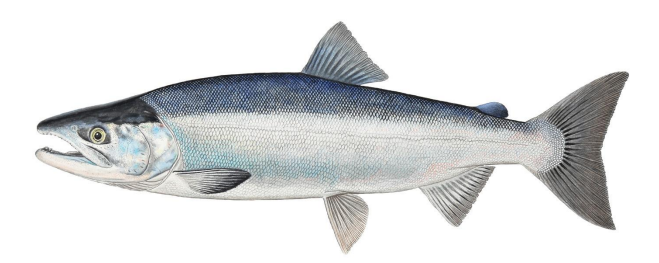
# PACIFIC REGION FINAL

# INTEGRATED FISHERIES MANAGEMENT PLAN JULY I, 2024 – JUNE 30, 2025

## SALMON NORTHERN BC



Genus Oncorhynchus





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This Integrated Fisheries Management Plan is intended for general purposes only. Where there is a discrepancy between the Plan and the Fisheries Act and Regulations, the Act and Regulations are the final authority. A description of Areas and Subareas referenced in this Plan can be found in the Pacific Fishery Management Area Regulations, 2007.

## TABLE OF CONTENTS

DEF	PART	MENT CONTACTS 13
INC	DEX O	F WEB-BASED INFORMATION 18
GLO	DSSA	RY AND LIST OF ACRONYMS 24
FOF	REWO	0RD 28
NEV	N FOI	R 2024/2025
1	OVE	RVIEW
	1.1	Introduction
	1.2	History
	1.3	Type of Fishery and Participants
	1.4	Location of Fishery
	1.5	Fishery Characteristics
		1.5.1 First Nations Fisheries
		1.5.2 Recreational Fisheries
		1.5.3 Commercial Fisheries
	1.6	Governance
		1.6.1 Policy Framework for the Management of Pacific Salmon Fisheries
	1.7	Consultation Process
	1.8	Approval Process
2	STO	CK ASSESSMENT, SCIENCE AND INDIGENOUS KNOWLEDGE
	2.1	Biological Synopsis
	2.2	Ecosystem Interactions
		2.2.1 Pacific Salmon Returning In 2024: Mixed Signals From Environmental Conditions51
	2.3	Indigenous Knowledge
	2.4	Stock Assessment
	2.5	Science Information Sources70
	2.6	Precautionary Approach71
	2.7	Shared Stewardship71

	2.8	Resea	rch	72
3	STE <sup>*</sup> 74	WARD	SHIP, CO-MANAGEMENT, CONSULTATION AND ADVISOR	Y BOARDS
	3.1	Pacific	c Salmon Treaty	74
	3.2	Salmo	onid Enhancement Program	77
	3.3	Treati	es and Reconciliation Agreements	78
		3.3.1	Commitment to Reconciliation	80
	3.4	Canad	la and First Nations Collaborative Governance	
		3.4.1	Canada and First Nation Treaties and Reconciliation Agreements	82
	3.5	Advis	ory Committees and Boards	
		3.5.1	Salmon Coordinating Committee	82
		3.5.2	Integrated Harvest Planning Committee	83
		3.5.3	Commercial Salmon Advisory Board	83
		3.5.4	Sport Fishing Advisory Board	84
4	ECO	NOMI	C, SOCIAL AND CULTURAL IMPORTANCE	85
	4.1	Indige	enous Fisheries	
		4.1.1	Food, Social and Ceremonial Fisheries	85
		4.1.2	Indigenous Sale Fisheries	86
	4.2	Recrea	ational Fishery	
	4.3	Comn	nercial Fishery	94
		4.3.1	Harvest Sector	94
		4.3.2	Processing Sector	100
	4.4	Expor	t Market	
5	MAI	NAGEN	MENT ISSUES	108
	5.1	Conse	ervation	
		5.1.1	Wild Salmon Policy	
		5.1.2	Species at Risk Act	108
		5.1.3	Fisheries Act: Fish Stocks Provisions	109
	5.2	Ocean	and Habitat Considerations	

6

	5.2.1	Canada's Marine and Coastal Areas Conservation Mandate	110
	5.2.2	Marine Protected and Conserved Areas	110
	5.2.3	Integrated Oceans Management – Pacific North Coast	115
	5.2.4	Ghost Gear Program	116
5.3	Conse	rvation of Species that May be Affected by Salmon Fisheries	117
	5.3.1	Rockfish	117
	5.3.2	Marine Mammals	120
	5.3.3	Turtle And Basking Shark Incident And Sightings Reports	120
	5.3.4	Seabirds	122
	5.3.5	Sharks	122
	5.3.6	SARA Listed and COSEWIC Assessed Species	123
5.4	Killer	Whale	126
	5.4.1	Resident Killer Whale	126
	5.4.2 Availa	Southern Resident Killer Whales - Management Measures to Support Prey bility, and Reduce Physical and Acoustic Disturbance	128
	5.4.3	Depredation by Killer Whale	129
5.5	U.S. M	Iarine Mammal Protection Act Fish and Fish Product Import Provisions	130
5.6	Marin	e Mammal Regulations	131
5.7	Aquad	culture Management	132
5.8	Fishin	g Vessel Safety	134
5.9	Catch	Monitoring	134
	5.9.1	First Nations fisheries Catch Monitoring and Reporting Initiatives	
	5.9.2	Recreational Fisheries Catch Monitoring	137
	5.9.3	Commercial Fisheries Catch Monitoring	139
FISH	IERY M	IANAGEMENT OBJECTIVES FOR STOCKS OF CONCERN	146
6.1	Rivers	and Smith Inlet Sockeye	146
6.2		a River Sockeye	
6.3		River Sockeye	
0.5 6.4			
0.4	INORTH	Coast Chum	14ð

	6.5	Skeen	a and Nass Chinook	
	6.6	North	ern Coho	
	6.7	West	Coast of Vancouver Island (WCVI) Chinook	
	6.8	Skeen	a Steelhead	
7	GEN	JERAL	DECISION GUIDELINES, ACCESS AND ALLOCATION	151
	7.1	Acces	s and Allocation Objectives	
		7.1.1	International Objectives	151
		7.1.2	Domestic Allocation Objectives	151
	7.2	Alloca	ation Guidelines	
		7.2.1	First Nations – Food, Social, and Ceremonial (FSC) and Treaty Domestic Har	vest152
		7.2.2	Test Fisheries	153
		7.2.3	Recreational Fisheries	154
		7.2.4	Commercial Fisheries	155
		7.2.5	First Nations Economic Opportunity and CSAF Demonstration Fisheries	155
		7.2.6	Excess Salmon to Spawning Requirements Fisheries	156
	7.3	Gener	al Decision Guidelines	
		7.3.1	Pre-season Planning	156
		7.3.2	In-season Decisions	157
		7.3.3	Selective Fisheries	157
		7.3.4	Post-Release Mortality Rates used to access frim	157
8	CON	<b>MPLIA</b>	NCE PLAN	160
	8.1	Comp	liance and Enforcement Objectives	
	8.2	Regio	nal Compliance Program Delivery	
	8.3	Consu	ıltation	
	8.4	Comp	liance Strategy	
9	PER	FORM	ANCE/EVALUATION CRITERIA	163
	9.1	2023/2	2024 Post Season Review for Stocks of Concern	
		9.1.1	Rivers and Smith Inlet Sockeye	163
		9.1.2	Skeena River Sockeye	164

		9.1.3	Nass River Sockeye	164
		9.1.4	North Coast Chum	165
		9.1.5	West Coast of Vancouver Island (WCVI) Chinook	165
		9.1.6	Inshore Rockfish	166
	9.2	2023/2	024 Post Season Review for Access and Allocation Objectives	166
		9.2.1	International Objectives	166
		9.2.2	Domestic Allocation Objectives	166
		9.2.3	First Nations Objectives	167
		9.2.4	Recreational and Commercial Objectives	167
	9.3	2023/2	024 Post Season Review of Compliance Management Objectives	167
10	NOF	THER	N BC FIRST NATIONS FISHERIES	. 168
	10.1	Canad	a and First Nation Long-Term Agreements – Treaties and Reconciliation	
	Agre	ements		168
		10.1.1	Treaties & Self Government Agreements	168
	10.2	Comm	nunal Licences	170
		10.2.1	Communal Licence Target Harvest Allocation	170
	10.3	Indige	nous Commercial Fishing Opportunities	171
		10.3.1	Allocation Transfer Program (ATP)	171
		10.3.2	Pacific Integrated Commercial Fisheries Initiative (PICFI)	171
		10.3.3	First Nations Demonstration Fisheries	173
		10.3.4	Dual Fishing	174
11	NOF	RTHER	N BC RECREATIONAL FISHERIES	. 176
	11.1	Recrea	tional Vision	176
		11.1.1 Haida	Tsiinee Tla'anda/Chiinaay Tllxanda Code of Conduct of Recreational Fishing on Gwaii	176
	11.2		ing	
		11.2.1	Information on Openings and Closures	
12	NOF	RTHER	N BC COMMERCIAL FISHERIES	
			ing	
			0	-

		12.1.2	Licence Category	179
		12.1.3	Licence Category Background	179
		12.1.4	Licence Renewal Fees	180
		12.1.5	Licence Renewal and Issuance	180
	12.2	Openi	ngs and Closures	184
	12.3	Comm	ercial Salmon Allocation Implementation Plan	186
	12.4	Conse	rvation Measures	191
		12.4.1	Selective Fishing	191
		12.4.2	Robson Bight	191
		12.4.3	Rockfish Conservation Measures in Salmon Troll	191
	12.5	Comm	nercial Demonstration Fisheries	192
		12.5.1	Transfer Guidelines for the Temporary Transfer of Commercial Salmon Shares	192
13	SPEC	CIES SI	PECIFIC SALMON FISHING PLANS	. 198
	13.1	North	ern Chinook Salmon Fishing Plan	205
		13.1.1	Northern Chinook Overview	208
		13.1.2	Northern AABM Chinook	214
		13.1.3	Skeena-Nass ISBM Chinook	224
		13.1.4	Central Coast ISBM Chinook	233
	13.2	North	ern Chum Salmon Fishing Plan	239
		13.2.1	Northern Chum Overview	242
		13.2.2	Haida Gwaii Chum Overview	244
		13.2.3	Skeena-Nass Chum	250
		13.2.4	Central Coast Chum	258
	13.3	North	ern Coho Salmon Fishing Plan	267
		13.3.1	Northern Coho Overview	269
		13.3.2	Northern Coho	271
	13.4	North	ern Pink Salmon Fishing Plan	283
		13.4.1	Northern Pink Salmon Overview	286
		13.4.2	Haida Gwaii Pink Salmon	287

	13.4.3	Skeena-Nass Pink	293	
	13.4.4	Central Coast Pink Salmon	303	
13.5	Northe	ern Sockeye Salmon Fishing Plan3	312	
	13.5.1	Northern Sockeye Overview	316	
	13.5.2	Haida Gwaii Sockeye (Areas 1, 2W and 2E)	317	
	13.5.3	Nass Sockeye	322	
	13.5.4	Skeena Sockeye	334	
	13.5.5	Central Coast Sockeye	352	
	13.5.6	Rivers & Smith Inlet Sockeye	358	
APPEND	IX 1: LC	OGBOOK SAMPLES 3	64	
APPEND	IX 2: FI	SHING VESSEL SAFETY 3	67	
APPEND	IX 3: CO	OMMERCIAL SALMON LICENCE AREAS 3	80	
APPENDIX 4: MAPS OF NORTHERN BC COMMERCIAL LICENCE AREAS				
APPENDIX 5: ADVISORY BOARD MEMBERSHIPS 384				
APPEND	IX 6: UI	PDATES TO THE COMMERCIAL SALMON ALLOCATION		
FRAMEW	VORK		86	
APPEND	IX 7: NA	ASS CHUM DRAFT REBUILDING PLAN 4	12	
APPEND	IX 8: Sk	KEENA CHUM DRAFT REBUILDING PLAN4	18	
APPEND	IX 9: 20	24 SALMON OUTLOOK 4	22	
APPEND	IX 10: L	ONGER TERM COMMERCIAL CLOSURES OR MITIGATION4	33	
APPEND	IX 11: T	SIINEE TLA'ANDA/CHIINAAY TLLXANDA CODE OF CONDUCT OF		
RECREA	TIONA	L FISHING ON HAIDA GWAII 4	36	

## **TABLE OF FIGURES**

Figure 1-1: Management Areas for Northern B.C
Table 2-1: Summary of general biological and life history characteristics for five species of Pacific salmon47
Figure 2-1: Generalized habitat of British Columbia Pacific salmon species in the North Pacific Ocean49
Figure 2-2: Timing of common age classes of Pacific salmon returning in 2024 in each habitat they occupy. 53
Figure 2-3: Global annual mean temperature difference from pre-industrial conditions (1850-1900). Canada's temperature increases are double this global rate of warming, typical of countries occupying northern latitudes
Figure 2-4: Annual average sea-surface-temperature anomalies from Fisheries & Oceans Canada lighthouse stations: https://www.dfo-mpo.gc.ca/science/data-donnees/lightstations-phares/index- eng.html. Anomalies represent the departure from a mean reference period (1948-2022). Temperature anomalies are expressed as degree Celsius (C)60
Figure 4-1: Tidal Water Recreational Fishing Licences and Pacific Salmon Conservation Stamps Sold, 2000/01 to 2022/23*
Figure 4-2: Tidal Water Recreational Fishing Direct and Package Expenditures and Investments for all species, in constant (2022) dollars
Figure 4-3: Tidal Water Recreational Fishing Direct and Package Expenditures and Investments for Salmon North Coast and South Coast, in constant (2022) dollars93
Figure 4-4: Total Landed Kilograms and Value (2022\$) of Pacific Salmon by Year (2013-2022)95
Figure 4-5: Total Landed Value (2022\$) of Pacific Salmon by Species by Year (2013-2022*)96
Figure 4-6: Total Landed Kilograms of Pacific Salmon by Licence Area by Year (2017-2022)
Figure 4-7: Total Landed Value (2022\$) of Pacific Salmon by Licence Area by Year (2017-2022)
Figure 4-8: North Coast salmon value by species, 2013-2022 (in 2022\$)
Figure 4-9: South Coast salmon value by species, 2013-2022 (in 2022\$)
Figure 4-10: Share of the total value of processing sector wages in 2022 (by salmon species)101
Figure 4-11: Total value and quantity of Pacific salmon exports (in 2022 constant dollars), 2011-2022103
Figure 4-12: Proportion of Pacific salmon annual export value by species, 2011-2022*104
Figure 4-13: Total value of Pacific salmon exports from BC per main importers, 2011-2022 (in 2022\$)105
Figure 4-14: Proportions of total value of Pacific salmon exports from BC by main destination countries in 2022 106

Figure 5-1: Pacific Fisheries Management Areas and Federal Marine Conservation Initiatives and Closures 112	
Table 7-1: Allocation guidelines	152
Table 7-2: Release Mortality Rates	158
Table 10-1: Communal Licence Harvest Target Amounts	171
Figure 13-1: Overview of Northern Chinook Salmon	208
Figure 13-2: Overview of Northern AABM Chinook	214
Table 13-1: Stock management actions anticipated in Northern British Columbia AABM Chinook f to limit impacts on stocks of concern	
Table 13-2: Commercial Allocation Implementation Plan for the 2015–current period	222
Figure 13-3: Overview of the Skeena-Nass ISBM Chinook	225
Table 13-3: Commercial Allocation Implementation Plan for the 2015–current period	231
Figure 13-4: Overview of Central Coast ISBM Chinook	233
Table 13-4: Commercial Allocation Implementation Plan for the 2015-current period	237
Figure 13-5: Overview of Northern Chum	242
Figure 13-6: Overview of Haida Gwaii Chum	244
Table 13-5: Commercial Allocation Implementation Plan for the 2015-current period	248
Figure 13-7: Overview of Skeena-Nass Chum	250
Table 13-6 Management Escapement Goals (MEGs) and escapements for major Chum systems in A5. Note: MEGs were developed in the 1980s and require review.	
Table 13-7: Commercial Allocation Implementation Plan for the 2015–current period	256
Figure 13-8: Overview of Central Coast Chum	258
Table 13-8: Commercial Allocation Implementation Plan for the 2015–current period	264
Figure 13-9: Overview of North Coast Coho	269
Figure 13-10: Overview of North Coast and Central Coast Coho	271
Table 13-9: Commercial Allocation Implementation Plan for the 2015-current period	
Figure 13-12: Overview of Northern Pink Salmon	286
Figure 13-11: Conservation Units in the Haida Gwaii Pink Salmon Management Unit (1 CU)	
Figure 13-13: Conservation Units in the Skeena-Nass Pink Salmon Management Unit	293
Table 13-10: Commercial Allocation Implementation Plan for the 2015-current period	299
Figure 13-14: Conservation Units in the Central Coast Pink Salmon Management Unit	303

Table 13-11: Commercial Allocation Implementation Plan for the 2015-current period	
Figure 13-15: Overview of Northern Sockeye Salmon	316
Figure 13-16: Overview of Haida Gwaii Sockeye	
Figure 13-17: Overview of Nass Sockeye Salmon	322
Figure 13-18: 90 Mesh Net Construction	326
Table 13-12 Recreational Sockeye Fishery Triggers for Meziadin Lake	329
Figure 13-19: Overview of Skeena Sockeye Salmon	334
Figure 13-20: The allowable abundance based Canadian commercial harvest rate on Skeena So includes gill net, seine and inland demonstration fisheries	5
Figure 13-21: 90 Mesh Net Construction	342
Table 13-13: Guidelines for Management Actions for Recreational Sockeye Fisheries in the Skee Watershed 344	ena
Figure 13-22: Overview of Central Coast Sockeye	352
Figure 13-23: 90 Mesh Net Construction	355
Figure 13-24: Overview of Rivers and Smith Inlet Sockeye	358
Figure 13-25: Area3 Chum Exploitation Rates (US and Canada)	414
Figure 13-26: Area 4 Chum Exploitation Rates US and Canada	419
Figure 13-27: Benchmarks and biological status zones for CU assessments	
Figure 13-28. Schematic of a generalized harvest strategy under DFO's PA.	424
Table 13-14: Longer Term Commercial Closures	434
Table 13-15: Additional Mitigation Measures Beginning in 2022	434

## **DEPARTMENT CONTACTS**

A more comprehensive list of contacts can be found online at: <u>https://www.pac.dfo-mpo.gc.ca/contact-eng.html</u>

24 Hour Recorded Information (Commercial)	
Vancouver	(604) 666-2828
Toll Free	1-888-431-3474

Pacific Salmon Commission (PSC) Office	(604) 684-8081
PSC Test Fisheries (Recorded, In-Season Information)	(604) 666-8200

Recreational Fishing: <u>https://www.dfo-mpo.gc.ca/fisheries-peches/recreational-recreative/index-eng.html</u> Commercial Fishing: <u>https://www.dfo-mpo.gc.ca/fisheries-peches/commercial-commercial-index-eng.html</u>

### **REGIONAL HEADQUARTERS**

Regional Director, Fisheries Management
Neil Davis
Director, Salmon Management and Client Services
Jeff Grout(604) 666-0789
PST Implementation Advisor
Dean Allan(250) 851-4821
Senior Salmon Advisor; Fraser Panel Chair
Adam Keizer
Regional Resource Manager – Salmon
Mike Hawkshaw
A/Regional Resource Manager – Salmon
Jeffrey Radford
Regional Salmon Rebuilding Manager Christie Nelson
Salmon Rebuilding Coordinator
Ashley Dobko(604) 679-5738

Salmon Rebuilding Coordinator Lauren Bottke	(TBD)
Salmon Rebuilding Coordinator Claire Menendez	. (226) 203-0830
A/Regional Senior Salmon Officer Ge Li	.(604) 404-3296
A/Regional Senior Salmon Officer Erika Watkins	. (250) 895-9351
Regional Salmon Officer Lindsay Begemann	.(236) 334-0654
Regional Assistant Salmon Officer Gabriele Nandal	.(236) 330-5317
Regional Assistant Salmon Officer Claire Harvey	.(236) 268-4632
Regional Fisheries Management Officer Kaley Farkas	.(236) 339-1708
Assistant Fishery Manager/Quota Officer – ITQ Fisheries Heather Braun	. (250) 240-0713
Regional Recreational Fisheries Coordinator Greg Hornby	.(250) 286-5886
Regional Director, Conservation and Protection Nicole Gallant	.(604) 666-0604
Regional Director, Ecosystem Management Tracey Sandgathe	. (604) 220-3295

Pacific Fishery Licence Unit	
200-401 Burrard Street	
Vancouver, B.C. V6C 3S4	
Toll-Free: 1-877-535-7307	
Email	. <u>fishing-peche@dfo-mpo.gc.ca</u>

## NORTH COAST AREA

Area Director	
Sandra Davies	. (250) 627-3426
Senior Reconciliation Implementation Advisor	
Stephen Watkinson	(604) 787-8662
-	(001)/0/0002
Senior Reconciliation Implementation Advisor	
Peter Katinic	.(250) 407-2500
North Coast Reconciliation Implementation Coordinator	
Karen Kimura-Miller	.(250) 624-0042
	<b>、</b> ,
Central Coast Reconciliation Implementation Coordinator	
Kristen Wong	.(250) 799-5620
A/Haida Gwaii Reconciliation Implementation Coordinato	r
Monte Bromley	. (250) 327-4622
A/Reconciliation Implementation Officer	
Wendy Evans	.(250) 627-3425
Aboriginal Affairs Advisor	
Melanie Anthony	.250-643-0345
Aboriginal Program Officer	
Andrea Komlos	.(250) 922-4667
Aboriginal Program Officer	
Christina Cann	. (778) 361-0164
Alteriainal Data and Officer	
Aboriginal Program Officer	
Vacant	
Area Chief, Conservation and Protection	
Terry Jackson	. (250) 627-3484
Salmon Stock Assessment Section Head (Formerly Area Ch	
Shaun Davies	.(250) 627-3472
Strategic Advisor - Pacific Salmon Strategy Integration	
Shannon Balfry	.(604) 327-3168

PSSI Harvest Transformation Implementation Officer	
Clarence Nelson	. (778) 884-6896
PSSI Harvest Transformation Implementation Officer	
Leah Anderson	. (778) 361-0581
Resource Management - A/Salmon Section Head	
Bradley Koroluk	. (778) 213-8082
Resource Manager - Haida Gwaii	
Patrick Fairweather	. (778) 361-0582
Resource Manager - North Coast (Areas 3 to 6)	
Corey Martens	. (250) 627-3404
A/Resource Manager - Inland Demonstration Fisheries/ESS	Rs
Karlena Lord	(250)-922-4266
A/Resource Manager - Central Coast (Areas 7-10)	
Justinas Savickas	(250) 799-5127
Resource Manager - Recreational Fisheries	
Darren Chow	. (250) 627-3441
Salmon Management Biologist, North Coast	
Vacant	

#### AQUACULTURE MANAGEMENT

Senior Director, Aquaculture Management Division	
Brenda McCorquodale(250)	902-8865
Manager, Aquaculture Environmental Operations	
Adrienne Paylor	202-0400
Manager, Transition Plan Strategic Development and Area-Based	Aquaculture Management
Kerra Shaw(250)	703-0917
Manager, Aquaculture Resource Management	
Reagan Newcomb(778)	268-2854
Senior Coordinator: Marine Finfish and Freshwater	
Alyssa Bougie(250)	327-1811

Senior Coordinators – Engagement and Indigenous Consultation	
Amber Neuman	
Chief, Conservation and Protection	
Trevor Gray	

## INDEX OF WEB-BASED INFORMATION

## FISHERIES AND OCEANS CANADA GENERAL INFORMATION

#### MAIN PAGE

http://www.dfo-mpo.gc.ca

Our Vision, Latest News, Current Topics

Twitter: DFO Pacific: <u>@DFO Pacific</u> En Français: <u>@MPO\_Pacifique</u>

#### ACTS, ORDERS, AND REGULATIONS

https://www.dfo-mpo.gc.ca/acts-lois/index-eng.htm

Atlantic Fisheries Restructuring Act, Canada Shipping Act, Coastal Fisheries Protection Act, Department of Fisheries and Oceans Act, Financial Administration Act, Fisheries Act, Fisheries Development Act, Fisheries Improvements Loan Act, Fishing and Recreational Harbours Act, Freshwater Fish Marketing Act, Great Lakes Fisheries Convention Act, Oceans Act, Species at Risk Act

#### **REPORTS AND PUBLICATIONS**

http://www.dfo-mpo.gc.ca/reports-rapports-eng.htm

Administration and Enforcement of the Fish Habitat Protection and Pollution Prevention Provisions of the *Fisheries Act*, Audit and Evaluation Reports - Audit and Evaluation Directorate, Canadian Code of Conduct for Responsible Fishing Operations, Departmental Performance Reports, Fisheries Research Documents, Standing Committee's Reports and Government responses, Sustainable Development Strategy

#### FEDERAL SCIENCE LIBRARIES NETWORK

https://science-libraries.canada.ca/eng/fisheries-oceans/

Fisheries and Oceans Canada online library catalogue

#### PACIFIC SALMON TREATY

http://www.psc.org

Background information; full text of the treaty

## PACIFIC REGION GENERAL INFORMATION

#### MAIN PAGE

http://www.pac.dfo-mpo.gc.ca/index-eng.html

General information, Area information, Latest news, Current topics

#### POLICIES, REPORTS AND AGREEMENTS

https://www.dfo-mpo.gc.ca/about-notre-sujet/publications/fisheries-peche-eng.html

Reports and Discussion Papers, New Directions Policy Series, Agreements

#### OCEANS PROGRAM

http://www.pac.dfo-mpo.gc.ca/oceans/index-eng.html

Integrated Coastal Management; Marine Protected Areas; Areas of Interest; Canada's Ocean Strategy; *Oceans Act* 

## PACIFIC REGION FISHERIES MANAGEMENT

#### MAIN PAGE

http://www.dfo-mpo.gc.ca/fm-gp/index-eng.htm

Commercial Fisheries, Aboriginal Fisheries, Recreational Fisheries, Maps, Notices and Plans, International Management, Enforcement

#### ABORIGINAL FISHERIES STRATEGY

#### http://www.dfo-mpo.gc.ca/fm-gp/aboriginal-autochtones/index-eng.htm

Aboriginal Fisheries Strategy (AFS) principles and objectives; AFS agreements; Programs; Treaty Negotiations

#### **AQUACULTURE MANAGEMENT**

http://www.pac.dfo-mpo.gc.ca/aquaculture/index-eng.html

The new federal regulatory program for aquaculture in British Columbia; Program overview and administration, public reporting, and aquaculture science

#### **RECREATIONAL FISHERIES**

http://www.pac.dfo-mpo.gc.ca/fm-gp/rec/index-eng.html

Fishery Regulations and Notices, Fishing Information, Recreational Fishery, Policy and Management, Contacts, Current BC Tidal Waters Sport Fishing Guide and Freshwater Supplement; Rockfish Conservation Areas, Shellfish Contamination Closures; On-line Licencing

#### **COMMERCIAL FISHERIES**

http://www.dfo-mpo.gc.ca/fm-gp/peches-fisheries/comm/index-eng.htm

Links to Groundfish, Herring, Salmon, Shellfish and New and Emerging Fisheries homepages; Selective Fishing, Test Fishing Information, Fishing Areas, Canadian Tide Tables, Fishery Management Plans, Commercial Fishery Notices (openings and closures)

## INITIATIVE TO UPDATE THE COMMERCIAL SALMON ALLOCATION FRAMEWORK

http://www.pac.dfo-mpo.gc.ca/consultation/smon/saf-crrs/index-eng.html

Links to the Departments' consultation website which provides an overview of the process to update the Commercial Salmon Allocation Framework (CSAF), including links to summary reports and submissions with recommendations.

#### **FISHERIES NOTICES**

#### http://www-ops2.pac.dfo-mpo.gc.ca/fns-sap/index-eng.cfm?

Want to receive fishery notices by e-mail? If you are a recreational sport fisher, processor, multiple boat owner or re-distribute fishery notices, register your name and/or company at the web-site address above. Openings and closures, updates, and other relevant information regarding your chosen fishery are sent directly to your registered email. It's quick, it's easy and it's free.

#### INTEGRATED FISHERY MANAGEMENT PLANS

http://www.dfo-mpo.gc.ca/fm-gp/peches-fisheries/ifmp-gmp/index-eng.htm

Current Management Plans for Groundfish, Pelagics, Shellfish (Invertebrates), Minor Finfish, Salmon; sample Licence Conditions; Archived Management Plans

#### SALMON TEST FISHERY - PACIFIC REGION

https://www.pac.dfo-mpo.gc.ca/pacific-smon-pacifique/science/research-recherche/testfisherypechedessai-eng.html

Definition, description, location and target stocks

#### LICENCING

http://www.pac.dfo-mpo.gc.ca/fm-gp/licence-permis/index-eng.html

Contact information; Recreational Licencing Information, Commercial Licence Types, Commercial Licence Areas, Licence Listings, Vessel Information, Vessel Directory, Licence Statistics and Application Forms

#### NATIONAL ON-LINE LICENSING SYSTEM (NOLS)

https://fishing-peche.dfo-mpo.gc.ca E-mail: fishing-peche@dfo-mpo.gc.ca (Please include your name and the DFO Region in which you are located.) Telephone: 1-877-535-7307 Fax: 613-990-1866 TTY: 1-800-465-7735

#### SALMON

https://www.pac.dfo-mpo.gc.ca/fm-gp/salmon-saumon/index-eng.html

Salmon Facts; Salmon Fisheries; Enhancement and Conservation; Research and Assessment; Consultations; Policies, Reports and Agreements; Glossary of Salmon Terms

#### FRASER RIVER/BC INTERIOR AREA RESOURCE MANAGEMENT AND STOCK ASSESSMENT

http://www.pac.dfo-mpo.gc.ca/fm-gp/fraser/index-eng.html

Contact information; Test fishing and survey results (Albion, creel surveys, First Nations); Fraser River Sockeye and Pink escapement updates; Important notices; Recreational fishing information

#### NORTH COAST RESOURCE MANAGEMENT

http://www.pac.dfo-mpo.gc.ca/fm-gp/northcoast-cotenord/index-eng.html

First Nations fisheries, Recreational fisheries; Commercial salmon and herring fisheries; Skeena Tyee test fishery; Counting facilities; Post-season Review; Contacts

#### YUKON/TRANSBOUNDARY RIVERS AREA MAIN PAGE

http://www.pac.dfo-mpo.gc.ca/yukon/index-eng.html

Fisheries Management; Recreational fisheries; Habitat; Licencing; Contacts

## PACIFIC REGION SALMONID ENHANCEMENT PROGRAM

#### MAIN PAGE

#### http://www.pac.dfo-mpo.gc.ca/sep-pmvs/index-eng.html

Publications (legislation, policy, guidelines, educational resources, brochures, newsletters and bulletins, papers and abstracts, reports); GIS maps and Data (habitat inventories, spatial data holdings, land use planning maps); Community involvement (advisors and coordinators, educational materials, habitat conservation and Stewardship Program, projects, Stream Talk).

## PACIFIC REGION POLICY AND COMMUNICATIONS

#### MAIN PAGE

http://www.pac.dfo-mpo.gc.ca/index-eng.html

Media Releases; Salmon Updates, Backgrounders, Ministers Statements, Publications; Contacts

#### **CONSULTATION SECRETARIAT**

http://www.pac.dfo-mpo.gc.ca/consultation/index-eng.html

Consultation Calendar; Policies; National; Partnerships; Fisheries Management, Oceans, Science and Habitat and Enhancement Consultations; Current and Concluded Consultations

#### PUBLICATIONS CATALOGUE

http://www.pac.dfo-mpo.gc.ca/publications/index-eng.html

Information booklets and fact sheets available through Communications branch

#### SPECIES AT RISK ACT (SARA)

https://www.dfo-mpo.gc.ca/species-especes/sara-lep/index-eng.html

SARA species; SARA permits; public registry; enforcement; Stewardship projects; Consultation; Past Consultation; First Nations; Related Sites; News Releases

## PACIFIC REGION SCIENCE

#### MAIN PAGE

http://www.pac.dfo-mpo.gc.ca/science/index-eng.html

Science divisions; Research facilities; PSARC; International Research Initiatives

## **GLOSSARY AND LIST OF ACRONYMS**

A comprehensive glossary is available online at:

http://dev-public.rhq.pac.dfo-mpo.gc.ca/fm-gp/salmon-saumon/gloss-eng.html

#### LIST OF ACRONYMS USED IN THIS PLAN:

ACRONYM	PHRASE
AABM	Aggregate Abundance-Based Management
AAROM	Aboriginal Aquatic Resource and Oceans Management
АНС	Area Harvest Committee
AFS	Aboriginal Fisheries Strategy
ATP	Allocation Transfer Program
BMSY	Biomass at Maximum Sustainable Yield
CBF	Community Based Fishery
CCTAC	Canadian Commercial Total Allowable Catch
СТАС	Canadian Total Allowable Catch
CEDP	Community Economic Development Program
СОНО АВМ	Coho Abundance-Based Management
COSEWIC	Committee for the Status of Endangered Wildlife in Canada
CPUE	Catch Per Unit Effort
CSAP	The Centre for Scientific Advice Pacific
CSAS	The Canadian Science Advisory Secretariat
CSAF	Commercial Salmon Allocation Framework
CSAB	Commercial Salmon Advisory Board

2024/2025

CU	Conservation Unit
CWT	Coded Wire Tag
DIDSON	Dual Frequency Identification Sonar
DU	Designatable Unit
ER	Exploitation Rate
ESSR	Excess Salmon to Spawning Requirements
FNFC	First Nations Fishery Council
FRP	Fraser River Panel
FSC	Food, Social and Ceremonial
HG	Haida Gwaii
ITQ	Individual Transfer Quota
ІНРС	Integrated Harvest Planning Committee
ISBM	Individual Stock-Based Management
LAER	Low Abundance Exploitation Rates
LRP	Lower Reference Points
MA	Management Adjustment
МСС	Marine Conservation Caucus
MPA	Marine Protected Area
MSY	Maximum Sustainable Yield
MU	Management Unit
MVI	Mid Vancouver Island
NMCAR	National Marine Conservation Area Reserve

NOLS	National On-line Licensing System
NWA	National Wildlife Area
РА	Precautionary Approach
pDBE	Proportional Difference Between Estimates
PICFI	Pacific Integrated Commercial Fisheries Initiative
PFMA	Pacific Fisheries Management Areas
PSC	Pacific Salmon Commission
PNCIMA	Pacific North Coast Integrated Management Area
PSM	Pre-Spawn Mortality
PSSI	Pacific Salmon Strategy Initiative
PST	Pacific Salmon Treaty
RCA	Rockfish Conservation Area
SARA	Species at Risk Act
SEG	Sustainable Escapement Goal
SEP	Salmonid Enhancement Program
SFAB	Sport Fishing Advisory Board
Sgen	Spawner abundance required to get to SMSY in 1 generation
SHMF	Selective Hatchery Mark Fishery
Smsy	Spawners at Maximum Sustainable Yield
ТАС	Total Allowable Catch
ТАМ	Total Allowable Mortality
WCVI	West Coast Vancouver Island

Wild Salmon Policy (Canada's Policy for Con	Wild Salmon Policy (Canada's Policy for Conservation of Wild
VV31	Pacific Salmon)

## FOREWORD

The purpose of this Integrated Fisheries Management Plan (IFMP) is to identify the main objectives and requirements for the Northern B.C. Pacific salmon fishery, as well as the management measures that will be used to achieve these objectives. This document also serves to communicate the basic information on the fishery and its management to Fisheries and Oceans Canada (DFO, the Department) staff, legislated co-management boards, First Nations, harvesters, and other interested parties. This IFMP provides a common understanding of the basic "rules" for the sustainable management of the fisheries resource.

This IFMP is not a legally binding instrument that can form the basis of a legal challenge. The IFMP can be modified at any time and does not fetter the Minister's discretionary powers set out in the Fisheries Act. The Minister can, for reasons of conservation or for any other valid reasons, modify any provision of the IFMP in accordance with the powers granted pursuant to the Fisheries Act.

Where DFO is responsible for implementing obligations under land claims agreements, the IFMP will be implemented in a manner consistent with these obligations. In the event that an IFMP is inconsistent with obligations under land claims agreements, the provisions of the land claims agreements will prevail to the extent of the inconsistency.

## **NEW FOR 2024/2025**

## KEY CHANGES FOR THE 2024/25 NORTHERN BC SALMON IFMP PACIFIC SALMON STRATEGY INITIATIVE

The Pacific Salmon Strategy Initiative (PSSI) will continue its long-term strategy to address serious declines in key Pacific salmon populations through a series of initiatives under four pillars.

Under the Harvest Transformation pillar, the Department continues to seek feedback from First Nations and stakeholders on other areas where additional changes may be implemented to modernize fisheries management and stabilize and restore Pacific salmon. Aspects of the Harvest Transformation Pillar include the Licence Retirement Program, longer term commercial closures, advancing shared-based management, and improved catch monitoring.

In March 2024, the Department launched round 3 of the Pacific Salmon Commercial Licence Retirement Program to transform the harvest sector for greater adaptability and economic viability by reducing the commercial salmon fleet to better align with longer-term prospects for commercial harvest. Future application rounds will be dependent on funding available.

In 2024, the Department will continue to implement longer term commercial closures that were identified in 2022 where stocks of conservation concern may be intercepted as bycatch or in directed fisheries. Further details on longer term commercial closures or additional mitigations can be found in **APPENDIX 10**.

For commercial fisheries, the Department is interested in exploring opportunities to expand share-based management (e.g. Individual Transferable Quota, Individual Transferable Effort, pooled arrangements) to support more predictable and sustainable harvest opportunities.

Beginning in 2024/25, the Department intends to work with commercial harvesters to develop implementation plans, and test approaches for implementing an interim minimum standard of independent verification of landed catch and at-sea releases by the 2025/26 season. The Department is seeking feedback on the interim commercial minimum standard (Section 5.9), while longer term comprehensive monitoring plans will be developed through consultation in subsequent years.

Further details can be found here: Pacific Salmon Strategy Initiative (dfo-mpo.gc.ca)

#### **INDIGENOUS COMMUNITY BASED FISHERIES**

As outlined in the DFO-Coast Guard Reconciliation Strategy (<u>https://www.dfo-mpo.gc.ca/fisheries-peches/aboriginal-autochtones/reconciliation-eng.html</u>), the Department is committed to reconciliation with First Nations through strengthened Indigenous-Crown relationships, recognizing self-determination and reducing socio-economic gaps. In support of these objectives, DFO and several First Nations have finalized, or are negotiating, reconciliation agreements that include provisions for Community-Based Fisheries.

Community-Based Fisheries (CBFs), including Community Based Economic Fisheries (CFEFs) are collaboratively-managed (by DFO and First Nations) sale fisheries that are designed to enable enhanced community participation by supporting First Nations to fish existing commercial fishing access according to a set of negotiated flexibilities. CBFs will have a defined area and will be characterized by fishery management flexibilities that are consistent with community objectives of enhanced participation and self-determination in fisheries, and will be designed and implemented to ensure conservation, sustainable use and orderly fishery management.

As provided for in the Fisheries Resources Reconciliation Agreement with the Coastal First Nations, several member First Nations are working with DFO to pilot CBF fisheries in 2024. Additional information is available here: <u>Coastal First Nations</u> and the DFO internet: <u>Fisheries Resources Reconciliation Agreement (FRRA)</u>

#### ENVIRONMENTAL CONDITIONS AND DROUGHT MANAGEMENT

The 2024 Pacific salmon returns experienced varying environmental conditions across their freshwater and marine residences. Canadian Pacific salmon productivity (adult recruits produced per parental spawner) is expected to be mixed in 2024.

Summer river temperatures are increasingly exceeding upper thermal tolerances for salmon in assessed systems. In addition, early loss of snowpack can contribute to warmer summer river and lake temperatures.

B.C. experienced significant droughts in recent years. In summer 2021 and fall 2022, severe to extreme drought impacted multiple regions in B.C. Lower water levels can increase water temperatures, reduce water quality, block passage to key spawning habitat, strand salmon, and increase their exposure to predators.

Large marine heatwaves were observed every year in the Northeast Pacific between 2019 and 2023. These included some of the largest marine heatwaves on record since observations began in 1982. Looking further into the future, it is not anticipated that long-term salmon survival patterns will reflect what we have seen historically. Pacific salmon are responding to environmental changes driven by climate change and other human activities. Climate change vulnerability assessments can provide a longer-range outlook for Canadian Pacific salmon to better inform current and future management decisions, and support efforts to adapt to the changing salmon landscape (MacDonald and Grant 2023).

DFO has heard an increasing number of requests from First Nations and stakeholders to make adjustments to fisheries when extreme environmental conditions occur. DFO resource management will be using available resources to respond to extreme environmental conditions such as drought at a local level based on scientific advice that considers data quality and incorporates uncertainty. Since the environmental stressors encountered by individual salmon populations vary, so should the responses. Fisheries management responses may involve further reductions in fisheries for stocks impacted by these extreme events. Situations will be reviewed on a case-by-case basis by area staff, in collaboration with First Nations, with advice from Regional Salmon, DFO Science, and the Province of BC.

In the absence of a drought management strategy, DFO will continue to manage fisheries using the precautionary principle. Temporary fishery measures (i.e., time and area closures, variation in opening times, etc.) are anticipated to respond to potential extreme low flow and associated high temperature events. Additional management measures may also be considered to address specific challenges related to environmental conditions (e.g., work to restore access to spawning streams, management measures to protect holding fish, etc.).

#### COMMERCIAL SALMON ALLOCATION FRAMEWORK (CSAF)

\*Please see Appendix 6 for details of CSAF demonstration fisheries for 2024.

Additional information on the work completed since 2013 can be found at the following link: <u>http://www.pac.dfo-mpo.gc.ca/consultation/smon/saf-crrs/index-eng.html</u>

The Department is continuing to implement existing and review new CSAF demonstration fisheries proposals through the IFMP process. CSAF demonstration fishery proposals are intended to provide increased flexibility for harvesters to fish their commercial salmon shares. CSAF demonstration fishery proposals are assessed through an Evaluation Framework which outlines Departmental objectives and were developed with support from the Salmon Coordinating Committee (SCC) and Commercial Salmon Advisory Board (CSAB).

#### NORTHERN BC COHO MANAGEMENT ACTIONS

While Northern Coho returns have been poor in recent years and have required a precautionary approach to Coho management, including closure of the Area F troll mixed stock directed fishery, many stocks have shown significant improvement in returns, and forecasts for 2024. In response to this variability, the Department will maintain management actions to reduce overall exploitation on weaker stocks, including longer term closures where required, while exploring opportunities for harvest where abundance occurs. For more information on Coho see Section 13.3.

#### **SKEENA CHINOOK**

Returns of Skeena Chinook have been weak since 2017, and continuing through 2023; subsequently, a continued precautionary approach is warranted. For 2024, management measures continue to be implemented in both Recreational and Commercial fisheries to support conservation and promote rebuilding of Skeena Chinook.

Continuing from 2022, the Area 4 Chinook gill net fishery will be closed to protect stocks of conservation concern. The closure is expected to remain in place until there is clear evidence of stock growth and abundance is above levels associated with the critical zone or Wild Salmon Policy red zone. See Appendix 10 for a complete list of longer term fishery closures.

#### FRASER RIVER CHINOOK – CONSERVATION MEASURES

Management measures to address conservation concerns for wild Southern BC and Fraser River Chinook continue to be required in 2024 and will likely be maintained for many years to facilitate the rebuilding of at-risk Chinook stocks. It is important to note that five-year-old Chinook returning in 2024 are the brood of the 2019 fish that were significantly impacted by the Fraser River Big Bar landslide. An estimated 80% of Spring 5<sub>2</sub> and 50% of Summer 5<sub>2</sub> Chinook stocks that migrated over the slide died enroute to the spawning grounds. In 2020, approximately 20% of these Spring 5<sub>2</sub> stocks died due to migration challenges over the slide.

Precautionary fishery restrictions continue to be necessary to provide a high degree of protection to at-risk Fraser stream-type Chinook management units (Spring 42, Spring 52, and Summer 52). This will require continued restrictions and/or closures to fisheries in times and areas where these stocks are encountered in Northern and Southern BC.

The Fraser Salmon Management Board (FSMB) recommended the continuation of precautionary fishery restrictions to provide a high degree of protection to at-risk Fraser stream-type Chinook management units (Spring 4<sub>2</sub>, Spring 5<sub>2</sub>, and Summer 5<sub>2</sub>). For Summer 5<sub>2</sub> Chinook, the FSMB supports the continuation of precautionary fishery restrictions in Canadian fisheries to maintain

very low fishery mortalities to allow as many fish to pass through to the spawning grounds as possible but did not reach consensus on a recommended management approach for the 2024 season.

An assessment of fishery mortalities for the 2023 season, including information from codedwire tags and genetic samples, is expected to be available in fall 2024. This information may inform additional adjustments to management measures in 2025. The Department is also continuing to monitor the performance of Chinook indicator stocks to meet Pacific Salmon Treaty obligations and future adjustments may be required.

#### **MEZIADIN LAKE RECREATIONAL TRIGGERS**

Triggers for the recreational fishery in Meziadin Lake are being implemented again in 2024 in response to recent poor returns of Meziadin Sockeye. For more information, see Section 13.5.3.5.2.

#### SKEENA SOCKEYE – CTAC-BASED APPROACH

First Nations participating in Skeena Sockeye commercial demonstration fisheries are requesting a change to their existing allocation approach, to one that informs their Total Allowable Catch (TAC) from their share of the Canadian Commercial Total Allowable Catch (CCTAC). Previously, TAC for the First Nations demonstration fisheries were calculated based on actual catch in the full fleet commercial fisheries. In response to this request, the Department is developing a CCTAC based approach, to allow for increased flexibility in fishery planning. The Department will pilot this approach in the 2024 Skeena Sockeye season.

#### MANAGEMENT ACTIONS DURING SKEENA SOCKEYE FSC CLOSURES

When FSC fisheries for Skeena Sockeye are closed for conservation purposes, a number of management actions will be implemented. For descriptions of these management actions, see Section 13.5.

## I OVERVIEW

## **I.I INTRODUCTION**

The Northern BC Salmon Integrated Fisheries Management Plan (IFMP) covers the period July 1, 2024 to June 30, 2025.

This IFMP provides a broad context to the management of the Pacific salmon fishery and the interrelationships of all fishing sectors involved in this fishery. Section 2 considers stock assessment, while Sections 3 and 4 consider the shared stewardship arrangements and the social, cultural, and economic performance of the fishery. Section 5 describes the broader management issues, and the objectives to address these issues are identified in Section 6. Sections 7 and 8 describe allocation, general decision guidelines, and compliance plans. Postseason review information is outlined in Section 9. Sections 10, 11, and 12 are sections that describe the different fisheries, and Section 13 of the IFMP covers off the fishing plans for each salmon species.

The Appendices in the IFMP provide information such as the fishing vessel safety, advisory board members, and maps of commercial licence areas.

## I.2 HISTORY

Fish and marine resources are central to the culture, society, and well-being of First Nations and provide a critical connection to language, traditional knowledge, and health of communities. For thousands of years, the history, economy, and culture of Canada's west coast have been inextricably linked to Pacific salmon. Since the late 1800s, salmon have supported a vibrant commercial fishing industry, vital to the establishment and well-being of many coastal communities. Salmon, particularly Chinook and Coho, also play a key role in the west coast recreational fishery.

## **1.3 Type of Fishery and Participants**

This plan describes the management of First Nations, recreational, and commercial fisheries for Pacific salmon in Northern BC and the factors that influence decision-making. Salmon fisheries are coordinated regionally with many management decisions occurring in area and field offices. Key to salmon management is the development and implementation of integrated fisheries management plans that meet specified objectives focusing on conservation, allocation, and obligations to First Nations and international treaties.

### **I.4 LOCATION OF FISHERY**

This IFMP covers fisheries in tidal and non-tidal waters from Cape Caution north to the B.C./Alaska border, including the Skeena River watershed.

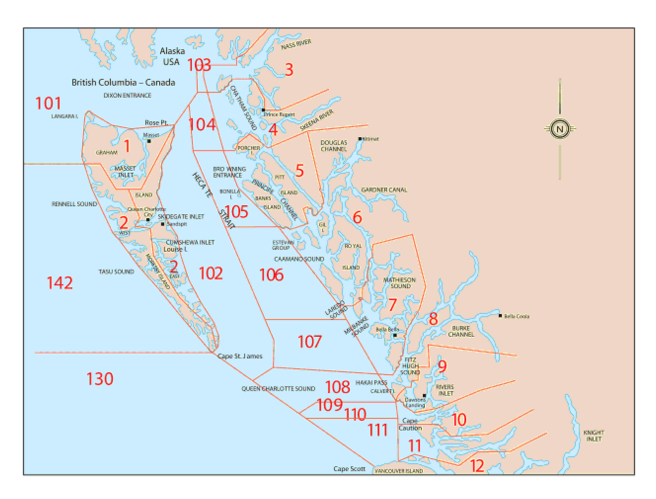


Figure 1-1: Management Areas for Northern B.C.

### **1.5 FISHERY CHARACTERISTICS**

Pacific salmon species covered in the plan include Sockeye, Coho, Pink, Chum, and Chinook. Fisheries include those undertaken by First Nations as well as recreational and commercial sectors.

In the 1990 Sparrow decision, the Supreme Court of Canada found that where an Indigenous group has an Aboriginal right to fish for food, social, and ceremonial (FSC) purposes, it takes priority — after conservation — over other uses of the resource.

#### **1.5.1 FIRST NATIONS FISHERIES**

DFO is committed to the recognition and implementation of Indigenous and treaty rights related to fisheries, oceans, aquatic habitat, and marine waterways in a manner consistent with section 35 of the Constitution Act, 1982, the United Nations Declaration on the Rights of Indigenous Peoples (UNDRIP), the United Nations Declaration on the Rights of Indigenous Peoples Act (UNDA), the UNDA Action Plan 2023-2028, and the federal Principles Respecting the Government of Canada's Relationship with Indigenous Peoples. DFO-CCG Reconciliation Strategy provides a guidance document to better understand why and how reconciliation informs the work of the Department.

Section 35(1) of the *Constitution Act, 1982* recognizes and affirms the existing Aboriginal and treaty rights of the Indigenous peoples in Canada. The Government of Canada's legal and policy frameworks identify a special obligation to provide First Nations the opportunity to harvest fish for food, social and ceremonial purposes. Treaty Agreements signed between Nations and the Government of Canada also obligate Canada to provide these opportunities.

There are four modern treaties in British Columbia, which all have fisheries chapters: Nisga'a Final Agreement, Tsawwassen First Nation Final Agreement, Maa-nulth First Nations Final Agreement, and Tla'amin (Sliammon) Nation Final Agreement. Through these modern treaties, Nations work with DFO to manage treaty fisheries on an annual basis. There are also historic treaties in British Columbia (Douglas Treaties and Treaty 8). For a detailed list of long-term fisheries arrangements in BC and Yukon, please see <a href="https://www.pac.dfo-mpo.gc.ca/abor-autoc/treaty-traites-eng.html">https://www.pac.dfo-mpo.gc.ca/abor-autoc/treaty-traites-eng.html</a>.

Pre-season, DFO engages in a variety of consultation and collaborative harvest planning processes with First Nations at the community level, the multi-nation level, or watershed levels. Fisheries are then authorized via a Communal Licence issued by the Department under the *Aboriginal Communal Fishing Licences Regulations*. These licences are typically issued to individual bands or multiple nations, and describe the details of authorized fisheries including dates, times, methods, and locations of fishing. For modern treaty Nations, a Harvest Document is issued, which authorizes domestic harvest in accordance with their Final Agreement. Licences, Harvest Documents, and Aboriginal Fisheries Strategy (AFS) agreements (where applicable) include provisions that allow First Nations' designation of individuals to fish for the group and in some cases, vessels that will participate in fisheries.

Fishing techniques used in FSC and domestic fisheries are quite varied, ranging from traditional methods such as dip nets to commercial methods such as seine nets, fished from specialized vessels.

Separate from FSC fisheries, some First Nations have communal access to commercial opportunities as follows:

- Negotiated through a side agreement, some modern treaty First Nations have communal commercial access through a Harvest Agreement outside of the constitutionally protected treaty. More information is provided in Section 10.
- Commercial fisheries access through communal commercial licences obtained via voluntary licence relinquishments through DFO programs (e.g. Pacific Integrated Commercial Fisheries Initiative — PICFI, or Allocation Transfer Program —ATP). These licences are fished in a manner that is comparable to the general commercial fishery.
- Negotiated economic opportunity fisheries (Lower Fraser and West Coast of Vancouver Island only), or demonstration fisheries (select locations, to date supported through licences relinquished from the commercial salmon fleet, primarily from the ATP and PICFI programs).
- Community-Based Fisheries (CBFs), including Community Based Economic Fisheries (CBEFs), are collaboratively-managed (by DFO and First Nations) sale fisheries that may be established pursuant to reconciliation agreements, and are designed to enable enhanced community participation by supporting First Nations to fish existing commercial fishing access according to a set of negotiated flexibilities. More information is provided in Section 10.1.1.1.
- Excess Salmon to Spawning Requirements (ESSR) fisheries may also be provided that permit the sale of fish in some highly terminal areas where spawner abundance is in excess of spawning requirements. Modern treaty Nations with provisions for access to surplus salmon under their Final Agreement, may be authorized to selective, terminal commercial sale fisheries where abundance permits.

#### **FSC Fisheries**

Fisheries & Oceans Canada (DFO) remains committed to respecting First Nations' Aboriginal right to fish for food, social and ceremonial (FSC) purposes, or domestic purposes under Treaty which has priority – after conservation – over other uses of the resource.

Section 35(1) of the Constitution Act recognizes and affirms the existing Aboriginal and Treaty rights of the Aboriginal peoples in Canada. However, it does not specify the nature or content of the rights. In 1990, the Supreme Court of Canada issued a landmark ruling in the Sparrow decision, which found that the Musqueam First Nation has an Aboriginal right to fish for food, social and ceremonial (FSC) purposes. The Supreme Court found that where an Aboriginal

group has a right to fish for FSC purposes, it takes priority after conservation over other uses of the resource. The Supreme Court has also indicated the duty to consult with Aboriginal peoples when their fishing rights might be affected.

The Aboriginal Fisheries Strategy (AFS) was implemented in 1992 to address several objectives related to First Nations and their access to the resource. These included:

• Improving relations with First Nations

• Providing a framework for the management of the First Nations fishery in a manner that was consistent with the Supreme Court of Canada's 1990 Sparrow decision

- Greater involvement of First Nations in the management of fisheries
- Increased participation in commercial fisheries (Allocation Transfer Program (ATP))

AFS continues to be one of the principal mechanisms – in addition to Treaties and reconciliation agreements - to support the development of relationships with First Nations, including the consultation, planning and implementation of fisheries, and the development of capacity to undertake fisheries management, stock assessment, enhancement and habitat protection programs.

#### **Indigenous Community Based Fisheries**

As outlined in the DFO-Coast Guard Reconciliation Strategy (https://www.dfompo.gc.ca/fisheries-peches/aboriginal-autochtones/reconciliation-eng.html), the Department is committed to reconciliation with First Nations through strengthened Indigenous-Crown relationships, recognizing self-determination and reducing socio-economic gaps. In support of these objectives, DFO and several First Nations have finalized, or are negotiating, reconciliation agreements that include provisions for Community-Based Fisheries.

Community-Based Fisheries (CBFs), including Community Based Economic Fisheries (CBEFs), are collaboratively-managed (by DFO and First Nations) sale fisheries that are designed to enable enhanced community participation by supporting First Nations to fish existing commercial fishing access according to a set of negotiated flexibilities. CBFs will have a defined area and will be characterized by fishery management flexibilities that are consistent with community objectives of enhanced participation and self-determination in fisheries, and will be designed and implemented to ensure conservation, sustainable use and orderly fishery management.

As provided for in the Fisheries Resources Reconciliation Agreement with the Coastal First Nations, several member First Nations are working with DFO to pilot CBF fisheries in 2024. Additional information is available here: Coastal First Nations and the DFO internet: Fisheries Resources Reconciliation Agreement (FRRA).

## **1.5.2 RECREATIONAL FISHERIES**

Fisheries and Oceans Canada regulates recreational fishing for Pacific salmon in both tidal and non-tidal waters. All recreational fishers must possess a valid sport fishing licence. Tidal licences are issued by DFO, and non-tidal licences are issued by the Province of BC. Anglers wishing to retain salmon taken from either tidal or non-tidal waters must have a valid salmon conservation stamp affixed to the licence. The proceeds from the sale of tidal Pacific Salmon Conservation stamps are used to fund salmon restoration projects supported by the non-profit Pacific Salmon Foundation. The proceeds from the sale of non-tidal Conservation Surcharge stamps directly benefit fish conservation through the Habitat Conservation Trust Foundation.

Fishing techniques used in the recreational fishery include trolling, mooching, and casting with bait, lures, and artificial flies. Boats are most commonly used, but anglers also fish from piers, shores, or beaches. Only barbless hooks may be used when fishing for salmon in British Columbia.

## **1.5.3 COMMERCIAL FISHERIES**

Commercial salmon licences are issued for three gear types: troll, seine, and gill net. Trollers employ hooks and lines, which are suspended from large poles extending from the fishing vessel. Altering the type and arrangement of lures used on lines allows various species to be targeted. Seine nets are set from fishing boats with the assistance of a small skiff. Nets are set in a circle around schools of fish. The bottom edges of the net are then drawn together into a "purse" to prevent escape of the fish. Salmon gill nets are rectangular nets that hang in the water and are set from either the stern or bow of the vessel. Fish swim headfirst into the net, entangling their gills in the mesh. Altering the mesh size and the way in which nets are suspended in the water allows nets to target certain sizes of fish. Gill-netters generally fish near coastal rivers and inlets.

Licence conditions and commercial fishing plans lay out allowable gear characteristics such as hook styles, mesh size, net dimensions, and the methods by which gear may be used.

# I.6 GOVERNANCE

Departmental policy development related to the management of fisheries is guided by a range of considerations that include legislated mandates, judicial guidance, and international and domestic commitments that promote biodiversity and a precautionary, ecosystem-based approach to the management of marine resources. Policies were developed with consultation from those with an interest in salmon management. While the policies themselves are not subject to annual changes, implementation details are continually refined where appropriate.

## 1.6.1 POLICY FRAMEWORK FOR THE MANAGEMENT OF PACIFIC SALMON FISHERIES

Salmon management programs continue to be guided by the following policies: *Canada's Policy for Conservation of Wild Pacific Salmon* (WSP), *An Allocation Policy for Pacific Salmon, A Policy for Selective Fishing, A Framework for Improved Decision Making in the Pacific Salmon Fishery,* and the national *Fishery Monitoring Policy*. These policies are available at: https://www.pac.dfo-mpo.gc.ca/fm-gp/salmon-saumon/wsp-pss/index-eng.html

*Canada's Policy for Conservation of Wild Pacific Salmon* (the Wild Salmon Policy) sets out the vision regarding the importance and role of Pacific wild salmon as well as a strategy for their protection. More information on this can be found in Section 5.1.1 of this plan or at: <u>https://www.pac.dfo-mpo.gc.ca/fm-gp/salmon-saumon/wsp-pss/index-eng.html</u>

The 1999 *An Allocation Policy for Pacific Salmon*, announced in 1999, sets out principles for allocating salmon in BC among the three harvest groups (First Nations food, social and ceremonial; commercial; and recreational) and within the commercial fishery among gear types (gill net, seine and troll). It forms the basis for general decision guidelines outlined in Section 7 of this plan.

Since the Salmon Allocation Policy (SAP) was first adopted in 1999, there have been significant changes to fisheries management, policy, and Indigenous rights. Most recently, within the 2018 BC Supreme Court *Ahousaht* decision (Ahousaht Indian Band and Nation et al v. Canada (Attorney General) 2018 BCSC 633), the application of the SAP was found to be an unjustified infringement of the five Nuu-chah-nulth Nations' (Ahousaht, Ehattesaht, Hesquiaht, Mowachaht/Muchalaht, and Tla-o-qui-aht) Aboriginal rights to fish and sell fish insofar as the SAP accords priority to the recreational fishery over the Five Nations' right-based sale fishery for Chinook and Coho salmon. To the extent that the SAP applies to the Five Nations in the manner declared an unjustifiable infringement by the Court, the SAP is of no force and effect in its application to the Five Nations' exercise of their Aboriginal right to fish and sell fish. DFO has responded to the court decision through the development of a Fisheries Management Plan for the Five Nations, which addresses the right to sell fish. Rather than designing a process solely to address the Court's findings in Ahousaht, DFO has also initiated a process to review and replace the SAP (1999).

The Department is currently undertaking a collaborative, phased process with First Nations and stakeholders to review and update the policy. The review is being conducted in a manner that is intended to respect Canada's nation-to-nation relationship with Indigenous peoples and engage stakeholders. For more information on the SAP Review process, please visit our website (http://www.pac.dfo-mpo.gc.ca/consultation/smon/sap-prs/index-eng.html).

Pacific Fisheries Reform, announced by the Department in April of 2005, provides a vision of a sustainable fishery where the full potential of the resource is realized, Aboriginal rights and title are respected, there is certainty and stability for all, and fishery participants share in the responsibility of management. Future treaties with First Nations are contemplated, as is the need to be adaptive and responsive to change. This policy direction provides a framework for improving the economic viability of commercial fisheries, to addressing First Nations aspirations with respect to FSC and commercial access and involvement in management.

In May 1999, the Department released *A Policy for Selective Fishing in Canada's Pacific Fisheries*. Under the Department's selective fishing initiative, harvester groups have experimented with a variety of methods to reduce the impact of fisheries on non-target species, with a number of measures reaching implementation in fisheries.

#### SUSTAINABLE FISHERIES FRAMEWORK

The Sustainable Fisheries Framework (SFF) is a toolbox of policies to ensure that Canadian fisheries support conservation and sustainable use of resources.

These policies include:

- Fishery Decision-Making Framework Incorporating the Precautionary Approach
  - a. Guidelines for Implementing the Fish Stocks Provisions in the Fisheries Act
  - b. Guidelines for writing rebuilding plans per the Fish Stocks Provisions and A Fishery-Decision-making Framework Incorporating the Precautionary Approach
- Fishery Monitoring Policy
  - a. Introduction to the procedural steps for implementing the Fishery Monitoring Policy
- Policy for Managing the Impacts of Fishing on Sensitive Benthic Areas
  - a. Ecological Risk Assessment Framework (ERAF) for Coldwater Corals and Sponge Dominated Communities
- Policy on Managing Bycatch
- Policy on New Fisheries for Forage Species
- *Canada's Policy for Conservation of Pacific Salmon* (Wild Salmon Policy)

For more information on the Sustainable Fisheries Framework and its policies, visit: <u>https://www.dfo-mpo.gc.ca/reports-rapports/regs/sff-cpd/overview-cadre-eng.htm</u>

*Sustainability Surveys for Fisheries:* DFO annually tracks the performance of key fish stocks that it manages through the Sustainability Survey for Fisheries. Results of previous Sustainability Surveys are available at:

*Sustainable Fisheries Framework work plans*: Each year, DFO develops a work plan and reports on priorities and targets regarding the sustainable management of Canada's marine

resources. These work plans are available at: <u>https://www.dfo-mpo.gc.ca/about-notre-sujet/publications/work-plan-travail/index-eng.html</u>

#### PRECAUTIONARY APPROACH FRAMEWORK

The Sustainable Fisheries Framework policy suite includes a decision-making framework incorporating a precautionary approach to commercial, recreational, and food, social, and ceremonial fishing: <u>http://www.dfo-mpo.gc.ca/reports-rapports/regs/sff-cpd/precaution-eng.htm</u>

The precautionary approach in fisheries management requires caution when scientific knowledge is uncertain. The absence of adequate scientific information should not result in postponed action or failure to take action to avoid the risk of serious harm to the resource.

Applying the precautionary approach to fisheries management decisions entails establishing harvest strategies that:

- identify three stock status zones Healthy, Cautious, and Critical delineated by an upper stock reference point and a limit reference point;
- set the removal rate at which fish may be harvested within each stock status zone; and
- adjust the removal rate according to fish stock status (i.e. spawning stock biomass or another index/metric relevant to population productivity), based on pre-agreed decision rules.

The framework requires that a harvest strategy be incorporated into respective fisheries management plans to keep the removal rate moderate when the stock status is in the Healthy Zone, to promote rebuilding when stock status is low, and to ensure a low risk of serious or irreversible harm to the stock.

A key component of the *Precautionary Approach Framework* requires that when a stock has declined to the Critical Zone, a rebuilding plan must be in place with the aim of having a high probability of the stock growing out of the Critical Zone within a reasonable timeframe: <u>http://www.dfo-mpo.gc.ca/reports-rapports/regs/sff-cpd/precautionary-precaution-eng.htm</u>

#### FISHERIES ACT: FISH STOCK PROVISIONS

Amendments to the *Fisheries Act* (Bill C-68) were passed into legislation in 2019 and include new authorities to amend the Fishery (General) Regulations and requirements to maintain

major fish stocks at sustainable levels, and to develop and implement rebuilding plans for stocks that have declined to their critical zone. Amendments are available at: <u>https://www.parl.ca/LegisInfo/en/bill/42-1/C-68</u>

An associated regulatory amendment to prescribe the first batch of major fish stocks and describe requirements for rebuilding plans was registered and came into force on April 3, 2022, and published in Canada Gazette, Part II. Available at: <u>https://www.gazette.gc.ca/rp-pr/p2/2022/2022-04-13/html/sor-dors73-eng.html</u>

#### FISHERY MONITORING AND CATCH REPORTING

DFO released the national Fishery Monitoring Policy in 2019, which will replace the regional Strategic Framework for Fisheries Monitoring and Catch Reporting in the Pacific Fisheries (2012). The national policy seeks to provide dependable, timely and accessible fishery information through application of a common set of steps used to establish fishery monitoring requirements across fisheries. Available at: <u>https://www.dfo-mpo.gc.ca/reports-rapports/regs/sff-cpd/fishery-monitoring-surveillance-des-peches-eng.htm</u>

The 2012 Pacific Strategic Framework for Fisheries Monitoring and Catch Reporting is available at: <u>https://www.pac.dfo-mpo.gc.ca/fm-gp/docs/framework-monitoring-cadre-surveillance-eng.html</u>

To ensure consistent national application, further guidance is provided through in the Introduction to the Procedural Steps of Implementing the Fishery Monitoring Policy, available at: <u>https://www.dfo-mpo.gc.ca/reports-rapports/regs/sff-cpd/fmp-implementation-psp-mise-en-oeuvre-eng.htm</u>

# POLICY FOR MANAGING THE IMPACTS OF FISHING ON SENSITIVE BENTHIC AREAS

To avoid serious or irreversible harm to sensitive benthic habitat, species and communities and to otherwise address impacts to benthic habitat, communities and species, this policy outlines a five (5) step process. Available at: <u>http://www.dfo-mpo.gc.ca/reports-rapports/regs/sff-cpd/benthi-eng.htm</u>

# ECOLOGICAL RISK ASSESSMENT FRAMEWORK & COLD-WATER CORAL AND SPONGE CONSERVATION STRATEGY

The *Ecological Risk Assessment Framework for Coldwater Corals and Sponge Dominated Communities* (or ERAF) outlines a process for identifying the level of ecological risk of fishing activity and its

impacts on sensitive benthic areas in the marine environment. Available at: <u>https://www.dfo-mpo.gc.ca/reports-rapports/regs/sff-cpd/risk-ecolo-risque-eng.htm</u>.

DFO's *Pacific Region Cold-water Coral and Sponge Conservation Strategy* aims to promote the conservation, health and integrity of Canada's Pacific Ocean cold-water coral and sponge species. For more information, visit: <u>https://www.dfo-mpo.gc.ca/oceans/ceccsr-cerceef/conservation-eng.html</u>

## POLICY ON MANAGING BYCATCH

The *Policy on Managing Bycatch* supports sustainable fisheries management by minimizing the risk of fisheries causing serious or irreversible harm to bycatch species, and by accounting for total catch, including retained and non-retained bycatch. Available at: <u>https://www.dfo-mpo.gc.ca/reports-rapports/regs/sff-cpd/bycatch-policy-prise-access-eng.htm</u>

The *Guidance on Implementation of the Policy on Managing Bycatch* supports policy implementation: <u>https://www.dfo-mpo.gc.ca/reports-rapports/regs/sff-cpd/bycatch-guide-prise-access-eng.htm</u>

## POLICY ON NEW FISHERIES FOR FORAGE SPECIES

While other new fisheries may be started under the *New and Emerging Fisheries Policy*, this policy outlines the special considerations for new fisheries on forage species, which must not threaten the conservation of other species that depend on the forage species for food. Available at: <a href="https://www.dfo-mpo.gc.ca/reports-rapports/regs/sff-cpd/forage-eng.htm">https://www.dfo-mpo.gc.ca/reports-rapports/regs/sff-cpd/forage-eng.htm</a>

#### WILD SALMON POLICY

*Canada's Policy for Conservation of Wild Pacific Salmon* (WSP) guides Canada and its partners in protection and conservation actions for wild Pacific salmon species and their habitats. For more information visit: <u>https://www.pac.dfo-mpo.gc.ca/fm-gp/salmon-saumon/wsp-pss/index-eng.html</u>

# **I.7 CONSULTATION PROCESS**

This plan considers the results of consultations and input from First Nations, recreational and commercial harvesters and conservation organizations. Input was received directly through bilateral meetings and submissions to DFO on the proposed plan. Meetings with First Nations, Indigenous organizations and the Integrated Harvest Planning Committee (IHPC) provided opportunities for various parties to come together to discuss issues and concerns related to the management of salmon.

Any further significant changes to provisions in the IFMP will be identified to the parties prior to implementation, unless circumstances require changes to be made without prior notification, such as the case of in-season forecast updates.

Fisheries and Oceans Canada is committed to working with First Nations on planning and management of the salmon fisheries through existing and emerging bilateral and regional processes and relationships, and to achieving reconciliation with Indigenous peoples by working towards renewed nation-to-nation relationships and partnerships that contribute to reconciliation, the recognition of rights and mutual understanding, trust and respect. Fisheries and Oceans Canada also continues to consult with recreational and commercial harvesters, and conservation organizations to seek input on the IFMP and to further plan and co-ordinate fishing activities.

Further information on salmon consultations, including IHPC terms of reference, membership, and meeting dates can be found on the Salmon Consultation website at: <u>http://www.pac.dfo-mpo.gc.ca/consultation/smon/index-eng.html.</u>

## **I.8 APPROVAL PROCESS**

This plan was approved by the Regional Director General – Pacific Region on behalf of the Minister of Fisheries and Oceans Canada.

# 2 STOCK ASSESSMENT, SCIENCE AND INDIGENOUS KNOWLEDGE

# 2.1 BIOLOGICAL SYNOPSIS

Pacific salmon managed by DFO include five species belonging to the genus *Oncorhynchus*: Pink (*O. gorbuscha*), Chum (*O. keta*), Sockeye (*O. nerka*), Coho (*O. kisutch*) and Chinook (*O. tshawytscha*). The native range of Pacific salmon includes the North Pacific Ocean, Bering Strait, south-western Beaufort Sea and surrounding fresh waters. They occur in an estimated 1300 - 1500 rivers and streams in BC and Yukon; notably, the Skeena River and Nass River in the north and the Fraser River in the south, collectively accounting for roughly 75% of the total salmon production in Canada.

Each Pacific salmon species has unique physical characteristics, life histories and spawning habits, with further variation observed among populations of each species. Table 2-1 provides a brief summary of the contrasts in life history characteristics among species of Pacific salmon (from Haig-Brown Kingfisher Creek Restoration Project, 1998-99).

Chinook Salmon produce the largest adults of all the Pacific salmon species and typically live the longest (six or more years). Chinook Salmon fry may go to sea soon after hatching or after one to two years in fresh water. Chinook Salmon generally mature at age three to seven years, but "jacks" and occasionally "jills", defined as two-year-old sexually mature males and females that return to spawn, are also common among some Chinook Salmon populations (as well as some Coho and Sockeye salmon populations).

Adult Coho generally return from late summer and early fall. Most populations originate from streams close to the ocean, although some journey as far as 1,500 kilometers inland. In contrast to other Pacific salmon, most Coho fry remain in freshwater for a full year after emerging from the gravel. Their age at maturity is normally three years, though a number of northern stocks may spend two years in freshwater before returning to spawn as four year old. Similarly, approximately ten percent of Interior Fraser Coho mature as four year old due to a two-year juvenile freshwater residency period.

Sockeye Salmon generally spawn in streams with lake outlets. Young Sockeye typically spend between one and three years in their "nursery lake" before migrating to sea, although there are populations which do not require nursery lakes as part of their life history. Upon entering the ocean, Sockeye Salmon move rapidly out of the estuaries and travel thousands of miles into the Gulf of Alaska and the North Pacific to feed. They generally return to their natal spawning stream at ages three to six years. Chum Salmon generally spawn in early winter in lower tributaries along the coast, rarely more than 150 kilometers inland. Fry emerge in the spring and go directly to sea. Chum generally mature in their third, fourth, or fifth year.

Pink Salmon live only two years, spending the majority of their life in ocean feeding areas. Pink Salmon fry migrate to the sea as soon as they emerge from the gravel. Once mature, adults leave the ocean in the late summer and early fall and usually spawn in streams not fed by lakes, short distances from their ocean-entry point.

The numbers of Pacific salmon returning to BC waters varies greatly from year to year and decade to decade, often with pronounced population cycles. For example, populations of Pink Salmon usually have a dominant odd-year or even-year cycle, and a number of Sockeye Salmon populations are very abundant every fourth year. This is seen most dramatically in the Fraser River, where the abundance of some populations in abundant years is many times larger than that of other years. Longer term cycles are also apparent but less regular and seem to be associated with changes in ocean conditions that affect survival during the feeding migration period.

All five Pacific salmon species are harvested in First Nations fisheries in coastal and inland areas. Coho and Chinook are the preferred species in the BC coastal mixed-stock recreational fishery. Chinook are also caught in some commercial hook-and-line fisheries, and to a lesser extent, are caught by gill and seine nets. Sockeye, Pink and Chum are harvested primarily in First Nations and commercial net fisheries, but are also caught in recreational fisheries.

For more information, refer to the Fisheries and Oceans Canada Pacific Salmon Facts website at <u>https://www.pac.dfo-mpo.gc.ca/fm-gp/salmon-saumon/facts-infos-eng.html</u>.

Life History Characteristic	Coho O. kisutch	Sockeye O. nerka	Pink O. gorbuscha	Chum O. keta	Chinook O. tsawytscha
Season when eggs hatch	Spring	Spring	Spring	Spring	Spring
Length of stay in freshwater	1–2 years; 1 year is common.	1 month to 2 years	Virtually none; often straight to ocean.	Virtually none; often straight to ocean.	Ocean-type: 60-150 days Stream-type: 1-2 years
Primary rearing habitat	Stream	Lake/stream	Estuary	Estuary	Stream/Ocean
Size at ocean migration	10cm or more	Variable, 6.5 to 12cm	About 3.3cm	2.8 to 5.5cm	5 to 15cm

Table 2-1: Summary of general biological and life history characteristics for five species of Pacific salmon

Life History Characteristic	Coho O. kisutch	Sockeye O. nerka	Pink O. gorbuscha	Chum O. keta	Chinook O. tsawytscha
Ocean voyage	4–18 months	16 months to 4 years	18 months	2 to 5 years	4 months to 5 years
Age at return to freshwater	During 2nd to 4th year	During 3rd to 5th years	During 2nd year	During 3rd to 5th years	During 2nd to 6th years
Season/month of return	Late summer to January	Mid-summer to late autumn	July to September	July to October	Spring to fall; some rivers support more than one run.
Number of eggs/female	2,000–3,000	2,000–4,500	1,200–2,000	2,000–3,000	2,000-17,000 (generally 5,000-6,000)
Preferred spawning area	Small streams	Near and in lake systems.	Close to ocean	Above turbulent areas or upwellings	Very broad tolerances

## SALMON LIFE CYCLE

The Pacific salmon life-cycle includes periods in fresh water and the marine environment, with varying durations across species and populations. For all species, life begins in freshwater, when eggs deposited into gravel beds (called *redds*) the fall prior hatch as *alevins* by mid-winter. After surviving the rest of winter living in the gravel, young *fry* emerge in spring to reside in freshwater streams and lakes from a few hours (Pink and some Chum salmon populations) up to two years (some Coho and Chinook populations). Most fry then migrate to the sea to become smolts (transitioning to the salt water environment) and spend one to five years in the ocean, often undertaking prolonged (and sometimes distant) ocean-feeding migrations which are thought to be population-specific (Figure 2-1). (Notable exceptions include some Sockeye Salmon that have developed a land-locked form – called kokanee–that do not go to sea). In the ocean, Sockeye, Pink and Chum feed primarily on plankton and crustaceans such as tiny shrimp. Chinook and Coho also eat smaller fish, such as herring. At sea, Pacific salmon species attain the following average adult weights: 1 to 3 kg for Pink; 5 to 7 kg for Chum; 3.5 to 7 kg for Coho; 2 to 4 kg for Sockeye; and 6 to 18 kg for Chinook (the largest recorded Chinook was 57.27 kg). As anadromous species, Pacific salmon migrate back into rivers and streams as adults to spawn (often to the same river and even gravel bed from which they hatched). The return migration to fresh water can occur from spring to fall (timing is species- and/or populationdependent), but spawning generally takes place through the fall and early winter. In general, Sockeye and Chinook travel the farthest upstream to spawn—some as far as 1,500 kilometres. Chum, Coho and Pink usually originate from spawning sites located closer to the ocean. A notable exception is Yukon River Chum Salmon that travel 3,200 kilometres to their spawning

grounds. Following courtship, spawning females release eggs that are fertilized by a spawning male; the eggs are then buried by the female to start the next generation. Both adults die after spawning. Total life spans range from two years (for Pink Salmon populations) up to six or seven years (for some Sockeye and Chinook salmon populations).

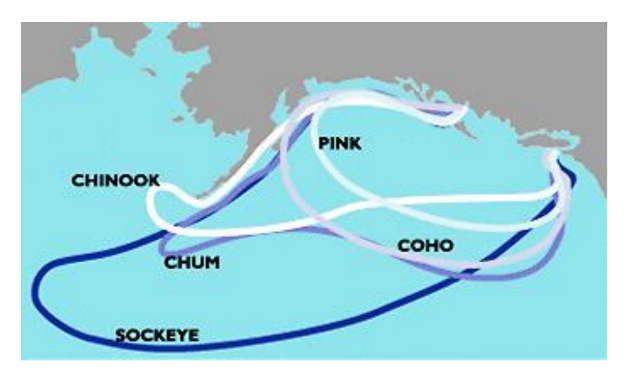


Figure 2-1: Generalized habitat of British Columbia Pacific salmon species in the North Pacific Ocean.

# **2.2 ECOSYSTEM INTERACTIONS**

As a consequence of their anadromous life history, salmon are sensitive to changes in both the marine and freshwater ecosystems. Salmon are an ecologically important species supporting complex food webs in oceanic, estuarine, freshwater and terrestrial ecosystems by providing nutrients every year during their migration to the rivers and lakes to spawn.

DFO is moving away from management on a single species and moving towards an integrated ecosystem approach to science and management. Strategy 3 of the <u>Wild Salmon Policy</u> (WSP), Inclusion of Ecosystem Values and Monitoring, states the Department's intent to progressively incorporate ecosystem values in salmon management. The main focus of this effort will be on developing ecosystem-related indicators and science-based tools to better understand the pressures on Conservation Units (CUs) of Pacific Salmon and for integrating salmon conservation and other planning objectives. This strategy will include extraction of relevant information on environmental conditions in marine and freshwater ecosystems, in a risk-based framework.

The greatest challenge in implementation of the WSP is balancing the goals of maintaining and restoring healthy and diverse salmon populations and their habitats, with social and economic objectives that reflect people's values and preferences. Standardized monitoring and assessment of wild salmon populations, habitat and eventually ecosystem status will facilitate the development of comprehensive integrated strategic plans (WSP Strategy 4) that will address the goals of the WSP while addressing the needs of people. Outcomes of these plans will include biological objectives for salmon production from CUs and, where appropriate, anticipated timeframes for rebuilding, as well as management plans for fisheries and watersheds, which reflect open, transparent, and inclusive decision processes involving First Nations, communities, environmental organizations, fishers and governments.

For strategic planning and successful management of Pacific salmon, it will be essential to link variation in salmon production with changes in climate and their ecosystems. Salmon productivity in the Pacific is clearly sensitive to climate-related changes in stream, estuary and ocean conditions. Historically, warm periods in the coastal ocean have coincided with relatively low abundances of salmon, while cooler ocean periods have coincided with relatively high salmon numbers. In the past century, most Pacific salmon populations have fared best in periods having high precipitation, deep mountain snowpack, cool air and water temperatures, cool coastal ocean temperatures, and abundant north-to-south upwelling winds in spring and summer.

The Department conducts programs to monitor and study environmental conditions. Information on these programs is available at: <u>http://www.pac.dfo-mpo.gc.ca/science/index-eng.html</u>.

These programs include:

- The Strait of Georgia Ecosystem Research Initiative
- Fraser River Environmental Watch
- Monitoring of physical, biological, and chemical freshwater and marine conditions
- Chlorophyll and phytoplankton timing and abundance

The annual State of the Pacific Ocean Report describes changes and trends in atmospheric and oceanic conditions which have the potential to affect Pacific salmon (and other species) populations and informs science-based decision-making and DFO's management of fisheries and marine resources in the Pacific Region. It is available at:

http://www.dfo-mpo.gc.ca/oceans/publications/index-eng.html.

## 2.2.1 PACIFIC SALMON RETURNING IN 2024: MIXED SIGNALS FROM ENVIRONMENTAL CONDITIONS

## B.L. MacDonald, N.L. Wilson, S.C.H. Grant, J.L. Boldt, D.A. Patterson, A. Sastri C. Hannah

### Summary

We predict that 2024 Canadian Pacific salmon productivity (adult recruits produced per parental spawner) will be mixed. The 2024 Pacific salmon returns experienced varying environmental conditions across their freshwater and marine residences. The effects of environmental conditions on salmon returning in 2024 will depend on the specific conditions encountered by each population, and their life-histories.

This outlook provides environmental and biological data from 2019-2024, to coincide with parental spawning and egg incubation through to ocean rearing conditions experienced by the 2024 salmon returns. While we do not have relevant data for each salmon population returning in 2024, we provide a general description of what is known about overall environmental conditions experienced by these Pacific salmon. Specifically:

- Summer river temperatures are increasingly exceeding upper thermal tolerances for salmon in assessed systems. In the Fraser River, summer temperatures in 2019, 2021, and 2022 regularly exceeded such thresholds.
- Early, rapid snowmelt depleted snowpacks in most of B.C. by mid-May/early-June in 2019. Early loss of snowpack can contribute to warmer summer river and lake temperatures. Snowpacks were more variable across B.C. in 2020 and 2021, though some areas were well below average by late spring. Cool spring temperatures led to an above average late–spring snowpack in 2022.
- B.C. experienced significant droughts in recent years. In summer 2021 and fall 2022, severe to extreme drought impacted multiple regions in B.C. Lower water levels can increase water temperatures, reduce water quality, block passage to key spawning habitat, strand salmon, and increase their exposure to predators.
- Unprecedented flooding in southwestern B.C. during November 2021 may have scoured out salmon eggs in some of the impacted systems.
- Large marine heatwaves were observed every year in the Northeast Pacific between 2019 and 2023. These included some of the largest marine heatwaves on record since observations began in 1982.
- In 2021 and 2022, zooplankton community composition off the west coast of Vancouver Island and in Hecate Strait had generally returned to average conditions after being dominated by lower quality species since the 2013-2016 heatwave (the Blob).

Looking further into the future, we do not anticipate that long-term salmon survival patterns will reflect what we have seen historically. Pacific salmon are responding to environmental changes driven by climate change and other human activities. Climate change vulnerability assessments can provide a longer-range outlook for Canadian Pacific salmon to better inform current and future management decisions, and support efforts to adapt to the changing salmon landscape (MacDonald and Grant 2023).

#### General Distribution of the 2024 Pacific Salmon Returns

Five species of Pacific salmon are assessed and managed by the Department of Fisheries and Oceans: Sockeye, Chinook, Coho, Pink and Chum. Species and populations exhibit considerable variation in the habitats they occupy and the life history strategies they employ.

Most Canadian Pacific salmon returning in 2024 would have been deposited as eggs in their freshwater spawning grounds between 2019 and 2022 and will return at an age falling between two and five years old (Figure 2-2). The majority of Sockeye and Chinook populations, and all Coho populations, rear in fresh water for one to two years as juveniles before migrating to the ocean. The remaining Sockeye and Chinook populations, and all Chum and Pink populations, migrate to the ocean shortly after hatching and emergence, with only a limited freshwater juvenile stage. We present general freshwater conditions for 2019 to 2022, when the majority of 2024 returns would have inhabited freshwater environments (Figure 2-2).

The majority of 2024 Pacific salmon returns would have entered into the marine environment between 2021 and 2023, depending on the species and population. We present general marine conditions for 2021 to 2023 where available.

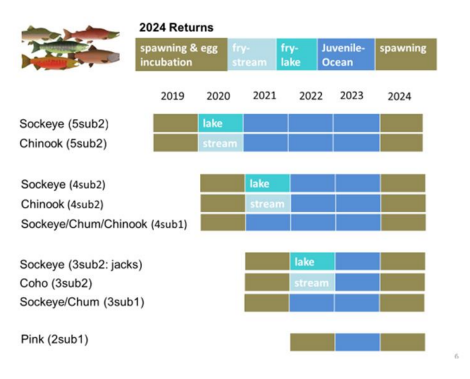
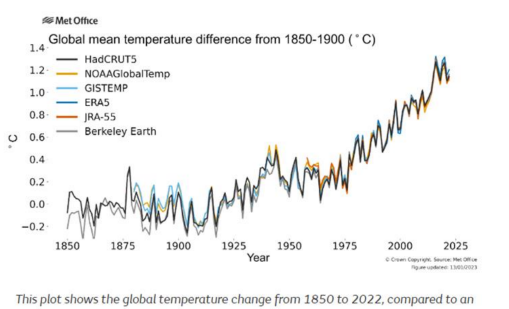


Figure 2-2: Timing of common age classes of Pacific salmon returning in 2024 in each habitat they occupy.

For each species, the most common life-history types are presented using the Gilbert-Rich age designation system (in brackets); the number on the left indicates the total age at return, while the subscript shows the number of winters spent in fresh water prior to migrating to the ocean. Coloured boxes show the life stage and habitat occupied by each group of animals in every year of their life, leading up to their return to fresh water to spawn in 2024.

#### **Global and Regional Environmental Context for Salmon Outlook**

The planet is warming (Figure 2-3). Average land-ocean temperature has risen by 1.09°C over the last century (IPCC 2022), and the years 2015 to 2023 were the warmest on record (WMO 2023). Like many parts of Canada, due to its northern latitude British Columbia is experiencing warming that is twice the global average, while warming in northern B.C. and the Yukon is three times as high in some areas (Bush and Lemon 2019). We are already approaching the 1.5°C global limit of warming that the IPCC recommends as critical if we are to avoid significant issues related to food, water, and other life support systems on the planet (IPCC 2014, 2018, UNEP 2019).



estimated 1850-1900 baseline average temperature.

Figure 2-3: Global annual mean temperature difference from pre-industrial conditions (1850-1900). Canada's temperature increases are double this global rate of warming, typical of countries occupying northern latitudes.

The World Meteorological Organization (WMO) uses six international data sets to provide an authoritative assessment of global temperature change presented in this figure: Had CRUT5; NOAAGlobalTemp; GISTEMP; ERA5; JRA-55; Berkeley Earth. Source https://www.metoffice.gov.uk/weather/climate-change/what-is-climate-change. Accessed Sept 7, 2023

What does this warming mean? In B.C., average precipitation is increasing; snowpacks are melting earlier, altering river flows in snow-dominated systems; lakes and rivers are becoming ice-free earlier in the spring; river temperatures are warming, and sea-surface temperatures are warming along the coast (White et al. 2016). The Yukon has experienced accelerated warming during the winter months, increases in precipitation, melting glaciers, thawing permafrost, and earlier snowmelt over the past 50 years. Such changes are leading to increases in flooding and winter low flows (Streicker 2016).

Extreme events are likely to become more common and more severe in the Pacific Region as global temperatures continue to rise (White et al. 2016; Philip et al. 2021). A "heat dome" like that experienced in June 2021 would have historically occurred once every 1,000 years. With 2°C of global warming above the pre-industrial (1850-1900) average, the frequency of such an event would increase to roughly every 5 to 10 years (Philip et al. 2021). Similarly, human-induced climate change has increased the likelihood of westerly atmospheric river events like that experienced in fall 2021 by at least 60% (Gillett et al. 2022). Climate change is also likely increasing the area burned by wildfires in Canada (Gillett et al. 2004; Wang et al. 2017). In 2023,

wildfires in B.C. burned more than double (2.8 million hectares) the area of the previous record year (2018), and ten times the 20-year average (B.C. Wildfire Service 2023).

#### Environmental Conditions are Affecting the Salmon Outlook for 2024: Why does this matter?

Pacific salmon are already responding to environmental changes driven by climate change and other human activities (Grant et al. 2022). Though there are exceptions, we present general trends :

- Chinook Salmon abundances have declined throughout their range across B.C. and the Yukon (Dorner et al. 2018; Grant et al. 2019; North Pacific Anadromous Fish Commission 2023).
- Many Sockeye Salmon populations have declined and/or exhibited low abundances in southern latitudes in the past decade (Peterman and Dorner 2012; Grant et al. 2019; Hyatt et al. 2021). In recent years, Sockeye abundances were generally poor throughout their Canadian range, including northern areas, though 2022 returns were strong in the Skeena/Nass and Transboundary regions (MacDonald et al. 2023).
- Coho Salmon declined in the mid-1980's throughout B.C. (North Pacific Anadromous Fish Commission 2023). Northern B.C. Coho recovered in the mid-2000s. Southern populations have generally continued to exhibit low marine survival and exist at low abundances (North Pacific Anadromous Fish Commission 2023), though returns to some systems in 2023 were above average.
- Chum Salmon exhibited better trends throughout B.C. and Yukon (with exceptions) prior to 2017. Between 2017 and 2022, poor returns were observed in many areas (North Pacific Anadromous Fish Commission 2023).
- Odd-year Pink Salmon have generally not exhibited declines in the past decade (Grant et al. 2019, 2020, 2021, 2022). However, even-year Pink Salmon have shown declining trends in recent years (North Pacific Anadromous Fish Commission 2023).

This qualitative outlook describes broad-scale patterns in freshwater and marine conditions to provide an indication of overall conditions for salmon survival, specifically for the 2024 returns. Physical changes in freshwater and marine environments affect Pacific salmon through their habitats and food availability, and salmon respond through their behaviour, growth rates, and overall survival (NOAA Fisheries 2021). While we do not have relevant data for all species in all locations, we provide a general description of what is known about environmental conditions experienced by the 2024 returns, in relation to historical conditions.

Salmon populations returning in 2024 will have been exposed to varying freshwater and marine conditions during the years 2019-2024. The specific environmental conditions experienced by

each population are determined by their spawning and juvenile rearing distributions, age of return, and other characteristics such as migration timing. Additional factors can also contribute to salmon productivity, including habitat alteration from natural and human activities, particularly in fresh water, hatchery contributions, disease, contaminants, predation, competition, and other local environmental conditions.

Given the environmental changes we have observed, and those predicted for the future in B.C. and the Yukon, we do not anticipate that long-term salmon survival patterns will reflect those we have seen historically. Climate change vulnerability assessments for Pacific salmon on the west coast of the U.S. indicate that vulnerability to climate change varies across Pacific salmon species and populations, determined by the habitats they occupy and their life histories (Crozier et al. 2019). Climate vulnerability is largely higher for southern and interior populations, and is influenced by the amount of time salmon spend in fresh water and estuaries (Crozier et al. 2019). These patterns corroborate some of the general trends that have been observed across Pacific salmon populations in Canada (Grant et al. 2019).

As environmental conditions continue to change, climate change vulnerability assessments will be a valuable tool for providing a longer-range outlook for Canadian Pacific salmon. Such assessments will provide a more detailed understanding of the distribution of climate vulnerabilities across Pacific salmon populations in Canada to better inform current and future management decisions, and support efforts to adapt to the changing salmon landscape (MacDonald and Grant 2023).

# Fresh Water Indicators of Health for Spawning, Egg Incubation, and Juvenile Rearing Life Stages between 2018-2022

#### Air Temperatures

Air temperature is an important determinant of river temperature, and therefore an important indicator of health for salmon in the freshwater stages of their lifecycle. Canadian Pacific salmon returning in 2024 have lived during some of the hottest years experienced since records began in the mid-1800s (WMO 2023). In 2019, spring months were warmer than average in B.C, while summer 2019 was generally variable and at times cooler than average. In 2020, B.C. experienced a relatively cool spring apart from May, which was warm throughout most of the central and western parts of the province. Warm conditions were prevalent in southeast B.C. in August 2020, and September was warm throughout all of B.C. In 2021, while spring months were closer to average, summer daily temperatures were some of the warmest on record (Anslow and Sobie 2022). The summer of 2021 began with an extreme heatwave that blanketed Western Canada in late June, sending temperatures soaring well above all-time heat records across the region (Di Liberto 2021). This heatwave was found to be "virtually impossible" in the absence of human-caused climate change (Philip et al. 2021). Spring temperatures in 2022 were

cooler than average, but summer air temperatures were once again well above average and almost as warm as those recorded overall for the summer months of 2021.

Pacific Climate Impacts Consortium Weather Anomaly Viewer 2019-2022: https://services.pacificclimate.org/weather-anomaly-viewer [Accessed Nov 24, 2023].

#### River Temperatures

Salmon have challenges migrating upstream to their spawning grounds when rivers are too warm. Annual river temperatures are not available for most B.C./Yukon systems, but in the Fraser River system, where data are available, summer temperatures regularly exceeded upper thermal thresholds for salmon in 2019, 2021, and 2022.

Fisheries and Oceans Canada Fraser River Environmental Watch reports: <u>https://www.pac.dfo-mpo.gc.ca/science/habitat/frw-rfo/reports-rapports/archives-eng.html</u>. [Accessed December 10, 2020, December 21, 2022 & October 26, 2023]

In 2020, river temperatures were relatively average, though they exceeded 18°C for a short period at the end of July.

Fisheries and Oceans Canada Fraser River Environmental Watch reports: <u>https://www.pac.dfo-mpo.gc.ca/science/habitat/frw-rfo/index-eng.html</u>. [Accessed October 12, 2021]

Peak summer water temperatures in the Fraser River increased by greater than 1.8°C in the fifty years preceding 2008 (Farrell et al. 2008). It is now common each year to have days where river temperatures exceed 18°C at some point in the spring/summer. Temperatures above 18°C can result in decreased adult salmon swimming performance, and above 20°C can increase adult mortality, adult disease, egg inviability, and cause legacy effects that have negative impacts on juvenile condition (Tierney et al. 2009; Burt et al. 2011; Eliason et al. 2011; Sopinka et al. 2016). High in-river spawning and incubation temperatures can have population-specific negative effects on fertilization success and embryo survival, affect timing of hatch (Whitney et al. 2014), emergence (Macdonald et al. 1998), and reduce swimming endurance and impair swimming behavior of fry (Burt et al. 2012). For juveniles that rear in fresh water, warmer temperatures can improve juvenile growth rates when prey are not limiting (Brett 1971, Edmundson & Mazumder 2001), and also increase the length of the growing season in some areas (Schindler et al. 2005). The exposure of a salmon population to these various temperature-related freshwater conditions will vary by system. However, as temperatures continue to increase from global climate change, the net effect is expected to be negative (Crozier et al. 2019).

Snowpack

The timing and rate of snowpack loss are significant factors in the volume and timing of spring freshets. Late-spring snowpack in the mountains is an indicator of river water volume, flow rates and temperatures in the summer months (Patterson and Hague 2007). Early loss of snowpack reduces the cool water inputs into rivers and lakes from snowmelt in warmer summer months.

In 2019, the onset of snowmelt began several weeks earlier than normal and most regions of B.C. had below-average snowpacks by the second week of May. The 2020 season had a mix of snowmelt conditions, with early melt in low and mid-elevation areas and a delay in the melt of high elevation snowpacks. Snowpack in 2021 was average to well above average until April. Snowmelt began earlier than normal, particularly at lower elevations. By the end of May, snowpack was above average in northern B.C., below average in southeast B.C. and Vancouver Island, and well below average in some parts of Interior B.C. While snowpack in 2022 was around average in early spring, by late spring most regions reported snowpacks above or well above average due to colder spring temperatures and some precipitation.

Ministry of Forests, Lands, Natural Resource Operations, and Rural Development, River Forecast Center, Snow Conditions & Water Supply Bulletin: <u>https://www2.gov.bc.ca/gov/content/environment/air-land-water/water/drought-flooding-</u> <u>dikes-dams/river-forecast-centre/snow-survey-water-supply-bulletin</u>

#### Spring Freshet

Spring freshets were earlier than normal in 2019. In 2020, early seasonal melt and low peak snow accumulation in some areas of the province saw some rivers trend towards an earlier freshet and below seasonal stream flow, while others remained close to normal or slightly above. Snowmelt began early at low and mid elevations in 2021. Due to cool weather and persistent snowpacks, snowmelt in 2022 was delayed by two-four weeks.

Ministry of Forests, Lands, Natural Resource Operations, and Rural Development, River Forecast Center, Snow Conditions & Water Supply Bulletin: <u>https://www2.gov.bc.ca/gov/content/environment/air-land-water/water/drought-flooding-</u> <u>dikes-dams/river-forecast-centre/snow-survey-water-supply-bulletin</u>

#### Summer Drought

Drought can result in lower river and lake levels, deteriorate water quality, block access to spawning habitat, strand salmon, increase exposure to predators and increase the risk of low oxygen levels in some freshwater systems. Parts of B.C. have experienced record droughts in recent years. In 2019, a spring heatwave created dry conditions across the province, and drove down stream flows, though heavy rains in July helped to relieve the drought. Most of the

province experienced wet conditions in early summer 2020. However, Vancouver Island and some southern B.C. watersheds became dry by late summer. In both 2019 and 2020, most of the province had returned to average conditions by October. In 2021, below average precipitation in spring and summer months combined with very warm summer temperatures, punctuated by several heatwaves. This led to severe drought conditions in southern B.C. that lasted from July to September (Anslow and Sobie 2022). Though 2022 began with cooler than usual spring temperatures, by August heatwaves and lower than average precipitation had once again led to drought conditions in southern B.C. Drought continued to escalate into September, with very little rain in the fall.

#### British Columbia Drought Information Portal:

https://governmentofbc.maps.arcgis.com/apps/MapSeries/index.html?appid=838d533d8062411c 820eef50b08f7ebc

#### Fall Floods

In Fall 2021, extended periods of extreme rainfall caused unprecedented flooding in southwestern B.C. and Washington State. Flooding and high river flows can scour spawning beds or bury salmon eggs in sediment (Holtby and Healey 1986; Lisle 1989; Lapointe et al. 2000; Pike et al. 2010; Cloutier et al. 2017; Crozier et al. 2019).

## Marine indicators of Health for Juvenile Rearing to Adulthood Life Stages between 2020-2023

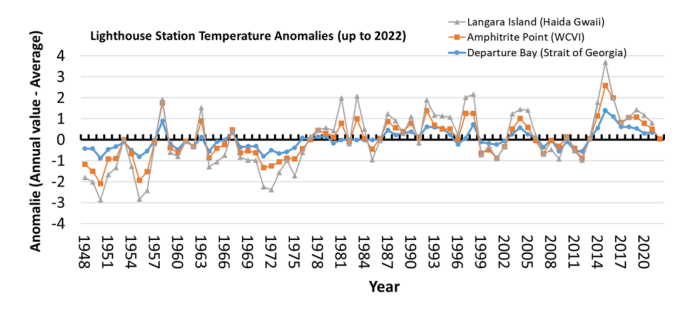
## Ocean Temperature

Salmon metabolic demands increase with temperature. Without a concurrent increase in prey quality or quantity, salmon growth and productivity will decrease under warming conditions (Holsman et al. 2018). Predation also can intensify in warmer ocean conditions, increasing salmon mortality (Holsman et al. 2012).

Sea surface temperatures have been warm in the Northeast Pacific Ocean in recent decades (Figure 3), having increased linearly by 0.87°C over the past 100 years (Chandler 2022). Following "The Blob", the notable North Pacific marine heatwave (MHW) of 2013 to 2016, there was a return to near-average sea-surface temperatures in 2017 and 2018. However, this was likely due to the cooling effect of the La Niña that persisted until the second half of 2018 (Ross and Robert 2018, 2019). New marine heatwaves were observed in the late summer and fall of 2018 and throughout most of 2019 and 2020 in the northeast Pacific (Hannah et al. 2019; Ross and Robert 2020, 2021). The 2020 marine heatwave persisted into the latter half of 2020, despite the emergence of La Niña conditions (Ross and Robert 2021).

Sea surface temperatures in the northeast Pacific were generally cooler in 2021 and 2022 than in 2020 (Ross and Robert 2022, 2023). In both years, near average, or slightly warm temperatures (2021) were observed. This was likely due to the influence of strong cool phases of climate oscillations (ENSO & PDO) layered on top of long-term warming due to climate change (Ross and Robert 2022, 2023). However, multiple marine heatwaves were observed in both years, including the 6<sup>th</sup> and 4<sup>th</sup> largest MHW's on record (Leising and Williams 2023).

El Niño conditions arrived in mid-2023. In May 2023, a new marine heatwave formed in the Northeast Pacific. By August 2023 this MHW had arrived on most of the B.C. coastline as an extreme MHW – replacing the 2022 heatwave as the fourth most expansive since monitoring began in 1982 (NOAA Fisheries 2023; Ghoussoub 2023). At the time of writing, this heatwave had receded from the coast and decreased in size (NOAA Fisheries 2023). El Niño conditions are expected to persist through winter then transition to ENSO-neutral in spring 2024 (NOAA National Weather Service 2024).





#### Physical Oceanography

Deep water convection is one of the major processes driving open-ocean primary productivity in the Pacific Ocean. Strong winter mixing brings more nutrients to the surface from deeper waters. Mixing in the winters of 2020/21 and 2021/22 was closer to normal than the previous two years, which experienced weak mixing (Ross and Robert 2022, 2023). The timing of the *Spring Transition* to upwelling favorable winds off the West Coast of Vancouver Island, and the magnitude of those winds over the warmer months, are indicators of coastal productivity (Boldt et al. 2022). In 2021, the *Spring Transition* was early while the magnitude of winds was average, indicating average to above average productivity (Hourston and Thomson 2022). In 2022 the transition was very late and wind strength was low, which favors below average upwelling-based productivity (Hourston and Thomson 2023).

#### Food Web: Phytoplankton

Phytoplankton are the base of the aquatic food web, feeding a host of other animals, such as zooplankton. The size and composition of phytoplankton communities affect the zooplankton that are able to feed on them, causing impacts further up the food chain (Batten and Ostle 2020).

Surveys conducted in 2021 and 2022 off the west coast of B.C. suggest that offshore phytoplankton communities have largely returned to average abundances and composition after the severe MHWs that occurred between 2014-2016 (Ostle and Batten 2022, 2023). Phytoplankton in the shelf region still show similarities to recent warms years (Ostle and Batten 2022, 2023).

#### Food Web: Zooplankton

Zooplankton play a key role in the marine food web, supporting higher trophic levels. Lipidrich boreal and sub-arctic copepods are very nutritious species of zooplankton that occur along the outer B.C. coast. Sub-arctic copepods are more abundant in relatively cool years (Hipfner et al. 2020). Smaller and comparatively lipid-poor southern copepods are less nutritious and have distributions centered off California. Warmer ocean temperatures, such as those seen in marine heatwaves like The Blob, cause northward shifts in the distribution of southern copepod species to occupy habitats otherwise too cold for them (Mackas et al. 2004). Such shifts in zooplankton composition are a key pathway potentially linking reduced salmon productivity to warmer temperatures in the Northeast Pacific Ocean (Mackas et al. 2007).

Similar to phytoplankton, zooplankton community composition appears to have returned to pre-marine heatwave (The Blob) conditions in 2021 and 2022 (Ostle and Batten 2023). Boreal and subarctic copepods were above or near average in most areas in 2021 and all areas in 2022 (Galbraith and Young 2022, 2023). Meanwhile, southern copepods continued to decline in all surveyed areas in 2021 and 2022, compared to years affected by the 2014-2016 MHW (Galbraith and Young 2022, 2023). Biomass of gelatinous zooplankton returned to the long term average in 2021, following a period of positive anomalies from 2014-2019 (Galbraith and Young 2022). In 2022, positive anomalies were again observed in coastal shelf areas (Galbraith and Young 2023).

Zooplankton biomass in the Strait of Georgia has been trending upwards since 2011 (Perry et al. 2021), and was above average in both 2021 and 2022 (Young et al. 2022, 2023). Biomass was

dominated by medium and large bodied copepods and other large crustaceans (Young et al. 2022, 2023), which tend to be the preferred prey for several species of juvenile fish of commercial interest (Perry et al. 2021).

#### References

Anslow, F., and Sobie, S. 2022. Land temperature and hydrological conditions in 2021. *In* State of the physical, biological and selected fishery resources of Pacific Canadian marine ecosystems in 2021. *Edited by* J.L. Boldt, E. Joyce, S. Tucker, and S. Gauthier. Can. Tech. Rep. Fish. Aquat. Sci. 3482. pp. 18–22. Available from https://waves-vagues.dfo-mpo.gc.ca/library-bibliotheque/41067113.pdf.

B.C. Wildfire Service. 2023. 2023 wildfire season summary. Available from https://www2.gov.bc.ca/gov/content/safety/wildfire-status/about-bcws/wildfire-history/wildfire-season-summary [accessed 19 December 2023].

Batten, S., and Ostle, C. 2020. Lower trophic levels in the Northeast Pacific. *In* State of the physical, biological and selected fishery resources of Pacific Canadian marine ecosystems in 2019. *Edited by* J.L. Boldt, A. Javorski, and P.C. Chandler. Can. Tech. Rep. Fish. Aquat. Sci. 3377. pp. 58–62. Available from http://waves-vagues.dfo-mpo.gc.ca/Library/4098297x.pdf.

Boldt, J.L., Joyce, E., Tucker, S., and Gauthier, S. (*Editors*). 2022. State of the physical, biological and selected fishery resources of Pacific Canadian marine ecosystems in 2021. Can. Tech. Rep. Fish. Aquat. Sci. 3482. Available from https://waves-vagues.dfo-mpo.gc.ca/library-bibliotheque/41067113.pdf.

Brett, J.R. 1971. Energetic responses of salmon to temperature. A study of some thermal relations in the physiology and freshwater ecology of sockeye salmon (*Oncorhynchus nerka*). Am. Zool. 11(1): 99–113. doi:198.103.39.129.

Burt, J.M., Hinch, S.G., and Patterson, D.A. 2011. The importance of parentage in assessing temperature effects on fish early life history: a review of the experimental literature. Rev. Fish Biol. Fish. 21: 377–406. doi:10.1007/s11160-010-9179-1.

Burt, J.M., Hinch, S.G., and Patterson, D.A. 2012. Developmental temperature stress and parental identity shape offspring burst swimming performance in sockeye salmon (*Oncorhynchus nerka*). Ecol. Freshw. Fish 21(2): 176–188. doi:10.1111/j.1600-0633.2011.00535.x.

Chandler, P.C. 2022. Sea surface temperature and salinity observed at shore stations and weather bouys along the B.C. coast in 2021. *In* State of the physical, biological and selected fishery resources of Pacific Canadian marine ecosystems in 2021. *Edited by* J.L. Boldt, E. Joyce, S. Tucker, and S. Gauthier. Can. Tech. Rep. Fish. Aquat. Sci. 3482. pp. 42–46. Available from https://waves-vagues.dfo-mpo.gc.ca/library-bibliotheque/41067113.pdf.

Cloutier, C., Locat, J., Geertsema, M., Jakob, M., and Schnorbus, M. 2017. Potential impacts of climate change on landslides occurrence in Canada. *In* Slope Safety Preparedness for Impact of Climate Change. *Edited by* K. Ho, S. Lacasse, and L. Picarelli. CRC Press, Leiden, The Netherlands. pp. 71–104. doi:10.1201/9781315387789-5.

Crozier, L.G., McClure, M.M., Beechie, T., Bograd, S.J., Boughton, D.A., Carr, M., Cooney, T.D., Dunham, J.B., Greene, C.M., Haltuch, M.A., Hazen, E.L., Holzer, D.M., Huff, D.D., Johnson, R.C., Jordan, C.E., Kaplan, I.C., Lindley, S.T., Mantua, N.J., Moyle, P.B., Myers, J.M., Nelson, M.W., Spence, B.C., Weitkamp, L.A., Williams, T.H., and Willis-Norton, E. 2019. Climate vulnerability assessment for Pacific salmon and steelhead in the California Current Large Marine Ecosystem. PLoS One 14(7): e0217711. doi:10.1371/journal.pone.0217711.

Dorner, B., Catalano, M.J., and Peterman, R.M. 2018. Spatial and temporal patterns of covariation in productivity of Chinook salmon populations of the northeastern Pacific Ocean. Can. J. Fish. Aquat. Sci. 75(7): 1082–1095. doi:10.1139/cjfas-2017-0197.

Edmundson, J.A., and Mazumder, A. 2001. Linking growth of juvenile sockeye salmon to habitat temperature in Alaskan lakes. Trans. Am. Fish. Soc. 130: 644–662. doi:10.1577/1548-8659(2001)130<0644:LGOJSS>2.0.CO;2.

Eliason, E.J., Clark, T.D., Hague, M.J., Hanson, L.M., Gallagher, Z.S., Jeffries, K.M., Gale, M.K., Patterson, D.A., Hinch, S.G., and Farrell, A.P. 2011. Differences in thermal tolerance among sockeye salmon populations. Science (80-.). 332(6025): 109–112. doi:10.1126/science.1199158.

Farrell, A.P., Hinch, S.G., Cooke, S.J., Patterson, D.A., Crossin, G.T., Lapointe, M., and Mathes, M.T. 2008. Pacific salmon in hot water: applying aerobic scope models and biotelemetry to predict the success of spawning migrations. Physiol. Biochem. Zool. 81(6): 697–708. doi:10.1086/592057.

Galbraith, M., and Young, K. 2022. West Coast British Columbia zooplankton biomass anomalies 2021. *In* State of the physical, biological and selected fishery resources of Pacific Canadian marine ecosystems in 2021. *Edited by* J.L. Boldt, E. Joyce, S. Tucker, and S. Gauthier. Can. Tech. Rep. Fish. Aquat. Sci. 3482. pp. 77–82. Available from https://waves-vagues.dfo-mpo.gc.ca/library-bibliotheque/41067113.pdf.

Galbraith, M., and Young, K. 2023. West coast British Columbia zooplankton biomass anomalies 2022. *In* State of the physical , biological and selected fishery resources of Pacific Canadian marine ecosystems in 2022. *Edited by* J.L. Boldt, E. Joyce, S. Tucker, and S. Gauthier. Can. Tech. Rep. Fish. Aquat. Sci. 3542. pp. 90–96. Available from https://waves-vagues.dfo-mpo.gc.ca/library-bibliotheque/41199248.pdf.

Ghoussoub, M. 2023, August 15. A Pacific marine heat wave has arrived in B.C. waters. Here's what it means for ocean life. CBC News Online. Available from https://www.cbc.ca/news/canada/british-columbia/pacific-marine-heat-wave-1.6936075.

Gillett, N.P., Cannon, A.J., Malinina, E., Schnorbus, M., Anslow, F., Sun, Q., Kirchmeier-Young, M., Zwiers, F., Seiler, C., Zhang, X., Flato, G., Wan, H., Li, G., and Castellan, A. 2022. Human influence on the 2021 British Columbia floods. Weather Clim. Extrem. Elsevier B.V. doi:10.1016/j.wace.2022.100441.

Gillett, N.P., Weaver, A.J., Zwiers, F.W., and Flannigan, M.D. 2004. Detecting the effect of climate change on Canadian forest fires. Geophys. Res. Lett. 31(18). doi:10.1029/2004GL020876.

Grant, S.C.H., MacDonald, B.L., Lewis, D., G.J., N.L.W.C., and Michielsens, C.G.J. 2021. State of Canadian Pacific salmon in 2020. *In* State of the physical, biological and selected fishery resources of Pacific Canadian marine ecosystems in 2020. Can. Tech. Rep. Fish. & Aquat. Sci. 3434. pp. vii + 231. *Edited by* J.L. Boldt, A. Javorski, and P.C. Chandler. pp. 106–111. Available from https://wavesvagues.dfo-mpo.gc.ca/library-bibliotheque/4098297x.pdf.

Grant, S.C.H., Macdonald, B.L., and Michielsens, C.G.J. 2020. State of Canadian Pacific salmon in 2019. *In* State of the physical, biological and selected fishery resources of Pacific Canadian marine ecosystems in 2019. Can. Tech. Rep. Fish. Aquat. Sci. 3377. pp. x + 288. *Edited by* J.L. Boldt, A. Javorski, and P.C. Chandler. pp. 86–91. Available from https://www.dfo-mpo.gc.ca/oceans/publications/soto-rceo/2019/index-eng.html.

Grant, S.C.H., MacDonald, B.L., and Winston, M.L. 2019. State of the Canadian Pacific salmon: responses to changing climate and habitats. Can. Tech. Rep. Fish. Aquat. Sci. 3332: ix + 50 pp. Available from https://waves-vagues.dfo-mpo.gc.ca/library-bibliotheque/40807071.pdf.

Hannah, C., Page, S., and Ross, T. 2019. Ocean surface temperatures in 2018: another marine heat wave? *In* State of the physical, biological and selected fishery resources of Pacific Canadian marine ecosystems in 2018. Can. Tech. Rep. Fish. Aquat. Sci. 3314. *Edited by* J.L. Boldt, J. Leonard, and P.C. Chandler. pp. 31–36. Available from https://dfo-mpo.gc.ca/oceans/publications/soto-rceo/2018/index-eng.html.

Hipfner, J.M., Galbraith, M., Bertram, D.F., and Green, D.J. 2020. Basin-scale oceanographic processes, zooplankton community structure, and diet and reproduction of a sentinel North Pacific seabird over a 22-year period. Prog. Oceanogr. 182: 102290. Elsevier. doi:10.1016/j.pocean.2020.102290.

Holsman, K., Hollowed, A., Shin-Ichi, I., Bograd, S., Hazen, E., King, J., Mueter, F., and Perry, R.I. 2018. Climate change impacts, vulnerabilities and adaptations: North Pacific and Pacific Arctic marine fisheries. *In* Impacts of climate change on fisheries and aquaculture: synthesis of current knowledge, adaptation and mitigation options. FAO Fisheries and Aquaculture Technical Paper, No. 627. *Edited by* M. Barange, T. Bahri, M.C.M. Beveridge, K.L. Cochrane, S. Funge-Smith, and F. Poulain. FAO. pp. 113–138. Available from https://www.fao.org/3/cb3095en/cb3095en.pdff.

Holsman, K.K., Scheuerell, M.D., Buhle, E., and Emmett, R. 2012. Interacting effects of translocation, artificial propagation, and environmental conditions on the marine survival of Chinook salmon from the Columbia River, Washington, U.S.A. Conserv. Biol. 26(5): 912–922. doi:10.1111/j.1523-1739.2012.01895.x.

Holtby, L.B., and Healey, M.C. 1986. Selection for adult size in female coho salmon (*Oncorhynchus kisutch*). Can. J. Fish. Aquat. Sci. 43(10): 1946–1959. doi:10.1139/f86-240.

Hourston, R.A.S., and Thomson, R.E. 2022. Wind-driven upwelling/downwelling along the northwest coast of North America: timing and magnitude. *In* State of the physical, biological and selected fishery resources of Pacific Canadian marine ecosystems in 2021. *Edited by* J.L. Boldt, E. Joyce, S. Tucker, and S. Gauthier. Can. Tech. Rep. Fish. Aquat. Sci. 3482. pp. 31–36. Available from https://waves-vagues.dfo-mpo.gc.ca/library-bibliotheque/41067113.pdf.

Hourston, R.A.S., and Thomson, R.E. 2023. Wind-driven upwelling/downwelling along the Northwest coast of North America: timing and magnitude. *In* State of the physical , biological and selected fishery resources of Pacific Canadian marine Ecosystems in 2022. *Edited by* J.L. Boldt, E. Joyce, S. Tucker, and S. Gauthier. Can. Tech. Rep. Fish. Aquat. Sci. 3542. pp. 30–35. Available from https://waves-vagues.dfo-mpo.gc.ca/library-bibliotheque/41199248.pdf.

Hyatt, K., Stiff, H., and Stockwell, M. 2021. Coast-side sockeye salmon performance indicators, regional overview of trends, 2020 returns, and 2021-2023 outlook. *In* State of the physical, biological and selected fishery resources of Pacific Canadian marine ecosystems in 2020. Can. Tech. Rep. Fish. & Aquat. Sci. 3434. pp. vii + 231. *Edited by* J. Boldt, P. Chandler, and A. Javorski. pp. 112–116. Available from https://publications.gc.ca/collections/collection\_2021/mpo-dfo/Fs97-6-3434-eng.pdf.

IPCC. 2014. Climate change 2014: impacts, adaptation, and vulnerability. Part A: global and sectoral aspects. Contribution of Working Group II to the Fifth Assessment Report of the Intergovernmental Panel on Climate Change. *Edited By*C.B. Field, V.R. Barros, D.J. Dokken, K.J. Mach, M.D. Mastrandrea, T.E. Bilir, M. Chatterjee, K.L. Ebi, Y.O. Estrada, R.C. Genova, B. Girma, E.S. Kissel, A.N. Levy, S. MacCracken, P.R. Mastrandrea, and L.L. White. Cambridge University Press, Cambridge, United Kingdom and New York, NY, USA. 1132 pp. Available from https://www.ipcc.ch/report/ar5/wg2/.

IPCC. 2018. Summary for policymakers. *In* Global warming of 1.5°C. An IPCC special report on the impacts of global warming of 1.5°C above pre-industrial levels and related global greenhouse gas emission pathways, in the context of strengthening the global response to the threat of climate change. *Edited By*V. Masson-Delmotte, P. Zhai, H.-O. Pörtner, D. Roberts, J. Skea, P.R. Shukla, A. Pirani, W. Moufouma-Okia, C. Péan, R. Pidcock, S. Connors, J.B.R. Matthews, Y. Chen, X. Zhou, M.I. Gomis, E. Lonnoy, T. Maycock, M. Tignor, and T. Waterfield. World Meterological Organization, Geneva, Switzerland. 32 pp. Available from http://www.ipcc.ch/report/sr15/.

IPCC. 2022. Summary for policymakers. [H.-O. Pörtner, D.C. Roberts, E.S. Poloczanska, K. Mintenbeck, M. Tignor, A. Alegría, M. Craig, S. Langsdorf, S. Löschke, V. Möller, A. Okem (eds.)]. *In* Climate change 2022: impacts, adaptation, and vulnerability. Contribution of Working Group II to the Sixth Assessment Report of the Intergovernmental Panel on Climate Change. *Edited by* H.-O. Pörtner, D.C. Roberts, E.S. Poloczanska, K. Mintenbeck, M. Tignor, A. Alegría, M. Craig, S. Langsdorf, S. Löschke, V. Möller, and A. Okem. Cambridge University Press, Cambridge, U.K. and New York, NY, USA. pp. 1–33. Available from https://report.ipcc.ch/ar6wg2/pdf/IPCC\_AR6\_WGII\_FinalDraft\_TechnicalSummary.pdf.

Lapointe, M., Eaton, B., Driscoll, S., and Latulippe, C. 2000. Modelling the probability of salmonid egg pocket scour due to floods. Can. J. Fish. Aquat. Sci. 57(6): 1120–1130. doi:10.1139/cjfas-57-6-1120.

Leising, A., and Williams, G. 2023. The California Current Marine Heatwave Tracker - Blobtracker. Available from https://www.integratedecosystemassessment.noaa.gov/regions/california-current/california-current-marine-heatwave-tracker-blobtracker [accessed 27 November 2023].

Di Liberto, T. 2021. Astounding heat obliterates all-time records across the Pacific Northwest and Western Canada in June 2021. Available from https://www.climate.gov/news-features/event-tracker/astounding-heat-obliterates-all-time-records-across-pacificnorthwest [accessed 25 November 2021].

Lisle, T.E. 1989. Sediment transport and resulting deposition in spawning gravels, north coastal California. Water Resour. Res. 25(6): 1303–1319. doi:10.1029/WR025i006p01303.

MacDonald, B., and Grant, S.C.H. 2023. State of Canadian Pacific salmon: considerations for Pacific salmon management in a changing climate. Department of Fisheries and Oceans Canada Report 23-2305. 27 p. Available from https://waves-vagues.dfo-mpo.gc.ca/library-bibliotheque/41213531.pdf.

MacDonald, B.L., Grant, S.C.H., and Wilson, N.L. 2023. State of Canadian Pacific salmon in 2022. *In* State of the physical, biological and selected fishery resources of Pacific Canadian marine ecoystems in 2022. Edited By Boldt, J.L., Joyce, E., Tucker, S. and Guathier, S. Can. Tech. Rep. Fish. Aquat. Sci. 3542. pp. 125–132. Available from https://waves-vagues.dfo-mpo.gc.ca/library-bibliotheque/41199248.pdf.

Macdonald, J.S., Scrivener, J.C., Patterson, D.A., and Dixon-Warren, A. 1998. Temperatures in aquatic habitats: the impacts of forest harvesting and the biological consequences to sockeye salmon incubation habitats in the interior of B.C. *In* Forest-fish conference: land mananagment practices affecting aquatic ecosystems. Proc. Forest-Fish Conf., May 1-4, 1996, Calgary, AB. *Edited by* M.K. Brewin and D.M.A. Monita. Natural Resources Canada, Edmonton, AB. pp. 313–324.

Mackas, D.L., Batten, S., and Trudel, M. 2007. Effects on zooplankton of a warmer ocean: recent evidence from the Northeast Pacific. Prog. Oceanogr. 75(2): 223–252. doi:10.1016/j.pocean.2007.08.010.

Mackas, D.L., Peterson, W.T., and Zamon, J.E. 2004. Comparisons of interannual biomass anomalies of zooplankton communities along the continental margins of British Columbia and Oregon. Deep Sea Res. Part II Top. Stud. Oceanogr. 51(6–9): 875–896. doi:10.1016/j.dsr2.2004.05.011.

NOAA Fisheries. 2021. Literature review of climate change impacts on Pacific salmon and steelhead. Available from https://www.fisheries.noaa.gov/west-coast/climate/literature-review-climate-change-impacts-pacific-salmon-and-steelhead [accessed 29 November 2021].

NOAA Fisheries. 2023. The California Current Marine Heatwave Tracker - an experimental tool for tracking marine heatwaves. Available from https://oceanview.pfeg.noaa.gov/projects/mhw/latest [accessed 27 November 2023].

NOAA National Weather Service. 2024. El Nino/Southern Oscillation (ENSO) diagnostic discussion, January 11, 2024. Available from https://www.cpc.ncep.noaa.gov/products/analysis\_monitoring/enso\_advisory/ensodisc.shtml [accessed 18 January 2024].

North Pacific Anadromous Fish Commission. 2023. The status and trends of Pacific salmon and steelhead trout stocks with linkages to their ecosystem. N. Pac. Anadr. Fish Comm. Tech. Rep. 19. Available from https://www.npafc.org/wp-content/uploads/technical-reports/NPAFC-Technical-Report-19.pdf.

Ostle, C., and Batten, S. 2022. Lower trophic levels in the Northeast Pacific. *In* State of the physical, biological and selected fishery resources of Pacific Canadian marine ecosystems in 2021. *Edited by* J.L. Boldt, E. Joyce, S. Tucker, and S. Gauthier. Can. Tech. Rep. Fish. Aquat. Sci. 3482. pp. 83–86. Available from https://waves-vagues.dfo-mpo.gc.ca/library-bibliotheque/41067113.pdf.

Ostle, C., and Batten, S. 2023. Lower trophic levels in the Northeast Pacific. *In* State of the physical , biological and selected fishery resources of Pacific Canadian marine ecosystems in 2022. *Edited by* J.L. Boldt, E. Joyce, S. Tucker, and S. Gauthier. Can. Tech. Rep. Fish. Aquat. Sci. 3542. pp. 97–100. Available from https://waves-vagues.dfo-mpo.gc.ca/library-bibliotheque/41199248.pdf.

Patterson, D.A., and Hague, M.J. 2007. Evaluation of long range summer forecasts of lower Fraser River discharge and temperature conditions. Can. Tech. Rep. Fish. Aquat. Sci. 2754: vii + 34. Available from https://science-catalogue.canada.ca/record=4027137~S6.

Perry, I.R., Young, K., Galbraith, M., Chandler, P., Velez-Espino, A., and Baillie, S. 2021. Zooplankton variability in the Strait of Georgia, Canada, and relationships with the marine survivals of Chinook and Coho salmon. *In* PLoS ONE. doi:10.1371/journal.pone.0245941.

Peterman, R.M., and Dorner, B. 2012. A widespread decrease in productivity of sockeye salmon (*Oncorhynchus nerka*) populations in western North America. Can. J. Fish. Aquat. Sci. 69(8): 1255–1260. doi:10.1139/f2012-063.

Philip, S.Y., Kew, S.F., Oldenborgh, G.J. Van, Yang, W., Vecchi, G.A., Anslow, F.S., Li, S., Seneviratne, S.I., Luu, L.N., Arrighi, J., Singh, R., Aalst, V., Hauser, M., Schumacher, D.L., Marghidan, C.P., Ebi, K.L., Vautard, R., Tradowsky, J., Coumou, D., Lehner, F., Rodell, C., Stull, R., Howard, R., Gillett, N., and Otto, F.E.L. 2021. Rapid attribution analysis of the extraordinary heatwave on the Pacific Coast of the US and Canada June 2021. Available from https://www.worldweatherattribution.org/wp-content/uploads/NW-US-extreme-heat-2021-scientific-report-WWA.pdf.

Pike, R.G., Redding, T.E., Moore, R.D., Winkler, R.D., and Bladon, K.D. (editors). 2010. Compendium of forest hydrology and geomorphology in British Columbia. Volume 2 of 2. B.C. Min. For. Range, For. Sci. Prog. and FORREX Forum for Research and Extension in Natural Resources. Available from https://www.for.gov.bc.ca/hfd/pubs/Docs/Lmh/Lmh66.htm.

Ross, T., and Robert, M. 2018. La Niña and another warm year. *In* State of the physical, biological and selected fishery resources of Pacific Canadian marine ecosystems in 2017. *Edited by* P.C. Chandler, S.A. King, and J.L. Boldt. Can. Tech. Rep. Fish. Aquat. Sci. 3225. pp. 27–32. Available from https://dfo-mpo.gc.ca/oceans/publications/soto-rceo/2017/index-eng.html.

Ross, T., and Robert, M. 2019. Another warm, but almost normal, year in the Northeast Pacific Ocean. *In* State of the physical, biological and selected fishery resources of Pacific Canadian marine ecosystems in 2018. *Edited by* J.L. Boldt, J. Leonard, and P.C.

Chandler. Can. Tech. Rep. Fish. Aquat. Sci. 3314. pp. 15–20. Available from https://dfo-mpo.gc.ca/oceans/publications/soto-rceo/2018/index-eng.html.

Ross, T., and Robert, M. 2020. Are marine heatwaves the new normal for the Northeast Pacific Ocean? *In* State of the physical , biological and selected fishery resources of Pacific Canadian marine ecosystems in 2019. *Edited by* J.L. Boldt, A. Javorski, and P.C. Chandler. Can. Tech. Rep. Fish. Aquat. Sci. 3377. pp. 21–25. Available from https://waves-vagues.dfo-mpo.gc.ca/Library/40884569.pdf.

Ross, T., and Robert, M. 2021. Marine heatwave persists despite growing La Niña. *In* State of the physical, biological and selected fishery resources of Pacific Canadian marine ecosystems in 2020. *Edited by* J.L. Boldt, A. Javorski, and P. Chandler. Can. Tech. Rep. Fish. Aquat. Sci. 3434. pp. 24–28. Available from https://publications.gc.ca/collections/collection\_2021/mpo-dfo/Fs97-6-3434-eng.pdf.

Ross, T., and Robert, M. 2022. Normal temperatures despite strong cool climate indices and an emerging freshening trend. *In* State of the physical, biological and selected fishery resources of Pacific Canadian marine ecosystems in 2021. *Edited by* J.L. Boldt, E. Joyce, S. Tucker, and S. Gauthier. Can. Tech. Rep. Fish. Aquat. Sci. 3482. pp. 23–30. Available from https://waves-vagues.dfo-mpo.gc.ca/library-bibliotheque/41067113.pdf.

Ross, T., and Robert, M. 2023. Marine heatwave makes a brief appearance despite strong La Niña conditions. *In* State of the physical , biological and selected fishery resources of Pacific Canadian marine Ecosystems in 2022. *Edited by* J.L. Boldt, E. Joyce, S. Tucker, and S. Gauthier. Can. Tech. Rep. Fish. Aquat. Sci. 3542. pp. 22–29. Available from https://waves-vagues.dfo-mpo.gc.ca/library-bibliotheque/41199248.pdf.

Schindler, D.E., Rogers, D.E., Scheuerell, M.D., and Abrey, C.A. 2005. Effect of changing climate on zooplankton and juvenile sockeye salmon growth in Southwestern Alaska. Ecology 86(1): 198–209. doi:10.1890/03-0408].

Sopinka, N.M., Middleton, C.T., Patterson, D.A., and Hinch, S.G. 2016. Does maternal captivity of wild, migratory sockeye salmon influence offspring performance? Hydrobiologia 779(1): 1–10. doi:10.1007/s10750-016-2763-1.

Streicker, J. 2016. Yukon climate change indicators and key findings in 2015. Northern Climate ExChange, Yukon Research Centre, Yukon College, 84 pp. Available from https://www.yukoncollege.yk.ca/sites/default/files/inline-files/Indicator\_Report\_Final\_web.pdf.

Tierney, K.B., Patterson, D.A., and Kennedy, C.J. 2009. The influence of maternal condition on offspring performance in sockeye salmon *Oncorhynchus nerka*. J. Fish Biol. 75(6): 1244–1257. doi:10.1111/j.1095-8649.2009.02360.x.

United Nations Environment Programme. 2019. Emissions gap report 2019. UNEP, Nairobi. doi:10.18356/ff6d1a84-en.

Wang, X., Parisien, M.A., Taylor, S.W., Candau, J.N., Stralberg, D., Marshall, G.A., Little, J.M., and Flannigan, M.D. 2017. Projected changes in daily fire spread across Canada over the next century. Environ. Res. Lett. 12(2). doi:10.1088/1748-9326/aa5835.

White, T., Wolf, J., Anslow, F., and Werner, A. 2016. Indicators of climate change for British Columbia: update 2016. Victoria, B.C. doi:ISBN 0-7726-4732-1.

Whitney, C.K., Hinch, S.G., and Patterson, D.A. 2014. Population origin and water temperature affect development timing in embryonic sockeye salmon. Trans. Am. Fish. Soc. 143(5): 1316–1329. doi:10.1080/00028487.2014.935481.

WMO. 2023. Provisional state of the global climate in 2023. World Meteorological Organization. Available from https://wmo.int/files/provisional-state-of-global-climate-2023.

Young, K., Galbraith, M., Sastri, A., and Perry, R.I. 2022. Zooplankton status and trends in the central and northern Strait of Georgia, 2021. *In* State of the physical, biological and selected fishery resources of Pacific Canadian marine ecosystems in 2021. *Edited by* J.L. Boldt, E. Joyce, S. Tucker, and S. Gauthier. Can. Tech. Rep. Fish. Aquat. Sci. 3482. pp. 176–179. Available from https://waves-vagues.dfo-mpo.gc.ca/library-bibliotheque/41067113.pdf.

Young, K., Galbraith, M., Sastri, A., and Perry, R.I. 2023. Zooplankton status and trends in the central and northern Strait of Georgia, 2022. *In* State of the physical, biological and selected fishery resources of Pacific Canadian marine Ecosystems in 2022. *Edited by* J.L. Boldt, E. Joyce, S. Tucker, and S. Gauthier. Can. Tech. Rep. Fish. Aquat. Sci. 3542. pp. 215–218. Available from https://waves-vagues.dfo-mpo.gc.ca/library-bibliotheque/41199248.pdf.

# 2.3 INDIGENOUS KNOWLEDGE

The term Indigenous knowledge may not be universally used. Other terms such as Indigenous Knowledge Systems, Traditional Knowledge, Traditional Ecological Knowledge, or Aboriginal Traditional Knowledge all convey similar concepts.

In 2019, the *Fisheries Act* was amended to include provisions for the where the Minister may or shall consider provided Indigenous knowledge in making decisions pertaining to fisheries, fish and fish habitat. Section 61 of the Act ensures this knowledge is protected and can only be provided with consent. There are also provisions under the *Species At Risk Act* (s.10.2, s.15.2, s.16, s.18.1) that support inclusion of Indigenous knowledge to inform the assessment and protection of species at risk. Likewise, the *Oceans Act* (s.42) allows the Minister to consider Indigenous knowledge in oceans-related decisions.

The Government of Canada and the scientific community acknowledge the need to incorporate Indigenous knowledge in meaningful and respectful ways. Work is underway at a National level to develop processes for how DFO receives Indigenous knowledge and applies it to inform decision-making. Many outstanding questions remain on how to move forward in a way that respects, meaningfully incorporates, and protects the knowledge that may be shared with DFO, to mutual benefit. For example, how to engage knowledge holders, and how to ensure that the knowledge can be shared and considered in a mutually acceptable manner by both knowledge holders and the broader community of First Nations, stakeholders, managers, and policy makers involved in the fisheries. Given the diversity of knowledge and relationships, regional work will involve an iterative process in collaboration with First Nations, Indigenous groups and knowledge holders, to ensure appropriate inclusion and protection of the knowledge provided. The Department is committed to finding a way forward that respects the knowledge and the knowledge holders, and upholds the Principles respecting the Government of Canada's relationship with Indigenous peoples, which are available online at: https://www.justice.gc.ca/eng/csj-sjc/principles-principes.html.

More information on the updates to the *Fisheries Act:* <u>https://www.dfo-mpo.gc.ca/campaign-campagne/fisheries-act-loi-sur-les-peches/reconciliation-eng.html</u>

See Sections 2.5, 34.1, and 61.2 in the *Fisheries Act* (2019): <u>https://laws-lois.justice.gc.ca/eng/acts/f-14/</u>.

Section 61.2 protections for Indigenous knowledge have also been included in the *Access to Information Act*, Schedule 2: <u>https://laws-lois.justice.gc.ca/eng/acts/a-1/page-15.html#h-1230</u>

The Wild Salmon Policy (WSP) (2005) and Wild Salmon Policy Implementation Plan (2018) both acknowledge the importance of integrating Indigenous Knowledge (IK) and Traditional Ecological Knowledge (TEK) in resource management decisions and the development of IFMPs.

The *Species at Risk Act* makes a special reference to the inclusion of Traditional Knowledge in the recovery of species at risk. The Department has developed an operational guidance document for SARA practitioners (Guidance on Considering Traditional Knowledge in Species at Risk Implementation, 2011). Indigenous groups have participated in the development and implementation of Interior Fraser River Coho and Cultus Lake Sockeye salmon species management actions.

# **2.4 STOCK ASSESSMENT**

Salmon stock assessment provides sound scientific information to inform activities relating to the conservation and management of salmon resources. Stock assessment describes the past and present state of salmon stocks and forecasts of future states. Stock assessment programs contribute information to the fisheries management process, from the initial setting of objectives (and policies) to providing expert advice in the implementation of management plans. Stock assessment information also supports First Nations and Treaty obligations, integrated ocean management planning, development of marine protected areas, protection and recovery of species at risk, and international Treaty obligations and negotiations.

Historically, stock assessment has primarily focused on population dynamics of individual exploited stocks, as well as biological and population processes such as growth, reproduction, recruitment and mortality. As DFO moves to implementation of an ecosystem approach, populations must be considered in a broader context and all activities impacting status, not just fishing, must be considered.

In the Pacific Region, salmon stock assessment advice is provided through the Salmon Assessment Section in conjunction with core Salmon Stock Assessment staff in the Stock Assessment and Research Division of Science Branch. External partners and clients play an increasing role in delivery of stock assessment activities. Some First Nations, recreational and commercial harvesters contribute directly through data collection and reporting. First Nations and community groups conduct field data collection projects. Universities and non-government organizations (NGOs) are active in analytical and peer review processes. Stock assessment staff collaborate with other regional, national and international organizations and conduct numerous cooperative and/or joint programs.

The Salmon Stock Assessment Framework is shaped by the WSP Strategy 1, which specifies requirements for standardized monitoring, status and management predicated on benchmarks. Strategy 1 identifies three elements:

1. WSP Strategy 1 provides a standardized process for organizing Pacific salmon into Conservation Units (CUs), groups of wild salmon living in an area that are

sufficiently isolated from other wild salmon such that the area is unlikely to be recolonized naturally in an acceptable period of time if they are extirpated. Scientists have grouped the greater than 9,600 Pacific salmon stocks into just over 450 discreet Conservation Units.

- 2. DFO has developed criteria to assess CUs and identified a range of metrics for setting upper and lower CU benchmarks of status, dependent on data quality and availability (Holt et al. 2009; Holt et al. 2018). For each metric, lower and upper benchmarks will delimit three status zones of a CU. Management actions will be determined based on a CUs biological status relative to these benchmarks. Management will be focused on conservation measures for CUs in the red zone (i.e. below the lower benchmark), shift to cautionary management in the amber zone (between the lower and upper benchmark), and emphasizes sustainable use in the green zone (i.e., above the upper benchmark).
- 3. A key requirement of the WSP is ongoing monitoring and assessment of the status of CUs. Monitoring wild salmon status in a cost-effective manner poses a challenge. It is not practical or cost effective to monitor all salmon demes. (A deme, as defined in the WSP, is a term for a local population of organisms of one species that actively interbreed with one another and share a distinct gene pool.) When groups of CUs are exposed to common threats, the approach will be to monitor a subset of these units. Annually, assessment monitoring plans are updated by the Salmon Assessment Coordinating Committee (SACC) based on CU status determination and risks. The CU status will generally determine the frequency and intensity of the assessment effort. For example, when a CU falls within the Red Zone, ongoing annual assessment of its status including fishery and habitat impacts may be required. The SACC is developing a database that describes benchmarks, status, major risk factors, resource management objectives, and assessment requirements. Assessment procedures will build on existing programs and local partnerships.

The vast number of stocks and the complex life cycle of salmon present substantial assessment and management challenges. Stock assessment activities are largely project-based and required on an ongoing basis because populations are dynamic and subject to shifts in productivity and abundance in response to environmental, biological, and human-induced factors. Responsible management requires continual updating of assessment information and advice. Scientists use a variety of techniques to generate estimates and forecasts of abundance (e.g., enumeration of juvenile "recruits", females or adults on the spawning grounds, tagging and mark recapture studies, etc.). For most species, several methods may be used to generate the estimates and forecasts of abundance.

## **2.5 SCIENCE INFORMATION SOURCES**

The Canadian Science Advisory Secretariat (CSAS) serves as the primary departmental forum for peer review and evaluation of scientific research and literature relating to Pacific salmon. CSAS fosters national standards of excellence and coordinates the peer review of scientific assessments and advice for the DFO in the Pacific region. This review body allows for participation by outside experts, First Nations, fisheries stakeholders and the public. CSAS also coordinates communication of the results of the scientific review and advisory processes.

Additional information about CSAS, the peer review process and meeting schedule, reports on the status of salmon, environmental and ecosystem overviews prior to 2014, and existing research documents are available from CSAS web site:

http://www.dfo-mpo.gc.ca/csas-sccs/index-eng.htm

Recent research projects and Science advice processes include:

- Recovery Potential Assessment for Fraser River Sockeye Salmon (Doutaz et al, 2023)
- Guidelines for Defining Limit Reference Points for Pacific Salmon Stock Management Units (<u>Holt C.A. et al, 2023</u>)
- Case Study Applications of LRP Estimation Methods to Pacific Salmon Stock Management Units (<u>Holt, K.R et al, 2023</u>)
- Biological Benchmarks And Building Blocks For Aggregate-Level Management Targets For Skeena And Nass Sockeye Salmon (Oncorhynchus nerka) (<u>DFO, 2023</u>)
- Juvenile Pacific Salmon Survey in the Strait of Georgia and Associated Waters (<u>(Neville</u> et al, 2023)
- Proposed changes to the conservation unit for Nanaimo River watershed spring Chinook (DFO, 2023)

Annually, DFO provides a qualitative outlook of status for salmon management, the Salmon Outlook, for planning purposes prior to formal forecasts of abundance. The Salmon Outlook for the current year is available in Appendix 9.

The number of salmon returning to spawn in a river, called "escapement", has long been an important stock assessment measure of abundance. Salmon escapement data are now available from the Government of Canada Open Data portal at:

http://open.canada.ca/data/en/dataset/c48669a3-045b-400d-b730-48aafe8c5ee6

#### References

Doutaz, D., Huang, A.-M., Decker, S., Vivian, T. 2023. Recovery Potential Assessment for Fraser River Sockeye Salmon (Oncorhynchus nerka), Nine Designatable Units Part 2: Biology, Habitat, Threats, Mitigations and Allowable Harm - Elements 1-11, 14, 16-18, 22. DFO Can. Sci. Advis. Sec. Res. Doc. 2023/003. xiii + 250 p.

Holt, C.A., Holt, K., Warkentin, L., Wor, C., Connors, B., Grant, S., Huang, A.-M., and Marentette, J. 2023. Guidelines for Defining Limit Reference Points for Pacific Salmon Stock Management Units. DFO Can. Sci. Advis. Sec. Res. Doc. 2023/009. iv + 66 p.

Holt, K.R., Holt, C.A., Warkentin, L., Wor, C., Davis, B., Arbeider, M., Bokvist, J., Crowley, S., Grant, S., Luedke, W., McHugh, D., Picco, C., and Van Will, P. 2023. Case Study Applications of LRP Estimation Methods to Pacific Salmon Stock Management Units. DFO Can. Sci. Advis. Sec. Res. Doc. 2023/010. iv + 129 p.

DFO. 2023. Biological Benchmarks And Building Blocks For Aggregate-Level Management Targets For Skeena And Nass Sockeye Salmon (Oncorhynchus nerka). DFO Can. Sci. Advis. Sec. Sci. Advis. Rep. 2023/008.

Neville, C.M., Fitzpatrick, L.C., and Beamish, R.J. 2023. Juvenile Pacific salmon survey in the Strait of Georgia and associated waters, July 8-27, 2007. Can. Data Rep. Fish. Aquat. Sci. 1365: ix +378 p.

DFO. 2023. Proposed Changes to the Conservation Unit for Nanaimo River Watershed Spring Chinook. DFO Can. Sci. Advis. Sec. Sci. Resp. 2023/001.

# 2.6 PRECAUTIONARY APPROACH

Generally, science advice to fisheries management considers data quality and incorporates uncertainty (i.e. stock status forecasts presented as a statistical distribution rather than point estimate). WSP benchmarks of biological status will inform the development of a precautionary approach to management of salmon resources. Decisions on recovery and fisheries objectives will be made as part of the Strategic Planning Process described under WSP Strategy 4. To date benchmarks have been reviewed for Southern BC Chinook, Interior Fraser River, Georgia Strait Mainland, East Vancouver Island Coho, Skeena and Nass Sockeye and Fraser Sockeye CUs. Until benchmarks are determined for each CU, DFO must rely on indicators of status and existing species- and stock-specific constraints established for escapement goals and harvest rates by domestic and international (e.g. Pacific Salmon Treaty) processes.

## 2.7 SHARED STEWARDSHIP

In the context of fisheries management, stewardship is often considered in terms of "shared stewardship," whereby First Nations, fishery participants, and other interests are effectively involved in fisheries management decision-making processes at appropriate levels, contributing comprehensive knowledge and experience, and sharing in accountability for outcomes.

Moving toward shared stewardship is a strategic priority for DFO. This is reflected in a number of policies and initiatives, including the *Wild Salmon Policy* (WSP), the Resource Management Sustainable Fisheries Framework (SFF), Pacific Fisheries Reform, Aboriginal Aquatic Resource and Oceans Management (AAROM) Program, and the Aboriginal Fisheries Strategy (AFS).

DFO is advancing shared stewardship by promoting collaboration, participatory decisionmaking, and shared responsibility and accountability with resource users and others. Essentially, shared stewardship means that those involved in fisheries management work cooperatively in inclusive, transparent, and stable processes, to achieve conservation and management goals.

## 2.8 RESEARCH

An overview of the science & research in the Pacific region is available on the regional website: <u>http://www.pac.dfo-mpo.gc.ca/science/index-eng.html</u>

Current research projects on salmon and environmental and human induced factors affecting their status include:

- Climate change impacts on Pacific salmon are being investigated by multiple sectors within DFO and in collaboration with external partners. In 2011, DFO implemented a science-based climate change program focused on adaptation in decisions and activities to consider the vulnerabilities, risks, impacts, and opportunities associated with a changing climate. https://www.dfo-mpo.gc.ca/science/oceanography-oceanographie/index-eng.html
- An example of this work is the Aquatic Climate Change Adaptation Services Program (ACCASP) which has an emphasis on the development of new science knowledge to support the development of adaptation tools and strategies that will enable the integration of climate change considerations into the delivery of the Department's programs and policies. More information on this program is available at:

http://www.dfo-mpo.gc.ca/science/rp-pr/accasp-psaccma/index-eng.html

- State of Salmon Program (SOS): this program integrates information on Pacific salmon (abundance, productivity, size, fecundity, run timing, etc.) and their freshwater and marine ecosystems (water temperatures, river discharge, ocean upwelling, etc.) to understand the state of Pacific salmon, and the factors that contribute to these states. Collaboration across DFO Science, DFO Areas, and other Sectors is foundational to this program.
- Salmon in Regional Ecosystems (SIRE) program investigates the mechanisms controlling recruitment variations and changes in productive capacity of salmon stocks within freshwater and/or marine ecosystems.
- Ongoing research related to improving forecasting ability for salmon stocks and CUs is being conducted by DFO Stock Assessment and the Fisheries &

Oceanography Working Group. The annual State of the Pacific Ocean Reports was published by the Canadian Science Advisory Secretariat (CSAS) until 2012. Recent reports are available at:

http://www.dfo-mpo.gc.ca/oceans/publications/index-eng.html.

• The Fraser River Environmental Watch program provides scientific advice on the impact of different environmental factors on the migration success of Pacific salmon in fresh water.

http://www.pac.dfo-mpo.gc.ca/science/habitat/frw-rfo/index-eng.html

- DFO scientists are studying salmon production, distribution and survival in the North Pacific Ocean including the Salish Sea, and developing leading indicators of salmon returns in collaboration with other organizations, including the North Pacific Anadromous Fisheries Commission (NPAFC), the Pacific Salmon Commission (PSC), and the Pacific Salmon Foundation (PSF).
- Annual juvenile salmon surveys monitor the distribution, migration, and survival of salmon in their freshwater and early marine life history.
- Ongoing collaborative research between DFO and aquaculture industry to investigate the interactions between wild and cultured salmon through the Program for <u>Aquaculture Regulatory Research</u> (PARR) and <u>Aquaculture Collaborative Research and Development Program</u> (ACRDP)
- Ongoing development of quantitative tools to inform rebuilding plans for depleted (red-status) CUs given climate/oceanographic change and variability and constraints from mixed-CU fisheries.

## 3 STEWARDSHIP, CO-MANAGEMENT, CONSULTATION AND ADVISORY BOARDS

Stewardship refers to the care, supervision or management of something, especially the careful and responsible management of something entrusted to one's care.<sup>1</sup>

<sup>1</sup>As defined in the Atlantic Fisheries Policy Review (AFPR): <u>https://www.dfo-mpo.gc.ca/reports-rapports/regs/piifcaf-policy-politique-pifpcca-eng.htm</u>

## 3.1 PACIFIC SALMON TREATY

In March 1985, the United States and Canada agreed to co-operate in the management, research and enhancement of Pacific salmon stocks of mutual concern by ratifying the Pacific Salmon Treaty (PST). The PST includes several "fishing chapters" contained in Annex IV which set out the specific conservation and harvest sharing (allocation) arrangements for migratory salmon stocks subject to the Treaty. These chapters are critical to the functioning of the Treaty and are periodically renegotiated by the Parties, normally on a 10-year cycle. The bilateral Pacific Salmon Commission (PSC), established under the Pacific Salmon Treaty, consists of four Commissioners and four Alternates from each country, and supported by several bilateral panels and technical committees. The PSC provides regulatory and policy advice as well as recommendations to the Governments of Canada and the United States (U.S.) with respect to interception salmon fisheries. Under the terms of the Treaty, the responsibility for in-season management of all species rests with the Parties to the agreement. One exception is the inseason management of Fraser River Sockeye and Pink salmon which is specifically delegated to the Fraser River Panel with support from the Pacific Salmon Commission Secretariat staff.

Coded-wire tag (CWT) data are essential to the management of Chinook and Coho salmon stocks under the Pacific Salmon Treaty. On August 13, 1985, the U.S. and Canada entered into a Memorandum of Understanding in which "the Parties agree to maintain a coded-wire tagging and recapture program designed to provide statistically reliable data for stock assessments and fishery evaluations". Both countries recognize the importance of the coded-wire tag program to provide the data required to evaluate the effectiveness of bilateral conservation and fishing agreements.

In August 2018, the PSC recommended new provisions under Annex IV of the PST to the Governments of Canada and the U.S. for review and ratification. Both governments agreed to the provisional application of the new agreements as of January 1, 2019 while the ratification process was completed. Effective May 3, 2019, the Annex IV amendments came fully into force

through the exchange of diplomatic notes between Canada and the U.S., and will remain in place for 10 years, and will expire on December 31, 2028.

The renewed chapters are: Chapter 1 (Transboundary Rivers), Chapter 2 (Northern British Columbia and Southeast Alaska), Chapter 3 (Chinook), Chapter 5 (Coho) and Chapter 6 (Chum). Chapter 7 (General Obligations) does not have an expiry date; however, the PSC recommended minor updates to "Attachment E" containing general provisions on salmon habitat.

Chapter 4 (Fraser River Sockeye and Pink) expired on December 31, 2019. The negotiating team, made up of Canadian and U.S. representatives on the PSC's Fraser River Panel, met regularly between November 2018 and February 2019 to discuss proposed amendments to Chapter 4. In February 2019, agreement-in-principle was reached and the proposed amendments were referred to the Governments of Canada and the U.S. for review and ratification. Both governments agreed to the provisional application of the amendments as of January 1, 2020 while the ratification process was completed in February 2021. The new amendments will remain in place for 9 years, bringing Chapter 4 into alignment with the five other fishing Chapters under the PST.

In addition to direct involvement and representation in the PSC process, the Department consulted extensively with First Nations and stakeholders leading up to, and throughout, the negotiations. Moving forward, DFO will continue to schedule consultation sessions and meetings, as needed, to identify, discuss, and help mitigate potential concerns regarding the agreement. Consultations and engagement are expected to begin in 2024 leading up to the negotiations for PST chapter renewals in 2028.

Key elements from the renewed chapters, under Annex IV, are identified, below:

**Chapter 2 (Northern Boundary)**: Covers marine fisheries for Sockeye, Pink and Chum stocks in Northern B.C. and Southeast Alaska, including the Nass and Skeena rivers. The new chapter includes a joint technical review of escapement goals for Nass River and Skeena River Sockeye, new management measures in Alaska to reduce harvest impacts on Canadian Nass and Skeena Sockeye in years of low abundance, a joint technical review of the impacts of the Alaskan District 4 Pink salmon fishery on Skeena and Nass Sockeye abundances, and a joint review of the effectiveness of the new chapter after five years (to inform a decision by the Commission as to whether further changes may be required for the balance of the regime). This chapter along with Chapter 3 (Chinook) and Chapter 5 (Coho), govern fisheries covered in the North Coast Salmon Integrated Fisheries Management Plan.

**Chapter 3 (Chinook Salmon)**: Provides a framework for bilateral conservation and coordination of Chinook fisheries coastwide from Oregon to Alaska. In response to

conservation concerns for Chinook in both countries, several changes were made to the chapter, including: targeted harvest reductions in both Canadian and U.S. fisheries; adoption of a new metric to manage and evaluate performance in specific Canadian and U.S. individual stock-based management or "inside" fisheries (the calendar year exploitation rate); a renewed commitment (and investment) in the coastwide stock assessment program for Chinook (including the Coded-Wire Tag program); a 10-year Catch and Escapement Indicator Improvement program to provide more robust and timely information for managing Chinook; and, enhanced fishery monitoring.

The harvest reductions are:

- For the U.S., up to a 7.5 per cent reduction in the Southeast Alaska aggregate abundancebased management or "outside, mixed-stock" fishery, as well as reductions of up to 15 per cent from 2009-2015 harvest levels for individual stocks in Washington and Oregon individual stock-based management fisheries.
- For Canada, up to a 12.5 per cent reduction in the West Coast Vancouver Island aggregate abundance-based management fishery and reductions of up to 12.5 per cent from 2009-2015 levels in Canadian individual stock-based management fisheries.

**Chapter 4 (Fraser River Sockeye and Pink Salmon):** The 2019 amendments are largely operational in nature designed to ensure the long-term sustainability of Fraser River Sockeye and Pink salmon stocks while supporting an economically viable fishing industry on both sides of the Canada-U.S. border. Key adjustments to the Chapter allow for the Panel to make management decisions considering sub-components of the four Fraser River Sockeye management groups, which provides greater flexibility to address stock-specific conservation or harvest objectives, the maintenance of Canada's share of Fraser River Sockeye and Pink salmon, and the ability of the Panel to consider both the Sockeye and Pink salmon Total Allowable Catch throughout the season for best use of the fisheries resource. Other changes include new language that enables Canada to identify concerns, if they arise, regarding incidental catches of Fraser River Sockeye in Alaska as well as updates to how the Aboriginal Fisheries Exemption is distributed across the Sockeye management groups.

**Chapter 5 (Coho Salmon, Southern BC and Washington State):** Addresses two geographically defined groupings of Coho Salmon stocks originating from British Columbia, Washington, and Oregon. For northern-origin stocks (those originating from waters between Cape Caution (in north-central BC) and Cape Suckling (in southeast Alaska), the Northern Panel's Technical Committee (Coho sub-Committee) presented an updated state of knowledge report to the bilateral Northern Panel in 2021. This report primarily identified the need for increased assessment programs in the North Coast Area for Coho. The updated information gained from

both the state of knowledge report and ongoing assessment programs will be used to inform the Parties regarding future management actions or recommended conservation measures.

For southern-origin stocks (those origination from Treaty-area waters south of Cape Caution), changes to the chapter implemented in 2019 include the amalgamation of two southern Canadian Coho management units into a single Strait of Georgia management unit, a commitment to implement the status-based management approach for southern Canadian management units (i.e., classification of Canadian Coho management units as low, moderate or abundant) based on the status determination methodology developed for Interior Fraser River Coho, and a commitment to address uncertainties caused by data limitations and variation in environmental conditions.

**Chapter 6 (Chum Salmon, Southern BC and Washington State):** Covers Chum Salmon stocks in Southern B.C. and Washington. The revised chapter includes new management thresholds ("breakpoints") for Canadian Fraser River Chum stocks, lower U.S. catch ceilings in years of moderate abundance for Fraser Chum and higher catch ceilings in years of high abundance, and new requirements related to stock assessment and escapement monitoring to inform decision-making.

## 3.2 SALMONID ENHANCEMENT PROGRAM

The Salmonid Enhancement Program (SEP) produces Pacific salmon at enhancement facilities and undertakes projects that include public participation by local communities and First Nations in fisheries and watershed stewardship activities. Enhanced salmon enable economic, social and cultural harvest opportunities for commercial, recreational and First Nations harvesters, support vulnerable stock rebuilding, and contribute to Canada's stock assessment commitments under the Pacific Salmon Treaty with the United States. Projects with community partners include stewardship activities and the development of integrated local and area watershed plans. SEP also supports school education and public awareness projects.

With respect to projects that undertake fish culture, about 170 projects release fish annually from sites throughout British Columbia and the Yukon. Projects range in size from spawning channels releasing nearly 100 million juveniles annually, to school classroom incubators releasing fewer than one hundred juveniles. SEP enhances Chinook, Coho, Chum, Pink, and Sockeye salmon, as well as small numbers of Steelhead and Cutthroat trout. Project types include hatcheries, spawning channels, lake fertilization, and small classroom incubators. Projects are operated by DFO staff or by First Nations, community, and volunteer groups through partnership with SEP.

The hatchery component of the program is delivered through two components:

- Major Operations (OPS) SEP facilities that produce fish through hatcheries and spawning channels and are operated by DFO; and,
- The Community Involvement Program (CIP), which includes both Community Economic Development Program (CEDP) projects that operate under contribution agreements with SEP, and volunteer-run Public Involvement Program (PIP) projects. All are operated by First Nations or public/community groups in partnership with DFO and with technical support provided by SEP. The majority of PIPs are smaller projects that focus on outreach, stewardship and educational activities, and do not produce large numbers of fish.

All fish production is subject to the *Pacific Aquaculture Regulations* (PAR) under the *Fisheries Act*. PAR licenses for SEP and SEP-licensed facilities establish the maximum numbers of eggs to be collected and juveniles to be released for each enhanced system, using strategies that will produce the number of adults desired to meet specific objectives while considering species interactions, effects on existing stocks, harvest, habitat capacity, project capacity and overall salmon CU objectives.

The information available at the link below outlines production from DFO and DFO-partnered hatcheries. There are three datasets available:

- Post-Season Production from the 2021 brood year (i.e. 2022 and 2023 releases)
- Post-Season Production from the 2022 brood year (i.e. 2023 releases and numbers on hand for 2024 release)
- 2024 SEP Production Plan which includes targets for the 2024 brood year.

### IFMP SEP Data Tables | Pacific Region | Fisheries and Oceans Canada (dfo-mpo.gc.ca)

Significant production adjustment for 2024 are incorporated into the *Enhancement Information* in each Species Overview of the Section 13 Fishing Plans. In 2024, SEP will continue to modernize hatchery management and align production to meet departmental directives. This includes adjusting programming to support increased conservation efforts and harvest transformation.

### **3.3 TREATIES AND RECONCILIATION AGREEMENTS**

#### a) Treaties and Self Government Agreements

There are four modern treaties in British Columbia, which all have fisheries chapters: Nisga'a Final Agreement, Tsawwassen First Nation Final Agreement (TFA), Maa-nulth First Nations Final Agreement (MNA), and Tla'amin (Sliammon) Nation Final Agreement. Through these treaties, Nations work with DFO to manage treaty fisheries on an annual basis. There are also historic treaties in British Columbia (Douglas Treaties and Treaty 8). For a detailed list of treaties in BC and Yukon, please see: <u>https://www.pac.dfo-mpo.gc.ca/abor-autoc/treaty-traites-eng.html</u>

Eleven of the Fourteen Yukon First Nations have Final and Self-Government Agreements derived from the Umbrella Final Agreement (Champagne and Aishihik First Nations, First Nation of Na-cho Nyäk Dun, Teslin Tlingit Council, Vuntut Gwitchin First Nation, Little Salmon/Carmacks First Nation, Selkirk First Nation, Tr'ondëk Hwëch'in, Ta'an Kwäch'än Council, Kluane First Nation, Kwanlin Dün First Nation, Carcross/Tagish First Nation). There are also two Transboundary treaties: the Gwich'in and Inuvialuit of the Northwest Territories have land claim agreements that identify their land and rights in Yukon. Many of these treaties have fisheries provisions.

Fisheries chapters in modern treaties articulate a treaty fishing right for domestic use purposes that is protected under Section 35 of the Constitution Act, 1982. In addition, some modern treaties contain provisions that enable those Treaty First Nations to make laws relating to certain internal aspects of their fisheries. Negotiated through a side agreement, some modern treaty First Nations have commercial access through a Harvest Agreement outside of the constitutionally protected treaty.

#### b) Reconciliation Agreements

In addition to negotiating treaties, the Government of Canada and Indigenous peoples can also negotiate Recognition of Indigenous Rights and Self-Determination (RIRSD) agreements, to explore new ways of working together to advance the recognition of Indigenous rights and selfdetermination. These agreements are led by Crown-Indigenous Relations and Northern Affairs Canada (CIRNAC). DFO can also negotiate Fisheries Resources Reconciliation Agreements directly with First Nations to enhance First Nations and DFO collaborative governance and management on fisheries, marine and aquatic matters.

Reconciliation agreements work within the legislative framework of the Fisheries Act. The Act provides the Minister of Fisheries, Oceans and the Canadian Coast Guard with the legislative authority for the proper management and control of the fisheries, the conservation and protection of fish, and regulation of the fishery.

Since 2019, the Government of Canada entered into several framework agreements with First Nations that lay the foundation for incremental development and implementation of new arrangements for collaborative governance on fisheries and marine matters. A 'framework agreement' sets out the subject matter for negotiation and describes how negotiations will proceed towards a final agreement. A final reconciliation agreement includes substantive commitments the Parties have agreed to implementing and governs the relationship between the Parties for its term of the agreement.

See the BC Treaty Commission at <u>https://www.bctreaty.ca/index.php</u> and CIRNAC for more information on current treaty tables at <u>https://www.rcaanc-</u> <u>cirnac.gc.ca/eng/1100100028574/1529354437231</u> and for current RIRSD tables at <u>https://www.rcaanc-cirnac.gc.ca/eng/1511969222951/1529103469169</u>

### Framework Agreements:

- *GayGahlda "Changing Tide" Framework Agreement* between Haida and Canada
- *Reconciliation Framework Agreement for Fisheries Resources* between A-Tlegay Member Nations (We Wai Kai Nation, Wei Wai Kum First Nation, Kwiakah First Nation, Tlowitsis Nation, and K'ómoks First Nation) and Canada

### <u>Reconciliation Agreements:</u>

- Hailcistut Incremental House Post Agreement between Heiltsuk and Canada
- *Coastal First Nations Fisheries Resource Reconciliation Agreement* between Canada and Metlakatla, Gitxaala, Gitga'at, Kitasoo/Xai-Xais, Nuxalk, Heiltsuk, Wuikinuxv, and Haida Nations
- *Gwet'sen Nilt'I Pathway Agreement* between Tsilhqot'in, Canada and BC
- *Burrard Inlet Environmental Science and Stewardship Agreement* between Tsleil-Waututh Nation and Canada
- *Fraser Salmon Collaborative Management Agreement* between the Fraser Salmon Management Council, consisting of 76 First Nations, and Canada
- Incremental Reconciliation Agreement for Fishery Resources between Canada and the Five Nuu-cha-nulth Nations (Ahousaht, Ehattesaht, Hesquiaht, Mowchat/Muchalaht, Tla-o-qui-aht Nations)

As DFO and First Nations develop and implement new fisheries and collaborative governance arrangements, DFO works with these Nations to engage neighbouring First Nations and stakeholders (e.g., commercial and recreational sectors).

### 3.3.1 COMMITMENT TO RECONCILIATION

Canada is committed to implementing the United Nations Declaration on the Rights of Indigenous Peoples (UNDRIP) and recognizes the right of Indigenous peoples to participate in decision-making in matters that affect their rights through their own representative institutions and the need to consult and cooperate in good faith with the aim of securing their free, prior, and informed consent. Canada is guided by the <u>Principles respecting the Government of Canada's relationship with</u> <u>Indigenous peoples (justice.gc.ca)</u> in the consultation and engagement it does with Indigenous peoples. Consultation and engagement with First Nations takes place at a number of levels and through a variety of processes. A significant amount of consultation and dialogue takes place through direct, bilateral meetings between DFO and First Nations at a local level. This can include specific engagement on the draft IFMP or other issues throughout the year. For Treaty Nations, consistent with the Cabinet Directive on the Federal Approach to Modern Treaty Implementation, DFO consults on a broad suite of fish and fishery related items, including shared stewardship arrangements, through formal processes such as Joint Fisheries Committees or Joint Fisheries Management Committees. In addition to consultations at the local level, DFO works with First Nations at the aggregate or watershed level.

For further details on the United Nations Declaration on the Rights of Indigenous Peoples see <u>https://www.justice.gc.ca/eng/declaration/index.html</u>

For further details on the United Nations Declaration on the Rights of Indigenous Peoples Act see <u>https://laws-lois.justice.gc.ca/eng/acts/u-2.2/</u>

For further details on the UNDA Action Plan 2023-2028 see <u>https://justice.gc.ca/eng/declaration/ap-pa/index.html</u>

For further details on the Principles Respecting the Government of Canada's Relationship with Indigenous peoples see<u>https://www.justice.gc.ca/eng/csj-sjc/principles-principes.html</u>

DFO's Reconciliation Strategy can be found at <u>https://www.dfo-mpo.gc.ca/fisheries-peches/aboriginal-autochtones/reconciliation-eng.html</u>

For further details on reconciliation in British Columbia and Yukon, refer to <u>https://www.pac.dfo-mpo.gc.ca/abor-autoc/reconciliation-pacific-pacifique-eng.html</u>

Information on Indigenous fisheries and reconciliation is available at: <u>http://www.pac.dfo-mpo.gc.ca/abor-autoc/index-eng.html</u>

Information on the Government of Canada's work to advance reconciliation can be found here: <u>https://www.rcaanc-cirnac.gc.ca/eng/1400782178444/1529183710887</u>

## 3.4 CANADA AND FIRST NATIONS COLLABORATIVE GOVERNANCE

Fisheries and Oceans Canada recognizes that the following section does not necessarily reflect Indigenous perspectives on the social and cultural importance of salmon fisheries to First Nations, and is considering how Indigenous perspectives may be better reflected in future Integrated Fisheries Management Plans for salmon. Fish and marine resources are central to the culture, society, and well-being of First Nations and provide a critical connection to language, traditional knowledge, economies and health of communities.

# 3.4.1 CANADA AND FIRST NATION TREATIES AND RECONCILIATION AGREEMENTS

Collaborative governance between the Government of Canada and Indigenous Peoples can be achieved several ways. Modern treaties provide the structural parameters by which the parties (the First Nation(s), Canada, and the Province) can develop a collaborative governance process. Under each Final Agreement, a Joint Fisheries Committee (JFC) is appointed to provide guidance, make recommendations, and delegate subcommittees to review technical and operational fisheries information to support collaborative governance and treaty implementation. The JFC can also examine ways to build upon and improve the relationships and collaboration among the parties. Further information on treaties can be found under Section 10.

In addition to negotiating treaties, the Government of Canada and Indigenous peoples can also negotiate Recognition of Indigenous Rights and Self-Determination (RIRSD) agreements, to explore new ways of working together to advance the recognition of Indigenous rights and selfdetermination. These agreements are led by Crown-Indigenous Relations and Northern Affairs Canada (CIRNAC). DFO can also negotiate Fisheries Resources Reconciliation Agreements directly with First Nations to enhance First Nations and DFO collaborative governance and management on fisheries, marine and aquatic matters. Further information on RIRSD and Fisheries Resources Reconciliation Agreements in Section 10.

### 3.5 Advisory Committees and Boards

### 3.5.1 SALMON COORDINATING COMMITTEE

The First Nations Salmon Coordinating Committee (SCC) facilitates dialogue between First Nations and DFO. First Nations representatives from 13 geographical areas within the Pacific Region meet with DFO resource management to discuss priority issues among BC First Nations as they relate to salmon. SCC priorities include advancing Indigenous fisheries; building First Nations capacity and fisheries governance; and advising on salmon conservation and rebuilding; and the sustainability of pacific salmon fisheries concerns.

### 3.5.2 INTEGRATED HARVEST PLANNING COMMITTEE

At a broad, Province-wide level, the Integrated Harvest Planning Committee (IHPC) was developed to bring together First Nations, commercial and recreational harvesters, and environmental interest groups to review and provide input on the IFMP, as well as coordinate fishing plans and (where possible) resolve potential issues between the sectors. The IHPC also meets post-season to review information regarding stocks and fisheries and implementation of the IFMP. The current IHPC advisory membership list is located in Appendix 5.

In addition to integrated dialogue through the IHPC, the Department also works directly with the commercial and recreational sectors, largely through the Commercial Salmon Advisory Board (CSAB) and Sport Fishing Advisory Board (SFAB), respectively. The Department also consults with the Pacific Marine Conservation Caucus, an umbrella group representing nine core environment groups (http://www.mccpacific.org/).

### 3.5.3 COMMERCIAL SALMON ADVISORY BOARD

The Commercial Salmon Advisory Board (CSAB) consists of two representatives from each Area Harvest Committee (Area A-H), as well as representatives from the Native Brotherhood of BC (2), the processing sector (2), and the UFAWU (2). The CSAB serves as the consultative body on issues that affect commercial salmon fisheries. Two representatives from each area are nominated to sit on the DFO Integrated Harvest Planning Committee. The current CSAB members list is available at: <a href="https://www.pac.dfo-mpo.gc.ca/consultation/smon/csab-ccpcs/membs-eng.html">https://www.pac.dfo-mpo.gc.ca/consultation/smon/csab-ccpcs/membs-eng.html</a>

### 3.5.3.1 AREA HARVEST COMMITTEES

Area Harvest Committees (AHC) consist of representatives nominated and elected by salmon licence eligibility holders. Elections are normally held every year where half of the board will be up for re-election. AHCs provide pre-season and in-season advice and recommendations on fishing related matters to DFO as appropriate to the area and gear type. Two representatives from the AHC are elected to represent the interests of the specific area and gear type on the CSAB. The current AHC members list is available at: <u>https://www.pac.dfo-mpo.gc.ca/consultation/smon/csab-ccpcs/ahc-ces-membs-eng.html</u>

### 3.5.4 SPORT FISHING ADVISORY BOARD

The Sport Fishing Advisory Board has been an advisory body to Fisheries and Oceans Canada (DFO) on recreational issues since 1964. The Board's role is to provide advice and make recommendations to DFO on matters affecting tidal waters fisheries and non-tidal anadromous fisheries and in tidal waters on matters affecting all species and forms of recreational fishing. A terms of reference for this board is available at:

https://www.pac.dfo-mpo.gc.ca/consultation/smon/sfab-ccps/index-eng.html

## 4 ECONOMIC, SOCIAL AND CULTURAL IMPORTANCE

The intent of this section is to provide a socio-economic overview of the salmon fisheries in British Columbia using available information. In future years, information on the social and cultural context of the various fisheries can be added, where available. This summary addresses salmon in the context of the Indigenous food, social, and ceremonial fishery, the recreational fishery, and commercial fishery (harvest, processing and export activity including that generated by the Indigenous communal commercial fishery). This section does not provide measures of economic value (i.e. consumer and producer surplus). DFO recognizes the unique values of each of the fisheries described here. The overview provided in this profile is intended to help build a common understanding of the socio-economic dimensions of each fishery rather than compare the fisheries. Where possible this summary highlights information specific to the North Coast.

## **4.1 INDIGENOUS FISHERIES**

Fisheries and Oceans Canada recognizes that the following section does not reflect Indigenous perspectives on the economic, social, cultural, educational and health importance of salmon fisheries and their management to First Nations, and is considering how Indigenous perspectives may be better reflected in future Integrated Fisheries Management Plans for salmon. In the interim, further information on the importance of salmon to Indigenous communities can be found in a Special Report to the Pacific Salmon Commission *The Sociocultural Significance of Pacific Salmon to Tribes and First Nations* (https://www.psc.org/news-announcements/sociocultural-significance-of-salmon-to-tribes-and-first-nations/ ).

### 4.1.1 FOOD, SOCIAL AND CEREMONIAL FISHERIES

Section 35(1) of the *Constitution Act,* recognizes and affirms the existing Indigenous and Treaty rights of the Indigenous Peoples in Canada. In 1990, the Supreme Court of Canada issued a landmark ruling in the *Sparrow* decision. This decision found that the Musqueam First Nation has an Indigenous right to fish for food, social and ceremonial (FSC) purposes. The Supreme Court found that where an Indigenous group has a right to fish for FSC purposes, it takes priority, after conservation, over other uses of the resource. The Supreme Court has also indicated the duty to consult with Indigenous Peoples when their fishing rights might be affected.

The Aboriginal Fisheries Strategy (AFS) was implemented in 1992 to address several objectives related to First Nations and their access to the resource. These included:

- To provide a framework for the management of fishing by Indigenous groups for food, social and ceremonial purposes.
- To provide Indigenous groups with opportunities and increased capacity to participate in the management of fisheries, thereby improving conservation, management and enhancement of the resource.
- To contribute to the economic self-sufficiency of Indigenous communities.
- To provide a foundation for the development of self-government agreements and treaties.

In the region in 2023-2024, there were approximately 86 AFS agreements. AFS fisheries agreements may identify the amounts of species including salmon that may be fished for FSC purposes, terms and conditions that will be included in the communal fishing licence and fisheries management arrangements. AFS continues to be one of the principal mechanisms – in addition to Treaties and reconciliation agreements - to support the development of relationships with First Nations including the consultation, planning and implementation of fisheries, and the development of capacity to undertake fisheries management, stock assessment, enhancement and habitat protection programs.

There are four modern treaties in British Columbia, which all have fisheries chapters: Nisga'a Final Agreement, Tsawwassen First Nation Final Agreement, Maa-nulth First Nations Final Agreement, and Tla'amin (Sliammon) Nation Final Agreement. Fisheries chapters in modern treaties may articulate treaty fishing rights for domestic purposes that are protected under Section 35 of the *Constitution Act*, 1982.

In addition to modern-day treaties, there are historic treaties in British Columbia: <u>Douglas</u> <u>Treaties</u> (1850-1852), and <u>Treaty 8</u> (1899).

### 4.1.2 INDIGENOUS SALE FISHERIES

Modern treaty Nations each develop their own unique strategic sale fisheries objectives. Feedback provided to-date is not exhaustive or complete, but suggests some First Nations' economic priorities may include:

New and continued commercial licence acquisition and access to fisheries (including terminal fisheries).

Fulsome opportunities for community members to participate in activities in support of commercial fishing opportunities including employment, contracting, training, and education.

Opportunities for employment and contracts to conduct scientific monitoring, enforcement, and compliance activities.

In terms of Indigenous commercial harvest opportunities, the Department's general approach is that Indigenous commercial harvest opportunities are managed using the same harvest decision guidelines as the commercial fishery. Indigenous commercial harvest opportunities may be implemented with different times, areas, gears and regulations consistent with the overall management approach for the commercial fishery. The landings and value attributable to Indigenous commercial harvest are included in the values reported for the commercial sector above and this includes inland fisheries. Participation in the commercial salmon fishery provides socio-economic benefits to Indigenous communities and individuals from fishery revenues and employment-generated income.

Indigenous participation within the Indigenous commercial salmon fishery occurs under two licence categories (A and FA). Within the category A licence eligibilities, there are full fee and reduced fee licence eligibilities. Reduced fee licence eligibilities may only be held on a vessel that is owned by an Indigenous individual and where the Indigenous individual has elected to pay a reduced licence renewal fee for the salmon licence eligibility. Since 2005, an average of 14% of commercial licences in the North Coast have been reduced-fee licences, while the coast-wide average has been 11%. Category FA licence eligibilities provide similar fishing privileges as category A licence eligibilities, however, they may not be nominated to another party and are intended to be held for the benefit of the recipient First Nations communities. Category FA licence eligibilities allow Indigenous communities to designate a vessel annually to carry out the fishing.

As of 2023, of the 254 category NAG licence eligibilities previously held in the name of the Northern Native Fishing Corporation, 204 were relinquished and are now issued as communal commercial licences held in the name of North Coast First Nations Society and 50 were retired.

Since 1994, DFO has obtained a total of 501 commercial salmon fishing licence eligibilities through a voluntary relinquishment process. Once obtained by DFO, those commercial licence eligibilities are relinquished and then issued as communal commercial (category FA) licence eligibilities and provided to support various Indigenous programs and initiatives including the Aboriginal Fisheries Strategy (AFS, see section 10.3), the Allocation Transfer Program (ATP), the Pacific Integrated Commercial Fisheries Initiative (PICFI), First Nations Inland Demonstration Fisheries projects, Economic Opportunity Fishery arrangements and treaties. As of January 2022, 144 communal commercial salmon licence eligibilities were issued to First Nations under the AFS and ATP, 45 were issued under PICFI, 257 were used to offset First Nations demonstration fisheries projects and Economic Opportunity fishery arrangements with First Nations in the lower Fraser, Somass, Skeena and Nass Rivers, and 35 were used for treaties or other contingencies.

## 4.2 RECREATIONAL FISHERY

Recreational fishing for salmon occurs to provide food for personal use, as a leisure activity, or as a combination of the two. These activities provide non-quantifiable benefits to the individual participants and contribute directly and indirectly to the economy through fishery-related expenditures. This section focuses on economic activity rather than the economic benefits to individual anglers or businesses. Catch levels in the recreational fishery are managed using area-specific openings and retention levels.

In the most recent survey of Recreational Fishing in Canada (2022), tidal water recreational fishing led to \$658 million dollars (2022\$) in expenditures and major purchases in British Columbia. Average total expenditure from 2020-2022 is \$616 million dollars(2022\$). Recreational fishing effort directed toward salmon accounted for an estimated 37% of all angler expenditures, or \$243 million. Of these, \$160 million was spent in Southern BC (Johnstone Strait, Georgia Strait, Barkley Sound, and West Coast Vancouver Island).

However, due to conservation related fishery management measures, the 2019 fishing season experienced significant restrictions which would have lowered participation, catches, and expenditures. In addition to these conservation related management measures, the 2020 season was also significantly impacted by travel restrictions and a downturn in the economy related to the coronavirus pandemic. Similar effects could be expected to have extended into the 2021 and 2022 seasons. Even if BC residents were less likely to be impacted by travel restrictions, it would be reasonable to expect a reduction in their angling days, distance they traveled to fish, and in their total investments and purchases related to recreational fishing. BC residents make up a majority of active anglers and days fished and are responsible for most of the expenditures generated in the sector. However, sport fishers from outside BC spend more on fishing trip packages and make up an important client base for lodges and charter operations.

In order to fish for salmon recreationally an angler must purchase either a tidal or a freshwater licence. Further, in order to keep this catch the licence must have an attached Pacific Salmon Conservation (PSF) Stamp. The number of licences and stamps that can be sold is not restricted and is one way to highlight the level of participation of angler groups in the fishery. Licence data show that the total number of licences and salmon stamps sold was relatively stable from 2001 to 2008 (Figure 4-1, below). Starting in 2008, there were consecutive drops in sales of licences specifically to non-residents (i.e. anglers that did not reside in BC) until 2013/14. Some of the drop was made up by increased sales to residents and the number of licences sold remained relatively steady at the lower level until 2013/14. Sharp increases in the sale of licences to both residents and non-residents in the 2014/15 season resulted in one of the largest annual licence sales in at least 14 years. Since then, annual licence sales remained relatively steady at

this higher level, with a minor drop in 2019 potentially driven in part by management restrictions put in place due to conservation related fishery management measures. Total licence sales in the 2020/21 season were severely impacted due to COVID-19 with respect to travel restrictions leading to zero non-resident licences sold. However, licence sales to residents rose by 1.4% year over year on average from 2000 to 2022, though economic impacts of the pandemic likely weighed on participation generally, as can be seen in the recreational catch statistics below. The 2021/22 season saw a sharp 10% year-over-year increase in license sales to residents, and a minor recovery of license sales to non-residents. Lingering discomfort with travelling and travel restrictions, along with inflation, may be the cause for the low number of sales to non-residents.

In the 2022/23 season, licence sales to residents decreased slightly by 1.9%. This drop was more than made up for by increased sales to non-residents (459%).

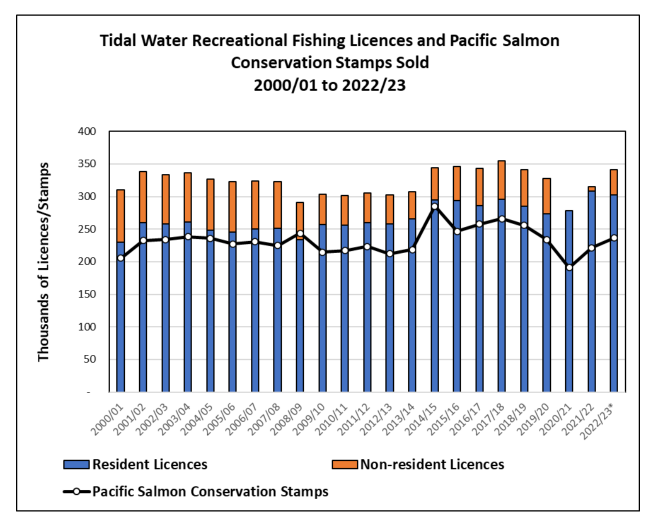


Figure 4-1: Tidal Water Recreational Fishing Licences and Pacific Salmon Conservation Stamps Sold, 2000/01 to 2022/23\*

\*Note: Licence sales for the 2022/23 season are preliminary and should be treated as such Source: DFO

The Survey of Recreational Fishing in Canada provides an estimate of individual expenditures and investment for recreational fishing. This information is used when estimating the direct and indirect contribution of recreational fishing to the economy (e.g. GDP, employment). The survey is generally administered every 5 years, but it is reasonable to expect highlighted trends to be fairly constant from year to year, barring any significant changes in fishing opportunities, like those we have seen in the last two years. Historically, the combined tidal and freshwater fisheries of BC were the second largest recreational fisheries in Canada in terms of direct and package expenditures, and third largest in terms of investments (DFO 2015). While resident anglers have the largest expenditures, recreational fishing by non-residents also contributes to the provincial economy. In 2022, non-resident direct expenditures (including fishing packages) and investments totaled \$245 million. This number understates the contribution of non-resident tidal water anglers to the overall economy, however, as it only includes expenditures directly attributable to their fishing experience<sup>1</sup>. Fishing opportunities in BC's tidal waters draw Canadian and international tourists to the province: of 47,269 non-resident anglers surveyed in 2010, 40% reported that they would not have come to British Columbia at all if there had been no opportunities for tidal water angling<sup>2</sup>. A further 19% would have shortened their stay in the province.

Recreational salmon catch fluctuates year to year, both as a consequence of user participation as well as ecological/biological factors. On average, from 2016-2019, 819 thousand pieces of salmon were caught recreationally coastwide in BC<sup>3</sup>. The 2020 season saw a dramatic decline, dropping 36% from the previous 4-year average to 526 thousand pieces. However, the 2021 season saw a 103% increase over 2020 levels to 1.07 million pieces. It is clear that COVID-19 travel restrictions severly impacted the recreational salmon fishing sector in 2020, but 2021 saw a resurgence that resulted in 31% more catch than the 4 year average between 2016-2019. In the 2022/23 season, catch estimates show a 8% increase over 2021 levels to 1.2 million pieces. Although catch numbers have fluctuated in recent years, the proportion of species caught has remained fairly

<sup>&</sup>lt;sup>1</sup> The British Columbia's Fisheries and Aquaculture Sector (BC Stats 2013) report, which calculates direct and indirect economic activity, indicates that non-resident participants in recreational tidal water fishing also spend money on, for example, shopping, cultural events and attractions (such as museums and the theatre), and sightseeing at locations other than where they go fishing.

<sup>&</sup>lt;sup>2</sup> This can be further broken down into Canadian non-residents and international non-residents. Opportunities for tidal water recreational fishing are more important to international visitors: 47% of them reported they would not have come to BC had there not been tidal water fishing opportunities, while 32% of Canadian visitors would not have come. <sup>3</sup> PSC Salmon Post Season Review, multiple years

the same. Between 2015 and 2022, more than half of the recreational catch can be attributed to Chinook (53%), followed by Coho (30%), Pink (9%), Sockeye (6%), and Chum (3%).

shows the tidal recreational expenditures for all recreational fishing species by resident and non-resident anglers from 2000 to 2022, adjusted to reflect constant 2022 dollars. Though recreational fishing continues to be important to the BC economy, the rate of growth overall has slowed: total expenditures and investments grew by nearly 15% from 2000 to 2005, but by only 1% from 2005 to 2010. From 2010 to 2015, total expenditures and investments in the tidal recreational fishing industry decreased by 26%. This slowdown is due mainly to a drop in visits (and therefore expenditures) to BC by non-resident anglers, particularly other (i.e. international) non-resident anglers whose total expenditures in BC dropped by 48% between 2005 and 2010 and dropped again by 12% between 2010 and 2015. From 2015 to 2020, total expenditures and investments in the tidal recreational fishing industry decreased by 21% due to COVID-19 travel restrictions, which resulted in there being no expenditures from international non-resident recreational fishers. With travel restrictions relaxing, total expenditures increased by 18% in 2021 and by 2% in 2022. Expenditures on fishing packages by resident anglers increased considerably from 2000-2010; in real terms, it increased by 139% in that time period. However, in the following 5 years, expenditures on fishing packages by resident anglers decreased by 21%, while total expenditures by residents fell by 32%. Expenditures on fishing packages by resident anglers further decreased considerably from 2015 to 2020; in real terms, it decreased by 54% in that time period, likely also attributable to the travel restriction effects of COVID-19. With the relaxation of travel restrictions, in 2021 expenditures on fishing packages by resident anglers bounced back by 111%, nearing 2015 levels. It decreased by 15% in 2022. Nonetheless, BC residents are still the primary consumers of fishing trip packages in the province.

CDN Non- Resident         S         39,079,514         S         33,476,970         S         39,820,665         S         112,377,149           Other non- resident         S         84,467,475         S         69,388,764         S         19,942,360         S         173,778,599           Total         S         302,433,037         S         131,65,288         S         82,148,105         S         816,197,480           Total         S         202,55         S         37,764,230         S         644,852,716           Resident         S         47,685,345         S         55,625,65         S         7,764,230         S         120,787,103           Other non- resident         S         68,516,379         S         91,495,321         S         11,417,166         S         171,428,865           Total         S         333,832,341         S         206,578,628         S         95,703,53         937,068,685         753,314,266           CDN Non- Resident         S         42,116,533         S         233,379         S         102,162,309           Other non- resident         S         43,018,488         S         39,603,693         G         682,715         S         93,04,897	B.C	. Tidal Water Recreatior	al Fishing E	penditures fo	r all Species by Angle	er Type (2022\$)	
Resident         \$         178,886,048         \$         28,770,554         \$         322,385,080         \$         500,041,683           CDN Non- Resident         \$         30,079,514         \$         33,476,970         \$         30,820,665         \$         112,377,149           Other non- Resident         \$         80,443,775         \$         69,368,764         \$         19,942,360         \$         131,612,388         \$         324,148,105         \$         816,197,430           Total         \$         30,043,037         \$         91,495,828         \$         33,476,970         \$         30,460,05         \$         816,197,430           CON Non- Resident         \$         217,63,630         \$         99,457,856         \$         367,764,230         \$         644,852,716           CDN Non- Resident         \$         466,516,379         \$         91,495,623         \$         11,417,166         \$         171,428,865           Total         \$         33,832,334         \$         206,578,623         \$         93,70,68,85         \$         93,00,897         \$         102,762,103         \$         102,762,935         \$         93,00,897         \$         102,162,309         \$         114,724,865							
CDN Non- Resident         S         39,079,514         S         33,476,970         S         39,820,665         S         112,377,149           Other non- resident         S         84,467,475         S         69,368,764         S         19,942,360         S         173,778,599           Total         S         302,433,037         S         131,661,288         S         32,148,105         S         816,197,480           Core         Direct Expenses         Packages         Investments         Total           Resident         S         217,680,545         S         57,764,230         S         644,852,716           Core         Total         S         333,832,354         S         206,578,628         S         367,764,230         S         120,787,103           Other non- resident         S         63,383,832,354         S         206,578,628         S         396,657,703         S         937,068,685           Other con- resident         S         263,176,658         S         68,870,066         S         421,267,543         S         753,314,266           Contal         S         33,838,354         S         26,587,063         S <td< th=""><th></th><th>Direct Expenses</th><th>Packages</th><th></th><th>Investments</th><th>Total</th></td<>		Direct Expenses	Packages		Investments	Total	
Resident         \$ 39,079,514         \$ 33,3476,970         \$ 39,820,665         \$ 112,377,149           Other non- resident         \$ 302,433,037         \$ 131,612,288         \$ 382,148,105         \$ 816,197,430           Total         \$ 302,433,037         \$ 131,612,288         \$ 382,148,105         \$ 816,197,430           Resident         \$ 217,630,630         \$ 59,457,856         \$ 367,764,230         \$ 644,852,716           Resident         \$ 47,685,345         \$ 55,625,451         \$ 17,476,308         \$ 120,787,103           Resident         \$ 47,685,345         \$ 50,657,8628         \$ 396,657,703         \$ 120,787,103           Other non-         resident         \$ 68,516,379         \$ 91,495,321         \$ 11,417,166         \$ 171,428,865           Total         \$ 333,83,234         \$ 206,578,628         \$ 396,657,703         \$ 937,068,685           Other non-         \$ 82,142,175,533         \$ 120,787,103         \$ 171,428,865           Total         \$ 333,83,234         \$ 39,03,039         \$ 6,682,715         \$ 93,304,897           Total         \$ 348,311,679         \$ 143,071,818         \$ 421,167,543         \$ 102,162,309           Other non-         \$ 348,311,679         \$ 143,207,183         \$ 421,267,543         \$ 102,162,309           Other non	Resident	\$ 178,886,048	\$	28,770,554	\$ 322,385,080	\$ 530,041,683	
Other non- resident         S         84,467,475         S         69,368,764         S         19,942,360         S         173,778,399           Total         S         302,433,037         S         131,161,288         S         382,148,105         S         816,197,430           Direct Expenses         Packages         Investments         Total           Resident         S         217,630,630         S         5           Resident         S         217,630,630         S         210,787,103           Other non-         resident         S         68,562,778,628         S         93,7068,685           Colspan="2">Total         S         20,578,628         S         73,314,266           Colspan="2">Total         S         20,578,628         S         73,314,266           Colspan="2">Total         S         20,33,779         2,4812,397         10,2162,339           Colspan="2">Total         S         39,30,0	CDN Non-						
resident         §         84,467,475         §         69,368,764         §         19,942,360         §         173,778,599           Total         S         302,433,037         S         11,161,288         S         322,148,105         S         88,61,17,430           Ensident         S         217,630,630         \$         59,457,856         \$         367,764,200         \$         644,852,716           CDN Non-         Resident         \$         47,685,345         \$         50,657,828         \$         367,764,308         \$         120,787,103           Other non-         C         S         333,832,354         \$         91,495,321         \$         11,417,166         \$         171,428,865           Total         \$         333,832,354         \$         94,695,321         \$         11,417,166         \$         171,428,865           Total         \$         333,832,354         \$         94,693,237         \$         102,162,339           Other CDN Non-         Resident         \$         42,116,533         \$         35,233,379         \$         44,32,477         \$         89,304,897           Total         S         30,304,897         \$         102,162,309         \$ </td <td></td> <td>\$ 39,079,514</td> <td>\$</td> <td>33,476,970</td> <td>\$ 39,820,665</td> <td>\$ 112,377,149</td>		\$ 39,079,514	\$	33,476,970	\$ 39,820,665	\$ 112,377,149	
Total         \$ 302,433,037         \$ 131,616,288         \$ 382,148,105         \$ 816,197,430           Direct Expenses         Packages         Investments         Total           Resident         \$ 217,630,630         \$ 59,457,856         \$ 367,764,230         \$ 644,852,716           CON Non-         47,665,345         \$ 55,62,451         \$ 17,476,308         \$ 120,787,103           Other non-         \$ 333,832,354         \$ 206,578,628         \$ 396,657,703         \$ 937,068,685           Total         \$ 233,832,354         \$ 206,578,628         \$ 396,657,703         \$ 937,068,685           CON Non-         Packages         Investments         Total           Resident         \$ 203,176,658         \$ 68,870,066         \$ 421,267,543         \$ 753,314,266           CON Non-         \$ 348,311,679         \$ 143,707,138         \$ 452,762,655         \$ 944,781,472           resident         \$ 43,018,488         \$ 39,603,693         \$ 6,682,715         \$ 89,304,897           Total         \$ 348,311,679         \$ 143,707,138         \$ 452,762,655         \$ 944,781,472           Direct Expenses         Packages         Investments         Total           Direct Expenses         Packages         Investments         5 11,708,413           DN							
Direct Expenses         Packages         investments         Total           Resident         \$ 217,630,630         \$ 59,457,856         \$ 367,764,230         \$ 644,852,716           CDN Non-         \$ 47,685,345         \$ 55,625,451         \$ 17,476,308         \$ 120,787,103           Other non-         \$ 68,516,379         \$ 91,495,321         \$ 11,417,166         \$ 171,428,865           Total         \$ 333,832,354         \$ 206,578,628         \$ 396,657,703         \$ 937,068,685           Direct Expenses         Packages         Investments         Total           Resident         \$ 42,116,533         \$ 35,233,379         \$ 24,812,397         \$ 102,162,309           Other non-         \$ 343,311,679         \$ 143,707,138         \$ 452,726,555         \$ 944,781,472           Other non-         \$ 343,311,679         \$ 143,707,138         \$ 452,762,655         \$ 944,781,472           Direct Expenses         Packages         Investments         Total         \$ 50,941,787,663           Other non-         \$ 343,311,679         \$ 143,707,138         \$ 452,762,655         \$ 944,781,472           Direct Expenses         Packages         Investments         Total         \$ 69,941,763           CDN Non-         \$ 220,594,845         \$ 54,286,177         \$ 239					. , ,		
Direct Expenses         Packages         Investments         Total           Resident         \$ 217,630,630         \$ 99,457,856         \$ 367,764,230         \$ 644,852,716           CDN Non- Resident         \$ 47,685,345         \$ 55,625,451         \$ 17,476,308         \$ 120,787,103           Other non- resident         \$ 68,516,379         \$ 91,495,321         \$ 11,417,166         \$ 171,428,865           Total         \$ 333,832,354         \$ 206,578,628         \$ 396,657,703         \$ 937,068,685           Direct Expenses         Packages         Investments         Total           Resident         \$ 263,176,658         \$ 68,870,066         \$ 421,267,543         \$ 753,314,266           CDN Non- Resident         \$ 42,116,533         \$ 35,233,379         \$ 24,812,397         \$ 102,162,309           Other non- resident         \$ 43,018,488         \$ 39,603,693         \$ 6,682,715         \$ 89,304,897           Total         \$ 348,311,679         \$ 143,707,138         \$ 452,762,655         \$ 944,781,472           Direct Expenses         Packages         Investments         Total           Resident         \$ 226,683,545         \$ 54,286,177         \$ 230,738,690         \$ 511,708,413           CDN Non- resident         \$ 226,683,505         \$ 54,286,177 <td< td=""><td>Iotai</td><td>\$ 302,433,037</td><td>\$</td><td></td><td>\$ 382,148,105</td><td>\$ 816,197,430</td></td<>	Iotai	\$ 302,433,037	\$		\$ 382,148,105	\$ 816,197,430	
Resident         \$         217,630,630         \$         59,457,856         \$         367,764,230         \$         644,852,716           CDN Non- Resident         \$         47,685,345         \$         55,625,451         \$         17,476,308         \$         120,787,103           Other non- resident         \$         68,516,379         \$         91,495,321         \$         11,417,166         \$         171,428,865           Total         \$         333,832,354         \$         206,578,622         \$         396,657,703         \$         937,068,685           Resident         \$         26,3176,658         \$         68,870,066         \$         421,267,543         \$         753,314,266           CDN Non-         \$         42,116,533         \$         355,233,379         \$         24,812,397         \$         102,162,309           Other non-         \$         43,018,488         \$         99,603,693         \$         6,682,715         \$         944,781,472           CDI         S         348,311,679         \$         143,207,138         \$         140,88,805         \$         104,787,663           Resident         \$         226,683,545         \$         5,212,710,394         \$ <td></td> <td>Direct Francesco</td> <td>Deckerses</td> <td>2005</td> <td>1</td> <td>Tatal</td>		Direct Francesco	Deckerses	2005	1	Tatal	
CDN Non- Resident         S         47,685,345         \$         55,625,451         \$         17,476,308         \$         120,787,103           Other non- resident         \$         68,516,379         \$         91,495,321         \$         11,417,166         \$         171,428,865           Total         \$         333,832,354         \$         200         397,068,685         393,6657,703         \$         937,068,685           Direct Expenses         Packages         Investments         Total         753,314,266           CDN Non- resident         \$         42,116,533         \$         35,233,379         \$         24,812,397         \$         102,162,309           Other non- resident         \$         43,018,488         \$         39,603,693         \$         6,682,715         \$         89,304,897           Total         \$         348,311,679         \$         143,071,38         452,762,655         \$         944,781,472           CDN Non- resident         \$         226,683,545         \$         5,42,266,177         \$         230,738,690         \$         511,708,413           Other non- resident         \$         226,683,545         \$         5,27,103,463         \$         763,91,443	Posidant						
Resident         \$         47,685,345         \$         55,625,451         \$         17,476,308         \$         120,787,103           Other non- resident         \$         68,516,379         \$         91,495,321         \$         11,417,166         \$         171,428,865           Total         \$         333,832,354         \$         206,578,628         \$         396,657,703         \$         937,068,685           Total         \$         263,176,568         \$         68,870,066         \$         421,267,543         \$         753,314,266           Other non-         \$         42,116,533         \$         39,003,693         \$         6,682,715         \$         98,304,897           Total         \$         343,311,679         \$         143,707,138         \$ 432,762,655         \$         944,781,472           Other non-         resident         \$         226,683,545         \$         \$42,266,177         \$         230,738,660         \$         104,787,663           Other non-         resident         \$         226,683,545         \$         \$42,270,334         \$         1753,3568         \$         79,91,463           CDN Non-         \$         320,643,465         \$         1753,56		\$ 217,030,030	Ş	39,437,830	\$ 507,704,250	\$ 044,632,710	
Other non- resident         S         68,516,379         S         91,495,321         S         11,417,166         S         171,428,865           Total         \$         333,832,354         \$         206,578,628         \$         396,657,703         \$         937,068,685           Total         \$         263,776,658         \$         68,870,066         \$         421,267,543         \$         753,314,266           CDN Non-         Packages         Investments         Total         \$         93,04,897           Resident         \$         42,116,533         \$         35,233,379         \$         24,812,397         \$         102,162,309           Other non-         resident         \$         43,018,488         \$         39,603,693         \$         6,682,715         \$         89,304,897           Total         \$         348,311,679         \$         143,707,138         \$         452,762,655         \$         944,781,472           Otirect Expenses         Packages         Investments         Total           Resident         \$         226,683,545         \$         5         78,911,463           CDN Non-         Resident         \$         220,543,465		\$ 47 685 345	Ś	55 625 451	\$ 17 476 308	\$ 120 787 103	
resident         \$         68,516,379         \$         91,495,321         \$         11,417,166         \$         171,428,865           Total         \$         333,832,354         \$         206,578,628         \$         396,657,703         \$         937,068,685           Resident         \$         263,176,658         \$         68,870,066         \$         421,267,543         \$         753,314,266           CDN Non-         Besident         \$         42,116,533         \$         35,233,375         \$         24,812,397         \$         002,162,399           Other non-         Image         Image <thimage< th="">         Image         Image         &lt;</thimage<>	Resident	÷ +7,005,5+5	Ŷ	55,025,451	<i>Ş</i> 17,470,500	\$ 120,707,103	
resident         \$         68,516,379         \$         91,495,321         \$         11,417,166         \$         171,428,865           Total         \$         333,832,354         \$         206,578,628         \$         396,657,703         \$         937,068,685           Resident         \$         263,176,658         \$         68,870,066         \$         421,267,543         \$         753,314,266           CDN Non-         Besident         \$         42,116,533         \$         35,233,375         \$         24,812,397         \$         002,162,399           Other non-         Image         Image <thimage< th="">         Image         Image         &lt;</thimage<>	Other non-						
Total         \$ 333,832,354         \$ 206,578,628         \$ 396,657,703         \$ 997,068,685           CON           Direct Expenses         Packages         Investments         Total           Resident         \$ 263,176,658         \$ 68,870,066         \$ 421,267,543         \$ 753,314,266           CON Non-         Resident         \$ 421,116,533         \$ 35,233,375         \$ 24,812,397         \$ 102,162,309           Other non-         resident         \$ 43,018,488         \$ 39,603,693         \$ 6,682,715         \$ 89,304,897           Total         \$ 348,311,679         \$ 143,707,138         \$ 452,762,655         \$ 944,781,472           Conterest Expenses         Packages         Investments         Total           Resident         \$ 226,683,545         \$ 54,286,177         \$ 230,738,660         \$ 511,708,413           Conterest Expenses         Packages         Investments         Total           Resident         \$ 20,643,465         \$ 128,183,000         \$ 24,651,063         \$ 695,407,538           Conterest Expenses         Packages         Investments         Total           Resident         \$ 220,054,405         \$ 128,183,000         \$ 233,13,313         \$ 478,796,382		\$ 68.516.379	Ś	91.495.321	\$ 11.417.166	\$ 171.428.865	
Direct Expenses         Packages         Investments         Total           Resident         \$         263,176,658         \$         68,870,066         \$         421,267,543         \$         753,314,266           CDN Non-         \$         42,116,533         \$         35,233,379         \$         24,812,397         \$         102,162,309           Other non-         *         43,018,488         \$         39,603,693         \$         6,682,715         \$         89,304,897           Total         \$         348,311,679         \$         143,707,138         \$         452,762,655         \$         944,781,472           Direct Expenses           Packages         Investments         Total           Resident         \$         226,683,545         \$         54,286,177         \$         230,738,690         \$         511,708,413           CDN Non-         Resident         \$         206,633,645         \$         128,130,09         \$         1,753,568         \$         76,91,403           Total         \$         30,063,465         \$         128,183,009         \$         266,581,063         \$         695,407,538           CDN Non-         \$         39,005,103		1		- , , -	, , ,	, , , , , , , , , , , , , , , , , , , ,	
Direct Expenses         Packages         Investments         Total           Resident         \$ 263,176,658         \$ 68,870,066         \$ 421,267,543         \$ 753,314,266           CDN Non- Resident         \$ 42,116,533         \$ 35,233,379         \$ 24,812,397         \$ 102,162,309           Other non- resident         \$ 43,018,488         \$ 39,603,693         \$ 6,682,715         \$ 89,304,897           Total         \$ 348,311,679         \$ 143,707,138         \$ 452,762,655         \$ 944,781,472           Direct Expenses         Packages         Investments         Total           Resident         \$ 226,683,545         \$ 54,286,177         \$ 230,738,690         \$ 511,708,413           Conternets           Total           \$ 226,683,545         \$ 54,286,177         \$ 230,738,690         \$ 511,708,413           Conternets           Total         \$ 320,643,465         \$ 104,787,663           Other on- resident         \$ 44,447,501         \$ 32,710,394         \$ 1,753,568         \$ 78,911,463           Total         \$ 320,653,465         \$ 203,513,313         \$ 478,796,382           Other texpenses         Packages         Investments         Total	Total	\$ 333,832,354	\$	206,578,628	\$ 396,657,703	\$ 937,068,685	
Resident         \$         263,176,658         \$         68,870,066         \$         421,267,543         \$         753,314,266           CDN Non- Resident         \$         42,116,533         \$         35,233,379         \$         24,812,397         \$         102,162,309           Other non- resident         \$         43,018,488         \$         39,603,693         \$         6,682,715         \$         89,304,897           Total         \$         348,311,679         \$         143,707,138         \$         452,762,655         \$         944,781,472           Cols         Total           Direct Expenses         Packages         Investments         Total           Resident         \$         226,683,545         \$         54,286,177         \$         230,738,690         \$         511,708,413           Cols         Total         \$         944,781,472           Resident         \$         226,683,545         \$         54,286,177         \$         230,738,690         \$         511,708,413           Colspan="2">Total         Total         \$         511,708,413           Resident         \$ <t< td=""><td></td><td></td><td></td><td></td><td></td><td></td></t<>							
Direct Expenses         Packages         Investments         Total           Besident         \$ 42,116,533         \$ 35,233,379         \$ 24,812,397         \$ 102,162,309           Other non- resident         \$ 43,018,488         \$ 39,603,693         \$ 6,682,715         \$ 89,304,897           Total         \$ 348,311,679         \$ 143,707,138         \$ 452,762,655         \$ 944,781,472           Colspan="2">Colspan="2"           Colspan="2">Colspan="2" <colspan="2">Colspan="2"<colspan="2">Colspan="2"<colspan="2">Colspan="2"<colspan="2">Colspan="2"<colspan="2">Colspan="2"<colspan="2"<colspan="2"<colspan="2">Colspan="2"<colspan="2"<colspan="2">Colspan="2"<colspan="2"<colspan="2"<colspan="2"<colspan="2">Colspan="2"<colspan="2"<colspan="2"<colspan="2"<colspan="2"<colspan="2"<colspan="2"<colspan="2"<colspan="2"<colspan="2"<colspan="2"<colspan="2"<colspan="2"<colspan="2"<colspan="2"<colspa< td=""><td></td><td>Direct Expenses</td><td>Packages</td><td></td><td>Investments</td><td>Total</td></colspan="2"<colspan="2"<colspan="2"<colspan="2"<colspan="2"<colspan="2"<colspan="2"<colspan="2"<colspan="2"<colspan="2"<colspan="2"<colspan="2"<colspan="2"<colspan="2"<colspa<></colspan="2"<colspan="2"<colspan="2"<colspan="2"></colspan="2"<colspan="2"></colspan="2"<colspan="2"<colspan="2"></colspan="2"></colspan="2"></colspan="2"></colspan="2"></colspan="2">		Direct Expenses	Packages		Investments	Total	
Resident         \$         42,116,533         \$         35,233,379         \$         24,812,397         \$         102,162,309           Other non- resident         \$         43,018,488         \$         39,603,693         \$         6,682,715         \$         89,304,897           Total         \$         348,311,677         \$         143,707,138         \$         452,762,655         \$         944,781,477           Direct Expenses         Packages         Investments         Total         \$         7014           Resident         \$         226,683,545         \$         54,286,177         \$         230,738,690         \$         511,708,413           CDN Non-         Resident         \$         49,512,420         \$         41,186,438         \$         14,088,805         \$         104,787,663           Other non-         resident         \$         320,643,465         \$         128,183,009         \$         246,581,063         \$         695,407,538           Total         \$         320,643,465         \$         128,183,00         \$         246,581,063         \$         695,407,538           CDN Non-         \$         39,905,109         \$         20,696,679         \$         214,581,	Resident	\$ 263,176,658	\$	68,870,066	\$ 421,267,543	\$ 753,314,266	
Other non- resident         \$ 43,018,488         \$ 39,603,693         \$ 6,682,715         \$ 89,304,897           Total         \$ 348,311,679         \$ 143,707,138         \$ 452,762,655         \$ 944,781,472           2015           Direct Expenses         Packages         Investments         Total           Resident         \$ 226,683,545         \$ 54,286,177         \$ 230,738,690         \$ 511,708,413           CONS           Resident         \$ 49,512,420         \$ 41,186,438         \$ 14,088,805         \$ 104,787,663           Other non- resident         \$ 49,512,420         \$ 41,186,438         \$ 1,753,568         \$ 78,911,463           Total         \$ 320,643,65         \$ 128,130,09         \$ 246,581,063         \$ 695,407,538           Total         \$ 220,594,191         \$ 25,068,878         \$ 233,133,313         \$ 478,796,382           CDN Non-         \$ 39,905,109         \$ 6,996,609         \$ 20,652,832         \$ 67,554,550           Other on-         \$ 260,499,300         \$ 32,065,488         \$ 233,786,144         \$ 546,350,932           Total         \$ 260,499,300         \$ 32,065,488         \$ 233,786,144         \$ 546,350,932 <td co<="" td=""><td>CDN Non-</td><td></td><td></td><td></td><td></td><td></td></td>	<td>CDN Non-</td> <td></td> <td></td> <td></td> <td></td> <td></td>	CDN Non-					
resident         \$         43,018,488         \$         39,603,693         \$         6,682,715         \$         89,304,897           Total         \$         348,311,679         \$         143,707,138         \$         452,762,655         \$         944,781,472           2015           Direct Expenses         Packages         Investments         Total           Resident         \$         226,683,545         \$         54,286,177         \$         230,738,690         \$         511,708,413           CDI Non-         Resident         \$         49,512,420         \$         41,186,438         \$         14,088,805         \$         104,787,663           Other non-         Resident         \$         42,447,501         \$         32,710,394         \$         1,753,568         7,89,911,463           Total         \$         320,643,465         \$         128,183,009         \$         246,581,063         \$         695,407,538           Total         \$         320,643,465         \$         128,183,009         \$         246,581,063         \$         67,554,550           Other non-         \$         \$         70,483,296,4382 <td>Resident</td> <td>\$ 42,116,533</td> <td>\$</td> <td>35,233,379</td> <td>\$ 24,812,397</td> <td>\$ 102,162,309</td>	Resident	\$ 42,116,533	\$	35,233,379	\$ 24,812,397	\$ 102,162,309	
Total         \$ 348,311,679         \$ 143,707,138         \$ 452,762,655         \$ 944,781,472           2015           Direct Expenses         Packages         Investments         Total           Resident         \$ 226,683,545         \$ 54,286,177         \$ 230,738,690         \$ 511,708,413           CDN Non-	Other non-						
Direct Expenses         Packages         Investments         Total           Resident         \$ 226,683,545         \$ 54,286,177         \$ 230,738,690         \$ 511,708,413           CDN Non-         Resident         \$ 49,512,420         \$ 41,186,438         \$ 14,088,805         \$ 104,787,663           Other non-         resident         \$ 44,447,501         \$ 32,710,394         \$ 1,753,568         \$ 78,911,463           Total         \$ 320,643,465         \$ 128,183,009         \$ 246,581,063         \$ 695,407,538           Direct Expenses         Packages         Investments         Total           Resident         \$ 220,594,191         \$ 25,068,878         \$ 233,133,313         \$ 478,796,382           CDN Non-         \$ 39,905,109         \$ 6,996,609         \$ 20,652,832         \$ 67,554,550           Other non-         \$ 5         \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$	resident	\$ 43,018,488	\$	39,603,693	\$ 6,682,715	\$ 89,304,897	
Direct Expenses         Packages         Investments         Total           Resident         \$ 226,683,545         \$ 54,286,177         \$ 230,738,690         \$ 511,708,413           CDN Non- Resident         \$ 49,512,420         \$ 41,186,438         \$ 14,088,805         \$ 104,787,663           Other non- resident         \$ 44,447,501         \$ 32,710,394         \$ 1,753,568         \$ 78,911,463           Total         \$ 320,643,465         \$ 128,183,009         \$ 246,581,063         \$ 695,407,538           Counce           Direct Expenses         Packages         Investments         Total           Resident         \$ 220,594,191         \$ 25,068,878         \$ 233,133,313         \$ 478,796,382           CDN Non-         \$ 39,905,109         \$ 6,996,609         \$ 20,652,832         \$ 67,554,550           Other non-           resident         \$ 260,499,300         \$ 32,065,488         \$ 233,133,313         \$ 478,796,382           CDN Non-         \$ 260,499,300         \$ 32,065,488         \$ 233,786,144         \$ 546,350,932           resident         \$ 266,825,315         \$ 52,781,580         \$ 216,013,576         \$ 515,620,471           Colspan="2">Colspan="2" <td cols<="" td=""><td>Total</td><td>\$ 348,311,679</td><td>\$</td><td>143,707,138</td><td>\$ 452,762,655</td><td>\$ 944,781,472</td></td>	<td>Total</td> <td>\$ 348,311,679</td> <td>\$</td> <td>143,707,138</td> <td>\$ 452,762,655</td> <td>\$ 944,781,472</td>	Total	\$ 348,311,679	\$	143,707,138	\$ 452,762,655	\$ 944,781,472
Resident         \$         226,683,545         \$         54,286,177         \$         230,738,690         \$         511,708,413           CDN Non- Resident         \$         49,512,420         \$         41,186,438         \$         14,088,805         \$         104,787,663           Other non- resident         \$         44,447,501         \$         32,710,394         \$         1,753,568         \$         78,911,463           Total         \$         320,643,465         \$         128,183,009         \$         246,581,063         \$         695,407,538           Total         \$         320,643,465         \$         128,183,009         \$         246,581,063         \$         695,407,538           Total         \$         320,654,191         \$         220,652,832         \$         67,554,550           Other non- resident         \$         220,594,191         \$         25,068,878         \$         233,133,313         \$         478,796,382           CDN Non-         \$         39,905,109         \$         6,996,609         \$         20,652,832         \$         67,554,550           Other non- resident         \$         260,499,300         \$32,2065,488         \$         216,013,576         \$		-		2015			
Resident         \$         226,683,545         \$         54,286,177         \$         230,738,690         \$         511,708,413           CDN Non- Resident         \$         49,512,420         \$         41,186,438         \$         14,088,805         \$         104,787,663           Other non- resident         \$         44,447,501         \$         32,710,394         \$         1,753,568         \$         78,911,463           Total         \$         320,643,465         \$         128,183,009         \$         246,581,063         \$         695,407,538           Total         \$         320,643,465         \$         128,183,009         \$         246,581,063         \$         695,407,538           Total         \$         320,654,191         \$         220,652,832         \$         67,554,550           Other non- resident         \$         220,594,191         \$         25,068,878         \$         233,133,313         \$         478,796,382           CDN Non-         \$         39,905,109         \$         6,996,609         \$         20,652,832         \$         67,554,550           Other non- resident         \$         260,499,300         \$32,2065,488         \$         216,013,576         \$							
Resident         \$         226,683,545         \$         54,286,177         \$         230,738,690         \$         511,708,413           CDN Non- Resident         \$         49,512,420         \$         41,186,438         \$         14,088,805         \$         104,787,663           Other non- resident         \$         44,447,501         \$         32,710,394         \$         1,753,568         \$         78,911,463           Total         \$         320,643,465         \$         128,183,009         \$         246,581,063         \$         695,407,538           Total         \$         320,643,465         \$         128,183,009         \$         246,581,063         \$         695,407,538           Total         \$         320,654,191         \$         220,652,832         \$         67,554,550           Other non- resident         \$         220,594,191         \$         25,068,878         \$         233,133,313         \$         478,796,382           CDN Non-         \$         39,905,109         \$         6,996,609         \$         20,652,832         \$         67,554,550           Other non- resident         \$         260,499,300         \$32,2065,488         \$         216,013,576         \$							
Direct Expenses         Packages         Investments         Total           Direct Expenses         Packages         Investments         5           Other non-resident         \$         44,447,501         \$         32,710,394         \$         1,753,568         \$         78,911,463           Total         \$         320,643,465         \$         128,183,009         \$         246,581,063         \$         695,407,538           Direct Expenses         Packages         Investments         Total         \$         2478,796,382           CDN Non-         \$         39,905,109         \$         6,996,609         \$         20,652,832         \$         67,554,550           Other non-         \$         \$         260,499,300         \$         32,065,488         \$         253,786,144         \$         546,350,932           Direct Expenses         Packages         Investments         Total         \$         515,620,471           CDN Non-         \$         246,825,315         \$         52,781,580         \$         216,013,576         \$         515,620,471           CDN Non-         \$         246,825,315         \$         52,781,580         \$         216,013,576         \$         515,620,471		Direct Expenses	Packages		Investments	Total	
Direct Expenses         Packages         Investments         Total           Direct Expenses         Packages         Investments         5           Other non-resident         \$         44,447,501         \$         32,710,394         \$         1,753,568         \$         78,911,463           Total         \$         320,643,465         \$         128,183,009         \$         246,581,063         \$         695,407,538           Direct Expenses         Packages         Investments         Total         \$         2478,796,382           CDN Non-         \$         39,905,109         \$         6,996,609         \$         20,652,832         \$         67,554,550           Other non-         \$         \$         260,499,300         \$         32,065,488         \$         253,786,144         \$         546,350,932           Direct Expenses         Packages         Investments         Total         \$         515,620,471           CDN Non-         \$         246,825,315         \$         52,781,580         \$         216,013,576         \$         515,620,471           CDN Non-         \$         246,825,315         \$         52,781,580         \$         216,013,576         \$         515,620,471	Desident	ć 220 002 F4F	ć	F 4 20C 177	ć 220 720 COO	ć 511 700 410	
Resident         \$ 49,512,420         \$ 41,186,438         \$ 14,088,805         \$ 104,787,663           Other non- resident         \$ 44,447,501         \$ 32,710,394         \$ 1,753,568         \$ 78,911,463           Total         \$ 320,643,465         \$ 128,183,009         \$ 246,581,063         \$ 695,407,538           Direct Expenses         Packages         Investments         Total           Resident         \$ 220,594,191         \$ 25,068,878         \$ 233,133,313         \$ 478,796,382           CDN Non-         \$ 39,905,109         \$ 6,996,609         \$ 20,652,832         \$ 67,554,550           Other non-         \$         \$ 260,499,300         \$ 32,065,488         \$ 253,786,144         \$ 546,350,932           Total         \$ 260,499,300         \$ 32,065,488         \$ 253,786,144         \$ 546,350,932           Direct Expenses         Packages         Investments         Total           Resident         \$ 246,825,315         \$ 52,781,580         \$ 216,013,576         \$ 515,620,471           CDN Non-         \$ 312,230,310         \$ 108,531,293         \$ 7,410,947         \$ 111,355,883           Other non-         \$ 7,856,791         \$ 9,352,983         \$ 582,605         \$ 17,792,379           Total         \$ 312,230,310         108,531,293		\$ 220,083,545	Ş	54,286,177	\$ 230,738,690	\$ 511,708,413	
Other non- resident         \$         44,447,501         \$         32,710,394         \$         1,753,568         \$         78,911,463           Total         \$         320,643,465         \$         128,183,009         \$         246,581,063         \$         695,407,538           2020           Direct Expenses         Packages         Investments         Total           Resident         \$         220,594,191         \$         25,068,878         \$         233,133,313         \$         478,796,382           CDN Non-         \$         39,905,109         \$         6,996,609         \$         20,652,832         \$         67,554,550           Other non-         \$         -         \$		¢ 40 E12 420	ć	11 106 120	¢ 14.000.00E	¢ 104 797 662	
resident         \$         44,447,501         \$         32,710,394         \$         1,753,568         \$         78,911,463           Total         \$         320,643,465         \$         128,183,009         \$         246,581,063         \$         695,407,538           COU           COU           Direct Expenses         Packages         Investments         Total           Resident         \$         220,594,191         \$         25,068,878         \$         233,133,313         \$         478,796,382           CDN Non-         \$         39,905,109         \$         6,996,609         \$         20,652,832         \$         67,554,550           Other non-         \$         \$         \$         \$         \$         \$         \$         \$           Total         \$         260,499,300         \$         32,065,488         \$         253,786,144         \$		\$ 49,512,420	Ŷ	41,100,430	\$ 14,000,003	\$ 104,787,003	
Total         \$ 320,643,455         \$ 128,183,009         \$ 246,581,063         \$ 695,407,538           Direct Expenses         Packages         Investments         Total           Resident         \$ 220,594,191         \$ 25,068,878         \$ 233,133,313         \$ 478,796,382           CDN Non-         \$ 39,905,109         \$ 6,996,609         \$ 20,652,832         \$ 67,554,550           Other non-         \$ 260,499,300         \$ 32,065,488         \$ 253,786,144         \$ 546,350,932           Total         \$ 260,499,300         \$ 32,065,488         \$ 253,786,144         \$ 546,350,932           COL           Direct Expenses         Packages         Investments         Total           Resident         \$ 246,825,315         \$ 52,781,580         \$ 216,013,576         \$ 515,620,471           CDN Non-         Resident         \$ 57,548,204         \$ 46,396,732         \$ 7,410,947         \$ 111,355,883           Other non-         Investments         Total         \$ 246,825,315         \$ 9,352,983         \$ 582,605         \$ 17,792,379           Total         \$ 7,856,791         \$ 9,352,983         \$ 224,071,27         \$ 644,768,733           Resident         \$ 211,873,639         \$ 44,823,874         \$ 155,622,105		\$ 44,447,501	Ś	32,710,394	\$ 1,753,568	\$ 78,911,463	
Direct Expenses         Packages         Investments         Total           Resident         \$ 220,594,191         \$ 25,068,878         \$ 233,133,313         \$ 478,796,382           CDN Non-         \$ 39,905,109         \$ 6,996,609         \$ 20,652,832         \$ 67,554,550           Other non-         \$ 260,499,300         \$ 32,065,488         \$ 253,786,144         \$ 546,350,932           Total         \$ 260,499,300         \$ 32,065,488         \$ 253,786,144         \$ 546,350,932           CO21           Direct Expenses         Packages         Investments         Total           Resident         \$ 246,825,315         \$ 52,781,580         \$ 216,013,576         \$ 515,620,471           CDN Non-         Resident         \$ 57,548,204         \$ 46,396,732         \$ 7,410,947         \$ 111,355,883           Other non-         Teresident         \$ 7,856,791         \$ 9,352,983         \$ 224,007,127         \$ 644,768,733           Total         \$ 312,230,310         \$ 108,531,295         \$ 224,007,127         \$ 644,768,733           Total         \$ 211,873,639         \$ 44,823,874         \$ 155,622,105         \$ 412,319,617           CDIrect Expenses         Packages         Investments         Total					. , ,		
Direct Expenses         Packages         Investments         Total           Resident         \$ 220,594,191         \$ 25,068,878         \$ 233,133,313         \$ 478,796,382           CDN Non-         \$ 39,905,109         \$ 6,996,609         \$ 20,652,832         \$ 67,554,550           Other non-         \$ 260,499,300         \$ 32,065,488         \$ 253,786,144         \$ 546,350,932           Total         \$ 260,499,300         \$ 32,065,488         \$ 253,786,144         \$ 546,350,932           COL           Total         \$ 260,499,300         \$ 32,065,488         \$ 253,786,144         \$ 546,350,932           COL           COL           Total         \$ 260,499,300         \$ 32,065,488         \$ 213,786,144         \$ 546,350,932           COL           COL           COL           COL           Resident         \$ 246,825,315         \$ 52,781,580         \$ 216,013,576         \$ 515,620,471           CON Non-           Resident         \$ 7,856,791         \$ 9,352,983         \$ 582,605         \$ 117,792,379           Total         \$ 312,230,310         \$ 108,531,295         \$		¢ 020,010,100	<u>۲</u>		¢ 10,001,000	¢ 655) 101/555	
Resident         \$ 220,594,191         \$ 25,068,878         \$ 233,133,313         \$ 478,796,382           CDN Non-         \$ 39,905,109         \$ 6,996,609         \$ 20,652,832         \$ 67,554,550           Other non-         \$ -         \$ -         \$ -         \$ -         \$ -           resident         \$ -         \$ -         \$ -         \$ -         \$ -           Total         \$ 260,499,300         \$ 32,065,488         \$ 253,786,144         \$ 546,350,932           Direct Expenses         Packages         Investments         Total           Resident         \$ 246,825,315         \$ 52,781,580         \$ 216,013,576         \$ 515,620,471           CDN Non-         Resident         \$ 57,548,204         \$ 46,396,732         \$ 7,410,947         \$ 111,355,883           Other non-         resident         \$ 7,856,791         \$ 9,352,983         \$ 582,605         \$ 17,792,379           Total         \$ 312,230,310         \$ 108,531,295         \$ 224,007,127         \$ 644,768,733           Direct Expenses         Packages         Investments         Total           Resident         \$ 211,873,639         \$ 44,823,874         \$ 155,622,105         \$ 412,319,617           CDN Non-         Resident         \$ 66,142,286         \$		Direct Expenses	Packages		Investments	Total	
CDN Non-         \$ 39,905,109         \$ 6,996,609         \$ 20,652,832         \$ 67,554,550           Other non- resident         \$ <t< td=""><td>Resident</td><td></td><td></td><td>25.068.878</td><td></td><td></td></t<>	Resident			25.068.878			
Other non- resident         \$		1				-//	
Total         \$ 260,499,300         \$ 32,065,488         \$ 253,786,144         \$ 546,350,932           2021           Direct Expenses         Packages         Investments         Total           Resident         \$ 246,825,315         \$ 52,781,580         \$ 216,013,576         \$ 515,620,471           CDN Non-         Resident         \$ 57,548,204         \$ 46,396,732         \$ 7,410,947         \$ 111,355,883           Other non-         resident         \$ 7,856,791         \$ 9,352,983         \$ 582,605         \$ 17,792,379           Total         \$ 312,230,310         \$ 108,531,295         \$ 224,007,127         \$ 644,768,733           Direct Expenses           Packages         Investments         Total           S 7,856,791           \$ 312,230,310         \$ 108,531,295         \$ 224,007,127         \$ 644,768,733           Direct Expenses           Packages         Investments         Total           Resident         \$ 211,873,639         \$ 44,823,874         \$ 155,622,105         \$ 412,319,617           CDN Non-         Resident         \$ 66,142,286         \$ 44,123,277         \$ 8,801,066         \$ 119,066,629           Other non-         F 63,882,352         \$ 59,194,188	Other non-						
Direct Expenses         Packages         Investments         Total           Resident         \$ 246,825,315         \$ 52,781,580         \$ 216,013,576         \$ 515,620,471           CDN Non-         Resident         \$ 57,548,204         \$ 46,396,732         \$ 7,410,947         \$ 111,355,883           Other non-         resident         \$ 7,856,791         \$ 9,352,983         \$ 582,605         \$ 17,792,379           Total         \$ 312,230,310         \$ 108,531,295         \$ 224,007,127         \$ 644,768,733           Direct Expenses           Packages         Investments         Total           COULT           Direct Expenses         Packages         Investments         Total           Resident         \$ 211,873,639         \$ 44,823,874         \$ 155,622,105         \$ 412,319,617           CDN Non-         Resident         \$ 66,142,286         \$ 44,123,277         \$ 8,801,066         \$ 119,066,629           Other non-         resident         \$ 63,882,352         \$ 59,194,188         \$ 3,651,123         \$ 126,727,663	resident	\$ -	\$	-	\$ -	\$ -	
Direct Expenses         Packages         Investments         Total           Resident         \$ 246,825,315         \$ 52,781,580         \$ 216,013,576         \$ 515,620,471           CDN Non-         Resident         \$ 57,548,204         \$ 46,396,732         \$ 7,410,947         \$ 111,355,883           Other non-         resident         \$ 7,856,791         \$ 9,352,983         \$ 582,605         \$ 17,792,379           Total         \$ 312,230,310         \$ 108,531,295         \$ 224,007,127         \$ 644,768,733           Direct Expenses           Packages         Investments         Total           COL           COL           Direct Expenses         Packages           Investments         Total           Colspan="3">Colspan= 3"           Colspan="3">Colspan="3">Colspan="3">Colspan="3">Colspan= 3"           Colspan="3">Colspan="3">Colspan="3"           Colspan= 3"           Colspan= 3"           Colspan= 3"           Colspan= 3"           Colspan= 3	Total	\$ 260,499,300	\$	32,065,488	\$ 253,786,144	\$ 546,350,932	
Resident         \$ 246,825,315         \$ 52,781,580         \$ 216,013,576         \$ 515,620,471           CDN Non- Resident         \$ 57,548,204         \$ 46,396,732         \$ 7,410,947         \$ 111,355,883           Other non- resident         \$ 7,856,791         \$ 9,352,983         \$ 582,605         \$ 17,792,379           Total         \$ 312,230,310         \$ 108,531,295         \$ 224,007,127         \$ 644,768,733           Direct Expenses         Packages         Investments         Total           Resident         \$ 211,873,639         \$ 44,823,874         \$ 155,622,105         \$ 412,319,617           CDN Non- Resident         \$ 66,142,286         \$ 44,123,277         \$ 8,801,066         \$ 119,066,629           Other non- resident         \$ 63,882,352         \$ 59,194,188         \$ 3,651,123         \$ 126,727,663	2021						
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CDN Non- Resident         \$         57,548,204         \$         46,396,732         \$         7,410,947         \$         111,355,883           Other non- resident         \$         57,548,204         \$         46,396,732         \$         7,410,947         \$         111,355,883           Other non- resident         \$         7,856,791         \$         9,352,983         \$         582,605         \$         17,792,379           Total         \$         312,230,310         \$         108,531,295         \$         224,007,127         \$         644,768,733           Direct Expenses         Packages         Investments         Total           Resident         \$         211,873,639         \$         44,823,874         \$         155,622,105         \$         412,319,617           CDN Non- Resident         \$         66,142,286         \$         44,123,277         \$         8,801,066         \$         119,066,629           Other non- resident         \$         63,882,352         \$         59,194,188         \$         3,651,123         \$         126,727,663	Resident	\$ 246,825,315	Ś	52,781,580	\$ 216.013.576	\$ 515 620 471	
Resident         \$ 57,548,204         \$ 46,396,732         \$ 7,410,947         \$ 111,355,883           Other non- resident         \$ 7,856,791         \$ 9,352,983         \$ 582,605         \$ 17,792,379           Total         \$ 312,230,310         \$ 108,531,295         \$ 224,007,127         \$ 644,768,733           Direct Expenses         Packages         Investments         Total           \$ 211,873,639         \$ 44,823,874         \$ 155,622,105         \$ 412,319,617           CDN Non- Resident         \$ 66,142,286         \$ 44,123,277         \$ 8,801,066         \$ 119,066,629           Other non- resident         \$ 63,882,352         \$ 59,194,188         \$ 3,651,123         \$ 126,727,663		+ 10,020,010	ŕ	,: 51,550		, 010,010,471	
Other non- resident         \$         7,856,791         \$         9,352,983         \$         582,605         \$         17,792,379           Total         \$         312,230,310         \$         108,531,295         \$         224,007,127         \$         644,768,733           Direct Expenses         Packages         Investments         Total           Resident         \$         211,873,639         \$         44,823,874         \$         155,622,105         \$         412,319,617           CDN Non- Resident         \$         66,142,286         \$         44,123,277         \$         8,801,066         \$         119,066,629           Other non- resident         \$         63,882,352         \$         59,194,188         \$         3,651,123         \$         126,727,663		\$ 57.548.204	Ś	46.396 732	\$ 7.410.947	\$ 111.355.883	
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Total         \$ 312,230,310         \$ 108,531,295         \$ 224,007,127         \$ 644,768,733           Direct Expenses         Packages         Investments         Total           Resident         \$ 211,873,639         \$ 44,823,874         \$ 155,622,105         \$ 412,319,617           CDN Non-         Resident         \$ 66,142,286         \$ 44,123,277         \$ 8,801,066         \$ 119,066,629           Other non-         resident         \$ 63,882,352         \$ 59,194,188         \$ 3,651,123         \$ 126,727,663		\$ 7.856.791	\$	9,352.983	\$ 582.605	\$ 17.792.379	
Direct Expenses         Packages         Investments         Total           Resident         \$ 211,873,639         \$ 44,823,874         \$ 155,622,105         \$ 412,319,617           CDN Non- Resident         \$ 66,142,286         \$ 44,123,277         \$ 8,801,066         \$ 119,066,629           Other non- resident         \$ 63,882,352         \$ 59,194,188         \$ 3,651,123         \$ 126,727,663							
Resident         \$ 211,873,639         \$ 44,823,874         \$ 155,622,105         \$ 412,319,617           CDN Non-         Resident         \$ 66,142,286         \$ 44,123,277         \$ 8,801,066         \$ 119,066,629           Other non-         resident         \$ 63,882,352         \$ 59,194,188         \$ 3,651,123         \$ 126,727,663		,,				,,	
CDN Non- Resident         \$         66,142,286         \$         44,123,277         \$         8,801,066         \$         119,066,629           Other non- resident         \$         63,882,352         \$         59,194,188         \$         3,651,123         \$         126,727,663		Direct Expenses	Packages		Investments	Total	
CDN Non- Resident         \$         66,142,286         \$         44,123,277         \$         8,801,066         \$         119,066,629           Other non- resident         \$         63,882,352         \$         59,194,188         \$         3,651,123         \$         126,727,663	Resident	\$ 211,873,639	\$	44,823,874	\$ 155,622,105	\$ 412,319,617	
Other non- resident         \$         63,882,352         \$         59,194,188         \$         3,651,123         \$         126,727,663	CDN Non-						
resident \$ 63,882,352 \$ 59,194,188 \$ 3,651,123 \$ 126,727,663	Resident	\$ 66,142,286	\$	44,123,277	\$ 8,801,066	\$ 119,066,629	
	Other non-						
Total         \$ 341,898,277         \$ 148,141,339         \$ 168,074,294         \$ 658,113,909	resident	\$ 63,882,352	\$	59,194,188	\$ 3,651,123	\$ 126,727,663	
	Total	\$ 341,898,277	\$	148,141,339	\$ 168,074,294	\$ 658,113,909	

Figure 4-2: Tidal Water Recreational Fishing Direct and Package Expenditures and Investments for all species, in constant (2022) dollars Source: Survey of Recreational Fishing in Canada (DFO, multiple years) Note: Survey data until 2015 was based on the calendar year. Survey data for 2020-2022 follows the fishing season (April to March).

The past few years since 2019 can be expected to have accentuated the trend in declining expenditures by international anglers, given salmon management restrictions and especially COVID-19 travel restrictions and broader economic impacts. In 2022, salmon accounted for roughly 49% of expenditures on fishing trip packages and 37% of total expenditures overall in the tidal recreational fishing industry in British Columbia (DFO 2022) (Figure 4-3, below).

Additional information on the history and vision for recreational fisheries can be found in the document "Vision for Recreational Fisheries in BC": <u>http://www.pac.dfo-mpo.gc.ca/consultation/smon/sfab-ccps/docs/rec-vision-eng.pdf</u>

	2022 North Coast Salmon Tidal Rec. Expenditures							
	Direct	Expenditures	Pac	kages	Inv	/estments	Tota	al
Residents	\$	8,238,363	\$	7,693,388	\$	6,091,000	\$	22,022,751
Canadian								
non-								
resident	\$	7,324,195	\$	14,221,262	\$	584,734	\$	22, 130, 191
Other non-								
resident	\$	10,711,299	\$	27,572,461	\$	249,696	\$	38, 533, 456
Total	\$	26,273,857	\$	49,487,111	\$	6,925,430	\$	82,686,399

2022 South Coast Salmon Tidal Rec. Expenditures								
	Direct Expenditures	Packages	Investments	Total				
Residents	49,679,090	8,656,972	39,746,444	98,082,506				
Canadian								
non-								
resident	19,684,580	5,635,195	1,555,670	26,875,446				
Other non-								
resident	24,801,221	8,078,455	2,156,977	35,036,652				
Total	94, 164, 891	22,370,623	43,459,091	159,994,605				

Figure 4-3: Tidal Water Recreational Fishing Direct and Package Expenditures and Investments for Salmon North Coast and South Coast, in constant (2022) dollars Source: Survey of Recreational Fishing in Canada (DFO, 2022)

## 4.3 COMMERCIAL FISHERY

### 4.3.1 HARVEST SECTOR

In BC, the salmon fishery is a limited access fishery, mostly managed as a competitive fishery<sup>4</sup>; however, several parts of the fishery are operated under individual quotas. Since 2005, five areas using seine, troll or gill net gear have participated in demonstration fisheries with alternative implementations of individual quotas or pooling arrangements. In addition, there have been several commercial First Nations economic opportunity and demonstration fisheries. Commercially-harvested salmon supports BC's seafood processing sector, much of which is ultimately exported, bringing new money into the province.

Between 2013 and 2021, salmon contributed an average of 14% of the landed value and 10% of the total volume of BC wild caught seafood (DFO Official Catch, 2013-2022). The real value, in 2022 constant dollars (2022\$), high of \$148 million in 2014 to a low of \$24 million in 2021. The value increased to \$38.7 million in 2022 (Figure 4-4 below).

Due to conservation related fishery management measures, the 2019 fishing season was one of the worst on record and saw salmon commercial landed value fall to roughly 25% of the previous 4-year average (2015-2018). Another decline in 2021 resulted in salmon commercial landed value falling to roughly 40% of the previous 4-year average (2017-2020). All marine commercial areas were impacted but areas E and H were most restricted with no (or virtually no) catch. Many vessels elected not to take part in the fishery. In fact, the number of active vessels fell from 924 in 2018 (a high return/high participation year) to 601 in 2019, a decrease of 35%.

In 2020, there was a slight resurgence in effort in the commercial fishery, with 635 active vessels. The number remained low due to conservation related fishery management measures continuing, along with pandemic-related health and safety restrictions delaying the start of the fishing season, among other impacts. However, this number fell again in the 2021 season by roughly 40% to 379 active vessels, likely associated with the significant reduction in the number of openings for the fishery associated with Pacific salmon conservation measures, as well as continuing pandemic-related health and safety restrictions. Data for the 2022 season shows 489 active vessels, an increase of 29% from the 2021 season. This increase is expected as the 2022 season includes high Sockeye return due to it being a dominant return year for Fraser Sockeye.

There was a 91% increase in total landings (kgs) from 2021 to 2022 with landed value increasing by 62% to \$39 million. This significant increase is mainly the result of 2022 being a Sockeye

<sup>&</sup>lt;sup>4</sup> Other names for this style of fishery include derby and Olympic style fishery

salmon bump year, forming 47% of the total landings and 53% of the total value. On average between 2013 and 2022, Pink Salmon accounted for an average of 29% of total salmon catch. However, in 2013 and 2020, Pink made up 63% of salmon catch, contributing to relatively lower landed value totals in those years. Conservation concerns are expected to continue into future years, negatively impacting the returns to the commercial fleet, while additional closures may further reduce access in the short term.

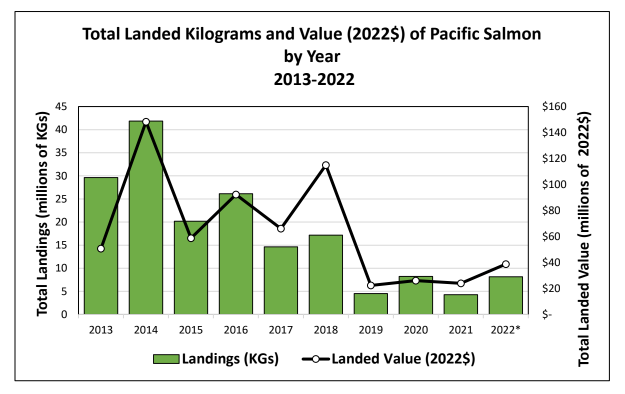
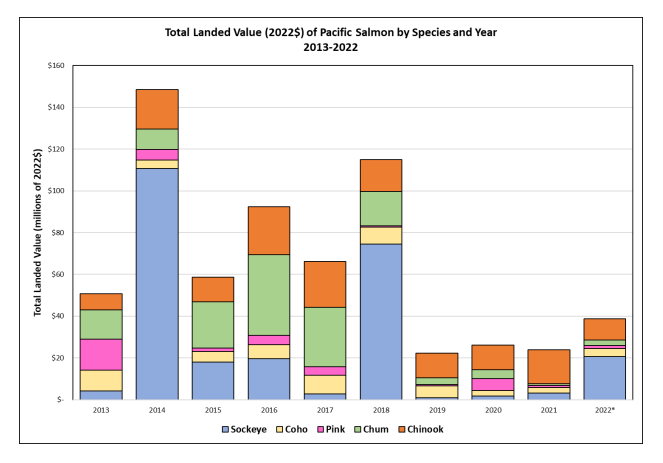


Figure 4-4: Total Landed Kilograms and Value (2022\$) of Pacific Salmon by Year (2013-2022)

Source: DFO Official Catch matched to the best available price from sales slips. \*Estimates for 2022 are to be treated as preliminary

**Note**: Salmon landed value estimates may differ slightly from other sources due to varying price estimates. Prices used here are "best available" based on matching criteria using date, gear and area.

Chinook and Chum make up the majority of the landed value in most years, with the exception being years when there is a high return of Sockeye (see Figure 4-5 below).





Source: DFO Official Catch matched to the best available price from sales slips. \*Estimates for 2022 are to be treated as preliminary

**Note**: Salmon landed value estimates may differ slightly from other sources due to varying price estimates. Prices used here are "best available" based on matching criteria using date, gear and area.

Figure 4-6 and Figure 4-7 (below) present landings (kilograms) and landed value (2022\$) of Pacific Salmon by licence area from 2017-2022. For the most part, the graphs coincide with one another; higher landings result in higher landed value. However, salmon licence areas A and F show the opposite story: licence area A has higher landings each year (except for 2019, 2021) compared to licence area F, but area F has higher landed values. This is the result of the majority of catch over the period in area A being Pink Salmon (59%), which has the lowest value in terms of price per kg, and area F landing primarily Chinook (39%) and Coho (40%), which have the highest and third highest value in terms of price per kg in the North Coast, respectively.

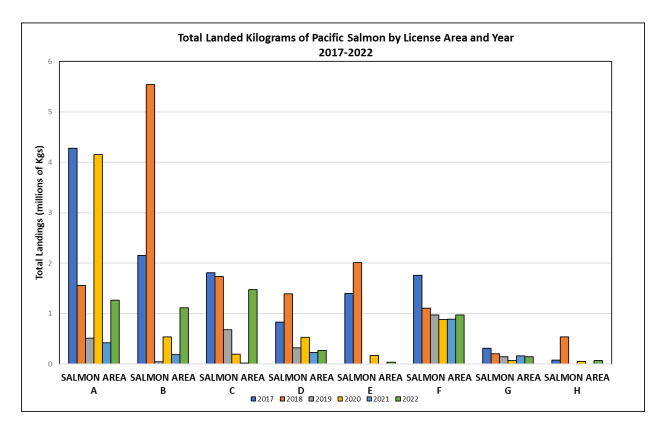
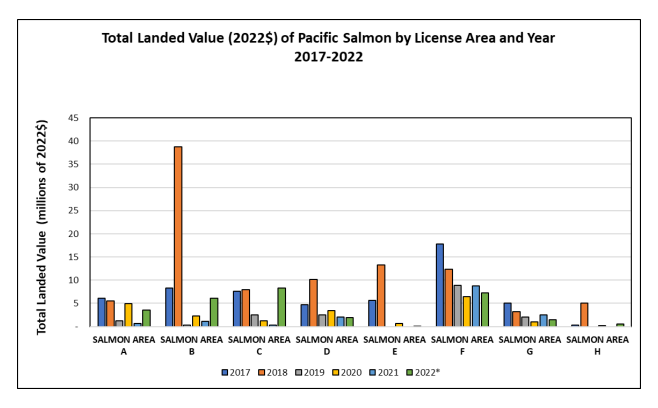


Figure 4-6: Total Landed Kilograms of Pacific Salmon by Licence Area by Year (2017-2022)

Source: DFO Official Catch matched to the best available price from sales slips. \*Estimates for 2022 are to be treated as preliminary



#### Figure 4-7: Total Landed Value (2022\$) of Pacific Salmon by Licence Area by Year (2017-2022)

Source: DFO Official Catch matched to the best available price from sales slips. \*Estimates for 2022 are to be treated as preliminary

Between 2013 and 2022, the South Coast fishery was responsible for an average of 51% of the total volume and 52% total landed value of salmon landings, with the North Coast making up the remainder. In non-Fraser Sockeye dominant years, the North Coast catches more salmon than the South Coast, but the South Coast has secured most of the benefits of the large salmon runs in years such as 2014 and 2018. The record Fraser River Sockeye run in 2014 meant that the South Coast accounted for 71% and 78% of the landed volume and value in that year, respectively. With another Sockeye boom in 2018, the South Coast again accounted for 70% and 75% of the landed volume and value, respectively. As Sockeye spawn every four years, the 2022 season was expected to also result in a high Sockeye run. However, data for 2022 shows that the South Coast only accounted for 40% of the landed volume and value, respectively. This is due to a low Fraser River Sockeye return, as well as the majority of Sockeye Salmon being caught in the North Coast.

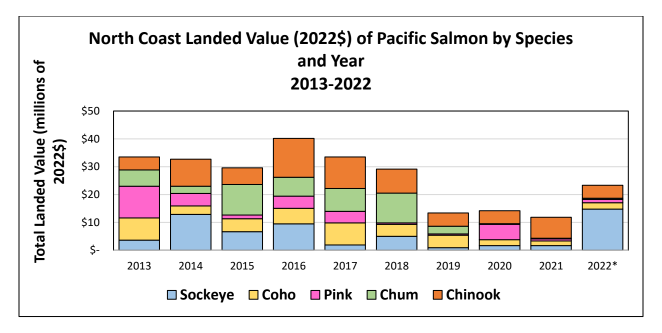


Figure 4-8: North Coast salmon value by species, 2013-2022 (in 2022\$)

Source: DFO Official Catch matched to best available price from sales slips. \*Estimates for 2022 are to be treated as preliminary

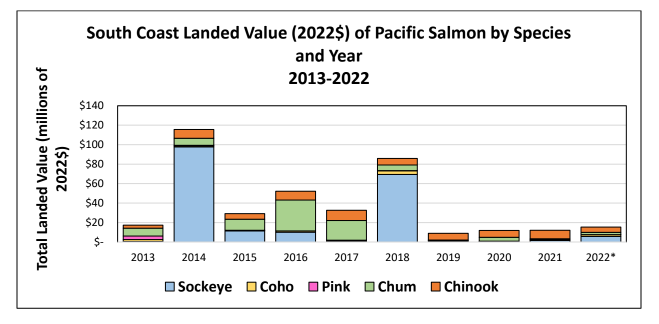


Figure 4-9: South Coast salmon value by species, 2013-2022 (in 2022\$)

Source: DFO Official Catch matched to best available price from sales slips. \*Estimates for 2022 are to be treated as preliminary **Note:** Salmon landed value estimates may differ slightly from other sources due to varying price estimates. Prices used here are "best available" based on matching criteria using date, gear and area.

Salmon licence values declined steadily from 2005 to 2010, reflecting poor returns to the fleets (Nelson, various years). Seine licences have recovered somewhat since then, while gill net and troll licences have been steady with troll showing improvements in 2014. License values are a reflection of expected future financial returns but also of speculation. The value of a seine licence remained constant from 2016-2018 (\$423K) and increased by 25% to \$528K in 2019 (Castlemain, various years). However, in 2020 it decreased by 39% to \$324K before recovering slightly to \$386K in 2021. It again decreased by 10% in 2022 to 349K.<sup>5</sup>

Gill net licence values steadily increased from 2015-2018 (\$54K to \$69K), but fell back to \$55K in 2019 and continued to decrease year-over-year thereafter. In 2021, the average gill net licence value was \$37K, and remained the same in 2022. Troll licence values experienced a similar trend to gill net, increasing from 2015-2018 (\$125K to \$199K), and falling in 2019 to \$166K. It continued to fall in 2020, reaching \$141K before recovering to \$152K in 2021. In 2022 it fell by 9% to 138K.

The salmon fleet's financial performance is best reviewed over several years, given the fisheries significant annual swing in harvest. For the seine fishery, the percentage of revenue attributed to the diversified fleet increased from 14% to 23%, when comparing the 2018-2021 average to the 2022 year<sup>6</sup>. For the gill net fishery, the percentage of revenue attributed to the diversified fleet also increased from 12% to 17% in comparing 2018-2021 average to the 2022 year. For the troll fishery, the percentage of revenue attributed to the troll diversified fleet was relatively stable, increasing from 60% to 62% when comparing the 2018-2021 average to the 2022 year. The troll fishery is more diversified than the other gear types due to loss of opportunity and the troll gear lending itself well to other fisheries, such as halibut. The cost structure of salmon fleets in BC is available through various reports (Nelson, 2009 & 2011 as well as Gislason 2011).

### 4.3.2 PROCESSING SECTOR

Wild salmon has consistently accounted for an average of 22% of the total wholesale value of wild caught seafood in BC (SYIR, 2014-2022).

The latest study on linkages between seafood harvesting and processing prepared by GS Gislason & Associates in August 2017 allows estimation of the total labour wages in salmon

<sup>&</sup>lt;sup>5</sup> Licence valuations are in nominal terms.

<sup>&</sup>lt;sup>6</sup> DFO Fleet Diversification Table Tool

processing sector in 2016, by salmon species. Between 2017-2020, Sockeye accounted for most of the processing sector wages (36%), mainly due to the 2018 Sockeye bump year. In that same time period, Chum accounted for the majority of the remaining processing sector wages (31%), followed by Pink (17%), Chinook (9%) and Coho (7%). In 2021, processing sector wages were down 68% compared to the previous 4-year average due to relatively low landings across the salmon species. However, in 2022, processing sector wages increased by 150% from the previous year. Applying the Gislason & Associates (2017) estimates to 2022 DFO logbook information, processing of salmon species delivered about \$4M (Sockeye), \$0.9M (Pink), \$0.8M (Chinook), \$0.5M (Chum), and \$0.4M (Coho) in processing sector labour wages in 2022 constant dollars (Figure 4-10).

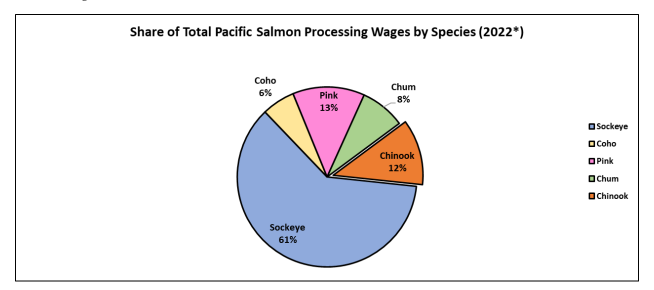


Figure 4-10: Share of the total value of processing sector wages in 2022 (by salmon species)

Source: Gislason and Associates (2017), DFO Official Catch \*Estimates for 2022 are to be treated as preliminary

Sockeye was the most processed salmon species by volume and total value of processing sector wages among all BC wild salmon in 2022. The elevated volume was due to 2022 being a Sockeye bump year. Additionally, Sockeye was estimated as the most labour intensive species in processing with a labour intensity of about 34 hours per metric tonne (MT) (GSGislason & Associates, 2017).

The GSGislason 2017 study also indicates that salmon processing is frequently pursued in a different region than the area where landings are loaded off the fishing vessels. For example, while Chinook landings occur mostly on the North Coast, its processing happens mainly in the Lower Mainland (about 65% of all processed Chinook). Similarly, landings of Coho also happen mainly on the North Coast (80%), but its processing is pursued mainly in the Lower Mainland

(74%). Pink Salmon is landed mainly in the North Coast (about 60%) and is processed in the North Coast and Lower Mainland (45% and 40%, respectively). Chum landings (63%) and processing (75%) occurs mostly in Lower Mainland. Sockeye landings and processing occurs mostly on Vancouver Island (58% and 55%, respectively) (GSGislason & Associates, 2017).

## 4.4 EXPORT MARKET

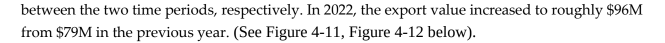
The province of British Columbia benefits from strong seafood exports that in 2022 were valued at roughly \$1.5 billion, a 4% increase when compared to 2021, and a 2% decrease over the annual average between 2018-2021.<sup>7</sup> This total value was realized via a combination of seafood supplied by domestic wild harvest and aquaculture (Statistics Canada EXIM Database).

Sockeye, Chinook, and Chum salmon were among the most widely exported Pacific salmon species in 2022 (by volume). They constituted 38%, 27% and 19% of the total volume of Pacific salmon exports from BC, respectively. While Chinook is generally the most exported Pacific salmon, Sockeye overtakes it every four years during Sockeye dominant years, such as in 2014, 2018, and 2022.

In 2022, Chum was shipped to 17 countries, with the largest proportions exported to the US and Kazakhstan (by value). In 2022, Sockeye was exported to 15 countries, with the largest proportions of exports going to the US and Japan (by value). Pink Salmon was exported to 14 countries with the largest proportions exported to the US, China and Germany (by value). Chinook was shipped to 13 countries, with the largest proportions exported to the US and Japan (by value). Coho was exported to only 8 countries, with the largest proportions exported to the US and Belgium (by value).

Notwithstanding the above, salmon exports in recent years have been affected by the lower harvest levels. The annual value of all Pacific salmon exports from 2011-2018 averaged \$151M annually, while the average annual value between 2019-2022 was roughly \$87M, or approximately 57% of the previous 8-year average (in 2022\$). Chinook made up approximately 32% of the average annual export value of Pacific salmon between 2011 and 2018, while it made up 54% of the annual value on average between 2019 and 2022 (in 2022\$). Further, the proportion of total annual export value attributable to Chum went from 17% to 9% between 2011 and 2018 and between 2019 and 2022, respectively. The proportion attributable to Coho went from 6% to 7%, while Pink went from 15% to 5% and Sockeye went from 30% to 25%

<sup>&</sup>lt;sup>7</sup> Statistics Canada EXIM Database; value in nominal terms.



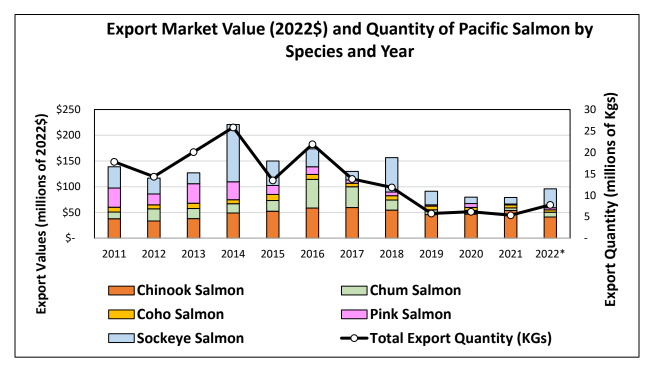


Figure 4-11: Total value and quantity of Pacific salmon exports (in 2022 constant dollars), 2011-2022

Source: Statistics Canada EXIM database accessed December, 2023.

\*Estimates for 2022 are to be treated as preliminary

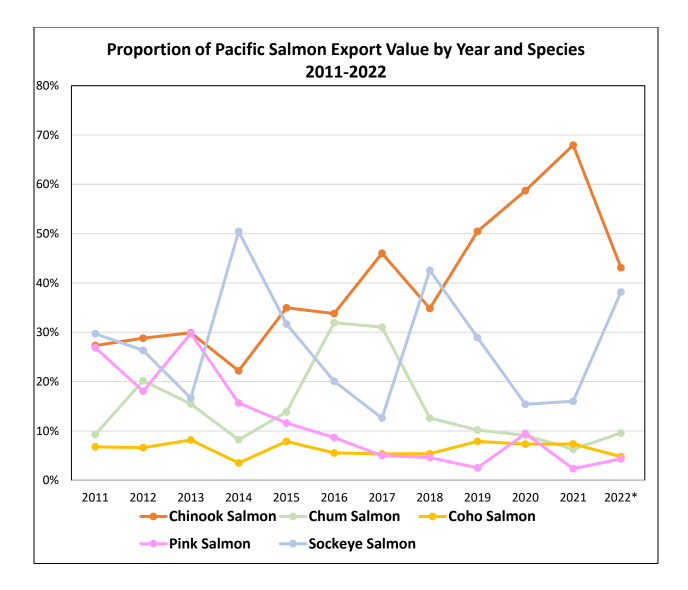


Figure 4-12: Proportion of Pacific salmon annual export value by species, 2011-2022\*

Source: Statistics Canada EXIM database accessed December, 2023.

\*Estimates for 2022 are to be treated as preliminary

<u>Note</u>: this total includes all exports of wild Pacific salmon and exports of all farmed Pacific salmon. There might be slight differences in total export value when comparing exports in previous versions/previous years of IFMP due to changing products definitions in EXIM data. In this data only Pacific salmon species were included.

Overall, from 2019 to 2022, BC exported Pacific salmon to 50 countries. The US accounted for about 92% of the total export value in that period, followed by Japan (4%). The UK and China were the next largest individual importers of BC Pacific salmon in that period (1% each). For more details, please refer to Figure 4-13 below.

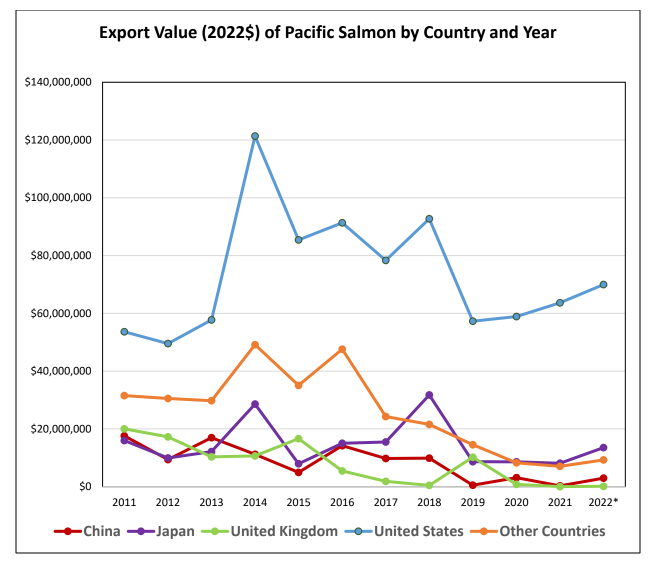


Figure 4-13: Total value of Pacific salmon exports from BC per main importers, 2011-2022 (in 2022\$)

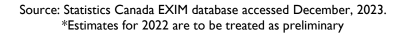


Figure 4-14 below shows the proportions of Pacific Salmon exported by value by destination country in 2022. In 2022, approximately \$96M worth of Pacific salmon was exported from BC. Of the total \$96M, about 73% of the total export value of Pacific salmon is attributable to the United States (\$70M), 14% to Japan (\$14M), 3% to China (\$3M), and the remaining 10% to all other countries (\$9.4M). Export value began decreasing on a year-over-year basis beginning in 2019 until 2021. It increased by 21% in 2022 to \$96M.

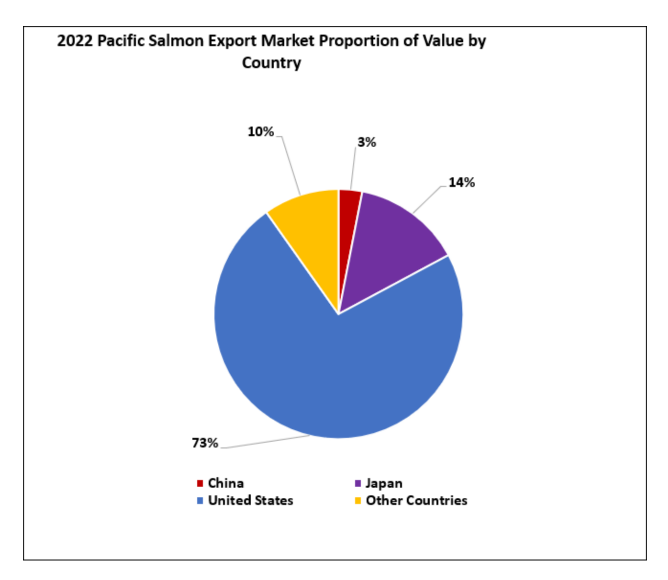


Figure 4-14: Proportions of total value of Pacific salmon exports from BC by main destination countries in 2022

Source: Statistics Canada EXIM database accessed December, 2023. \*Estimates for 2022 are to be treated as preliminary

### **REFERENCES:**

BC Ministry of Agriculture, Food, and Fisheries (BCMOAFF). Various years. Sector Snapshot: B.C. Seafood. <u>https://www2.gov.bc.ca/gov/content/industry/agriculture-seafood/statistics/agriculture-and-seafood-statistics-publications</u>

BC Ministry of Agriculture (BCMOA). Various years. British Columbia Seafood Industry Year in Review. https://www2.gov.bc.ca/gov/content/industry/agriculture-seafood/statistics/agriculture-and-seafood-statistics-publications

BC Stats. 2018. British Columbia's Fisheries and Aquaculture Sector, 2016 Edition. <u>https://www2.gov.bc.ca/assets/gov/farming-natural-resources-and-industry/agriculture-and-seafood/statistics/industry-and-sector-profiles/sector-reports/british columbias fisheries and aquaculture sector 2016 edition.pdf</u>

Castlemain. Various Years. Analysis of Commercial Fishing Licence, Quota, and Vessel Values.

Fisheries and Oceans Canada (DFO). Various years. Survey of Recreational Fishing in Canada. <u>http://www.dfo-mpo.gc.ca/stats/rec/canada-rec-eng.htm</u>

Gislason, G. 2011. The British Columbia Salmon Fleet Financial Profile 2009. <u>http://waves-vagues.dfo-mpo.gc.ca/Library/343812.pdf</u>

Gislason, G and Associates. 2017. Linkages between seafood harvesting and processing.pp.1-7.

Nelson, Stuart. Various Years. West Coast Fishing Fleet: Analysis of Commercial Fishing Licence, Quota, and Vessel Values.

Nelson, Stuart. 2009. Pacific Commercial Fishing Fleet: Financial Profiles for 2007.

Nelson, Stuart. 2011. Pacific Commercial Fishing Fleet: Financial Profiles for 2009.

## **5 MANAGEMENT ISSUES**

## 5.1 CONSERVATION

Given the importance of Pacific salmon to the culture and socio-economic fabric of Canada, conservation of these stocks is of utmost importance. In order to achieve this, specific actions are taken to not only ensure protection of fish stocks, but also freshwater and marine habitats. Protecting a broad range of stocks is the most prudent way of maintaining biodiversity and genetic integrity.

Management of a natural resource like salmon has a number of inherent risks. Uncertain forecasting, environmental and biological variability as well as changes in harvester behavior all add risks that can threaten conservation. Accordingly, management actions will be precautionary and risks will be specifically evaluated where possible.

### 5.1.1 WILD SALMON POLICY

*Canada's Policy for Conservation of Wild Pacific Salmon* (the Wild Salmon Policy) sets out the vision regarding the importance and role of Pacific wild salmon as well as a strategy for their protection.

To communicate the work the Department is doing in support of the policy, Canada's Minister of Fisheries, and Oceans, and the Canadian Coast Guard released the *Wild Salmon Policy 2018-2022 Implementation Plan* in October 2018. This collaboratively developed plan was consulted on broadly throughout fall 2017, and lays out nine overarching approaches to implementation and specific activities that DFO would undertake. The plan is organized under three key themes: Assessment; Maintaining and Rebuilding Stocks; and Accountability. In 2023, DFO also released a five-year review of the Implementation Plan (<u>Wild salmon policy : 2018-2022 implementation plan : five-year review (publications.gc.ca)</u>). For a copy of the *Wild Salmon Policy*, the *Wild Salmon Policy 2018-2022 Implementation Plan*, information on what we heard during consultations and response, annual reports, and other Wild Salmon Policy related materials, please see: <u>https://www.pac.dfo-mpo.gc.ca/fm-gp/salmon-saumon/wsp-pss/index-eng.html</u>

### 5.1.2 SPECIES AT RISK ACT

The *Species at Risk Act* (SARA) came into force in 2003 "to prevent wildlife species from being extirpated or becoming extinct, and to provide for the recovery of a wildlife species that are extirpated, endangered or threatened as a result of human activity and to manage species of special concern to prevent them from becoming endangered or threatened."

SARA contains several prohibitions to protect species listed on Schedule 1 of SARA. Under sections 32 and 33 of SARA, it is an offence to: 1) kill, harm, harass, capture or take an individual of a wildlife species listed as extirpated, endangered or threatened under SARA; 2) possess, collect, buy, sell or trade an individual (or any part or derivative of such an individual) of a wildlife species listed as extirpated, endangered or threatened under SARA; and 3) damage or destroy the residence of one or more individuals of a wildlife species that is listed as an endangered or threatened species, or that is listed as an extirpated species if a recovery strategy has recommended its reintroduction into the wild in Canada. These prohibitions apply unless a person is authorized, by a permit, licence or other similar document issued in accordance with SARA, to engage in an activity affecting the listed species or the residences of its individuals.

Species listed as special concern are not included in these prohibitions. Section 58(1) contains provisions to prohibit the destruction of any part of the critical habitat of listed endangered or threatened species or of any listed extirpated species if a recovery strategy has recommended the reintroduction of the species in the wild in Canada. Critical habitat is the habitat necessary for the survival or recovery of a listed wildlife species and is identified in the recovery strategy or an action plan for the species.

For information on aquatic species listed under SARA or assessed as at risk by the Committee on the Status of Endangered Wildlife in Canada, please visit the Species at Risk Public Registry at <a href="https://www.canada.ca/en/environment-climate-change/services/species-risk-public-registry.html">https://www.canada.ca/en/environment-climate-change/services/species-risk-public-registry.html</a>.

A species identification guide can be found here: <u>https://www.pac.dfo-mpo.gc.ca/fm-gp/rec/identify-identifier-eng.html</u>

# 5.1.3 FISHERIES ACT: FISH STOCKS PROVISIONS

Amendments to the *Fisheries Act* (Bill C-68) were passed into legislation in 2019. The *Fishery* (*General*) *Regulations* were amended on April 4, 2022 and include requirements to maintain major fish stocks at sustainable levels, and develop and implement rebuilding plans for stocks that have declined to their critical zone. The amended regulation can be found here: https://www.gazette.gc.ca/rp-pr/p2/2022/2022-04-13/html/sor-dors73-eng.html

Three major stocks of Pacific Salmon were prescribed in regulation: West Coast Vancouver Island (WCVI) Chinook, Interior Fraser Coho, and Okanagan Chinook. As per Section 6.2 (1) of the *Fisheries Act*, "if a major fish stock has declined to or below its limit reference point (LRP), the Minister shall develop a plan to rebuild the stock above that point in the affected area." Okanagan Chinook and WCVI Chinook are expected to be below their LRP and therefore subject to the fish stocks provisions and require rebuilding plans. Information on the requirements for rebuilding plans is available at: <u>https://www.dfo-mpo.gc.ca/reportsrapports/regs/sff-cpd/precautionary-precaution-eng.htm</u>

# 5.2 OCEAN AND HABITAT CONSIDERATIONS

# 5.2.1 CANADA'S MARINE AND COASTAL AREAS CONSERVATION MANDATE

To protect biodiversity and meet its marine conservation targets, Canada is establishing marine protected areas and other effective area-based conservation measures (OECMs), in consultation with First Nations, other levels of government, industry, non-governmental organizations, and the public.

More information is available online for: Canada's marine conservation targets: <u>https://www.dfo-mpo.gc.ca/oceans/conservation/index-eng.html</u> Canada's marine protected and conserved areas: <u>https://www.dfo-</u> <u>mpo.gc.ca/oceans/conservation/areas-zones/index-eng.html</u> Marine refuges and fisheries management measures that qualify as OECMs: <u>https://www.dfo-</u> <u>mpo.gc.ca/oceans/oecm-amcepz/index-eng.html</u>

# 5.2.2 MARINE PROTECTED AND CONSERVED AREAS

Canada uses a variety of legislative tools for marine conservation, depending on the lead federal department or agency and their coastal mandates. As goals, objectives, and management plans are finalized for these initiatives, DFO's management of fisheries will be adapted as appropriate, in consultation with interested parties through initiative-specific consultations and annual Integrated Fisheries Management processes. The implementation of spatial marine conservation initiatives is informed by considerations under the Oceans Act, Fisheries Act and the Sustainable Fisheries Policy suite, and mandate commitments to the Blue Economy Strategy and Reconciliation with First Nations.

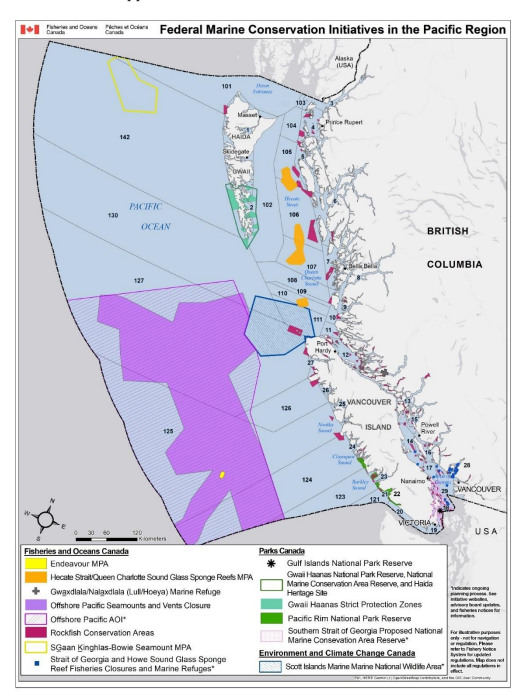
For more information on Canada's marine conservation tools: <u>https://www.dfo-mpo.gc.ca/oceans/conservation/plan/index-eng.html</u>

For more information see relevant legislation: Marine refuges and other measures - Fisheries Act: <u>https://laws.justice.gc.ca/eng/acts/f-14/page-1.html</u>

Marine Protected Areas - Oceans Act: https://laws-lois.justice.gc.ca/eng/acts/O-2.4/

National Wildlife Areas - Canada Wildlife Act: <u>https://laws.justice.gc.ca/eng/acts/w-9/page-</u> 1.html National Marine Conservation Areas (Reserves): National Marine Conservation Areas Act: <u>https://laws.justice.gc.ca/eng/annualstatutes/2002\_18/page-1.html</u>

An overview map of federal marine conservation initiatives in Pacific region is provided in Figure 5-1, followed by a table outlining relevant details by initiative – both established and in progress. Many initiatives are types of marine protected areas (MPAs) or marine refuges (OECMs). See site-specific regulations and management plans for any restrictions on activities, or fisheries notices where applicable.



#### Figure 5-1: Pacific Fisheries Management Areas and Federal Marine Conservation Initiatives and Closures

Table 5-1: Overview of Federal Marine Conservation Initiatives in DFO Pacific Region (see Figure 5-1 map)

Name	Туре	Lead	Weblinks	Contact	Fishery Considerations
Fisheries and Oceans	Canada, O	cean's A	ct and Fisheries Act		
Endeavour Hydrothermal Vents Marine Protected Area	MPA	DFO	http://www.dfo- mpo.gc.ca/oceans/mpa- zpm/endeavour/index- eng.html	Email: <u>DFO.OceansPacific-</u> <u>OceansPacifique.MP</u> <u>O@dfo-mpo.gc.ca</u>	See MPA website and regulations for more details: <u>https://laws-</u> <u>lois.justice.gc.ca/eng/regula</u> <u>tions/SOR-2003-87/</u> This MPA is within the Offshore Pacific Seamounts and Vents Closure. Specific details of the Offshore Pacific Seamounts and Vents Closure (Offshore Fishery Closure) can be found in the Fishery Notice FN1241 (2017).
S <u>G</u> áan <u>K</u> ínghlas- Bowie Seamount Marine Protected Area	MPA	Council	<u>http://www.dfo-</u> mpo.gc.ca/oceans/mpa- zpm/bowie-eng.html	Email: DFO.OceansPacific- OceansPacifique.MP O@dfo-mpo.gc.ca	See MPA website and regulations for more details: <u>https://laws-</u> <u>lois.justice.gc.ca/eng/regula</u> <u>tions/SOR-2008-124/</u> The MPA is closed to <u>all</u> commercial fishing activities. The MPA is also closed to recreational and FSC bottom-contact fishing activities.
Hecate Strait and Queen Charlotte Sound Glass Sponge Reefs Marine Protected Areas	MPA	DFO	http://www.dfo- mpo.gc.ca/oceans/mpa- zpm/hecate- charlotte/index- eng.html	Email: DFO.OceansPacific- OceansPacifique.MP O@dfo-mpo.gc.ca	See MPA website and regulations for more details: <u>https://laws-</u> lois.justice.gc.ca/eng/regula tions/SOR-2017- <u>15/index.html</u> In the MPA there are 3 different management zone types: The entire MPA is closed to commercial bottom- contact fishing activities. Core Protection Zones (CPZ) are closed to anchoring and all fishing activities. Vertical Adaptative Management

					Zones (VAMZs) and
					Adaptive Management
					Zones (AMZs) are closed to
					some commercial and
					recreational fishing
					activities.
Tang.gwan –	Proposed	DFO	https://www.dfo-	DFO.OceansPacific-	Canada Gazette I concluded
ḥačxwiqak – Tsigis	MPA		mpo.gc.ca/oceans/oecm		in March 2023. The
			-	O@dfo-mpo.gc.ca	Tang.gwan – ḥačxwiqak –
Proposed MPA &			amcepz/refuges/offshor		Tsigis continues to advance
Offshore Pacific			e-hauturiere-eng.html.		to designation. Specific
Seamounts and					details regarding the
Vents Closure*					proposed regulation can be
					found here: <u>Canada</u>
					<u>Gazette, Part 1, Volume</u>
					157, Number 7: Tang.Gwan
					<u>— hačxwiqak — Tsigis</u>
					Marine Protected Area
					Regulations
					Specific details of the
					Offshore Pacific Seamounts
					and Vents Closure can be
					found in the Fishery Notice
					FN1241 (2017).
					All bottom-contact
					commercial and
					recreational fishing
					activities using fishing gear
					that contacts the seabed
					are prohibited.
Strait of Georgia and	Marine	DFO	https://www.dfo-	DFO.PACFMMCT-	Specific details of the
Howe Sound Glass	Refuges		mpo.gc.ca/oceans/ceccs	OCMGPPAC.MPO@d	closures and restrictions on
Sponge Reef Marine			r-cerceef/closures-	fo-mpo.gc.ca	a site-by-site basis can be
Refuges*			fermetures-eng.html		found in Fisheries Notices
					FN0205 (2019), FN0571
					(2015), and <u>FN0039*</u>
					<u>(2022)</u> .
					Prohibited commercial,
					recreational and Indigenous
					food, social and ceremonial
					(FSC) bottom-contact
					fishing activities include:
					<ul> <li>prawn and crab by</li> </ul>
					trap
					<ul> <li>shrimp and groundfish</li> </ul>
					by trawl
					<ul> <li>groundfish by hook and</li> </ul>
					line
					<ul> <li>use of downrigger gear</li> </ul>
					in recreational salmon

Rockfish Conservation Areas (RCAs)	RCAs	DFO	https://www.pac.dfo- mpo.gc.ca/fm-gp/maps- cartes/rca-acs/index- eng.html	DFO.PACFMMCT- OCMGPPAC.MPO @dfo-mpo.gc.ca	trolling (in select sites via <b>Condition of</b> <b>Licence</b> ). • (Restrictions vary by site) There are 162 Rockfish Conservation Areas (RCAs) in British Columbia, covering roughly 4,350km <sup>2</sup> of the Canadian Pacific Coast. These areas are closed to a range of recreational and commercial fisheries to protect inshore rockfish and their habitat. On website, see individual
Gw <u>a</u> xdlala/	Marine	DFO	<u>Gwaxdlala/Nalaxdlala</u>	Email:	RCAs by area for details. Specific details of the
Nal <u>a</u> xdlala (Lull/Hoeya)	Refuge		(Lull/Hoeya) marine refuge (dfo-mpo.gc.ca)	DFO.PACFMMCT- OCMGPPAC.MPO @dfo-mpo.gc.ca	closures and restrictions on a site-by-site basis can be found in Fisheries Notices <u>FN 0118</u> (2023). The Gw <u>a</u> xdlala/Nal <u>a</u> xdlala (Lull/Hoeya) marine refuge is closed to all fisheries (commercial, recreational and FSC fishing activities).
Lophelia Reef	Fishery closure		mpo.gc.ca/fns-sap/index- eng.cfm?pg=view_notice &DOC_ID=296056&ID=all	DFO.PACFMMCT- OCMGPPAC.MPO@df o-mpo.gc.ca	Specific details of the closures and restrictions of this site can be found in Fisheries Notice FN 0085 (2024). The Lophelia Reef is closed to all bottom-contact commercial and recreational fisheries (including midwater trawl).
Parks Canada, Nation	[	1		I	
Gwaii Haanas National Park Reserve, National Marine Conservation Area Reserve, and Haida Heritage Site	NMCAR		<u>https://www.pc.gc.ca/en /pn-np/bc/gwaiihaanas</u>	gwaiihaanas@pc.gc.c a	Refer to <b>Fishery Notice</b> <b>FN0536</b> (2019), released June 13, 2019 for a detailed description of the Strict Protection Zones. There is "no extraction or harvesting by anyone of the resources of the lands and non-tidal waters of the Archipelago for or in support of commercial enterprise" (s3.3). Contact

					the Gwaii Haanas	
					administration office: 1-	
					877-559-8818	
Pacific Rim National	National	Parks	https://www.pc.gc.ca/en	Pacrim.info@pc.gc.c	Park regulations can be	
Park Reserve	park	Canada	/pn-np/bc/pacificrim	а	found at: <u>https://laws-</u>	
	marine				lois.justice.gc.ca/eng/acts/	
	area				N-14.01/page-8.html#h-	
					<u>362395</u>	
Environment and Climate Change Canada, Canada Wildlife Act						
Scott Islands Marine	mNWA	ECCC	https://www.canada.ca/	DFO.ScottIslands-	The Scott Islands Protected	
National Wildlife			en/environment-	llesScott_MPO@dfo-	Marine Area Regulations	
Area*			<u>climate-</u>	mpo.gc.ca	can be found at:	
			change/services/national		https://laws-	
			-wildlife-		lois.justice.gc.ca/eng/regula	
			areas/locations/scott-		tions/SOR-2018-	
			islands-marine.html		<u>119/index.html</u>	
*Indicates onaoina nlan	nina nroces	s. See init	tiative websites, advisory bo	ard undates, and fisher	ies notices for information.	

# 5.2.3 INTEGRATED OCEANS MANAGEMENT – PACIFIC NORTH COAST

Integrated Oceans Management (IOM) in the Pacific North Coast is being undertaken in the Pacific North Coast Integrated Management Area (PNCIMA).

PNCIMA encompasses approximately 102,000 km2 of marine area and occupies approximately two-thirds of the B.C. coast. The boundary of PNCIMA was defined based on a mix of ecological considerations and administrative boundaries. Ecologically, the PNCIMA boundary represents the Northern Shelf Bioregion of the Pacific Ocean. The boundary extends from the base of the continental shelf slope in the west to the coastal watershed in the east (adjacent terrestrial watersheds are not included). North to south, PNCIMA extends from the Canada–U.S. border of Alaska to Brooks Peninsula on northwest Vancouver Island and to Quadra Island in the south.

#### PACIFIC NORTH COAST INTEGRATED MANAGEMENT AREA (PNCIMA)

The PNCIMA Plan (2017) is the product of a collaborative process led through an oceans governance agreement between the federal, provincial and First Nations governments, and contributed to by a diverse group of organizations, stakeholders and interested parties. The plan is high level and strategic, and provides direction on and commitment to integrated, ecosystem-based and adaptive management of marine activities and resources in the planning area. The plan outlines a framework for ecosystem-based management (EBM) for PNCIMA that includes assumptions, principles, goals, objectives and strategies.

Five priorities are identified for short-term implementation of the plan:

- governance arrangements for implementation
- marine protected area network planning
- monitoring and adaptive management
- integrated economic opportunities
- tools to support plan implementation

The PNCIMA Plan is available online at: <u>https://www.dfo-mpo.gc.ca/oceans/management-gestion/pncima-zgicnp-eng.html</u>

# NORTHERN SHELF BIOREGION MARINE PROTECTED AREA NETWORK PLANNING PROCESS

In February 2023, the Marine Protected Area (MPA) Network Action Plan (NAP) for the Northern Shelf Bioregion (NSB) was endorsed by the trilateral partnership of First Nations, the Province of BC, and Canada. The NAP is a key priority of the PNCIMA Plan and provides a framework for how to achieve an ecologically comprehensive, resilient and representative Network of MPAs in the NSB, and proposes the use of Indigenous, provincial, and federal conservation tools for consideration for potential new protected areas. The proposed MPA Network includes 30,493 km2 (or about 30%) of the NSB. More than half of this area (about 62%) is comprised of existing MPAs.

Currently, trilateral partners are focused on network coordination and implementation, including establishing governance and development of a network workplan that will focus on monitoring, cumulative effects, reporting and engagement on Network implementation.

More information on the MPA Network planning process is available at: <u>http://www.mpanetwork.ca</u>

# 5.2.4 GHOST GEAR PROGRAM

One of the biggest threats to oceans internationally is marine litter, and in particular, ghost fishing gear. Ghost gear refers to any fishing equipment or fishing-related litter that has been abandoned, lost or otherwise discarded and is some of the most harmful and deadly debris found in oceans. It is estimated that between 5% - 30% of harvestable fish stocks are impacted by ghost gear across the world, posing a major threat to human health and livelihoods as well as to global food security. Additionally, ghost gear can cause large-scale damage to marine

ecosystems through habitat disturbance and causes direct harm to the welfare and conservation of marine animals via entanglement and/or ingestion.

In support of international efforts to reduce marine litter, Canada signed the G7 Charlevoix Blueprint for Healthy Oceans, Seas and Resilient Coastal Communities. In addition to this commitment, Canada committed to the implementation of the Oceans Plastics Charter and strengthened our domestic and international commitment to addressing marine litter by signing on to the Global Ghost Gear Initiative.

These commitments were further strengthened in the Canadian Council of Ministers of the Environment's Canada-Wide Action Plan on Zero Plastic Waste Phase 2 and DFO's recent Minister's Mandate Letters (2021 and 2022), emphasizing the importance of this work to Canadians.

For more information on the Ghost Gear program, visit: <u>https://www.dfo-mpo.gc.ca/fisheries-peches/management-gestion/ghostgear-equipementfantome/index-eng.html</u>

#### CONDITIONS OF LICENCE TO REPORT LOST AND RETRIEVED GEAR

All commercial harvesters must report their lost and subsequently retrieved fishing gear. While the Department is taking a stewardship approach to ghost gear and working with harvesters to reduce the effects of ghost fishing, the inclusion of the reporting requirement in conditions of licence means that not reporting lost and/or retrieved gear is now a chargeable offence.

Lost gear can be reported through the online Fishing Gear Reporting System, available at: <u>https://www.dfo-mpo.gc.ca/fisheries-peches/commercial-commerciale/reporting-declaration-eng.html</u>

To learn more about the DFO Ghost Gear Fund, go to: <u>https://www.dfo-mpo.gc.ca/fisheries-peches/management-gestion/ghostgear-equipementfantome/program-programme/projects-projets-eng.html</u>

# 5.3 CONSERVATION OF SPECIES THAT MAY BE AFFECTED BY SALMON FISHERIES

# 5.3.1 ROCKFISH

2024/2025: The management objective for Bocaccio and inshore rockfish species (which include Yelloweye, Quillback, Copper, China, and Tiger) is to continue conservation strategies that will

ensure stock rebuilding over time. These inshore rockfish species are currently non-retention in the commercial salmon troll fisheries.

In 2002, an inshore rockfish conservation strategy was established with initial measures introduced for recreational and commercial fisheries. The strategy addresses four areas under the fisheries management and stock assessment regime:

- a) Protect a part of inshore rockfish populations from harvest through the use of rockfish conservation areas.
- b) Collect information on total fishery mortalities through improved catch monitoring programs.
- c) Reduce harvests to levels that are less than the estimates of natural mortality (i.e. less than two percent).
- d) Improve the ability to assess the status of inshore rockfish populations and monitor changes in abundance.

# 5.3.1.1 ROCKFISH CONSERVATION AREAS

There are 162 Rockfish Conservation Areas (RCAs) in British Columbia, covering roughly 4,350km<sup>2</sup> of the Canadian Pacific Coast. These areas are closed to a range of recreational and commercial fisheries to protect inshore rockfish and their habitat.

Canada uses a variety of legislative tools for marine conservation, depending on the lead federal department or agency and their coastal mandates. As goals, objectives, and management plans are finalized for these initiatives, DFO's management of fisheries will be adapted as appropriate, in consultation with interested parties through initiative-specific consultations and annual Integrated Fisheries Management processes. The implementation of spatial marine conservation initiatives is informed by considerations under the *Oceans Act, Fisheries Act* and the Sustainable Fisheries Policy suite, and mandate commitments to the Blue Economy Strategy and Reconciliation with First Nations.

For more information on Canada's marine conservation tools: <u>https://www.dfo-mpo.gc.ca/oceans/conservation/plan/index-eng.html</u>

For more information see relevant legislation:

Marine refuges and other measures - *Fisheries Act*: <u>https://laws.justice.gc.ca/eng/acts/f-14/page-1.html</u>

Marine Protected Areas - Oceans Act: https://laws-lois.justice.gc.ca/eng/acts/O-2.4/

National Wildlife Areas - Canada Wildlife Act: https://laws.justice.gc.ca/eng/acts/w-9/page-1.html

National Marine Conservation Areas (Reserves): *National Marine Conservation Areas Act*: <u>https://laws.justice.gc.ca/eng/annualstatutes/2002\_18/page-1.html</u>

# 5.3.1.2 ROCKFISH REBUILDING PLANS

A rebuilding plan remains in effect for the Inside stock of Yelloweye Rockfish. Rebuilding plans are no longer required for Bocaccio and the Outside stock of Yelloweye Rockfish with both stocks being managed under the Groundfish Integrated Fisheries Management Plan (IFMP) as of February 21, 2024. Refer to Appendix 9 of the Groundfish IFMP for more information.

#### YELLOWEYE ROCKFISH (INSIDE STOCK)

Fisheries and Oceans Canada (DFO) has developed "A Fisheries Decision-Making Framework Incorporating the Precautionary Approach" (PA Policy) under the auspices of the Sustainable Fisheries Framework. It outlines the departmental methodology for applying the precautionary approach (PA) to Canadian fisheries. A key component of the PA Policy requires that when a stock has declined to or below a limit reference point (LRP), a rebuilding plan must be in place with the aim of having a high probability of the stock growing above the LRP within a reasonable timeframe.

In addition, under section 6.2 of the Fish Stocks provisions (FSP) in the amended *Fisheries Act* (2019), rebuilding plans must be developed and implemented for prescribed major fish stocks that have declined to or below their LRP. This legislated requirement is supported by section 70 of the Fishery (General) Regulations (FGR), which set out the required contents of those rebuilding plans and establish a timeline for each rebuilding plan's development.

The purpose of a rebuilding plan is to identify the main rebuilding objectives for any species below its LRP (i.e., in the "critical zone" of the PA Policy), as well as the management measures that will be used to achieve these objectives. The plan provides a common understanding of the basic "rules" for rebuilding the stock. At the time of prescription, the Inside stock of Yelloweye Rockfish was estimated to be above its LRP with a high probability and thus is subject to 6.1 of the Fisheries Act and regulatory requirements.

The objectives and measures outlined in the Inside Yelloweye Rockfish rebuilding plan are applicable until the stock has reached its rebuilding target. Once the stock is determined to be at the target, the stock(s) will be managed through the standard Integrated Fisheries Management Plan (IFMP) or other fishery management process in order to fulfil the requirements of the FSP. Management measures outlined in this rebuilding plan are mandatory, and may be modified or further measures added if they fail to result in stock rebuilding.

More information on the Rebuilding Plan for the Inside Yelloweye Rockfish stock is available in Appendix 9 of the Groundfish IFMP, which can be found here: <u>https://waves-vagues.dfo-mpo.gc.ca/library-bibliotheque/41226537.pdf</u>

## 5.3.2 MARINE MAMMALS

In order to address conservation concerns with marine mammals, it is important that measures are taken to reduce the harm to and mortality of marine mammals resulting from primary threats they face, including those that may be associated with fishing activity, as well as to improve data collection and quality of any interactions. As such, commercial fishing licenses have been amended to include a Condition of License for Marine Mammals that specify mitigation measures and reporting requirements. This includes mandatory reporting of all interactions with marine mammals, prohibition to disturb marine mammals, requirement for minimum approach distances to marine mammals as set out under the *Marine Mammal Regulations* (see Section 5.6), prohibition of encirclement of marine mammals in purse seine fisheries, and prohibition (in policy) against the lethal removal of nuisance seals to protect fishing equipment.

# 5.3.3 TURTLE AND BASKING SHARK INCIDENT AND SIGHTINGS REPORTS

#### 5.3.3.1 INCIDENT REPORTING

#### Marine Mammal Incident Reporting Hotline

DFO is responsible for assisting marine mammals and sea turtles in distress. If your vessel strikes a whale, or if you observe an entangled, sick, injured, distressed, or dead marine mammal in B.C. waters, please contact the B.C. Marine Mammal Response Network Incident Reporting Hotline immediately:

#### 1-800-465-4336 OR VHF CHANNEL 16

#### What to report:

- Your name and contact information
- Date and time of incident
- Location: Latitude/Longitude coordinates, landmarks
- Species
- Animal alive/dead (animal condition)
- Nature of injury and supporting details (if possible)
- Pictures/Video taken



Best practices to reduce entanglement and reporting an incident: <u>https://www.pac.dfo-mpo.gc.ca/fm-</u> gp/mammals-mammiferes/whalesbaleines/docs/entanglements-empetrements-pubeng.html

# 5.3.3.2 SIGHTING REPORTING

Fisheries and Oceans Canada appreciates your assistance in tracking the sightings of live cetaceans (whales, dolphins, and porpoises), sea turtles, and basking sharks. While there are many whale species found in Pacific Canadian waters, sightings of basking sharks and leatherback sea turtles are infrequent. The collection of sighting data is useful to scientists in determining population size and species distribution and aids in recovery efforts under the *Species at Risk Act* (SARA).

#### To report whale or turtle sightings, contact the Ocean Wise Sightings Network:

Toll free: 1.866.I.SAW.ONE (1-866-472-9663) Email: <u>sightings@ocean.org</u> Website: <u>https://ocean.org/action/send-a-sighting-save-a-whale/</u> App: WhaleReport

#### To report basking shark sightings contact the Basking Shark Sightings Network:

Toll free: 1-877-50-SHARK (1-877-507-4275) Email: <u>sharks@dfo-mpo.gc.ca</u> Website: <u>www.pac.dfo-mpo.gc.ca/SharkSightings</u>

Guides to distinguish between pinnipeds, emphasizing differences between Steller and California Sea Lions can be found here: <u>https://oceanorg.blob.core.windows.net/oceanorg/2023/10/Pinniped\_IDGuide-email-2022.pdf</u>

and between Sea and River Otters: <u>https://oceanorg.blob.core.windows.net/oceanorg/2023/10/Otters\_IDGuide-ffp-2022.pdf</u>

## 5.3.4 SEABIRDS

Environment and Climate Change Canada (ECCC) is looking for your help to measure gill net fishing's impact on local seabird populations.

Populations of a number of seabird species around the world have declined in recent years; seabird bycatch is a part of the reason.

Seabird bycatch has been reported in all types of fisheries in BC and in fisheries in Alaska and Washington State. However, the number of local seabirds getting entangled in gill nets as a result of the BC salmon gill net fishery is not well known.

ECCC wants to know how, when and where gill net fishing may impact local seabirds and to find ways to reduce impacts. ECCC, with Fisheries and Oceans Canada, fishermen, First Nations, non-government organizations, and other coastal communities, have a program to answer these questions. Without this information, it will be difficult to determine if there is a significant impact. Should impacts be determined this information helps support solutions that benefit both the fishery and healthy bird populations.

To help us, we would like to be informed about any dead birds found or reported in gill nets and/or found floating dead on fishing grounds. Please report all incidents to our 24-hour reporting line: 1-866-431-BIRD (2473).

For additional information, please contact:

Laurie Wilson Wildlife Biologist, Environment and Climate Change Canada Canadian Wildlife Service, Delta, BC Telephone: (604) 862-8817 Email: <u>laurie.wilson@ec.gc.ca</u>

# 5.3.5 SHARKS

Out of the fourteen shark species in Canadian Pacific waters, three species are listed under SARA. The Basking Shark (*Cetorinus maximus*) is listed as Endangered, and the Bluntnose Sixgill Shark (*Hexanchus griseus*) and Tope Shark (*Galeorhinus galeus*) are listed as species of Special Concern. The primary threats to shark species have been identified as bycatch and entanglement.

In order to address the conservation concerns with shark species, it is important that measures are taken to reduce the mortality of sharks resulting from these primary threats. As such,

commercial fishing licences have been amended to include a Condition of Licence for Basking Sharks that specify mitigation measures in accordance with SARA permit requirements.

Additionally, a Code of Conduct for Shark Encounters and Code of Conduct for Basking Shark Encounters have been developed to reduce the mortality of Basking Shark, Bluntnose Sixgill Shark, Tope Shark, and other Canadian Pacific shark species resulting from entanglement and bycatch in commercial and recreational fisheries, and aquaculture. These guidelines include boat handling procedures during visual encounters with Basking Sharks and best practices for handling Canadian Pacific shark species during entanglement encounters.

These documents have been posted online and can be found at the following URL links: Code of conduct for sharks: <u>https://www.dfo-mpo.gc.ca/species-</u> <u>especes/publications/sharks/coc/coc-sharks/index-eng.html</u> Code of conduct for Basking Sharks: <u>https://www.dfo-mpo.gc.ca/species-</u> <u>especes/publications/sharks/coc/coc-basking/index-eng.html</u>

# 5.3.6 SARA LISTED AND COSEWIC ASSESSED SPECIES

In the Pacific Region, the following SARA-listed species may be encountered by salmon fisheries:

# 5.3.6.1 SARA LISTED SPECIES

#### BIRDS

<u>Ancient Murrelet</u> – Special Concern

Marbled Murrelet – Threatened

Black-footed Albatross – Special Concern

Short-tailed Albatross – Threatened

Pink-footed Shearwater – Endangered

Cassin Auklet – Special Concern

#### FISH

Basking Shark, Pacific population – Endangered

Bluntnose Sixgill Shark – Special Concern

Bull Trout - South Coast population – Special Concern

<u>Green Sturgeon</u> – Special Concern

Longspine Thornyhead – Special Concern

Rougheye Rockfish Types I & II – Special Concern

Tope Shark – Special Concern

<u>White Sturgeon</u> – Upper Columbia River population – Endangered

<u>White Sturgeon</u> – Upper Fraser River population – Endangered

White Sturgeon – Nechako River Population – Endangered

White Sturgeon – Upper Kootenay River population – Endangered

Yelloweye Rockfish, Pacific Ocean <u>inside</u> waters and <u>outside waters</u> populations – Special Concern (re-assessed by COSEWIC as Threatened in 2020)

#### MAMMALS

Blue Whale, Pacific population- Endangered

<u>Fin Whale, Pacific population</u>– Threatened (re-assessed by COSEWIC as special concern in 2019)

<u>Grey Whale – Eastern North Pacific Population</u> – Special Concern (reassessed and split into two populations by COSEWIC in 2017: Northern Pacific Migratory, assessed as Not at Risk, and Pacific Coast Feeding Group, assessed as Endangered)

Harbour Porpoise, Pacific Ocean population – Special Concern

Humpback Whale, North Pacific population – Special Concern

Killer Whale, Northeast Pacific - northern resident population - Threatened

Killer Whale, Northeast Pacific – <u>southern resident population</u> – Endangered

Killer Whale, Northeast Pacific - offshore population - Threatened

Killer Whale, Northeast Pacific - transient population - Threatened

North Pacific Right Whale – Endangered

Sea Otter – Special Concern

<u>Sei Whale, Pacific population</u> – Endangered

Steller Sea Lion – Special Concern

#### REPTILES

#### Leatherback Sea Turtle – Endangered

#### 5.3.6.2 COSEWIC ASSESSED SPECIES

Marine or anadromous species assessed by COSEWIC that are currently under consideration for listing under SARA include:

#### FISH

Bocaccio – assessed as Endangered

Darkblotched Rockfish – assessed as Special Concern

<u>Eulachon</u> – Fraser River Designatable Unit (DU) – assessed as Endangered

Eulachon – Central Pacific Coast DU – assessed as Endangered

Eulachon – Nass/Skeena Rivers DU – assessed as Special Concern

North Pacific Spiny Dogfish – assessed as Special Concern

<u>Salmon, Chinook</u> (Okanagan population) – assessed as Endangered; engagement and consultation completed in 2023

<u>Salmon, Coho</u> (Interior Fraser population) – assessed as Threatened; DFO management scenarios in development

<u>Salmon, Sockeye</u> (Sakinaw population) – assessed as Endangered; engagement and consultation completed in 2023

Salmon, Sockeye (19 Fraser River DUs between 2017 and 2021 assessments) – assessed as Endangered (10 DUs), Threatened (2 DUs), Special Concern (7 DUs); DFO management scenarios in development

Salmon, Chinook (21 Southern BC DUs between 2018 and 2020 assessments) - assessed as Endangered (12 DUs), Threatened (7 DUs), Special Concern (2 DU); DFO management scenarios in development

Interior Fraser Steelhead (<u>Chilcotin</u> & <u>Thompson</u> populations [2 DUs]) – assessed as Endangered (2 DUs); DFO and BC coordinating updated science information

**Ouillback Rockfish** – assessed as Threatened

White Sturgeon- Lower Fraser River DU - assessed as Threatened

White Sturgeon – Mid-Fraser Nationally Significant Population – assessed as Endangered as part of the Upper Fraser DU

#### MAMMALS

Northern Fur Seal – assessed as Threatened

<u>Grey Whale, Pacific Coast Feeding Group population</u> – assessed as Endangered (this population represents a portion of the currently listed Special Concern Eastern North Pacific Grey Whale population)

Grey Whale, Western Pacific population - assessed as Endangered

# **5.4 KILLER WHALE**

#### 5.4.1 RESIDENT KILLER WHALE

Two distinct populations of Resident Killer Whales, known as the Northern and Southern Residents, occupy the waters off the west coast of British Columbia. These two populations have overlapping ranges but are acoustically, genetically, and culturally distinct from each other. Since 2003, the Northern and Southern Resident Killer Whales have been listed in Schedule 1 of the *Species at Risk Act* (SARA), as threatened and endangered respectively. The "Recovery Strategy for the Northern and Southern Resident Killer Whales (*Orcinus orca*) in Canada" was finalized and published on the Species at Risk Public Registry in 2008, amended in 2011 to clarify critical habitat attributes, and amended in 2018 to include two additional areas protected under the SARA Critical Habitat Order.

The principal threats identified in the <u>recovery strategy</u> for Northern Resident Killer Whales (NRKW) and Southern Resident Killer Whales (SRKW) include: reduced prey availability, environmental contaminants, and physical and acoustic disturbance. An additional emerging threat, vessel strikes, was identified during a science-based review of recovery actions for SRKW.

The <u>Action Plan</u> identifies 98 recovery measures to support recovery of Resident Killer Whales. These measures were developed to support recovery and to address the three primary threats to the population – including prey availability.

#### **Relevant Key Threats:**

#### **Reduced Prey Availability**

Northern and Southern Resident Killer Whales are dietary specialists and feed primarily on salmon. The seasonal distribution and movement patterns of Resident Killer Whales are

strongly associated with the availability of their preferred prey, Chinook Salmon (*Oncorhynchus tshawytscha*), and secondarily, Chum Salmon (*O. keta*). Trends in the mortality rates of Southern and Northern Resident Killer Whales are also both strongly related to fluctuations in the abundance of Chinook Salmon. Key foraging areas for SRKW were identified in SRKW critical habitat using best available science to inform salmon fishery management measures to support Chinook Salmon prey availability for SRKW. In 2021, analyses of SRKW behaviour confirmed Haro Strait as a foraging area and identified foraging as the dominant behaviour in the waters surrounding Swiftsure Bank and Juan de Fuca Strait<sup>8/9</sup>.

DFO and other researchers continue to advance new scientific information and analyses to address the three principal threats to RKW, including prey availability.

#### **Physical and Acoustic Disturbance:**

All cetaceans, including Resident Killer Whales, have been subjected to increasing amounts of disturbance from vessels and anthropogenic noise in recent years. This includes chronic noise from shipping, and acute noise from industrial activities such as dredging, pile driving, and construction, as well as seismic testing, military sonar, and vessel use of low and mid-frequency sonars and high frequency echosounders. Killer whales use echolocation to detect prey, to communicate and to acquire information about their environment. Underwater noise can interfere with all these activities in critically important ways, such as disrupting communication, reducing the distance over which social groups can detect each other, masking echolocation and hence reducing the distance over which the animals can detect their prey, potentially displacing them from preferred feeding habitats, displacing prey, impairing hearing, either temporarily or permanently and in extreme cases causing death. While Resident Killer Whales travel in high vessel traffic areas such as Johnstone Strait and the Strait of Georgia, they must also coexist with both commercial and recreational sports fishing boats specifically targeting salmon in 'hot spots' that are also feeding areas for Killer Whales. Conflict for space may force Killer Whales to alter their foraging behaviour in order to successfully capture prey or to avoid collision or entanglement.

<sup>&</sup>lt;sup>8</sup> DFO. 2021. Identification of areas for mitigation of vessel-related threats to survival and recovery for Southern Resident Killer Whales. DFO Can. Sci. Advis. Sec. Sci. Advis. Rep. 2021/025.

<sup>&</sup>lt;sup>9</sup> Stredulinsky, E., et al. 2023. Delineating important killer whale foraging areas using a spatiotemporal logistic model. Global Ecology and Conservation.

# 5.4.2 SOUTHERN RESIDENT KILLER WHALES - MANAGEMENT MEASURES TO SUPPORT PREY AVAILABILITY, AND REDUCE PHYSICAL AND ACOUSTIC DISTURBANCE

The Government of Canada taking important steps to protect and recover the Southern Resident Killer Whale population, in keeping with direction provided in *Species at Risk Act* (SARA) recovery documents. In May 2018, the Minister of Fisheries, Oceans and the Canadian Coast Guard and Minister of Environment and Climate Change determined the Southern Resident Killer Whale population faces imminent threats to its survival and recovery. Since 2018, the Government of Canada, with input from the Indigenous Multi-Nation Group, Indigenous and Multi-Stakeholder Advisory Group, Technical Working Groups and consultation with Indigenous groups, stakeholders and the public, has implemented a number of measures aimed at increasing prey availability for Southern Resident Killer Whales – particularly Chinook Salmon – and reducing threats related to physical and acoustic disturbance with a focus in key foraging areas within Southern Resident Killer Whale critical habitat. These measures include fishing closures, Interim Sanctuary Zones (i.e., no-go zones), Speed Restricted Zones, vessel avoidance distances and a number of voluntary measures in the presence of killer whales.

The fishery management measures for 2024 and 2025 include area-based fishery closures for recreational and commercial salmon fisheries around Swiftsure Bank (portions of Subareas 20-1, 21-0, 121-1 and 121-2) from July 15 until October 31; the Strait of Juan de Fuca (portions of Subareas 20-4 and 20-5) from August 1 until October 31; Southern Gulf Islands (Subarea 18-9 and portions of Subareas 18-2, 18-4 and 18-5) from May 8 until November 30, 2024, based on first confirmed presence of Southern Resident Killer Whales in the area; and near the mouth of the Fraser River (portion of Subarea 29-3) from August 1 until September 30. Details will be provided via Fishery Notices and are available here: <a href="https://www.canada.ca/southern-resident-killer-whales">https://www.canada.ca/southern-resident-killer-whales</a>.

Similar to previous years, DFO continued the fishing closure protocol for the Southern Gulf Islands commercial and recreational salmon fisheries where fishery closures are triggered to be implemented by the first confirmed presence of Southern Resident Killer Whales in the area. The Vancouver Fraser Port Authority Enhancing Cetacean and Observation (ECHO) Program, working closely with its local partners, and the DFO Whale Tracking Network began monitoring the area on May 1, 2024, and Southern Resident Killer Whales were confirmed as present in the area triggering the implementation of the fishing closures from May 8 until November 30, 2024.

Monitoring for Southern Resident Killer Whale presence in the Gulf Islands will begin again on May 1, 2025. Once Southern Resident Killer Whales are confirmed to be in the area, their

presence will trigger the implementation of recreational or commercial salmon fishing closures in Subarea 18-9 and portions of Subareas 18-2, 18-4 and 18-5, until November 30, 2025. Specific coordinates will be included within the respective Fishery Notice.

Interim Sanctuary Zones off the coasts of North Pender Island and Saturna Island prohibit vessels from entering and fishing within their boundaries (with some exceptions) from June 1 to November 30, 2024 as per the Interim Order enacted under the Canada Shipping Act, 2001.

These closures do not apply to individuals or vessels being used to fish for food, social or ceremonial purposes, or for domestic purposes pursuant to a treaty, under a license issued under the Aboriginal Communal Fishing License Regulations.

The Government of Canada is asking vessel operators to respect the following voluntary measures year-round and in all Canadian Pacific waters:

- Stop fishing (do not haul gear) within 1,000 metres of killer whales and let them pass;
- Reduce speed to less than 7 knots when within 1,000 metres of the nearest killer whale;
- When safe to do so, turn off echo sounders and fish finders; and
- Place engine in neutral idle and allow animals to pass if your vessel is not in compliance with the approach distance regulations.
- Reduce speed to less than 10 knots when within the voluntary Speed Reduction Zone in Tumbo Channel off Saturna Island

For more information on the best ways to help whales while on the water, when on both sides of the border, please visit: <u>bewhalewise.org</u>.

For more information regarding the Southern Resident Killer Whale management measures to support recovery, please contact the Marine Mammal Team (<u>DFO.SRKW-ERS.MPO@dfo-mpo.gc.ca</u>) or visit

www.canada.ca/southern-resident-killer-whales

# 5.4.3 DEPREDATION BY KILLER WHALE

Depredation (the removal of fish from fishing gear) by killer whales and sperm whales has been reported by groundfish longline, salmon troll, and recreational harvesters in British Columbia.

Depredation is a learned behaviour that can spread throughout whale social groups and, once established, is impossible to eliminate. It is critical that harvesters do not encourage this learning by allowing whales to associate obtaining fish with fishing activity; encouraging this behaviour will quickly lead to significant losses for harvesters. Depredation in fisheries can also lead to increased likelihood of entanglement or injury to marine mammals.

The most important approach to prevent this from spreading is by NOT feeding whales directly or indirectly and not hauling gear in the vicinity of killer whales. It is prohibited to approach marine mammals to feed or attempt to feed them under s. 7 of the *Marine Mammal Regulations*. Typically killer whales pass quickly through an area allowing fishing to resume. It is also recommended that you advise other fish harvesters in the area if you encounter depredation. Additional tips on avoiding depredation events can be found in the DFO Marine Mammal Bulletin #2: Depredation by whales | Pacific Region | Fisheries and Oceans Canada (dfompo.gc.ca)

A useful depredation handout can be found at the Ocean Wise website: <u>https://oceanorg.blob.core.windows.net/oceanorg/2024/02/Depredation Commercial 1-pager-ffp.pdf</u>

If you experience depredation by whales, please report the incident by email <u>Mammals.Marine@dfo-mpo.gc.ca</u>, by calling 1-800-465-4336 or by reporting accidental contact through the marine mammal interaction form: <u>Fish-Harvester-Form-Eng.pdf (dfo-mpo.gc.ca</u>). Reporting all incidents will assist DFO and fish harvesters in understanding this problem and help in developing strategies to avoid it.

# 5.5 U.S. MARINE MAMMAL PROTECTION ACT FISH AND FISH PRODUCT IMPORT PROVISIONS

In 2016, the U.S. published new regulations (80 FR 54390) pursuant to the *Marine Mammal Protection Act* (MMPA) which focus on the reduction of marine mammal bycatch in foreign commercial fishing operations. Under these regulations, harvesting nations intending to continue to export fish and fish products to the U.S. after January 1, 2026, must apply to the U.S. National Oceanic and Atmospheric Administration (NOAA) for a comparability finding for each of its commercial fisheries listed in the 2020 U.S. List of Foreign Fisheries. Harvesting nations must demonstrate: 1) the prohibition of intentional mortality or serious injury of marine mammals in the course of commercial fishing operations; and 2) the implementation of a regulatory program comparable in effectiveness to the U.S., including mandatory reporting of marine mammal bycatch, monitoring programs and management/mitigation measures where appropriate.

Depending on information provided, foreign commercial fisheries that export fish and fish products to the United States can be classified as either "export" or "exempt" based on the frequency and likelihood of incidental mortality and serious injury of marine mammals. On October 8, 2020, the 2020 U.S. List of Foreign Fisheries was published on the <u>NOAA public</u> registry. For the Pacific Region, all salmon gill net fisheries are classified as *Export* (LOFF pg.97), all Salmon Trolling Line fisheries are classified as *Exempt* (LOFF pg.31), and all Salmon Purse Seine fisheries are classified as *Exempt* (LOFF pg.48).

On November 17, 2023, the U.S. published their decision to extend the exemption period of the implementation of the import provisions by an additional two years, to December 31, 2025. NOAA continues to review and evaluate comparability finding applications towards making its final determinations. NOAA will notify harvesting nations in advance of the publication in the event that a fishery is denied a comparability finding. These comparability findings are important because they ensure that foreign nations' bycatch programs meet U.S. standards as a condition to allow import of the fish and fish products from these fisheries.

DFO will continue to share information about the U.S. Marine Mammal Protection Act Fish and Fish Product Import Provisions and the process for ensuring continued access to US markets. Further information can be found on the <u>NOAA website</u>, or by contacting the Regional Fisheries Coordinator or the DFO Marine Mammal Unit (MMU) <u>Mammals.Marine@dfo-mpo.gc.ca</u>.

# **5.6 MARINE MAMMAL REGULATIONS**

The *Marine Mammal Regulations* provide direction on conservation and protection of marine mammals, provide guidance for recovery of at-risk species under the *Species at Risk Act*, and set out provisions related to reducing human disturbance of marine mammals (e.g., viewing of marine mammals) and mandatory reporting requirements in the case there is accidental contact with a marine mammal and a vessel or fishing gear. These regulations were amended in 2018 and now specify mandatory requirements to reduce disturbance of marine mammals.

As per section 7(2) of the *Marine Mammal Regulations*, disturbance is defined as a number of human actions, including:

- Feeding, swimming or interacting with a marine mammal;
- Moving a marine mammal (or enticing/causing them to move);
- Separating a marine mammal from its group or going between them and a calf;
- Trapping marine mammals between a vessel and the shore, or between a vessel and other vessels; and
- Tagging or marking a marine mammal.

Boats are required to maintain a minimum approach distance of 100 metres for whales, dolphins or porpoises, 200 metres when whales, dolphins or porpoises are in a resting position or with a calf, and 200 metres from all Killer Whales in Pacific Canadian waters except when in southern BC coastal waters which requires a 400m minimum approach distance to all killer whales in support of Southern Resident Killer Whale recovery. Please visit the Southern Resident Killer Whale management measures website for more information on the management measures: <u>https://www.canada.ca/southern-resident-killer-whales</u>

Any operator of a vessel or fishing gear involved in accidental contact with a marine mammal must notify DFO of the incident, as per section 39 of the *Marine Mammal Regulations*. Incident reporting includes:

- Reporting an injured, stranded, entangled or dead marine mammal to the BC Marine Mammal Response Network (Observe, Record, Report): 1-800-465-4336
- Reporting as bycatch in a logbook
- <u>Reporting accidental contact through the marine mammal interaction form</u>
- Depredation reporting to DFO by email at <u>Mammals.Marine@dfo-mpo.gc.ca</u>, by calling 1-800-465-4336 or reporting accidental contact through the reporting accidental contact through the <u>marine mammal interaction form</u>.

Please note, incidents involving abuse or harassment of a marine mammal should be reported as a <u>fisheries violation</u>, while injured, stranded, entangled or dead marine mammals should be reported to the <u>BC Marine Mammal Response Network</u> to enable a response if appropriate.

For more information on safe boating behaviour around whales, please visit: <u>Watching Marine</u> <u>Mammals</u> and <u>Be Whale Wise</u>, or by contacting the DFO Marine Mammal Unit (MMU) (<u>Mammals.Marine@dfo-mpo.gc.ca</u>).

# 5.7 AQUACULTURE MANAGEMENT

# **REGULATORY REGIME:**

In December 2010 the *Pacific Aquaculture Regulations* (PAR) came into effect, giving DFO the authority to govern the management and regulation of aquaculture activities at marine finfish, shellfish, freshwater/land-based and enhancement facilities. The *Aquaculture Activities Regulations* (AAR), which came into force in 2015, further clarify conditions under which aquaculture operators may treat their fish for disease and parasites, as well as deposit organic matter.

DFO also administers the provisions of the *Fishery (General) Regulations* (FGRs) including sections 54 to 57 in regard to licencing introductions and transfers of fish. These provisions

include requirements relating to disease. All aquaculture operators must be authorized under the FGRs to bring fish onto the farm site, whether it is on land or in the marine environment. After fish are introduced to the farm site, fish health is addressed through conditions of licence under the PARs throughout the rearing process. The Framework on the Transfer of Live Fish developed in 2019 provides further guidance related to licencing under the FGRs. This is nested under the Framework for Aquaculture Risk Management.

The Province of British Columbia continues to have authority over land tenures and workplace safety related to aquaculture in BC. New applications, amendments and related referrals are coordinated through FrontCounter BC. More information is available on the BC Government's website: <u>http://www.frontcounterbc.gov.bc.ca</u>. DFO approves and issues aquaculture licences.

As part of adaptive management, DFO Aquaculture Management continues to refine management approaches. The marine finfish aquaculture conditions were amended in March 2020 to improve sea lice management, and further updates were made when licences were reissued in June 2022. In spring 2023, DFO also updated marine finfish aquaculture conditions to address how incidental bycatch, such as herring, is managed and reported while conducting sea lice treatments. DFO Aquaculture Management is also exploring an Area-based Aquaculture Management approach, with a goal of managing aquaculture in a way that ensures environmental, social, and economic factors are considered.

In response to 2019 mandate commitments, DFO is developing a responsible plan to transition from open net-pen salmon farming in coastal British Columbia waters by 2025. A commitment towards introducing Canada's first-ever Aquaculture Act is temporarily on hold while DFO focuses on the transition plan.

DFO requires comprehensive environmental monitoring to be undertaken by the marine finfish industry, and the department also conducts additional monitoring, audits, and investigations (where warranted) to verify information submitted by licence holders and to obtain samples for analysis. Public reporting is undertaken to ensure the transparency and accountability aquaculture management in BC. Associated reporting can be found on this DFO web page: <a href="http://www.pac.dfo-mpo.gc.ca/aquaculture/reporting-rapports/index-eng.html">http://www.pac.dfo-mpo.gc.ca/aquaculture/reporting-rapports/index-eng.html</a>.

There are multiple units within the BC Aquaculture Regulatory Program dedicated to aquaculture compliance, which monitor the activities of industry on an ongoing basis. The Program provides oversight and works to ensure the orderly management of the industry, including planning and licensing, linkages with national and regional policy, and consultation and communications. Contact information for staff with responsibilities related to aquaculture management within DFO can be found in the <u>Department Contacts</u> section of this plan.

#### INTEGRATED MANAGEMENT OF AQUACULTURE PLANS:

Integrated Management of Aquaculture Plans (IMAPs) provide an overview of each aquaculture sector and associated management and regulation. IMAPs are available on the DFO website: <u>Aquaculture regulations and compliance | Pacific Region | Fisheries and Oceans</u> <u>Canada (dfo-mpo.gc.ca).</u>

IMAPs complement IFMPs and the two are reviewed periodically to ensure consistency of management approaches.

For more information on IMAPs, please contact: <u>mailto:IMAPS@dfo-mpo.gc.ca</u> <u>DFO.PACAquacultureEngagement-EngagementdelaquaculturePAC.MPO@dfo-mpo.gc.ca</u>.

# 5.8 FISHING VESSEL SAFETY

Commercial fishing is recognized as a very dangerous activity. Concerns over fishing related injuries and deaths have prompted DFO to proactively work with Transport Canada and WorkSafe B.C. to ensure coordinated approaches to improving fish harvester safety. See Appendix 2 for more information.

# 5.9 CATCH MONITORING

#### NEW for 2024/25:

Beginning in 2024/25, the Department intends to work with commercial harvesters to develop implementation plans and test approaches for implementing an interim minimum standard of independent verification of landed catch and at-sea releases by the 2025/26 season. The Department is seeking feedback on the interim commercial minimum standard (Section 12.4), while longer term comprehensive monitoring plans will be developed through consultation in subsequent years.

DFO released the national *Fishery Monitoring Policy* in 2019, replacing the regional *Strategic Framework for Fisheries Monitoring and Catch Reporting* in the Pacific Fisheries (2012). The national policy seeks to provide dependable, timely and accessible fishery information through application of a common set of steps used to establish fishery monitoring requirements across fisheries. Available at: <u>https://www.dfo-mpo.gc.ca/reports-rapports/regs/sff-cpd/fishery-monitoring-surveillance-des-peches-eng.htm</u>

The 2012 Pacific *Strategic Framework for Fisheries Monitoring and Catch Reporting* is available at: <u>https://www.pac.dfo-mpo.gc.ca/fm-gp/docs/framework-monitoring-cadre-surveillance-eng.html</u>

To ensure consistent national application, further guidance is provided through the *Introduction to the Procedural Steps of Implementing the Fishery Monitoring Policy*, available at: <u>https://www.dfo-mpo.gc.ca/reports-rapports/regs/sff-cpd/fmp-implementation-psp-mise-en-oeuvre-eng.htm</u>

The requirement to report catch is a condition of BC First Nations, Recreational, and Commercial license holders. Further details of the aforementioned subjects can be found in the following sections.

# 5.9.1 FIRST NATIONS FISHERIES CATCH MONITORING AND REPORTING INITIATIVES

## 5.9.1.1 ABORIGINAL HARVEST MANAGEMENT SYSTEM

Since the year 2000, Fisheries and Oceans Canada have been working with First Nations groups to design and develop electronic recording and reporting systems for First Nations FSC catch data, to improve the efficiency and accuracy of reporting FSC catch and other fishing information used by Aboriginal fishery managers and the Department. The software has incorporated recommendations from numerous First Nations members and is based on their reporting requirements within their communities and those required by the Department. The application also has a harvester designation system, allowing First Nations to track FSC effort and harvest as well as other fishing information for their members.

The initiative first utilized a Microsoft Access database used by interested First Nations groups within the Pacific Region, including the BC Interior area, South Coast, and the Central Coast. In the late 2000s, approximately 34 First Nations groups employed this software application with different success rates, with a few sending FSC data to DFO's Regional catch database. In 2010, work started on compiling all aspects of the 34 current MS Access databases into one system called the Aboriginal Harvest Management System (AHMS) that could be customizable for each Nation's needs. Since 2010, new Nations have been brought onboard each year, bringing the total in 2024 to 17 First Nation's currently using AHMS throughout the Region, with up to 6 First Nations still using MS Access databases. The current DFO Regional Database where First Nation's FSC data is managed is called KREST (the Kept and Released Estimation Survey Tool (KREST). AHMS users have the option to export data directly into KREST or submit catch reports via other means. For more information please contact Aleta Rushton at 250-230-1227.

# 5.9.1.2 CHINOOK AND COHO CODED WIRE TAG (CWT SAMPLING)

Information can be found here: <u>https://www.pac.dfo-mpo.gc.ca/pacific-smon-pacifique/science/research-recherche/cwt-mmc-eng.html</u>

CWT target sample rates are established by the Department to meet bilateral Pacific Salmon Treaty standards. The minimum required sample rates are 20% of the estimated catch of the fishery to recover a minimum quantity of CWTs from indicator stocks. CWT sampling programs in First Nations fisheries are comparable in overall design to CWT sampling in commercial and recreational fisheries but may be different in some aspects to recognize the differences in First Nations economic or demonstration fisheries and FSC fisheries, to recognize regional differences in priorities for CWT sampling, and to integrate sampling into First Nations catch monitoring programs.

In economic and demonstration fisheries, sampling for CWTs is a mandatory catch monitoring requirement in Chinook and Coho retention fisheries that intercept CWT indicator stocks. Where needed, the Department will:

- Count the landed Chinook and Coho catch by adipose fin-clip status of approximately 20% randomly selected landings or at fish processing plants using designated observers and sample the entire landed catch of each vessel selected to collect snouts from fish that contain CWTs, or
- Work with First Nations catch monitoring programs to establish comparable requirements.

In FSC fisheries, the success in achieving the 20% target sample rate relies on CWT sampling that is integrated into the catch monitoring program or on individual submissions of Chinook or Coho heads to local First Nations fisheries organizations, catch monitors, guardians, or to First Nations Salmon Head Depots. Sample rates may also be called submission rates in these fisheries. Essential requirements for the "head-submission-style" sampling for CWTs are:

- Submission of heads from hatchery-marked (adipose fin-clipped) Chinook and Coho. With mass marking, not all hatchery-marked Chinook and Coho contain a CWT, but the missing adipose fin is the only external clue to identify the possibility of an internal CWT.
  - Completed head label(s) attached to each head with required catch information including location caught and date caught. For salmon caught together (same date and location), one label may be placed in a sealed bag with multiple heads.
  - Provision of catch information by mark status (number of hatchery marked kept Chinook and Coho) to catch monitoring programs.

In head-submission-style programs, if fisher names, Nation, Band or Monitoring Organization is provided, information about the origin of their fish will be provided to individuals and First Nations when CWT dissection results are available.

For additional information or locations of First Nations Salmon Head Depots: Salmon Head Recovery Program Telephone: 1-866-483-9994 (toll-free)

# 5.9.2 RECREATIONAL FISHERIES CATCH MONITORING

#### 5.9.2.1 CREEL SURVEYS

The Department collects information used to estimate boat based angling harvest of finfish in marine waters and salmon in fresh waters throughout BC using a variety of methods. Recreational harvesters may be requested by a Fishery Officer or designated DFO representative, such as a creel interviewer, to provide mandatory catch and effort information or biological samples either on the water or at the dock. Approximately 40,000 such interviews are conducted annually to monitor marine and freshwater recreational fishing. Creel surveys for boat based angling in marine waters are the main source of recreational catch and effort information in the highest effort fisheries.

# 5.9.2.2 INTERNET RECREATIONAL EFFORT AND CATCH (IREC) REPORTING PROGRAM

The internet Recreational Effort and Catch (iREC) reporting program is one of the sources used in developing DFO official catch and effort estimates. The iREC reporting program methodology was peer reviewed and published by the Canadian Science Advisory Secretariat (CSAS) in 2015. This program provides monthly estimates of effort for six fishing methods and catch for over 80 species of sport caught finfish and invertebrates in all Pacific Fishery Management Areas based on responses by Tidal Waters Sport Fishing Licence holders. The recreational fishing methods covered by the iREC reporting program include boat-based angling, angling from shore, shellfish trapping from boat and shore, beach collecting, and diving. iREC estimates are developed for methods and species not covered by the marine creel surveys, which cover only boat-based angling, and for months and areas not covered by marine creel surveys.

The iREC reporting program is an online program that has been collecting effort and catch information from Tidal Waters Sport Fishing licence holders since July 2012. All 2024/25 adult Tidal Water Recreational Fishing licences will be assigned to the iREC reporting program. Annual licence holders are required to report for only one month to limit their reporting burden. Term licence holders are required to report for all or most of the days that their licence is valid. Information regarding the iREC reporting requirement is printed on each licence including the reporting period, the website at which to report, a unique iREC Access ID and reporting deadline. Further, licence holders with a valid email address in the National Recreational Licencing system will receive emails reminding them to complete their iREC reports. Providing complete and accurate information to the iREC program when assigned is a condition of licence (i.e., mandatory requirement).

More information about the iREC reporting program is available at: <u>https://www.pac.dfo-mpo.gc.ca/fm-gp/rec/report-declarez-eng.html</u>

## 5.9.2.3 LOGBOOKS

The Department is continuing to work with identified groups - sport fishing guides, fishing lodges, associations – with the assistance of the Sport Fishing Institute of BC to implement logbooks in areas of highest risk or areas conducive to reporting through the use of logbooks. The latter includes areas such as the Central Coast, Kyuquot Sound, Port Hardy, Mainland Inlets, and parts of Strait of Georgia where there are concentrations of lodges and guided effort.

The development of an improved catch monitoring regime, including reporting standards, will continue to be a priority in the management of recreational fisheries. The Department continues to work with the Sport Fishing Advisory Board and the Sport Fishing Institute of BC, and other identified groups - sport fishing guides, fishing lodges, and associations - to develop logbooks as a tool to collect catch and other fishing information and to report this information to the Department.

# 5.9.2.4 CHINOOK AND COHO CODED WIRE TAG (CWT) SAMPLING

Information can be found here: <u>https://www.pac.dfo-mpo.gc.ca/pacific-smon-pacifique/science/research-recherche/cwt-mmc-eng.html</u>

Essential requirements for the sampling for CWTs in recreational fisheries are:

- Submission of heads from hatchery-marked (adipose fin-clipped) Chinook and Coho. With mass marking, not all hatchery-marked Chinook and Coho contain a CWT, but the missing adipose fin is the only external clue to identify the possibility of an internal CWT.
- Completed DFO-supplied head label(s) attached to each head with required catch information including location caught and date caught. For salmon caught together (same date and location), one label may be placed in a sealed bag with multiple heads.
- Provision of catch information (number of hatchery marked kept Chinook and Coho) to DFO catch monitoring programs such as creel interviews or iRec.

CWT target sample rates are established by the Department to meet bilateral Pacific Salmon Treaty standards. The minimum required sample rates in recreational fisheries are 20% of the estimated hatchery-marked catch to recover a minimum quantity of CWTs from indicator stocks. It is not cost effective or possible to acquire this quota through direct sampling of recreational fisheries due to the wide distribution of the fishery throughout the year and throughout the province. Instead, the success in achieving the 20% sample rate relies on submissions by anglers to a network of Salmon Head Depots. Because of the reliance on fisherprovided samples, sample rates are also known as submission rates in recreational fisheries.

Salmon Head Depots exist at more than 250 locations in BC and are situated at marinas, tackle stores, fishing lodges, and hatcheries. Depot operators provide head labels and store the heads in freezers or buckets containing a brine solution. Servicing and maintenance of Salmon Head Depots will be delivered by a federal government contractor or by Department employees. Information about the origin of their fish will be provided to anglers, guides and depots, when CWT dissection results are available.

While the majority of CWTs are collected from submissions to Salmon Head Depots, recreational harvesters are also required as a condition of the Tidal Waters Sport Fishing Licence to provide biological samples (salmon heads) to Department representatives when requested.

For additional information or locations of Salmon Head Depots: Salmon Head Recovery Program Phone: 1-866-483-9994 (toll-free) Search: DFO Salmon Head Recovery

# 5.9.3 COMMERCIAL FISHERIES CATCH MONITORING

#### NEW for 2024/25:

The Department will be working with commercial harvesters to develop implementation plans and test approaches for meeting an interim minimum standard of independent catch verification by the 2025/26 season. This will build on monitoring requirements developed for commercial salmon fisheries in 2011. The Department will be seeking feedback on interim coastwide minimum levels of coverage which are intended to provide more clarity around requirements for independent monitoring of landed catch and at-sea releases. The following interim minimum monitoring coverage requirements are proposed coastwide for commercial salmon fisheries by the 2025/26 season: • 5% of fishing trips shall be subject to independent at-sea monitoring to observe the time, location, and species composition of released catch. Where bycatch limits exists for a fishery, coverage shall be 20%.

• 20% of fishing trips shall be subject to independent dockside validation to observe the species composition and total volume of landed catch.

Where a fishery is already subject to a coverage level the is greater than the minimum standard, the current level of coverage will remain in effect. The minimum coverage level will provide an interim baseline, ensuring that all fisheries undergo a minimum level of independent verification to facilitate the collection of dependable, timely, and accessible information consistent with the Fishery Monitoring Policy objectives. In the longer term, results from the interim requirements will be reviewed and work will continue to develop incremental steps towards refined independent monitoring requirements.

# 5.9.3.1 ENHANCED MONITORING, REPORTING, AND SAMPLING REQUIREMENTS FOR SALMON BYCATCH IN THE OPTION A TRAWL FISHERY

An enhanced monitoring and sampling program for salmon bycatch has been in effect for the Pacific Region groundfish trawl fishery since September 26, 2022 to improve the accuracy of estimates of salmon catch by species and assess potential impacts on Chinook Salmon stocks of concern. A summary of salmon bycatch information including catches from 2022 is available online: <u>https://waves-vagues.dfo-mpo.gc.ca/library-bibliotheque/41221618.pdf</u>.

Monitoring requirements and management measures for Pacific salmon bycatch in the groundfish trawl fishery are subject to change over time in response to available information and consistent with a precautionary approach to fisheries management and protection of salmon stocks of concern. Refer to Appendix 8 of the Groundfish IFMP and fishery notices for more information and in-season updates.

# 5.9.3.2 TRANSPORTING

Please see Part III of the commercial salmon conditions of licence for transporting of salmon for additional details and information.

Transporting conditions for the salmon fisheries include a requirement to submit fish slips for all fish transferred to any commercial vessel transporting salmon; the requirement to maintain a salmon transfer log on board the vessel receiving fish; and a phone-in hail requirement to the DFO Fishery Manager. The requirement to submit fish slips is currently in place for commercial salmon vessel owners/licence eligibility holders and has previously been a provincial requirement for transporting vessels. It is a federal requirement for transport (packer) vessels to submit fish slips as a condition of licence.

The phone-in hail will alert DFO fishery managers prior to an opening that the vessel is active for transporting salmon in a fishery and will provide managers a better understanding of the fishing effort during an opening. After each opening, there is a requirement to phone the DFO Fishery Manager with information on where the transporting vessel received fish, approximate amount of fish, total number of landings, and the time and location of the final offload. No service provider is needed to deliver on this requirement currently.

The salmon transfer log will identify when, where, and from whom fish were received. This transfer log will be required to be on board the vessel and produced for examination when requested by a representative of DFO. The completed transfer log must also be submitted to the Regional Data Unit at the end of the calendar year. No service provider is needed to deliver on this requirement currently. This condition will complement the existing fish slip program and support improved enforcement of unreported harvests and unauthorized sales in the commercial salmon fishery.

A copy of the salmon transfer log template is available on DFO website at: <u>https://www.pac.dfo-mpo.gc.ca/fm-gp/licence-permis/forms/smon-trans-log-journal-eng.html</u>

# 5.9.3.3 RETENTION OF LINGCOD BY SALMON TROLL

To help meet the conservation and sustainability objectives under groundfish integration, an individual transferable quota (ITQ) management system has been established for the lingcod fishery.

Implementation of an integrated commercial groundfish fishery has monitoring and reporting requirements for those wishing to retain lingcod while salmon trolling. As in previous years, all vessels wishing to retain any amount of lingcod must have their fish validated through the established Dockside Monitoring Program. In addition to this, any vessel wishing to land lingcod must hold or acquire sufficient quota to cover catch.

Requirements include the following (less than 500 lbs. of lingcod per trip):

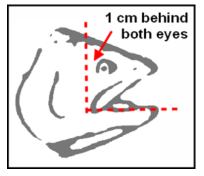
- Vessel must have or acquire sufficient lingcod quota to cover catch.
- Transportation requirement All lingcod must be transported by the licenced vessel either directly to land or to a fish pen.

- In addition to submitting Start Fishing and End Fishing Reports to the designated salmon service provider, the vessel master must report to the designated groundfish hail service provider to create Hail-in and Hail-out Reports.
- The vessel master must adhere to specific dates, times and port locations when landing groundfish catch.
- Landing requirements The landing of any fish of any species is not permitted unless a designated observer is present to authorize the commencement of weight verification.

Vessels wishing to retain and land **more than 500 lbs**. per trip of lingcod must, in addition to all of the above, meet the electronic monitoring requirements described in Appendix 2 of the Groundfish Integrated Fisheries Management Plan.

# 5.9.3.4 RETENTION OF FREEZER TROLL CHINOOK AND COHO HEADS

These requirements apply to all Area F and G troll licences, unless the license is listed in a Fisheries Notice that identifies the troll licences that are exempted from retaining salmon heads during the fishing season. Area F and G Fisheries Notices that list the licences that are exempted from retaining salmon heads during the fishing season are released prior to the opening of each fishery. Vessels that hold licences in both Area F and G who are exempt from retaining heads in one Fishery Area are required to retain heads in the other Fishery Area unless their licence is listed as exempt in both an Area F Fishery Notice and an Area G Fishery Notice.



For Area F, the exemption rate this season will be approximately 75%. As in past seasons, licenses that were insufficiently diligent in carrying out their conditions of license to bring in all Chinook and Coho heads will not be exempted this season.

For Area G, prior to 2022, the small number of vessels that froze their catch at sea led to the requirement that 100% of the Area G troll fleet retain salmon heads. In 2022, an exemption rate of approximately 66% was introduced. The exemption rate this year

is expected to be increased to approximately 75% due to good compliance in 2022 and 2023. As in Area F, licenses that were insufficiently diligent in carrying out their conditions of licence to bring in all Chinook and Coho heads will be reselected this season.

**Head Retention:** Troll vessel masters must retain all heads from caught and kept Chinook and Coho. Recognizing that vessels may have space limitations for retaining heads, the Department allows the alternative of retaining only the portion of the head likely to contain the CWT, referred to as the 'snout'. At a minimum, the portion of each head must include the upper portion of the head extending from the tip of the snout to a cut travelling from the top of the

head, passing one centimetre behind both eyes, and ending at the back corner of the mouth. The top jaw and gums must remain intact. There is no need to retain the lower jaw, or gill plates.

**Head Storage:** Heads must be stored in Salmon Head Recovery Program bags with labels. Bags and labels are available free of charge from the Department. Heads must be kept frozen until delivery and each bag must contain only the heads from a single week of fishing (where weeks run from Sunday to Saturday). All bags must be labelled completely and securely closed. Bags and labels can be obtained in three ways:

- i. Pick them up at DFO offices announced via fishery notice,
- ii. Contact DFO toll-free at 1-866-483-9994 to make arrangements for shipping, or
- iii. Obtain them from CWT samplers at fish landing stations.

**Head Delivery:** The vessel master shall ensure that all bags containing heads are offloaded at the first designated fish landing station at which Chinook or Coho catch is offloaded.

For complete head retention requirements, vessel masters freezing their catch at sea should refer to their conditions of license.

# 5.9.3.5 CHINOOK AND COHO CODED WIRE TAG (CWT) SAMPLING

Information can be found here: <u>https://www.pac.dfo-mpo.gc.ca/pacific-smon-pacifique/science/research-recherche/cwt-mmc-eng.html</u>

Fisheries and Oceans Canada uses independent designated dockside monitoring program observers (CWT samplers) who are federally-contracted to the DFO Mark Recovery Program to sample the entire catch from randomly selected vessels at fish landing stations or processors. CWT target sample rates are established by the Department to meet bilateral Pacific Salmon Treaty standards for statistically reliable data. The minimum required sample rate is 20% of the estimated catch in all Chinook or Coho retention fisheries that intercept CWT indicator stocks. CWT target sampling rates may be adjusted in-season for high abundance or to meet additional CWT program requirements to recover a minimum quantity of CWTs from indicator stocks.

Sampling for CWTs is a mandatory catch monitoring requirement for commercial salmon fisheries that intercept CWT indicator stocks. Where needed, dockside observers will:

• Count the landed Chinook and Coho catch by adipose fin-clip status of approximately 20% randomly selected landings or at fish processing plants using designated observers and sample the entire landed catch of each vessel selected to collect snouts from fish that contain CWTs.

Conforming to the *Fishery* (*General*) *Regulations*, when requested, the master or owner of fishing vessels and the owner or any person who has the care, charge or control of a fish landing station

must permit access to the catch and provide CWT samplers with assistance that is reasonably necessary to enable them to perform their duties according to DFO-approved sampling protocols including:

- Making the fish readily accessible to the CWT samplers;
- Providing samplers with a suitable work area; and
- Permitting CWT samplers to remove the head from the fish free of charge

In the past, Chinook and Coho were checked for a missing adipose fin to indicate that it had a CWT. Due to mass marking, it is necessary to use electronic equipment such as handheld wands or tube detectors to recover CWTs in most fisheries. Because detection rates may be affected by sampling technique, it is important to ensure CWT samplers are given adequate time and opportunity to sample the entire catch of each vessel selected. Incomplete or unrepresentative sampling of CWTs in fisheries is a serious concern because it generates unknown bias in stock identification for fisheries management, stock assessment, hatchery assessment, and implementation of Pacific Salmon Treaty management regimes.

## 5.9.3.6 COMMERCIAL HARVEST LOGS AND IN-SEASON REPORTING

A mandatory harvest log and in-season reporting program for catch information is required in all Pacific region commercial salmon fisheries. Harvest logs are a record of fishing activities and are required to be kept under the conditions of licence and can be administered through either a hard copy (paper) logbook version or an electronic (E-Log) version, unless otherwise specified. Commercial salmon harvesters are required to maintain a harvest log of all harvest operations and are responsible for any associated financial costs.

To facilitate reporting of catch information, the Commercial Salmon Advisory Board (CSAB) has identified the following service provider for the paper logbook program for 2024:

#### Paper logbook Program:

Archipelago Marine Research Ltd. (AMR) 525 Head Street Victoria, BC V9A 5S1 Telephone: (250) 383-4535 Fax: (250) 383-0103 Toll Free: 1-877-280-3474 Website: <u>http://www.archipelago.ca</u> Email: <u>SalmonRegistration@archipelago.ca</u> Harvesters may also meet their reporting licence conditions through the regional E-log Program. The service provider for the E-log Program in 2024 is:

#### **E-log Program:**

M.C. Wright and Associates Ltd. Telephone: (250) 753-1055 Ext: 3 Website: <u>http://www.mcwrightonline.com</u> Email: <u>support@mcwrightonline.com</u>

To make arrangements for their 2024 harvest log requirement, harvesters are required to enlist the services of one of these identified service providers. Sample logbook pages are provided in Appendix 1.

Harvesters can re-subscribe on an annual basis with the service provider and continue to use their existing regional E-logs as long as software changes are not required to meet licence conditions. If software changes are required to meet licence conditions, harvesters can elect to use a paper logbook or arrange to pay for any associated costs for software updates with a service provider.

The Department has been working with the Canadian Pacific Sustainable Fisheries Society to address conditions set out in the Marine Stewardship Council action plan for the continued certification of BC Pink, Chum, and Sockeye salmon fisheries. Several conditions within the action plan identify the need for improved reporting of catch, particularly in reference to Endangered, Threatened, and Protected species. The harvest logs have been updated and include additional materials for identifying groundfish, seabirds, Sturgeon, and marine mammals at the species level. Harvesters are encouraged to provide the correct identification of all catch to the species level in the harvest logs and when submitting catch reports to the service provider.

## 6 FISHERY MANAGEMENT OBJECTIVES FOR STOCKS OF CONCERN

Section 6 outlines fishery management objectives for those salmon stocks of concern in Northern BC whose status affects management of fisheries throughout the region. This section is not intended to provide a complete listing of all Northern BC salmon stocks of concern. Stock status and management measures implemented to protect stocks of concern not covered in Section 6 will be outlined in the species specific portions of Section 13.

## 6.1 RIVERS AND SMITH INLET SOCKEYE

The objective for Rivers and Smith Inlet Sockeye Salmon is to allow rebuilding of these stocks to consistently reach escapement goals and achieve a sustainable stock that will support harvest.

Smith Inlet Sockeye: Beginning in 2022, this fishery was closed to protect stocks of conservation concern. The closure is expected to remain in place until there is clear evidence of stock growth and abundance is above levels associated with the critical zone or Wild Salmon Policy red zone. See Appendix 10 for a complete list of longer term fishery closures.

Future openings are unlikely until a clear trend towards higher productivity and consistently better escapements is established and documented by the annual surveys of spawning adults.

Rivers Inlet Sockeye: Beginning in 2022, this fishery was closed to protect stocks of conservation concern. The closure is expected to remain in place until there is clear evidence of stock growth and abundance is above levels associated with the critical zone or Wild Salmon Policy red zone. See Appendix 10 for a complete list of longer term fishery closures.

Future openings are unlikely until a clear trend towards higher productivity and consistently better escapements is established and documented by the annual surveys of spawning adults. Currently, there is not an established in-season assessment tool to estimate run size in this area.

Updated upper and lower biological escapement targets for Rivers Inlet Sockeye are under development and a process is underway to review the available information, and identify data gaps and associated uncertainties, with the final steps including a full science review of the updated benchmarks through the Canadian Science Advice Secretariat (CSAS) and establishment of updated Management Reference Points.

## 6.2 SKEENA RIVER SOCKEYE

The objective for Skeena River Sockeye is to maintain sustainable stocks consistent with the WSP and support FSC, commercial, and recreational harvests.

Over the past five years, the Skeena First Nations Technical Committee (SFNTC) has provided recommendations to guide management of First Nations FSC fisheries in the Skeena River and approach waters. The Skeena Sockeye abundance (Total Return to Canada TRTC) trigger level for First Nations Section 35(1) fisheries closures will be maintained at 400,000. Technical work by the SFNTC has identified that the total aggregate escapement of 600,000 Skeena Sockeye is required to meet the interim lower biological benchmark of 240,000 for wild Skeena Sockeye stocks. As proposed in previous SFNTC fishing plans, Skeena First Nations may choose to close or curtail First Nations section 35(1) FSC Sockeye fisheries anytime if the in-season TRTC estimate is below 600,000.

A review of biological benchmarks and aggregate escapement goals for all Skeena Sockeye stocks was undertaken as a part of the obligations resulting from the updates to Chapter 2 of the Pacific Salmon Treaty. The purpose of the review was to further inform the escapement goal for the Skeena Sockeye aggregate. This review was completed in December 2023, no changes to the aggregate escapement goal are recommended at this time. Skeena Sockeye directed commercial fisheries have been identified as needing additional mitigation measures to protect co-migrating wild Sockeye stocks, and to reduce bycatch interceptions, including of Steelhead and Coho. Harvest rates will continue to be based on an abundance-based formula that accounts for the forecasted aggregate Skeena Sockeye return to Canada and the status of Skeena Sockeye stocks where information is available, and additional measures are described in Section 13.

## 6.3 NASS RIVER SOCKEYE

The objective for Nass Sockeye is to maintain sustainable stocks that will meet WSP objectives and support FSC and Treaty harvests, as well as commercial and recreational harvests. In particular, management objectives to reduce harvest impacts on weak stocks will remain until improvements are observed. Nass Sockeye will be managed to achieve an aggregate spawning escapement target of 200,000.

Returns in excess of the escapement target may be harvested in FSC, Nisga'a Treaty, recreational, and commercial harvest opportunities. Beginning in 2022 and continuing in 2024, additional mitigation measures will be implemented in Nass Sockeye directed fisheries to increase protection for stocks of conservation concern. These measures include implementation of a delayed fishing date to when in-season escapement estimates become more accurate, and a

season end date in late July to avoid weak wild Area 3 Chum. See Appendix 10 for a complete list of fisheries where additional mitigations measures will be implemented.

## 6.4 North Coast Chum

The objective for wild North Coast Chum is to rebuild weak wild stocks while providing opportunities to harvest surplus stocks.

North Coast wild Chum stocks remain depressed and management actions in Areas 3 to 6 will continue to be taken to maintain low fishery impacts. Specific Chum rebuilding plans have been developed for Skeena and Nass stocks. Please see Appendix 7 and Appendix 8 for more details.

### 6.5 SKEENA AND NASS CHINOOK

# The objective for Skeena and Nass Chinook is to promote Chinook conservation and support rebuilding.

Most Skeena and Nass River Chinook conservation units (CUs) experienced declines in abundance in 2016 and 2017, followed by increases in 2018, and weaker escapements since 2019.

North Coast Chinook Salmon are expected to remain in a period of reduced productivity in 2024; therefore, continued precautionary management measures will be required. A continued precautionary approach remains in place, with a focus on Skeena and Nass Chinook salmon to address concerns for the longer term decline in overall abundance of these stocks, and uncertain environmental conditions. The Department is implementing management actions complimentary to those implemented in 2023, including continued precautionary measures in commercial troll fisheries, time and area closures as well as quota reductions in the recreational fishery. Additional measures will be implemented as necessary, in net fisheries in Area 3 to 5 to reduce Chinook interception. Please see Section 13 for more details.

Beginning in 2022, the Area C Chinook-directed gill net fishery was closed to protect stocks of conservation concern. The closure is expected to remain in place until there is clear evidence of stock growth and abundance is above levels associated with the critical zone or Wild Salmon Policy red zone. See Appendix 10 for a complete list of longer term fishery closures.

## 6.6 NORTHERN COHO

# The objective for Northern Coho is to reduce exploitation in domestic fisheries to promote Coho conservation and support rebuilding.

Returns of Northern Coho in 2018 were the second lowest recorded since the mid 1990's. Escapements from 2020 through 2023 showed improvement for many CUs, but there is still

concern for some Coho CUs across the North Coast. Reduced survival rates, productivity, and uncertain marine conditions are all potential causes for poor returns.

From 2019 to 2021, reductions in Coho exploitation were implemented in Northern commercial and recreational fisheries. In 2021, the Area F Coho mixed-stock directed fishery was closed as an interim measure to support stock rebuilding under PSSI.

Beginning in 2022, the North Coast mixed-stock Coho directed commercial troll fishery and the Central Coast Coho demonstration fishery were placed under longer term closure to protect stocks of conservation concern. The closure is expected to remain in place until there is clear evidence of stock growth and abundance is above levels associated with the critical zone or Wild Salmon Policy red zone. See Appendix 10 for a complete list of longer term fishery closures.

Please see Section 13 for more details.

## 6.7 WEST COAST OF VANCOUVER ISLAND (WCVI) CHINOOK

The objective for West Coast of Vancouver Island (WCVI) Chinook is to manage Canadian ocean fisheries (specified below) to an exploitation rate of 10%. Within the 10% exploitation rate objective, the northern troll fishery will be managed to a WCVI Chinook exploitation rate of 3.2%.

For the past two decades, WCVI wild Chinook have experienced poor marine survival rates and low spawner levels. In 2020, COSEWIC assessed the status of the South WCVI and Nootka and Kyuquot WCVI designatable units as Threatened, while the Northwest Vancouver Island (WVI + WQCI) WCVI designatable unit was assessed as data deficient. WCVI wild Chinook continue to be stocks of concern.

Management actions will continue to be required consistent with the exploitation rate objective. Fisheries that this limit applies to are the northern troll, Haida Gwaii recreational, WCVI troll and WCVI recreational. The exploitation rate is estimated by Coded Wire Tag (CWT) data gathered from these fisheries. The exploitation rate limit includes Chinook caught and kept, as well as an estimate of fishing related mortalities.

These objectives will be informed by the development of a Rebuilding Plan for WCVI Chinook that is currently underway and is scheduled for completion in 2025. Science advice provided as part of Rebuilding Plan development will also inform the listing decision for the two Threatened designatable units of WCVI Chinook under SARA.

### 6.8 SKEENA STEELHEAD

Due to concerns over ongoing poor returns of Steelhead to the Skeena River, the Department and the Province of B.C. continue discussions on an approach to the management of Steelhead returning to the Skeena watershed, consistent with the 1999 fisheries management protocol between the federal and provincial governments. Incidental encounters of Skeena Steelhead in recreational, commercial, and First Nations fisheries may be a significant factor in management and execution of fisheries in the Skeena River for 2024 in the event of poor Steelhead returns. The Department is working collaboratively with the Province of B.C. on this issue. The Department intends to engage First Nations and stakeholders both bilaterally and as part of the 2024 IFMP planning process on Skeena Steelhead management.

## 7 GENERAL DECISION GUIDELINES, ACCESS AND ALLOCATION

The Minister can — for reasons of conservation or for any other valid reasons — modify access, allocations, and sharing arrangements as outlined in this IFMP in accordance with the powers granted pursuant to the *Fisheries Act*.

## 7.1 ACCESS AND ALLOCATION OBJECTIVES

### 7.1.1 INTERNATIONAL OBJECTIVES

The objective is to manage Canadian treaty fisheries to ensure that obligations within the Pacific Salmon Treaty (PST) are achieved. As of January 1, 2019, treaty fisheries were managed in accordance with new amendments under the PST, which were being provisionally applied until the treaty formally entered into force as of May 3, 2019.

Details can be found at the Pacific Salmon Commission (PSC) website at: <u>https://www.psc.org/</u>.

Review of the performance of the PST provisions occurs annually at two bilateral meetings of the Northern Panel of the PSC and those results are published post-season.

### 7.1.2 DOMESTIC ALLOCATION OBJECTIVES

The objective is to manage fisheries in a manner that is consistent with the constitutional protection provided to existing Aboriginal and treaty rights and An Allocation Policy for Pacific Salmon.

*An Allocation Policy for Pacific Salmon* can be found on-line at: https://waves-vagues.dfo-mpo.gc.ca/Library/240366.pdf

*An Allocation Policy for Pacific Salmon* sets out principals for allocation between the recreational and commercial sectors and also identifies sharing arrangements for commercial fisheries. An explanation of some of the features of Allocation planning is set out in Section 7.2.

An update on the review of the Salmon Allocation Policy can be found in Section 1.6.1.

## 7.2 ALLOCATION GUIDELINES

Allocation decisions are made in accordance with *An Allocation Policy for Pacific Salmon*: <u>https://waves-vagues.dfo-mpo.gc.ca/Library/240366.pdf</u>

An update on the review of the Salmon Allocation Policy can be found in Section 1.6.1.

	Low Abundance		High Abundance		
First Nations FSC	Non-retention / closed	Bycatch Retention	Directed	Directed	Directed
Recreational	Non-retention / closed	Non- retention	Bycatch Retention	Directed	Directed
Commercial	Non-retention / closed	Non- retention	Bycatch Retention	Bycatch Retention	Directed

Table 7-1: Allocation guideline	s
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NOTE: This table describes conceptually how First Nations, recreational and commercial fisheries might be undertaken across a range of returns. It does not imply that specific management actions for all stocks exactly follow these guidelines, but rather is an attempt to depict the broad approach.

The allocation guidelines above refer to target stocks. The application of *An Allocation Policy for Pacific Salmon* on non-target stocks is case specific. The inadvertent harvest of different species is referred to as *bycatch*. The inadvertent harvest of stocks of concern within the same species (i.e. Cultus Lake Sockeye when harvesting Summer Run Sockeye) is referred to as *incidental harvest*. Both *bycatch* and *incidental harvest* are factored into the calculation of exploitation rates on various stocks, and therefore, fishing plans are designed to be consistent with existing policies and to keep exploitation rates on stocks of concern within the limits described in the fishery management objectives.

The Department does not allocate bycatch or portions of the acceptable exploitation rate on stocks of concern. The Department considers a number of fishing plan options and attempts to address a range of objectives including minimizing bycatch and incidental catch.

### 7.2.1 FIRST NATIONS – FOOD, SOCIAL, AND CEREMONIAL (FSC) AND TREATY DOMESTIC HARVEST

Fisheries & Oceans Canada (DFO) remains committed to respecting First Nations' Aboriginal right to fish for food, social and ceremonial (FSC) purposes, or domestic purposes under Treaty which has priority – after conservation – over other uses of the resource.

Section 35(1) of the *Constitution Act* recognizes and affirms the existing Aboriginal and Treaty rights of the Aboriginal peoples in Canada. However, it does not specify the nature or content of the rights. In 1990, the Supreme Court of Canada issued a landmark ruling in the Sparrow

decision, which found that the Musqueam First Nation has an Aboriginal right to fish for food, social and ceremonial (FSC) purposes. The Supreme Court found that where an Aboriginal group has a right to fish for FSC purposes, it takes priority after conservation over other uses of the resource. The Supreme Court has also indicated the duty to consult with Aboriginal peoples when their fishing rights might be affected.

The Aboriginal Fisheries Strategy (AFS) was implemented in 1992 to address several objectives related to First Nations and their access to the resource. These included:

- Improving relations with First Nations
- Providing a framework for the management of the First Nations fishery in a manner that was consistent with the Supreme Court of Canada's 1990 *Sparrow* decision
- Greater involvement of First Nations in the management of fisheries
- Increased participation in commercial fisheries (Allocation Transfer Program (ATP))

AFS continues to be one of the principal mechanisms – in addition to Treaties and reconciliation agreements - to support the development of relationships with First Nations, including the consultation, planning and implementation of fisheries, and the development of capacity to undertake fisheries management, stock assessment, enhancement and habitat protection programs.

In line with the *Sparrow* decision, *An Allocation Policy for Pacific Salmon* provides that after requirements for conservation, the first priority in salmon allocation is to treaty rights for harvest opportunities for domestic use purposes (consistent with Treaty Final Agreements) and for FSC for harvest opportunities (under communal FSC licences issued to First Nations). The Department has announced plans to review *An Allocation Policy for Pacific Salmon*; further details can be found in Section 0.

While these opportunities will be provided on a priority basis, it does not necessarily mean that fishery targets for First Nations will be fully achieved before other fisheries can proceed. For example, many First Nations conduct their FSC fisheries in terminal areas while other fisheries are undertaken in marine or approach areas. The general guideline is that fishing plans must adequately provide for the First Nations' FSC and/or domestic Treaty harvests that will occur further along the migration route over a reasonable range of potential run sizes.

### 7.2.2 TEST FISHERIES

DFO uses a range of methodologies to determine in-season stock abundance and composition. Test fisheries play an essential role in providing information to support in-season abundance estimation, driving determination of TACs, and ensuring that conservation objectives are met in fisheries management. The draft National Policy for Allocating Fish for Financing Purposes, outlined in Section 10 of the Fisheries Act, has been implemented since 2013 and the Policy has recently been finalized and provides the Minister with the authority to allocate fish or fishing gear/equipment for the purpose of financing collaborative science or fisheries management activities that contribute to the proper management and control of the fisheries and the conservation and protection of fish.

There is one project proposed for the North Coast for 2024; the Tyee Test Fishery in Area 4 (Skeena River gill net), which the North Coast Skeena First Nations Stewardship Society will continue to administer the test fishery via a collaborative agreement with the Department.

Salmon Test Fisheries - Pacific Region Webpage:

https://www.pac.dfo-mpo.gc.ca/pacific-smon-pacifique/science/research-recherche/testfisherypechedessai-eng.html

DFO will work in close collaboration with resource users to ensure that the fisheries data collections necessary to set TACs and ensure conservation will continue to be undertaken.

### 7.2.3 RECREATIONAL FISHERIES

Recreational fisheries are managed to maintain opportunity wherever stock status allows and to allow fisheries to be managed in a predictable manner, where possible. Under *An Allocation Policy for Pacific Salmon*, after FSC fisheries, the recreational sector has priority to directed fisheries for Chinook and Coho salmon. For Sockeye, Pink, and Chum salmon, the policy states that recreational harvesters be provided predictable and stable fishing opportunities. Recreational harvest of Sockeye, Pink, and Chum will be limited to a maximum of 5% of the combined recreational and commercial harvest of each species on a coast-wide basis averaged over a rolling five-year period.

If stock abundance information suggests that conservation objectives cannot be attained, closures or non-retention regulations will generally be applied. In some cases, recreational fisheries with a non-retention restriction in place may remain open provided the recreational fishery is not directed on any stocks of concern, nor is the impact on any stocks of concern significant in accordance with the *Selective Fishing Policy*.

Prior to a directed commercial fishery on specific Chinook and Coho stocks, the fishing plan will provide for full daily and possession limits for the recreational sector on those stocks. Decision guidelines may also identify considerations for changing the area of the fishery, modifying dates, or changing daily limits.

### 7.2.4 COMMERCIAL FISHERIES

Commercial fisheries are managed to optimize the economic performance of the fisheries, to provide certainty to participate where possible and to optimize harvest opportunities. However, stocks of concern will continue to constrain opportunities in many fisheries.

*An Allocation Policy for Pacific Salmon* provides for a commercial harvest of Sockeye, Pink, and Chum of at least 95% of the combined recreational and commercial harvest of each species on a coast-wide basis over time. Commercial harvest of Chinook and Coho salmon will occur when abundance permits and First Nations and recreational priorities are considered to have been addressed.

Please see Section 13– Species Specific Salmon Fishing Plans for the commercial allocation plan with shares by species, fleet, and fishery production area. The ability to achieve allocations is often limited by conservation constraints and other factors. Low impact fisheries (limited number of vessels) often occur prior to those having a higher impact (full fleet), particularly at low run sizes, at the start of the run when run sizes are uncertain or when stocks of concern have peaked but continue to migrate through an area. Appendix 6 provides further information on updates to commercial sharing arrangements.

When one commercial gear type is unlikely to achieve its allocation, the usual approach will be that the same gear type, but in a different area, will be provided opportunities to harvest the uncaught balance.

Allocation targets are not catch targets for each sector. While the Department will usually plan and implement fisheries to harvest fish in accordance with allocation targets, opportunities may be provided that are different from the allocation targets.

# 7.2.5 FIRST NATIONS ECONOMIC OPPORTUNITY AND CSAF DEMONSTRATION FISHERIES

The Allocation Transfer Program (ATP) facilitates the voluntary retirement of commercial licences and the issuance of licences to eligible First Nation groups in a manner that does not add to the existing fishing effort on the resource, thereby providing First Nation groups with employment, income, and increasing participation in commercial fisheries as part of relationship-building with the Department. First Nations' economic opportunities are managed under the same allocation guidelines as commercial fisheries under *An Allocation Policy for Pacific Salmon*.

Since 1994–95, when the ATP was first launched and including PICFI starting in 2007, 506 commercial licences have been relinquished for First Nation groups. For a more detailed description of First Nations' commercial fishing opportunities please refer to Section 13.

### 7.2.6 EXCESS SALMON TO SPAWNING REQUIREMENTS FISHERIES

Salmon fisheries are managed with the objective of reaching escapement targets or harvesting a certain proportion of the run. Uncertain forecasts, unanticipated differences of in-season run size estimates, and mixed-stock concerns can result in escapement to terminal areas that are in excess of their required habitat or hatchery spawning capacity. In these cases, Excess Salmon to Spawning Requirements (ESSR) fisheries may occur.

The Department will attempt, wherever practical, to eliminate or minimize ESSRs by harvesting in the FSC and domestic use, recreational, and commercial fisheries. It is not the intention of the Department to establish new ESSR fisheries to displace existing fisheries.

First priority will be to use identified surpluses to meet outstanding FSC and domestic requirements, which cannot be met through approved FSC and domestic use fisheries. This may be done under a communal licence. As a second priority, the local band or Tribal Council may be offered the opportunity to harvest all or part of the surplus under an ESSR licence, which authorizes the sale of the surplus.

## 7.3 GENERAL DECISION GUIDELINES

The following comprehensive decision guidelines outline management responses that will be invoked under a range of in-season circumstances, and the general rationale to be applied in making management decisions.

Decision guidelines are meant to capture general management approaches with the intention of working towards multi-year management plans.

Specific fishing plans are described in Section 13.

### 7.3.1 PRE-SEASON PLANNING

Development of decision guidelines is part of the pre-season planning process. Development is guided by relevant departmental policies, scientific advice, consultation with First Nations, commercial and recreational harvesters, and other interests, and the experience of fishery managers and stock assessment staff.

Pre-season decisions include the development of escapement targets, exploitation rate limits, sector allocations, and enforcement objectives.

### 7.3.2 IN-SEASON DECISIONS

In-season decision points vary from fishery to fishery depending on type, availability, and quality of in-season information; and the established advisory, consultation, and decision-making processes. Decisions include opening and closing of fisheries, level of effort deemed acceptable, gear type restrictions, deployment of special projects, etc.

Where possible, in-season decisions will be consistent with guidelines established pre-season; however, the implementation and applicability of decision guidelines and pre-season plans can be influenced in-season by a number of factors. These include unanticipated differences between pre-season forecasts and in-season run size estimates, unexpected differences in the strength and timing of co-migrating stocks, unusual migratory conditions, and the availability and timeliness of in-season information.

### 7.3.3 SELECTIVE FISHERIES

Selective fishing is defined as the ability to avoid non-target fish, invertebrates, seabirds, and marine mammals or — if encountered — to release them alive and unharmed (see <u>Policy for</u> <u>Selective Fishing in Canada's Pacific Fisheries</u>)</u>. Selective fishing technology and practices will be adopted where appropriate in all fisheries in the Pacific Region and there will be attempts to continually improve harvesting gear and related practices.

### 7.3.4 POST-RELEASE MORTALITY RATES USED TO ACCESS FRIM

The salmon conservation and fisheries management measures in this IFMP are based on many considerations, including estimates of the mortality rates of salmon that are released from the various types of fishing gear that are used in commercial, recreational, and First Nations fisheries. Release mortality rates can vary substantially and depend on many factors, including the location of the fishery, the unique characteristics of each type of fishing gear and method, and the species of salmon that is captured and released. In April 2001 DFO announced revisions to the release mortality rates that had been used by DFO in previous years. The mortality rates applied by DFO to each gear type and fishery prior to 2001, and the revised rates announced by DFO in 2001 with some more recent revisions are summarized in Table 7-2. The revised rates reflected the results of additional research on release mortality rates that were available at that time. DFO has generally continued to use these release mortality rates each year in the development of annual fishing plans including this salmon IFMP.

DFO will review the release mortality rates currently used for salmon fisheries in Canadian waters and update Table 7-2 as new information becomes available. Since 2001 additional research has been conducted on release mortality rates of salmon, and additional fishing

methods and gear types have been implemented (e.g. beach seining, recreational catch, and release study for Fraser Sockeye Salmon) in some salmon fisheries. The pre-2001 release mortality rates are included for historical comparison indicating which fisheries rates have changed. The 2001 release mortality rates currently applied by DFO for salmon fisheries, in some cases, are not the same as the rates that are currently applied by the bi-lateral Chinook Technical Committee under the Pacific Salmon Treaty. The results from the DFO review of mortality rates will be used to inform any additional revisions to the release mortality rates that are required to address these issues in the development of salmon IFMPs in future years.

For post-season assessments of Chinook Salmon, DFO uses the exploitation rates developed by the Pacific Salmon Commission Chinook Technical Committee, which employs the mortality rates reported by the PSC (2007).

Fishery	Pre 2001 Release Mortality Rates (for historical comparison)	Post 2001-Release Mortality Rates	
First Nations Fisheries	Note: When using the same gear and methods noted below the same mortality rates were applied.	Various – Depending on gear used and fishery Gill net – 60% same as commercial below Beach seine – 5% for Sockeye and Coho in-river Fraser Modified Shallow Seine- 10% for Sockeye and Coho in-river Fraser Tooth Tangle net – 3.5" mesh is 10% Sockeye and 15% Coho Fishwheel - 5% for Sockeye and Coho in-river Fraser	
Recreational troll gear – Sockeye, Coho, Pink and Chum	10%	10% except 3% for Sockeye in-river Fraser	
Recreational Troll gear – Chinook	15%	15%	

Fishery	Pre 2001 Release Mortality Rates (for historical comparison)	Post 2001-Release Mortality Rates	
Recreational mooching gear – Coho and Chinook	10% for Coho; 15% for Chinook	10% for Coho in South Coast areas; 15% for Chinook in all areas	
Commercial gill net (South Coast)	60% to 70%	60% with provision for rates as low as 40% where selective techniques warrant	
Commercial seine – South Coast (Areas 11 to 29)	15% to 25%	25% Johnstone Strait; 50%* Area 20 – Coho; 25% all areas for Sockeye	
Commercial troll – All Areas	26%	10% Sockeye, 15% Coho and Chinook	
Commercial tooth tangle net 3.5" mesh	n/a	10% Sockeye, 15% Coho	

\*Work by researchers from Carleton University, the University of British Columbia, and the Area B Harvest Committee in 2012 and 2013 to re-evaluated the release mortality rates for Coho caught using purse seine gear in Area 20. Results indicated that short-term release mortality rates were less than the current 70% estimate used by DFO. For the 2024 fishery, the Department will use a 50% release mortality rate estimate for planning purposes subject to at-sea-observer coverage to assess Coho encounter rates and fish condition during any commercial fishery openings.

## 8 COMPLIANCE PLAN

## 8.1 COMPLIANCE AND ENFORCEMENT OBJECTIVES

### CONSERVATION AND PROTECTION PROGRAM DESCRIPTION

Conservation and Protection (C&P) is mandated to protect fisheries, waterways, aquatic ecosystems and resources from unlawful exploitation and interference. Fishery officers provide compliance promotion and enforcement services in support of legislation, regulations and management measures implemented to achieve the conservation and sustainable use of Canada's aquatic resources, the protection of species at risk, fish habitat and oceans.

In carrying out activities associated with the compliance and enforcement of Pacific salmon fisheries, outlined in this management plan, C&P will utilize intelligence-led and principle-based approaches and practices consistent with the *Three Pillars of the C&P National Compliance Framework* and the *DFO Compliance Model*:

- I. Voluntary **compliance promotion** through education, stewardship and stakeholder engagement;
- II. Intelligence-led monitoring, control and surveillance activities;
- III. Management of **major cases** /**special investigations** in relation to complex compliance issues.

## 8.2 REGIONAL COMPLIANCE PROGRAM DELIVERY

C&P utilizes a broad scope of activities to deliver compliance and enforcement services within Pacific Region salmon fisheries. The main activities of C&P include:

- Prioritizing compliance and enforcement measures that support DFO management objectives which aim to sustain the salmon stocks and fisheries;
- Prioritizing achieving growth indicators for enforcement and compliance activities set out by PSSI;
- Developing and maintaining positive relationships with First Nations communities, recreational groups and commercial interests through dialogue, education and shared stewardship;
- Ensuring the development and supporting of a professional fishery officer complement that is skilled, well-equipped, well-informed, safe and effective;

2024/2025

- Ensuring that salmon fisheries participants are aware of their obligations to comply with the various Acts, Regulations and licence conditions.
- Inspecting fishers, vessels, vehicles, totes and containers, fish processors, cold storage facilities, restaurants and retail outlets to verify compliant product and compliance with Federal and Provincial Acts and Regulations.
- Collecting and analysing required samples for inspection or investigative purposes
- Conducting high-profile fishery officer presence during patrols by vehicle, vessel and aircraft to detect and deter violations;
- Maintaining a violation reporting 24-hour hotline to facilitate the reporting of violations;
- Supporting traceability initiatives within the salmon fishery for enhanced accountability, e.g., monitoring and verifying salmon catches and offloads to ensure accurate and timely catch reporting and accounting, including coverage of dual-fishing opportunities;
- Collecting and utilizing intelligence to identify and target repeat and more serious offenders for enforcement effort, including laundering and illegal sales of salmon;
- Use of enhanced surveillance techniques, technology and covert surveillance techniques as a means to detect violations and gather evidence in salmon fisheries-of-concern;
- Responding to the most serious habitat violations identified by the DFO Fish and Fish Habitat Protection Program;
- Continue to utilize restorative justice forums to reduce harm to fisheries, species-atrisk, and fisheries habitat.

### **8.3 CONSULTATION**

Education, information and shared stewardship activities are the foundation for achieving voluntary compliance. C&P fishery officers regularly participate in consultations with resource users and the general public. C&P participates in all levels of the advisory process and is committed to including local fishery officers to provide users and the community-at-large with specific information related to compliance and enforcement perspectives. C&P will continue to meet with individual First Nations at the local level through the First Nations Liaison Program and with First Nations planning committee meetings where many First Nations gather.

### 8.4 COMPLIANCE STRATEGY

Salmon fishery compliance and enforcement continues to be a significant priority for C&P. Concurrent to the salmon season, compliance and enforcement attention may be required to address violations related to fisheries habitat, shellfish harvest in contaminated areas, Whale initiative/response and the protection of species at risk. In order to balance multiple program demands, C&P applies a risk-based integrated work planning process at the Regional and Area levels. This process identifies priorities so that resources are allocated to the areas of greatest need.

## **9 PERFORMANCE/EVALUATION CRITERIA**

This section is intended to outline measurable indicators to determine whether or not those management issues outlined in the IFMP are being addressed. These indicators may include those specifically developed for the IFMP, as well as from existing evaluation processes.

Potential performance indicators will be required for assessing conservation and fishery sustainability; WSP objectives; domestic and international objectives; First Nations, commercial and recreational objectives; allocation objectives; enhancement objectives, as well as other indicators of interest.

The Department intends to work collaboratively with First Nations and stakeholders to review existing and/or develop new performance indicators that should be included as part of the performance/evaluation criteria.

The results of the previous year's annual review (e.g. 2023 season) follow below:

## 9.1 2023/2024 Post Season Review for Stocks of Concern

NOTE: The objectives shown in **bold** below is the wording from the previous year's Integrated Fisheries Management Plan.

### 9.1.1 RIVERS AND SMITH INLET SOCKEYE

2023/2024: The objective for Rivers and Smith Inlets Sockeye Salmon is to continue allowing rebuilding of these stocks to reach escapement goals and achieve a sustainable stock that will support harvest.

There have been no commercial or recreational fisheries targeting River Inlet Sockeye for many years. Escapements, except for 2011 and 2016, have fallen short of target levels and thus commercial and recreational fisheries remain unlikely until a trend towards consistently higher productivity has been established. This trend will be established from the adult spawner survey and a process is underway to establish updated biological benchmarks for Rivers Inlet Sockeye and associated Management Reference Points. The Docee Fence has not operated as an inseason management tool since 2017. Efforts are underway to re-establish a program using alternate in-season methods to determine run strength. Rivers and Smith Inlet Sockeye directed commercial fisheries were identified for longer-term closures starting in 2022.

### 9.1.2 SKEENA RIVER SOCKEYE

# 2023/2024: The objective for Skeena River Sockeye is to maintain sustainable stocks consistent with the WSP and support FSC, commercial, and recreational harvests.

The preliminary post-season estimate of the Skeena Sockeye total return for 2023 was 3,207,029.

In 2023, there were Skeena Sockeye directed commercial gill net and seine fisheries starting on July 10. The commercial fishing opportunities closed in the marine areas on August 1 as TAC was achieved, and to protect weak later-timed stocks and bycatch species. In addition to marine commercial fisheries, there were five marine demonstration fisheries implemented in 2023. A large Sockeye-directed ESSR fisheries occurred in Babine Lake with a total harvest of 31,846.

On July 22, 2023 the recreational Sockeye fishery opened to one (1) per day on the Skeena River Mainstem. On July 27, 2023 the Sockeye daily limit was increased to four (4) per day on the Skeena River mainstem. However, the limit was reduced back to two (2) per day on Aug 23, 2023 for the remainder of the season. Babine Lake and Babine River opened to two (2) Sockeye per day on Aug 1, 2023.

The preliminary total Skeena Sockeye FSC catch estimate for 2023 is 103,142 pieces.

### 9.1.3 NASS RIVER SOCKEYE

2023/2024: The objective for Nass Sockeye is to maintain sustainable stocks that will meet WSP objectives and support FSC and Treaty harvests, as well as commercial and recreational harvests.

Nisga'a Fisheries Program assessment activities continued providing DFO and Nisga'a stock assessment managers with valuable information (e.g., run size and Nisga'a catch) required to successfully manage the Nisga'a fishery and assess Nass area stocks.

The preliminary post-season estimate of the Nass Sockeye total return for 2023 was 652,000 and the Total Return to Canada estimate 580,000. Spring freshet appeared early in the season allowing salmon to migrate up river rapidly past the Nass fishwheels in 2023, this was supported by early and steady migration through the Meziadin counting fence throughout the season. Two Sockeye targeted commercial gill net fisheries occurred starting July 14, one opening allowed Chum retention. A one-week Kwinageese Closure was in effect for 2023.

There were eleven (11) commercial seine openings in 2023, beginning July 10. Sockeye retention was permitted outside of the one-week Kwinageese closure. One Sockeye-directed demonstration fishery was implemented in the Nass River in 2023 on the Meziadin River. For the 2023 season, the Department approved an incremental ESSR opportunity for Meziadin Sockeye Salmon.

Recreational fishing on the Nass River watershed started with normal daily limits and opening times for Chinook, Coho, Pink and Sockeye.

As per the triggers set out in the 2023/24 NC Salmon IFMP, on July 25, 2023 Meziadin Lake opened to two (2) Sockeye per until Sept 6, 2023. First Nations FSC fisheries for Nass Sockeye were open in the marine approaches and the Nass River for the duration of the season. Individual sale fisheries were conducted in 2023 by Nisga'a Fish and Wildlife Department, there were 43,626 Sockeye harvested under the Nisga'a Treaty.

### 9.1.4 NORTH COAST CHUM

# 2023/2024: The objective for wild north coast Chum is to rebuild weak wild runs, while providing opportunities to harvest surplus stocks.

Chum stock status remained a concern in 2023. There were no commercial net fisheries that targeted wild Chum from Areas 3 to 6 in 2023. Retention of Chum was permitted in the Pink targeted seine fishery in accordance with the Area 3 Chum Rebuilding Plan. There were 4 seine fisheries openings held on July 10, 11, 17, and 18, with a total Chum retention of 50,044 fish. Preliminary estimates indicate that exploitation rates have remained below the 10% rebuilding exploitation rate objective.

### 9.1.5 WEST COAST OF VANCOUVER ISLAND (WCVI) CHINOOK

2023/2024: The objective for West Coast of Vancouver Island (WCVI) Chinook was to manage Canadian ocean fisheries (specified below) to an exploitation rate of 10%. The objective for North Coast Chinook was to manage in accordance with the allocation policy, and to manage the northern troll fishery to a WCVI Chinook exploitation rate of 3.2%.

Management actions continued in 2023 for WCVI Chinook. Exploitation rates are determined post-season from Coded Wire Tag (CWT) data gathered from these fisheries. The exploitation rate limit includes Chinook kept, as well as an estimate of fishing related mortalities of released fish.

2023 WCVI Chinook exploitation rates estimated by CWT are as follows: Northern troll fishery – 1.9%, Haida Gwaii recreational fishery – 1.8%, WCVI Troll fishery – 0.9%, and the WCVI recreational fishery – 1.8%, for a total of 6.4%.

Post season estimates of coastwide exploitation of WCVI origin Chinook using DNA are expected to be available in the near future. The total Area F Troll Chinook catch in 2023 was 51,777 pieces which contained 7,786 WCVI Chinook estimated from DNA analysis of the catch.

### 9.1.6 INSHORE ROCKFISH

2023/2024: The management objective for inshore rockfish species (which include Yelloweye, Quillback, Copper, China, and Tiger) is to continue conservation strategies that will ensure stock rebuilding over time. These species are currently non-retention in the commercial salmon troll fisheries.

A rebuilding plan remains in effect for the Inside stock of Yelloweye Rockfish; however, rebuilding plans are no longer required for Bocaccio and the Outside stock of Yelloweye Rockfish with both stocks being managed under the Groundfish Integrated Fisheries Management Plan as of February 21, 2024. More information is available in Appendix 9 of the <u>Groundfish IFMP</u>.

The Department is working collaboratively with all fishing interests to achieve rockfish conservation and rebuilding. For the salmon troll, recreational, and FSC fisheries, the current emphasis is on increasing awareness, given the limited data available on catch. Current work with these fisheries is focused on:

• Improving rockfish identification among fishers, technicians, guides, lodges, creel surveyors, and other catch monitors; and

• Improving fishery monitoring and catch reporting of rockfish by species.

## 9.2 2023/2024 Post Season Review for Access and Allocation Objectives

### 9.2.1 INTERNATIONAL OBJECTIVES

# The objective was to manage Canadian treaty fisheries to ensure that obligations within the Pacific Salmon Treaty (PST) are achieved.

Review and performance of the PST provisions for Sockeye, Coho, Chum and Chinook salmon occur annually at bilateral meetings. Results of the meetings are published in the annual post-season reports available from the Pacific Salmon Commission (PSC). More information is available on the PSC website at: <u>http://www.psc.org/index.htm</u>

### 9.2.2 DOMESTIC ALLOCATION OBJECTIVES

The objective was to manage fisheries in a manner that is consistent with the Allocation Policy for Pacific Salmon and the Pacific Salmon Commercial Allocation Implementation Plan. Fisheries were generally conducted in a manner consistent with the Allocation Policy for Pacific Salmon. Post-season reviews were conducted to provide information on stock status, catches and other fishery information.

### 9.2.3 FIRST NATIONS OBJECTIVES

The objective was to manage fisheries to ensure that, after conservation needs are met, First Nations' food, social and ceremonial requirements and treaty obligations to First Nations have first priority in salmon allocations in accordance with the Pacific Salmon Allocation Policy.

Fisheries were generally conducted in a manner consistent with the Allocation Policy for Pacific Salmon. Post-season reviews were conducted to provide information on stock status, catches and other fishery information.

### 9.2.4 RECREATIONAL AND COMMERCIAL OBJECTIVES

# The objective was to manage fisheries for sustainable benefits consistent with established policies.

The primary objective in the recreational fishery to maintain the expectation and opportunity to catch fish in a stable manner was achieved. In the commercial fishery, harvest opportunities were planned based on the identification of commercial surpluses and based on the commercial allocation plan.

## 9.3 2023/2024 Post Season Review of Compliance Management Objectives

Fishery officers carry out inspections on vessels, buying stations, processors, transporters, cold storage facilities, brokers, restaurants and retailers. In-season and future compliance and enforcement activities are adjusted, in consideration of the outcomes of the inspections program. The annual post-season review of the inspection program further informs C&P about the successes of the program and where to align resources to provide the greatest value to Canadians.

## **10 NORTHERN BC FIRST NATIONS FISHERIES**

First Nations fisheries take place using a variety of gear types and methods, depending on the location of the fishery. Marine fisheries may take place using larger communal gear types such as seine or gill nets. More terminal marine fisheries and in-river fisheries may take place using gear types ranging from seine nets and gill nets to dip nets and gaffs. The type of gear and how it is used is selected based on the location of the fishery, the target stocks and the objectives and preference of the fisher.

First Nations fisheries are managed to provide opportunity wherever possible subject to conservation concerns and to provide priority, after conservation, over other users of the resource.

## **10.1 CANADA AND FIRST NATION LONG-TERM AGREEMENTS –** TREATIES AND RECONCILIATION AGREEMENTS

### **10.1.1 TREATIES & SELF GOVERNMENT AGREEMENTS**

### NISGA'A FISHERIES

The Nisga'a Final Agreement came into effect on May 11, 2000. Under the treaty an Annual Fishing Plan (NAFP) is developed by the Joint Fisheries Management Committee (JFMC) and governed by the terms of the Nisga'a Final Agreement and the Nisga'a Harvest Agreement. The NAFP defines the escapement goals required to guide management decisions for Nass salmon stocks, calculates Nisga'a allocations for each salmon species and provides the general regulatory requirements for catches of each salmon species. The Annual Fishing Plan remains in effect until replaced the following year. The fishing plan applies to persons who harvest fish, other than Steelhead, in Nisga'a fisheries.

More information on this Treaty can be found at:

Nisga'a Final Agreement

https://www.bclaws.gov.bc.ca/civix/document/id/complete/statreg/99002\_00

More information on the Treaty process can be found at:

https://www.rcaanc-cirnac.gc.ca/eng/1100100028568/1529354090684

Refer to Section <u>13</u> – Species Specific Salmon Fishing Plans for the specific domestic and commercial allocations.

2024/2025

See the BC Treaty Commission at <u>https://www.bctreaty.ca/index.php</u> and CIRNAC for more information on current treaty tables at <u>https://www.rcaanc-</u> <u>cirnac.gc.ca/eng/1100100028574/1529354437231</u> and for current RIRSD tables at <u>https://www.rcaanc-cirnac.gc.ca/eng/1511969222951/1529103469169</u>.

#### **10.1.1.1 RECONCILIATION AGREEMENTS**

In addition to negotiating treaties, the Government of Canada and Indigenous peoples can also negotiate Recognition of Indigenous Rights and Self-Determination (RIRSD) agreements, to explore new ways of working together to advance the recognition of Indigenous rights and self-determination. These agreements are led by Crown-Indigenous Relations and Northern Affairs Canada (CIRNAC). DFO can also negotiate Fisheries Resources Reconciliation Agreements directly with First Nations to enhance First Nations and DFO collaborative governance and management on fisheries, marine and aquatic matters.

Reconciliation agreements work within the legislative framework of the *Fisheries Act*. The Act provides the Minister of Fisheries, Oceans and the Canadian Coast Guard with the legislative authority for the proper management and control of the fisheries, the conservation and protection of fish, and regulation of the fishery.

Since 2019, the Government of Canada entered into several framework agreements with First Nations that lay the foundation for incremental development and implementation of new arrangements for collaborative governance on fisheries and marine matters. A 'framework agreement' sets out the subject matter for negotiation and describes how negotiations will proceed towards a final agreement. A final reconciliation agreement includes substantive commitments the Parties have agreed to implementing and governs the relationship between the Parties for its term of the agreement.

See the BC Treaty Commission at <u>https://www.bctreaty.ca/index.php</u> and CIRNAC for more information on current treaty tables at <u>https://www.rcaanc-</u> <u>cirnac.gc.ca/eng/1100100028574/1529354437231</u> and for current RIRSD tables at <u>https://www.rcaanc-cirnac.gc.ca/eng/1511969222951/1529103469169</u>.

#### **Framework Agreements:**

• GayGahlda "Changing Tide" Framework Agreement between Haida and Canada

#### **Reconciliation Agreements:**

- Hailcistut Incremental House Post Agreement between Heiltsuk and Canada
- *Coastal First Nations Fisheries Resources Reconciliation Agreement* between Canada and Metlakatla, Gitxaala, Gitga'at, Kitasoo/Xai-Xais, Nuxalk, Heiltsuk, Wuikinuxv, and Haida Nations that include provisions for Community-Based Fisheries. Additional information is

available here: <u>Coastal First Nations</u> and the DFO internet: <u>Fisheries Resources</u> <u>Reconciliation Agreement (FRRA)</u>

As DFO and First Nations develop and implement new fisheries and collaborative governance arrangements, DFO works with these Nations to engage neighbouring First Nations and stakeholders (e.g., commercial and recreational sectors).

## **10.2 COMMUNAL LICENCES**

First Nations opportunities to harvest salmon for food, social and ceremonial (FSC) purposes are provided through communal licences issued by DFO. These licences support the effective management and regulation of First Nations fisheries. These licences are typically issued to individual bands or tribal groupings and describe the FSC fishery's details including the dates, times, methods, locations of harvest. Communal licences for Northern Coastal First Nations are typically multi-species and are issued on an annual basis. Shorter duration amendments to licences are also issued on occasion.

Fisheries and Oceans Canada seeks to provide for the effective management and regulation of First Nations fisheries through the negotiation of mutually acceptable and time-limited Fisheries Agreements, frequently referred to as AFS agreements. Where agreement is reached, agreed-to fisheries provisions may form the basis of the communal licence issued by DFO. Where agreement cannot be reached, Fisheries and Oceans Canada will issue an Aboriginal communal fishing licence to the group based on DFO's best understanding of the group's Indigenous fishery and taking into account conservation requirements for the stocks in the area.

### **10.2.1 COMMUNAL LICENCE TARGET HARVEST ALLOCATION**

Target harvest amounts for communal licences in Northern BC are outlined in Table 10-1 below. These are initial amounts and may change through ongoing consultation and collaboration with First Nations about their communities FSC needs and how their fishing plan supports meeting those needs. Actual opportunities and catches will be dependent on, among other factors; inseason stock strength, management measures taken to ensure conservation of individual stocks, and alternative sources of salmon if preferred species are not available locally due to low abundance.

Where a proposal for a change to a First Nation's FSC access is received, the Department will evaluate the proposal against the common set of principles and considerations outlined in the Pacific Region's Framework for changes to Food Social and Ceremonial Fisheries Access. The Department will consult and work with First Nations on FSC access towards a balance between the diversity and abundance of resources that are locally available, community needs and preferences, and operational management considerations. The Department's operational

approach and criteria can be found online at:

http://www.pac.dfo-mpo.gc.ca/consultation/fn-pn/fnfc-2014/docs/aboriginal-fishing-pechesautochtones-eng.pdf

	Areas 1 & 2	Areas 3 to 6 North	Areas 6 South to 10	Total
Sockeye	20,000	209,250	50,000	279,250
Coho	5,000	8,650	8,470	22,120
Pink	2,500	32,425	13,270	48,195
Chum	2,500	4,975	12,520	19,995
Chinook	3,000	15,860	7,970	26,830
Total Salmon	33,000	271,160	92,230	396,390

Table 10-1: Communal Licence Harvest Target Amounts

### **10.3 INDIGENOUS COMMERCIAL FISHING OPPORTUNITIES**

### **10.3.1 ALLOCATION TRANSFER PROGRAM (ATP)**

The AFS was implemented to address several objectives related to First Nations and their access to the resource. One of these objectives was to contribute to the economic self-sufficiency of Indigenous co-income, and increasing participation in commercial fisheries as part of relationship-building with the Department. Since 1994-95, when the ATP was first launched and including PICFI starting in 2007, 503 commercial licences have been relinquished for Indigenous participation.

### 10.3.2 PACIFIC INTEGRATED COMMERCIAL FISHERIES INITIATIVE (PICFI)

The Pacific Integrated Commercial Fisheries Initiative (PICFI) was announced in 2007 and is aimed at achieving environmentally sustainable and economically viable commercial fisheries, where conservation is the first priority and Indigenous aspirations are supported. PICFI builds on fisheries reform work begun in response to the 2004 reports of the First Nations Panel on Fisheries and the Joint Task Group on Post-treaty Fisheries, as well as subsequent discussions in a wide variety of forums that have confirmed the need for PICFI. PICFI seeks to build BC and Yukon First Nations communities' capacity to fish and operate commercial fishing enterprises (CFEs) and aquaculture businesses. It also seeks to strengthen community economic selfsufficiency within the framework of an orderly, stable integrated commercial fishery. Commercial fishing enterprises participating in PICFI can apply for funding under two different components: the first is capacity building and the second is business development. In addition, eligible First Nations in the Pacific Region can apply for aquaculture development funding, a third funding envelope in the program to support First Nations in developing their aquaculture operation.

Beginning with federal budgeting in 2017, it was announced that the Integrated Commercial Fisheries Initiative will PICFI received permanent long-term funding and as such committed to expanding the program to allow participation from a greater number of First Nations. The program provides funding and support to First Nations groups and communities in Canada's Pacific region to maximize the potential of their communal fishing enterprises and to strengthen community economic self-sufficiency within the framework of an orderly, stable integrated commercial fishery. PICFI currently receives an ongoing \$22.05M annually. Commercial Fisheries Enterprises (CFE) receive a notional funding of up to \$34040K under the Business Development Source (BDS) funding envelope and a notional funding of up to \$11515K under Capacity Building Support (CBS). Beginning 2018/2019, a \$1.5M Aquaculture Development Source (ADS) funding envelope was launched to support aquaculture projects under PICFI, and the annual budget increased to \$1.6M in 2021/22 and was \$3M in 2023/24 and 2024/25. Since 2018/19, a \$4.7M fund over 5 years was initiated for the Indigenous Marine Servicing Initiative (IMSI). The IMSI is administered nationally in collaboration with PICFI to support First Nation communities in activities including vessel servicing and marina services and is still available in 2024/25.PICFI works with eligible participants, Indigenous organizations, and other stakeholders to co-design, co-develop and co-deliver the program that achieve DFO's intended results of improved outcomes for Indigenous Peoples. The six key structures in place to support to the delivery of the program and the use of a collaborative approach of co-design, co-develop and co-deliver are the Business Development Management Committee (BDMC), Business Development Team (BDT), Capacity Development & Training Advisor, Independent Third Party Evaluator (ITPE), Application Review Committee (ARC), and Special Planning Sessions. The governance of PICFI delivery model contributes to effective collaboration with Indigenous communities. The BDMC is co-chaired by a DFO senior official and an executive of a First Nations organization (First Nations Fisheries Council) and includes other DFO personnel, Indigenous organizations, and program delivery partners to set direction, provide guidance to program delivery, and oversees work of program delivery partners. Further, key delivery partners, such as the BDT, the Training Advisor, the ITPE, and the ARC, operate at arm's length

from DFO, limiting direct government involvement, which adds an element of independence to provide ongoing, transparent support to CFEs and First Nations in the program.

PICFI supports 28 Indigenous owned Commercial Fisheries Enterprises (CFEs) comprised of 117 member nations in BC.

More information on PICFI is available at: <u>http://www.pac.dfo-mpo.gc.ca/fm-gp/picfi-ipcip/index-eng.html</u>

### **10.3.3 FIRST NATIONS DEMONSTRATION FISHERIES**

Discussions regarding demonstration fisheries that will provide commercial opportunities for First Nations and allow for experimentation and testing of inland fisheries are on-going with First Nations and stakeholders through the Commercial Salmon Allocation Framework process. For 2024, as in previous years, the focus with First Nations will be on experimenting mainly in terminal areas on abundant stocks. These fisheries will be conducted separately from FSC fisheries, using the same harvest decision guidelines as the commercial fishery and fish harvested will be off set with licences voluntarily relinquished from the commercial fishery. The demonstration fisheries proposed are described in Appendix 6.

As part of the reform of Pacific fisheries, DFO is looking for opportunities to increase First Nations participation in commercial fisheries through an interest-driven business planning process. New planning approaches and fishing techniques will be required to ensure an economically viable fishery. In recent years some First Nations inland demonstration fisheries have occurred in order to explore the potential for inland fisheries targeting terminal runs of salmon.

### 10.3.3.1 TRANSITION OF FIRST NATION INLAND DEMONSTRATION FISHERIES TO REGULAR COMMERCIAL FISHERIES

In 2014, an independent review and evaluation of the Pacific Integrated Commercial Fisheries Initiative (PICFI) was completed by Malatest and Associates and a number of recommendations were made.

Recommendation four was related to developing a transition strategy, moving demonstration fisheries to regularized fisheries. In response to the review, the Department has developed a transition strategy for the in-river First Nation demonstration component of PICFI. The Department identified criteria to be incorporated into an evaluation framework which will enable the transition of Inland First Nations Demonstration fisheries to regular commercial fisheries in the future.

A transition strategy has been approved to proceed on a case-by-case basis of successful inland demonstration fisheries developed through the Pacific Integrated Commercial Fisheries Initiative (PICFI). The evaluation criteria in the strategy will assess their sustainability and ability to meet management objectives, including the ability to harvest fish allocations, conservation objectives, and fishery management requirements. If the criteria are met, the transition to an ongoing commercial fishery would occur and may be defined in an Access Agreement. This work is intended to improve consistency and transparency in how the Department assesses, implements, and reviews demonstration fisheries while supporting integrated commercial fisheries consistent with the vision and principles of Pacific Fishery Reform.

### **10.3.3.2 CSAF DEMONSTRATION HARVEST APPROACH**

#### NEW for 2024/25:

First Nations participating in Skeena Sockeye demonstration fisheries are requesting changes to the allocation approach and scheduling of the fisheries to provide more equitable opportunity for their fishers. In response, the Department is developing an approach to allow for increased flexibility in fishery planning and better support protection for weak co-migrating stocks, adapting fishing efforts to the relevant target harvest rate. The Department intends to pilot this modification to weekly TAC calculations for the 2024 Skeena commercial season.

#### **10.3.4 DUAL FISHING**

Many First Nations have expressed a strong interest in conducting dual fishing to support selfdetermination, cultural practices and methods of fishing (particularly utilizing all fish caught); to increase flexibility in harvesting practices; and to reduce cost of conducting FSC fisheries by eliminating the need for separate sale and FSC fishing trips.

In 2024, DFO will be considering several opportunities to pilot *Type B* (bycatch-type) dual fishing in salmon economic opportunity, harvest agreement, and demonstration fisheries. These pilots would be of a similar scope and scale as those implemented in 2023, and would enable retention of non-target bycatch for FSC purposes that the First Nation would otherwise be licenced to harvest under their FSC licenses, where there is commercial TAC identified to initiate a directed commercial fishery of a different target species. Retention of bycatch for FSC would be permitted subject to available allocation, sufficient abundance, a valid FSC licence for the fishing area, compliance with communal licence areas, and mandatory landing requirements, including any additional catch monitoring and reporting requirements to separately account for FSC and sale harvests.

DFO is engaging First Nations who have expressed an interest to explore potential dual fishing pilots for 2024, including proposals from North Coast Skeena First Nations Stewardship Society (NCSFNSS – including Gitxaala, Kitsumkalum, and Kitselas First Nations), Lax Kw'alaams Band, and Metlakatla First Nation, as part of CSAF demonstration fisheries. Evaluation of proposals will ensure alignment with criteria related to four key objectives: conservation and sustainable harvest, FSC priority, orderly and manageable fisheries, and transparency and predictability. Where pilots are implemented, the results will be reviewed and evaluated postseason. The Department is not contemplating implementation of Type A pilots in 2024.

In 2024, dual fishing may be also implemented as part of Community Based Fisheries (as established through reconciliation agreements), however approvals will be sought through a separate decision.

## **II NORTHERN BC RECREATIONAL FISHERIES**

Recreational fisheries are managed to maintain opportunity wherever stock status allows and to allow fisheries to be managed in a predictable manner, wherever possible.

## **II.I RECREATIONAL VISION**

In May 2018, the Sports Fish Advisory Board created *'Vision 2021' - A Strategic 10-point framework to grow Canada's recreational fishing sector on the Pacific coast.* It serves as a framework for developing initiatives and actions to support achievement of a collective vision for the recreational fishery in BC. The recreational fisheries Vision 2021 document is available from the Regional Manager Recreational Fisheries Greg Hornby at <u>Greg.Hornby@dfo-mpo.gc.ca</u>.

### II.I.I TSIINEE TLA'ANDA/CHIINAAY TLLXANDA CODE OF CONDUCT OF RECREATIONAL FISHING ON HAIDA GWAII

Tsiinee Tla'anda/Chiinaay Tllxanda Code of Conduct of Recreational Fishing on Haida Gwaii has been developed as a collaborative initiative between the Council of the Haida Nation, the Province of BC, and DFO. It is intended to educate recreational fishers of Haida perspectives and issues, and to recommend best practices when fishing within Haida territory. Engagement and consultation with the Haida Gwaii Sports Fishing Advisory Committee (SFAC), recreational fishing services providers, and Haida knowledge holders have been a significant focus of this initiative. See Appendix 11 for further information.

## **11.2** LICENCING

The recreational harvest of various fish and invertebrate species in BC is regulated via the *British Columbia Sport Fishing Regulations,* 1996 made under the *Fisheries Act.* A DFO Tidal Waters Sport Fishing licence is required for the recreational harvest of all species of fish and marine invertebrates.

Tidal Waters Sport Fishing licences may be purchased for a 1 day, 3 day, or 5 day period, or as an annual licence, covering the period April 1 (or date of purchase, whichever is later) to March 31 the following year. The annual licence fee is not pro-rated for annual licences purchased mid-season. Fees depend on licence duration, age (senior, adult, juvenile), residency status. Licences for juveniles (under 16 years old) are free. Concessionary fees are not otherwise available.

There were over 266,000 adult fishers participating in BC's tidal waters recreational fishery in 2023/24. Licences may be purchased online via the National Recreational Licensing System: http://www.pac.dfo-mpo.gc.ca/fm-gp/rec/licence-permis/application-eng.html.

Alternatively, licences may be purchased over the counter at Independent Access Providers (IAPs) in many areas (note that the IAP may charge an additional service fee).

A list of IAPs is available at:

http://www.pac.dfo-mpo.gc.ca/fm-gp/rec/licence-permis/iap-fai-eng.html.

### **11.2.1 INFORMATION ON OPENINGS AND CLOSURES**

The regulations for recreational fishing are provided online in the British Columbia Tidal Waters Sport Fishing Guide, which lists open and closed times, catch limits, admissible gear types, size limits (where applicable), and open and closed areas. In addition, please check your Conditions of Licence (printed on your fishing licence) for other regulatory requirements.

Changes to regulations are issued in Fishery Notices which are posted online and sent to subscribers by email; these changes are also updated to the Sport Fishing Guide.

The printed Sport Fishing Guide booklet is no longer being produced or distributed to reduce costs and environmental impacts. The online Sport Fishing Guide allows for in-season regulations to be accurately provided and ensures all the regulations are current. Staff at local DFO offices can also provide regulatory information.

The British Columbia Tidal Waters Sport Fishing Guide is available at: <u>http://www.pac.dfo-mpo.gc.ca/fm-gp/rec/index-eng.html</u>

Viewing Fishery Notices and application to receive Fishery Notices by email is available at: <u>http://notices.dfo-mpo.gc.ca/fns-sap/index-eng.cfm</u>

Contact information for DFO offices is available at: <u>https://www.dfo-mpo.gc.ca/contact/regions/pacific-pacifique-eng.html</u>

For questions or comments of a general nature regarding DFO in the Pacific Region, call 604-666-0384 or email <u>info@dfo-mpo.gc.ca</u>

### **11.2.1.1 CHINOOK HEAD-OFF CONDITION OF LICENCE**

Recreational Chinook Salmon regulations specify a variety of minimum and maximum overall length thresholds. In 2022, the Department introduced equivalent minimum and maximum head-off length measurements for each threshold for Chinook and Coho to the conditions of license. This enables fishers to remove heads for transport and to contribute to the Salmon Head Recovery Program for coded wire tag recoveries prior to returning home, while allowing enforcement of size-specific daily and possession limits. Head-off lengths for Chinook and Coho will be measured from the fork of the tail to the anterior (front) of the insertion of the pectoral fin; this measure is the same as that used to determine compliance with size limits in recreational halibut. A description of how this measure would be taken by enforcement officers inspecting recreational catches, as well as the specific head-off equivalent lengths corresponding to each overall (head-on) length used in regulations, will be specified on the Tidal Water Sport Fishing licences beginning with the 2022-23 licence season and into the future.

### **11.2.1.2 FISHERY NOTICES**

To sign up to have recreational Fishery Notices sent directly to your email, there is a link to subscribe to fishery notices on the Fishery Notice web page. Fishery Notices include important alerts to in-season changes for areas and species, fishery openings and closures, as well as timely health advisories for e.g. marine bio toxins or fuel spills.

To view or sign-up to receive Fishery Notice notifications by email is available at: <u>http://notices.dfo-mpo.gc.ca/fns-sap/index-eng.cfm</u>.

### **11.2.1.3 USING MOBILE DEVICES AND THE FISHINGBC APP**

The FishingBC App, developed by the Sport Fishing Institute of BC, can be downloaded to a mobile device to assist with access to regulatory information for species, areas, fishing gear while on the water (along with other functionalities). New for 2024 – the FishingBC App may now be linked (using the internet) with your National Recreational Licensing System (NRLS) account to download a copy of your tidal water sports fishing licence to your mobile device and record catch (chinook salmon, halibut and lingcod) using the app Catch Log for real-time display to your licence on your mobile device. Note that catch records will then be automatically shared between your NRLS account and your app account. In the event of any technical issues with these new features of the app a paper licence must be used for regulatory catch recording purposes (or NRLS).

Please note: the DFO Sport Fishing Guide website is the official site for regulatory information in the event of a discrepancy with the FishingBC App. The FishingBC App may be downloaded from the App Store (Apple devices) and from the Google Play Store (Android devices). Learn more about these app features at <u>https://www.pac.dfo-mpo.gc.ca/fm-gp/rec/licence-</u> <u>permis/fishingbc-pechecb-app-faq-eng.html</u> and at <u>http://www.fishingbcapp.ca/</u>

## **12 NORTHERN BC COMMERCIAL FISHERIES**

Details regarding specific commercial fisheries are contained in the Section 13 - Species Specific Salmon Fishing Plans.

## **12.1** LICENSING

### 12.1.1 NATIONAL ONLINE LICENSING SYSTEM (NOLS) CLIENT SUPPORT - LICENSING SERVICES

All fish harvesters/licence eligibility holders/vessel owners are now required to use the National Online Licensing System (NOLS) to view, pay for and print commercial fishing licences, licence conditions and/or receipts.

Training materials, including step-by-step guides and a detailed user training manual, are available online (<u>http://www.dfo-mpo.gc.ca/FM-GP/SDC-CPS/licence-permis-eng.htm</u>) to guide users of the system in completing their licensing transactions.

The Department also provides client support and assistance on how to use the system via e-mail at <u>fishing-peche@dfo-mpo.gc.ca</u> or by calling toll-free at 1-877-535-7307. Telephone support is available Monday to Friday (excluding holidays) from 07:00 AM to 19:00 PM Eastern.

For more information on how to register and use the system, visit the Department's website at the website address above, or contact our client support.

### 12.1.2 LICENCE CATEGORY

A salmon category A or FA, licence is required to commercially harvest salmon. Salmon, category A licence eligibilities are limited entry and vessel based. Category FA licence eligibilities are party based and must be designated to a registered commercial fishing vessel that meets established length restrictions. Communal commercial category FA licence eligibilities are held by a First Nation or Indigenous group as the licence eligibility holder.

Vessels authorized to fish under the authority of a salmon licence are also permitted to catch and retain species described in Schedule II, Part 2 of the *Pacific Fishery Regulations, 1993,* transport species caught by other vessels, and be designated to fish under the authority of a category Z licence.

### 12.1.3 LICENCE CATEGORY BACKGROUND

Salmon has been a limited entry vessel-based fishery since 1969. In 1996, under the Pacific Salmon Revitalization Plan, area and gear selection were introduced in the salmon fishery.

2024/2025

Salmon Integrated Fisheries Management Plan – Northern BC

Salmon licensed vessel owners selected a gear and area for each licence eligibility. Gear selections were seine, gill net or troll. Gear selection was permanent.

Area selections for seine were area A or B; for gill net, areas C, D or E; and, for troll, areas F, G or H. A vessel may hold only one salmon licence eligibility per area.

Area licensing has been a feature of salmon management since 1996 with area selections processes in 1996, 2000, 2006 and 2007. Initial area selection was for a four year period. The majority of the Commercial Salmon Advisory Board advised that, given all the uncertainties, area reselection would proceed in 2007 for an indefinite period.

Licence Stacking was also introduced in 1996 as a method to decrease the number of vessels actively participating in the fishery while allowing vessel owners to fish in more than one area or with more than one gear..

### 12.1.4 LICENCE RENEWAL FEES

Salmon licence renewal fees are available at full and reduced fee rates. Annual licence renewal fees are based on the length of the vessel. Reduced fee licence eligibilities must be held on vessels owned by Indigenous individuals.

In accordance with the Service Fees Act, annual licence renewal fees will be adjusted by the annual rate of inflation determined by the Consumer Price Index (CPI) published by Statistics Canada.

All fee payments must be made through the National Online Licensing System (NOLS).

Commercial Salmon (category AG, AT, and AS) licence renewal fees may be found at the following link: <u>https://www.pac.dfo-mpo.gc.ca/fm-gp/licence-permis/fees-frais-24-25-eng.html</u>

There is no annual licence renewal fee for communal commercial (category FAG, FAT, and FAS) licences. For communal commercial licences, even though the fees are \$0.00, clients are still required to add a checkmark beside the licence(s) to renew and click "Checkout" through NOLS.

### 12.1.5 LICENCE RENEWAL AND ISSUANCE

Renewal of a Category A licence and payment of the licence renewal fee must be done on an annual basis to retain the privilege to be issued the licence in the future, regardless of whether or not fishing is carried out. Those category A licenses not renewed by March 31, 2025 will cease and licence issuance requests will be unable to be considered in future.

Upon the Department receiving the required payment, and information, the salmon licence will be issued and notification will be sent via email to advise vessel owners/licence eligibility holders that a change has been made to the NOLS account. The salmon licence documents, licence conditions and receipt will be available to be printed at that time.

a. Prior to annual licence issuance of a communal commercial licence, licence eligibility holders are required to annually designate the registered commercial fishing vessel to hold the licence; where there is not more than one salmon licence for the same area held/designated to the vessel. This must be done by navigating to the 'Submit a Request' menu selection within the National Online Licensing System (NOLS). Where appropriate, select the account that holds the licence you are wishing to 'Submit a Request' for and mouse click on 'Select';

b. Choose the 'Request Type' 'Commercial Communal Designations (vessels and operators)' and mouse click on 'Select';

c. Select the licence(s) to be designated to the vessel by mouse clicking the check box (above or to the left of the licence description) and mouse click on 'Select';

d. In the 'Comment' box please enter the following information:

- i. Vessel Registration Number (VRN);
- ii. Vessel Name
- iii. Vessel Master name;
- iv. Other information as required for the fishery;

Please note that the overall length (OAL) of the designated vessel may not exceed the Maximum Vessel Length (MVL) associated with the communal commercial (category FAG, FAT or FAS) licence eligibility.

e. Clients are advised to please check the 'Request Status' during the next 2 working days as this is how they will be advised of any problems or additional requirements.

Full instructions are available at: <u>https://www.dfo-mpo.gc.ca/fisheries-peches/sdc-cps/products-produits/user-manual-utilisateurs-sec1-eng.html</u>

Prior to annual application of a salmon licence, vessel owner(s)/licence eligibility holders are required to:

- Meet any Ministerial conditions placed on the licence eligibility
- Ensure any conditions of the previous year's licence are met, such as:

- Catch reporting requirements (i.e. all trips are closed), and that all harvest logs are submitted. Submit a nil report if no fishing occurred. For further information contact the Commercial Salmon Catch Monitoring Unit at <u>cscmuusccs@dfo-mpo.gc.ca</u>; and
- Submission of all fish slips (for further information contact the Regional Data Unit at DFO.PACCatchStatistics-StatistiquesCapturesPAC.MPO@dfo-mpo.gc.ca ).

### LICENCE DOCUMENTS

Salmon licence documents are valid from the date of issue to March 31, 2025.

Replacements for lost or destroyed licence documents may be obtained by reprinting the licence documents through the National Online Licensing System.

### CLEARANCE AND NIL REPORTS

Logbook clearance must be obtained before an Application to Replace a Commercial Vessel, a Change of Ownership, or an Application for Salmon Licence Eligibility Stacking is processed/approved by the Pacific Fishery Licence Unit.

Please contact the Salmon Catch Monitoring Unit (CMU) at <u>cscmu-usccs@dfo-mpo.gc.ca</u> for further information on logbook clearance.

#### **VESSEL REPLACEMENT (CATEGORY A ONLY)**

The owner(s) of a category A licensed Salmon vessel may make an application to replace the commercial fishing vessel. Both the replacement vessel and the vessel being replaced must have a vessel measurement survey on file with the Pacific Fishery Licence Unit (PFLU) that is dated after May 1, 1989 or submitted with the vessel replacement application. Vessels must be surveyed by a Marine Surveyor in accordance with current Fisheries & Oceans Canada Vessel Measurement Guidelines.

A salmon licence eligibility may not be split from other vessel-based licence eligibilities.

Replacement vessels for salmon licence eligibilities where no stacking is involved, remain at the exact overall length or smaller than the existing vessel.

Where the licence eligibility is a reduced fee licence, an Indigenous individual must own the replacement vessel.

## TEMPORARY VESSEL REPLACEMENT (CATEGORY A ONLY)

Temporary vessel replacements are permitted if the vessel has been declared a total loss or the vessel is out of service due to an accident or unforeseen damage. Vessels that are in disrepair at the time of purchase, have encountered delays in annual maintenance, or are being rebuilt, do not qualify for a temporary vessel replacement.

Written confirmation from an insurance company, shipyard, or marine engineer is required explaining why the vessel is inoperative.

Temporary replacement vessels may not exceed the overall length (OAL) plus 10% of the Salmon vessel being replaced.

If a Salmon licence eligibility is temporarily split from other licence eligibilities, the remaining eligibilities may not be placed on a third vessel.

Vessel replacement rules do not apply to communal commercial Salmon category F licence eligibilities, as they are designated to vessels annually.

Temporary vessel replacement (e.g., total loss of vessel) requests are not eligible for any of the salmon stacking allowances.

## STACKING

The owner(s) of a category A licensed Salmon vessel may make an application to stack the Salmon licence eligibility. Both the replacement vessel and the vessel being replaced must have a vessel measurement survey on file with the Pacific Fishery Licence Unit (PFLU) that is dated after May 1, 1989 or submitted with the Salmon stacking application. Vessels must be surveyed by a Marine Surveyor in accordance with current Fisheries & Oceans Canada Vessel Measurement Guidelines.

Applications for Salmon licence eligibility stacking may only be submitted for processing between December 1 and May 31 annually; applications will not be processed outside of this timeframe.

A salmon licence eligibility may not be split from other vessel-based licence eligibilities.

Different gear and area licence eligibilities may be combined on one vessel. That is, a vessel may hold a salmon gill net licence eligibility and a salmon troll licence eligibility or multiple salmon licence eligibilities of the same gear so long as each licence eligibility has a different area associated. A vessel may not hold more than one Salmon licence eligibility for the same area. For the purpose of stacking licenses, **a single** salmon licence eligibility may be stacked to a vessel that is up to 30% longer in overall length than the overall length of the vessel from which the licence eligibility is being removed.

Salmon licence eligibilities that are married to other licence categories (or another salmon licence) may be stacked, but the additional 30% in overall length is not applicable and the salmon stacking cannot result in the stacking of other licence categories, except where permitted for that licence category.

An area change request may only be made at the time of submission of an application for Salmon licence eligibility stacking and the area change may only be made for the licence eligibility that is being stacked. The owner of the receiving vessel must make the request by completion of the applicable section on the form.

An area change may not result in a change to gear type. Gear selections were permanent when made in 1996 and may not be changed.

Reduced fee category A licence eligibilities may be stacked with either another reduced fee licence eligibility or a full fee licence eligibility, however, the receiving vessel must be owned by an Indigenous person.

Vessel replacement rules for Salmon licence eligibilities where no stacking is involved remain at the exact overall length or smaller of the existing vessel. Licences eligible for temporary vessel replacements (e.g., total loss of vessel) are not permitted to be stacked.

Category FA licence eligibilities may be stacked with any category A licence eligibility or another category FA licence eligibility, in compliance with all stacking rules except that they will not be tied to the other salmon licence eligibility. Stacking a category FA licence eligibility does not result in a change of licence area for the category FA licence eligibility.

Please visit the Salmon licence page for further information at:

http://www.pac.dfo-mpo.gc.ca/fm-gp/species-especes/salmon-saumon/fisheries-peches/licencepermis-eng.html

## **12.2 OPENINGS AND CLOSURES**

Due to uncertainty of both timing and size of returning salmon runs, many commercial openings are not confirmed until a few days prior to the actual opening. Also, the management plan for any area may change in-season. Fishing Areas and Subareas (or portions thereof), provisions for extensions, opening patterns, and the duration of the fishing season can all be

adjusted based on factors such as weak stock concerns, target stock abundance, fishing effort, rate of gear selectivity, domestic allocations, and other factors.

This fishing plan is designed to minimize the incidental harvest and bycatch of a range of stocks of concern (see Section 6 – Management Objectives for Stocks of Concern). Fisheries that occur on the South Coast may be required to release all non-target species to the water with the least harm, depending on local stock concerns.

Under circumstances where there appears to be an abundance of fish that could support a commercial fishery and that fishery is not specifically addressed in the IFMP, DFO will address requests to fish as identified below:

- Attempt to verify the abundance using available observations and information of the salmon species and to determine whether or not it could provide a fishing opportunity consistent with conservation objectives and Allocation priorities for First Nations FSC and recreational fisheries. DFO will consult with local First Nations regarding any interests or concerns they may have.
- If 1 is addressed and there appears to be adequate numbers of fish to support some level of a commercial fishery; then a precautionary approach will be taken and information requirements will be discussed and agreed upon. Initially, a limited number of vessels may be licenced, and independent catch verification will be required with timely reporting of harvest data.
- Regular dialogue between harvesters, DFO, and others as appropriate will take place throughout the fishery including whether the scope of the fishery could be increased and other relevant parameters.

DFO continues to encourage the development of demonstration fisheries that promote biologically sustainable and economically viable fisheries. Fishery managers are working with fleet advisors to develop demonstration fisheries that experiment with meeting a range of objectives including matching fleet size to the available harvest, pacing fisheries to maximize value of the harvest, and developing more cooperative fishing arrangements between harvesters.

In addition to existing demonstration fisheries reviewed and approved prior to 2016; the collaborative work of the Department, FNFC SCC, and CSAB through the initiative to update the CSAF has resulted in a common assessment process to review and develop flexible harvest arrangements (CSAF Demonstration fisheries). Additional detail on CSAF demonstration fisheries proposed for this season and information on other related work is outlined in Appendix 6: Updates to the Commercial Salmon Allocation Framework.

## 12.3 COMMERCIAL SALMON ALLOCATION IMPLEMENTATION PLAN

This section describes the commercial salmon allocation implementation plan. An overview of the process to update the CSAF initiated in 2013, with principles and guidelines approved in 2015 and an evaluation framework for assessing CSAF demonstration fishery proposals implemented in 2016. For background information on the CSAF initiative please see: <a href="http://www.pac.dfo-mpo.gc.ca/consultation/smon/saf-crrs/index-eng.html">http://www.pac.dfo-mpo.gc.ca/consultation/smon/saf-crrs/index-eng.html</a>

## COMMERCIAL ALLOCATION IMPLEMENTATION PLAN FOR 2015 – CURRENT PERIOD

Shares recommended by the Commercial Salmon Advisory Board (CSAB) were intended to apply for a 5 year period (2015 through 2019 seasons) with provision for a review after year 4 (2018 season) to determine if adjustments should be made to any sharing arrangements in subsequent years. For 2024, the sharing arrangements outlined in this IFMP are expected to remain in effect for the current fishing season. Consideration of changes to the commercial allocation implementation plan may be considered in the future based on advice for the CSAB and any changes will be consulted on in advance of the fishing season through the IFMP process.

The sharing arrangements described in this plan are intended to guide fishing arrangements at the local level and are not fixed entitlements. Application of these sharing arrangements is subject to meeting all conservation objectives, First Nations obligations, international commitments, deliverability and manageability constraints and other management considerations.

Although best efforts will be made to achieve these allocation targets/shares, no guarantees are offered that allocations will actually be achieved in any given year. The achievement of these shares will depend upon the ability to fish selectively and the conservation needs of the resource. In the event that allocations are not achieved, no compensatory adjustments will be made to future allocations.

As in previous years, there will be no directed commercial fisheries for Fraser River Sockeye or Fraser River Pink salmon in the north (i.e. area licence categories A, C and F, or First Nations economic fisheries).

The tables below provide a complete list of allocation shares by gear type, species and production area for fisheries starting in 2015 for a period of 5 years with a review planned following the 4th year. Three new productions were approved in 2015 to clarify sharing

arrangements associated with the Pacific Salmon Treaty for troll harvests of AABM Chinook and A-B line Pink fisheries. For 2024, the sharing arrangements outlined in this IFMP are expected to remain in effect for the current fishing season.

## SOCKEYE

Description Areas		Seine A	Gill Net C	Troll F
Skeena/Nass	1, 3 to 5, 101 to 105	25%	75%	*
Central Coast	6 to 8	80%ª	20% <sup>b</sup>	*
Rivers/Smith Inlets	9 to 10	5%	95%	с

Notes on Sockeye allocation (north):

\* bycatch provisions

<sup>a</sup> share reflects current Sockeye bycatch during Pink directed fisheries

<sup>b</sup> potential for re-negotiation of sharing arrangements in event of a future directed Sockeye fishery

<sup>c</sup> potential for future re-negotiation

Description	Areas	Seine B	Gill Net D	Gill Net E	Troll G	Troll H
South Local	23	60.0%	40.0%	0.0%	0.0% <sup>c</sup>	0.0%
South -Fraser	11 to 20, 29, 121, 123 to 127	48.5%	21.6%	25.1%	0.0% <sup>d</sup>	4.8%
South-Fraser – Large return year (eg. 2014, 2018, 2022)	11 to 20, 29, 121, 123 to 127	48.5%	21.6%	25.1%	0% <sup>d</sup>	4.8%

Notes on Sockeye allocation (south):

° potential for future re-negotiation

<sup>d</sup> a 1% share to occur in large Fraser River return years only. A 1% reduction will be proportionately applied across other fleets in those years

Description	Areas	Seine A	Gill Net C	Troll F
North	1, 2E, 2W (even), 3 to 5, 101 to 105	75.5%	22.5%ª	2.0%
Central	6 to 10	95.0%	5.0% <sup>b</sup>	*

#### PINK

Notes on Pink allocations (north):

\* bycatch provision

<sup>a</sup> Skeena sharing 75% seine: 25% gill net

<sup>b</sup> potential for future re-negotiation

Description	Areas	Seine B	Gill Net D	Gill Net E	Troll G	Troll H
Fraser	11 to 20, 29, 121, 123 to 127	82.5%	4.0%*	3.0%*	0.5% <sup>c</sup>	10.0%
Mainland	12 to 13 (mainland inlets only)	73.0%	9.0%	0.0%	0.0%	18.0%

Notes on Pink allocations (south):

<sup>\*</sup> Pink bycatch provision required for fisheries on more abundant species

<sup>c</sup> potential for future re-negotiation. Pink bycatch required for fisheries on more abundant species

## <<NEW PRODUCTION AREA STARTED IN 2015>>

Description	Area	Troll F
A-B line Pink troll fishery	101	100%

Description	Areas	Areas Seine A		Troll F
North	1, 2E, 2W, 101 to 111, 130, 142	54.0%	43.0%	3.0%
North	3 to 5	55.0% <sup>b</sup>	45.0% <sup>b</sup>	*
Central	6 to 10	45.0% <sup>c</sup>	55.0%	*

### CHUM

Notes on Chum allocations (north):

<sup>b</sup> recent Chum non-retention; fishery allows bycatch of Chum only

<sup>C</sup> currently Chum non-retention

\*bycatch provision

Description	Areas	Seine B	Gill Net D	Gill Net E	Troll G	Troll H
South Inside	11 to 19, 28 to 29	63.0%	19.2%	12.0%	0.0%	5.8%
Nitinat	21 to 22	65.5%	0.0%	34.5%	*	0.0%
South Outside	23 to 27	0.0%d	98.0%	0.0%	2.0%	0.0%

Notes on Chum allocations (south):

\* bycatch provision

<sup>d</sup> potential for future re-negotiation if Chum populations re-build

Commercial allocation sharing arrangements in Johnstone Strait are; seine Area B – 77 percent; gill net Area D – 17 percent; and troll Area H – 6 percent.

## СОНО

Description	Areas	Seine A	Gill Net C	Troll F
North	1 to 10, 101 to 111, 130, 142	12.5%	6.5%	81.0%

Notes on Coho allocations (north):

Description	Areas	Seine B	Gill Net D	Gill Net E	Troll G	Troll H
South Inside	11 to 20, 29	TBD	TBD	TBD	TBD	TBD
South Outside	21 to 27, 121 to 127	9.5%	9.5%	1.0%	80.0%ª	0.0%

Notes on Coho allocations (south):

<sup>TBD</sup> currently no directed fisheries in this area. Will be reviewed should future directed opportunity develop. Principles to be drafted regarding how to distribute impacts.

<sup>a</sup> Coho taken primarily in offshore fisheries

## CHINOOK

Description	Areas	Seine A	Gill Net C	Troll F
Northern BC AABM Chinook	1, 2E, 2W, 101-105, 130, 142	*	*	100.0%ª
Central	6 to 10	*	100.0% <sup>b</sup>	*c

## << NEW PRODUCTION AREA STARTED IN 2015 >>

Description	Areas	Seine A	Gill Net C	Troll F
North-Inside	3 to 5	*	100.0% <sup>d</sup>	*

Notes on Chinook allocations (north):

\* bycatch provisions

<sup>a</sup> Northern BC AABM Chinook harvest

<sup>b</sup> near-terminal fisheries (primarily hatchery origin)

<sup>c</sup> review potential re-entry of troll into Production Areas 6 + 7. Bycatch provisions

<sup>d</sup> bycatch provision and near-terminal directed fisheries (e.g. Skeena)

Description	Areas	Seine B	Gill Net D	Gill Net E	Troll G	Troll H
South- Inside	11 to 20, 29	1.0% <sup>e</sup>	3.0%	90.0% <sup>f</sup>	0.0%	6.0%
South - WCVI AABM Chinook	21, 23 to 27, 121 to 127	*	*	0.0%	100.0% <sup>g</sup>	0.0%

Description	Areas	Seine B	Gill Net D	Gill Net E	Troll G	Troll H
South- WCVI Inside	21 to 27	5.0% <sup>h</sup>	75.0% <sup>i</sup>	5.0% <sup>i</sup>	15.0% <sup>j</sup>	0.0%

## << NEW PRODUCTION AREA STARTED IN 2015>>

Notes on Chinook allocations (south):

<sup>e</sup> subject review pending completion of southern BC Chinook initiative

<sup>f</sup> directed Fraser Chinook fishery

<sup>g</sup> this is WCVI AABM Chinook fishery

<sup>h</sup> Area 23 sharing arrangement currently 33.3% seine: 66.7% gill net. May need to review

<sup>1</sup>Area 25 fishery (potential for future review. 75% fishery to Area D (e.g. Conuma Bay fishery); potential 5% to Area E if future surplus at Nitinat; otherwise default to Area D)

<sup>i</sup> winter troll fishery

## **12.4 CONSERVATION MEASURES**

## **12.4.1 SELECTIVE FISHING**

The Department will work with Area Harvest Committee representatives to implement selective fishing measures to avoid non-target fish or, if encountered, to release them alive and unharmed. These measures include but are not limited to: the use of troll plugs, Alaska twist gill nets, maximum gill net set time and net length, gill net mesh size, gill net depth, seine bunt mesh size, brailing and sorting for seine vessels, and revival tanks.

## 12.4.2 ROBSON BIGHT

DFO will once again be seeking the co-operation of harvesters in minimizing fishing activities in Robson Bight. This is part of a long-term management plan to afford protection to the killer whale populations that frequent this area during periods from mid-May to early October. Fish harvesters are requested not to moor in the Robson Bight area. Information on this management initiative can also be obtained from Department charter patrol vessels on the grounds and from Fisheries and Oceans Canada offices.

## 12.4.3 ROCKFISH CONSERVATION MEASURES IN SALMON TROLL

## YELLOWEYE ROCKFISH

Information on the Yelloweye Rockfish is available in Appendix 9 of the Groundfish IFMP.

## **12.5 COMMERCIAL DEMONSTRATION FISHERIES**

The Department has conducted extensive consultations with the commercial salmon industry and First Nations concerning fisheries reform and renewal. Changes in the fishery will be designed to improve the biological and economic performance of the fishery.

In an ever-changing environment such as resource conservation, a group may want to explore special harvesting initiatives or new management approaches to develop flexible fisheries with greater harvester control that improve product quality, increase value to the fleet, and have better catch monitoring and compliance with catch limits.

The Department is interested in continuing to explore innovative ways to access TAC more efficiently, to increase market value of the product, or to access TAC that may be unavailable due to conservation concerns or that a full fleet fishery is unable to access.

To contribute to the Pacific Fisheries Reform vision, the Department will consider demonstration projects that support alternative management strategies that:

- Maintains or improves management control and conservation performance in the fishery;
- Promotes the use of clearly defined shares to improve manageability and industry viability; and
- Increases the ability of harvesters to work cooperatively to harvest available surpluses and to take on greater responsibility for control and monitoring of their fishery.

Details regarding demonstration fisheries that the Department is considering are contained in Section 13 - Species Specific Salmon Fishing Plans.

In addition to existing demonstration fisheries within Section 13, additional opportunities to demonstrate flexible harvest arrangements were initiated in 2016 in support of updates to the Commercial Salmon Allocation Framework (CSAF). Guidelines and principles associated with CSAF as well as a list of CSAF demonstration fisheries are included in Appendix 6.

## 12.5.1 TRANSFER GUIDELINES FOR THE TEMPORARY TRANSFER OF COMMERCIAL SALMON SHARES

In consideration of discussions with the First Nations SCC, the CSAB, and any feedback received, these guidelines will be reviewed and may be updated annually. **For 2024 there are no proposed updates, and the transfer guidelines have remained unchanged since 2017.** 

These guidelines address the transfer of commercial salmon shares between the following groups:

- Area A-H Fishery participants with a defined percentage share of the commercial TAC
- Area A-H fleets or portions of fleets or individual licences
- Marine Demonstration Fishery participants
- In-river Demonstration Fishery participants
- First Nations with one or more Area A-H licences
- First Nations entities who are signatories to current arrangements or area provided communal licences allowing sale that provides a defined commercial share of salmon for the given year including;
  - a. Economic Opportunity agreements
  - b. Harvest Agreements
  - c. Demonstration Fisheries

Transfers of harvest shares may occur when there is a formal arrangement outlining possibilities as defined by the Guiding Principles and Operational Considerations below, (approved by DFO) between the original share-holders and the recipient. Requests can include transfer from downstream to upstream locations, and vice versa. These arrangements should identify mechanisms pre-season that will be used for transfers to ensure proper management and accounting of shares (actual transfers may occur in-season; e.g. between ITQ fishery participants using established transfer request processes). For transfers of commercial licences, arrangements will need to be made in advance of the fishery opening for which the transfer is intended to apply to ensure appropriate allocations associated with the licence can be set aside.

In-season proposals to transfer uncaught commercial Total Allowable Catch (TAC) allocations between the above groups will be reviewed and DFO will determine whether to allow the transfer of some or all of the uncaught TAC.

Requests for temporary transfers of commercial salmon shares will be reviewed with consideration to the following general principles and the operational considerations identified below.

Guiding Principles for Temporary Transfer of Salmon Shares:

- Result in similar or better management control and/or conservation performance in the fishery (both for target and bycatch species/stocks)
- Consistent with conservation measures and allocation approaches (if any) for stocks of concern, including bycatch species/stocks;
- Respect existing Aboriginal and treaty rights and the priority of Food, Social and Ceremonial access.
- Consistent with international obligations;
- Consistent with objectives and management measures outlined in Salmon Integrated Fishery Management Plans;
- Respect the Common property nature of the fisheries resource: subject to Principle 3, access to the resource does not imply ownership of the resource or any portion of the resource, and is not conferred irrevocably to individuals.
- Support opportunities to utilize Canadian commercial total allowable catch while respecting conservation requirements.
- First Nations commercial fisheries and Area A-H commercial fisheries conducted in tidal waters will be managed under common and transparent rules for each gear type. For example, First Nations commercial troll fisheries conducted in tidal waters where Area F licences are permitted to operate will be managed in accordance with the same rules as the Area F commercial fishery for those tidal waters.
- First Nations commercial fisheries conducted in non-tidal waters will be managed under transparent rules that are consistent with the rules used to manage marine commercial fisheries that target similar stocks associated with that production area.
- Affordable to implement i.e. would not result in any substantive incremental costs to DFO in areas such as monitoring stock assessment and enforcement.

Operational Considerations Regarding Requests for Temporary Transfers:

- Transfers of commercial salmon allocation shares will only occur when there is a Canadian commercial Total Allowable Catch (TAC) (i.e. commercial harvestable surplus) identified for the target stock or species which is available for harvest.
- Transfers of commercial salmon shares between parties will only be considered for commercial fisheries and commercial participants with a clearly defined percentage share of the Canadian commercial total allowable catch.

- In most cases, transfers will be based on a percentage share of the available commercial TAC. Alternate approaches for calculating transfer shares may be considered.
- In-season transfers may occur if pre-season plans outline possibilities. For share transfers between Area A-H commercial fisheries, individual salmon shareholders or groups of salmon shareholders; the mechanism (e.g. tracking, management and accounting of shares) for facilitating transfers needs to be described and agreed upon by all parties to the arrangement and DFO pre-season. Individual commercial licence holders or groups of commercial licence holders will not be permitted to make their own allocation transfer arrangements unless these are part of a pre-season plan approved by the Department.
- DFO will not be responsible for leading or facilitating the negotiation of transfer arrangements between parties.
- For commercial salmon licences held by the Department, individual licence allocations will be based on an equal percentage allocation of the commercial TAC for all licences in that commercial licence area (i.e. Areas A to H).
- If, despite the best efforts of any commercial harvest group, it becomes apparent that it will be unable to harvest its share, and no mechanisms are in place that would permit the transfer of the share to another commercial harvest group, the Department may consider transfers of uncaught commercial harvest shares to any other commercial harvest group already holding a clearly defined percentage share of the Canadian commercial total allowable catch, on a case by case basis, assuming that harvest can occur using fishing methods, times and locations permitted for that commercial harvest group.
- Transfers of commercial salmon allocations must consider shares of all stocks that will be harvested in the recipient area.
  - Allocations transferred inland will be reduced proportionately to reflect the reduced stock composition in the more terminal harvest location (e.g. Area F troll licence shares allocated to the Kamloops Lake inland demo fishery will be only for the proportion of Thompson Chinook encountered in the marine commercial troll fishery). Alternative approaches may be considered in specific circumstances (e.g. allocation may not be proportionally reduced if harvest of an allocation in a terminal area reduces impact on stocks of conservation concern). DFO will document the rationale for its decision and make it publicly available.

- For co-migrating stocks or management units of concern or where little or no Commercial TAC has been identified, transfers will need to consider and/or mitigate potential impacts. For example: access to a harvest share of Fraser Pink Salmon might require the fishing group or individuals to have some Sockeye remaining in their harvest share of co-migrating Fraser Sockeye.
- For co-migrating stocks/species or management units of concern where exploitation rate caps or some other limit on mortalities have been defined (e.g. Interior Fraser River Coho), the parties to the transfer arrangements are responsible for demonstrating that the transfer arrangement will be neutral or of benefit to the stock or management unit of concern (i.e. same or lower impact in the new fishing area). Limiting stocks/species will only be transferred to the extent needed to harvest the target stock transfer amount with residual amounts being available for the use by all other commercial harvest groups with a share of the targeted stocks.
- Transfers into areas that require management adjustments need to be accounted for in determining TAC (e.g. a similar accounting process to current Fraser Sockeye).
- Priority will be given to those proposals that allow shares to be harvested using fishing techniques that are more selective than the original technique, and / or allow harvesting in fishing areas that avoid stocks or management units of concern.
- Harvest of commercial salmon allocations is not guaranteed, and actual harvest
  opportunities may be limited by constraints to protect species or stocks of concern.
  Commercial fishery participants that demonstrate an ability to fish selectively may be
  able to access a greater amount of their harvest share.
- Enhanced fisheries monitoring and catch reporting programs must be in place for participants to ensure that there is reliable accounting for both retained and released fish and that harvests do not exceed defined shares. Incremental monitoring costs will not be assumed by DFO and will need to be covered by parties to the transfer arrangement.
- Proposals for transfer arrangement must include contingencies for situations where shares are exceeded. Parties not complying with agreed-to arrangements could face enforcement actions.

- Transfers of commercial salmon shares will not be permitted when this may adversely affect First Nations Food, Social and Ceremonial harvest opportunities in the area.
- Surpluses of salmon in terminal areas (i.e. ESSR fisheries) will continue to be managed using existing ESSR guidelines.

All decisions regarding temporary salmon share transfers are one-time only. Unless otherwise communicated by DFO at the time of the decision, all future transfer requests must undergo new process of application, review and approval from DFO.

# **13 SPECIES SPECIFIC SALMON FISHING PLANS**

## TABLE OF CONTENTS

13.1	Northern	Chinook Salmon Fishing Plan	
	13.1.1 No	orthern Chinook Overview	208
	13.1.1.1	Northern Chinook Enhancement Information	209
	13.1.1.2	Northern Chinook – SEP proposals or updates for 2024	209
	13.1.1.3	Overview of Northern Chinook Conservation Concerns	210
	13.1.1.4	Overview AABM Fisheries	212
	13.1.1.5	Overview ISBM Fisheries	213
	13.1.2 No	orthern AABM Chinook	214
	13.1.2.1	Snapshot Overview and Map of Management Unit	214
	13.1.2.2	Stock Assessment Information	215
	13.1	2.2.1 Pre-season	215
	13.1	2.2.2 In-season	215
	13.1.2.3	Decision Guidelines and Management Actions	215
	13.1.2.4	Incidental Harvest, By-catch and Constraints to AABM Chinook Fisheries	218
	13.1.2.5	Allocation and Fishing Plans	219
	13.1	2.5.1 First Nations Fisheries	219
	13.1	2.5.2 Recreational Fisheries	220
	13.1.2.6	Allocation	221
	13.1	2.6.1 Recreational Fisheries	221
	13.1	2.6.2 Commercial Fisheries	221
	13.1	2.6.3 ESSR Fisheries	224
	13.1.3 Sk	eena-Nass ISBM Chinook	224
	13.1.3.1	Snapshot Overview and Map of Management Unit	224
	13.1.3.2	Stock Assessment Information	226
	13.1	.3.2.1 Pre-season	226
	13.1	.3.2.2 In-season	226
	13.1.3.3	Decision Guidelines and Management Actions	226

	13.1.3.4	Incidental Harvest, By-Catch and Constraints to Skeena-Nass ISBM Chir 227	100k Fisheries
	13.1.3.5	Allocation and Fishing Plans	
	13.1.3	3.5.1 First Nations Fisheries	
	13.1.3	3.5.2 Recreational Fisheries	
	13.1.3	3.5.3 Commercial Fisheries	231
	13.1.3	3.5.4 ESSR Fisheries	232
	13.1.4 Cer	ntral Coast ISBM Chinook	
	13.1.4.1	Snapshot Overview and Map of Management Unit	
	13.1.4.2	Stock Assessment Information	234
	13.1.4	1.2.1 Pre-season	234
	13.1.4.3	Decision Guidelines and Management Actions	234
	13.1.4.4	Allocation and Fishing Plans	
	13.1.4	1.4.1 First Nations Fisheries	
	13.1.4	1.4.2 Recreational Fisheries	
	13.1.4	1.4.3 Commercial Fisheries	
	13.1.4	1.4.4 ESSR Fisheries	
13.2	Northern (	Chum Salmon Fishing Plan	239
	13.2.1 No	rthern Chum Overview	242
	13.2.1.1	Northern Chum Enhancement Information	242
	13.2.1.2	Northern Chum – SEP proposals or updates for 2024	
	13.2.2 Ha	ida Gwaii Chum Overview	
	13.2.2.1	Snapshot Overview and Map of Management Unit	
	13.2.2.2	Stock Assessment Information	
	13.2.2	2.2.1 Pre-season	
	13.2.2	2.2.2 In-Season	
	13.2.2.3	Decision Guidelines and Management Actions	
	13.2.2.4	Incidental Harvest, By-catch and Constraints to Fisheries	245
	13.2.2.5	Allocation and Fishing Plans	
	13.2.2	2.5.1 First Nations Fisheries	

13.2.2.5.2 Recreational Fisheries	247
13.2.2.5.3 Commercial Fisheries	248
13.2.2.5.4 ESSR Fisheries	249
13.2.3 Skeena-Nass Chum	250
13.2.3.1 Snapshot Overview and Map of Management Unit	250
13.2.3.2 Stock Assessment Information	251
13.2.3.2.1 Pre-season	251
13.2.3.2.2 In-season	251
13.2.3.3 Decision Guidelines and Management Actions	252
13.2.3.4 Incidental Harvest, By-catch and Constraints to Skeena and Nass Chum Fisher	ies252
13.2.3.5 Allocation and Fishing Plans	253
13.2.3.5.1 First Nations Fisheries	253
13.2.3.5.2 Recreational Fisheries	255
13.2.3.5.3 Commercial Fisheries	256
13.2.3.5.4 ESSR Fisheries	257
13.2.4 Central Coast Chum	258
13.2.4.1 Snapshot Overview and Map of Management Unit	
<ul><li>13.2.4.1 Snapshot Overview and Map of Management Unit</li><li>13.2.4.2 Stock Assessment Information</li></ul>	258
	258 258
13.2.4.2 Stock Assessment Information	258 258 258
13.2.4.2 Stock Assessment Information	258 258 258 259
13.2.4.2 Stock Assessment Information 13.2.4.2.1 Pre-season 13.2.4.2.2 In-season	258 258 258 259 259
<ul> <li>13.2.4.2 Stock Assessment Information</li></ul>	258 258 258 259 259 259 262
<ul> <li>13.2.4.2 Stock Assessment Information</li></ul>	258 258 258 259 259 259 262 262
<ul> <li>13.2.4.2 Stock Assessment Information</li> <li>13.2.4.2.1 Pre-season</li> <li>13.2.4.2.2 In-season</li> <li>13.2.4.3 Decision Guidelines and Management Actions</li> <li>13.2.4.4 Allocation and Fishing Plans</li> <li>13.2.4.1 First Nations Fisheries</li> </ul>	258 258 259 259 259 262 262 263
<ul> <li>13.2.4.2 Stock Assessment Information</li> <li>13.2.4.2.1 Pre-season</li> <li>13.2.4.2.2 In-season</li> <li>13.2.4.3 Decision Guidelines and Management Actions</li> <li>13.2.4.4 Allocation and Fishing Plans</li> <li>13.2.4.1 First Nations Fisheries</li> <li>13.2.4.2 Recreational Fisheries</li> </ul>	258 258 259 259 262 262 262 263 264
<ul> <li>13.2.4.2 Stock Assessment Information</li> <li>13.2.4.2.1 Pre-season</li> <li>13.2.4.2.2 In-season</li> <li>13.2.4.3 Decision Guidelines and Management Actions</li> <li>13.2.4.4 Allocation and Fishing Plans</li> <li>13.2.4.1 First Nations Fisheries</li> <li>13.2.4.2 Recreational Fisheries</li> <li>13.2.4.3 Commercial Fisheries</li> </ul>	258 258 259 262 262 262 263 264 266
<ul> <li>13.2.4.2 Stock Assessment Information</li> <li>13.2.4.2.1 Pre-season</li> <li>13.2.4.2.2 In-season</li> <li>13.2.4.3 Decision Guidelines and Management Actions</li> <li>13.2.4.4 Allocation and Fishing Plans</li> <li>13.2.4.4.1 First Nations Fisheries</li> <li>13.2.4.4.2 Recreational Fisheries</li> <li>13.2.4.4.3 Commercial Fisheries</li> <li>13.2.4.4 ESSR Fisheries</li> </ul>	258 258 259 269 262 262 262 263 264 266 266
<ul> <li>13.2.4.2 Stock Assessment Information</li> <li>13.2.4.2.1 Pre-season</li> <li>13.2.4.2.2 In-season</li> <li>13.2.4.3 Decision Guidelines and Management Actions</li> <li>13.2.4.4 Allocation and Fishing Plans</li> <li>13.2.4.4.1 First Nations Fisheries</li> <li>13.2.4.4.2 Recreational Fisheries</li> <li>13.2.4.4.3 Commercial Fisheries</li> <li>13.2.4.4 ESSR Fisheries</li> <li>13.2.4.4 ESSR Fisheries</li> </ul>	258 258 258 259 269 262 262 263 264 266 266 267 269

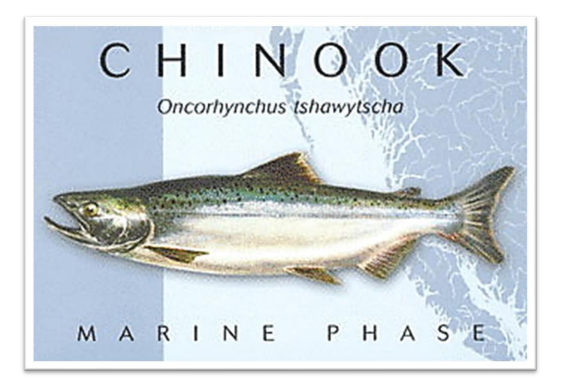
	13.3.2 North	nern Coho	
	13.3.2.1	Snapshot Overview and Map of Management Unit	271
	13.3.2.2	Stock Assessment Information	272
	13.3.2.2	.1 Pre-season	272
	13.3.2.2	.2 In-season Assessment	272
	13.3.2.3 I	Decision Guidelines and Management Actions	273
	13.3.2.4 I	ncidental Harvest, By-Catch and Constraints to Northern Coho Fisheries	274
	13.3.2.5 A	Allocation and Fishing Plans	275
	13.3.2.5	0.1 First Nations Fisheries	
	13.3.2.5	2.2 Recreational Fisheries	
	13.3.2.5	3.3 Commercial Fisheries	
	13.3.2.5	.4 Demonstration and ESSR Fisheries	
13.4	Northern Pi	nk Salmon Fishing Plan	
	13.4.1 North	nern Pink Salmon Overview	
	13.4.1.1 N	Northern Pink Enhancement Information	
	13.4.1.2 N	Northern Pink – SEP Proposals or Updates for 2024	
	13.4.2 Haida	a Gwaii Pink Salmon	
	13.4.2.1 5	Snapshot Overview and Map of Management Unit	287
	13.4.2.2 \$	Stock Assessment Information	
	13.4.2.2	.1 Pre-season	
	13.4.2.2	.2 In-season	
	13.4.2.3 I	Decision Guidelines and Management Actions	
	13.4.2.4 I	ncidental Harvest, By-catch and Constraints to Haida Gwaii Pink Fisheries	
	13.4.2.5 A	Allocation and Fishing Plan	
	13.4.2.5	5.1 First Nations Fisheries	
	13.4.2.5	2.2 Recreational Fisheries	
	13.4.2.5	.3 Commercial Fisheries	291
	13.4.2.5	.4 ESSR Fisheries	292
	13.4.3 Skeer	na-Nass Pink	
	13.4.3.1 \$	Snapshot Overview and Map of Management Unit	293

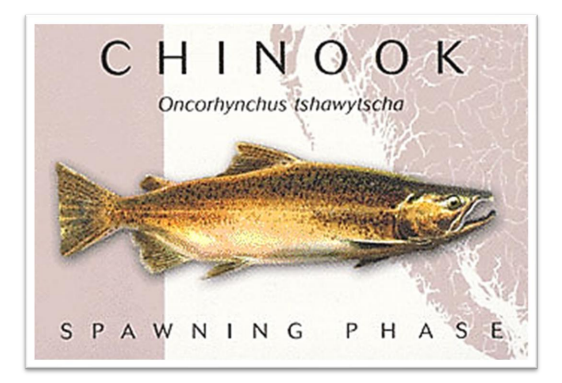
	13.4.3.2	Stoc	k Assessment Information	294
	13.4.3	3.2.1	Pre-season	294
	13.4.3	3.2.2	In-season	294
	13.4.3.3	Dec	ision Guidelines and Management Actions	294
	13.4.3.4	Inci	dental Harvest, By-catch, and Constraints to Skeena and Nass Pink Fisheries	296
	13.4.3.5	Allo	cation and Fishing Plans	297
	13.4.3	3.5.1	First Nations Fisheries	297
	13.4.3	3.5.2	Recreational Fisheries	299
	13.4.3	3.5.3	Commercial Fisheries	299
	13.4.3	3.5.4	Demonstration and ESSR Fisheries	301
	13.4.4 Cer	ntral	Coast Pink Salmon	303
	13.4.4.1	Sna	pshot Overview and Map of Management Unit	303
	13.4.4.2	Stoc	k Assessment Information	304
	13.4.4	4.2.1	Pre-season	304
	13.4.4	4.2.2	In-season	304
	13.4.4.3	Dec	ision Guidelines and Management Actions	304
	13.4.4	4.3.1	In-season Decisions	304
	13.4.4.4	Inci	dental Harvest, By-catch and Constraints to Central Coast Pink Fisheries	305
	13.4.4.5	Allo	cation and Fishing Plans	306
	13.4.4	4.5.1	Recreational Fisheries	307
	13.4.4	4.5.2	Commercial Fisheries	309
	13.4.4	4.5.3	Demonstration and ESSR Fisheries	310
13.5	Northern S	Socke	eye Salmon Fishing Plan	312
	13.5.1 No:	rther	n Sockeye Overview	316
	13.5.1.1	Nor	thern Sockeye Enhancement Information	316
	13.5.1.2	Nor	thern Sockeye – SEP Proposals or Updates for 2024	317
	13.5.2 Hai	ida G	waii Sockeye (Areas 1, 2W and 2E)	317
	13.5.2.1	Sna	pshot Overview and Map of Management Unit	317
	13.5.2.2	Stoc	k Assessment Information	318
	13.5.2	2.2.1	Pre-season	318

13.5.2.2.2 In-season	
13.5.2.3 Decision Guidelines and Management Actions	
13.5.2.4 Incidental Harvest, By-catch and Constraints to Haida Gwai	i Sockeye Fisheries319
13.5.2.5 Allocation and Fishing Plans	
13.5.2.5.1 First Nations Fisheries	
13.5.2.5.2 Recreational Fisheries	
13.5.2.5.3 Commercial Fisheries	
13.5.2.5.4 ESSR Fisheries	
13.5.3 Nass Sockeye	
13.5.3.1 Snapshot Overview and Map of Management Unit	
13.5.3.2 Stock Assessment Information	
13.5.3.2.1 Pre-season	
13.5.3.2.2 In-season	
13.5.3.3 Decision Guidelines and Management Actions	
13.5.3.4 Incidental Harvest, By-catch and Constraints to Nass River	Fisheries324
13.5.3.5 Allocation and Fishing Plans	
13.5.3.5.1 First Nations Fisheries	
13.5.3.5.2 Recreational Fisheries	
13.5.3.5.3 Commercial Fisheries	
13.5.3.5.4 ESSR Fisheries	
13.5.4 Skeena Sockeye	
13.5.4.1 Snapshot Overview and Map of Management Unit	
13.5.4.2 Stock Assessment Information	
13.5.4.2.1 Pre-season	
13.5.4.2.2 In-season Assessment	
13.5.4.3 Decision Guidelines and Management Actions	
13.5.4.4 Incidental Harvest, By-catch and Constraints to Skeena Sock	eye Fisheries338
13.5.4.5 Allocation and Fishing Plans	
13.5.4.5.1 First Nations Fisheries	
13.5.4.5.2 Recreational Fisheries	

13.5.4.5.3 Commercial Fisheries	346
13.5.4.5.4 ESSR Fisheries	350
13.5.5 Central Coast Sockeye	352
13.5.5.1 Snapshot Overview and Map of Management Unit	352
13.5.5.2 Stock Assessment Information	352
13.5.5.2.1 Pre-season	352
13.5.5.2.2 In-season Assessment	353
13.5.5.3 Decision Guidelines and Management Actions	353
13.5.5.4 Incidental Harvest, By-catch and Constraints to Central Coast Sockeye Fisherie	?s353
13.5.5.5 Allocation and Fishing Plans	355
13.5.5.5.1 First Nations Fisheries	355
13.5.5.2 Recreational Fisheries	356
13.5.5.3 Commercial Fisheries	357
13.5.5.5.4 ESSR Fisheries	358
13.5.6 Rivers & Smith Inlet Sockeye	358
13.5.6.1 Snapshot Overview and Map of Management Unit	358
13.5.6.2 Stock Assessment Information	359
13.5.6.2.1 Pre-season	359
13.5.6.2.2 In-season Assessment	359
13.5.6.3 Decision Guidelines and Management Actions	
13.5.6.4 Incidental Harvest, By-catch and Constraints to Rivers and Smith Inlet Sockey Fisheries 361	е
13.5.6.5 Allocation and Fishing Plans	
13.5.6.5.1 First Nations Fisheries	
13.5.6.5.2 Recreational Fisheries	
13.5.6.5.3 Commercial Fisheries	

## 13.1 NORTHERN CHINOOK SALMON FISHING PLAN





## TABLE OF CONTENTS

13.1.1 Nor	thern Chinook Overview	
13.1.1.1	Northern Chinook Enhancement Information	
13.1.1.2	Northern Chinook – SEP proposals or updates for 2024	
13.1.1.3	Overview of Northern Chinook Conservation Concerns	210
13.1.1.4	Overview AABM Fisheries	212
13.1.1.5	Overview ISBM Fisheries	213
13.1.2 Nor	thern AABM Chinook	214
13.1.2.1	Snapshot Overview and Map of Management Unit	214
13.1.2.2	Stock Assessment Information	215
13.1.2	.2.1 Pre-season	215
13.1.2	.2.2 In-season	215
13.1.2.3	Decision Guidelines and Management Actions	215
13.1.2.4	Incidental Harvest, By-catch and Constraints to AABM Chinook Fisheries	218
13.1.2.5	Allocation and Fishing Plans	219
13.1.2	.5.1 First Nations Fisheries	219
13.1.2	.5.2 Recreational Fisheries	
13.1.2.6	Allocation	221
13.1.2	.6.1 Recreational Fisheries	221
13.1.2	.6.2 Commercial Fisheries	221
13.1.2	.6.3 ESSR Fisheries	224
13.1.3 Ske	ena-Nass ISBM Chinook	224
13.1.3.1	Snapshot Overview and Map of Management Unit	224
13.1.3.2	Stock Assessment Information	226
13.1.3	.2.1 Pre-season	226
13.1.3	.2.2 In-season	226
13.1.3.3	Decision Guidelines and Management Actions	226
13.1.3.4	Incidental Harvest, By-Catch and Constraints to Skeena-Nass ISBM Chinoo 227	k Fisheries
13.1.3.5	Allocation and Fishing Plans	228

13.1.3.5.1 First Nations Fisheries
13.1.3.5.2 Recreational Fisheries
13.1.3.5.3 Commercial Fisheries
13.1.3.5.4 ESSR Fisheries232
13.1.4 Central Coast ISBM Chinook
13.1.4.1 Snapshot Overview and Map of Management Unit
13.1.4.2 Stock Assessment Information
13.1.4.2.1 Pre-season
13.1.4.3 Decision Guidelines and Management Actions
13.1.4.4 Allocation and Fishing Plans235
13.1.4.4.1 First Nations Fisheries235
13.1.4.4.2 Recreational Fisheries236
13.1.4.4.3 Commercial Fisheries
13.1.4.4.4 ESSR Fisheries

## 13.1.1 NORTHERN CHINOOK OVERVIEW

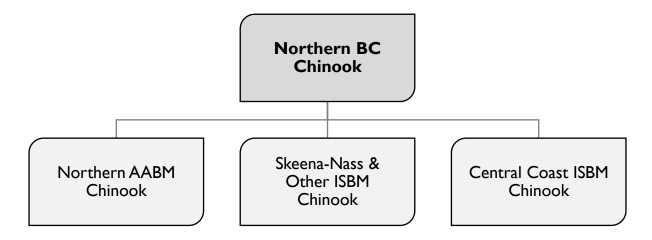


Figure 13-1: Overview of Northern Chinook Salmon

Chinook Salmon fisheries in British Columbia are managed under the umbrella of the Pacific Salmon Treaty (PST) between Canada and the United States of America. Canada's domestic management considerations include stocks of concern, allocations between sectors, and application of selective fishing practices.

With the exception of the Transboundary Rivers, the basis for managing fisheries impacting Chinook Salmon from Alaska to Oregon is the Chinook abundance-based management system in Chapter 3 of the PST. This management system was adopted in 1999 and defined harvests of Chinook through 2008. Chapter 3 of the PST was revised for implementation in 2009 to maintain the abundance-based management framework established under the 1999 Agreement until 2018. This chapter was recently re-negotiated and the updated version implemented as of January 1, 2019 for a ten-year period.

Further explanation and the text of the Chinook Salmon agreements can be found on the PSC website at:

#### https://www.psc.org/

Accounting of Chinook Salmon fisheries for the PST occurs from October 1 in one calendar year, to September 30 in the next calendar year.

Two types of fisheries are identified in the PST, Chapter 3:

Aggregate Abundance Based Management (AABM) fisheries; and

Individual Stock Based Management (ISBM) fisheries.

Within the PST Chinook management framework, Canadian domestic policy further defines fishing opportunities. The domestic objectives or policies which affect fishing opportunities include: conservation, Canada's constitutional obligations to First Nations, the Wild Salmon Policy (WSP), An Allocation Policy for Pacific Salmon, and the Policy for Selective Fishing in Canada's Pacific Fisheries.

## 13.1.1.1 NORTHERN CHINOOK ENHANCEMENT INFORMATION

The major BC North Coast DFO Operation enhancement facilities that produce Chinook are:

Kitimat River hatchery

Snootli Creek hatchery

There are two Chinook Salmon exploitation rate indicator stocks in the North Coast that rely on hatchery production of coded-wire tagged releases. The Atnarko River Chinook indicator stock is produced at the Snootli Creek Hatchery and the Kitsumkalum River Chinook indicator stock is produced at Deep Creek Hatchery. Deep Creek Hatchery does not appear in the list above since it is not considered a major DFO Operations (OPS) facility and these fish are raised for assessment purposes only.

The information available at the link below addresses production from major DFO OPS facilities, contracted Community Economic Development Program hatcheries (CEDP), Public Involvement Projects (PIP) operated by volunteers, and Aboriginal Fisheries Strategy (AFS).

#### SEP Production Plans

There are three datasets available: Post-Season Production from the 2021 brood year (i.e., 2022 and 2023 releases), Post-Season Production from the 2022 brood year (i.e., 2023 releases, and numbers on hand for 2024 release), and the Production Plan, which includes targets for the upcoming 2024 brood year. These are available at the following website:

https://www.pac.dfo-mpo.gc.ca/sep-pmvs/data-donnees/index-eng.html

## 13.1.1.2 NORTHERN CHINOOK – SEP PROPOSALS OR UPDATES FOR 2024

Following the implementation of longer-term closures affecting Chinook catch in Chinookdirected fisheries and as bycatch in Chum-directed fisheries, the hatchery Chinook produced to support harvest in these fisheries was re-aligned with the new fishery regime. Departmental analysis estimated a reduction of Atnarko Chinook produced for harvest purposes at the Snootli River Hatchery of approximately 25% from the 2022 target, reflecting a commensurate reduction in the Chinook fishery. No further adjustments are occurring in 2024. Re-aligning production to meet current fishery regimes will contribute to additional DFO hatchery focus on salmon population rebuilding measures where possible.

There are three changes for Chinook enhancement programs on the North Coast:

- DFO is piloting mass-marking of Atnarko Chinook, which are enhanced for harvest and assessment purposes at the Snootli Creek Hatchery, in 2024 (2023 brood year fish on hand). The current release target of Atnarko Chinook is 1.5M. Of those, 400K are currently adipose fin clipped and coded-wire tagged (AdCWT) and in 2024 the remainder (~1.1M) will be mass marked (adipose fin-clip only) for the purposes of broodstock and stray management. For all mass-marking initiatives, engagement was conducted via the DFO external MM/MSF engagement process.
- Kitimat Chinook that are enhanced for harvest purposes at Kitimat Hatchery will be applying AdCWTs in 2024 (i.e. the 2023 brood year fish on hand). Current release target of Kitimat Chinook is 1.45M, and of those, 150K will be AdCWT'd in 2024 for hatchery genetic management and improved assessment.
- Upper Bulkley Chinook that are enhanced for conservation purposes at the Toboggan Creek Hatchery will be halted for 2024. Further work is needed to address significant concerns related to bio-security and the functional capacity of the Toboggan facility.

## 13.1.1.3 OVERVIEW OF NORTHERN CHINOOK CONSERVATION CONCERNS

Escapement of northern Chinook Salmon declined dramatically in recent years. Reduced survival rates and productivity have been observed across British Columbia and Southeast Alaska. This led to unprecedented declines of northern Chinook in 2017 and triggered significant management measures that were implemented for 2018 salmon fisheries and each season through 2023. Post season evaluation of Nass and Skeena Chinook returns in 2023 remain relatively poor. Management measures will be put in place to support conservation and promote rebuilding of North Coast Chinook; a suite of measures modelled on the actions initiated in 2018, including spatial and temporal closures and quota reductions, will continue in 2024. More information on the specific management actions can be found in the Recreational Fisheries sections.

In 2023, the Minister approved additional conservation measures for Fraser River Summer 52 Chinook to limit Canadian fishing mortality to 14% with additional restrictions taken in recreational and commercial fisheries to strengthen conservation outcomes and further support priority access for First Nations FSC fisheries. In addition, there was a

commitment to develop quantitative Canadian fishery mortality limits for Summer 52 Chinook.

The fishery measures for 2023 were focused on commercial and recreational fisheries, with FSC management approaches similar to those implemented in recent years. This was expected to result in the majority of the available impacts occurring in FSC fisheries. Post-season results for the 2023 season will be available in the Fall of 2024 when genetic sample and run reconstruction information are completed. Total fishery impacts for the most recent year of analysis were estimated at 10.2% (2022) with an average from 2019-2022 of 13.2% (range: 10.2%-18.2%). Historically, Summer 52 escapements averaged around SMSY (23,567), but over the last 20 years there has been a declining trend in escapements. The 2023 preliminary escapement estimate was approximately 18,000, which is near the long-term average (19,518 for 1999-2022) but still below SMSY estimate (based on habitat availability). Summer 52 escapement dropped to historic lows in 2018 and 2019, but the escapements from 2021-2023 have been higher than the brood year returns.

The Fraser Salmon Management Board (FSMB) recommended the continuation of precautionary fishery restrictions to provide a high degree of protection to at-risk Fraser stream-type Chinook management units (Spring 42, Spring 52, and Summer 52). For Summer 52 Chinook, the FSMB recommends supports the continuation of precautionary fishery restrictions in Canadian fisheries to maintain very low fishery mortalities to allow as many fish to pass through to the spawning grounds as possible but did not reach consensus on a recommended management approach for the 2024 season.

This approach is intended to support continued rebuilding, mitigate anticipated low returns from populations that were heavily impacted by Big Bar in 2019, protect returns of populations that underwent emergency enhancement, and mitigate anticipated risks from adverse environmental conditions expected this summer (e.g., El Niño, drought conditions). In addition, many First Nations communities continue to face challenges in meeting their Chinook food, social and ceremonial (FSC) allocations, particularly in the upper Fraser. In 2023, the Department planned fisheries to provide the majority of fishery mortalities in First Nations FSC fisheries to reflect the priority of these fisheries after conservation, with the remaining impacts limited to bycatch and incidental mortality in recreational, commercial, and test fisheries. Impacts in First Nations FSC and Treaty domestic fisheries in the Fraser River are intended to support very limited directed harvests early in the season and communal access to more abundant Chinook stocks (e.g., Fraser Summer 41) later in the season to help meet First Nations' FSC needs. Additional FSC opportunities may be permitted in terminal areas of the Fraser watershed where abundance permits. Marine FSC fisheries for Chinook are permitted with requests to collect additional genetic samples.

The FSMB has recommended the continuation of precautionary fishery restrictions to provide a high degree of protection to at-risk Fraser stream-type Chinook management units (Spring 4<sub>2</sub>, Spring 5<sub>2</sub>, and Summer 5<sub>2</sub>). For Summer 5<sub>2</sub> Chinook, the FSMB supports the continuation of precautionary fishery restrictions in Canadian fisheries to maintain very low fishery mortalities to allow as many fish to pass through to the spawning grounds as possible but did not reach consensus on a recommended management approach for the 2024 season. Maintaining low fishery mortalities is intended to support continued rebuilding, mitigate anticipated low returns from populations that were heavily impacted by Big Bar in 2019, protect returns of populations that underwent emergency enhancement, and mitigate anticipated risks from adverse environmental conditions expected this summer (e.g., drought conditions).

The fishery measures in 2024 will continue to focus on commercial and recreational fisheries, with FSC management approaches similar to those implemented in recent years. This is expected to result in the majority of available impacts occurring in FSC fisheries. Impacts in First Nations FSC and Treaty domestic fisheries in the Fraser River are intended to support very limited directed harvests early in the season and communal access to more abundant Chinook stocks (e.g., Fraser Summer 41) later in the season to help meet First Nations' FSC needs. Additional FSC opportunities may be permitted in terminal areas of the Fraser watershed where abundance permits. Marine FSC fisheries for Chinook are permitted with requests to collect additional genetic samples. Additional management measures to protect Fraser Chinook will reflect measures implemented in 2023:

- Area F Troll Chinook fishery start date of August 16; and
- Reduced recreational daily catch limits to one (1) Chinook per day from July 11 to 31 in Areas 1, 2, 142, and that portion of Area 101 west of 131 degrees 40.0 minutes West longitude.

Specific fishery management measures for First Nations, recreational and commercial fisheries can be found in Section 13.1

#### 13.1.1.4 OVERVIEW AABM FISHERIES

Chinook Salmon fisheries implemented under the PST AABM management regime include three mixed-stock fisheries:

a) Southeast Alaska recreational, net, and troll (SEAK);

- **b**) Northern British Columbia troll and Haida Gwaii recreational (NBC); and
- c) West Coast of Vancouver Island troll and outside recreational (WCVI).

These fisheries are managed to an annual total allowable catch (TAC) based on the forecast abundance of the aggregate of stocks that contribute to each fishery. Annual quotas for each AABM fishery are developed by prediction of Chinook Salmon abundance based upon a Cohort analysis model. For NBC fisheries, a single AABM quota is applied to troll fisheries Pacific Fishery Management Areas (PFMA) 1 to 5, 101 to 105 and 142 and to recreational fisheries in PFMA's 1, 2, 101, 102 and 142.

In Canada, conservation is the first priority in fisheries management. Once conservation obligations are met, priority access is given to First Nations for food, social, ceremonial, and treaty requirements. Once those obligations are met, priority access to Chinook Salmon is provided to the recreational fishery, with commercial fisheries next in priority. Once the AABM quota is defined for the combined troll and recreational fishery, the projected recreational catch is subtracted from the TAC, with the remainder allocated to the troll fishery. Thus, the troll fishery is the first fishery to be impacted if stocks of conservation concern require management actions in NBC fisheries. Management constraints to the fishery include management for stocks of conservation concern, minimizing encounters of undersized Chinook Salmon and non-target species and minimizing fisheries where legal and sublegal-sized Chinook Salmon have to be released.

Canadian Chinook fisheries in all other areas of the North and Central Coast are managed as ISBM fisheries.

## 13.1.1.5 OVERVIEW ISBM FISHERIES

Under the PST, an ISBM fishery is an abundance-based regime that constrains to a numerical limit the total catch or the total adult equivalent mortality rate within the fisheries of a jurisdiction for a naturally spawning Chinook Salmon stock or stock group. For Canadian ISBM fisheries, the agreement identifies a general obligation that limits the total adult equivalent mortality rate across all fisheries for individual stock groups to 63.5% of that which occurred in the 1979 to 1982 base period.

ISBM management regimes apply to all Chinook Salmon fisheries subject to the PST that are not AABM fisheries and include marine and freshwater salmon fisheries from northern British Columbia to northern Oregon coast. ISBM fisheries for Chinook Salmon in the North and Central Coast include all First Nations fisheries in both marine and fresh waters, all commercial gill net and seine fisheries, all freshwater recreational fisheries, marine recreational fisheries in PFMA's 3 to 10, 103 to 110 and 130, and troll fisheries in PFMA's 6 to 10, 106 to 110 and 130.

## 13.1.2 NORTHERN AABM CHINOOK

## 13.1.2.1 SNAPSHOT OVERVIEW AND MAP OF MANAGEMENT UNIT

An AABM fishery is an abundance-based regime that constrains catch or total mortality to a numerical limit computed from a pre-season forecast of abundance, from which a harvest rate index can be calculated, expressed as a proportion of the 1979 to 1982 base period. Although inseason estimates of abundance are permitted under the PST, none have been approved by the Chinook Technical Committee (CTC) for use in Canadian AABM fisheries.

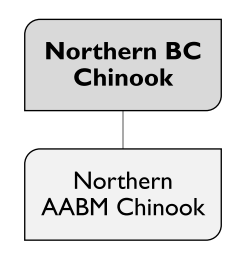


Figure 13-2: Overview of Northern AABM Chinook

The Northern AABM fishery includes commercial troll caught Chinook Salmon in Pacific Fishery Management Areas 1 to 5, 101-105 and 142 and recreational Chinook fisheries in Haida Gwaii in Areas 1, 2, 101, 102 and 142.

The AABM Chinook fishery targets Canadian and U.S. origin wild and enhanced Chinook populations. The main components of the harvest are U.S. and Fraser origin Chinook; however, most BC Chinook conservation units may be encountered in this area. Most of the catch consists of mature fish migrating to spawn but a small portion of the catch includes immature or rearing fish (feeders).

### 13.1.2.2 STOCK ASSESSMENT INFORMATION

#### 13.1.2.2.1 Pre-season

See Appendix 9 for more information.

The Chinook Technical Committee (CTC) provides a final calibration of the Chinook Model annually. The completed calibration provides the Abundance Indices (AI) that are required for determining the pre-season estimated allowable catches for the three AABM fisheries.

Pre-season Abundance indices and associated allowable catches for the October 1, 2023 to September 30, 2024 NBC AABM Fisheries:	SEAK	NBC	WCVI
Abundance Index	1.44	1.48	0.92
Allowable Catch	211,400	179,400	105,000

#### 13.1.2.2.2 In-season

Sport and troll catch and effort in NBC are monitored in-season. Genetic samples are collected from Chinook Salmon caught in both fisheries and troll fishery samples are analyzed in-season. Troll effort data are monitored to help inform the effort-based approach to predict WCVI Chinook harvest rates by the Area F Troll fishery.

## 13.1.2.3 DECISION GUIDELINES AND MANAGEMENT ACTIONS

Within the PST Chinook management framework, Canadian domestic policy further defines fishing opportunities. The domestic objectives or policies which will most affect fishing opportunities include conservation, Canada's constitutional obligations to First Nations, the WSP, *An Allocation Policy for Pacific Salmon, and the Policy for Selective Fishing in Canada's Pacific Fisheries*. Domestic conservation concerns may reduce the TAC to levels less than identified under the PST Chinook AABM fisheries.

When there is a TAC identified for the AABM management area, targeted Chinook fisheries are planned for recreational and commercial sectors. The table below describes management

measures that will be taken to minimize impacts on stocks of concern in AABM Chinook fisheries.

Stock of Concern (constraint)	First Nations (FN) Fishery	Recreational Fishery	Commercial Fishery
Nass / Skeena Chinook	No impacts on First Nations fisheries anticipated	Management actions to reduce impacts on Skeena Chinook stocks during peak Skeena timing. AABM:	Area F – Delayed fishery opening to August 16 to minimize impacts to Chinook stocks.

 Table 13-1: Stock management actions anticipated in Northern British Columbia AABM Chinook

 fisheries to limit impacts on stocks of concern

Stock of Concern (constraint)	First Nations (FN) Fishery	Recreational Fishery	Commercial Fishery
WCVI Chinook	No impacts on First Nations fisheries anticipated	No impacts on North Coast recreational fisheries anticipated	Area F – restrictions in the North Coast troll fishery to limit ER to 3.2%. Time and area closures and effort limits.
Fraser River Chinook	No impacts on First Nations fisheries anticipated	For 2024, reduced recreational daily catch limits to one (1) Chinook per day from July 11 to 31 in Areas 1, 2, 142, and that portion of Area 101 west of 131 degrees 40.0 minutes West longitude.	In 2024, the Area F Chinook fishery start date is August 16.

The Department manages domestic stocks of concern using various approaches. Management actions in northern fisheries to reduce impacts on Fraser River 42 and 52 Chinook includes delaying the start of the Area F Troll fishery to allow these stocks to migrate through the area. The Area F Chinook troll fishery is also managed to limit its catch of WCVI Chinook to 3.2% of the return to Canada. The Department developed and implemented an in-season management tool to estimate the WCVI harvest rate in 2014. This approach uses the historical daily fishing effort daily WCVI Chinook catch derived from DNA-based stock composition estimates and post-season estimates of WCVI returns to Canada.

#### For 2024, the Area F troll fishery start date will be August 16.

The Department will continue to collect and analyze DNA samples from the catch, which will be used for post-season identification of stock composition in the catch and post-season evaluation of management objectives. The projected catch of Chinook by the Haida Gwaii recreational Chinook fishery for 2024 is 36,600. If the in-season estimate of total annual recreational catch is expected to be less than the forecasted amount, a portion of the total AABM TAC may be reallocated to the troll fishery. In this case, the amount will be divided up amongst licences based on their in-season proportion of the troll TAC, after all transfers have been taken into account.

# 13.1.2.4 INCIDENTAL HARVEST, BY-CATCH AND CONSTRAINTS TO AABM CHINOOK FISHERIES

AABM fisheries may be subject to constraints due to concerns for specific domestic stocks and/or co-migrating species (such as Coho) as described in the table below.

Fishery Period	Risk of impact on stocks of concern
Oct. – Jan	Low risk. This period is outside the migration timing and area for stocks of concern such as WCVI Chinook, Fraser River Spring 42 and Spring and Summer 52 Chinook.
Feb. – June	High risk. Specific concerns for WCVI and spring timed Fraser River 42 and 52 Chinook as these stocks are prevalent during parts of this period. For 2024 there is ongoing heightened concern for Fraser Chinook. Risk declines in August as the majority of Fraser River Spring stocks have migrated out of the area by early July and Summer 52 stocks are only present in very low abundance. Impacts on WCVI Chinook are reduced by time and area restrictions.
July	<ul> <li>Low risk for WCVI Chinook. Spatial restrictions are implemented to avoid areas with higher prevalence of WCVI Chinook. Fishery is managed to ensure NBC troll impacts do not exceed 3.2% ER</li> <li>Continuing high risk for Fraser River Spring 42 and Spring and Summer 52 Chinook. For 2024, the Area F start date for the Chinook fishery will be August 16.</li> </ul>
August	Moderate risk. Ongoing concerns for WCVI Chinook as peak migration of this stock through the area occurs during August. Troll effort data are monitored to help inform the effort-based approach to predict WCVI Chinook harvest rates by the Area F Troll and troll harvest of WCVI Chinook has remained well below the 3.2 % ER threshold since August start dates were implemented in 2019.

Fishery Period	Risk of impact on stocks of concern					
September	Low Risk. WCVI Chinook may be avoided by area restrictions. Risk declines through September as most stocks of concern have migrated out of the area in September.					

In addition to the poor outlook for Fraser River Spring 42 and 52 and Summer 52 Chinook, very poor returns are expected for Chinook across many parts of the region. The Department will therefore continue with the precautionary management strategy for 2024 that may include TAC reductions in addition to targeted time and area closures in areas where stocks of concern are prevalent. Additional restrictions may be implemented if required.

The Area F Chinook fishery will close on September 30, 2024, which is defined as the end of the AABM Chinook fishing year within Chapter 3 of the Pacific Salmon Treaty. All Chinook must be unloaded and validated within 5 days of the closure date.

### 13.1.2.5 ALLOCATION AND FISHING PLANS

### 13.1.2.5.1 First Nations Fisheries

#### Food, Social and Ceremonial

First Nations opportunities to harvest salmon for food, social and ceremonial purposes is provided through communal licences issued by DFO. These licences support the effective management and regulation of First Nations fisheries. These licences are typically issued to individual bands or tribal groupings, and describe details of the FSC fishery, including the dates, times, methods, and locations of harvest. Communal licences for north coast First Nations are typically multi-species, and are issued on an annual basis. Licences may also be amended for shorter durations.

Actual opportunities and catches will be dependent on, among other factors; in-season stock strength, management measures taken to ensure conservation of individual stocks, community needs of First Nations, and alternative sources of salmon if preferred species are not available locally due to low abundance.

Refer to Section 10.2 for Table 10-1: Communal Licence Harvest Target Amounts in Northern BC First Nations Fisheries.

## Fishery Monitoring and Catch Reporting

Fishery monitoring will be conducted by DFO and the First Nations under Fisheries Agreements if applicable. First Nations keep records of harvest and provide catch information to DFO in a variety of formats. If a commercial vessel is used for fishing under this licence, First Nations are asked to provide information respecting the species and quantity of fish harvested by the vessel to the DFO Catch Reporting Officer within 24 hours of the landing of fish harvested from that vessel. With respect to timing of catch reports, First Nations are requested to report as follows: by the end of each month between April 1 and May 14; weekly (Wednesdays) between May 15 and October 31 inclusive, and at the end of each month between November 1 and March 31.

### **Treaty Fisheries**

There are no Treaty fisheries for Northern AABM Chinook.

### Community Based Fishery (CBF)

#### NEW for 2024/25:

The Council of the Haida Nation is developing an Area F troll CBF proposal which involves retention of Chinook Salmon. Please see Section 1.5 for more information.

### 13.1.2.5.2 Recreational Fisheries

The recreational total annual limit for Chinook from any tidal waters was set at 10 Chinook in April 2019 as part of conservation measures to address the poor status of many Chinook stocks in BC. This annual limit will remain in place for the 2024/25 season. Recreational anglers must record all Chinook retained catch either on their licence, or if mobile internet access is immediately available, the licence holder may alternatively record catch immediately in their National Recreational Licensing System (NRLS) account. DFO is also proposing to reduce the number of slots on the recreational licence to match the annual limit in effect at the time of licence issuance, pursuant to that decision.

Sport fisheries in Canada receive priority access over commercial fisheries to Chinook Salmon. Two of the largest recreational fisheries in Northern BC (NBC) occur in Haida Gwaii and Chatham Sound. NBC recreational fisheries experienced significant growth until 2005 when they reached a maximum catch of 82,000 Chinook. Since that time, catches have fluctuated between 40,000-55,000 Chinook Salmon annually. AABM recreational Chinook fisheries occur in the tidal waters surrounding Haida Gwaii, with the majority of effort focused along the shoreline from Masset to Langara Island in Area 1 and between Englefield Bay and Port Louis in Area 2W. Recreational fishing occurs primarily between May and September with peak effort and catch occurring in July and August.

Daily aggregate limits and updates to recreational fisheries are provided via Fishery Notice and published on the recreational fisheries website at:

http://www.bcsportfishingguide.ca

#### Fishery Monitoring and Catch Reporting

DFO has been collecting recreational catch data through the Lodge Log Book Program and the Haida Creel Program since 1995. Participation in monitoring and reporting of recreational catch in Areas 1 and 2 has been excellent over the past 29 years. Monitoring is continuing to improve with region-wide initiatives.

### 13.1.2.6 ALLOCATION

For PST purposes, the accounting year for Chinook runs from October 1 to September 30 of the following year. The northern B.C. AABM total allowable catch (Management Areas 1 to 5) for 2024 is 179,400.

#### 13.1.2.6.1 Recreational Fisheries

The projected catch of Chinook by the Haida Gwaii recreational Chinook fishery for 2024, based on forecast abundance and planned limits, is 36,600. The recreational harvest will be re-assessed in-season. If the in-season estimate of total annual recreational catch is anticipated to be less than the forecasted amount, a portion of the total AABM TAC may be reallocated to the Area F troll fishery. If this is the case, the amount will be divided up amongst licences based on their in-season proportion of the troll TAC, after all transfers have been taken into account.

#### 13.1.2.6.2 Commercial Fisheries

The preliminary Area F troll allowable catch is 142,800 (The total AABM for northern BC minus the projected recreational harvest).

#### Specific Conservation Measures:

The Department will continue implementing reductions in Chinook harvest targeted for specific stocks of concern in 2024, specifically several Fraser River stocks of concern, and Skeena River stocks. Management measures for the Area F troll fishery to reduce impacts on these stocks will For 2024, the Area F start date for the Chinook fishery will be August 16. The fishery will be further restricted by area closures to restrict impacts to a maximum 3.2% harvest rate objective on WCVI Chinook.

### Allocation

The overall TAC for northern BC Chinook fisheries is calculated using the Abundance Index (AI) determined by the Chinook Technical Committee of the PSC. The commercial TAC is derived by deducting the expected use by the Haida Gwaii recreational fleet from the overall TAC for northern BC AABM Chinook.

Table 13-2: Commercial Allocation Implementation Plan for the 2015-current period
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Description	Areas	Seine A	Gill Net C	Troll F	
Northern BC AABM Chinook	1, 2E, 2W, 101-105, 130, 142	*	*	100.0%ª	

Notes on Chinook allocations (North):

\* by-catch provisions

<sup>a</sup> Northern BC AABM Chinook harvest

# AABM Chinook Fishing Plan

### Area F Troll Fishing Plan

All dates are anticipatory. Subareas open and hours of fishing will be announced in fishery notices prior to openings.

Please note: All Chinook must be validated within 5 days of a Chinook closure.

The number of Area F troll licences is 186 and the number of Chinook for each Area F licence based on an Individual Transferable Quota (ITQ) will be 0.5376 % of the Area F TAC. The troll fishery will be managed to a maximum 3.2% harvest rate on WCVI Chinook.

The Chinook fishery will be conducted under the ITQ rules. For 2024, the Area F start date for the Chinook fishery will be August 16. The WCVI Chinook harvest rate is determined in-season by the relationship between effort and harvest rate developed from historical DNA catch information. The harvest rate will be validated by CWT and DNA analysis of catch post-season. The fishery will close on September 30, 2024. With recent start dates in August, the fishery has been well below the 3.2% WCVI Chinook harvest rate.

The ceiling on the number of uncaught Chinook that can be held on any single licence is the equivalent to the sum of three licence ITQ allocations which equates to 1.613% of the TAC. The amount of uncaught quota shall be determined by fisher-supplied catch reports, dockside

validations or a combination of the two. This is intended to prevent speculation and large scale amassing of quota.

**All Areas and Subareas mentioned are subject to change in-season.** Below is a list of areas and Subareas expected to open:

Subareas 1-1, 101-1, 101-2, 101-4, 101-5.

Those portions of Subareas 1-2, 1-3 and 1-7 that are outside and seaward of 1 nautical mile from the Graham Island and Langara Island shorelines (defined at the mean high water mark).

Subarea 1-5, inside or shoreward of a line commencing at Wiah Point then following the Subarea boundary east for one nautical mile, then running parallel to the mean high water mark of Graham Island at a distance of one nautical mile to a point true north of Skonun point, then running true south to Skonun Point.

Those portions of Subareas 101-3, 101-6 and 101-7 except those portions inside or shoreward of a line commencing at 54 degrees 14.976 minutes north latitude and 133° 04.386 minutes west longitude then true west for one nautical mile then north and east running parallel to the mean high water mark of the shorelines of Langara Island and Graham Island at a distance of one nautical mile.

That portion of Subarea 2-88 north of 53 degrees 37-minutes north latitude. Subareas 2-92, 2-97, 2-98.

That portion of Subarea 142-2 north of 53 degrees 37-minutes north latitude.

The Frederick Island Rockfish Conservation Area remains closed to hook and line fisheries (see below for description).

Those portions of Subareas 1-1, 101-1 and 142-2 that lies outside a line that: begins at 53 degrees 56.246 minutes north and 133 degrees 17.500 minutes west then true East to 53 degrees 56.246 minutes north and 133 degrees 11.862 minutes west (Hope Point) then to 53 degrees 57.144 minutes north and 133 degrees 07.938 minutes west (Graham Island) then southerly following the shoreline of Graham Island to the intersection with 53 degrees 47.0 minutes north, then to 53 degrees 47.00 minutes north and 133 degrees 10.00 minutes west thence to the beginning point.

The above boundaries retains the 1.0 nautical mile ribbon boundary in Areas 1 and 101 following the Graham Island and Langara Island shorelines initiating at Langara Island and terminating at Skonun Point. There will be no commercial trolling shoreward of this ribbon boundary.

### Fishery Monitoring and Catch Reporting

The Area F troll fishery has three levels of catch monitoring. This includes fisher-reported catch, dockside validation, and dockside sampling of catch. The first level of catch monitoring is provided fisher reported catch logs. Fishers are required to provide a daily record of their catch and releases by species and area within 24 hours of landing their catch. This information is entered into the Fisheries Operating System (FOS) database by a third party service provider.

The second level of catch monitoring is dockside monitoring of Chinook landings, which is mandatory in ITQ fisheries. Therefore 100% of all offloads containing Chinook are required to be validated by a dockside validation service provider. All species are accounted for in these offloads. The third level of monitoring is dockside sampling of catch. This sampling program includes DNA sampling of Chinook as well as salmon head recovery in Chinook and Coho to estimate the stock-specific impacts of the troll fishery.

In accordance with the conditions of the Area F troll license, all vessels are required to bring all Chinook and Coho heads (or snouts if they are cut properly to include any CWT) to the dock for submission, unless the license is listed in a fisheries notice listing the Area F troll licenses that are exempted from retaining salmon heads during the 2024 fishing season. This fisheries notice is expected to be released prior to the opening of the fishery.

The exemption rate this year will be approximately 75%. As in past seasons, licences that were insufficiently diligent in carrying out their conditions of license to bring in all Chinook and Coho heads will not be exempted the following year.

#### 13.1.2.6.3 ESSR Fisheries

There are no ESSR fisheries for northern AABM Chinook.

### 13.1.3 SKEENA-NASS ISBM CHINOOK

# 13.1.3.1 SNAPSHOT OVERVIEW AND MAP OF MANAGEMENT UNIT

Escapement of northern Chinook Salmon declined significantly until 2017, and then recovered somewhat in 2018 due in part to improved productivity and also implementation of restrictive management measures. From 2019 through 2023, Skeena Chinook stocks continued to return at low levels, and in 2024 a continued precautionary approach will be implemented to further promote rebuilding.

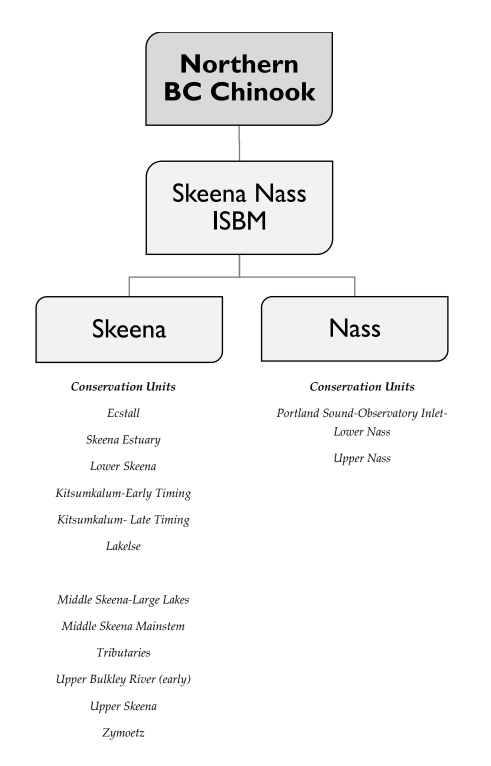


Figure 13-3: Overview of the Skeena-Nass ISBM Chinook

#### 13.1.3.2 STOCK ASSESSMENT INFORMATION

#### 13.1.3.2.1 Pre-season

Nisga'a Fisheries and Wildlife has provided a below average forecasted return for Nass ISBM Chinook in 2024. Chinook returns to the Nass are anticipated to be above the escapement goal, however concerns exist over weaker stocks.

There are no formal pre-season forecasts for Skeena ISBM Chinook stocks; however, the poor performance since 2018 and continued low returns suggests the need for a continued precautionary approach in 2024.

#### 13.1.3.2.2 In-season

The status of North Coast Chinook stocks is evaluated primarily by observed escapements to individual streams. On the Nass, in-season assessments of Chinook stocks are conducted by Nisga'a Fisheries through fish wheel catch information. A mark-recapture program is used post-season to estimate Chinook escapements to the Nass River.

The Tyee test fishery is the main in-season stock assessment tool for estimating the relative abundance of Skeena River salmon and Steelhead through the use of a multi-panel gill net with varying mesh sizes. Daily in-season escapement estimates and total run size estimates by the Tyee test fishery are only available for Sockeye. Tyee test information requires calibration and this is only currently possible for Sockeye as a result of Babine fish fence operations which capture the majority of Skeena Sockeye. A collaborative process between DFO and SFNTC/SFC is currently underway to analyze the historical data and evaluate the use of the Tyee Test Fishery as an in-season abundance indicator for Skeena Chinook.

**NEW for 2024/25:** A trial of the in-season model was conducted in 2023, although the model was not used in management decision making. The Tyee model will be run again in 2024 to continue to develop it as an in-season management tool. The calibration of historical Tyee Test Fisheries indices for Chinook is being investigated using historical (1984-2023) aggregate Skeena Chinook abundances calculated based on mark-recapture estimates of the Kitsumkalum stock and the Kitsumkalum stock proportion at Tyee (GSI). Salmon returns of other species are more variable as estimates are subject to error as annual run timing and the annual catchability of salmon by the Tyee test fishery net varies.

# 13.1.3.3 DECISION GUIDELINES AND MANAGEMENT ACTIONS

Skeena River

While a slight improvement since 2021 has been observed from the lowest of recent years, the ongoing trend of reduced productivity remains. The returning final escapement to the Skeena River in 2024 is anticipated to be below average. A precautionary approach to management will continue in 2024 to further promote rebuilding of these stocks and to address concerns for uncertain and changing environmental conditions. Consultation with First Nations and stakeholders has been on-going to determine the appropriate management actions. Management actions will be in accordance with the allocation policy and Pacific Salmon Strategy Initiative (PSSI).

When FSC fisheries for Skeena Sockeye are closed for conservation purposes, the following will be implemented:

- Recreational fisheries for salmon in the Skeena River will be closed.
- Recreational marine fisheries for salmon in Area 3, 4, and 5 will have existing retention limits reduced by half.
- Area 4 commercial fishing opportunities would be suspended.

The management actions listed above may be modified should abundances of other salmon species be sufficient to allow harvest beyond food, social, and ceremonial requirements, and will be determined in season.

Should in-season estimates indicate FSC closures are no longer warranted, these management measures would be reversed in when the FSC closures are lifted, and they do not preclude management measures already in place for each species.

#### Nass River

A precautionary approach to management will continue for Nass Chinook in 2024 to address ongoing concerns over reduced productivity of Nass Chinook, and to address concerns for uncertain and changing environmental conditions. Consultation with First Nations and stakeholders is ongoing to determinate appropriate management actions. While Nass Chinook returns are anticipated to be above the escapement goal, concerns remain for some stocks within the watershed and additional fishery restrictions may be required.

# 13.1.3.4 INCIDENTAL HARVEST, BY-CATCH AND CONSTRAINTS TO SKEENA-NASS ISBM CHINOOK FISHERIES

The management regime for Skeena Chinook in 2024 will be a continued precautionary approach. No directed commercial harvest on Skeena-Nass Chinook will be implemented in

2024. Beginning in 2022, the Area 4 gill net fishery was closed to protect stocks of conservation concern. The closure is expected to remain in place until there is clear evidence of stock growth and abundance is above levels associated with the critical zone or Wild Salmon Policy red zone. See Appendix 10 for a complete list of longer term fishery closures.

Any net fisheries implemented in Areas 3 through 5 will be non-retention Chinook, with potential for additional measures to avoid interception.

The Department will manage salmon fisheries to meet provisions of the Nisga'a Final Agreement. In situations of low salmon abundance, provisions of the Nisga'a Treaty may require management actions that will ensure harvest entitlements are considered.

# Revival Tanks

Revival tanks conforming to the Conditions of Licence are required, and all prohibited species captured as by-catch must be either revived in the revival tank and released, or released directly to the water with the least possible harm. Management decisions will be influenced by compliance with revival tank provisions.

While gill net fishing, revival tanks must be operating from 10 minutes prior to the commencement of retrieval of the net and continue in operation at all times during retrieval and while fish are being held in the tank. For seine and troll fishers, the revival tanks must be operating while the seine net or hooks are in the water and while fish are being held in the tank. The revival tank(s) and equipment must be kept clean and in operable condition and shall be used for no other purpose than that outlined above.

### 13.1.3.5 ALLOCATION AND FISHING PLANS

### 13.1.3.5.1 First Nations Fisheries

#### Food, Social and Ceremonial

First Nations opportunities to harvest salmon for food, social and ceremonial purposes is provided through communal licences issued by DFO. These licences support the effective management and regulation of First Nations fisheries. These licences are typically issued to individual bands or tribal groupings, and describe details of the FSC fishery, including the dates, times, methods, and locations of harvest. Communal licences for north coast First Nations are typically multi-species, and are issued on an annual basis. Licences may also be amended for shorter durations.

Actual opportunities and catches will be dependent on, among other factors: in-season stock strength; management measures taken to ensure conservation of individual stocks; community

needs of First Nations; and alternative sources of salmon if preferred species are not available locally due to low abundance.

The Department will be actively consulting and First Nations regarding appropriate strategies in 2024 and supporting collaborative process of engagement such as the Skeena First Nations Technical Committee.

Refer to Section 10.2 for Table 10-1: Communal Licence Harvest Target Amounts in Northern BC First Nations Fisheries.

### Fishery Monitoring and Catch Reporting

Fishery monitoring will be conducted by DFO and the First Nations under Fisheries Agreements, if applicable. First Nations keep records of harvest and provide catch information to DFO in a variety of formats. If a commercial vessel is used for fishing under this licence, First Nations are asked to provide information respecting the species and quantity of fish harvested by the vessel to the DFO Catch Reporting Officer within 24 hours of the landing of fish harvested from that vessel. With respect to timing of catch reports, First Nations are requested to report as follows: by the end of each month between April 1 and May 14; weekly (Wednesdays) between May 15 and October 31 inclusive; and at the end of each month between November 1 and March 31.

#### Specific Conservation Measures for First Nations Fisheries

Protective measures may be considered in terminal areas to reduce harvest impacts. Potential measures will be the subject of discussion with First Nations communities prior to development of First Nations fishing plans.

#### **Treaty Fisheries**

#### Nisga'a Fisheries

The Nisga'a Annual Fishing Plan (NAFP) is developed by the Nisga'a-Canada-BC Joint Fisheries Management Committee (JFMC) and governed by the terms of the Nisga'a Final Agreement and the Nisga'a Harvest Agreement of the Nisga'a Treaty. The Nisga'a Harvest Agreement includes Nisga'a fish allocations expressed as a percentage of the adjusted total allowable catch of Sockeye and Pink salmon. The NAFP is developed in accordance with Chapter 8 of the Nisga'a Final Agreement. Once approved by the Minister, the Nisga'a Annual Fishing Plan remains in effect until replaced the following year. The fishing plan applies to persons who harvest fish, other than Steelhead, in Nisga'a fisheries.

Nisga'a salmon allocations, as defined in the Nisga'a Treaty, are set out as a percentage of the Total Return to Canada (TRTC) up to maximum catch thresholds (63,000 Sockeye [10.5%], 6,300

Pink [0.6%], 12,600 Chinook [21%], 19,200 Coho [8%], and 12,000 Chum [8%]) in large return years. These Nisga'a salmon allocations have the same priority in fisheries management decisions as domestic [food, social and ceremonial (FSC)] fisheries that target Nass salmon.

The NAFP defines the escapement goals required to guide management decisions for Nass salmon stocks, calculates Nisga'a allocations for each salmon species and provides the general regulatory requirements for catches of each salmon species. The NAFP is provided to other Nass watershed First Nations for their information and is reviewed by the JFMC prior to being submitted to the Minister for approval. Nisga'a Lisims Government is responsible for the internal allocation of catch opportunities between Nisga'a fishers and day to day operation of the Nisga'a fishery.

Pre-season estimates and ranges for the Nisga'a salmon allocations in 2024 are:

Nass Chinook: Two methods (sibling and a 5-year average) are used to estimate the pre-season Total Return to Canada (TRTC) forecasts that are based on Total Run forecast estimates and a mean Alaska Harvest Rate (4.8%) from 2007 to 2017. The TRTC 50% probability point estimate for 2024 from the average of the two different pre-season forecast methods and approximately 1,200 Nass Chinook that may be harvested in Alaskan fisheries is 25,000 with a range of point estimates from 21,000 (75% probability estimate) to 29,000 (25% probability estimate) and is projected to return below average (30,000) based on returns from 1994 to 2023. The pre-season forecast method's mean absolute accuracy for predicting TRTC returns has been good, 81% (range: <10-99%) based on the past five years (2019-2023). Based on the pre-season TRTC forecasts and the minimum escapement goal (10,000) for Nass Chinook for 2024, the Nisga'a entitlement ranges between 4,400 and 6,100. The mean TRTC forecast (25,000) will be used for calculating the initial target for the in-season Nisga'a allocation (5,300) of Nass Chinook for 2024. While returns of Chinook Salmon to the Nass River are anticipated to be above the escapement goal (15,000) in 2024, harvests in all fisheries need to be carefully monitored during the season due to not reaching the escapement goal in 7 of the past 10 years of returns (2014– 2023).

### 13.1.3.5.2 Recreational Fisheries

The recreational total annual limit for Chinook from any tidal waters was set at 10 Chinook in April 2019 as part of conservation measures to address the poor status of many Chinook stocks in BC. This annual limit will remain in place for the 2024/25 season. Recreational anglers must record all Chinook retained catch either on their licence, or if mobile internet access is immediately available, the licence holder may alternatively record catch immediately in their National Recreational Licensing System (NRLS) account. DFO is also proposing to reduce the number of slots on the recreational licence to match the annual limit in effect at the time of licence issuance, pursuant to that decision.

Recreational fisheries in Canada receive priority access to Chinook over commercial fisheries. Two of the largest recreational fisheries in Northern BC (NBC) occur in Haida Gwaii and in Chatham Sound. NBC recreational fisheries experienced significant growth until 2005 when they reached a maximum catch of approximately 82,000 Chinook.

The recreational fisheries in Haida Gwaii and Chatham Sound are mixed stock fisheries and migrating stocks of Chinook Salmon originating from Alaska to California are encountered.

The Department is developing a suite of management actions intended to promote rebuilding of Nass and Skeena Chinook. These management actions will be informed through consultations with First Nations and stakeholders, both bilaterally and through the IHPC.

In-season updates and fishery regulation changes can be found on the recreational fisheries website: <u>https://www.pac.dfo-mpo.gc.ca/fm-gp/rec/index-eng.html</u>

For direct notification of regulatory changes, individuals may sign up to have recreational fishery notices sent directly to their email at the website above. Refer to the link to subscribe to fishery notices on the right hand side of the page.

#### Fishery Monitoring and Catch Reporting

The Area 3 and 4 creel program is conducted by the North Coast Skeena First Nations Stewardship Society, and typically runs May through August.

A creel survey of freshwater recreational fisheries on the lower Skeena River watershed is conducted by Kitsumkalum Fish and Wildlife program and LGL. Information collected through this program is shared through in-season and post-season processes.

#### 13.1.3.5.3 Commercial Fisheries

#### Allocation

Table 13-3: Commercial Allocation Implementation Plan for the 2015-current period

Description	Description Areas		Gill Net C	Troll F	
North-Inside	3 to 5	*	100.0% <sup>d</sup>	*	

Notes on Chinook allocations (North):

<sup>\*</sup> by-catch provisions
 <sup>d</sup> by-catch provision and near-terminal directed fisheries (e.g. Skeena)

### Skeena ISBM Chinook Fishing Plan

#### Area C Gill Net Fisheries

Beginning in 2022, the Area 4 gill net Chinook fishery was closed to protect stocks of conservation concern. The closure is expected to remain in place until there is clear evidence of stock growth and abundance is above levels associated with the critical zone or Wild Salmon Policy red zone. See Appendix 10 for a complete list of longer term fishery closures.

### Fishery Monitoring and Catch Reporting

Fishery Monitoring and Catch Reporting includes the following:

Mandatory requirement to file fishing reports in all commercial fisheries, including "Start/Pause/Cancel/End" Fishing reports.

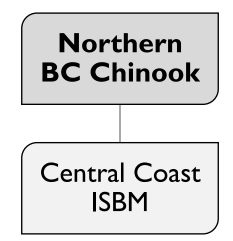
Mandatory catch reporting by phone-in with a paper harvest log and electronic transmission with an electronic harvest log (E-log) in all commercial fisheries. (*Catch reporting requirements are specific to each licence group and are detailed in the conditions of licence for each gear type*).

#### 13.1.3.5.4 ESSR Fisheries

There are no ESSR fisheries for Chinook on the North Coast.

#### 13.1.4 CENTRAL COAST ISBM CHINOOK

# 13.1.4.1 SNAPSHOT OVERVIEW AND MAP OF MANAGEMENT UNIT



**Conservation Units** 

Docee

**Rivers** Inlet

Wannock

Bella Coola-Bentinck

Dean River

North & Central Coast-early timing

North & Central Coast-late timing

Figure 13-4: Overview of Central Coast ISBM Chinook

ISBM management regimes apply to all Chinook Salmon fisheries subject to the PST that are not AABM fisheries and include marine and freshwater salmon fisheries from Northern British Columbia to Northern Oregon coast. ISBM fisheries in Northern BC include First Nations, recreational, and Central Coast gill net.

#### Atnarko Chinook

The Atnarko Chinook stock in Area 8 is an enhanced Chinook population that supports First Nations FSC and recreational fisheries, as well as a terminal commercial Chinook gill net fishery.

#### 13.1.4.2 STOCK ASSESSMENT INFORMATION

#### 13.1.4.2.1 Pre-season

There is no formal pre-season forecast for Central Coast ISBM Chinook as a whole.

There are no known Chinook populations within Area 7.

The Outlook for Area 8 for 2024 is below average. Bella Coola/Atnarko Chinook aggregate escapements remain relatively strong, and the wild Atnarko component has remained, with few exceptions, above S<sub>MSY</sub>. However, recent years (2019-2023) have seen substantially reduced harvest of Atnarko Chinook due to curtailment of Chum directed fisheries in Area 8.

Areas 9 and 10 are data deficient.

There are few in-season estimates of abundance for Central Coast ISBM Chinook.

For Atnarko Chinook, commercial catch per unit effort and the Nuxalk First Nation's FSC fishery provide the best indication of run strength.

# 13.1.4.3 DECISION GUIDELINES AND MANAGEMENT ACTIONS

#### Atnarko Chinook

The Department is working with local advisors and the First Nations Central Coast Salmon Coordinating Committee for advice on fisheries in these areas.

There are currently no biologically based escapement goals for Atnarko Chinook but there are estimates of the escapement required to produce maximum sustained yield (S<sub>MSY</sub>) and the spawning escapement at replacement (S<sub>REP</sub>). S<sub>MSY</sub> was estimated to be 5,009 and the spawning escapement at replacement S<sub>REP</sub> was estimated to be 14,595 (Vélez-Espino et. al. 2014).

Opportunities for gill net fishery on the first week in June are evaluated during the pre-season planning process. If recent escapement estimates indicate an increasing or stable run, the fishery will likely go ahead. In-season, these opportunities are evaluated based mainly on First Nations FSC fishery catches with consideration of commercial and recreational catches as well. The first gill net opening in the Bella Coola gill net area may proceed the first Monday of June, based on indications of abundance. Retention of Chum bycatch may be permitted if harvest of stocks of concern can be reduced to acceptable levels.

#### Incidental Harvest, By-catch and Constraints to Inside Chinook ISBM Fisheries

Atnarko Sockeye continue to be a stock of concern and any fisheries will be managed to avoid or minimize impacts on these stocks. Mandatory release of Sockeye will be in place for all Area 8 commercial net fisheries.

#### 13.1.4.4 ALLOCATION AND FISHING PLANS

#### 13.1.4.4.1 First Nations Fisheries

#### First Nations Food Social and Ceremonial

First Nations opportunities to harvest salmon for food, social and ceremonial purposes is provided through communal licences issued by DFO. These licences support the effective management and regulation of First Nations fisheries. These licences are typically issued to individual bands or tribal groupings, and describe details of the FSC fishery, including the dates, times, methods, and locations of harvest. Communal licences for North Coast First Nations are typically multi-species, and are issued on an annual basis. Licences may also be amended for shorter durations.

Actual opportunities and catches will be dependent on, among other factors; in-season stock strength, management measures taken to ensure conservation of individual stocks, community needs of First Nations, and alternative sources of salmon if preferred species are not available locally due to low abundance.

Refer to Section 10.2 for Communal Licence Harvest Target Amount Table 13-1 in Northern BC First Nations Fisheries.

#### Fishery Monitoring and Catch Reporting

Fishery monitoring will be conducted by DFO and the First Nations under Fisheries Agreements if applicable. First Nations keep records of harvest and provide catch information to DFO in a variety of formats. If a commercial vessel is used for fishing under this licence, First Nations are asked to provide information respecting the species and quantity of fish harvested by the vessel to the DFO Catch Reporting Officer within 24 hours of the landing of fish harvested from that vessel. With respect to timing of catch reports, First Nations are requested to report as follows: by the end of each month between April 1 and May 14; weekly (Wednesdays) between May 15 and October 31 inclusive; and at the end of each month between November 1 and March 31.

#### Specific Conservation Measures for First Nations Fisheries

Protective measures may be considered in terminal areas to reduce harvest impacts. Potential measures will be the subject of discussion with First Nations communities prior to development of fishing plans.

#### **Treaty Fisheries**

There are no treaty fisheries for Central Coast ISBM Chinook stocks.

#### 13.1.4.4.2 Recreational Fisheries

The recreational total annual limit for Chinook from any tidal waters was set at 10 Chinook in April 2019 as part of conservation measures to address the poor status of many Chinook stocks in BC. DFO will maintain this annual limit for the 2024/25 season. Recreational anglers must record all Chinook retained catch either on their licence, or if mobile internet access is immediately available, the licence holder may alternatively record catch immediately in their National Recreational Licensing System (NRLS) account. DFO is also proposing to reduce the number of slots on the recreational licence to match the annual limit in effect at the time of licence issuance, pursuant to that decision.

Recreational salmon fishing occurs in the tidal waters of the Central Coast (Areas 6 to 10), with interception fisheries beginning in late April and the peak of the season being from June to August. The minimum size limit for Chinook Salmon is 45 cm, and the daily limit is 2. The open time is April 1st to March 31st. The possession limit for salmon is twice the daily limit.

In Area 9, a condition of licence in the recreational Tidal Waters Sport Fishing Licence, applies to all angling in the Rivers Inlet Special Management Zone (SMZ). Any anglers fishing in this area should consult the Tidal Waters Sport Fishing Regulations before commencing fishing. The online guide can be found at: <u>http://www.bcsportfishingguide.ca</u>

#### NEW for 2024/25: Rivers Inlet Area 9

These interim measures will apply during the 2024 season when the SMZ (Special Management Zone) is in effect.

The daily limit for Chinook is one (1) per day, and no person shall angle with a fishing line or downrigger line which is attached to a weight greater than 227 grams (8 ounces) or an attracting device that is not affixed directly to the hook in those waters of Rivers Inlet 9-3, 9-4, 9-5, 9-7, 9-8, 9-9 and that portion of Subarea 9-6 west of a line starting at the fishing boundary signs at Rutherford Point to the fishing boundary sign at McAllister Point.

The Central Coast non-tidal waters are in Regions 5B and 6 freshwater fishing areas, and there are openings for Chinook Salmon in the different watersheds at different time periods. Daily possession, annual limits, and size limits may apply, dependent on the river system.

In-season updates and fishery regulation changes can be found on the recreational fisheries website:

https://www.pac.dfo-mpo.gc.ca/fm-gp/rec/index-eng.html.

For direct notification of regulatory changes, individuals may sign up to have recreational fishery notices sent directly to their email at the website above. Refer to the link to subscribe to fishery notices on the right hand side of the page.

#### Fishery Monitoring and Catch Reporting

In Areas 6 to 9, DFO has been collecting recreational catch data through the Lodge Log Book Program.

The Heiltsuk, Kitasoo/Xai'xais, Nuxalk, and Wuikinuxv Nations, under the direction of the Central Coast Indigenous Resource Alliance (CCIRA) will continue collecting data through a creel survey and over-flight program. The program will assess recreational and First Nations' Food, Social, and Ceremonial (FSC) fisheries in marine portions of Areas 6 to 9, and in the Bella Coola River system within freshwater Region 5B Survey. Survey work will occur between June and September 2024. Recreational and Indigenous fishers should be aware that they may be approached by creel surveyors from the Nations to collect important data from these fisheries.

In Area 10, Logbook information is used to provide catch and release numbers from anglers fishing there.

### 13.1.4.4.3 Commercial Fisheries

#### Allocation and Fishing Plans

Description	A #220	Seine A	Gill Net C	Troll F
Description	Areas	Seine A	GIII Net C	I FOIL F
Central	6 to 10	*	100.0% <sup>b</sup>	*c

Table 13-4: Commercial Allocation Implementation Plan for the 2015–current period

Notes on Chinook allocations (North):

\* by-catch provisions

<sup>c</sup> review potential re-entry of troll into Production Areas 6 + 7. By-catch provisions

<sup>&</sup>lt;sup>b</sup> near-terminal fisheries (primarily hatchery origin)

### Central Coast Chinook ISBM Fishing Plan

#### Area C

All dates are anticipatory.

Area 8: June 3 – First potential gill net opening in the Bella Coola gill net area. This will be a directed Chinook fishery. Minimum mesh size 203 mm (7.99 inches).

Atnarko Chinook are harvested by the commercial gill net fleet in North Bentinck Arm, a section of Labouchere Channel, and Burke Channel. In recent years, the fleet, comprising a maximum of approximately 40 gill net vessels equipped with large mesh nets, has been the common.

Retention of Chum bycatch may be permitted if harvest of stocks of concern can be reduced to acceptable levels.

To ensure the targeting of Chinook, and minimize impact on non-target species such as Sockeye, a mesh restriction of 203 mm (7.99 inches) is imposed on gill nets.

# Fishery Monitoring and Catch Reporting

Fishery Monitoring and Catch Reporting includes the following:

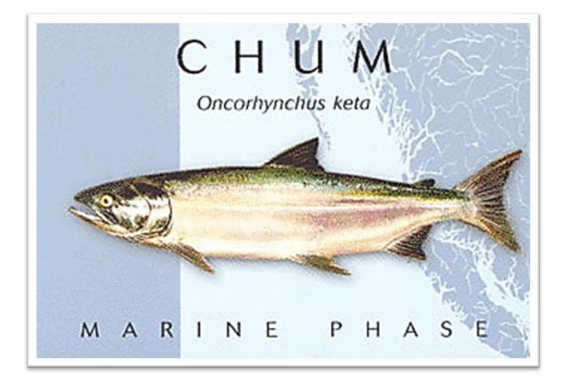
Mandatory requirement to file fishing reports in all commercial fisheries, including "Start/Pause/Cancel/End" Fishing reports.

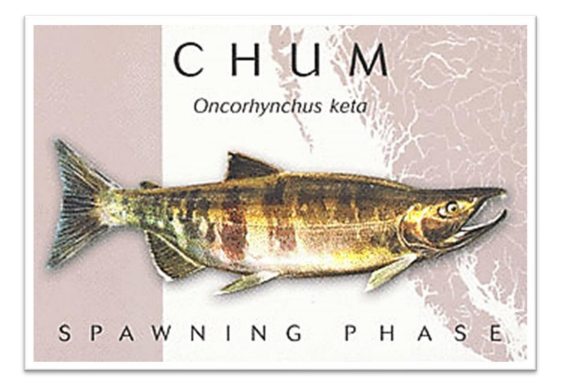
Mandatory catch reporting by phone-in with a paper harvest log and electronic transmission with an electronic harvest log (E-log) in all commercial fisheries. (*Catch reporting requirements are specific to each licence group and are detailed in the conditions of licence for each gear type*).

### 13.1.4.4.4 ESSR Fisheries

There are currently no ESSR fisheries for Central Coast Chinook.

# 13.2 NORTHERN CHUM SALMON FISHING PLAN





# TABLE OF CONTENTS

13.2.1 No	orthern Chum Overview	242
13.2.1.1	Northern Chum Enhancement Information	242
13.2.1.2	Northern Chum – SEP proposals or updates for 2024	243
13.2.2 Ha	aida Gwaii Chum Overview	244
13.2.2.1	Snapshot Overview and Map of Management Unit	244
13.2.2.2	Stock Assessment Information	244
13.2.2	2.2.1 Pre-season	244
13.2.2	2.2.2 In-Season	245
13.2.2.3	Decision Guidelines and Management Actions	245
13.2.2.4	Incidental Harvest, By-catch and Constraints to Fisheries	245
13.2.2.5	Allocation and Fishing Plans	246
13.2.2	2.5.1 First Nations Fisheries	246
13.2.2	2.5.2 Recreational Fisheries	247
13.2.2	2.5.3 Commercial Fisheries	248
13.2.2	.2.5.4 ESSR Fisheries	249
13.2.3 Ske	eena-Nass Chum	250
13.2.3.1	Snapshot Overview and Map of Management Unit	250
13.2.3.2	Stock Assessment Information	251
13.2.3	3.2.1 Pre-season	251
13.2.3	.3.2.2 In-season	251
13.2.3.3	Decision Guidelines and Management Actions	252
13.2.3.4	Incidental Harvest, By-catch and Constraints to Skeena and Nass Chum Fish	1eries252
13.2.3.5	Allocation and Fishing Plans	253
13.2.3	.3.5.1 First Nations Fisheries	253
13.2.3	.3.5.2 Recreational Fisheries	255
13.2.3	.3.5.3 Commercial Fisheries	256
13.2.3	.3.5.4 ESSR Fisheries	257
13.2.4 Cer	entral Coast Chum	258
13.2.4.1	Snapshot Overview and Map of Management Unit	258

13.2.4.2 Sto	ck Assessment Information	258
13.2.4.2.1	Pre-season	258
13.2.4.2.2	In-season	259
13.2.4.3 Dec	cision Guidelines and Management Actions	259
13.2.4.4 All	ocation and Fishing Plans	262
13.2.4.4.1	First Nations Fisheries	262
13.2.4.4.2	Recreational Fisheries	263
13.2.4.4.3	Commercial Fisheries	264
13.2.4.4.4	ESSR Fisheries	266

### 13.2.1 NORTHERN CHUM OVERVIEW

Chum Salmon have the most extensive geographic distribution of all the salmon species and can be found from northern California to Alaska, including the Aleutian Islands, as well as the Yukon and Mackenzie rivers in the Arctic.

Returns are predominately age 3 to 5 fish and in some systems are the latest of the five salmon species to enter their natal rivers and stream to spawn. Chum Salmon have pale flesh and a low fat content, and are usually marketed as a fresh, frozen, or smoked product.

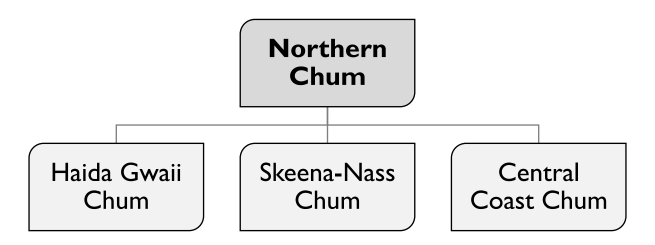


Figure 13-5: Overview of Northern Chum

#### 13.2.1.1 NORTHERN CHUM ENHANCEMENT INFORMATION

The major BC North Coast DFO Operation enhancement facilities that produce Chum are:

Kitimat River hatchery

Snootli Creek hatchery

The information available at the link below addresses production from major DFO Operations (OPS) facilities, contracted Community Economic Development Program hatcheries (CEDP), Public Involvement Projects (PIP) operated by volunteers, and Aboriginal Fisheries Strategy (AFS).

#### SEP Production Plans

There are three datasets available: Post-Season Production from the 2021 brood year (i.e., 2022 and 2023 releases), Post-Season Production from the 2022 brood year (i.e., 2023 releases, and numbers on hand for 2024 release), and the Production Plan, which includes targets for the upcoming 2024 brood year. These are available at the following website:

https://www.pac.dfo-mpo.gc.ca/sep-pmvs/data-donnees/index-eng.html

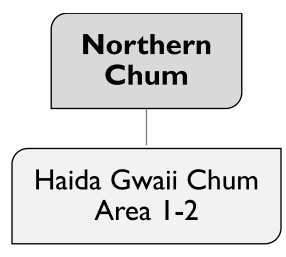
# 13.2.1.2 NORTHERN CHUM – SEP PROPOSALS OR UPDATES FOR 2024

Following the implementation of longer-term closures affecting Chum-directed fisheries, the hatchery Chum produced to support harvest in these fisheries was realigned with the new fishery regime. Departmental analysis estimated a reduction of Bella Coola Summer Chum produced for harvest purposes at the Snootli River Hatchery of approximately 75% from the 2022 target, reflecting a commensurate reduction in the Chum fishery. No further adjustments are occurring in 2024.

There are no major proposed changes related to Chum enhancement at Snootli or Kitimat facilities. However, as a result of the target reductions that occurred in 2023 at Snootli Creek Hatchery, there is sufficient space and resources to implement two pilot Chum projects for rebuilding purposes. These two projects at Nusatsum and Noosgulch rivers, each with a 40K release target, will continue in 2024.

#### 13.2.2 HAIDA GWAII CHUM OVERVIEW

# 13.2.2.1 SNAPSHOT OVERVIEW AND MAP OF MANAGEMENT UNIT



**Conservation Units** 

East Haida Gwaii

North Haida Gwaii

North Haida Gwaii/Stanley Creek Skidegate

West Haida Gwaii

Figure 13-6: Overview of Haida Gwaii Chum

Historically, terminal Chum Salmon harvest opportunities have occurred in a variety of wild stock locations in Haida Gwaii. In general, returns to Haida Gwaii over the last decade have been below management targets. Chum returns have declined to levels where fishing opportunities for commercial net fisheries are infrequent. The size of the runs to these systems can usually be determined by observations of fish holding in front of the streams and the historic average run timing for that system. Chum net fisheries will be managed in-season on a local basis.

#### 13.2.2.2 STOCK ASSESSMENT INFORMATION

#### 13.2.2.1 Pre-season

Beginning in 2021, additional mitigation measures were implemented in this fishery to increase protection for stocks of conservation concern. These measures, which include a more

precautionary application of previous measures will continue in 2024 (terminal fisheries, small and short duration fisheries, timing and boundary changes to avoid Coho). See Appendix 10 for a complete list of fisheries where additional mitigations measures will be implemented.

Formal quantitative forecasts are not prepared for Haida Gwaii Chum. See Appendix 9 for more information. Based on low abundance over the last decade, Haida Gwaii Chum Salmon harvest opportunities are expected to be unlikely in 2024.

#### 13.2.2.2.2 In-Season

Monitoring to determine incoming runs throughout the season will be concentrated on the east coast of Haida Gwaii between Skidegate Inlet and Darwin Sound, and on the west coast between Dawson Inlet and Tasu Sound.

# 13.2.2.3 DECISION GUIDELINES AND MANAGEMENT ACTIONS

Terminal net fishery openings are based on fish observed to be schooling in front of the various systems. Fisheries will only be considered if the estimated return of salmon exceeds the abundance necessary to meet escapement goals. The size of the return will be estimated by charter patrolmen using visual assessments.

For Area F troll, there will be non-retention of Chum in effect to protect Haida Gwaii and northern mainland BC Chum stocks.

# 13.2.2.4 INCIDENTAL HARVEST, BY-CATCH AND CONSTRAINTS TO FISHERIES

Assessment of escapements to streams in and near any identified surpluses to be harvested will need to be conducted. Conservation of smaller and/or weaker returning stocks that may be affected by a potential harvest opportunity may influence the timing and/or location of the fishery or may result in the foregoing of the fishery.

Since Coho by-catch may be a concern in some areas, brailing by seines and the use of revival tanks by both gill nets and seines will be required.

To minimize the amount of by-catch, all fisheries will be held during daylight hours, generally 11 or 12 hour days during September reducing to 10 or 11 hour days in October.

All net fisheries are managed so that catch may be delivered within two days, at the request of the commercial industry.

#### **Revival Tanks**

Revival tanks conforming to the Conditions of Licence are required, and all prohibited species captured as by-catch must be either revived in the revival tank and released, or released directly to the water with the least possible harm. Management decisions will be influenced by compliance with revival tank provisions.

While gill net fishing, revival tanks must be operating from 10 minutes prior to the commencement of retrieval of the net and continue in operation at all times during retrieval and while fish are being held in the tank. For seine and troll fishers, the revival tanks must be operating while the seine net or hooks are in the water and while fish are being held in the tank. The revival tank(s) and equipment must be kept clean and in operable condition and shall be used for no other purpose than that outlined above.

### 13.2.2.5 ALLOCATION AND FISHING PLANS

### 13.2.2.5.1 First Nations Fisheries

### Food Social and Ceremonial

First Nations opportunities to harvest salmon for FSC purposes is provided through communal licences issued by DFO. These licences support the effective management and regulation of First Nations fisheries. These licences are typically issued to individual bands or tribal groupings, and describe details of the FSC fishery, including the dates, times, methods, and locations of harvest. Communal licences for north coast First Nations are typically multi-species, and are issued on an annual basis. Licences may also be amended for shorter durations.

Actual opportunities and catches will be dependent on, among other factors: in-season stock strength; management measures taken to ensure conservation of individual stocks; community needs of First Nations; and alternative sources of salmon if preferred species are not available locally due to low abundance.

Refer to Section 10.2 for Communal Licence Harvest Target Amount Table 10-1 in the Northern BC / First Nations Fisheries.

#### Fishery Monitoring and Catch Reporting

Fishery monitoring will be conducted by DFO and the First Nations under Fisheries Agreements if applicable. First Nations keep records of harvest and provide catch information to DFO in a variety of formats. If a commercial vessel is used for fishing under this licence, First Nations are asked to provide information respecting the species and quantity of fish harvested by the vessel to the DFO Catch Reporting Officer within 24 hours of the landing of fish harvested from that vessel. With respect to timing of catch reports, First Nations are requested to report as follows: by the end of each month between April 1 and May 14; weekly (Wednesdays) between May 15 and October 31 inclusive; and at the end of each month between November 1 and March 31.

#### **Treaty Fisheries**

There are no Treaty fisheries for Haida Gwaii Chum.

### 13.2.2.5.2 Recreational Fisheries

Recreational salmon fishing occurs primarily in the tidal waters surrounding Haida Gwaii, with the majority of effort focused along the shoreline from Masset to Langara Island in Area 1 and between Englefield Bay and Port Louis in Area 2W. Recreational fishing occurs primarily between May and September with peak effort and catch occurring in July and August. Chum Salmon are incidentally retained in the recreational fishery which primarily targets Chinook and Coho salmon. The daily aggregate limit of salmon is four (4) per day and a maximum 2 of which may be Chinook.

In-season updates and fishery regulation changes can be found on the recreational fisheries website:

#### https://www.pac.dfo-mpo.gc.ca/fm-gp/rec/index-eng.html

For direct notification of regulatory changes, individuals may sign up to have recreational fishery notices sent directly to their email at the website above. Refer to the link to subscribe to fishery notices on the right hand side of the page.

#### Fishery Monitoring and Catch Reporting

DFO has been collecting recreational catch data through the Lodge Log Book Program and the Haida Creel Program since 1995. Participation in monitoring and reporting of recreational catch in Areas 1 and 2 has been excellent over the past 29 years. Monitoring is continuing to improve with region wide initiatives.

#### 13.2.2.5.3 Commercial Fisheries

#### Allocation

Table 13-5: Commercial Allocation Implementation Plan for the 2015-current period

Description	Areas	Seine A	Gill Net C	Troll F
North	1, 2E, 2W, 101 to 111, 130, 142	54.0%	43.0%	3.0%

#### Haida Gwaii Chum Fisheries

Area A

**Mid-September to October**: Possible terminal fisheries directed on identified surpluses of local Chum stocks in Areas 1, 2E and 2W.

No gill net or seine fisheries will be directed on passing stocks.

#### Area C

**Mid-September to October**: Possible terminal fisheries directed on identified surpluses of local Chum stocks in Areas 1, 2E and 2W.

Beginning in 2021, additional mitigation measures were implemented in this fishery to increase protection for stocks of conservation concern. These measures include enhanced and more precautionary application of current measures (terminal fisheries, small and short duration fisheries, timing and boundary changes to avoid Coho). See Appendix 10 for a complete list of fisheries where additional mitigations measures will be implemented.

No gill net or seine fisheries will be directed on passing stocks.

Area F Troll

Due to ongoing low abundance for Haida Gwaii and Northern Mainland stocks Chum retention will not be permitted.

#### Fishery Monitoring and Catch Reporting

Fishery Monitoring and Catch Reporting includes the following:

Mandatory requirement to file fishing reports in all commercial fisheries, including "Start/Pause/Cancel/End" Fishing reports.

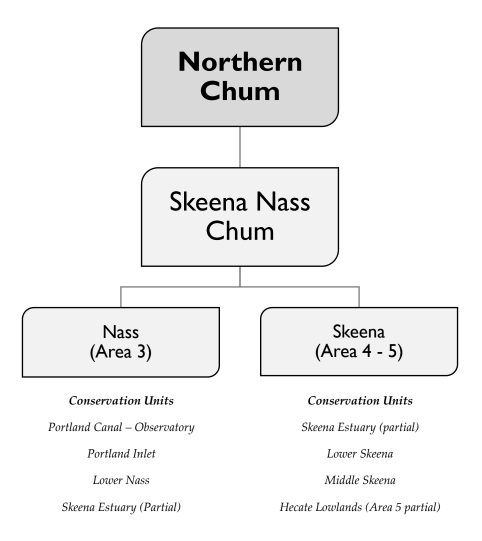
Mandatory catch reporting by phone-in with a paper harvest log and electronic transmission with an electronic harvest log (E-log) in all commercial fisheries. (*Catch reporting requirements are specific to each licence group and are detailed in the conditions of licence for each gear type*).

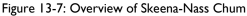
#### 13.2.2.5.4 ESSR Fisheries

There are no ESSR fisheries anticipated for Haida Gwaii Chum.

#### 13.2.3 SKEENA-NASS CHUM

# 13.2.3.1 SNAPSHOT OVERVIEW AND MAP OF MANAGEMENT UNIT





Chum Salmon are the least abundant salmon species in Areas 3 to 5 and return to the fewest number of streams.

Skeena River-destined Chum are considered depressed and thus directed effort by commercial fisheries on wild stocks is not permitted. There are some limited commercial opportunities as by-catch in Pink and Sockeye-directed fisheries in Area 3 when enhanced Chum are present. Rebuilding plans for both stocks can be found in Appendix 7 and Appendix 8.

#### 13.2.3.2 STOCK ASSESSMENT INFORMATION

#### 13.2.3.2.1 Pre-season

Formal quantitative forecasts are not prepared for Nass or Skeena (Area 3 to 4) Chum. See Appendix 9 for more information. Chum Salmon surpluses are not expected in 2024.

Table 13-6 Management Escapement Goals (MEGs) and escapements for major Chum systems in<br/>Areas 3-5. Note: MEGs were developed in the 1980s and require review.

Area	System	MEG	2023*	2022	2021	2020	2019	2018	2017	2016	2015	2014
3	Khutzeymateen River	20,000	7,520	4,566	2,375	123.342	68,000	6,600	N/I	N/I	31000	5100
3	Kshwan River	15,000	23,624	37,683	52,746	13,918	7,310	18,686	7,272	820	17400	N/I
3	Stagoo Creek	15,000	7,088	30,746	10,602	152,080	6,367	9,164	6,804	8,139	6758	8200
3	Toon River	7,000	5,215	600	N/I	37,800	9,000	2,091	N/I	N/I	N/I	N/I
4	Ecstall River	20,000	A/P	A/P	135	15	610	130	255	3,351	A/P	A/P
5	No major producers											

N/I = Not Inspected, and A/P = Adults were present but that an estimate was not developed due to a lack of sufficient inspection information.

\*preliminary estimates

#### 13.2.3.2.2 In-season

Returns of Chum Salmon to the Nass River are monitored through the fish wheel program operated by Nisga'a Fisheries and by escapement surveys to indicator systems. Chum stocks are managed to stream-specific escapement goals in Area 3.

The Tyee test fishery on the Skeena River is the main indicator for relative abundance of Chum Salmon in Areas 4 and 5 through the use of a multi-panel gill net with varying mesh sizes. Returns are variable and estimates are subject to error as annual run timing and catchability of salmon by the Tyee test fishery net varies.

# 13.2.3.3 DECISION GUIDELINES AND MANAGEMENT ACTIONS

Commercial fisheries in Areas 3 to 5 will be managed to avoid wild Chum stocks. There will be no opportunities for directed harvest on wild Nass or Skeena Chum.

Retention of Chum in Area 3 will be permitted as by-catch in times and areas coinciding with high abundances of enhanced Chum, while still meeting the objective of maintaining reduced impact on Canadian wild stocks. All other times and areas will remain non-retention/non-possession of Chum in Area 3 fisheries. Otolith and DNA samples may be collected in Area 3 to determine the presence of US hatchery Chum in both retention and non-retention areas.

When FSC fisheries for Skeena Sockeye are closed for conservation purposes, the following will be implemented:

- Recreational fisheries for salmon in the Skeena River will be closed.
- Recreational marine fisheries for salmon in Area 3, 4, and 5 will have existing retention limits reduced by half.
- Area 4 commercial fishing opportunities would be suspended.

The management actions listed above may be modified should abundances of other salmon species be sufficient to allow harvest beyond food, social, and ceremonial requirements, and will be determined in season.

Should in-season estimates indicate FSC closures are no longer warranted, these management measures would be reversed in when the FSC closures are lifted, and they do not preclude management measures already in place for each species.

# 13.2.3.4 INCIDENTAL HARVEST, BY-CATCH AND CONSTRAINTS TO SKEENA AND NASS CHUM FISHERIES

#### Area 3:

Area 3 Chum are considered a stock of concern and will require focused management planning. A rebuilding plan can be found in Appendix 7. Fisheries will continue to be managed to reduce impacts to Canadian Chum. Part of the rebuilding plan for the immediate future is to keep the Canadian average exploitation rate (ER) on Area 3 and 4 Chum below 10%.

Commercial fisheries are limited to daylight hours.

Non-retention of Steelhead is mandatory in all fisheries.

Gill nets have a 137mm (5.39 inch) maximum mesh restriction. This restriction is in place so that Sockeye is targeted and larger, non-target species are impacted to a lesser degree.

Pink fishing opportunities will be managed to conserve weak stocks of Area 3 Chum.

### Area 4:

Retention of Chum and Steelhead is prohibited in all fisheries.

Gill nets have a 137 mm (5.39 inch) maximum mesh restriction during the Sockeye fishery. This restriction is in place so that Sockeye is targeted and larger, non-target species such as Chum and Chinook are impacted to a lesser degree.

Skeena Chum remain a stock of concern and Canadian harvest impacts will be limited to a maximum exploitation rate of 10%. This is a ceiling and harvest impacts would be expected to be well below this level in most years. It is anticipated that these management measures will be in place for an extended period. A rebuilding plan for Skeena Chum can be found in Appendix 8.

## **Revival Tanks**

Revival tanks conforming to the Conditions of Licence are required, and all prohibited species captured as by-catch must be either revived in the revival tank and released, or released directly to the water with the least possible harm. Management decisions will be influenced by compliance with revival tank provisions.

While gill net fishing, revival tanks must be operating from 10 minutes prior to the commencement of retrieval of the net and continue in operation at all times during retrieval and while fish are being held in the tank. For seine and troll fishers, the revival tanks must be operating while the seine net or hooks are in the water and while fish are being held in the tank. The revival tank(s) and equipment must be kept clean and in operable condition and shall be used for no other purpose than that outlined above.

## 13.2.3.5 ALLOCATION AND FISHING PLANS

## 13.2.3.5.1 First Nations Fisheries

First Nations opportunities to harvest salmon for FSC purposes is provided through communal licences issued by DFO. These licences support the effective management and regulation of First Nations fisheries. These licences are typically issued to individual bands or tribal groupings,

and describe details of the FSC fishery, including the dates, times, methods, and locations of harvest. Communal licences for north coast First Nations are typically multi-species, and are issued on an annual basis.

Licences may also be amended for shorter durations.

Actual opportunities and catches will be dependent on, among other factors; in-season stock strength, management measures taken to ensure conservation of individual stocks, community needs of First Nations, and alternative sources of salmon if preferred species are not available locally due to low abundance.

Refer to Section 10.2 for Communal Licence Harvest Target Amount Table 10-1 in the Northern BC First Nations Fisheries.

## Fishery Monitoring and Catch Reporting

Fishery monitoring will be conducted by DFO and the First Nations under Fisheries Agreements if applicable. First Nations keep records of harvest and provide catch information to DFO in a variety of formats. If a commercial vessel is used for fishing under this licence, First Nations are asked to provide information respecting the species and quantity of fish harvested by the vessel to the DFO Catch Reporting Officer within 24 hours of the landing of fish harvested from that vessel. With respect to timing of catch reports, First Nations are requested to report as follows: by the end of each month between April 1 and May 14; weekly (Wednesdays) between May 15 and October 31 inclusive; and at the end of each month between November 1 and March 31.

## **Treaty Fisheries**

## Nisga'a Fisheries

The Nisga'a Annual Fishing Plan (NAFP) is developed by the Nisga'a-Canada-BC Joint Fisheries Management Committee (JFMC) and governed by the terms of the Nisga'a Final Agreement and the Nisga'a Harvest Agreement of the Nisga'a Treaty. The Nisga'a Harvest Agreement includes Nisga'a fish allocations expressed as a percentage of the adjusted total allowable catch of Sockeye and Pink salmon. The NAFP is developed in accordance with Chapter 8 of the Nisga'a Final Agreement. Once approved by the Minister of Fisheries, the Nisga'a Annual Fishing Plan remains in effect until replaced the following year. The fishing plan applies to persons who harvest fish, other than Steelhead, in Nisga'a fisheries.

Nisga'a salmon allocations, as defined in the Nisga'a Treaty, are set out as a percentage of the Total Return to Canada (TRTC) up to maximum catch thresholds (63,000 Sockeye [10.5%], 6,300 Pink [0.6%], 12,600 Chinook [21%], 19,200 Coho [8%], and 12,000 Chum [8%]) in large return

years. These Nisga'a salmon allocations have the same priority in fisheries management decisions as domestic [food, social and ceremonial (FSC)] fisheries that target Nass salmon.

The NAFP defines the escapement goals required to guide management decisions for Nass salmon stocks, calculates Nisga'a allocations for each salmon species and provides the general regulatory requirements for catches of each salmon species. The NAFP is provided to other Nass watershed First Nations for their information and is reviewed by the JFMC prior to being submitted to the Minister for approval. Nisga'a Lisims Government is responsible for the internal allocation of catch opportunities between Nisga'a fishers and day to day operation of the Nisga'a fishery.

Pre-season estimates and ranges for the Nisga'a salmon allocations in 2024 are:

Nass Chum: The Total Run size probability point estimate for 2024 from a pre-season model based on a 5-year average brood return is 81,000 (50%) with a range in point estimates between 51,000 (75%) and 128,000 (25%). Assuming a 12% Alaskan exploitation rate (based on the average of even-year harvests from 2000 to 2022; approximately 9,000 Nass Area Chum), the 50% probability point estimate for the Total Return to Canada (TRTC) of Nass Chum is 72,000 with a range of point estimates from 45,000 (75% probability) to 113,000 (25% probability) and is projected to return above average (56,000) based on returns from 1994 to 2023. The forecast method's mean absolute accuracy for predicting TRTC returns of Nass Area Chum is poor to fair, 54% (range: 16–95%) based on average returns of Nass Chum over the past eight years (2015 to 2023). Based on the pre-season TRTC forecasts and the minimum escapement goal (30,000) for 2024, the Nisga'a entitlement of Nass Area Chum ranges between 4,000 and 9,000 (25 - 75% probability) with a point estimate of 5,800 (50% probability). To support reaching the escapement goal (45,000) with highly variable pre-season forecasts and relatively low decadal returns, a base TRTC forecast (72,000) will be used for calculating the initial target for the inseason Nisga'a entitlement (5,800) of Nass Area Chum for 2024. While returns of Nass Area of Chum Salmon are anticipated to reach escapement goal (45,000) in 2024, harvests in all fisheries need to be carefully monitored during the season due to poor returns over the past 10 years (2014-2023) and not reaching the escapement goal in four of the past 10 years.

## 13.2.3.5.2 Recreational Fisheries

Due to the fact that both Nass and Skeena Chum are subject to rebuilding plans, the daily limit for Chum Salmon is zero.

The Skeena and Nass Rivers are in Region 6 freshwater fishing area, and are closed to fishing for Chum Salmon.

In-season updates and fishery regulation changes can be found on the recreational fisheries website:

https://www.pac.dfo-mpo.gc.ca/fm-gp/rec/index-eng.html

For direct notification of regulatory changes, individuals may sign up to have recreational fishery notices sent directly to their email at the website above. Refer to the link to subscribe to fishery notices on the right hand side of the page.

## Fishery Monitoring and Catch Reporting

The Area 3 and 4 creel program operated by the North Coast Skeena First Nations Stewardship Society typically runs from May 1 to August 31. Information collected through this program is shared through in-season and post-season processes.

A creel survey of freshwater recreational fisheries on the lower Skeena River watershed is conducted by Kitsumkalum Fish and Wildlife program and LGL. Information collected through this program is shared through in-season and post-season processes.

## 13.2.3.5.3 Commercial Fisheries

Table 13-7: Commercial Allocation Implementation Plan for the 2015-current period

Description	Areas	Seine A	Gill Net C	Troll F
North	3 to 5	55.0% <sup>b</sup>	45.0% <sup>b</sup>	*

Notes on Chum allocations (North):

<sup>b</sup> recent Chum non-retention; fishery allows by-catch of Chum

\* by-catch provision

## Area A (Seine) and Area C (Gill net)

There will be no directed commercial opportunities for wild Nass or Skeena Chum.

Retention of Chum as by-catch in Area 3 will be permitted in times and areas coinciding with high abundances of enhanced American Chum, while still meeting the objective of maintaining reduced impact on Canadian wild stocks. Retention of Chum as bycatch will be determined in-season based on abundance. Otolith and DNA samples may be collected in Area 3 to determine the presence of US hatchery Chum in both retention and non-retention area. All fisheries will be announced via fishery notice.

## Area F (Troll)

There will be non-retention of Chum in effect all year in Dixon Entrance and Hecate Strait to protect wild Skeena and Nass Chum.

## Fishery Monitoring and Catch Reporting

Mandatory requirement to file fishing reports in all commercial fisheries, including "Start/Pause/Cancel/End" Fishing reports.

Mandatory catch reporting by phone-in with a paper harvest log and electronic transmission with an electronic harvest log (E-log) in all commercial fisheries. (*Catch reporting requirements are specific to each licence group and are detailed in the conditions of licence for each gear type*).

## 13.2.3.5.4 ESSR Fisheries

There are no ESSR fisheries for Skeena or Nass Chum.

## 13.2.4 CENTRAL COAST CHUM

## 13.2.4.1 SNAPSHOT OVERVIEW AND MAP OF MANAGEMENT UNIT

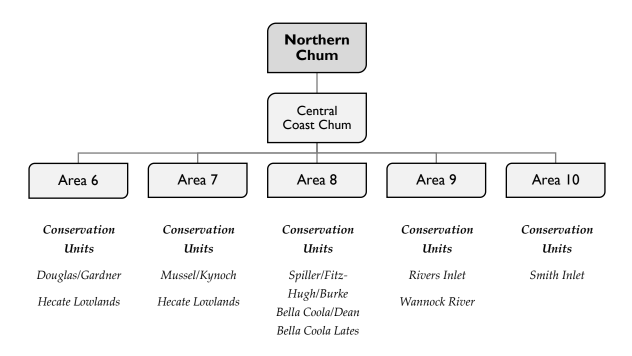


Figure 13-8: Overview of Central Coast Chum

Wild Chum stocks in Area 6 to 10 have been trending below average since 2010.

Commercial fisheries target hatchery enhanced Chum stocks in Area 6 (Kitimat Hatchery), Area 7 (Kitasoo and McLoughlin Bay Hatcheries), and Area 8 (Snootli Hatchery). The fisheries occur in approach areas where timings of the returns are known.

Commercial fisheries also target stronger wild stocks. For instance, in Area 7, fisheries for Mussel and Kainet Chum generally may occur in late July and August, while fisheries for the other stocks occur in the later part of August and September. There are no anticipated fisheries in Areas 9 and 10 in 2024 due to continued trend of poor returns.

## 13.2.4.2 STOCK ASSESSMENT INFORMATION

#### 13.2.4.2.1 Pre-season

Formal quantitative forecasts are not prepared for Central Coast Chum (Area 6 to 10). See Appendix 9 for more information.

#### 13.2.4.2.2 In-season

Opportunities for harvest will be considered based on in-stream escapement assessments in Area 6 and reports from the hatchery on run strength of the enhanced stock.

In Area 7, harvest opportunities will be based on brood year escapements, in-stream escapement assessments and the success of assessment fisheries that may be run to gauge run strength.

Area 8 commercial Chum fisheries were closed in 2022 to protect stocks of conservation concern. The closure is expected to remain in place until the fishery is restructured with development of substantial mitigation measures and benchmarks, or until there is clear evidence of stock growth and abundance is above levels associated with the critical zone or Wild Salmon Policy red zone.

There are no commercial fisheries anticipated for Areas 7, 9, or 10.

## 13.2.4.3 DECISION GUIDELINES AND MANAGEMENT ACTIONS

#### Area 6:

Opportunities for a directed terminal gill net fishery in Kitimat Arm are based on Kitimat Hatchery Chum production, assessment fisheries and in-season escapement estimates. The Department's plans to pilot an otolith study to determine the enhanced contribution to the fishery is expected to proceed in 2024.

#### Area 7:

For Areas 7 to 10, decisions are made in consultation with local First Nations, the Central Coast First Nations Salmon Coordinating Committee, and Central Coast advisors, for the management of fisheries in these areas.

Opportunities for one-day gill net and seine assessment fisheries in the last week of July or first week of August have in past years been determined pre-season based on recent trends in brood year escapement and in-season information. Given the ongoing trend of poor returns, one-day assessment fisheries for lower Finlayson, lower Mathieson, Sheep Pass and the eastern portion of Seaforth Channel will be curtailed unless assessment reports suggest improved returns.

**July and First Week of August:** One additional day of fishing during daylight hours is considered if the run appears strong. The assessment of run strength is based on a review of catch data and salmon escapements to the Mussel and Kainet Rivers to-date.

**Second Week of August until Mid-October:** The results of the past week's fisheries, status of target stocks and their implications for any potential by-catch are reviewed with the local advisory group. If stock strength permits, fishing opportunities are considered each week until mid-October. Announcements for the following week's opportunities are made on the Thursday at 16:00 hours or Friday of the week preceding the proposed fishery.

Subject to in-season assessment, Lama Pass (McLoughlin Bay) may be opened in mid-August and the fishing time may be spread over more than one day each week, depending on observed Chum abundance and processing capacity. Seines and gill nets will alternate fishing opportunities each week with the gill net fleet going first in 2024.

Subject to in-season assessment, the Klemtu Pass area may be opened to harvest surplus Chum returning to the Kitasoo Creek Hatchery. Openings targeting Kitasoo Creek Hatchery stocks and surplus Chum in terminal areas would follow the pattern of gill nets fishing first day and seines the second day.

Subject to in-season assessment, portions of Spiller Channel may be opened to seines and gill nets in late August. Openings in that area will depend on Chum returns to Neekas Creek.

Subject to in-season assessment, portions of Johnson Channel and Roscoe Inlet may be opened to seines and gill nets in late August. Openings in that area will depend on Chum returns to the Roscoe, Quartcha, and Clatse systems.

While fisheries will be dependent on the results of the information described above, Area 7 Chum have been in a period of low productivity. The Department does not anticipate a commercially harvestable surplus in 2024. Any opportunities will be announced in-season by fishery notice.

#### Area 8:

In 2022, Area 8 commercial Chum fisheries were closed to protect stocks of conservation concern. The closure is expected to remain in place until the fishery is restructured with development of appropriate mitigation measures, or until there is clear evidence of stock growth and abundance is above levels associated with the critical zone or Wild Salmon Policy red zone. The Area 8 commercial Chum closure remains in place for 2024/25.

#### Area 9:

Escapement levels for Area 9 Chum have been below target for several years. No fishery is anticipated in 2024.

#### Area 10:

In-season escapement information will be used to evaluate fishing opportunities for Nekite Chum. No fishery is anticipated in 2024. Incidental Harvest, By-catch and Constraints to Central Coast Chum Fisheries.

## **Revival Tanks**

Revival tanks conforming to the Conditions of Licence are required, and all prohibited species captured as by-catch must be either revived in the revival tank and released, or released directly to the water with the least possible harm. Management decisions will be influenced by compliance with revival tank provisions.

While gill net fishing, revival tanks must be operating from 10 minutes prior to the commencement of retrieval of the net and continue in operation at all times during retrieval and while fish are being held in the tank. For seine and troll fishers, the revival tanks must be operating while the seine net or hooks are in the water and while fish are being held in the tank. The revival tank(s) and equipment must be kept clean and in operable condition and shall be used for no other purpose than that outlined above.

#### Area 6:

Commercial net fishing is limited to daylight hours.

Mandatory brailing for all seine sets and non-retention of Chinook, Coho, Sockeye and Steelhead in all fisheries and non-retention of Chum at the Gil Island seine fishery.

Constraints for the Kitimat gill net Chum fishery are as follows:

Gill nets will be required to have a 149 mm minimum and 165 mm maximum mesh restriction when fishing Chum to reduce encounters of non-target species.

Gill net Chum fisheries will be restricted to 6-1 and a portion of 6-2 unless surplus stocks are identified elsewhere in-season. Additional spatial management measures may be implemented.

## Area 7:

Gill nets with 149 mm minimum mesh restriction all season to protect Sockeye stocks in Central Coast systems.

Seines are required to brail and release Sockeye, Chinook and Steelhead to the water with the least possible harm for the duration of the season.

Fishing is limited to daylight hours.

Net fisheries will be non-retention Coho. In McLoughlin Bay and Kitasoo hatchery Chum targeted fisheries, Coho retention would only be permitted at high abundance, due to the terminal nature of these fisheries and the hatchery origin of the stocks.

The half-mile radius boundary around Mary's Cove Creek and Sockeye Creek are in effect year- round to conserve Sockeye Creek, Mary's Cove and Lagoon Creek Sockeye.

During periods of high salmon catches in Areas 7 or 8, fisheries will most likely be managed so that there is a maximum of two consecutive days of fishing. This action has been recommended by fishers and processors to maximize the value of the salmon caught.

Additional fishing time: A large fleet size could adversely affect small mixed-stock runs in the area. Extra fishing time may depend on openings in other areas in the North Coast.

#### Area 8:

In 2022, Area 8 commercial Chum fisheries were closed to protect stocks of conservation concern. The closure is expected to remain in place until the fishery is restructured with development of appropriate mitigation measures, or until there is clear evidence of stock growth and abundance is above levels associated with the critical zone or Wild Salmon Policy red zone. The Area 8 commercial Chum closure remains in place for 2024/25.

#### Area 10:

If a fishery takes place, a maximum mesh restriction of 150 mm will be in place to protect Docee River Chinook stocks.

Boundaries will be restrictive to protect non-targeted stocks. There will be no Coho retention.

## 13.2.4.4 ALLOCATION AND FISHING PLANS

## 13.2.4.4.1 First Nations Fisheries

#### Food Social and Ceremonial

First Nations target local salmon stocks for food, social and ceremonial (FSC) purposes throughout the North Coast.

Actual opportunities and catches will be dependent on, among other factors; in-season stock strength, management measures taken to ensure conservation of individual stocks, community

needs of First Nations, and alternative sources of salmon if preferred species are not available locally due to low abundance.

Refer to Section 10.2 for Communal Licence Harvest Target Amount Table 10-1 in Northern BC First Nations Fisheries.

## Fishery Monitoring and Catch Reporting

Fishery monitoring will be conducted by DFO and the First Nations under Fisheries Agreements if applicable. First Nations keep records of harvest and provide catch information to DFO in a variety of formats. If a commercial vessel is used for fishing under this licence, First Nations are asked to provide information respecting the species and quantity of fish harvested by the vessel to the DFO Catch Reporting Officer within 24 hours of the landing of fish harvested from that vessel. With respect to timing of catch reports, First Nations are requested to report as follows: by the end of each month between April 1 and May 14; weekly (Wednesdays) between May 15 and October 31 inclusive; and at the end of each month between November 1 and March 31.

## **Treaty Fisheries**

There are no Treaty fisheries for Central Coast Chum.

## **13.2.4.4.2** Recreational Fisheries

Recreational salmon fishing occurs in the tidal waters of the Central Coast (Areas 6 to 10). The Chum Salmon fishery is open April 1st to March 31st, with the peak of the season being from June to August. The daily limit for Chum Salmon is four (4) per day, unless otherwise varied.

The minimum size limit for Chum Salmon is 30 cm, in tidal waters and freshwater. The possession limit for salmon is twice the daily limit.

In Area 9, there is a condition of licence in the recreational Tidal Waters Sport Fishing Licence that applies to all angling in the Rivers Inlet Special Management Zone (SMZ). Any anglers fishing in this area should consult the Tidal Waters Sport Fishing Regulations prior to commencing fishing. The online guide can be found at: <u>http://www.bcsportfishingguide.ca</u>

## NEW for 2024/25: Rivers Inlet Area 9

These interim measures will apply during the 2024 season when the SMZ (Special Management Zone) is in effect.

The daily limit for Chinook is one (1) per day, and no person shall angle with a fishing line or downrigger line which is attached to a weight greater than 227 grams ( 8 ounces) or an

attracting device that is not affixed directly to the hook in those waters of Rivers Inlet 9-3, 9-4, 9-5, 9-7, 9-8, 9-9 and that portion of Subarea 9-6 west of a line starting at the fishing boundary signs at Rutherford Point to the fishing boundary sign at McAllister Point.

The Central Coast non-tidal waters are in Regions 5B and 6 freshwater fishing areas, and there are openings for Chum Salmon in the different watersheds at different time periods. The minimum size limit is 30 cm, with daily and total possession limits.

In-season updates and fishery regulation changes can be found on the recreational fisheries website:

https://www.pac.dfo-mpo.gc.ca/fm-gp/rec/index-eng.html

For direct notification of regulatory changes, individuals may sign up to have recreational fishery notices sent directly to their email at the website above. Refer to the link to subscribe to fishery notices on the right hand side of the page.

## Fishery Monitoring and Catch Reporting

In Areas 6 to 9, DFO has been collecting recreational catch data through the Lodge Log Book Program.

The Heiltsuk, Kitasoo/Xai'xais, Nuxalk, and Wuikinuxv Nations, under the direction of the Central Coast Indigenous Resource Alliance (CCIRA) will continue collecting data through a creel survey and over-flight program. The program will assess recreational and First Nations' Food, Social, and Ceremonial (FSC) fisheries in marine portions of Areas 6 to 9, and in the Bella Coola River system within freshwater Region 5B Survey. Survey work will occur between June and September 2024. Recreational and Indigenous fishers should be aware that they may be approached by creel surveyors from the Nations to collect important data from these fisheries.

In Area 10, logbook information is used to provide catch and release numbers from anglers fishing in the area.

## 13.2.4.4.3 Commercial Fisheries

Table 13-8: Commercial Allocation Implementation Plan for the 2015-current period

Description	Areas	Seine A	Gill Net C	Troll F
Central	6 to 10	45.0% <sup>c</sup>	55.0%	*

Notes on Chum allocations (North):

<sup>c</sup> currently Chum non-retention

\* by-catch provision

## Area 6

**Area C**: Gill net openings will be dependent upon in-season assessments of hatchery Chum returns to the Kitimat River.

**Area A**: Seine openings target Pink Salmon populations in the Area. Bycatch of Chum is not permitted. Opportunities for targeting hatchery Chum will be assessed in-season.

Area F: No troll opportunities for Chum fisheries in this area in 2024.

## Area 7

**Area A & C**: July 27 – First potential gill net and seine opening in Subarea 7-5, portion of Subarea 7-6 (Finlayson), portions of Subarea 7-9 (Mathieson), and Subarea 7-29 (Sheep), dependent on in-season assessment. Minimum mesh size 149 mm.

Mid-late August – Consideration for net openings in Subarea7-17 (McLoughlin Bay hatchery Chum). Gear types will alternate each week; Subarea 7-5 terminal Chum harvest on Kitasoo Creek Hatchery stocks with gill nets first and seines second. Consideration for net opening in Spiller Channel to harvest Neekas Creek Chum.

Late August to early September – Considerations for net openings in Subarea 7-30 (Johnson Channel), Subarea 7-15 (Roscoe Inlet), and Subarea 7-13 (Spiller Channel).

Area F: No troll opportunities for Chum fisheries in this area in 2024.

## Area 8

## Area C\*:

In 2022, Area 8 commercial Chum fisheries were closed to protect stocks of conservation concern. The closure is expected to remain in place until the fishery is restructured with development of substantial mitigation measures, or until there is clear evidence of stock growth and abundance is above levels associated with the critical zone or Wild Salmon Policy red zone.

See Appendix 10 for a complete list of longer term fishery closures.

## Area A\*:

In 2022, Area 8 commercial Chum fisheries were closed to protect stocks of conservation concern. The closure is expected to remain in place until the fishery is restructured with

development of substantial mitigation measures, or until there is clear evidence of stock growth and abundance is above levels associated with the critical zone or Wild Salmon Policy red zone.

See Appendix 10 for a complete list of longer term fishery closures.

Area F: No troll opportunities for Chum fisheries in this area in 2024.

#### Area 9

No Chum fisheries for any gear type are anticipated for this area in 2024.

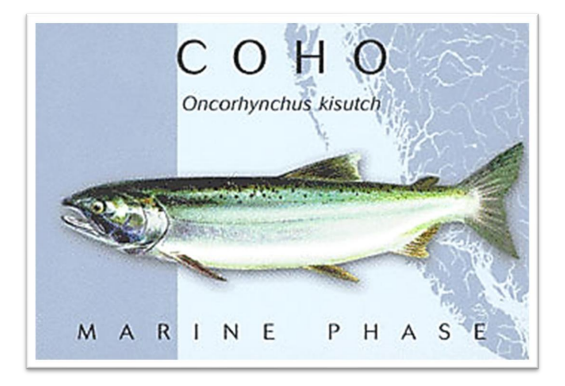
#### Area 10

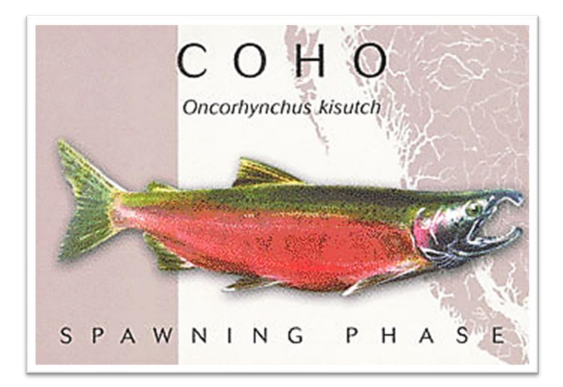
No Chum fisheries for any gear type are anticipated for this area in 2024.

#### 13.2.4.4 ESSR Fisheries

There are no ESSR fisheries for Central Coast Chum.

# 13.3 NORTHERN COHO SALMON FISHING PLAN





## TABLE OF CONTENTS

13.3.1 No	rthern Coho Overview	
13.3.1.1	Northern Coho Enhancement Information:	269
13.3.1.2	Northern Coho – SEP proposals or updates for 2024	270
13.3.2 No	rthern Coho	271
13.3.2.1	Snapshot Overview and Map of Management Unit	271
13.3.2.2	Stock Assessment Information	272
13.3.2	2.2.1 Pre-season	272
13.3.2	2.2.2 In-season Assessment	272
13.3.2.3	Decision Guidelines and Management Actions	273
13.3.2.4	Incidental Harvest, By-Catch and Constraints to Northern Coho Fisheries	274
13.3.2.5	Allocation and Fishing Plans	275
13.3.2	2.5.1 First Nations Fisheries	275
13.3.2	2.5.2 Recreational Fisheries	277
13.3.2	2.5.3 Commercial Fisheries	
13.3.2	2.5.4 Demonstration and ESSR Fisheries	

## 13.3.1 NORTHERN COHO OVERVIEW

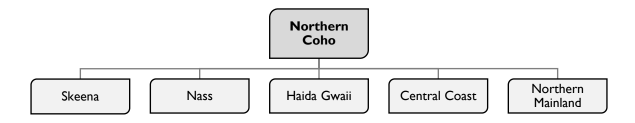


Figure 13-9: Overview of North Coast Coho

In recent years, Northern Coho are primarily harvested through commercial troll and mixedspecies fisheries; formal guidelines for abundance based harvest levels have not been developed. In general, commercial net fisheries on the North Coast and Central Coast start with Coho non-retention, which is reviewed in- season in each area based on observed abundance. After several years of low productivity and survival, North Coast Coho returns have shown modest improvements over the last three years. The overall outlook for North Coast Coho returns in 2024 has improved with some stocks at near average to abundant levels; however, several stocks remain at low abundance or are data deficient. Commercial net fisheries in North Coast stocks will be monitored in-season for opportunity and fisheries may occur where abundance is shown. Commercial net fisheries on the Central Coast will be non-retention Coho, and additional mitigation measures, similar to those in place in 2023 will be implemented to reduce interceptions.

## 13.3.1.1 NORTHERN COHO ENHANCEMENT INFORMATION:

The major BC North Coast DFO Operation enhancement facility that produces Coho is:

. Kitimat River hatchery

There is one Coho Salmon exploitation rate indicator stock in the North Coast that relies on hatchery production of coded-wire tagged releases. The Toboggan Creek Coho indicator stock is produced at the Toboggan Creek Hatchery. Toboggan Creek hatchery does not appear in the list above since it is not considered a major DFO Operations (OPS) facility and these fish are raised for assessment purposes only.

The information available at the link below addresses production from major DFO OPS facilities, contracted Community Economic Development Program hatcheries (CEDP), Public Involvement Projects (PIP) operated by volunteers, and Aboriginal Fisheries Strategy (AFS).

#### SEP Production Plans

There are three datasets available: Post-Season Production from the 2021 brood year (i.e., 2022 and 2023 releases), Post-Season Production from the 2022 brood year (i.e., 2023 releases, and numbers on hand for 2024 release), and the Production Plan, which includes targets for the upcoming 2024 brood year. These are available at the following website:

https://www.pac.dfo-mpo.gc.ca/sep-pmvs/data-donnees/index-eng.html

## 13.3.1.2 NORTHERN COHO – SEP PROPOSALS OR UPDATES FOR 2024

In an attempt to increase Coho coded-wire tag (CWT) recoveries, the Toboggan Creek Hatchery, in collaboration with DFO (SEP and Stock Assessment), increased the egg target in 2023 from 62K to 80K. It is anticipated that hatchery egg survivals will increase in the future with PSSI water supply upgrades. As a result, the decision was made to decrease the egg target back to the 2022 levels (62K) for the 2024 brood year.

Northern Trollers Hatchery on Hadia Gwaii will initiate CWT application (32K) on Honna River Coho for the 2024 brood year to monitor hatchery effectiveness.

## 13.3.2 NORTHERN COHO

## 13.3.2.1 SNAPSHOT OVERVIEW AND MAP OF MANAGEMENT UNIT

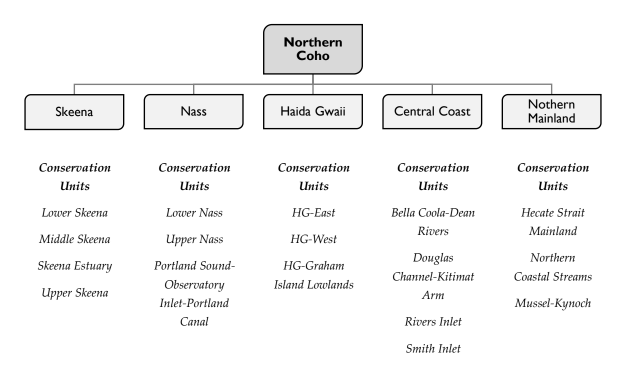


Figure 13-10: Overview of North Coast and Central Coast Coho

In Northern BC, Coho are typically caught as by-catch during First Nations' FSC fisheries that are directed on Sockeye; however, some small directed Coho FSC fisheries do occur. Nisga'a Coho catches are limited by the Nisga'a Final Agreement that depends on in-season abundance estimates generated from the Nass fishwheel mark-recapture program. First Nations Coho FSC catches have rarely been constrained by conservation objectives in the North and Central Coast.

Coho catches in the recreational fishery are managed by daily/possession limits and time and area closures. Poor returns of Coho to many North and Central Coast areas in recent years have resulted in precautionary management measures to reduce overall exploitation. Despite improvements in the past three years in some North Coast stocks, there remains areas and stocks showing poor returns. A precautionary approach will be maintained in 2024.

Specifics of these management measures will be determined through consultations with First Nations and stakeholders through the IHPC process in the Spring of 2024.

### 13.3.2.2 STOCK ASSESSMENT INFORMATION

#### 13.3.2.2.1 Pre-season

There are no formal pre-season forecasts for Northern BC Coho. Most adults returning in 2024 are from the 2021 brood year that went to sea in 2023. Ocean indicators suggest conditions affecting early marine survival have been variable in recent years. See Appendix 9 for more information.

#### Haida Gwaii

See Appendix 9 for more information. Deena Creek Coho in the East Haida Gwaii CU were used as an indicator stock for Haida Gwaii but this project has been discontinued and efforts are underway to identify and develop another indicator for Haida Gwaii Coho. Returning Coho are also enumerated at the Tlell River counting fence. Limited stock assessment information is available for the remainder of Haida Gwaii CU's. Coho returns to Haida Gwaii are generally considered to be healthy and have shown increasing abundance through the last three years.

#### Nass River

Total escapement is expected to be average to abundant in 2024.

#### Skeena River

Returns are expected to be below average to near average in 2024 due to recent lower productivity, poor marine survivals and below average returns in 2019 through 2022. Returns are uncertain and depend on the survivals of the juveniles that went to sea in 2023.

#### Areas 5 and 6

Returns are uncertain and depend on the survival of the juveniles that went to sea in 2023.

#### Central Coast

Below or near average returns are anticipated due to ongoing lower productivity and low returns in 2023. However, there is very little data to develop an overall assessment. Returns are uncertain and depend on the survival of juveniles in the marine environment.

#### 13.3.2.2.2 In-season Assessment

At this time, there are no in-season assessments done on most Northern BC Coho stocks. On the Skeena River, the Tyee test fishery provides a relative index of abundance but can only provide in-season escapement estimates for Sockeye due to calibration from Babine fence counts. On the

Nass River, in-season estimates of Coho abundance are gained from the Nass fish wheel program operated by Nisga'a Fisheries.

## 13.3.2.3 DECISION GUIDELINES AND MANAGEMENT ACTIONS

A precautionary approach to management will be continued in 2024 in response to variable returns in recent years and to address concerns for uncertain and changing environmental conditions. Opportunities may occur where abundance allows.

In 2022, the Area F troll directed mixed stock Coho fishery was identified for longer-term closure to support rebuilding of Northern Coho stocks. This closure is expected to remain in place until there is clear evidence of stock growth and abundance is above levels associated with the critical zone or Wild Salmon Policy red zone. See Appendix 10 for a complete list of longer term fishery closures.

A terminal Coho directed troll fishery is considered for inner portions of Area 3 during years when Nass in-season abundance indicators show that all other priority requirements will be met. DFO will work closely with the Nisga'a to monitor Coho run strength via Nisga'a fish wheels in 2024.

The Central Coast Limited Effort Coho Demonstration Fishery, as proposed within Commercial Salmon Allocation Framework was identified for longer-term closures to support rebuilding of Northern Coho stocks and will therefore not proceed in 2024.

When FSC fisheries for Skeena Sockeye are closed for conservation purposes, the following will be implemented:

- Recreational fisheries for salmon in the Skeena River will be closed.
- Recreational marine fisheries for salmon in Area 3, 4, and 5 will have existing retention limits reduced by half.
- Area 4 commercial fishing opportunities would be suspended.

The management actions listed above may be modified should abundances of other salmon species be sufficient to allow harvest beyond Food, Social, and Ceremonial requirements, and will be determined in season.

Should in-season estimates indicate FSC closures are no longer warranted, these management measures would be reversed in when the FSC closures are lifted, and they do not preclude management measures already in place for each species.

## 13.3.2.4 INCIDENTAL HARVEST, BY-CATCH AND CONSTRAINTS TO NORTHERN COHO FISHERIES

In-river recreational Coho fisheries will be permitted in the Nass and Skeena Rivers. Daily, possession, and annual limits are in effect. Reduced retention limits during openings and spatial closures will be implemented for both river systems in 2024, including:

- Skeena River mainstem at the mouth of the Kitsumkalum River (including Kitsumkalum River), Kitwanga River, Kispiox River (All waters within the four white triangular fishing boundary signs located at the confluence of the Kispiox River with the Skeena River), and Bulkley-Morice.
- No fishing for Coho in all rivers and lakes flowing into PFMA 6 from Jan 1 to Oct 31 excluding Dala River, Giltoyees River, Illiance River (including tributaries), Kemano River, Kildala River, Kitlope River.
- Nass River mainstem at the confluence of the Meziadin River expected until September 15, 2025.

Marine recreational fisheries will be permitted. Daily, possession, and annual limits are in effect.

Non-retention of Coho in commercial net fisheries in Areas 7 through 10. Coho may be retained as bycatch during Sockeye-directed fisheries in Areas 3 and 4 when abundance permits. Changes to retention rules can occur in-season as abundance information is received.

The Pacific Salmon Treaty (PST) includes a provision for closing North Coast troll fisheries. Specifically, a Coho CPUE for a specified time period and location of the southeast Alaska troll fishery is used as a trigger for closures to areas 1, 3, 4, 5 and adjacent offshore areas. This provision of the treaty was invoked for the first time in 2019. Further work to develop this trigger and others for use in domestic management decisions regarding Coho is currently underway.

## **Revival Tanks**

Revival tanks conforming to the Conditions of Licence are required, and all prohibited species captured as by-catch must be either revived in the revival tank and released, or released directly to the water with the least possible harm. Management decisions will be influenced by compliance with revival tank provisions.

While gill net fishing, revival tanks must be operating from 10 minutes prior to the commencement of retrieval of the net and continue in operation at all times during retrieval and while fish are being held in the tank. For seine and troll fishers, the revival tanks must be operating while the seine net or hooks are in the water and while fish are being held in the tank. The revival tank(s) and equipment must be kept clean and in operable condition and shall be used for no other purpose than that outlined above.

## 13.3.2.5 ALLOCATION AND FISHING PLANS

## 13.3.2.5.1 First Nations Fisheries

## Food Social and Ceremonial

First Nations opportunities to harvest salmon for food, social and ceremonial purposes is provided through communal licences issued by DFO. These licences support the effective management and regulation of First Nations fisheries. These licences are typically issued to individual bands or tribal groupings, and describe details of the FSC fishery, including the dates, times, methods, and locations of harvest. Communal licences for north coast First Nations are typically multi-species, and are issued on an annual basis. Licences may also be amended for shorter durations.

Actual opportunities and catches will be dependent on, among other factors; in-season stock strength, management measures taken to ensure conservation of individual stocks, community needs of First Nations, and alternative sources of salmon if preferred species are not available locally due to low abundance.

Refer to Section 10.2 for Communal Licence Harvest Target Amount Table 10-1 in the Northern BC First Nations Fisheries.

## Fishery Monitoring and Catch Reporting

Fishery monitoring will be conducted by DFO and the First Nations under Fisheries Agreements if applicable. First Nations keep records of harvest and provide catch information to DFO in a variety of formats. If a commercial vessel is used for fishing under this licence, First Nations are asked to provide information respecting the species and quantity of fish harvested by the vessel to the DFO Catch Reporting Officer within 24 hours of the landing of fish harvested from that vessel. With respect to timing of catch reports, First Nations are requested to report as follows: by the end of each month between April 1 and May 14; weekly (Wednesdays) between May 15 and October 31 inclusive; and at the end of each month between November 1 and March 31.

## **Treaty Fisheries**

#### Nisga'a Fisheries

The Nisga'a Annual Fishing Plan (NAFP) is developed by the Nisga'a-Canada-BC Joint Fisheries Management Committee (JFMC) and governed by the terms of the Nisga'a Final Agreement and the Nisga'a Harvest Agreement of the Nisga'a Treaty. The Nisga'a Harvest Agreement includes Nisga'a fish allocations expressed as a percentage of the adjusted total allowable catch of Sockeye and Pink salmon. The NAFP is developed in accordance with Chapter 8 of the Nisga'a Final Agreement. Once approved by the Minister of Fisheries, the Nisga'a Annual Fishing Plan remains in effect until replaced the following year. The fishing plan applies to persons who harvest fish, other than Steelhead, in Nisga'a fisheries.

Nisga'a salmon allocations, as defined in the Nisga'a Treaty, are set out as a percentage of the Total Return to Canada (TRTC) up to maximum catch thresholds (63,000 Sockeye [10.5%], 6,300 Pink [0.6%], 12,600 Chinook [21%], 19,200 Coho [8%], and 12,000 Chum [8%]) in large return years. These Nisga'a salmon allocations have the same priority in fisheries management decisions as domestic [food, social and ceremonial (FSC)] fisheries that target Nass salmon.

The NAFP defines the escapement goals required to guide management decisions for Nass salmon stocks, calculates Nisga'a allocations for each salmon species and provides the general regulatory requirements for catches of each salmon species. The NAFP is provided to other Nass watershed First Nations for their information and is reviewed by the JFMC prior to being submitted to the Minister for approval. Nisga'a Lisims Government is responsible for the internal allocation of catch opportunities between Nisga'a fishers and day to day operation of the Nisga'a fishery.

Pre-season estimates and ranges for the Nisga'a salmon allocations in 2024 are:

Nass Coho: The Total Run size probability point estimate for 2024 from a pre-season brood regression model of 3- and 4-year-old returns for Coastal, Lower, and Upper Nass Coho stocks is 294,000 (50%) with a range in point estimates between 231,000 (75%) and 375,000 (25%). Assuming a 43.5% Alaskan exploitation rate (based on the average from 2018 to 2022; approximately 128,000 Nass Coho), the 50% probability point estimate for the Total Return to Canada (TRTC) of Nass Coho is 166,000 with a range of point estimates from 130,000 (75% probability) to 212,000 (25% probability) and is projected to return below average (174,000) based on returns from 1994 to 2023. The forecast method's mean absolute accuracy for predicting TRTC returns is poor to fair; 58% (range: <1–86%) based on 2000 to 2023 returns. Based on the pre-season TRTC forecasts and the minimum escapement goal (40,000) for Nass Coho for 2024, the Nisga'a entitlement ranges between 10,400 and 17,000. The mean TRTC forecast (166,000) will be used for calculating the initial target for the in-season Nisga'a

entitlement (13,300) of Nass Coho for 2024. The actual Nisga'a entitlement target for Nass Coho in 2024 may be higher depending on in-season run strength and reaching the aggregate escapement goal (60,000) to account for the current cumulative Nisga'a Treaty underage (approximately 11,700) accrued from 2000 to 2023.

## Community Based Fishery (CBF)

#### NEW for 2024/25:

The Council of the Haida Nation is developing an Area F troll CBF with the retention of Coho planned. Please see Section 1.5 for more information.

#### 13.3.2.5.2 Recreational Fisheries

Recreational fisheries targeting Northern BC Coho take place in marine Areas 1 through 10 and in-river. Conservation measures to protect Coho will be in place in a number of areas and times.

In-season updates and fishery regulation changes can be found on the recreational fisheries website:

https://www.pac.dfo-mpo.gc.ca/fm-gp/rec/index-eng.html

For direct notification of regulatory changes, individuals may sign up to have recreational fishery notices sent directly to their email at the website above. Refer to the link to subscribe to fishery notices on the right hand side of the page.

The possession limit for salmon is twice the daily limit.

In North Coast tidal waters, the minimum size limit for Coho Salmon is 30 cm, with daily and total possession limits in effect. The open time is April 1 to March 31.

## Haida Gwaii (Areas 1 and 2)

Recreational salmon fishing primarily occurs in the tidal waters surrounding Haida Gwaii, with the majority of effort focused along the shoreline from Masset to Langara Island in Area 1 and between Englefield Bay and Port Louis in Area 2W. Recreational fishing occurs primarily between May and September with peak effort and catch occurring in July and August. The recreational fishery targets Coho of mixed stocks from across the north and central coast of B.C.

In-river Coho fishing will be open April 1 to Nov 30 in Haida Gwaii rivers for the 2024/25 season.

## Nass (Area 3)

Recreational salmon fishing occurs in the tidal waters adjacent to the Nass River, with the peak of the season being from June to August.

The Nass River and tributaries are in Region 6 freshwater fishing area, and there are openings for Coho Salmon throughout the watershed at different time periods. The standard close time for Coho is November 1 to December 31. The minimum size limit is 30 cm, with daily and total possession limits in effect.

## Skeena (Area 4)

Recreational salmon fishing occurs in the tidal waters adjacent to the Skeena River, with the peak of the season being from June to August.

The tidal waters salmon recreational fishery in Pacific Fishery Management Area 4 begins with low effort in late April with early season participation by local area residents. Independent and guided day charter effort increases significantly in late May and remains high throughout the peak season in June, July and August, decreasing at the end of August with primarily local participants again by the end of September.

The Skeena River and tributaries are in Region 6 freshwater fishing area, and there are openings for Coho throughout the watershed at different time periods. On the lower Skeena River mainstem, the standard opening is July 15 to November 30, with daily and total possession limits in effect. On the upper Skeena River mainstem, the standard opening is July 15 to October 15. The minimum size limit is 30 cm.

The Skeena River mainstem downstream of the CNR Railway Bridge in Terrace will be open for 4 Coho per day, only 2 over 50cm from July 15 to September 30, 2024 and then go to 4 per day, only 1 over 50cm from October 1 to November 30, 2024.

## Areas 5 & 6 Tidal Waters

The Area 5 tidal water interception salmon recreational fishery begins in late April. Initial effort is mostly by local independent anglers out of Prince Rupert and Port Edward; however, the most significant portion of the recreational fishing season develops late May and continues to mid- September. The fleet operating in Area 5 is made up mainly of independent anglers and charter operators.

The Area 6 tidal water interception salmon recreational fishery begins in late April. Initial effort is mostly by local independent anglers out of Kitimat. One recreational fishing lodge and a number of charter operators also fish in Area 6 with the most significant portion of the recreational fishing season taking place between late May and mid-September. In the mainland watersheds of Region 6 freshwater fishing area, a standard closed time for Coho is November 1 to December 31. Depending on the watershed, openings occur on different dates, with daily and total possession limits in effect.

## Central Coast (Areas 7 to 10)

The main recreational fishing activity takes place in Milbanke Sound off St. Johns Harbour and in Seaforth Channel between St. Johns and Idol Point; fishing effort is primarily from several recreational lodges and charter operators.

In Area 8, the main recreational fishing effort in tidal water is concentrated in the Hakai Pass area by guests of the recreational lodges in the area. There is also individual angler effort within the area. In Area 9, the main recreational fishing effort in tidal water in concentrated in Rivers Inlet area by guests of the recreational lodges in the area. There is also individual angler effort within the area.

In Area 9, a condition of licence in the recreational Tidal Waters Sport Fishing Licence, applies to all angling in the Rivers Inlet Special Management Zone. Any anglers fishing in this area should consult the Tidal Waters Sport Fishing Regulations prior to commencing fishing. The online guide can be found at:

http://www.bcsportfishingguide.ca

#### NEW for 2024/25: Rivers Inlet Area 9

For the 2024 season, the following interim measures will apply when the Rivers Inlet Special Management Zone (SMZ) is in effect.

The daily limit for Chinook salmon is one (1) per day, and no person shall angle with a fishing line or downrigger line which is attached to a weight greater than 227 grams (8 ounces) or an attracting device that is not affixed directly to the hook in those waters of Rivers Inlet 9-3, 9-4, 9-5, 9-7, 9-8, 9-9 and that portion of Subarea 9-6 west of a line starting at the fishing boundary signs at Rutherford Point to the fishing boundary sign at McAllister Point.

The Central Coast non-tidal waters are in Regions 5B and 6 freshwater fishing areas, and there are openings for Coho Salmon in the different watersheds at different time periods. The minimum size limit is 30 cm, with daily and total possession limits in effect. Many rivers have closures from October to December.

## Fishery Monitoring and Catch Reporting

In Haida Gwaii, DFO has been collecting recreational catch data through the Lodge Log Book Program and the Haida Creel Program since 1995. Participation in monitoring and reporting of recreational catch in Areas 1 and 2 has been excellent over the past 29 years. Monitoring is continuing to improve with region wide initiatives.

The Area 3 and 4 creel program operated by the North Coast Skeena First Nations Stewardship Society typically runs from May 1 to August 31. Information collected through this program is shared through in-season and post-season processes. A creel survey of freshwater recreational fisheries on the lower Skeena River watershed is conducted by Kitsumkalum Fish and Wildlife program and LGL. Information collected through this program is shared through in-season and post-season processes.

A creel survey of the freshwater recreational fisheries in the Nass watershed was not conducted in 2023. The mean average estimate of in-river recreational catch of Nass Sockeye from 2000-2015 is 79 fish. A creel survey was conducted on Meziadin Lake in 2023 and data will be provided when it is available. In Areas 6 to 9, DFO has been collecting recreational catch data through the Lodge Log Book Program.

The Heiltsuk, Kitasoo/Xai'xais, Nuxalk, and Wuikinuxv Nations, under the direction of the Central Coast Indigenous Resource Alliance (CCIRA) will continue collecting data through a creel survey and over-flight program. The program will assess recreational and First Nations' Food, Social, and Ceremonial (FSC) fisheries in marine portions of Areas 6 to 9, and in the Bella Coola River system within freshwater Region 5B Survey. Survey work will occur between June and September 2024. Recreational and Indigenous fishers should be aware that they may be approached by creel surveyors from the Nations to collect important data from these fisheries.

In Area 10, Logbook information is used to provide catch and release numbers from anglers fishing there.

## 13.3.2.5.3 Commercial Fisheries

Commercial opportunities for Coho for the Area F troll fleet occur in off-shore portions of Haida Gwaii and in Dixon Entrance. Additional Nass directed opportunities in Area 3 are possible in years of sufficient abundance. Due to ongoing concern regarding Coho abundance in Central Coast, the Central Coast limited effort Coho demo will not proceed in 2024.

## Allocation

Description	Areas	Seine A	Gill Net C	Troll F
North	1 to 10, 101 to 111, 130, 142	12.5%	6.5%	81.0%

Table 13-9: Commercial Allocation Implementation Plan for the 2015-current period

## Northern BC Coho Fisheries

#### Area C Gill net

Retention of Coho in Sockeye-directed gill net fisheries in Areas 3 and 4 will be informed by abundance. Changes to retention rules may occur in-season, as more information on stock abundance becomes available. If abundance is low, additional measures may be implemented to avoid interception as required.

Non-retention of Coho in all gill net fisheries in Areas 1 and 2.

In the Central Coast, gill net opportunities will be non-retention Coho unless otherwise specified in the fishery notice.

#### Area A Seine

There are no directed fisheries for Northern BC Coho.

Retention of Coho will not be allowed in Sockeye and Pink-directed seine fisheries in Areas 3 and 4. This may be modified in-season as more information on stock abundance becomes available. Non-retention of Coho in all seine fisheries in Areas 1, 2 and 6.

In the Central Coast, if seine openings occur, they will be non-retention of Coho.

#### Area F Troll

Beginning in 2021, the Area F directed mixed stock Coho Troll fishery, and the Central Coast Coho Demonstration fishery were closed to protect stocks of conservation concern. The closure is expected to remain in place until there is clear evidence of stock growth and abundance is above levels associated with the critical zone or Wild Salmon Policy red zone. See Appendix 10 for a complete list of longer term fishery closures.

Retention of Coho Salmon by-catch will be permitted in the Area F troll openings targeting Pink and Chinook Salmon as follows:

July 1- A-B Line (Dixon Entrance) Pink directed opening.

For 2024, the start date of the Area F Chinook troll fishery is August 16.

#### Fishery Monitoring and Catch Reporting

Fishery Monitoring and Catch Reporting includes the following:

Mandatory requirement to file fishing reports in all commercial fisheries, including "Start/Pause/Cancel/End" Fishing reports.

Mandatory catch reporting by phone-in with a paper harvest log and electronic transmission with an electronic harvest log (E-log) in all commercial fisheries. (*Catch reporting requirements are specific to each licence group and are detailed in the conditions of licence for each gear type*).

Mandatory validation of all salmon for vessels that have retained Chinook.

All Area F trollers are required to submit daily catch reports within 24 hours of landing.

## Retention of freezer troll salmon heads

In accordance with the conditions of the Area F troll license, all vessels are required to bring all Chinook and Coho heads (or snouts if they are cut properly to include any CWT) to the dock for submission, unless the license is listed in a fisheries notice listing the Area F troll licenses that are exempted from retaining salmon heads during the 2024 fishing season. This fisheries notice is expected to be released prior to the opening of the fishery.

The exemption rate this year will be approximately 75%. As in past seasons, licences that were insufficiently diligent in carrying out their conditions of license to bring in all Chinook and Coho heads will not be exempted in the following year.

## 13.3.2.5.4 Demonstration and ESSR Fisheries

## Skeena Coho Inland Demonstration Fishery

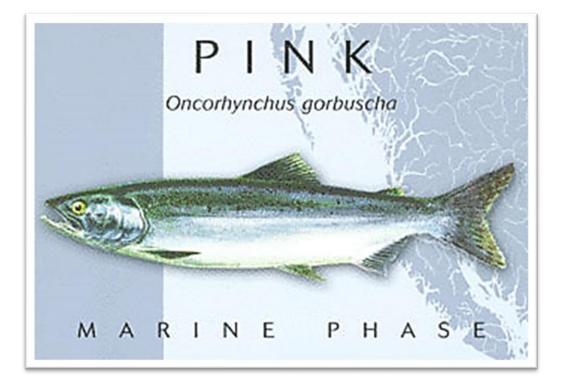
In 2018, a proposal to permit Coho retention within the existing Wet'suwet'en Pink directed ESSR fishery at Moricetown Canyon was approved through updates to the Commercial Salmon Allocation Framework. The total inland allocation is determined in-season and based on historic and in-season stock assessment information, specific to the harvest area. For more information on this fishery, please see Appendix 6: Updates to Commercial Salmon Allocation Framework.

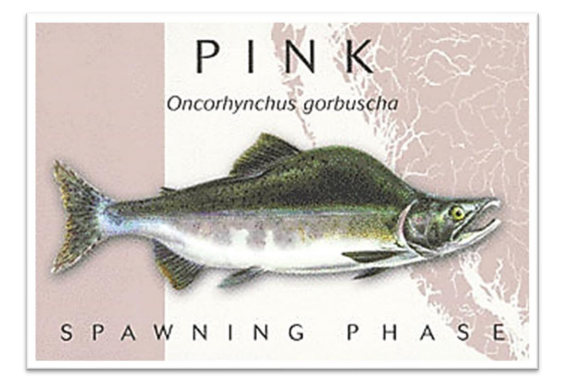
## For more information: Karlena Lord (250) 922-4266.

## ESSR Fisheries

There are currently no ESSR fisheries for Northern BC Coho.

# 13.4 NORTHERN PINK SALMON FISHING PLAN





## TABLE OF CONTENTS

13.4.1 Nor	rthern Pink Salmon Overview	286
13.4.1.1	Northern Pink Enhancement Information	286
13.4.1.2	Northern Pink – SEP Proposals or Updates for 2024	287
13.4.2 Hai	da Gwaii Pink Salmon	287
13.4.2.1	Snapshot Overview and Map of Management Unit	287
13.4.2.2	Stock Assessment Information	288
13.4.2	2.2.1 Pre-season	288
13.4.2	2.2.2 In-season	288
13.4.2.3	Decision Guidelines and Management Actions	288
13.4.2.4	Incidental Harvest, By-catch and Constraints to Haida Gwaii Pink Fisheries	289
13.4.2.5	Allocation and Fishing Plan	289
13.4.2	2.5.1 First Nations Fisheries	289
13.4.2	2.5.2 Recreational Fisheries	290
13.4.2	2.5.3 Commercial Fisheries	291
13.4.2	2.5.4 ESSR Fisheries	292
13.4.3 Ske	ena-Nass Pinks	293
13.4.3.1	Snapshot Overview and Map of Management Unit	293
13.4.3.2	Stock Assessment Information	294
13.4.3	8.2.1 Pre-season	294
13.4.3	8.2.2 In-season	294
13.4.3.3	Decision Guidelines and Management Actions	294
13.4.3.4	Incidental Harvest, By-catch, and Constraints to Skeena and Nass Pink Fisheries	296
13.4.3.5	Allocation and Fishing Plans	297
13.4.3	8.5.1 First Nations Fisheries	297
13.4.3	8.5.2 Recreational Fisheries	299
13.4.3	8.5.3 Commercial Fisheries	299
13.4.3	3.5.4 Demonstration and ESSR Fisheries	301
13.4.4 Cen	ntral Coast Pink Salmon	303
13.4.4.1	Snapshot Overview and Map of Management Unit	303

13.4.4.2	Stock Assessment Information	.304
13.4.4.2	2.1 Pre-season	.304
13.4.4.2	2.2 In-season	.304
13.4.4.3	Decision Guidelines and Management Actions	.304
13.4.4.3	3.1 In-season Decisions	.304
13.4.4.4	Incidental Harvest, By-catch and Constraints to Central Coast Pink Fisheries	.305
13.4.4.5	Allocation and Fishing Plans	.306
13.4.4.5	5.1 Recreational Fisheries	.307
13.4.4.5	5.2 Commercial Fisheries	.309
13.4.4.5	5.3 Demonstration and ESSR Fisheries	.310

## 13.4.1 NORTHERN PINK SALMON OVERVIEW

Pink Salmon are the most abundant but smallest of the Pacific salmon species. They are unusual in having a fixed 2-year life span, with one year class sometimes have stronger returns than the other.

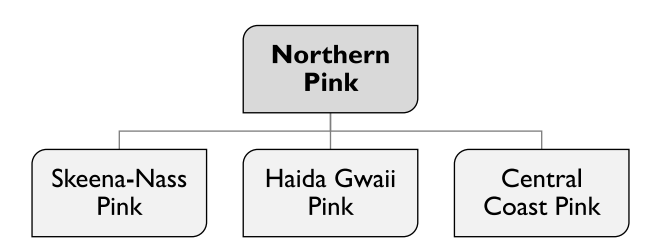


Figure 13-11: Overview of Northern Pink Salmon

## 13.4.1.1 NORTHERN PINK ENHANCEMENT INFORMATION

There are no major BC North Coast DFO Operation enhancement facilities that produce Pink. There is only one PIP enhancement operation in Northern BC.

The information available at the link below addresses production from major DFO Operations (OPS) facilities, contracted Community Economic Development Program hatcheries (CEDP), Public Involvement Projects (PIP) operated by volunteers, and Aboriginal Fisheries Strategy (AFS).

#### SEP Production Plans

There are three datasets available: Post-Season Production from the 2021 brood year (i.e., 2022 and 2023 releases), Post-Season Production from the 2022 brood year (i.e., 2023 releases, and numbers on hand for 2024 release), and the Production Plan, which includes targets for the upcoming 2024 brood year. These are available at the following website:

https://www.pac.dfo-mpo.gc.ca/sep-pmvs/data-donnees/index-eng.html

## 13.4.1.2 NORTHERN PINK – SEP PROPOSALS OR UPDATES FOR 2024

There are no changes to Northern Pink Salmon in the 2024 production plan. The Northern Trollers' Jungle Creek enhancement PIP continues with support from Bear Skin Bay Hatchery in Haida Gwaii (egg target 50K).

## 13.4.2 HAIDA GWAII PINK SALMON

## 13.4.2.1 SNAPSHOT OVERVIEW AND MAP OF MANAGEMENT UNIT

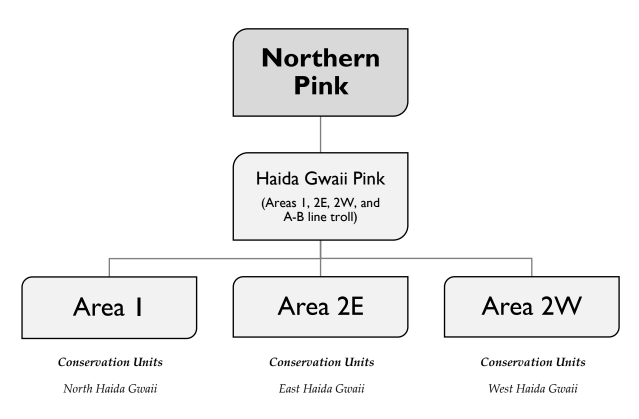


Figure 13-12: Conservation Units in the Haida Gwaii Pink Salmon Management Unit (1 CU)

Haida Gwaii Pink Salmon return on a two year cycle, with dramatic differences in return strength between even and odd calendar years. Most streams in Haida Gwaii have a strong return of Pink Salmon during even calendar years only. Directed harvests are only anticipated during even years.

Pink Salmon are also harvested in the Area F troll fishery.

## 13.4.2.2 STOCK ASSESSMENT INFORMATION

#### 13.4.2.2.1 Pre-season

There are no formal pre-season forecasts for Haida Gwaii Pink Salmon. Opportunities for Pink Salmon fisheries are determined in-season. The Outlook prediction for Haida Gwaii even year Pinks ranges from poor to average based on highly variable brood year escapements in 2022. Returns to Area 1 were poor for Naden Harbour watersheds but Masset Inlet watersheds were at or slightly above management targets. Returns to Area 2E and 2W in 2022 were highly variable but poor overall.

See Appendix 9 for more information.

## 13.4.2.2.2 In-season

In-season Pink Salmon assessments will determine if harvest opportunities are viable.

The assessments of Haida Gwaii Pink run size and escapement are done visually by charter patrolmen and opportunistically by DFO staff. Additional assessments are coordinated with the Haida Fisheries Program and Parks Canada. The main areas assessed for harvest opportunities are Masset Inlet, Skidegate Inlet, Cumshewa Inlet, Selwyn Inlet, Darwin Sound, Rennell Sound, West Skidegate and Englefield Bay.

## 13.4.2.3 DECISION GUIDELINES AND MANAGEMENT ACTIONS

Terminal net fishery openings are based on fish observed schooling in front of the various systems. Fisheries will only be considered if sufficient salmon return to meet escapement goals.

For Area F troll, Canada will manage the Area 1 troll fishery to achieve an annual catch share of 2.57 percent of the annual allowable harvest (AAH) of a portion of south-east Alaska, as agreed to in the Pacific Salmon Treaty (PST). The methodology for AAH calculations is provided in the PST. Canada can carry forward from year to year annual deviations from the prescribed catch. To optimize the Pink catch, the northern section of Dixon Entrance will open to Pink Salmon fishing on July 1st. During this fishery, Coho retention will also be allowed. Pink Salmon retention will also be allowed during the Chinook directed troll fishery.

## 13.4.2.4 INCIDENTAL HARVEST, BY-CATCH AND CONSTRAINTS TO HAIDA GWAII PINK FISHERIES

Before a harvest can occur, assessment of escapements to streams in and near the surplus to be harvested will need to be conducted. Conservation of smaller and/or weaker returning stocks that may be affected by a potential harvest opportunity may influence the timing and/or location of the fishery or may result in the forgoing of the fishing opportunity.

Since Coho or Chinook by-catch may be a concern in some areas, brailing by seines and the use of revival boxes by both gill nets and seines will be required.

## **Revival Tanks**

Revival tanks conforming to the Conditions of Licence are required, and all prohibited species captured as by-catch must be either revived in the revival tank and released, or released directly to the water with the least possible harm. Management decisions will be influenced by compliance with revival tank provisions.

While gill net fishing, revival tanks must be operating from 10 minutes prior to the commencement of retrieval of the net and continue in operation at all times during retrieval and while fish are being held in the tank. For seine and troll fishers, the revival tanks must be operating while the seine net or hooks are in the water and while fish are being held in the tank. The revival tank(s) and equipment must be kept clean and in operable condition and shall be used for no other purpose than that outlined above.

## 13.4.2.5 ALLOCATION AND FISHING PLAN

## 13.4.2.5.1 First Nations Fisheries

#### Food Social and Ceremonial Fisheries

First Nations opportunities to harvest salmon for FSC purposes is provided through communal licences issued by DFO. These licences support the effective management and regulation of First Nations fisheries. These licences are typically issued to individual bands or tribal groupings, and describe details of the FSC fishery, including the dates, times, methods, and locations of harvest. Communal licences for north coast First Nations are typically multi-species, and are issued on an annual basis. Licences may also be amended for shorter durations.

Actual opportunities and catches will be dependent on, among other factors; in-season stock strength, management measures taken to ensure conservation of individual stocks, community

needs of First Nations, and alternative sources of salmon if preferred species are not available locally due to low abundance.

Refer to Section 10.2 for Communal Licence Harvest Target Amount Table 10-1 in Northern BC First Nations Fisheries.

## Fishery Monitoring and Catch Reporting

Fishery monitoring will be conducted by DFO and the First Nations under Fisheries Agreements if applicable. First Nations keep records of harvest and provide catch information to DFO in a variety of formats. If a commercial vessel is used for fishing under this licence, First Nations are asked to provide information respecting the species and quantity of fish harvested by the vessel to the DFO Catch Reporting Officer within 24 hours of the landing of fish harvested from that vessel. With respect to timing of catch reports, First Nations are requested to report as follows: by the end of each month between April 1 and May 14; weekly (Wednesdays) between May 15 and October 31 inclusive; and at the end of each month between November 1 and March 31.

## **Treaty Fisheries**

There are currently no Treaty fisheries for Haida Gwaii Pink Salmon.

## Community Based Fishery (CBF)

#### NEW for 2024/25:

The Council of the Haida Nation is developing a CBF troll fishery with the retention of Pink Salmon planned. Please see Section 1.5 for more information.

## 13.4.2.5.2 Recreational Fisheries

Recreational salmon fishing occurs primarily occurs in the tidal waters surrounding Haida Gwaii, with the majority of effort focused along the shoreline from Masset to Langara Island in Area 1 and between Englefield Bay and Port Louis in Area 2W. Recreational fishing occurs primarily between May and September with peak effort and catch occurring in July and August. Pink Salmon are incidentally retained in the recreational fishery which primarily targets Chinook and Coho salmon. The daily aggregate limit of salmon is four (4) per day and a maximum 2 of which may be Chinook.

In-season updates and fishery regulation changes can be found on the recreational fisheries website:

http://www.dfo-mpo.gc.ca/fisheries-peches/recreational-recreative/index-eng.html

For direct notification of regulatory changes, individuals may sign up to have recreational fishery notices sent directly to their email at the website above. Refer to the link to subscribe to fishery notices on the right hand side of the page.

## Fishery Monitoring and Catch Reporting

DFO has been collecting recreational catch data through the Lodge Log Book Program and the Haida Creel Program since 1995. Participation in monitoring and reporting of recreational catch in Areas 1 and 2 has been excellent over the past 29 years. Monitoring is continuing to improve with region wide initiatives.

## 13.4.2.5.3 Commercial Fisheries

In 2024, potential opportunities for commercial fisheries for Haida Gwaii Pink Salmon will be assessed in-season.

Description	Areas	Seine A	Gill Net C	Troll F
North	1, 2E, 2W (even), 3 to 5, 101 to 105	75.5%	22.5%ª	2.0%

Notes on Pink allocations (North):

<sup>a</sup> Skeena sharing 75% seine: 25% gill net

#### Haida Gwaii Pink Fisheries

Fishing opportunities may be considered if stocks appear to be returning in sufficient abundance. Commercial harvest opportunities are dependent on run timing, but typically occur in the last half of August.

Area A (Seine)

No seine fisheries will be directed on passing Pink stocks.

Area C (Gill Net)

No gill net fisheries will be directed on passing Pink stocks.

Area F Troll

July 1– A-B Line Targeted Pink opening with Coho retention. See Section <u>13.3</u> – Northern Coho for details.

Retention of Pink Salmon will also be permitted in conjunction with troll openings targeting Chinook as follows:

Chinook ITQ opening with Pink and Coho retention. See Section 13.1 – Northern AABM Chinook for details.

#### Fishery Monitoring and Catch Reporting

Fishery Monitoring and Catch Reporting includes the following:

Mandatory requirement to file fishing reports in all commercial fisheries, including "Start/Pause/Cancel/End" Fishing reports.

Mandatory catch reporting by phone-in with a paper harvest log and electronic transmission with an electronic harvest log (E-log) in all commercial fisheries. (*Catch reporting requirements are specific to each licence group and are detailed in the conditions of licence for each gear type*).

### 13.4.2.5.4 ESSR Fisheries

There are no anticipated ESSR fisheries for Haida Gwaii Pink Salmon.

#### 13.4.3 SKEENA-NASS PINK

## 13.4.3.1 SNAPSHOT OVERVIEW AND MAP OF MANAGEMENT UNIT

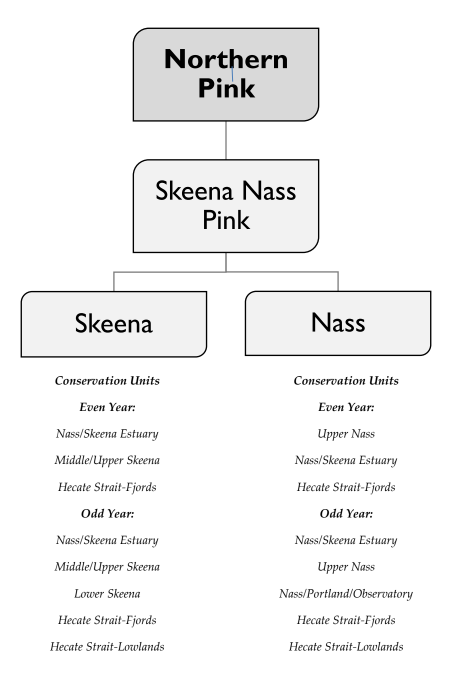


Figure 13-13: Conservation Units in the Skeena-Nass Pink Salmon Management Unit

Pink returns to the Nass watershed are dominant in odd-years with major returns seen to the Iknouk, Kwinimass and Khutzeymateen rivers. Most Area 3 Pink stocks arrive in the fishing

area at approximately the same time, usually in mid-July. The outer coastal stocks are an exception, arriving in August and early September. In the Skeena River, 128 systems have recorded Pink Salmon presence. Tagging studies were conducted in 1982, 1984 and 1985. These studies were designed primarily to provide information on interception rates of southeast Alaskan Pink stocks, but also provided information on stock abundance, migration and timing of Canadian stocks. Management stock groupings are Skeena River and Coastal. There are no major coastal pink stocks in Areas 4 or 5; the majority of returns to these areas are from a number of small streams that contribute to the total return.

#### 13.4.3.2 STOCK ASSESSMENT INFORMATION

#### 13.4.3.2.1 Pre-season

There are no formal pre-season forecasts for Pink Salmon in the Nass or Skeena watersheds. Both areas usually see greater returns in odd years, with smaller returns in even years. Historically Pink returns have been highly variable and expectations are highly uncertain.

See Appendix 9 for more information. Returns are known to be highly variable. Fishing opportunities in Areas 3, 4, and 5 will be based on in-season indications of abundance.

#### 13.4.3.2.2 In-season

Returns of Pink Salmon to the Nass River are monitored through the fish wheel program operated by Nisga'a Fisheries. Pink stocks are managed to stream-specific escapement goals in Area 3 while keeping within the Pacific Salmon Treaty Pink annex considerations. Targeted net Pink fisheries will be based upon identified surpluses with consideration for stocks of concern.

The Tyee test fishery on the Skeena River is the main indicator for relative abundance of Pink Salmon in Areas 4 and 5 through the use of a multi-panel gill net with varying mesh sizes. Returns are variable and estimates are also subject to error as annual run timing and the annual catchability of salmon by the Tyee test fishery net varies. Fishing opportunities for Pink Salmon in Area 5 are managed through in-season assessments.

## 13.4.3.3 DECISION GUIDELINES AND MANAGEMENT ACTIONS

#### **In-season Decisions**

Weekly in-season decisions for Area 3 Pinks are made from run size predictions based on: Catch and effort data from the Area 3 and Alaskan Tree Point commercial net fisheries. Escapement information from the Nisga'a Fishwheel Program conducted at test-fishing sites near Gitwinksihlkw on the Nass River, and later from individual stream inspections for Pink Salmon.

Pink stocks are managed to stream-specific escapement goals in Area 3 while keeping within the Pacific Salmon Treaty Pink annex considerations. Targeted net Pink fisheries will be based upon identified surpluses with consideration for stocks of concern.

Fisheries on the Skeena traditionally switch focus from Sockeye to Pink salmon in mid-August when abundance permits. Once the fishery switches to Pink management, if the yearly escapement is not expected to reach one million, the fishery may close. Pink returns between one and two million are managed with a balance between catch and escapement. This balance depends on escapement distribution and concern for other species. Coastal Area 4 and 5 Pink stocks are traditionally managed in accordance with Skeena runs until early-August when local Pink stocks become prevalent. Care will be taken not to over-harvest local stocks while conducting the Skeena directed fishery. For instance, in years when there are large surpluses of Skeena Pink Salmon, boundaries may be established around local, coastal Pink streams to protect Pinks holding in front of these systems while conducting the main Skeena directed Pink stocks are then considered based on catch and stream escapement information generated from Charter Patrol assessments.

Seine fisheries for Area 5 Pink stocks are considered starting in mid-August based on catch and stream escapement information. A targeted selective gill net fishery for Pinks in Area 5 is possible while Skeena Pinks are transiting the area and before the terminal stocks in Ogden Channel appear. Small mesh nets would be implemented to minimize the by-catch of Sockeye and Chum, and the fishery would be terminated if by-catch encounters were found to be high.

If abundances permit, a troll Pink fishery in Area 3 may be conducted. This fishery would be managed to minimize by-catch of Chum and gear conflicts with net fleets.

When FSC fisheries for Skeena Sockeye are closed for conservation purposes, the following will be implemented:

• Recreational fisheries for salmon in the Skeena River will be closed.

- Recreational marine fisheries for salmon in Area 3, 4, and 5 will have existing retention limits reduced by half.
- Area 4 commercial fishing opportunities would be suspended.

The management actions listed above may be modified should abundances of other salmon species be sufficient to allow harvest beyond Food, Social, and Ceremonial requirements, and will be determined in season.

Should in-season estimates indicate FSC closures are no longer warranted, these management measures would be reversed in when the FSC closures are lifted, and they do not preclude management measures already in place for each species.

# 13.4.3.4 INCIDENTAL HARVEST, BY-CATCH, AND CONSTRAINTS TO SKEENA AND NASS PINK FISHERIES

For Nass area fisheries, Pink fishing opportunities will be managed to conserve weak stocks of Area 3 Chum. Area 3 Chum are subject to a rebuilding plan (see Appendix 7: Nass Chum Draft Rebuilding Plan) and will require continued focused management planning. Measures to limit impacts on Nass Sockeye from Area 3 seine fisheries may be required depending on requirements of PSSI.

Area 4 and 5 fisheries will be managed in late July and early August to minimize impacts to weak Sockeye and Chum stocks.

Skeena Pink fishing opportunities may be limited to reduce harvest impacts on Skeena Sockeye and Chum stocks by restricting late season openings and ensuring compliance during seine Pink harvests.

## **Revival Tanks**

Revival tanks conforming to the Conditions of Licence are required, and all prohibited species captured as by-catch must be either revived in the revival tank and released, or released directly to the water with the least possible harm. Management decisions will be influenced by compliance with revival tank provisions.

While gill net fishing, revival tanks must be operating from 10 minutes prior to the commencement of retrieval of the net and continue in operation at all times during retrieval and while fish are being held in the tank. For seine and troll fishers, the revival tanks must be operating while the seine net or hooks are in the water and while fish are being held in the tank.

The revival tank(s) and equipment must be kept clean and in operable condition and shall be used for no other purpose than that outlined above.

## 13.4.3.5 ALLOCATION AND FISHING PLANS

## 13.4.3.5.1 First Nations Fisheries

#### Food Social and Ceremonial Fisheries

First Nations opportunities to harvest salmon for FSC purposes is provided through communal licences issued by DFO. These licences support the effective management and regulation of First Nations fisheries. These licences are typically issued to individual bands or tribal groupings, and describe details of the FSC fishery, including the dates, times, methods, and locations of harvest. Communal licences for north coast First Nations are typically multi-species, and are issued on an annual basis. Licences may also be amended for shorter durations.

Actual opportunities and catches will be dependent on, among other factors; in-season stock strength, management measures taken to ensure conservation of individual stocks, community needs of First Nations, and alternative sources of salmon if preferred species are not available locally due to low abundance.

Refer to Section 10.2 for Communal Licence Harvest Target Amount Table 10-1 in Northern BC First Nations Fisheries.

## Fishery Monitoring and Catch Reporting

Fishery monitoring will be conducted by DFO and the First Nations under Fisheries Agreements, if applicable. First Nations keep records of harvest and provide catch information to DFO in a variety of formats. If a commercial vessel is used for fishing under this licence, First Nations are asked to provide information respecting the species and quantity of fish harvested by the vessel to the DFO Catch Reporting Officer within 24 hours of the landing of fish harvested from that vessel. With respect to timing of catch reports, First Nations are requested to report as follows: by the end of each month between April 1 and May 14; weekly (Wednesdays) between May 15 and October 31 inclusive; and at the end of each month between November 1 and March 31.

#### **Treaty Fisheries**

#### Nisga'a Fisheries

The Nisga'a Annual Fishing Plan (NAFP) is developed by the Nisga'a-Canada-BC Joint Fisheries Management Committee (JFMC) and governed by the terms of the Nisga'a Final Agreement and the Nisga'a Harvest Agreement of the Nisga'a Treaty. The Nisga'a Harvest Agreement includes Nisga'a fish allocations expressed as a percentage of the adjusted total allowable catch of Sockeye and Pink salmon. The NAFP is developed in accordance with Chapter 8 of the Nisga'a Final Agreement. Once approved by the Minister, the Nisga'a Annual Fishing Plan remains in effect until replaced the following year. The fishing plan applies to persons who harvest fish, other than Steelhead, in Nisga'a fisheries.

Nisga'a salmon allocations, as defined in the Nisga'a Treaty, are set out as a percentage of the Total Return to Canada (TRTC) up to maximum catch thresholds (63,000 Sockeye [10.5%], 6,300 Pink [0.6%], 12,600 Chinook [21%], 19,200 Coho [8%], and 12,000 Chum [8%]) in large return years. These Nisga'a salmon allocations have the same priority in fisheries management decisions as domestic [food, social and ceremonial (FSC)] fisheries that target Nass salmon.

The NAFP defines the escapement goals required to guide management decisions for Nass salmon stocks, calculates Nisga'a allocations for each salmon species and provides the general regulatory requirements for catches of each salmon species. The NAFP is provided to other Nass watershed First Nations for their information and is reviewed by the JFMC prior to being submitted to the Minister for approval. Nisga'a Lisims Government is responsible for the internal allocation of catch opportunities between Nisga'a fishers and day to day operation of the Nisga'a fishery.

Pre-season estimates and ranges for the Nisga'a salmon allocations in 2024 are:

Nass Pink: The Total Run size probability point estimate for 2024 from a pre-season even-year brood regression model (2 year) is 635,000 (50%) with a range in point estimates between 520,000 (75%) and 776,000 (25%). Assuming an 8.2% Alaskan exploitation rate (based on the average of even years from 2000 to 2022 (12 years); approximately 52,000 Nass Pink), the 50% probability point estimate for the TRTC of Nass Pink is 583,000 with a range of point estimates from 477,000 (75% probability) to 713,000 (25% probability) and is projected to return above average (362,000) based on even returns from 1994 to 2022. The forecast method's mean absolute accuracy for predicting TRTC returns is poor to fair, 64% (range: 25–97%) based on even-year returns from 2000 to 2022. Based on the pre-season TRTC forecasts and the minimum escapement goal (225,000) for 2024, the Nisga'a allocation ranges between 40,000 and 77,000. The mean TRTC forecast (583,000) will be used for calculating the initial target for the in-season Nisga'a allocation (57,000) for Nass Area Pink in 2024. The actual Nisga'a allocation target for Nass Pink in 2024 may be higher depending on in-season run strength and reaching aggregate escapement goal (225,000) to account for the current Nisga'a Treaty cumulative underage (approximately 25,000) accrued from even-year returns from 2000 to 2022.

#### 13.4.3.5.2 Recreational Fisheries

Recreational salmon fishing occurs in the tidal waters adjacent to the Nass and Skeena Rivers, Areas 3 and 4. The fishery is open April 1 to March 31, with the peak of the season being from June to August. The daily limit for Pink Salmon in Areas 3 and 4 is four (4) per day, unless otherwise varied.

The Nass and Skeena Rivers and tributaries are in Region 6 freshwater fishing area, and openings for Pink Salmon in the Skeena River occur at varying times, throughout the watershed. The minimum size limit is 30 cm, and a daily limit of 2 fish.

The minimum size limit for Pink Salmon is 30 cm, in tidal waters and freshwater. The possession limit for salmon is twice the daily limit.

In-season updates and fishery regulation changes can be found on the recreational fisheries website:

http://www.dfo-mpo.gc.ca/fisheries-peches/recreational-recreative/index-eng.html

For direct notification of regulatory changes, individuals may sign up to have recreational fishery notices sent directly to their email at the website above. Refer to the link to subscribe to fishery notices on the right hand side of the page.

#### Fishery Monitoring and Catch Reporting

The Area 3 and 4 creel program operated by the North Coast Skeena First Nations Stewardship Society typically runs from May 1 to August 31. Information collected through this program is shared through in-season and post-season processes.

A creel survey of freshwater recreational fisheries on the lower Skeena River watershed is conducted by Kitsumkalum Fish and Wildlife program and LGL. Information collected through this program is shared through in-season and post-season processes.

#### 13.4.3.5.3 Commercial Fisheries

#### Allocations

Table 13-10: Commercial Allocation Implementation Plan for the 2015-current period

Description	Areas	Seine A	Gill Net C	Troll F
North	1, 2E, 2W (even), 3 to 5, 101 to 105	75.5%	22.5%ª	2.0%

Notes on Pink allocations (North):

<sup>a</sup> Skeena sharing 75% seine: 25% gill net

#### **Skeena-Nass Pink Fisheries**

Fishing opportunities may be considered if stocks appear to be returning in sufficient abundance. Commercial harvest opportunities are dependent on run timing, but typically occur between mid-July and mid-August. The areas typically fished are outlined below and may be updated in-season.

For Area 3, seine Pink fishing opportunities and opening dates are evaluated pre-season based on brood year escapements, run timing, and any concurrent fisheries taking place in other areas.

For 2024, the Department is proposing a one-day Seine assessment opening in the first week of July to assess opportunities to target Pink stocks returning to Area 3, including the Iknouk, Kwinimass, and Khutzeymateen Rivers. This fishery is planned to get an early assessment of relative run strength. It will have very little impact on the stock because it occurs early in the run and provides information to better manage the fishery later in the season. Additional fishing opportunities are based on in-season assessments of commercial catch per unit effort (CPUE), with high CPUE's being indicative of a strong return. As the season progresses, the inseason indicator changes to the assessment of stream escapements to determine if further fishing opportunities are available.

#### Area A Seine

**Area 3**: Early July – Possible one day Seine Pink assessment opening. Sockeye retention will be determined when the fishery is announced, and will be informed by in-season estimates of abundance and PSSI requirements. Additional seine fishery openings will be determined in-season based on both Sockeye and Pink abundance. Minimum bunt mesh size 70 mm (2.76 inches). Assessment fishery will be limited to one day only.

**Areas 4 and 5**: Openings will be based on Skeena salmon returns and the target annual exploitation rate and will be similar to previous years subject to ongoing discussions with First Nations and commercial fishing interests.

#### Area C Gill Net

**Area 3**: Late June/ Early July – The Department will investigate the potential for a one day Gill Net Sockeye opening with Pink retention, informed by data from the Nass fish wheels. Maximum mesh size is 137 mm (5.39 in). This fishery would help assess opportunities to target returning Nass River Sockeye, based on run strength. Fisheries will be operated with spatial closures in place to avoid Nass Chinook, with maximum mesh size of 137 mm (5.39 in). Fishery will be limited to one day only.

**Areas 4 and 5**: Openings will be based on Skeena salmon returns and the target annual exploitation rate and will be similar to previous years subject to ongoing discussions with First Nations and commercial fishing interests.

Area F Troll

**Area 3**: If abundances permit, a troll Pink fishery may be conducted. This fishery would be managed to minimize by-catch of Chum and gear conflicts with net fleets.

#### Fishery Monitoring and Catch Reporting

For 2024, the Department is continuing to work with Area Harvest Committees on catch monitoring programs in the following areas:

Area A Seine (PFMA 3 to 6):

Designated landing sites (list to be developed based on recommendations from the Area Harvest Committees)

Catch estimates to be communicated prior to any shore-based offload.

Independent verification of landed catch through a designated service provider

Deployment of at-sea observers with priority placed on highest profile fisheries occurring concurrently.

Area C gill net (PFMA 3 to 5):

Designated landing sites (list to be developed based on recommendations from the Area Harvest Committees)

Catch estimates to be communicated prior to any shore-based offload.

Additional details on the catch monitoring programs will be communicated via Fisheries Notices.

#### 13.4.3.5.4 Demonstration and ESSR Fisheries

Commercial Salmon Allocation Framework (CSAF) Demonstration Fisheries

Two Pink directed demonstration fisheries have been approved and implemented in Area 3. These fisheries are proposed by Lax Kw'alaams First Nation and Metlakatla First Nation

and North Coast Skeena First Nations Stewardship Society, and are implemented using similar gear types and fishery controls as the Area A fleet.

For more information on CSAF demonstration fisheries, please see Appendix 6.

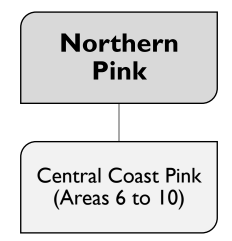
#### ESSR Fisheries

All Pink ESSR fisheries will be by selective means with live release of all non-target species. Historically, an ESSR opportunity has occurred at the Kitwanga weir (Gitanyow First Nation). More recently, ESSR fisheries are implemented at Moricetown Canyon (Wet'suwet'en First Nation).

For more information on CSAF Demonstration Fisheries and ESSR fisheries, please contact Karlena Lord at (250) 922-4266.

#### 13.4.4 CENTRAL COAST PINK SALMON

## 13.4.4.1 SNAPSHOT OVERVIEW AND MAP OF MANAGEMENT UNIT



**Conservation Units** 

Areas 6 to 10

Even Year:

Hecate Strait Fjords

Hecate Strait Lowlands

Odd Year:

Hecate Strait Fjords

Hecate Strait Lowlands

Areas 9 and 10

Homathko-Klinaklini Rivers-Smith Inlet-Bella Coola-Dean

Figure 13-14: Conservation Units in the Central Coast Pink Salmon Management Unit

The Central Coast has more than 250 streams and rivers that support populations of Pink Salmon. Central Coast streams support both odd and even year stocks with odd year stocks being more abundant in all areas since the early 2000s. Both Area 6 and Area 8 can see extremely large returns of Pink Salmon, with total run averages over a million since 2000 even in even years, which have not been dominant since that time.

#### 13.4.4.2 STOCK ASSESSMENT INFORMATION

#### 13.4.4.2.1 Pre-season

There are no formal pre-season forecasts for Pink Salmon in the Central Coast. Area 6 usually sees greater returns in odd years, while Areas 7 to 10 historically saw larger runs in even years. However, since flood events in 2010 the greater returns to Area 8 have been in odd years. Pink returns have been highly variable and expectations are highly uncertain.

See Appendix 9 for more information.

For Areas 7 to 10, poor returns are expected based on low returns in the 2022 brood year. Fishing opportunities in Areas 6 to 10 will be based on in-season indications of abundance.

#### 13.4.4.2.2 In-season

Catch and spawning escapement data are used as indicators of stock abundance for Central Coast Pink stocks. Catch per unit effort in the commercial fishery is monitored as an indicator of overall Pink abundance, and can be used as an indicator as to whether or not escapement targets will be met. Each area contains key streams whose escapements are actively monitored in-season to determine run timing and size. This is accomplished by visual counts of fish in streams, either from the air or by walking the streams.

## 13.4.4.3 DECISION GUIDELINES AND MANAGEMENT ACTIONS

#### 13.4.4.3.1 In-season Decisions

For Area 6, seine Pink fishing opportunities are evaluated pre-season based on brood year escapements, run timing and any concurrent fisheries taking place in other areas. Seine fisheries will target Pink stocks returning to numerous streams near Gil Island with the Quaal and Kemano Rivers being the main producers in this area. Additional fishing opportunities are based on in-season assessments of commercial catch per unit effort (CPUE), with high CPUE's being indicative of a strong return. As the season progresses, the in-season indicator changes to the assessment of stream escapements to determine if further fishing opportunities are available.

For Areas 7 through 10, in-season decisions are made in consultation with local First Nations, the Central Coast First Nations Salmon Coordinating Committee and Central Coast Advisors for the management of fisheries in these areas.

Pink Salmon are mainly caught as by-catch in Chum-directed fisheries in Areas 7 and 8. Area 8 Pink fisheries intercept mainly Atnarko River stocks, but there is a component of Kwatna River and Koeye River Pink that are encountered. Timing of Kwatna and Atnarko stocks is similar, while Koeye Pink timing is the latter part of August. There are no Pink-directed fisheries in Areas 9 or 10.

## 13.4.4.4 INCIDENTAL HARVEST, BY-CATCH AND CONSTRAINTS TO CENTRAL COAST PINK FISHERIES

#### Area 6:

Area 6 can produce large returns of Pink Salmon in some years. Seine fisheries targeting large Pink returns will be managed with consideration of impacts to non-target species such as wild Chum.

Commercial net fishing is limited to daylight hours.

Other management measures in effect include mandatory brailing for all seine sets and non- retention of Chinook, Coho, Sockeye and Steelhead in all fisheries and non-retention of Chum at the Gil Island seine fishery.

#### Area 7:

Fishing will be limited to daylight hours.

Net fisheries will be non-retention of Coho. In McLoughlin Bay and Kitasoo hatchery Chum targeted fisheries, Coho retention would only be permitted at high abundance, due to the terminal nature of these fisheries and the hatchery origin of the stocks.

Harvesting opportunities for Pink Salmon will be coincidental to Chum-directed harvests.

Seines are required to brail their catch and release Sockeye, Coho, Chinook and Steelhead. Gill nets are required to release Steelhead and Coho.

During periods of high salmon catches in Areas 7 or 8, fisheries will be managed so that there is a maximum of two consecutive days of fishing. This action has been recommended by fishers and processors to maximize the value of the salmon harvested.

Pink Salmon productivity in Area 7 has been depressed in recent years. Commercial fisheries are not anticipated for 2024.

#### Area 8:

Area 8 commercial Chum fisheries have been closed to protect stocks of conservation concern. The closure is expected to remain in place until the fishery is restructured with development of substantial mitigation measures and benchmarks, or until there is clear evidence of stock growth and abundance is above levels associated with the critical zone or Wild Salmon Policy red zone.

#### Areas 9 and 10:

There are no Pink-directed fisheries in these areas.

#### **Revival Tanks**

Revival tanks conforming to the Conditions of Licence are required, and all prohibited species captured as by-catch must be either revived in the revival tank and released, or released directly to the water with the least possible harm. Management decisions will be influenced by compliance with revival tank provisions.

While gill net fishing, revival tanks must be operating from 10 minutes prior to the commencement of retrieval of the net and continue in operation at all times during retrieval and while fish are being held in the tank. For seine and troll fishers, the revival tanks must be operating while the seine net or hooks are in the water and while fish are being held in the tank. The revival tank(s) and equipment must be kept clean and in operable condition and shall be used for no other purpose than that outlined above.

## 13.4.4.5 ALLOCATION AND FISHING PLANS

#### First Nations Fisheries

#### Food Social and Ceremonial Fisheries

First Nations opportunities to harvest salmon for FSC purposes is provided through communal licences issued by DFO. These licences support the effective management and regulation of First Nations fisheries. These licences are typically issued to individual bands or tribal groupings, and describe details of the FSC fishery, including the dates, times, methods, and locations of harvest. Communal licences for north coast First Nations are typically multi-species, and are issued on an annual basis. Licences may also be amended for shorter durations.

Actual opportunities and catches will be dependent on, among other factors; in-season stock strength, management measures taken to ensure conservation of individual stocks, community

needs of First Nations, and alternative sources of salmon if preferred species are not available locally due to low abundance.

Refer to Section 10.2 for Communal Licence Harvest Target Amount Table 10-1 in Northern BC First Nations Fisheries.

## Fishery Monitoring and Catch Reporting

Fishery monitoring will be conducted by DFO and the First Nations under Fisheries Agreements if applicable. First Nations keep records of harvest and provide catch information to DFO in a variety of formats. If a commercial vessel is used for fishing under this licence, First Nations are asked to provide information respecting the species and quantity of fish harvested by the vessel to the DFO Catch Reporting Officer within 24 hours of the landing of fish harvested from that vessel. With respect to timing of catch reports, First Nations are requested to report as follows: by the end of each month between April 1 and May 14; weekly (Wednesdays) between May 15 and October 31 inclusive; and at the end of each month between November 1 and March 31.

## **Treaty Fisheries**

There are no Treaty fisheries for Central Coast Pink Salmon.

## 13.4.4.5.1 Recreational Fisheries

Recreational salmon fishing occurs in the tidal waters of the Central Coast (Areas 6 to 10). The Pink Salmon fishery is open April 1 to March 31, with the peak of the season being from June to August. Daily and total possession limits are in effect.

The minimum size limit for Pink Salmon is 30 cm, in tidal waters and freshwater. The possession limit for salmon is twice the daily limit.

The Area 6 tidal water recreational salmon fishery begins in late April. Initial effort is mostly by local independent anglers out of Kitimat. One recreational fishing lodge and a number of charter operators also fish in Area 6 with the most significant portion of the recreational fishing season taking place between late May and mid-September.

In Area 7, the main recreational fishing activity takes place in Milbanke Sound off of St. Johns Harbour and in Seaforth Channel between St. Johns and Idol Point; fishing effort is primarily from several recreational lodges and charter operators.

In Area 8, the main recreational fishing effort in tidal water is concentrated in the Hakai Pass area by guests of the recreational lodges in the area. There is also individual angler effort within the area.

In Area 9, the main recreational fishing effort in tidal water in concentrated in Rivers Inlet area by guests of the recreational lodges in the area. There is also individual angler effort within the area.

In Area 9, a condition of licence in the recreational Tidal Waters Sport Fishing Licence, applies to all angling in the Rivers Inlet Special Management Zone (SMZ), and any anglers fishing in this area should consult the Tidal Waters Sport Fishing Regulations prior to commencing fishing. The online guide can be found at: <u>http://www.bcsportfishingguide.ca</u>

#### New for 2024: Rivers Inlet Area 9

For the 2024 season, the following interim measures will apply when the Rivers Inlet Special Management Zone (SMZ) is in effect.

The daily limit for Chinook salmon is one (1) per day, and no person shall angle with a fishing line or downrigger line which is attached to a weight greater than 227 grams (8 ounces) or an attracting device that is not affixed directly to the hook in those waters of Rivers Inlet 9-3, 9-4, 9-5, 9-7, 9-8, 9-9 and that portion of Subarea 9-6 west of a line starting at the fishing boundary signs at Rutherford Point to the fishing boundary sign at McAllister Point.

Recreational harvesting occurs in Area 10 with participation by independent anglers and charter operators.

The Central Coast non-tidal waters are in Regions 5B and 6 freshwater fishing areas, and there are openings for Pink Salmon in the different watersheds at different time periods. The minimum size limit is 30 cm, with daily and total possession limits in effect.

In-season updates and fishery regulation changes can be found on the recreational fisheries website:

#### http://www.dfo-mpo.gc.ca/fisheries-peches/recreational-recreative/index-eng.html

For direct notification of regulatory changes, individuals may sign up to have recreational fishery notices sent directly to their email at the website above. Refer to the link to subscribe to fishery notices on the right hand side of the page.

#### Fishery Monitoring and Catch Reporting

In Areas 6 to 9, DFO has been collecting recreational catch data through the Lodge Log Book Program. In Area 10, logbook information is used to provide catch and release numbers from anglers fishing in the area. The Heiltsuk, Kitasoo/Xai'xais, Nuxalk, and Wuikinuxv Nations, under the direction of the Central Coast Indigenous Resource Alliance (CCIRA) will continue collecting data through a creel survey and over-flight program. The program will assess recreational and First Nations' Food, Social, and Ceremonial (FSC) fisheries in marine portions of Areas 6 to 9, and in the Bella Coola River system within freshwater Region 5B Survey. Survey work will occur between June and September 2024. Recreational and Indigenous fishers should be aware that they may be approached by creel surveyors from the Nations to collect important data from these fisheries.

In Area 10, Logbook information is used to provide catch and release numbers from anglers fishing there.

#### 13.4.4.5.2 Commercial Fisheries

#### Allocations

Description	Areas	Seine A	Gill Net C	Troll F
Central	6 to 10	95.0%	5.0% <sup>b</sup>	*

Table 13-11: Commercial Allocation Implementation Plan for the 2015-current period

Notes on Pink allocations (north):

\* by-catch provision

<sup>b</sup> potential for future re-negotiation

#### Central Coast Pink Fisheries

Fishing opportunities may be considered if stocks appear to be returning in sufficient abundance. Commercial harvest opportunities are dependent on run timing, but typically occur between mid-July and mid-August. The areas typically fished are outlined below and may be updated in-season.

#### Area 6

**July 16:** First potential seine opening; areas open will be determined in-season. Minimum bunt mesh size 70 mm. Catch rates in this fishery will be used as an indicator of returning abundances of Pink Salmon to Area 6.

#### Area 7

Harvest opportunities for Pink Salmon will be incidental to Chum-directed fisheries for both seine and gill nets. Commercial fisheries are not anticipated for 2024.

#### Area 8

Harvest opportunities for Pink Salmon will be incidental to Chum-directed fisheries for both seine and gill nets.

Areas 9 and 10

Commercial fisheries are not anticipated for 2024.

#### Fishery Monitoring and Catch Reporting

Fishery Monitoring and Catch Reporting includes the following:

Mandatory requirement to file fishing reports in all commercial fisheries, including "Start/Pause/Cancel/End" Fishing reports.

Mandatory catch reporting by phone-in with a paper harvest log and electronic transmission with an electronic harvest log (E-log) in all commercial fisheries.

In addition, for any fisheries in Area 6 the following will be implemented as a part of the catch monitoring pilots (Area A Seine: PFMA 3 and 6; Area C Gill net: PFMA 3 to 5):

Area A Seine (PFMA 3 and 6):

Designated landing sites (list to be developed based on recommendations from the Area Harvest Committees)

Catch estimates to be communicated prior to any shore-based offload

Independent verification of landed catch through a designated service provider

Deployment of at-sea observers with priority placed on highest profile fisheries occurring concurrently

Additional details on the catch monitoring programs will be communicated via Fisheries Notices.

#### 13.4.4.5.3 Demonstration and ESSR Fisheries

Commercial Salmon Allocation Framework (CSAF) Demonstration Fisheries

In 2021, a demonstration fishery proposed by Gitga'at First Nation targeting Area 6 Pink Salmon was approved but not implemented due to insufficient returns. This fishery may be implemented in 2024, subject to area approval of the fishing plan and identified inseason abundance to support a fishery.

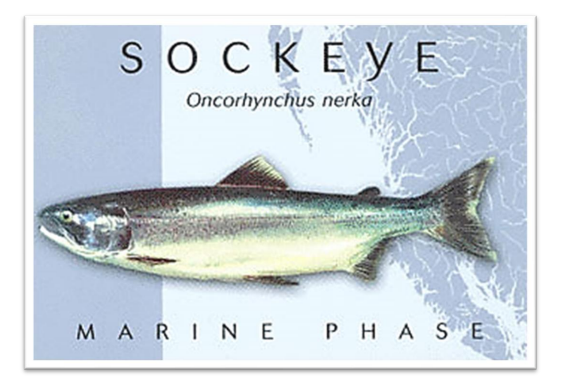
For more information on CSAF demonstration fisheries, please see Appendix 6.

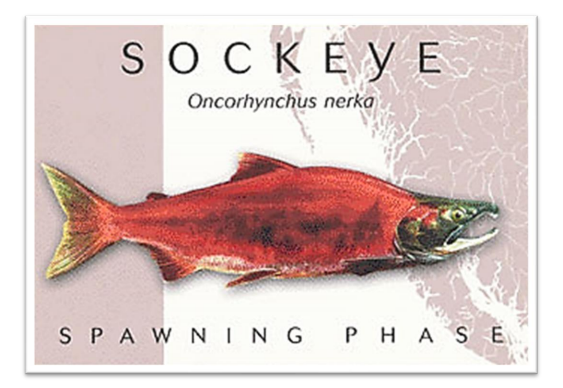
#### ESSR Fisheries

Historically, ESSR opportunities have been provided on the Kemano River and Bish Creek. No Pink ESSR fisheries are anticipated in Area 6 in 2024.

For more information on CSAF Demonstration Fisheries or ESSR fisheries, please contact Karlena Lord at (250) 922-4266.

# 13.5 NORTHERN SOCKEYE SALMON FISHING PLAN





# TABLE OF CONTENTS

13.5.1 Northern Sockeye Overview	316
13.5.1.1 Northern Sockeye Enhancement Information	316
13.5.1.2 Northern Sockeye – SEP Proposals or Updates for 2024	317
13.5.2 Haida Gwaii Sockeye (Areas 1, 2W and 2E)	317
13.5.2.1 Snapshot Overview and Map of Management Unit	317
13.5.2.2 Stock Assessment Information	318
13.5.2.2.1 Pre-season	318
13.5.2.2.2 In-season	318
13.5.2.3 Decision Guidelines and Management Actions	318
13.5.2.4 Incidental Harvest, By-catch and Constraints to Haida Gwaii Sockeye Fisheries	319
13.5.2.5 Allocation and Fishing Plans	319
13.5.2.5.1 First Nations Fisheries	319
13.5.2.5.2 Recreational Fisheries	320
13.5.2.5.3 Commercial Fisheries	321
	021
13.5.2.5.4 ESSR Fisheries	
	322
13.5.2.5.4 ESSR Fisheries	322 322
13.5.2.5.4 ESSR Fisheries 13.5.3 Nass Sockeye	322 322 322
<ul> <li>13.5.2.5.4 ESSR Fisheries</li> <li>13.5.3 Nass Sockeye</li> <li>13.5.3.1 Snapshot Overview and Map of Management Unit</li> </ul>	322 322 322 323
<ul> <li>13.5.2.5.4 ESSR Fisheries</li> <li>13.5.3 Nass Sockeye</li> <li>13.5.3.1 Snapshot Overview and Map of Management Unit</li> <li>13.5.3.2 Stock Assessment Information</li> </ul>	322 322 322 323 323
<ul> <li>13.5.2.5.4 ESSR Fisheries</li> <li>13.5.3 Nass Sockeye</li> <li>13.5.3.1 Snapshot Overview and Map of Management Unit</li> <li>13.5.3.2 Stock Assessment Information</li> <li>13.5.3.2.1 Pre-season</li> </ul>	322 322 322 323 323 323
13.5.2.5.4       ESSR Fisheries         13.5.3       Nass Sockeye         13.5.3.1       Snapshot Overview and Map of Management Unit         13.5.3.2       Stock Assessment Information         13.5.3.2.1       Pre-season         13.5.3.2.2       In-season	322 322 323 323 323 324 324
13.5.2.5.4       ESSR Fisheries         13.5.3       Nass Sockeye         13.5.3.1       Snapshot Overview and Map of Management Unit         13.5.3.2       Stock Assessment Information         13.5.3.2.1       Pre-season         13.5.3.2.2       In-season         13.5.3.3       Decision Guidelines and Management Actions	322 322 323 323 323 324 324 324
13.5.2.5.4       ESSR Fisheries         13.5.3       Nass Sockeye         13.5.3.1       Snapshot Overview and Map of Management Unit         13.5.3.2       Stock Assessment Information         13.5.3.2.1       Pre-season         13.5.3.2       In-season         13.5.3.3       Decision Guidelines and Management Actions         13.5.3.4       Incidental Harvest, By-catch and Constraints to Nass River Fisheries	322 322 323 323 324 324 324 324 327
<ul> <li>13.5.2.5.4 ESSR Fisheries</li> <li>13.5.3 Nass Sockeye</li> <li>13.5.3.1 Snapshot Overview and Map of Management Unit</li> <li>13.5.3.2 Stock Assessment Information</li> <li>13.5.3.2.1 Pre-season</li> <li>13.5.3.2 In-season</li> <li>13.5.3.3 Decision Guidelines and Management Actions</li> <li>13.5.3.4 Incidental Harvest, By-catch and Constraints to Nass River Fisheries</li> <li>13.5.3.5 Allocation and Fishing Plans</li> </ul>	322 322 323 323 324 324 324 327 327
<ul> <li>13.5.2.5.4 ESSR Fisheries</li> <li>13.5.3 Nass Sockeye</li> <li>13.5.3.1 Snapshot Overview and Map of Management Unit</li> <li>13.5.3.2 Stock Assessment Information</li> <li>13.5.3.2.1 Pre-season</li> <li>13.5.3.2.2 In-season</li> <li>13.5.3.3 Decision Guidelines and Management Actions</li> <li>13.5.3.4 Incidental Harvest, By-catch and Constraints to Nass River Fisheries</li> <li>13.5.3.5 Allocation and Fishing Plans</li> <li>13.5.3.5.1 First Nations Fisheries</li> </ul>	322 322 323 323 323 324 324 324 327 327 327 329
<ul> <li>13.5.2.5.4 ESSR Fisheries</li> <li>13.5.3 Nass Sockeye</li> <li>13.5.3.1 Snapshot Overview and Map of Management Unit</li> <li>13.5.3.2 Stock Assessment Information</li> <li>13.5.3.2.1 Pre-season</li> <li>13.5.3.2.2 In-season</li> <li>13.5.3.3 Decision Guidelines and Management Actions</li> <li>13.5.3.4 Incidental Harvest, By-catch and Constraints to Nass River Fisheries</li> <li>13.5.3.5 Allocation and Fishing Plans</li> <li>13.5.3.5.1 First Nations Fisheries</li> <li>13.5.3.5.2 Recreational Fisheries</li> </ul>	322 322 323 323 323 324 324 324 327 327 327 329 330

13.5.4.1	Sna	pshot Overview and Map of Management Unit	334
13.5.4.2	Sto	ck Assessment Information	335
13.5.4	4.2.1	Pre-season	335
13.5.4	4.2.2	In-season Assessment	336
13.5.4.3	Dec	ision Guidelines and Management Actions	336
13.5.4.4	Inci	idental Harvest, By-catch and Constraints to Skeena Sockeye Fisheries	338
13.5.4.5	Allo	ocation and Fishing Plans	342
13.5.4	4.5.1	First Nations Fisheries	342
13.5.4	4.5.2	Recreational Fisheries	343
13.5.4	4.5.3	Commercial Fisheries	346
13.5.4	4.5.4	ESSR Fisheries	350
13.5.5 Cer	ntral	Coast Sockeye	352
13.5.5.1	Sna	pshot Overview and Map of Management Unit	352
13.5.5.2	Sto	ck Assessment Information	352
13.5.5	5.2.1	Pre-season	352
13.5.5	5.2.2	In-season Assessment	353
13.5.5.3	Dec	ision Guidelines and Management Actions	353
13.5.5.4	Inci	idental Harvest, By-catch and Constraints to Central Coast Sockeye Fisheries	353
13.5.5.5	Allo	ocation and Fishing Plans	355
13.5.5	5.5.1	First Nations Fisheries	355
13.5.5	5.5.2	Recreational Fisheries	356
13.5.5	5.5.3	Commercial Fisheries	357
13.5.5	5.5.4	ESSR Fisheries	358
13.5.6 Riv	vers &	z Smith Inlet Sockeye	358
13.5.6.1	Sna	pshot Overview and Map of Management Unit	358
13.5.6.2	Sto	ck Assessment Information	359
13.5.6	5.2.1	Pre-season	359
13.5.6	5.2.2	In-season Assessment	359
13.5.6.3	Dec	ision Guidelines and Management Actions	360

13.5.6.4 Fisheries	Incidental Harvest, By-catch and Constraints to Rivers and Smith Inlet Sockeye 361	
13.5.6.5	Allocation and Fishing Plans	.361
13.5.6	5.5.1 First Nations Fisheries	.361
13.5.6	5.5.2 Recreational Fisheries	.362
13.5.6	5.5.3 Commercial Fisheries	.363

### 13.5.1 NORTHERN SOCKEYE OVERVIEW

Major spawning runs of Sockeye Salmon occur in the Skeena and Nass watersheds and historically in Rivers and Smith Inlets. Sockeye Salmon are among the most economically and culturally important of Pacific salmon species.

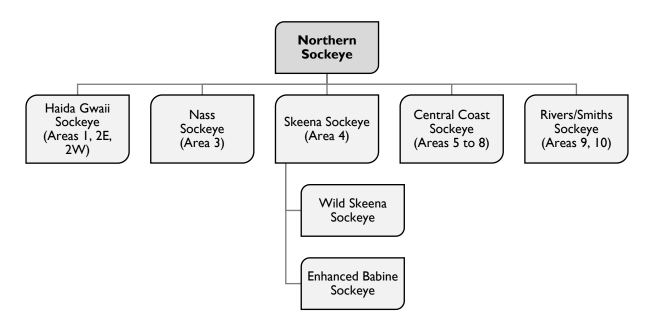


Figure 13-15: Overview of Northern Sockeye Salmon

## 13.5.1.1 NORTHERN SOCKEYE ENHANCEMENT INFORMATION

The major BC North Coast DFO Operation enhancement facilities that produce Sockeye are:

Fulton River project

Pinkut Creek project

Snootli Creek hatchery

The information available at the link below addresses production from major DFO Operations (OPS) facilities, contracted Community Economic Development Program hatcheries (CEDP), Public Involvement Projects (PIP) operated by volunteers, and Aboriginal Fisheries Strategy (AFS).

#### SEP Production Plans

There are three datasets available: Post-Season Production from the 2021 brood year (i.e., 2022 and 2023 releases), Post-Season Production from the 2022 brood year (i.e., 2023 releases, and

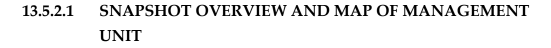
numbers on hand for 2024 release), and the Production Plan, which includes targets for the upcoming 2024 brood year. These are available at the following website:

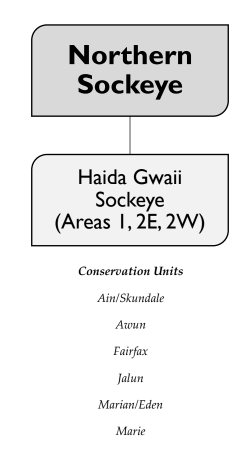
https://www.pac.dfo-mpo.gc.ca/sep-pmvs/data-donnees/index-eng.html

## 13.5.1.2 NORTHERN SOCKEYE – SEP PROPOSALS OR UPDATES FOR 2024

The Kitwanga Sockeye satellite enhancement pilot project, which started in 2022 with support from Snootli hatchery, will continue in 2024 with an increased egg target from 30K to 50K.

## 13.5.2 HAIDA GWAII SOCKEYE (AREAS I, 2W AND 2E)





Mathers Mercer Skidegate Yakoun

#### Figure 13-16: Overview of Haida Gwaii Sockeye

Sockeye returning to Haida Gwaii are relatively small stocks and are primarily harvested in targeted Haida food, social and ceremonial (FSC) fisheries.

#### 13.5.2.2 STOCK ASSESSMENT INFORMATION

#### 13.5.2.2.1 Pre-season

There are no formal quantitative pre-season forecasts for Haida Gwaii Sockeye. See Appendix 9 for more information.

#### 13.5.2.2.2 In-season

The Haida Fisheries Program conducts the stock assessment of Haida Gwaii Sockeye to facilitate management of FSC fisheries. Sockeye returning to Skidegate Lake are visually enumerated at a floating fish fence at Copper Creek while the remainder of Sockeye stocks are typically enumerated using visual stream counts during spawning. The Haida Fisheries Program is also developing an ARIS sonar program on the lower Yakoun River, which has generated Sockeye escapement estimates since 2019.

## 13.5.2.3 DECISION GUIDELINES AND MANAGEMENT ACTIONS

There are no commercial fisheries and very little recreational effort directed on Haida Gwaii Sockeye. The Haida Fisheries Program facilitates the management of the FSC harvest by conducting stock assessment, monitoring, FSC harvesting and develops FSC fishery management guidelines based on consultation with the Haida community.

# 13.5.2.4 INCIDENTAL HARVEST, BY-CATCH AND CONSTRAINTS TO HAIDA GWAII SOCKEYE FISHERIES

Haida Gwaii Sockeye are generally very early-timed and return from mid-May to late June. Sockeye are very small in size and do not contribute to any commercial net harvest as a target species or as by-catch, and are not subject to any known recreational harvest. Haida Gwaii Sockeye are mainly harvested in First Nations FSC fisheries.

The main producers of Sockeye harvested in the Area F troll fishery are the Skeena and Nass Rivers, and trollers at times intercept a small amount of these fish in Dixon Entrance as by-catch in their directed Fisheries on Coho, Pink and Chinook. Fisheries are managed to avoid the interception of migrating Fraser River Sockeye by prohibiting Sockeye retention west of 133 degrees West Longitude. In years of low Skeena or Nass Sockeye returns, Sockeye retention may be prohibited throughout the North Coast area.

## 13.5.2.5 ALLOCATION AND FISHING PLANS

### 13.5.2.5.1 First Nations Fisheries

#### Food Social and Ceremonial

First Nations opportunities to harvest salmon for food, social and ceremonial purposes is provided through communal licences issued by DFO. These licences support the effective management and regulation of First Nations fisheries. These licences are typically issued to individual bands or tribal groupings, and describe the details of the FSC fishery including the dates, times, methods, locations of harvest. Communal licences for Northern Coastal First Nations are typically multi-species and are issued on an annual basis. Shorter duration amendments to licences are also issued on occasion.

Actual opportunities and catches will be dependent on, among other factors; in-season stock strength, management measures taken to ensure conservation of individual stocks, community needs of First Nations, and alternative sources of salmon if preferred species are not available locally due to low abundance.

Refer to Section 10.2 for Communal Licence Harvest Target Amount Table 10-1 in Northern BC First Nations Fisheries.

## First Nations Specific Conservation Measures

When a conservation concern has been identified for an individual stock that is harvested by First Nations, consultations will be undertaken to adapt the fishing plan to provide the necessary protection to the weak stock.

### Fishery Monitoring and Catch Reporting

Fishery monitoring will be conducted by DFO and the First Nations under Fisheries Agreements if applicable. First Nations keep records of harvest and provide catch information to DFO in a variety of formats. If a commercial vessel is used for fishing under this licence, First Nations are asked to provide information respecting the species and quantity of fish harvested by the vessel to the DFO Catch Reporting Officer within 24 hours of the landing of fish harvested from that vessel. With respect to timing of catch reports, First Nations are requested to report as follows: by the end of each month between April 1 and May 14; weekly (Wednesdays) between May 15 and October 31 inclusive; and at the end of each month between November 1 and March 31.

#### **Treaty Fisheries**

There are currently no Treaty fisheries for Sockeye in Haida Gwaii.

## 13.5.2.5.2 Recreational Fisheries

Recreational salmon fishing occurs primarily in the tidal waters surrounding Haida Gwaii, with the majority of effort focused along the shoreline from Masset to Langara Island in Area 1 and between Englefield Bay and Port Louis in Area 2W. Recreational fishing occurs primarily between May and September with peak effort and catch occurring in July and August. Sockeye Salmon are incidentally retained in the recreational fishery which primarily targets Chinook and Coho salmon. The daily aggregate limit of salmon is four (4) per day.

In-season updates and fishery regulation changes can be found on the recreational fisheries website:

#### https://www.pac.dfo-mpo.gc.ca/fm-gp/rec/index-eng.html

For direct notification of regulatory changes, individuals may sign up to have recreational fishery notices sent directly to their email at the website above. Refer to the link to subscribe to fishery notices on the right hand side of the page.

## Fishery Monitoring and Catch Reporting

DFO has been collecting recreational catch data through the Lodge Log Book Program and the Haida Creel Program since 1995. Participation in monitoring and reporting of recreational catch in Areas 1 and 2 has been excellent over the past 29 years. Monitoring is continuing to improve with region wide initiatives.

## 13.5.2.5.3 Commercial Fisheries

#### Allocation

Description	Areas	Seine A	Gill Net C	Troll F
Skeena/Nass	1, 3 to 5, 101 to 105	25%	75%	*

Notes on Sockeye allocation (North):

\* by-catch provisions

### Haida Gwaii Local Sockeye Fisheries

There are no commercial fisheries targeting Haida Gwaii Sockeye stocks, and incidental harvest by the Area F troll fishery is thought to be negligible.

#### Area A&C

There are no commercial net fisheries that target Haida Gwaii Sockeye Salmon.

#### Area F Troll

If forecasted returns to the Skeena River exceed the commercial trigger of 1.05 million total return to Canada (TRTC) retention of Sockeye Salmon will be permitted as by-catch in 2024.

Troll fisheries will be managed to avoid migrating Fraser River Sockeye. This includes prohibitions of Sockeye Salmon retention West of 133 degrees West longitude as well as inseason closures should Sockeye targeting be observed in the Area F Troll fishery.

## Fishery Monitoring and Catch Reporting

Fishery Monitoring and Catch Reporting includes the following:

Mandatory requirement to file fishing reports in all commercial fisheries, including "Start/Pause/Cancel/End" Fishing reports.

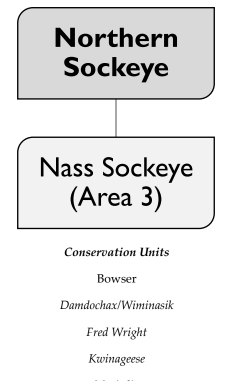
Mandatory catch reporting by phone-in with a paper harvest log and electronic transmission with an electronic harvest log (E-log) in all commercial fisheries. (*Catch reporting requirements are specific to each licence group and are detailed in the conditions of licence for each gear type*).

#### 13.5.2.5.4 ESSR Fisheries

There are currently no ESSR fisheries taking place for Haida Gwaii Sockeye.

#### 13.5.3 NASS SOCKEYE

## 13.5.3.1 SNAPSHOT OVERVIEW AND MAP OF MANAGEMENT UNIT



Meziadin

Oweegee

Figure 13-17: Overview of Nass Sockeye Salmon

There are 14 Sockeye streams in Area 3, of which all but two are tributaries to the Nass River. The major producers of lake-type Sockeye are Bowser, Damdochax, Kwinageese and Meziadin lakes, of which Meziadin Lake is the most significant and accounts for up to 75% of Sockeye Salmon production in the Nass watershed. Escapements to Meziadin in the last two years have been above the target escapement. Kwinageese River Sockeye returns were severely affected by a rockslide in 2009 that blocked access to spawning grounds. Sockeye Salmon escapements have improved since 2011, when fish passage improvement measures were implemented by Nisga'a Fisheries.

Fisheries targeting Nass Sockeye are managed to meet commitments in accordance with the Nisga'a Final Agreement (NFA), to meet First Nations FSC goals, Pacific Salmon Treaty (PST) obligations, and to provide ocean commercial and inland commercial fisheries harvest opportunities.

The northern Chatham Sound portion of Area 3 is managed in conjunction with the Skeena River fishery after the beginning of July due to the large numbers of Skeena Sockeye and Pink salmon passing through the area at that time.

### 13.5.3.2 STOCK ASSESSMENT INFORMATION

#### 13.5.3.2.1 Pre-season

Decisions are made about the spawning escapement plan, management priorities and identification of conservation constraints prior to each fishing season. These decisions are made based on pre-season forecasts of run size, timing, stock composition, other technical information and input from various consultative processes. Potential fishing opportunities are identified based on these pre-season guidelines and subsequently updated using in-season information.

Seasonal management, assessment of Nass Area salmon stocks and minimum and productionbased salmon escapement goals are discussed in the Nass Fisheries Operational Guidelines (FOG) which were developed to aid in the implementation of the Nisga'a Final Agreement. Additional information regarding the Nisga'a Fisheries Program can be found at: <u>https://www.nisgaanation.ca/fisheries-management</u>

Nass Sockeye are managed to achieve an aggregate spawning escapement target of 200,000. Returns in excess of the escapement target are harvested in Nisga'a Treaty, First Nations, recreational, and commercial harvest opportunities. Management measures will be in place to reduce impacts to specific stocks of concern.

Opportunities for a gill net fishery are evaluated during the pre-season planning process and implemented based on in-season returns. The seine fishery is usually a targeted Pink fishery with restrictions such as time, area and gear restrictions in place to pass stocks of concern through to the spawning grounds.

See Appendix 9 for more information.

#### 2024 Pre-season Nass River Sockeye Run Size Forecast:

Nass River Sockeye returns are forecasted to be below average with an expected total return to Canada from 307,000 (75% probability) to 631,000 (25% probability) and a point estimate of 440,000 (50% probability) based on a sibling-regression model. Nass Sockeye returns will be carefully monitored to take into account increasing uncertainty and recent trends towards lower survival.

#### 13.5.3.2.2 In-season

#### **In-season Decisions**

Weekly decisions are made from run size predictions based on:

Catch and effort data from the Area 3 and Alaskan Tree Point commercial net fisheries;

Escapement information from the Nisga'a Fishwheel Program conducted at test fishing sites near Gitwinksihlkw on the Nass River, fish counts at the Meziadin fishway, fish counts at the Kwinageese weir, and later from individual stream inspections.

## 13.5.3.3 DECISION GUIDELINES AND MANAGEMENT ACTIONS

Nass Sockeye are managed to achieve an aggregate spawning escapement target of 200,000. Returns in excess of the escapement target are harvested in Nisga'a Treaty, recreational and commercial harvest opportunities, both in marine and in-river fisheries. The escapement target for Meziadin Sockeye is 160,000. In years when Meziadin Sockeye escapement is expected to be below this target, management considerations to reduce impacts on this stock will influence decision-making for terminal commercial Sockeye harvests.

## 13.5.3.4 INCIDENTAL HARVEST, BY-CATCH AND CONSTRAINTS TO NASS RIVER FISHERIES

All Nass area net fisheries will normally be restricted to daylight hours.

The local manager may vary these net fishing times depending on circumstances such as bycatch concerns, strong returns of target species and abundance of prohibited species, weather or other factors. Fishing times will be specified in fishery notices released prior to the fishery.

Commercial marine constraints this year include:

Non-retention of Steelhead is mandatory in all fisheries.

Fisheries will continue to be managed to reduce impacts to Canadian Chum. The rebuilding plan for the immediate future is to keep the Canadian average ER to below 10%.

Brailing and sorting, with the mandatory release of all Chinook, Coho, and Steelhead will be in place for the seine fishery; gill net fisheries will be non-retention of Chinook, Coho, and Steelhead.

Gill nets have a 137 mm (5.39 in) maximum mesh restriction. This restriction is in place so that Sockeye is targeted and larger non-target species such as Chum and Chinook are impacted to a lesser degree.

Spatial restrictions to protect Chinook, and retention restrictions to protect Chum will also be implemented.

## **Revival Tanks**

Tanks conforming to the Conditions of Licence are required, and all prohibited species captured as by-catch must be either revived in the revival tank and released, or released directly to the water with the least possible harm. Management decisions will be influenced by compliance with revival tank provisions.

While gill net fishing, revival tanks must be operating from 10 minutes prior to the commencement of retrieval of the net and continue in operation at all times during retrieval and while fish are being held in the tank. For seine and troll fishers, the revival tanks must be operating while the seine net or hooks are in the water and while fish are being held in the tank. The revival tank(s) and equipment must be kept clean and in operable condition and shall be used for no other purpose than that outlined above.

#### **Gill Net Construction**

In Areas 1 to 10, gill nets of different constructions may be used. Net construction may be either multistrand (30 filaments), or four, five or six filaments (Alaska twist). Specific restrictions such as the specifications for net construction and revival boxes are found in the conditions of the individual licences, which are attached to the licence. Fishers are urged to read these conditions carefully to ensure that their vessel and fishing techniques are in accordance with their licence.

All gill nets will meet one of the following configurations:

Nets may be hung without a weed line (corkline to web distance 0 to 45 cm) to a maximum of 60 meshes deep.

In Management Areas 3 to 5, nets may be greater than 60 meshes deep, but must be hung with a weedline (corkline to web distance minimum 0.76 m, maximum 1.5 m) to a maximum of 90 meshes deep. As well, every fifth cork must be red or another distinctive colour (not white).

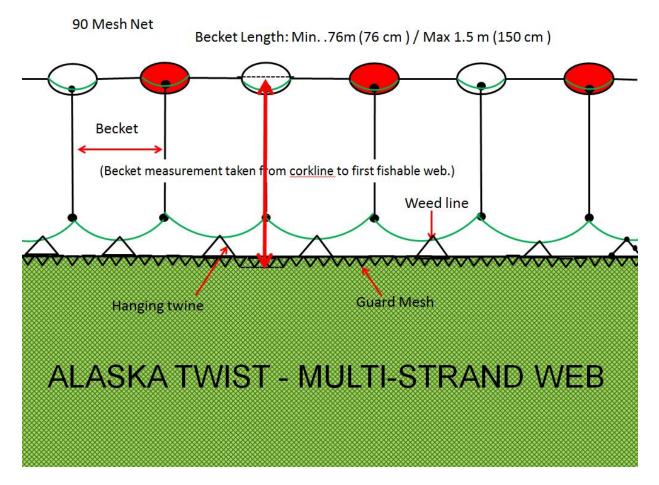


Figure 13-18: 90 Mesh Net Construction

Specific restrictions for net configuration are found in the Fishery Notice issued prior to every commercial fishery. Fishers must ensure that are urged to read these carefully to ensure that their fishing gear is in accordance with the regulations for each opening.

#### 13.5.3.5 ALLOCATION AND FISHING PLANS

#### 13.5.3.5.1 First Nations Fisheries

#### Food Social and Ceremonial

First Nations opportunities to harvest salmon for food, social and ceremonial purposes is provided through communal licences issued by DFO. These licences support the effective management and regulation of First Nations fisheries. These licences are typically issued to individual bands or tribal groupings, and describe the details of the FSC fishery including the dates, times, methods, locations of harvest. Communal licences for Northern Coastal First Nations are typically multi-species and are issued on an annual basis. Shorter duration amendments to licences are also issued on occasion.

Actual opportunities and catches will be dependent on, among other factors; in-season stock strength, management measures taken to ensure conservation of individual stocks, community needs of First Nations, and alternative sources of salmon if preferred species are not available locally due to low abundance.

Refer to Section 10.2 for Communal Licence Harvest Target Amount Table 10-1 in Northern BC First Nations Fisheries.

#### First Nations Specific Conservation Measures

When a conservation concern has been identified for an individual stock that is harvested by First Nations, consultations will be undertaken to adapt the fishing plan to provide the necessary protection to the weak stock.

#### Fishery Monitoring and Catch Reporting

Fishery monitoring will be conducted by DFO and the First Nations under Fisheries Agreements if applicable. First Nations keep records of harvest and provide catch information to DFO in a variety of formats. If a commercial vessel is used for fishing under this licence, First Nations are asked to provide information respecting the species and quantity of fish harvested by the vessel to the DFO Catch Reporting Officer within 24 hours of the landing of fish harvested from that vessel. With respect to timing of catch reports, First Nations are requested to report as follows: by the end of each month between April 1 and May 14; weekly (Wednesdays) between May 15 and October 31 inclusive; and at the end of each month between November 1 and March 31.

#### **Treaty Fisheries**

#### Nisga'a Fisheries

The Nisga'a Annual Fishing Plan (NAFP) is developed by the Nisga'a-Canada-BC Joint Fisheries Management Committee (JFMC) and governed by the terms of the Nisga'a Final Agreement and the Nisga'a Harvest Agreement of the Nisga'a Treaty. The Nisga'a Harvest Agreement includes Nisga'a fish allocations expressed as a percentage of the adjusted total allowable catch of Sockeye and Pink salmon. The NAFP is developed in accordance with Chapter 8 of the Nisga'a Final Agreement. Once approved by the Minister of Fisheries, the Nisga'a Annual Fishing Plan remains in effect until replaced the following year. The fishing plan applies to persons who harvest fish, other than Steelhead, in Nisga'a fisheries.

Nisga'a salmon allocations, as defined in the Nisga'a Treaty, are set out as a percentage of the Total Return to Canada (TRTC) up to maximum catch thresholds (63,000 Sockeye [10.5%], 6,300 Pink [0.6%], 12,600 Chinook [21%], 19,200 Coho [8%], and 12,000 Chum [8%]) in large return years. These Nisga'a salmon allocations have the same priority in fisheries management decisions as domestic [food, social and ceremonial (FSC)] fisheries that target Nass salmon.

The NAFP defines the escapement goals required to guide management decisions for Nass salmon stocks, calculates Nisga'a allocations for each salmon species and provides the general regulatory requirements for catches of each salmon species. The NAFP is provided to other Nass watershed First Nations for their information and is reviewed by the JFMC prior to being submitted to the Minister for approval. Nisga'a Lisims Government is responsible for the internal allocation of catch opportunities between Nisga'a fishers and day to day operation of the Nisga'a fishery.

Pre-season estimates and ranges for the Nisga'a salmon allocations in 2024 are:

Nass Sockeye: The Total Run size probability point estimate for 2024 from a pre-season siblingregression model is 530,000 (50%) with a range in point estimates between 370,000 (75%) and 761,000 (25%). Assuming a 17% Alaskan exploitation rate (based on the average of run reconstructed even years from 1998 to 2022; approximately 90,000 Nass Sockeye), the 50% probability point estimate for the Total Return to Canada (TRTC) of Nass Sockeye is 440,000 with a range of estimates from 307,000 (75% probability) to 631,000 (25% probability) and is projected to return well below average (616,000) based on returns from 1994 to 2023. The forecast method's mean absolute accuracy for predicting TRTC returns is good; 80% (range: 52– 99%) based on 2003 to 2023 returns. Based on the pre-season TRTC forecasts and the minimum escapement goal (200,000) for 2024, the Nisga'a allocation ranges between 32,000 and 111,000. The mean TRTC forecast (440,000) will be used for calculating the initial target for the in-season Nisga'a allocation (71,000) for Nass Sockeye in 2024. While returns of Sockeye Salmon to the Nass River are anticipated to reach the escapement goal (200,000) in 2024, harvests in all fisheries need to be carefully monitored during the season due to low Nass Sockeye salmon return in 2020. The 2020 return (296,000) was the lowest in 40 years (1971) and annual returns of Nass Sockeye have been well below average since 2016 (447,000) compared to 2000-23 average (615,000). Enroute migration success to spawning grounds has also raised caution in recent years due to poor environmental conditions (e.g., higher water temperatures and low water conditions). Genetic results from 2000 to 2022 estimate that on average, approximately 22% (range: 1–50%) of the migrating Meziadin Sockeye stock are not reaching Meziadin River to spawn.

#### 13.5.3.5.2 Recreational Fisheries

Recreational salmon fishing occurs in the tidal waters adjacent to the Nass River, with the peak of the season being from June to August.

The Nass River and tributaries are in Region 6 freshwater fishing area and a Sockeye opening occurs in Meziadin Lake and the Nass mainstem from July to September. The minimum size limit is 30 cm, and daily and total possession limits are in effect.

Triggers for the recreational fishery in Meziadin Lake were implemented in 2020 in response to recent poor returns of Meziadin Sockeye. These triggers will continue in 2024.

Sockeye Past Meziadin Fishway	Daily Recreational Retention Limit – Meziadin Lake
Less than 120,000	0 per day
Between 120,000 and 160,000	1 per day
Greater than 160,000	2 per day

Table 13-12 Recreational Sockeye Fishery Triggers for Meziadin Lake

In-season updates and fishery regulation changes can be found on the recreational fisheries website:

https://www.pac.dfo-mpo.gc.ca/fm-gp/rec/index-eng.html

For direct notification of regulatory changes, individuals may sign up to have recreational fishery notices sent directly to their email at the website above. Refer to the link to subscribe to fishery notices on the right hand side of the page.

## Fishery Monitoring and Catch Reporting

The Area 3 and 4 creel program operated by the North Coast Skeena First Nations Stewardship Society typically runs May through August, information collected by this program typically is shared through in-season and post season process. There is continued interest in implementing a creel survey of the freshwater recreational fisheries in the Nass watershed, however there is no program currently in place. The mean average in-river recreational catch of Nass Sockeye from 2000-2015 is 540 fish.

## 13.5.3.5.3 Commercial Fisheries

#### Allocation and Fishing Plans

Description	Areas	Seine A	Gill Net C	Troll F
Skeena/Nass	1, 3 to 5, 101 to 105	25%	75%	*

Notes on Sockeye allocation (North):

\* by-catch provisions

#### Nass Fisheries

For 2024, the Department will be maintaining a precautionary approach. Any fishery openings will be informed by in-season assessment of run size from the Nass fish wheels and other available sources of information.

Fishing opportunities will also be subject to achieving fisheries management objectives for constraining stocks and species of concern (e.g. Kwinageese Sockeye, Nass Chinook, Nass Chum) in areas where they are present. Later-timed fisheries will not be permitted in order to minimize interactions with wild Nass Chum stocks of concern. Additional management considerations to address concerns for Nass Coho may be required.

#### Anticipated Net Opening Dates:

#### Area C Gill Net

The Department will continue to implement mitigation measures introduced in 2022 for this fishery, to increase protection for stocks of conservation concern. These measures include: delayed fishing start to when in-season escapement estimates become more accurate and to avoid weak Meziadin Sockeye and Northern Chinook stocks, season end date late July to avoid wild Area 3 Chum stocks. See Appendix 10 for a complete list of fisheries where additional mitigations measures will be implemented.

**Early July:** First Sockeye-directed opening will occur only if supported by in-season run size information from sources such as the Nass fish wheels. This will be a one-day gill net Sockeye fishery to inform further commercial fishing opportunities. Maximum mesh size is 137 mm (5.39 in). This fishery will be operated with spatial closures in place to avoid Nass Chinook.

#### Area A Seine

**Early July:** First anticipated Pink targeted seine fishery opening will be determined in-season based on Pink abundance. Sockeye retention and other management actions in this fishery will be informed by in-season abundance and other considerations. Minimum bunt mesh size 70 mm (2.76 in).

## Fishery Monitoring and Catch Reporting

For 2024, the Department is continuing to work with Area Harvest Committees on catch monitoring programs in the following areas:

Area A Seine (PFMA 3 to 6):

- Designated landing sites (list to be developed based on recommendations from the Area Harvest Committees)
- Catch estimates to be communicated prior to any shore-based offload.
- Independent verification of landed catch through a designated service provider
- Deployment of at-sea observers with priority placed on highest profile fisheries occurring concurrently.

Area C Gill net (PFMA 3 to 5): Designated landing sites (list to be developed based on recommendations from the Area Harvest Committees)

- Catch estimates to be communicated prior to any shore-based offload.
- Additional details on the catch monitoring programs will be communicated via Fisheries Notices.

#### Nass Sockeye Inland Demonstration Fisheries

The concept of the inland demonstration fishery is to transfer the catch of commercial gill net or seine licences to inland portions of the Nass system. These inland demonstration fisheries will only take place if the Nass Sockeye run returns in sufficient strength to implement commercial fisheries. These fisheries will be managed in accordance with the approved fishing plans.

Gill net or seine licence shares set aside for the inland demonstration fisheries will be based on each commercial licence having an equal share of the available commercial allocation, by gear type in the Management Area 3 commercial fishery, and the weekly in-season forecast for aggregate Sockeye returns to the Nass system. The total inland allocation will be equal to the gill net and seine shares multiplied by the number of licences set aside for the inland fishery. There are approximately 107 Area A seine licences and 626 Area C gill net licences in the commercial fleets (these numbers could vary slightly prior to the fishery). The licence share will be further adjusted to reflect the stock proportion available in a specific fishing area

For the inland demonstration fisheries, the intent will be to continue the selective methods that have been developed during the 1990s pilot sales fisheries. These could include beach seine, dip net, fishwheels or other selective gear types. Sockeye (and possibly Pink and Coho when abundance permits) may be retained, based on the weekly allocation issued by Prince Rupert DFO, and all other species will be returned to the water with the least possible harm.

All inland commercial Sockeye Salmon harvests shall be checked through a compulsory landing station. All appropriate records are to be kept for proper monitoring and enforcement. No FSC fishing or retention will be allowed while participating in the inland demonstration fishery.

Each First Nations engaging in an inland demonstration fishery must submit a demonstration fishery plan. This plan must be approved by the Department prior to harvesting.

The DFO contact for more information is Karlena Lord at (250) 922-4266.

#### *Licence Set-aside rules:*

DFO may contribute commercial licences that are currently held by the Department. In addition, commercial licences may also be solicited through private ventures, through an arrangement between Nass First Nations and individual licence holders.

All licences that will be used in the inland demonstration fisheries will have to be either Area C gill net or Area A seine, and annual renewal fees will be paid in full for the current season. These licences cannot have been fished in any Area C or A fisheries during the current year. Licence documents will be held in the DFO office. This process may be updated to be consistent with licence issuance through the National Online Licensing System. Catch share transfers will be calculated based on the number of licences as indicated above. Catch shares will not be provided for marine commercial fisheries that have been announced prior to the licence transfer. Licenses transferred inland may be used simultaneously in other inland watershed demonstration fisheries as approved by DFO.

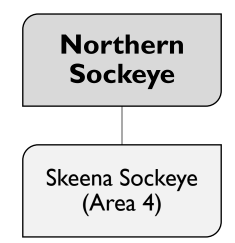
It is anticipated that the Nisga'a Lisims Government and Gitanyow First Nations demonstration fishery proposals under the Commercial Salmon Allocation Framework process will be considered in 2024. See Appendix 6 for more details.

#### 13.5.3.5.4 ESSR Fisheries

Gitanyow First Nation has submitted a proposal to conduct an ESSR fishery on Meziadin Sockeye salmon in 2024, contingent on abundance (i.e. surplus to Sockeye salmon spawning requirements). ESSR fishery proposals for Meziadin Sockeye salmon are reviewed DFO in consultation with Nisga'a Lisims Government and the Gitanyow Fisheries Authority to determine the scope, fishery triggers, administrative details, and conduct of the proposed ESSR fishery. Final decisions regarding ESSR fishery proposals will be determined prior to the initiation of fisheries.

#### 13.5.4 SKEENA SOCKEYE

# 13.5.4.1 SNAPSHOT OVERVIEW AND MAP OF MANAGEMENT UNIT



#### **Conservation Units**

Alastair	Clements	Johnston	Maxan	Slamgeesh
Adlrich	Damshilgwit	Kitsumkalum	Mcdonell	Spawning
Asitika	Dennis	Kitwanga	Morice	Split
Atna	Ecstall/Lower	Kluatantan	Motase	Mountain/Leverson
Azuklotz	Footsore/Hodder	Kluayaz	Nilkitkwa	Stephens
Babine River-early	Johanson	Lakelse	Sicintine	Sustut
Babine River-late	Tahlo/Morrison			
Bear				
Swan				

#### Figure 13-19: Overview of Skeena Sockeye Salmon

The Skeena River is the second largest producer of Sockeye in BC. The largest producers of Sockeye Salmon in the Skeena system are the enhanced runs to the Babine Lake tributary spawning channels at Fulton River and Pinkut Creek.

Sockeye from various streams and lake systems migrate up the Skeena from June through August. Wild stocks are generally less productive and therefore cannot withstand the same exploitation rate as the enhanced Babine stocks of Pinkut Creek and Fulton River. While there are a number of wild stocks of concern, current IFMP discussions have focused on four wild Sockeye stocks, the Nanika-Morice, Kitwanga, Swan-Stephens and Babine River. The NanikaMorice Sockeye peak through the fishing area in early July (early timing), Kispiox stocks in mid-July, and Kitwanga and Babine River Sockeye stocks peak through the fishing area in late July and early August.

Measures have been taken to reduce fishery impacts on Skeena River Chinook, Chum, Steelhead, and wild Sockeye stocks. These measures include non-retention in commercial fisheries, gear and fishing modifications, and specific timing closures or Sockeye harvest rate reductions when weak stocks are present.

Skeena River Sockeye returns are harvested in Areas 3, 4 and 5.

#### NEW for 2024/25:

Fisheries and Oceans Canada and Lake Babine Nation have developed a Babine River Collaborative Management Plan to inform administration of fisheries within the Babine River corridor. The plan is intended to outline fishery management measures intended to be implemented in response to extreme environmental conditions observed within the Babine River corridor to facilitate effective conservation of wild Babine Sockeye. The plan defines specific triggers for in-season biophysical and environmental conditions observed in the Babine River which will inform fishery management actions in the vicinity of the Babine River fence. Further details are provided within the Babine River Collaborative Management Plan, while management measures implemented under the plan will be communicated in-season via fishery notice.

#### 13.5.4.2 STOCK ASSESSMENT INFORMATION

#### 13.5.4.2.1 Pre-season

The current Skeena Sockeye minimum escapement goal, of 400,000 is based on the lowest observed escapement from which Skeena Sockeye recovered after a landslide in 1950 that blocked fish passage into Babine River. This aggregate escapement goal does not account for the higher proportion of enhanced Babine Sockeye in the aggregate return since the inception of the Fulton and Pinkut spawning channels.

In 2017, the Skeena First Nations Technical Committee (SFNTC) provided advice to guide management of First Nations FSC fisheries in the Skeena and approach areas. At the time, the SFNTC recommended that the FSC management trigger be increased from the minimum escapement goal of 400,000 to 600,000. This recommendation was supported by the North Coast Stock Assessment Division as an interim measure to increase the likelihood of attaining a higher escapement goal for wild Skeena Sockeye populations. As a part of recent updates to Chapter 2 of the Pacific Salmon Treaty, a review of biological benchmarks for aggregate and component

Skeena and Nass sockeye stocks was undertaken, and completed in December 2023. No changes to the aggregate escapement goal for Skeena River Sockeye are recommended at this time.

See Appendix 9 for more information.

#### Pre-season Skeena River Sockeye Run Size Forecast:

The total Skeena Sockeye return is expected to be below average with a pre-season return forecast range from 727 thousand (90% probability) to 3.27 million (10% probability) and a point estimate of 1.54 million (50% probability) based on the sibling model. For more information, see Appendix 9.

#### 13.5.4.2.2 In-season Assessment

The Tyee Test fishery is the main in-season stock assessment tool for estimating the relative abundance of Skeena River salmon and Steelhead through the use of a multi-panel gill net with varying mesh sizes. Daily in-season escapements and total run size are estimated for Sockeye only. These in-season estimates are made possible due to the Babine fence operations that allow for post-season calibration of the Tyee Test fishery for Sockeye. Salmon returns are variable and estimates are also subject to error as annual run timing and the annual catchability of salmon by the Tyee test fishery net varies.

## 13.5.4.3 DECISION GUIDELINES AND MANAGEMENT ACTIONS

Historically, an in-season return to Canada forecasts of less than 550,000 Skeena Sockeye would trigger consultations with First Nations who harvest Skeena Sockeye, to limit food, social and ceremonial fisheries. If Skeena Sockeye return to Canada are forecasted to be less than 400,000 all fishing activity on Sockeye will cease.

For 2024, it is anticipated that there will be sufficient Skeena Sockeye to meet Skeena First Nations FSC needs. However, the Department will continue to support the management recommendations developed by the Skeena First Nations Technical Committee and supported by individual Skeena First Nations regarding Skeena Sockeye.

The Skeena First Nations Technical Committee has recommended that the FSC management trigger level for First Nations Section 35(1) Sockeye fisheries be maintained at 400,000. As proposed in previous SFNTC fishing plans, Skeena First Nations may choose to close or curtail First Nations section 35(1) FSC Sockeye fisheries anytime if the in-season TRTC estimate is below 600.000. Individual Skeena First Nations FSC harvest plans will continue to be

developed and refined based on in-season salmon return information including FSC opportunities in marine areas.

The current Skeena Sockeye aggregate escapement target is 900,000 and combined First Nations food, social and ceremonial fishery requirements are in the range of 150,000 annually.

Commercial fisheries will not take place until the in-season run size prediction is greater than 1.05 million.

The allowable Canadian commercial exploitation rate on the Skeena Sockeye aggregate increases as the return to Canada increases. The allowable commercial exploitation rate will be 0% for returns to Canada less than 1,050,000. The allowable exploitation rate will increase linearly from 0% at 1,050,000 to 20% at a run size of 2.0 million, 30% at 3.0 million, and up to a maximum of 40% at a return of 4.0 million or greater. See Figure 13-20.

Early and late commercial gill net fisheries may require additional management measures to protect weak stocks. Any gill net fisheries occurring in Area 4 will have additional management measure to protect bycatch and weak and wild later timed Sockeye stocks. While the aggregate harvest rate schedule shown in Figure 13-20 guides the overall commercial exploitation rate, other important considerations include protecting and rebuilding identified stocks and species of concern, incorporating concerns expressed by First Nations and stakeholders and impacts of other fisheries in setting weekly harvest rates. These additional considerations will guide weekly harvest rates in late July and early August.

DFO may reserve Sockeye allocation for seine vessels to account for Sockeye by-catch during a directed Pink fishery.

Excess to Salmon Spawning Requirement opportunities for Sockeye at the Babine Lake spawning channels may be considered should abundance permit, even in the absence of marine commercial fishing opportunities.

When FSC fisheries for Skeena Sockeye are closed for conservation purposes, the following will be implemented:

- Recreational fisheries for salmon in the Skeena River will be closed.
- Recreational marine fisheries for salmon in Area 3, 4, and 5 will have existing retention limits reduced by half.
- Area 4 commercial fishing opportunities would be suspended.

The management actions listed above may be modified should abundances of other salmon species be sufficient to allow harvest beyond Food, Social, and Ceremonial requirements, and will be determined in season. Should in-season estimates indicate FSC closures are no longer warranted, these management measures would be reversed in when the FSC closures are lifted, and they do not preclude management measures already in place for each species.

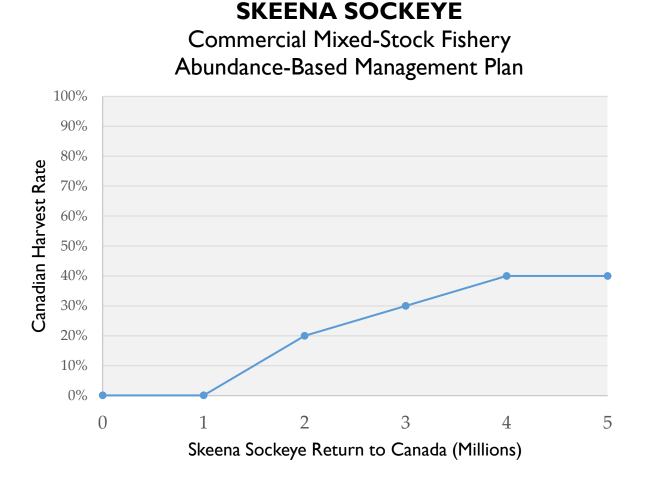


Figure 13-20: The allowable abundance based Canadian commercial harvest rate on Skeena Sockeye. This includes gill net, seine and inland demonstration fisheries.

## 13.5.4.4 INCIDENTAL HARVEST, BY-CATCH AND CONSTRAINTS TO SKEENA SOCKEYE FISHERIES

Beginning in 2022, additional mitigation measures were implemented in this fishery to increase protection for stocks of conservation concern. These measures include: implement season end date in early-August to avoid later timed wild stocks, implement late season gill net selective fishing practices for entire season to reduce bycatch mortalities (Steelhead, Chum, Coho) and support fisheries monitoring with enhanced at-sea observer coverage. See Appendix 10 for a complete list of fisheries where additional mitigations measures will be implemented.

Weaker runs of wild Sockeye Salmon co-migrate with strong Sockeye stocks are, as well as stocks of all Pacific salmon species.

Fishing is limited to daylight hours. There is a request for First Nations not to fish near the confluence of the Kitwanga River, to protect Kitwanga Sockeye that may be holding in that area.

The first Sockeye opening will be scheduled to reduce impacts on Nanika Sockeye, based on most up to date run timing information it is currently anticipated that no fisheries will occur before July 10. Retention of Chinook, Chum and Steelhead is prohibited in all net fisheries. Retention of Coho is prohibited in all net fisheries unless otherwise stated. Fishery openings will be informed by catch information from any earlier fisheries and the Tyee Test fishery; however, the season will end in early August to avoid interceptions of Chum and Steelhead and to reduce impacts on late timed wild Babine Sockeye.

The largest portion of Kitwanga Sockeye escapement in 2024 will be coming off a poor return of only 440 adults. Kitwanga Sockeye smolt outmigration in 2022 further confirmed the low abundance. The current escapement forecast for Kitwanga Sockeye in 2024 is approximately 550 adults total. Measures to reduce exploitation on this stock remain a significant consideration for 2024, actions including additional fishery restrictions or closures may be considered. Skeena Chum remain a stock of concern and Canadian harvest impacts will be limited to a maximum exploitation rate of 10% in Canadian fisheries. This is a ceiling, and harvest impacts would be expected to be well below this level in most years. It is anticipated that these management measures will be in place for an extended period.

Brailing and sorting with mandatory release of Chinook, Chum, and Steelhead will be in place for the seine fishery. Coho will be non-retention unless otherwise stated.

Gill net Sockeye fisheries will be mandatory non-retention for Chinook, Chum, and Steelhead. Coho will be non-retention unless otherwise stated. Additional restrictions to reduce impacts on these species may be necessary.

Gill nets have a 137 mm (5.39 in) maximum mesh restriction during the Sockeye fishery. This restriction is in place so that Sockeye is targeted selectively and larger non-target species such as Chum and Chinook are impacted to a lesser degree.

In-season assessments may change the management measures taken for various stocks. Measures taken could include non-retention of some species, gear and fishing modifications and specific timing closures or Sockeye harvest rate reductions when weak stocks are present. Selective fishery constraints required to protect weak stocks will be maintained even if late season Sockeye run size upgrades indicate a remaining allowable harvest.

Any fisheries in 2024, will be short-net, short-set gill net fisheries to reduce impact on Steelhead and Chum. For the gill net fishery, the following rules will apply:

- Half-length nets: Maximum net length will be 100 fathoms, or 187.5 m. It will not be acceptable to have a regular length net on your drum and only set half. It will also not be acceptable to have both halves of the net on your drum. Only one (half-length) net will be allowed on your drum or in the water.
- 20 minute soak times: The maximum amount of time the net is allowed to be in the water from the time it is completely set to the time it begins to be retrieved is 20 minutes. Note that this "soak time" is designed to equal a 40 minute time from when the first portion of the net enters the water to the time when the last portion of the net leaves the water. Times will be monitored on the grounds.
- Fish handling: Gill net fishers are encouraged to handle prohibited species with the greatest of care. Operating revival boxes are mandatory as in all gill net fisheries. However, if the salmon is in a vigorous condition, it is best to release it directly to the water rather than put it in the revival box. Fishers are asked to use their judgment on which fish should go into the revival box before they are then released to the water.
- Reduced fishing area: In order to effectively monitor this selective fishery, the fishing area may be adjusted in-season.
- Enhanced at-sea monitoring of releases to improve information on bycatch of stocks of concern.

#### **Revival Tanks**

Revival tanks conforming to the Conditions of Licence are required, and all prohibited species captured as by-catch must be either revived in the revival tank and released, or released directly to the water with the least possible harm. Management decisions will be influenced by compliance with revival tank provisions.

Gill net revival tanks must be operating from 10 minutes prior to the commencement of retrieval of the net and continue in operation at all times during retrieval and while fish are being held in the tank. For seine and troll fishers, the revival tanks must be operating while the seine net or hooks are in the water and while fish are being held in the tank. The revival tank(s)

and equipment must be kept clean and in operable condition and shall be used for no other purpose than that outlined above.

#### Gill net Construction

In Management Areas 1 to 10, gill nets of different constructions may be used. Net construction may be either multistrand (30 filaments), or four, five or six filaments (Alaska twist). Specific restrictions such as the specifications for net construction and revival boxes are found in the conditions of the individual licences, which are attached to the licence. Fishers are urged to read these conditions carefully to ensure that their vessel and fishing techniques are in accordance with their licence.

All gill nets will meet one of the following configurations:

Nets may be hung without a weed line (corkline to web distance 0 to 45 cm) to a maximum of 60 meshes deep.

In Management Areas 3 to 5, nets may be greater than 60 meshes deep, but must be hung with a weedline (corkline to web distance minimum 0.76 m, maximum 1.5 m) to a maximum of 90 meshes deep. As well, every fifth cork must be red or another distinctive colour (not white).

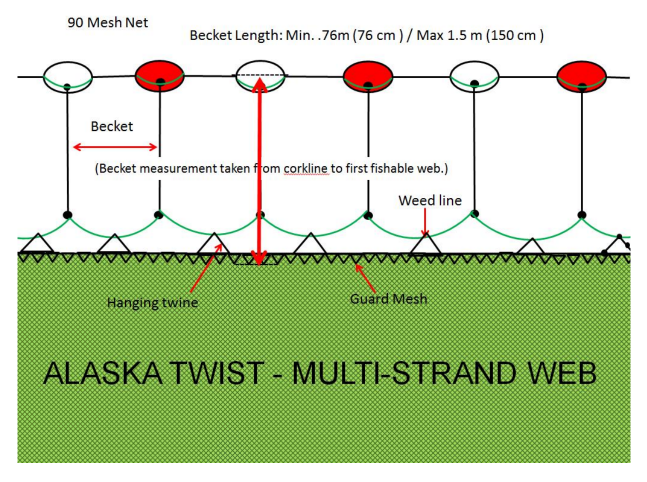


Figure 13-21: 90 Mesh Net Construction

Specific restrictions for net configuration are found in the Fishery Notice issued prior to every commercial fishery. Fishers are urged to read these carefully to ensure that their fishing gear is in accordance with the opening.

#### 13.5.4.5 ALLOCATION AND FISHING PLANS

#### 13.5.4.5.1 First Nations Fisheries

#### Food Social and Ceremonial

First Nations opportunities to harvest salmon for food, social and ceremonial purposes is provided through communal licences issued by DFO. These licences support the effective management and regulation of First Nations fisheries. These licences are typically issued to individual bands or tribal groupings, and describe the details of the FSC fishery including the dates, times, methods, locations of harvest. Communal licences for Northern Coastal First Nations are typically multi-species and are issued on an annual basis. Shorter duration amendments to licences are also issued on occasion.

Actual opportunities and catches will be dependent on, among other factors; in-season stock strength, management measures taken to ensure conservation of individual stocks, community needs of First Nations, and alternative sources of salmon if preferred species are not available locally due to low abundance.

Refer to Section 10.2 for Communal Licence Harvest Target Amount Table 10-1 in Northern BC First Nations Fisheries.

#### First Nations Specific Conservation Measures

When a conservation concern has been identified for an individual stock that is harvested by First Nations, consultations will be undertaken to adapt the fishing plan to provide the necessary protection to the weak stock.

#### Fishery Monitoring and Catch Reporting

Fishery monitoring will be conducted by DFO and the First Nations under Fisheries Agreements if applicable. First Nations keep records of harvest and provide catch information to DFO in a variety of formats. If a commercial vessel is used for fishing under this licence, First Nations are asked to provide information respecting the species and quantity of fish harvested by the vessel to the DFO Catch Reporting Officer within 24 hours of the landing of fish harvested from that vessel. With respect to timing of catch reports, First Nations are requested to report as follows: by the end of each month between April 1 and May 14; weekly (Wednesdays) between May 15 and October 31 inclusive; and at the end of each month between November 1 and March 31.

#### **Treaty Fisheries**

There are currently no Treaty fisheries for Skeena Sockeye.

#### 13.5.4.5.2 Recreational Fisheries

Recreational salmon fishing occurs in the tidal waters adjacent to the Skeena River, with the peak of the season being from June to August. The daily limit for Sockeye in Areas 3 to 5 is four (4) per day, unless otherwise varied, and open based on in-season estimates of escapement at the Tyee Test Fishery.

The minimum size limit for Sockeye Salmon is 30 cm, in tidal waters and freshwater. The possession limit for salmon is twice the daily limit.

The Skeena River and tributaries are in Region 6 freshwater fishing area, and there are openings for Skeena Sockeye in Babine River and Lake, Pinkut Creek, Fulton River, and the Skeena mainstem.

Spatial closures will be implemented for both Nass and Skeena river systems in 2024, including:

- Skeena River mainstem at the mouth of the Kitwanga River, Kispiox River (All waters within the four white triangular fishing boundary signs located at the confluence of the Kispiox River with the Skeena River), and Bulkley-Morice.
- Nass River mainstem at the confluence of the Meziadin River expected until September 15, 2025.

The daily limits for Skeena Sockeye in non-tidal waters, are set by the guidelines for management actions table below.

Commercial fisheries will not take place until the in-season run size prediction is greater than 1.05 million.

The allowable Canadian commercial exploitation rate on the Skeena Sockeye aggregate increases as the return to Canada increases. The allowable commercial exploitation rate will be 0% for returns to Canada less than 1,050,000.

Estimated Abundance	Daily Limits		
	Skeena	Babine River	Babine Lake
	Mainstem		
No Commercial Sockeye Opening	0	0	0
(Based on 1.05M in-season run size prediction)			
Commercial Sockeye opening	1	1	1
(Based on 1.05M in-season run size prediction)			
Greater than 1.0 million past Tyee (conditional	2	2	2
upon commercial trigger being met)			
Greater than 2.0 million return to Canada	4	2	n/a
forecasted as of July 25th.			

Table 13-13: Guidelines for Management Actions for Recreational Sockeye Fisheries in the Skeena
Watershed

Surplus to Fulton/Pinkut spawning channels	n/a	n/a	4
identified			

\* Return to Canada includes Sockeye caught in Canadian marine waters

#### Skeena Sockeye Recreational Harvest Trigger:

**New for 2024/25**: For 2024/25, the Department has investigated opportunities to better align the in-river recreational trigger with the existing commercial fishery trigger. For the 2024 season, the recreational fishery for Skeena Sockeye will open when the estimated Total Return to Canada threshold of 1.05 million Sockeye has been achieved. In years of high abundance, the daily retention limit in Babine River will remain at 2 per day. If in-season abundance indicates the number of Sockeye salmon will exceed spawning channel requirements to a level which provides for an ESSR fishery opportunity on Babine Lake, the recreational Sockeye limits in Babine Lake will be increased to 4 per day.

In-season updates and fishery regulation changes can be found on the recreational fisheries website:

#### https://www.pac.dfo-mpo.gc.ca/fm-gp/rec/index-eng.html

For direct notification of regulatory changes, individuals may sign up to have recreational fishery notices sent directly to their email at the website above. Refer to the link to subscribe to fishery notices on the right hand side of the page.

When FSC fisheries for Skeena Sockeye are closed for conservation purposes, the following will be implemented:

- Recreational fisheries for salmon in the Skeena River will be closed.
- Recreational marine fisheries for salmon in Area 3, 4, and 5 will have existing retention limits reduced by half.
- Area 4 commercial fishing opportunities would be suspended.

The management actions listed above may be modified should abundances of other salmon species be sufficient to allow harvest beyond Food, Social, and Ceremonial requirements, and will be determined in season.

Should in-season estimates indicate FSC closures are no longer warranted, these management measures would be reversed in when the FSC closures are lifted, and they do not preclude management measures already in place for each species.

## Fishery Monitoring and Catch Reporting

The Area 3 and 4 creel program operated by the North Coast Skeena First Nations Stewardship Society typically runs from May 1 to August 31. Information collected through this program is shared through in-season and post-season processes.

A creel survey of freshwater recreational fisheries on the lower Skeena River watershed is conducted by Kitsumkalum Fish and Wildlife program and LGL. Information collected through this program is shared through in-season and post-season processes.

## 13.5.4.5.3 Commercial Fisheries

#### Allocation

Description	Areas	Seine A	Gill Net C	Troll F
Skeena/Nass	1, 3 to 5, 101 to 105	25%	75%	*

\* by-catch provisions

#### Skeena Fisheries

Commercial Sockeye fisheries will take place in Management Area 4 when the predicted return to Canada is greater than 1,050,000. Allowable exploitation rates for returns greater than 1,050,000, will be determined based on the abundance based exploitation rates showing in the Skeena Sockeye harvest rate table above.

For 2024 Skeena River Sockeye, returns are expected to be below average (range from approximately 727 thousand to 3.27 million). Fisheries will be informed by in-season assessments of actual Sockeye returns.

The commercial allocation of Skeena and Nass Sockeye (Areas 3 to 5) is 75% of the commercial TAC assigned to the gill net fleet, and 25% assigned to the seine fleet. The management strategy to achieve these allocations is to open the gill net fishery first, followed by the seine fishery, depending on estimated run size, current escapement information, and gill net catch to date. The Sockeye allocation for seines may be caught in Area 3 when Pink Salmon are abundant in Area 3.

#### Area 4 Skeena River Sockeye Seine ITQ Fishery Management Plan

Any seine fishery for Sockeye Salmon in Management Area 4 (Skeena) will be an Individual Transferable Quota (ITQ) demonstration fishery. The Sockeye fishery will be managed to an equal share of a weekly quota for Sockeye Salmon for each of the registered seine licences (exact share of license to be determined once total licences in area is available). The opening times and quota will be posted weekly by fishery notice on the Department's website. ITQ management for the Sockeye fishery may not apply to Pink-directed seine fisheries that may occur in August. Any Sockeye harvested in a Pink-directed commercial fishery will still be subject to the Sockeye abundance-based management rules.

The Sockeye ITQ seine fishery will usually open for 5 days per week. Areas 4-12 and 4-15 will be among the Subareas open, but all vessels will be requested to exit this area if a concurrent gill net opening occurs. These areas will close on short notice if a gear conflict cannot be resolved.

Valid licence eligibilities will be permitted to reallocate (transfer) their quota to another valid licence eligibility each week or for the whole season. Both weekly and whole-season "Request for Temporary Reallocation of Quota" forms are available by email, fax or pick up at the Prince Rupert office. Verbal reallocation transfers will not be accepted. For an email or fax copy, please contact Corey Martens (Corey.Martens@dfo-mpo.gc.ca).

Vessels receiving a reallocation for the season will receive one licence amendment with a new quota amount expressed as a percentage. Vessels requesting a short-term reallocation (less than the whole season) will receive an amendment after the TAC has been set for the given management week and vessels will receive an amendment that includes the number of Sockeye reallocated.

Weekly TACs will expire, not be cumulative, and not carry over past the end of fishing on any given management week. Vessel masters must cease fishing when their quota has been achieved. All amendments to quota must be aboard the fishing vessel or the fishing vessel must have the DFO issued confirmation number of the quota transaction prior to fishing. As per the conditions of licence, quota reallocations will be permitted up to 48 hours after the fishery closes. Failure to reconcile quota within 48 hours of the fishery closure is a violation of the conditions of licence and will be forwarded on to DFO C&P for investigation.

Vessels must have a valid ASA licence (seine) with current Conditions prior to receiving or reallocating quota.

Start, end, pause and daily catch reports (per conditions of licence) must be made by Area A vessel masters to the salmon catch monitoring service provider or by E-log (refer to the conditions of licence).

Catch validation is mandatory for all ITQ fishery participants. This catch validation must be performed by an approved service provider, be done at dockside (no packers), and be done in Prince Rupert, Port Edward or Lax Kw'alaams. The contact number to arrange registration and validation will be published in a Fishery Notice immediately prior to any fishery.

Observers will be an integral part of this fishery and vessels may be requested to take an observer as per their licence conditions. Seines participating in the ITQ fishery will be required to participate in the at-sea observer program.

All vessels must enter Management Area 4 with clean holds, proper hail procedures and no overages from the previous week. If a vessel leaves the fishery to fish in another fishery, the catch shall be offloaded and verified by a validator prior to entering another fishery.

ITQ reallocations to the inland demonstration fishery will be allowed as long as there is at least one seine licence assigned to the inland demonstration fishery. The weekly inland transfer deadline will be announced in-season.

#### Anticipated Net Opening Dates

Openings will be based on Skeena salmon returns, PSSI considerations, and the target annual exploitation rate and will be similar to previous years subject to ongoing discussions with First Nations and commercial fishing interests.

#### Fishery Monitoring and Catch Reporting

For 2024, the Department is continuing to work with Area Harvest Committees on catch monitoring programs in the following areas:

Area A Seine (PFMA 3 to 6):

Designated landing sites (list to be developed based on recommendations from the Area Harvest Committees)

Catch estimates to be communicated prior to any shore-based offload

Independent verification of landed catch through a designated service provider

Deployment of at-sea observers with priority placed on highest profile fisheries occurring concurrently

Area C Gill net (PFMA 3 to 5):

Designated landing sites (list to be developed based on recommendations from the Area Harvest Committees)

Catch estimates to be communicated prior to any shore-based offload

Additional details on the catch monitoring programs will be communicated via Fisheries Notices.

#### Skeena Sockeye Inland Demonstration Fisheries

Opportunities for inland demonstration fisheries on Skeena River in 2024 are currently dependent on implementation of marine commercial fisheries in Area 4, although the Department has received recommendations from inland demonstration proponents to reconsider this approach in light of PSSI considerations. This fishery is managed as a part of the aggregate Skeena Sockeye Canadian commercial harvest decision rule ceiling.

The concept of the inland demonstration fishery is to transfer the catch of a number of commercial gill net or seine licences to the inland portion of the Skeena River. DFO may contribute licences that have been relinquished from the commercial fleet and remain in the Department's inventory. In addition, commercial licences may also be solicited through private ventures, through an arrangement between Skeena First Nations and individual licence holders.

The inland demonstration fisheries will only take place if the Skeena Sockeye run returns in sufficient strength to trigger commercial fisheries and the respective fishing plans are approved through the area office.

The Sockeye migration time from the marine commercial fishing area to the Terrace area is approximately 1 week; to the mid-river area around Hazelton is 2 weeks; and to the Babine River weir is 3 weeks. This timing is used to develop fishing plans with First Nation proponents on the Skeena, and any flexibilities will be reflected in the fishing plans.

Gill net licence shares set aside for the inland demonstration fishery, will be based on each commercial licence having an equal share of the available commercial allocation (currently based on actual weekly catches) by that gear type in the Management Area 4 commercial fishery. The total inland gill net allocation will be equal to the share multiplied by the number of licences set aside for the inland fishery. There are approximately 545 Area C gill net licences in the commercial fleet (these numbers could vary slightly prior to the fishery). The licence share will be further adjusted to reflect the stock proportion available in a specific inland fishing area (Marine – 100%; Mid-river – 95%; Upper-river – 93%).

Seine licence shares set aside for the inland demonstration fishery will be based on each commercial licence having an equal share of the available commercial allocation by that gear type in the Management Area 4 commercial fishery. The individual vessel quota is set each week by the DFO Prince Rupert office. The total inland seine allocation will be equal to the share multiplied by the number of licences set aside for the inland fishery. There are approximately 94 Area A seine licences in the commercial fleet (these numbers could vary slightly prior to the fishery). The licence share will be further adjusted to reflect the stock proportion available in a specific inland fishing area (Marine – 100%; Mid-river – 95%; Upperriver – 93%).

For the inland demonstration fishery, the intent will be to continue the selective methods that were developed during the 1990s pilot sales fisheries. These could include beach seine, fishwheel, dip net, and weirs. Gill nets will not be permitted. Sockeye (and possibly Pink) may be retained, based on the weekly allocation issued by Prince Rupert DFO, and all other species will be returned to the water with the least possible harm.

All inland demonstration salmon harvest shall be checked through a compulsory landing station. All appropriate records are to be kept for proper monitoring and enforcement. No FSC fishing or retention will be allowed while participating in the inland demonstration fishery.

More information on approved or proposed demonstration fisheries can be found in Appendix 6.

The DFO contact for more information is Karlena Lord (Karlena.Lord@dfo-mpo.gc.ca).

Licence Set-aside rules:

DFO may contribute commercial licences that are currently held by the Department. In addition, commercial licences may also be solicited through private ventures, through an arrangement between Skeena First Nations and individual licence holders.

All licences that will be used in the inland demonstration fisheries will have to be either Area C gill net or Area A seine, and annual renewal fees will be paid in full for the current season. These licences cannot have been fished in any Area C or A fisheries during the current year. Licence documents will be held in the DFO office. This process may be updated to be consistent with licence issuance through the National Online Licensing System. Catch share transfers will be calculated based on the number of licences as indicated above. Catch shares will not be provided for marine commercial fisheries that have been announced prior to the licence transfer.

Licenses may be used simultaneously in other inland watershed demonstration fisheries (e.g. Nass) as approved by DFO.

#### 13.5.4.5.4 ESSR Fisheries

All ESSR fisheries are opportunistic and are not guaranteed from year to year. Harvests will be terminal in location and conducted by selective means, with live release of all non-target species. ESSR opportunities for Sockeye at the Babine Lake spawning channels may be considered should abundance permit, even in the absence of marine commercial fishing opportunities.

The Lake Babine Nation has conducted ESSR fisheries in recent years in Babine Lake, targeting excess returns of enhanced Sockeye to the Pinkut and/or Fulton spawning channels. A fishing plan for this fishery has been developed and is reviewed on an annual basis; details are available upon request.

Harvest amounts are calculated in-season and along with harvest timing will be determined in close liaison with Pinkut Creek and Fulton River Spawning Channel managers and Lake Babine Nation Fisheries to ensure enough Sockeye are available to meet the annual loading requirements for the Pinkut and Fulton systems.

Lake Babine Nation may implement a fishery on Jack Sockeye at the Babine Fence. A precautionary plan has been developed for this fishery and details are available upon request.

For more information on ESSR Fisheries, please contact Karlena Lord (Karlena.Lord@dfo-mpo.gc.ca).

#### 13.5.5 CENTRAL COAST SOCKEYE

## 13.5.5.1 SNAPSHOT OVERVIEW AND MAP OF MANAGEMENT UNIT

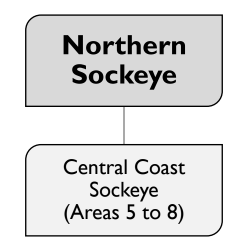


Figure 13-22: Overview of Central Coast Sockeye

The Central Coast MU is comprised of a number of small Sockeye stocks from Areas 5 through 8. Portions of Area 5 are traditionally managed in conjunction with Area 4 to target Skeena Sockeye and harvest opportunities may occur until mid- August when local Pink stocks become abundant. There are a number of Sockeye streams in Area 5 that may have small surpluses that have provided for some FSC harvest by local First Nations. Sockeye stocks in Areas 6, 7 and 8 have been weak in recent years and measures are in place to avoid interception of these stocks during commercial fisheries.

#### 13.5.5.2 STOCK ASSESSMENT INFORMATION

#### 13.5.5.2.1 Pre-season

There is no formal pre-season forecast done for Central Coast Sockeye.

Sockeye stocks in Areas 6 through 8 continue to be uncertain and measures will be implemented to avoid interception of these fish.

As noted above, commercial Sockeye opportunities in portions of Area 5 will be managed in conjunction with Area 4. These portions include sub-areas 5-1, 5-2, 5-3, 5-10, and a portion of 5-13.

See Appendix 9 for more information.

#### 13.5.5.2.2 In-season Assessment

There is currently no in-season assessment tool for Sockeye in Areas 7 and 8. In-stream enumerations are performed on some systems as well as overflights to estimate total escapement.

## 13.5.5.3 DECISION GUIDELINES AND MANAGEMENT ACTIONS

In Area 5, local streams could develop small surpluses, and these will be monitored in-season. Portions of Area 5 may open in conjunction with Area 4 Sockeye-directed openings until early August.

For Area 6, there will be no targeted Sockeye openings and Sockeye will not be permitted as bycatch in the seine fishery.

For Area 7 and 8, there will be no targeted Sockeye openings and Sockeye will not be permitted as by-catch in gill net or seine fisheries.

# 13.5.5.4 INCIDENTAL HARVEST, BY-CATCH AND CONSTRAINTS TO CENTRAL COAST SOCKEYE FISHERIES

Commercial gill net fisheries targeting local stocks in Area 5 may be considered after discussion with the Gitxaala Nation on FSC harvest opportunities. For commercial gill net fisheries to take place on local stocks, a stock assessment, catch monitoring and enforcement plan will be required.

#### **Revival Tanks**

Revival tanks conforming to the Conditions of Licence are required, and all prohibited species captured as by-catch must be either revived in the revival tank and released, or released directly to the water with the least possible harm. Management decisions will be influenced by compliance with revival tank provisions.

While gill net fishing, revival tanks must be operating from 10 minutes prior to the commencement of retrieval of the net and continue in operation at all times during retrieval and while fish are being held in the tank. For seine and troll fishers, the revival tanks must be operating while the seine net or hooks are in the water and while fish are being held in the tank.

The revival tank(s) and equipment must be kept clean and in operable condition and shall be used for no other purpose than that outlined above.

#### **Gill Net Construction**

In Management Areas 1 to 10, gill nets of different constructions may be used. Net construction may be either multistrand (30 filaments), or four, five or six filaments (Alaska twist). Specific restrictions such as the specifications for net construction and revival boxes are found in the conditions of the individual licences, which are attached to the licence. Fishers are urged to read these conditions carefully to ensure that their vessel and fishing techniques are in accordance with their licence.

All gill nets will meet one of the following configurations:

Nets may be hung without a weed line (corkline to web distance 0 to 45 cm) to a maximum of 60 meshes deep.

In Management Areas 3 to 5, nets may be greater than 60 meshes deep, but must be hung with a weedline (corkline to web distance minimum 0.76 m, maximum 1.5 m) to a maximum of 90 meshes deep. As well, every fifth cork must be red or another distinctive colour (not white).

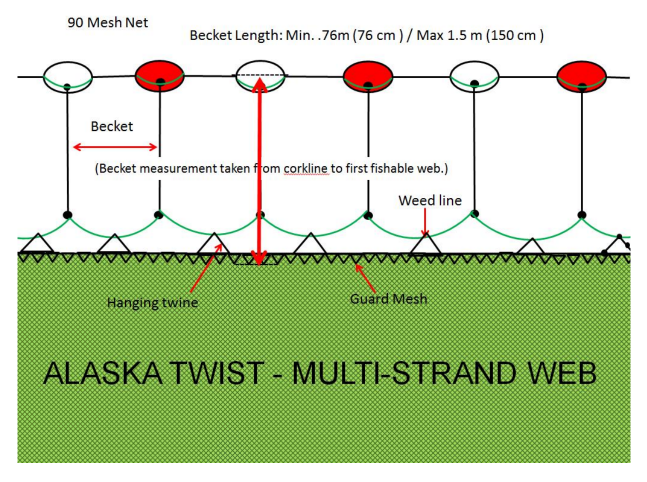


Figure 13-23: 90 Mesh Net Construction

Specific restrictions for net configuration are found in the Fishery Notice issued prior to every commercial fishery. Fishers are urged to read these carefully to ensure that their fishing gear is in accordance with the opening.

#### 13.5.5.5 ALLOCATION AND FISHING PLANS

#### 13.5.5.5.1 First Nations Fisheries

#### Food Social and Ceremonial

First Nations opportunities to harvest salmon for food, social and ceremonial purposes is provided through communal licences issued by DFO. These licences support the effective management and regulation of First Nations fisheries. These licences are typically issued to individual bands or tribal groupings, and describe the details of the FSC fishery including the dates, times, methods, locations of harvest. Communal licences for Northern Coastal First Nations are typically multi-species and are issued on an annual basis. Shorter duration amendments to licences are also issued on occasion.

Actual opportunities and catches will be dependent on, among other factors; in-season stock strength, management measures taken to ensure conservation of individual stocks, community needs of First Nations, and alternative sources of salmon if preferred species are not available locally due to low abundance.

Refer to Section 10.2 for Communal Licence Harvest Target Amount Table 10-1 in Northern BC First Nations Fisheries.

#### First Nations Specific Conservation Measures

When a conservation concern has been identified for an individual stock that is harvested by First Nations, consultations will be undertaken to adapt the fishing plan to provide the necessary protection to the weak stock.

#### Fishery Monitoring and Catch Reporting

Fishery monitoring will be conducted by DFO and the First Nations under Fisheries Agreements if applicable. First Nations keep records of harvest and provide catch information to DFO in a variety of formats. If a commercial vessel is used for fishing under this licence, First Nations are asked to provide information respecting the species and quantity of fish harvested by the vessel to the DFO Catch Reporting Officer within 24 hours of the landing of fish harvested from that vessel. With respect to timing of catch reports, First Nations are requested to report as follows: by the end of each month between April 1 and May 14; weekly (Wednesdays) between May 15 and October 31 inclusive; and at the end of each month between November 1 and March 31.

#### **Treaty Fisheries**

There are currently no Treaty fisheries for Central Coast Sockeye.

#### 13.5.5.5.2 Recreational Fisheries

Recreational salmon fishing occurs in the tidal waters of the Central Coast (Areas 5 to 8) with interception fisheries beginning in late April and the peak of the season being from June to August.

In Area 5 the early season effort is mostly by local independent anglers out of Prince Rupert and Port Edward; however, the most significant portion of the recreational fishing season develops late May and continues to mid-September. The fleet operating in Area 5 is made up mainly of independent anglers and charter operators. In Area 6, tidal water recreational salmon fisheries begin in late April. Initial effort is mostly by local independent anglers out of Kitimat. One recreational fishing lodge and a number of charter operators also fish in Area 6 with the most significant portion of the recreational fishing season taking place between late May and mid-September.

The daily limit for Sockeye in Areas 5 and 6 is four (4) per day, unless otherwise varied, and the open time is April 1 to March 31. The catch of Sockeye is most likely very small.

There is no retention of recreationally caught Sockeye Salmon in Areas 7 and 8 at any time of year. There are several recreational lodges and charter operators in these areas.

The Central Coast non-tidal waters are in Regions 5B and 6 freshwater fishing areas, and there are no openings for Sockeye.

Detailed information on salmon closures, daily limits, size limits, gear restrictions, and other management measures are found online at BC Sport Fishing Guide. This webpage contains a link to subscribe to recreational Fishery Notices, which can be sent to your email address.

BC Sport Fishing Guide link: http://www.pac.dfo-mpo.gc.ca/fm-gp/rec/index-eng.html

#### Fishery Monitoring and Catch Reporting

In Areas 6 to 8, DFO has been collecting recreational catch data through the Lodge Log Book Program.

#### 13.5.5.5.3 Commercial Fisheries

#### Allocation

Description	Areas	Seine A	Gill Net C	Troll F
Skeena/Nass	1, 3 to 5, 101 to 105	25%	75%	*
Central Coast	6 to 8	80%ª	20% <sup>b</sup>	*

Notes on Sockeye allocation (North):

\* by-catch provisions

<sup>a</sup> share reflects current Sockeye by-catch during Pink directed fisheries

<sup>b</sup> potential for re-negotiation of sharing arrangements in event of a future directed Sockeye fishery

#### Central Coast Fisheries

No commercial opportunities are expected for Sockeye stocks in Areas 6, 7 and 8. Area 5 fisheries may open in conjunction with Sockeye-directed openings in Area 4, should they occur.

#### 13.5.5.4 ESSR Fisheries

There are currently no ESSR fisheries for Central Coast Sockeye.

#### 13.5.6 RIVERS & SMITH INLET SOCKEYE

## 13.5.6.1 SNAPSHOT OVERVIEW AND MAP OF MANAGEMENT UNIT

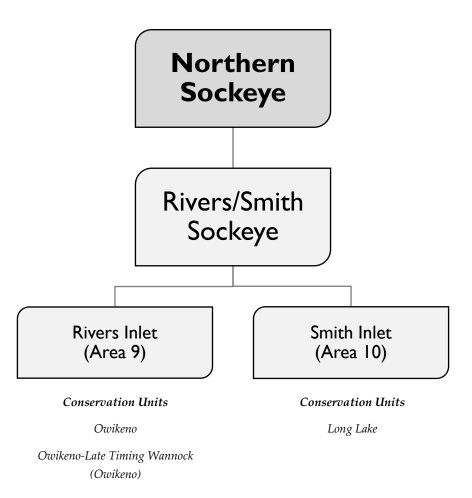


Figure 13-24: Overview of Rivers and Smith Inlet Sockeye

The Sockeye fishery on stocks from Rivers and Smith Inlets began in the late 19th century and increased rapidly during the early part of the 20th century. Both systems experienced dramatic

declines in total returns of spawning adults since the mid-1990's and a high degree of variability in returns since that time.

There has been no gill net fishery in Rivers Inlet since 1995 after the Sockeye returns declined dramatically in 1994. This decline was caused by poor marine survival beginning with the 1990 and 1991 brood years. Stocks have shown some inconsistent improvement in recent years but remain in a period of low productivity.

Over the last 25 years Sockeye returns to Long Lake in Smith Inlet have generally been poor, resulting in only three commercial fisheries since 1996. In more recent years, returns have shown signs of improving, resulting in the three previously mentioned fishery opportunities, including a strong return in 2016 which resulted in a substantial gill net opportunity. A long-term Smith Inlet counting weir program was suspended in 2017, as a result there has not been sufficient abundance data to assess the strength of the run since then.

Long Lake Sockeye productivity has probably decreased in recent years following cessation of a fertilization program that occurred in the 1980s and 1990s. The escapement goal is currently under review and a more cautious management strategy has been adopted.

## 13.5.6.2 STOCK ASSESSMENT INFORMATION

#### 13.5.6.2.1 Pre-season

There is no formal pre-season forecast done for either Rivers Inlet or Smith Inlet Sockeye. See Appendix 9 for more information.

#### Pre-season Rivers and Smith Inlet Sockeye Run Size Forecast:

Rivers and Smith Inlet Sockeye directed commercial fisheries were identified for longer-term closures starting in 2022.

The Docee River fence provided in-season assessment of Sockeye Salmon return to Long Lake in Area 10 from 1972-2016, but has not operated since 2017. As such, in-season estimation of returns to Long Lake are not possible.

#### 13.5.6.2.2 In-season Assessment

There is currently no in-season assessment tool for Rivers Inlet Sockeye. The Wuikinuxv Nation, with assistance from LGL and PSF, have designed and implemented an in-season escapement monitoring system for Rivers Inlet Sockeye from 2014-2021 using DIDSON/ARIS sonar and a gill net test fishery, as documented in annual reports (e.g. English and Rojas 2020). This system

provides daily estimates of Sockeye migrating past the sonar sites on the Wannock (Waanukv) River. The results from these monitoring efforts are currently under review.

In Smith Inlet, prior to 2017 in-season assessment of Smith Inlet Sockeye was conducted at the Docee counting fence. Installed in 1972, the Docee fence allowed for reliable in-season enumeration of escapements to Long Lake, facilitating the management of the Sockeye fishery in-season. As noted above, the Docee Fence has not been in operation since 2017 and is not expected to be operating in 2024.

## 13.5.6.3 DECISION GUIDELINES AND MANAGEMENT ACTIONS

#### **Rivers Inlet**

Beginning in 2022, this fishery was closed to protect stocks of conservation concern. The closure is expected to remain in place until there is clear evidence of stock growth and abundance is above levels associated with the critical zone or Wild Salmon Policy red zone. See Appendix 10 for a complete list of longer term fishery closures.

DFO continues to work with the local First Nations via the First Nations Central Coast Salmon Coordinating Committee and local recreational and commercial advisors to review fishing plans for this area. The current target escapement has been set as a range with the lower threshold of 200,000 Sockeye. DFO continues to work collaboratively with First Nations and stakeholders to review this target using Science based evaluation of the system as a whole, through a request to the Canadian Science Advisory Secretariat (CSAS) process. Working with First Nations and stakeholders, it is anticipated that the results of this review will be used to inform a further evaluation of the management framework for Sockeye fisheries in Rivers Inlet.

Nevertheless, with a pre-season forecast expectation failing to meet the lower threshold of escapement currently in place for the system, no commercial or recreational Sockeye fisheries are planned for Area 9 in 2024.

#### **Smith Inlet**

Beginning in 2022, this fishery was closed to protect stocks of conservation concern. The closure is expected to remain in place until there is clear evidence of stock growth and abundance is above levels associated with the critical zone or Wild Salmon Policy red zone. See Appendix 10 for a complete list of longer term fishery closures.

Prior to 2017, the escapement target for Smith Inlet of 100,000 was evaluated in-season based on fish counts past the Docee counting fence. The Long Lake Sockeye stock remains a stock of concern because of the long period of generally low productivity.

The Docee fence has not operated since 2017 and operation of the Docee Fence in 2024 is not expected. The Government of Canada has made reconciliation with Indigenous Peoples of Canada, and respecting Aboriginal rights a priority. The Department is committed to developing a collaborative approach that will lead to a long-term agreement with the GNN, enabling the operation of the Docee Fence Assessment program and other matters of common interest.

## 13.5.6.4 INCIDENTAL HARVEST, BY-CATCH AND CONSTRAINTS TO RIVERS AND SMITH INLET SOCKEYE FISHERIES

### **Rivers Inlet**

Beginning in 2022, this fishery was closed to protect stocks of conservation concern. The closure is expected to remain in place until there is clear evidence of stock growth and abundance is above levels associated with the critical zone or Wild Salmon Policy red zone. See Appendix 10 for a complete list of longer term fishery closures.

### **Smith Inlet**

Beginning in 2022, this fishery was closed to protect stocks of conservation concern. The closure is expected to remain in place until there is clear evidence of stock growth and abundance is above levels associated with the critical zone or Wild Salmon Policy red zone. See Appendix 10 for a complete list of longer term fishery closures.

### 13.5.6.5 ALLOCATION AND FISHING PLANS

### 13.5.6.5.1 First Nations Fisheries

### Food Social and Ceremonial

First Nations opportunities to harvest salmon for food, social and ceremonial purposes is provided through communal licences issued by DFO. These licences support the effective management and regulation of First Nations fisheries. These licences are typically issued to individual bands or tribal groupings, and describe the details of the FSC fishery including the dates, times, methods, locations of harvest. Communal licences for Northern Coastal First Nations are typically multi-species and are issued on an annual basis. Shorter duration amendments to licences are also issued on occasion. Actual opportunities and catches will be dependent on, among other factors; in-season stock strength, management measures taken to ensure conservation of individual stocks, community needs of First Nations, and alternative sources of salmon if preferred species are not available locally due to low abundance.

Refer to Section 10.2 for Communal Licence Harvest Target Amount Table 10-1 in Northern BC First Nations Fisheries.

### First Nations Specific Conservation Measures

When a conservation concern has been identified for an individual stock that is harvested by First Nations, consultations will be undertaken to adapt the fishing plan to provide the necessary protection to the weak stock.

### Fishery Monitoring and Catch Reporting

Fishery monitoring will be conducted by DFO and the First Nations under Fisheries Agreements if applicable. First Nations keep records of harvest and provide catch information to DFO in a variety of formats. If a commercial vessel is used for fishing under this licence, First Nations are asked to provide information respecting the species and quantity of fish harvested by the vessel to the DFO Catch Reporting Officer within 24 hours of the landing of fish harvested from that vessel. With respect to timing of catch reports, First Nations are requested to report as follows: by the end of each month between April 1 and May 14; weekly (Wednesdays) between May 15 and October 31 inclusive; and at the end of each month between November 1 and March 31.

### **Treaty Fisheries**

There are currently no Treaty fisheries for Rivers or Smith Inlet Sockeye.

### 13.5.6.5.2 Recreational Fisheries

Recreational salmon fishing occurs in the tidal waters of Rivers and Smith Inlets, with several recreational lodges and independent anglers fishing from late June to early September.

In 2024, Rivers and Smith Inlets will remained closed to recreational Sockeye fishing. A condition of licence in the recreational Tidal Waters Sport Fishing Licence applies to all angling in the Rivers Inlet Special Management Zone (SMZ). The online guide can be found at: <u>http://www.bcsportfishingguide.ca</u>

### New for 2024: Rivers Inlet Area 9

These interim measures will apply during the 2024 season when the SMZ (Special Management Zone) is in effect.

The daily limit for Chinook is one (1) per day, and no person shall angle with a fishing line or downrigger line which is attached to a weight greater than 227 grams (8 ounces) or an attracting device that is not affixed directly to the hook in those waters of Rivers Inlet 9-3, 9-4, 9-5, 9-7, 9-8, 9-9 and that portion of Subarea 9-6 west of a line starting at the fishing boundary signs at Rutherford Point to the fishing boundary sign at McAllister Point. Please consult the regulations on tidal and freshwater salmon recreational fishing which can be found online at:

http://www.pac.dfo-mpo.gc.ca/fm-gp/rec/index-eng.html

For direct notification of regulatory changes, individuals may sign up to have recreational fishery notices sent directly to their email at the website above. Refer to the link to subscribe to fishery notices on the right hand side of the page.

### Fishery Monitoring and Catch Reporting

In Area 9, DFO has been collecting recreational catch data through the Lodge Log Book Program. In Area 10, logbook information is used to provide catch and release numbers from anglers fishing in the area.

### 13.5.6.5.3 Commercial Fisheries

### Allocation

Description	Areas	Seine A	Gill Net C	Troll F	
<b>Rivers/Smith Inlets</b>	9 to 10	5%	95%	0%*	

<sup>c</sup> potential for future re-negotiation

### **Rivers and Smith Inlet Fisheries**

No commercial fisheries are expected for Rivers or Smith Inlet Sockeye in 2024, and will remain unlikely until there is a trend towards higher ocean survival and significant and consistent improvements in escapement.

### **ESSR** Fisheries

There are currently no ESSR fisheries for Rivers Inlet or Smith Inlet Sockeye.

# **APPENDIX I: LOGBOOK SAMPLES**

SALMON TROLL	Logbook	I.D. # <b>T450</b>	1 SAM	PLE	Report	Catch to:	1-(888) 3	87-0007	Record	all catc	h in pie	eces Page #	
Vessel Name:	Shirley	May					VR	N (CFV#):			123	46	
Date Mgmt. Day Mon. Area	Zone or Subarea	Hours Froze Fished or Iced	<sup>1</sup> Kept or Released	Sockeye	Coho	Pink	Chum	<sup>2</sup> Legal Sized Chinook	<sup>2</sup> Sublegal Sized Chinook	<sup>3</sup> Grilse	Atlantic	<sup>4</sup> Rockfish	<sup>5</sup> Other Species
8 Aug 101	4	7.5 Ē	Kept		20	54			$\times$	$\bowtie$			
Trip ID #: FOS-	12345	or	Rel.					4	2			4 Yellowtail, 3 Canary	1L, 2H
Comments: Lots	of seals	around							$\square$		(	<sup>6</sup> DCR Conf. #:	FOS-12346
Vessel Master Nan	ne:	Dan Doe			Signat	ture:	D	in Doc		6	7F.I.N	.:	99999
9 Aug 101	4	6 <b>F</b>	Kept		23	37			$\times$	X			
Trip ID #: FOS-	12345	or I	Rel.					$\mathcal{V}$			1		
Comments: Re	leased 2	Salmon Sha	rks			$\sim$				$\bigcirc$		<sup>6</sup> DCR Conf. #:	FOS-12347
Vessel Master Nan	ne: Do	an Doe			Signat	ture:		Dan Da			<sup>7</sup> F.I.N	.:	99999
10 Aug 101	4	8 E	Kept	$\left[ \right]$	23	47			$\succ$	$\succ$			
Trip ID #: FOS-	12345		Re	$\mathcal{P}_{1}$				2				2 Chilipepper, 6 unknown rockfish	зH
Comments:				$O \mid$								<sup>6</sup> DCR Conf. #:	FOS-12348
Vessel Master Nan	ne:	Dan Doe)	1	N	Signat	ture:	l	Dan Doe		1	<sup>7</sup> F.I.N	:	99999
12 Aug 101	3	12 F	Kept		17	17		19	$\ge$	$\ge$		3 Black RF	4 L
Trip ID #: FOS-	12398	Ĩ	Rel.						4	2			10 D, 2 H
Comments: Saw	v a sea ti	urtle. Susp	ct it was	Leather	back							<sup>6</sup> DCR Conf. #:	05-12402
Vessel Master Nan	ne:	John Smi	th		Signat	ture:	U	John Smi	th		<sup>7</sup> F.I.N	:	77777
13 Aug 142	2	14 F	Kept		79	12		36	$\times$	$\bowtie$		8 Yellowtail RF	2 L
Trip ID #: FOS-	12398	ů	Rel.	1									2 D
Comments: Kille	er Whales	5										<sup>6</sup> DCR Conf. #:	FOS-12403
Vessel Master Nan	ne:	John Smi	th		Signat	ture:		John Sm	ith	1	<sup>7</sup> F.I.N	.:	77777

1. Catch: Kept are species retained on board; Released are species returned to the ocean. 2. As defined in the applicable Fishery Notice. 3. Grilse are juvenile salmon under 30 cm. 4. Rockfish are to be identified by species; if unsure of species, record as Unknown Rockfish. 5. Other Species: L=Lingcod, H=Halibut, D=Dogfish, M= Mackerel, S= Steelhead. Please specify White or Green Sturgeon in Comments Section. If any birds, marine mammals, or turtles were encountered, give time of capture and full name of species in comments. 6. DCR Conf. # is the confirmation number received upon completion of the Daily Catch Report. 7. Vessel master's Fisher

2024

#### 2024/2025

#### **APPENDIX I: LOGBOOK SAMPLES**

SALMON GILLNET Logbook I.D. # G42001					Re	port C	atch to: 1-	(888) 387	-0007	Re	cord all	catch in	pieces	Р	age # 111	111	
Vessel Nam	e:		Shirle	y Ma	y					VRN (CF	<b>V#)</b> :	12346	,				
Net Details	Type <sup>1</sup> :	Α	# Strand	ls²: <b>6</b>	Length:	200 (fath	noms)	Weedline	e Depth <sup>3</sup> :	30cm Har	ng Ratio	: <b>3</b> :1	Mesh Si	ze³: <b>4</b>	7/8" #	Meshes: 9	0
Daily Cat	ch Re	cords															
Date Day Mon.	Mgmt. Area	Sub- area(s)	Hours Fished	# of sets	<sup>4</sup> Kept or Released	Sockeye	Coho	Pink	Chum	Chinook	Steel- head	Atlantic	Dogfish	<sup>5</sup> Sturg- eon	6	Other Fish	<sup>7</sup> No fis
4 Aug	12	12-4	5.5	5	Kept	4		23	127					$\bowtie$	1		Ye
Trip ID #:	FO	5-124	80	•	Rel.		9										N
Comments:	i	2 birds	killed	in 10A	M set, l	kept for r	researd	ch progra	m. Rhind	ceros Aul	klets .				<sup>8</sup> DCR Conf.	#: FOS	-12346
Vessel Mas	er Nam	ne:	Dar	1 Doe			5	Signature:		Dan Dol	_		10	<sup>9</sup> FI	.N.:	99	999
5 Aug	12	12-5	7	3	Kept	73		245	4			1		X	]		Ye
Trip ID #:	FOS	-1248	0		Rel.		2				h		2		2M, 1 s	salmon sh	ark N
Comments:	(	Offloa	ded at	CANF	ISCO in	Port Har	dy on	August 15	at 14:00	).	$\mathcal{T}$				<sup>8</sup> DCR Conf.	#: FOS-1	12367
Vessel Mas	er Nam	ne:	Dan D	)oe				signature.		Dan Da				<sup>9</sup> F.I	I.N.:	99	9999
6 Aug	12	12-4	6	3	Kept	88	$\bigcirc$	116	7			2		$\bowtie$	]		Ye
Trip ID #:	FOS	-1248	80		Rel.		1				1				11	M, 2 R	N
Comments:		Steel	head re	leased	in good	( con <mark>di</mark> tio	k z se	lions re	eleased a	live aroun	d 11A/	И.			<sup>8</sup> DCR Conf.	#: FOS-	12382
Vessel Mas	er Nam	ne:	Dan D	)oe	$\wedge$			Signature:		Dan Do	•			<sup>9</sup> F.I	I.N.:	99	9999
29 Aug	17	17-11	6	6	Kept	163		328						$\boxtimes$	]		Ye
Trip ID #:	FOS	5-1277	73	•	Rel.					3	1						N
Comments:		Fished	two mo	nagen	nent are	as today	•		•	-	•		•	-	<sup>8</sup> DCR Conf.	#: FOS-	12521
Vessel Mas	er Nam	ne:	John	Smith	h		\$	Signature:		John Sn	ith			<sup>9</sup> F.I	I.N.:	77	777
29 Aug	29	29-2	4	6	Kept	205		493		Τ				$\succ$			Ye
Trip ID #:	FOS	-1277	73		Rel.		2			1	1						N
Comments:		Both c	oho put	t in re	v. tank, o	one died,	one re	leased in	good co	ndition					<sup>8</sup> DCR Conf.	#: FOS-:	12523
Vessel Mas	er Nam	ne:	John	Smith	h		5	Signature:		John Sn	ith			<sup>9</sup> F.I	.N.:	77	777

1. Net Types: enter 'A' for Alaska Twist, 'M for Multi Strand or 'C' for Combination. 2. Enter number of strands if net is 'Alaska Twist' type mesh. 3. Give measurement units (*in* or " = inches, *cm* = centimeters, *mm* = millimeters). 4. Kept are species retained on board; Released are species returned to the ocean. 5. Please specify White or Green Sturgeon in Comments Section. 6. Other Fish: M= Mackerel, L= Lingcod, H= Halibut. Give full name for other species. 7. Circle Yes or No as appropriate if any birds, marine mammals, or turtles were encountered. Give time of capture and species details in comments. 8. DCR Conf. # is the confirmation number received upon completion of the Daily Catch Report. 9. F.I.N. Is the Fisher Identification Number.

SALM	ON SE	INE	Logbook I.D. # S44001 Report Catch to: 1-(888) 387-0007					37-0007		Reco	rd all ca	atch in p	ieces	Page # 111	11		
Vesse	l Name	:		Shirle	y Ma	у		VRN (CFV#):				1	2346				
Daily	Catc	h Rec	ords														
Dat Day	e Mon.	Mgmt. Area	Sub- area(s)	Hours Fished	# of sets	<sup>1</sup> Kept or Released	Sockeye	Coho	Pink	Chum	Adult Chinook	<sup>2</sup> Jack Chinook	Steel- head	Atlantic		<sup>3</sup> Other Fish	<sup>4</sup> Non- fish
14	Aug	3	3-3, 3-2	8	5	Kept	42		431					6			Yes
Trip ID	) #:		FOS	-12281		Rel.		3		12	2						No
Comm	ents:	2 Rhin	ocero:	s Aukle	ts rele	eased al	ive at 10 AM,	1 coho	clipped, 2 co	oho dead, 1 re	el'd alive	2	DCR (	onf. #: *	5	FOS-12346	
Vesse	I Maste	er Nam	e:	D	an D	oe		Sig	nature:	Dan Doc			$\bigcirc$	F.I.N	.:	99999	
15	Aug	4	5	<u>5.5</u>	2	Kept	38		850		$\bigcirc$			5			Yes
Trip ID	) #:		FOS	-12281		Rel.				720	1		1		4 D, 1	l L, 1 salmon shark	No
Comm	Comments: 1 harbour seal released, steelhead revived in tank, then released in good condition DCR Conf. #: 6 FOS-12358																
Vesse	I Maste	er Nam	e:	Da	n Do	e /		Sig	nature:	Dan Doe				<sup>7</sup> F.I.N	.:	99999	
19	Aug	4	5	9	4 /	Kepi	\$3		560								Yes
Trip ID	) #:		FOS	-12403	3	Rel.	$\nabla$	2		17	4	12					No
Comm	ents:	Bot	th coh	o rel'd	in goo	d condit	tion. (12 jack	chinook squishers all dead.			DCR Conf. #: 6 FOS-12428						
Vesse	I Maste	er Nam	e:	Jol	hn Sn	nith	$\bigwedge$	Sig	nature:	John Sm	ith			<sup>7</sup> F.I.N	.:	77777	
Offloa	ad Ca	tch Re	ecords	6			Sockeye	Coho	Pink	Chum	Chir	look	(Other)				
	Dates date	Fished Las	t date	# Days	_	ate baded	Pieces	Pcs     Lbs	Pieces	Pieces Lbs	Pie		Pcs     Lbs		that	ete if catch pooled with t of another vessel:	
Day	Month	Day	Month	Fished	Day	Month	□ Kgs	□ <sub>Kgs</sub>	G Kgs	C Kgs	🗆 Kgs	3	C Kgs	Received from:	Offloaded to:	Vessel	
14	Aug		Aug	2	15	Aug	471		3958			*	42		$\square$		
Business a	ind port off	oaded to:	anfisco	o, Pr. Ru	ipert			Fish slip #:		768	OCR Conf. #: FOS-1	-				VRN (CFV#):	
19	Aug	19	Aug	1	20	Aug	310		1692							Wind Viper	
Business a	ind port off	oaded to:				-		Fish slip #:	79	801	OCR Conf. #: FOS-1					VRN (CFV#): 12347	

1. Catch: Kept are species retained on board; Released are species returned to the ocean. 2. Jack Chinook are all chinook smaller than 67 cm fork length (approx 26 inches). 3. Other Fish: M= Mackerel, L= Lingcod, H= Halibut, D= Dogfish. Please specify White or Green Sturgeon in Comments Section. Give full name for other species. 4. Circle Yes or No as appropriate if any birds, marine mammals, or turtles were encountered. Give time of capture and full name of species in comments. 5. DCR Conf. # is the confirmation number received upon completion of the Daily Catch Report. 6. OCR Conf. # is the Offload Catch confirmation number. 7. Enter the vessel master's Fisher Identification Number.

2024

# **APPENDIX 2: FISHING VESSEL SAFETY**

# **TABLE OF CONTENTS**

1	Overvi	ew – Fishing Vessel Safety	
2	Import	ant Priorities for Vessel Safety	
	2.1	Fishing Vessel Stability	
	2.2	Emergency Drill Requirements	
	2.3	Cold Water Immersion	
	2.4	Other Issues	
	2.4.1	Weather	
	2.4.2	Emergency Radio Procedures, EPIRB's and AIS	
	2.4.3	Collision Regulations	
	2.4.4	Buddy System	
3	WorkS	afeBC	
4	Fish Sa	ıfe BC	
5	Transp	ortation Safety Board	

## I OVERVIEW – FISHING VESSEL SAFETY

Vessel owners and masters have a duty to ensure the safety of their crew and vessel. Adherence to safety regulations and good practices by owners, masters and crew of fishing vessels will help save lives, prevent vessel damage and protect the environment. All fishing vessels must be in a seaworthy condition and maintained as required by Transport Canada (TC), WorkSafeBC, and other applicable agencies. Vessels subject to inspection should ensure that the certificate of inspection is valid for the area of intended operation.

In the federal government, responsibility for shipping, navigation, and vessel safety regulations and inspections lies with TC; emergency response with the Canadian Coast Guard (CCG) and DFO has responsibility for management of the fisheries resources. The Transportation Safety Board is an independent agency that advances transportation safety by investigating selected occurrences in the air, marine, pipeline and rail modes of transportation including fishing vessel occurrences. In BC, WorkSafeBC exercises jurisdiction over workplace health and safety and conducts inspections on commercial fishing vessels in order to ascertain compliance with the *Workers Compensation Act* (WCA) and the *Occupational Health and Safety Regulation* (OHSR).

Before departing on a voyage the owner, master, or operator must ensure that the fishing vessel is capable of and safe for the intended voyage and fishing operations. Critical factors for a safe voyage include the seaworthiness of the vessel, having the required personal protective and life-saving equipment in good working order, adequate number of properly trained crew, and knowledge of current and forecasted weather conditions. As safety requirements and guidelines may change, the vessel owner, crew, and other workers must be aware of the latest legislation, policies and guidelines prior to each trip.

There are many useful tools available for ensuring a safe voyage. These include:

- Education and training programs
- Marine emergency duties training
- Fish Safe Stability Education Program & 1 Day Stability Workshop
- Fish Safe SVOP (Subsidized rate for BC commercial fishers provided)
- Fish Safe *Safest Catch* program **FREE** for BC commercial fishers
- Fish Safe Safe At Sea DVD Series Fish Safe
- Fish Safe Stability Handbook Safe at Sea and Safest Catch DVD Series
- Fish Safe *Safest Catch* Log Book
- Fish Safe Safety Quiz
- First Aid training
- Radio Operators Course (Subsidized rate for BC commercial fishers provided)
- Fishing Masters Certificate training

• Small Vessel Operators Certificate training

### Publications:

- Gearing Up for Safety WorkSafeBC
- <u>https://tc.canada.ca/en/marine-transportation/marine-safety/tp-15393e-adequate-stability-safety-guidelines-fishing-vessels</u> TP 15393E Adequate stability and safety guidelines for fishing vessels
- TP 15392E Guidelines for fishing vessel major modification or a change in activity. <u>https://tc.canada.ca/en/marine-transportation/marine-safety/tp-15392e-guidelines-fishing-vessel-major-modification-change-activity</u>
- Transport Canada Publication TP 10038 Small Fishing Vessel Safety Manual (can be obtained at Transport Canada Offices from their website at: <u>http://www.tc.gc.ca/eng/marinesafety/tp-tp10038-menu-548.htm</u>
- Amendments to the Small Fishing Vessel Inspection Regulations (can be obtained from: <u>http://www.gazette.gc.ca/rp-pr/p2/2016/2016-07-13/html/sor-dors163-eng.php</u>)
- Safety Issues Investigation into Fishing Safety in Canada report can be accessed: <u>https://www.tsb.gc.ca/eng/rapports-reports/marine/etudes-</u> <u>studies/M09Z0001/M09Z0001.html</u>

For further information see: <u>https://tc.canada.ca/en/marine-transportation</u> <u>www.fishsafebc.com</u> <u>www.worksafebc.com</u> <u>www.tsb.gc.ca/eng/rapports-reports/marine/index.html</u>

## 2 IMPORTANT PRIORITIES FOR VESSEL SAFETY

There are three areas of fishing vessel safety that should be considered a priority. These are: vessel stability, emergency preparedness, and cold water immersion.

### 2.1 FISHING VESSEL STABILITY

Vessel stability is paramount for safety. Care must be given to the stowage and securing of all cargo, skiffs, equipment, fuel containers and supplies, and to correct ballasting. Fish harvesters must be familiar with their vessel's centre of gravity, the effect of liquid free surfaces on stability (e.g. loose water or fish on deck), loading and unloading operations, watertight integrity and the vessel's freeboard. Know the limitations of your vessel; if you are unsure, contact a naval architect, marine surveyor or the local Transport Canada Marine Safety Office.

Fishing vessel owners are required to develop detailed instructions addressing the limits of stability for each of their vessels. These instructions must include detailed safe operation documentation kept on board the vessel.

In 2017, Transport Canada Marine Safety (TC) issued Ship Safety Bulletin (SSB) <u>No. 03/2017</u> announcing the coming into force of the *New Fishing Vessel Safety Regulations*. The initial regulations were published in the Canada Gazette Part II on July 13, 2016 and came into force on July 13, 2017. The bulletin includes important information on changes to requirements for Written Safety Procedures, Safety Equipment and Vessel Stability.

As of July 13, 2017, new regulations pertaining to stability assessments to be performed by a competent person came into effect, as follows:

- A new fishing vessel that has a hull length of more than 9 m where the vessel construction was started or that a contract was signed for the construction after July 13, 2018;
- A fishing vessel more than 9 m and that has undergone a major modification or a change in activity that is likely to adversely affect its stability;
- A fishing vessel that is fitted with an anti-roll tank at any time;
- A fishing vessel more than 15 gross tonnage and used for catching herring or capelin during the period beginning on July 6, 1977 and ending on July 13, 2017.
- For an existing fishing vessel that is not required to undergo a stability assessment, the owner shall be capable of demonstrating that their vessel has adequate stability to safely carry out the vessel's intended operations. Guidelines have been developed and are available online to help small fishing vessel owners and operators meet their regulatory requirements
- Two good resources can be found here: <u>TP 15393 Adequate stability and safety guidelines</u> <u>for fishing vessels (2018)</u> and <u>TP 15392 – Guidelines for fishing vessel major modification</u> <u>or a change in activity (2018)</u>

Further, the new Regulation requires a "Stability Notice" to be developed after a stability assessment. This notice includes a simple diagrammatic of the vessel, its tanks and fish holds, or deck storage as the case may be. It is intended to assist fishing vessel crews in quickly determining the safe carriage limits of the vessel without having to reference a complicated Trim and Stability Book.

Additionally, Transport Canada published a Stability Questionnaire (<u>SSB No. 04/2006</u>) and Fishing Vessel Modifications Form (<u>SSB No. 01/2008</u>) which enable operators to identify the criteria which will trigger a stability assessment. Please contact the nearest Transport Canada office if you need to determine whether your vessel requires a stability assessment or to receive guidance on obtaining competent assessor. In 2019, TC provided an updated <u>SSB 03/2019</u>, which sets out a voluntary record of modifications for the benefit of owners/masters of any fishing vessels. For vessels of more than 15 gross tons, the record of modifications was to be reviewed by TC inspectors during regular inspections and entered on the vessel's inspection record. However, information gathered during the Transportation Safety Board's (TSB) Safety Issues Investigation into the fishing industry showed minimal recording of vessel modifications prior to this date.

The TSB has investigated several fishing vessel accidents since 2005 and found a variety of factors that effected the vessel's stability were identified as contributing factors in vessels capsizing, such as with: : <u>M08W0189</u> - *Love and Anarchy*, <u>M09L0074</u> – *Le Marsouin I*, <u>M10M0014</u> - *Craig and Justin*, <u>M12W0054</u> – *Jessie G*, <u>M12W0062</u> - *Pacific Siren*, <u>M14P0121</u> – *Five Star*, <u>M15P0286</u> – *Caledonian*, <u>M16A0140</u> – *C19496NB*, <u>M17C0061</u> – *Emma Joan*, <u>M17P0052</u> – *Miss Cory*, <u>M18P0073</u> – Western Commander, <u>M18A0425</u> – *Charlene A*, <u>M18A0454</u> – *Atlantic Sapphire*, <u>M20P0229</u> – *Arctic Fox II*, <u>M20A0434</u> – *Chief William Saulis and* <u>M20A0160</u> – *Sarah Anne* 

Vessel masters are advised to carefully consider stability when transporting gear. Care must be given to the stowage and securing of all traps, cargo, skiffs, equipment, fuel containers and supplies and also to correct ballasting. Know the limitations of your vessel; if you are unsure contact a reputable marine surveyor, naval architect or the local Transport Canada Marine Safety office.

WorkSafeBC's *Occupational Health and Safety Regulations* (OHSR) require owners of fishing vessels to provide documentation on board, readily accessible to crew members, which describes vessel characteristics, including stability.

Fish Safe has developed a code of best practices for the food and bait/roe herring fisheries, dive fisheries, and the prawn fishery: These Best Practices are available on Fish Safe's website for convenient download here: <u>https://www.fishsafebc.com/best-practices</u>. Please contact John Krgovich at Fish Safe for a copy of the program materials they developed to address safety and vessel stability in these fisheries. John Krgovich – office: (604) 261-9700 - Email: john@fishsafebc.com.

### 2.2 EMERGENCY DRILL REQUIREMENTS

The *Canada Shipping Act* 2001 requires that the Authorized Representative of a Canadian Vessel shall develop procedures for the safe operation of the vessel and for dealing with emergencies. The Act also requires that crew and passengers receive safety training. The *Marine Personnel Regulations* require that all personnel on board required to meet the minimum safe manning levels have received MED (Marine Emergency Duties) training to an A1 or A3 level, depending on the vessel's voyage limits, within 6 months of serving aboard. MED A3 training is 8 hours in

duration and is applicable to seafarers on fishing vessels less than 150 GRT that are within 25 miles from shore (NC2). MED A1 training is 19.5 hours duration and is applicable to all other fishing vessels.

To assist fishers in meeting their crew training requirements, Fish Safe has created a downloadable '*New Crew Orientation Form and How To Guide*' available on Fish Safe's website here: <u>https://www.fishsafebc.com/downloadable-tools</u>

MED provides a basic understanding of the hazards associated with the marine environment; the prevention of shipboard incidents; raising and reacting to alarms; fire and abandonment situations; and the skills necessary for survival and rescue.

WorkSafeBC's *Occupational Health and Safety Regulation* (OHSR) requires written rescue and evacuation procedures for work on or over water. Additionally, fishing vessel masters must establish procedures and assign responsibilities to each crew member to cover all emergencies, including the following: crew member overboard, fire on board, flooding of the vessel, abandoning ship, and calling for help. Fishing vessel masters are also required to conduct emergency drills at the start of each fishing season, when there is a change of crew, and at periodic intervals to ensure that crewmembers are familiar with emergency procedures.

Between 2015 and 2021, 15 fishing vessel accidents were reported to the TSB which resulted in 34 fatalities. In all 15 occurrences, distress alerting devices (EPIRBs, PLBs) were not used. The report's findings highlighted the lack of safety drills and safety procedures and practices. The *Safest Catch* program, delivered by Fish Safe and free to BC commercial fishers, includes comprehensive practice of drills such as abandon ship, man overboard and firefighting drills.

### 2.3 COLD WATER IMMERSION

Drowning is the number one cause of death in BC's fishing industry. Cold water is defined as water below 25 degrees Celsius, but the greatest effects occur below 15 degrees C. BC waters are usually below 15 degrees C. Normal body temperature is around 37 degrees Celsius; cold water rapidly draws heat away from the body. The effects of cold water on the body occur in four stages: cold shock, swimming failure, hypothermia and post-rescue collapse. Know what to do to prevent you or your crew from falling into the water and what to do if that occurs. More information is available in the WorkSafeBC Bulletin *Cold Water Immersion* (available from the WorkSafeBC website at <u>www.worksafebc.com</u>)

Under the recently amended (June 2019) *OHS Regulation*, section 24.96.1, a crewmember must wear a PFD or lifejacket when on board a fishing vessel that has no deck or deck structure or when on the deck of a fishing vessel that has a deck or deck structure. The use of a PFD will

prepare a crewmember to remain afloat, to survive the effects of cold shock, reduce the need to swim and give rescuers time to respond.

Section 8.26, which requires workers to wear a PFD or lifejacket when working "under conditions which involve a risk of drowning", would continue to apply to fishing crewmembers and other workers (e.g. when they are working on shore, docks and other vessels). The specific requirements can be found on WorkSafeBC's PFD Primer provided on Fish Safe's website here: <a href="https://www.fishsafebc.com/cold-water-survival">https://www.fishsafebc.com/cold-water-survival</a>.

It has been demonstrated time and again that, when worn, PFD's save lives - and the chance of surviving a mishap increases significantly when these devices are worn while working on deck.

Resulting from the TSB investigations into the *Diane Louise* - <u>M14P0110</u>, *Caledonian* – <u>M15P0286</u> and the *C19496NB* - <u>M16A0140</u> fishing vessel accidents the Board recommended that both TC, WorkSafeBC and WorkSafeNB require that persons wear a suitable personal flotation devices (PFDs) at all times when: on the deck of a commercial fishing vessel; or, when on board a commercial fishing vessel without a deck or deck structure, and ensure that programs are developed to confirm compliance. Between 2015 and 2021, 15 occurrences were reported to the TSB, resulting in the loss of life of 34 fish harvesters. In 11 of the 15 occurrences, personal flotation devices (PFDs) were not used.

### 2.4 OTHER ISSUES

### 2.4.1 WEATHER

Vessel owners and masters are reminded of the importance of paying close attention to current weather trends and forecasts during the voyage. Marine weather information and forecasts can be obtained on VHF channels 21B, Wx1, Wx2, Wx3, or Wx4. Weather information is also available from Environment Canada website at: <u>https://weather.gc.ca/marine/index\_e.html</u>

### 2.4.2 EMERGENCY RADIO PROCEDURES, EPIRB'S, AND AIS

Vessel owners and masters should ensure that all crew are able to activate the Search and Rescue (SAR) system early rather than later by contacting the Canadian Coast Guard (CCG). All fishing vessels greater than 20m in length must carry a Class A AIS, as well as a float free 406 MHz Emergency Position Indicating Radio Beacon (EPIRB). These beacons must be registered with the Canadian Beacon Registry. When activated, an EPIRB transmits a distress call that is picked up or relayed by satellites and transmitted via land earth stations to the Joint Rescue Coordination Centre (JRCC), which will task and co-ordinate rescue resources. The TSB notes in the *Island Lady* – <u>M21A0315</u> that there have been 15 similar occurrences reported to the TSB,

resulting in the loss of life of 34 fish harvesters. In all 15 occurrences, distress alerting devices (e.g., emergency position-indicating radio beacons [EPIRBs] and personal locator beacons [PLBs] were not used. (M15A0189, M16A0140, M16A0327, M18A0076, M18A0303, M18A0078, M18P0184, M18P0394, M19A0082, M19A0090, M19P0242, M20A0258, M20A0160, M21A0412, and M21A0161). The carriage of both AIS, PLB and EPIRB is strongly encouraged for all fishing vessels who do not fall under the mandatory threshold.

Fish harvesters should monitor VHF channel 16 or MF 2182 KHz and make themselves and their crews familiar with other radio frequencies. All crew should know how to make a distress call and should obtain their restricted operator certificate from Industry Canada. However, whenever possible, masters should contact the nearest Canadian Coast Guard (CCG) Marine Communications and Traffic Services (MCTS) station (on VHF channel 16 or MF 2182 kHz) prior to a distress situation developing. Correct radio procedures are important for communications in an emergency. Incorrect or misunderstood communications may hinder a rescue response. Further information is available at <u>Radio Aids to Marine Navigation General</u>

Since August 1, 2003 all commercial vessels greater than 8 metres in length are required to carry a Class D VHF Digital Selective Calling (DSC) radio. A registered DSC VHF radio has the capability to alert other DSC equipped vessels in your immediate area and MCTS that your vessel is in distress. Masters should be aware that they should register their DSC radios with Industry Canada to obtain a Marine Mobile Services Identity (MMSI) number or the automatic distress calling feature of the radio may not work. For further information see the Coast Guard website at: <u>https://www.ccg-gcc.gc.ca/index-eng.html</u> or go directly to the Industry Canada web page: <u>www.ic.gc.ca/eic/site/smt-gst.nsf/eng/sf01032.html</u>

A DSC radio that is connected to a GPS unit will also automatically include your vessel's current position in the distress message. More detailed information on DSC can be found here: <u>TC DSC Safety Bulletin</u>. Questions regarding Coast Guard DSC capabilities can be obtained by contacting your local MCTS centre (Prince Rupert MCTS (250)627-3070 or Victoria MCTS (250)363-6333).

### 2.4.3 COLLISION REGULATIONS

Fish harvesters must be knowledgeable of the Collision Regulations and the responsibilities between vessels where risk of collision exists. Navigation lights must be kept in good working order and must be displayed from sunset to sunrise and during all times of restricted visibility. To help reduce the potential for collision or close quarters situations which may also result in the loss of fishing gear, fish harvesters are encouraged to monitor the appropriate local Vessel Traffic Services (VTS) VHF channel when travelling or fishing near shipping lanes or other areas frequented by large commercial vessels. Vessels required to participate in VTS include:

- every ship twenty metres or more in length,
- every ship engaged in towing or pushing any vessel or object, other than fishing gear,
- where the combined length of the ship and any vessel or object towed or pushed by the ship is forty five metres or more in length; or
- where the length of the vessel or object being towed or pushed by the ship is twenty metres or more in length.

Exceptions include:

- a) a ship towing or pushing inside a log booming ground,
- b) a pleasure yacht *less than* 30 metres in length, and
- c) a fishing vessel that is *less than* 24 metres in length and not *more than* 150 tons gross.

More detailed information on VTS can be obtained by calling either Prince Rupert MCTS (250)627-3070 or Victoria MCTS (250)363-6333 or from the Coast Guard website: <u>https://www.ccg-gcc.gc.ca/publications/mcts-sctm/ramn-arnm/part3-eng.html</u>

### 2.4.4 BUDDY SYSTEM

Fish harvesters are encouraged to use the buddy system when transiting and fishing as this allows for the ability to provide mutual aid. An important trip consideration is the use of a sail/voyage plan which includes the particulars of the vessel, crew and voyage. The sail plan should be left with a responsible person on shore or filed with the local MCTS. After leaving port the fish harvester should contact the holder of the sail plan daily or as per another schedule. The sail plan should ensure notification to JRCC when communication is not maintained which might indicate your vessel is in distress. Be sure to cancel the sail plan upon completion of the voyage.

## **3 WORKSAFEBC**

WorkSafeBC exercises jurisdiction over workplace health and safety, including the activities of crews of fishing vessels. Commercial fishing, diving and other marine operations are subject to the provisions of the *Workers Compensation Act (WCA,)* and requirements in Part 24 of the *Occupational Health and Safety Regulation* (OHSR). Examples of Part 24 regulatory requirements related to fishing include, but are not limited to, the requirement to establish emergency procedures, to conduct emergency drills, to provide immersion suits for the crew, to provide

stability documentation for the vessel, safe work procedures, injury reporting, correction of unsafe working conditions, the requirement to wear personal flotation devices (PFDs), etc.

Other sections of the OHSR also apply to commercial fishing operations. For example, Part 3 addresses training of young and new workers, first aid and employer incident/accident investigations. Part 4 addresses general conditions such as maintenance of equipment, workplace conduct and impairment. Part 8 addresses issues related to safety headgear, safety footwear, eye and face protection, limb and body protection and personal flotation devices (PFDs) when working on the dock. Part 12 addresses issues related to tools, machinery and equipment, including safeguarding. Part 15 addresses issues related to rigging.

Both owners and masters of fishing vessels are considered to be employers. Under the *Workers Compensation Act* and the *OHS Regulation* (OHSR) they have varying and overlapping duties and responsibilities. Masters, because they have the most control during fishing and related activities, are considered to be the employer with primary responsibility for the health and safety of the crew.

The OHSR and the *WCA* are available from the Provincial Crown Printers or by visiting the WorkSafeBC website: <u>www.worksafebc.com</u>

NOTE: Regarding the OHSR requirement to wear PFD's, WorkSafeBC has produced a video entitled "Turning the Tide – PFD's in the Fishing Industry". For more information on PFD use, including a link to the video, please access the following site:

https://www.worksafebc.com/en/about-us/news-events/news-releases/2018/November/newfishing-industry-safety-

video?origin=s&returnurl=https%3A%2F%2Fwww.worksafebc.com%2Fen%2Fsearch%23q%3D Turning%2520the%2520Tide%26sort%3Drelevancy%26f%3Alanguagefacet%3D%5BEnglish%5D

For further information, contact an Occupational Safety Officer:

Bruce Logan	Field Services - Vancouver/Richmond/Delta	(604) 244-6477
Cody King	Field Services - Courtenay	(250) 334-8733
Paul Matthews	Field Services - Courtenay	(250) 334-8741
Wayne Tracey	Field Services - Central	(604) 232-1939

or the Manager of Interest for Marine and Fishing, Pat Olsen (250) 334-8777.

For information on projects and initiatives related to commercial fishing health and safety please contact Tom Pawlowski, Manager, OHS Consultation and Education Services, at

(604) 233-4062 or by email: <u>tom.pawlowski@worksafebc.com</u> or Helen Chandler, OHS Consultant at (604) 276-3174 or by email: <u>helen.chandler@worksafebc.com</u>.

# 4 FISH SAFE BC

Fish Safe encourages vessel masters and crew to take ownership of fishing vessel safety. Through this industry driven and funded program, Fish Safe provides fishing relevant tools and programs to assist fishers in this goal. The Fish Safe Stability Education Program and 1 Day Stability Workshop are available to all fishers who want to improve their understanding of stability and find practical application to their vessel's operation. The SVOP (Small Vessel Operator Proficiency) Course is designed to equip crew with the skills they need to safely navigate during their wheel watch. The Safest Catch Program, along with fisher-trained Safety Advisors, is designed to give fishers the tools they need to create a vessel specific safety management system.

As referenced throughout the above documentation, Fish Safe provides a broad range of courses, programs and services that are either free for BC commercial fishers or highly subsidized.

Safe is managed by John Krgovich, Program Manager and support staff including John Krgovich, Program Coordinator, Stephanie Nguyen, Program Assistant, Rhoda Huey, Bookkeeper/Administrative Assistant, and an experienced team of fisher Safety Advisors. All activities and program development is directed by the Fish Safe Advisory Committee (membership is open to all interested in improving safety on board fishing vessels). The Advisory Committee meets two to three times annually to discuss safety issues and give direction to Fish Safe in the development of education and tools for fish harvesters.

Fish Safe also works closely with WorkSafeBC to improve the fishing injury claims process. For further information contact:

John Krgovich Program Coordinator Fish Safe #100, 12051 Horseshoe Way Richmond, BC V7A 4V4

Cell: (604) 739-8407 Office: (604) 261-9700 Email: john@fishsafebc.com <u>www.fishsafebc.com</u>

## 5 TRANSPORTATION SAFETY BOARD

The Transportation Safety Board (TSB) is not a regulatory board. The TSB is an independent agency that investigates marine, pipeline, railway and aviation transportation occurrences to determine the underlying risks and contributing factors. Its sole aim is the advancement of

transportation safety by reporting publicly through Accident Investigation Reports or Marine Safety Information Letters or Advisors. It is not the function of the Board to assign fault or determine civil or criminal liability. Under the TSB Act, all information collected during an investigation is completely confidential.

In 2014 the TSB pacific region released three investigation reports:

- the collision between trawl fishing vessel <u>*Viking Storm*</u> and US long line fishing vessel *Maverick* and the subsequent fatality,
- the person over board off the prawn fishing vessel <u>*Diane Louise*</u> and the subsequent fatality, and
- the capsizing of the crab fishing vessel *<u>Five Star</u>* and subsequent fatality.

In 2016 the TSB pacific region released one investigation report:

• the capsizing of the trawl <u>*Caledonian*</u> and subsequent fatalities.

In 2018 the TSB pacific region released two investigation reports:

- the capsizing and sinking of the <u>Miss Cory</u> and subsequent fatality.
- the sinking of the <u>Western Commander</u> and loss of life.

In 2022 the TSB pacific region released on investigation report:

• the sinking of the <u>Arctic Fox II</u> and subsequent fatalities.

The TSB issued five recommendations following the *Caledonian* report. Three recommendations issued are aimed at ensuring all crews have access to adequate stability information that meets their needs. That means:

- All commercial fishing vessels should have a stability assessment appropriate for their size and operation.
- The information from that assessment must then be kept current, and it must be used to determine safe operating limits.

Moreover, these operating limits must be easily measurable, and relevant to the vessel's operation. For example, that could mean marking the sides of a vessel's hull to indicate the maximum operating waterline, or maximum permitted loads can be specified in the most relevant unit of measure—total catch weight for instance, or the safe number of traps. Regardless, for it to be of real, practical use, the information must be presented in a format that is clearly understood and easily accessible to crew.

The other two recommendations address the most basic step that harvesters can take: wearing a personal flotation device. Here in British Columbia, roughly 70 percent of all fishing-related fatalities in the past decade came while not wearing a PFD. Yet many harvesters still do not wear them. TC regulations currently require that PFDs be worn only if harvesters identify a risk, however; you never know when you could end up in the water. So the TSB is recommending to TC to require persons to wear suitable personal flotation devices at all times when on the deck of a commercial fishing vessel or when on board a commercial fishing vessel without a deck or deck structure and that programs are developed to confirm compliance. In June 2019, WorksafeBC amended its fishing regulation related to the use of PFDs. Under the amendments, crewmembers must wear a PFD or lifejacket when on board a fishing vessel that has no deck or deck structure, or when on the deck of a fishing vessel that has a deck or deck structure and the deck of a fishing vessel that has a deck or deck structure. Crewmembers are not required to wear lifejackets or PFDs below deck or when inside a deck structure where there is risk of entrapment. This amendment removes the need for a risk of drowning to be present before a PFD must be worn.

For more information about the TSB, visit the website at www.tsb.gc.ca

For information about the TSB's investigation into fishing safety, or to view a brief video, visit: <u>http://www.tsb.gc.ca/eng/medias-media/videos/marine/m09z0001/index.asp</u>

To view information on the TSB's recent safety Watchlist, visit: http://www.tsb.gc.ca/eng/surveillance-watchlist/marine/2020/marine-01.html

Reporting an Occurrence: <u>www.tsb.gc.ca/eng/incidents-occurrence/marine/</u> After a reportable occurrence happens; you can fill out the TSB 1808 form or call the TSB at the contact information below.

The TSB produced a Safe at Sea: Activity book on fishing safety intended for the next generation of fish harvesters (ages 4-7). Download a copy: <u>www.tsb.gc.ca > eng > medias-media > prudence-safe > safe-at-sea</u>

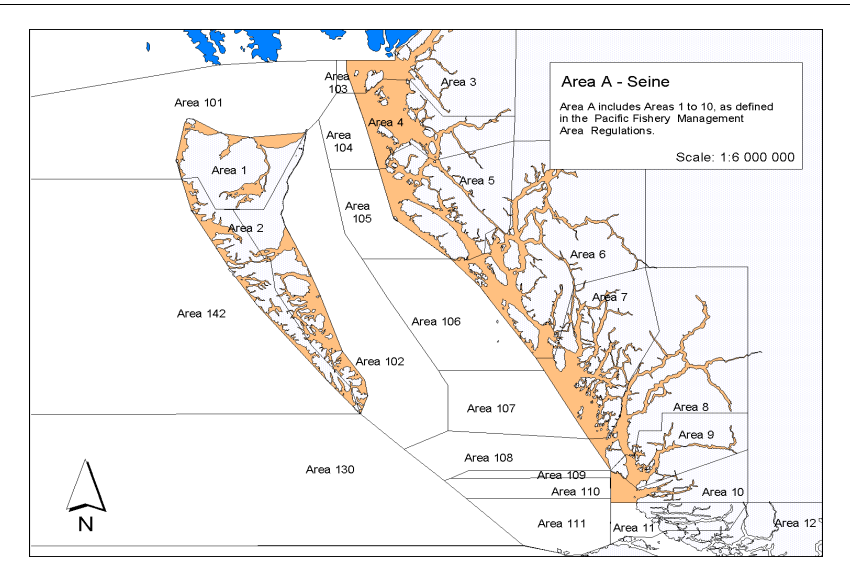
<u>Glenn Budden</u>, Senior Investigator/Safety Analyst, Marine - Investigations, Standards and Quality Assurance Transportation Safety Board of Canada 4 - 3071 No. 5 Road Richmond, BC, V6X 2T4 Telephone: (604) 619-6090 Email: <u>glenn.budden@tsb-bst.gc.ca</u>

# APPENDIX 3: COMMERCIAL SALMON LICENCE AREAS

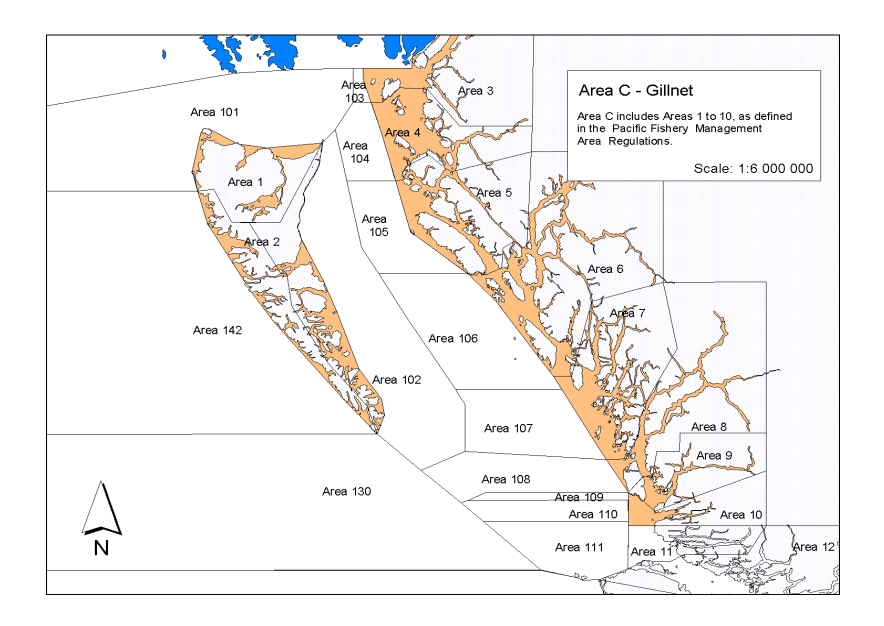
Pacific Salmon Fishing Area	Gear	Corresponding Pacific Fisheries Management Areas (PFMA)
Salmon Area A	Seine	Areas 1 to 10, Subarea 101-7
Salmon Area B	Seine	Areas 11 to 29 and 121
Salmon Area C	Gill net	Areas 1 to 10, Subarea 101-7
Salmon Area D	Gill net	Areas 11 to 15 and 23 – 27
Salmon Area E	Gill net	Areas 16 to 22, 28, 29 and 121
Salmon Area F	Troll	Areas 1 to 10, 101 to 110, 130 and 142
Salmon Area G	Troll	Areas 11, 20 to 28, 111, 121, 123 to 127 and Subareas 12-5 and 12-6
Salmon Area H	Troll	Areas 12 to 19, 28 and 29

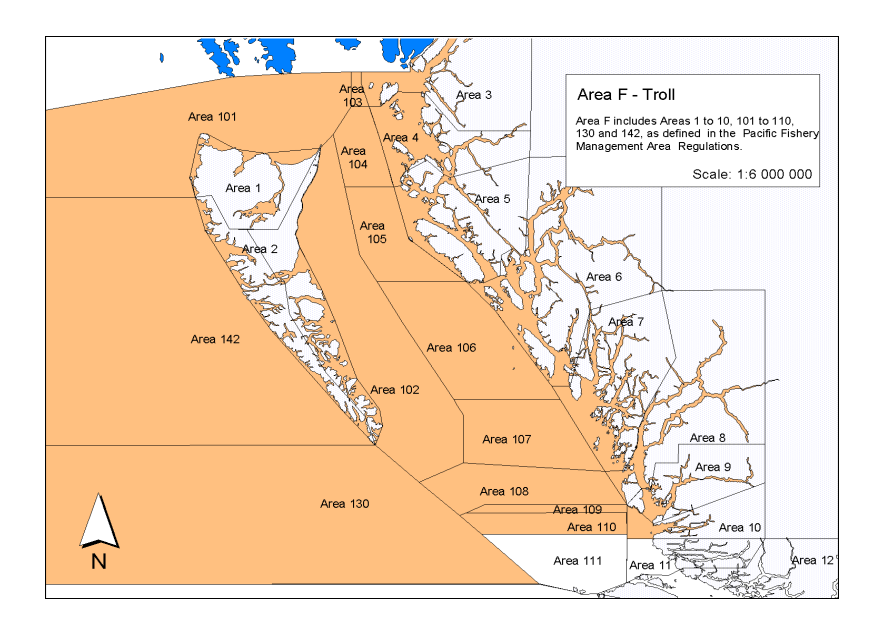
For maps of North Coast commercial licence areas, please see Appendix 4.

# **APPENDIX 4: MAPS OF NORTHERN BC COMMERCIAL LICENCE AREAS**



#### 2024/2025





# **APPENDIX 5: ADVISORY BOARD MEMBERSHIPS**

Meeting dates and records of consultation can be found at: <u>http://www.pac.dfo-mpo.gc.ca/consultation/fisheries-peche/smon/ihpc-cpip/index-eng.htm</u>

The IHPC membership list can also be found on the DFO website at: <u>http://www.pac.dfo-mpo.gc.ca/consultation/smon/ihpc-cpip/membs-eng.html</u>

# INTEGRATED HARVEST PLANNING COMMITTEE NORTH COAST SUBCOMMITTEE MEMBERS

## **RECREATIONAL (THREE) MEMBERS**

Urs Thomas	.info@goldenspruce.ca
Jason Harris	. <u>jharris@triton-env.com</u>
John McCulloch	.john.mcculloch@langara.com

### ALTERNATES

Ken Franzen	<u>kenfranzen@hotmail.com</u>
Vacant	N/A

## **COMMERCIAL (FOUR) MEMBERS**

Rick Haugan - Area A	<u>richardjhaugan@gmail.com</u>
Mabel Mazurek - Area C	<u>nnfc@citytel.net</u>
Lawrence Paulson - Area F	<u>lpaulson@citytel.net</u>
Vacant	N/A

### ALTERNATES

Joy Thorkelson - Area C	<u>ufawupr@citytel.net</u>
Chris Acheson - Area F	<u>pacpro@telus.net</u>

### MARINE CONSERVATION CAUCUS (TWO) MEMBERS

### FIRST NATIONS (FOUR) MEMBERS

Mark Spoljaric - Council of the Haida Nation ......mark.spoljaric@haidanation.com

### ALTERNATES

Vacant ......N/A

### VACANT N/A PROVINCE (EX-OFFICIO)

Troy Larden ...... Troy.Larden@gov.bc.ca

# APPENDIX 6: UPDATES TO THE COMMERCIAL SALMON ALLOCATION FRAMEWORK

### TABLE OF CONTENTS

1	Intro	luction and Purpose	37
2	Backg	ground	37
3	Princi	ples and Guidelines for Calculating Salmon Shares	38
4	CSAF	Demonstration Fishery Proposals for Flexible Harvest Arrangements	<b>)</b> 4
	4.1 Nation	Coast Tsimshian Area 4 Demonstration Sockeye Fishery (Lax Kw'alaams First n) 397	
	4.2	Area 6 Pink (Gitga'at First Nation)	98
	4.3	Coast Tsimshian Area 4 Demonstration Sockeye Fishery (Metlakatla First Nation).39	<del>)</del> 9
	4.4 First N	Coast Tsimshian Area 3 Demonstration Pink Fishery (Metlakatla and Lax Kw'alaam Jations)40	
	4.5	Trout Bay Chum (Kitasoo First Nation)40	)1
	4.6	McLoughlin Bay Chum (Heiltsuk First Nation)40	)1
	4.7	Bella Coola Chum and Chinook (Nuxalk Nation)40	)2
	4.8	Nass River Sockeye (Nisga'a Lisims Government)40	)3
	4.9	Nass River Sockeye (Gitanyow Fisheries Authority)40	)4
	4.10	Skeena Sockeye (North Coast Skeena First Nation Stewardship Society (NCSFNSS)) 405	
	4.11	Skeena Sockeye (Lake Babine Nation)40	)6
	4.12	Skeena Sockeye (Gitksan Watershed Authorities)40	)7
	4.13	Area 3 Pink (North Coast Skeena First Nation Stewardship Society (NCSFNSS))40	)8
	4.14	Haida Gwaii Coho (Council of the Haida Nation (CHN))40	)8
	4.15	Central Coast Coho (Area F)40	)9
	4.16	Bulkley River Coho (Wet'suwet'sen First Nation)41	10
	4.17	Central Coast Chum (Heiltsuk First Nation)41	11

## I INTRODUCTION AND PURPOSE

The purpose of this appendix is to outline progress related to updates to the Commercial Salmon Allocation Framework (CSAF), including:

- Document progress on key work plan items for the season agreed to by the Salmon Coordinating Committee, Commercial Salmon Advisory Board and DFO;
- Describe principles and guidelines for sharing arrangements, building on guidelines approved in the 2015/2016 IFMP;
- Outline CSAF demonstration fishery proposals assessed through the Departments' Evaluation Framework. These may be implemented subject to a final fishing plan being approved in the area which addresses any outstanding elements highlighted and sufficient returns for commercial fishing.

## 2 BACKGROUND

In September 2013, as part of the Pacific Salmon Treaty Mitigation program, Fisheries and Oceans Canada started a process to obtain advice on updating the CSAF to address deficiencies raised by commercial harvesters and First Nations. The Department engaged the existing advisory processes, principally the First Nations Salmon Coordinating Committee (SCC) and the Commercial Salmon Advisory Board (CSAB), and also sought the views of other First Nations and commercial interests on possible changes to the framework. Discussions with the SCC and CSAB were completed at the end of January 2015. Updates approved are detailed in the final 2015/16 IFMP. Work to address key issues raised continue. Key items being discussed include:

- Supporting local area collaboration: to improve integration and collaboration among CSAF Demonstration, commercial marine, and First Nation fishers;
- Providing support to local proponents and DFO area staff in reviewing and developing existing and new CSAF demonstration fishery proposals; and
- Using the CSAF small group forum to explore timelines and information needs to support the 5 year review of the CSAF sharing arrangements among fleets. Any proposed changes will be included in next year's draft IFMP for feedback prior to being implemented.

The Department's broad interests in continuing to support this process are to improve the long term sustainability of Pacific wild salmon, help commercial fishery participants achieve greater economic benefit, and create more resilient commercial salmon fisheries. The Department's role

has not been to propose changes to the CSAF; rather its focus has been to consider proposed changes to ensure that these were consistent with key Departmental objectives, policies, and programs.

A summary of previous work completed related to the initiative to update the CSAF is also available through the following link:

http://www.pac.dfo-mpo.gc.ca/consultation/smon/saf-crrs/index-eng.html.

Principles and guidelines approved through the 2015 IFMP and expanded on in 2017 are included in Section 3 below.

## 3 PRINCIPLES AND GUIDELINES FOR CALCULATING SALMON SHARES

Below are principles and guidelines intended to provide clarity on commercial sharing arrangements. They have been developed as part of the initiative to update the CSAF in collaboration with the CSAB and SCC.

Please note: these guidelines and principles may be reviewed and updated annually to ensure they remain relevant and clear. Proposed changes will be included in draft IFMPs for feedback prior to being approved.

### **APPROVED PRINCIPLES**

For simplicity, the updates to the CSAF are organized into three categories: 1. Stabilizing commercial shares; 2. Flexibility to harvest the shares and integrated planning process; and 3. Additional elements for future discussion.

### **CATEGORY 1: STABILIZING COMMERCIAL SHARES**

The following recommendations form the basis for the commercial allocation plan starting in 2015:

- I. Commercial salmon shares (specified as a % allocation of the allowable commercial harvest) will be assigned by species, fleet and fishery production area. Shares at the species, fleet and fishery production area are provided in Section 12.5 of the IFMP;
- II. Shares will apply for a 5 year period with a provision for a review after year 4 to determine if adjustments should be made to Area A-H sharing arrangements in subsequent years. An earlier review could be considered if circumstances warrant by majority agreement of the commercial advisory board;

- III. Sockeye equivalents will no longer be used to adjust shares on an annual basis;
- IV. Licences transferred to First Nations communities for commercial purposes, from an individual relinquished commercial licence, will be based on an equal percentage allocation of the allowable commercial harvest for all licences (e.g. 1/X where X = total licences per fleet) in that commercial licence area (i.e. Areas A to H). Please note that licence shares may change over time due to changes in fleet size (e.g. licence retirements, stacking) or updates to the A-H sharing arrangements outlined in the commercial salmon allocation plan based on the periodic review.
- V. A central, common tracking system developed to provide an open and transparent annual accounting of all commercial A to H licences/allocations and First Nation economic fishery allocations by each First Nations economic fishery.
- VI. In addition to the 22 fishery production areas that existed pre-2015, three new areas have been added, as of 2015, to better define sharing arrangements for troll fisheries limited by the Pacific Salmon Treaty including the WCVI Aggregate Abundance Based Management (AABM) Chinook, Northern BC AABM Chinook and the AB-line Pink troll fisheries.
- VII. Sharing arrangements in the commercial salmon allocation plan are not fixed entitlements. Although best efforts will be made to achieve fishery production area target allocations over the course of the season, no guarantees are offered that allocations will actually be achieved in any given year. The achievement of commercial allocations will depend upon the ability to fish selectively and the conservation needs of the resource. In the event that allocations are not achieved over the course of the season, no compensatory adjustments (i.e. overage/underage provisions) will be made to future allocations.
- VIII. Fishing opportunities for all commercial fisheries, including First Nations commercial fisheries, targeting the same fishery management unit should be planned to provide reasonable opportunities to harvest shares. No fishery should be allowed such that its operation puts another fleet out of the water (e.g. using a disproportionate amount of bi-catch to target share or using insufficient effort such that it takes an unreasonable amount of time to achieve weekly target). Post season reviews will address whether fisheries adjustments may be required in future years to address situations where allocations are not achieved.
- **IX.** In the event of extenuating circumstances (e.g. when fisheries are opened until further notice after escapement objectives are met in a terminal fishery), commercial sharing arrangements may be set aside and commercial opportunities will focus on

harvesting surplus salmon. These situations will be discussed at local processes where possible to coordinate fishing plans.

### Further Considerations on Stabilizing Commercial Shares

In addition to the three additional production areas which were approved starting in 2015, the SCC recommended adding an additional fishery production area for a total of 26. This 26th fishery production area would result by dividing the Fraser River Chum from the southern inside Chum production area. This additional production area was not approved, however may be considered in the future pending additional discussion.

It is expected that annual post-season reviews will be conducted to consider how well the approved allocation arrangements have been implemented in commercial fisheries that season.

## CATEGORY 2: FLEXIBILITY TO HARVEST SHARES AND INTEGRATED PLANNING PROCESS

Both the CSAB and the SCC are seeking greater flexibility to harvest the shares that are assigned at the fishery production area level and/or are associated with voluntarily relinquished commercial licences transferred to First Nations.

The following principles and operational guidelines form the basis for the incremental testing of flexibilities to harvest shares which started in 2016 informed through the collaborative advisory process (CSAF small group, which includes participants of from the SCC, CSAB and DFO) and a Departmental evaluation framework (these are described in more detail under "further considerations on flexibilities" below).

- a) Greater flexibility, such as fishing location and methods, should be provided to harvest the shares; however, 'one size does not fit all' and each gear type through its area harvest committee or First Nations economic fishery should determine the best approach to harvest their shares;
- b) First Nations that have Area A-H licences may continue to fish those licences in the current A-H fisheries or they may choose to transfer the harvest share associated with those licences to a First Nation economic fishery. Under the SCC proposal, any First Nations economic fishery would have to be managed in coordination with other fisheries and would require approval from the Department (including proposed fishing method, location and time);

- c) A revised collaborative process will be required to coordinate the collective interests of the A-H fisheries and First Nations economic fisheries in order to produce integrated fishing plans. This could also include more local harvest planning processes as required;
- d) In-season transfers of shares among and between A-H and First Nation economic fisheries will be considered. These arrangements will be subject to operational guidelines for pre-season and in-season transfers (see the current Guidelines and any proposals for Temporary Commercial Salmon Share Transfers, Section <u>12.5.1</u>);
- e) Transfers between fisheries, including marine and inland areas, must account for similar stocks/species, as well as, any management adjustments that may need to be taken into consideration for transfers to inland areas;
- f) Bycatch and stocks of concern (i.e. non-targeted species that limit target species access) will not be formally allocated at this time. Available impacts must be shared between all commercial fisheries, including First Nation economic fisheries, in the development of operational plans to allow every fishery reasonable access to its target species.
  Operational plans should be discussed annually through a collaborative process among all commercial fishery participants, including First Nations economic interests. The use of bycatch will require more discussion to further clarify how bycatch is best used under different scenarios;
- g) There will be a requirement to have accurate, timely and accessible fisheries data, such that there is sufficient information for all Pacific salmon fisheries to be managed sustainably and to meet other reporting obligations and objectives; and
- h) Common standards and approach will be used for evaluating and approving flexibilities to harvest shares whether these are Area A-H or First Nations economic fisheries.
   Operational issues about how to operationalize harvest flexibilities in different areas has underscored the need for greater clarity and transparency in applying any of the proposed changes.
- Assessment fisheries should take into consideration existing sharing arrangements between A to H and First Nations commercial fisheries; opportunities for assessment fisheries should be proportionate with existing shares or as agreed to by the relevant parties.

### Further Considerations on Flexibility to Harvest Shares:

The SCC proposal envisaged that any First Nations that have Area A-H licence(s) may continue to fish those licence(s) in A-H fisheries or choose to transfer the harvest share associated with

that licence to a First Nation economic fishery. This could result in First Nation economic fisheries in marine or inland areas based on shares converted from A-H fisheries. The relevant First Nations economic fishery (including any proposed fishing methods, times and locations) would need approval from the Department. Any First Nations fishery would have to be managed in coordination with other commercial fisheries (including A-H), on the same species and would have to meet Department requirements for stock assessment, catch monitoring, compliance and enforcement.

Similarly, the CSAB suggested that fleets in the A-H fisheries should decide how to best harvest their shares through harvest committee deliberations and thus endorsed the view that "one size does not fit all" when it came to how fleets may choose to harvest their shares.

The Department will adopt an incremental approach to implementation of harvesting flexibilities starting in 2016, informed through a collaborative advisory process and a common evaluation framework to review proposals submitted.

### **Collaborative Process**

An inclusive commercial advisory process including commercial representatives from the A – H fisheries and First Nations economic fisheries will be required for the Department supporting implementation of any proposed flexibilities. Since 2015, a small working group comprised of CSAB, SCC and DFO representatives has been effective at exploring opportunities for collaboration and improving understanding of various perspectives, while communicating with each host organization to ensure consistency and accuracy of feedback included. The purpose of this CSAF small working group is as a forum to discuss and make recommendations for the Department's consideration on implementation of the revised allocation framework, the operational details associated with proposed flexibilities and how to prioritize testing of potential harvesting flexibilities including: reviewing and assessing proposals pre-season and considering the results of pilots against evaluation criteria post-season. The Department will continue to work with the existing CSAB and SCC to determine next steps, other priority items for discussion, relevant for this forum and support the use of the CSAF small group process for collaborative discussions.

### Local Fishing Area Discussions:

Discussions on commercial harvest plans including which group fishes first, sequencing of opportunities, amounts of fishing time and other fishing plan parameters should be discussed among fishery participants at planning processes suitable to the scale of the fishery (e.g. local area) and included within the IFMP as required. The Department will continue to consider

advice and recommendations on proposed fishing plans from the local First Nations, Area Harvest Committees, and other groups to promote integrated fishery planning.

Local management committees are encouraged to promote effective communication, consultation and support increased collaboration and integration of commercial fisheries. Structure and protocol for any local committees should promote effective management through open, transparent and collaborative process to develop and implement commercial fishing plans. Existing processes will be used whenever possible/practical to support pre-season planning, in-season management and post-season review. Operational plans should be guided by the principles and guidelines outlined in this document and, where possible, identify clear decision guidelines that address the potential fishery configurations and effort associated with a range of potential commercial harvest scenarios.

Pre-agreed methods for calculating in-season harvest amounts associated with commercial allocations for all groups should be identified in local area fishing plans and/or the IFMP where appropriate and communicated preseason so all commercial participants have clarity on sharing arrangements. Methods should account for all commercial allocations including A to H fleets, FN demonstration, economic opportunities and harvest agreement fisheries.

Approaches for in-season communication (e.g. integrated conference calls, Fisheries Notices, etc.) of fishing opportunities, sharing arrangements and catch to date should be provided for discussion with First Nations and stakeholders.

### **Evaluation Framework**

In 2016, DFO in collaboration with the SCC and CSAB developed an Evaluation Framework (E.F.) supported by all parties. The E.F. outlines the objectives and criteria that are used to assess CSAF proposals for flexible harvest arrangements for all commercial/economic fisheries. The E.F. may be reviewed and updated annually based on post-season discussions.

### **CATEGORY 3: ADDITIONAL ELEMENTS FOR DISCUSSION:**

In addition to commercial allocation arrangements within Section 12.3 of the IFMP and those listed above in Category 2: *Flexibility to Harvest Shares*, there are a number of additional elements in the SCC and CSAB proposals where differences remain. These elements may have policy implications and require additional discussion, collaboration and analysis by commercial harvesters, First Nations and the Department.

Details are included within the original proposals received by both the SCC and CSAB in 2015 which can be reviewed at:

http://www.pac.dfo-mpo.gc.ca/consultation/smon/saf-crrs/index-eng.html

### Further considerations on additional elements:

In 2024, DFO will be considering limited opportunities to pilot *Type B* dual fishing in Indigenous CSAF fisheries, to support FSC harvests. *Type B* dual fishing enables retention of non-target bycatch for FSC purposes that the First Nation would otherwise be able to harvest under their FSC licenses, during a directed CSAF fishery. DFO is engaging several First Nations with CSAF demonstration arrangements who have expressed an interest in piloting this approach. For more information on dual fishing, please see Section 10.3.4 Dual Fishing.

The following areas have been highlighted by the SCC and CSAB where there was no agreement concerning the proposed changes:

The CSAB has indicated concerns with the guidelines for the conversion of an existing marine A-H commercial licence (not including licences held in DFO inventory) into a First Nation economic fishery allocation. Guidelines the CSAB would like to be consider prior to approval of conversions include timing (e.g. pre-season vs. in-season), notification, and transfer/tracking requirements. Please see the transfer guidelines in Section <u>12.5.1</u> for more details.

In addition, there are some proposed changes that are principally matters best handled between DFO and the relevant group. These matters will require further discussion with the Department.

The SCC has proposed a separate management body/process to manage First Nations salmon shares including a proposed body (a 'First Nations' licensing board') to administer use of shares associated with relinquished commercial salmon licences from the DFO inventory or licences otherwise set aside for First Nations use. The Department has not initiated development of a separate board; however DFO would be interested in hearing any principles for the distribution of licences which the SCC may suggest for consideration.

The CSAB had indicated interest in reviewing commercial licencing policy; however, initial discussions highlighted the diversity of views and priorities on potential areas of work within the CSAB.

# 4 **CSAF DEMONSTRATION FISHERY PROPOSALS FOR** FLEXIBLE HARVEST ARRANGEMENTS

As part of implementing changes to the CSAF, the Department adopted an incremental approach to providing increased flexibility to harvest salmon shares starting in 2016. Each proposal is assessed by the same Evaluation Framework which defines the principles and operational guidelines required by DFO to ensure appropriate implementation of proposed harvesting flexibilities. The Department's Evaluation Framework was developed to assess

proposals with input from the SCC and CSAB. There continues to be agreement from DFO, the SCC and CSAB to continue using the Evaluation Framework with no updates to the principles, objectives and criteria currently in use.

Below is a table outlining demonstration fishery proposals that were reviewed using the Department's Evaluation Framework. For details on proposals or fishing plans for CSAF demonstrations which were included in the final IFMP and implemented in previous years, please contact the local resource manager in the area or the Regional Salmon Team at DFO.PacificSalmonRMT-EGRSaumonduPacifique.MPO@dfo-mpo.gc.ca.

Approved CSAF demonstration fisheries listed below will be implemented contingent on any remaining considerations being resolved with a fishing plan approved in the local area and sufficient returns for commercial harvest. The Department will be discussing operational details with First Nations and stakeholders in each demonstration fishery proposal area to develop fishing plans. Should operational considerations not be resolved or sufficient abundance not materialize, the demonstration fishery will not occur in the coming season.

Any demonstration fishery that does proceed in 2024 will be reviewed as part of the post-season review process. Below is a table which outlines the section and related demonstration fishery project included within this appendix.

Year Approved	Salmon Coordinating Committee	Commercial Salmon Advisory Board
	Northern B.C.	Northern B.C.
2016	Central Coast hatchery Chum (Heiltsuk/Kitasoo)	Central Coast Coho (Area F)
2016	Nass River Sockeye (Nisga'a Lisims Government)	
2016	Nass River Sockeye (Gitanyow Fisheries Authority)	
2016	Skeena Sockeye (NCSFNSS)	
2016	Skeena Sockeye (Lake Babine Nation)	
2016	Skeena Sockeye (Gitksan Watershed Authorities)	
2017	Central Coast Chum (Nuxalk)	
2017	Haida Gwaii Coho (CHN)	

Year Approved	Salmon Coordinating Committee	Commercial Salmon Advisory Board
2018	Area 3 Pink (NCSFNSS)	
2018	Coho bycatch within existing Pink ESSR (Office of the Wet'suwet'en)	
2018	Central Coast Chinook (Nuxalk)	
2019	Skeena Sockeye (Metlakatla First Nation)	
2020	Central Coast Chum and Pink (Heiltsuk First Nation)	
2020	Skeena Sockeye (Lax Kw'alaams Band/Metlakatla First Nation)	
2020	Area 3 Pink (Lax Kw'alaams Band/Metlakatla First Nation)	
2021	Area 6 Pink (Gitga'at First Nation)	
2023	Skeena Sockeye (Lax Kw'alaams Band)	
	Southern B.C.	Southern B.C.
2016	Cowichan Chum (Cowichan Tribes)	
2017	Goldstream Chum (Saanich Tribes)	Qualicum/Puntledge (Chum Area D)
2017		Area 12 – 9 Encounter study (Area D)
2017		Mainland/Inlet Pink and Chum (Area H)
2018	Bute Inlet Chum (Homalco First Nation)	Bute Inlet Chum (Area H)
2018		Bute Inlet Chum (Area D)
2019	Terminal Chum (K'omoks First Nation)	Mainland Inlet Pink & Chum Fishery: Area 12 Broughton Archipelago (Area H)
2019	Nanaimo Terminal Chum (Snuneymuxw First Nation)	
2020		Fraser Chum ITQ (Area E)
2022		Inside Chinook Fishery (Area G)

Year Approved	Salmon Coordinating Committee	Commercial Salmon Advisory Board
2023	Local Marine Pink (A-Tlegay Fisheries Society)	Quinsam Pink (Area B)
2023		Quinsam Pink (Area H)

First Nations requests for access to salmon allocations associated with licences in the Departmental licence inventory will be reviewed internally by the Department and outcomes will be confirmed First Nations proponents. Demonstration fisheries that do not receive requested allocations will not proceed.

**NEW for 2024/25:** The Department has developed a harvest rate approach to allow for increased flexibility in fishery planning and better support protection for weak co-migrating stocks, adapting fishing efforts to the relevant target harvest rate. Details can be found in section 10.3.3.2.

Full versions of the original proposals or final fishing plans are available upon request to **Pacific Salmon RMT / EGR Saumon du Pacifique (DFO/MPO)** <u>DFO.PacificSalmonRMT-</u> <u>EGRSaumonduPacifique.MPO@dfo-mpo.gc.ca</u> or the local fishery manager. To view the list of South Coast CSAF demonstration fisheries, please see Appendix 6 of the Southern BC IFMP.

## 4.1 COAST TSIMSHIAN AREA 4 DEMONSTRATION SOCKEYE FISHERY (LAX KW'ALAAMS FIRST NATION)

	Area 4 Sockeye
Included in Final IFMP	2023
Status (Implemented/Developing)	2023: Implemented
Allocation*	1.045% (at time of IFMP distribution): Equal share of the Skeena Sockeye allocation (Lax Kw'alaams receives 1/6 of the marine Skeena Sockeye allocation. Metlakatla receives 1/6. NCSFNSS receives 4/6 for the four member Nations).
Location	Area 4-12 and 4-15
Size	TBD after allocations are determined.

Catch Monitoring (Key Elements)	At-sea patrols; hail in/out; mandatory fisher logs; landing sites; 100% dockside validation; monitoring plan will be implemented by Coast Tsimshian technical staff.
Communication	Coast Tsimshian technical staff will be responsible for all communications with DFO and participating fishers.
Additional Comments	Beginning in 2022, additional mitigation measures will be implemented in this fishery to increase protection for stocks of conservation concern. These measures include: Implementation of a season end date in early-August to avoid later timed wild stocks; Implementation of August gill net selective fishing practices for the whole season to reduce bycatch mortalities (Steelhead, Coho, Chum) and support fisheries monitoring with option for enhanced at-sea observer coverage.
Further Information	Karlena Lord, A/Resource Manager (Karlena.Lord@dfo- mpo.gc.ca)

## 4.2 AREA 6 PINK (GITGA'AT FIRST NATION)

	Area 6 Pink
Included in Final IFMP	2021
Status	2021: Insufficient returns 2022: Insufficient returns
(Implemented/Developing)	2023: Insufficient returns
Allocation*	22.12% (at time of IFMP distribution)
Location	Portions of sub-areas 6-5, 6-6, 6-10, 6-28 where Area A commercial fisheries are permitted for Pink Salmon.
Size	1-2 purse seine vessels, with at least one operated by a Gitga'at member. Anticipated to be 1 or 2 vessels per opening.
Catch Monitoring (Key Elements)	One individual on each vessel will be responsible of recording all catches and reporting to the Gitga'at fishery manager; mandatory fisher logs; landing sites; same level of dockside validation as Area A.

Communication	Gitga'at will be responsible for all pre-season, in-season and post-season communications with DFO and participating individuals through pre-season planning meetings, in-season weekly conference calls and any related post-season review meetings.
Further Information	Karlena Lord, A/Resource Manager (Karlena.Lord@dfo- mpo.gc.ca)

## 4.3 COAST TSIMSHIAN AREA 4 DEMONSTRATION SOCKEYE FISHERY (METLAKATLA FIRST NATION)

	Area 4 Sockeye
ncluded in Final IFMP	2020
tatus	2020: Implemented 2021: Insufficient returns 2022: Implemented 2023: Implemented
1	1.045% (at time of IFMP distribution): Equal share of the Skeena Sockeye allocation (Lax Kw'alaams receives 1/6 of the marine Skeena Sockeye allocation. Metlakatla receives 1/6. NCSFNSS receives 4/6 for the four member Nations).
	Area 4 and a fresh water area within the Skeena River mainstem.
ize	TBD after allocations are determined.
atch Monitoring (Key	At-sea patrols; hail in/out; mandatory fisher logs; landing sites; 100% dockside validation; monitoring plan will be implemented by Coast Tsimshian technical staff.
Communication	Coast Tsimshian technical staff will be responsible for all communications with DFO and participating fishers.
i	Beginning in 2022, additional mitigation measures will be implemented in this fishery to increase protection for stocks of conservation concern. These measures include: Implementation of a season end date in early-August to avoid
ize Catch Monitoring (Key lements) Communication i	TBD after allocations are determined. At-sea patrols; hail in/out; mandatory fisher logs; landing 100% dockside validation; monitoring plan will be implemented by Coast Tsimshian technical staff. Coast Tsimshian technical staff will be responsible for all communications with DFO and participating fishers. Beginning in 2022, additional mitigation measures will be implemented in this fishery to increase protection for stocl

	later timed wild stocks; Implementation of August gill net selective fishing practices for the whole season to reduce bycatch mortalities (Steelhead, Coho, Chum) and support fisheries monitoring with option for enhanced at-sea observer coverage. For 2023, the proponents requested a separation of the fishery; Metlakatla First Nation will be adhering to their original demonstration fishery plans of 2019, and the Lax Kw'alaams
	Band proposal is included above.
Further Information	Karlena Lord, A/Resource Manager (Karlena.Lord@dfo- mpo.gc.ca)

## 4.4 COAST TSIMSHIAN AREA 3 DEMONSTRATION PINK FISHERY (METLAKATLA AND LAX KW'ALAAMS FIRST NATIONS)

	Area 3 Pink
Included in Final IFMP	2020
	2020: Implemented
	2021: Implemented
Status	2022: Not Implemented
(Implemented/Developing)	2023: Implemented
Allocation*	5.627% (at time of IFMP version distribution): Equal share of the Northern Pink allocation (Lax Kw'alaams and Metlakatla to receive a combined 1/3 of the 16.88% and NCSFNSS will receive 2/3 for the four member Nations).
Location	Area 3
Size	The number of vessels for each fishing week will be determined after the allocations are calculated in order to provide a meaningful financial opportunity for selected fishers.
Catch Monitoring (Key Elements)	At-sea patrols; hail in/out; mandatory fisher logs; landing sites; 100% dockside validation.

	Coast Tsimshian technical staff will be responsible for all
Communication	communications with DFO and participating fishers.
	Karlena Lord, A/Resource Manager (Karlena.Lord@dfo-
Further Information	mpo.gc.ca)

#### 4.5 TROUT BAY CHUM (KITASOO FIRST NATION)

	Trout Bay Chum (Kitasoo First Nation)
Included in Final IFMP	2016
	2016: insufficient returns
	2017: insufficient returns
	2018: insufficient returns
	2019: insufficient returns
	2020: not implemented
	2021: not implemented
Status (Implemented/	2022: not implemented
Developing)	2023: not implemented
Allocation*	19.76% of Chum
Location	7-5
	1 seine or 2- 6 gill net vessels. Final number based on the number
Size	of fish to be harvested.
	At-sea patrols by a member of the Kitasoo Co-mgt program and/or
Catch Monitoring (Key	DFO; mandatory landing site (Trout Bay dock); 100% dock side
Elements)	enumeration
	Kitasoo Fisheries Program will be responsible for all pre-season,
	in-season and post-season communications with DFO and
Communication	participating FNs.
Further Information	Justinas Savickas – DFO Fisheries Manager

\*Shares change annually based the respective gear shares for the production Area and licences held in DFO Inventory for use by First Nations. Shares are based on 88 Area C and 19 Area A licences held in the DFO Inventory.

#### 4.6 MCLOUGHLIN BAY CHUM (HEILTSUK FIRST NATION)

	McLoughlin Bay Chum (Heiltsuk First Nation)
Included in Final IFMP	2016

	2016: implemented 2017: insufficient returns 2018: insufficient returns
	2019: insufficient returns 2020: not implemented 2021: not implemented
Status (Implemented/ Developing)	2022: not implemented 2023: not implemented
Allocation*	19.76% of Chum
Location	7-17
Size	1 – 2 seines or 3 - 8 gill net vessels. Final number based on the number of fish to be harvested.
Catch Monitoring (Key Elements)	At-sea patrols by a member of the Heiltsuk Co-mgt program and/or DFO; mandatory landing site (McLoughlin Bay – Heiltsuk fish plant); 100% dock side enumeration
Communication	Heiltsuk Fisheries Program will be responsible for all pre-season, in-season and post-season communications with DFO and participating FNs.
Further Information	Justinas Savickas – DFO Fisheries Manager

## 4.7 BELLA COOLA CHUM AND CHINOOK (NUXALK NATION)

	Bella Coola: Terminal Chum and Chinook (Nuxalk Nation)
Included in Final IFMP	2017
	2017: Implemented for Chum
	2018: Implemented for Chum (addition of Chinook in proposal)
	2019: Implemented for Chinook
	2020: Not implemented
	2021: Implemented for Chinook
Status (Implemented/	2022: Implemented for Chinook
Developing)	2023: Implemented for Chinook
Allocation*	19.76% of Chum and 17.64% of Chinook.
Location	8-10, Portions of 8-11 and 8-12 and 8-15
	17 Vessels. Final number based on the number of fish to be
Size	harvested.
	Single designated mandatory landing site; monitor will be the
Catch Monitoring (Key	Nuxalk Coastal Guardian Watchmen; Level of coverage – 50% on
Elements)	water; 100% dock side enumeration

Communication	A representative/manager of the Nuxalk Stewardship Office will be assigned as the demonstration fishery manager and will be responsible for the coordination of the Nuxalk fishery
Additional Comments	Beginning in 2022, the Bella Coola Chum fishery will be closed to protect stocks of conservation concern. The closure is expected to remain in place until there is clear evidence of stock growth and abundance is above levels associated with the critical zone or Wild Salmon Policy red zone. See Appendix 10 for a complete list of longer term fishery closures.
Further Information	Justinas Savickas – DFO Fisheries Manager

## 4.8 NASS RIVER SOCKEYE (NISGA'A LISIMS GOVERNMENT)

	Nass River Sockeye (Nisga'a Lisims Government)
Included in Final IFMP	2016
	2016: Insufficient returns
	2017: Insufficient returns
	2018: Insufficient returns
	2019: Not implemented
	2020: Not implemented
	2021: Not implemented
Status (Implemented/	2022: Not implemented
Developing)	2023: Not implemented
	10.89% (at time of IFMP version distribution) of the combined Area
Allocation*	A and C commercial TAC.
Location	3
	Within existing Nisga'a Treaty fishery**, with gear types including
Size	marine gill nets, river gill nets, and fish wheels
	100% catch monitoring and validation at either a marine packer or
	the Nisga'a Processing Plant in Gitlakdamiks; all Nisga'a fisheries
Catch Monitoring (Key	are sampled for marks; all non-target salmon caught (released and
Elements)	kept) accounted for in all Nisga'a salmon fisheries
	NFWD managers will participate in weekly conference calls with
	DFO throughout the Sockeye fishing season and will continue to
	provide in-season and post-season Nass escapement and run size
	information needed to manage Nass Area Sockeye and other
Communication	salmon species like in other

Further Information	Karlena Lord, A/Resource Manager (Karlena.Lord@dfo-mpo.gc.ca)

\*Shares change annually based the respective gear shares for the production Area and licences held in DFO Inventory for use by First Nations. Shares are based on 88 Area C and 19 Area A licences held in the DFO Inventory. \*\*Please see Section 10.4 of the Northern IFMP for further details on the Nisga'a Treaty fisheries

#### 4.9 NASS RIVER SOCKEYE (GITANYOW FISHERIES AUTHORITY)

	Nass River Sockeye (Gitanyow Fisheries Authority)
Included in Final IFMP	2016
	2016: Insufficient returns
	2017: Insufficient returns
	2018: Insufficient returns
	2019: Implemented
	2020: Not implemented
	2021: Implemented
Status (Implemented/	2022: Implemented
Developing)	2023: Implemented
	7.9% (at time of IFMP version distribution) of the combined Area A
Allocation*	and C commercial TAC.
Location	3
	To be finalized prior to the fishery and based on available
Size	allocation
Catch Monitoring (Key	Combination of fishing site and landing site monitoring will take
Elements)	place in-season. To be confirmed with DFO area staff.
	GFA representatives will participate in the Local Harvest Planning
	Committee (LHPC) to discuss and coordinate fishing plans with
	other Nass Nations, CSAB and DFO. GFA will also participate at
Communication	in-season weekly conference calls and any post-season review.
	A 2022 proposal to develop abundance based trigger to allow
Additional Comments	retention of Coho bycatch in this fishery is under discussion.
Further Information	Karlena Lord, A/Resource Manager (Karlena.Lord@dfo-mpo.gc.ca)

# 4.10 SKEENA SOCKEYE (NORTH COAST SKEENA FIRST NATION STEWARDSHIP SOCIETY (NCSFNSS))

	Skeena Sockeye (NCSFNSS)
	2017
Included in Final IFMP	2016
	2016: Implemented
	2017: Insufficient returns
	2018: Implemented
	2019: Insufficient returns
	2020: Implemented
	2021: Insufficient returns
Status (Implemented/	2022: Implemented
Developing)	2023: Implemented
	4.18% (at time of IFMP version distribution): Equal share of the
	Skeena Sockeye allocation (Lax Kw'alaams receives 1/6 of the
A <b>11</b> - A - A	marine Skeena Sockeye allocation. Metlakatla receives 1/6.
Allocation*	NCSFNSS receives 4/6 for the four member Nations).
Location	Area 4-12 and 4-15
	1-3 Vessels. Final number based on the number of fish to be
Size	harvested and participating First Nations.
Catch Monitoring (Key	At-sea patrols; mandatory fisher logs; landing sites; 100% dockside
Elements)	validation
	NCSFNSS will work with other Skeena First Nations, DFO and
	CSAB through the Local Harvest Planning Committee (LHPC) to
Communication	discuss and coordinate fishing plans.
	A proposal to implement a CTAC approach to calculating allocation for this fishery is being reviewed.
Additional Comments	Beginning in 2022, additional mitigation measures will be implemented in this fishery to increase protection for stocks of conservation concern. These measures include: Implementation of a season end date in early-August to avoid later timed wild stocks; Implementation of August gill net selective fishing practices for the whole season to reduce bycatch mortalities (Steelhead, Coho, Chum) and support fisheries monitoring with option for enhanced at-sea observer coverage.
Further Information	Karlena Lord, A/Resource Manager (Karlena.Lord@dfo-mpo.gc.ca)
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## 4.11 SKEENA SOCKEYE (LAKE BABINE NATION)

	Skeena Sockeye (Lake Babine Nation)
Included in Final IFMP	This fishery has been implemented since 90's as pilot sales
	fisheries (see Skeena River Sockeye Inland Demonstration
	Fishery Management Plan for more information). Since 2016,
	this fishery has been implemented through updates to CSAF.
Status	2016: Implemented
(Implemented/Developing)	2017: Insufficient returns
	2018: Implemented
	2019: Insufficient returns
	2020: Implemented
	2021: Not implemented
	2022: Implemented
	2023: Implemented
Allocation*	6.27% (at time of IFMP version distribution) of the allowable
	commercial harvest of Skeena Sockeye which as been recently
	based on actual weekly commercial catches of Sockeye in Area
	4 and the weekly allocation per licence for the Area 4 Seine
	ITQ fishery. This percentage is based on 1/3 share of the
	18.81% of Skeena Sockeye allocation associated with the 88
	Area C and 19 Area A licences in the DFO Inventory.
Location	Babine River Counting Fence
Size	To be finalized prior to the fishery and based on available
	allocation.
Catch Monitoring (Key	Combination of fishing site catch monitoring and dockside
Elements)	validation will take place in-season.
Communication	Lake Babine Nation (LBN) representatives will participate in
	the Local Area Committee (LAC) to discuss and coordinate
	fishing plans with other Skeena Demonstration fishery
	proponents, CSAB, and DFO.
Further Information	Karlena Lord, A/Resource Manager (Karlena.Lord@dfo-
	mpo.gc.ca)

## 4.12 SKEENA SOCKEYE (GITKSAN WATERSHED AUTHORITIES)

	Skeena Sockeye (Gitksan Watershed Authorities)
Included in Final IFMP	This fishery has been implemented since 90's as pilot sales
	fisheries (see Skeena River Sockeye Inland Demonstration Fishery
	Management Plan for more information). Since 2016, this fishery
	has been implemented through updates to CSAF.
Status	2016: Implemented
(Implemented/Developing)	2017: Insufficient returns
	2018: Implemented
	2019: Insufficient returns
	2020: Implemented
	2021: Not implemented
	2022: Implemented
	2023: Implemented
Allocation*	6.27% (at time of IFMP version distribution) of the allowable
	commercial harvest of Skeena Sockeye which as been recently
	based on actual weekly commercial catches of Sockeye in Area
	4 and the weekly allocation per licence for the Area 4 Seine
	ITQ fishery. This percentage is based on 1/3 share of the
	17.16% of Skeena Sockeye allocation associated with the 88
	Area C and 19 Area A licences in the DFO Inventory.
Location	Mainstem Skeena River and Babine River
Size	To be finalized prior to the fishery and based on available
	allocation.
Catch Monitoring (Key	Combination of fishing site catch monitoring and dockside
Elements)	validation will take place in-season.
Communication	Gitksan Watershed Authorities (GWA) representatives will
	participate in the Local Area Committee (LAC) to discuss and
	coordinate fishing plans with other Skeena Demonstration
	fishery proponents, CSAB, and DFO.
	A proposal to implement a CTAC approach to calculating
Additional Comments	allocation for this fishery is being reviewed.
Further Information	Karlena Lord, A/Resource Manager (Karlena.Lord@dfo-
	mpo.gc.ca)

## 4.13 AREA 3 PINK (NORTH COAST SKEENA FIRST NATION STEWARDSHIP SOCIETY (NCSFNSS))

	Area 3 Pink (NCSFNSS)
Included in Final IFMP	2018
	2018: Not Implemented
	2019: Implemented
	2020: Not Implemented
	2021: Implemented
Status (Implemented/	2022: Not Implemented
Developing)	2023: Implemented
	11.25% (at time of IFMP version distribution): Equal share of the
	Northern Pink allocation (Lax Kw'alaams and Metlakatla to receive
	a combined 1/3 of the 16.88% and NCSFNSS will receive 2/3 for the
Allocation*	four member Nations).
	Sub-areas in Areas 3 where commercial fisheries are permitted for
Location	Pink Salmon
	1-2 Vessels. Final number based on the number of fish to be
Size	harvested and participating First Nations.
Catch Monitoring (Key	At-sea patrols; mandatory fisher logs; landing sites; 100% dockside
Elements)	validation
	NCSFNSS will work with other Skeena First Nations, DFO and
	CSAB through the Local Harvest Planning Committee (LHPC) to
Communication	discuss and coordinate fishing plans.
Further Information	Karlena Lord, A/Resource Manager (Karlena.Lord@dfo-mpo.gc.ca)

\*Shares change annually based the respective gear shares for the production Area and licences held in DFO Inventory for use by First Nations. Shares are based on 88 Area C and 19 Area A licences held in the DFO Inventory.

#### 4.14 HAIDA GWAII COHO (COUNCIL OF THE HAIDA NATION (CHN))

	Haida Gwaii Coho Troll (CHN)
Included in Final IFMP	2017
	2017: Implemented (not fished)
	2018: Available for Implementation (did not fish)
Status (Implemented/	2019: Not Implemented
Developing)	2020: Not Implemented

	2021: Not Implemented
	2022: Not Implemented
	2023: Not Implemented
	3.13% of North Coast commercial Coho catch based on the
Allocation*	respective gear shares in the North Coast Coho production area
	In Area 1 (North Coast of Haida Gwaii) DFO fishing management areas 1-3, 1-5 and a portion of 101-7 east of Klashwun Point (Shag Rock) to the eastern boundary of Rose Spit. In Area 2W (West Coast Haida Gwaii) DFO fishing management areas 2-63, 2-64 & 2-
Location	68 (West Skidegate Inlet and Cartwright Sound).
Size	Vessels will be limited to boats 17 feet to 26 feet long. Limit on the total number of vessels not anticipated. Expect participation of 20-30 total vessels.
Catch Monitoring (Key	At-sea patrols and validation of all offloads at designated landing
Elements)	sites; 100% dockside validation
Communication	A Haida Fisheries demonstration fishery manager will be identified and will be responsible for the coordination of the Haida fishery and will be the primary contact for all communication with DFO and fishers.
Further Information	Patrick Fairweather – DFO Fisheries Manager

\*The Haida share depends on the allocation of the 20 Area F licences with no Chinook quota in the DFO Inventory.

## 4.15 CENTRAL COAST COHO (AREA F)

	Central Coast Coho (Area F)
Included in Final IFMP	2016
	2016: Implemented
	2017: Implemented
	2018: Implemented
	2019: Implemented
	2020: Not implemented
	2021: Not implemented
Status (Implemented/	2022: Not implemented
Developing)	2023: Not Implemented
Allocation*	Limited effort, risk based fishery.
Location	Area 6, 7, 8
	As in previous years, approval for 4, 3 and 2 vessels in Areas 6, 7,
	and 8 respectively in consideration of increased potential to
Size	encounter stocks of concern in areas further south.

Catch Monitoring (Key Elements)	Limited number of catch validation/landing sites; 100% monitoring; logbook or e-log entry for each day of fishing			
Communication	Communication in-season would be via the local harvest committee reps established pre-season.			
Additional Comments	Beginning in 2022, this fishery will be closed to protect stocks of conservation concern. The closure is expected to remain in place until there is clear evidence of stock growth and abundance is above levels associated with the critical zone or Wild Salmon Policy red zone. See Appendix 10 for a complete list of longer term fishery closures.			
Further Information	Patrick Fairweather – DFO Fisheries Manager			

## 4.16 BULKLEY RIVER COHO (WET'SUWET'SEN FIRST NATION)

	Bulkley River Coho (Wet'suwet'en First Nation)
Included in Final IFMP	2018
	2018: Insufficient returns
	2019: Not implemented
	2020: Not implemented
	2021: Not implemented
Status (Implemented/	2022: Not implemented
Developing)	2023: Not implemented
	~1000-2000 pieces. Coho are not managed to a TAC in Area A&C
	fisheries, but are retained as bycatch when abundance permits. The
Allocation*	Bulkley River Coho demo will follow similar guidelines.
Location	4
Size	Within existing Wet'suwet'en Moricetown Canyon Pink ESSR fishery, with gear types including beach seine and dip net.
Catch Monitoring (Key	100% catch validation at designated landing sites; all non-target
Elements)	salmon caught (released and kept) accounted for by fishing site.
Commission	Wet'suwet'en managers will provide weekly in-season updates on numbers of each species caught, sold, retained, and released by
Communication	fishing site.
Additional Comments	A proposal to develop abundance based trigger to inform implementation of this fishery is under discussion.
Further Information	Karlena Lord, A/Resource Manager (Karlena.Lord@dfo-mpo.gc.ca)

#### 4.17 CENTRAL COAST CHUM (HEILTSUK FIRST NATION)

	Central Coast Chum (Heiltsuk First Nation)
Included in Final IFMP	2020
Status (Implemented/ Developing)	2020: Not Implemented 2021: Not Implemented 2022: Not Implemented 2023: Not Implemented
Allocation*	19.76% of Central Coast Chum
Location	Seaforth Channel, Spiller Channel, Return Channel, Roscoe Inlet, Lama Passage and Johnson Channel in Area 7
Size	TBD
Catch Monitoring (Key Elements)	At sea patrols, a single designated mandatory landing site, and mandatory fisher logs
Communication	Heiltsuk fisheries program representative will participate in pre- season meetings, in- season weekly calls and any post- season review meetings related to the operation of the Heiltsuk demonstration fisheries.
Additional Comments	
Further Information	Justinas Savickas – DFO Fisheries Manager

# APPENDIX 7: NASS CHUM DRAFT REBUILDING PLAN

## **CURRENT MANAGEMENT ACTIONS**

The objective of the Area 3 Chum rebuilding plan is to: "protect Area 3 wild Chum and at the same time provide opportunities to retain enhanced US Chum in places and times where they are most abundant".

The Canadian Area 3 fishery is currently managed to significantly reduce exploitation rates on Area 3 Canadian Chum stocks from historical levels, as a rebuilding measure. The harvest reductions have been achieved, with current Canadian exploitation rates averaging below 10% which is down from the average of 28% from 1982 to 1999 (Figure 13-25). The Area 3 rebuilding plan for the immediate future is to keep the Canadian average exploitation rates below 10%.

Management measures that reduce Area 3 Pink and Sockeye fishery impacts on Area 3 wild Chum include, but are not limited to:

Non retention of Chum for most net fisheries with exceptions in the early season in areas where the otolith analysis confirmed US hatchery Chum are a very high proportion of the harvest.

Closed areas where Chum are relatively abundant compared to the target species

Brailing and sorting will be in place for the seine fishery.

Gill nets have a 137 mm (5.39 in) maximum mesh restriction. This restriction is in place so that Sockeye is targeted selectively and larger non-target species such as Chum and Chinook are impacted to a lesser degree.

## BACKGROUND

General background information on Nass Chum was provided in Peacock and Spilsted (2010). The Fishery Operational Guidelines associated with the Nisga'a Treaty set minimum and target escapement goals for Chum and other species that are the limit and target reference points used to implement the Nisga'a Treaty. DFO uses the Management Escapement Goals (MEG) as both the limit and target reference points.

Details of the 2023 management approach for Chum and all fisheries in Area 3 are included in DFO fisheries management post-season reports. Limited Chum retention fisheries were provided that intercepted US hatchery Chum returns in Pink directed commercial fisheries.

Otolith samples have been collected in the past to refine our knowledge of the times and areas where the US hatchery stocks were most abundant relative to wild stocks. Thermal marks from US hatcheries were found on 67-93% of the Chum sampled from Chum retention fisheries from 2012-2018. In 2024 DFO will continue to work with partners to review the efficacy of management measures used to date to limit impacts on Area 3 Chum.

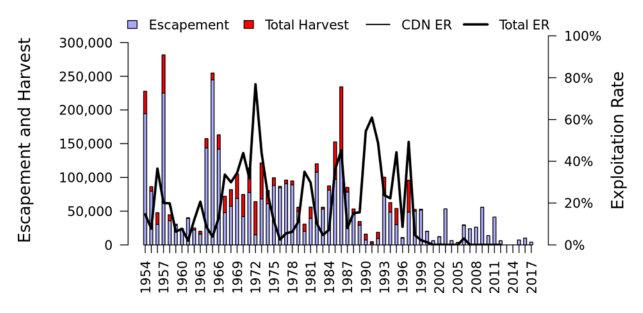
## STOCK STATUS TO 2017

The Nisga'a Joint Technical Committee and recent DFO assessments indicate recent aggregate status in the amber zone for Portland Inlet and the Portland Canal-Observatory Inlet CUs and data deficiencies for the Lower Nass CU. Chum stocks are not rebuilding even though exploitation rates have been reduced since 2000. This may be partly the result of reduced productivity over the same period.

The management intent is to keep the Area 3 Chum Exploitation Rates low through a period of "normal" productivity to evaluate the productive potential.

## **ASSESSMENT OF FISHERY IMPACTS**

LGL Limited provided Area 3 Chum exploitation rate time series for US and Canadian fisheries up to 2017 (Figure 13-25). Although for a period of time the total ER hovered between 40-70%, since 1998 it has decreased to an average of 22%, with the Canadian ER below 10% since 2006. The current ER is well below the level that would be expected to provide for rapid stock increases under "normal" productivity conditions. Unfortunately, a consistent stock rebuilding pattern has not been observed, potentially due to low productivity and/or marine conditions.





## **NASS CHUM REBUILDING PLAN ACTIVITIES**

Key Activities	Status
Complete reconstructed time series of	Completed as described in English et al 2019 and
escapement, catch and run size for Nass Chum.	updated by DFO and the PSF. Updates provided
	regularly at http://shiny/lglsidney.com/ncc-salmon/
Develop Chum harvest rate assessment models	Nisga'a Joint Technical Committee has over the
for Nass Chum.	past 10 years developed methods to estimate Nass
	Chum escapement and catch. This technical
	background formed the basis for, and the technical
	committee participated in, the assessment model
	development revised and described in English 2013,
	and English et al 2012.
Analyze stock recruit metrics and indicated	Completed initial assessments by the Nisga'a Joint
benchmarks and status interpretations.	Technical Committee (for Nass area and CU's) and
	by DFO (by Stat area and CU) in September
	annually.

Key Activities	Status
Complete annual Northern Boundary Sockeye	Completed annually in January by the Pacific
Reconstruction. Required to generate the	Salmon Commission's Northern Boundary
weekly harvest rate estimates for Nass Sockeye	Technical Committee.
model. The weekly Sockeye HR's are used in	
the Nass Chum HR assessment model.	
Review 2023 Nass Chum escapement	Enumerations plans reviewed each year through
enumeration plans.	the Nisga'a Joint Technical committee. In addition,
	Nisga'a has submitted a northern fund proposal to
	refine and standardize Nass Chum escapement estimates.
Collect otoliths and DNA from Area 3 fisheries	Since 2011 otoliths have been collected and
to determine US hatchery contributions in	analyzed. DNA will be collected in 2024 if funding
both retention and non-retention areas	is available.
Evaluate enhancement and habitat restoration	Kincolith side channel restoration work initiated in
projects that would aid in Area 3 Chum	2013 and planned for 2014 and 2015. Kitsault
rebuilding.	restoration activities that should be considered are
	presented in Gaboury and Bocking 2007.
	Monitoring of the progress and contribution of
	these restoration activities is an important
	component of any rebuilding plan.
Continue to work through the Pacific Salmon	PSC Northern Panel meetings are scheduled for
Commission's Northern Panel to discuss Chum	January and February each year.
management plans in the northern boundary	
area.	
Review and update Nass Chum harvest rate	Technical work scheduled for spring Nisga'a Joint
models, both Sockeye and Pink effort based.	Technical Committee annually.
Include a sensitivity analysis of the model	
Area 3 Chum run timing assumptions.	
The appropriateness of the ER objective	Review Nass Chum assessments, status and the
should be reviewed each year taking into	rebuilding plan with FN technical committees and
account the latest stock assessment	with the Nisga'a JFMC, the IHPC and other
account the latest stock assessment	what the Pribga a Ji Me, the Hill C and Other

Key Activities	Status
Develop IFMP Nass Chum fishing plan in	Nisga'a and IHPC meetings scheduled through to
cooperation with FN technical committees, the	the spring to discuss Chum fishing plans that meet
Nisga'a JFMC, the IHPC and other interested	the goals for the rebuilding plan.
parties.	

## REFERENCES

English, K.K., T. Mochizuki and D, Robichaud. 2012. Review of North and Central Coast Salmon Indicator Streams and Estimating Escapement, Catch and Run Size for each Salmon Conservation Unit. Report for Pacific Salmon Foundation and Fisheries and Oceans, Canada. 78 p.

English, K.K. 2013. Extended Time-series of Catch and Escapement Estimates for Skeena Sockeye, Pink, Chum, Coho and Chinook Salmon Conservation Units. Report for Pacific Salmon Foundation. 19 p.

Gaboury, Marc and Robert Bocking. 2007. Assessment of Enhancement Opportunities for Wild Chum Stocks in Canadian Statistical Area 3. Prepared by LGL Limited, for the Pacific Salmon Commission Northern Fund.

Peacock. D. and B. Spilsted. 2010. Nass River Chum (Oncorhynchus keta) stock status. Canadian Science Advisory Secretariat Draft Report 2010. 58p. Available from authors.

# APPENDIX 8: SKEENA CHUM DRAFT REBUILDING PLAN

## **CURRENT MANAGEMENT ACTIONS**

The objective of the Skeena Chum rebuilding plan is to: "rebuild Skeena Chum and improve Skeena Chum stock status"

The Canadian Area 4 fishery is currently managed to significantly reduce Skeena Chum Canadian exploitation rates from historical levels, as a measure to rebuild Skeena Chum stocks. The harvest reductions have been achieved, with recent Canadian exploitation rates averaging well below 10%. The rebuilding plan for the immediate future is to keep the Canadian average exploitation rates below 10%.

Management measures that reduce Area 4 Sockeye and Pink fishery impacts on Skeena wild Chum include, but are not limited to:

Non retention of Chum in all Area 4 commercial fisheries.

Brailing and sorting will be in place for the seine fishery.

Gill nets have a 137 mm (5.39 in) maximum mesh restriction. This restriction is in place so that Sockeye is targeted selectively and larger non-target species such as Chum and Chinook are impacted to a lesser degree.

## BACKGROUND

Background information on Skeena Chum is provided in Peacock and Spilsted (2010). A recent paper by Price et al (2013) evaluates the historical abundance of Skeena Chum.

## **S**TATUS

Skeena Chum assessments have been completed by Korman and English (2013). The key conclusions are that Skeena Chum are severely depressed, and are not rebuilding even though recent exploitation rates are well below the optimal equilibrium harvest rate (U<sub>msy</sub>) values, likely due to reduced productivity in the last decade. DFO supports this assessment and has implemented sustained harvest reductions as a rebuilding plan.

## **FISHERY IMPACTS**

LGL Limited provided Area 4 Chum exploitation rate time series for US and Canadian fisheries up to 2010 (Figure 13-26). The recent 4 year cycle average Canadian ER is below 2% and the last decade average is below 3%. This provides for total ER averaging below 14% over the last decade, down from the 42% average from 1982 to 1999. The current ER is well below the level that would be expected to provide for rapid stock increases if "normal" productivity returns (given the U<sub>msy</sub> estimate of 0.44). Keep in mind there is concern that the Stock-Recruit (S-R) metrics are biased by long history of high ER, limiting S-R data range in the more recent time series. This will tend to over-estimate U<sub>msy</sub>.

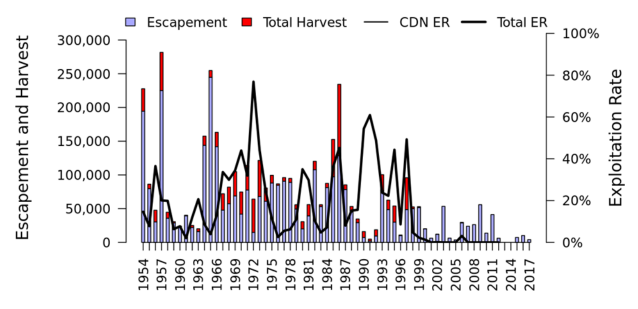


Figure 13-26: Area 4 Chum Exploitation Rates US and Canada

## **SKEENA CHUM REBUILDING PLAN ACTIVITIES**

Key Activities	Status
Complete reconstructed time series of	Completed as described in English et al 2012,
escapement, catch and run size for Skeena	updated English 2013 and updated annually
Chum.	(unpublished DFO).
Develop Chum harvest rate assessment models	First versions completed as described in English
1	
for Skeena Chum.	2013 and English et al 2012.
Analyze stock recruit metrics and indicated	Completed assessments by Korman and English
benchmarks and status interpretations.	(2013).

#### APPENDIX 8: SKEENA CHUM DRAFT REBUILDING PLAN

Key Activities	Status
Continue to review potential enhancement and	A northern fund project "Kleanza Creek spawning
habitat measures to aid rebuilding.	weir" accepted through the first round of reviews.
Complete annual Northern Boundary Sockeye	Completed annually, Northern Boundary Technical
Reconstruction. The reconstruction is required	Committee.
to generate the weekly harvest rate estimates	
for Skeena Sockeye model. The weekly	
Sockeye HR's are used in the Skeena Chum	
HR assessment model.	
Evaluate Ecstall Chum spawner enumeration	Two reports published.
methods.	
Review and update Skeena Chum harvest rate	Completed annually.
model, and evaluate utility of using the Pink	
effort/HR model applied to Chum as a	
comparison.	
Review Skeena Chum assessments and status	Chum update at post-season review, and
with FN technical committees and through the	discussions take place at the technical committees,
IHPC and other interested parties.	and IHPC meetings.
Review Skeena Chum escapement	Enumerations plans developed annually by DFO
enumeration plans.	and participating First Nations.

## REFERENCES

English, K.K., T. Mochizuki and D, Robichaud. 2012. Review of North and Central Coast Salmon Indicator Streams and Estimating Escapement, Catch and Run Size for each Salmon Conservation Unit. Report for Pacific Salmon Foundation and Fisheries and Oceans, Canada. 78 p.

English, K.K. 2013. Extended Time-series of Catch and Escapement Estimates for Skeena Sockeye, Pink, Chum, Coho and Chinook Salmon Conservation Units. Report for Pacific Salmon Foundation. 19 p.

Korman, J, and K. English. 2013. Benchmark Analysis for Pacific Salmon Conservation Units in the Skeena Watershed. Submitted to the Pacific Salmon Foundation.

Peacock. D. and B. Spilsted. 2010. Skeena River Chum (Oncorhynchus keta) stock status. Canadian Science Advisory Secretariat Draft Report 2010/059.

Price, M.H.H., Gayeski, N., and J. A. Stanford. 2013. Abundance of Skeena River Chum salmon during the early rise of commercial fishing. Transactions of the American Fisheries Society 142:4, 989-1004.

# **APPENDIX 9: 2024 SALMON OUTLOOK**

## PURPOSE

The purpose of this document is to provide an 'Outlook' of expected abundance of salmon in 2024 to inform the harvest planning process.

The Outlook provides either an expected abundance for those stocks with statistical forecasts or a categorical abundance expectation based expert opinion.

## **OUTLOOK FORMAT**

The Outlook document contains:

- CU groupings with stock management units (SMUs) to better inform decision-making consistent with *Fishery Act* and IFMP requirements.
- SMUs with statistical forecasts, which are consolidated and reported in the Outlook Document.
- SMUs without statistical forecasts, have a standardized interpretation of SMU status in relation to outlook categories.
- Information on SMU biological benchmarks and management references (where defined) for additional context.

## BACKGROUND

## STOCK MANAGEMENT UNITS

For the 2024 Outlook, 'Stock Management Units' (SMUs) are used to describe stock aggregates that inform development of Integrated Fisheries Management Plans (IFMPs) for salmon. This is required for implementation of the fisheries-related revisions to the Fishery Act.

For salmon, the working definition of a 'stock management unit' (SMU) is a 'group of one or more conservation units (CUs) that are managed together with the objective of achieving a joint status', meaning harvest control rules would apply to the aggregate, at least in a coarse sense. Use of SMUs does not preclude considerations related to conserving CU-level diversity, but rather is a practical aggregation of CUs for harvest planning and reporting purposes. That is, it is the scale at which harvest management plans, or better, management and assessment procedures, are developed in Integrated Fisheries Management Plans (IFMPs). In many cases, elements of the Precautionary Approach are implemented at finer scales of organization within a SMU.

#### **BIOLOGICAL AND MANAGEMENT REFERENCES**

The purpose of a stock forecast or outlook is to provide information to harvest managers to potentially adjust harvest plans according to the expected stock abundance. Ideally in that regard, the status of the stock management unit (or sub-unit) is assessed against specified limits and targets and pre-defined harvest strategies (or harvest control rules) are in place that define the actions required to meet targets and avoid limits.

Therefore, where biological benchmarks and/or limit reference points are defined for CUs or SMUs, respectively, they are noted in the Outlook/Forecast tables below. Similarly, if management targets are in place they are identified. Lack of these references is a gap and work is on-going to develop methods and complete the analyses to define these references. The summary below describes how these biological and management references are applied and interpreted.

# WSP LOWER BIOLOGICAL BENCHMARKS AND LIMIT REFERENCE POINTS (LRPS)

For implementation of the Wild Salmon Policy, the status of salmon Conservation Units (CU) is assessed against 'biological benchmarks'. The lower biological benchmark allows for substantial buffer between it and the level of abundance at which the stock would be considered at risk of extinction and is generally estimated as SGEN. The upper biological benchmark delineates the 'amber' from 'green' WSP status zone and is generally estimated as .80 SMSY. For more data-limited systems (i.e. where it is not possible to numerically estimate stock-recruit parameters), proxies for lower and upper biological benchmarks may be applied. For example, the lower and upper biological benchmarks are estimated as .25 and .60 percentiles of the long-term observed spawning abundance.

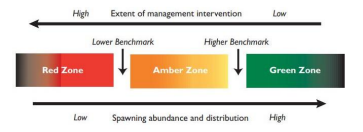


Figure 13-27: Benchmarks and biological status zones for CU assessments

Under DFO's Precautionary Approach (PA), the stock management unit (SMU) limit reference point (LRP) is a biologically-defined reference that delineates the 'critical zone' from the 'cautious zone' for harvest management. It represents the status below which serious harm is occurring to the stock. There may also be resultant impacts to the ecosystem, associated species and a long-term loss of harvest opportunities.

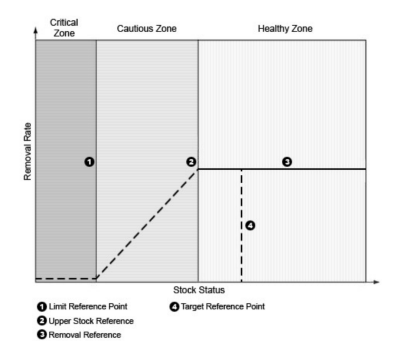


Figure 13-28. Schematic of a generalized harvest strategy under DFO's PA.

Given the intent is similar between the WSP and DFO's PA, it is practical to equate the SMU LRPs with lower biological benchmarks at the CU level. However, the WSP recognizes that serious harm to species occurs when CUs are depleted or lost. Therefore, to be consistent with the WSP, LRPs at the SMU scale should consider CU-scale biodiversity. Methodological approaches for defining LRPs are being developed to ensure CU-level biodiversity is taken into account and for both data-rich and data-limited assessment systems.

#### MANAGEMENT TARGETS AND OPERATIONAL CONTROL POINTS

While management targets or operational control points are often informed by biological benchmarks and stock-recruit reference points, they also take into account other objectives such as maximizing sustainable harvest, avoiding over-fishing, maintaining stable access and opportunity, allocation objectives such as how catch is distributed among harvesters, etc. As such, they are tightly linked to the harvest strategy and fishery management measures.

In some cases, the management target may be a simple trigger such as when a 'surplus-toescapement-target' harvest control rule is in place. In other cases, there may be multiple management targets (or operational control points) used to adjust the harvest control rule at different levels of abundance. Note that an SMU can be below its management target (and therefore subject to some level of harvest restriction as per the harvest control strategy), but well above levels that represent a serious conservation concern (i.e. the LRP or LBB). In other situations, an SMU may be well above its target but subject to harvest restrictions because the stock rears or co-migrates in mixed-stock fishing areas with other SMUs (or CUs) that are near or below their LRP (or LBB).

## **STOCK OUTLOOKS**

#### CATEGORICAL STOCK OUTLOOKS

For the 'Preliminary Outlook' and for those SMUs for which statistical forecasts are not produced, either because the SMU is not intensively managed and/or is more data limited, categorical 'outlooks' are assigned. These outlooks are based on expert opinion qualified with information from monitoring programs. For each stock grouping an outlook of expected spawning abundance is assigned based on a scale of 1 to 4.

For CUs or SMUs with references in place (i.e. either lower (LBB) and upper biological benchmarks (UBB) and/or lower reference points (LRP) and upper stock references (USR) and Target Reference Point (TRP), these references are used to assign Outlook category. For more data-limited CUs or SMUs (i.e. those without defined stock or management references), expected spawning abundance is compared to average or median abundance based on available information.

Outlook	CUs or SMUs with references		Data Limited CUs or SMUs	
Category	Wild Salmon Policy (CU Level)	Precautionary Approach (SMU Level)	Category Definition	Expected spawning abundance
1	Red Zone (i.e. below the LBB)	Critical Zone (i.e. below the LRP)	Well below average	<25 <sup>th</sup> percentile
2	Amber Zone (i.e. below the LBB, below the UBB)	Cautious Zone (i.e. above the LRP below the USR)	Below Average	25 to 40 <sup>th</sup> percentile

SMUs for which insufficient data are available to determine an Outlook are noted as 'Data Deficient'.

Outlook	CUs or SMUs v	with references	Data Limited CUs or SMUs	
Category	Wild Salmon Policy (CU Level)	Precautionary Approach (SMU Level)	Category Definition	Expected spawning abundance
3	Green Zone (i.e. above the UBB)	Healthy Zone (i.e. above the USR)	Near Average	40 to 60 <sup>th</sup> percentile
4	Green Zone (i.e. at or above the TRP)Healthy Zone (at or above the TRP)		Abundant	>60 <sup>th</sup> percentile
Data Deficient			Insufficient information	Unknown

## NORTH COAST AREA

#### HAIDA GWAII

Stock Management Unit	Conservation Unit / Sub- Unit	Average Run / Avg. Spawners	LRP / LBB	Management Target	2024 FORECAST/ OUTLOOK
HAIDA GWAII SOCKEYE	Aggregate includes 10 CUs	1990-present avg. spawners ~ 25000	None	Under development for several CUs	Outlook Category 2
SUCKETE	With the exception of the Copper River rec below average.			capements have been	Category 2
HAIDA GWAII	Aggregate includes 6 CUs (even and odd year)				Outlook
PINK – EVEN	Average to above average returns are expected for North Haida Gwaii (Area 1). Below average to average returns for East and West Haida Gwaii CUs, (Areas 2E & 2W).				Category 2-4
HAIDA GWAII	Aggregate includes 2 CUs				Data
СНІΝООК	A sonar assessment program commenced on the Yakoun in 2021 but estimates remain uncertain.				Deficient

HAIDA GWAII	Aggregate includes 3 CUs				Data
соно	have been gener	d assessments since 2002. Returns to the TIell and Deena Rivers (2E) been generally good over the past decade, with above average ements at TIell River in 2023.			Deficient
HAIDA GWAII	Aggregate includes 5 CUs				Outlook
CHUM	Poor productivity has been observed for the past decade. East Haida Gwaii, West Haida Gwaii, and North Haida Gwaii CUs are expected to continue to be well below average (1).			Category 1	

#### SKEENA AND NASS RIVERS

Stock	Conservation	Average Run /	LRP / LBB	Management	2024
Management	Unit / Sub-	Avg.		Target	FORECAST/
Unit	Unit	Spawners			OUTLOOK
	Aggregate	. 273,912		250,000	Model 1
	incudes 7	(Avg. ESC,		(Escapement Target)	(5-yr Avg):
NASS	CUs	1982+)			469,000
SOCKEYE					Model 2 (Sibling): 530,000
	Aggregate	2,584,000	Under	Under review, esc	
	(wild and	(Avg. Return	review	target is 900,000,	
	hatchery)	1973+)		400,000 lower	
				operational	
				control point	Model 1
					(5-yr Avg):
	Skeena – Wild		Under review	Included in Skeena	1,836,859
	Aggregate includes 30	Variable		aggregate, under	(817,298 to
	CUs			review	4,128,297)
		ave become more i	incertain in rece	nt years, with greater	Model 2
SKEENA				compared with the	(Sibling):
SOCKEYE	Skeena aggrega	1,541,491			
	with low returns f	(726,765 to			
	for other Skeena	3,269,585)			
	Overall, expectin	,			
	stronger than exp	(Skeena			
	lower than avera	aggregate, Total			
	2024 for age-5 S	ockeye based on a	ge-4 returns in 2	.023.	Return)
	Babine Lake -		Under review	Spawning channel	
	Enhanced			capacity = 470,000	
MAINLAND	Areas 3 to 6				Outlook
COASTAL SOCKEYE	Some population deficient .	Category 2 / Data Deficient			
NASS PINK-	Aggregate				Outlook
EVEN	includes 5 CUs				Category 3-4

Unit / Sub- Unit	Average Run / Avg. Spawners	LRP / LBB	Management Target	2024 FORECAST/ OUTLOOK
Expected to be a	-	on recent trends	. The Upper Nass CU	
		<b>c</b>		
Aggregate				
includes 3 CUs				
Average to above	e average returns e	xpected.		Outlook
	0			Category 3-4
	30,000			
	-		15,000 (ESC target)	
		ced at time of pu	ublication but the 2023	Outlook
TRTC is approxir	mately 18,000.			Category 2
There is generall west.	y low productivity a	mong stream-typ	be stocks in the north-	
	70,000			
CUs	· ·			
	expansion			
	based on KLM			
	Petersen			
	estimates 1984-			
	2022)			
Kitsumkalum	5,700			
Indicator Stock	(2023 Petersen			37,369
	estimate)			
	12,700			Outlook
	(1984-2022			Category 2
	Petersen			
	estimate)			
-	-		-	
-				
-		-	-	
		-		
	iscr. Rep. Fish. Aqu	iat. Sci. 3217: ix		
			60,000 (ESC target)	
includes 3 CUs				
(Lower Mass				
	•			
				Outlook
	-			Category 4
-	1992-2022)			
,	capement estimate	of the three CL	s is currently achieved	
	•		th a habitat expansion	
	Expected to be a is data deficient, throughout its oth Aggregate includes 3 CUs Average to above Average to above Average to above TRTC is approxin There is generall west. Aggregate includes 12 CUs Kitsumkalum Indicator Stock Below average re Skeena Chinook escapements in 2 There is generall west. Escapement Espino et al. 201 2021. Can. Manu Aggregate includes 3 CUs (Lower Nass, Upper Nass and Portland Sound- Observatory Inlet) An aggregate est	Expected to be abundant (4) based is data deficient, however above aver throughout its other CUs.         Aggregate includes 3 CUs         Average to above average returns e         30,000 (TRTC 1994- 2022)         A Nass forecast has not been productivity a west.         Aggregate includes 12         Aggregate includes 12         CUs         recapture expansion based on KLM Petersen estimates 1984- 2022)         Kitsumkalum Indicator Stock         Indicator Stock         (2023 Petersen estimate)         12,700 (1984-2022 Petersen estimate)         Below average returns are expected Skeena Chinook. The 2024 return is escapements in 2017, a higher retur There is generally low productivity a west. Escapement estimates were re Espino et al. 2016. N. Am. J. Fish. Aqu Aggregate includes 3 CUs         Maggregate includes 3 CUs       179,778 (Based on Mark-recapture and habitat and Portland expansion Sound-         An aggregate escapement estimate	Expected to be abundant (4) based on recent trends is data deficient, however above average brood year throughout its other CUs.         Aggregate includes 3 CUs         Average to above average returns expected.         A Nass forecast has not been produced at time of put TRTC is approximately 18,000.         There is generally low productivity among stream-type west.         Aggregate <b>70,000</b> includes 12       (GSI mark-recapture expansion based on KLM Petersen estimates 1984-2022)         Kitsumkalum <b>5,700</b> Indicator Stock       (2023 Petersen estimate)         12,700       (1984-2022         Petersen estimate)       12,700         Skeena Chinook. The 2024 return is uncertain after respereent estimates were revised using PO         Skeena Chinook. The 2024 return is uncertain after respereent estimates were revised using PO         Espino et al. 2016. N. Am. J. Fish. Manage. 36:183-2021. Can. Manuscr. Rep. Fish. Aquat. Sci. 3217: ix	Expected to be abundant (4) based on recent trends. The Upper Nass CU is data deficient, however above average brood year returns reported throughout its other CUs.         Aggregate includes 3 CUs         Average to above average returns expected.         Ass forecast has not been produced at time of publication but the 2023 TRTC is approximately 18,000.         There is generally low productivity among stream-type stocks in the northwest.         Aggregate includes 12       (GSI mark-recapture expansion based on KLM Petersen estimates 1984-2022)         Kitsumkalum 5,700       (2023 Petersen estimate) 12,700         Indicator Stock       (2023 Petersen estimate)         Below average returns are expected for both summer and spring timed Skeena Chinook. The 2024 return is uncertain after record low escapements in 2017, a higher return in 2018 and low return again in 2019.         There is generally low productivity among stream-type stocks in the northwest. Escapement estimates were revised using POPAN models (Velez-Espino et al. 2016. N. Am. J. Fish. Manage. 36:183-206; Winther et al. 2021. Can. Manuscr. Rep. Fish. Aquat. Sci. 3217: ix + 131p.)         Aggregate includes 3 CUs       (Based on mark-recapture and habitat and Portland expansion model TRTC Observatory 1992-2022)         In

Stock	Conservation	Average Run /	LRP / LBB	Management	2024
Management	Unit / Sub-	Average Run7 Avg.		Target	FORECAST/
Unit	Unit	Spawners		ranget	OUTLOOK
Unit		-	l e been above av	erage since 2021. The	0012001
	TRTC in 2023 wa				
	Aggregate	10 201,007.			
	includes 4 CUs				
SKEENA					
СОНО					
	Skeena				Data Deficient
	Estuary				
	Lower Skeena				Outlook
					Category 3
	Middle Skeena	3,501			Outlook
		(Toboggan			Category 3
		Creek			
		Indicator 1987-			
		2023)			
	Upper Skeena				Data Deficient
	No assessment r	programs occur in t	he Skeena Estu:	ary CU. Visual aerial	
		-		CU and have been	
		ince 2021. The Tob			
	-			returns of <b>4,320 and</b>	
		-	-	consistent assessment	
				o estimate escapement	
		ntly under review an		-	
	Nass CU		none	Under Review. MEG	
		<b>13,632 (</b> 1950-		is 72,000	
		Present)		10 7 2,000	
	Area 3 Chum are	expected to be av	erage to above a	average in 2024 Area 4	Outlook
	Area 3 Chum are expected to be average to above average in 2024. Area 4 Skeena Chum escapement status is data deficient with some data				
0//551	suggestive of imp	Category 2-3			
SKEENA -			• •	nroughout the North	
NASS CHUM	Coast.				
	Skeena CU				
	Aggregate				
	includes 2 CUs				Outlook
		age (1), data limited	for both CUs		Category 1
			101 0001 0003.		

#### **CENTRAL COAST**

Stock Management Unit	Conservation Unit / Sub- Unit	Average Run / Avg. Spawners	LRP/LBB	Management Target	2024 FORECAST/ OUTLOOK
CENTRAL COAST	Areas 7 and 8 45 CUs				Outlook
SOCKEYE Excluding Rivers/Smith	recent period (20	000+) for systems tha s, Namu). Atnarko S	at were surveyed	rage returns relative to in Area 8 (Atnarko, ire well below historic	Category 1-2/ Data Deficient
RIVERS / SMITH		272,000 (Avg. ESC, 2000+) expected in Areas 9 ear Streams Index co		None ikeno Lake productivity average.	Outlook Category 1
SOCKEYE	Smith: Long Lake CU Docee Fend	62,000 (Avg. ESC, 2000+) ce (Area 10/Smith In	let/Long Lake) So o Smith Inlet base	ockeye is currently under ed on un-reviewed sonar n from the GNN was low.	Outlook Category 1
	Area 6 ( <i>PKE-5/PKO-</i> 12)			MEG - 1,447,000	Outlook Category 3
	Area 7 ( <i>PKE-6/PKO-</i> 13)			MEG – 444,720	Outlook Category 3
CENTRAL COAST PINK – EVEN	Area 8 ( <i>PKO-8</i> )			MEG – 1,520,400	Outlook Category 2
	Area 9 ( <i>PKO-8</i> )			MEG – 342,450	Data Deficient
	Area 10 ( <i>PKO-8</i> )			MEG – 65,600	Data Deficient
	Atnarko Indicator Stock Bella Coola- Bentinck CU	<b>17,000</b> (Maximum likelihood model 1990-2022)		5009 (Atnarko wild) Escapement Target (S <sub>MSY</sub> )	11,191 Outlook
CENTRAL COAST CHINOOK	2024 Bella Coola in recent years. ( Areas 7 and 8	erage based on returns /.	Category 2		
	3 CUs – Dean River	inues to decline for t	his stock		Outlook Category 2
	Areas 9 and 10 –				Outlook Category 2 /

#### **APPENDIX 9: SALMON OUTLOOK**

Stock Management Unit	Conservation Unit / Sub- Unit	Average Run / Avg. Spawners	LRP / LBB	Management Target	2024 FORECAST/ OUTLOOK
	Aggregate includes 3 CUs				Data Deficient
		hinook returns are	unknown The sn	ring-run stocks including	Deficient
	the Owikeno tribu be below averag quality.	utary stocks and Ch	uckwalla/Kilbella	stocks are expected to ssessments are of poor	
	Area 6 –				
	Aggregate includes 3 CUs				Outlook Category 3
CENTRAL	Areas 7 to 10 – Aggregate				Data
COAST COHO	includes 4 CUs Assessment acro	oss the 7 CUs is not	evenly distributed	d.	Deficient
	Area 6 2 CUs (CM-18: Hecate Lowlands, CM- 20: Douglas- Gardner)				Outlook Category 2
	Area 7 1 CU (CM-19: Mussel- Kynoch)				Outlook Category 2
	Area 8 3 CUs (CM-15: Spiller- Fitz Hugh Burke, CM-16:Bella Coola - Dean, CM-17: Bella Coola River - Late)				Outlook Category 2
CENTRAL COAST CHUM	Area 9 2 CUs (CM-13: Rivers Inlet, CM-14: Wannock)				Data Deficient
	Area 10 1 CU (CM-12: Smith Inlet)				Data Deficient

## **Contributors / Contacts**

Area	Contributors	Area Lead
Transboundary	Marc Ross	Marc Ross

Area	Contributors	Area Lead
Yukon	Jaclyn Kendall	Jaclyn Kendall
North Coast	Charmaine Carr- Harris, Ryan Whitmore, Chelsea May, Jessica Ottley	Shaun Davies
South Coast	Nick Brown, Kevin Pellett, Matthew Clarke	Erin Rechisky
Fraser	Nicole Trouton, Lauren Weir, Matthew Townsend, Kory Ryde, Michael Arbeider	Chuck Parken, Scott Decker

# APPENDIX 10: LONGER TERM COMMERCIAL CLOSURES OR MITIGATION

In 2021, as part of immediate conservation measures under the <u>Pacific Salmon Strategy</u> <u>Initiative (PSSI)</u>, the Minister announced several new commercial fishery closures to protect stocks of conservation concern. These closures were implemented on an interim basis in 2021 and were reviewed for longer term closures beginning in 2022 after additional consultation with affected groups.

Beginning in 2022, the Department is continuing to take a more precautionary approach to managing fisheries that interact with stocks of conservation concern to help stabilize and support rebuilding of these depressed populations. The Department identified commercial fisheries where there is a high risk of interception of stocks of conservation concern in targeted fisheries and/or by-catch. For these fisheries, the Department has two approaches for managing the identified stocks of concern including:

- Longer term closure; or,
- No longer term closure and implementation of additional mitigation measures.

In 2024, the Department will continue to implement longer term closures for fisheries identified in Table 13-14. These closures are expected to remain in place until there is clear evidence of stock growth and abundance is above levels associated with the critical zone or Wild Salmon Policy red zone. Where feasible, Table 13-15 outlines additional mitigation measures that will be implemented in the identified fisheries in lieu of a longer term closure.

For any commercial fisheries that are closed, the allocations will remain with the original fleet and fish will be allowed to pass to spawning grounds. Opportunities for additional commercial harvest may be considered in locations where stocks of concern will not be encountered.

All other commercial fisheries not identified as longer term closures will remain closed unless conditions are met for an opening based on harvest decision rules and conservation criteria identified in this Integrated Fisheries Management Plan.

The impacts from the long-term closures will be mitigated by a commercial licence retirement program and a First Nations communal commercial licence alternation program, that are both expected to run from 2022-2025. As well, additional initiatives to support transformation of the fishery will help to mitigate impacts of reduced harvest opportunities.

Fishery	Area	Group
Skeena Chinook	4	Area C Gill net
Central Coast Chum	8	Area A Seine*
Central Coast Chum	8	Area C Gill net*
Central Coast Chum	8	Nuxalk Demo*
Central Coast Coho Demo	6-8	Area F Troll
Directed Mixed Stock Coho	1-3, 101-106, 142	Area F Troll
Rivers Inlet Sockeye	9	Area C Gill net
Smith Inlet Sockeye	10	Area C Gill net

Table 13-14: Longer Term Commercial Closures

\*Closed until substantial mitigation measures can be developed

Table 13-15: Additional	Mitigation	Measures	Beginning	in	2022
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Fishery	Area	Group	Additional Mitigation Measures
Nass Chinook	3	Nisga'a Treaty	Using existing Treaty defined processes and
			mitigative measures to address stocks of concern.
Nass Coho	3	Nisga'a Treaty	Using existing Treaty defined processes and
			mitigative measures to address stocks of concern.
Nass Sockeye	3	Nisga'a Treaty	Using existing Treaty defined processes and
			mitigative measures to address stocks of concern.
Nass Sockeye	3	Area C Gill net	Implement delayed fishing date (June 27), dependent
			of abundance, when in-season escapement estimates
			become more accurate and to avoid weak Meziadin
			Sockeye stocks and Northern Chinook
			Implement season end date in late July to avoid wild
			Area 3 Chum.
Skeena Sockeye	4	NCSFNSS	Implement season end date in early-August to avoid
		Demo	later timed wild stocks.
			Implement August gill net selective fishing practices
			for the whole season to reduce bycatch mortalities
			(Steelhead, Coho, Chum) and support fisheries

			monitoring with option for enhanced at-sea observer coverage.
Skeena Sockeye	4	Metlakatla/Lax Kw'alaams Demo	Implement season end date in early-August to avoid later timed wild stocks. Implement August gill net selective fishing practices for the whole season to reduce bycatch mortalities (Steelhead, Coho, Chum) and support fisheries monitoring with option for enhanced at-sea observer coverage.
Skeena Sockeye	4	Area A Seine	Implement season end date in early-August to avoid later timed wild stocks. Maintain ITQ approach in Area 4.
Skeena Sockeye	4	Area C Gill net	Implement season end date in early-August to avoid later timed wild stocks. Implement August gill net selective fishing practices for the whole season to reduce bycatch mortalities (Steelhead, Coho, Chum) and support fisheries monitoring with option for enhanced at-sea observer coverage.
Haida Gwaii Chum	2	Area C	Harvest only on identified surplus, more precautionary application of current management measures.
Haida Gwaii Pink	1 & 2	Area C	Harvest only on identified surplus, more precautionary application of current management measures.

# APPENDIX 11: TSIINEE TLA'ANDA/CHIINAAY TLLXANDA CODE OF CONDUCT OF RECREATIONAL FISHING ON HAIDA GWAII

Haida Gwaii is a place of natural beauty, abundance of life, and rich culture. For thousands of years, the Haida Nation has protected the lands, waters and resources of the Islands through traditional laws and values that ensure stewardship and sustainability of healthy ecosystems. To respect past, present and future generations, these values are applied to all of Haida Gwaii.

When fishing finfish and shellfish in the tidal waters of Haida Gwaii, remember:

#### Yahgudang – Yahguudang – Respect

Respect for each other and all living things. We take only what we need, we give thanks, and we acknowledge those who behave accordingly.

- Treat other people with respect and kindness both on and off the water.
- Carefully select practices, bait and equipment to allow for respectful handling and harvesting of all life.
- Understand and follow fishery closures, location closures, daily limits, and gear restrictions set out in fishing regulations.
- Every beach, stream and fishing hole in Haida Gwaii holds cultural, archaeological and ecological importance. Tread lightly and do not disturb sensitive intertidal zones, estuaries or terrestrial areas.
- Cultural and archaeological sites are extremely sensitive and must not be disturbed. For example, it is prohibited to enter caves. Access to ancient village sites require specific protocol be followed.

#### Gin 'laa hl isdaa.uu – 'Laá guu ga Kanhllns – Responsibility

To accept the responsibility passed on by our ancestors to manage and care for our sea and land.

- Leave no trace. Pack out all waste, and encourage others not to litter in rivers, oceans or on land.
- When you catch a fish that is bleeding and/or showing signs it will not survive release, and it is a retainable species and size, it is your responsibility to keep that fish as part of your limit.
- If you catch a protected rockfish as a restricted bycatch, or reach your rockfish limit, use a descending device to return it to depth and move to a different location before continuing to fish.
- Report suspected violations of fisheries, wildlife, or environmental protection laws to the appropriate bodies listed below.

#### Tliisdluu gudang kilagangs isdaa – Gina gii sdaahlas sGun isda – Only take what you need

Take only what you need to feed yourself, family and loved ones.

- The Haida Nation has practiced sustainable fishing as a way of life for thousands of years. The Haida Nation encourages anglers to direct their efforts towards fishing for food, and consider the ecological impacts of catch-and-release. Mortality caused by the release of fish can have an adverse impact on stocks and the surrounding ecosystem.
- Take every step to avoid unnecessary mortality or harm to fish and other living things. This involves being informed and equipped before starting to fish.<sup>10</sup>
- Haida Gwaii is home to rich fishing waters. The largest fish should not be a target, their survival is needed in our waters to ensure stocks remain healthy for generations to come.

#### Gin 'waadluwaan gud ahl kwaagiidang – Gina 'waadluxan gud ad kwaagid – Interconnectedness

*Recognize the relationship between species and habitats. Take responsibility for short and long-term effects of human activity on the environment.* 

- Our coastal waters are highways for salmon born all along the Pacific North Coast. Fishing activities in Haida Gwaii impact stocks from other territories, which in turn may affect future fishing activities back in Haida Gwaii.
- Haida Gwaii is vulnerable to the spread of invasive species that threaten fish and their habitats. Always clean, drain and dry your boat and fishing equipment to prevent spread of invasive species before arriving to the islands.
- Haida Gwaii hosts important habitat for threatened northern resident killer whales, grey whales and humpback whales. If you see a tail, fin or spray, reduce boat speed and stay a minimum of 100m away from whales, porpoises and dolphins and 200m away from killer whales.
- Human-related activities can have devastating impacts to the habitats and behaviors of marine mammals, seabird colonies and other wildlife. Do not feed or disturb wildlife.

Council of the Haida Nation	BC Ministry of Environment	Department of Fisheries and
Haida Fisheries Program: 250-	and Climate Change Strategy	Oceans Canada Report a
626-3302	Report fisheries, wildlife and	fisheries violation: 1-800-465-
Heritage and Natural	pollution violations: 1-877-	4336 DFO.ORR-
Resources: 250-626-6058	952-RAPP (7277)	ONS.MPO@dfo-mpo.gc.ca

Comments can be directed to mpp.ecdev@haidanation.com, 1.250.559.4468 ext 289

<sup>&</sup>lt;sup>10</sup> Resources: Department of Fisheries and Ocean's annual Sports Fishing Guide for BC Tidal Waters BC Freshwater Fishing Regulations Synopsis