec, Gulf, Scotia-Fundy, USA, excluding
$ln(PFA_{\gamma}) = \alpha + \beta Ph_{i} + \gamma ln(LS_{\gamma}) + \delta Hab_{\gamma} + \varepsilon$	Labrador)
With <i>Ph</i> an indicator variable of a phase in productivity represented by two time	- Phase shift with 1989 year considered transitional and alternatively placed in either
periods over 1979 to 2001	the upper phase or lower phase periods.
$Ph_{y} = \begin{cases} 0 \text{ for } y = 1979 \text{ to } 1988; 1989 \end{cases}$	- Incorporated uncertainty in PFA and LS variables as derived random draws from
$1 n_{i} = (1 \text{ for } y = 1990 \text{ to } 2001; 1989)$	inputs to derive PFA and LS
	- ICES (2003)
$PFA_{y} = e^{\alpha + \beta Ph_{i}} LS_{y}^{\gamma + \delta Ph_{i}} e^{\varepsilon}; \varepsilon \sim N(0, \sigma_{\varepsilon}^{2})$	- Lagged spawners (sum of Newfoundland, Quebec, Gulf, Scotia-Fundy, USA, excluding
fitted as	Labrador)
$ln(PFA_{\nu}) = \alpha + \beta Ph_{i} + (\gamma + \delta Ph_{i}) ln(LS_{\nu}) + \varepsilon$	- Phase shift with eight candidate break years (1986 to 1993)
Nested models including two without phase shifts and five models with phase	- Incorporated uncertainty in PFA and LS variables as derived random draws from
shifts and with eight possible break year points (1986 to 1993) for each model.	inputs to derive PFA and LS.
	- For each random data set, most parsimonious model was selected using Akaike's
	Information Criterion and the selected model was used to generate a value for the
	probability density for the forecast year of interest.
	- ICES (2004, 2005, 2006, 2007, 2008, 2009)
$PFA_{ik} = LogN(PFA_{ik}, \sigma.PFA^2); PFA_{ik} = \log(LS_{ik}) + a_{ik} + \varepsilon_{ik}$	 Region disaggregated lagged spawners and 2SW returns
iid	- Bayesian model
$a_{i+1 k} = a_{i k} + \eta_{i k}; \eta_{i k} \sim MVN(0, \Sigma)$	- ICES (2009,2012, 2015, 2018, 2021)

Table 2. Comparison of the structure and assumptions of the North American stock complex level model used by ICES to 2010 and the region-disaggregated model used since 2012.

Feature	ICES North American complex model	Region-disaggregated model				
Input variables	Lagged spawners and PFA are generated	Distributions of lagged spawners and				
	from run-reconstruction and treated as	returns of 2SW salmon to regions are				
	observations, at the scale of NAC	generated from run-reconstruction				
	$PFA_{y} LS_{y}, \alpha, \beta, Ph_{i}, \sigma$	and treated as pseudo-observations in				
		the model.				
		$Ret2sw_{k,y+1} LS_{k,y}, \alpha_{k,y}, WG1nm_{k,y},$				
		$NL1nm_{k,y}$, $NL2_{k,y+1}$, $SPM2_{k,y+1}$, σ_k ,				
		$n_{k,y}$				
Spatial scale	Aggregated at the scale of North America	By six regions in North America				
PFA period	August 1 of the second summer at sea for 1SV	V non-maturing salmon				
Model dynamic	Incorporates possibility of two phases of	Random walk that models region				
	productivity between lagged spawners and	specific recruitment rates in year i+1				
	PFA. Recruitment rate parameter is an	as a function of region specific				
	aggregate estimate of the productivity for	recruitment rate in year I, variance-				
	NAC that can take one of two levels.	covariance structure on recruitment				
		rate				
Consideration of	Uncertainty in LS and PFA are incorporated	Uncertainty in lagged spawners and				
uncertainty	by generating multiple data sets of LS and	returns of 2SW salmon to regions are				
	PFA using Monte Carlo simulations, used for	introduced as priors and can be				
	selecting the parsimonious model for each	updated. Posterior distributions of PFA				
	simulation and generating a predicted PFA	and returns to regions are inferred				
	value for each simulated data set and model	from the model fitting.				
	fit.					
Forecast capacity	Forecasts are based on lagged spawner	Same forecast capacity as Working				
	values available for three years beyond the	Group model excluding the need to				
	last observed 2SW return year and an	estimate the probability of being in a				
	estimate of the likelihood of being in the	high or low phase. Forecasts are based				
	high phase or the low phase of productivity.	on estimated lagged spawners and the				
	Forecast values take one of two levels of	recruitment rate from the last				
	recruitment rate.	observed year with variance from the				
		entire time series.				
Risk analysis of catch	Assume characteristics of the catches will be s	similar to the range of values observed				
options	during previous five years. Catch options scenarios are explored.					

		West				Min. prop.	Max. prop.	Prop. of NAC	St.Pierre &
	West	Greenland		Number of	Number of	NAC from	NAC from	fish 1SW	Miquelon
	Greenland	Unreported	Mean weight	samples of	samples of	Scale	Scale	nonmat	large salmon
Year of	Reported	Harvest	(kg) in the	NAC origin	NEAC origin	Discriminat	Discriminati		harvest
fishery	Harvest (t)	Estimate (t)	fishery	fish (DNA)	fish (DNA)	ion	on		(number)
1978	984	0	3.35	0	0	0.47	0.57	0.945	0
1979	1395	0	3.34	0	0	0.48	0.52	0.945	0
1980	1194	0	3.22	0	0	0.45	0.51	0.945	0
1981	1264	0	3.17	0	0	0.58	0.61	0.945	0
1982	1077	0	3.11	0	0	0.6	0.64	0.945	0
1983	310	0	3.1	0	0	0.38	0.41	0.945	348
1984	297	0	3.11	0	0	0.47	0.53	0.945	348
1985	864	0	2.87	0	0	0.46	0.53	0.925	348
1986	960	0	3.03	0	0	0.48	0.66	0.951	290
1987	966	0	3.16	0	0	0.54	0.63	0.963	232
1988	893	0	3.18	0	0	0.38	0.49	0.967	232
1989	337	0	2.87	0	0	0.52	0.6	0.923	232
1990	274	0	2.69	0	0	0.7	0.79	0.957	218
1991	472	0	2.65	0	0	0.61	0.69	0.956	135
1992	237	0	2.81	0	0	0.5	0.57	0.919	269
1993	0	12	2.73	0	0	0.5	0.76	0.946	342
1994	0	12	2.73	0	0	0.5	0.76	0.946	398
1995	83	20	2.56	0	0	0.65	0.72	0.968	97
1996	92	20	2.88	0	0	0.71	0.76	0.941	182
1997	58	5	2.71	0	0	0.75	0.84	0.982	173
1998	11	11	2.78	0	0	0.73	0.84	0.968	268
1999	19	12.5	3.08	0	0	0.84	0.97	0.968	270
2000	21	10	2.57	344	146	0	0	0.974	263
2001	43	10	3.00	1	1	0.67	0.71	0.982	250
2002	9.8	10	2.90	338	163	0	0	0.973	227
2003	12.3	10	3.04	1212	567	0	0	0.967	348
2004	17.2	10	3.18	1192	447	0	0	0.970	196
2005	17.3	10	3.31	585	182	0	0	0.924	351
2006	23.0	10	3.24	857	326	0	0	0.930	469
2007	24.8	10	2.98	917	206	0	0	0.965	218
2008	28.6	10	3.08	1593	260	0	0	0.974	442

Table 3. Non-Canadian marine fisheries input data for the inference model.

		West				Min. prop.	Max. prop.	Prop. of NAC	St.Pierre &
	West	Greenland		Number of	Number of	NAC from	NAC from	fish 1SW	Miquelon
	Greenland	Unreported	Mean weight	samples of	samples of	Scale	Scale	nonmat	large salmon
Year of	Reported	Harvest	(kg) in the	NAC origin	NEAC origin	Discriminat	Discriminati		harvest
fishery	Harvest (t)	Estimate (t)	fishery	fish (DNA)	fish (DNA)	ion	on		(number)
2009	28.0	10	3.50	1484	138	0	0	0.934	408
2010	43.1	10	3.42	991	249	0	0	0.982	470
2011	27.4	10	3.40	888	72	0	0	0.939	1031
2012	34.5	10	3.44	1121	252	0	0	0.932	156
2013	47.7	10	3.35	938	211	0	0	0.949	1272
2014	70.4	10	3.32	660	260	0	0	0.913	611
2015	60.9	10	3.37	1337	337	0	0	0.970	410
2016	30.2	10	3.18	864	438	0	0	0.935	286
2017	28.0	10	3.49	734	252	0	0	0.925	78
2018	39.0	10	2.97	814	165	0	0	0.974	214
2019	28.3	10	2.96	766	305	0	0	0.959	182
2020	30.9	10	3.19	60	20	0	0	0.953	214

		Labrador	Newfoundland		Newfoundland		
	Labrador	Commercial	Commercial Harvest	Newfoundland	Commercial Harvest		
	Commercial	Harvest of	of Large in SFA 3 to	Commercial Harvest	of Large in SFA 8 to	Labrador FSC	Labrador FSC
Year of fishery	Harvest of Large	Small	7	of Small in SFA 3 to 7	14A	Harvest Small	Harvest Large
1978	91473	33656	64073	68747	37653	0	0
1979	52238	45714	29936	140844	29122	0	0
1980	124955	103479	86941	186648	54307	0	0
1981	112334	114680	98672	174222	38663	0	0
1982	83243	79449	46076	143445	35055	0	0
1983	60212	49441	48218	116592	28215	0	0
1984	43202	25590	44540	98184	15135	0	0
1985	33995	47359	36975	131360	24383	0	0
1986	58565	71396	48996	151275	22036	0	0
1987	79170	89454	67072	192308	19241	0	0
1988	49598	83109	36449	115375	14763	0	0
1989	47743	56486	37576	116375	15577	0	0
1990	27487	33027	31847	71761	11639	0	0
1991	13465	26768	25792	62331	10259	0	0
1992	32341	24249	0	0	0	0	0
1993	17096	17074	0	0	0	0	0
1994	15377	8640	0	0	0	0	0
1995	11176	7980	0	0	0	0	0
1996	7272	7849	0	0	0	0	0
1997	6943	9753	0	0	0	0	0
1998	0	0	0	0	0	2988	2269
1999	0	0	0	0	0	2739	1084
2000	0	0	0	0	0	5323	1352
2001	0	0	0	0	0	4789	1721
2002	0	0	0	0	0	5806	1389
2003	0	0	0	0	0	6477	2175
2004	0	0	0	0	0	8385	3696
2005	0	0	0	0	0	10436	2817
2006	0	0	0	0	0	10377	3090
2007	0	0	0	0	0	9208	2652
2008	0	0	0	0	0	9834	3909
2009	0	0	0	0	0	7988	3344

Table 4. Canadian marine fisheries input data for the inference model to 2020.

	Labrador	Labrador Commercial	Newfoundland Commercial Harvest	Newfoundland	Newfoundland Commercial Harvest		
	Commercial	Harvest of	of Large in SFA 3 to	Commercial Harvest	of Large in SFA 8 to	Labrador FSC	Labrador FSC
Year of fishery	Harvest of Large	Small	7	of Small in SFA 3 to 7	14A	Harvest Small	Harvest Large
2010	0	0	0	0	0	9867	3725
2011	0	0	0	0	0	11138	4451
2012	0	0	0	0	0	9977	4228
2013	0	0	0	0	0	7185	6479
2014	0	0	0	0	0	8958	3994
2015	0	0	0	0	0	8923	6146
2016	0	0	0	0	0	7638	5598
2017	0	0	0	0	0	6868	6193
2018	0	0	0	0	0	8780	4078
2019	0	0	0	0	0	7061	5793
2020	0	0	0	0	0	7558	6155

	LAB	NF	QC	GF	SF
NF	0.355 (-0.10 to 0.636)				
QC	0.243 (-0.92 to 0.521)	0.176 (-0.155 to 0.477)			
GF	0.170 (-0.203 to 0.496)	0.054 (-0.304 to 0.406)	0.344 (0.035 to 0.581)		
SF	0.194 (-0.206 to 0.528)	0.188 (-0.208 to 0.532)	0.459 (0.165 to 0.677)	0.588 (0.247 to 0.756)	
USA	0.215 (-0.153 to 0.529)	0.268 (-0.88 to 0.570)	0.473 (0.208 to 0.678)	0.400 (0.095 to 0.632)	0.536 (0.237 to 0.743)

Table 5. Correlation matrix (median, 2.5 to 97.5 percentile range) of the productivity parameter among regions.

FIGURES



Figure 1. The six regions in North America used to model the dynamics between 2SW lagged spawners and 2SW returns to rivers.



NAC

Figure 2. Summary of flow of data from run reconstruction to the NAC PFA inference and forecast model for 2SW returns.



Figure 3. Directed Acyclical Graph of the North American inference and forecast model for 2SW salmon.



Figure 4. Median (2.5th to 97.5th percentile range) of spawners (circles) and lagged spawners (squares) of 2SW salmon to NAC overall and for each of the six regions. For spawners, year corresponds to the year of spawning. For lagged spawners, year corresponds to the year of PFA. The dashed line is the corresponding 2SW Conservation Limit for NAC overall and for each region; the 2SW CL for USA (29 990 fish) is off the scale in the plot for USA. The dotted line in the Scotia-Fundy and USA panels are the region-specific 2SW management objectives.



Figure 5. Regional estimates of returns (grey circle) and spawners (open square) of 2SW salmon 1971 to 2020 (ICES 2021). The medians and 90% confidence interval ranges are shown. The dashed blue line is the corresponding 2SW conservation limit for each region. For Scotia-Fundy and US the dotted red line corresponds to the 2SW management objectives.



Figure 6. Region specific PFA to LS ratio for PFA years 1978 to 2019. The values for 2020 to 2023 are predicted based on Lagged Spawners.



Figure 7. Region specific PFA to LS ratio for PFA years 1978 to 2017. The values for 2020 to 2023 are predicted.



Figure 8. Total PFA for NAC (top panel) and PFA to LS ratio (log; bottom panel) prior to exploitation. The dashed blue line in the top panel is the corresponding 2SW conservation limit corrected for 10 months of M between the PFA period and returns to homewaters for NAC.



Figure 9. Region specific PFA values for PFA years 1978 to 2023. The values for 2020 to 2023 are predicted based on Lagged Spawners. The dashed blue line is the corresponding 2SW conservation limit corrected for 10 months of M between the PFA period and returns to homewaters for each region. For Scotia-Fundy and US the dotted red line corresponds to the 2SW management objectives corrected for M.



Figure 10. Proportion of PFA in each region relative to overall PFA for NAC.



Figure 11. Comparison of the estimated (median value) productivity parameter by region and overall for NAC (mean of regional values, black line) from the assessment in 2018 (upper panel; ICES 2018) and the corresponding productivity values estimated with updated values in the assessment from ICES (2021; (lower panel) for the PFA years 1978 to 2020. The points in both panels in the shaded rectangle are forecast values for the productivity parameter for the corresponding assessment periods.



Figure 12. Comparison of the estimated (median value) productivity parameter by region and overall for NAC (mean of regional values, black line) from the assessment in 2018 (x-axis; ICES 2018) and the corresponding productivity values estimated with data to 2020 (y-axis; ICES 2021). The symbols are colour coded for year (red early, blue later) and the forecast values from ICES (2018) and the estimated values from ICES 92021) are shown as green square symbols.



Figure 13. Comparison of the estimated (median value) PFA by region from the assessment in 2018 (x-axis; ICES 2018) and the corresponding PFA estimated with data to 2020 (y-axis; ICES 2021). The symbols are colour coded for year (red early, blue later) and the forecast values from ICES (2018) and the estimated values from ICES (2021) are shown as green square symbols.