Chapter x: Assessment of the xxx Stock in the xxx region

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Executive summary

This chapter covers the ...

Summary of changes in assessment inputs

Relative to last year's SAFE report, the following substantive changes have been made in the xxxxxxxxxx stock assessment.

Changes in the data

- 1.
- 2.

Changes in the assessment methods

There were no changes to the assessment model. An example application of a spatial temporal model for creating an alternative index

Summary of xxx results

Response to SSC and Plan Team comments

General comments

In the November 2017 Plan Team minutes: "The Team recommends that

	As estimate	d or specified	As estimated or recommende		
	last ye	ear for:	this year for:		
Quantity	2018	2019	2019	2020	
M (natural mortality rate)	0.3 t	0.3 t	0.3 t	0.3 t	
Tier	1a t	1a t	la t	1a t	
Projected total (age 3+) biomass (t)	10,965,000 t	10,965,000 t	10,965,000 t	10,965,000 t	
Projected female spawning biomass (t)	3,678,000 t	3,678,000 t	3,678,000 t	3,678,000 t	
B_0	5,394,000 t	5,394,000 t	5,394,000 t	5,394,000 t	
B_{msy}	2,042,000 t	2,042,000 t	2,042,000 t	2,042,000 t	
F_{OFL}	0.621	0.621	0.621	0.621	
$maxF_{ABC}$	0.466	0.466	0.466	0.466	
F_{ABC}	0.336	0.336	0.336	0.336	
OFL	4,797,000 t	4,797,000 t	4,797,000 t	4,797,000 t	
maxABC	3,603,000 t	3,603,000 t	3,603,000 t	3,603,000 t	
ABC	2,592,000 t	2,592,000 t	2,592,000 t	2,592,000 t	
Status	2016	2017	2017	2018	
Overfishing	No	n/a	No	n/a	
Overfished	n/a	No	n/a	No	
Approaching overfished	n/a	No	n/a	No	

Comments specific to this assessment

SSC and Plan Team 2017 minutes:

Introduction

General

Walleye pollock (_Gadus chalcogrammus_; hereafter referred to as pollock) are ...

Review of Life History

Stock structure

Fishery

Description of the directed fishery

Catch patterns

Management measures

Economic conditions as of 2017

Pollock fillets

Pollock roe

Fish oil

Data

The following lists the data used in this assessment:

Source	Туре	Years
Fishery	Catch biomass	1964–2018
Fishery	Catch age composition	1964–2017
Fishery	Japanese trawl CPUE	1965–1976
EBS bottom trawl	Area-swept biomass and age-specific proportions	1982–2018
Acoustic trawl survey	Biomass index and age- specific proportions	1994, 1996, 1997, 1999, 2000, 2002, 2004, 2006–2010, 2012, 2014, 2016, 2018
Acoustic vessels of opportunity (AVO)	Biomass index	2006–2018

Fishery
Catch
Surveys
Bottom trawl survey (BTS)
Acoustic trawl (AT) surveys
Other time series used in the assessment
Japanese fishery CPUE index
Biomass index from Acoustic-Vessels-of-Opportunity (AVO)
Analytic approach
General model structure
Description of alternative models
Input sample size
Parameters estimated outside of the assessment model
Natural mortality and maturity at age
Length and Weight at Age
Parameters estimated within the assessment model
Results
Model evaluation
Time series results
Recruitment
Retrospective analysis
Harvest recommendations
Status summary

Specification of OFL and Maximum Permissible ABC

Amendment 56 Reference Points