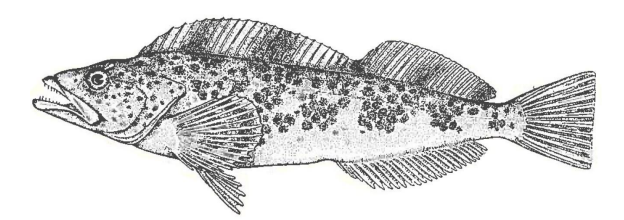
PACIFIC REGION

INTEGRATED FISHERIES MANAGEMENT PLAN

GROUNDFISH **EFFECTIVE FEBRUARY 21, 2024**

VERSION 1.1

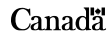


Lingcod (Ophiodon elongatus)



Fisheries and Oceans Pêches et Océans Canada

Canada



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

FOREWORD

The purpose of this Integrated Fisheries Management Plan (IFMP) is to identify the main objectives and requirements for the Groundfish fisheries in the Pacific Region, 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) staff, legislated co-management boards and other stakeholders. 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 which 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*, *Species At Risk Act*, and *Oceans 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*, *Species At Risk Act*, and *Oceans Act*.

Where DFO is responsible for implementing obligations under treaty and reconciliation 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.

This IFMP is a living document that will be subjected to a review annually for updates, with input from interested parties. Any changes required within a given fishing season will continue to be made as needed.

IFMP documents are available from the DFO Pacific Region Internet site: <u>http://www.pac.dfo-mpo.gc.ca/fm-gp/ifmp-eng.html.</u>

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1. OVERVIEW OF THE FISHERY

1.1. History

Each year Fisheries and Oceans Canada (DFO) provides opportunities to First Nations for Food, Social and Ceremonial (FSC) purposes (or domestic purposes for First Nations with modern treaties), and the commercial and recreational fisheries to harvest groundfish. First Nations have been harvesting groundfish since time immemorial, while commercial and recreational fisheries on the Pacific Coast of Canada have long harvested groundfish. Groundfish serve as a source of food, they provide jobs, income, and enjoyment for individuals, businesses, and coastal communities and they play key roles in natural ecosystems.

1.2. Type of Fishery and Participants

1.2.1. First Nations

In the 1990 Sparrow decision, the Supreme Court of Canada found that where an Indigenous group has an Indigenous right to fish for Food, Social, and Ceremonial (FSC) purposes, it takes priority, after conservation, over other uses of the resource. Fisheries are authorized via a Communal Licence issued by the Department under the *Aboriginal Communal Fishing Licences Regulations*.

Five Nuu-chah-nulth First Nations located on the west coast of Vancouver Island -Ahousaht, Ehattesaht, Hesquiaht, Mowachaht/Muchalaht, and Tla-o-qui-aht (the Five Nations) – have aboriginal rights to fish for any species, with the exception of Geoduck, within their Fishing Territories and to sell that fish.

Fisheries chapters in modern First Nation treaties may articulate a treaty fishing right for FSC purposes that are protected under Section 35 of the *Constitution Act, 1982*. Some modern treaty First Nations are provided commercial access either through the general commercial fishery or a Harvest Agreement. While this commercial access may be referenced in the treaty, it is not protected under the *Constitution Act*.

For additional information regarding indigenous fisheries, refer to Section 6.1.1.

1.2.2. Recreational

A recreational fishery may occur where authorized by a valid Tidal Waters Sport Fishing licence, which is required for the recreational harvest of all species of fish. Approximately 300,000 Tidal Waters Sport Fishing licences are sold each year. Tidal Waters Sport Fishing Licences can be purchased online by using the DFO website: http://www.pac.dfo-mpo.gc.ca/fm-qp/rec/licence-permis/application-eng.html

1.2.3. Commercial

There are seven distinct commercial groundfish sectors: Groundfish trawl, Halibut, Sablefish, Inside Rockfish, Outside Rockfish, Lingcod, and Dogfish fisheries that are managed according to the measures set out in this management plan. The management of these sector groups is integrated, with all groups subject to 100% at-sea monitoring and 100% dockside monitoring, individual vessel accountability for all catch (both retained and released), individual transferable quotas (ITQ), and reallocation of these quotas between vessels and fisheries to cover catch of non-directed species. There are approximately 250 active commercial groundfish vessels. Information on licensed vessels is available online at the DFO website: http://www.pac.dfo-mpo.gc.ca/fm-gp/licence-permis/index-eng.htm.

First Nations have communal access to commercial opportunities through communal commercial licences acquired through the Allocation Transfer Program (ATP) and Pacific Integrated Commercial Fisheries Initiative (PICFI). Some fisheries access associated with communal commercial licences/quota issued to the Five Nations (or entities they are part of) can be fished within the right-based sale fishery. Ongoing negotiations with the Five Nations could result in in-season changes regarding the issuance of these licences and/or quota.

The Maa-nulth have an allocation for commercial groundfish fishing outside of the Treaty as identified in the "Maa-nulth First Nation Harvest Agreement". The allocations in the Harvest Agreement do not affirm Indigenous or Treaty rights. These licences are fished in a manner that is comparable to the general commercial fishery.

1.2.4. Aquaculture

The aquaculture industry may apply to access, by scientific licence, the wild groundfish resource to assist industry broodstock development (growth and diversification). There are currently three aquaculture operations that have been issued scientific licences to access wild Sablefish for broodstock. More information on the Sablefish broodstock access can be found in Appendix 7 to this IFMP.

1.3. Location of Fishery

This Integrated Fisheries Management Plan (IFMP) addresses groundfish fisheries occurring in waters of the Pacific Ocean off the west coast of Canada.

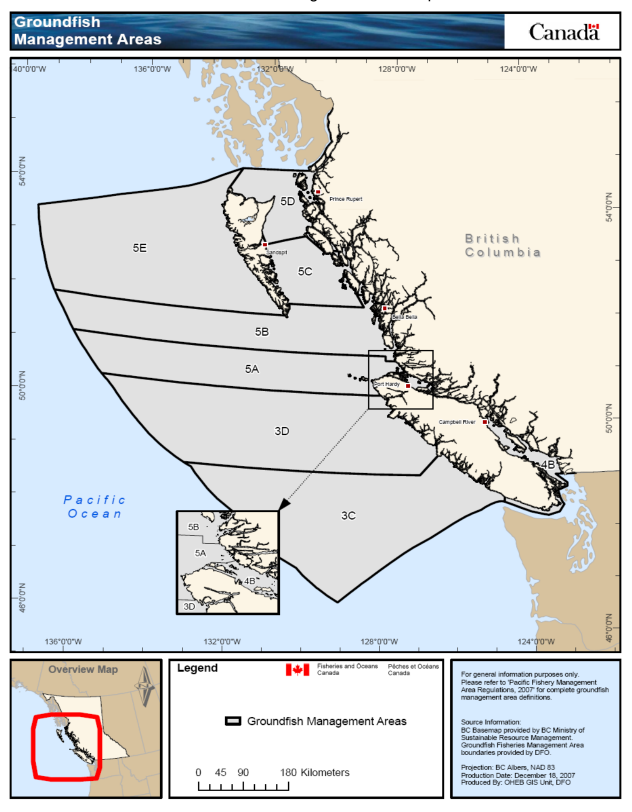
1.4. Commercial Fishing Areas

Name	Area/Subarea
	Areas 21, 23, 24, 121, 123, and Subareas 124-1 to 124-3 and 125-6.
3D	Areas 25, 26,126 and Subareas 27-2 to 27-11, 124-4, 125-1 to 125-5, 127-1 and 127-2.
4B	Areas 13 to 20, 28 and 29 and Subareas 12-1 to 12-13, 12-15 to 12-48.
	Areas 11, 111 and Subareas 12-14, 27-1, 127-3, 127-4 and 130-1.

Name	Area/Subarea
5B	Areas 7 to 10, 108 to 110 and Subareas 102-3, 107-2, 107-3, 130-2 and
	that portion of 130-3 that lies south of the parallel passing through 51
	degrees, 56 minutes north latitude)
5C	Areas 6, 106 and Subareas 2-1 to 2-19, 102-2 and 105-2 and 107-1.
5D	Areas 3 to 5, 103, 104 and Subareas 1-2 to 1-5 and 101-4 to 101-10,
	102-1 and 105-1.
5E	Area 142 and Subareas 1-1 and 2-31 to 2-100 and 101-1 to 101-3 and
	that portion of Subarea 130-3 that lies north of the parallel passing
	through 51 degrees 56 minutes north latitude

Specific information on the management area boundary descriptions (latitudes and longitudes) can be found in the *Pacific Fishery Management Area Regulations*, 2007 (SOR/2007-77). These regulations can be found at:

http://laws-lois.justice.gc.ca/eng/regulations/SOR-2007-77/index.html.



1.4.1. Commercial Groundfish Management Area Map

1.5. Governance

- The *Fisheries Act* and the regulations made thereunder.
 - Areas and Subareas, as described in the *Pacific Fishery Management Area Regulations*, are referenced in describing Groundfish Management Areas.
 - Fishery (General) Regulations (i.e. conditions of licence) and the *Pacific Fishery Regulations* (1993) (i.e. open times).
 - The British Columbia Sport Fishing Regulations (1996).
 - The Aboriginal Communal Fishing Licences Regulations (1993).
- The Oceans Act.
- The Species at Risk Act.
- The Coastal Fisheries Protection Act.

In addition to these legislation and regulatory tools, DFO's Sustainable Fisheries Framework provides the policy basis for ensuring that Canadian fisheries support conservation and sustainable use of resources. The framework:

- establishes a precautionary approach to fisheries management;
- provides the basis for an ecosystem approach to fisheries management;
- includes tools to monitor and assess environmentally sustainable initiatives; and
- combines new and evolving fisheries management policies with current ones.

Along with existing economic and shared stewardship policies, the Framework will help DFO meet objectives for long-term sustainability, economic prosperity, and improved governance. Further information can be found at the DFO website: <u>http://www.dfo-mpo.gc.ca/reports-rapports/regs/policies-politiques-eng.htm</u>

Several advisory committees and subcommittees have been established to provide advice to the Department on management of groundfish fisheries. Terms of reference, membership and meeting minutes for the Halibut Advisory Board (HAB), Groundfish Trawl Advisory Committee (GTAC), Sablefish Advisory Committee (SAC), Groundfish Hook and Line Subcommittee (GHLSC), the Commercial Industry Caucus (CIC), and the Groundfish Integrated Advisory Board (GIAB) can be found on the Internet at: <u>http://www.pac.dfo-mpo.gc.ca/consultation/ground-fond/index-eng.html</u>. For a list of members please see Appendix 12.

DFO engages in a variety of consultation, engagement and collaborative harvest planning processes with First Nations which advise DFO on groundfish management. These exchanges and involvement may include bilateral consultations, advisory processes, management boards, technical groups and other roundtable forums. Consulting is an important part of good governance, sound policy development and decision-making. It is also a component of modern treaties established between First Nations and the provincial and federal governments. In addition to good governance objectives, Canada has statutory, contractual and common law obligations to consult with Indigenous groups. The Sport Fishing Advisory Board (SFAB) provides advice to the Department on matters relating to the recreational fishery. More information on this advisory board can be found on the Internet at: <u>http://www.pac.dfo-mpo.gc.ca/consultation/smon/sfab-ccps/index-eng.html</u>.

1.6. Approval Process

The Regional Director General for the Pacific Region approves this plan.

2. RESOURCE MANAGEMENT GOALS

To sustainably manage groundfish fisheries and to work with harvesters, and coastal and Indigenous communities to enable their continued prosperity from fish and seafood.

This goal and the <u>Departmental Plan</u> are intended to support DFO's mandate commitments. The management priorities described below are keys areas of focus that will align our activities with these goals over the long term.

Priority	Management measures
Implement a fisheries program that uses scientific evidence, the precautionary principle, and considers ecosystem variables when making decisions affecting fish stocks and ecosystem management.	Continue to implement the peer-reviewed Management Procedure Framework for British Columbia groundfish species to generate status assessments in a more timely manner. See Section 3.3.1 for additional information.
	Continue to support Collaborative Agreements between DFO and partners to support groundfish science activities through the allocation of fish to finance the activities, consistent with the authority granted to the Minister in the <i>Fisheries Act</i> . See Section 1.5 and the harvest plan appendices for additional information.
	Continue to implement, refine and evaluate an improved EM program in the Option A Groundfish trawl fishery that meets 100% at- sea monitoring requirements. Continue to develop biological sampling pilot programs to support stock assessment and scientific

Priority	Management measures
	research. See Appendix 8 for additional information.
	Continue to utilize established integrated fisheries planning and advisory processes described in Appendix 12, as well as the Canadian Science Advisory Secretariat process.
Consistent with regulation and policy under a renewed <i>Fisheries Act</i> , develop, implement, and monitor management measures to maintain major fish stocks at levels necessary to promote sustainable, stable, and prosperous fisheries.	Continue to develop and implement Precautionary Approach (PA) reference points and harvest control rules for priority fish stocks, as well as rebuilding plans for those stocks that are at or below their limit reference point. The current Rebuilding Plan for inside Yelloweye Rockfish remains in place and will continue to be evaluated, as described in Appendix 9.
	Implement the transition of groundfish stocks no longer subject to rebuilding plans (outside Yelloweye Rockfish and Bocaccio Rockfish) to management through the IFMP in accordance with legislative, regulatory or policy requirements. See Appendix 9 and relevant appendices.
	Continue measures first implemented in 2019 for the protection of the Southern Resident Killer Whales, which include measures that reduce the threats of fisheries related interactions and disturbance. See section 5.1.7 for additional information.
	Continue development and implementation of a revised salmon bycatch monitoring program to better understand the potential impacts of bycatch in the groundfish trawl fishery on Pacific Salmon. Continue to evaluate and implement measures, as required, to manage bycatch of Pacific Salmon in the groundfish trawl fishery.
	Develop and implement a comprehensive biosampling program in the Option A trawl

Priority	Management measures
	fishery to fill a role previously completed by at-sea observers.
Support advancement of reconciliation and implementation of marine spatial planning initiatives	Continue to support the advancement of reconciliation with Indigenous peoples, and the implementation of Reconciliation Framework Agreements, Treaties, and rights- based fisheries as they pertain to groundfish.
	The trilateral partnership of the Government of Canada, the Province of BC and 17 First Nations are working together to develop a Network of marine protected areas (MPAs) for the Northern Shelf Bioregion. In February 2023, the Marine Protected Area (MPA) Network Action Plan (NAP) for the Northern Shelf Bioregion (NSB) was endorsed by the trilateral partnership. Trilateral partners are focused on network coordination and implementation, including establishing governance and development of a network workplan that will focus on monitoring, cumulative impacts, reporting and engagement on Network implementation.
	The Government of Canada, the Province of BC, Indigenous Groups and stakeholders are also in the early planning phase, gathering information and data relevant to a marine spatial planning process in southern BC, which includes the Strait of Georgia and Southern Shelf Bioregions.
	These planning processes are being developed under the policy direction outlined in the National Framework for Canada's Network of MPAs, the Canada-British Columbia MPA Network Strategy, and are informed by previously developed First Nation marine plans. See Section 5.3.1 for additional information.
	DFO is also currently undertaking a multi-year review of the conservation effectiveness of Rockfish Conservation Areas (RCAs), as well

Priority	Management measures
	as a Glass Sponge Reef and RCA alignment exercise in Howe Sound and adjacent inlets. Specific measures are described in Section 5.3.1.7

3. STOCK ASSESSMENT, SCIENCE AND INDIGENOUS KNOWLEDGE

3.1. Biological Synopsis

In addition to work directed at providing stock assessments, DFO staff and contracted service providers conduct routine data collection and compilation as well as specialized research on the general biology of groundfish in support of stock assessment. The routine work includes:

- Collection and archiving of catch data from fisher logs, observer and electronic logs and unloading slips;
- Collection and archival of catch, biological and environmental data from at-sea research surveys;
- Collection of biological specimen data from dockside, and at-sea sampling; and
- Archiving of biological data collected from departmental and contract sources.

3.2. Stock Assessment

3.2.1. Groundfish Stock Assessment

Stock assessment and research programs involving groundfish are conducted by DFO and through cooperative research programs carried out in conjunction with industry associations. Stock assessment advice has been provided for over 70 commercially caught groundfish stocks. Science personnel, in association with DFO fishery managers and groundfish user group representatives, establish assessment priorities and timing schedules for assessments. These programs are intended to support ongoing evaluation of management measures. Opportunities for stakeholder involvement and co-operative ventures in research and assessment activities are pursued.

During the 2023/24 fishery season, harvest advice for Arrowtooth Flounder, inside and outside Quillback Rockfish, Sablefish, and updated advice for outside Yelloweye Rockfish was provided by Science. Updated advice for Pacific Halibut and offshore Pacific Hake continue to be provided annually by the International Pacific Halibut Commission (IPHC) and Pacific Hake Joint Technical Committee (JTC), respectively. In 2024/25 new harvest advice is anticipated for Pacific Ocean Perch, outside Lingcod, Petrale Sole, and Pacific Gulf Hake, with anticipated updates provided for Bocaccio Rockfish, Arrowtooth Flounder and Sablefish.

Sablefish

Sablefish stock status is regularly evaluated as part of the MSE process. An operating model (i.e., representation of alternative hypotheses about 'true' Sablefish population dynamics; OM) is used to both estimate stock status and simulate data for prospective testing of management procedure performance relative to stock and fishery objectives. A revised version of the BC Sablefish OM was developed in 2022 that used data up to the end of 2021 (DFO 2023a).

Stock status in 2022 was assessed via a weighted-average of five operating model scenarios representing uncertainty about productivity and recent female spawning stock biomass. BC Sablefish female spawning stock biomass for 2022 (B_{2022}) was estimated to be well above the level of female spawning stock biomass associated with maximum sustainable yield (B_{MSY}). The weighted average estimate of B_{2022} is above B_{MSY} with 92% probability (median value of 1.32 times B_{MSY}). The estimated harvest rate (U) of legal-sized Sablefish in 2021 is below the harvest rate at MSY (U_{MSY}) with 94% probability (median value of 0.72 times U_{MSY}).

As part of the 2022 OM update, closed-loop simulations were used to test whether the MP applied to the fishery, with a maximum target legal harvest rate of 5.5% was able to meet operational fishery objectives under the revised OM scenarios. Alternative versions of the current MP with a range of target harvest rates were also tested. Simulation performance showed that an increase in the current maximum target legal harvest rate up to 7.5% could be considered while still meeting conservation objectives aimed at remaining above the LRP and achieving the target reference point (DFO 2023a).

DFO. 2023a. A Revised Operating Model for Sablefish in British Columbia in 2022. DFO Can. Sci. Advis. Sec. Sci. Advis. Rep. 2023/010. (<u>https://waves-vagues.dfo-mpo.gc.ca/library-bibliothegue/41102587.pdf</u>)

DFO. 2023b. Application of the British Columbia Sablefish (*Anoplopoma fimbria*) Management Procedure for the 2023-24 Fishing Year. DFO Can. Sci. Advis. Sec. Sci. Resp. 2023/009. (<u>https://waves-vagues.dfo-mpo.gc.ca/library-</u> <u>bibliotheque/41203938.pdf</u>)

Arrowtooth Flounder

In the past decade, markets were established for BC Arrowtooth Flounder fillets that were frozen at sea and catches increased peaking in 2014. The stock was last assessed in 2016, prior to recent declines in several survey indices. In 2022, the Arrowtooth Flounder stock assessment was updated using a two-sex, two-fleet Bayesian age-structured assessment model fit to catch, survey index, and age-composition data from the 1996-2021 for a single coastwide stock. Catch data prior to 1996 were not used due to unknown levels of releasing at sea prior to the introduction of at-sea observers. Reference points based on maximum sustainable yield (MSY) were

strongly impacted by the relationship between the estimates of maturity and commercial age selectivity; reference points were instead calculated with respect to unfished biomass (B₀). The model estimated a decline in spawning stock biomass from shortly after 2010 until around 2020 and suggested this decline was partly a result of increased fishing mortality and partly a result of low recruitment over the last decade. As of 2022, the stock was estimated to be 0.37B₀, above its Limit Reference Point (0.2B₀) with very high probability, but between candidate Upper Stock Reference points of 0.35B₀ and 0.4B₀ provided in the advice. A Reference Removal Rate was estimated that would be expected to grow the stock to 0.4B₀ in the long run (50 years).

DFO. 2023. Arrowtooth Flounder (*Atheresthes stomias*) Stock Assessment for the West Coast of British Columbia in 2021. DFO Can. Sci. Advis. Sec. Sci. Advis. Rep. 2023/042. (<u>https://www.dfo-mpo.gc.ca/csas-sccs/Publications/SAR-AS/2023/2023_042-eng.html</u>)

Quillback Rockfish – inside and outside stocks

Groundfish Science used the Management Procedure (MP) framework developed for groundfish species (Anderson et al. 2020) to evaluate inside and outside Quillback Rockfish. The inside stock was reviewed at a CSAS regional peer review meeting in December 2022 and the outside stock in May 2023. Analysts developed operating models (i.e., representations of alternative hypotheses about 'true' fish population dynamics; OMs) and management procedures (MPs), and used closed loop simulaton to find MPs that were able to meet objectives for the stocks. Both projects used averaged OMs to evaluate stock status with regard to a Limit Reference Point (LRP) and Upper Stock Reference (USR) of 0.4 BMSY and 0.8 BMSY, respectively.

The inside analysis explored three reference OMs that assume different levels of natural mortality, and two "robustness" OMs that assumed a future decline in recruitment and the effects of removing a jig survey index. The 2021 spawning biomass was estimated to be 88% of B_{MSY} (with an interquartile range of 46-147% credible interval (CI)), above the LRP with a 79% probability, and above the USR with a 52% probability, averaged across the three OMs. The conservation objective is to maintain the stock above the LRP after one generation (24 years) with a minimum probability of 75%. Other objectives include maintaining the stock above the USR, and maintaining fishery access and catch. The MPs evaluated included two constant catch MPs and eight MPs based on an index of survey abundance. All MPs met the conservation objective of being above the LRP after one generation with 75% probability under the OM reference set scenarios.

The outside analysis explored three reference OMs which differ in values of mean natural mortality (M) and the assumption that recreational catch is lower than estimates from the Internet Recreational Effort and Catch (iREC) survey. Two robustness OMs include an OM with lower steepness (h), and an OM that assumes lower average future recruitment. The 2021 spawning biomass was estimated to be 189% of B_{MSY} (standard

deviation (SD) = 13%), and above both the LRP and USR with a 99% probability, averaged across three reference OMs. The objectives are to maintain the stock: (1) above the LRP during two generations (54 years) with a minimum probability of 75%, (2) above the USR with a minimum probability of 50%; and to (3) maintain fishing mortality below the removal reference, i.e., F_{MSY} , with a minimum probability of 50%. Other objectives include maintaining fishery access and catch. MPs evaluated included two constant catch MPs and eight MPs based on an index of survey abundance. All MPs met the conservation objective of being above the LRP after one generation with 75% probability under the OM reference set scenarios.

DFO. 2023. Application of the Management Procedure Framework for Inside Quillback Rockfish (*Sebastes maliger*) in British Columbia in 2021. DFO Can. Sci. Advis. Sec. Sci. Advis. Rep. 2023/033. (<u>https://www.dfo-mpo.gc.ca/csas-sccs/Publications/SAR-AS/2023/2023_033-eng.html</u>)

DFO. 2023. Application of the Management Procedure Framework for Outside Quillback Rockfish (*Sebastes maliger*) in British Columbia in 2021. DFO Can. Sci. Advis. Sec. Sci. Advis. Rep. 2023/041. (<u>https://www.dfo-mpo.gc.ca/csas-sccs/Publications/SAR-AS/2023/2023_041-eng.html</u>)

Yelloweye Rockfish – outside stock

New index-based MPs for the Outside Yelloweye Rockfish (OYE) stock were developed and published as a Science Response (SR) in 2023. The SR evaluates the performance of new management procedures (MPs) for Outside Yelloweye Rockfish fisheries against candidate management objectives that include alternative Target Reference Points (TRPs). The MPs evaluated include i) the current index-based MP (idxSmuv) used to set TACs since 2020, and ii) new empirical MP options using the Outside Hard Bottom Longline (HBLL) survey index averaged over 3, 5 and 7 years and with respect to TRPs of 0.8B_{MSY}, B_{MSY}, and 1.2B_{MSY}. The updated advice indicates the stock status is above the LRP (0.4B_{MSY}) with 100% probability coastwide, 100% probability in the North, and 98% probability in the South and is above the USR (0.8B_{MSY}) with an 88% probability. Refer to Appendix 9 for more information.

DFO. 2023. Management Procedures Update and Catch Advice for 2023/24-2026/27 Fishing Seasons for Outside Yelloweye Rockfish (*Sebastes ruberrimus*) in the Pacific Region. DFO Can. Sci. Advis. Sec. Sci. Resp. 2023/037. (<u>https://dfo-mpo.gc.ca/csassccs/Publications/ScR-RS/2023_037-eng.html</u>)

3.2.2. Canadian Science Advisory Secretariat

Science is the basis for sound, evidence-based decision making. DFO Science Sector provides advice on the likelihood of achieving policy objectives under alternative management strategies and tactics. The Canadian Science Advisory Secretariat

(CSAS) oversees the provision of all scientific advice required by operational client sectors within the Department (Fisheries Management, Ecosystems Management, and Policy). In the Pacific Region, science advisory processes are managed by the Centre for Science Advice Pacific (CSAP).

Apart from transboundary species assessed under international treaties (offshore Pacific Hake and Pacific Halibut) scientific assessments and advice on the assessment and management of the Groundfish fisheries are peer reviewed in Regional Peer Review (RPR) meetings. Government and non-government individuals with knowledge and technical expertise pertaining to each RPR meeting are invited to contribute to the peer review and development of advice, based on the science presented. The schedule of CSAS meetings is available online at: http://www.isdm-gdsi.gc.ca/csas-sccs/applications/events-evenements/index-eng.asp. General information about the CSAS Policies, Procedures, Schedule and Publications can be found at: http://www.dfo-mpo.gc.ca/csas-sccs/index-eng.htm.

Science advice, proceedings and stock assessments/scientific evaluations resulting from CSAS meetings are available online at: <u>http://www.meds-sdmm.dfo-mpo.gc.ca/csas-sccs/applications/Publications/index-eng.asp</u>.

3.2.3. 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:

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

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: <u>http://www.dfo-mpo.gc.ca/reports-rapports/regs/sff-cpd/survey-sondage/index-en.html</u>

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>

3.2.3.1. National Fishery Monitoring Policy 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). See Appendix 2 for additional information.

3.2.3.2. 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>

3.2.3.3. 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>

The associated regulatory amendment to prescribe 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>

3.3. Science

3.3.1. Science Branch

A goal of the Fisheries and Oceans Canada Science Branch is to provide high quality knowledge, products and scientific advice on Canadian aquatic ecosystems and living resources, with a vision of safe, healthy, productive waters and aquatic ecosystems. Groundfish research surveys and stock assessments are undertaken collaboratively between DFO and the commercial groundfish fishing industry. DFO Science Branch staff from the Groundfish, Quantitative Assessment Methods, and Fisheries and Assessment Data Sections of the Stock Assessment and Research Division along with staff in the Ecosystems Sciences Division of Science Branch work with contractors, consultants and academics to generate harvest advice.

3.3.2. Groundfish Monitoring and Assessment

3.3.2.1. Groundfish Multi-species longline surveys

The longline surveys program consists of three components:

- The Inside hard bottom longline (HBLL) survey take place on the CCGS Neocaligus. DFO staff survey a northern region between Campbell River and Port McNeil, and a southern region from Campbell River to Victoria on alternating years.
- 2. The Outside hard bottom longline (HBLL) survey is supported through a use of fish collaborative agreement with Pacific Halibut Management Association (PHMA), and is conducted on contracted industry boats with contracted technicians who collect biological data.
- 3. Dogfish Longline Survey is an index site survey in the Strait of Georgia. It is operated on the CCGS Neocaligus, and typically happens around every 3 years.

The Inside HBLL began in 2003 in Areas 12 and 13, and was designed to survey hard bottom (non-trawlable) habitats between 41 and 100 m in depth in the inside waters between Vancouver Island and the mainland using a depth-stratified random block design. Since 2004, it has alternated between the northern and southern region with a few exceptions such as an interruption in 2020 due to the Covid-19 pandemic. Both areas were sampled in 2021 and we returned to the alternating schedule in 2022 by sampling the south and the north in 2023. In addition to monitoring trends in catch of inshore rockfishes, Lingcod, and North Pacific Spiny Dogfish, catch data are collected for all species that are caught and biological samples (e.g. length, sex, weight, maturity, age, diet, tissue for DNA) are taken for many species.

In 2006, the Outside HBLL was initiated by DFO in collaboration with the research committee of the Pacific Halibut Management Association (PHMA). Similar to the Inside HBLL, this survey targets rocky, non-trawlable habitats to index groundfish populations in the outer waters of the coast. The survey grid developed for hard bottom areas complements the grid developed for the coastwide trawl surveys.

The Outside HBLL follows a depth-stratified random design, sampling depths between 20 and 250 m. Like the inside survey, the outside HBLL alternates between a southern (North and West Coast of Vancouver Island and the Central Coast) and a northern area (North Coast and Haida Gwaii). Survey work must be completed between July 15 and September 15. A total of 198 fishing sets are randomly selected in each year and three commercial fishing vessels are chartered by the PHMA to fish in one of three areas within the northern or southern portion of the coast. The southern portion of the coast is scheduled to be surveyed in even years, and the northern portion of the coast in odd years. The northern region was surveyed in 2023. A four-year Collaborative Agreement between DFO and the PHMA has been signed to support this survey until 2025-26.

The Dogfish Longline Survey is an index site survey in the Strait of Georgia that originally took place at 14 sites between 1986-1989. The survey was revived in 2004 with a gear calibration study to enable a switch from j-hooks used in the 1980's to modern circle hooks. Twelve of the original sites have been surveyed in September to October in 2005, 2008, 2011, 2014, 2019 and 2023. Groundfish Science has been conducting a study to calibrate data collected on the Inside HBLL and the Dogfish Longline Survey in order to eventually discontinue the dogfish survey and to index North Pacific Spiny Dogfish in the Strait of Georgia on the Inside HBLL, given the results of the calibration work suggest we are able to maintain a rigorous dogfish survey index.

3.3.2.2. Groundfish Trawl Multi-Species Surveys

Since 2003, a series of Groundfish Trawl Multi-species surveys have been conducted collaboratively between DFO and the groundfish industry through the Canadian Groundfish Research and Conservation Society (CGRCS) under an annual use of fish collaborative agreement. The purpose of the surveys is to gather fishery-independent data to provide usable relative abundance indices for as many benthic and near benthic fish species as is reasonable, along with supporting biological samples of size, sex, maturity and age composition.

This survey program is comprised of five area specific surveys. Three areas, the Strait of Georgia, the West Coast of Vancouver Island and Hecate Strait are surveyed using a DFO research vessel. The two remaining areas, Queen Charlotte Sound and the West Coast of Haida Gwaii are surveyed with chartered commercial fishing vessels supplied by industry through the CGRCS. Areas are surveyed on a biennial rotation with Queen Charlotte Sound and Hecate Strait being surveyed in odd years and the West Coast of Vancouver Island and the West Coast of Haida Gwaii being surveyed in even years. The Strait of Georgia was intended to be a triennial rotation but has not occurred since 2015.

These surveys employ a depth-stratified random design, target trawlable bottom coastwide and integrate with the longline hard bottom survey to provide comprehensive coverage between 50 and 500 m depth coastwide and up to 1,500 m depth on the West Coast of Haida Gwaii.

The West Coast of Vancouver Island survey was not completed during 2020 due to COVID-19. During 2021, Hecate Strait, Queen Charlotte Sound and the West Coast of Vancouver Island were all surveyed. In 2022, the West Coast of Vancouver Island and the West Coast of Haida Gwaii were surveyed. In 2023, Hecate Strait and Queen Charlotte Sound were surveyed.

Data from both the longline and synoptic trawl surveys provide coastwide abundance indices and ancillary biological data for the more commonly caught groundfish species and provide general distributional data for all the others. Survey trend data from the HBLL and Synoptic Trawl Surveys and biological data for most groundfish species are summarized and presented in the GF Synopsis reports (<u>Anderson et al. 2019</u> and <u>Anderson et al. 2021</u>) which will be updated every two years.

3.3.2.3. Sablefish Research and Assessment Survey Program

The Sablefish Research and Assessment Survey Program is undertaken in collaboration with Wild Canadian Sablefish under the Canadian Sablefish Association/Wild Canadian Sablefish Ltd. collaborative agreement. A 3-year agreement to 2025-26 is in place to support the survey and research activities such as the Sablefish Management Strategy Evaluation process. The Sablefish survey program takes place in October and November on an industry boat contracted by Wild Canadian Sablefish and is staffed by contracted technicians and DFO staff. The survey captures Sablefish for tagging and release following an area and depth stratified randomized survey design. The catch rate data are used to derive an index of stock abundance and are a primary input to the Sablefish management procedure. Tag-release and recovery data are used to derive estimates of gear selectivity, studying movement, and potentially for deriving a tagging-based index of abundance.

3.4. Indigenous Knowledge

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

In 2019, the *Fisheries Act* was amended to include provisions for 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 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-</u> <u>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>

4. ECONOMIC, SOCIAL AND CULTURAL IMPORTANCE

The purpose of this section is to provide a socio-economic overview of groundfish fisheries in British Columbia using available information. This summary addresses groundfish in the context of the Indigenous fisheries, the recreational fishery, and the commercial fishery including harvesting, processing, and export activity. The focus of

this section is on the economic activity of the fisheries rather than measures of economic value (i.e. consumer and producer surpluses). Where available, information on the social and cultural context of the fisheries has been included; these sections may be expanded in future years, as additional information is made available. The information from 2012 to 2022 is included, although the entire period is not covered in all instances due to data limitations. DFO recognizes the unique values of each of the fisheries described here. The overview provided by this profile is intended to help build a common understanding of the socio-economic dimensions of the fisheries rather than compare the fisheries.

4.1. Indigenous Fisheries

4.1.1. Food, Social, and Ceremonial Fisheries

Section 35(1) of the *Constitution Act*, recognizes and affirms the existing Aboriginal and treaty rights of Indigenous peoples in Canada, however it does not specify the nature or extent of the rights that are protected. 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 Aboriginal 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 also indicated the importance of consulting with Indigenous groups 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 an opportunity 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.
- To improve the fisheries management skills and capacity of Indigenous groups.

AFS agreements may identify the amounts of species, including groundfish that may be fished for FSC purposes, terms and conditions that will be included in the communal fishing licence, and fisheries management arrangements. Currently approximately 58 coastal First Nations are issued communal licences by the Minister that include groundfish for FSC purposes.

4.1.2. Five Nations Rights-Based Sale Fishery

Five Nuu-chah-nulth First Nations located on the west coast of Vancouver Island -Ahousaht, Ehattesaht, Hesquiaht, Mowachaht/Muchalaht, and Tla-o-qui-aht (the Five Nations) – have aboriginal rights to fish for any species, with the exception of Geoduck, within their court-defined Fishing Territories and to sell that fish. See section 6.1.3.2.1. for further details.

4.1.2.1. Modern Treaties & Self-government Agreements

Fisheries chapters in modern First Nation treaties may articulate a treaty fishing right for FSC purposes that are protected under Section 35 of the *Constitution Act, 1982*. Some modern treaty First Nations are provided commercial access either through the general commercial fishery or a Harvest Agreement. While this commercial access may be referenced in the treaty, it is not protected under the *Constitution Act*.

Six modern treaties and self-government agreements (Nisga'a Final Agreement, Tsawwassen First Nation Final Agreement (TFA), Maa-nulth First Nations Final Agreement (MNA), Tla'amin Nation Final Agreement, Sechelt Self-government Act, and Westbank First Nation Self-government Agreement) have been ratified in British Columbia. The Maa-nulth treaty includes five Nuu-cha-nulth First Nations (Ka:'yu:k't'h/Che:k'tles7eth, Huu-ay-aht, Toquaht, Uchucklesaht, Ucluelet) and came into effect in April 2011; it provides for commercial groundfish in a Harvest Agreement. See Section 6.1.2. for more details.

4.1.3. 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). Since 2019, the Government of Canada entered into several agreements with First Nations that lay the foundation for incremental development and implementation of new arrangements for collaborative governance on fisheries and marine matters. See Section 6.1.2. for more details.

4.1.4. Social and Cultural Significance

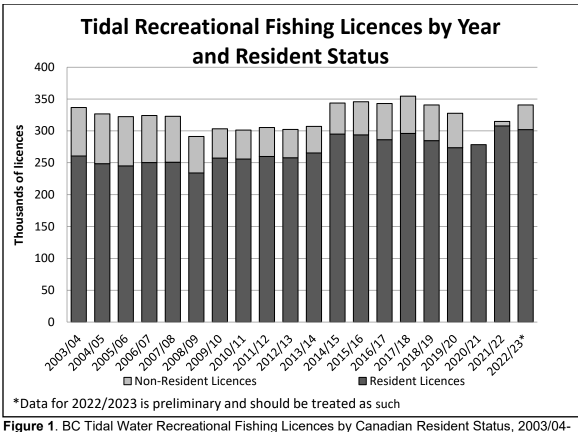
Fisheries and the harvest and management of aquatic resources have particular importance to many Indigenous communities. Many Indigenous communities are located adjacent to key fishing sites, oceans and aquatic resources, and consider the management of these resources to be matters important to these communities. There are Indigenous groups who are seeking greater access to economic opportunities from aquatic resources as a potential driver for economic development in their communities; more stability in FSC fisheries; a greater role in the aquatic resource and oceans management decisions that affect them; and a greater role in stewardship, including stock assessment, oceans and habitat management, conservation and protection, and recovery strategy development and implementation.

4.2. Recreational Fishery

Recreational fishing is an important social, economic, and cultural activity for many people in Canada that may also provide food for personal use. These activities provide benefits to the individual participants as well as contribute directly and indirectly to the economy through fishery related expenditures. This section focuses primarily on economic activity rather than the economic benefits to individual recreational fishers or businesses. Catch levels in the recreational groundfish fishery are managed using area specific openings and retention limits. There are no restrictions on the number of tidal water recreational licences.

4.2.1. Participation

Tidal water recreational licences permit access to all marine species, including many groundfish, under the conditions described in the BC Sport Fishing Guide. The number of tidal water licences sold for access in BC decreased from around 337,000 in 2003 to a low of around 291,000 in 2008 where it remained until a sharp increase to about 346,000 in 2015 (Figure 1). The increase (2008-2015) was due to increased sales to residents. From 2015 to 2019, the number of tidal water licences remained relatively stable. During the 2019/20 and 2020/21 fishing season, the number of recreational licences sold saw a steep decline, likely due to COVID-19 travel restrictions which did not allow for licence sales to non-residents. In 2021/22 licence counts began to recover with an increase in both resident and non-resident recreational licences compared to 2020/21. Total licence counts continued to increase in 2022/23 and restored to the level before COVID-19 with about 341.000 licences. While resident recreational licenses in the 2021/22 fishing season were the highest recorded since 2003/04, non-resident and total licence counts remained below typical. This likely reflects persistent travel restrictions in 2021 which limited non-resident recreational fishing activity. The number of non-residential licences increased substantially from about 6,900 in 2021/22 to 38,600 in 2022/23. The sharp increase may be related to the removal of travel restriction measures after COVID-19.



2022/23*. Source: DFO Internal Recreational Licensing data. ¹ Long Description:

	2003/04	2004/05	2005/06	2006/07	2007/08	2008/09	2009/10	2010/11	2011/12	2012/13
Resident Licences	260657	248692	245118	250335	250781	234138	257449	255785	259786	257894
Non-Resident Licences	76035	78071	77339	73834	72045	57112	45809	45591	45446	44506
Total Licences	336692	326763	322457	324169	322826	291250	303258	301376	305232	302400

	2013/14	2014/15	2015/16	2016/17	2017/18	2018/19	2019/20	2020/21	2021/22	2022/23*
Resident Licences	265441	294981	293756	286336	296086	284725	273,618	278567	307967	302179
Non-Resident Licences	41716	48747	52034	56714	58438	56131	54,195	0	6904	38609
Total Licences	307157	343728	345790	343050	354524	340856	327813	278567	314871	340788
*Data for 2022/2023 is preliminary and should be treated as such										

4.2.2. Economic Contribution

The contribution of the tidal waters recreational fishing sector (all species) to BC's real gross domestic product (GDP)² was estimated at \$389.8 million in 2016 (the last year for which data is available) having seen an increase in growth of 51.6% since 2000³. The data from the 2022 Internet Socioeconomic Analysis Survey of Tidal Water Recreational Fishing (iSEA) indicates that groundfish accounted for approximately 26%

¹ <u>Pacific Region recreational fishing licence statistics | Pacific Region | Fisheries and Oceans Canada</u> (dfo-mpo.gc.ca)

² Gross Domestic Product includes wages to labour, owner profits and earnings, return on capital investments, changes in inventories, and depreciation on capital.

³ <u>BC Stats. BC Fisheries and Aquaculture Sector, 2016 Edition, 2018. real GDP as reported in the source, in millions of chained 2007 dollars</u>

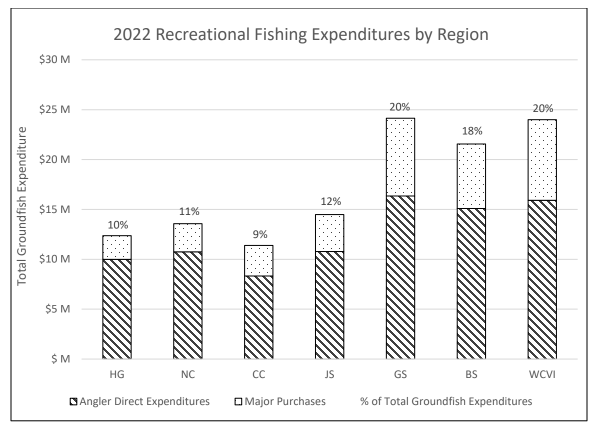
of total direct fishing expenditures and about 20% of major purchases attributed to fishing in BC.

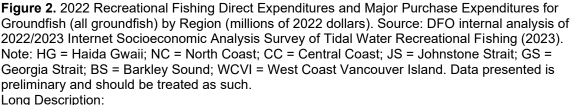
Determining the contribution of the recreational fishing sector to the economy is complicated, as some, but not all, of the GDP, employment and revenue attributable to the industry is also part of the province's tourism sector. Tourists are those people who travel 80 kilometres or more from their usual place of residence in order to participate in the activity. While many recreational fishers live near the coast of BC and can participate without travelling far from home, others must travel to participate in the tidal water recreational fishery and are classified as tourists. Consequently, there is significant overlap in the economic values for the recreational fishing sector and the tourism sector. Approximately 27% of the overall recreational fishing sector's contribution to GDP is the result of activities not directly related to fishing, but rather includes non-fishing activities undertaken by tourist fishers (e.g. visiting a museum).

4.2.3. Social and Cultural Significance

There is a lack of data on the location of recreational fishing sector dependent employment, and thus it is not possible to comment on the social significance of the fishery. However, it is recognized that recreational fishing activities - in particular, providers of fishing packages - often occur in more remote locations, providing important direct and indirect employment opportunities in these communities.

Regional estimates of recreational fishing expenditures attributable to groundfish activity illustrate differences between regions (Figure 2). In the 2022/2023 fishing season, total expenditures (direct and major purchases) on groundfish represented about 24% of total recreational expenditures (all species).





Region	HG	NC	NC		CC .		JS		GS		6	WCVI	
Angler Direct Expenditures	9988548	8 1075	10756680		9184 107		77379	16352214		15	15090840		8413
Major Purchases	2373010	0 2807	2807687		2331 370		1881	7795232		64	6470044		869
Total	123615	58 1356	13564368		515	5 1447926		24147446		21560884		2399	9282
Region		HG	NC	(CC		JS	(GS		BS	W	CVI
% of all groundfish expen	diture	10%	11%	ç	9%		12%		20%		18%	20	1%

4.3. Commercial Fishery

The economic activity generated from the commercial groundfish fishing sector includes harvesting, processing (including export activities) and the retail and distribution sectors. These activities provide benefits to the individual business owners as well as contribute directly and indirectly to the economy through expenditures on labour, supplies and services. This section is not able to address the activities associated with the retail and distribution sectors, which likely understates the economic activity associated with commercial harvest.

4.3.1. Participation

The number of active vessels, and thus presumably crew, involved in the harvest of groundfish has changed between 2012 and 2022. The number of active vessels has fluctuated slightly over the past decade, but ultimately has resulted in a steady decline from 359 vessels to 330 (Figure 3) from 2012 to 2022.

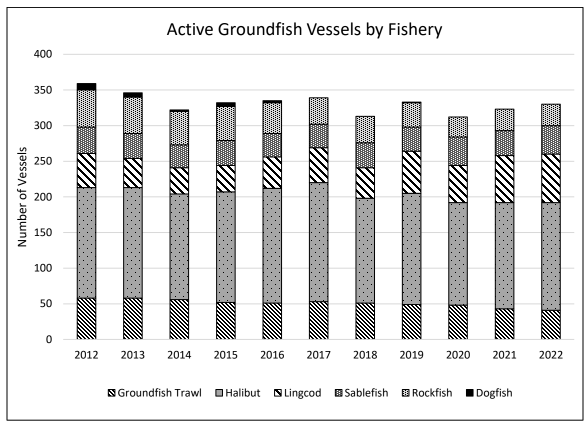


Figure 3. Active Groundfish Vessels by Fishery 2012-2022.

Source: DFO PacFish Database. Note: Some vessels fish multiple fisheries, thus may be represented more than once.

Long Description:												
	2012	2013	2014	2015	2016	2017	2018	2019	2020	2021	2022	
Groundfish Trawl	58	58	56	52	51	53	51	49	48	43	41	
Halibut	155	155	148	155	161	167	147	156	144	149	151	
Lingcod	48	41	37	37	44	49	43	59	52	66	68	
Sablefish	37	35	32	35	33	33	35	34	40	35	40	
Rockfish	52	51	47	48	43	37	37	34	28	30	30	
Dogfish	9	6	2	5	3	0	0	1	0	0	0	
Total	359	346	322	332	335	339	313	333	312	323	330	

While groundfish vessels operate with between one and six individuals,⁴ it is not possible to estimate the number of unique individuals involved in the harvest of

⁴ Nelson, S. 2011. Pacific Commercial Fishing Fleet: Financial Profiles for 2009. Prepared for Fisheries and Oceans Canada, Pacific Region. June. Pacific Commercial Fishing Fleets Financial Profiles Series, 2011-4. 160pp. Available at: <u>https://science-catalogue.canada.ca/record=4045420~S6</u>

groundfish (e.g. owner-operators and hired captains and crew) and a change in the number of active vessels may not be associated with a change in full time equivalent employment.

Figure 4 below shows estimated wages paid out in 2022 by the processing industry to its employees (for select groundfish species). In 2022, hake processing brought the highest total value of wages paid out to groundfish processing sector employees (\$11.9 million). Hake remains one of the most important groundfish export species and the relatively high level of wages paid to the processing sector employees is associated with high volume of landings processed annually for export markets.⁵ Rockfish is the species with the second highest total wages paid out to groundfish processing sector employees (\$10.3 million). A substantial increase in the landings of rockfish from 2021 to 2022 led to a surge in the estimated wages in 2022.

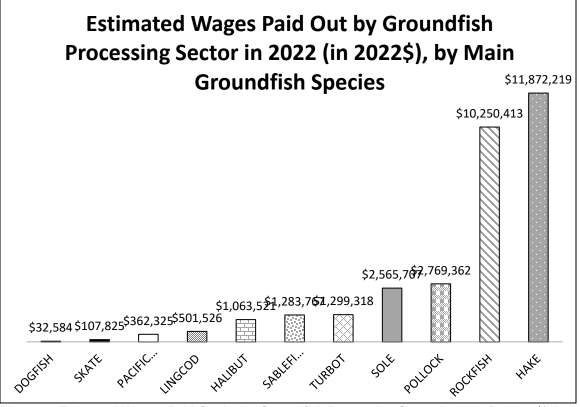


Figure 4. Estimated Wages Paid Out in the Groundfish Processing Sector in 2022 (in 2022\$), by Main Groundfish Species. Source: Dockside Monitoring Program (DMP) landings, sales slip prices and price adjustments based on information provided by GSGislason & Associates Ltd., 2017.

Long Description:

Species	Dogfish	Skate	Pacific Cod	Lingcod	Halibut	Sablefish	Turbot	Sole	Pollock	Rockfish	Hake
Estimated Wages	\$32,584	\$107,825	\$362,325	\$501,526	\$1,063,521	\$1,283,767	\$1,299,318	\$2,565,707	\$2,769,362	\$10,250,413	\$11,872,219

⁵ GS Gislason & Associates Ltd, 2017.

Indigenous participation in commercial groundfish fisheries may occur through communal commercial licences, or as organization (e.g. Commercial Fishing Enterprises) or individual ownership of licences and vessels. Information on individual ownership is not available. Communal commercial licences (F) identify communal Indigenous participation within commercial groundfish fisheries and allow Indigenous communities to designate vessels and individual fishers to carry out the fishing. The ATP and PICFI programs have been used by DFO to acquire commercial groundfish licence eligibilities (K - Sablefish, L - Halibut, ZN - Rockfish, T - Trawl). As of 2022, the ATP and PICFI programs had also acquired and distributed approximately 22% of the total Halibut quota, and more than 15% of the Sablefish quota as well as small amounts (around 3%) of quota for most trawl species⁶. In 2022, PICFI allocated groundfish licences and quota in agreements with 18 Commercial Fishing Enterprises.

4.3.2. Economic contribution

In 2022, the groundfish fisheries were the largest component of the fish harvesting sector and were responsible for approximately 74% of all BC wild seafood landings and about 36% of their total value⁷. In terms of the processing labour intensity, in 2016 the groundfish fisheries provided about 49% of all direct processing employment hours.⁸

⁶ Fisheries and Oceans Canada (2023). Analysis of Commercial Fishing Licence, Quota, and Vessel Values as of December 31,2022. (Analysis of commercial fishing licence, quota, and vessel values : prepared for Fisheries and Oceans Canada, Pacific Region : as of December 31, 2022 (publications.gc.ca)).

⁷ Internal analysis of DFO official catch estimates.

⁸ GSGislason & Associates, August 2017 report and British Columbia Seafood Industry Year in Review. Various years. BC Ministry of Environment: <u>https://www2.gov.bc.ca/assets/gov/farming-natural-resources-and-industry/agriculture-and-seafood/statistics/industry-and-sector-profiles/year-in-review/bcseafood_yearinreview_2017.pdf</u>.

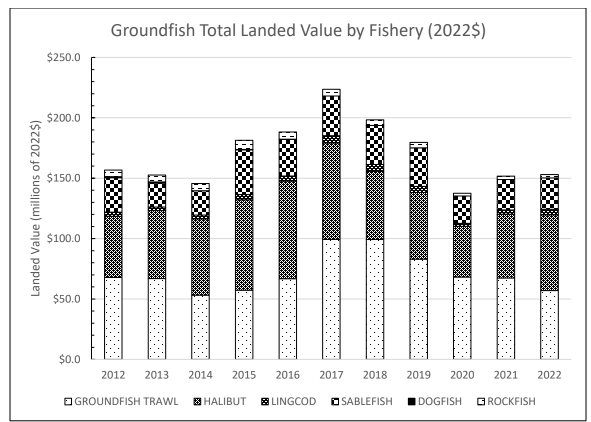


Figure 5. Groundfish Total Landed Value by Fishery 2012-2022 (in 2022\$). Source: The landed volume and value are calculated from the Dockside Monitoring Program landings, Groundfish Fishery Observations System and sales slip prices. Note that data for 2022 is preliminary and should be treated as such.

	Long Description:					
	GROUNDFISH TRAWL	HALIBUT	LINGCOD	SABLEFISH	DOGFISH	ROCKFISH
2012	\$67,781,135	\$50,734,022	\$3,354,277	\$28,508,049	\$922,182	\$5,492,939
2013	\$66,938,230	\$56,289,609	\$2,886,952	\$19,718,485	\$1,153,129	\$5,599,060
2014	\$53,068,588	\$63,151,357	\$3,243,355	\$20,150,134	\$59,040	\$5,895,253
2015	\$57,240,234	\$74,858,998	\$4,398,317	\$36,981,328	\$414,669	\$7,482,677
2016	\$66,798,550	\$80,761,596	\$4,215,939	\$30,399,815	\$97,895	\$5,946,967
2017	\$99,429,904	\$79,764,123	\$6,009,381	\$32,873,991		\$5,549,275
2018	\$99,244,969	\$56,399,467	\$5,727,412	\$32,342,978		\$4,659,345
2019	\$82,991,444	\$55,250,189	\$4,927,502	\$31,942,189	\$5,209	\$4,516,016
2020	\$68,068,651	\$42,043,244	\$2,529,236	\$22,584,055		\$2,344,925
2021	\$67,299,515	\$52,826,279	\$3,591,685	\$25,150,138		\$2,876,865
2022	\$57,014,855	\$62,674,764	\$4,604,351	\$25,906,489		\$2,772,447

The real landed value of the groundfish fisheries was declining between 2012 and 2014, and then increased by approximately 55% between 2014 and 2017. This increase was largely the result of an increase in prices in 2015 followed by an increase in total landings (in weight) in subsequent years (Figure 6). The landed value for groundfish peaked in 2017 at \$223.6 million (in 2022\$) and has since steadily declined (Figure 5, Table 1). From 2019 to 2020 landed value declined by 23%, marking the largest drop in year over year landings in the past decade. Compared to 2020, the landed value increased by about 10%. The lower landed values in 2020 and 2021 may be in part

attributable to the impacts of COVID-19 on seafood markets globally, and therefore on BC's groundfish fisheries. In 2022, the total annual landed value showed a marginal increase compared to that of 2021, reaching approximately\$153.0 million (in 2022\$).

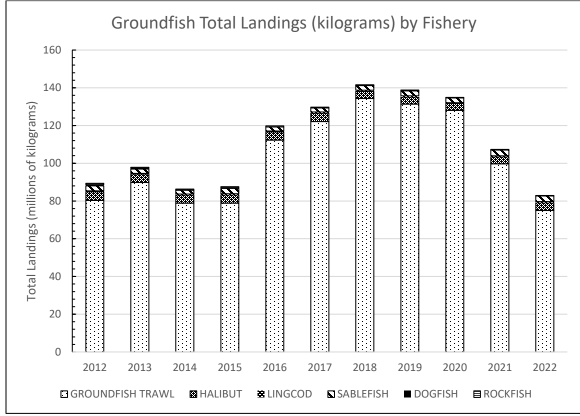


Figure 6. Groundfish Total Landed Volume (kilograms) by Fishery 2012-2022. Source: The landed volume and value are calculated from the Dockside Monitoring Program landings, Groundfish Fishery Observations System and sales slip prices.

Long Description:

	GROUNDFISH TRAWL	HALIBUT	LINGCOD	SABLEFISH	DOGFISH	ROCKFISH
2012	80,310,098	4,585,415	529,312	2,574,350	657,886	748,329
2013	89,793,627	4,396,538	470,084	2,218,013	397,521	606,856
2014	78,878,629	4,340,813	470,910	1,998,133	65,881	599,602
2015	78,884,503	4,384,324	597,764	2,824,630	206,253	716,509
2016	112,225,967	4,345,267	558,747	2,051,741	71,871	541,732
2017	122,136,544	4,413,388	679,764	2,038,397		430,618
2018	134,271,755	3,778,493	651,284	2,455,485		414,911
2019	131,380,014	3,697,089	635,264	2,680,890	301	411,771
2020	128,070,628	3,635,315	390,649	2,536,085		233,842
2021	99,683,737	3,796,433	504,205	3,031,428		349,461
2022	74,957,234	4,156,040	605,238	2,928,693		277,946

The real wholesale value (Figure 7) of the groundfish fishery peaked in 2016. Aside from a short increase between 2014-2016, the fishery has generally seen a decrease in wholesale value since, falling from around \$362M in 2012 to around \$305M in 2022. The fishery saw a steep decline in wholesale value from 2019 to 2020. As with overall landed value, low wholesale values in 2020 and 2021 are likely, at least in part,

attributable to the impacts of COVID-19 on global seafood markets. The wholesale value climbed slightly from 2020 to 2021 by roughly 8%, and it continued to rise marginally to \$305M in 2022.

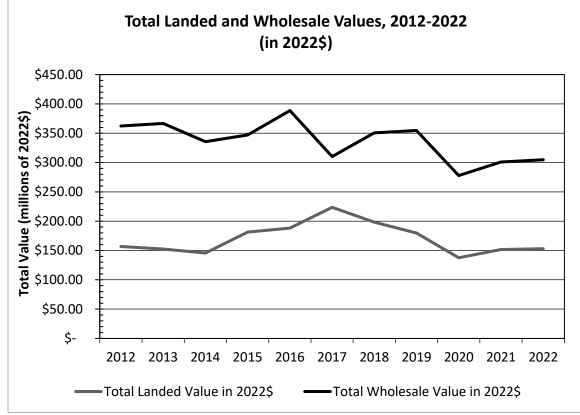


Figure 7. Total Landed and Wholesale Values, 2012-2022 (in 2022\$). Source: DFO Official Catch matched to the best available price from sales slips. Wholesale value from British Columbia Seafood Sector Table 2022⁹. The 2022 wholesale value has been estimated based on the average ratio of past landed value to wholesale value.

			·,
	Total Landed Value in 2022\$	Total Wholesale Value in 2022\$	
2012	\$ 156,792,603	\$ 362,394,900	
2013	\$ 152,585,464	\$ 366,791,740	
2014	\$ 145,567,726	\$ 335,629,412	
2015	\$ 181,376,222	\$ 346,916,732	
2016	\$ 188,220,761	\$ 388,627,703	
2017	\$ 223,626,674	\$ 310,233,642	
2018	\$ 198,374,171	\$ 350,662,634	
2019	\$ 179,632,549	\$ 354,780,052	
2020	\$ 137,570,111	\$ 277,807,666	
2021	\$ 151,744,482	\$ 301,058,006	
2022	\$ 152,972,906	\$ 304,844,495	

⁹BC agriculture and seafood statistics publications. Sector tables 2022 (Seafood - Wild Commercial and Aquaculture 2011-2021). <u>B.C. agriculture and seafood statistics publications - Province of British</u> <u>Columbia (gov.bc.ca)</u>. Accessed in Oct 2023.

Figure 8 shows the export value of individual groundfish species, and the export quantity of all groundfish from 2012 to 2022. The total value of British Columbia's groundfish export in the international market reached a peak in 2018 at \$237.4 million. Beyond 2018, the groundfish fishery has seen a steady decline in export value, reaching \$168.1 million in 2022. The change in value has closely coincided with changes in the total quantity of groundfish being exported over the past 10 years. However, export prices also played a role, particularly in the Cod and Halibut fisheries in which prices increased from 2011 to 2016.

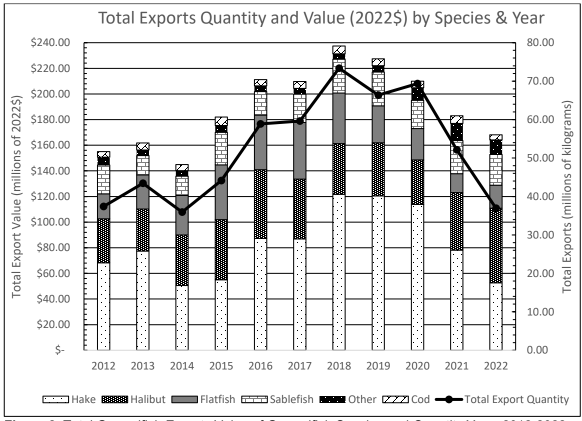


Figure 8. Total Groundfish Exports Value of Groundfish Species and Quantity Year, 2012-2022 (in 2022\$). Source: Statistics Canada. EXIM. Accessed July, 2023. Note: Other Groundfish species include Dogfish, Lingcod, Pollock and others. Note that export value is presented at the species year while quantity is shown for groundfish exports in aggregate. Long Description:

	Cod	Other	Flatfish	Hake	Halibut	Sablefish	Total Value	Total Export Quantity in kilograms
2012	\$ 4,358,139	\$ 6,184,189	\$ 19,525,039	\$ 68,228,828	\$ 34,353,182	\$ 22,384,117	\$ 155,033,494	\$ 37,395,971
2013	\$ 5,419,891	\$ 4,341,061	\$ 26,552,816	\$77,387,598	\$ 32,825,315	\$ 15,186,346	\$ 161,713,027	\$ 43,453,647
2014	\$ 4,736,330	\$ 4,347,872	\$ 30,753,808	\$ 50,471,265	\$ 39,561,914	\$ 15,047,042	\$ 144,918,232	\$ 35,941,967
2015	\$ 6,664,572	\$ 5,420,621	\$ 42,784,720	\$ 54,975,107	\$ 46,951,876	\$ 25,255,101	\$ 182,051,997	\$ 44,123,885
2016	\$ 4,912,938	\$ 4,503,928	\$ 42,568,220	\$ 87,202,337	\$ 53,733,052	\$ 18,308,628	\$ 211,229,103	\$ 58,866,483
2017	\$ 5,421,408	\$ 4,392,708	\$ 44,132,503	\$ 86,871,648	\$ 46,740,545	\$ 22,204,355	\$ 209,763,167	\$ 59,620,904
2018	\$ 6,102,580	\$ 4,171,150	\$ 39,479,631	\$ 121,705,430	\$ 39,523,107	\$ 26,379,808	\$ 237,361,706	\$ 73,363,383
2019	\$ 5,375,201	\$ 5,089,704	\$ 28,848,061	\$ 120,478,312	\$ 41,420,975	\$ 26,273,621	\$ 227,485,875	\$ 66,348,179
2020	\$ 5,120,784	\$ 9,884,180	\$ 24,437,018	\$ 113,872,111	\$ 34,647,925	\$ 21,955,819	\$ 209,917,836	\$ 69,373,332
2021	\$ 6,037,036	\$ 13,282,816	\$ 14,647,272	\$ 78,078,928	\$ 45,018,218	\$ 25,943,109	\$ 183,007,380	\$ 52,136,948
2022	\$ 3,932,961	\$ 11,379,862	\$ 18,050,819	\$ 52,671,100	\$ 58,116,198	\$ 23,929,044	\$ 168,079,984	\$ 36,934,638

In August 2014, the Russian Federation imposed an import ban on a range of food products including fish. The ban applied to products from Canada, the United States, Australia, the European Union and Norway. Between 2009 and 2013, groundfish exports from BC to Russia had increased by 104%, with Hake accounting for an average of 98% of the total value. Since 2014, Canada's exports of groundfish to Russia have ceased (Figure 9).

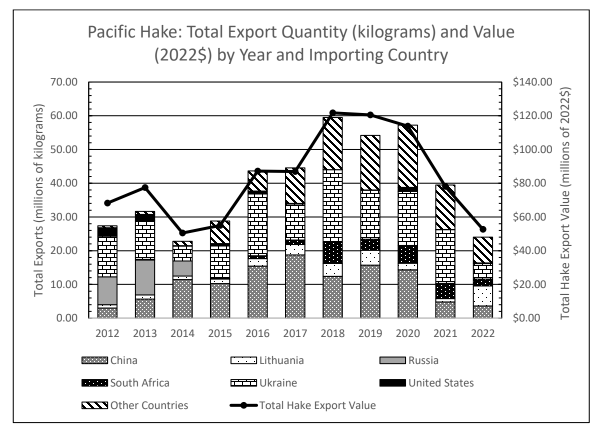


Figure 9. Total Volume (kilograms) of Hake Exports and Total Value of Hake Exports by Importing Country, 2012-2022 (in 2022\$). Source: Statistics Canada. EXIM. Accessed July, 2023. Long Description:

	China	Lithuania	Bussia	South	Ukraine	United	Other	Total Hake	Total Hake
	Unina	Litinuania	Russia	Africa	Okraine	States	Countries	Export Quantity	Export Value
2012	3014840	973395	8281314		12024711	2508657	575662	27378579	\$ 68,228,828
2013	5668179	1211236	10361975	172900	11491212	1823872	937899	31667273	\$77,387,598
2014	11463019	1015521	4442941		4411408	176298	1261782	22770969	\$ 50,471,265
2015	10273757	1315670		258279	9571401	698607	6665857	28783571	\$ 54,975,107
2016	15436652	2241310		826238	18314930	838598	5986672	43644400	\$ 87,202,337
2017	18743650	3079954		1325779	10702486	173490	10532424	44557783	\$ 86,871,648
2018	12407132	3812336		6256731	21548604	21425	15461598	59507826	\$ 121,705,430
2019	15694856	4427407		3289792	14473960	112227	16178708	54176950	\$ 120,478,312
2020	14357546	1913171		5262193	16060405	1158715	18480155	57232185	\$ 113,872,111
2021	4787304	1003415		4532416	15916307	53168	13177952	39470562	\$ 78,078,928
2022	3616305	5926935		2020783	4641142	157596	7641464	24004225	\$ 52,671,100

Many of the commercial groundfish fisheries in BC have been managed using limited access and individual vessel-based quota, in some cases for decades. Integration of the groundfish fleets was formalized in 2009 after being initiated in 2006. Integration allows

for a combination of temporary and permanent transfers of quota allocations between licences. In response, fishing vessel owners, including individuals and processors, have developed a range of business strategies that generally include licences in multiple fisheries.

Trawl						
	2017	2018	2019	2020	2021	2022
Active Vessels (#)	53	51	49	48	43	41
Total Revenue, per						
fishery	99.43	99.24	82.99	68.07	67.30	57.01
in millions of 2022\$						
% of total annual	44%	50%	46%	49%	44%	37%
groundfish value		0070	4070	4070		01 /0
Halibut						
	2017	2018	2019	2020	2021	2022
Active Vessels (#)	167	147	156	144	149	151
Total Revenue, per						
fishery	79.76	56.40	55.25	42.04	52.83	62.67
in millions of 2022\$						
% of total annual	36%	28%	31%	31%	35%	41%
groundfish value	0070	2070	0170	0170	0070	1170
Sablefish						
	2017	2018	2019	2020	2021	2022
Active Vessels (#)	33	35	34	40	35	40
Total Revenue, per						
fishery	32.87	32.34	31.94	22.58	25.15	25.91
in millions of 2022\$						
% of total annual	15%	16%	18%	16%	17%	17%
groundfish value						
Rockfish						
	2017	2018	2019	2020	2021	2022
Active Vessels (#)	37	37	34	28	30	30
Total Revenue, per						
fishery	5.55	4.66	4.52	2.34	2.88	2.77
in millions of 2022\$						
% of total annual	2%	2%	3%	2%	2%	2%
groundfish value	270	270	0,0	270	270	270
Lingcod/Dogfish			<u> </u>			
	2017	2018	2019	2020	2021	2022
Active Vessels (#)	49	43	60	52	66	68
Total Revenue, per						
fishery	6.01	5.73	4.93	2.53	3.59	4.60
in millions of 2022\$						
% of total annual	3%	3%	3%	2%	2%	3%
groundfish value	0,0	070	0,0	270	270	070

Table 1. Summary of annual number of active vessels, and total annual revenue, by licence
type (2017-2022). Total annual revenue in 2022\$.

Source: DFO estimates based on Dockside Monitoring Program landings, Groundfish fisheries Observations System and sales slip prices, DFO PacFish Database. Note: In any given year each vessel might fish one or more species as it might hold multiple licences. Also, in any given year a certain number of licences stay inactive.

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For Indigenous communities and individuals, participation in commercial groundfish fisheries provides socio-economic benefits from revenues generated by leasing, profits from harvesting and employment-generated income.

4.3.3. Social and Cultural Significance

There is a lack of information on communities of residence for groundfish vessel masters and crew. Consequently, it is not possible to comment on the social significance of the groundfish harvesting sector to BC communities. In terms of processing employment, past work has suggested a strong correlation between the offloading location of groundfish and processing employments. There are smaller centres for which commercial fishing and fish processing are integral elements of the local economy. In some locations, groundfish represents a significant component of processing employment.¹⁰

There is a long history of commercial groundfish fishing in British Columbia. While this history has been well documented, the link between current culture and the historical significance is less documented.¹¹ The commercial Halibut fishery harvested Halibut back to the 1880s, but the harvest was largely marketed in Seattle until the arrival of the railroad.¹² From small shipments east in 1888, the fishery grew until it accounted for over 80% of Canadian Halibut landings by the 1940s. Prince Rupert, labelled the "Halibut Capital of the World", originally shipped via steamships but switched to rail in 1913, with dozens of rail cars of iced Halibut shipped each month.

The trawl fishery began with only a few nets in the early 1900s, with the otter trawl introduced in 1911. Initially most of the harvest was sold locally. The trawl fishery went through a number of periods of growth and decline, with growth during both World Wars. The World War II expansion was based largely on the development of the Dogfish liver oil market. The groundfish fisheries remain part of the BC coast¹³, and provide seafood for domestic and international markets.

¹⁰ Fraser and Associates. 2008. Linkages Between the Primary Fish Production and Fish Processing Sectors in British Columbia: Final phase 2 report. Prepared for the Department of Fisheries and Oceans, Pacific Region. Victoria, British Columbia.

¹¹ For example: Forester, Joseph E. and Anne D. Forester. 1975. British Columbia's Commercial Fishing History. Hancock House Publishers Ltd., Saanichton, BC.

¹² Forester, Joseph E. and Anne D. Forester. 1975. British Columbia's Commercial Fishing History. Hancock House Publishers Ltd., Saanichton, BC.

¹³ Robson, Peter A. and Michael Skog (editors). 1996. Working the Tides: A Portrait of Canada's West Coast Fishery. Harbour Publishing, Madeira Park, BC.

5. OTHER GROUNDFISH MANAGEMENT ISSUES

5.1. Depleted Species Concerns

5.1.1. Species at Risk

The *Species at Risk Act* (SARA) came into force in 2003. The purposes of the Act are "to prevent wildlife species from being extirpated or becoming extinct, to provide for the recovery of 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, license 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 into 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 these 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 Registry at https://www.canada.ca/en/environment-climate-change/services/species-risk-public-registry.html

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

5.1.2. Shark Codes of Conduct

Of the fourteen shark species in Canadian Pacific waters, three are listed under SARA (see above). The Basking Shark (*Cetorhinus maximus*) is listed as Endangered, and the Bluntnose Sixgill Shark (*Hexanchus griseus*) and Tope Shark (*Galeorhinus galeus*) are species of Special Concern. In Canadian waters, the primary threats to these SARA-listed shark species have been identified as bycatch and entanglement. 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 specifies 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, and 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 Basking Sharks:

https://dfo-mpo.gc.ca/species-especes/publications/sharks/coc/coc-basking/indexeng.html

Code of Conduct for Sharks:

http://dfo-mpo.gc.ca/species-especes/publications/sharks/coc/coc-sharks/indexeng.html

Industry has taken additional steps that complement these Codes of Conduct. The retention of sharks, other than North Pacific Spiny Dogfish, is prohibited in the Groundfish Hook and Line fisheries. Since the 2012/2013 season, the Groundfish trawl industry, in support of Fisheries and Oceans Canada's increased conservation efforts for some elasmobranchs (particularly SARA-listed species), has supported a prohibition on the selling and retention of Pacific Basking Shark, Tope (Soupfin) Shark, and Bluntnose Sixgill Shark. DFO has also introduced a prohibition on shark finning. See harvest plan appendices for further details.

Most current encounters of these and other shark species are not targeted, and the groundfish trawl industry has worked with the Department to develop practical measures and protocols that may minimize encounters and mortality. These protocols can be found in the Groundfish Trawl Harvest Plan, which is Appendix 8 to this document.

5.1.3. 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 and requirement for minimum approach distances to marine mammals as set out under the *Marine Mammal Regulations*.

- 5.1.4. Whale, Turtle and Basking Shark Incident and Sighting Reports
- 5.1.4.1. Incident Reporting

The Department 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-gp/mammals-mammiferes/whales-baleines/docs/entanglements-empetrements-pub-eng.html</u>

5.1.4.2. Sighting Reporting

The Department 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 Shark 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 BC Cetacean Sighting Network: Toll free: 1.866.I.SAW.ONE (1-866-472-9663) Email: <u>sightings@ocean.org</u> Website: <u>http://wildwhales.org/</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> Species identification guides for Sharks are available at <u>https://waves-vagues.dfo-mpo.gc.ca/Library/40757067.pdf</u>. Guides to distinguish between pinnipeds, emphasizing differences between Steller and California Sea Lions can be found here: <u>https://wildwhales.org/wp-content/uploads/2020/08/BCCSN_IDGuide_Pinniped_email.pdf</u>, and between Sea and River Otters: <u>https://wildwhales.org/wp-content/uploads/2020/05/BCCSN_IDGuide_Otters_vertical_4.pdf</u>.

5.1.5. Depredation

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, Washington and Alaska. 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 commercial 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 and sperm 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:<u>https://www.dfo-mpo.gc.ca/species-especes/publications/mammals-mammiferes/bulletin/pacific-pacifique-2-eng.html</u>

A useful depredation handout can be found at the BC Cetacean Sightings Network website: <u>https://wildwhales.org/threats/depredation/</u>

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

5.1.6. Marine Mammal Regulations

The *Marine Mammal Regulations* provide direction on conservation and protection of marine mammals, provide guidance for recovery of listed 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 specify mandatory requirements to prevent 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 it to move).
- Separating a marine mammal from its group or going between it and a calf.
- Trapping a marine mammal or a group either between a vessel and the shore, or between a vessel and other vessels.
- 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 has an increased approach distance of 400 metres 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: https://www.canada.ca/southern-resident-killer-whales

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 <u>BC</u> <u>Marine Mammal Response Network (Observe, Record, Report)</u> by calling 1-800-465-4336.
- Reporting as bycatch in a log book.
- Reporting accidental contact through the marine mammal interaction form: <u>https://www.dfo-mpo.gc.ca/species-especes/documents/mammals-mammiferes/report-rapport/Fish-Harvester-Form-Eng.pdf</u>
- Reporting depredation to DFO by email at <u>Mammals.Marine@dfo-mpo.gc.ca</u>, by calling 1-800-465-4336 or reporting through the marine mammal interaction form <u>https://www.dfo-mpo.gc.ca/species-especes/documents/mammals-</u> mammiferes/report-rapport/Fish-Harvester-Form-Eng.pdf.

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>https://www.dfo-mpo.gc.ca/species-especes/mammals-mammiferes/watching-observation/index-eng.html</u> and <u>https://www.bewhalewise.org/</u> or contact the DFO Marine Mammal Unit (MMU) (<u>Mammals.Marine@dfo-mpo.gc.ca</u>) 5.1.7. Southern Resident Killer Whales - Management Measures to Address Reduced Prey Availability, and Physical and Acoustic Disturbance

The Government of Canada is 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. Given the status of the population and ongoing threats to Southern Resident Killer Whale recovery, DFO implemented a number of measures since 2018, including measures aimed at increasing prey availability and accessibility 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 slowdown areas), vessel avoidance distances, and a number of voluntary measures in the presence of killer whales.

Since 2018, Indigenous groups, the Indigenous and Multi-Stakeholder Advisory Group (IMAG), Technical Working Groups (TWGs), and stakeholders have provided recommendations and feedback to Ministers and Departments on a range of measures (including measures related to increasing prey availability, sanctuaries, vessel disturbance [both noise and physical disturbance], and contaminants) to support Southern Resident Killer Whale recovery.

Interim Sanctuary Zones in portions 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, 2023 as per the Interim Order enacted under the *Canada Shipping Act, 2001*. For up-to-date information regarding the Southern Resident Killer Whale management measures, please visit: https://www.canada.ca/southern-resident-killer-whales.

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:

- 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 1000m of the nearest killer whale
- When safe to do so, turn off echo sounders and fish finders
- Place engine in neutral idle and allow animals to pass if your vessel is not in compliance with the approach distance regulations
- For more information on the best ways to help whales while on the water, when on both sides of the border, please visit: <u>https://www.bewhalewise.org/</u>

For information regarding the Southern Resident Killer Whale management measures to support recovery, please contact the Marine Mammal Team by email at <u>DFO.SRKW-ERS.MPO@dfo-mpo.gc.ca</u> or visit <u>https://www.pac.dfo-mpo.gc.ca/fm-gp/mammals-mammiferes/whales-baleines/srkw-measures-mesures-ers-eng.html</u>.

5.1.8. 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, had to 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 NOAA public registry. For the Pacific Region, all Groundfish (multi-species) Trawl and Sablefish (Hooks and Lines, Longlines, Pot/Trap) fisheries are classified as Export. All Rockfish, Pacific Halibut and Dogfish/Lingcod (Hook and Lines) Fisheries are classified as Exempt.

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 NOAA website, or by contacting the Regional Fisheries Coordinator or the DFO Marine Mammal Unit (MMU) <u>Mammals.Marine@dfo-mpo.gc.ca</u>.

5.1.9. Rockfish Conservation Areas

There are 162 Rockfish Conservation Areas (RCAs) in British Columbia which are closed to a range of recreational and commercial fisheries to protect inshore rockfish and their habitat. Refer to Front Section 5.3.1.7 for more information.

5.2. Status of Groundfish Rebuilding Plans

A rebuilding plan is in effect for the Inside stock of Yelloweye Rockfish. Yellowmouth Rockfish is subject to an alternative approach plan. 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. Refer to Front Sections 3.2 and Appendix 9 for more information.

Refer to Appendix 9 of the <u>2023/24 Groundfish IFMP</u> for copies of the previous Bocaccio and Outside Yelloweye Rockfish rebuilding plans.

5.3. Oceans and Habitat Considerations

5.3.1. Oceans Act

The *Oceans Act* provides a foundation for an integrated and balanced national oceans policy framework supported by regional management and implementation strategies. The *Oceans Act* was amended in May 2019 to include interim protection measures, time limits for establishment, the precautionary principle, and to strengthen enforcement powers.

The Oceans Act, the Canada Wildlife Act, and the National Marine Conservation Areas Act have given rise to several initiatives on the BC coast, which are listed below. As goals, objectives, and management plans are finalized for these initiatives, the Department's management of fisheries will be adapted as appropriate, in consultation with interested parties through Integrated Fisheries Management processes. Other important mandate commitments that inform the implementation of spatial marine conservation efforts include the considerations under the *Fisheries Act*, Sustainable Fisheries Policy suite, and mandate commitments to the Blue Economy Strategy and Reconciliation with First Nations.

For more information on the *Oceans Act*, please visit the following site: <u>http://www.dfo-mpo.gc.ca/oceans/index-eng.html</u>

5.3.1.1. 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:

https://www.dfo-mpo.gc.ca/oceans/conservation/areas-zones/index-eng.html Marine refuges and fisheries management measures that qualify as OECMs: https://www.dfo-mpo.gc.ca/oceans/oecm-amcepz/index-eng.html

5.3.1.2. Marine Spatial Planning in Canada

Marine Spatial Planning (MSP) is a process for managing ocean spaces to achieve ecological, economic, cultural, and social objectives. It is an internationally recognized and collaborative process that brings together rightsholders, responsible ocean authorities, and stakeholders to better coordinate how we use and manage marine spaces. In general, MSP is adaptive, ecosystem based, integrated, place based, strategic/anticipatory, and participatory In Canada, MSP does not replace regulatory responsibilities of existing authorities, rather through this collaborative process, MSP develops a shared vision, principles, and knowledge base, as well as decision support tools, to make appropriate and evidence based decisions about ocean use and management.

For more information on marine spatial planning in Canada: <u>https://www.dfo-mpo.gc.ca/oceans/management-gestion/msp-psm/index-eng.html</u>

5.3.1.3. Marine Spatial Planning North

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

PNCMA encompasses approximately 102,000km2 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.

5.3.1.4. 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-</u> mpo.gc.ca/oceans/management-gestion/pncima-zgicnp-eng.html

5.3.1.5. Northern Shelf Bioregion Marine Protected Area Network

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.

The MPA Network Action Plan for the Northern Shelf Bioregion is available online at: <u>https://mpanetwork.ca/nap/</u>

5.3.1.6. Marine Spatial Planning Southern BC

As part of the Government of Canada's marine spatial planning (MSP) initiative, DFO in collaboration with the Province of BC, federal departments (Transport Canada, Natural Resources Canada, Environment and Climate Change Canada, Parks Canada and others), Indigenous groups, and stakeholders are amidst 'early planning' efforts in the Strait of Georgia and Southern Shelf marine bioregions (Southern BC planning area). Early Planning is focused on gathering information and setting the stage for working collaboratively.

Key deliverables for the Southern BC MSP process include the Canada Marine Planning Atlas (Pacific), and the Marine Spatial Planning Framework for the Southern BC Planning Area. The framework summarizes the work undertaken to date on the Government of Canada's MSP program in Southern BC and provides guidance on future phases of MSP in Southern BC.

More information on marine spatial planning can be found at: <u>https://www.dfo-mpo.gc.ca/oceans/management-gestion/msp-psm/index-eng.html</u>

5.3.1.7. 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*: <u>https://laws-lois.justice.gc.ca/eng/acts/O-2.4/</u> National Wildlife Areas - *Canada Wildlife Act*: <u>https://laws.justice.gc.ca/eng/acts/w-</u> 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>

An overview map of current federal marine conservation initiatives in Pacific region is provided in Figure 10, please see appendix 10 for a table outlining relevant details by initiative – both established and in progress.

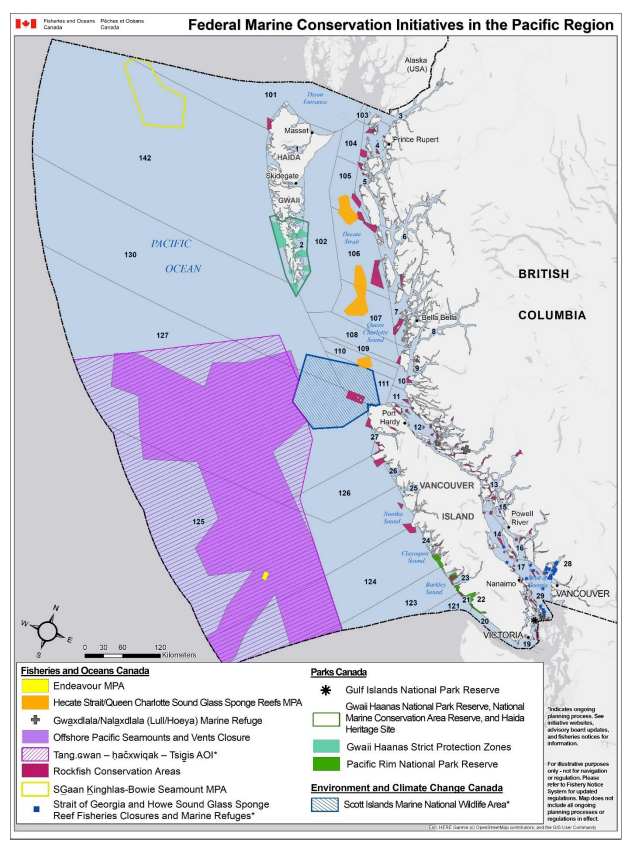


Figure 10. Pacific Fisheries Management Areas and Federal Marine Conservation Initiatives and Closures

5.3.1.8. 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 onto 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 does mean 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-</u>equipementfantome/program-programme/projects-projets-eng.html

5.3.1.9. Ecological Risk Assessment Framework and 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>

5.3.1.10. Habitat and Coral Protection Measures in the Groundfish Trawl Fishery

In 2012, the Canadian Groundfish Research and Conservation Society (on behalf of the British Columbia commercial groundfish trawl industry) and the Pacific Marine Conservation Caucus agreed to innovative management measures that restricted bottom trawl fishing, established a combined habitat by-catch conservation limit and encounter protocol for coral sponges to provide protection of coral and sponge habitat off the west coast of Canada.

The Department accepted these management measures and implemented them on April 2, 2012, for the groundfish bottom trawl fishery. Areas open and closed to the trawl fleet as a result of these measures are outlined in Appendix 8 to this IFMP.

5.3.1.11. 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>

5.3.1.12. 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>

5.3.1.13. 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: <u>https://www.dfo-mpo.gc.ca/reports-rapports/regs/sff-cpd/forage-eng.htm</u>

5.4. Human Waste Containment Regulations

Disposal of human waste into waters where shellfish are harvested or adjacent to shellfish harvest areas creates unnecessary and potentially serious health risks for shellfish consumers. Consumption of contaminated shellfish can cause illness ranging from mild gastroenteritis to typhoid fever and infectious hepatitis. In accordance with the Canadian Shellfish Sanitation Program (CSSP) and Regulations administered by Transport Canada, raw sewage (Human wastes, sewage or refuse) shall not be discharged from vessels while in or adjacent to shellfish areas. Vessels operating at a distance which does not allow for timely access to on-shore washroom facilities are expected to have a designated human waste receptacle on board. Receptacles could include a portable toilet, a fixed toilet, or other containment device as appropriate. Such devices must be made of impervious, cleanable materials and have a tight-fitting lid. (Refer to Division 4, Transport Canada's *Vessel Pollution and Dangerous Chemicals Regulations* under the *Canada Shipping Act*):

- 1. Portable toilets or other designated human waste receptacles shall be used only for the purpose intended, and shall be so secured and located as to prevent contamination of the shellfish area or any harvested shellfish on board by spillage or leakage.
- 2. The contents of toilets or other designated human waste receptacles shall be emptied only into an approved sewage disposal system, and portable toilets or other designated human waste receptacles shall be cleaned before being returned to the vessel.
- 3. Every person onboard a shellfish harvest vessel must wash and sanitize their hands after using or cleaning a waste receptacle, or after using an onshore washroom facility.

Information on Human Waste Containment Receptacle Requirements under the CSSP can be found at the following Canadian Food Inspection Agency internet site: <u>https://www.inspection.gc.ca/preventive-controls/fish/cssp/questions-and-answers/eng/1563470479199/1563470589053</u>

6. ACCESS AND ALLOCATION

6.1. Access and Allocations

6.1.1. Commitment to Reconciliation

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.

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 https://laws-lois.justice.gc.ca/eng/acts/u-2.2/

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

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

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 https://www.pac.dfo-mpo.gc.ca/abor-autoc/reconciliation-pacific-pacifique-eng.html

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>

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.

6.1.2. FSC Fisheries

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.

6.1.3. Treaties and Reconciliation Agreements

6.1.3.1. Treaties

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 the internet at https://www.pac.dfo-mpo.gc.ca/abor-autoc/treaty-traites-eng.html.

Fisheries chapters in modern treaties articulate a treaty fishing right for domestic 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.

6.1.3.1.1. Maa-nulth fisheries

Maa-nulth Domestic fisheries

The Maa-nulth First Nations, signatories to the Maa-nulth First Nations Final Agreement, comprise five individual First Nations; Huu-ay-aht First Nations, Ka:'yu:'k't'h'/Che:k'tles7et'h' First Nations, Toquaht Nation, Uchucklesaht Tribe and the Yuułu?ił?ath First Nation on the west coast of Vancouver Island.

The domestic allocations for groundfish under the Maa-nulth First Nations Final Agreement are as follows:

- 1. Halibut: The Maa-nulth Fish Allocation for Halibut is 26,000 pounds (net weight, dressed, head off) plus 0.39% of the Halibut Canadian Total Allowable Catch (net weight, dressed, head off).
- 2. Rockfish: The Maa-nulth Fish Allocation of Rockfish is 11,250 pounds of whole fish, plus 2.46% of the Commercial Rockfish Outside Total Allowable Catch.
- 3. Groundfish: The Maa-nulth Fish Allocation of Groundfish is 13,000 pounds of whole fish.
- 4. Sablefish: The Maa-nulth Fish Allocation for Sablefish is 0.082% of the Sablefish Canadian Total Allowable Catch.

Other groundfish species are currently unallocated species under the terms of the treaty. Unallocated species may be harvested under a Maa-nulth First Nation Fishing Right in accordance with a Harvest Document.

Maa-nulth Commercial Fisheries

In addition to the allocation of fish for domestic purposes, Maa-nulth has an allocation for commercial catch outside of the Treaty as identified in the "Maa-nulth First Nation Harvest Agreement". The allocations in the Harvest Agreement do not affirm Indigenous or Treaty rights. Fishing under the Harvest Agreement will be comparable to the requirements of the current commercial fishery.

Commercial groundfish allocations are expressed as limits (i.e., "up to" amounts) under the Harvest Agreement:

- 1. Halibut: up to 2% of the coastwide commercial Halibut TAC.
- 2. Rockfish: up to 2.6178% of the commercial ZN-Outside rockfish TACs.
- 3. Sablefish: up to 0.34% of the coastwide commercial sablefish TAC.

6.1.3.1.2. Tla'amin domestic fisheries

The domestic allocations for groundfish under the Tla'amin Nation Final Agreement are as follows:

1. In any year, the Tla'amin Fish Allocation for the aggregate of rockfish and Lingcod is a maximum of 5,000 lbs.

2. In any year, the Tla'amin Fish Allocation for all groundfish other than rockfish and Lingcod is a maximum of 1,000 lbs.

6.1.3.1.3. Tsawwassen and Nisga'a fisheries

Groundfish are currently unallocated species under the terms of the Tsawwassen and Nisga'a treaties. As authorised by their treaties, they may harvest groundfish for domestic purposes, subject to conservation, public health, or public safety, in their respective fishing areas under the terms of annual fishing plans signed off by the treaty nations and Canada.

6.1.3.2. 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:

- Gay Gahlda "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

Reconciliation Agreements:

- Hail-cistut 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'l Pathway Agreement* between Tŝilhqot'in, Canada and BC
- Burrard Inlet Environmental Science and Stewardship Agreement between Tsleil-Waututh Nation and Canada.
- Five Nations Incremental Reconciliation Agreement for Fishery Resources between Canada and the Five Nuu-chah-nulth Nations (Ahousaht, Ehattesaht, Hesquiaht, Mowachaht/Muchalaht, and Tla-o-qui-aht)

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).

6.1.3.2.1. Five Nations Right-Based Sale Fishery

Five Nuu-chah-nulth First Nations located on the west coast of Vancouver Island -Ahousaht, Ehattesaht, Hesquiaht, Mowachaht/Muchalaht, and Tla-o-qui-aht (the Five Nations) – have an Aboriginal right to fish for any species, with the exception of geoduck, within their court-defined fishing territories and to sell that fish.

Since 2019, DFO has released an annual Five Nations Multi-Species Fishery Management Plan (FMP). The FMP provides for a right-based multi-species sale fishery that DFO considers to accommodate the Five Nations' Aboriginal commercial fishing rights. The FMP outlines the Five Nations' fishing opportunities for salmon, groundfish, crab, prawn, Sea Cucumber and Gooseneck Barnacle and the fishery management regime.

The 2023/24 FMP is the fifth Multi-Species FMP developed by DFO since the 2018 BC Supreme Court Order and integrates changes following the 2021 BC Court of Appeal decision.

DFO and the Five Nations continue to work together to identify opportunities to harvest additional species and expand the multi-species sale fishery. These opportunities will be developed, where possible, based on other access that DFO provides the Five Nations outside the FMP.

For further information, the 2023/24 FMP may be obtained online at: <u>https://waves-vagues.dfo-mpo.gc.ca/library-bibliotheque/41096605.pdf</u>

6.1.3.3. 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 (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.

6.1.4. Recreational

Daily and possession limits are in place for recreational catch of groundfish species. Annual limits and size limits are also in place for several groundfish species such as Lingcod and Halibut. The Department consults annually with the Sport Fishing Advisory Board in order to establish daily and possession limits, as well as maximum lengths for Halibut, dependent on the Halibut Recreational Allocation, as described below.

There are several instances where total recreational catch is managed to specified amounts. Recreational fishing for Halibut is managed to an annual coastwide allocation. As a result of the Rockfish Conservation Strategy drafted in 2001, recreational catch of rockfish and Lingcod in the Strait of Georgia is also managed to stay within specified amounts, referred to as "management caps". These arrangements are summarised below. Please also see Section 8 of this IFMP.

6.1.4.1. Halibut Recreational Allocation

In February 2012 the Minister announced a change to the Halibut Allocation Policy. The 2003 policy, which provided 12% of the commercial-recreational Total Allowable Catch (TAC) to the recreational sector and 88% to the commercial sector, has been changed to allocate 15% of the commercial-recreational TAC to the recreational sector and 85% to the commercial sector. Please see Appendix 6 for the 2024 recreational Halibut allocation.

Since 2011, an optional experimental program has also been in place which allows interested recreational harvesters to temporarily transfer commercial halibut quota onto an experimental licence for the purposes of recreational fishing. This pilot program allows those who choose to participate the opportunity to fish for Halibut beyond the daily, possession, size, and annual limits or beyond the season closure date for the

regular recreational Halibut fishery. In February 2012, the Minister announced that the Department would move forward with regulatory changes to continue this transfer mechanism for the long term.

More information regarding the Experimental Recreational Halibut Program can be found here: <u>https://www.pac.dfo-mpo.gc.ca/fm-gp/groundfish-poissons-fond/halibut-fletan/index-eng.html</u>

6.1.4.2. Strait of Georgia Rockfish and Lingcod Management Caps

In response to conservation concerns for inshore rockfish and Lingcod in the Strait of Georgia the Department implemented annual recreational fishery management caps intended to meet rebuilding objectives while providing opportunities to recreational anglers to retain rockfish and Lingcod. In 2002, an annual management cap of 20,000 pieces of rockfish was implemented in Areas 13 to 19, sub-Areas 12-1 to 12-13, 12-15 to 12-48, 20-5 to 20-7, and 29-5. In 2006, a lingcod management cap of 5,000 pieces was implemented and in 2009 it was increased to 7,000 pieces for the same areas. Areas 28 and the rest of Area 29 were closed to the retention of rockfish and Lingcod.

In order to keep the recreational fishery within these caps other management measures were introduced. By 2010, the management measures included daily and possession limits of 1 and 2 respectively for both Lingcod and rockfish, open times between May 1 and September 30, and an annual limit of 10 Lingcod. These management measures remain in effect, and the Department monitors catch against these caps on an annual basis by reviewing catch data gathered through fishery monitoring and catch reporting programs. For further information please read *Towards an Inshore Rockfish Conservation Plan* (<u>https://science-catalogue.canada.ca/record=4048707~S6</u>) and the *Management Framework for Strait of Georgia Lingcod* (<u>https://science-catalogue.canada.ca/record=4048707~S6</u>)

6.1.5. Aquaculture

Fisheries and Oceans Canada supports the research and development of aquaculture sectors. The Department is able to provide the aquaculture industry with reasonable access, by scientific or access licenses, to the wild groundfish resource to assist in industry sustainability.

Requests for access to the wild aquatic resource will be reviewed based on the provision of detailed project proposals including specified criteria by the proponent (see details below). Decisions will be provided in writing to the applicant. DFO may require observers on vessels conducting collection trips and dockside monitoring of all fish harvested for aquaculture purposes at the vessel's own expense.

Applications for broodstock capture should include:

- a) Proposed time and location(s) where the brood will be captured.
- b) Name, vessel registration number (VRN) and licence number of the vessel to be used.

- c) Description and location of the facility where the fish are to be held (including aquaculture permit number if a culture facility).
- d) Section 56 Introductions and Transfers permit application number.
- e) Project description.

More information can be found at: <u>http://www.pac.dfo-mpo.gc.ca/aquaculture/index-eng.html</u> and <u>https://www.dfo-mpo.gc.ca/aquaculture/ref/AWAR-ARAS-eng.htm</u>.

Currently 0.1% of the Sablefish TAC is allocated to the aquaculture industry to support broodstock collection for sablefish aquaculture.

6.1.6. Annual Research Allocations

Allocations are made each year for research to account for the mortalities associated with survey catches within TACs. This includes the outside waters hard bottom hook and line survey, the International Pacific Halibut Commission longline standardized stock assessment survey, the trawl multi-species surveys, and the Sablefish trap survey. In some cases, allocations may also be made in excess of forecasted survey catches to support the costs of completing select science projects. These allocations are made based on the Minister's authority to allocate fish or fishing gear for the purpose of financing scientific and fisheries management activities that are described in a joint project agreement entered into with any person or body, or any federal or provincial minister, department, or agency.

In general, research allocations are deducted from the fish available to the commercial fishery, by sector, prior to the definition of commercial TACs used for the purposes of defining allocations on licences. Further details on the allocations of fish for financing scientific and management activities are identified in the relevant harvest plans appended to this plan.

Species	Trawl Surveys (tonnes)	Longline Surveys (tonnes)	Sablefish surveys, tagging, catch sampling (tonnes)	Total (tonnes)
Arrowtooth Flounder	10.8	0.0	0.0	10.8
Big Skate	0.2	0.0	0.0	0.2
Bocaccio Rockfish	3.5	0.0	0.0	3.5
Canary Rockfish	5.8	8.9	0.0	14.7
Copper, China, Tiger Rockfish	0.0	2.8	0.0	2.8
Dover Sole	6.4	0.0	0.0	6.4
English Sole	2.4	0.0	0.0	2.4
Lingcod	2.1	4.7	0.0	6.8
Longnose Skate	1.4	0.0	0.0	1.4

Longspine Thornyhead	0.4	0.0	0.0	0.4
Pacific Cod	1.1	0.7	0.0	1.8
Pacific Hake	4.8	0.0	0.0	4.8
Pacific Halibut*	1.0	27.2	0.0	28.2
Pacific Ocean Perch	146.3	0.0	0.0	146.3
Petrale Sole	1.7	0.0	0.0	1.7
Quillback Rockfish	0.0	5.8	0.0	5.8
Redbanded Rockfish	1.7	11.6	0.0	13.3
Redstripe Rockfish	12.3	0.0	0.0	12.3
Rock Sole	0.4	0.0	0.0	0.4
Rougheye/Blackspotted Rockfish	12.7	22.6	0.0	35.3
Sablefish	13.7	1.3	100.0	115.0
Shortraker Rockfish	0.8	5.4	0.0	6.2
Shortspine Thornyhead	6.3	0.9	0.0	7.2
Silvergray Rockfish	12.1	12.7	0.0	24.8
Spiny Dogfish	8.4	0.0	0.0	8.4
Walleye Pollock	1.7	0.0	0.0	1.7
Widow Rockfish	1.5	0.0	0.0	1.5
Yelloweye Rockfish	0.2	18.1	0.0	18.3
Yellowmouth Rockfish	6.7	3.0	0.0	9.7
Yellowtail Rockfish	4.6	2.0	0.0	6.6

*The Pacific Halibut amount for the groundfish trawl survey is part of the trawl fishery's Halibut bycatch mortality cap. The groundfish trawl fishery has a bycatch mortality cap of 454 tonnes (round weight) that is not part of the allocated commercial TAC.

6.1.7. Commercial

The commercial TAC for various groundfish species are allocated between the different groundfish sectors. Formal discussions between the Hook and Line rockfish (category ZN licence), Halibut (category L licence) and Trawl (category T licence) sectors were initiated in 2000 to establish individual rockfish species allocations between the sectors to modify the 1997 adopted "92/8" Trawl/Hook and Line allocation. The agreed to allocation of groundfish species between the commercial sectors are as follows:

0	Commercial Sector					
Species	Т	ZN	L			
Canary	87.70%	11.77%	0.53%			
Longspine Thornyhead	95.35%	2.29%	2.36%			
Pacific Ocean Perch	99.98%	0.02%	0.00%			
Quillback	2.56%	87.97%	9.47%			
Copper, China, Tiger	2.56%	87.97%	9.47%			
Redbanded	50.00%	37.50%	12.5%			
Redstripe	97.23%	2.77%	0.00%			
Rougheye/Blackspotted	55.80%	41.17%	3.03%			
Shortspine Thornyhead	95.40%	2.27%	2.33%			
Shortraker	52.30%	43.92%	3.78%			
Silvergray	88.43%	10.97%	0.60%			
Widow	98.21%	1.79%	0.00%			
Yelloweye	2.54%	64.34%	33.12%			
Yellowmouth	96.77%	2.49%	0.74%			
Yellowtail	98.91%	1.09%	0.00%			

6.1.7.1. Rockfish Species

6.1.7.2. Non-quota Rockfish Species

Non quete Species	Commercial	Sector
Non-quota Species	Т	L + ZN
Aurora Rockfish	90.00%	10.00%
Black Rockfish	14.00%	86.00%
Blue Rockfish	5.00%	95.00%
Brown Rockfish	5.00%	95.00%
Chillipepper Rockfish	65.00%	35.00%
Darkblotch Rockfish	99.00%	1.00%
Dusky Rockfish	50.00%	50.00%
Greenstripe Rockfish	96.00%	4.00%
Harlequin Rockfish	99.00%	1.00%
Bocaccio Rockfish ¹⁴	93.00%	7.00%
Rosethorn Rockfish	65.00%	35.00%
Sharpchin Rockfish	99.00%	1.00%
Shortbelly Rockfish	0.00%	100.00%
Splitnose Rockfish	99.00%	1.00%
Vermillion Rockfish	1.00%	99.00%

¹⁴ Bocaccio is currently a quota species in the trawl fishery, but not in the Hook and Line fisheries.

6.1.7.3. Other Groundfish

Species*	Commercia	Commercial Sector				
Species*	T L + K + ZN + S					
Lingcod	74.00%	26.00%				
Dogfish	32.00%	68.00%				
Hake, pollock, Pacific cod &	100.00%	0.00%				
sole						
Sablefish	8.75%	91.25%				

*Halibut is not permitted for retention by trawl gear so there is no percentage of an allocation assigned to trawl.

Species		Comme	Commercial Sector									
		т	L	LC	ZN Inside	ZN Outsid e	к	DF				
	3CD	62.83%	14.19%	0.00%	0.00%	1.50%	11.26%	10.22%				
Longnose	5AB	32.83%	48.49%	0.01%	0.00%	8.61%	9.47%	0.57%				
Skate	5CD E	20.28%	59.80%	0.00%	0.00%	8.53%	10.55%	0.84%				
	3CD	24.55%	26.72%	0.00%	0.00%	1.93%	4.16%	42.63%				
Rig Skoto	5AB	91.48%	5.97%	0.01%	0.00%	1.20%	0.72%	0.62%				
Big Skate	5CD E	92.07%	6.34%	0.00%	0.00%	0.56%	0.95%	0.08%				

6.1.7.4. Commercial Total Allowable Catches

As a result of rounding, the TACs by management area do not sum to the sector totals for some species. For the exact TAC values, please contact the Groundfish Management Unit (Appendix 1). Portions of some of the TACs listed here will be allocated for research purposes. Portions of the ZN Outside TAC exclude amounts allocated for research purposes. Details of research allocations are found in the harvest plans included as appendices to the full IFMP document.

Species	Area	Halibut (tonnes)	Sablefish (tonnes)	ZN Outside (tonnes)	ZN Inside (tonnes)	Trawl (tonnes)	Dogfish (tonnes)	Lingcod (tonnes)
Yellowtail	3C	0	0	14 ¹	0	1,224	0	0
rockfish	3D, 5A/B, 5C/D/E	0	0	47 ¹	0	4,216	0	0
	Sector total	0	0	60 ¹	0	5,440	0	0
Widow rockfish	Coastwide	0	0	46 ¹	0	2,500	0	0
	3C, 3D	2	0	41	0	838	0	0
	5A, 5B	3	0	69	0	329	0	0
Canary rockfish	5C, 5D	2	0	33	0	132	0	0
	5E	2	0	34	0	16	0	0
	Sector total	9	0	177	0	1316	0	0
	3C/D	2	0	41	0	332	0	0
	5A/B	4	0	80	0	646	0	0
Silvergray rockfish	5C/D	4	0	73	0	587	0	0
	5E	3	0	47	0	382	0	0
	Sector total	13	0	241	0	1,945	0	0

Species	Area	Halibut (tonnes)	Sablefish (tonnes)	ZN Outside (tonnes)	ZN Inside (tonnes)	Trawl (tonnes)	Dogfish (tonnes)	Lingcod (tonnes)
	3C/D	0	0	0	0	750	0	0
	5A/B	0	0	0	0	1,687	0	0
Pacific ocean perch	5C	0	0	0	0	1,555	0	0
percn	5D/E	0	0	0	0	1,200	0	0
	Sector total	0	0	1	0	5,192	0	0
	3C	1	0	4	0	224	0	0
	3D, 5A/B	6	0	20	0	1160	0	0
Yellowmouth rockfish	5C/D	4	0	13	0	702	0	0
	5E	7	0	24	0	333	0	0
	Sector total	19	0	62	0	2419	0	0
Rougheye/	3CD5AB	9	0	117	0	167	0	0
Blackspotted	5CDE	24	0	313	0	446	0	0
rockfish	Sector total	33	0	430	0	614	0	0
Shortraker rockfish	Coastwide	9	0	102	0	126	0	0
	3C/D. 5A/B/C	0	0	31 ¹	0	1,150	0	0
Redstripe rockfish	5D/E	0	0	12 ¹	0	400	0	0
	Sector total	0	0	43 ¹	0	1,550	0	0
Shortspine thornyheads	Coastwide	17	0	17	0	736	0	0

Species	Area	Halibut (tonnes)	Sablefish (tonnes)	ZN Outside (tonnes)	ZN Inside (tonnes)	Trawl (tonnes)	Dogfish (tonnes)	Lingcod (tonnes)
Longspine thornyheads	Coastwide	10	0	10	0	405	0	0
Redbanded rockfish	Coastwide	74	0	221	0	295	0	0
	3C, 3D, 5A	13	0	62	0	2	0	0
	5B	13	0	15	0	1	0	0
Yelloweye	5C, 5D	13	0	23	0	1	0	0
rockfish	5E	18	0	23	0	1	0	0
	4B	1	0	0	6	0	0	0
	Sector total	58	0	123	6	5	0 0 0	0
	3C, 3D, 5A	3	0	43	0	0	0	0
	5B	3	0	28	0	0	0	0
Quillback	5C, 5D	6	0	32	0	0	0	0
rockfish	5E	4	0	6	0	0	0	0
	4B	0	0	0	22	0	0	0
	Sector total	16	0	109	22	4	0	0
	3C, 3D, 5A	1	0	24	0	0	0	0
Copper, China	5B	1	0	7	0	0	0	0
and Tiger rockfish	5C, 5D	4	0	19	0	0	0	0
	5E	0.3	0	1	0	1	0	0

Species	Area	Halibut (tonnes)	Sablefish (tonnes)	ZN Outside (tonnes)	ZN Inside (tonnes)	Trawl (tonnes)	Dogfish (tonnes)	Lingcod (tonnes)
	4B	0	0	0	3	0	0	0
	Sector total	6.3	0	51	3	1	0	0
Bocaccio rockfish	Coastwide	0	0	0	0	2,000	0	0
Pacific cod	3C/D	0	0	0	0	300	0	0
	5A/B	0	0	0	0	250	0	0
	5C/D/E	0	0	0	0	700	0	0
	Sector total	0	0	0	0	1,250	0	0
Dover sole	3C/D	0	0	0	0	1,375	0	0
	5C/D/E	0	0	0	0	1,100	0	0
	5A/B	0	0	0	0	598	0	0
	Sector total	0	0	0	0	3,073	0	0
Rock sole	3C/D	0	0	0	0	102	0	0
	5A/B	0	0	0	0	650	0	0
	5C/D	0	0	0	0	800	0	0
	Sector total	0	0	0	0	1,552	0	0
Lemon sole	3C/D, 5A/B	0	0	0	0	186	0	0
	5C/D/E	0	0	0	0	636	0	0
	Sector total	0	0	0	0	822	0	0

Species	Area	Halibut (tonnes)	Sablefish (tonnes)	ZN Outside (tonnes)	ZN Inside (tonnes)	Trawl (tonnes)	Dogfish (tonnes)	Lingcod (tonnes)
Petrale sole	Coastwide	0	0	0	0	900	0	0
Lingcod	3C	0	0	0	0	800	0	150
	3D	0	0	0	0	440	0	360
	5A, 5B	0	0	0	0	862	0	200
	5C, 5D, 5E	0	0	0	0	580	0	420
	4B	0	0	0	0	0	0	38 ²
	Coastwide total	0	0	0	0	2,572	0	1,168
Spiny Dogfish	3C, 3D, 5A, 5B, 5C, 5D, 5E	0	0	0	0	3,840	8,160	0
	4B	0	0	0	0	640	1,360	0
	Coastwide total	0	0	0	0	4,480	9,520	0
Sablefish	Coastwide	0	2,615	0	0	251	0	0
Pollock	Gulf	0	0	0	0	1,115	0	0
	3C, 3D (including Area 20)	0	0	0	0	4,000	0	0
	5A/B (includes Area 12)	0	0	0	0	2,500	0	0
	5C/D/E	0	0	0	0	1,320	0	0
	Coastwide total	0	0	0	0	4,935	0	0

Species	Area	Halibut (tonnes)	Sablefish (tonnes)	ZN Outside (tonnes)	ZN Inside (tonnes)	Trawl (tonnes)	Dogfish (tonnes)	Lingcod (tonnes)
Hake	Gulf	0	0	0	0	7,000	0	0
	Offshore ³	0	0	0	0	30,000	0	0
Halibut	Coastwide	2,118	0	0	0	454 ⁴	0	0
Big skate	3C/D	13	2	1	0	12	21	0
	5A/B	22	3	4	0	341	2	0
	5C/D/E	39	6	3	0	561	1	0
	Sector total	74	11	8	0	914	24	0
Longnose skate	3C/D	20	16	2	0	88	14	0
	5A/B	47	9	8	0	32	1	0
	5C/D/E	51	9	7	0	18	1	0
	Sector total	168	48	25	0	138	22	0
Arrowtooth flounder	Coastwide	0	0	0	0	4,000	0	0

¹ This tonnage is not allocated to individual licence holders, nor is it transferable.

² The Lingcod coastwide total includes the 38 tonne allocation to cover 4B trip limits. This tonnage is not allocated to licence holders, nor is it transferable.

³This is a notional TAC for initial licence issuance – The actual TAC will be announced in early April 2024.

⁴ The groundfish trawl fishery has a bycatch mortality cap of 454 tonnes (round weight) that is not part of the allocated commercial TAC. Halibut caught while fishing under the authority of a groundfish trawl licence cannot be retained and must be returned to the water as quickly as possible.

6.1.7.5. Commercial Species-Area Groups

All groundfish Hook and Line licence holders are permitted to hold quota for up to 42 species-area groups of holdings. Landings of other groundfish will be managed through trip limits or landings allowances. Additional species areas groups are in place for the groundfish trawl fishery and can be found in Appendix 8.

Pacific Halibut (Coastwide)	Silvergray Rockfish (5E)				
Sablefish (Coastwide)	Yelloweye Rockfish (3C, 3D, 5A)				
Lingcod (3D)	Yelloweye Rockfish (5B)				
Lingcod (3C)	Yelloweye Rockfish (5C, 5D)				
Lingcod (5A, 5B)	Yelloweye Rockfish (5E)				
Lingcod (5C, 5D, 5E)	Yelloweye Rockfish (4B)				
Dogfish (3C, 3D, 5A, 5B, 5C, 5D,					
5E)	Quillback Rockfish (3C, 3D, 5A)				
Dogfish (4B)	Quillback Rockfish (5B)				
Big Skate (3C, 3D)	Quillback Rockfish (5C, 5D)				
Big Skate (5A, 5B)	Quillback Rockfish (5E)				
Big Skate (5C, 5D, 5E)	Quillback Rockfish (4B)				
	Copper, China and Tiger rockfish (3C, 3D,				
Longnose Skate (3C, 3D)	5A)				
Longnose Skate (5A, 5B)	Copper, China and Tiger rockfish (5B)				
Longnose Skate (5C, 5D, 5E)	Copper, China and Tiger rockfish (5C, 5D)				
Canary Rockfish (3C, 3D)	Copper, China and Tiger rockfish (5E)				
Canary Rockfish (5A, 5B)	Copper, China and Tiger rockfish (4B)				
	Rougheye / Blackspotted Rockfish				
Canary Rockfish (5C, 5D)	(3CD5AB)				
Canary Rockfish (5E)	Rougheye / Blackspotted Rockfish (5CDE)				
Silvergray Rockfish (3C, 3D)	Redbanded Rockfish (Coastwide)				
Silvergray Rockfish (5A, 5B)	Shortraker Rockfish (Coastwide)				
Silvergray Rockfish (5C, 5D)	Shortspine Thornyhead (Coastwide)				

6.1.7.6. Outgoing Commercial Sector Caps

The following caps are the amount of quota species, in pounds, permitted to leave a sector. These values represent initial caps established at the outset of the 2024/25 fishing season. The values can change regularly. On September 1, the outgoing caps will be removed in Hook and Line sectors for Canary, Shortraker, Shortspine Thornyhead, Redbanded, Rougheye/Blackspotted and Silvergray ockfish. On November 1, these caps will be removed in the trawl sector. Please consult the DFO website for the most current values: <u>https://www.pac.dfo-mpo.gc.ca/fm-gp/groundfish-poissons-fond/publications-eng.html</u>.

		Sector (O	utgoing)					
Species	Area	Halibut (pounds)	Sablefis h (pounds)	ZN Outside (pounds)	ZN Inside (pounds)	Trawl (pounds)	Dogfish (pounds)	Lingcod (pounds)
Canary Rockfish	3C, 3D	2,309	No Limit	51,248	0	103,460	No Limit	No Limit
	5A, 5B	3,948	No Limit	87,632	0	50,706	No Limit	No Limit
	5C, 5D	1,830	No Limit	40,598	0	19,841	No Limit	No Limit
	5E	1,904	No Limit	42,378	0	7,111	No Limit	No Limit
Lingcod	3C	No Limit	No Limit	No Limit	0	226,367	No Limit	328,799
	3D	No Limit	No Limit	No Limit	0	93,699	No Limit	789,119
	5A, 5B	No Limit	No Limit	No Limit	0	351,680	No Limit	440,920
	5C, 5D, 5E	No Limit	No Limit	No Limit	0	443,835	No Limit	925,930
Pacific Halibut	Coastwide	893,863	No Limit	No Limit	No Limit	0	No Limit	No Limit
Quillback Rockfish	3C, 3D, 5A	5,691	No Limit	94,987	0	0	No Limit	No Limit
	5B	5,769	No Limit	10,000	0	0	No Limit	No Limit
	5C, 5D	14,147	No Limit	69,807	0	0	No Limit	No Limit

		Sector (Outgoing)							
Species	Area	Halibut (pounds)	Sablefis h (pounds)	ZN Outside (pounds)	ZN Inside (pounds)	Trawl (pounds)	Dogfish (pounds)	Lingcod (pounds)	
	5E	7,933	No Limit	14,278	0	0	No Limit	No Limit	
	4B	No Limit	0	0	2,677	0	0	0	
Copper, China and	3C, 3D, 5A	3,201	No Limit	53,430	0	0	No Limit	No Limit	
Tiger rockfish	5B	1,353	No Limit	14,586	0	0	No Limit	No Limit	
	5C, 5D	8,670	No Limit	42,785	0	0	No Limit	No Limit	
	5E	597	No Limit	1,075	0	0	No Limit	No Limit	
	4B	No Limit	0	0	323	0	0	0	
Rougheye/ Blackspotted Rockfish	3C, 3D, 5A, 5B	No Limit	No Limit	No Limit	No Limit	86,112	No Limit	No Limit	
	5C, 5D, 5E	No Limit	No Limit	No Limit	No Limit	344,450	No Limit	No Limit	
Sablefish	Coastwide	No Limit	590,127	No Limit	0	42,873	No Limit	No Limit	
Shortraker Rockfish	Coastwide	19,301	No Limit	224,263	0	69,999	No Limit	No Limit	
Shortspine Thornyhead	Coastwide	38,462	No Limit	37,496	0	381,843	No Limit	No Limit	
Redbanded Rockfish	Coastwide	162,500	No Limit	487,500	0	585,000	No Limit	No Limit	

		Sector (O	utgoing)					
Species	Area	Halibut (pounds)	Sablefis h (pounds)	ZN Outside (pounds)	ZN Inside (pounds)	Trawl (pounds)	Dogfish (pounds)	Lingcod (pounds)
	3C, 3D	3,091	No Limit	56,519	0	23,104	No Limit	No Limit
Silvergray Rockfish	5A, 5B	6,031	No Limit	110,258	0	45,480	No Limit	No Limit
	5C, 5D	5,473	No Limit	100,066	0	40,697	No Limit	No Limit
	5E	3,560	No Limit	65,089	0	34,451	No Limit	No Limit
Spiny Dogfish	3C, 3D, 5A, 5B, 5C, 5D, 5E	No Limit	No Limit	No Limit	0	4,232,832	16,190,582	No Limit
	4B	No Limit	0	0	No Limit	1,269,850	25,000	0
	3C, 3D, 5A	27,710	No Limit	136,716	0	0	No Limit	No Limit
Yelloweye Rockfish	5B	28,148	No Limit	33,140	0	0	No Limit	No Limit
	5C, 5D	29,367	No Limit	51,297	0	0	No Limit	No Limit
	5E	40,089	No Limit	51,178	0	0	No Limit	No Limit
	4B	0	0	0	8,000	0	0	0
Big Skate	3C, 3D	No Limit	No Limit	No Limit	No Limit	No Limit	No Limit	No Limit
	5A/B	No Limit	No Limit	No Limit	No Limit	No Limit	No Limit	No Limit
	5C/D/E	No Limit	No Limit	No Limit	No Limit	No Limit	No Limit	No Limit
Longnose Skate	3C, 3D	No Limit	No Limit	No Limit	No Limit	No Limit	No Limit	No Limit
	5A/B	No Limit	No Limit	No Limit	No Limit	No Limit	No Limit	No Limit
	5C/D/E	No Limit	No Limit	No Limit	No Limit	No Limit	No Limit	No Limit

6.1.7.7. Incoming Commercial Sector Caps

The following caps are the amount of quota species, by pounds, permitted to enter a sector. These values represent initial caps established at the outset of the 2024/25 fishing season. The values can change regularly. On September 1 of each season, the incoming commercial sector caps will be removed in Hook and Line sectors for Canary, Shortraker, Shortspine Thornyhead, Redbanded, Rougheye/Blackspotted and Silvergray rockfish. On November 1 of each season, these caps will be removed in the Trawl sector. Please consult the DFO website for the most current values: https://www.pac.dfo-mpo.gc.ca/fm-gp/groundfish-poissons-fond/publications-eng.html.

		Sector (In	coming)					
Species	Area	Halibut (pounds)	Sablefis h (pounds)	ZN Outside (pounds)	ZN Inside (pounds)	Trawl (pounds)	Dogfish (pounds)	Lingcod (pounds)
	3C, 3D	13,000	26,000	2,000	-	62,462	11,682	4,673
Canamy Dealsfield	5A, 5B	13,686	43,099	2,000	-	29,179	2,683	2,236
Canary Rockfish	5C, 5D	10,922	4,710	2,000	-	11,983	4,202	2,801
	5E	10,625	6,503	2,000	-	13,289	1,446	1,033
	3C	73,353	62,347	60,000	0	144,613	100,000	30,000 Ψ
Lingood	3D	131,211	77,632	200,000	0	31,441	30,243	20,000 ″
Lingcod	5A, 5B	256,192	84,119	250,000	0	95,244	32,045	75,000 Ψ
	5C, 5D, 5E	549,647	133,623	250,000	0	192,863	43,632	200,000 ^ψ
Pacific Halibut	Coastwide	100,000	192,726	220,000	25,000	0	373,137	80,000
	3C, 3D, 5A	38,400	1,920	5,760	0	0	19,200	4,660
Quillback Rockfish	5B	16,200	810	4,610	0	0	2,430	1,829
	5C, 5D	31,000	1,240	8,680	0	0	1,612	5,036

		Sector (In	coming)					
Species	Area	Halibut (pounds)	Sablefis h (pounds)	ZN Outside (pounds)	ZN Inside (pounds)	Trawl (pounds)	Dogfish (pounds)	Lingcod (pounds)
	5E	13,950	1,860	5,344	0	0	279	542
	4B	No Limit	0	0	0	0	2,677	0
	3C, 3D, 5A	21,600	1,080	3,240	0	0	10,800	2,622
	5B	3,800	190	1,081	0	0	570	429
Copper, China and Tiger rockfish	5C, 5D	19,000	760	5,320	0	0	988	3,086
	5E	1,050	140	402	0	0	21	41
	4B	No Limit	0	0	0	0	323	0
	3C, 3D	No Limit	No Limit	No Limit	No Limit	No Limit	No Limit	No Limit
Big Skate	5A, 5B	No Limit	No Limit	No Limit	No Limit	No Limit	No Limit	No Limit
	5C, 5D, 5E	No Limit	No Limit	No Limit	No Limit	No Limit	No Limit	No Limit
	3C, 3D	No Limit	No Limit	No Limit	No Limit	No Limit	No Limit	No Limit
Longnose Skate	5A, 5B	No Limit	No Limit	No Limit	No Limit	No Limit	No Limit	No Limit
	5C, 5D, 5E	No Limit	No Limit	No Limit	No Limit	No Limit	No Limit	No Limit
Rougheye/ Blackspotted	3C, 3D, 5A, 5B	No Limit	No Limit	No Limit	No Limit	65,034	No Limit	No Limit
Rockfish	5C, 5D, 5E	No Limit	No Limit	No Limit	No Limit	260,137	No Limit	No Limit

		Sector (In	coming)					
Species	Area	Halibut (pounds)	Sablefis h (pounds)	ZN Outside (pounds)	ZN Inside (pounds)	Trawl (pounds)	Dogfish (pounds)	Lingcod (pounds)
Sablefish	Coastwide	500,000	100,000	130,000	0	250,000	30,000	3,000
Shortraker Rockfish	Coastwide	160,000	200,000	70,548	-	45,390	10,000	200
Shortspine Thornyhead	Coastwide	379,124	300,000	114,640	0	32,268	10,000	200
Redbanded Rockfish	Coastwide	253,948	500,000	761,842	0	902,056	20,000	20,000
	3C, 3D	20,000	7,000	8,818	-	25,000	2,500	5,545
Silvergray	5A, 5B	50,000	20,000	17,637	-	47,151	3,000	5,500
Rockfish	5C, 5D	50,000	6,000	10,000	-	38,799	4,000	2,862
	5E	40,000	20,000	11,023	-	20,342	500	2,232
Spiny Dogfish	3C, 3D, 5A, 5B, 5C, 5D, 5E	5,000,00 0	2,000,00 0	400,000	0	189,388	4,232,832	0
	4B	272,311	0	0	25,000	0	972,539	0
	3C, 3D, 5A	86,666	18,103	14,260	0	0	28,403	16,994
	5B	27,031	2,966	22,974	0	0	2,471	2,495
Yelloweye Rockfish	5C, 5D	40,131	3,581	17,980	0	0	3,319	14,804
	5E	43,008	14,156	25,627	0	0	186	8,290
	4B	0	0	0	0	0	4,138	0

 ψ Incoming Lingcod quota to the Lingcod sector must have originated from the Trawl sector.

7. COMMERCIAL MANAGEMENT MEASURES

It is important that all vessel owners, licence holders and harvesters thoroughly review this management plan and licence conditions prior to fishing.

7.1. Commercial Sector Groups

There are seven distinct commercial groundfish sector groups, Groundfish trawl (T), Halibut (L), Sablefish (K), Inside Rockfish (ZNI), Outside Rockfish (ZNO) and the Lingcod and Dogfish fisheries that are managed as separate fisheries using ITQs.

7.2. Individual Vessel Accountability and Responsibility

Accountability (documenting all catch in a fishing logbook) and responsibility (acquiring ITQ to account for mortality of all legal/marketable sized groundfish that are managed under species and area TACs as referenced in Section 6.1.6.4) are two key elements of the commercial management system. The objective is to provide incentive for better utilization of catch, reduce at-sea releases and development of improved fishing practices.

Vessels are individually accountable for their catch, both directed and non-directed. A vessel's catch is calculated by adding both landed weight and the estimated mortality of all catch either utilized at-sea or released at-sea. Subject to management measures (e.g. area, time and gear closures) and catch limitations (e.g. ITQs, vessel caps, and trip limits) vessels are permitted to land non-directed catch.

For groundfish species managed under TACs, vessels with catch in excess of the ITQ holdings identified in licence conditions and the allowable overage will be restricted from further fishing opportunities until such time as additional ITQ has been acquired. Groundfish species not managed under species and area TACs will be managed under trip limits or will have no limits. Harvesters should reference licence conditions for more details.

DFO and the groundfish trawl industry agreed to a two-step approach to instil full responsibility for catch by eliminating the designation of catch as marketable and non-marketable for fish released at-sea. Since the 2011/12 season, there has been one hundred (100) percent responsibility of all species caught within the groundfish trawl fishing fleet. The objective is to ensure full accountability and responsibility for catch of all quota species while continuing to provide incentive for better utilization of catch, reduce at-sea releases and development of improved fishing practices.

7.3. Sector Caps

To ensure that harvesters have access to non-directed catch from other sectors, sector caps have been established that limit the amount of ITQ from one sector that may be accessed by any other sector. In addition, each sector has identified a quantity of ITQ that is permitted to leave the sector. The initial sector access caps and access provided are listed in Section 6.1.6.6 and Section 6.1.6.7. The figures in those sections can change regularly. Please consult the DFO website for the most current figures: https://www.pac.dfo-mpo.gc.ca/fm-gp/groundfish-poissons-fond/publications-eng.html

7.4. Reallocations of Individual Quota

Subject to annual species caps and sector holding caps, the temporary reallocations of ITQ between vessels and between commercial sectors will be permitted.

Permanent reallocations of ITQ are restricted to intra–sector reallocations. All temporary and permanent reallocations are subject to the individual sector rules. The Groundfish Management Unit (GMU) has worked to make the necessary changes to the Quota Management System to allow for permanent intra-sector reallocations for the remaining species. Permanent intra-sector reallocations will be permitted.

7.5. Multiple Hail-outs

A vessel may hail out for one directed commercial groundfish fishery only, except when hailing out for both Halibut and Sablefish fishing.

7.6. At-Sea Monitoring

Timely and accurate information on harvesting practices and the catch composition and location is essential to assess the status of fish stocks, ensure the conservation and long-term sustainability of fish resources, and assess the impact of the fisheries on other species of interest (e.g., sharks, marine mammals, seabirds). Effective monitoring and accurate catch reporting are integral to resource management, enforcement of fisheries rules and the development of effective management plans. Monitoring of all catch, both landed and at-sea releases is critical to sustainable fisheries management. At-sea monitoring encourages responsible fishing and provides information supportive of Canada's international obligations for fisheries.

Complete 100 percent monitoring on all commercial groundfish fishing trips is required to monitor at-sea releases and record fishing activity, location, date and time.

Trawl monitoring requirements can be found in the Groundfish Trawl Commercial Harvest Plan Appendix 8. Monitoring requirements for all commercial groundfish Hook and Line/Trap fisheries can be found in Appendix 2.

8. RECREATIONAL MANAGEMENT MEASURES

8.1. Tidal Waters Sport Fishing Licence

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 prorated for annual licences purchased mid-season. Fees depend on licence duration, age (senior, adult, juvenile) and 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: <u>http://www.pac.dfo-mpo.gc.ca/fm-gp/rec/licence-permis/application-eng.html</u>.

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: <u>http://www.pac.dfo-mpo.gc.ca/fm-gp/rec/licence-permis/iap-fai-eng.html</u>.

8.2. Online Regulations

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 inseason 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:

http://notices.dfo-mpo.gc.ca/fns-sap/index-eng.cfm

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 info@dfo-mpo.gc.ca

8.3. 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 https://www.pac.dfompo.gc.ca/fm-gp/rec/licence-permis/fishingbc-pechecb-app-fag-eng.html and at http://www.fishingbcapp.ca/

8.4. **E-licences and Paper licences**

At this time most fishers continue to use the traditional paper copy of their licence; however, an e-licence, which is an electronic/pdf copy of the licence, may be used on a mobile device but there are restrictions on its use.

Please consider these licensing requirements before fishing in tidal waters:

- For all recreational tidal waters fishers that do not have an electronic copy of their licence on their mobile device, fishers must have a paper copy of their licence to show to a fishery officer.
- For users of the FishingBC App or on any electronic device, an electronic copy of their licence on the device is acceptable and must be immediately presented to a fishery officer upon request.
- Currently the FishingBC App is the only app authorized to download a licence for catch recording purposes on the electronic licence (using the app Catch Log).
- Catch recording requirement: Immediately upon retention of Chinook, and Halibut in any Management Area and Lingcod in Management Areas 12 to 19 (excluding Subarea 12-14), Subareas 20-5 to 20-7 and 29-5, fishers must record these catches on
 - either their paper licence, or
 - o their National Recreational Licensing System account (NRLS) which requires internet access, or
 - in the FishingBC App Catch Log when their app account is linked to 0 their NRLS account (which does not require internet access, if the app account link is currently maintained to NRLS).
- The catch recording requirement above applies to all fishers (whether with a paper or • e-licence).
- Fishers who record their Chinook, Halibut, and Lingcod catch records in their • NRLS account may find it helpful to immediately take a screenshot of their catch records when they have internet access should they subsequently

move out of range of a mobile network. Note that a FishingBC app account

will continue to allow you to record catch to the app Catch Log even while out of range of a mobile network.

8.5. Supporting Sustainable Fisheries - Catch Reporting

The Sport Fishing Advisory Board (SFAB) is the primary consultative body for the recreational fishing community and includes individual representatives from all geographic regions in BC as well as delegates from a number of fishing and service provider organizations. The SFAB and the recreational fishing sector strongly support effective fishery monitoring and catch reporting programs in recreational fisheries. The SFAB continues to work with DFO on initiatives to strengthen fishing monitoring and catch reporting in the recreational fishery.

Recreational fishers are required as a condition of the Tidal Waters Sport Fishing Licence to report accurate information on their recreational fishing activity and catch upon request of designated authorities including creel surveyors, fishery officers and fishery guardians and if assigned to the online iREC reporting program (see below).

8.6. Internet Recreational Effort and Catch (iREC) Reporting Program

The internet Recreational Effort and Catch (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).

The 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.

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>

9. SHARED STEWARDSHIP ARRANGEMENTS

9.1. Commercial Industry

Several Collaborative Agreements (CA) currently exist between Fisheries and Oceans Canada and Wild Canadian Sablefish Ltd., the Canadian Groundfish Research and Conservation Society, and the Pacific Halibut Management Association. CAs are also being considered for 2024/25 between Fisheries and Oceans Canada and several partners to support groundfish science activities through the allocation of fish to finance the activities, consistent with the authority granted to the Minister in *Fisheries Act*.

9.2. Fisheries and Oceans Canada

The groundfish fisheries in British Columbia are managed through the Groundfish Management Unit. This includes seven Fisheries Management personnel directly involved in the management of this fishery. In addition, a groundfish stock assessment unit, located at the Pacific Biological Station contributes to annual stock assessments for groundfish species. Contributions to the IFMP are provided by Fisheries Management, the Science Branch, Conservation and Protection, Ecosystem Management Branch, the Pacific Fishery Licence Unit, the Treaty and Aboriginal Policy Directorate, and numerous others. A list of DFO contacts is provided in Appendix 1.

10. COMPLIANCE PLAN

10.1. Overview

The Conservation and Protection (C&P) Directorate, part of the Fisheries and Harbour Management Sector, promotes and maintains compliance with legislation, regulations, policies and management measures to achieve the conservation and sustainable use of Canada's aquatic resources and the protection of oceans, fish habitat and species at risk. C&P is comprised of three key programs areas:

- Program and Operational Readiness
- Enforcement Operations
- National Fisheries Intelligence Service (NFIS)

C&P continues to evolve into an intelligence-led organization which will assist in priority setting by identifying the greatest threats and risks to fisheries and developing appropriate strategies to address those threats and risks. C&P utilizes education, & stewardship; monitoring & surveillance; and major case management to assist in the conservation and protection of the fishery resources.

Fishery Officers are stationed in the Pacific Region, which encompasses the province of British Columbia and Yukon Territory. They are designated under Section 5 of the *Fisheries Act* and have full enforcement powers and responsibilities outlined in the *Fisheries Act, Coastal Fisheries Protection Act, Oceans Act,* and *Species at Risk Act.* Fishery Officers are also designated, as peace officers under Section 2 the *Criminal Code of Canada.*

Third party dockside observers perform duties best described as "Observe, Record and Report." Duties include the monitoring of fishing activities, collection of biological samples, recording of scientific data, monitoring of the landing of fish and verification by weight and species of the fish caught and retained. Observers, while performing a vital role, are not enforcement officers. Observers are designated by DFO's Regional Director General and must carry proof of their designation in the form of a laminated card. Due to Covid no at-sea observers have been deployed to groundfish trawl vessels from April 2, 2020, to present. All Groundfish trawl vessels must have a fully functioning Electronic Monitoring (EM) system on board to meet the requirement of 100% at-sea monitoring.

DFO designated observers and the EM system reviewers fill out occurrence reports which are reviewed by C&P's Groundfish Enforcement Coordinator and followed up on as necessary. All dockside observers have been designated as authorities by the Director of C&P under Section 63(1) of the *Fisheries Act*. It is an offense to make a false or misleading statement whether orally or in writing to an at sea or dockside observer.

Fishery officers conduct inspections both at-sea and dockside to verify compliance with licence conditions. Due to the complexity of the integrated groundfish management system, which includes a quota management system and a related licence amendment system, tracking of catch quantities is primarily performed administratively utilizing the

fishing logbook, electronic monitoring video system, dockside monitoring program and the groundfish audit system.

10.2. Enforcement Priorities

- <u>**Closed area fishing**</u> in rockfish conservation areas, sponge reef marine protection areas, marine conservation areas, interim sanctuary zones and other permanent and in-season fishing closures.
- <u>Retention of groundfish caught, retained or possessed without</u> <u>licence authority</u>. Priority will be placed on occurrences where retention for the purpose of sale is indicated.
- Unauthorized commercial/FSC (dual) fishing
- Non-compliance with dockside monitoring programs including hails, electronic monitoring systems, incomplete and inaccurate fishing logs, offloading catch without a dockside observer, removing some catch before dockside observer arrives and preventing dockside observer from checking hold, freezers and any other fish storage areas on vessel.
- False and misleading statements to DFO designated observers
- **Vessel Masters not providing all reasonable assistance** to DFO designated observers.
- Owner or person in charge or in control of a fishing landing station not providing the dockside observer with such assistance as is reasonably necessary to enable observer to perform their duties. This includes safe access to vessel, fish holds/freezers/other fish storage areas and adequate lighting.
- **<u>Releasing rockfish at sea</u>** no rockfish shall be released to sea.
- Persons being on board a commercial fishing vessel without being registered. No person who is sixteen years of age or older shall engage in commercial fishing or be on board a vessel that is being used in commercial fishing unless that person is registered. Registration information can be found at: https://www.pac.dfo-mpo.gc.ca/fm-gp/licence-permis/docs/frc/frc-cat1-eng.html.
- Retention of prohibited species
- Non-deployment of seabird avoidance gear
- **Fish Slips.** The vessel master shall ensure that fish slips are submitted not later than thirty days after landing.

10.3. Fisheries Patrol Vessel

All at-sea patrols will be conducted using a combination of small craft (program vessels, mostly 7.53, 8.53 and 9.60 metre rigid hull inflatables) and one 44 metre mid-shore patrol Canadian Coast Guard vessel. This vessels is part of the Marine Patrol Program (MPP). The MPP vessel has 2-3 fishery officers permanently on board and a 7.53 meter rigid hull inflatable for their at-sea patrols.

10.4. Fisheries Aerial Surveillance and Enforcement

Aerial surveillance resources are utilized throughout the year to ensure compliance with the *Fisheries Act*, regulations and licence conditions and other acts and regulations. Flight reports, photographs, videos and other data collected from the surveillance flights Groundfish Integrated Fisheries Management Plan Page 86 of 90 are readily available to departmental managers and fishery officers through an internetbased flight information system.

REPORT FISHERIES VIOLATIONS TO:

DFO OBSERVE, REPORT, RECORD

Phone: 1-800-465-4336 (24/7 Line)

Email: DFO.ORR-ONS.MPO@dfo-mpo.gc.ca

Please record: <u>*W*</u>hen, <u>*W*</u>here, <u>*W*</u>ho, <u>*W*</u>hat, <u>*W*</u>hy and <u>*H*</u>ow the illegal activity is occurring. (*Note*: If you wish to remain anonymous make this known to the radio operator).

DFO Groundfish Enforcement Coordinator

Trevor Ruelle, Desk: 250-754-0208; Cell: 250-616-3204; Email: <u>Trevor.Ruelle@dfo-mpo.gc.ca</u>

Crime Stoppers

An anonymous way of reporting illegal activities. Information will be forwarded to the appropriate enforcement agency.

Phone: 1-800-222-8477 (24/7 Line) www.bccrimestoppers.com

11. IN-SEASON UPDATES

Important changes are made to the IFMP throughout the season. For announcements of in-season updates to the IFMP, please refer to:

- Pacific Region Integrated Fisheries Management Plans website at: http://www.pac.dfo-mpo.gc.ca/fm-gp/ifmp-eng.html
- Fishery Notice website at: http://www-ops2.pac.dfo-mpo.gc.ca/fns-sap/index-eng.cfm

In-season sector catch and sector cap summaries are updated daily and may be found at: <u>https://www.pac.dfo-mpo.gc.ca/fm-gp/groundfish-poissons-fond/publications-eng.html</u>

The following revisions to the IFMP have occurred to date:

Version	Date of Issue	Summary of Changes
1.0	21 Feb 2024	Initial IFMP issued.
1.1		 Front section, section 8, recreational management measures updated.
		 Front section, section 11, updated in-season updates table.
		Appendix 1, updated DFO contact information.
		 Appendix 3, section 7.3.5., sector holding caps wording updated.
		 Appendix 8, section 11.3.1., adjusted temporary quota species caps for trawl sector.

 Appendix 8, section 11.3.2., adjusted temporary incoming/outgoing species caps for trawl sector.
• Appendix 8, section 21., added the 2024/25
salmon bycatch management plan for the options
A trawl fishery.
Hake Harvest Plan addendum added.

12. GLOSSARY

Accountability	All harvesters are required to account for or accurately record all catch, both retained and released, for all species when fishing. As such, all catch becomes "accounted" for. Verification of accountability occurs through the monitoring program.
Area/Subarea	As in Section 2 of the <i>Pacific Fishery Management Area</i> <i>Regulations</i> , available through the Internet at: <u>http://lois.justice.gc.ca/eng/regulations/SOR-93-54/section-2-</u> <u>20060322.html</u>
CIC	Commercial Industry Caucus: A committee consisting of commercial groundfish vessel representatives and processors.
Communal Commercial Licence	Issued to First Nations organizations pursuant to the <i>Aboriginal Communal Fishing Licences Regulations</i> for participation in the general commercial fishery.
Communal Licence	Issued to First Nations organizations pursuant to the <i>Aboriginal Communal Fishing Licences Regulations</i> , to conduct fishing and related activities.
COSEWIC	Committee on the Status of Endangered Wildlife in Canada.
CSAP	Centre for Scientific Advice Pacific
CSAS	Canadian Science Advisory Secretariat
C&P	Conservation and Protection Branch
DMP	Dockside Monitoring Program: Program conducted by a company that has been designated by the Department, which verifies the species composition and landed weight of all fish landed from a commercial fishing vessel.
FSC	A fishery conducted by First Nations for Food, Social and Ceremonial purposes.

GIAB	Groundfish Integrated Advisory Board: a committee consisting of
	representatives from First Nations, commercial groundfish fisheries
	and unions, recreational fisheries, coastal communities, the
	province of British Columbia, and environmental non-governmental
	organizations.

Indigenous Knowledge There is no universal definition of Indigenous knowledge, and the composition of Indigenous knowledge is for Indigenous peoples to determine. Indigenous knowledge is intricately tied to Indigenous worldviews and ways of life, and is a complex and dynamic product of the unique cultures, languages, governance systems and histories of the Indigenous peoples of the specific area.

> The term Indigenous knowledge may not be universally used, and other terms such as Indigenous Knowledge Systems, Traditional Knowledge, Traditional Ecological Knowledge, or Aboriginal Traditional Knowledge, which all convey similar concepts, may be used instead. When working with Inuit, the term Inuit Qaujimajatuqangit (IQ) is more likely to be used than Indigenous knowledge. Similarly, when working with Métis knowledge holders, the term Métis Traditional Knowledge is more likely to be used than Indigenous knowledge. Knowledge-holders are the only people who can truly define Indigenous knowledge for their communities. The term Indigenous knowledge is used throughout this document in line with the terminology in the *Fisheries Act*.

- ITQ Individual Transferable Quotas. The subdivision of a TAC into tradable shares to each commercial groundfish licence holder at the beginning of each season that are transferable between commercial groundfish licences (also referred to as Individual Vessel Quotas)
- LRP Limit Reference Point: The stock status below which productivity is sufficiently impaired to cause serious harm to the resource, but above the level where extinction becomes a concern. At this point, there may also be resultant impacts to the ecosystem as a whole, associated species and long-term loss of fishing opportunities.
- MSY Maximum Sustainable Yield: The maximum use that a fishery resource can sustain without impairing its renewability through natural growth or replenishment.
- Observer An individual who has been designated as an observer by the Regional Director General for Pacific Region pursuant to Section 39 of the *Fishery (General) Regulations*.
- RCA Rockfish Conservation Area. An area that is closed for the protection of various inshore rockfish species to fishing activities that negatively impact rockfish.

Responsibility	For those species that have a TAC and ITQ, harvesters must acquire sufficient quota to cover the mortality of retained and released species.
SARA	Species At Risk Act
SFAB	Sport Fishing Advisory Board
TAC	Total allowable catch: The amount of catch that may be taken annually from a stock.
Tonne	Metric tonne, 1000 kg, or 2204.6 lbs.
Validation	The verification, by an observer, of the weight of fish landed.

13. APPENDICES

Appendix 1: DFO Contact Information

Appendix 2: Commercial Groundfish Hook and Line/Trap Monitoring Requirements (At-Sea and Dockside), Mortality Rates, and Size Limits

Appendix 3: Schedule II – Other Groundfish Species Commercial Harvest Plan

Appendix 4: Rockfish by Hook and Line (Inside ZN) Commercial Harvest Plan

Appendix 5: Rockfish by Hook and Line (Outside ZN) Commercial Harvest Plan

Appendix 6: Halibut Commercial Harvest Plan

Appendix 7: Sablefish Commercial Harvest Plan

Appendix 8: Groundfish Trawl Commercial Harvest Plan

Appendix 9: Rebuilding & Alternative Approach Plans for Groundfish Species

Appendix 10: Fishery Closures for Groundfish Hook and Line Fisheries

Appendix 11: Fishing Vessel Safety

Appendix 12: Groundfish Advisory Committee Contacts

Appendix 13: Fishing Hazards Advisory

Appendix 1: DFO Contact Information Observe, Record and Report Pacific Fishery Licence Unit (PFLU)

1-800-465-4336 <u>fishing-peche@dfo-mpo.gc.ca</u> 1-877-535-7307

Regional Headquarters, Groundfish Management Unit

A/Regional Resource Manager, Groundfish A/Trawl Coordinator	Maureen Finn Lindsay Richardson- Deranger	778-835-5772 604-345-4731
Sablefish, Hook and Line Coordinator Halibut, Hook and Line Coordinator Fisheries Management Officer A/Fisheries Management Officer A/Sustainability Coordinator A/Groundfish Reconciliation Coordinator	Darah Gibson Gwyn Mason Emma Fisher Rachel Rickaby Deirdre Finn Sophie Roth	604-666-3991 236-334-7534 604-353-2521 236-330-4541 236-330-4139 236-334-0615
A/Quota Officer Quota Officer	Barry Peirce Anna Khan	604-666-5865 236-335-0392
Regional Headquarters, Aboriginal Programs	Directorate	
A/Director, Aboriginal Programs Directorate A/Manager, Aboriginal Fisheries Strategy A/Manager, Integrated Aboriginal Programs A/Manager, PICFI Enterprise Development	David Lau Bev Carpenter Stacey Martin Vivian Chow	236-330-3815 236-334-3507 778-835-5192 236-334-3704
Science		
Regional Groundfish Science Contact Regional Groundfish Science Data Contact	Dana Haggarty Shelee Hamilton	250-756-7386 250-739-9890
Enforcement		
Regional Groundfish Enforcement Co-ordinator	Trevor Ruelle	250-616-3204
Detachment Supervisor, Prince Rupert Detachment Supervisor, Queen Charlotte City Detachment Supervisor, Bella Coola/Bella Bella Detachment Supervisor, Campbell River/Port Hardy		250-627-3430 250-559-8580 250-799-5345 250-850-5707
Detachment Supervisor, Port Alberni/West Coast		250-720-4450
Detachment Supervisor, Victoria		250-363-0240

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Detachment Supervisor, Nanaimo Detachment Supervisor, Steveston		250-754-0210 604-664-9251
Recreational Fisheries		
Regional Manager, Recreational Fisheries A/East Coast Vancouver Island Recreational Fisheries Resource Manager	Greg Hornby Mark Frisson	250-286-5886 250-286-5882
A/Recreational Fisheries Advisor	TBD	
A/Regional Recreational Fisheries Officer	Meghan Quon	236-334-8835
North Coast Recreational Fisheries Resource Manager	Darren Chow	250-627-3441
West Coast Vancouver Island Recreational Fisheries Resource Manager	Brad Beaith	250-756-7190
Fraser and Interior Area Recreational Fisheries Resource Manager	Barbara Mueller	604-666-2370

Appendix 2: Commercial Groundfish Hook and Line/Trap Monitoring Requirements (At-Sea and Dockside), Mortality Rates, and Size Limits

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1. 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>

2. AT SEA OBSERVER COVERAGE

Under Section 46 of the *Fishery (General) Regulations*, the licence holder or master of a fishing vessel shall, at the request of the Regional Director General, permit an observer to go on board that vessel to perform the designated duties for the period of time specified and arrange for embarkation or disembarkation of the observer at the times and places specified. The vessel master shall provide all reasonable assistance to the observer.

Archipelago Marine Research Ltd. (AMR) is the designated service provider for at-sea observers for the groundfish fisheries. To arrange for at-sea observer services or to inquire about costs of this service contact AMR at 250-383-4535 or toll free at 1-888-383-4535. Other vessel requirements are outlined in AMR's services agreement that each vessel must complete before an observer is deployed.

3. ELECTRONIC MONITORING SYSTEM

The EM system allows for auditing, on a trip and set basis, the species caught, retained and released at sea. Using an EM system is an alternative to the requirement to carry an at-sea observer. Vessels that do not ensure that the EM system is functional for the entire trip, that the cameras have a clear view of the fishing area at all times, or that release rockfish at-sea, may be required on subsequent trips to carry an at-sea observer.

It is the responsibility of vessel owners / licence holders to arrange for fishery electronic monitoring services from a service provider approved by the Department. Archipelago

Marine Research Ltd. (AMR) is the EM service provider currently approved by the Department.

3.1. Organizational Requirements

Vessel masters must arrange for service providers that meet the following organizational requirements.

Business Plan

Vessel masters must arrange for potential service providers to provide the Department a business plan that includes a description of the organization of the service provider company, its human resources, and its plan of operations, including but not necessarily restricted to:

- 1. Incorporation papers;
- 2. Evidence of the company's financial viability, through:
 - a) provision of the organization's financial statements; or
 - b) provision of a performance bond guaranteeing three months operation;
- 3. A company organization chart listing principals, officers, and employees including job descriptions and responsibilities;
- 4. An operational plan setting out operational procedures and equipment requirements that demonstrate the capacity to operate EM services on a continuous basis;
- 5. A human resources plan that demonstrates the capacity and expertise to provide EM services, that:
 - a) demonstrates capacity and expertise to manage technical projects or programs;
 - b) demonstrates capacity and expertise to manage a project which has a training component;
 - c) identifies individuals responsible for training and demonstrate that they have capacity and expertise to deliver training programs to adults.
- 6. A data quality system that ensures the integrity of the information collected and compiled, which includes:
 - a) a person responsible for the system and his or her duties;
 - b) the operating system and the manner in which the records are kept;
 - c) the control points, the verification procedures, and the process for correcting deficiencies in the system;

- d) a system for maintaining a record of system failures that details the event and corrective actions taken.
- 7. A detailed training plan that will be delivered by the company or an independent training organization and a process for amending the plan when changes to legislation, regulation, or policy dictate new program requirements.

<u>Insurance</u>

The service provider must have Commercial General Liability insurance maintained in force throughout the duration of the period for which they are approved as an EM service provider, in an amount for a limit of liability not less than \$5,000,000 per accident or occurrence.

The service provider must maintain the required insurance coverage for the duration of the period for which they are an approved service provider. Compliance with the insurance requirements does not release the company from or reduce its liability as an approved service provider.

The service provider is responsible for deciding if additional insurance coverage is necessary to ensure compliance with any applicable law. Any additional insurance coverage is at the service provider's expense, and for its own benefit and protection.

The service provider must provide to DFO a Certificate of Insurance evidencing the insurance coverage and confirming that the insurance policy complying with the requirements is in force. Coverage must be placed with an Insurer licensed to carry out business in Canada. The service provider must, if requested by DFO, provide a certified true copy of all applicable insurance policies.

Security and technical capacity

Some of the data collected by EM systems and processed by service providers is Protected information. Each of the company's proposed individuals requiring access to Protected information, assets or work site(s) must meet the security requirement at the requisite level of Reliability Status, granted or approved by the Canadian Industrial Security Directorate (CISD), Public Works and Government Services Canada (PWGSC).

The company must provide the name of all individuals who will require access to Protected information, assets, or sensitive work sites.

To submit catch data to DFO via its Fisheries Operations System, the service provider must have internet access and security clearance to acquire user access to the Fisheries Operations System web services. The service provider must also acquire Secure Virtual Personal Network access (provided by DFO) which includes: (1) Public key infrastructure (PKI) credentials and client software, (2) SVPN client software, and (3) Citrix software or software compatible to client Microsoft Terminal Server. This enables submission of information technology bugs and issues via DFO software. DFO will work with approved service providers to support the connection of service providers to the Fisheries Operations System.

Upon receipt by DFO of the harvest data and fishing location information included in EM data, Section 20(1)(b) of the *Access to Information Act* prevents DFO from disclosing to a third party, records containing financial, commercial, scientific or technical information that is confidential information. Further, Section 20(1)(c) of the *Act* prevents DFO from giving out information, the disclosure of which could reasonably be expected to prejudice the competitive position of the licence holder. Given this, service providers must demonstrate they have data management and security systems capable of preserving the integrity, accuracy, and confidentiality of EM data. Protection measures, including but not necessarily limited to SSL encryption, must be in place for EM data transmitted by service providers to DFO.

Service providers must demonstrate how EM systems are both tamper resistant and capable of indicating when attempted tampering has occurred.

Arm's Length

Arm's length criteria ensure that there are no actual or perceived conflicts of interest between EM service providers and fishing enterprises. Upon approval, service providers must attest that:

- a) The service provider, its subcontractors or agents and their respective personnel assigned to or engaged for the performance of the work have not accepted and shall not accept any bribe, gift, benefit, or other inducement that would, in any way, cause a real or apparent conflict of interest;
- b) The service provider, its subcontractors or agents and their respective personnel assigned to or engaged for the performance of the work shall have no activities or relationships with any third parties, including fishing vessels owners and operators, that would render it or any of them unable to provide impartial information, assistance or advice to DFO, or affect or otherwise impair its or their objectivity in performing the work.

Should the service provider become aware of any such activity or relationship, bribe, gift, benefit, or other inducement, the service provider must undertake to immediately report the matter, in writing, to DFO.

Upon learning of any potential conflict of interest on the part of the service provider or any of its subcontractors or agents and their respective personnel assigned to or engaged for the performance of the work, DFO may direct the service provider, in writing, to take whatever steps that DFO, in its sole discretion, deems necessary and appropriate to resolve the potential conflict.

Companies must provide a notarized declaration that the company and its directors, principals, officers, shareholders, and employees, and those with any other financial interest in the company have no actual or perceived conflicts of interest with the fishing industry, and meet the arm's length criteria as described here, and explains how any such conflicts will be resolved.

3.2. Systems Requirements

Any electronic monitoring system must be approved by the Department and must include the following minimum specifications and component requirements:

- a) a video and sensor data-logging engine (control box), equipped with monitor and keyboard to verify correct power supply and EM system software and hardware performance, equipped with an external control to allow the user to manually insert time-stamped event markers into the sensor record;
- b) operating software to record imagery during fishing events;
- c) peripheral sensor devices suitable for fishing-deck work environment, including GPS, an electronic hydraulic pressure transducer, and a winch rotation sensor (where applicable);
- d) a minimum of two closed circuit television cameras, suitable for fishing-deck work environment, configured with an adjustable focal length lens to provide a clear view of the catch retrieval process and the measurement of released fish.
- e) have the sensor box connected to a monitor and keyboard to allow the user to view recorded EM imagery and conduct system checks to test system functionality.

Video images captured by the EM system shall meet the following minimum specifications:

- a) image files shall be viewable on Windows media player; if a non-standard Windows media player Codec is used, it shall be provided to Archipelago Marine Research Ltd. for image analysis;
- b) minimum resolution of 640 X 480 dpi and the ability to vary lens choice to ensure an appropriate field of view;
- c) imagery must have a burned-in caption showing vessel identifier, date, time and location;
- d) image files must capture 100% of each catch retrieval event, including a 10 to 30 minute run-on (depending on gear type) after each event;
- e) image frame rates shall be not less than 5 frames per second for catch retrieval imagery; and
- f) image quality must be sufficient to allow clear identification of species.

Sensor data captured by the EM system shall meet the following minimum specifications:

- a) Sensor data should be recorded to an ASCII file at a minimum frequency of once every 10 seconds;
- b) Sensor data format must meet the specifications outlined below:

Date, Time, UTCoffset, Lat, Latmin, Lon, Lonmin, Gpsok, Speed, Heading, Voltage, Saterr, Video, Event, Drum, Pressure

 $080602, 120041, -07.00, 48, 26.1305, 123, 23.7711, 1, 00.0, 277, 11.97, 005, 0, 01, 0, 0\\080602, 120051, -07.00, 48, 26.1305, 123, 23.7711, 1, 00.0, 257, 11.95, 005, 0, 00, 0, 0\\080602, 120101, -07.00, 48, 26.1305, 123, 23.7711, 1, 00.0, 249, 11.95, 005, 0, 00, 0, 0\\080602, 120111, -07.00, 48, 26.1305, 123, 23.7711, 1, 00.0, 252, 11.95, 005, 0, 00, 0, 0\\080602, 120111, -07.00, 48, 26.1305, 123, 23.7711, 1, 00.0, 252, 11.95, 005, 0, 00, 0, 0\\080602, 120111, -07.00, 48, 26.1305, 123, 23.7711, 1, 00.0, 252, 11.95, 005, 0, 00, 0, 0\\080602, 120111, -07.00, 48, 26.1305, 123, 23.7711, 1, 00.0, 252, 11.95, 005, 0, 00, 0, 0\\080602, 120111, -07.00, 48, 26.1305, 123, 23.7711, 1, 00.0, 252, 11.95, 005, 0, 00, 0, 0\\080602, 120111, -07.00, 48, 26.1305, 123, 23.7711, 1, 00.0, 252, 11.95, 005, 0, 00, 0, 0\\080602, 120111, -07.00, 48, 26.1305, 123, 23.7711, 1, 00.0, 252, 11.95, 005, 0, 00, 0, 0\\080602, 120111, -07.00, 48, 26.1305, 123, 23.7711, 1, 00.0, 252, 11.95, 005, 0, 00, 0, 0\\080602, 120111, -07.00, 48, 26.1305, 123, 23.7711, 1, 00.0, 252, 11.95, 005, 0, 00, 0, 0\\080602, 120111, -07.00, 48, 26.1305, 123, 23.7711, 1, 00.0, 252, 11.95, 005, 0, 00, 0, 0\\080602, 120111, -07.00, 48, 26.1305, 123, 23.7711, 1, 00.0, 252, 11.95, 005, 0, 00, 0, 0\\080602, 120111, -07.00, 48, 26.1305, 123, 23.7711, 1, 00.0, 252, 11.95, 005, 0, 00, 0, 0\\080602, 120111, -07.00, 48, 26.1305, 123, 23.7711, 1, 00.0, 252, 11.95, 005, 0, 00, 0\\080602, 12012,$

Comma Delimited Data Format

The date, time, latitude, longitude, speed, heading and satellite error are all delivered by the GPS in National Marine Electronics Association (NMEA) 0183 Version 2.0 format. All data are numeric except the comma separators. Sensor sample interval is 10 seconds.

- 1) DATE fixed width, 6 characters, YYMMDD
- 2) **TIME** fixed width, 6 characters, HHMMDD, Pacific Standard Time year round.
- 3) LAT Latitude degrees, fixed width, 2 characters
- 4) **LATMIN –** Latitude minutes, fixed width 6 characters including decimal point with 3 decimal characters
- 5) LON Longitude degrees, fixed with 3 characters
- 6) **LONMIN –** Longitude minutes, fixed width 6 characters including decimal point with 3 decimal characters
- 7) **SPD** Speed knots, fixed width 4 characters including decimal point with 1 decimal character
- 8) HDG Heading degrees, fixed width 3 characters
- SATERR Estimated horizontal position error in metres (radius), fixed width, 3 characters. The horizontal position error (HPE) is delivered in the NMEA 0183 – GPS data stream
- 10)**VIDEO –** Video on/off, fixed width, single character (0 or 1)
- 11) **EVENT** Operator initiated event marker, fixed width, 1 character (0 or 1)
- 12)**COUNT** Rotation sensor drum revolutions during sample interval, column width variable
- 13)**PRES** Hydraulic pressure reading, pounds per square inch (PSI), column width variable.

3.3. Administrative and reporting requirements

Vessel masters must arrange for service providers that can meet the following minimum administrative and reporting requirements:

- a) data collected from the fishing logs shall be entered into DFO's Fisheries Operations System (FOS) within seven (7) days of collection;
- b) imagery viewing shall be completed to conduct audits of fishing logs (see Section 13 below);
- c) results of the audit shall be used to produce a quota status report using FOS within five (5) days of the availability of a logbook and validation record in the FOS system (unless an audit has failed);
- d) where an audit has failed, results of the audit shall be used to produce a written report to DFO within five (5) days of the availability of a logbook and validation record in the FOS system;
- e) electronic records of all audits performed shall be maintained;
- f) video and sensor data shall be retained by the service provider responsible for conducting the audit:
 - a. for at least 14 days after data has been reviewed to support audits of fishing logs and until a quota status report has been issued, where data review has not generated an occurrence report or audit failure, or
 - b. for at least 30 days after data has been reviewed to support audits of fishing logs and until a quota status report has been issued or until DFO provides written indication that these data can be destroyed, where data review has generated an occurrence report or audit failure. The service provider will provide DFO 7 days advance notice before the 30 day period is up to allow DFO the opportunity to request the video and sensor data from the service provider for storage in DFO facilities or to provide permission to destroy the data;
- g) video and sensor data shall be provided to DFO upon DFO's request;
- audit reports shall be produced that are consistent with requirements set out in Section 13 of this appendix, and any further guidance developed by the Commercial Industry Caucus (CIC) EM subcommittee;
- i) occurrence reports shall be produced for breaches of licence conditions within five (5) days of the availability of video and sensor data, a logbook, and validation record in the FOS system, consistent with requirements set out by the DFO Conservation and Protection branch;
- j) monthly reports shall be submitted to DFO using specified templates developed by DFO that include the audit results by fishery, number of vessels, number of trips, landed weight, audit reports, the total hours of EM services, and the total hours of data services provided;
- k) a year-end report shall be submitted to the CIC EM subcommittee summarizing fleet participation and performance, lessons learned, equipment performance, and any further content identified by the CIC EM subcommittee;

I) meetings of the CIC EM subcommittee shall be attended regularly throughout each year.

3.4. Requirements prior to fishing when using EM:

The vessel master must make arrangements with an approved EM system service provider to install an EM system on board their vessel. The EM system must be functioning prior to hailing out. A functionality test confirming that the EM system is working must be completed by either the EM service provider or through the use of the User Enabled Services (UES) program. The FTCN must be recorded in the fishing log and is required to hail out.

- a) When hailing out, the vessel owner or master must provide the hail service provider with, in addition to the usual trip details, either an FTCN or the name and observer ID number of the embarking at sea groundfish observer for the trip.
- b) A hail out number will only be issued if either the FTCN (confirming a fully operational EM System) or the name of an embarking at sea observer is included in the hail information. The vessel must not depart port until a hail out number has been issued.
- c) A Quota Status Verification Number (QSVN) must also be provided at the time of hail, this number is to be recorded on the validation record at offload.
- d) Vessels must hail out to the designated hail service provider and must receive a hail out number prior to departing on the trip. The hail out number must be recorded in the fishing log. Hail out requirements are fully described in licence conditions.
- e) Archipelago Marine Research Ltd. (AMR), the EM service provider currently approved by the Department, also provides the UES program, a voluntary program that enables a skipper to manage aspects of the EM program that would traditionally be performed by an EM technician. For more information on eligibility and program guidelines, contact AMR.

3.5. **Requirements while fishing with EM:**

- a) Accurate recording of all fish caught and released in the fishing log is key to both accurate determination of catch and cost-effective fishing log audits. All halibut and sablefish caught and either retained or released must be accurately recorded by piece count and estimated weight in the fishing log. All other species must be accurately and fully recorded as piece counts. In addition, the set and haul details including fishing time and location must be accurately recorded.
- b) Where an EM system is in use on a vessel, the vessel master shall ensure all components of the system are fully operational during the entire fishing trip from the time the vessel leaves port until the vessel arrives at port to offload and the technician removes the trip information. The EM system shall be continuously powered and not turned off at any time. Vessels masters may

also conduct periodic system functionality checks via monitor and keyboard. These checks record EM system performance and have it recorded with a time and date stamp on the system hard drive.

- c) If any or all of the EM system equipment becomes inoperative or malfunctions in any way, the vessel master shall immediately contact the EM system service provider. If the EM system cannot be repaired at sea, the vessel master shall stop fishing by hauling gear and returning to port as soon as possible. Trip data will be reviewed to ensure no fishing occurred after equipment failure. For Sablefish trap vessels, traps can be left in the water (for no more than four days) if the vessel is returning to port to repair the equipment and subsequently returning to the fishing grounds to complete the trip. If the EM system cannot be repaired at port, the vessel must hail-in as soon as possible.
- d) All rockfish species must be retained and landed. See appendices 3-7for further details.
- e) EM system camera views must capture all fishing gear as it is retrieved from the water and all retained and released fish.
- f) Vessel operators and crew should avoid positioning themselves between the camera and the catch as this hampers accurate recording of catch during image review. All catch must be visible to the camera.

3.6. Measurement grid

- a) The use of a measurement grid is optional, however if the vessel master opts not to use a grid then all releases of lingcod, sablefish and halibut will be deemed legal size and all releases of dogfish will be deemed marketable and the appropriate mortality rates will be applied (see Section 7). The vessel master will then be responsible to acquire the necessary quota to address these.
- b) If a measurement grid is used then all sub-legal lingcod, sablefish, halibut and unmarketable dogfish must be held against the grid matching the specifications outlined below in (d). Vessel masters are reminded that fish are to be held against the measurement grid for at least three seconds before release without doing other activities (i.e. removing a hook). The calmer the fish, the easier they are to measure. The objective is to allow video viewers to visually gauge the length of the fish. If the grid is used improperly, the fish cannot be measured and the released fish will be deemed legal size.
- c) The exceptions to this are released halibut on a directed halibut trip, released dogfish on a directed dogfish trip, and released lingcod on a directed lingcod trip. On these trips all targeted species that are released at-sea will be assumed to be sub-legal or unmarketable and do not have to be measured. All levels of releases will be monitored in season to assess this requirement. See size limits in Section 11.
- d) Recommended measurement grid specifications:

- 1. For vessels that choose to discard fish at the rail (Figure 1), or after the fish have come over the rail (Figure 2), measurement stations at the hauling area should have the following delineations:
 - i. Control Level
 - Green band above the bumper that has a height of 5cm and a width of 100cm
 - ii. Bumper
 - Raised material (e.g. existing rail or rubber or angle iron) at bottom of control level, it must be sufficient to act as a control point to hold the tip of the fish against
 - iii. Measurement Bands
 - Red band spanning 55-60cm from the bumper
 - White band spanning 60-65cm from the bumper
 - Yellow band spanning 65-75cm from the bumper
 - White band spanning 75-81cm from the bumper
 - Light green band spanning 81-91cm from the bumper
 - White band spanning 91-97cm from the bumper

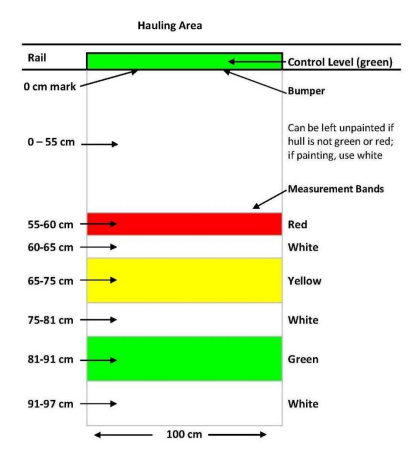


Figure 1. Measurement grid recommendations for vessels releasing at the rail.

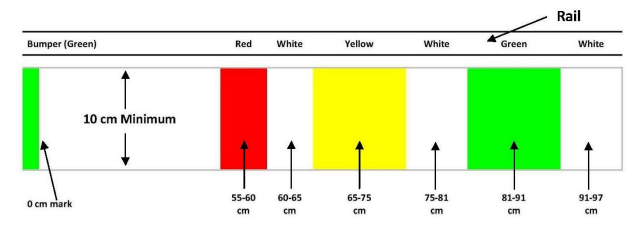


Figure 2. Measurement grid recommendations for vessels releasing after fish have come over the rail.

2. If a vessel does not have adequate freeboard for the bands on the side, infrastructure can be added above the rail at the hauling

area (Figure 3). The control level, bumper and any bands above the hull must be a minimum of 10 cm wide; any bands on the hull must meet the specifications stated above.

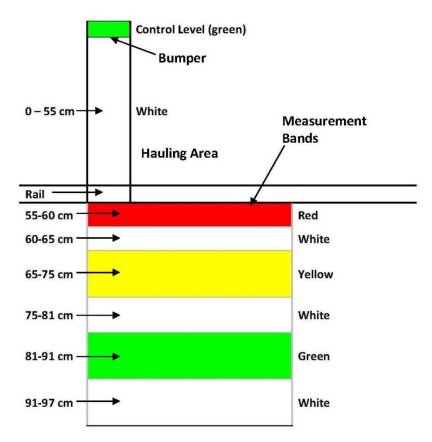


Figure 3. Measurement grid with infrastructure added for vessels without adequate freeboard.

3.7. Utilization Codes

Electronic monitoring video review protocols identify several categories of catch utilization assigned during video audit. Table 1 describes catch utilization codes that are assigned during video review by the Service Provider.

Table 1. Summary of catch utilization codes and definitions of each that are assigned to catch when video audits take place by the Service Provider.

Utilization	Definition
Retained Legal	Legal fish retained.
Retained Sub-legal	Sub-legal fish retained. May be determined during DMP.

Discarded Measured Legal	Fish held for 2 or more video frames, or 3 seconds, and assigned legal.
Discarded Measured Sub-legal	Fish held for 2 or more video frames, or 3 seconds, and assigned sub-legal.
Discarded Measured Size Undetermined	Valid attempt to measure, but auditor cannot determine size. <i>Designated legal.</i>
Discarded Measured Sub-legal Buffer	Valid attempt to measure, fish length in "buffer" zone.
Discarded Not Measured	No attempt to measure. <i>Designated legal.</i>
Discarded Lice-Damaged	Fish visibly damaged by sea lice or bite marks from predator.
Drop Off	Not "catch". Crew did not have control of fish.
Discarded Throwback	Fish onboard, sizes determined, then discarded. Responsible for legal size fish.
Unknown	Designated sub-legal.

3.8. Evaluation

The performance of the service provider(s) in meeting the requirements of the EM program may be evaluated. Service providers failing to meet the minimum requirements outlined in this appendix may not be approved by DFO to perform those duties in subsequent years. Further, the EM requirements set out in this appendix will be subject to periodic review.

DFO is not responsible for third-party contracts or other arrangements between licence holders and service providers. It is the responsibility of licence holders to ensure that arrangements are in place for service providers to meet EM requirements.

As part of the evaluation process, DFO may assess performance against the requirements described in this document at various points within the fishing season. Feedback will be provided to the service provider(s) and licence holder representative(s). Any opportunities to improve performance will be documented during the first 8 months of the year. In the event that service providers are unable to reach a satisfactory level of performance in the EM program, they will be notified along with licence holder representative(s), prior to November 1 of each year that DFO will not approve their company to provide EM services in the following year.

EM service provision evaluation criteria:

• Success of EM data collection;

- Processing and delivery of logbook information within the specified timeframes;
- Documentation of equipment deficiencies /failures and repair;
- Rate of equipment deficiencies /failures and timeliness of equipment repair;
- Timeliness, completeness, and accuracy of trip audit reports, occurrence reports, quota status reports, monthly reports, and year-end report;
- Preservation of accuracy, integrity, and confidentiality of EM data;
- Adherence to arm's length and insurance criteria;
- Attendance at meetings of the CIC EM subcommittee.

4. INTEGRATED GROUNDFISH FISHING LOG

The Integrated Groundfish Fishing Log is an electronic or paper log that meets the requirements of the Department and serves as the official catch record for a vessel for any given groundfish trip. Integrated Groundfish Fishing Logs, electronic or paper, are available from Archipelago Marine Research Ltd. It is the responsibility of the vessel owner or master to ensure that the Integrated Groundfish Fishing Log be completed fully and accurately. The Integrated Groundfish Fishing Log no later than 24 hours after midnight local time for each day fished, and prior to the landing of any fish taken under authority of this licence (see Section 17 for examples).

Where a paper Integrated Groundfish Fishing Log is used:

- the white copy of the completed pages of the log will be collected by the groundfish dockside validator;
- following the landing of halibut, the yellow copies of the completed pages shall remain in the Logbook until removed by an International Pacific Halibut Commission employee or shall be mailed within seven (7) days of the vessel's final landing to:

International Pacific Halibut Commission 2320 West Commodore Way, Suite 300 Seattle, WA, United States 98199-1287

 the pink copy of the completed pages must be retained for a minimum period of two years.

Where an electronic Integrated Groundfish Fishing Log is used:

- copies shall be provided to Fisheries and Oceans Canada (c/o Archipelago Marine Research Ltd.), and the International Pacific Halibut Commission within seven (7) days of each landing; and
- a copy must be retained for a minimum period of two years.

5. HAIL PROGRAM

Prior to leaving port for a fishing trip, and prior to landing catch, the vessel masters must identify their intentions by way of hailing. Hail-out and hail-in reports may be made either via telephone, or electronically via the e-hail program, as described in the conditions of licence.

To hail via telephone, a vessel master shall contact the designated groundfish hail service provider, Archipelago Marine Research Ltd. (AMR), at 1-877-819-1888 (24 hours per day; seven days per week).

6. BAIT

Commercial fishers wishing to use licensed catch as bait may do so (with the exception of rockfish). All such catch must be accurately recorded in the Integrated Groundfish Fishing Log. Rockfish may not be used as bait but must be retained and landed. Pacific cod landings are subject to a trip limit, (refer to licence conditions for details); however, any amount of Pacific cod caught can be used for bait provided that the fish is recorded in the logbook.

Octopus caught incidentally may be retained and used for bait but cannot be landed and sold.

If a quota species is used as bait, the vessel will be assessed the average weight for that species (see Section 10).

7. DOCKSIDE MONITORING AND VALIDATION

7.1. Hail-in

Vessels must hail-in to the designated hail service provider prior to the landing of any fish. The landing of any species of fish cannot commence unless a groundfish dockside observer is present and has given permission to commence the landing. All requests for dockside observer services will be handled as quickly as possible; however, vessel masters are urged to provide as much advance notice as practical (e.g., 24 hours) to avoid delays. Response times will vary depending on many circumstances such as observer availability, time of hail and location of offload. Hail-in requirements are fully described in licence conditions.

7.2. **Designated Landing Locations**

All hook and line and trap groundfish species shall be landed only at the approved landing ports listed in the licence conditions. To get an estimate of costs and rates for different landing locations, contact AMR.

7.3. Landing

All fish landed must be separated, piece counted and weighed by individual species and by product type. The only exceptions to the piece count requirement are halibut,

lingcod, dogfish and sablefish landed on directed trips.

Sub-sampling methods are set out in licence condition for species, (other than halibut and lingcod), where the landed weight is greater than 2,500 lbs.

All fish caught and retained must be landed at designated offloading locations and validated by a groundfish dockside observer using a dockside weight verification system. AMR is the designated service provider for this program, and will provide DFO designated groundfish dockside observers to verify individual vessel quota status. Specific requirements are included in conditions of licence.

The dockside monitoring program (DMP) is a cooperative process between vessel masters, processors and validators whereby all parties must work together to ensure the timely and accurate collection of catch landing data. Vessel masters are ultimately responsible to ensure the offload process meets the needs of all parties, in particular regarding piece counts. Should offload conditions (e.g. processing plant operations, lighting at the offload) inhibit the ability of the validator to conduct an accurate piece count, the observer is obliged to immediately bring this to the attention of both the plant foreman and the vessel master to have the issue resolved.

At the completion of an offload, vessel masters or a designate must review the validation record and sign off on the piece counts; acknowledging that piece counts are a key component of the audit process (Section 11). In the case where a discrepancy exists between the vessel master's count and the validation record, a recount may be requested.

Where a recount is carried out, it should be done in a way that minimizes impact and expense for the offloader. In those cases where the new counts are more than 5% out, AMR will not bill vessel for the extra time unless concerns regarding the validator's ability to carry out accurate piece counts were not addressed. If the recount of the species in question is completed and the new counts are within 5% of the original count, the costs of doing the extra time will be borne by the vessel and added to the Validation Record.

No fish may be offloaded at sea. No landing of any fish is to commence until a designated groundfish dockside observer is on-site and approves the commencement of the landing.

The observer will inspect fishholds, lazarettes, baitholds, and other areas where fish might be stored. With the exception of the directed Sablefish fishery (category K licence eligibility), after landing is completed the observer will inspect the fishholds, and the above-mentioned areas, to ensure that all fish on board have been landed. It is the responsibility of the vessel owner or master to provide safe access to the vessel's holds for inspection, and to ensure that the vessel does not leave the landing site prior to completion of the fishhold inspection by observer.

7.3.1. Partial Offloads

Vessels fishing under the authority of a category K licence eligibility are permitted to land only a portion of their catch during a "partial offload."

A partial offload is a manner of fishing by which a vessel offloads some catch before returning to the fishing grounds for additional fishing. A maximum of two trip "legs" are permitted in a partial offload fishing trip, meaning fishing would occur in the following manner: hail out, fish, hail in, land some portion of catch, fish, hail in, land all catch, complete data processing (e.g. audit fishing log and issue Quota Status Report).

At the end of each partial offload, all logbook pages, validation records, and electronic monitoring data must be provided to the service provider. For vessels fishing with EM, a partial offload will require a hard drive exchange.

Trip limits are assessed at the end of the final hail-in, at the service provider's head office (as opposed to on the dock as occurs for traditional offloads). Trip limits are based on all catch that occurred between the hail-out and the final hail-in.

Partial offloads are prohibited for Pacific Halibut.

Once landing commences all product on-board are to be landed and weighed on a scale approved by either Industry Canada or the State of Washington Weights and Measures.

The groundfish dockside observer will verify and record in the Groundfish Validation Log the weights and, where required, the pieces of all fish landed. Where commercially caught Pacific Halibut is landed fresh, all Pacific Halibut catch shall be landed head-on. Where commercially caught Pacific Halibut is landed frozen, Pacific Halibut catch shall be landed head-on or head-off. All catch may continue to be landed dressed. The observer will convert landed halibut weights to a net dressed, head-off weight. Rockfish and all other groundfish species will be converted to a round weight, using conversion factors set out in the conditions of licence.

The white copy of the completed pages from the Validation Record must remain with the groundfish dockside observer for subsequent keypunching and data entry. The yellow page must be delivered to the buyer or must accompany the load and be delivered to the buyer if the fish are trucked to the buyer.

The IPHC stock assessment is based on biological data obtained through port sampling, surveys and special projects. Since the 1930s, biologists have collected otoliths for ageing and lengths of fish. Under Section 48 of the *Fishery (General) Regulations*, the vessel master must make available for sampling any fish when requested by an authorized representative of the IPHC

7.3.2. Live Rockfish Landings: Sampling Protocol

In 2020, a sub-sampling protocol was adopted for implementation for all live-rockfish offloads to improve consistency at offloads, and minimize the time live fish spend out of water. These measures aim to address concerns regarding product mortality that can occur when sorting and enumerating fish at the dock. The protocol was developed in collaboration by the Department and members of the Groundfish Hook and Line Sub-Committee. More information regarding the live rockfish offload protocol can be found in Appendix 4 (Section 8) and in Appendix 5 (Section 9).

7.4. Halibut Tagging

All halibut landed in Canada including Canadian-caught halibut landed in the United States will be tagged. Under this program all halibut are tagged by the Department certified observer at the point of initial offloading with a unique serial number that will tie each fish to a particular offload. These numbers are recorded by the observer in the Validation Record completed for each landing.

The objectives of the program are twofold: to act as an enforcement tool to decrease the amount of illegally caught halibut entering the market, and to assist in marketing Canadian halibut as a distinct and high quality product.

7.5. Transport of validated fish

If the fish are to be transported to another location after landing, the vessel master should obtain a transit slip from the groundfish dockside observer, who will issue one transit slip for each vehicle or vessel transporting groundfish.

Vessels with validated fish onboard shall not engage in any commercial fishing until all validated fish have been removed from the vessel.

8. LOST AND FOUND GEAR REPORTING REQUIREMENTS

As a signatory to the Global Ghost Gear Initiative, Canada has committed to implement new requirements on the reporting of lost and found fishing gear. Accordingly, new conditions have been added to licence conditions beginning in the 2020/2021 season, under the "Records that a vessel master shall keep" section of the conditions of licence. Harvesters are required to report on the gear type and amount, as well as the date, time and location that gear was lost or found in the Integrated Groundfish Fishing Log. Harvesters are required to use the Fishing Log to report on lost/found gear. Please refer to the front Section 5.2.1.8 for more information and Appendix 2 for an example of the Fishing Log. If your Fishing Logs do not have the additional section on gear reporting requirements, please contact Archipelago Marine Research Ltd. to ensure you have the updated versions.

9. MORTALITY RATES

Vessels will be assessed mortality for legal/marketable sized fish released at-sea, for those species and areas for which a quota has been established.

Gear		Lingcod	Sablefish	Dogfish	Rockfish	Halibut	Skates
Hook & Line	Jig	4%	100%	6%	100%	5%	10%

Table 2.	Summary	[,] of mortality	rates
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Hook & Line	Longline	4%	100%	6%	100%	16%	10%
Hook & Line	Troll	2%	15%	6%	100%	5%	10%
Trap		4%	100%	6%	100%	10%	10%

The above mortality rates do not necessarily reflect true mortality rates of fish released at-sea, but are intended to provide incentives for vessel operators to avoid bycatch wherever possible.

The discard mortality rates implemented in 2022/23 will continue to be applied in the 2024/2025 fishing season and details can be found in Section 9 of Appendix 2 and Section 17.1 of this Appendix.

10. AVERAGE WEIGHTS

The mortality can be determined by calculating the mortality rate (as laid out above) by the predetermined average weights in pounds listed below. (For example a longline caught legal-sized released halibut would be 0.16×21 lb. = 3.4 lbs.)

Canary Rockfish	6	Quillback Rockfish	3	Shortspine Thornyhead	3
China Rockfish	3	Redbanded Rockfish	4	Silvergray Rockfish	5
Copper Rockfish	3	Rougheye/Blackspotte d Rockfish	4	Spiny Dogfish	9
Lingcod	12	Sablefish	8	Tiger Rockfish	3
Pacific Halibut	21	Shortraker Rockfish	9	Yelloweye Rockfish	7
Big Skate	18	Longnose Skate	14		

Table 3. Predetermined average weights in pounds.

Dogfish, Sablefish and ZN vessels that encounter halibut or lingcod as non-directed catch after their season closes will be responsible for the mortality of these species.

11. SIZE LIMITS

11.1. Halibut

No person shall catch and retain a halibut that head on is less than 32 inches (81.3 cm), measured in a straight line, passing over the pectoral fin, from the tip of the lower jaw with the mouth closed to the extreme end of the middle of the tail or head off less than

24 inches (61.0 cm), measured in a straight line from the base of the pectoral fin at its most anterior point to the extreme end of the middle of the tail.

11.2. Lingcod

No person shall catch and retain a lingcod that head on is less than 65 cm in length, measured from the tip of the nose to the tip of the tail or head off is less than 50 cm in length, measured along the shortest length of the body to the tip of the tail.

11.3. Sablefish

No person shall catch and retain a Sablefish that is less than 55 cm in length, measured from the tip of the nose to the fork of the tail or where the head has been removed, 39 cm in length measured from the origin of the first dorsal fin to the fork of the tail.

11.4. Dogfish-Unmarketable

Dogfish that is less than 66 cm in length, may be released at-sea, and will not be deducted from IVQ holdings.

12. **RESTRICTIONS**

It is unlawful to have Pacific halibut on board taken by recreational fishing if there are any other fish on board the vessel destined for commercial use.

13. FISHING LOG AUDIT

At the time of landing the video and sensor data from the EM system will be removed from the EM system by the EM system service provider. Following every trip landing there will be an audit of the accuracy of the completed fishing log completed by a service provider approved by the Department. The audit uses the video data to confirm catch by species group, DMP piece counts to confirm retained catch, and the GPS and other sensor data to confirm location of fishing. Approved service providers for the audit will run a series of tests so that the following comparisons will be made:

- a) Fishing log total retained piece counts compared to DMP validation to verify the accuracy of logbook with respect to landed and validated catch.
- b) Fishing log piece counts compared to EM Video to compare the observed catches and releases against the fishing log record. Ten percent (10%) of all sets per trip (minimum 1 set) will be randomly selected for video review.
- c) Fishing log set start location, time, date and total number of fishing events compared to EM sensor data – to verify the accuracy of the logbook in relation to time, date and area of catch and number of fishing events.
- d) All test results produced from the audit are combined in a weighted average to produce a trip score to provide a single value ranging from 0 ('poor') through 10 ('good') to describe general audit results.

e) Trip scores will be considered cumulatively in determining a vessel's annual score. Annual scores, ranging in value from 0 ('poor') through 10 ('good'), are determined by averaging a vessel's trip scores accrued over the past calendar year (i.e. irrespective of season) to provide a sense of a vessel's audit history.

After the audit is complete, the logbook and the DMP together form the official trip record.

Audits that are not within acceptable range may result in the following:

- a) Letters identifying unsuccessful tests, requests for additional information to explain discrepancies, and a delay in receiving catch details;
- b) Additional time required to resolve and correct fishing trip data at additional cost to the vessel;
- c) Complete (100%) review of all EM imagery data at additional cost to the vessel; and
- d) Catch detail being based on EM data rather than logbook data (logbook data is the default); and
- e) Requirement to take an at-sea observer (EM system is the default).

Sensor and video data gaps may prevent Quota Status Reports (QSRs) from being generated. Vessels are required to have the video running when hauling gear to enable a clear view of all catch and all releases. Sensor data gaps are flagged if the set start information is missing. The sensor data must cover all setting of gear for audit purposes; therefore if any sets are missed, the audit is sent to DFO for review.

While other sensor data gaps may not prevent a QSR from being issued (i.e. overnight or in transit), it remains the responsibility of conditions of licence require the vessel master to ensure a functioning and operational EM system for the entirety of a fishing trip. When sensor gaps occur on a trip, they should be noted in the log. If a vessel is experiencing technical difficulties with the EM system such that it may cause video or sensor data gaps while fishing, it is the vessel master's duty to inform AMR and resolve any issues prior to continuing fishing activity.

14. QUOTA STATUS REPORT

Following the completion of each offload and subsequent audit, the designated EM data analysis service provider will reconcile all catch information; both landed and discarded, versus current quota holdings and produce a quota status report (QSR). The QSR will be forwarded to the identified contact for the vessel. Vessel masters should be advised that it can take up to 5-7 days for completion of a QSR.

There may be a one trip allowance for vessels to clear excess overages for nondirected catch. Vessels that remain in an overage position for any species area group will be restricted from further fishing activity for that fishery for the remainder of the fishing year, or until such time that sufficient quota holdings are reallocated to the licence to cover any overages.

15. FISHER IDENTIFICATION NUMBERS

DFO has introduced unique Fisher Identification Numbers (FIN) that will be assigned to all Pacific commercial harvesters. Once a FIN has been assigned to a fisher, that individual will reference the FIN when identifying him or herself in subsequent business dealings with both the department and service contractors, completing the FIN field on logbooks, noting the FIN when hailing and landing catch, etc. A FIN will be automatically generated for fishers when their new year's FRC licence is issued. Once the FIN is issued to a fish harvester it will not change from year to year.

16. FISH SLIPS

Vessel Masters must obtain copies of all fish slips from fish buyers and keep available copies when required by the Department. Vessel masters are required to ensure fish slip records are mailed directly to the Department no later than thirty days after landing. Fish slips must be mailed to:

Fisheries and Oceans Canada Regional Data Unit Suite 200 - 401 Burrard Street Vancouver, B.C. V6C 3S4

Any vessel masters selling fish to the public are reminded that they must obtain a Fisher Vendor Licence, available from any provincial government agent, and as licensed vendors they will be required to record all public fish sales on fish slips. All record keeping requirements for a Fisher Vendor Licence are in the Fish and Seafood Licensing Regulation. Further provincial licensing information is available here: https://www2.gov.bc.ca/gov/content/industry/agriculture-seafood/fisheries-and-aquaculture/seafood-industry-licensing.

17. INTEGRATED GROUNDFISH FISHING LOGBOOK

17.1 Example logbook page for trap gear

YEAR 2 0 1 2

INTEGRATED GROUNDFISH FISHING LOGBOOK

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VRN: 299999					11	Т				e		H	OOK	TRA	\mathbf{D}	E	SCAPE	RING
Vessel Master: J	oe Smith				11					Skat				et)				
FIN: 123456	#Cre	w: 4	Trip	#: 2	2			ype		of S				g (fe	cate	d	er	
Tab #1: K 99	Tab #	#2:				Gear ID		Gear Type		igth (t)	e		0	Spacing (feet)	per skate	per trap	met	Config.
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Gear/Skate Details	ID	А	# Set				Lost	0	Gear/Sk	ate Details	I	D	А	# S	et	60	# Lost	1
Catch Area (GMU)				5D					Catch A	rea (GMU)				5D				
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Haul Start Date/Time	e (mm/	dd) 11	/24	(hh:n	nm)) 1	8:45	Haul Sta	rt Date/Tii	ne (1	nm/	dd)	11/24	ł	(hh:m	m)	22:00
Haul End Date/Time	(mm/	dd)		(hh:n	nm))		Haul En	d Date/Tim	ne (1	nm/	dd)			(hh:m	m)	
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species ivanie	Weight	Pieces	Bai	tW	eigh	it 1	Pieces	Liced	Species	vanie	Weig	ht	Pieces	Ba	it W	eight	Pieces	Liced
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Dogfish - Mark									Dogfish	- Mark								

Dogfish - UnMark					Dogfish - UnMark				
Species Name	Pieces	Bait	Pieces	Liced	Species Name	Pieces	Bait	Pieces	Liced
Yelloweye					Yelloweye				
Quillback					Quillback				
Rougheye	37				Rougheye	5			
S Thornyhead			0	1	SS Thornyhead				
Redbanded					Redbanded	3			
Big Skate					Big Skate				
Longnose Skate			1		Longnose Skate				
Furbot			8		Turbot			29	
Pacific Cod					Pacific Cod				
fagged Fish/Tag #(s):	AC	045026 Sal	olefish		A004047	77 Sablefish			
PHC USE:					-	Collected by:			
Comments: (Including	marine ma	mmal intera	ctions, e.g. 1	bycatch, col	llision, sightings of mar	ine mammals	entangle	d in fishing	gear)
Was gear lost or recov Estimated amount of g			ost / Rec	overed ap	Which set did this of Haul #:	ccur in?	2 2		
Gear type: Tra		or shares).			If recovered, was ge	ar returned to	o land?	Y	N
× •		hite Copy - O	bserver	Yellow cop		y - Vessel Maste		Page	of

17.2 Example logbook page for longline gear

YEAR 2 0 1 2

INTEGRATED GROUNDFISH FISHING LOGBOOK

vessel: Groundfisher # 1		FTCN:			_	DA	TE:			
vrn: 12356			e		HOOK/	TRA	9	ES	CAPE	RING
Vessel Master: Rob Smith FIN: 54321 #Crew: 4 Trip #:13 Tab #1: LOO1 Tab #2: K09 Hail Out #(s): 32900970 32700229 Hail In #(s): 32901046 32700252	Cear ID	Gear Type	Length of Skate 06(feet)	R Type	PIZe PIZe	Spacing (feet)	00 # per skate	# per trap	Diameter (inches)	Config.
Target Spp. Halibut/Sablefish Bait Spp. SQ Spp. Wt. Bait Spp. HD Spp. Wt.	B C D									

C (TT)	C (77 1		4				c (# 2)			# 2	
Set/Haul	Set				Haul :	7			Set/Haul	_	Set :	-	-		Haul 4		
Gear/Skate Details	ID	A 5C	# 5	et	4		# L	ost	Gear/Skate Details	_	ID	A 5A	# Se	t	4	# Los	t
Catch Area (GMU)			4/22	,		. ()6: ⁻	12	Catch Area (GMU)				04/2	1			15:21
Set Start Date/Time		1/00)	04/2	_	(hh:m			3:56	Set Start Date/Time			u/dd)	04/2		(hh:m		18:22
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Species Name	I	Retained	l		R	lelea	sed		Species Name		R	letaine	d]	Releas	ed
species rume	Weight		Ba	it	Weight	Piec	es	Liced	species runne	We	ight	Pieces	Bai	t١	Weight	Piece	s Liced
Halibut - Legal	600	28						4	Halibut - Legal	10	00	4					
Halibut - Sub-L		////	V/	\square					Halibut - Sub-L	//			477	4			
Sablefish - Legal	, , , ,		Ļ			5			Sablefish - Legal	1	000	125	5	Ļ	000		
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Lingcod - Legal	100	10	Ļ						Lingcod - Legal	Ļ	_						
Lingcod - Sub-L	////	$\langle V I \rangle$	V/						Lingcod - Sub-L	//	$/\Lambda$		$\Lambda/$	/			
Dogfish - Mark									Dogfish - Mark							13	
Dogfish - UnMark									Dogfish - UnMark								
Species Name	Pie	ces	Ba	it	Pieces		Li	iced	Species Name		Pie	eces	Bai	t	Piece	s	Liced
Yelloweye	1	7							Yelloweye					T			
Quillback				-					Quillback					┫			
Rougheye	3					+			Rougheye			13		┫			
SS Thornyhead									SS Thornvhead					╋			
Redbanded				-					Redbanded			10		┫			
Big Skate					3				Big Skate					╋	1(0	
Longnose Skate									Longnose Skate				+	┫		-	
Turbot			1	0					Turbot				+	t			
Pacific Cod	15			2					Pacific Cod				+	t			
Canary	4			-					Shortraker	┢		26	+	╉			2
										┢			+	╉			
			1	╉		+				┢			+	╉			
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			1						Oshlati i ta	-	040	07 4	00 -		000		
Tagged Fish/Tag #(s	5):								Sablefish A0	107	316	51, A	100 /	44	833		
IPHC USE:										Co	llect	ed by:					
Comments: (Includin	ng marino	e mamm	al int	terac	ctions, e	.g. by	cato	ch, col	lision, sightings of m	arin	ie ma	ammals	entan	gle	ed in fis	shing §	gear)
Was gear lost or reco	overed?	circle o	ne)	Lo	ost / F	Recon	vere	d	Which set did this	occi	ır in	?	1				

Was gear los	t or recovered? (circle one			Which se	t did this occur in?	1		
Estimated an	nount of gear (e.g. # of ska	ites): half a	skate	Haul #:	4			
Gear type:	skate			If recove	red, was gear returned	to land?	Y /	N
	White Co	py - Observer	Yellow cop	oy - IPHC	Pink Copy - Vessel Mas	ter	Page	of

Appendix 3: Schedule II – Other Groundfish Species Commercial Harvest Plan

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1. MANAGEMENT UPDATES AND CHANGES FOR 2024/2025

1.1. In-Season Changes/Updates

In-season updates are available on the Fishery Notice website at: <u>http://www-ops2.pac.dfo-mpo.gc.ca/xnet/content/fns/index.cfm?pg=search_options&lang=en&id=commercial</u>.

In-season Sector Catch and Sector Cap summaries are updated daily and can be found at: <u>https://www.pac.dfo-mpo.gc.ca/fm-gp/groundfish-poissons-fond/publications-eng.html</u>.

1.2. Pacific Groundfish Integrated Fishery Website

For information of the Groundfish Fishery in the Pacific Region please visit our website at the following address: <u>https://www.pac.dfo-mpo.gc.ca/fm-gp/groundfish-poissons-fond/index-eng.html</u>.

1.3. Sablefish Discard Mortality

The discard mortality rates implemented in 2022/23 will continue to be applied in the 2024/2025 fishing season and details can be found in Section 9 of Appendix 2 and Section 17.1 of Appendix 8 for trawl fisheries.

1.4. Updated Harvest Advice and Total Allowable Catch

Updated harvest advice was considered, based on recent science advice for outside Yelloweye Rockfish, inside and outside Quillback Rockfish, Arrowtooth Flounder, and Bocaccio Rockfish. See Front section and Appendix 9 for more information. New catch limits were established for Arrowtooth Flounder, Bocaccio Rockfish, and outside Yelloweye Rockfish, as outline in the Commercial Total Allowable Catches table in the Front section.

2. SPECIES

Lingcod (*Ophiodon elongates*) Spiny Dogfish (*Squalus suckleyi*) Rockfish (*Sebastes sp.*) and Longspine/Shortspine Thornyheads (*Sebastolobus sp.*) Halibut (*Hippoglossus stenolepis*) Sablefish (*Anoplopoma fimbria*) Skate (*Rajidae*) Sole and Flounder (*Pleuronectiformes* other than *Hippoglossus stenolepis*) Pacific cod (*Gadus macrocephalus*)

3. GEAR

Fishing for Schedule II – Other Species is permitted by hook and line gear, specifically longline, jig, and troll. When conducting a directed Lingcod trip only troll and jig gear is permitted; directed fishing for Lingcod with longline gear is not permitted.

4. QUOTAS AND OPEN TIMES

4.1. **Open Times**

With the exception of those seasonal and permanent closures noted in this plan, or closures announced in-season, the 2024/2025 fishery will commence 00:01 hours, February 21, 2024, and close at 23:59 hours, February 20, 2025. Following the closure of the fishery, all fish caught under the authority of a Schedule II licence eligibility must be landed and validated by a DFO-designated groundfish dockside observer no later than 23:59 hours, February 27, 2025.

The retention of Lingcod by hook and line gear in outside waters (see Section 4.2) will be permitted from April 1, 2024, to 23:59 hours November 14, 2024. Accordingly, all Lingcod must be landed and validated by a DFO-designated groundfish dockside observer no later than 23:59 hours local time, November 21, 2024.

The retention of Halibut by hook and line gear will be permitted from 06:00 hours March 15, 2024. The directed Halibut fishery will close at 23:59 hours December 7, 2024. Accordingly, all Halibut must be landed and validated by a DFO-designated groundfish dockside observer no later than 23:59 hours December 14, 2024.

To allow an orderly opening for the 2024 Pacific Halibut season, variation orders are issued to close three areas (Langara Island, Cape St. James, and North Triangle) for 72 hours prior to the opening of the Pacific Halibut season. The variation orders close the fisheries Skate, Sole, Flounder and Spiny Dogfish by hook and line, Pacific Cod by hook and line, rockfish by hook and line, and Sablefish by longline. Please review all variation orders prior to fishing.

4.2. Fishing Areas

4.2.1. Lingcod Outside

Subject to closures described in Appendix 10 of this IFMP and variation orders, commercial Lingcod fishing is permitted to be carried out in Groundfish Management Areas 3C, 3D, 5A, 5B, 5C, 5D, and 5E, effective April 1, except areas:

1. Subareas 2-1 and 2-63 to 2-68; and t	hat portion of Suba	rea 2-69 inside a line
that begins at Fame Point	53°17.060' N	132°42.415' W
then to	53°17.060' N	132°43.800' W
then to	53°16.350'N	132°44.700' W
then abutting the boundary of Subarea 2-68	53°15.208'N	132°43.597' W
then to Hunter Point	53°15.208'N	132°42.984' W

4.2.2. Lingcod Inside

Subject to closures described in Appendix 10 of this IFMP and variation orders, commercial Lingcod fishing is permitted to be carried out in Groundfish Management Area 4B, effective May 1, except areas:

Areas 13 to 20, 22, 28 and 29.

4.2.3. Dogfish and other Schedule II species

Subject to closures described in Appendix 10 of this IFMP and variation orders, commercial Dogfish and other Schedule II species fishing is permitted to be carried out in Groundfish Management Areas 3C, 3D, 5A, 5B, 5C, 5D, 5E, and 4B, except areas:

1. Areas 22 and 28.

2.	Subareas 2-1and 2-63 to 2-68; and th	at portion of Suba	area 2-69 inside a line
	that begins at Fame Point	53°17.060' N	132°42.415' W
	then to	53°17.060' N	132°43.800' W
	then to	53°16.350'N	132°44.700' W
	then abutting the boundary of	53°15.208'N	132°43.597' W
	Subarea 2-68		
	then to Hunter Point	53°15.208'N	132°42.984' W
2	Subaraaa 12 2 to 12 0 12 11 and 12 (דר	

- 3. Subareas 13-2 to 13-9, 13-11 and 13-27.
- 4. Subareas 14-11 and 14-14.
- 5. Subareas 16-3 and 16-4.
- 6. Subareas 17-7 and 17-14.
- 7. Subarea 18-8.
- 8. Subareas 19-1 and 19-6.
- 9. Subareas 20-6 and 20-7.
- 10. Subareas 29-7 to 29-17.

4.3. Halibut Landing Requirements

Where Pacific Halibut is landed fresh, all Pacific Halibut catch shall be landed head-on. Where commercially caught Pacific Halibut is landed frozen, Pacific Halibut catch shall be landed head-on or head-off. All catch may continue to be landed dressed.

4.4. **Prohibition on Shark Finning**

DFO prohibited the practice of finning of dogfish and sharks off the west coast of Canada beginning in the 2012 fishing season. Though not a common practice in Canada, this action is in response to international concerns with fish handling practices in other jurisdictions, where the fins of sharks are removal at-sea and the remainder of the shark, sometimes still alive, is discarded overboard.

Amendments to the *Fisheries Act*, which came into force on June 21, 2019, include a prohibition on shark finning, which is defined as the "practice of removing fins from a shark and discarding the remainder of the shark while at sea". With the addition of a prohibition on shark finning to the *Fisheries Act*, the relevant conditions have been removed from the licence conditions. <u>However, the act of shark finning remains prohibited in all groundfish fisheries.</u>

4.5. **Total Allowable Catch**

The total allowable catch is reported in Front Section 6 of the IFMP.

5. LICENSING

National Online Licensing System (NOLS) Client Support - Licensing Services

All fish harvesters/licence eligibility holders/vessel owners are required to use the National Online Licensing System (NOLS) to view, pay for and print their 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 (7:00 AM to 8:00 PM Eastern, Monday to Friday, excluding statutory holidays).

For more information on how to register and use the system, visit the Department's website at the address above, or contact our client support.

5.1. Licence Category

A commercial Schedule II Species (category C), communal commercial Schedule II Species (category FC) licence eligibilities or any vessel-based licence with Schedule II Species privileges is required to commercially harvest Schedule II - Other Species.

"Schedule II" refers to Schedule II, Part II of the *Pacific Fishery Regulations, 1993.* Category C licence eligibilities are limited entry and vessel-based. Category FC licence eligibilities are limited entry and party-based; where an Indigenous group is the licence eligibility holder and the eligibility must be designated to a commercially registered fishing vessel that meets established length restrictions.

Vessels fishing under the authority of a Schedule II Species licence may also be designated to fish under the authority of a category Z licence.

5.2. Licence Renewal Fees

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.

A listing of the annual licence renewal fees associated with commercial licence eligibilities can be found under the header **Licence Renewal Fees** on the Licensing webpage at: <u>https://www.pac.dfo-mpo.gc.ca/fm-gp/licence-permis/fees-frais-24-25-eng.html</u>.

All licence renewal fee payments must be made through the NOLS.

There is no annual licence renewal fee for communal commercial category FC licences.

For communal commercial licences, even though the fees are \$0.00, clients are still required to log into the account, go to **Pay Fees** and add a checkmark beside the licence(s) to renew and click **Checkout** through the NOLS.

5.3. Licence Issuance

Renewal of a Schedule II Species category C 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 C licence eligibilities not renewed by February 20, 2025, will cease and licence issuance requests will be unable to be considered in the future.

Prior to annual licence issuance of a communal commercial Schedule II Species (category FC) licence, licence eligibility holders are required to annually designate the fishing vessel to hold the licence. This must be done by navigating to the 'Submit a Request' menu selection within the National Online Licensing System (NOLS) and:

- a. Choosing the Request Type > Commercial Communal Designations (vessels and operators) and mouse click on Select;
- Selecting 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;
- c. In the **Comment** box, entering the following information:

Vessel Registration Number (VRN);

- □ Vessel Name;
- □ Vessel Master name;
- □ Other information as required for the fishery (where applicable);

Full instructions on how to submit a request via the NOLS are available at: <u>http://www.dfo-mpo.gc.ca/fisheries-peches/sdc-cps/products-produits/user-manual-utilisateurs-sec5-eng.html#toc5.2.1</u>

Prior to annual licence issuance, vessel owners/licence eligibility holders are required to:

- a) Meet any Ministerial conditions placed on the licence eligibility.
- b) Ensure any conditions of the previous year's licence are met.
- c) Ensure that the overall length of the designated vessel does not exceed the maximum vessel length (MVL) associated with the category FC licence eligibility.
- d) Designate a registered commercial fishing vessel that has a current vessel measurement survey on record with the Pacific Fishery Licence Unit (PFLU); where the survey date on record is between May 1989 to present.

To avoid delays, please ensure the payment is completed before the vessel designation information is submitted through the Submit a Request menu selection within the NOLS account when renewing a communal commercial licence.

5.4. Licence Amendments

The Schedule II Species licence eligibility must be already issued for the year prior to the processing of a request for licence amendment or reallocation of Individual Transferable Quota (ITQ).

The vessel owner/licence eligibility holder or an authorized representative must request and receive a 2024/2025 licence amendment from the Groundfish Management Unit, prior to fishing. The amendment outlines the total amount of fish by species, that the vessel can land for the fishing season. Without this amendment, the vessel is not permitted to catch, retain or land any fish.

A Request for Licence Amendment form must be completed by the vessel owner/licence eligibility holder or the designated agent and emailed to the Groundfish Management Unit at <u>dfo.pacgroundfishivq-lepoissondefondifqpac.mpo@dfo-mpo.gc.ca</u>. Licence Amendment Request Forms and other applicable Groundfish forms are available online at: <u>https://www.pac.dfo-mpo.gc.ca/fm-gp/groundfish-poissonsfond/form/index-eng.html</u>.

5.5. Licence Documents

Schedule II Species licence documents are valid from the date of issue to February 20, 2025.

Replacements for lost or destroyed licence documents may be obtained by reprinting your licence documents through the National Online Licensing System.

5.6. Vessel Replacement – Category C

The owner(s) of a Schedule II Species (category C) licensed vessel may make an application to replace the commercial fishing vessel by completing an Application to Replace a Commercial Vessel (VLT) form. Both the replacement vessel and the vessel being replaced must have an official marine measurement survey on file with the Pacific Fishery Licence Unit (PFLU) or submitted along with the vessel replacement application. Vessels must be surveyed according to the Fisheries and Oceans Canada vessel measurement guidelines.

The replacement vessel may not exceed the overall length of the vessel being replaced.

A vessel may hold only one Schedule II Species (category C) licence eligibility.

A Schedule II Species licence eligibility may not be combined with other vessel-based licence eligibilities, except where the Integrated Fishery Management Plan (IFMP) for that species allows.

Where a replacing vessel is eligible for a Schedule II Species licence, it must be surrendered to the department or placed on another vessel prior to the placement of vessel-based licence eligibility on the vessel. A request for an exemption from this requirement, must be submitted in writing to the Groundfish Management Unit.

Should a married Halibut or Sablefish licence eligibility be permanently placed on a vessel holding a Schedule II Species (category C) licence eligibility, the category C licence eligibility will be permanently retired.

The applicable form to retire the category C licence eligibility may be obtained by submitting a request through the National Online Licensing System (NOLS). Instructions on how to submit a request through NOLS are available at https://www.dfo-mpo.gc.ca/fisheries-peches/sdc-cps/products-produits/request-demande-eng.html. Where the placement of the Halibut or Sablefish licence eligibility is temporary, then the category C licence eligibility is held on the vessel until the Halibut or Sablefish licence eligibility is permanently placed on another vessel.

The Application to Replace a Commercial Vessel form is available at: <u>http://www.pac.dfo-mpo.gc.ca/fm-gp/licence-permis/forms/repl-rempl-comm-vess-bat-eng.html</u>.

Communal commercial category FC licences are not eligible for vessel replacement as the licence eligibility is party-based.

If you require further discussion or information on the above mentioned vessel replacement policies, please contact the Pacific Fishery Licence Unit at <u>fishing-peche@dfo-mpo.gc.ca</u>.

5.7. Temporary Vessel Replacement

An application for a temporary vessel replacement may be made where a 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, have engine problems, have encountered delays in annual maintenance or rebuilding at the time of purchase, do not qualify for a temporary replacement.

Written confirmation from an insurance company, shipyard, mechanic or marine engineer explaining why the vessel is inoperative must be submitted to the Pacific Fishery Licence Unit when declaring the vessel a total loss or out of service due to an accident or unforeseen damage. Applications for temporary vessel replacement, where the replacing vessel exceeds the overall length of the category C licensed vessel to be replaced, may be considered to a maximum increase of 10%.

For further information on vessel replacement policies, please contact the Pacific Fishery Licence Unit by telephone at 1-877-535-7307 or email at <u>fishing-peche@dfo-mpo.gc.ca and include Pacific Region in the subject line</u>.

6. BAIT

Commercial fishers wishing to use licensed catch as bait may do so, with the exception of rockfish. All such catch must be accurately recorded in the Integrated Groundfish Fishing Log. Rockfish may not be used as bait, and must be retained and landed.

While hailed out on a directed Lingcod or Dogfish trip octopus caught incidentally may be retained and used for bait, but cannot be landed and sold.

If a quota species is used as bait, the vessel will be assessed an average weight for that species as defined in Appendix 2 of the IFMP.

7. LINGCOD INDIVIDUAL TRANSFERABLE QUOTAS (ITQ)

7.1. Licence Issuance

Renewal of a Category C licence and payment of the fees 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 C licenses not renewed by February 20, 2025, will cease and licence issuance requests will be unable to be considered in future.

Prior to annual licence issuance of a communal commercial licence, licence eligibility holders are required to annually designate the fishing vessel to hold the licence. This must be done by navigating to the 'Submit a Request' menu selection within the National Online Licensing System (NOLS). Full instructions are available at: <u>http://www.dfo-mpo.gc.ca/fisheries-peches/sdc-cps/products-produits/user-manual-utilisateurs-sec5-eng.html#toc5.2.1</u>

Prior to annual licence issuance, vessel owners/licence eligibility holders are required to:

a) Meet any Ministerial conditions placed on the licence eligibility.

b) Ensure any conditions of the previous year's licence such as completion and submission of fishing logbooks is met and accepted by the Groundfish Management Unit (GMU).

c) Ensure the designated vessel's overall length does not exceed the maximum vessel length of the category FC licence eligibility.

To avoid delays, please ensure the payment is completed prior to submission of the vessel designation information through the Submit a Request menu selection within the NOLS account when renewing a communal commercial licence.

7.2. Species Area Groups

Lingcod will be managed by the following management areas: 3C, 3D, 5A/B, 5C/D/E and 4B. ITQ may not be re-allocated from one area to another.

7.3. Annual ITQ Caps

7.3.1. TAC Holdings Permanent Quota Cap

All Schedule II licences will have annual ITQ caps for permanent quota. A licence may only hold up to a maximum of 5% of the area TAC for Lingcod, and up to a maximum of 3% of the overall TAC for Lingcod permanently. The total amount of permanent quota holdings may not exceed the quota caps listed below.

Species	Areas	TAC Holdings Cap (pounds)
Lingcod	3C	16,534
Lingcod	3D	39,682
Lingcod	5A, 5B	22,008
Lingcod	5C, 5D, 5E	45,841
Lingcod	Coastwide	74,440

7.3.2. Licence Species Temporary and Permanent Quota Caps (Directed Species)

All Schedule II licences will have annual ITQ caps for some of their directed and nondirected catch. A licence may only hold up to a maximum of 10% of the area TAC for Lingcod, and up to a maximum of 5% of the overall TAC for Lingcod. Temporary and permanent reallocations will be permitted up to the species caps listed below.

Species	Areas	Licence Species Cap (pounds)
Lingcod	3C	45,000
Lingcod	3D	79,366
Lingcod	5A, 5B	44,017
Lingcod	5C, 5D, 5E	91,683
Lingcod	Coastwide	124,560

7.3.3. Quota Holdings Caps (Non-Directed Species)

Species	Areas	Quota Holdings
		Cap (% of Lingcod
		ITQ)
Canary rockfish	Coastwide	2.00
Spiny Dogfish	Coastwide	1.00
Halibut	Coastwide	15.00
Silvergray rockfish	Coastwide	2.00
Quillback rockfish	Coastwide	2.00
Copper, China and Tiger	Coastwide	2.00
rockfish		
Yelloweye rockfish	Coastwide	2.00
Redbanded rockfish	Coastwide	2.00

7.3.4. Quota Landings Caps

Species	Areas	Quota Landings Cap
Yelloweye rockfish	Coastwide	Cap increases in 400 blocks up to 2,491, once a 400 block is caught

7.3.5. Sector Holdings Caps

A licence may hold up to 25% Lingcod quota by area from the Trawl sector, as a percentage of the licence's Lingcod holdings by area.

7.4. **Trip Limits**

While hailed out on a directed Lingcod (Schedule II) fishing trip the following trip limits apply for species listed in the table below:

Species	Trip Limit (pounds)	
Pacific Cod	500	
Other Rockfish (as set out in Appendix 1 2500		
in the conditions of licence)		
*Big Skate	0	
*Longnose Skate	0	
Sole and Flounder	No limit	
*Retention of Big and Longnose Skate is not permitted while hailed out on a directed Lingcod trip		

7.5. Fishing Restrictions for ITQ Excess Overage

Licence eligibilities that exceed their total Lingcod ITQ by area by more than 10%, or 100 pounds, whichever is greater, are defined as being in excess overage. Licence

eligibilities in excess overage will be restricted from further fishing activity for the remainder of the fishing year, or until such time that sufficient ITQ is reallocated to the licence eligibility to cover any overages.

Licence eligibilities that exceed their total ITQ by area for non-directed species by more than 30%, or 100 pounds, whichever is greater, are defined as being in a state of excess overage. Licence eligibilities in excess overage will be restricted from further fishing activity for the remainder of the fishing year, or until such time that sufficient ITQ is reallocated to the licence eligibility to cover any overages.

Licenses that do not reconcile overages by February 20, 2025, will carry overages into the new season (see Section 7.6). If a licence eligibility remains in excess overage following initial allocations of ITQ, the licence eligibility will be restricted from fishing until temporary reallocations for the 2024/2025 season are processed in mid-March, 2024.

7.6. **Rules for Carryover of ITQ Overage and Underage**

7.6.1. Carryover of Directed Species ITQ Underage

Licence eligibilities with catch less than ITQ, including reallocations made during the year, will be permitted to carryover uncaught ITQ up to 30% of their total Lingcod ITQ at the end of the fishing season. This equivalent poundage will be added to the licence ITQ in 2025/2026. Any amount above the 30% will be forgone.

7.6.2. Carryover of Non-direct Species ITQ Underage

Licence eligibilities with non-directed species (except Dogfish) catch less than ITQ, including reallocations made during the year, will be permitted to carryover uncaught ITQ up to 30% of their total non-directed species ITQ at the end of the fishing season. This equivalent poundage will be added to the licence ITQ in 2025/2026. Any amount above the 30% will be forgone.

Licence eligibilities with Dogfish catch less than ITQ, including reallocations made during the year, will be permitted to carryover uncaught ITQ up to 10% of their total Dogfish ITQ at the end of the fishing season. This equivalent poundage will be added to the licence ITQ in 2025/2026. Any amount above the 10% will be forgone.

7.6.3. Carryover of Lingcod and Non-Directed ITQ Overage

Licence eligibilities with catch in excess of ITQ, including reallocations made during the year, will have the overage deducted from the licence eligibility's ITQ in 2025/2026. ITQ to cover these overages will count against the ITQ caps during the season in which the ITQ is allocated to the licence eligibility.

Quota reallocation request forms and signature authorization forms are available at: <u>https://www.pac.dfo-mpo.gc.ca/fm-gp/groundfish-poissons-fond/form/index-eng.html</u>

For licence status reports (LSR) and quota reallocation inquiry, contact either of the Groundfish Management Unit Quota officers at <u>dfo.pacgroundfishivq-</u> <u>lepoissondefondifqpac.mpo@dfo-mpo.gc.ca</u>.

7.7. **Research Allocation**

The Hook and Line Groundfish Association have agreed to set aside a portion of the Lingcod commercial allocation in order to support the 2024 hard bottom longline survey. The table below indicates the amount of Lingcod allocated for the survey.

Lingcod	Groundfish Management Area	Allocation (pounds)
	3C	3033
	3D	7277
	5AB	0
	5CDE	0

7.8. **Retention of Lingcod by Salmon Troll**

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 do so.

Requirements include the following (less than 500 lbs of Lingcod per landing):

- Vessel must have sufficient ITQ
- Transportation requirement all Lingcod must be transported by the licensed vessel either directly to land or to a fish pen
- Hail in and hail out requirements through the designated service provider
- Specific locations and times at which landing of fish is permitted
- 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** of Lingcod per landing must, in addition to all of the above, meet the electronic monitoring requirements (see Appendix 2).

8. DOGFISH INDIVIDUAL TRANSFERABLE QUOTAS (ITQ)

8.1. Species Area Groups

Dogfish will be managed by the following management areas: 3C/D 5A/B/C/D/E, and 4B. ITQ may not be re-allocated from one area to the other.

8.2. Annual ITQ Caps

8.2.1. TAC Holdings Permanent Quota Caps

All Schedule II licences will have annual TAC holding caps for permanent quota. The total amount of permanent quota a licence may hold will not exceed the holding caps listed below.

Species	Areas	TAC Holdings Cap (pounds)
Dogfish	3C,3D,5A,5B,5C,5D,5E	600,670
Dogfish	4B	100,111
Big Skate	Coastwide	7,000
Longnose Skate	Coastwide	6,500

8.2.2. Licence Species Temporary and Permanent Quota Caps (Directed Species)

All Schedule II licences will have annual ITQ caps for some of their directed and nondirected species. Temporary and permanent reallocations combined up to the species caps listed below will be a permitted.

Species	Areas	Licence Species Cap	
		(pounds)	
Dogfish	Coastwide	1,500,000*	
Big Skate	Coastwide	30,000	
Longnose Skate	Coastwide	20,000	

*Vessels whose initial quota allocation exceeds this amount will be allowed to hold ITQ up to the initial allocation.

Species	Areas	Quota Holdings Cap (% of Dogfish ITQ)
Canary rockfish	Coastwide	0.50
Halibut ¹	Coastwide	5.80
Lingcod	Coastwide	3.00
Rougheye/Blackspotted rockfish	Coastwide	0.50
Sablefish ²	Coastwide	1.00

8.2.3. Quota Holdings Caps (Non-Directed Species)

Species	Areas	Quota Holdings Cap (% of Dogfish ITQ)
Silvergray rockfish	Coastwide	0.50
Shortraker rockfish	Coastwide	0.08
Shortspine Thornyhead	Coastwide	1.00
Quillback rockfish	3C, 3D, 5A, 5B,	0.50 (of Dogfish coastwide
	5C, 5D, 5E	ITQ)
Quillback rockfish	4B	0.25 (of Dogfish 4B ITQ)
China, Copper and	3C, 3D, 5A, 5B,	0.50 (of Dogfish coastwide
Tiger rockfish	5C, 5D, 5E	ITQ)
China, Copper and	4B	0.25 (of Dogfish 4B ITQ)
Tiger rockfish		
Yelloweye rockfish ³	3C, 3D, 5A, 5B,	0.33 (of Dogfish coastwide
	5C, 5D, 5E	ITQ)
Yelloweye rockfish	4B	1.00 (of Dogfish 4B ITQ)
Redbanded rockfish	Coastwide	2.00

¹Halibut is also capped by a Quota Landings cap. A licence will be limited by the most restrictive cap. ²Sablefish is also capped by a Quota Landings cap. A licence will be limited by the most restrictive cap. ³Yelloweye is also capped by a Quota Landings cap. A licence will be limited by the most restrictive catch.

Species	Areas	Quota Lanc	lings Cap (p	ounds)	
Halibut°	Coastwide	10,000 if <	20,000 if	30,000 if	40,000 if
		100,000	<	<	<
		lbs of	200,000	300,000	400,000
		Dogfish	lbs of	lbs of	lbs of
		landed	Dogfish	Dogfish	Dogfish
			landed	landed	landed
Sablefish [∞]	Coastwide	4,000 if <	8,000 if <	12,000 if	16,000 if
		100,000	200,000	<	<
		lbs of	lbs of	300,000	400,000
		Dogfish	Dogfish	lbs of	lbs of
		landed	landed	Dogfish	Dogfish
				landed	landed
Yelloweye*	3C, 3D ,	1,320 if <	2,000 if <	2,640 if <	3,300 if <
	5A, 5B,	250,000	600,000	800,000	1,000,00
	5C, 5D, 5E	lbs of	lbs of	lbs of	0 lbs of
		Dogfish	Dogfish	Dogfish	Dogfish
		landed	landed	landed	landed [†]

8.2.4. Quota Landings Caps (Non-Directed)

"Halibut allocations can continue to occur in blocks up to 10,000 lbs for every 200,000 lbs of Dogfish landed. °Halibut is also capped by a Quota Holdings cap. A licence will be limited by the most restrictive cap

[®]Sablefish is also capped by a Quota Holdings cap. A licence will be limited by the most restrictive cap [†]Yelloweye allocations can continue to occur in blocks up to 1,000 lbs for every 200,000 lbs of Dogfish landed, up to a total of 1,500,000 lbs of Dogfish landed.

*Yelloweye is also capped by a Quota Holdings cap of 0.5%. A licence will be limited by the most restrictive cap.

8.3. Trip Limits

For non-directed species of groundfish caught while fishing Dogfish the following trip limits will apply:

Species	Trip Limit (pounds)
Pacific Cod	500
Lingcod (4B)	400
Other Rockfish (as set	Greater of 500 lbs or 2% of Dogfish landed per trip
out in Appendix 1 of the	
conditions of licence)	
Sole and Flounder	No limit
Skate (4B)	6,000

8.4. Fishing Restrictions for ITQ Excess Overage

Licence eligibilities that exceed their total Dogfish ITQ by area by more than 10%, or 5,000 pounds, whichever is greater, are defined as being in excess overage. Licence eligibilities in excess overage will be restricted from further fishing activity for the remainder of the fishing year, or until such time that sufficient ITQ is reallocated to the licence eligibility to cover any overages.

Licence eligibilities that exceed their total ITQ by area for non-directed species by more than 30%, or 100 pounds, whichever is greater, are defined as being in a state of excess overage. Licence eligibilities in excess overage will be restricted from further fishing activity for the remainder of the fishing year, or until such time that sufficient ITQ is reallocated to the licence eligibility to cover any overages.

Licenses that do not reconcile overages by February 20, 2025, will carry overages into the new season (see Section 8.5). If a licence eligibility remains in excess overage following initial allocations of ITQ, the licence eligibility will be restricted from fishing until temporary reallocations for the 2025/2026 season are processed in mid-March, 2025.

8.5. Rules for Carryover of ITQ Overage and Underage

8.5.1. Carryover of Directed Species ITQ Underage

Licence eligibilities with catch less than ITQ, including reallocations made during the year, will be permitted to carryover uncaught Dogfish and Halibut ITQ up to 10% of their total ITQ at the end of the fishing season. This equivalent poundage will be added to the licence ITQ in 2025/2026. Any amount above the 10% will be forgone.

8.5.2. Carryover of Non-directed Species ITQ Underage

Licence eligibilities with non-directed species (rockfish, Sablefish and Lingcod) catch less than ITQ, including reallocations made during the year, will be permitted to carryover uncaught ITQ up to 30% of their total non-directed species ITQ at the end of the fishing season. This equivalent poundage will be added to the licence ITQ in 2025/2026. Any amount above the 30% will be forgone.

8.5.3. Carryover of Directed and Non-Directed Species ITQ Overage

Licence eligibilities with catch in excess of ITQ, including reallocations made during the year, will have the overage deducted from the licence eligibility's ITQ in 2025/2026. ITQ to cover these overages will count against the ITQ caps during the season in which the ITQ is allocated to the licence eligibility.

Quota reallocation request forms and signature authorization forms are available at: <u>https://www.pac.dfo-mpo.gc.ca/fm-gp/groundfish-poissons-fond/form/index-eng.html</u>

For licence status reports (LSR) and quota reallocation inquiry, contact either of the Groundfish Management Unit Quota officers at <u>dfo.pacgroundfishivq-</u> <u>lepoissondefondifqpac.mpo@dfo-mpo.gc.ca</u>.

9. REALLOCATION PROCEDURES

9.1. Reallocation of Directed and Non-Directed Species ITQ

The following guidelines for the reallocation of directed and non-directed species ITQ will be in effect for the 2024/2025 Lingcod and Dogfish fisheries.

- 9.1.1. Subject to annual ITQ caps and sector caps, upon application, licence eligibility holders will be permitted to make unlimited temporary reallocations of directed and non-directed species ITQs. A "Temporary Reallocation Request for Integrated Groundfish Fisheries" must be faxed to the GMU and, if approved, a licence amendment will be issued to reflect new ITQ amounts. The most current licence amendment must be onboard when fishing.
- 9.1.2. The 2024/2025 licence must be issued prior to any ITQ being reallocated.
- 9.1.3. Request for temporary reallocation for the 2024/2025 season must be received by 16:00 hours Pacific Time on February 27, 2024, in order to be processed.
- 9.1.4. Requests for permanent reallocation of ITQ must be received by 16:00 hours local time on February 2, 2025, in order to be processed
- 9.1.5. Permanent reallocations of ITQ will be expressed as a percentage of the TAC and will be added to the receiving licence eligibility's percentage of the TAC.
- 9.1.6. For permanent ITQ reallocations, all vessel owners/licence eligibility holders of record must complete and sign a "Permanent Reallocation Request for Integrated Groundfish Fisheries." For temporary reallocations of ITQ only one owner or the licence eligibility holder is required to sign the "Temporary Reallocation Request for Integrated Groundfish Fisheries" form.
- 9.1.7. ITQ that has already been caught or deemed "fished" cannot be reallocated.

- 9.1.8. The minimum quantity of ITQ that may be reallocated is one pound.jkoi
- 9.1.9. Temporary reallocations are only valid for the current fishing season.
- 9.1.10. Reallocations for the 2024/2025 season will not be processed until 08:00 hours local time March 15, 2024.

Quota reallocation request forms and signature authorization forms are available at: <u>https://www.pac.dfo-mpo.gc.ca/fm-gp/groundfish-poissons-fond/form/index-eng.html</u>

For licence status reports (LSR) and quota reallocation inquiry, contact either of the Groundfish Management Unit Quota officers at <u>dfo.pacgroundfishivq-</u> <u>lepoissondefondifqpac.mpo@dfo-mpo.gc.ca.</u>

10. DUAL FISHING

Dual fishing means fishing for commercial and First Nation Food, Social, and Ceremonial purposes on the same fishing trip. Dual fishing is authorized through licence conditions for commercial groundfish fisheries. Vessel masters considering dual fishing are responsible for reviewing their licence conditions to ensure they are aware of the dual fishing requirements.

Before hailing-out on a dual fishing trip, the vessel master must obtain a dual fishing designation certificate from a designating First Nation that has a communal licence authorizing the harvest of groundfish. The designation certificate must contain all of the information set out in the conditions of licence. If any of the information is missing the designation certificate will not be considered valid and the vessel master cannot dual fish. A designation certificate template is available on the DFO website: https://www.pac.dfo-mpo.gc.ca/fm-gp/groundfish-poissons-fond/form/dual_fishing-double_permis-2014-eng.pdf.

Aboriginal organizations may issue their own designation certificate as long as the required information is included.

When hailing-out, the vessel master must notify the hail service provider that they will be dual fishing, provide the name of the First Nation that issued the designation certificate, and provide the unique designation certificate identification number. The vessel master must carry the designation certificate on board the vessel at all times during the fishing trip.

All retained fish, including both commercial and FSC catch, must be recorded in the "retained" column of the Integrated Groundfish Fishing Logbook. Additionally, fish retained as FSC catch must be separated out and recorded by set and by species in the "comments" section of the Integrated Groundfish Fishing Logbook.

When hailing-in, the vessel master must provide an estimate, by species, of the weight of fish caught under the authority of the designation certificate. Unless the designating

First Nation requests to have the FSC fish landed and validated at a different location, all fish from the trip must be landed at the same place and validated by a designated groundfish dockside observer. At the time of offload, the vessel master must provide a valid designation certificate to the dockside observer. If one is not provided, all catch from the trip will be considered commercial catch until the completion of a review by the Groundfish Management Unit and discussion with the vessel master. Furthermore, if FSC fish are landed at a different location than the commercial catch, an FSC validation record containing the verified weight and the number of pieces by species must be completed by a fisheries representative of the designating First Nation organization. The vessel master must obtain a copy of the FSC validation record and provide it to the designated groundfish dockside monitor at the time of the commercial offload.

11. CLOSURES

Please refer to Appendix 10 of this IFMP for commercial groundfish hook and line fishery closures.

Appendix 4: Rockfish by Hook and Line (Inside ZN) Commercial Harvest Plan

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1. MANAGEMENT UPDATES AND CHANGES FOR 2024/2025

1.1. In-Season Changes/Updates

In-season updates are available on the Fishery Notice website at: <u>https://www-ops2.pac.dfo-mpo.gc.ca/fns-sap/index-eng.cfm</u>.

In-season Sector Catch and Sector Cap summaries are updated daily and can be found at: <u>https://www.pac.dfo-mpo.gc.ca/fm-gp/groundfish-poissons-fond/publications-eng.html</u>.

1.2. Pacific Groundfish Integrated Fishery Website

For information of the Groundfish Fishery in the Pacific Region please visit our website at the following address: <u>https://www.pac.dfo-mpo.gc.ca/fm-gp/groundfish-poissons-fond/index-eng.html</u>.

1.3. Sablefish Discard Mortality

Discard mortality rates implemented in 2022/23 will continue to be applied in the 2024/2025 fishing season and details can be found in Section 9 of Appendix 2 and Section 17.1 of Appendix 8 for trawl fisheries.

1.4. Updated Harvest Advice and Total Allowable Catch

Updated harvest advice was considered, based on recent science advice for outside Yelloweye Rockfish, inside and outside Quillback Rockfish, Arrowtooth Flounder, and Bocaccio Rockfish. See Front section and Appendix 9 for more information. New catch limits were established for Arrowtooth Flounder, Bocaccio Rockfish, and outside Yelloweye Rockfish, as outline in the Commercial Total Allowable Catches table in the Front section.

2. SPECIES

Rockfish (Sebastes sp.) and Longspine/Shortspine Thornyheads (Sebastolobus sp.) Halibut (Hippoglossus stenolepis) Lingcod (Ophiodon elongates) Spiny Dogfish (Squalus suckleyi) Skate (Rajidae) Sole and Flounder (Pleuronectiformes other than Hippoglossus stenolepis) Pacific cod (Gadus macrocephalus) Greenlings (Hexagrammos sp.)

3. GEAR

Fishing under a category ZN is permitted to occur by hook and line gear, specifically longline, jig, and troll.

4. QUOTAS AND OPEN TIMES

4.1. **Open Times**

With the exception of those seasonal and permanent closures noted in this plan, or closures announced in-season, the 2024/25 Rockfish by Hook and Line (Inside ZN) fishery will commence 00:01 hours, February 21, 2024, and close at 23:59 hours, February 20, 2025. Following the closure of the fishery, all fish caught under the authority of a Rockfish by Hook and Line (Inside ZN) licence eligibility must be landed and validated by a DFO-designated groundfish dockside observer no later than 23:59 hours, February 27, 2025.

The retention of Halibut by hook and line gear will be permitted from 06:00 hours March 15, 2024. The directed Halibut fishery will close at 23:59 hours December 7, 2024. Accordingly, all Halibut must be landed and validated by a DFO-designated groundfish dockside observer no later than 23:59 hours December 14, 2024.

4.2. Fishing Areas

Subject to closures described in Appendix 10 of this IFMP and variation orders, commercial fishing for Rockfish by Hook and Line (Inside ZN) is permitted to be carried out in Groundfish Management Areas 4B, defined as areas:

Areas 13 to 20, 28, 29 and Subareas 12-1 to 12-13, 12-15 to 12-48. Areas and Subareas are described in the *Pacific Fishery Management Area Regulations, 2007.*

4.3. Halibut Landing Requirements

Where Pacific Halibut is landed fresh, all Pacific Halibut catch shall be landed head-on. Where commercially caught Pacific Halibut is landed frozen, Pacific Halibut catch shall be landed head-on or head-off. All catch may continue to be landed dressed.

4.4. **Prohibition on Shark Finning**

DFO prohibited the practice of finning of dogfish and sharks off the west coast of Canada beginning in the 2012 fishing season. Though not a common practice in Canada, this action is in response to international concerns with fish handling practices in other jurisdictions, where the fins of sharks are removal at-sea and the remainder of the shark, sometimes still alive, is discarded overboard.

Amendments to the *Fisheries Act*, which came into force on June 21, 2019, include a prohibition on shark finning, which is defined as the "practice of removing fins from a shark and discarding the remainder of the shark while at sea". With the addition of a

prohibition on shark finning to the *Fisheries Act*, the relevant conditions have been removed from the licence conditions. <u>However, the act of shark finning remains</u> <u>prohibited in all groundfish fisheries.</u>

4.5. Total Allowable Catch

The total allowable catch is reported in Front Section 6 of the IFMP.

5. LICENSING

National Online Licensing System (NOLS) Client Support - Licensing Services All fish harvesters/licence eligibility holders/vessel owners are required to use the National Online Licensing System (NOLS) to view, pay for and print their 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 fishing-peche@dfo-mpo.gc.ca or by calling toll-free at 1-877-535-7307 (7:00 AM to 8:00 PM Eastern, Monday to Friday, excluding statutory holidays).

For more information on how to register and use the system, visit the Department's website at the address above, or contact our client support.

5.1. Licence Category

A commercial Rockfish (category ZN) or communal commercial Rockfish (category FZN) licence eligibility is limited entry and party-based.

5.2. Licence Renewal Fees

In accordance with the Service Fees Act, annual licence renewal fees will be adjusted by the annual rate of inflation determined by Consumer Price Index (CPI) published by Statistics Canada.

A listing of the annual licence renewal fees associated with commercial licence eligibilities can be found under the header **Licence Renewal Fees** on the Licensing webpage at: <u>https://www.pac.dfo-mpo.gc.ca/fm-gp/licence-permis/fees-frais-24-25-eng.html</u>.

All licence renewal fee payments must be made through the NOLS. There is no annual licence renewal fee for communal commercial category FZN licences.

For communal commercial licences, even though the fees are \$0.00, clients are still required to log into the account, go to **Pay Fees** and add a checkmark beside the licence(s) to renew and click **Checkout** through the NOLS.

5.3. Licence Issuance

Renewal of a category ZN licence eligibility 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 ZN licence eligibilities not renewed by February 20, 2025, will cease and licence issuance requests will be unable to be considered in future.

Prior to annual licence issuance of a commercial or communal commercial Rockfish licence, licence eligibility holders are required to annually designate the fishing vessel to hold the licence. This must be done by navigating to the **Submit a Request** menu selection within the National Online Licensing System (NOLS) and:

- a. Choosing the Request Type > Commercial Designations or Commercial Communal Designations (vessels and operators) and mouse click on Select;
- Selecting 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;
- c. In the **Comment** box, entering the following information:
 - Use Vessel Registration Number (VRN);
 - □ Vessel Name;
 - Vessel Master name;
 - Other information as required for the fishery (such as whether Option N is being selected).

Full instructions on how to submit a request via the NOLS are available at: <u>http://www.dfo-mpo.gc.ca/fisheries-peches/sdc-cps/products-produits/user-manual-utilisateurs-sec5-eng.html#toc5.2.1</u>

Vessels may be designated with up to eight(8) Inside Rockfish licences at one time during a season.

Prior to annual licence issuance, Rockfish licence eligibility holders are required to: a) Meet any Ministerial conditions placed on licence eligibility.

b) Ensure any conditions of the previous year's licence have been met.

c) Indicate through the National Online Licensing System if you do not intend to harvest under the authority of the Rockfish licence eligibility (i.e. Option N) for the 2024 fishing season.

d) Designate a registered commercial fishing vessel that is eligible for any vessel-based licence (i.e.) Salmon, Schedule II Species, Geoduck, Sablefish, Halibut, Crab, Shrimp by Trawl and Prawn and Shrimp by Trap, a valid communal commercial licence equivalent of a vessel based commercial licence , through the National Online Licensing System.

e) Designate a vessel that does not exceed the maximum vessel length (MVL) of the initial Inside Rockfish licence being designated to the vessel. The MVL will be waived for any additional designated Inside Rockfish licences (up to seven additional).

d) Designate a registered commercial fishing vessel that has a current vessel measurement survey on record with the Pacific Fishery Licence Unit (PFLU); where the survey date on record is between May 1989 to present.

To avoid delays in licence issuance, please ensure the payment is completed and the option selection and designated vessel information are submitted at the same time through the Submit a Request menu selection within the National Online Licensing System (NOLS) account, when renewing the licence eligibility.

5.4. Licence Options

The designated vessel may not exceed to the Maximum Vessel Length (MVL) of the initial Inside Rockfish licence designated, however, for the seven (7) additional Inside Rockfish licences designated to the vessel the MVL requirement is waved.

Should the licence eligibility holder select the option to not participate in the directed Rockfish fishery (Option N), the designated vessel may exceed the MVL of the Rockfish licence eligibility, this applies to the seven additional Inside Rockfish designations, the initial designation must meet the MVL requirements. The designated vessel will then reallocate Rockfish quota to other licence eligibilities.

If the selection has been made to not participate in the directed Rockfish fishery at the beginning of the season (Option N), the licence eligibility holder may choose to change to the option to participate at a later date, as long as the vessel meets all the length requirements, where applicable.

Option selection for each Rockfish licence may be done by navigating to the '**Submit a Request**' menu selection within the National Online Licensing System (NOLS). Full instructions are available at: <u>http://www.dfo-mpo.gc.ca/fisheries-peches/sdc-cps/products-produits/user-manual-utilisateurs-sec5-eng.html#toc5.2.1</u>

5.5. Licence Amendments

The Rockfish licence eligibility must be issued for the year prior to the processing of a request for licence amendment or reallocation of Individual Transferable Quota (ITQ).

The licence eligibility holder or an authorized representative must request and receive a 2024/2025 licence amendment from the Groundfish Management Unit, prior to fishing. The amendment outlines the total amount of fish by species, that the vessel can land for the fishing season. Without this amendment, the vessel is not permitted to catch, retain or land any fish.

Licence Amendment Request Forms and other applicable Groundfish forms are available online at: <u>https://www.pac.dfo-mpo.gc.ca/fm-gp/groundfish-poissons-fond/form/index-eng.html</u>

5.6. Licence Documents

Rockfish licence documents are valid from the date of issue to February 20, 2025.

Replacements for lost or destroyed licence documents may be obtained by reprinting the licence documents through the licence eligibility holders account via the National Online Licensing System.

5.7. Vessel Redesignations

Redesignation of Rockfish licences are permitted at any time during the year, provided that all Conditions of Licence has been met.

Prior to a redesignation being processed, licence eligibility holders must:

- Designate a registered Canadian commercial vessel.
- Ensure the designated vessel holds a vessel-based licence eligibility (as listed above) and does not exceed the Maximum Vessel Length (MVL) of the licence eligibility to be redesignated. MVL will be waived if issued as Option N, see restrictions above.
- Designate a registered commercial fishing vessel that has a current vessel measurement survey on record with the Pacific Fishery Licence Unit (PFLU); where the survey date on record is between May 1989 to present.

Request for redesignation must be submitted by the licence eligibility holder through the **Submit a Request** menu selection within the National Online Licensing System (NOLS). Full instructions on how to submit a request via NOLS are available at: http://www.dfo-mpo.gc.ca/fisheries-peches/sdc-cps/products-produits/user-manual-utilisateurs-sec5-eng.html#toc5.2.1

5.8. Licence Eligibility Nominations

Rockfish category ZN licence eligibilities may be nominated from one party to another. Licence eligibility holders may indicate their intention to no longer apply for a Rockfish licence by completing a Nomination for Category Z Licence Eligibility form provided by Fisheries and Oceans Canada. Where such an intention is stated, the Minister may consider issuance of the licence to a person nominated by the previous licence eligibility holder.

The Nomination for Category Z Licence Eligibility form is available online at <u>http://www.pac.dfo-mpo.gc.ca/fm-gp/licence-permis/licence-commercial-eng.html</u> or by contacting the Pacific Fishery Licence Unit (PFLU) by phone at 1-877-535-7307 or via e-mail at <u>fishing-peche@dfo-mpo.gc.ca</u> and include Pacific Region in the subject line.

Communal commercial Rockfish category FZN licence eligibilities may not be nominated.

6. BAIT

Commercial fishers wishing to use licensed catch as bait may do so, with the exception of rockfish. All such catch must be accurately recorded in the Integrated Groundfish Fishing Log. Rockfish may not be used as bait, and must be retained and landed.

Octopus caught incidentally may be retained and used for bait under authority of a Rockfish licence eligibility, but cannot be landed and sold.

If a quota species is used as bait, the vessel will be assessed an average weight for that species as defined in Appendix 2 of the IFMP.

7. ROCKFISH INDIVIDUAL TRANSFERABLE QUOTAS (ITQ)

7.1. Annual ITQ Caps

All ZN licences will have annual ITQ caps for some of their directed and non-directed catch. Reallocations up to the species caps listed below will be a permitted.

7.1.1. TAC Holdings Permanent Quota Caps

All ZN Inside licences will have annual ITQ caps for permanent quota. The total amount of permanent reallocations of quota may not exceed the quota caps listed below.

Species	Areas	TAC Holdings Cap
		(pounds)
Quillback rockfish	4B	4,180
Copper, China and	4B	504
Tiger rockfish		
Yelloweye rockfish	4B	1,091

7.1.2. Licence Species Temporary and Permanent Quota Caps (Directed Species)

Species	Areas	Licence Species Cap (pounds)
Quillback rockfish	4B	15,162
Copper, China and Tiger rockfish	4B	1,931
Yelloweye rockfish	4B	4,095

7.1.3. Quota Holdings Caps (Non-Directed Species)

Species	Areas Licence Species Cap	
		(pounds)
Spiny Dogfish	4B	1,250
Halibut	Coastwide	3,500

7.1.4. Stacking Licences

ITQ will automatically be reallocated to the initial rockfish licence designated to the vessel. Vessels may be designated with up to 8 inside rockfish licences, however, only one inside rockfish licence per vessel may hold ITQ.

7.2. Trip Limits

For some species of groundfish caught while hailed out on a directed rockfish fishing trip (Inside ZN) the following trip limits will apply:

Species	Trip Limit (pounds)
Halibut	800
Kelp Greenlings	Must be equal to or less than the total of Quillback,
	Copper, China, Tiger that is landed
Lingcod (4B)	400
Other Rockfish	Must be equal to or less than the total of Quillback,
	Copper, China, Tiger that is landed
Pacific Cod	150
Skate	50
Sole and	No limit
Flounder	

7.3. Fishing Restrictions for ITQ Excess Overages

Licence eligibilities that exceed their total Rockfish ITQ by area by more than 10%, or 100 pounds, whichever is greater, are defined as being in excess overage. Licence eligibilities in excess overage will be restricted from further fishing activity for the remainder of the fishing year, or until such time that sufficient ITQ is reallocated to the licence eligibility to cover any overages.

Licence eligibilities that exceed their total ITQ by area for non-directed species by more than 10%, or 100 pounds, whichever is greater, are defined as being in a state of excess overage. Licence eligibilities in excess overage will be restricted from further fishing activity for the remainder of the fishing year, or until such time that sufficient ITQ is reallocated to the licence eligibility to cover any overages.

Licenses that do not reconcile overages by February 20, 2025, will carry overages into the new season (see Section 7.5). If a licence eligibility remains in excess overage following initial allocations of ITQ, the licence eligibility will be restricted from fishing until temporary reallocations for the 2025/2026 season are processed in mid-March.

7.4. Reallocation of Directed and Non-Directed Species ITQ

The following guidelines for the reallocation of directed and non-directed species ITQ will be in effect for the 2024/2025 ZN fishery.

7.4.1. Subject to annual ITQ caps and sector caps, upon application, licence eligibility holders will be permitted to make unlimited temporary

reallocations of directed and non-directed species ITQs. A "Temporary Reallocation Request for Integrated Groundfish Fisheries" must be faxed to the GMU and, if approved, a licence amendment will be issued to reflect new ITQ amounts. The most current licence amendment must be onboard when fishing.

- 7.4.2. The 2024/2025 ZN licence must be issued prior to any ITQ being reallocated.
- 7.4.3. Request for temporary reallocation requests for the 2024/2025 season must be received by 16:00 hours Pacific Time on February 27, 2025, in order to be processed.
- 7.4.4. Requests for permanent reallocation of ITQ must be received by 16:00 hours local time on February 2, 2025, in order to be processed.
- 7.4.5. Permanent reallocations of ITQ will be expressed as a percentage of the TAC, and will be added to the receiving licence eligibility's percentage of the TAC.
- 7.4.6. For permanent ITQ reallocations, the licence eligibility holder(s) of record must complete and sign a "Permanent Reallocation Request for Rockfish Inside IVQ." For temporary reallocations of ITQ only one licence eligibility holder is required to sign the "Temporary Reallocation Request for Integrated Groundfish Fisheries" form.
- 7.4.7. ITQ that has already been caught or deemed "fished" cannot be reallocated.
- 7.4.8. The minimum quantity of ITQ that may be reallocated is one pound.
- 7.4.9. Temporary reallocations are only valid for the current fishing season.
- 7.4.10. Reallocations for the 2024/2025 season will not be processed until 8:00 hours local time March 15, 2024.

7.5. Rules for Carryover of ITQ Overage and Underage

7.5.1. Carryover of Directed Species ITQ Underage

Licence eligibilities with Rockfish catch less than ITQ, including reallocations made during the year, will be permitted to carryover uncaught ITQ up to 10% of their total Rockfish ITQ at the end of the fishing season. This equivalent poundage will be added to the licence ITQ in 2024/2025. Any amount above the 10% will be forgone.

7.5.2. Carryover of Non-Directed Species ITQ Underage

Licence eligibilities with non-directed species catch less than ITQ, including reallocations made during the year, will be permitted to carryover uncaught ITQ up to 10% of their total non-directed species ITQ at the end of the fishing season. This equivalent poundage will be added to the licence ITQ in 2025/2026. Any amount above the 10% will be forgone.

7.5.3. Carryover of Directed and Non-Directed Species ITQ Overage

Licence eligibilities with catch in excess of ITQ, including reallocations made during the year, will have the overage deducted from the licence eligibility's ITQ in 2025/2026. ITQ to cover these overages will count against the ITQ caps during the season in which the ITQ is allocated to the licence eligibility.

Quota reallocation request forms and signature authorization forms are available at: <u>https://www.pac.dfo-mpo.gc.ca/fm-gp/groundfish-poissons-fond/form/index-eng.html</u> For licence status reports (LSR) and quota reallocation inquiry, contact either of the Groundfish Management Unit Quota officers at <u>dfo.pacgroundfishivq-</u> <u>lepoissondefondifqpac.mpo@dfo-mpo.gc.ca</u>.

8. LIVE ROCKFISH OFFLOAD SAMPLING PROTOCOL

In 2020, a sub-sampling protocol was adopted for implementation for all live-rockfish offloads to improve consistency at offloads, and minimize the time live fish spend out of water. These measures aim to address concerns regarding product mortality that can occur when sorting and enumerating fish at the dock. The protocol was developed in collaboration by the Department and members of the Groundfish Hook and Line Sub-Committee.

The following procedures apply to all live rockfish offloads where there is enough fish to meet the sampling requirements. The major species in a live offload, such as Copper and Quillback, may be sampled whenever one of the following are true according to the skipper's estimate:

- More than 100 pieces (roughly 200 lbs) of each major species are expected to be offloaded and the species are fully sorted; Or,
- More than 250 pieces (roughly 500 lbs) of either Copper or Quillback are expected to be offloaded and the species remain mixed.

When sampling is conducted, the major species may be sorted, or remain mixed. A minimum of 20% or 50 pieces of each of the major species (whichever is greater) will be sampled. Sampling will be permitted for major offload species such as Copper and Quillback, however, minor species such as Tiger and China must continue to be sorted, counted, and weighed by species.

9. DUAL FISHING

Dual fishing means fishing for commercial and First Nation Food, Social, and Ceremonial purposes on the same fishing trip. Dual fishing is authorized through licence conditions for commercial groundfish fisheries. Vessel masters considering dual fishing are responsible for reviewing their licence conditions to ensure they are aware of the dual fishing requirements. Before hailing-out on a dual fishing trip, the vessel master must obtain a dual fishing designation certificate from a designating First Nation that has a communal licence authorizing the harvest of groundfish. The designation certificate must contain all of the information set out in the conditions of licence. If any of the information is missing the designation certificate will not be considered valid and the vessel master cannot dual fish. A designation certificate template is available on the DFO website: https://www.pac.dfo-mpo.gc.ca/fm-gp/groundfish-poissons-fond/form/dual_fishing-double_permis-2014-eng.pdf.

Aboriginal organizations may issue their own designation certificate as long as the required information is included.

When hailing-out, the vessel master must notify the hail service provider that they will be dual fishing, provide the name of the First Nation that issued the designation certificate, and provide the unique designation certificate identification number. The vessel master must carry the designation certificate on board the vessel at all times during the fishing trip.

All retained fish, including both commercial and FSC catch, must be recorded in the "retained" column of the Integrated Groundfish Fishing Logbook. Additionally, fish retained as FSC catch must be separated out and recorded by set and by species in the "comments" section of the Integrated Groundfish Fishing Logbook.

When hailing-in, the vessel master must provide an estimate, by species, of the weight of fish caught under the authority of the designation certificate. Unless the designating First Nation requests to have the FSC fish landed and validated at a different location, all fish from the trip must be landed at the same place and validated by a designated groundfish dockside observer. At the time of offload, the vessel master must provide a valid designation certificate to the dockside observer. If one is not provided, all catch from the trip will be considered commercial catch until the completion of a review by the Groundfish Management Unit and discussion with the vessel master. Furthermore, if FSC fish are landed at a different location than the commercial catch, an FSC validation record containing the verified weight and the number of pieces by species must be completed by a fisheries representative of the designating First Nation organization. The vessel master must obtain a copy of the FSC validation record and provide it to the designated groundfish dockside monitor at the time of the commercial offload.

10. CLOSURES

Please refer to Appendix 10 of this IFMP for commercial groundfish hook and line fishery closures.

Appendix 5: Rockfish by Hook and Line (Outside ZN) Commercial Harvest Plan

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1. MANAGEMENT UPDATES AND CHANGES FOR 2024/2025

1.1. In-Season Changes/Updates

In-season updates are available on the Fishery Notice website at: <u>http://www-ops2.pac.dfo-mpo.gc.ca/xnet/content/fns/index.cfm?pg=search_options&lang=en&id=commercial</u>.

In-season Sector Catch and Sector Cap summaries are updated daily and can be found at: <u>https://www.pac.dfo-mpo.gc.ca/fm-gp/groundfish-poissons-fond/publications-eng.html</u>

1.2. Pacific Groundfish Integrated Fishery Website

For information of the Groundfish Fishery in the Pacific Region please visit our website at the following address: <u>https://www.pac.dfo-mpo.gc.ca/fm-gp/groundfish-poissons-fond/index-eng.html</u>

1.3. Sablefish Discard Mortality

Discard mortality rates implemented in 2022/23 will continue to be applied in the 2024/2025 fishing season and details can be found in Section 9 of Appendix 2 and Section 17.1 of Appendix 8 for trawl fisheries.

1.4. Updated Harvest Advice and Total Allowable Catch

Updated harvest advice was considered, based on recent science advice for outside Yelloweye Rockfish, inside and outside Quillback Rockfish, Arrowtooth Flounder, and Bocaccio Rockfish. See Front section and Appendix 9 for more information. New catch limits were established for Arrowtooth Flounder, Bocaccio Rockfish, and outside Yelloweye Rockfish, as outline in the Commercial Total Allowable Catches table in the Front section.

2. SPECIES

Rockfish (Sebastes sp.) and Longspine/Shortspine Thornyheads (Sebastolobus sp.) Halibut (Hippoglossus stenolepis) Lingcod (Ophiodon elongates) Spiny Dogfish (Squalus suckleyi) Sablefish (Anoplopoma fimbria) Skate (Rajidae) Sole and Flounder (Pleuronectiformes other than Hippoglossus stenolepis) Pacific cod (Gadus macrocephalus) Greenlings (Hexagrammos sp.)

3. GEAR

Fishing under a category ZN is permitted to occur by hook and line gear, specifically longline, jig, and troll.

4. QUOTAS AND OPEN TIMES

4.1. **Open Times**

With the exception of those seasonal and permanent closures noted in this plan, or closures announced in-season, the 2024/25 Rockfish by Hook and Line (Outside ZN) fishery will commence 00:01 hours, February 21, 2024, and close at 23:59 hours, February 20, 2025. Following the closure of the fishery, all fish caught under the authority of a Rockfish by Hook and Line (Outside ZN) licence eligibility must be landed and validated by a DFO-designated groundfish dockside observer no later than 23:59 hours, February 27, 2025.

The retention of Lingcod by hook and line gear will be permitted from April 1, 2024, to 23:59 hours November 14, 2024. Accordingly, all Lingcod must be landed and validated by a DFO-designated groundfish dockside observer no later than 23:59 hours local time, November 21, 2024.

The retention of Halibut by hook and line gear will be permitted from 06:00 hours March 15, 2024. The directed Halibut fishery will close at 23:59 hours December 7, 2024. Accordingly, all Halibut must be landed and validated by a DFO-designated groundfish dockside observer no later than 23:59 hours December 14, 2024.

To allow an orderly opening for the 2024 Pacific Halibut season, variation orders are issued to close three areas (Langara Island, Cape St. James, and North Triangle) for 72 hours prior to the opening of the Pacific Halibut season. The variation orders close the fisheries Skate, Sole, Flounder and Spiny Dogfish by hook and line, Pacific Cod by hook and line, rockfish by hook and line, and Sablefish by longline. Please review all variation orders prior to fishing.

4.2. Fishing Areas

Subject to closures described in Appendix 10 of this IFMP and variation orders, commercial fishing for Rockfish by Hook and Line (Outside ZN) is permitted to be carried out in Groundfish Management Areas 3C, 3D, 5A, 5B, 5C, 5D, and 5E.

4.3. Halibut Landing Requirements

Where Pacific Halibut is landed fresh, all Pacific Halibut catch shall be landed head-on. Where commercially caught Pacific Halibut is landed frozen, Pacific Halibut catch shall be landed head-on or head-off. All catch may continue to be landed dressed.

4.4. **Prohibition on Shark Finning**

DFO prohibited the practice of finning of dogfish and sharks off the west coast of Canada beginning in the 2012 fishing season. Though not a common practice in Canada, this action is in response to international concerns with fish handling practices in other jurisdictions, where the fins of sharks are removal at-sea and the remainder of the shark, sometimes still alive, is discarded overboard. Amendments to the *Fisheries Act*, which came into force on June 21, 2019, include a prohibition on shark finning, which is defined as the "practice of removing fins from a shark and discarding the remainder of the shark while at sea". With the addition of a prohibition on shark finning to the *Fisheries Act*, the relevant conditions have been removed from the licence conditions. <u>However, the act of shark finning remains prohibited in all groundfish fisheries.</u>

4.5. Total Allowable Catch

The total allowable catch is reported in Front Section 6 of the IFMP.

5. LICENSING

National Online Licensing System (NOLS) Client Support - Licensing Services

All fish harvesters/licence eligibility holders/vessel owners are required to use the National Online Licensing System (NOLS) to view, pay for and print their 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 (7:00 AM to 8:00 PM Eastern, Monday to Friday, excluding statutory holidays).

For more information on how to register and use the system, visit the Department's website at the

address above, or contact our client support.

5.1. Licence Category

A commercial Rockfish (category ZN) or a communal commercial Rockfish (category FZN) licence eligibility is limited entry and party-based.

5.2. Licence Renewal Fees

In accordance with the Service Fees Act, annual licence renewal fees will be adjusted by the annual rate of inflation determined by Consumer Price Index (CPI) published by Statistics Canada.

A listing of the annual licence renewal fees associated with commercial licence eligibilities can be found under the header **Licence Renewal Fees** on the Licensing webpage at: <u>https://www.pac.dfo-mpo.gc.ca/fm-gp/licence-permis/fees-frais-24-25-eng.html</u>.

All licence renewal fee payments must be made through the NOLS.

There is no annual licence renewal fee for communal commercial category FZN licences.

For communal commercial licences, even though the fees are \$0.00, clients are still required to log into the account, go to **Pay Fees** and add a checkmark beside the licence(s) to renew and click **Checkout** through the NOLS.

5.3. Licence Issuance

Renewal of a category ZN licence eligibility 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 ZN licence eligibilities not renewed by February 20, 2025, will cease and licence issuance requests will be unable to be considered in future.

Prior to annual licence issuance of a commercial or communal commercial Rockfish licence, licence eligibility holders are required to annually designate the fishing vessel to hold the licence. This must be done by navigating to the **Submit a Request** menu selection within the National Online Licensing System (NOLS) and:

- a. Choosing the Request Type > Commercial Designations or Commercial Communal Designations (vessels and operators) and mouse click on Select;
- Selecting 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;
- c. In the **Comment** box, entering the following information:
 - Vessel Registration Number (VRN);
 - □ Vessel Name;
 - □ Vessel Master name;
 - Other information as required for the fishery (such as whether Option N is being selected).

Full instructions on how to submit a request via the NOLS are available at: <u>http://www.dfo-mpo.gc.ca/fisheries-peches/sdc-cps/products-produits/user-manual-utilisateurs-sec5-eng.html#toc5.2.1</u>

Vessels may not be designated with more than one (1) Outside Rockfish licence during a season.

Prior to annual licence issuance, Rockfish licence eligibility holders are required to: a) Meet any Ministerial conditions placed on licence eligibility.

b) Ensure any conditions of the previous year's licence have been met.

c) Indicate through the National Online Licensing System if you do not intend to harvest under the authority of the Rockfish licence eligibility (i.e. Option N) for the 2024 fishing season.

d) Designate a registered commercial fishing vessel that is eligible for any vesselbased licence (i.e.) Salmon, Schedule II Species, Geoduck, Sablefish, Halibut, Crab, Shrimp by Trawl and Prawn and Shrimp by Trap, or a valid communal commercial licence equivalent of a vessel based commercial licence through the National Online Licensing System (NOLS).

e) Designated a vessel that does not exceed the maximum vessel length (MVL) of the Outside Rockfish licence being designated to the vessel, unless issued as Option N.
f) Designate a registered commercial fishing vessel that has a current vessel measurement survey on record with the Pacific Fishery Licence Unit (PFLU); where the survey date on record is between May 1989 to present.

To avoid delays, please ensure the payment is completed prior to the vessel designation and option information being submitted through the Submit a Request menu selection within the NOLS account, when renewing the licence eligibility.

5.4. Licence Options

The designated vessel may not exceed the Maximum Vessel Length (MVL) of the Outside Rockfish licence designated, even when an initial Inside Rockfish licence has already been designated to the vessel; unless the option to not participate (i.e. Option N) in the directed Rockfish fishery is made at the time of licence issuance.

Should the licence eligibility holder select the option to not participate in the directed Rockfish fishery, the designated vessel may exceed the MVL of the Rockfish licence eligibility. The designated vessel will then reallocate Rockfish quota to other licence eligibilities.

If the selection has been made to not participate in the directed Rockfish fishery at the beginning of the season (Option N), the licence eligibility holder may choose to change to the option to participate at a later date, as long as the vessel meets all the length requirements, where applicable.

Option selection for each Rockfish licence may be done by navigating to the '**Submit a Request**' menu selection within the National Online Licensing System (NOLS). Full instructions are available at: <u>http://www.dfo-mpo.gc.ca/fisheries-peches/sdc-cps/products-produits/user-manual-utilisateurs-sec5-eng.html#toc5.2.1</u>

5.5. Licence Amendments

The Rockfish licence eligibility must be issued for the year prior to the processing of a request for licence amendment or reallocation of Individual Transferable Quota (ITQ).

The licence eligibility holder or an authorized representative must request and receive a 2024/2025 licence amendment from the Groundfish Management Unit, prior to fishing. The amendment outlines the total amount of fish by species, that the vessel

can land for the fishing season. Without this amendment, the vessel is not permitted to catch, retain or land any fish.

Licence Amendment Request Forms and other applicable Groundfish forms are available online at: <u>https://www.pac.dfo-mpo.gc.ca/fm-gp/groundfish-poissons-fond/form/index-eng.html</u>

5.6. Licence Documents

Rockfish licence documents are valid from the date of issue to February 20, 2025.

Replacements for lost or destroyed licence documents may be obtained by reprinting the licence documents through the licence eligibility holders account via the National Online Licensing System.

5.7. Vessel Redesignations

Redesignation of Rockfish licences are permitted at any time during the year, provided that all Conditions of Licence has been met

Prior to a redesignation being processed, licence eligibility holders must:

- Designate a registered Canadian commercial vessel.
- Ensure the designated vessel holds a vessel-based licence eligibility (as listed above) and does not exceed the Maximum Vessel Length (MVL) of the licence eligibility to be redesignated. MVL will be waived if issued as Option N.
- Designate a registered commercial fishing vessel that has a current vessel measurement survey on record with the Pacific Fishery Licence Unit (PFLU); where the survey date on record is between May 1989 to present.

Request for redesignation must be submitted by the licence eligibility holder through the '**Submit a Request**' menu selection within the National Online Licensing System (NOLS).

Full instructions are available at: <u>http://www.dfo-mpo.gc.ca/fisheries-peches/sdc-</u>cps/products-produits/user-manual-utilisateurs-sec5-eng.html#toc5.2.1

5.8. Licence Eligibility Nominations

Rockfish category ZN licence eligibilities may be nominated from one party to another. Licence eligibility holders may indicate their intention to no longer apply for a Rockfish licence by completing a Nomination for Category Z Licence Eligibility form provided by Fisheries and Oceans Canada. Where such an intention is stated, the Minister may consider issuance of the licence to a person nominated by the previous licence eligibility holder.

The Nomination for Category Z Licence Eligibility form is available online at https://www.pac.dfo-mpo.gc.ca/fm-gp/licence-permis/forms/nom-catz-eng.html or by

contacting the Pacific Fishery Licence Unit by phone at 1-877-535-7307 or via e-mail at <u>fishing-peche@dfo-mpo.gc.ca</u>.

Communal commercial Rockfish category FZN licence eligibilities may not be nominated.

6. BAIT

Commercial fishers wishing to use licensed catch as bait may do so, with the exception of rockfish. All such catch must be accurately recorded in the Integrated Groundfish Fishing Log. Rockfish may not be used as bait, and must be retained and landed.

Octopus caught incidentally may be retained and used for bait under authority of a Rockfish licence eligibility, but cannot be landed and sold.

If a quota species is used as bait, the vessel will be assessed an average weight for that species as defined in Appendix 2 of the IFMP.

7. RESEARCH ALLOCATION

To support rockfish research the Groundfish Hook and Line Sub Committee (GHLSC) has agreed to set aside five percent of the allocations for research purposes.

The following table indicates the 2024/2025 outside rockfish research allocation. Note that Yelloweye Rockfish mortality is accounted for in the Yelloweye rebuilding plan noted in Appendix 9.

Species/Aggregate	Quota (tonnes)
Quillback rockfish	5.8
Copper, China and Tiger rockfish	2.8
Silvergray rockfish	12.7
Canary rockfish	8.9
Redbanded rockfish	11.6
Rougheye/Blackspotted rockfish	22.6
Shortraker rockfish	5.4
Yellowmouth rockfish	3.0
Yellowtail rockfish	2.0
Shortspine Thornyheads	0.9

8. ROCKFISH INDIVIDUAL TRANSFERABLE QUOTAS (ITQ)

8.1. Annual ITQ Caps

8.1.1. TAC Holdings Permanent Quota Caps

All ZN Outside licences will have annual ITQ caps for permanent quota. The total amount of permanent reallocations of quota may not exceed the quota caps listed below.

Species	Areas	TAC Holdings Cap
		(pounds)
Yelloweye rockfish	3C/D, 5A	1,329
	5B	688
	5C/D	742
	5E	860
Quillback rockfish	3C/D, 5A	2,488
	5B	1,629
	5C/D	1,824
	5E	371
Copper, China and	3C/D, 5A	1,401
Tiger rockfish	5B	382
	5C/D	1,123
	5E	28
Canary rockfish	3C/D	1,071
	5A/B	1,831
	5C/D	848
	5E	885
Silvergray rockfish	3C/D	2,373
	5A/B	4,630
	5C/D	4,202
	5E	2,733
	Coastwid	
Shortraker rockfish	е	5,874
Redbanded	Coastwid	
rockfish	е	10,529
Rougheye/Blacksp	Coastwid	
otted rockfish	е	26,031
Shortspine	Coastwid	
Thornyhead	е	980
D . 1 (Coastwid	000
Big skate	e	300
Longnose skate	Coastwid e	1,000

8.1.2. Licence Species Temporary and Permanent Quota Caps (Directed Species)

All ZN licences will have annual ITQ caps for some of their directed and non-directed catch. Temporary and permanent reallocations combined up to the species caps listed below will be a permitted.

Species	Areas	Licence Species Cap
		(pounds)
Canary rockfish	Coastwide	10,000
Redbanded rockfish	Coastwide	80,000
Rougheye/Blackspotted	Coastwide	200,000
rockfish		
Silvergray rockfish	Coastwide	30,000
Shortraker rockfish	Coastwide	100,000
Shortspine Thornyhead	Coastwide	10,000
Quillback,	Coastwide	22,500
China, Copper and	Coastwide	15,000
Tiger rockfish		
Yelloweye rockfish	Coastwide	10,000

8.1.3. Quota Holdings Caps (Non-Directed Species)

Species	Areas	Licence Species Cap (pounds)
Dogfish	Coastwide	100,000
Sablefish	Coastwide	15,000
Big skate	Coastwide	10,000
Longnose	Coastwide	15,000

Quota Landings Caps (Non-Directed Species)

Species	Areas	Quota L	andings C	ap (pound	s)	
Halibut	Coastwide	7,500	10,000	15,000	20,000	30,000
		lbs if <	lbs if	lbs if	lbs if >	lbs if >
		20,000	between	between	60,000	100,000
		lbs of	20,000-	40,000-	lbs of	lbs of
		quota	40,000	60,000	quota	quota
		rockfish	lbs of	lbs. of	rockfish	rockfish
		landed	quota	quota	landed	landed
			rockfish	rockfish		
			landed	landed		
Lingcod	Coastwide	7,500	10,000	15,000	20,000	25,000
		lbs if <	lbs if	lbs if	lbs if	lbs if >
		8,000	between	between	between	60,000
		lbs of	8,000-	20,000-	40,000-	lbs of

Species	Areas	Quota L	Quota Landings Cap (pounds)			
		quota	20,000	40,000	60,000	quota
		rockfish	lbs of	lbs of	lbs of	rockfish
		landed	quota	quota	quota	landed
			rockfish	rockfish	rockfish	
			landed	landed	landed	
Sablefish	Coastwide	10,000	15,000			
		lbs if <	lbs if >			
		40,000	40,000			
		lbs of	lbs of			
		quota	quota			
		rockfish	rockfish			
		landed	landed			

8.2. Trip Limits

For some species of groundfish caught while fishing Rockfish by Hook and Line (Outside ZN) fishery there will be trip limits:

Species	Trip Limit (pounds)
Black Rockfish	1,000
Kelp Greenlings	500
Other Rockfish	5,000
Pacific Cod	500
Sole and Flounder	No limit

8.3. Fishing Restrictions for ITQ Excess Overage

Licence eligibilities that exceed their total Rockfish ITQ by area by more than 30%, or 100 pounds, whichever is greater, are defined as being in excess overage. Licence eligibilities in excess overage will be restricted from further fishing activity for the remainder of the fishing year, or until such time that sufficient ITQ is reallocated to the licence eligibility to cover any overages.

Licence eligibilities that exceed their total ITQ by area for non-directed species by more than 30%, or 100 pounds, whichever is greater, are defined as being in a state of excess overage. Licence eligibilities in excess overage will be restricted from further fishing activity for the remainder of the fishing year, or until such time that sufficient ITQ is reallocated to the licence eligibility to cover any overages.

Licenses that do not reconcile overages by February 20, 2025, will carry overages into the new season (see Section 8.5). If a licence eligibility remains in excess overage following initial allocations of ITQ, the licence eligibility will be restricted from fishing until temporary reallocations for the 2024/2025 season are processed in mid-March.

8.4. Reallocation of Directed and Non-Directed Species ITQ

The following guidelines for the reallocation of directed and non-directed species ITQ will be in effect for the 2024/25 ZN fishery.

- 8.4.1. Subject to annual ITQ caps and sector caps, upon application, licence eligibility holders will be permitted to make unlimited temporary reallocations of directed and non-directed species ITQs. A "Temporary Reallocation Request for Integrated Groundfish Fisheries" form must be completed and submitted to the GMU and, if approved, a licence amendment will be issued to reflect new ITQ amounts. The most current licence amendment must be on board when fishing.
- 8.4.2. The 2024/2025 ZN licence must be issued prior to any ITQ being reallocated.
- 8.4.3. Request for temporary reallocation requests for the 2024/2025 season must be received by 16:00 hours Pacific Time on February 27, 2025, in order to be processed.
- 8.4.4. For permanent ITQ reallocations, licence eligibility holder(s) of record must complete and sign a "Permanent Reallocation Request for Integrated Groundfish Fisheries." For temporary reallocations of ITQ only one licence eligibility holder is required to sign the "Temporary Reallocation Request for Integrated Groundfish Fisheries" form.
- 8.4.5. Requests for permanent reallocation of ITQ must be received by 16:00 hours local time on February 2, 2025, in order to be processed.
- 8.4.6. Permanent reallocations of ITQ will be expressed as a percentage of the TAC, and will be added to the receiving licence eligibility's percentage of the TAC.
- 8.4.7. ITQ that has already been caught or deemed "fished" cannot be reallocated.
- 8.4.8. The minimum quantity of ITQ that may be reallocated is one pound.
- 8.4.9. Temporary reallocations are only valid for the current fishing season.
- 8.4.10. Reallocations for the 2024/2025 season will not be processed until 8:00 hours local time March 15, 2024.

8.5. Rules for Carryover of ITQ Overage and Underage

8.5.1. Carryover of Directed Species ITQ Underage

Licence eligibilities with Rockfish catch less than ITQ, including reallocations made during the year, will be permitted to carryover uncaught ITQ up to 30% of their total Rockfish ITQ at the end of the fishing season. This equivalent poundage will be added to the licence ITQ in 2025/2026. Any amount above the 30% will be forgone.

8.5.2. Carryover of Non-Directed Species ITQ Underage

Licence eligibilities with non-directed species (except Dogfish) catch less than ITQ, including reallocations made during the year, will be permitted to carryover uncaught ITQ up to 30% of their total non-directed species ITQ at the end of the fishing season. This equivalent poundage will be added to the licence ITQ in 2025/2026. Any amount above the 30% will be forgone.

Licence eligibilities with Dogfish catch less than ITQ, including reallocations made during the year, will be permitted to carryover uncaught ITQ up to 10% of their total Dogfish ITQ at the end of the fishing season. This equivalent poundage will be added to the licence ITQ in 2025/2026. Any amount above the 10% will be forgone.

8.5.3. Carryover of Directed and Non-Directed Species ITQ Overage

Licence eligibilities with catch in excess of ITQ, including reallocations made during the year, will have the overage deducted from the licence eligibility's ITQ in 2025/2026. ITQ to cover these overages will count against the ITQ caps during the season in which the ITQ is allocated to the licence eligibility.

Quota reallocation request forms and signature authorization forms are available at: <u>https://www.pac.dfo-mpo.gc.ca/fm-gp/groundfish-poissons-fond/form/index-eng.html</u>

For licence status reports (LSR) and quota reallocation inquiry, contact either of the Groundfish Management Unit Quota officers at <u>dfo.pacgroundfishivq-</u> lepoissondefondifqpac.mpo@dfo-mpo.gc.ca.

9. LIVE ROCKFISH OFFLOAD SAMPLING PROTOCOL

In 2020, a sub-sampling protocol was adopted for implementation for all live-rockfish offloads to improve consistency at offloads, and minimize the time live fish spend out of water. These measures aim to address concerns regarding product mortality that can occur when sorting and enumerating fish at the dock. The protocol was developed in collaboration by the Department and members of the Groundfish Hook and Line Sub-Committee.

The following procedures apply to all live rockfish offloads where there is enough fish to meet the sampling requirements. The major species in a live offload, such as Copper and Quillback, may be sampled whenever one of the following are true according to the skipper's estimate:

- More than 100 pieces (roughly 200 lbs) of each major species are expected to be offloaded and the species are fully sorted; Or,
- More than 250 pieces (roughly 500 lbs) of either Copper or Quillback are expected to be offloaded and the species remain mixed.

When sampling is conducted, the major species may be sorted, or remain mixed. A minimum of 20% or 50 pieces of each of the major species (whichever is greater) will be sampled. Sampling will be permitted for major offload species such as Copper and Quillback, however, minor species such as Tiger and China must continue to be sorted, counted, and weighed by species.

10. DUAL FISHING

Dual fishing means fishing for commercial and First Nation Food, Social, and Ceremonial purposes on the same fishing trip. Dual fishing is authorized through licence conditions for commercial groundfish fisheries. Vessel masters considering dual fishing are responsible for reviewing their licence conditions to ensure they are aware of the dual fishing requirements.

Before hailing-out on a dual fishing trip, the vessel master must obtain a dual fishing designation certificate from a designating First Nation that has a communal licence authorizing the harvest of groundfish. The designation certificate must contain all of the information set out in the conditions of licence. If any of the information is missing the designation certificate will not be considered valid and the vessel master cannot dual fish. A designation certificate template is available on the DFO website: https://www.pac.dfo-mpo.gc.ca/fm-gp/groundfish-poissons-fond/form/dual_fishing-double_permis-2014-eng.pdf.

Aboriginal organizations may issue their own designation certificate as long as the required information is included.

When hailing-out, the vessel master must notify the hail service provider that they will be dual fishing, provide the name of the First Nation that issued the designation certificate, and provide the unique designation certificate identification number. The vessel master must carry the designation certificate on board the vessel at all times during the fishing trip.

All retained fish, including both commercial and FSC catch, must be recorded in the "retained" column of the Integrated Groundfish Fishing Logbook. Additionally, fish retained as FSC catch must be separated out and recorded by set and by species in the "comments" section of the Integrated Groundfish Fishing Logbook.

When hailing-in, the vessel master must provide an estimate, by species, of the weight of fish caught under the authority of the designation certificate. Unless the designating First Nation requests to have the FSC fish landed and validated at a different location, all fish from the trip must be landed at the same place and validated by a designated groundfish dockside observer. At the time of offload, the vessel master must provide a valid designation certificate to the dockside observer. If one is not provided, all catch from the trip will be considered commercial catch until the completion of a review by the Groundfish Management Unit and discussion with the vessel master. Furthermore, if FSC fish are landed at a different location than the commercial catch, an FSC validation record containing the verified weight and the number of pieces by species must be completed by a fisheries representative of the designating First Nation organization. The vessel master must obtain a copy of the FSC validation record and provide it to the designated groundfish dockside monitor at the time of the commercial offload.

11. CLOSURES

Please refer to Appendix 10 of this IFMP for commercial groundfish hook and line fishery closures.

Appendix 6: Halibut Commercial Harvest Plan

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1. MANAGEMENT UPDATES AND CHANGES FOR 2024/2025

1.1. In-Season Changes/Updates

In-season updates are available on the Fishery Notice website at: <u>http://www-ops2.pac.dfo-mpo.gc.ca/xnet/content/fns/index.cfm?pg=search_options&lang=en&id=commercial</u>.

In-season Sector Catch and Sector Cap summaries are updated daily and can be found at: <u>https://www.pac.dfo-mpo.gc.ca/fm-gp/groundfish-poissons-fond/publications-eng.html</u>

1.2. Pacific Groundfish Integrated Fishery Website

For information of the Groundfish Fishery in the Pacific Region please visit our website at the following address: <u>https://www.pac.dfo-mpo.gc.ca/fm-gp/groundfish-poissons-fond/index-eng.html</u>

1.3. Sablefish Discard Mortality

The discard mortality rates implemented in 2022/23 will continue to be applied in the 2024/2025 fishing season and details can be found in Section 9 of Appendix 2 and Section 17.1 of Appendix 8 for trawl fisheries.

1.4. Updated Harvest Advice and Total Allowable Catch

Updated harvest advice was considered, based on recent science advice for outside Yelloweye Rockfish, inside and outside Quillback Rockfish, Arrowtooth Flounder, and Bocaccio Rockfish. See Front section and Appendix 9 for more information. New catch limits were established for Arrowtooth Flounder, Bocaccio Rockfish, and outside Yelloweye Rockfish, as outline in the Commercial Total Allowable Catches table in the Front section.

1.5. Groundfish Trawl Pacific Halibut Length Sampling Pilot Program

Beginning in fall 2023, a new Pacific Halibut length sampling pilot program was implemented in the groundfish trawl fishery. The purpose of this program will be to meet Canada's international commitments to support the International Pacific Halibut Commission (IPHC) data requirements for stock assessment purposes. More detailed information about this pilot program can be found in Section 17.1 of Appendix 8.

2. SPECIES

The following species are permitted to be retained under Part 1 and Schedule II, Part 2 of a valid Halibut licence eligibility with the appropriate amendment.

Halibut (*Hippoglossus stenolepis*) Rockfish (*Sebastes spp. and Sebastolobus spp.*) Lingcod (*Ophiodon elongates*) Spiny Dogfish (*Squalus suckleyi*) Sablefish (*Anoplopoma fimbria*) Skate (*Rajidae*) Sole and Flounder (*Pleuronectiformes*, other than *Hippoglossus stenolepis*) Pacific Cod (*Gadus macrocephalus*)

3. GEAR

Hook and line gear.

No longline gear shall be left set and/or unattended during a vessel's return to port. Vessel masters shall retrieve, and have on board, all longline gear prior to delivering their catch to port.

4. QUOTAS AND OPEN TIMES

4.1. Open Times

The 2024 Halibut fishery will commence at 06:00 hours March 15, 2024 and will close at 23:59 hours December 7, 2024. Following the closure of the fishery, all fish caught under the authority of a Halibut licence eligibility, must be landed and validated by a DFO-designated groundfish dockside observer no later than 23:59 hours December 14, 2024.

To allow an orderly opening for the 2024 Pacific Halibut season, variation orders are issued to close three areas (Langara Island, Cape St. James, and North Triangle) for 72 hours prior to the opening of the Pacific Halibut season. The variation orders close the fisheries for Skate, Sole, Flounder and Spiny Dogfish by Hook and Line, Pacific Cod by Hook and Line, Rockfish by Hook and Line, and Sablefish by Longline. Please review all variation orders prior to fishing.

The retention of Lingcod by hook and line gear will be permitted from 00:01 April 1 to 23:59 hours November 14, 2024. Accordingly, all Lingcod must be landed and validated by a DFO-designated groundfish dockside observer no later than 23:59 hours, November 21, 2024.

4.2. Fishing Areas

Subject to closures described in Appendix 10 of this IFMP and variation orders, the waters in which commercial Halibut fishing is permitted to be carried out are:

Areas 1 to 11, 21, 23 to 27, 101 to 111, 121, 123 to 127, 130, 142, Subarea 12-14, (Groundfish Management Areas 3C, 3D, 5A, 5B, 5C, 5D, and 5E).

To harvest Pacific Halibut in subareas 12-1 to 12-13, 12-15 to 12-48, 19-3 to 19-5 and Area 20 (Groundfish Management Area 4B), an amendment to the Halibut conditions of licence is required from the Halibut Coordinator; please see section 6.1 of this harvest plan.

Subject to variations orders, while fishing only under authority of a Halibut licence eligibility legal-sized Sablefish may be retained from any area or subarea open to fishing under the authority of a Halibut commercial licence eligibility, except Groundfish Management Area 4B.

When hailed out on a combination Halibut and Sablefish trip, a vessel can only fish in areas open to directed Sablefish fishing (see section 8 of this harvest plan).

4.3. Halibut Landing Requirements

Where Pacific Halibut is landed fresh, all Pacific Halibut catch shall be landed head-on. Where commercially caught Pacific Halibut is landed frozen, Pacific Halibut catch shall be landed head-on or head-off. All catch may continue to be landed dressed.

4.4. Commercial and Recreational Total Allowable Catch

For 2024, the International Pacific Halibut Commission (IPHC) recommended a Canadian commercial and recreational catch limit of 2,524.27 tonnes (all Halibut weights are fresh, dressed, head-off weight) for IPHC regulatory area 2B, Canada's Pacific waters.

For commercial/recreational allocation purposes, the total allowable catch (TAC) was adjusted to 2,619.52 tonnes to include recreational and commercial discard mortalities. Discard mortality is defined as the incidental mortality from the directed fisheries due to regulatory discards, mandatory or voluntary release of halibut, and from lost or abandoned fishing gear. The amount of commercial and recreational discard mortality is estimated annually via the IPHC stock assessment process. The adjusted TAC is allocated between the commercial (85%) and the recreational (15%) fisheries, and the commercial and recreational discard mortality is removed from the commercial and recreational discard mortality is removed from the commercial and recreational allocations, respectively.

Section 10 of the *Fisheries Act* permits the Minister of Fisheries and Oceans to allocate fish for the purpose of financing scientific and fisheries management activities. In 2024, up to 27.22 tonnes of Halibut has been notionally allocated from the commercial TAC to support a synoptic longline survey.

In 2024 the Halibut TAC (fresh, dressed, head-off weight) has been allocated as:

Food, Social, and Ceremonial*	183.71 tonnes	405,000 pounds
Use of Fish allocation for outside hard bottom longline survey and collection of non-halibut data from IPHC survey	27.22 tonnes	60,000 pounds
Commercial TAC **	2,117.73 tonnes	4,668,750 pounds
Recreational TAC	379.32 tonnes	836,250 pounds
Total Allowable Catch ***	2707.97 tonnes	5,970,000 pounds

* Excludes treaty allocations relinquished from the commercial TAC totalling 12.6 tonnes.

** Includes treaty allocations relinquished from the commercial TAC totalling 12.6 tonnes. These treaty allocations are not available to the commercial fishery.

*** Excludes carryover of overages and underages from the previous season (see section 6.7 of this harvest plan). Excludes permitted Halibut mortality from the groundfish Trawl fishery (see appendix 8 of the IFMP).

5. LICENSING

National Online Licensing System (NOLS) Client Support - Licensing Services

All fish harvesters/licence eligibility holders/vessel owners are required to use the National Online Licensing System (NOLS) to view, pay for and print their 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 (7:00 AM to 8:00 PM Eastern, Monday to Friday, excluding statutory holidays).

For more information on how to register and use the system, visit the Department's website at the address above, or contact our client support.

5.1. Licence Category

A commercial Halibut (category L) or communal commercial Halibut (category FL) licence eligibility is required to participate in the directed commercial Pacific Halibut fishery.

Category L Halibut eligibilities are limited entry and vessel-based. Category FL eligibilities are limited entry and party-based; where an Indigenous group is the licence eligibility holder and the eligibility must be designated to a commercially registered fishing vessel that meets established length restrictions.

Vessels authorized to fish under the authority of a Halibut licence eligibility are also permitted to catch and retain other groundfish species by hook and line gear as outlined in conditions of licence. These vessels are also permitted to catch and retain species described in Schedule II, Part 2 of the *Pacific Fishery Regulations*, 1993, catch and retain other groundfish species, transport non-groundfish species caught by other vessels and be designated to fish under the authority of a category Z licence.

5.2. Licence Renewal Fees

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.

The commercial Halibut Species (Category L) licence renewal fee for 2024/2025 may be found under the header, **Licence Renewal Fees** on the Licensing webpage at: <u>https://www.pac.dfo-mpo.gc.ca/fm-gp/licence-permis/fees-frais-24-25-eng.html</u>.

All licence renewal fee payments must be made through the NOLS.

There is no annual licence renewal fee for communal commercial category FL licences.

For communal commercial licences, even though the fees are \$0.00, clients are still required to log into the account, go to **Pay Fees** and add a checkmark beside the licence(s) to renew and click **Checkout** through the NOLS.

5.3. Licence Issuance

Renewal of a category L 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 L licenses not renewed by February 20, 2025, will cease and licence issuance requests will be unable to be considered in future.

Prior to annual licence issuance of a communal commercial Halibut licence (category FL), licence eligibility holders are required to annually designate the fishing vessel to hold the licence. This must be done by navigating to the 'Submit a Request' menu selection within the National Online Licensing System (NOLS) and:

- a. Choosing the Request Type > Commercial Communal Designations (vessels and operators)' and mouse click on Select;
- Selecting 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;
- c. In the **Comment** box, entering the following information:
 - Vessel Registration Number (VRN);
 - □ Vessel Name;
 - □ Vessel Master name;
 - Dther information as required for the fishery (where applicable);

Full instructions on how to submit a request via the NOLS are available at: <u>http://www.dfo-mpo.gc.ca/fisheries-peches/sdc-cps/products-produits/user-manual-utilisateurs-sec5-eng.html#toc5.2.1</u>

Prior to annual licence issuance, vessel owners/licence eligibility holders are required to:

a) Meet any Ministerial conditions placed on the licence eligibility.

b) Ensure any conditions of the previous year's licence are met.

c) The designated vessel's overall length does not exceed the maximum vessel length (MVL) of the category FL licence eligibility.

d) The vessel being designated with the category FL licence must be a registered commercial fishing vessel that has a current vessel measurement survey on record with the Pacific Fishery Licence Unit (PFLU); where the survey date on record is between May 1989 to present.

To avoid delays, please ensure the payment is completed prior to the vessel designation information being submitted through the Submit a Request menu selection within the NOLS account, when renewing a communal commercial licence.

5.4. Licence Amendment

The Halibut licence eligibility must be issued prior to the processing of a request for licence amendment or reallocation of ITQ. The vessel owner/master must have on board a valid Halibut licence amendment prior to fishing.

This amendment outlines the total amount of fish by species that the vessel can land for the fishing season. Without this amendment the vessel is not permitted to catch, retain or land any fish.

A Request for Licence Amendment form must be completed by the vessel owner/licence eligibility holder or the designated agent and emailed to the Groundfish Management Unit at <u>dfo.pacgroundfishivq-lepoissondefondifqpac.mpo@dfo-mpo.gc.ca</u>. Request forms and all other applicable forms are available online at: <u>https://www.pac.dfo-mpo.gc.ca/fm-gp/groundfish-poissons-fond/form/index-eng.html</u>

5.5. Licence Documents

Halibut licence eligibilities are valid from the date of issue to February 20, 2025.

Replacements for lost or destroyed licence documents may be obtained by reprinting the licence documents through the NOLS.

5.6. Vessel Replacement – Category L

The owner(s) of a Halibut category L licensed vessel may make an application to replace the commercial fishing vessel. Both the replacement vessel and the vessel being replaced must have an official marine measurement survey on file with the Pacific Fishery Licence Unit (PFLU) or submitted along with the vessel replacement application. Vessels must be surveyed according to the Fisheries and Oceans Canada vessel measurement guidelines.

A single category L licence eligibility may be placed on a vessel that does not hold another vessel-based licence eligibility up to the overall length (OAL) of the original vessel, the vessel licensed as at January 31, 1993; otherwise known as the Original Vessel Length (OVL).

A single category L licence eligibility may be placed on a vessel that holds another vessel-based licence eligibility, up to the maximum vessel length (MVL) of the Halibut licence eligibility; the MVL being the length of the original vessel licensed as at January 31, 1993, plus 25 feet.

A category L licence eligibility may be separated from other licence eligibilities and placed on a vessel that does not exceed the MVL, as long as the replacing vessel holds another vessel-based licence eligibility with Schedule II species privileges.

In circumstances where the intention is to make the category L licence eligibility a standalone licence, the replacing vessel must hold a Schedule II species (category C) licence eligibility. Where the category C licence eligibility is then retired, except when the placement is temporary, then the category C licence eligibility is held until the Halibut licence eligibility is permanently placed on a vessel. The option of retiring a Schedule II Species licence eligibility may only be utilized when it is the intention to separate a Halibut licence from a married situation in order to become a standalone Halibut licence.

When a Schedule II Species licence eligibility is relinquished from a vessel with an OAL less than the MVL but greater than the OAL of the vessel licensed as at January 31, 1993, in future, the licence eligibility may be placed on an unlicensed vessel up to the OAL of the vessel that relinquished the category C licence eligibility. There is no change to the MVL for the Halibut licence eligibility.

A category L Halibut licence eligibility held on a vessel, in combination with another vessel-based licence, may be placed on a vessel that does not exceed the MVL, so long as it is within the vessel replacement rules associated with the another vessel-based licence also being replaced.

Vessels may hold more than one Halibut licence eligibility in a year, but not at the same time.

Vessels may not fish Halibut under the authority of more than one licence eligibility a year.

When vessel owners wish to swap two married Halibut licence eligibilities, neither licence may exceed the MVL assigned to the licence eligibility.

The Application to Replace a Commercial Vessel form is available at: <u>http://www.pac.dfo-mpo.gc.ca/fm-gp/licence-permis/forms/repl-rempl-comm-vess-bat-eng.html</u>.

Vessel owners wishing to request a permanent or temporary vessel replacement for a commercial Halibut licence eligibilities must apply to a PFLU.

Communal commercial category FL licenses are not eligible for vessel replacement as the licence eligibility is party-based.

If you require further information on the above mentioned vessel replacement policies, please contact the Pacific Fishery Licence Unit by telephone toll free at 1-877-535-7307 or via email at <u>fishing-peche@dfo-mpo.gc.ca</u> and include Pacific Region in the subject line.

5.7. **Temporary Vessel Replacement**

An application for a temporary vessel replacement may be made where a 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 engine problems, or have encountered delays in annual maintenance or rebuilding at the time of purchase, do not qualify for a temporary replacement. Written confirmation from an insurance company, shipyard, mechanic or marine engineer explaining why the vessel is inoperative must be submitted to the Pacific Fishery Licence Unit when declaring the vessel a total loss or out of service due to an accident or unforeseen damage.

Temporary replacement vessels may not have harvested Halibut in the current fishing year and may not exceed the MVL of the category L licence eligibility.

If a category L licence eligibility is temporarily split from other vessel-based licence eligibilities, the remaining eligibilities may not be placed on a third vessel.

For further information on vessel replacement policies, please contact a PFLU by telephone toll free at 1-877-535-7307 or via email at <u>fishing-peche@dfo-mpo.gc.ca</u> and include Pacific Region in the subject line.

6. SECTOR RULES

6.1. 4B (Strait of Georgia) Halibut Fishery

<u>Those vessels wishing to participate in this fishery are required to apply for an</u> <u>amendment to the Halibut conditions of licence by contacting the Halibut Coordinator.</u>

Vessels participating in a directed Halibut fishery in area 4B are accountable for all species and are responsible for any Pacific Halibut, Spiny Dogfish, Yelloweye Rockfish,

and Quillback Rockfish, and Copper, China and Tiger Rockfish caught while fishing area 4B.

A non-transferable allocation of Yelloweye Rockfish is provided to vessels who apply to fish Halibut in area 4B waters, thus area 4B fishers are not required to acquire quota to cover the catch of Yelloweye. However, vessels are restricted to annual caps of 200 pounds (round weight) of Yelloweye in area 4B.

Subject to variation orders, while fishing under authority of a Halibut licence legal-sized Sablefish may not be retained from Groundfish Management Area 4B.

No vessel may hold quota holdings in excess of the annual ITQ caps.

Species	Areas	Licence Species Cap (fresh, round pounds)
Quillback Rockfish	4B	178
Copper, China, and Tiger Rockfish	4B	22
Dogfish	4B	1,000

6.1.1. Licence Species Temporary Quota Caps

Vessels fishing Halibut in 4B are subject to trip limits for:

- (1) Canary rockfish, Silvergray rockfish, Redbanded rockfish, Rougheye/Blackspotted rockfish, Shortraker rockfish, Shortspine thornyheads, and other rockfish (as set out in Appendix 1 of the commercial Halibut conditions of licence): the quantity of rockfish landed shall not exceed 50 pounds (23 kg) (fresh, round pounds).
- (2) Lingcod caught and retained from areas 12-1 to 12-13, and 12-15 to 12-48, in any one fishing trip shall not exceed 400 pounds (181 kg) (fresh, round pounds). Lingcod may not be retained from any other area.

The Department will closely monitor the fishing activity in the 4B area, and if the Yelloweye TAC for Area 4B is reached, the fishery in this area will be closed. Once individual vessels have reached their annual limits they will be restricted from further directed Halibut fishing in Area 4B for the remainder of the season.

6.2. Rockfish ITQ

Each Halibut licence eligibility is allocated ITQ by area for the following rockfish species: Yelloweye, Quillback, Copper, China and Tiger, Canary, Silvergray, Rougheye/Blackspotted, Redbanded, Shortraker, and Shortspine Thornyhead. Rockfish ITQ are calculated by multiplying the Halibut sector's species' area TAC by a licence eligibility's Halibut permanent ITQ percentage at the start of the season (before any Halibut overage/underage is added). Rockfish ITQ will be subject to temporary reallocation guidelines and ITQ caps outlined below.

6.3. Annual ITQ Caps

All Halibut licence eligibilities are subject to annual ITQ caps for directed and nondirected species. Temporary reallocations of ITQ, up to the ITQ caps listed below, will be permitted. No vessel may hold quota holdings in excess of the annual ITQ caps. Note: please see Section 6.1.1 of this appendix for quota caps applicable to area 4B.

Species	Areas	Licence Species Cap (fresh, round pounds)
Quillback Rockfish	Coastwide	10,000
Copper, China and Tiger Rockfish (total)	Coastwide	5,000
Silvergray Rockfish	Coastwide	8,000
Canary Rockfish	Coastwide	3,500
Longnose Skate	Coastwide	8,000
Big Skate	Coastwide	5,000

6.3.2. Licence Species Permanent Quota Caps

Species	Areas	Licence Species Cap (fresh, round pounds)
Longnose Skate	Coastwide	5,561
Big Skate	Coastwide	2,533

6.3.3. Quota Landings Temporary Quota Caps

Species	Areas	Quota Landings Caps (fresh, round pounds)			
Yelloweye Rockfish	Coastwide	3,000 if 0 < Halibut* lan < 23,344	ded 23,344	6,000 if 23,344 < Halibut* landed	
		Cap increases i once a 1,500 bl		•	
Shortraker Rockfish	Coastwide	8,000 if 0 < Halibut*	16,000 if	20,000 if	

Species	Areas	Quota Landings Caps (fresh, round pounds)			
		landed < 23,344	23,344 Halibut* landed 46,688	r	> 46,688 of Halibut* landed
		Cap increases in 2,000 blocks up to 20 once a 2,000 block is caught			
Redbanded Rockfish	Coastwide	Cap increases in 4,000 blocks up to 24,000, once a 4,000 block is caught			
Rougheye/Blackspott ed Rockfish	Coastwide	Cap increases once a 8,000 l			up to 60,000,
Shortspine Thornyhead	Coastwide	Cap increases once a 4,000 b			up to 16,000,
Lingcod	Coastwide	Cap increases in 5,000 blocks up to 30,000, once a 5,000 block is caught			
Sablefish	Coastwide	8,360 if 0 < Halibut* la < 23,344	nded	14,250 > 23,34 landed < 46,68	4 < Halibut*

*Fresh, dressed, head-off weight

Note: 23,344 pounds = 0.5% of Commercial Halibut TAC; 46,688 pounds= 1.0% of commercial Halibut TAC

6.3.4. TAC Holdings Quota Caps

The maximum quantity of Halibut ITQ that can be held by a vessel is 1.0 percent of the season's TAC (including both permanent and temporary transfers, but not including any carryover of ITQ underage from the previous year). However, vessels that fished greater than 1.0% of the TAC in any year from 1993 to 1998 are allowed to hold quota up to their individual maximum. With the 2024/2025 commercial TAC of 2,117.73 tonnes (4,668,750 pounds), the maximum poundage that may be held in permanent and temporary quota by a vessel for 2024/2025 is 21.18 tonnes (46,688 pounds). Underages are excluded from the maximum TAC Holdings Quota Cap.

The minimum quantity of Halibut ITQ that must be held permanently by a vessel is 0.011494% of the commercial Halibut TAC. With the 2024/2025 commercial TAC of 2,117.73 tonnes (4,668,750 pounds), the minimum poundage that must be permanently held by a vessel for 2024/2025 is 0.24 tonnes (537 pounds). The minimum can be temporarily reallocated during the year.

6.4. Trip Limits

Trip limits for non-directed species of groundfish caught while fishing Halibut:

Species	Trip Limit (fresh, round pounds)
"Other Rockfish," as set out in Appendix 1 in the conditions of licence:	5,000 pounds
Pacific cod	500 pounds
Sole and flounder	No limit

6.5. Fishing Restriction for exceeding an ITQ

Licence eligibilities that exceed their uncaught ITQ for Halibut as of the vessel's last trip by more than 10%, or 400 pounds, whichever is greater, are defined as being in excess overage. Licence eligibilities in excess overage will be restricted from further fishing activity for the remainder of the fishing year, or until such time that sufficient ITQ is reallocated to the licence eligibility to cover any overages.

Licence eligibilities that exceed their total ITQ by area for non-directed species by more than 30%, or 100 pounds, whichever is greater, are defined as being in a state of excess overage. Licence eligibilities in excess overage will be restricted from further fishing activity for the remainder of the fishing year, or until such time that sufficient ITQ is reallocated to the licence eligibility to cover any overages.

Licenses that do not reconcile overages by February 20, 2024, will carry overages into the new season (see section 6.7.3. of this harvest plan). If a licence eligibility remains in excess overage following initial allocations of ITQ, the licence eligibility will be restricted from fishing until temporary reallocations for the 2025/2026 season are processed in mid-March of 2025 (see section 6.6.7 of this harvest plan).

6.6. Reallocation of Directed and Non-Directed Species ITQ

The following guidelines for the reallocation of directed and non-directed species ITQ are in effect for the 2024/2025 fishery.

- 6.6.1. Subject to annual ITQ caps and sector caps, upon application, licence eligibility holders will be permitted to make unlimited temporary reallocations of directed and non-directed species ITQs. A "Temporary Reallocation Request for Integrated Groundfish Fisheries" must be completed and submitted to the GMU and, if approved, a licence amendment will be issued to reflect new ITQ amounts. The most current licence amendment must be onboard when fishing.
- 6.6.2. For permanent Halibut ITQ reallocations, all vessel owners/licence eligibility holders on record must complete and sign a "Permanent Reallocation Request for Integrated Groundfish Fisheries." For temporary reallocations of ITQ only one owner or the licence eligibility holder is required to sign the "Temporary Reallocation Request for Integrated Groundfish Fisheries" form.

- 6.6.3. If the vessel owner is a company or First Nations group, only an authorized signing authority may sign the application. A copy of either a "Confirmation of Signing Authorities" or an "Amendment to Confirmation of Signing Authorities" listing the signing authorities must be on file with the GMU.
- 6.6.4. The 2024 Halibut licence eligibility must be issued prior to any ITQ being reallocated.
- 6.6.5. Requests for permanent reallocation of Halibut ITQ must be received by GMU by 16:00 hours local time on February 2, 2025, in order to be processed.
- 6.6.6. Requests for temporary reallocation of directed and non-directed species ITQ must be received by GMU by 16:00 hours local time on February 27, 2025 in order to be processed. Temporary reallocations of directed and non-directed species ITQ are only valid for the current fishing season.
- 6.6.7. Reallocations for the 2024/2025 season will not be processed until 8:00 hours local time March 15, 2024.
- 6.6.8. ITQ that has already been caught or deemed "fished" cannot be reallocated.
- 6.6.9. Permanent reallocations of ITQ will be expressed as a percentage of the TAC, and will be added to the receiving licence eligibility's percentage of the TAC.
- 6.6.10.The minimum quantity of ITQ that may be reallocated is one pound.
- 6.6.11.Temporary reallocations are only valid for the current fishing season.

6.7. Rules for Carryover of Quota Overage and Underage

6.7.1. Carryover of Directed Species ITQ Underage

Licence eligibilities with Halibut catch less than ITQ, including reallocations made during the year, will be permitted to carryover uncaught ITQ up to 10% of their total Halibut ITQ at the end of the fishing season. This equivalent poundage will be added to the licence ITQ in 2025/2026. Any amount above the 10% will be forgone.

6.7.2. Carryover of Non-Directed Species ITQ Underage

Licence eligibilities with non-directed species (except Dogfish) catch less than ITQ, including reallocations made during the year, will be permitted to carryover uncaught ITQ up to 30% of their total non-directed species ITQ at the end of the fishing season. This equivalent poundage will be added to the licence ITQ in 2024/2025. Any amount above the 30% will be forgone.

Licence eligibilities with Dogfish catch less than ITQ, including reallocations made during the year, will be permitted to carryover uncaught ITQ up to 10% of their total Dogfish ITQ at the end of the fishing season. This equivalent poundage will be added to the licence ITQ in 2025/2026. Any amount above the 10% will be forgone.

6.7.3. Carryover of ITQ Overages

Licence eligibilities with catch in excess of ITQ, including reallocations made during the year, will have the overage deducted from the licence eligibility's ITQ in 2025/2026. ITQ to cover these overages will count against the ITQ caps during the season in which the ITQ is allocated to the licence eligibility.

Quota reallocation request forms and signature authorization forms are available at: <u>https://www.pac.dfo-mpo.gc.ca/fm-gp/groundfish-poissons-fond/form/index-eng.html</u>

For licence status reports (LSR) and quota reallocation inquiry, contact either of the Groundfish Management Unit Quota officers at <u>dfo.pacgroundfishivq-</u> lepoissondefondifqpac.mpo@dfo-mpo.gc.ca.

6.8. **Prohibition on Shark Finning**

DFO prohibited the practice of finning of dogfish and sharks off the west coast of Canada beginning in the 2012 fishing season. Though not a common practice in Canada, this action is in response to international concerns with fish handling practices in other jurisdictions, where the fins of sharks are removal at-sea and the remainder of the shark, sometimes still alive, is discarded overboard.

Amendments to the *Fisheries Act*, which came into force on June 21, 2019, include a prohibition on shark finning, which is defined as the "practice of removing fins from a shark and discarding the remainder of the shark while at sea". With the addition of a prohibition on shark finning to the *Fisheries Act*, the relevant conditions have been removed from the licence conditions. <u>However, the act of shark finning remains prohibited in all groundfish fisheries.</u>

7. BAIT

Commercial fishers wishing to use licensed catch as bait may do so, with the exception of rockfish. All such catch must be accurately recorded in the Integrated Groundfish Fishing Log. Rockfish may not be used as bait, and must be retained and landed.

Octopus caught incidentally may be retained and used for bait under authority of a Halibut licence eligibility, but cannot be landed and sold.

If a quota species is used as bait, the vessel will be assessed an average weight for that species as defined in Appendix 2 of the IFMP.

8. COMBINED HALIBUT AND SABLEFISH FISHING

Vessels conducting combined Halibut and Sablefish trips will be required to identify their intentions at the time of hail-out and will receive two hail-out numbers. Those vessels conducting combination Halibut and Sablefish trips may assign directed and non-directed quota species catch to either their L licence eligibility or their K licence eligibility as long as they are within the quota caps for that fishery. This includes splitting catch for the same species between the two licence eligibility types if so desired. It is the responsibility of the vessel master at the time of offload to communicate this to the dockside observer. Trip limit allowances for quota species will be determined using the licence eligibility that the landed catch is assigned to. Trip limit allowances for all non-quota species will be determined using the Sablefish licence eligibility only.

If fishing on a combination trip, the vessel may only fish in areas open to directed Sablefish fishing (see Section 4.2 and Section 11 of Appendix 7 for the waters in which commercial Sablefish fishing is permitted to occur).

When hailed on a combination Sablefish/Halibut trip, **no partial offloads of Pacific Halibut are permitted**; all Pacific Halibut must be offloaded at the final offload. All catch offloaded during a "partial offload" must be attributed against the Sablefish licence eligibility, as partial offloads are permitted in the Sablefish fishery.

A partial offload is a manner of fishing by which a vessel offloads some catch before returning to the fishing grounds for additional fishing. A maximum of two trip "legs" are permitted in a partial offload fishing trip, meaning fishing would occur in the following manner: hail out, fish, hail in, land some portion of catch, fish, hail in, land all catch, complete data processing (e.g. audit fishing log and issue Quota Status Report). At the end of each partial offload, all logbook pages, validation records, and electronic monitoring data must be provided to the service provider. For vessels fishing with EM, a partial offload will require a hard drive exchange.

Trip limits are assessed at the end of the final hail-in, at the service provider's head office (as opposed to on the dock as occurs for traditional offloads). Trip limits are based on all catch that occurred between the hail-out and the final hail-in.

9. DUAL FISHING

Dual fishing means fishing for commercial and First Nation Food, Social, and Ceremonial purposes on the same fishing trip. Dual fishing is authorized through licence conditions for commercial groundfish fisheries. Vessel masters considering dual fishing are responsible for reviewing their licence conditions to ensure they are aware of the dual fishing requirements. Before hailing-out on a dual fishing trip, the vessel master must obtain a dual fishing designation certificate from a designating First Nation that has a communal licence authorizing the harvest of groundfish. The designation certificate must contain all of the information set out in the conditions of licence. If any of the information is missing the designation certificate will not be considered valid and the vessel master cannot dual fish.

A designation certificate template is available on the DFO website: <u>https://www.pac.dfo-mpo.gc.ca/fm-gp/groundfish-poissons-fond/form/dual_fishing-double_permis-2014-eng.pdf</u>. Aboriginal organizations may issue their own designation certificate as long as the required information is included.

When hailing-out, the vessel master must notify the hail service provider that they will be dual fishing, provide the name of the First Nation that issued the designation certificate, and provide the unique designation certificate identification number. The vessel master must carry the designation certificate on board the vessel at all times during the fishing trip. The vessel master must record, by set and by species, the fish retained under the authority of the designation certificate. This information must be recorded in the comments section and the retained column of the Integrated Groundfish Fishing Log.

All retained fish, including both commercial and FSC catch, must be recorded in the "retained" column of the Integrated Groundfish Fishing Logbook. Additionally, fish retained as FSC catch must be separated out and recorded by set and by species in the "comments" section of the Integrated Groundfish Fishing Logbook.

When hailing-in, the vessel master must provide an estimate, by species, of the weight of fish caught under the authority of the designation certificate. Unless the designating First Nation requests to have the FSC fish landed and validated at a different location, all fish from the trip must be landed at the same place and validated by a designated groundfish dockside observer. At the time of offload, the vessel master must provide a valid designation certificate to the dockside observer. If one is not provided, all catch from the trip will be considered commercial catch until the completion of a review by the Groundfish Management Unit and discussion with the vessel master. Furthermore, if FSC fish are landed at a different location than the commercial catch, an FSC validation record containing the verified weight and the number of pieces by species must be completed by a fisheries representative of the designating First Nation organization. The vessel master must obtain a copy of the FSC validation record and provide it to the designated groundfish dockside monitor at the time of the commercial offload.

10. RECREATIONAL FISHING

Fish harvesters are reminded that under Section 14 of the *British Columbia Sport Fishing Regulations, 1996*, it is unlawful to have Halibut on board taken by sport fishing if there are any other fish on board the vessel destined for commercial sale. For more details on the management of the recreational fishery, please refer to Section 8 in the front section of the IFMP.

11. CLOSURES

Please refer to Appendix 10 of this IFMP for commercial groundfish hook and line fishery closures.

Appendix 7: Sablefish Commercial Harvest Plan

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1. MANAGEMENT UPDATES AND CHANGES FOR 2024/2025

1.1. In-Season Changes/Updates

In-season updates are available on the Fishery Notice website at: <u>http://www-ops2.pac.dfo-mpo.gc.ca/xnet/content/fns/index.cfm?pg=search_options&lang=en&id=commercial</u>.

In-season Sector Catch and Sector Cap summaries are updated daily and can be found at: <u>https://www.pac.dfo-mpo.gc.ca/fm-gp/groundfish-poissons-fond/publications-eng.html</u>

1.2. Pacific Groundfish Integrated Fishery Website

For information of the Groundfish Fishery in the Pacific Region please visit our website at the following address: <u>https://www.pac.dfo-mpo.gc.ca/fm-gp/groundfish-poissons-fond/index-eng.html</u>

1.3. Sablefish Discard Mortality

The ad-hoc Sablefish Fishing Mortality Working Group (WG) was formed in February 2021 with representatives of Sablefish Advisory Committee (SAC) and Groundfish Trawl Advisory Committee (GTAC) to improve measures to monitor and reduce Sablefish discard mortality. Discard mortality rates recommended by the WG and implemented in 2022/23 will continue to be applied in the 2024/2025 fishing season and details can be found in Section 9 of Appendix 2 and Section 17.1 of Appendix 8 for trawl fisheries.

1.4. Updated Harvest Advice and Total Allowable Catch

Updated harvest advice was considered, based on recent science advice for outside Yelloweye Rockfish, inside and outside Quillback Rockfish, Arrowtooth Flounder, and Bocaccio Rockfish. See Front section and Appendix 9 for more information. New catch limits were established for Arrowtooth Flounder, Bocaccio Rockfish, and outside Yelloweye Rockfish, as outline in the Commercial Total Allowable Catches table in the Front section.

2. SPECIES

The following species are permitted to be retained under Part 1 and Schedule II, Part 2 of a valid Sablefish licence eligibility with the appropriate amendment.

Sablefish (Anoplopoma fimbria) Halibut (Hippoglossus stenolepis) Rockfish (Sebastes spp. and Sebastolobus spp.) Lingcod (Ophiodon elongates) Spiny Dogfish (Squalus suckleyi) Skate (Rajidae) Sole and Flounder (Pleuronectiformes, other than Hippoglossus stenolepis) Pacific cod (Gadus macrocephalus)

3. GEAR

Hook and line, and trap gear.

By regulation, no person shall fish for Sablefish with a trap, unless the trap has a side wall section that has been laced, sewn or otherwise secured by a single length of untreated natural fibre not larger than two millimetres in diameter and that, on deterioration or parting, produces in the side wall an opening with four sides, each of which is at least 20 centimetres in length.

No person shall fish for Sablefish with a trap unless the trap has in the side walls at least two escape openings each having an inside diameter of not less than 8.89 centimetres which creates an unrestricted exit out of the trap.

No person shall set a trap and leave the trap in the water for more than four consecutive days without lifting the trap from the water and removing all of the catch.

4. QUOTAS AND OPEN TIMES

4.1. **Open Times**

The 2024/25 Sablefish fishery will commence 00:01 hours, February 21, 2024 and close at 23:59 hours, February 20, 2025. Following the closure of the fishery, all fish caught under the authority of a Sablefish licence eligibility must be landed and validated by a DFO-designated groundfish dockside observer no later than 23:59 hours, February 27, 2025.

No Halibut may be retained until the 2024 Halibut fishery commences at 06:00 hours, March 15, 2024. The directed Halibut fishery will close at 23:59 hours, December 7, 2024. Accordingly, all Halibut must be landed and validated by a DFO-designated groundfish dockside observer no later than 23:59 hours, December 14, 2024.

The retention of Lingcod by hook and line gear will be permitted from April 1, 2024, to 23:59 hours November 14, 2024. Accordingly, all Lingcod must be landed and validated by a DFO-designated groundfish dockside observer no later than 23:59 hours local time, November 21, 2024.

To allow an orderly opening for the 2024 Pacific Halibut season, variation orders are issued to close three areas (Langara Island, Cape St. James, and North Triangle) for 72 hours prior to the opening of the Pacific Halibut season. The variation orders close the fisheries Skate, Sole, Flounder and Spiny Dogfish by hook and line, Pacific Cod by hook and line, rockfish by hook and line, and Sablefish by longline. Please review all variation orders prior to fishing.

4.2. Fishing Areas

Subject to closures described in Appendix 10 and variation orders, the waters in which commercial Sablefish fishing is permitted to be carried out are:

Areas: 1, 2, 101, 108 to 111, 121, 123 to 127, 130, 142, Sub-area 102-3 and that portion of Subarea 102-2 that lies southerly of a line from 52°10.00' north latitude and 130°57.395' west longitude to 52°27.020' north latitude and 130°16.621' west longitude (portions of Groundfish Management Areas 3C, 3D, 5A, 5B, 5C, 5D, and 5E).

When hailed out on a combination Halibut and Sablefish trip, a vessel can only fish in areas open to directed Sablefish fishing (see Section 8 of this Appendix).

While fishing under authority of a Halibut, Rockfish or a Schedule II species licence eligibility only, non-directed, legal-sized Sablefish caught may be retained from any area or subarea open to fishing under the authority of a Halibut, Rockfish or a Schedule II species commercial licence eligibility, except Groundfish Management Area 4B. Retention of Sablefish is also subject to closures described in Section 11 of this Appendix and variation orders.

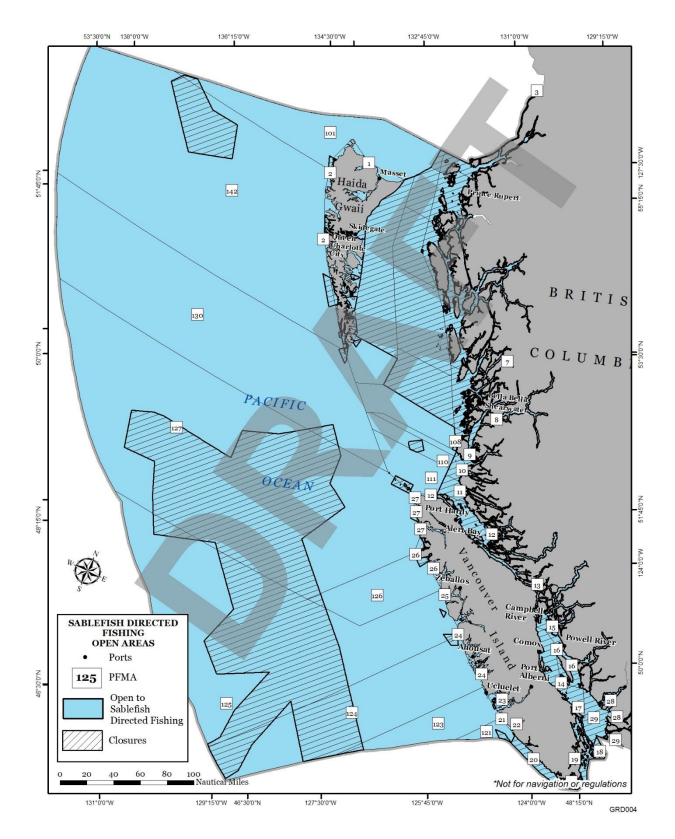


Figure 1. Sablefish Directed Fishing Open Areas

4.3. Halibut Landing Requirements

Where Pacific Halibut is landed fresh, all Pacific Halibut catch shall be landed head-on. Where commercially caught Pacific Halibut is landed frozen, Pacific Halibut catch shall be landed head-on or head-off. All catch may continue to be landed dressed.

4.4. Total Allowable Catch

The 2024 coastwide Sablefish total allowable catch (TAC) is 3,029 tonnes (all Sablefish weights are fresh, round weight). Annual Sablefish TACs are guided by a simulation-tested fishery management procedure. The procedure (a) applies a surplus production model to a fishery-independent Sablefish trap survey index and Sablefish landings, and (b) converts outputs from the production model to a catch recommendation using a harvest control rule. The Sablefish management system contains the required policy elements and achieves the intent of DFO's *Fishery Decision Making Framework incorporating the Precautionary Approach*. From the TAC, access is allocated for First Nation Food, Social, and Ceremonial (FSC) purposes, aquaculture broodstock collection, and research and management. Section 10 of the Fisheries Act permits the Minister of Fisheries and Oceans to allocate fish for the purpose of financing scientific and fisheries management activities.

After accounting for FSC and research, access is allocated to commercial sectors. Access totaling 0.1% of the commercial TAC is provided to the aquaculture industry for the collection of broodstock. In a manner similar to directed commercial groundfish fisheries (Appendix 2 of the groundfish IFMP), aquaculture access accounts for the mortality associated with the retention and release of Sablefish caught during the collection of broodstock. The balance of the TAC is allocated between the directed Sablefish fishery (91.25%) and the groundfish Trawl fishery (8.75%).

Food, Social, and Ceremonial	45.36 tonnes	100,001 pounds
Research; PHMA survey	1.3 tonnes	2,866 pounds
Use of Fish allocation; trap survey	100 tonnes	220,460 pounds
Use of Fish allocation; trawl survey	13.7 tonnes	30,203 pounds
Category K licence eligibility TAC	2,615 tonnes	5,765,066
		pounds
Category T licence eligibility TAC	250.76 tonnes	552,815 pounds
Aquaculture broodstock collection	2.87 tonnes	6,324 pounds
Total Allowable Catch*	3,029 tonnes	6,677,733
		pounds

In 2024 the Sablefish TAC has been allocated as:

*Excludes carryover of overages and underages from the previous season (see Section 6.5 of this Appendix).

5. LICENSING

National Online Licensing System (NOLS) Client Support - Licensing Services

All fish harvesters/licence eligibility holders/vessel owners are required to use the National Online Licensing System (NOLS) to view, pay for and print their 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 (7:00 AM to 8:00 PM Eastern, Monday to Friday, excluding statutory holidays).

For more information on how to register and use the system, visit the Department's website at the address above, or contact our client support.

5.1. Licence Category

A commercial Sablefish (category K) or a communal commercial Sablefish (category FK) licence eligibility is required to participate in the directed commercial Sablefish fishery.

Category K licence eligibilities are limited entry and vessel-based. Category FK licence eligibilities are limited entry and party-based; where an Indigenous group is the licence eligibility holder and the eligibility must be designated to a commercially registered fishing vessel that meets established length restrictions.

Vessels authorized to fish under the authority of a Sablefish licence eligibility are also permitted to catch and retain other Groundfish species by hook and line gear, and trap gear as outlined in conditions of licence. These vessels are also permitted to catch and retain species described in Schedule II, Part 2 of the *Pacific Fishery Regulations, 1993*, catch and retain other Groundfish species, transport non-Groundfish species caught by other vessels and be designated to fish under the authority of a category Z licence.

5.2. Licence Renewal Fees

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.

A listing of the annual licence renewal fees associated with commercial licence eligibilities can be found under the header **Licence Renewal Fees** on the Licensing webpage at: <u>https://www.pac.dfo-mpo.gc.ca/fm-gp/licence-permis/fees-frais-24-25-eng.html</u>.

All licence renewal fee payments must be made through the NOLS.

There is no annual licence renewal fee for communal commercial category FK licences.

For communal commercial licences, even though the fees are \$0.00, clients are still required to log into the account, go to **Pay Fees** and add a checkmark beside the licence(s) to renew and click **Checkout** through the NOLS.

5.3. Licence Issuance

Renewal of a Category K 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 K licence eligibilities not renewed by February 20, 2025, will cease and licence issuance requests will be unable to be considered in future.

Prior to annual licence issuance of a communal commercial Sablefish licence (category FK), licence eligibility holders are required to annually designate the fishing vessel to hold the licence. This must be done by navigating to the **Submit a Request** menu selection within the National Online Licensing System (NOLS) and:

- a. Choosing the Request Type > Commercial Communal Designations (vessels and operators) and mouse click on Select;
- Selecting 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;
- c. In the **Comment** box, entering the following information:
 - Vessel Registration Number (VRN);
 Vessel Name;
 - Vessel Master name;
 - Dther information as required for the fishery (where applicable);

Full instructions on how to submit a request via the NOLS are available at: <u>http://www.dfo-mpo.gc.ca/fisheries-peches/sdc-cps/products-produits/user-manual-utilisateurs-sec5-eng.html#toc5.2.1</u>

Prior to annual licence issuance, vessel owner(s)/licence eligibility holders are required to:

- a) Meet any Ministerial conditions placed on the licence eligibility.
- b) Ensure any conditions of the previous year's licence are met.

c) The designated vessel's overall length does not exceed the maximum vessel length (MVL) of the category FK licence eligibility.

d) The vessel being designated with the category FK licence must be a registered commercial fishing vessel that has a current vessel measurement survey on record with the Pacific Fishery Licence Unit (PFLU); where the survey date on record is between May 1989 to present.

To avoid delays, please ensure the payment is completed prior to the vessel designation information being submitted = through the Submit a Request menu selection within the NOLS account when renewing a communal commercial licence.

5.4. Licence Amendment

The Sablefish licence eligibility must be issued for the year prior to the processing of a request for licence amendment or reallocation of Individual Transferable Quota (ITQ). The vessel owner/licence eligibility holder or authorized representative must request and receive a 2024/2025 a Sablefish licence amendment from the Groundfish Management Unit prior to fishing.

The amendment outlines the total amount of fish by species, that the vessel can land for the fishing season. Without this amendment, the vessel is not permitted to catch, retain or land any fish.

A Request for Licence Amendment form must be completed by the vessel owner/licence eligibility holder or the designated agent and emailed to the Groundfish Management Unit at <u>dfo.pacgroundfishivq-lepoissondefondifqpac.mpo@dfo-mpo.gc.ca</u>. Licence Amendment Request forms and other applicable Groundfish forms are available online at: <u>https://www.pac.dfo-mpo.gc.ca/fm-gp/groundfish-poissons-fond/form/index-eng.html</u>

5.5. Licence Documents

Sablefish licence documents are valid from the date of issue to February 20, 2025.

Replacements for lost or destroyed licence documents may be obtained by reprinting the licence documents through the NOLS.

5.6. Vessel Replacement – Category K

The owner(s) of a Sablefish category K licensed vessel may make an application to replace the commercial fishing vessel by completing an Application to Replace a Commercial Vessel form. Both the replacement vessel and the vessel being replaced must have an official marine measurement survey on file with the Pacific Fishery Licence Unit (PFLU) or submitted along with the vessel replacement application. Vessels must be surveyed according to the Fisheries and Oceans Canada vessel measurement guidelines.

A single category K licence eligibility may be placed on a vessel that does not hold another vessel-based licence eligibility so long as the replacing vessel does not exceed the overall length of the existing vessel.

A category K licence eligibility held on a vessel, in combination with another vesselbased licence, may be placed on a vessel of any length, so long as it is within the vessel replacement rules associated with the another vessel-based licence also being replaced.

A category K licence eligibility may be separated from any combination of married licence eligibilities as long as it is placed on another commercially licensed fishing vessel of any length, that holds a Salmon, Geoduck, Halibut, Crab, Shrimp Trawl, Groundfish Trawl or Prawn and Shrimp by Trap licence eligibility. Sablefish licence eligibilities may not be stacked.

In circumstances where the intention is to make the category K licence eligibility a standalone licence, and the replacing vessel holds a Schedule II Species (category C) licence eligibility, then the Schedule II Species licence eligibility must be permanently retired. The option of retiring a Schedule II Species licence eligibility may only be utilized when it is the intention to separate a commercial Sablefish licence from a married situation in order to become a standalone Sablefish licence.

Where the commercial Sablefish licence eligibility is temporarily placed on a vessel which holds a Schedule II Species licence eligibility, then the Schedule II Species licence will be expired for the duration of the time the Sablefish licence is temporarily placed.

The Application to Replace a Commercial Vessel form is available at: <u>http://www.pac.dfo-mpo.gc.ca/fm-gp/licence-permis/forms/repl-rempl-comm-vess-bat-eng.html</u>.

Vessel owners wishing to make permanent or temporary vessel replacements for commercial Sablefish licence eligibilities must apply to a PFLU.

Communal commercial category FK licenses are not eligible for vessel replacement as the licence eligibility is party-based.

If you require further discussion or information on the above mentioned vessel replacement policies, please contact the Pacific Fishery Licence Unit by telephone toll free at 1-877-535-7307 or via email at: <u>fishing-peche@dfo-mpo.gc.ca and include</u> <u>Pacific Region in the subject line</u>.

5.7. Temporary Vessel Replacement

An application for a temporary vessel replacement may be made where a 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, have engine problems, have encountered delays in annual maintenance or rebuilding at the time of purchase, do not qualify for a temporary replacement.

Written confirmation from an insurance company, shipyard, mechanic, or marine engineer explaining why the vessel is inoperative must be submitted to the Pacific Fishery Licence Unit when declaring the vessel a total loss or out of service due to an accident or unforeseen damage.

Applications for temporary vessel replacement, where the replacing vessel exceeds the overall length of the category K licensed vessel to be replaced, may be considered to a maximum increase of 10%.

If a Sablefish licence eligibility is temporarily split from other vessel licence eligibilities, the remaining eligibilities may not be placed on a third vessel.

For further information on vessel replacement policies, please contact a PFLU by telephone toll free at 1-877-535-7307 or via email at <u>fishing-peche@dfo-mpo.gc.ca and include Pacific Region in the subject line</u>..

6. SECTOR RULES

6.1. Annual ITQ Caps

All Sablefish licence eligibilities are subject to annual ITQ caps for directed and nondirected species. Temporary reallocations of ITQ, up to the ITQ caps listed below, will be permitted. No vessel may hold quota holdings in excess of the annual ITQ caps.

Species	Areas	Licence Species Cap (fresh, round pounds)
Halibut	Coastwide	46,688
Lingcod	Coastwide	33,772
Canary rockfish	Coastwide	14,542
Silvergray rockfish	Coastwide	9,836
Yelloweye rockfish	Coastwide	5,000
Quillback rockfish	Coastwide	1,459
Copper, China and Tiger rockfish (total)	Coastwide	486
Redbanded rockfish	Coastwide	50,000
Rougheye/Blackspotted rockfish	Coastwide	180,000
Shortraker rockfish	Coastwide	64,000
Shortspine Thornyhead	Coastwide	40,000
Longnose Skate	Coastwide	40,000
Big Skate	Coastwide	30,000

Note: 46,688 = 1.0% of commercial Halibut TAC

6.1.2. Licence Species Permanent Quota Caps

Species	Areas	Licence Species Cap (fresh, round pounds)
Longnose Skate	Coastwide	74,590
Big Skate	Coastwide	23,267

6.1.3. Quota Landings Temporary Quota Caps

Species	Areas	Quota Landings Caps (fresh, round pounds)				
Halibut	Coastwide	Cap increases in 2,000 blocks up to 46,688, for every 10,000 Sablefish caught				
Yelloweye rockfish	Coastwide	Cap increases in 2,000 blocks up to 5,000, for every 10,000 Sablefish caught				
Quillback rockfish	Coastwide	Cap increases in 1,000 blocks up to 1,459, for every 5,000 Sablefish caught				
Lingcod	Coastwide	Caps increase in 7,500 blocks up to 33,772, for every 10,000 Sablefish caught				
Note: 46,688 = 1.0% of commercial Halibut TAC						

6.2. Trip Limits

Trip limits for non-directed species of groundfish caught while fishing Sablefish:

Species	Trip Limit (fresh, round pounds)
"Other Rockfish," as set out in Appendix 1 in the conditions of licence	5,000 pounds
Pacific cod	500 pounds
Sole and Flounder	No limit

*When combined Halibut and Sablefish fishing, the permitted amount of Bocaccio is based on the combined landed weight of Halibut (fresh, dressed, head-off pounds) and Sablefish (round pounds).

6.3. Fishing Restrictions for Exceeding ITQ Species Caps

Licence eligibilities that exceed their total Sablefish ITQ by more than 10%, or 1,000 pounds, whichever is greater, are defined as being in excess overage. Licence

eligibilities in excess overage will be restricted from further fishing activity for the remainder of the fishing year, or until such time that sufficient ITQ is reallocated to the licence eligibility to cover any overages.

Licence eligibilities that exceed their total ITQ for non-directed species by more than 30%, or 100 pounds, whichever is greater, are defined as being in excess overage. Licence eligibilities in excess overage will be restricted from further fishing activity for the remainder of the fishing year, or until such time that sufficient ITQ is reallocated to the licence eligibility to cover any overages.

Licence eligibilities that do not reconcile excess overages by February 20, 2025, will carry excess overages into the new season (see Section 6.5). If a licence eligibility remains in excess overage following initial allocations of ITQ, the licence eligibility will be restricted from fishing until such time that sufficient ITQ is reallocated to the licence eligibility to cover any overages. Note that temporary reallocations for the 2024/2025 season are first processed in mid-March (see Section 6.4 of this Appendix).

6.4. Reallocation of Directed and Non-Directed Species ITQ

The following guidelines for the reallocation of directed and non-directed species ITQ are in effect for the 2024/2025 fishery.

- 6.4.1. Subject to annual ITQ caps and sector caps, upon application, licence eligibility holders will be permitted to make unlimited temporary reallocations of directed and non-directed species ITQs. A "Temporary Reallocation Request for Integrated Groundfish Fisheries" must be completed and submitted to the GMU and, if approved, a licence amendment will be issued to reflect new ITQ amounts. The most current licence amendment must be onboard when fishing.
- 6.4.2. For permanent Sablefish ITQ reallocations, all vessel owners/licence eligibility holders on record must complete and sign a "Permanent Reallocation Request for Integrated Groundfish Fisheries." For permanent reallocations, all signatures must be notarized. For temporary reallocations of ITQ only one owner or the licence eligibility holder is required to sign the "Temporary Reallocation Request for Integrated Groundfish Fisheries" form.
- 6.4.3. If the vessel owner is a company or First Nations group, only an authorized signing authority may sign the application. A copy of either a "Confirmation of Signing Authorities" or an "Amendment to Confirmation of Signing Authorities" listing the signing authorities must be on file with the GMU.
- 6.4.4. The 2024/2025 Sablefish licence eligibility must be issued prior to any ITQ being reallocated.
- 6.4.5. Requests for permanent reallocation of Sablefish ITQ must be received by GMU by 16:00 hours local time on February 2, 2025, in order to be processed.
- 6.4.6. Requests for temporary reallocation of directed and non-directed species ITQ must be received by GMU by 16:00 hours local time on February 27,

2025, in order to be processed. Temporary reallocations of directed and non-directed species ITQ are only valid for the current fishing season.

- 6.4.7. Reallocations for the 2024/2025 season will not be processed until 8:00 hours local time March 15, 2024.
- 6.4.8. ITQ that has already been caught or deemed "fished" cannot be reallocated.
- 6.4.9. Permanent reallocations of ITQ will be expressed as a percentage of the TAC and will be added to the receiving licence eligibility's percentage of the TAC.
- 6.4.10.The minimum quantity of ITQ that may be reallocated is one pound.
- 6.4.11.Temporary reallocations are only valid for the current fishing season.

6.5. Rules for Carryover of Quota Overage and Underage

6.5.1. Carryover of Directed Species ITQ Underage

Licence eligibilities with Sablefish catch less than ITQ, including reallocations made during the year, will be permitted to carryover uncaught ITQ up to 30% of their total Sablefish ITQ at the end of the fishing season. This equivalent poundage will be added to the licence ITQ in 2025/2026. Any amount above the 30% will be forgone. The 30% carryover provision will be reviewed annually to ensure sustainability of the stock.

6.5.2. Carryover of Non-directed ITQ Underage

Licence eligibilities with non-directed species (except Dogfish) catch less than ITQ, including reallocations made during the year, will be permitted to carryover uncaught ITQ up to 30% of their total non-directed species ITQ at the end of the fishing season. This equivalent poundage will be added to the licence ITQ in 2025/2026. Any amount above the 30% will be forgone.

Licence eligibilities with Dogfish catch less than ITQ, including reallocations made during the year, will be permitted to carryover uncaught ITQ up to 10% of their total Dogfish ITQ at the end of the fishing season. This equivalent poundage will be added to the licence ITQ in 2025/2026. Any amount above the 10% will be forgone.

6.5.3. Carryover of ITQ Overages

Licence eligibilities with catch in excess of ITQ, including reallocations made during the year, will have the overage deducted from the licence eligibility's ITQ in 2025/2026. ITQ to cover these overages will count against the ITQ caps during the season in which the ITQ is allocated to the licence eligibility.

6.6. Shark Finning Prohibitions

DFO prohibited the practice of finning of dogfish and sharks off the west coast of Canada beginning in the 2012 fishing season. Though not a common practice in Canada, this action is in response to international concerns with fish handling practices in other jurisdictions, where the fins of sharks are removal at-sea and the remainder of the shark, sometimes still alive, is discarded overboard. Amendments to the *Fisheries Act*, which came into force on June 21, 2019, include a prohibition on shark finning, which is defined as the "practice of removing fins from a shark and discarding the remainder of the shark while at sea". With the addition of a prohibition on shark finning to the *Fisheries Act*, the relevant conditions have been removed from the licence conditions. <u>However, the act of shark finning remains prohibited in all groundfish fisheries.</u>

7. BAIT

Commercial fishers wishing to use licensed catch as bait may do so, with the exception of rockfish. All such catch must be accurately recorded in the Integrated Groundfish Fishing Log. Rockfish may not be used as bait, and must be retained and landed.

Octopus caught incidentally may be retained and used for bait under authority of a Sablefish licence eligibility, but cannot be landed and sold.

If a quota species is used as bait, the vessel will be assessed an average weight for that species as defined in Appendix 2 of the IFMP.

8. COMBINED HALIBUT AND SABLEFISH FISHING

Vessels conducting combined Halibut and Sablefish trips will be required to identify their intentions at the time of hail-out and will receive two hail-out numbers. Those vessels conducting combination Halibut and Sablefish trips may assign directed and non-directed quota species catch to either their L licence eligibility or their K licence eligibility as long as they are within the quota caps for that fishery. This includes splitting catch for the same species between the two licence eligibility types if so desired. It is the responsibility of the vessel master at the time of offload to communicate this to the dockside observer. Trip limit allowances for quota species will be determined using the licence eligibility that the landed catch is assigned to. Trip limit allowances for all non-quota species will be determined using the Sablefish licence eligibility only.

If fishing on a combination trip, the vessel may only fish in areas open to directed Sablefish fishing (see Section 4.2 and Section 11 of Appendix 7 for the waters in which commercial Sablefish fishing is permitted to occur).

When hailed on a combination Sablefish/Halibut trip, **no partial offloads of Pacific Halibut are permitted**; all Pacific Halibut must be offloaded at the final offload. All catch offloaded during a "partial offload" must be attributed against the Sablefish licence eligibility, as partial offloads are permitted in the Sablefish fishery.

A partial offload is a manner of fishing by which a vessel offloads some catch before returning to the fishing grounds for additional fishing. A maximum of two trip "legs" are permitted in a partial offload fishing trip, meaning fishing would occur in the following manner: hail out, fish, hail in, land some portion of catch, fish, hail in, land all catch, complete data processing (e.g. audit fishing log and issue Quota Status Report). At the end of each partial offload, all logbook pages, validation records, and electronic

monitoring data must be provided to the service provider. For vessels fishing with EM, a partial offload will require a hard drive exchange.

Trip limits are assessed at the end of the final hail-in, at the service provider's head office (as opposed to on the dock as occurs for traditional offloads). Trip limits are based on all catch that occurred between the hail-out and the final hail-in.

9. DUAL FISHING

Dual fishing means fishing for commercial and First Nation Food, Social, and Ceremonial purposes on the same fishing trip. Dual fishing is authorized through licence conditions for commercial groundfish fisheries. Vessel masters considering dual fishing are responsible for reviewing their licence conditions to ensure they are aware of the dual fishing requirements.

Before hailing-out on a dual fishing trip, the vessel master must obtain a dual fishing designation certificate from a designating First Nation that has a communal licence authorizing the harvest of groundfish. The designation certificate must contain all of the information set out in the conditions of licence. If any of the information is missing the designation certificate will not be considered valid and the vessel master cannot dual fish.

A designation certificate template is available on the DFO website: <u>https://www.pac.dfo-mpo.gc.ca/fm-gp/groundfish-poissons-fond/form/dual_fishing-double_permis-2014-eng.pdf</u>. Aboriginal organizations may issue their own designation certificate as long as the required information is included.

When hailing-out, the vessel master must notify the hail service provider that they will be dual fishing, provide the name of the First Nation that issued the designation certificate, and provide the unique designation certificate identification number. The vessel master must carry the designation certificate on board the vessel at all times during the fishing trip. The vessel master must record, by set and by species, the fish retained under the authority of the designation certificate. This information must be recorded in the comments section and the retained column of the Integrated Groundfish Fishing Log.

All retained fish, including both commercial and FSC catch, must be recorded in the "retained" column of the Integrated Groundfish Fishing Logbook. Additionally, fish retained as FSC catch must be separated out and recorded by set and by species in the "comments" section of the Integrated Groundfish Fishing Logbook.

When hailing-in, the vessel master must provide an estimate, by species, of the weight of fish caught under the authority of the designation certificate. Unless the designating First Nation requests to have the FSC fish landed and validated at a different location, all fish from the trip must be landed at the same place and validated by a designated groundfish dockside observer. At the time of offload, the vessel master must provide a valid designation certificate to the dockside observer. If one is not provided, all catch from the trip will be considered commercial catch until the completion of a review by the Groundfish Management Unit and discussion with the vessel master. Furthermore, if FSC fish are landed at a different location than the commercial catch, an FSC validation record containing the verified weight and the number of pieces by species must be completed by a fisheries representative of the designating First Nation organization. The vessel master must obtain a copy of the FSC validation record and provide it to the designated groundfish dockside monitor at the time of the commercial offload.

10. RECREATIONAL FISHING

Fishers are reminded that under Section 14 of the *British Columbia Sport Fishing Regulations, 1996*, it is unlawful to have Halibut on board taken by sport fishing if there are any other fish on board the vessel destined for commercial sale.

11. CLOSURES

Please refer to Appendix 10 of this IFMP for commercial groundfish hook and line fishery closures.

12. OFFSHORE SOUTHERN SEAMOUNT FISHERY

12.1. North Pacific Fisheries Commission

The North Pacific Fisheries Commission (NPFC) is a regional management fisheries organization (RFMO) established in 2015 to ensure the long-term protection and sustainable use of fisheries resources in its Convention Area (CA). Canada is a strong proponent of robust monitoring, compliance and surveillance (MCS) measures in RFMOs, including the NPFC, where it has been instrumental in developing key MCS regimes, such as High Seas Boarding and Inspection protocols. At the annual meeting held in late February 2021, under Canada's leadership, a Vessel Monitoring System (VMS) measure was adopted by the NPFC. An update on the development of this measure was presented to the Sablefish Advisory Committee in November 2018. The introduction of the VMS is an important measure to ensure the long-term sustainability of all fisheries covered by the NPFC, including Sablefish. As the southern seamount fishery is located in the NPFC CA, any vessels participating in this fishery are subject to the NPFC Conservation and Management Measures (CMMs), which can be found at <u>www.npfc.int</u>.

Effective July 10, 2021, all vessels fishing in the CA will be required to have a satellitebased monitoring system that transmits VMS data in real-time, in addition to the monitoring requirements in the regular commercial Sablefish fishery. For details regarding accepted VMS unit models and installation, please contact <u>DFO.VMSSupport-SSNSoutien.MPO@DFO-MPO.gc.ca</u>.

12.2. Open Times

One vessel per month from April 1 to September 30 is permitted to participate in the southern seamount fishery management area, located beyond the 200 nautical mile

Exclusive Economic Zone boundary. Seamount application forms will be emailed to licence eligibility holders early in the 2024 calendar year. A lottery draw of applicant licence eligibility holders will determine those vessels permitted to participate in the seamount fishery. If a vessel is selected for the seamount fishery but is unable to participate, the eligibility to participate in the seamount fishery cannot be transferred to another Sablefish licence eligibility holder. Rather, the opportunity to participate in the fishery must be declined and will be passed to the next vessel selected from the lottery process.

The southern seamount fishery is located in the North Pacific Fishery Commission (NPFC) Convention Area (CA), and as such, any vessels participating in this fishery are subject to the NPFC Conservation and Management Measures (CMMs), which can be found at <u>www.npfc.int</u>.

Successful applicants must apply for a Section 68 licence to fish in international waters. Please contact the Pacific Fishery Licence Unit (1-877-535-7307, <u>fishing-peche@dfo-mpo.gc.ca</u>) for details.

12.3. Gear and Monitoring Requirements

Trap gear is permitted in the southern seamount fishery. Vessels participating in the seamount fishery must adhere to all monitoring requirements as outlined in the IFMP, Appendix 2 and the conditions of licence, as well as the requirements set out by the NPFC. As NPFC requirements can change over time, participating vessels are encouraged to stay informed of these developments by visiting www.npfc.int.

12.4. Annual and Monthly Catch Limits

For vessels participating in the Sablefish seamount fishery, there will be an annual and monthly catch limits. Monthly limits are defined in the table below and are subject to the annual catch limit. If the annual catch limit has been achieved in-season (e.g. prior to September 30) all monthly fishing opportunities may not be issued. The 2024/2025 Sablefish annual catch limit for the seamount fishery is TBD tonnes (fresh, round weight).

Species	Monthly Vessel Limit (fresh, round tonnes)	Monthly Vessel Limit (fresh, round pounds)
Sablefish	34.0	75,000
Rougheye/Blackspotted rockfish	2.27	5,000
Other rockfish, sole and flounder	0.45	1,000

Appendix 8: Groundfish Trawl Commercial Harvest Plan

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1. MANAGEMENT CHANGES AND REMINDERS FOR 2024/2025

1.1 In-Season Changes/Updates

In-season updates are available on the Fishery Notice website at: <u>http://www-ops2.pac.dfo-mpo.gc.ca/xnet/content/fns/index.cfm?pg=search_options&lang=en&id=commercial</u>.

In-season Sector Catch and Sector Cap summaries are updated daily and can be found at: <u>https://www.pac.dfo-mpo.gc.ca/fm-gp/groundfish-poissons-fond/publications-eng.html</u>

1.2 Pacific Groundfish Integrated Fishery Website

For information of the Groundfish Fishery in the Pacific Region please visit our website at the following address: <u>http://www.pac.dfo-mpo.gc.ca/fm-gp/commercial/ground-fond/index-eng.html</u>

1.3 Updated Harvest Advice and Total Allowable Catch

Updated harvest advice was considered, based on recent science advice for outside Yelloweye Rockfish, inside and outside Quillback, Arrowtooth Flounder, and Bocaccio Rockfish. See Front section and Appendix 9 for more information.

New catch limits were established for Arrowtooth Flounder, Bocaccio, and outside Yelloweye Rockfish, as outlined in the Commercial Total Allowable Catches table in the Front section.

1.4 Sablefish Discard Mortality Rates

The discard mortality rates implemented in 2022/23 will continue to be applied in the 2024/2025 fishing season and details can be found in Section 9 of Appendix 2 and Section 18.1 of this Appendix.

1.5 Arrowtooth Flounder Management

In advance of receiving publicly available science advice for Arrowtooth Flounder, the Groundfish Trawl Advisory Committee (GTAC) recommended additional temporary seasonal closures to protect spawning Arrowtooth Flounder females for the 2023/24 fishing seasons. GTAC has recommended that these additional seasonal closure continue for the 2024/25 fishing season. Details of these fishing closures can be found in Section 6.6.7 and 6.6.8 of this Harvest Plan.

1.6 Electronic Monitoring (EM) Program for Vessels Hailing as Option A-Quota Observed

For the 2024/25 fishing season, where an independent at-sea observer is not deployed to vessels hailed out on Option A-quota observed trips, one hundred (100) per cent atsea monitoring shall be achieved through the use of an electronic monitoring system, subject to program requirements set out in the conditions of the groundfish trawl licence for that vessel and described in the Groundfish Trawl Electronic Monitoring Program Standards document. This program is subject to ongoing adjustments in-season. See Section 14.1 of this Harvest Plan for more details.

1.7 Groundfish Trawl and Area A Crab Shared Access Agreement

Discussions regarding a shared access agreement between the Area A crab fleet and the groundfish trawl fleet are anticipated for the 2024/25 fishing season. Refer to 6.11 of this Harvest Plan for more information.

1.8 Enhanced Monitoring, Reporting and Sampling Requirements for Salmon Bycatch in the Option A Trawl Fishery

Beginning Fall 2022, enhanced monitoring, reporting, and sampling requirements were implemented in the groundfish option A trawl fishery to assess the risk and potential impact on salmon stocks of concern. Salmon remain prohibited under Option A conditions of licence, but authorization to retain salmon for biological sampling purposes is being permitted through scientific licence under Section 52 of the Fishery (General) Regulations.

Preliminary results of the Enhanced Salmon Sampling Program have shown a significant amount of Pacific salmon bycatch in the areas around the northeastern portion of Vancouver Island. Based on these results and in a precautionary effort to reduce salmon bycatch in this area DFO implemented area closures for the remainder of the 2023/24 groundfish trawl fishing season. Longer-term measures to reduce salmon bycatch in the trawl fisheries are being considered.

Monitoring, reporting, and sampling requirements are subject to change as implementation continues and improvements or additional needs of the program are identified. Refer to the Sections 9.1 and 17.2 of this Harvest Plan for more information and fishery notices for in-season updates.

1.9 Offshore Pacific Hake Management Plan

Offshore Pacific hake management measures, including the Total allowable catch (TAC) for the 2024/25 season are not included in this document and will be released inseason in an addendum to this harvest plan.

1.10 Option A Groundfish Trawl Biological Sampling and Pacific Halibut Length Sampling Pilot Programs

During the 2023/24 groundfish fishing season, several pilot programs developed and implemented in the Option A groundfish trawl fishery to collect representative groundfish biological information to support stock assessment and scientific research, a role previously completed by at-sea observers. These pilot programs were developed jointly by DFO, industry representatives from GTAC, and Archipelago Marine Research (AMR), and will continue for the 2024/25 groundfish fishing season. Sampling requirements are subject to change as implementation continues and improvements or additional needs of

the programs are identified. Refer to Section 17.1 of this Harvest Plan for more information on these pilot programs.

2. APPLICATION

The management strategies and harvest levels contained in this plan apply to vessels operating under the authority of a 2024/2025 groundfish trawl licence off the west coast of Canada.

3. OPEN TIMES

With the exception of those seasonal and permanent closures noted in this plan, or closures announced in-season the groundfish trawl fishery will be open from February 21, 2024, to February 20, 2025.

4. FISHING AREAS

Fishing is permitted coast wide with the exception of annual and season closures described in Sections 5 and 6 below and those areas set out within in-season variation orders issued by Fisheries and Oceans Canada. In-season changes are announced through the Fisheries Public Notices system that can be found at the Department's internet site: <u>http://www-ops2.pac.dfo-mpo.gc.ca/xnet/content/fns/index.cfm</u>

5. SPECIES CLOSURES

The following species closures (non-retention) are in effect.

5.1 Lingcod

Closed year-round in Areas 12 to 20 and 29, (includes all of Johnstone Strait, Strait of Georgia and Juan de Fuca Strait).

5.2 Rockfish

Closed year-round in Areas 12 to 20 and 29, (includes all of Johnstone Strait, Strait of Georgia and Juan de Fuca Strait).

6. SPATIAL CLOSURES

6.1 Marine Protected and Conservation Areas

6.1.1 Gwaii Haanas National Marine Conservation Area

Gwaii Haanas National Park Reserve, National Marine Conservation Area Reserve, and Haida Heritage Site is a 5,000 km² land-and-sea protected area in the southern part of Haida Gwaii (formerly the Queen Charlotte Islands), approximately 100 kilometres off

the north coast of British Columbia. The Haida Nation designated the area a Haida Heritage Site in 1985. The terrestrial part of Gwaii Haanas was designated a National Park Reserve by the Government of Canada soon after, and Canada and the Haida Nation have been managing the area cooperatively since 1993. In 2010, the Gwaii Haanas marine area was designated a National Marine Conservation Area Reserve.

Gwaii Haanas is managed by the Archipelago Management Board (AMB), a cooperative body made up of three representatives of the Council of the Haida Nation and three representatives of the Government of Canada (Fisheries and Oceans Canada (1) and Parks Canada (2)). The AMB is guided by the *Gwaii Haanas Agreement* (1993) and the *Gwaii Haanas Marine Agreement* (2010), which describes how Canada and the Haida Nation will manage Gwaii Haanas cooperatively.

In November 2018, following an extensive consultation process, a new management plan for Gwaii Haanas was approved by Canada and the Haida Nation. The Gina 'Waadluxan KilGuhlGa Land-Sea-People plan includes a shared vision, guiding principles based on Haida cultural values, goals and objectives, and zoning for the land and the sea. The plan will be in place for the next decade.

To develop the zoning plan, key ecological and cultural features were identified using a range of ecological data and traditional knowledge. A set of design considerations, which included minimizing socio-economic impacts, was used to develop an initial zoning proposal. This proposal was reviewed with stakeholder groups including the commercial and recreational fishing sectors and major changes were made to the zoning plan based on advice the AMB received.

The final zoning plan includes several areas of strict protection, where commercial and recreational fishing is prohibited. The zoning plan can be found at: https://www.pc.gc.ca/en/pn-np/bc/gwaiihaanas/info/consultations/gestion-management-2018. The fishery notice, which describes the strict protection zones, can be found at: https://notices.dfo-mpo.gc.ca/fns-sap/index-eng.cfm?pg=view notice&DOC ID=222098&ID=all

Refer to Fishery Notice 0536, released June 13, 2019 for a detailed description of the Strict Protection Zones and can be found at:<u>https://notices.dfo-mpo.gc.ca/fns-sap/index-eng.cfm?pg=view_notice&DOC_ID=222098&ID=all</u>

Council of the Haida Nation Fisheries Management Directions for the Gwaii Haanas Haida Heritage Site can be found at:

http://www.haidanation.ca/wp-content/uploads/2019/04/CHN-Fisheries-Management-Directions-

FINAL.pdf#:~:text=COUNCIL%20OF%20THE%20HAIDA%20NATION%20FISHERIES %20MANAGEMENT%20DIRECTIONS,jurisdiction%20of%20the%20Council%20of%20 the%20Haida%20Nation.

A monitoring plan will be developed to assess the effectiveness of zoning in achieving ecological and cultural objectives. Regular monitoring within and outside of strict protection zones will illustrate ecosystem responses and facilitate adaptive management of the Gwaii Haanas marine area.

Implementation of the Land-Sea-People plan will also involve cooperative management of fisheries using an ecosystem-based management framework, and monitoring activities will be supported through partnerships. For more information on Gwaii Haanas and the Archipelago Management Board, visit www.parkscanada.gc.ca/gwaiihaanas.

Users of the Gwaii Haanas marine area should be aware that, as specified in the *Gwaii Haanas Agreement*, 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). There are specific requirements for visiting the Gwaii Haanas terrestrial area and advanced planning is necessary. Please contact the Gwaii Haanas administration office at 1-877-559-8818 for further information.

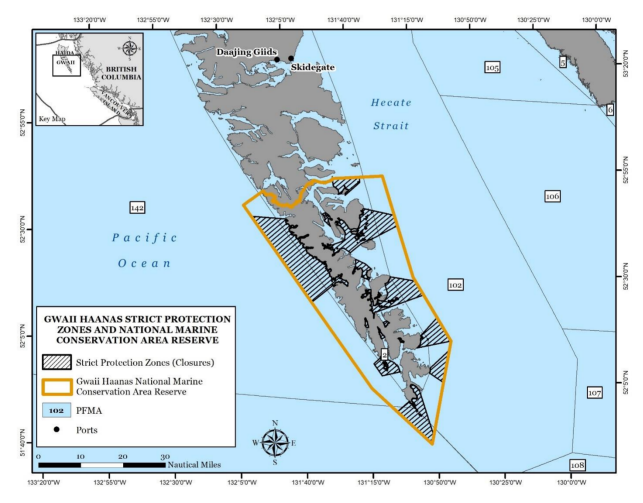


Figure 1. Gwaii Haanas Strict Protection Zones and National Marine Conservation Area Reserve

6.1.2 Rockfish Conservation Areas

Between 2003 and 2007, DFO established 164 Rockfish Conservation Areas (RCAs) in the Pacific Region for the long-term protection and conservation of a portion of inshore rockfish populations and their habitat. As of May 1, 2019, South Moresby and Lyell Island RCAs have been superseded and replaced by the strict protection zones of the

Version 1.1 Gwaii Haanas National Marine Conservation Area Reserve. There are currently 162 RCAs.

DFO is undertaking a multi-year review of the conservation effectiveness of RCAs including meeting the national criteria and standards for marine refuges to better conserve sensitive areas and contribute towards Canada's Marine Conservation Targets (MCT). RCAs in the Northern Shelf Bioregion have been selected for the first phase of engagement to align with the MPA network planning process in that area. Engagement in other bioregions will occur in subsequent years.

Further information on RCAs and the boundary proposals are available online at: <u>http://dfo-mpo.gc.ca/rockfish-conservation</u> or for further information on this, please contact <u>DFO.RCA-ACS.MPO@dfo-mpo.gc.ca</u>

6.1.3 SGaan Kinghlas - Bowie Seamount (SK-B) MPA

The SGaan Kinghlas – Bowie Seamount Marine Protected Area (SK-B MPA) was designated under the *Oceans Act* in 2008 and was established to conserve and protect the unique biodiversity and biological productivity of the area's marine ecosystem, including three seamounts (SGaan Kinghlas – Bowie, Hodgkins, and Davidson) and the surrounding waters, seabed, and subsoil. The SK-B MPA is cooperatively managed by DFO and the Council of the Haida Nation (CHN) through the SK-B Management Board, and the SK-B MPA Management Plan guides the conservation and protection of the MPA. The SK-B MPA is closed to all commercial fishing activities for groundfish. For more information on the SK-B MPA—including restrictions to other fisheries and human activities—please visit: <u>http://www.dfo-mpo.gc.ca/oceans/mpa-zpm/bowie-eng.html</u>.

See the following resources for additional context/information on the SK-B MPA:

- Figure A for a map of the SK-B MPA
- Table A for a list of the SK-B MPA boundary coordinates

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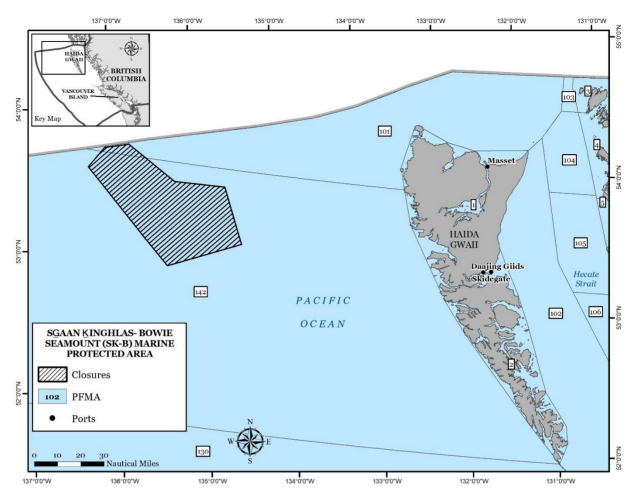


Figure 2. Map of SGaan Kinghlas - Bowie Seamount MPA

Table 1.	List of	SGaar	n <u>K</u> inghlas	s – Bowie	Seam	ount MP	A bou	ndary	/ coordinates	
		<i>.</i> .	101							

Those waters of subareas 101-1 and 142-2 and is described as bounded						
by a series of rhumb lines drawn from	a point:					
begin at:	53° 03' 07.6" N	135° 50' 25.9"				
		W				
then to	53° 16' 20.9" N	134° 59' 55.4"				
		W				
then to	53° 39' 49.2" N	135° 17' 04.9"				
		W				
then to	53° 39' 18.0" N	135° 53' 46.5"				
		W				
then to	53° 52' 16.7" N	136° 30' 23.1"	EEZ Boundary			
		W				
Then following the EEZ Boundary	53° 49' 19.6" N	136° 47' 33.1"	EEZ Boundary			
then to		W				
then to	53° 40' 02.5" N	136° 57' 03.5"				
		W				
then to	53° 13' 59.2" N	136° 10' 00.0"				
		W				

then back to the beginning point.

6.1.4 Hecate Strait and Queen Charlotte Sound Glass Sponge Reefs MPA

The Hecate Strait and Queen Charlotte Sound Glass Sponge Reefs Marine Protected Areas (Hecate MPA) was designated under the *Oceans Act* in February 2017 to conserve the biological diversity, structural habitat and ecosystem function of four glass sponge reefs off the coast of British Columbia. The Hecate MPA protects rare glass sponges from human activities that may break their silica (glass) structure, or may result in smothering through increased suspended sediment. Under the Hecate MPA Regulations, human activities are regulated/managed using three different management zone types:

- I. <u>Core Protection Zones (CPZs)</u> include the seabed and waters surrounding the glass sponge reefs. CPZs extend from the seabed to depths (below the sea surface) that vary depending on the Reef; 100 m in Northern Reef, 120 m in the Central Reefs, 146 m in the Southern Reef). The CPZs also include the subsoil to a depth of 20 m below the seabed. CPZs are closed to anchoring and <u>all</u> fishing.
- II. <u>Vertical Adaptive Management Zones (VAMZs)</u> include water columns immediately above the CPZs, and each extends from that boundary to the sea surface. The VAMZs are closed to all commercial activities for groundfish.
- III. <u>Adaptive Management Zones (AMZs)</u> consist of the seabed, subsoil, and waters of the Hecate MPA that are not a part of the CPZs or VAMZs. The AMZs are closed to all commercial trawling and bottom-contact fishing activities for groundfish.

For more information on the Hecate MPA—including restrictions to other fisheries and human activities—please visit: <u>http://www.dfo-mpo.gc.ca/oceans/mpa-zpm/hecate-charlotte/index-eng.html</u>.

See the following resources for additional context/information on the Hecate MPA:

- Figure B for a map of the Hecate MPA
- Figure C for an illustration of the spatial relationship among the CPZs, AMZs, and VAMZs (management zones) within each Reef
- Table B for a list of the AMZ boundary coordinates
- Table C for a list of the CPZ/VAMZ boundary coordinates

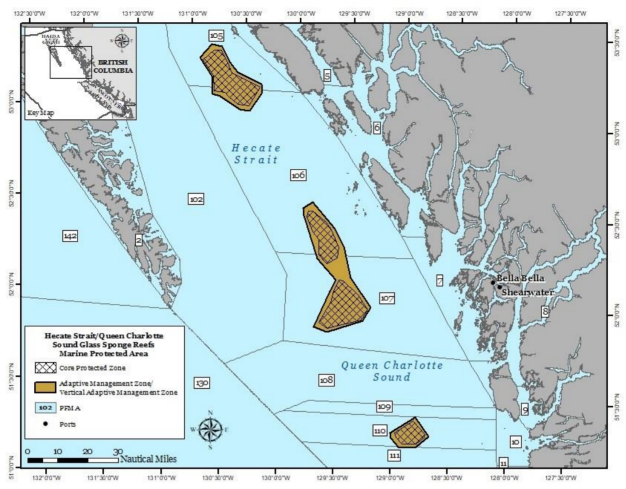


Figure 3. Map of Hecate Strait and Queen Charlotte Sound Glass Sponge Reefs MPA.

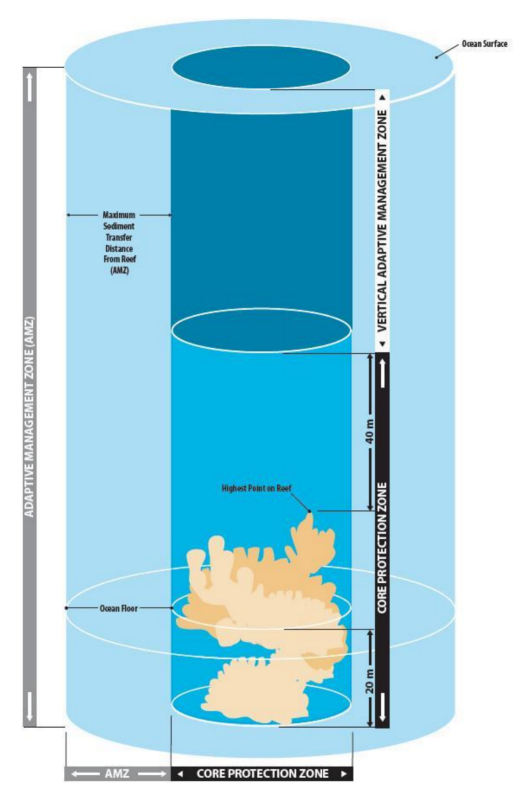


Figure 4. Illustration of the spatial relationship among the CPZs, AMZs, and VAMZs (management zones) within each reef of the Hecate MPA. Depth of VAMZs vary depending on the Reef (100 m in Northern Reef, 120 m in the Central Reefs, 146 m in the Southern Reef).

Table 2. Outer boundaries of the Hecate MPA and the Adaptive Management Zones (AMZs). The AMZs are areas surrounding the Core Protection Zones (CPZs) / Vertical Adaptive Management Zones (VAMZs).

. . .

Those waters of subareas 1	05-2 and 106-1 and is described a	as bounded by a series of
rhumb lines drawn from a po	pint:	
begin at	53° 11' 52.9" N	130° 19' 47.2" W
then to	53° 09' 22.0" N	130° 18' 53.0" W
then to	53° 02' 54.5" N	130° 25' 16.2" W
then to	53° 03' 06.9" N	130° 30' 35.6" W
then to	53° 07' 17.8" N	130° 42' 03.2" W
then to	53° 07' 44.5" N	130° 46' 26.5" W
then to	53° 13' 28.7" N	130° 47' 28.7" W
then to	53° 19' 20.0" N	130° 54' 24.2" W
then to	53° 24' 05.4" N	130° 48' 37.8" W
then to	53° 23' 40.7" N	130° 42' 52.2" W
then to	53° 18' 42.5" N	130° 38' 09.3" W
then to	53° 15' 20.6" N	130° 33' 01.3" W
then back to the beginning p	point.	

Northern Reef Marine Protected Area

Central Reefs Marine Protected Area

Those waters of subareas 106-2, 107-1, and 107-2 and is described as bounded by a series of rhumb lines drawn from a point:

of rhumb lines drawn from a point:		
begin at	52° 00' 24.4" N	129° 14' 12.6" W
then to	51° 55' 50.5" N	129° 18' 13.8" W
then to	51° 51' 32.5" N	129° 36' 37.4" W
then to	51° 53' 00.7" N	129° 44' 03.4" W
then to	52° 05' 14.1" N	129° 36' 14.1" W
then to	52° 08' 46.0" N	129° 33' 33.5" W
then to	52° 15' 42.6" N	129° 44' 12.3" W
then to	52° 29' 35.4" N	129° 52' 32.7" W
then to	52° 32' 05.4" N	129° 53' 06.2" W
then to	52° 34' 05.6" N	129° 47' 51.4" W
then to	52° 25' 42.7" N	129° 35' 12.2" W
then to	52° 20' 02.8" N	129° 29' 51.7" W
then to	52° 09' 52.3" N	129° 25' 29.5" W
then back to the beginning point.		

Southern Reef Marine Protected Area

Those waters of area 110 and i from a point:	s described as bounded by a	series of rhumb lines drawn
begin at	51° 24'44.2" N	128° 47'58.3" W
then to	51° 18'32.5" N	128° 40'35.6" W
then to	51° 14'57.6" N	128° 47'01.2" W
then to	51° 14'33.9" N	128° 55'45.5" W
then to	51° 17'42.3" N	129° 00'29.0" W

then to	51° 19'24.5" N	129° 00'53.6" W
the angle and the the answering in a second		

then back to the beginning point.

Additional zoning information and management measures are described in Table C

Table 3. List of the Hecate MPA Core Protection Zones / Vertical Adaptive Management

 Zones boundary coordinates

Commercial harvesters are reminded all fishing is prohibited in the Core Protective Zones (CPZs) described below.

The <u>Northern Reef Core Protection Zones</u> includes those waters below a depth of 100 metres below the sea surface, and the <u>Northern Reef Vertical Adaptive Management</u> Zones includes those waters above a depth of 100 metres below the sea surface.

Those waters of subareas 105-2 and 106-1 and is described as bounded by a series of rhumb lines drawn from a point:

mund mes diawn nom a point.		
begin at	53° 18' 40.4" N	130° 52' 46.5" W
then to	53° 22' 12.1" N	130° 47' 01.7" W
then to	53° 22' 20.2" N	130° 43' 12.5" W
then to	53° 17' 22.8" N	130° 38' 18.2" W
then to	53° 15' 01.7" N	130° 36' 35.5" W
then to	53° 10' 55.2" N	130° 20' 19.3" W
then to	53° 04' 30.2" N	130° 25' 53.6" W
then to	53° 04' 58.0" N	130° 32' 16.9" W
then to	53° 07' 22.2" N	130° 37' 37.6" W
then to	53° 08' 36.6" N	130° 39' 29.5" W
then to	53° 08' 41.8" N	130° 45' 40.0" W
then to	53° 13' 51.2" N	130° 46' 41.2" W
then back to the beginning point.		

The <u>Central Reefs Core Protection Zones</u> (includes both Zone 'A' and Zone 'B') include those waters below a depth of 120 metres below the sea surface, and the <u>Central Reefs</u> <u>Vertical Adaptive Management Zones</u> includes those waters above a depth of 120 metres below the sea surface.

Zone 'A'

Those waters of subareas 106-2 and 107-1 and is described as bounded by a series of			
rhumb lines drawn from a point:			
begin at	52° 14' 03.4" N	129° 38' 33.2" W	
then to	52° 16' 54.8" N	129° 43' 13.4" W	
then to	52° 21' 57.1" N	129° 43' 56.5" W	
then to	52° 24' 24.5" N	129° 47' 22.8" W	
then to	52° 29' 05.9" N	129° 50' 59.4" W	
then to	52° 31' 05.2" N	129° 50' 13.9" W	
then to	52° 31' 06.7" N	129° 47' 40.9" W	
then to	52° 27' 42.0" N	129° 40' 25.1" W	
then to	52° 25' 22.9" N	129° 37' 24.0" W	
then to	52° 19' 47.0" N	129° 32' 43.2" W	

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then to	52° 16' 18.2" N	129° 33' 22.8" W
then to	52° 20' 02.8" N	129° 29' 51.7" W
then to	52° 09' 52.3" N	129° 25' 29.5" W
then back to the beginning point.		

Zone 'B'

Those waters of subarea 107-2 and is described as bounded by a series of rhumb lines drawn from a point:

begin at	51° 54' 43.1" N	129° 41' 22.2" W
then to	52° 01' 22.5" N	129° 35' 48.4" W
then to	52° 05' 13.5" N	129° 34' 32.5" W
then to	52° 08' 48.5" N	129° 31' 44.1" W
then to	52° 08' 51.3" N	129° 29' 18.0" W
then to	52° 04' 27.1" N	129° 21' 17.3" W
then to	51° 59' 40.8" N	129° 15' 23.9" W
then to	51° 56' 04.5" N	129° 18' 46.2" W
then to	51° 52' 55.7" N	129° 36' 49.8" W
then back to the beginning point.		

The Southern Reef Core Protection Zones includes those waters below a depth of 146 metres below the sea surface, and the Southern Reef Vertical Adaptive Management Zones includes those waters above a depth of 146 metres below the sea surface.

Those waters of area 110 and is described as bounded by a series of rhumb lines drawn from a point.

begin at	51° 17' 59.2" N	128° 57' 31.9" W
then to	51° 19' 30.8" N	128° 58' 22.7" W
then to	51° 23' 41.9" N	128° 48' 50.9" W
then to	51° 19' 17.5" N	128° 42' 33.6" W
then to	51° 18' 24.5" N	128° 42' 37.7" W
then to	51° 15' 56.0" N	128° 47' 04.2" W
then to	51° 15' 52.2" N	128° 54' 20.4" W
then back to the beginning point.		

then back to the beginning point.

6.1.5 Strait of Georgia and Howe Sound Glass Sponge Reef Marine Refuges

17 marine refuges were established between 2016 and 2019 under the Strait of Georgia and Howe Sound Glass Sponge Reef Conservation Initiative, which aims to protect glass sponge reefs from all bottom-contact fishing activities in alignment with DFO's Policy for Managing the Impacts of Fishing on Sensitive Benthic Areas. All commercial, recreational and Indigenous Food, Social and Ceremonial (FSC) bottom-contact fishing activities for prawn, shrimp, crab and groundfish, are prohibited within the 17 marine refuges as well as the use of downrigger gear for recreational salmon trolling (restricted via Condition of Licence) are prohibited within the 17 marine refuges within Subareas 28-2 and 28-4 to protect Howe Sound glass sponge reefs. Prohibited fishing activities include:

- prawn and crab by trap
- shrimp and groundfish by trawl
- groundfish by hook and line
- use of downrigger gear in recreational salmon trolling

In 2020, a DFO Canadian Science Advisory Secretariat publication confirmed the presence of five additional live sponge reefs and one dead reef in Howe Sound. As glass sponge reefs are slow growing and vulnerable to physical disturbances, the report suggested the reefs be closed to bottom-contact fishing. Between September 2020 and February 2021, DFO officials undertook consultation and engagement on proposed commercial and recreational and Indigenous FSC closures to invertebrate trap, groundfish trawl, groundfish hook and line, and the use of downriggers within the new sites with the aim of establishing marine refuges. Commercial and recreational bottom-contact fishery closures went into effect on January 17, 2022, within the five sites in portions of Subareas 28-1, 28-2 and 28-3 to protect these five additional Howe Sound glass sponge reefs. The use of downrigger gear in recreational salmon trolling is also prohibited within the five sites and at one existing site (Queen Charlotte Channel) via a Condition of Licence, which came into effect on April 1, 2022.

For further information on this, please contact Danielle Derrick at <u>Danielle.Derrick@dfo-mpo.gc.ca</u>.

A description of the closures is provided on the Strait of Georgia and Howe Sound Glass Sponge Reef Conservation Initiative website, here: <u>https://www.dfo-</u><u>mpo.gc.ca/oceans/ceccsr-cerceef/closures-fermetures-eng.html</u>

Offshore Pacific Seamounts and Vents Closure

In May 2017, DFO announced the new Offshore Pacific Area of Interest (AOI) with the intention of making it one of Canada's largest Marine Protected Areas (MPAs) by 2021. The proposed MPA will provide protection to ecologically and biologically significant seamount and hydrothermal vent features within the Offshore Pacific Bioregion. Although the AOI has not yet been designated as an MPA, much of it is protected from under the Offshore Pacific Seamounts and Vents Closure (Offshore Fishery Closure). The Offshore Fishery Closure is closed to commercial bottom trawling for groundfish—including halibut, and sablefish. For more information on the Offshore Pacific Seamounts and Vents Closure judication on the Offshore Pacific Seamounts and Vents Closure fisheries—please visit: https://www.dfo-mpo.gc.ca/oceans/oecm-amcepz/refuges/offshore-hauturiere-eng.html.

See the following resources for additional context/information on the Offshore Fishery Closure:

- Figure D for a map of the Offshore Pacific Seamounts and Vents Closure
- Table D for a list of the Offshore Pacific Seamounts and Vents Closure boundary coordinates
- For more information on the Offshore Pacific AOI please visit: <u>https://www.dfo-mpo.gc.ca/oceans/aoi-si/offshore-hauturiere-eng.html</u>.

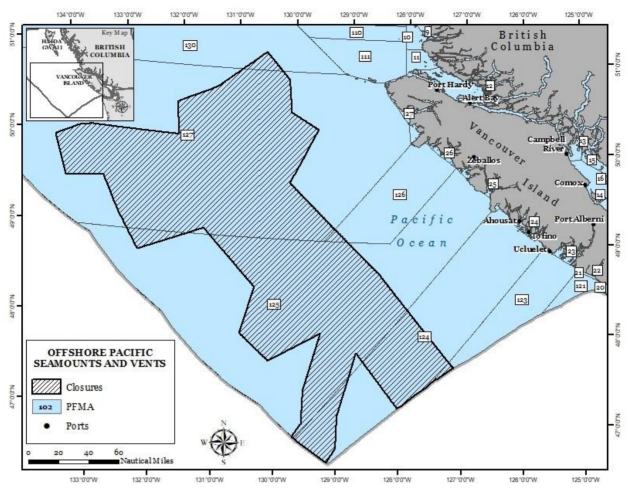


Figure 5. Map of Offshore Pacific Seamounts and Vents Closure.

Those waters within Pacific Fishery M 126-3, 126-4, 127-2, 127-4, and 130- that:	0		
begin at	46° 48' 50"N	129° 43' 49"W	EEZ Boundary
then to	46° 57' 56"N	129° 35' 21"W	
then to	47° 20' 47"N	129° 35' 07"W	
then to	47° 58' 28"N	129° 20' 36"W	
then to	47° 38' 29"N	130° 11' 09"W	
then to	47° 55' 46"N	130° 40' 55"W	
then to	48° 27' 07"N	130° 28' 55"W	
then to	49° 04' 14"N	131° 23' 35"W	
then to	48° 46' 44"N	132° 28' 38"W	
then to	49° 11' 35"N	132° 52' 15"W	
then to	49° 33' 55"N	133° 09' 51"W	
then to	49° 31' 16"N	133° 47' 59"W	
then to	49° 57' 44"N	134° 03' 07"W	
then to	50° 05' 02"N	133° 40' 17"W	

		Version 1.1
50° 06' 40"N	133° 27' 16"W	
50° 05' 04"N	131° 55' 58"W	
50° 26' 52"N	132° 00' 12"W	
50° 38' 19"N	131° 20' 40"W	
51° 03' 52"N	130° 30' 22"W	
50° 46' 07"N	130° 04' 35"W	
50° 24' 19"N	130° 00' 37"W	
50° 13' 53"N	129° 32' 03"W	
49° 37' 42"N	129° 58' 56"W	
48° 39' 08"N	128° 24' 12"W	
47° 38' 10"N	127° 08' 52"W	EEZ Boundary
17° 10' 18"N	128° 02' 44"\\/	EEZ Boundary
47 10 10 1	120 02 44 11	LLZ Doundary
47° 46' 26"N	128° 44' 50"W	
47° 03' 55"N	129° 00' 51"W	
46° 42' 15"N	129° 01' 06"W	
46° 32' 20"N	129° 09' 24"W	EEZ Boundary
ng point.		
	50° 05' 04"N 50° 26' 52"N 50° 38' 19"N 51° 03' 52"N 50° 46' 07"N 50° 24' 19"N 50° 13' 53"N 49° 37' 42"N 48° 39' 08"N 47° 38' 10"N 47° 10' 18"N 47° 03' 55"N 46° 42' 15"N	50° 05' 04"N131° 55' 58"W50° 26' 52"N132° 00' 12"W50° 38' 19"N131° 20' 40"W51° 03' 52"N130° 30' 22"W50° 46' 07"N130° 04' 35"W50° 24' 19"N130° 00' 37"W50° 13' 53"N129° 32' 03"W49° 37' 42"N129° 58' 56"W48° 39' 08"N128° 24' 12"W47° 38' 10"N127° 08' 52"W47° 10' 18"N128° 02' 44"W47° 03' 55"N129° 00' 51"W46° 42' 15"N129° 01' 06"W46° 32' 20"N129° 09' 24"W

6.2 Habitat Conservation Bottom Trawl Open and Closed Areas

The Canadian Groundfish Research and Conservation Society, on behalf of the British Columbia groundfish trawl industry, and the Pacific Marine Conservation Caucus agreed in 2012 to innovative management measures to provide additional protection of Coral and Sponge Habitat off the west coast of Canada. The objectives of this agreement are:

- To reduce and manage the catch of corals and sponges by the British Columbia groundfish bottom trawl fishery with a management objective of an annual coral and sponge fleet-wide catch at the 2009 level or lower (coral 562 kg, sponge 322 kg);
- To reduce the impact of the British Columbia groundfish bottom trawl fishery on low energy and low productivity environments in deep waters off of the west coast of British Columbia;
- To ensure that the British Columbia groundfish bottom trawl fishery does not disproportionately affect any one particular benthic habitat type;
- To ensure that the British Columbia groundfish bottom trawl fishery is restricted to areas previously trawled between 1996-2011;
- To improve the performance of the British Columbia groundfish bottom trawl fishery against habitat criteria used to evaluate the sustainability of fisheries.

As a result, Option A fishing with bottom trawl in the Pacific Region is only permitted in those areas described in Sections 6.2.1 below and excludes those areas within the footprint described in Section 6.2.2.

The intent of this closure is to "freeze the bottom trawl footprint" and implement the industry agreed upon habitat conservation measures for protection of corals and

sponges in the Pacific Region groundfish trawl fishery. Details of the measures are described in Section 15 of this Harvest Plan.

6.2.1 Areas Open to Bottom Trawling (i.e. the Groundfish Bottom Trawl Footprint)

I hose areas open to bottom trawling include:		
Description	Latitude	Longitude
The waters inside a line starting from a point		
at:	54°18.663'N	133°57.429'W
then northeasterly to	54°20.646'N	133°49.765'W
then southeasterly to	54°16.33'N	133°46.417'W
then northeasterly to	54°16.714'N	133°38.74'W
then northeasterly to	54°23.088'N	133°27.276'W
then northeasterly to	54°26.473'N	133°11.763'W
then southeasterly to	54°21.057'N	133°3.399'W
then southeasterly to	54°20.545'N	132°58.854'W
then northeasterly to	54°24.518'N	132°51.692'W
then southeasterly to	54°22.254'N	132°46.119'W
then southwesterly to	54°18.379'N	132°49.812'W
then southeasterly to	54°18.038'N	132°38.386'W
then southeasterly to	54°15.682'N	132°21.606'W
then northeasterly to	54°18.606'N	131°59.533'W
then northeasterly to	54°23.291'N	131°45.403'W
then northeasterly to	54°24.546'N	131°30.007'W
then northeasterly to	54°27.791'N	131°24.281'W
then northeasterly to	54°30.901'N	131°24.237'W
then northwesterly to	54°35.278'N	131°30.067'W
then northwesterly to	54°40.095'N	131°30.095'W
then northeasterly to	54°40.145'N	131°23.463'W
then southeasterly to	54°34.702'N	131°15.228'W
then southeasterly to	54°31.897'N	130°58.421'W
then southwesterly to	54°21.867'N	131°2.98'W
then southeasterly to	54°18.674'N	130°59.623'W
then southerly to	54°3.706'N	130°59.758'W
then southwesterly to	54°1.41'N	131°1.233'W
then southeasterly to	53°50.284'N	130°46.679'W
then southeasterly to	53°47.272'N	130°39.048'W
then southwesterly to	53°47.2'N	130°39.2'W
then southeasterly to	53°46.521'N	130°37.884'W
then southeasterly to	53°41.169'N	130°34.886'W
then southwesterly to	53°36.807'N	130°42.034'W
then southeasterly to	53°33.471'N	130°41.479'W
then southwesterly to	53°29.299'N	130°46.64'W
then southwesterly to	53°24.501'N	130°48.819'W
then southwesterly to	53°21.67'N	130°53.451'W
then southwesterly to	53°20.068'N	130°53.512'W

Those areas open to bottom trawling include:

then southwesterly to $53^{\circ}19.333^{\circ}$ then southwesterly to $53^{\circ}18.626^{\circ}$ then southwesterly to $53^{\circ}16.566^{\circ}$ then southwesterly to $53^{\circ}7.703^{\circ}N$ then northeasterly to $53^{\circ}7.703^{\circ}N$ then northeasterly to $53^{\circ}7.703^{\circ}N$ then southeasterly to $53^{\circ}7.741^{\circ}N$ then southeasterly to $53^{\circ}7.297^{\circ}N$ then southeasterly to $53^{\circ}7.297^{\circ}N$ then southeasterly to $53^{\circ}3.115^{\circ}N$ then southeasterly to $53^{\circ}2.908^{\circ}N$ then northeasterly to $53^{\circ}2.607^{\circ}N$ then southeasterly to $52^{\circ}52.193^{\circ}N$ then southeasterly to $52^{\circ}23.0892^{\circ}N$ then southwesterly to $52^{\circ}30.892^{\circ}N$ then southwesterly to $52^{\circ}30.892^{\circ}N$ then northeasterly to $52^{\circ}22.0299^{\circ}N$ then northeasterly to $52^{\circ}22.6107^{\circ}N$ then northeasterly to $52^{\circ}22.62029^{\circ}N$ then northeasterly to $52^{\circ}22.6202^{\circ}N$ then northeasterly to $52^{\circ}22.6301^{\circ}N$ then northeasterly to $52^{\circ}25.301^{\circ}N$ then southwesterly to $52^{\circ}25.301^{\circ}N$ then southwesterly to $51^{\circ}56.24^{\circ}N$ then southwesterly to $51^{\circ}36.42^{\circ}N$ then southwesterly to $51^{\circ}36.42^{\circ}N$ then southwesterly to $51^{\circ}36.42^{\circ}N$ then northwesterly to $51^{\circ}36.42^{\circ}N$ then northwesterly to $51^{\circ}36.42^{\circ}N$ then northwesterly to $51^{\circ}36.42^{\circ}N$ then northwesterly to	Versi
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then southeasterly to $53^{\circ}4.267'N$ then southeasterly to $52^{\circ}57.877'I$ then southwesterly to $52^{\circ}2.193'I$ then southwesterly to $52^{\circ}30.892'I$ then northeasterly to $52^{\circ}30.892'I$ then northeasterly to $52^{\circ}2.193'IIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIII$	130°25.271'W
then southeasterly to $52^{\circ}57.8771$ then southwesterly to $52^{\circ}2.1931$ then southwesterly to $52^{\circ}3.43571$ then southwesterly to $52^{\circ}30.89271$ then northeasterly to $52^{\circ}2.29971$ then northeasterly to $52^{\circ}2.29971$ then northeasterly to $52^{\circ}2.29971$ then northeasterly to $52^{\circ}2.29971$ then northeasterly to $52^{\circ}2.27.83371$ then northeasterly to $52^{\circ}2.27.83371$ then northeasterly to $52^{\circ}2.26.27471$ then southwesterly to $52^{\circ}2.26.27471$ then southeasterly to $52^{\circ}2.5.31271$ then southwesterly to $52^{\circ}2.5.3017N1$ then southwesterly to $52^{\circ}2.5.3017N1$ then southwesterly to $52^{\circ}2.5.3017N1$ then southwesterly to $51^{\circ}3.6.42711$ then southwesterly to $51^{\circ}3.6.42711$ then southwesterly to $51^{\circ}3.6.42711$ then northwesterly to $51^{\circ}3.6.42711$ then northwesterly to $51^{\circ}3.6.427111$ then northwesterly to $51^{\circ}3.6.427111111111111111111111111111111111111$	130°21.613'W
then southwesterly to $52^{\circ}52.193''$ then southwesterly to $52^{\circ}43.435''$ then southwesterly to $52^{\circ}30.892''$ then northeasterly to $52^{\circ}20.299''$ then northeasterly to $52^{\circ}22.299''$ then northeasterly to $52^{\circ}22.299''$ then northeasterly to $52^{\circ}22.299''$ then northeasterly to $52^{\circ}22.833''$ then northeasterly to $52^{\circ}22.6274''$ then southeasterly to $52^{\circ}22.5312''$ then southeasterly to $52^{\circ}25.312''$ then southeasterly to $52^{\circ}15.127''$ then northwesterly to $52^{\circ}15.127''$ then southwesterly to $52^{\circ}3.01'N'$ then southwesterly to $52^{\circ}3.01'N'$ then southwesterly to $51^{\circ}56.24'N'$ then southwesterly to $51^{\circ}43.047''$ then southwesterly to $51^{\circ}43.047''$ then northwesterly to $51^{\circ}39.03'N'$ then southwesterly to $51^{\circ}36.397''$ then northwesterly to $51^{\circ}36.397''$ then northwesterly to $51^{\circ}36.397''$ then northwesterly to $51^{\circ}37.47'N'$ then northwesterly to $51^{\circ}37.47'N''$ then northwesterly to $51^{\circ}32.003'''$ then northwesterly to $51^{\circ}32.003'''$ then northeasterly to $51^{\circ}32.003'''$ then northeasterly to $52^{\circ}3.96''N''''''''''''''''''''''''''''''''''$	130°16.592'W
then southwesterly to $52^{\circ}43.435^{\circ}$ then southwesterly to $52^{\circ}30.892^{\circ}$ then northeasterly to $52^{\circ}20.299^{\circ}$ then northeasterly to $52^{\circ}22.630^{\circ}$ then northeasterly to $52^{\circ}22.833^{\circ}$ then northeasterly to $52^{\circ}22.832^{\circ}$ then northeasterly to $52^{\circ}22.632^{\circ}$ then southeasterly to $52^{\circ}22.532^{\circ}$ then southeasterly to $52^{\circ}25.312^{\circ}$ then southeasterly to $52^{\circ}15.127^{\circ}$ then southwesterly to $52^{\circ}15.127^{\circ}$ then southwesterly to $52^{\circ}5.301^{\circ}N$ then southwesterly to $52^{\circ}5.301^{\circ}N$ then southwesterly to $51^{\circ}43.047^{\circ}N$ then southwesterly to $51^{\circ}43.047^{\circ}N$ then southwesterly to $51^{\circ}43.047^{\circ}N$ then southwesterly to $51^{\circ}36.397^{\circ}N$ then northwesterly to $51^{\circ}36.397^{\circ}N$ then northwesterly to $51^{\circ}37.47^{\circ}N$ then northwesterly to $51^{\circ}37.47^{\circ}N$ then northwesterly to $51^{\circ}36.397^{\circ}N$ then northwesterly to $51^{\circ}36.397^{\circ}N$ then northwesterly to $51^{\circ}37.47^{\circ}N$ then northwesterly to $51^{\circ}37.47^{\circ}N$ then northwesterly to $51^{\circ}32.003^{\circ}N$ then northeasterly to $51^{\circ}42.587^{\circ}N$ then northeasterly to $51^{\circ}27.23^{\circ}N$ then northeasterly to $52^{\circ}2.632^{\circ}N$ then northeasterly to $52^{\circ}2.632^{\circ}N$ then northeasterly to $52^{\circ}2.632^{\circ}N$ then northeasterly to $52^{\circ}2.6$	N 130°11.972'W
then southwesterly to $52^{\circ}30.892''$ then northeasterly to $52^{\circ}20.299''$ then northeasterly to $52^{\circ}26.107''$ then northeasterly to $52^{\circ}26.107''$ then northeasterly to $52^{\circ}28.823''$ then southeasterly to $52^{\circ}26.274''$ then southeasterly to $52^{\circ}25.312''$ then southeasterly to $52^{\circ}26.274''$ then southeasterly to $52^{\circ}25.312''$ then southwesterly to $52^{\circ}1.27''$ then southwesterly to $52^{\circ}5.301'''$ then southwesterly to $52^{\circ}5.301'''$ then southwesterly to $51^{\circ}56.24''N''$ then southwesterly to $51^{\circ}6.24''N''''''''''''''''''''''''''''''''''$	
then northeasterly to $52^\circ 31.777'$ then southeasterly to $52^\circ 20.299'$ then northeasterly to $52^\circ 26.107'$ then northeasterly to $52^\circ 27.833'$ then northeasterly to $52^\circ 26.274'$ then southeasterly to $52^\circ 26.274'$ then southeasterly to $52^\circ 25.312'$ then southeasterly to $52^\circ 15.127'$ then northwesterly to $52^\circ 15.127'$ then southeasterly to $52^\circ 5.301'N$ then southwesterly to $52^\circ 5.301'N$ then southwesterly to $51^\circ 56.24'N$ then southwesterly to $51^\circ 56.24'N$ then southwesterly to $51^\circ 43.047'I$ then southwesterly to $51^\circ 39.03'N$ then southwesterly to $51^\circ 36.642'I$ then northwesterly to $51^\circ 36.642'I$ then northwesterly to $51^\circ 36.642'I$ then northwesterly to $51^\circ 37.47'N$ then northwesterly to $51^\circ 47.857'I$ then northwesterly to $51^\circ 52.003'I$ then northeasterly to $51^\circ 56.272'I$ then northeasterly to $51^\circ 56.272'I$ then northeasterly to $52^\circ 3.968'N$ then northeasterly to $52^\circ 10.225'I$ then northeasterly to $52^\circ 10.225'I$ then northeasterly to $52^\circ 10.225'I$ then northeasterly to $52^\circ 7.655'N$	N 130°17.773'W
then southeasterly to $52^{\circ}20.299''$ then northeasterly to $52^{\circ}26.107''$ then northeasterly to $52^{\circ}27.833''$ then northeasterly to $52^{\circ}28.823''$ then southeasterly to $52^{\circ}26.274''$ then southeasterly to $52^{\circ}25.312''$ then southeasterly to $52^{\circ}25.312''$ then southeasterly to $52^{\circ}15.127''$ then northwesterly to $52^{\circ}18.012''$ then southeasterly to $52^{\circ}5.301'N$ then southwesterly to $51^{\circ}56.24'N$ then southwesterly to $51^{\circ}66.24'N$ then southwesterly to $51^{\circ}43.047''$ then southwesterly to $51^{\circ}43.047''$ then southwesterly to $51^{\circ}36.642''N$ then southwesterly to $51^{\circ}36.642''N$ then southwesterly to $51^{\circ}37.47'N$ then northwesterly to $51^{\circ}37.47'N$ then northwesterly to $51^{\circ}47.857''$ then northwesterly to $51^{\circ}52.003''$ then northeasterly to $51^{\circ}56.272''N$ then northeasterly to $51^{\circ}26.23.968'N$ then northeasterly to $52^{\circ}7.655'N$ then northeasterly to $52^{\circ}7.655'N$	N 130°17.814'W
then northeasterly to $52^{\circ}26.107''$ then northeasterly to $52^{\circ}27.833''$ then northeasterly to $52^{\circ}28.823''$ then southeasterly to $52^{\circ}26.274''$ then southeasterly to $52^{\circ}26.274''$ then southeasterly to $52^{\circ}26.274''$ then southeasterly to $52^{\circ}26.274''$ then southeasterly to $52^{\circ}25.312''$ then northwesterly to $52^{\circ}25.301'N$ then southwesterly to $52^{\circ}5.301'N$ then southwesterly to $51^{\circ}56.24'N$ then southwesterly to $51^{\circ}43.047''$ then southwesterly to $51^{\circ}43.047''$ then northwesterly to $51^{\circ}36.397''$ then southwesterly to $51^{\circ}36.642''$ then southwesterly to $51^{\circ}36.397''$ then northwesterly to $51^{\circ}37.47'N$ then northwesterly to $51^{\circ}43.687''$ then northwesterly to $51^{\circ}47.857''$ then northeasterly to $51^{\circ}56.272''$ then northeasterly to $51^{\circ}2.003''$ then northeasterly to $51^{\circ}2.032'N$ then northeasterly to $52^{\circ}2.632'N$ then northeasterly to $52^{\circ}3.968'N$ then northeasterly to $52^{\circ}10.225''$ then northeasterly to $52^{\circ}10.225''$ then northeasterly to $52^{\circ}7.655'N$	N 130°13.179'W
then northeasterly to $52^{\circ}27.833'$ then northeasterly to $52^{\circ}28.823'$ then southeasterly to $52^{\circ}26.274'$ then southwesterly to $52^{\circ}26.274'$ then southwesterly to $52^{\circ}25.312'$ then southeasterly to $52^{\circ}15.127'$ then northwesterly to $52^{\circ}15.127'$ then southwesterly to $52^{\circ}5.301'N$ then southwesterly to $52^{\circ}5.301'N$ then southwesterly to $51^{\circ}6.24'N$ then southwesterly to $51^{\circ}43.047'I$ then southwesterly to $51^{\circ}43.047'I$ then northwesterly to $51^{\circ}39.03'N$ then southwesterly to $51^{\circ}36.642'I$ then southwesterly to $51^{\circ}36.642'I$ then northwesterly to $51^{\circ}37.47'N$ then northwesterly to $51^{\circ}47.857'I$ then northeasterly to $51^{\circ}52.003'I$ then northeasterly to $51^{\circ}56.272'I$ then northeasterly to $51^{\circ}56.272'I$ then northeasterly to $52^{\circ}3.968'N$ then northeasterly to $52^{\circ}3.968'N$ then northeasterly to $52^{\circ}10.225'I$ then northeasterly to $52^{\circ}10.225'I$ then northeasterly to $52^{\circ}7.655'N$	N 130°6.992'W
then northeasterly to $52^{\circ}28.823'$ then southeasterly to $52^{\circ}26.274'$ then southwesterly to $52^{\circ}25.312'$ then southeasterly to $52^{\circ}15.127'$ then northwesterly to $52^{\circ}15.127'$ then northwesterly to $52^{\circ}15.127'$ then southwesterly to $52^{\circ}5.301'N$ then southwesterly to $51^{\circ}56.24'N$ then southwesterly to $51^{\circ}56.24'N$ then southwesterly to $51^{\circ}43.047'I$ then southwesterly to $51^{\circ}43.047'I$ then northwesterly to $51^{\circ}39.03'N$ then southwesterly to $51^{\circ}36.642'I$ then southwesterly to $51^{\circ}36.397'I$ then northwesterly to $51^{\circ}37.47'N$ then northwesterly to $51^{\circ}43.687'I$ then northwesterly to $51^{\circ}47.857'I$ then northeasterly to $51^{\circ}56.272'I$ then northeasterly to $51^{\circ}56.272'I$ then northeasterly to $52^{\circ}3.968'N$ then northeasterly to $52^{\circ}10.225'I$ then northeasterly to $52^{\circ}7.655'N$ then northeasterly to $52^{\circ}7.655'N$	N 129°57.704'W
then southeasterly to $52^{\circ}26.274''$ then southwesterly to $52^{\circ}25.312''$ then southeasterly to $52^{\circ}15.127''$ then northwesterly to $52^{\circ}15.127''$ then northwesterly to $52^{\circ}5.301'N$ then southwesterly to $51^{\circ}56.24'N$ then southwesterly to $51^{\circ}56.24'N$ then southwesterly to $51^{\circ}43.047''$ then southwesterly to $51^{\circ}43.047''$ then northwesterly to $51^{\circ}39.03'N$ then southwesterly to $51^{\circ}36.397''$ then southwesterly to $51^{\circ}36.397''$ then northwesterly to $51^{\circ}37.47'N$ then northwesterly to $51^{\circ}43.687''$ then northwesterly to $51^{\circ}47.857''$ then northeasterly to $51^{\circ}56.272''$ then northeasterly to $51^{\circ}56.272''$ then northeasterly to $51^{\circ}26.32'N$ then northeasterly to $52^{\circ}3.968'N$ then northeasterly to $52^{\circ}10.225''$ then northeasterly to $52^{\circ}7.655'N$	N 129°55.136'W
then southwesterly to $52^{\circ}25.312'$ then southeasterly to $52^{\circ}15.127'$ then northwesterly to $52^{\circ}3.012'$ then southwesterly to $52^{\circ}5.301'$ Nthen southwesterly to $51^{\circ}56.24'$ Nthen southwesterly to $51^{\circ}43.047'$ then southwesterly to $51^{\circ}43.047'$ then northwesterly to $51^{\circ}39.03'$ Nthen southwesterly to $51^{\circ}36.642'$ then southwesterly to $51^{\circ}36.642'$ then southwesterly to $51^{\circ}36.642'$ then northwesterly to $51^{\circ}37.47'$ Nthen northwesterly to $51^{\circ}47.857'$ then northwesterly to $51^{\circ}47.857'$ then northeasterly to $51^{\circ}56.272'$ then northeasterly to $51^{\circ}56.272'$ then northeasterly to $51^{\circ}2.003'$ then northeasterly to $52^{\circ}3.968'$ Nthen northeasterly to $52^{\circ}10.225'$ then northeasterly to $52^{\circ}7.655'$ Nthen northeasterly to $52^{\circ}7.655'$ N	N 129°52.084'W
then southeasterly to $52^{\circ}15.127'$ then northwesterly to $52^{\circ}18.012'$ then southwesterly to $52^{\circ}5.301'N$ then southwesterly to $51^{\circ}56.24'N$ then southwesterly to $51^{\circ}66.24'N$ then southwesterly to $51^{\circ}43.047'I$ then northwesterly to $51^{\circ}43.047'I$ then southwesterly to $51^{\circ}39.03'N$ then southwesterly to $51^{\circ}36.642'I$ then southwesterly to $51^{\circ}36.397'I$ then northwesterly to $51^{\circ}37.47'N$ then northwesterly to $51^{\circ}40.987'I$ then northwesterly to $51^{\circ}47.857'I$ then northwesterly to $51^{\circ}56.272'I$ then northeasterly to $51^{\circ}56.272'I$ then northeasterly to $51^{\circ}56.272'I$ then northeasterly to $52^{\circ}3.968'N$ then southeasterly to $52^{\circ}10.225'I$ then northeasterly to $52^{\circ}7.141'N$ then northeasterly to $52^{\circ}7.655'N$	N 129°50.553'W
then northwesterly to $52^{\circ}18.012'$ then southwesterly to $52^{\circ}5.301'N$ then southwesterly to $51^{\circ}56.24'N$ then southwesterly to $51^{\circ}43.047'$ then southwesterly to $51^{\circ}43.047'$ then northwesterly to $51^{\circ}43.462'I$ then southwesterly to $51^{\circ}36.642'I$ then southwesterly to $51^{\circ}36.642'I$ then southwesterly to $51^{\circ}36.642'I$ then northwesterly to $51^{\circ}36.642'IIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIII$	N 129°52.347'W
then southwesterly to $52^{\circ}5.301'N$ then southwesterly to $51^{\circ}56.24'N$ then southwesterly to $51^{\circ}48.29'N$ then southwesterly to $51^{\circ}43.047'I$ then northwesterly to $51^{\circ}39.03'N$ then southwesterly to $51^{\circ}36.642'I$ then southwesterly to $51^{\circ}36.642'I$ then southwesterly to $51^{\circ}36.642'I$ then northwesterly to $51^{\circ}37.47'N$ then northwesterly to $51^{\circ}43.987'I$ then northwesterly to $51^{\circ}47.857'I$ then northwesterly to $51^{\circ}56.272'I$ then northeasterly to $51^{\circ}56.272'I$ then northeasterly to $51^{\circ}56.272'I$ then northeasterly to $52^{\circ}3.968'N$ then southeasterly to $52^{\circ}10.225'I$ then northeasterly to $52^{\circ}7.141'N$ then northeasterly to $52^{\circ}7.655'N$	N 129°47.347'W
then southwesterly to $51^{\circ}56.24'N$ then southwesterly to $51^{\circ}48.29'N$ then southwesterly to $51^{\circ}43.047'I$ then northwesterly to $51^{\circ}43.462'I$ then southwesterly to $51^{\circ}39.03'N$ then southwesterly to $51^{\circ}36.642'I$ then southwesterly to $51^{\circ}36.397'I$ then northwesterly to $51^{\circ}37.47'N$ then northwesterly to $51^{\circ}40.987'I$ then northwesterly to $51^{\circ}47.857'I$ then northeasterly to $51^{\circ}56.272'I$ then northeasterly to $51^{\circ}56.272'I$ then northeasterly to $52^{\circ}3.968'N$ then southeasterly to $52^{\circ}10.225'I$ then northeasterly to $52^{\circ}7.141'N$ then northeasterly to $52^{\circ}7.655'N$	N 130°0.909'W
then southwesterly to $51^{\circ}48.29'N$ then southwesterly to $51^{\circ}43.047'I$ then northwesterly to $51^{\circ}43.462'I$ then southwesterly to $51^{\circ}39.03'N$ then southwesterly to $51^{\circ}36.642'I$ then southwesterly to $51^{\circ}36.397'I$ then northwesterly to $51^{\circ}37.47'N$ then northwesterly to $51^{\circ}47.857'I$ then northwesterly to $51^{\circ}47.857'I$ then northeasterly to $51^{\circ}56.272'I$ then northeasterly to $51^{\circ}56.272'I$ then northwesterly to $52^{\circ}3.968'N$ then southeasterly to $52^{\circ}10.225'I$ then northeasterly to $52^{\circ}7.141'N$ then northeasterly to $52^{\circ}7.655'N$	130°1.052'W
then southwesterly to $51^{\circ}43.047'$ then northwesterly to $51^{\circ}43.462'$ then southwesterly to $51^{\circ}39.03'N$ then southwesterly to $51^{\circ}36.642'$ then southwesterly to $51^{\circ}36.397'$ then northwesterly to $51^{\circ}37.47'N$ then northwesterly to $51^{\circ}40.987'$ then northwesterly to $51^{\circ}45.587'$ then northeasterly to $51^{\circ}47.857'$ then northeasterly to $51^{\circ}56.272'$ then northeasterly to $51^{\circ}56.272'$ then northeasterly to $52^{\circ}3.968'N$ then southeasterly to $52^{\circ}10.225'$ then southwesterly to $52^{\circ}7.655'N$	130°13.023'W
then northwesterly to $51^{\circ}43.462'$ then southwesterly to $51^{\circ}39.03'N$ then southwesterly to $51^{\circ}36.642'I$ then southwesterly to $51^{\circ}36.397'I$ then northwesterly to $51^{\circ}37.47'N$ then northwesterly to $51^{\circ}43.857'I$ then northwesterly to $51^{\circ}45.587'I$ then northeasterly to $51^{\circ}47.857'I$ then northeasterly to $51^{\circ}56.272'I$ then northeasterly to $51^{\circ}56.272'I$ then northeasterly to $52^{\circ}3.968'N$ then southeasterly to $52^{\circ}10.225'I$ then northeasterly to $52^{\circ}7.141'N$ then northeasterly to $52^{\circ}7.655'N$	130°28.186'W
then southwesterly to $51^{\circ}39.03'N$ then southwesterly to $51^{\circ}36.642'I$ then southwesterly to $51^{\circ}36.397'I$ then northwesterly to $51^{\circ}37.47'N$ then northwesterly to $51^{\circ}40.987'I$ then northwesterly to $51^{\circ}47.857'I$ then northeasterly to $51^{\circ}47.857'I$ then northeasterly to $51^{\circ}56.272'I$ then northeasterly to $51^{\circ}56.272'I$ then northeasterly to $52^{\circ}3.968'N$ then southeasterly to $52^{\circ}2.632'N$ then northeasterly to $52^{\circ}10.225'I$ then southwesterly to $52^{\circ}7.141'N$ then northeasterly to $52^{\circ}7.655'N$	N 130°32.729'W
then southwesterly to $51^{\circ}36.642'$ then southwesterly to $51^{\circ}36.397'$ then northwesterly to $51^{\circ}37.47'$ Nthen northwesterly to $51^{\circ}40.987'$ then northwesterly to $51^{\circ}45.587'$ then northeasterly to $51^{\circ}47.857'$ then northeasterly to $51^{\circ}52.003'$ then northeasterly to $51^{\circ}56.272'$ then northeasterly to $52^{\circ}3.968'$ Nthen southeasterly to $52^{\circ}2.632'$ Nthen northeasterly to $52^{\circ}7.141'$ Nthen northeasterly to $52^{\circ}7.655'$ N	N 130°39.072'W
then southwesterly to $51^{\circ}36.397'$ then northwesterly to $51^{\circ}37.47'$ Nthen northwesterly to $51^{\circ}40.987'$ then northwesterly to $51^{\circ}45.587'$ then northeasterly to $51^{\circ}47.857'$ then northeasterly to $51^{\circ}52.003'$ then northeasterly to $51^{\circ}56.272'$ then northeasterly to $52^{\circ}3.968'$ Nthen southeasterly to $52^{\circ}2.632'$ Nthen southeasterly to $52^{\circ}7.141'$ Nthen northeasterly to $52^{\circ}7.655'$ N	130°39.045'W
then northwesterly to $51^{\circ}37.47'N$ then northwesterly to $51^{\circ}40.987'I$ then northwesterly to $51^{\circ}45.587'I$ then northeasterly to $51^{\circ}47.857'I$ then northeasterly to $51^{\circ}52.003'I$ then northeasterly to $51^{\circ}56.272'I$ then northeasterly to $52^{\circ}3.968'N$ then southeasterly to $52^{\circ}2.632'N$ then northeasterly to $52^{\circ}10.225'I$ then northeasterly to $52^{\circ}7.141'N$ then northeasterly to $52^{\circ}7.655'N$	N 130°39.769'W
then northwesterly to 51°40.987'l then northwesterly to 51°45.587'l then northeasterly to 51°47.857'l then northeasterly to 51°52.003'l then northeasterly to 51°56.272'l then northwesterly to 52°3.968'N then southeasterly to 52°2.632'N then southwesterly to 52°10.225'l then northeasterly to 52°7.141'N then northeasterly to 52°7.655'N	N 130°40.729'W
then northwesterly to51°45.587'lthen northeasterly to51°47.857'lthen northeasterly to51°52.003'lthen northeasterly to51°56.272'lthen northwesterly to52°3.968'Nthen southeasterly to52°2.632'Nthen northeasterly to52°10.225'lthen southwesterly to52°7.141'Nthen northeasterly to52°7.655'N	130°42.885'W
then northeasterly to51°47.857'lthen northeasterly to51°52.003'lthen northeasterly to51°56.272'lthen northwesterly to52°3.968'Nthen southeasterly to52°2.632'Nthen northeasterly to52°10.225'lthen southwesterly to52°7.141'Nthen northeasterly to52°7.655'N	N 130°48.131'W
then northeasterly to51°47.857'lthen northeasterly to51°52.003'lthen northeasterly to51°56.272'lthen northwesterly to52°3.968'Nthen southeasterly to52°2.632'Nthen northeasterly to52°10.225'lthen southwesterly to52°7.141'Nthen northeasterly to52°7.655'N	N 130°53.435'W
then northeasterly to51°56.272'lthen northwesterly to52°3.968'Nthen southeasterly to52°2.632'Nthen northeasterly to52°10.225'lthen southwesterly to52°7.141'Nthen northeasterly to52°7.655'N	N 130°52.721'W
then northwesterly to52°3.968'Nthen southeasterly to52°2.632'Nthen northeasterly to52°10.225'Ithen southwesterly to52°7.141'Nthen northeasterly to52°7.655'N	N 130°49.651'W
then northwesterly to52°3.968'Nthen southeasterly to52°2.632'Nthen northeasterly to52°10.225'Ithen southwesterly to52°7.141'Nthen northeasterly to52°7.655'N	N 130°49.419'W
then northeasterly to52°10.225'then southwesterly to52°7.141'Nthen northeasterly to52°7.655'N	
then southwesterly to52°7.141'Nthen northeasterly to52°7.655'N	130°50.91'W
then southwesterly to52°7.141'Nthen northeasterly to52°7.655'N	
then northeasterly to 52°7.655'N	
then northeasterly to 52°12.476'	
then northwesterly to 52°17.724'	

		28-Aug-2 Version 1.
then southwesterly to	52°14.661'N	130°58.965'W
then northwesterly to	52°14.847'N	130°59.171'W
then northwesterly to	52°22.679'N	131°1.429'W
then northeasterly to	52°22.825'N	131°0.885'W
then northwesterly to	52°23.514'N	131°1.669'W
then northwesterly to	52°23.835'N	131°1.762'W
then northeasterly to	52°27.415'N	130°52.618'W
then southeasterly to	52°17.901'N	130°45.94'W
then southwesterly to	52°12.105'N	130°47.616'W
then southeasterly to	52°6.16'N	130°42.488'W
then southeasterly to	52°5.566'N	130°37.171'W
then northeasterly to	52°11.708'N	130°34.4'W
then northeasterly to	52°21.956'N	130°30.939'W
then northwesterly to	52°27.801'N	130°31.55'W
then northeasterly to	52°49.195'N	130°25.811'W
then northeasterly to	52°56.149'N	130°24.656'W
then northwesterly to	52°56.915'N	130°30.357'W
then southwesterly to	52°53.68'N	130°34.807'W
then northwesterly to	52°54.575'N	130°48.256'W
then northwesterly to	52°58.778'N	130°57.436'W
then northwesterly to	52°59.189'N	131°2.858'W
then southwesterly to	52°57.056'N	131°5.25'W
then northwesterly to	52°57.813'N	131°9.718'W
then northwesterly to	53°6.218'N	131°11.945'W
then northwesterly to	53°17.027'N	131°16.633'W
then southwesterly to	53°16.048'N	131°34.14'W
then northeasterly to	53°21.923'N	131°34.48'W
then northeasterly to	53°27.367'N	131°13.805'W
then northeasterly to	53°35.051'N	131°12.736'W
then northwesterly to	53°49.32'N	131°18.715'W
then northeasterly to	53°51.369'N	131°14.6'W
then northwesterly to	54°9.886'N	131°16.36'W
then northwesterly to	54°13.834'N	131°26.361'W
then southwesterly to	54°6.417'N	132°5.342'W
then northwesterly to	54°9.146'N	132°36.464'W
then northwesterly to	54°9.038'N	132°48.139'W
then northwesterly to	54°11.352'N	132°59.334'W
Then northerly following the shoreline to	54°15.279'N	133°0.379'W
then northwesterly to	54°16.41'N	133°0.681'W
then northwesterly to	54°16.767'N	133°7.434'W
then southwesterly to	54°11.731'N	133°17.49'W
then southwesterly to	54°6.217'N	133°21.902'W
then southwesterly to	54°2.313'N	133°32.437'W
then southeasterly to	53°54.732'N	133°27.077'W
then southeasterly to	53°43.318'N	133°16.558'W
then southeasterly to	53°38.039'N	133°9.688'W
then southeasterly to	53°31.137'N	133°6.062'W

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then southeasterly to	53°7.009'N	132°38.867'W
then southeasterly to	52°59.038'N	132°28.492'W
then southwesterly to	52°58.062'N	132°33.354'W
then northwesterly to	53°4.998'N	132°42.761'W
then northwesterly to	53°9.515'N	132°48.423'W
then northwesterly to	53°9.829'N	132°50.391'W
then northwesterly to	53°11.663'N	132°54.574'W
then northwesterly to	53°13.697'N	133°3.954'W
then northwesterly to	53°16.739'N	133°10.024'W
then northwesterly to	53°25.181'N	133°10.905'W
then northwesterly to	53°25.602'N	133°11.551'W
then northwesterly to	53°26.5'N	133°11.695'W
then northeasterly to	53°27.245'N	133°11.521'W
then northwesterly to	53°27.898'N	133°11.64'W
then northwesterly to	53°28.745'N	133°12.302'W
then northwesterly to	53°29.794'N	133°12.819'W
then northwesterly to	53°31.938'N	133°15.788'W
then northwesterly to	53°35.386'N	133°19.006'W
then northwesterly to	53°39.269'N	133°21.505'W
then northeasterly to	53°40.714'N	133°21.516'W
then northeasterly to	53°41.78'N	133°20.658'W
then northwesterly to	53°43.756'N	133°22.302'W
then northwesterly to	53°44.552'N	133°23.805'W
then northwesterly to	53°50.006'N	133°31.239'W
then northwesterly to	53°51.217'N	133°34.287'W
then northwesterly to	53°57.264'N	133°39.178'W
then northwesterly to	54°8.455'N	133°46.76'W
then northwesterly to	54°9.051'N	133°49.089'W
Then back to beginning point at	54°18.663'N	133°57.429'W
The waters inside a line starting from a point		
at:	52°58.323'N	131°15.551'W
then southeasterly to	52°57.147'N	131°12.567'W
then southwesterly to	52°54.053'N	131°15.026'W
Then southeast to	52°50.52'N	131°15.2'W
then southwesterly to	52°48.39'N	131°16.876'W
then northwesterly to	52°49.533'N	131°21.444'W
then northwesterly to	52°51.596'N	131°24.032'W
	52°58.323'N	131°15.551'W
Then back to beginning point at	52 50.525 N	131 15.551 W
The waters inside a line starting from a point		
at:	52°38.864'N	131°13.112'W
then southeasterly to	52°38.8'N	131°12.817'W
then southeasterly to	52°37.056'N	130°53.908'W
then southwesterly to	52°35.054'N	130°55.583'W
then southwesterly to	52°31.67'N	130°59.281'W

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Version 1.1	

Vers
72'W
624'W
987'W
112'W
365'W
156'W
193'W
328'W
37'W
365'W
16'W
671'W
927'W
418'W
52'W
16'W
267'W
042'W
129'W
995'W
656'W
267'W
161'W
558'W
235'W
057'W
623'W
472'W
74'W
81'W
65'W
57'W
5'W
11'W
986'W
756'W
287'W
74 8 6 5 5 1 98 7

	1	Versi
then northwesterly to	51°39.067'N	129°36.221'W
then southwesterly to	51°37.268'N	129°50.466'W
then southwesterly to	51°33.959'N	130°0.194'W
then northwesterly to	51°34.818'N	130°1.657'W
then northeasterly to	51°37.358'N	129°56.351'W
then northwesterly to	51°43.221'N	130°5.574'W
then southwesterly to	51°42.662'N	130°8.05'W
then northwesterly to	51°44.182'N	130°10.818'W
then southwesterly to	51°42.925'N	130°18.257'W
then southwesterly to	51°41.201'N	130°20.815'W
then southeasterly to	51°39.513'N	130°20.291'W
then southwesterly to	51°35.575'N	130°23.132'W
then southwesterly to	51°34.548'N	130°28.777'W
then northwesterly to	51°36.948'N	130°31.222'W
then northeasterly to	51°39.863'N	130°28.002'W
then northwesterly to	51°42.404'N	130°31.708'W
then northeasterly to	51°42.745'N	130°28.443'W
then northeasterly to	51°47.89'N	130°22.202'W
then southeasterly to	51°44.696'N	130°17.952'W
then northeasterly to	51°49.676'N	130°6.443'W
then northeasterly to	51°53.287'N	129°48.197'W
then northeasterly to	51°56.775'N	129°44.206'W
then northwesterly to	52°6.966'N	129°51.434'W
then northeasterly to	52°10.685'N	129°46.233'W
Then back to beginning point at	52°12.42'N	129°39.161'W
	ſ	
The waters inside a line starting from a point		
at:	51°25.938'N	130°3.154'W
then easterly	51°25.898'N	129°59.662'W
then southeasterly to	51°23.877'N	129°57.199'W
then southeasterly to	51°18.293'N	129°55.567'W
then southeasterly to	51°16.561'N	129°51.884'W
then southeasterly to	51°14.076'N	129°49.987'W
then southwesterly to	51°7.405'N	129°56.915'W
then southwesterly to	51°7.27'N	130°4.351'W
then northwesterly to	51°9.836'N	130°8.498'W
then northwesterly to	51°15.873'N	130°10.331'W
then northwesterly to	51°21.286'N	130°11.087'W
then northeasterly to	51°23.38'N	130°5.74'W
Then back to beginning point at	51°25.938'N	130°3.154'W
The waters inside a line starting from a point		400%0 00484/
at:	52°11.441'N	129°0.681'W
then northeasterly to	52°14.861'N	128°48.68'W
then southeasterly to	52°13.823'N	128°47.385'W

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then southwesterly to	52°3.954'N	128°55.336'W
then southeasterly to	51°59.325'N	128°48.224'W
then easterly	51°59.325'N	128°48.217'W
then southeasterly to	51°55.078'N	128°43.224'W
then southeasterly to	51°54.56'N	128°42.789'W
then easterly	51°54.831'N	128°34.145'W
then southeasterly to	51°47.559'N	128°28.37'W
then southwesterly to	51°42.017'N	128°32.314'W
then southerly to	51°35.503'N	128°32.278'W
then southeasterly to	51°33.385'N	128°25.3'W
then southerly to	51°30.791'N	128°25.029'W
then easterly	51°30.936'N	128°16.918'W
then southwesterly to	51°22.691'N	128°24.02'W
then southwesterly to	51°18.696'N	128°36.181'W
then westerly to	51°18.696'N	128°36.185'W
then southeasterly to	51°15.841'N	128°33.789'W
then easterly	51°15.841'N	128°33.786'W
then southeasterly to	51°8.117'N	128°18.781'W
then southeasterly to	51°6.956'N	128°6.138'W
then southeasterly to	51°2.091'N	127°59.009'W
then southeasterly to	50°56.652'N	127°45.913'W
then southwesterly to	50°55.973'N	127°47.533'W
then northwesterly to	50°58.632'N	127°54.176'W
then northwesterly to	50°59.414'N	128°12.697'W
then southwesterly to	50°52.745'N	128°18.208'W
then southwesterly to	50°49.565'N	128°26.843'W
then southwesterly to	50°49.452'N	128°29.84'W
then northwesterly to	50°51.613'N	128°33'W
then northerly to	50°52'N	128°33'W
then westerly to	50°52'N	128°33.566'W
then northwesterly to	50°55.43'N	128°38.581'W
then northwesterly to	51°0.068'N	128°47.466'W
then northwesterly to	51°4.941'N	128°49.553'W
then northwesterly to	51°7.224'N	128°54.267'W
then northwesterly to	51°10.198'N	128°57.983'W
then westerly to	51°10.071'N	129°3.818'W
then southwesterly to	51°6.393'N	129°12.352'W
then southwesterly to	51°3.1'N	129°14.444'W
then southwesterly to	51°1.443'N	129°19.75'W
then northwesterly to	51°1.644'N	129°20.516'W
then northwesterly to	51°4.094'N	129°27.966'W
then northwesterly to	51°20.925'N	129°35.038'W
then northeasterly to	51°23.104'N	129°28.698'W
then northerly to	51°25.763'N	129°28.018'W
then northwesterly to	51°30.246'N	129°29.786'W

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then southeasterly to	51°29.482'N	Versior 129°7.998'W
then northeasterly to	51°31.113'N	128°44.081'W
then northeasterly to	51°36.092'N	128°37.655'W
then northerly to	51°41.088'N	128°37.919'W
then northwesterly to	51°45.335'N	128°41.349'W
then northwesterly to	51°54.335'N	128°52.021'W
then southwesterly to	51°53.705'N	128°55.702'W
then northwesterly to	51°56.489'N	129°1.939'W
then northeasterly to	51°59.27'N	128°56.308'W
then easterly	51°59.27'N	128°56.294'W
then northwesterly to	52°4.081'N	129°3.223'W
Then back to beginning point at	52°11.441'N	129°0.681'W
The waters inside a line starting from a point		
at:	50°58.318'N	129°32.185'W
then southeasterly to	50°57.793'N	129°30.065'W
then southwesterly to	50°54.21'N	129°32.539'W
then southeasterly to	50°50.452'N	129°19.559'W
then southeasterly to	50°46.537'N	129°17.162'W
then southwesterly to	50°44.881'N	129°20.011'W
then westerly to	50°44.874'N	129°22.292'W
then northwesterly to	50°48.362'N	129°25.674'W
then northwesterly to	50°51.571'N	129°37.166'W
then northeasterly to	50°54.971'N	129°35.183'W
Then back to beginning point at	50°58.318'N	129°32.185'W
The waters incide a line starting from a point		
The waters inside a line starting from a point at:	50°43.871'N	128°58.204'W
then southeasterly to	50°43.382'N	128°54.963'W
then southeasterly to	50°42.505'N	128°44.999'W
then southeasterly to	50°37.421'N	128°38.21'W
then northeasterly to	50°38.763'N	128°30.162'W
then northwesterly to	50°42.195'N	128°30.926'W
then northeasterly to	50°44.375'N	128°28.568'W
then northeasterly to	50°45.137'N	128°25.804'W
then southeasterly to	50°38.618'N	128°23.065'W
then southeasterly to	50°35.474'N	128°18.175'W
then southerly to	50°34.425'N	128°18.147'W
then southerly to	50°29.032'N	128°18.023'W
then easterly	50°29.031'N	128°18.001'W
then southerly to	50°29'N	128°18'W
then easterly	50°29'N	128°16.799'W
then easterly	50°28.974'N	128°15.804'W
then southerly to	50°27.337'N	128°15.83'W
then southeasterly to	50°25.8'N	128°11.004'W

		Versi
then southeasterly to	50°24.4'N	128°1.542'W
then southeasterly to	50°22.383'N	128°1.169'W
then southwesterly to	50°21.363'N	128°6.377'W
then southeasterly to	50°10.412'N	128°3.688'W
then southeasterly to	50°6.562'N	127°58.43'W
then southwesterly to	50°5.853'N	128°0.459'W
then northwesterly to	50°6.917'N	128°2.523'W
then northwesterly to	50°8.695'N	128°5.47'W
then northwesterly to	50°10.836'N	128°7.862'W
then northerly to	50°14.931'N	128°7.572'W
then northwesterly to	50°18.05'N	128°17.465'W
then northwesterly to	50°19.418'N	128°19.306'W
then northwesterly to	50°19.612'N	128°26.33'W
then northwesterly to	50°21.594'N	128°28.965'W
then northwesterly to	50°24.326'N	128°29.531'W
then northwesterly to	50°27.319'N	128°33.495'W
then southwesterly to	50°26.724'N	128°35.989'W
then northerly to	50°32.725'N	128°36.957'W
then southwesterly to	50°32.263'N	128°39.454'W
then northwesterly to	50°34.931'N	128°41.332'W
then westerly to	50°34.762'N	128°45.516'W
then northwesterly to	50°37.004'N	128°47.791'W
then northwesterly to	50°39.49'N	128°53.501'W
then northwesterly to	50°42.471'N	129°1.154'W
Then back to beginning point at	50°43.871'N	128°58.204'W
The waters inside a line starting from a point		
at:	51°4.116'N	127°56.344'W
then northeasterly to	51°4.497'N	127°52.645'W
then southeasterly to	51°2.273'N	127°50.163'W
then westerly to	51°2.072'N	127°55.343'W
Then back to beginning point at	51°4.116'N	127°56.344'W
The waters inside a line starting from a point		
at:	49°59.447'N	128°11.103'W
then southeasterly to	49°59.375'N	128°8.656'W
then southeasterly to	49°55.224'N	128°1.46'W
then northeasterly to	49°55.539'N	127°59.073'W
then northwesterly to	49°56.421'N	127°59.161'W
then northeasterly to	49°57.492'N	127°58.095'W
then northeasterly to	49°57.929'N	127°55.615'W
then southeasterly to	49°57.928'N	127°55.615'W
then northeasterly to	49°58.634'N	127°53.415'W
then southeasterly to	49°57.57'N	127°48.395'W
then northeasterly to	49°58.406'N	127°46.679'W

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then northeasterly to	49°59.707'N	Version 1
then easterly	49°59.809'N	127°43.229'W
then southeasterly to	49°53.888'N	127°39.429'W
then southeasterly to	49°47.009'N	127°36.857'W
then southeasterly to	49°46.648'N	127°32.447'W
then southeasterly to	49°42.351'N	127°24.458'W
then southeasterly to	49°42.125'N	127°9.255'W
then southeasterly to	49°33.404'N	126°52.533'W
then southeasterly to	49°22.832'N	126°42.341'W
then southwesterly to	49°22.175'N	126°44.443'W
then southwesterly to	49°22.1'N	126°44.7'W
then southeasterly to	49°22.097'N	126°44.693'W
then southwesterly to	49°22.063'N	126°44.803'W
then southeasterly to	49°17.29'N	126°31.967'W
then southeasterly to	49°17'N	126°31.2'W
then northeasterly to	49°17.002'N	126°31.194'W
then southeasterly to	49°16.977'N	126°31.126'W
then southeasterly to	49°12.761'N	126°23.065'W
then southeasterly to	49°1.174'N	126°8.749'W
then southeasterly to	48°59.315'N	126°1.941'W
then southeasterly to	48°53.013'N	125°57.508'W
then southwesterly to	48°50.187'N	126°2.869'W
then southeasterly to	48°40.616'N	125°56.635'W
then southwesterly to	48°39.58'N	126°3.953'W
then southwesterly to	48°32.282'N	126°6.531'W
then southeasterly to	48°27.959'N	126°3.394'W
then southeasterly to	48°27.126'N	125°53.142'W
then southeasterly to	48°22.176'N	125°49.761'W
then southeasterly to	48°21.819'N	125°37.948'W
then northeasterly to	48°25.525'N	125°36.233'W
then northwesterly to	48°28.736'N	125°46.117'W
then northwesterly to	48°38.893'N	125°47.339'W
then northwesterly to	48°43.008'N	125°54.257'W
then northwesterly to	48°45.763'N	125°54.296'W
then northeasterly to	48°47.041'N	125°45.673'W
then southeasterly to	48°46.597'N	125°39.763'W
then northeasterly to	48°46.817'N	125°37.872'W
then northwesterly to	48°50.508'N	125°39.294'W
then southwesterly to	48°50.046'N	125°52.259'W
then northeasterly to	48°59.401'N	125°49.371'W
then northeasterly to	48°59.928'N	125°41.175'W
then southeasterly to	48°56.459'N	125°35.551'W
then southeasterly to	48°51.113'N	125°25.062'W
then southeasterly to	48°43.139'N	125°14.701'W
then southeasterly to	48°40.495'N	124°59.612'W

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then southeasterly to	48°40.055'N	Version 1.1
then southeasterly to	48°36.186'N	124°45.211'W
then southeasterly to	48°36.039'N	124°44.761'W
then southeasterly to	48°35.278'N	124°43.15'W
then southerly to	48°29.631'N	124°43.15'W
then northwesterly to	48°30.051'N	124°45.095'W
then northwesterly to	48°30.319'N	124°47.217'W
then northwesterly to	48°30.402'N	124°49.164'W
then southwesterly to	48°30.356'N	124°51.37'W
then southwesterly to	48°30.05'N	124°54.089'W
then southwesterly to	48°29.579'N	124°57.163'W
then southwesterly to	48°28.63'N	125°1.051'W
then southwesterly to	48°27.678'N	125°4.484'W
then southwesterly to	48°26.944'N	125°6.784'W
then southwesterly to	48°25.441'N	125°11.115'W
then southwesterly to	48°24.593'N	125°13.299'W
then southwesterly to	48°22.587'N	125°17.934'W
then southwesterly to	48°21.029'N	125°21.263'W
then southwesterly to	48°19.867'N	125°24.738'W
then southwesterly to	48°18.945'N	125°28.268'W
then southwesterly to	48°17.879'N	125°32.336'W
then southwesterly to	48°16.897'N	125°35.784'W
then southwesterly to	48°14.405'N	125°43.311'W
then southwesterly to	48°13.269'N	125°46.384'W
then southwesterly to	48°11.763'N	125°50.27'W
then southwesterly to	48°10.544'N	125°53.663'W
then northwesterly to	48°10.626'N	125°55.597'W
then northwesterly to	48°13.868'N	125°56.102'W
then southwesterly to	48°12.664'N	126°0.427'W
then northwesterly to	48°13.286'N	126°2.02'W
then northeasterly to	48°15.002'N	126°0.618'W
then northwesterly to	48°17.494'N	126°2.081'W
then northeasterly to	48°20.205'N	126°0.343'W
then northeasterly to	48°20.245'N	125°55.877'W
then northeasterly to	48°20.581'N	125°54.903'W
then northwesterly to	48°20.878'N	125°55.008'W
then northeasterly to	48°21.041'N	125°54.208'W
then northeasterly to	48°21.353'N	125°53.594'W
then northwesterly to	48°21.545'N	125°53.613'W
then northwesterly to	48°21.88'N	125°54.126'W
then northeasterly to	48°22.288'N	125°52.993'W
then northwesterly to	48°22.448'N	125°53.096'W
then northwesterly to	48°22.471'N	125°53.957'W
then northwesterly to	48°22.566'N	125°55.954'W
then northeasterly to	48°23.46'N	125°55.366'W

I		Versi
then northwesterly to	48°23.629'N	125°56.074'W
then southwesterly to	48°21.951'N	125°57.53'W
then southwesterly to	48°21.111'N	125°58.36'W
then southwesterly to	48°20.663'N	126°0.056'W
then southwesterly to	48°19.27'N	126°3.511'W
then southwesterly to	48°18.739'N	126°6.761'W
then southwesterly to	48°18.684'N	126°10.75'W
then northwesterly to	48°21.061'N	126°11.77'W
then northwesterly to	48°21.126'N	126°14.451'W
then northwesterly to	48°26.118'N	126°20.174'W
then northwesterly to	48°29.126'N	126°22.016'W
then northeasterly to	48°33.379'N	126°20.178'W
then northwesterly to	48°34.467'N	126°23.048'W
then northwesterly to	48°40.353'N	126°27.916'W
then northwesterly to	48°40.543'N	126°31.921'W
then northwesterly to	48°42.725'N	126°35.986'W
then northwesterly to	48°44.768'N	126°38.362'W
then northwesterly to	48°45.685'N	126°40.717'W
then northwesterly to	48°48.664'N	126°43.985'W
then northeasterly to	48°52.138'N	126°41.271'W
then southwesterly to	48°51.742'N	126°44.543'W
then northwesterly to	48°53.256'N	126°48.816'W
then southwesterly to	48°52.156'N	126°55.684'W
then northwesterly to	48°57.252'N	126°57.647'W
then northwesterly to	49°1.29'N	127°0.513'W
then northwesterly to	49°3.862'N	127°1.422'W
then northwesterly to	49°6.191'N	127°3.12'W
then northwesterly to	49°7.635'N	127°6.958'W
then northwesterly to	49°10.438'N	127°9.581'W
then northeasterly to	49°13.031'N	127°8.704'W
then northwesterly to	49°17.868'N	127°13.994'W
then northwesterly to	49°22.002'N	127°20.499'W
then northwesterly to	49°24.518'N	127°21.276'W
then northwesterly to	49°26.396'N	127°23.957'W
then northwesterly to	49°28.473'N	127°30.164'W
then northeasterly to	49°30.533'N	127°27.433'W
then northwesterly to	49°31.898'N	127°30.217'W
then southwesterly to	49°28.077'N	127°39.588'W
then northwesterly to	49°31.783'N	127°41.843'W
then northwesterly to	49°32.573'N	127°43.864'W
then northwesterly to	49°37.243'N	127°45.631'W
then northwesterly to	49°37.822'N	127°47.19'W
then northwesterly to	49°40.544'N	127°48.462'W
then northeasterly to	49°45.44'N	127°47.395'W
then southwesterly to	49°44.699'N	127°49.937'W

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		10101
then northwesterly to	49°49.856'N	128°0.322'W
then northwesterly to	49°53.598'N	128°1.591'W
then northwesterly to	49°57.176'N	128°8.093'W
Then back to beginning point at	49°59.447'N	128°11.103'W

6.2.2 Areas Closed to Bottom Trawling within Bottom Trawl Footprint

The following areas found within the area open for bottom trawling (i.e. bottom trawl footprint) set out above in Section 6.2.1 are excluded and are closed year round to bottom trawling.

Description	Latitude	Longitude
The waters inside a line starting from a point		
at:	51°51.9'N	130°35.2'W
Then true west to	51°51.9'N	130°36.12'W
then southwesterly to	51°51'N	130°38.2'W
then southwesterly to	51°50.5'N	130°38.5'W
then southeasterly to	51°50.1'N	130°38.4'W
then southeasterly to	51°49.1'N	130°37.8'W
then southeasterly to	51°48.7'N	130°37'W
then northeasterly to	51°49.3'N	130°34.8'W
then northeasterly to	51°50.4'N	130°34.5'W
then northwesterly to	51°51.4'N	130°34.8'W
Then back to beginning point at	51°51.9'N	130°35.2'W

Description	Latitude	Longitude
The waters inside a line starting from a point		
at:	51°24.737'N	128°47.971'W
then southwesterly to	51°19.408'N	129°0.893'W
then southeasterly to	51°17.704'N	129°0.484'W
then southeasterly to	51°14.566'N	128°55.759'W
then northeasterly to	51°14.961'N	128°47.021'W
then northeasterly to	51°18.541'N	128°40.594'W
then northwesterly to	51°19.585'N	128°41.81'W
Then back to beginning point at	51°24.737'N	128°47.971'W

Description	Latitude	Longitude
The waters inside a line starting from a point		
at:	49°56.9'N	127°56.246'W
then southeasterly to	49°55.564'N	127°49.078'W
then southerly to	49°53.246'N	127°48.89'W
then easterly	49°53.085'N	127°45.844'W
then northwesterly to	49°50.26'N	127°45.337'W
then southeasterly to	49°44.315'N	127°39.851'W
then northeasterly to	49°46.785'N	127°45.893'W

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then southwesterly to	49°46.748'N	127°49.226'W
then southeasterly to	49°51.63'N	127°48.329'W
then southeasterly to	49°54.659'N	127°52.063'W
then northwesterly to	49°55.826'N	127°56.782'W
Then back to beginning point at	49°56.9'N	127°56.246'W

Description	Latitude	Longitude
The waters inside a line starting from a point		
at:	49°45.317'N	127°37.786'W
then northeasterly to	49°45.631'N	127°35.552'W
then southerly to	49°43.551'N	127°35.12'W
then southeasterly to	49°42.287'N	127°34.119'W
then northeasterly to	49°42.804'N	127°30.855'W
then southeasterly to	49°41.46'N	127°29.144'W
then southeasterly to	49°40.461'N	127°25.514'W
then southerly to	49°37.638'N	127°25.436'W
then southeasterly to	49°36.737'N	127°23.987'W
then southeasterly to	49°36.086'N	127°22.858'W
then southeasterly to	49°34.753'N	127°17.787'W
then southeasterly to	49°32.366'N	127°17.045'W
then southeasterly to	49°30.106'N	127°15.126'W
then southerly to	49°27.378'N	127°15.044'W
then westerly to	49°27.19'N	127°16.729'W
then northerly to	49°29.887'N	127°16.88'W
then northwesterly to	49°31.809'N	127°18.78'W
then northerly to	49°33.471'N	127°19.337'W
then northwesterly to	49°35.788'N	127°24.757'W
then northwesterly to	49°39.943'N	127°30.293'W
then northwesterly to	49°41.972'N	127°34.672'W
then northwesterly to	49°44.162'N	127°39.424'W
Then back to beginning point at	49°45.317'N	127°37.786'W

Description	Latitude	Longitude
The waters inside a line starting from a point		
at:	49°37.539'N	127°37.938'W
then easterly	49°37.537'N	127°35.559'W
then southeasterly to	49°35.186'N	127°31.48'W
then southerly to	49°33.698'N	127°31.097'W
then westerly to	49°33.678'N	127°32.327'W
then northwesterly to	49°34.738'N	127°35.929'W
then northwesterly to	49°36.244'N	127°37.918'W
Then back to beginning point at	49°37.539'N	127°37.938'W
Description	Latitude	Longitude

	Versio
49°0.099'N	126°35.561'W
48°57.506'N	126°33.085'W
48°55.163'N	126°32.844'W
48°56.083'N	126°33.513'W
48°56.415'N	126°34.551'W
48°57.172'N	126°36.151'W
48°58.766'N	126°36.837'W
49°0.099'N	126°35.561'W
-	-
Latitude	Longitude
48°45.366'N	126°18.449'W
48°45.203'N	126°17.872'W
48°44.175'N	126°18.513'W
48°43.188'N	126°15.818'W
48°41.871'N	126°15.574'W
48°40.872'N	126°16.169'W
48°39.787'N	126°18.207'W
48°39.679'N	126°16.143'W
48°38.439'N	126°15.356'W
48°38.846'N	126°13.715'W
48°37.354'N	126°12.403'W
48°36.26'N	126°11.52'W
48°35.707'N	126°9.618'W
48°34.773'N	126°10.434'W
48°32.374'N	126°11.017'W
48°30.079'N	126°11.01'W
48°29.806'N	126°12.056'W
48°28.82'N	126°11.931'W
48°28.864'N	126°15.021'W
48°31.255'N	126°12.828'W
48°32.969'N	126°15.921'W
48°35.258'N	126°10.986'W
48°38.227'N	126°18.146'W
48°42.664'N	126°21.652'W
48°45.366'N	126°18.449'W
	48°57.506'N 48°55.163'N 48°56.083'N 48°56.083'N 48°56.415'N 48°57.172'N 48°58.766'N 49°0.099'N Latitude 48°45.366'N 48°45.203'N 48°45.203'N 48°45.203'N 48°43.188'N 48°43.188'N 48°40.872'N 48°39.787'N 48°39.679'N 48°38.846'N 48°36.26'N 48°35.707'N 48°36.26'N 48°32.374'N 48°32.374'N 48°32.374'N 48°32.864'N 48°35.258'N 48°38.227'N 48°38.227'N 48°38.227'N 48°38.227'N

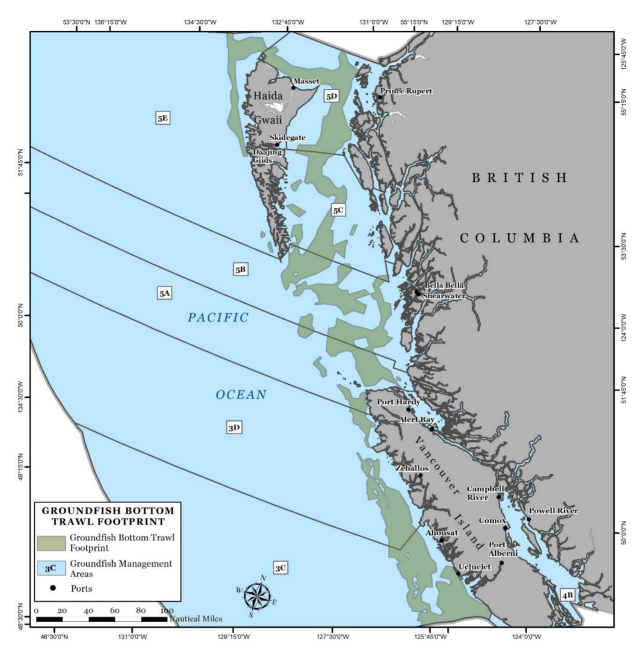


Figure 6. Groundfish Bottom Trawl Footprint.

6.3 Haida Gwaii

Closed to all trawling (includes both bottom and midwater gear) year-round in Subareas 2-1, 2-63 to 2-68 and those portions of Subarea 2-69 described below. The intent of the closure is to reduce harvesting pressure on localized stocks of fish and to provide improved access to Food, Social and Ceremonial fish for the Haida First Nation.

That portion of Subarea 2-69 inside a line:				
that begins at Fame Point	53°17.060' N	132°42.415' W		
then to	53°17.060' N	132°43.800' W		
then to	53°16.350' N	132°44.700' W		
then abutting the boundary of 2-68	53°15.208' N	132°43.597' W		
Then to Hunter Point	53°15.208' N	132°42.984' W		

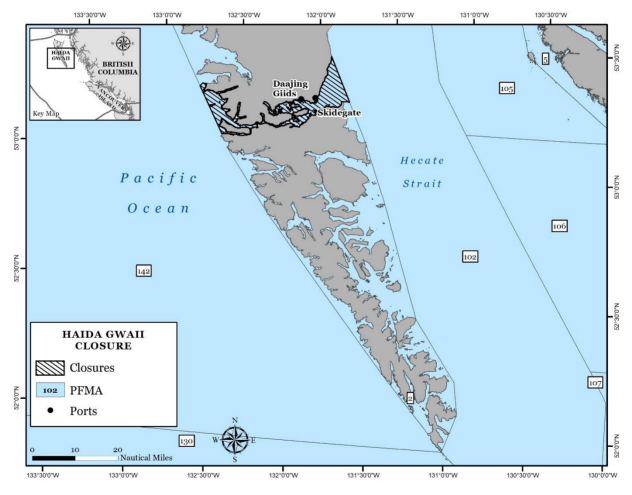


Figure 7. Haida Gwaii Closure.

6.4 McIntyre Bay/Masset

Closed to all trawling (includes both bottom and midwater) year-round in Subareas 1-3, 1-4, 1-5 and 1-6. The intent of this closure is to reduce harvesting pressure on localized stocks of fish, minimize the catch of juvenile Halibut, and to provide improved access to Food, Social, and Ceremonial fisheries for First Nations.

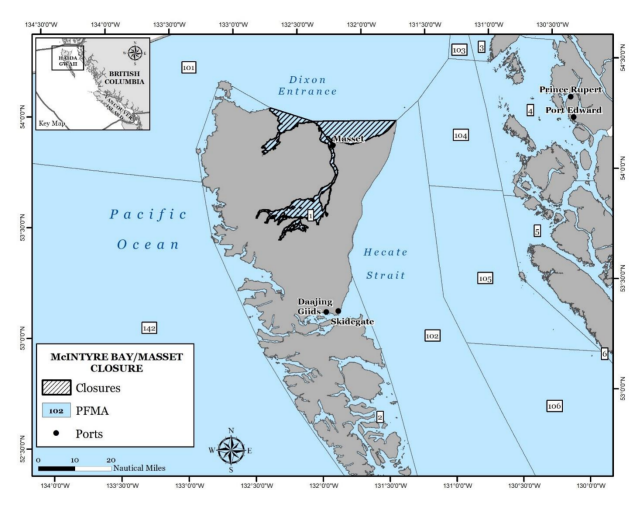


Figure 8. McIntyre Bay/Masset Closure.

6.5 Area 24 (Clayoquot Sound)

Closed year-round to all trawling (includes both bottom and midwater) in Subareas 24-1, 24-2, 24-4 to 24-12 and 24-14. The intent of this closure is to address shellfish interception and shallow water habitat concerns.

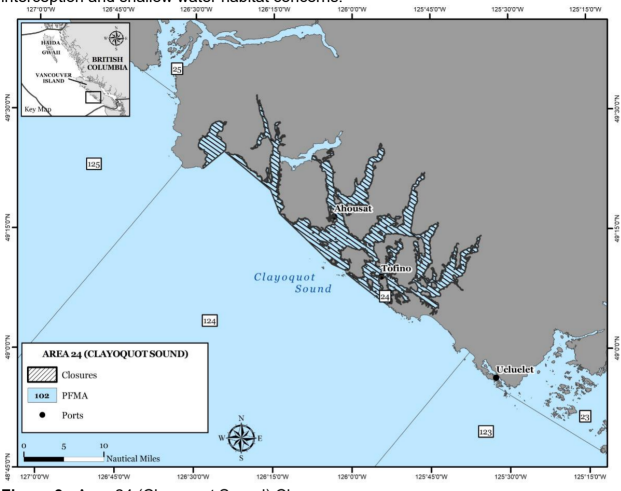


Figure 9. Area 24 (Clayoquot Sound) Closure.

6.6 In-season Groundfish Trawl Closures – Outside Waters

In addition to the closures above, the following area closures are also in effect for all trawl vessels during the 2024/2025 season. The closures described may change inseason and fishers are reminded to refer to current Fisheries Public Notices prior to conducting any fishing activity. A full description of Areas and Subareas referenced on these figures can be found in *the Pacific Fishery Management Area Regulations*. The illustrations set out below are for information purposes only.

6.6.1 Tide Marks

Closed annually to all trawling (includes both bottom and midwater) from October 1 to May 31 in those portions of Areas 109 to 111 and Subareas 130-2, 108-2 and 130-1 found within a line that begins at the intersection of the outer perimeter of Fishing Zone 5 and 51 deg 39.33 min N. lat. then following the northern boundary of Subarea 130-2

to 51 deg 39.33 min N. lat. 131 deg 00 min W. long. then to 51 deg 36.00 min N. lat. 130 deg 42.02 min W. long. then to 51 deg 48 min N. lat. 130 deg 00 min W. long. then to 51 deg 47 min N. lat. 129 deg 37 min W. long. then to 51 deg 28 min N. lat. 129 deg 48 min W. long. then to 51 deg 13 min N. lat. 129 deg 28 min W. long. then true south to 51 deg 04 min N. lat. 129 deg 28 min W. long. then to 50 deg 52 min N. lat. 129 deg 36 min W. then southern boundary of 130-1 to the outer perimeter of Fishing Zone 5 and back to the point of commencement. The intent of this closure is to reduce harvesting pressure on Pacific Ocean Perch stocks during the spawning period.

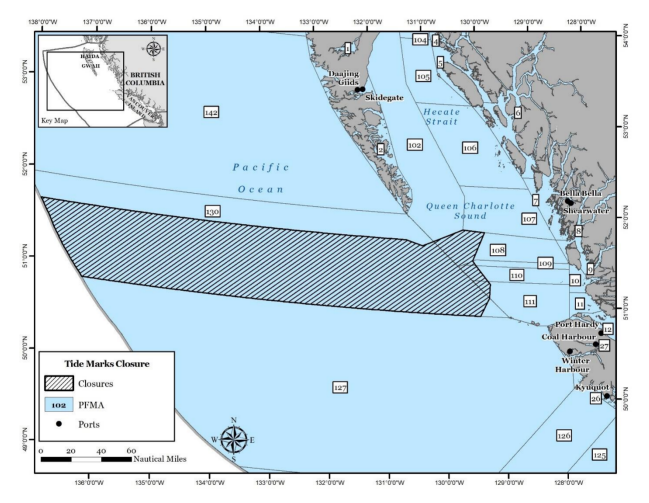


Figure 10. Tide Marks Closure.

6.6.2 Hecate Strait/Dixon Entrance - Protection of Pacific Cod

Closed annually to all trawling (includes both bottom and midwater) from January 1 through April 30 in those portions of area 101, south of 54° 12' N latitude and in those waters of areas 102, 104, 105 and subarea 5-20 found south and westerly of a line commencing at 54° 10' N latitude 131° 38 '30" W longitude thence to 54° 10' N latitude 131° 5' W longitude south thence to 53° 30' N latitude 131° 5' W longitude thence to 53° 30' N latitude 131° 5' W longitude thence to 53° 30' N latitude 130° 28'20"W longitude thence following the eastern boundary of 5-20, 5-22 and 106-1 to 52° 51'N latitude 129° 30' 37" W longitude thence westerly to 52° 51'N latitude 131° 41' W longitude thence northerly along the western boundary of subareas 102-2, 102-1 to the point of commencement (revised Jan 27, 2012). This closure is to protect the spawning biomass of Pacific Cod found in Hecate Strait and Dixon Entrance.

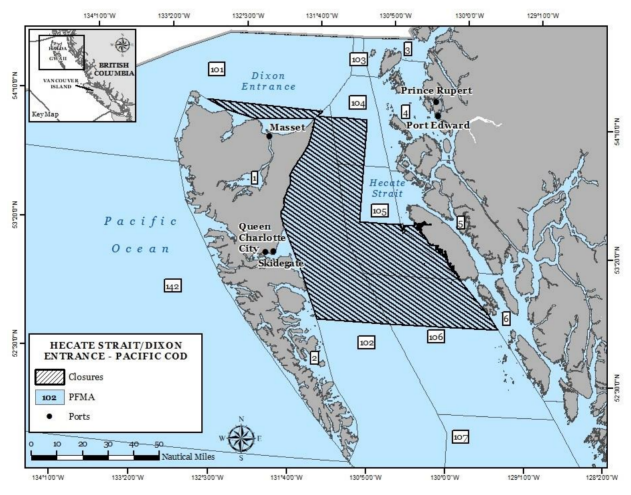


Figure 11. Hecate Strait/Dixon Entrance - Pacific Cod Closure.

6.6.3 Lower West Hecate Strait/Dixon Entrance - Protection of Soft Shell Crabs

Closed annually to bottom trawling from June 1 through July 15 in Subareas 2-2, 2-3, 102-1, 104-4 and 104-5; that portion of Subarea 101-7, 101-10 and 104-2 south of line commencing at 54°11'N 132°45'12"W thence to 54°11'N 132°25'W thence to 54°08'N 132°15'W thence to 54°10'N 132°00'W thence to 54°15'N 131°40'W thence to 54°15'N 131°10'W; that portion of Subarea 104-2, that is both south of 54°15'N, and west of 131°10'W; that portion of Subarea 104-3, that is west of 131°10'W; that portion of Subarea 104-3, that portion of Subarea 105-1, that is west of 131°10'W; that portion of Subarea 102-2, that is both north of 53°00'N, and west of 131°10'W. The intent of this closure is to protect crabs during the soft-shell period.

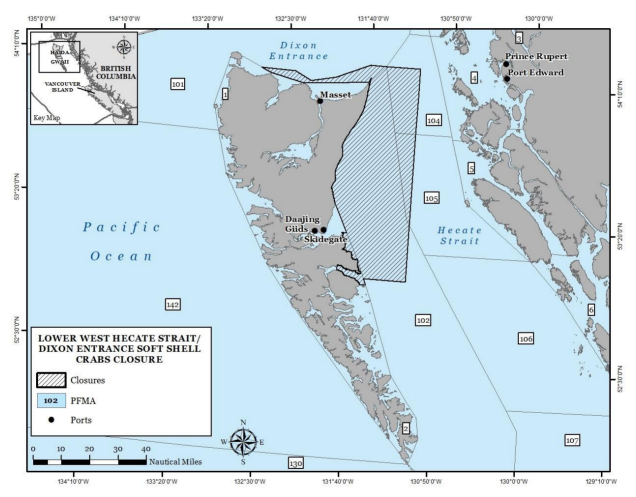


Figure 12. Lower West Hecate Strait/Dixon Entrance Soft Shell Crabs Closure.

6.6.4 Lower West Coast Vancouver Island - Protection of Pacific Cod

Closed annually to all trawling (includes both bottom and midwater) from January 1 through to March 31 in those portions of Subareas 123-3, 123-4, 123-5, 123-6, 124-1 and 124-3 that are found within the area bounded by a line that begins on the Vancouver Island shore near Amphitrite Point lighthouse at 48°55'N latitude 125°32'W longitude; then westerly to 49°04'N latitude 125°44'W longitude; then southerly to 48°55'N latitude 125°50'W longitude; then southerly to 48°47'N latitude 125°46'W longitude; then easterly to 48°44'N latitude 125°32'W longitude; then easterly to 48°44'N latitude 125°32'W longitude; then easterly to 48°44'N latitude 125°32'W longitude; then easterly to 48°49'N latitude 125°17'W longitude; then northerly along the surf line to the point of commencement. The intent of this closure is to reduce the harvesting of Pacific Cod during the spawning period.

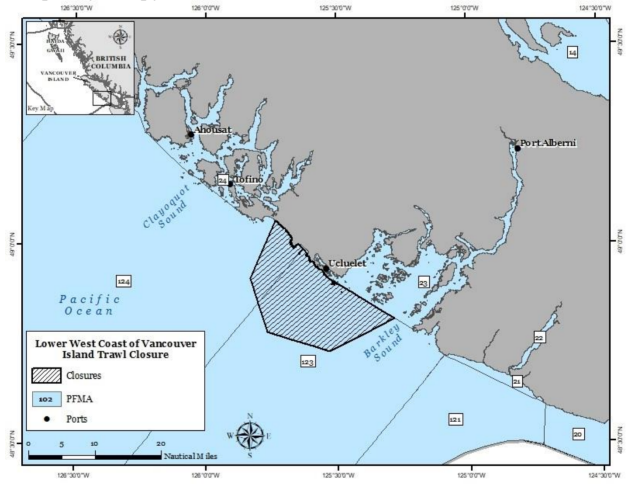


Figure 13. Lower West Coast of Vancouver Island Trawl Closure.

6.6.5 Area 23 (Barkley Sound)

Closed annually to all trawling (includes both bottom and midwater) from February 25 through March 25 in Subareas 23-8 to 23-10. The closure addresses roe herring concerns.

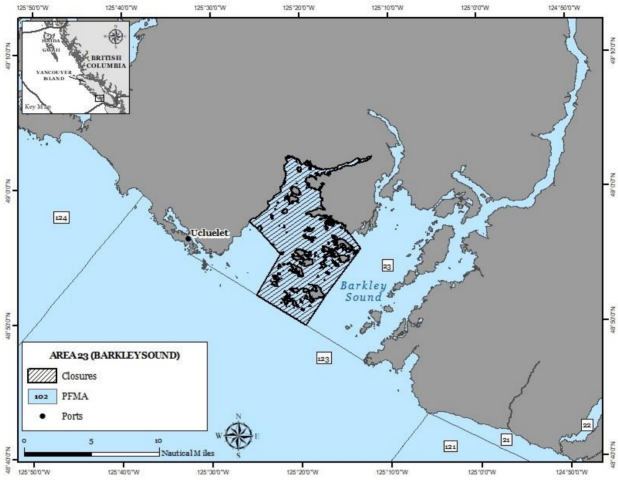


Figure 14. Area 23 (Barkley Sound) Closure.

6.6.6 800 line/Circle Tow Seasonal Expansion of Closure

Closed to groundfish bottom trawl fishing from 12:00 (noon) local time on November 1, 2023 until 12:00 (noon) local time on March 31, 2024 in those portions of subarea 102-3 inside a line commencing at a point in water at 51° 55.000'N latitude 130° 35.400'W longitude then southeast to 51° 52.600'N latitude 130° 32.300'W longitude then southwest to 51° 49.300'N latitude 130° 34.700'W longitude then southwest to 51° 49.300'N latitude 130° 34.700'W longitude then southwest to 51° 49.400'N latitude 130° 37.000'W longitude then northwest to 51° 49.400'N latitude 130° 39.600'W longitude then northwest to 51° 51.700'N latitude 130° 40.200'W longitude then back to the starting point 51° 55.000'N latitude 130° 35.400'W longitude.

The intent of this expanded seasonal closure is to protect Arrowtooth Flounder and Halibut.

The year-round pilot bottom trawl closure that was implemented in March 2019 continues to be in effect. These coordinates are listed within Section 6.2.2 of this Harvest Plan (the bottom trawl footprint).

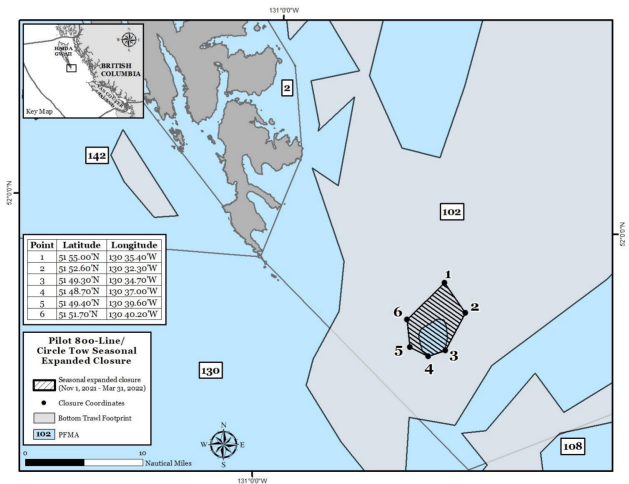


Figure 15. Pilot 800-Line/ Circle Tow Seasonal Expanded Closure.

6.6.7 Rennel Sound – Arrowtooth Protection

Closed to groundfish bottom trawl fishing from 12:00 (noon) Local time on November 15 until 12:00 (noon) local time on January 15 in those portions of subarea 142-2 inside a line commencing at appoint in water at 53° 23.260' N latitude 133° 03.150' W longitude then east to 53° 23.220' N latitude 132° 59.050' W longitude then southeast to 53° 14.950' N latitude 132° 47.770' W longitude then west to 53° 14.960' N latitude 132° 52.370' W longitude then back to starting point 53° 23.260' N latitude 133° 03.150' W longitude.

The intent of this in-season closure is to protect and limit harvest on spawning aggregations of Arrowtooth flounder.

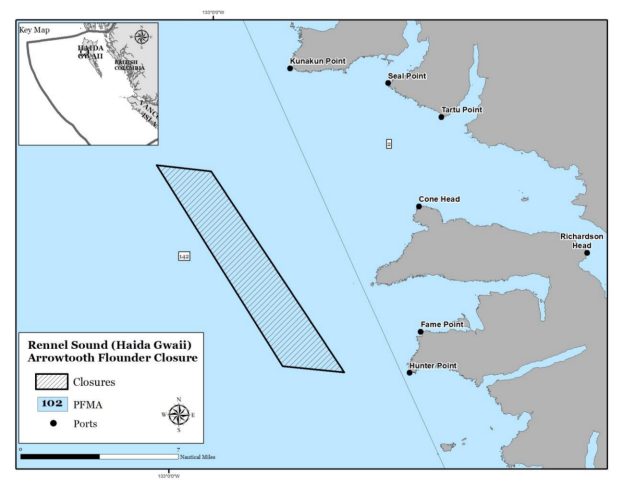


Figure 16. Rennel Sound Closure

6.6.8 Turtleback/Cape Cook – Arrowtooth Protection

Closed to groundfish bottom trawl fishing from 12:00 (noon) Local time on October 15 until 12:00 (noon) local time on December 31 in those portions of subarea 126-2 inside a line commencing at appoint in water at 49° 57.820' N latitude 127° 57.900' W longitude then southeast to 49° 56.970' N latitude 127° 56.260' W longitude then southwest to 49° 54.470' N latitude 127° 58.190' W longitude then northwest to 49° 55.900' N latitude 127° 59.710' W longitude then back to starting point 49° 57.820' N latitude 127° 57.900' N latitude 127° 59.710' W longitude then back to starting point 49° 57.820' N latitude 127° 57.900' N latit

The intent of this In-season closure is to protect and limit harvest on spawning aggregations of Arrowtooth flounder.

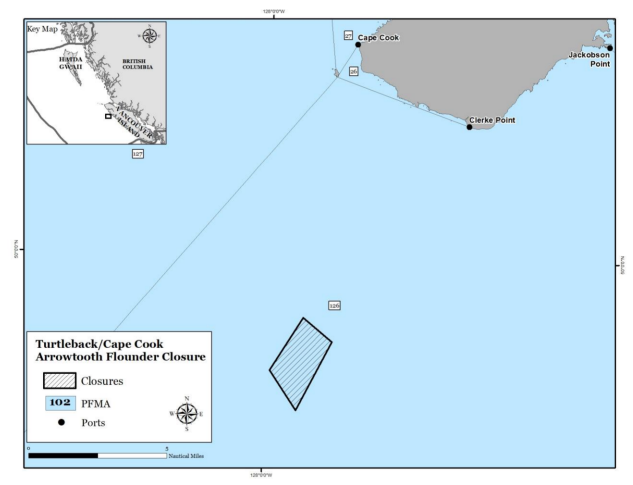


Figure 17. Turtleback/Cape Cook Closure

6.7 In-season Groundfish Trawl Closures – Inside Waters

There are a number of Subareas within the Johnstone, Georgia and Juan de Fuca Straits that are closed to both bottom and mid-water trawling. The closures have been implemented for reasons that include: herring spawn areas, salmon/herring holding areas, conflicts with crab gear, harbour congestion and reduction of harvesting pressure on localized groundfish stocks. A full description of Areas and Subareas referenced on these figures can be found in *the Pacific Fishery Management Area Regulations*.

The closures described on the following pages may change in-season. Current Fisheries Public Notices should be referred to prior to fishing.

Satellite Channel

Closed year round to all trawling (includes both bottom and midwater) in that portion of Subarea 18-6 and 18-7 inside a line: that begins at 48 deg 41.46 min N. lat. 123 deg 29.48 min W. long. Then to 48 deg 41.96 min N. lat. 123 deg 28.18 min W. long. Then to 48 deg 42.82 min N. lat. 123 deg 28.92 min W. long. Then to 48 deg 42.32 min N. lat. 123 deg 30.23 min W. long. Then to the beginning point. (B.C. Provincial Ecological Reserve Number 67.)

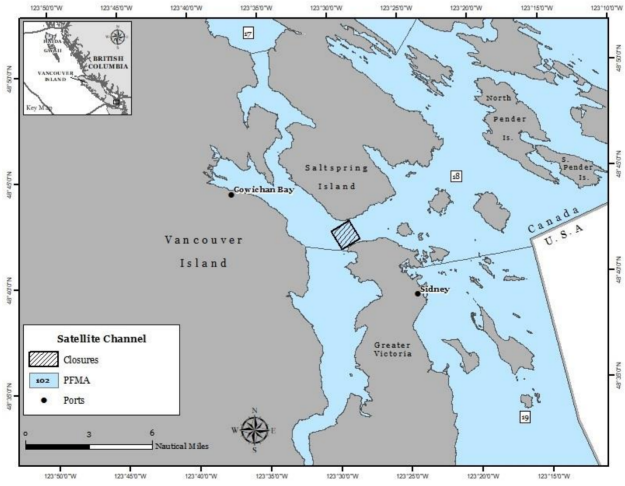


Figure 18. Satellite Channel Closure.

6.8 Gulf – Bottom Trawl Closures by Subarea

Subarea(s)	Closure Description	Period Closed
12-6	Those portions of Subarea 12-6 inside a	All year
	line commencing at Red Point on the	
	north-western shore of Harbledown	
	Island, thence north-westerly to 50°38'N	
	and 126°45'W, thence true east to 50°38'	
	N and 126°35'W, thence true south to	
	Dead Point on the northern shore of	
	Harbledown Island, thence westerly along	
	the north shore of Harbledown Island to	
	the point of commencement at Red Point	
	on Harbledown Island.	
12-20	Entire Subarea	All year
12-29, 12-34	Entire Subareas	February 16 to
		April 30
12-39	Those portions of Subarea 12-39 inside a	All year
	line commencing at Slope Point on the	
	southern shore of Gilford Island, thence	
	north-westerly in a straight line to the	
	navigational light on Duff Islet in lower	
	Fife Sound, thence north-easterly in a	
	straight line to Powell Point on Gilford	
	Island, thence southerly along the	
	western shore of Gilford Island to the	
	point of commencement at Slope Point.	
12-42	Entire Subarea	All year
12-46	Entire Subarea	February 16 to
		April 30
13-1 to 13-17	Entire Subareas	All year
13-33,13-34	Entire Subareas	All year
14-1,14-8	Entire Subareas	All year
14-11,14-	Entire Subareas	All year
14,14-15		
14-2 to 14-7	Entire Subareas	April 1 to
		September30
14-9,14-10,14-	Entire Subareas	April 1 to
12		September30
16-3,16-4	Entire Subareas	All year
17-1,17-3,17-7	Entire Subareas	All year
17-9,17-14,17-	Entire Subareas	All year
17		
17-20,17-21	Entire Subareas	All year
18-2	Entire Subareas	All year
18-7, 18-8, 18-	Entire Subareas	All year

Subarea(s)	Closure Description	Period Closed
19-1,19-2	Entire Subareas	All year
19-6 to 19-12	Entire Subareas	All year
20-6,20-7	Entire Subareas	All year
28-1 to 28-14	Entire Subareas	All year
29-3,29-4,29-6	Shoreward of 100 m contour line as shown	
	on CHS charts # 3463 and # 3512.	All year
29-7 to 29-17	Entire Subareas	All year

6.9 Gulf – Mid-water Trawl Closures by Subarea

Subarea(s)	Closure Description	Period Closed
12-20	Entire Subarea	All year
12-29,12-34,12-46	Entire Subareas	February 16 to April 30
13-1 to 13-17	Entire Subareas	All year
13-33,13-34	Entire Subareas	All year
14-1,14-8	Entire Subareas	All year
14-11,14-14,14-15	Entire Subareas	All year
16-3,16-4	Entire Subareas	All year
17-1,17-7,17-9	Entire Subareas	All year
17-14,17-20,17-21	Entire Subareas	All year
18-7, 18-8	Entire Subareas	All year
18-10	Entire Subareas	All year
19-1,19-2	Entire Subareas	All year
19-6 to 19-12	Entire Subareas	All year
20-6,20-7	Entire Subareas	All year
28-1 to 28-14	Entire Subareas	All year
29-7 to 29-17	Entire Subareas	All year



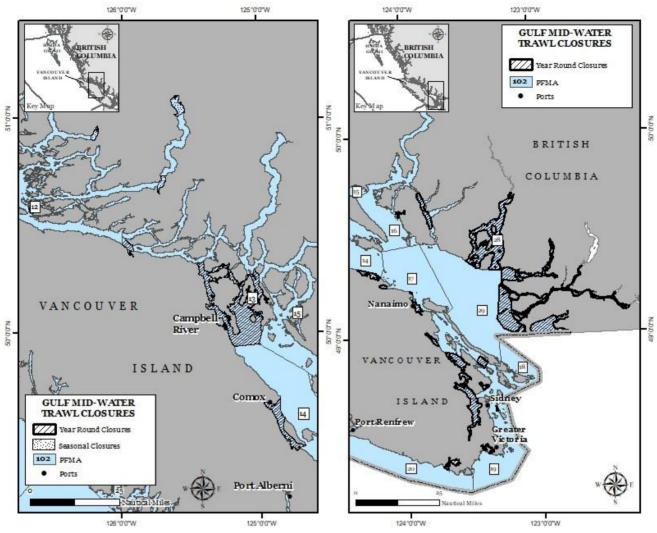


Figure 19. Gulf Mid-water Trawl Closures.

6.10 Groundfish Trawl Northern Fleet and Processing Agreement

In an effort to support trawl vessels delivering fresh fish to processing operations in northern communities, the GTAC approved an agreement where all option A trawl vessels are permitted to fish by bottom trawl or midwater trawl in the following defined area; however, only those vessels delivering fresh fish are permitted to bottom trawl:

South eastern point:54	04.20	131	01.38
North eastern point: 54	33.14	131	01.45
Northwestern point: 54	26.23	131	29.76
Southwestern point: 54	16.72	131	29.55

Industry details of the agreement are available by contacting Bruce Turris, the Executive Manager of the CGRCS at (604) 524-0005 or by email: <u>bruceturris@shaw.ca.</u>

6.11 Groundfish Trawl and Area A Crab Shared Access Agreement

The agreement between the Area A crab fleet and the groundfish trawl fleet to share access to fishing grounds in a portion of Northern Hecate Strait (east northeast of Rose Point and west of Butterworth Rock, groundfish management area 5D, Pacific Fisheries Management Area 104-2) that was in place in 2020 and 2021 may continue in a similar informal agreement for 2024.

Refer to FN0744 and FN0804 for information regarding the 2021 agreement.

7. GEAR

Subject to the licence option selected, species closures, area closures and IVQ holdings, a vessel holding a valid groundfish trawl licence may fish with bottom and mid-water trawl gear.

Mesh Size

"Mesh size" means the total length of twine measured along two contiguous sides of a single mesh, including the distance across the knot joining those sides but not including any other knots. Where a minimum mesh size is prescribed, no person shall use any device by means of which openings that are smaller in size than the original mesh are created. Mesh size shall be measured when the net is wet.

Mesh Measuring Procedure

The average measurement, in millimetres, of any 20 consecutive meshes running parallel to the long axis of the codend, beginning at the aft end of the codend, and at least 10 meshes from the lacings; made by inserting into the meshes a flat wedge shaped gauge having a taper of 2 cm in 8 cm and a thickness of 2.3 mm with a weight of 5 kg attached. The gauge shall be inserted into the mesh opening using a weight until the mesh gauge is stopped by the resistance of the mesh at the tapering edges. In any other part of the trawl 20 consecutive meshes at least 10 meshes from the lacings.

The meshes to be measured need not be consecutive if this is prevented by the application ropes and codlines. Any mesh that has been mended or torn or to which attachments to the net are fixed shall not be measured.

Gear Restrictions

Subject to the provision below, the coast-wide mesh size in any part of a bottom trawl or mid-water trawl net, including the cod-end, shall not be less than 76 mm (approximately three inches).

In Areas 13 to 19 and 29: the mesh size in a bottom trawl net shall not be less than 108 mm (approximately 4.25 inches) in the final 50 meshes, including the cod-end. In all other parts of a bottom trawl net, the mesh size shall not be less than 76 mm (approximately three inches).

In Hecate Strait and Eastern Dixon Entrance: the mesh size in a bottom trawl net shall not be less than 152.6 mm (approximately 6 inches) in the last 50 meshes of the net, including the cod-end. In all other parts of a bottom trawl net, the mesh size shall not be less than 76 mm (approximately three inches). This restriction applies to that area bounded on the south by 52°51'N in Hecate Strait, bounded on the north by the Canada/United States International boundary, bounded on the west by 132°00'W in Dixon Entrance, and bounded on the east by the mainland of British Columbia.

The intent of the mesh size for all trawl vessels operating within the Hecate Strait/Dixon Entrance areas is to reduce the catch, handling and subsequent mortality of smaller fish in the area. This action had been discussed and endorsed by the groundfish trawl industry and became a mandatory condition of the groundfish trawl licence beginning the 2016/2017 season.

In Queen Charlotte Sound: the mesh size in a bottom trawl shall not be less than 140 mm (approximately 5.5 inches) mesh size restriction in the last 50 meshes of the net, including the cod-end. For all other parts of a bottom trawl net, the mesh size shall not be less than 76 mm (approximately three inches). This mesh size restriction applies to vessels fishing in waters shallower than 60 fathoms in the area bounded by the southern boundary of 130-1 and the 52°51'N (Hecate Strait) in the north. The intent of this action is to reduce bycatch of small fish.

Trawl Net Escape Panel

All bottom trawl nets and mid-water trawl nets, when used in fishing for pacific hake destined for delivery to a foreign fishing vessel licensed under the *Coastal Fisheries Protection Regulations*, shall have an escape panel fitted to permit the release of unwanted fish. This panel shall be located in the intermediate portion (lengthening piece) of the trawl net commencing at a point six feet from where the intermediate (lengthening piece) is attached to the cod-end. The panel shall be composed of not less than one row of meshes running parallel to the long axis of the intermediate for a distance of not less than six feet. The row(s) of mesh shall be cut and sewn with a length of twine or similar material having a breaking strength not exceeding 70 pounds.

Cod-end Protection Device

For the purpose of preventing wear and tear to a trawl net, there may be attached to the underside of the cod-end any hides, canvas, netting or similar material. For the purpose of preventing wear and tear to a trawl net, there may be attached to the topside of the cod-end, one of the following topside chafers.

Regular Topside Chafer

A rectangular piece of netting that: is at least one and half times the width of the area of the cod-end that is covered, where the width is measured at right angles to the long axis of the cod-end; has a mesh size that is not less than the mesh size of the cod-end and; is fastened to the cod-end only along the forward and lateral edges of the netting in a manner that will permit it to extend where a splitting strap is used, over not more of the cod-end than that part between the fourth mesh forward of the cod line mesh and the fourth mesh forward of the splitting strap, and where a splitting strap is not used, over not more than one third of the cod-end, measured from not less than the fourth mesh forward of the cod line mesh.

Modified Polish Topside Chafer

A rectangular piece of netting that: is made of twine of the same material and size as that of the cod-end, or of any single, thick, knotless twine material; has a mesh size that is twice as large as the mesh size of the cod-end; is attached to the rear portion of the topside of the cod-end; and is fastened to the cod-end along the forward, lateral and rear edges of the netting in a manner that will cause each mesh to exactly overlie four meshes of the cod-end over which it extends.

Multiple Flap-Type Topside Chafer

A series of pieces of netting where the aggregate length extends less than two-thirds of the length of the cod-end; and each piece of netting is attached to the topside of the cod-end so that it overlaps the piece of netting immediately to its rear, if any, has a mesh size that is not less than the mesh size of the cod-end, is at least as wide as the cod-end, where the width is measured at right angles to the cod-end, is not more than 10 meshes long, and is fastened by its forward edge only across the cod-end at right angles to its long axis.

The above description of mesh size and gear restrictions are provided for reference purposes only. Groundfish trawl vessel owners, captains and crews must carefully read their groundfish trawl licence and the attached conditions of licence and, regulations (*Fishery [General] Regulations* and *Pacific Fishery Regulations, 1993*) to ensure a full understanding of all gear restrictions in effect.

8. LICENSING

8.1 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 their 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 (7:00 AM to 8:00 PM Eastern, Monday to Friday, excluding statutory holidays).

For more information on how to register and use the system, visit the Department's website at the address above, or contact our client support.

8.2 Licence Category

A commercial Groundfish trawl (category T) or a communal commercial Groundfish trawl (category FT) licence eligibility is required to commercially harvest Groundfish trawl species using trawl gear. Category T licence eligibilities are limited entry and vessel-based. Category FT licence eligibilities are limited entry and party-based; where an Indigenous group is the licence eligibility holder and the eligibility must be designated to a commercially registered fishing vessel that meets established length restrictions.

Vessels authorised to fish under the authority of a groundfish trawl licence are also permitted to fish and retain catch using hook and line gear for those species described in Schedule II Part 2 of the *Pacific Fishery Regulations 1993*, for species and the quantities set out in Part 2 of the groundfish trawl licence conditions, to transport fish caught by other vessels and to be designated to fish under the authority of a category Z licence.

Groundfish trawl vessel owners and fishers are reminded to carefully review and familiarize themselves with the groundfish trawl licence and its attached conditions.

8.3 Licence Renewal Fees

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.

The commercial Groundfish trawl (category T) licence renewal fee for 2024/2025 can be found under the header **Licence Renewal Fees** on the Licensing webpage at: <u>https://www.pac.dfo-mpo.gc.ca/fm-gp/licence-permis/fees-frais-24-25-eng.html</u>.

All licence renewal fee payments must be made through the NOLS.

There is no annual licence renewal fee for communal commercial category FT license.

For communal commercial licences, even though the fees are \$0.00, clients are still required to log into the account, go to **Pay Fees** and add a checkmark beside the licence(s) to renew and click **Checkout** through the NOLS.

8.4 Licence Application and Issuance

Renewal of a Category T 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 T licenses not renewed by February 20th, 2025, will cease and licence issuance requests will be unable to be considered in future.

Prior to annual licence issuance of a communal commercial Groundfish trawl (category FT) licence, licence eligibility holders are required to annually designate the fishing vessel to hold the licence. This must be done by navigating to the **Submit a Request** menu selection within the National Online Licensing System (NOLS) and:

- a. Choosing the Request Type > Commercial Communal Designations (vessels and operators) and mouse click on Select;
- b. Selecting 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;
- c. In the **Comment** box, entering the following information:

□ Vessel Registration Number (VRN);

- □ Vessel Name;
- □ Vessel Master name;
- Dother information as required for the fishery (where applicable);

Full instructions on how to submit a request via the NOLS are available at: <u>http://www.dfo-mpo.gc.ca/fisheries-peches/sdc-cps/products-produits/user-manual-utilisateurs-sec5-eng.html#toc5.2.1</u>

Prior to annual licence issuance, vessel owners/licence eligibility holders are required to:

- a) Meet any Ministerial conditions placed on the licence eligibility.
- b) Ensure all conditions of the previous year's licence have been met.
- c) Ensure the designated vessel's overall length does not exceed the maximum vessel length (MVL) of the category FT licence eligibility.
- d) the designated vessel identified must be a registered commercial fishing vessel that has a current vessel measurement survey on record with the Pacific Fishery Licence Unit (PFLU); where the survey date on record is between May 1989 to present.

To avoid delays in licence issuance, please ensure the payment is completed prior to the option selection and designated vessel information being submitted through the National Online Licensing System(NOLS) when renewing the licence eligibility.

8.4.1 Groundfish Trawl Licence Option Selection

Prior to licence issuance, each Groundfish trawl vessel owner/licence eligibility holder may choose to fish under the conditions of one of two options (A or B) for the current fishing year. By default DFO sets the trawl licence option to that issued as of the end of the previous season.

Option selection for each Groundfish trawl licence may be done by navigating to the **Submit a Request** menu selection within the National Online Licensing System (NOLS).

A general description of the permitted activities under each option are:

Option A

- i) Permitted to fish with bottom trawl gear in all areas open to bottom trawling, except management Area 4B (Fisheries Management Areas 12 to 20 and 29).
- ii) Permitted to fish coastwide with mid-water trawl gear in all areas open to midwater gear.
- iii) Subject to one hundred (100) per cent dockside monitoring for all landings.
- iv) Subject to one hundred (100) per cent at-sea monitoring coverage (at-sea observers or electronic monitoring as required by the Department) when fishing with bottom or midwater gear.
- v) Permitted to fish throughout the year for groundfish species subject to TAC up to the amount of the IVQ specified on the licence.
- vi) Permitted to reallocate IVQ holdings subject to the rules governing such reallocations.
- vii) Limited to 15,000 pound per trip for all combined rockfish species not subject to TAC.
- viii) Permitted to retain incidentally caught mackerel equal to six (6) per cent of the offshore pacific hake IVQ portion of quota holdings.
- ix) No trip limit for groundfish species (excluding rockfish) not subject to a TAC.
- Not permitted to fish for and retain Eulachon, wolf eels, any salmon species, Pacific Herring, Green Sturgeon, White Sturgeon, Pacific Basking Shark, Tope (Soupfin) Shark or Bluntnose Sixgill Shark.
- xi) Halibut is not permitted to be retained. Bycatch mortality caps for Halibut will be issued on an individual vessel basis. Licence holders will be responsible and accountable for all Halibut mortality incurred.
- xii) Corals and sponges are not permitted to be retained unless specifically authorized by Fisheries and Oceans Canada.
- xiii) A fleetwide Habitat Bycatch Conservation Limit (HBCL) for corals and sponges has been set and allocated as IVQ to individual groundfish trawl vessels. The HBCL IVQ is transferable among groundfish trawl licence holders within annual caps. Groundfish trawl licence holders will be responsible and accountable for all coral and sponge mortality incurred.

Option B

- i) Required to request monthly amendments to groundfish trawl licence prior to fishing.
- ii) Permitted to fish by bottom trawl in Area 4B (Areas 12 to 20 and 29) only.
- iii) Not permitted to fish by midwater trawl in any Area.
- iv) Limited to a maximum of 15 landings per calendar month.
- v) Subject to one hundred (100) per cent dockside monitoring for all landings.
- vi) Subject to mandatory at-sea monitoring of all fishing activities.
- vii) A 15,000 pound calendar month limit for all groundfish species combined other than dogfish, lingcod and rockfish; of which no more than 200 pounds shall be Sablefish, and of which no more than 200 pounds shall be Petrale sole, and of which no more than 500 pounds shall be Pacific Cod.
- viii) Not permitted to fish for and retain Eulachon, Halibut, Lingcod, any rockfish, squid, octopus, wolf eels, any salmon species, Pacific Herring,

Green Sturgeon, White Sturgeon, Pacific Basking Shark, Tope (Soupfin) Shark or Bluntnose Sixgill Shark,

ix) No limit on the quantity of Spiny Dogfish.

8.4.2 In Season Change of Groundfish Trawl Licence Option

Groundfish trawl vessel owners/licence eligibility holders choosing Option B are permitted to make a once a year change from Option B to Option A. Once issued, groundfish trawl vessel owners/licence eligibility holders issued an Option A licence may not change their selection for the remainder of the fishing year.

8.5 Requirement and Issuance of Valid Licence Amendments

The vessel owner(s)/master must have on board a valid Groundfish trawl licence amendment prior to fishing. This amendment outlines the total amount of fish by species that the vessel can land for the fishing season. Without this amendment the vessel is not permitted to catch, retain or land any fish.

A Request for Licence Amendment form must be completed by the vessel owner(s)/licence eligibility holder or the designated agent and emailed to the Groundfish Management Unit at <u>dfo.pacgroundfishivq-lepoissondefondifqpac.mpo@dfo-mpo.gc.ca</u>. Request forms and other applicable forms are available online at: https://www.pac.dfompo.gc.ca/fm-gp/groundfish-poissons-fond/form/index-eng.html

Option B vessels will be issued monthly amendments. The owner of an Option B vessel must submit a 2024/2025 Groundfish Trawl Licence Amendment request form for each month and be in possession of a valid amendment prior to fishing.

Option A vessels must be in possession of a valid amendment to the vessel's 2024/2025 groundfish trawl licence prior to fishing.

Contact a Groundfish Management Unit Quota officers at: <u>dfo.pacgroundfishivq-lepoissondefondifqpac.mpo@dfo-mpo.gc.ca</u> for further information.

Licence Documents

Groundfish Trawl licence documents are valid from the date of issue to February 20, 2025.

Replacements for lost or destroyed licence documents may be obtained by reprinting the licence documents through the National Online Licensing System.

8.6 Vessel Replacement – Category T

The owner(s) of a Groundfish Trawl category T licensed vessel may make an application to replace the commercial fishing vessel. Both the replacement vessel and the vessel being replaced must have an official marine measurement survey on file with the Pacific Fishery Licence Unit (PFLU) or submitted along with the vessel replacement application. Vessels must be surveyed according to the Fisheries and Oceans Canada vessel measurement guidelines.

A category T licence eligibility may be placed either permanently or temporarily on any Canadian commercially registered fishing vessel which does not exceed the maximum vessel length (MVL) i.e. the overall length of the vessel that held the licence eligibility as of December 1, 1998, plus 50%. This is subject to departmental policies governing the placement of other vessel-based licence eligibilities also held on the vessel being replaced.

Where single category T licence eligibility is being placed on a shorter vessel, there remains a future opportunity to place the licence eligibility on a commercially registered vessel which does not exceed the MVL i.e. the overall length of the vessel that held the licence eligibility as of December 1, 1998, plus 50%.

A category T licence eligibility may be separated from other licence eligibilities and placed on a Canadian commercially registered fishing vessel that does not exceed the MVL. Where the receiving vessel does not already hold a vessel-based licence eligibility, the Schedule II Species privileges associated with the category T licence eligibility must be retired.

A category T licence eligibility held on a vessel, in combination with another vesselbased licence, may be placed on a vessel that does not exceed the MVL, so long as it is within the vessel replacement rules associated with the other vessel-based licence also being replaced.

Groundfish trawl category T licensed vessel owners are allowed to swap category T licence eligibilities within the Groundfish trawl fleet subject to the length guidelines described within this section. Where swapping occurs, the IVQ and holdings caps follow each licence eligibility.

Once a vessel has commenced fishing under the authority of a Groundfish trawl licence, that vessel may not fish under the authority of another Groundfish trawl licence in the same fishing year.

Where a category T licence eligibility has a quota overage in excess of IVQ holdings, it may not be placed on another vessel until such time that the excess overages have been reconciled. Refer to Section 11.6 for further details on quota overages in excess of IVQ holdings

The Application to Replace a Commercial Vessel form is available at: <u>http://www.pac.dfo-mpo.gc.ca/fm-gp/licence-permis/forms/repl-rempl-comm-vess-bat-eng.html</u>.

Vessel owners wishing to make permanent or temporary vessel replacements for commercial T licence eligibilities must apply to a PFLU.

Communal commercial category FT licenses are not eligible for vessel replacement as the licence eligibility is party-based.

If you require further discussion or information on the above mentioned vessel replacement policies, please contact the Pacific Fishery Licence Unit at <u>fishing-peche@dfo-mpo.gc.ca</u>.

8.7 Temporary Vessel Replacement

Temporary vessel replacements are allowed 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, have engine problems, have encountered delays in annual maintenance or rebuilding at the time of purchase, do not qualify for a temporary replacement.

Written confirmation from an insurance company, shipyard, or marine engineer explaining why the vessel is inoperative must be submitted to a Pacific Fishery Licence Unit when declaring the vessel a total loss.

Applications for temporary vessel replacement, where the replacing vessel exceeds the overall length of the category T licensed vessel to be replaced, may be considered to a maximum increase of 10%.

Should the category T licence eligibility be temporarily split from other licence eligibilities, the remaining eligibilities may not be placed on a third vessel.

For further information on vessel replacement policies, please contact the PFLU by telephone toll free at 1-877-535-7307 or via email at <u>fishing-peche@dfo-mpo.gc.ca and</u> <u>include Pacific Region in the subject line</u>.

9. GROUNDFISH SPECIES AND ALLOWABLE CATCHES

9.1 Prohibited Species

The following species of vertebrate fish are not allowed to be fished for or retained when fishing under the authority of a groundfish trawl licence.

Common Name	Scientific Name
Pacific Halibut	Hippoglossus stenolepis
Salmon species*	Onchorhynchus spp.
Pacific Herring	Clupea harengus pallasi
Green Sturgeon	Acipenser medirostris
White Sturgeon	Acipenser transmontus
Wolf-Eel	Anarrhichthys ocellatus
Pacific Basking Shark	Cetorhinus maximus
Tope (Soupfin) Shark	Galeorhinus zyopterus
Bluntnose Sixgill Shark	Hexanchus griseus
Eulachon	Thaleichthys pacificus

* Refer to Section 17.2 of this Harvest Plan for more information.

9.2 Species Permitted to be Fished

	Version 1.1	
Common Name	Scientific Name	
Aurora rockfish	Sebastes aurora	
Black rockfish	Sebastes melanops	
Blue rockfish	Sebastes mystinus	
Bocaccio rockfish	Sebastes paucispinis	
Brown rockfish	Sebastes auriculatus	
Canary rockfish	Sebastes pinniger	
Chilipepper rockfish	Sebastes goodie	
China rockfish	Sebastes nebulosus	
Copper rockfish	Sebastes caurinus	
Darkblotched rockfish	Sebastes crameri	
Dusky rockfish	Sebastes ciliates	
Greenstriped rockfish	Sebastes elongates	
Harlequin rockfish	Sebastes variegates	
Longspine thornyhead	Sebastolobus altivelis	
Northern rockfish	Sebastes polyspinis	
Pacific Ocean Perch	Sebastes alutus	
Puget Sound rockfish	Sebastes emphaeus	
Pygmy rockfish	Sebastes wilsoni	
Quillback rockfish	Sebastes maliger	
Redbanded rockfish	Sebastes babcocki	
Redstripe rockfish	Sebastes proriger	
Rosethorn rockfish	Sebastes helvomaculatus	
Rougheye /Blackspotted rockfish	Sebastes aleutianus/melanostictus	
Sharpchin rockfish	Sebastes zacentrus	
Shortbelly rockfish	Sebastes jordani	
Shortraker rockfish	Sebastes borealis	
Shortspine thornyhead	Sebastolobus alascanus	
Silvergray rockfish Splitnose rockfish	Sebastes brevispinis	
Stripetail rockfish	Sebastes diploproa Sebastes saxicola	
Tiger rockfish Vermilion rockfish	Sebastes nigrocinctus	
	Sebastes miniatus	
Widow rockfish	Sebastes entomelas	
Yelloweye rockfish	Sebastes ruberrimus	
Yellowmouth rockfish	Sebastes reedi	
Yellowtail rockfish	Sebastes flavidus	
Skate & Sharks		
Big skate	Raja binoculata	
Longnose skate	Raja rhina	
Black skate	Raja kincaidi	
Starry skate	Raja stellulata	
Deepsea skate	Raja abyssicola	
Spiny Dogfish	Squalus suckleyi	
Flatfish		
Arrowtooth flounder	Atheresthes stomias	
Butter sole	Isopsetta isolepis	

	Version 1.1
C-O sole	Pleuronichthys coenosus
Curlfin sole	Pleuronichthys decurrens
Dover sole	Microstomus pacificus
Lemon/English sole	Parophryrs vetulus
Flathead sole	Hippoglossoides elassodon
Pacific sanddab	Citarichthys sordidus
Petrale sole	Eopsetta jordani
Rex sole	Glyptocephalus zachirus
Rock sole	Lepidopsetta bilineata
Sand sole	Psettichthys melanostictus
Slender sole	Lyopsetta exilis
Speckled sanddab	Citharichtys stigmaeus
Starry flounder	Platichthys stellatus
Yellowfin sole	Limanda aspera
Tuna	
Albacore	Thunnus alalunga
Bluefin	Thunnus thynnus
Pacific bonito	Sarda chiliensis lineolata
Skipjack	Euthynnus pelamis
Yellowfin	Thunnys albacares
Smelt	
Surf smelt	Hypomesus pretiosus pretiosus
Rainbow smelt	Osmerus mordax dentex
Night smelt	Spirinchus starski
Mackerel	
Chub Mackerel	Scomber japonicas
Pacific Mackerel	Trachurus symmetricus
Roundfish	
Greenlings	Hexagrammos sp.
Lingcod	Ophiodon elongates
Pacific cod	Gadus macrocephalus
Sablefish	Anoplopoma fimbria
Sculpins	Family Cottidea
Walleye Pollock	Thragra chalcogramma
Pacific hake	Merluccius productus
Any Other Vertebrate Fish Exc	cept those listed in 9.1 above

9.3 Research Allocation

To support groundfish research and account for unavoidable mortality incurred during the 2024 Groundfish Trawl Multi-species surveys planned for the West Coast Vancouver Island (WCVI), Groundfish management areas 3C and 3D and the West Coast Haida Gwaii (WCHG), Groundfish management areas 5E, the following quantities have been subtracted from the Groundfish Trawl TAC's set out in the section below prior to allocating quota to individual licences. The quantities subtracted are calculated using a three year average of catch (i.e. 2018, 2020, 2022) from each survey.

	3CD - WCVI	5E - WCHG	Research
Species	Research	Survey	Trawl
	Allocation	Allocation	Allocation
	(mt)	(mt)	(mt)
Arrowtooth Flounder	8.0	2.9	10.8
Big Skate	0.2	0.0	0.2
Bocaccio Rockfish	3.1	0.4	3.5
Canary Rockfish	5.1	0.7	5.8
Copper, China, Tiger Rockfish	0.0	0.0	0.0
Dover Sole	5.2	1.2	6.4
English Sole	2.4	0.1	2.4
Lingcod	1.7	0.4	2.1
Longnose Skate	1.0	0.4	1.4
Longspine Thornyhead	0.0	0.4	0.4
Pacific Cod	0.9	0.3	1.1
Pacific Hake	3.4	1.3	4.8
Pacific Halibut	0.6	0.3	0.9
Pacific Ocean Perch	8.6	137.7	146.3
Petrale Sole	1.6	0.0	1.7
Quillback Rockfish	0.0	0.0	0.0
Redbanded Rockfish	0.7	1.0	1.7
Redstripe Rockfish	5.6	6.7	12.3
Rock Sole	0.4	0.0	0.4
Rougheye Rockfish	0.5	12.3	12.7
Sablefish ¹	10.6	3.1	13.7
Shortraker Rockfish	0.1	0.6	0.8
Shortspine Thornyhead	1.0	5.2	6.3
Silvergray Rockfish	2.8	9.3	12.1
Spiny Dogfish	8.4	0.0	8.4
Walleye Pollock	1.0	0.7	1.7
Widow Rockfish	0.2	1.3	1.5
Yelloweye Rockfish	0.2	0.1	0.2
Yellowmouth Rockfish	0.2	6.5	6.7
Yellowtail Rockfish	4.6	0.0	4.6
¹ Sablefish mortality from trawl rather than the trawl TAC.	surveys is de	ducted from c	coastwide TAC

9.4 Annual Trawl Total Allowable Catches

TACs listed below have been set for the commercial groundfish trawl fishery for the 2024/2025 fishing season. The totals below reflect trawl TACs after portions of some of the TACs have been allocated for research purposes (see Section 9.3). In some cases, the coast-wide total differs slightly from the amount obtained by summing the Species Management Areas values. This difference is due to the TAC being expressed in whole numbers within the table. For the exact TAC values, please contact the Groundfish Management Unit (see Appendix 1).

Species	Management Area	TAC ¹ (tonnes)
Yellowtail Rockfish	3C ⁵	1,223
	3D, 5A/B, 5C/D/E ⁵	4,212
	Coast-wide total	5,435
Widow Rockfish	Coast-wide total	2,498
Canary Rockfish	3C/D	833
	5A/B	329
	5C/D	132
	5E	16
	Coast-wide total	1,310
Silvergray Rockfish	3C/D	329
	5A/B	646
	5C/D	586
	5E	372
	Coast-wide total	1,934
Pacific Ocean Perch	3C/D	741
	5A/B ⁶	1,687
	5C ²	1,555
	5D/E ²	1,062
	Coast-wide total	5,046
Yellowmouth Rockfish	3C	224
	3D, 5A/B	1,160
	5C/D ²	702
	5E ²	327
	Coast-wide total	2,413
Rougheye/Blackspotted Rockfish ⁸	3C/D, 5A/B	167
	5C/D/E	434
	Coastwide	600
Shortraker Rockfish	Coast-wide	125
Redstripe Rockfish	3C/D, 5A/B/C	1,144
•	5D/E	393
	Coast-wide total	1,538
Shortspine Thornyheads	Coast-wide	729
Longspine Thornyheads	Coast-wide	405
Redbanded Rockfish	Coast-wide	293

Coast-wide Coast-wide ⁴ Coast-wide ⁴ Coast-wide ⁴ BC/D 5A/B 5C/D/E Coast-wide total BC/D 5A/B 5C/D/E Coast-wide total BC/D 5A/B 5C/D/E Coast-wide total BC/D 5A/B 5C/D 5A/B 5C/D 5A/B 5C/D 5A/B 5C/D Coast-wide total 3C/D 5A/B 5C/D Coast-wide total 3C/D 5A/B 5C/D/E	TAC¹(tonnes) 1,996 5 4 1 299 250 700 1,249 1,370 598 1,099 3,067 102 650 800 1,552
Coast-wide ⁴ Coast-wide ⁴ BC/D 5A/B 5C/D/E Coast-wide total 3C/D 5A/B 5C/D/E Coast-wide total 3C/D 5A/B 5C/D Coast-wide total 3C/D 5A/B 5C/D 5A/B 5C/D 5A/B 5C/D 5A/B 5C/D	4 1 299 250 700 1,249 1,370 598 1,099 3,067 102 650 800 1,552
Coast-wide ⁴ 3C/D 5A/B 5C/D/E Coast-wide total 3C/D 5A/B 5C/D/E Coast-wide total 3C/D 5A/B 5C/D 5A/B 5C/D Coast-wide total 3C/D 5A/B 5C/D Coast-wide total 3C/D 5A/B 5C/D	1 299 250 700 1,249 1,370 598 1,099 3,067 102 650 800 1,552
BC/D SA/B SC/D/E Coast-wide total BC/D SA/B SC/D/E Coast-wide total BC/D SA/B SC/D/E Coast-wide total BC/D SA/B SC/D SC/D SC/D SC/D, 5A/B SC/D/E	299 250 700 1,249 1,370 598 1,099 3,067 102 650 800 1,552
5A/B 5C/D/E Coast-wide total 3C/D 5A/B 5C/D/E Coast-wide total 3C/D 5A/B 5C/D 5A/B 5C/D Coast-wide total 3C/D 5A/B 5C/D 5A/B 5C/D 5A/B 5C/D 5A/B 5C/D 5A/B 5C/D 5A/B 5C/D 5A/B 5C/D 5A/B 5C/D 5A/B 5C/D/E 5A/B 5C/D/E 5A/B 5C/D/E 5A/B 5C/D/E 5A/B 5C/D/E 5A/B 5C/D/E 5A/B 5C/D/E 5A/B 5C/D/E 5A/B 5C/D/E 5A/B 5C/D/E 5A/B 5C/D 5A/B 5C/D/E 5A/B 5C/D/E 5A/B 5C/D/E 5A/B 5C/D 5A/B 5C/D/E 5A/B 5C/D 5A/B	250 700 1,249 1,370 598 1,099 3,067 102 650 800 1,552
5C/D/E Coast-wide total 3C/D 5A/B 5C/D/E Coast-wide total 3C/D 5A/B 5C/D Coast-wide total 3C/D Coast-wide total 3C/D, 5A/B 5C/D/E	700 1,249 1,370 598 1,099 3,067 102 650 800 1,552
Coast-wide total BC/D SA/B SC/D/E Coast-wide total BC/D SA/B SC/D Coast-wide total SC/D Coast-wide total BC/D, SA/B SC/D/E	1,249 1,370 598 1,099 3,067 102 650 800 1,552
BC/D 5A/B 5C/D/E Coast-wide total BC/D 5A/B 5C/D Coast-wide total BC/D, 5A/B 5C/D/E	1,370 598 1,099 3,067 102 650 800 1,552
5A/B 5C/D/E Coast-wide total 3C/D 5A/B 5C/D Coast-wide total 3C/D, 5A/B 5C/D/E	598 1,099 3,067 102 650 800 1,552
5C/D/E Coast-wide total 3C/D 5A/B 5C/D Coast-wide total 3C/D, 5A/B 5C/D/E	1,099 3,067 102 650 800 1,552
Coast-wide total BC/D 5A/B 5C/D Coast-wide total BC/D, 5A/B 5C/D/E	3,067 102 650 800 1,552
3C/D 5A/B 5C/D Coast-wide total 3C/D, 5A/B 5C/D/E	102 650 800 1,552
5A/B 5C/D Coast-wide total 3C/D, 5A/B 5C/D/E	650 800 1,552
5C/D Coast-wide total 3C/D, 5A/B 5C/D/E	800 1,552
Coast-wide total 3C/D, 5A/B 5C/D/E	1,552
3C/D, 5A/B 5C/D/E	
5C/D/E	
5C/D/E	184
	636
Coast-wide total	820
Coast-wide	898
3C	799
3D	439
	862
	580
	2,680
	640
	3,832
	4,472
	251
	1,115
	3,999
· · · · · · · · · · · · · · · · · · ·	2,500
	1,319
	8,933
	7,000
	29,995
	12
	341
	561
	914
	<u> </u>
	32
	137
Coast-wide	3989
	GA/B GC/D/E Coast-wide total B Rest of Coast Coast-wide total Coast-wide total Coast-wide Gulf ³ GC/D (includes Area 20) GA/B (includes Area 11, 12) GC/D/E Coast-wide total Gulf ³ Offshore ⁷ GC/D GA/B GC/D/E Coast-wide total GC/D GA/B GC/D/E Coast-wide total GC/D GA/B GC/D/E Coast-wide total GC/D/E Coast-wide total GC/D/E Coast-wide total

Species	Management Area	TAC ¹ (tonnes)	
	¹ All quotas are in round weight and metric tonnes (mt).		
	Yellowmouth rockfish caught w		
	s 142-1, 130-3 and 130-2 found s		
	ng at 52°20'00"N 131°36'00"W		
	1°30'00"N 131°00'00"W and eas		
	at 51°30'00"N 131°00'00"W		
	icted from the vessel's 5C IVQ	for Pacific Ocean Perch	
and 5C/D IVQ for Yellowm			
	to Hake and Pollock catches oc	•	
	ches are applied against a vesse		
	catch are applied to the area of		
	opper, China and Tiger rockfish		
	ng of these rockfish species will	be relinquished and the	
	or IVQ overage shall not apply.	ficher, con he deducted	
	nt in the Offshore Pacific Hake f		
the time of the offload.	vessel master is responsible for	designating the area at	
	hin Subarea 127.1 and that no	rtion of Subareas 127.2	
⁶ Pacific Ocean Perch within Subarea 127-1 and that portion of Subareas 127-2 found northerly and westerly of 50°06'00"N will be deducted from the vessel's			
Pacific Ocean Perch 5A/B	•		
	for initial licence issuance -	The actual TAC will be	
announced in April.			
⁸ The TAC has been divide	ed into two spatial stocks of the	Rougheye/Blackspotted	
	identified along the BC coast: th		
north) in 5DE is predom	inantly comprised of Blackspo	otted Rockfish, and the	
southern stock (REBS s	outh) in 3CD5AB is largely c	omprised of Rougheye	
Rockfish.		- •	
	nore information about Bocaccio	and Yelloweye Rockfish	
transitioning out of rebuildi	ng.		

9.5 Voluntary Relinquishment

The groundfish trawl industry has reconfirmed its commitment to eliminate all directed fishing by the trawl fleet for Yelloweye, Quillback, Copper, China and/or Tiger Rockfish. The trawl industry, as a disincentive to vessel owners, masters and crews, has also agreed to voluntarily relinquish all proceeds from the sale of these species landed to support groundfish research programs.

9.6 Shark Finning Prohibition

Amendments to the *Fisheries Act*, which came into force on June 21, 2019, include a prohibition on shark finning, which is defined as the "practice of removing fins from a shark and discarding the remainder of the shark while at sea". The practice of shark finning was prohibited in all groundfish fisheries prior to the *Fisheries Act* amendments, which was described in licence conditions. With the addition of a prohibition on shark finning to the *Fisheries Act*, the relevant conditions have been removed from the licence

conditions. However, the act of shark finning remains prohibited in all groundfish fisheries.

9.7 One Hundred (100) Per Cent Rockfish Retention

Mandatory one hundred (100) per cent rockfish retention for all option A vessels is required by licence condition. This requirement was implemented in April 2020. Refer to the 2020 notice FN0379 for more information.

10. TRAWL INDIVIDUAL VESSEL QUOTA ALLOCATIONS

For the 2024/2025 fishing year, the commercial groundfish trawl TACs, less the research allocation for the Groundfish Trawl multi-species survey(s), are allocated as IVQ accordingly:

- a. Eighty (80) per cent of each TAC will be allocated directly to groundfish trawl licensed vessels as IVQ based on the per centage of IVQ holdings for each species by species/area group held by each licence holder as of midnight February 2nd, 2024.
- b. Twenty (20) per cent of each TAC will be allocated to groundfish trawl licensed vessels in-season by the Minister of Fisheries and Oceans Canada, taking into consideration advice from the Groundfish Development Authority (GDA).

10.1 Trawl Individual Vessel Allocation Formula

Initial 1997 Allocation Formula

In 1997, the initial formula used to allocate all groundfish species subject to TAC, with the exception of hake, was based thirty (30) per cent on vessel length and seventy (70) per cent on average catch of groundfish (excluding hake) during the five year term 1988 to 1992. For this purpose, the length of vessel used in the calculation is the length that was recorded on the Pacific Licensing System on March 31, 1997. The groundfish species included in the catch history calculations are all rockfish, all soles, Pacific cod, Lingcod, Dogfish, Sablefish and Walleye Pollock. For initial allocation purposes, quota catch history attributed to the licence is defined as the quantity of fish landed by the vessel holding that groundfish trawl licence at the time of landing.

The hake IVQ allocation formula was based thirty (30) per cent on vessel length, based on the total length of hake vessels only, and seventy (70) per cent on average hake catch history for the five year term 1987 to 1991. If a vessel had no history of hake previous 1992, but did participate in the fishery after this date, then they received an allocation based solely on the thirty (30) per cent vessel length. However, no vessel qualified for participation in the thirty (30) per cent vessel length allocation unless its average landings for the 1987 to 1991 period exceeded 2,000 pounds of hake, or its average landings for the 1992 to 1996 period exceeded that sum.

Based on the above two formulae, each fish harvester with a groundfish trawl licence received two initial IVQ allocations expressed as per centages; one for groundfish other than hake, and one for hake (which may be zero if they do not meet the qualifying criteria). These per centages were then applied to each area and species specific TAC to generate the area and species specific IVQ allocations.

Annual Allocation of Individual Vessel Quota

At the commencement of each fishing year, the per centage of each vessel's IVQ permanent holdings for each species and species/area group as of midnight February 2^{nd} of the previous fishing year, are applied against the new year's groundfish trawl TAC's, less the quota allocated for research purposes, to determine the initial actual poundage of fish that a vessel may fish during that fishing season.

11. INDIVIDUAL VESSEL QUOTA REALLOCATION RULES

11.1 Reallocation Rules for Inter-Sector Non Trawl IVQ

The 2024/2025 IFMP provides for the temporary reallocation of IVQ between different groundfish licence sectors. Each sector has established reallocation rules that govern the temporary movement of IVQ between vessels into and within each sector. For the purposes of the groundfish trawl fishery, all IVQ originating from outside the trawl sector reallocated to the trawl sector will be referred to as "non trawl IVQ". Specific rules governing the reallocation of non trawl IVQ are included below.

11.2 Groundfish Trawl 2024/2025 Reallocation Sector Rules

Reallocation Rules effective February 21st, 2024

Upon application, groundfish trawl vessel owners will be permitted, subject to other requirements outlined below, to submit an unlimited number of permanent and temporary reallocation requests of trawl IVQ or non trawl IVQ, subject to each individual groundfish trawl licence holdings cap and the fleet wide species caps set out in this plan.

Groundfish trawl IVQ and non trawl IVQ can be reallocated between groundfish trawl vessels holding a valid 2024/2025 groundfish trawl licence and vessels holding valid appropriate groundfish licences.

The IVQ per centage held on a groundfish trawl licence as of midnight February 2nd, 2024, will establish the initial permanent IVQ holdings for that groundfish trawl licence for the 2024/2025 season.

Requests for reallocation of groundfish IVQ must be received by DFO by 16:00 hours on February 2nd, 2024, in order to be processed and determine the permanent IVQ holdings for that groundfish trawl licence used for initial licence issuance for the 2024/2025 season.

Only uncaught IVQ is eligible for reallocation.

Permanent reallocation requests can be submitted either as a per centage of IVQ of the TAC for that species/species area group (SAG) or in pounds. Any permanent reallocation request submitted in pounds will be interpreted as to include both the IVQ and Code of Conduct Quota (CCQ).

Permanent reallocations will be expressed as a per centage of the TAC and will be added to the receiving vessel's per centage of the TAC. (For example, the poundage on a groundfish trawl licence is dependent on the total TAC for the year multiplied by the per cent of the allocation that vessel holds).

Requests for temporary reallocation of unfished IVQ must be received by GMU by 16:00 hours local time on February 27, 2024, in order to be processed and have effect in the current fishing season.

Temporary reallocations of IVQ are only valid for the current fishing year.

The minimum quantity of IVQ that may be temporarily reallocated is one pound.

The maximum quantity of IVQ on a groundfish trawl licence is subject to the individual vessel holdings cap and coastwide species caps.

11.3 Individual Vessel Quota Species Cap

11.3.1 Trawl Sector Species Caps

The following species caps are set on a coast-wide basis for all IVQ species, except hake. The hake species caps are individually applied to Gulf hake and offshore hake allocated for onshore delivery and offshore hake for joint venture delivery. Only temporary quota reallocations are permitted to exceed the individual species holding cap to the temporary species cap level. Temporary vessel caps may be subject to adjustment in season.

Species	Permanent Species Cap	Temporary Species Cap
	(% of Trawl sector coast- wide TAC)	(% of Trawl sector coast-wide TAC)
Yellowtail Rockfish	5%	7%
Widow Rockfish	5%	11%
Canary Rockfish	4%	10%
Silvergray Rockfish	4%	10%
Pacific Ocean Perch	5%	9%
Yellowmouth Rockfish	5%	8%
Rougheye/Blackspotted Rockfish	7%	12%
Shortraker Rockfish	7%	10%
Redstripe Rockfish	5%	7%
Bocaccio Rockfish	4%	8%

Species	Permanent Species Cap	Temporary Species Cap
	(% of Trawl	(% of Trawl sector
	sector coast-	coast-wide TAC)
	wide TAC)	
Shortspine	10%	15%
Thornyheads		1370
Longspine Thornyheads	10%	10%
Redbanded Rockfish	7%	10%
Pacific Cod	4%	6%
Dover Sole	5%	10%
Rock Sole	5%	7%
Lemon (English) Sole	6%	8%
Petrale Sole	4%	12%
Lingcod	5%	7%
Spiny Dogfish	10%	10%
Sablefish	5%	10%
Pollock	10%	20%
Hake (Gulf of Georgia)	15%	25%
Hake (Offshore)	10%	10%
Hake (Offshore JV)	10%	10%
Halibut	4%	8%
Big Skate	5%	7.5%
Longnose Skate	5%	15%
Arrowtooth Flounder	8%	13%
Corals and Sponges	4%	6%

11.3.2 Incoming/Outgoing Non Trawl Vessel Species Caps

The following schedule sets out the effective dates and per centages of the individual vessel licence non-trawl species holding caps in relation to the trawl incoming and outgoing sector caps set out in Section 6.1.6.6 and 6.1.6.7 of the Groundfish IFMP. These non trawl temporary vessel caps and dates may be subject to further adjustment in season.

Species	Non Trawl Temporary Species Cap Feb 21–Feb 20 (% of incoming/outgoing trawl sector cap)
Canary Rockfish	20%
Silvergray Rockfish	20%
Rougheye/Blackspotted Rockfish	20%
Shortraker Rockfish	10%
Shortspine Thornyheads	10%
Longspine Thornyheads	10%

Species	Non Trawl Temporary Species Cap Feb 21–Feb 20 (% of incoming/outgoing trawl sector cap)
Redbanded Rockfish	10%
Lingcod	10%
Spiny Dogfish	10%
Sablefish	20%
Big Skate	10%
Longnose Skate	10%
All other species	0%

11.4 Individual Vessel Quota Holdings Cap

Each groundfish trawl licence is subject to a total holdings cap. This cap has been set at a level that allows vessel owner(s) to adjust their IVQ holdings to a viable level while ensuring that operators cannot accumulate an unreasonably large amount of IVQ. Non-trawl IVQ and carryover/underage quota held on the licence will not be included in the calculation of holdings against the vessel's individual holdings cap.

A reallocation request which results in one of the groundfish trawl licences involved holding more than its total IVQ holdings cap, measured in groundfish equivalents, will not be approved by Fisheries and Oceans Canada.

IVQ holdings caps were calculated for each groundfish trawl licence, during the first year of the IVQ program. The total IVQ holdings cap for each groundfish trawl licence was measured in groundfish equivalents (described below) as a per centage of total groundfish equivalents. These holdings caps, first determined in 1997, have been subject to increases to reflect the addition of new species to the IVQ program and to allow for modernization of the fleet.

In 2011 DFO and industry agreed to a two-step approach to allow a 25% increase in individual vessel's holdings cap. The first 15% increase was implemented during the 2011 season. The final 10% increase was implemented in the 2012 season.

11.5 Groundfish Equivalents

For the purposes of calculating the total IVQ holdings cap for each groundfish trawl licence, for measuring IVQ holdings of a groundfish trawl licence against its cap, and for quota swapping purposes, Fisheries and Oceans Canada has set the following groundfish equivalents (GFE). GFEs were set in 1997 and were based on price relative to pacific ocean perch (pacific ocean perch = 1.00). Arrowtooth Flounder and Bocaccio Rockfish were added when TACs and IVQs were established.

Species	GFE
Yellowtail Rockfish	1.26
Widow Rockfish	0.96

Species	GFE
Canary Rockfish	1.19
Silvergray Rockfish	1.20
Pacific Ocean Perch	1.00
Yellowmouth Rockfish	1.19
Rougheye/Blackspotted Rockfish	1.15
Shortraker Rockfish	1.24
Redstripe Rockfish	0.73
Shortspine Thornyheads	3.38
Longspine Thornyheads	3.38
Redbanded Rockfish	2.00
Bocaccio Rockfish	1.00
Yelloweye Rockfish	1.23
Quillback Rockfish	1.21
Copper, China and Tiger Rockfish	1.21
Pacific Cod	1.69
Dover Sole	1.33
Rock Sole	1.65
Lemon Sole	1.37
Petrale Sole	3.22
Lingcod	1.75
Spiny Dogfish	0.49
Sablefish	6.30
Pollock	0.66
Hake (Gulf of Georgia)	0.14
Hake (Offshore)	0.22
Big Skate	0.37
Longnose Skate	0.26
Arrowtooth Flounder	0.37

For example:	10,000 lb. of Pacific Ocean Perch + 10,000 lb. of Lingcod	
-	= 10,000 GFE + 17,500 GFE	
	= 27,500 GFE	

11.6 Quota Overages in Excess of IVQ Holdings

In addition to any of the rules set out in this plan, for the 2024/25 fishing season, vessels that exceed by thirty (30) per cent the area specific IVQ holdings for a species (excluding Pacific Hake, and Sablefish which are fifteen (15) per cent and Halibut at zero (0) per cent), shall have 90 days or until the end of the season (whichever is less) to put the vessel back within the above allowable overage. Vessels failing to meet this requirement will be restricted from fishing until such time as sufficient IVQ is transferred onto the groundfish trawl licence to cover overages in excess of the permitted amounts.

IVQ holdings used to calculate allowable overage only include the sum of the Permanent IVQ, Temporary reallocated IVQ (including non trawl) and CCQ held on the

groundfish trawl licence. Neither carryover/underage quota nor GDQ held on a licence are used in the calculation.

This rule is under review and is subject to in-season changes.

11.7 Quota Carryover

To accommodate fishers in circumstances where catches do not meet the exact IVQ holdings in a given area for a given species, a carryover/underage policy has been implemented which allows fish harvesters to carry uncaught quota forward, or apply catch against its next year's IVQ allocation.

For all species of groundfish subject to IVQ, other than offshore Pacific hake and Halibut bycatch, the carryover/underage limit is thirty (30) per cent of the vessel's IVQ holdings for that particular species and species area group.

IVQ holdings used to calculate overage/underage from one year to another only includes the sum of the Permanent IVQ, Temporary reallocated IVQ and CCQ held on the groundfish trawl licence. Neither GDQ, nor previous carryover quota, nor non-trawl (i.e. from other sectors) groundfish IVQ holdings, with the exceptions listed below, held on the licence are used in the calculation of carryover quantities for the next season.

Carryover of uncaught quota from other sectors (non-trawl) of up to thirty per cent is permitted for Canary, Redbanded, Rougheye/Blackspotted, Shortraker and Silvergray rockfish, Shortspine and Longspine Thornyhead, Lingcod, Dogfish, Sablefish and 15 per cent for Big and Longnose Skate.

For offshore hake and joint venture Hake (if applicable), the carryover/underage limit is fifteen (15) per cent of the vessel's onshore Hake IVQ holdings.

For Halibut bycatch mortality, the underage limit is fifteen (15) per cent of the vessel Halibut bycatch IVQ holdings. *There is no allowable overage for Halibut bycatch mortality.*

Rules for All Other Carryovers

Groundfish trawl licensed vessels landing up to thirty (30) per cent over the species and area specific IVQ holdings may keep the proceeds from the overage but will have the equivalent poundage of the overage subtracted from the IVQ holdings of the licence in the following year.

All groundfish trawl licensed vessel landings more than thirty (30) per cent over the species and area specific IVQ holdings must be relinquished for that groundfish trawl licence.

Vessels transferring additional IVQ onto the groundfish trawl licence following a quota overage and/or relinquishment will have the total overage (entire per cent plus the relinquished amount) subtracted from the IVQ that is added to the groundfish trawl

licence. The adjustment will be reflected in the groundfish trawl licence amendment. Relinquishments for prior overages will not be reimbursed.

If no further reallocations are processed, the total poundage of all the overages will be subtracted from the IVQ holdings of the licence in the following year.

IVQ overage/underage adjustments in the following year will be attributed to the groundfish trawl licensed vessel which did or did not fish the IVQ in the previous season.

IVQ overage/underage adjustments can be reallocated to any other licensed groundfish trawl vessel.

All weights are fresh round weights as determined by information collected from the dockside observer landings data and at-sea observer logbooks.

Vessels in an overage situation can avoid a relinquishment by reallocating applicable IVQ prior to hailing out for the vessel's next trip or within 30 days, whichever comes first.

Quota reallocation request forms and signature authorization forms are available at: <u>https://www.pac.dfo-mpo.gc.ca/fm-gp/groundfish-poissons-fond/form/index-eng.html</u>

For licence status reports (LSR) and inquiry related to quota reallocation requests, Quota Officers can be reached at: <u>dfo.pacgroundfishivq-</u> <u>lepoissondefondifqpac.mpo@dfo-mpo.gc.ca</u>.

12. GROUNDFISH DEVELOPMENT AUTHORITY

The Groundfish Development Authority (GDA) was established in 1997 as a result of an agreement reached between Fisheries and Oceans Canada and the British Columbia Ministry of Agriculture, Fisheries and Food (MAFF), to include the Coastal Communities Network (CCN) and fishing industry participants in a process that would continue to provide advice on the evolving west coast groundfish fishery.

The GDA provides advice on groundfish allocations to the Ministers of Fisheries for that portion of the TAC not allocated directly to fishers under the allocation formula. The intent of the recommendations was to allocate TAC in a manner that considers fair crew treatment, assists in regional development, promotes and attains a stable market, employment conditions and encourages sustainable fishing practices.

The GDA consists of seven members (Board of Directors) and a Standing Committee of two advisors (formerly called non-voting members of GDA), whose role it is to provide background information and expertise to the Board of Directors.

Details of the operation of the GDA, its members and terms of reference, objectives and criteria are set out in a separate GDA Operational Plan. The current GDA Operational Plan is available by contacting Charlie Minns, GDA Executive Director at (604) 943-3320 Fax (604) 943-1166, Cell phone (604) 880-1425 or email: <u>cminns@dccnet.com</u>.

12.1 Groundfish Development Quota

For 2024/2025, ten (10) per cent of each groundfish trawl TAC will be allocated as Groundfish Development Quota (GDQ). The GDA, on the basis of evaluating joint proposals submitted by a processor and one or more groundfish trawl licensed vessel owners, provides advice to the Minister of Fisheries and Oceans Canada on how best to allocate to vessels involved in the joint proposals for GDQ. The GDA rates each proposal on the merits of the commitments made in the submitted operational plan in addressing the objectives of the GDA for the upcoming fishing year.

12.2 Code of Conduct Quota

Fisheries and Oceans Canada allocates ten (10) per cent of each groundfish trawl TAC as Code of Conduct Quota (CCQ). It is intended to promote fair treatment of crew and safe vessel operation under the IVQ program.

CCQ is initially allocated according to each licence's CCQ rating and in proportion to the IVQ holdings for each species by species/area group on the groundfish trawl licence as of midnight, February 2nd of the previous fishing year.

Although each groundfish trawl licence has an initial one hundred (100) per cent CCQ rating, the Minister may alter this rating as a result of advice from the GDA regarding the vessel compliance with the general principles set for the CCQ. The general principles, guidelines, and complaints procedure for CCQ are set out in the GDA 2024/2025 Operational Plan.

13. CATCH REPORTING AND PORT MONITORING

13.1 Catch Reporting

All groundfish trawl licensed vessels are required to accurately record and keep a record of all fishing activities in an electronic groundfish trawl fishing logbook, accessibly through the groundfish trawl industry data management platform.

The fishing master must ensure that the electronic fishing logbook, accessible via the platform, is available for use and that prior to fishing, sufficient hard drive space is available to cover all activities of the fishing trip. The fishing master is responsible for recording all required fishing event information for each fishing event, immediately after completion of the fishing event.

Completed original electronic logbook data must be submitted to the Department at the time of landing fish at the end of each trip.

The groundfish trawl sector has tasked the Canadian Groundfish Research and Conservation Society (CGRCS), on its behalf, to negotiate and secure a contract(s) for the provision of the groundfish trawl data management platform. For the 2024/2025 fishing season, the CGRCS has selected and contracted Vericatch as the sole service provider for the data management platform 'Trawler" for the groundfish trawl fleet. Industry details of the groundfish trawl data management platform are available by contacting Bruce Turris, the Executive Manager of the CGRCS or at (604) 524-0005 or email: <u>bruceturris@shaw.ca</u> or Vericatch at 1-888-221-1953 or email at: <u>info@vericatch.com</u>.

13.2 Port Monitoring

A comprehensive industry funded one hundred (100) per cent port monitoring program shall continue in the 2024/2025 fishing year.

All groundfish trawl licensed vessels, regardless of the area or species fished, must have all of their groundfish catches validated, whether landed in Canada or in the United States, to ensure that proper sorting, weight and enumeration by species occurs.

The groundfish trawl sector has tasked the Canadian Groundfish Research and Conservation Society (CGRCS), on its behalf, to negotiate and secure a contract(s) for the provision of the port monitoring services. The CGRCS has selected and contracted Archipelago Marine Research Ltd (AMR) as the sole service provider for port monitoring services to the groundfish trawl fleet for the 2024/2025 fishing season.

Details of the groundfish port monitoring program are available by contacting Bruce Turris, the Executive Manager of the CGRCS or at (604) 524-0005 Fax (604) 524-0150 or email: <u>bruceturris@shaw.ca</u>, or AMR at (250) 383-4535 or toll free at 1-888-383-4535.

Monitoring requirements in effect for the groundfish trawl IVQ fishery include the mandatory requirement to hail-out and hail-in for each trip and landing. Detailed catch verification, hail-out and hail-in requirements are found in the 2024/2025 Groundfish Trawl Conditions of Licence issued with each groundfish trawl licence. Vericatch is also the sole service provider for hail services.

Following completion of the trip, the service provider will finalize the catch record by assigning catch to management areas fished. This information will be forwarded to the vessel owner in the form of the Groundfish Quota Status Report (QSR) following an audit of the fisher-reported logbook. The CGRCS has contracted Vericatch to provide these QSR services via the data management platform described above. It is the responsibility of the vessel owner to ensure that the Groundfish Quota Status Report is on board the vessel prior to the commencement of the next fishing trip, and is made available, upon request, to Fisheries and Oceans Canada.

For the 2024/2025 season there continues the opportunity for Option A vessels, who have an at-sea observer on board to land a portion the fish on board the vessel (either fresh, frozen or live) provided that the vessel master ensures that same groundfish atsea observer that was present on board the vessel during the fishing trip remains onboard for the next fishing trip. All fish caught during one fishing trip and not landed at the conclusion of that trip, must be landed at the conclusion of the next fishing trip. This measure is to assist fishers and provides greater flexibility in managing their catch and reduces at-sea releases. Specific rules governing split and partial landings are set out in the terms and conditions of the Option A groundfish trawl licence. This privilege will be monitored by the Department in-season to ensure compliance, proper accounting, and control and management of the fishery, and may be subject to change.

Individual vessels may request modified offloading procedures, which are more applicable to their operation. If this is requested, departmental, CGRCS and/or contract personnel shall determine the feasibility of the modifications. Particulars of allowed offloading procedures are set out in the vessel's licence conditions.

13.3 Conversion Factors

To facilitate the conversion of product weight to round weight for the purposes of monitoring catches against TAC and IVQ holdings, the Department shall use set conversion factors and ice/slime and glaze allowances.

The factors and allowances that shall be used at the commencement of the 2024/2025 fishery are set out in the conditions of each groundfish trawl licence. As changes may be made in-season, the conditions of the groundfish trawl licence should be referenced to determine what factors and allowances are in effect at any time.

Individual vessels may request in writing to use different conversion factors and/or ice/glaze allowances, which are more applicable to their operation. Testing will be conducted to verify the applicability of different conversion factors/ice/glaze allowance. To facilitate this request verification of these different factors will be conducted at the owner's expense that includes product samples and approved contract personnel. Where at-sea testing is required, such testing by DFO approved protocols by approved contract personnel. Test results may result in DFO amending licence conditions/dockside monitoring protocols to reflect agreed upon new factors. Further testing may be required in-season to verify the continued appropriateness of the amended factors.

13.4 Lost and Found Gear Reporting Requirements

As a signatory to the Global Ghost Gear Initiative, Canada committed to implement new requirements on the reporting of lost and found fishing gear. Accordingly, conditions were added to licence conditions beginning in the 2020/2021 season, under the "Records that a vessel master shall keep" section of the conditions of licence. Harvesters are required to:

- a. report on the gear type and amount, as well as the date, time and location that gear was lost or found; and
- b. submit a form, which can be found at: <u>https://www.dfo-mpo.gc.ca/fisheries-</u> peches/commercial-commerciale/reporting-declaration-eng.html

The Department will continue to collaborate with the third-party monitoring service provider and industry to ensure that Canada is meeting its domestic and international commitments.

13.5 Trawl Net Cleaning and Gear Tests

Trawl vessels are required to keep the codend open at all times when cleaning or testing trawl nets.

When <u>hailed out</u> on a fishing trip, if trawl doors enter the water, vessels shall record trawl net cleaning or fishing gear testing activities as a fishing event in their electronic fishing logbook. Vessels shall provide details of the activity in the comments field of their electronic fishing logbook.

When <u>not hailed out</u> on a fishing trip, if trawl doors enter the water, vessels are required to receive approval from the Groundfish Enforcement Coordinator (GEC) in advance of any planned activities.

If you are unable to reach the GEC, contact the trawl coordinator or your local C&P detachment office. Contact information may be found here: <u>https://www.pac.dfo-mpo.gc.ca/fm-gp/contacts-eng.html#groundfish</u>.

14. AT SEA MONITORING

Fisheries and Oceans Canada announced in May 2012 that DFO will no longer provide funding support for the provision of at-sea or electronic monitoring services in all regions of Canada as of April 1st, 2013. Responsibility for provision of monitoring services lies with the vessel master.

14.1 Option A Monitoring Requirements

Notwithstanding the sections below that describe the use of electronic monitoring during the 2024/25 fishing season where at-sea observers are not deployed on option A vessels, the one hundred (100) per cent at-sea observer coverage requirement for the Option A fleet continues to be in effect. The groundfish trawl sector has tasked the Canadian Groundfish Research and Conservation Society (CGRCS), on its behalf, to negotiate and secure a contract(s) for the provision of the required at-sea observer and electronic monitoring services. The CGRCS has selected and contracted Archipelago Marine Research Ltd as the sole service provider.

Details of the groundfish trawl at-sea observer and electronic monitoring program are available by contacting Bruce Turris, the Executive Manager of the CGRCS or at (604) 524-0005 or email: <u>bruceturris@shaw.ca</u>.

14.1.1 Option A shoreside hake, joint venture and gulf hake

Vessels are not required to carry a DFO certified groundfish at-sea observer and may opt instead to use electronic monitoring (EM) when the vessel is hailed out on an Option A shoreside hake trip, option A joint venture hake trip or option A gulf hake trip using

mid-water trawl gear for Pacific hake that delivers all fish caught as fresh round product to land or to a Canadian licenced foreign fishing vessel. An option A vessel when directed mid-water trawling for Pacific hake in the Gulf of Georgia (4B) or in offshore waters is subject to one hundred (100) per cent at-sea monitoring coverage for all fishing activities. All vessel masters opting for use of an EM system while mid-water fishing for hake are subject to full retention (100%) of all fish caught with the exception of prohibited species. Refer to Section 9.1 of this Harvest Plan for a list of prohibited species.

In those situations where the vessel master opts to use an EM system, the vessel shall have an EM system that meets the requirements as stated in the licence conditions for that vessel and the vessel master shall ensure all components of the EM system are fully operational and in use during the entire fishing trip from the time the vessel leaves port until the vessel arrives at port to commence the validation of their catch. The EM system shall be continuously powered and not turned off at any time.

If the EM system becomes inoperative or malfunctions in any way, the vessel master shall immediately contact the EM system service provider. If the system cannot be repaired at sea, the vessel shall stop fishing and return to port as soon as possible.

A vessel hailed on an option A shoreside hake trip and opting to use an EM system is permitted a ten (10) per cent bycatch allowance of other groundfish, excluding sablefish, halibut and walleye pollock, subject to available IVQ holdings. The bycatch allowance for walleye pollock is restricted to thirty (30) per cent of the offshore hake landing. Any catch of groundfish (other than hake) in excess of the set allowance must be relinquished. All bycatch will be deducted from the vessel's IVQ holdings. Fishers who may wish to retain more than the bycatch allowance while on a dedicated hake trip must carry an at-sea observer for that trip.

In light of ongoing improvements to the EM program described below in Section 14.1.2 of this Harvest Plan, at-sea monitoring requirements for vessels using these hail types and directed midwater fishing for hake may be subject to in-season modification. Refer to in-season fishery notices for the most up-to-date information regarding EM program requirements.

14.1.2 Option A quota observed

Since April 2020, electronic monitoring (EM) has been deployed on all vessels hailing as option A quota observed to fulfil the 100% at-sea monitoring requirements that were previously completed by at-sea observers. This was precipitated by an order from the Minister of Fisheries and Oceans to suspend the At-Sea Observer Program (ASOP) due to health and safety concerns about the risk of COVID-19 infection in B.C. An emergency EM pilot program initially served as a mitigating management measure during the pandemic. In consultation with DFO, C&P, monitoring service providers, and industry stakeholders, an improved EM program was implemented in August 2021. While the EM program implemented in the absence of at-sea observer services has served as an important stop-gap measure, it is still being evaluated as an effective, long term alternative to the ASOP. Comprehensive, independent catch monitoring in the trawl fishery will be achieved in the future using a suite of tools, including electronic monitoring. Observer deployments in the future may include a combination of at-sea observer catch monitoring services, special projects, bio-sampling and survey work.

For the 2024/25 fishing season, where an independent at-sea observer is not deployed to a vessel hailed out on an Option A-quota observed trip, one hundred (100) per cent at-sea monitoring shall be achieved through the use of an EM system, subject to program requirements set out in the conditions of the groundfish trawl licence for that vessel and described in the Groundfish Trawl Electronic Monitoring Program Standards document.

All vessels are equipped with cameras, hydraulic and rotational sensors, and a GPS and use these tools to track the vessel fishing locations and activity and to audit the electronic logbook for reporting accuracy. Vessel masters are required to keep an accurate and complete record of all fishing activity carried out under authority of the licence in a DFO-approved electronic logbook. Once the trip is complete, the video and sensor data are reviewed for accuracy against audit standards set by DFO. If a submitted logbook does not meet EM audit standards, EM data may be used in place of the fisher log data to provide the official catch record. These standards are based on the estimated measurement error of the EM system in the groundfish trawl fishery and Groundfish Integration principles of accountability and responsibility as referenced in Section 7.2 of the IFMP.

Where an EM system is in use on a vessel, the vessel master shall ensure all components of the EM system are fully operational and in use during the entire fishing trip from the time the vessel leaves port until the vessel arrives at port to commence the validation of their catch. The EM system shall be continuously powered and not turned off at any time.

If the EM system becomes inoperative or malfunctions in any way, the vessel master shall immediately contact the EM system service provider. If the system cannot be repaired at sea, the vessel shall stop fishing and return to port as soon as possible

DFO continues to work closely with stakeholders and catch monitoring service providers to refine a catch monitoring regime that enables the proper control and sustainable management of the fishery. As such this program is subject to ongoing adjustments inseason. Refer to in-season fishery notices for the most up-to-date information regarding EM program requirements.

Contact the Trawl Coordinator at <u>Lindsay.Richardson-Deranger@dfo-mpo.gc.ca</u> to request a copy of the most up-to-date trawl EM program standards.

Option A trawl vessels may still elect to carry an at-sea observer, subject to at-sea observer availability, rather than utilize the EM program. For trawl vessels to accommodate an at-sea observer, the vessel shall have safe work protocols and

procedures in place that are consistent with Provincial Health Authority guidelines. These safe work protocols and procedures shall be available for inspection by the service provider and DFO. The service provider may refuse to provide ASOP services if these protocols and procedures are deemed to be inconsistent with the Provincial Health Authority guidelines.

If a harvester desires to use an at-sea observer to fulfill their at-sea monitoring requirements, please contact the Trawl Coordinator at Lindsay.Richardson-Deranger@dfo-mpo.gc.ca to discuss at-sea observer deployment criteria and opportunities.

14.2 Criteria to Disembark At-Sea Observers

If an at-sea observer is onboard and a vessel has discontinued fishing and is transiting directly to an offloading port, the vessel master may request that the observer may disembark in Port Hardy, Victoria, Ucluelet or Prince Rupert. The following requirements shall apply:

- i. A hail-in as described in the 2024/2025 Groundfish Trawl Licence Conditions shall be made to the designated service provider.
- ii. The use of Port Hardy shall only be considered when the vessel is transiting southbound between Vancouver Island and the mainland of British Columbia.
- iii. The use of Victoria shall only be considered when the vessel is transiting eastbound to a Canadian landing port or transiting southbound to Blaine, Bellingham or Anacortes in Washington State.
- iv. The use of Ucluelet shall only be considered when the vessel is transiting directly to Port Alberni, southbound to a Canadian landing port or to Blaine, Bellingham or Anacortes in Washington State.
- v. The use of Prince Rupert shall only be considered when a vessel is transiting southbound between Vancouver Island and the Mainland of British Columbia to a Canadian landing port or to the ports of Blaine, Bellingham or Anacortes in Washington State.

14.3 Option B At-Sea Monitoring requirements

All Option B groundfish trawl vessel are subject to a mandatory one hundred (100) per cent at-sea monitoring program for all fishing activities. Vessels masters may opt to utilize either an onboard at-sea observer or use an electronic monitoring system (EM). It is the responsibility of the vessel master to ensure arrangements for at-sea monitoring services are in place prior to commencement of any fishing operations.

When utilizing an EM system instead of a designated groundfish at-sea observer the vessel master shall ensure the vessel is equipped with an EM system that meets the requirements set out in the conditions of the groundfish trawl licence for that vessel.

Where an EM system is in use on a vessel, the vessel master shall ensure all components of the EM system are fully operational and in use during the entire fishing trip from the time the vessel leaves port until the vessel arrives at port to commence

the validation of their catch. The EM system shall be continuously powered and not turned off at any time.

If the EM system becomes inoperative or malfunctions in any way, the vessel master shall immediately contact the EM system service provider. If the system cannot be repaired at sea, the vessel shall stop fishing and return to port as soon as possible.

15. HALIBUT BYCATCH MANAGEMENT PLAN

15.1 Halibut Prohibition

Halibut caught while fishing under the authority of a groundfish trawl licence cannot be retained and must be returned to the water as quickly as possible.

15.2 Halibut Mortality Fleet Cap

For the 2024/2025 fishing year, the halibut bycatch mortality cap for the trawl fleet is set at 1,000,000 round pounds (~454 round tonnes). All estimated halibut bycatch mortality will be deducted from a vessel's individual cap.

15.3 Halibut Species Mortality Cap

No groundfish trawl licence can hold permanently more than four (4) per cent of the total halibut bycatch mortality cap for the trawl fleet. Groundfish trawl licences can hold temporarily (temporary cap) eight (8) per cent of the total Halibut bycatch mortality cap for the trawl fleet. Changes to the temporary cap may be made by DFO after receiving advice through the Groundfish Trawl Advisory Committee.

15.4 Halibut Bycatch Reallocation

Uncaught halibut bycatch mortality IVQ can be reallocated, subject to the halibut species mortality cap rules set out above. Halibut bycatch IVQ is not to be considered as part of the groundfish trawl vessel's groundfish IVQ holdings for holdings cap calculations/limits.

15.5 Halibut Bycatch Quota Overage

Halibut catch in excess of a vessel's individual halibut bycatch cap will result in the vessel being subject to the quota overage rule described in Section 11.6 of this Harvest Plan. For the proper conservation and management of the resource, Halibut overages in the current year will be deducted from the groundfish trawl licence's Halibut bycatch mortality cap allocation in the following year.

15.6 Halibut Bycatch Underage

A groundfish trawl licensed vessel may carry forward up to fifteen (15) per cent of their Halibut bycatch mortality holdings that are uncaught into the following fishing season.

15.7 Area-based Halibut Mortality Rate and Average Weight

For the 2024/25 fishing season where an independent at-sea observer is not deployed to a vessel hailed out on an Option A trip, vessels will be subject to the following areabased halibut mortality rates and average weights:

Area	Average Weight	Release Mortality Rate (%)	
Grouping	(round lbs)	Above Deck	Below Deck ¹
3CD5ABE	12	35%	100%
5CD	8	29%	100%

¹ A fixed mortality rate of 100% will be applied to all halibut released below deck on RTVs regardless of tow time.

Average weights and mortality rates are based on 2019/20 at-sea observer data where average weights were compared to synoptic trawl survey data. Trawl fishing occurring in area 5CD is considered unique, primarily targeting soles and flounders, and smaller halibut are typically caught compared to other areas. 5CD has also been identified by the International Pacific Halibut Commission (IPHC) as a nursery ground for juvenile halibut.

16. HABITAT CONSERVATION MEASURES: CORALS AND SPONGES

The Canadian Groundfish Research and Conservation Society, on behalf of the British Columbia groundfish trawl industry, and the Pacific Marine Conservation Caucus agreed in 2012 to innovative management measures to provide additional protection of Coral and Sponge Habitat off the west coast of Canada. The objectives of this agreement are:

- To reduce and manage the catch of corals and sponges by the British Columbia groundfish bottom trawl fishery with a management objective of an annual coral and sponge fleet-wide catch at the 2009 level or lower (coral 562 kg, sponge 322 kg);
- To reduce the impact of the British Columbia groundfish bottom trawl fishery on low energy and low productivity environments in deep waters off of the west coast of British Columbia;
- To ensure that the British Columbia groundfish bottom trawl fishery does not disproportionately affect any one particular benthic habitat type;
- To ensure that the British Columbia groundfish bottom trawl fishery is restricted to areas previously trawled between 1996-2011;
- To improve the performance of the British Columbia groundfish bottom trawl fishery against habitat criteria used to evaluate the sustainability of fisheries.

To achieve these objectives the following management measures were agreed to:

- Freeze the footprint of where groundfish bottom trawl activities can occur.
- Establishing a combined habitat bycatch conservation limit (HBCL) for coral and sponges.
- Allocating the HBCL among groundfish trawl licence holders and allow for transferability within specified vessel caps amongst the groundfish trawl fleet,
- The establishment of an encounter protocol for trawl tows where combined coral and sponge catch exceeds 20 kg in a single tow.

The Groundfish Trawl Advisory Committee (GTAC) at its January 11, 2012, meeting approved these measures and recommended that the Department implement them into the groundfish Integrated Fisheries Management Plan. The specific management measures adopted are below.

16.1 Coral and Sponge Retention Rules

Corals and Sponges are not permitted to be retained unless authorized by Fisheries and Oceans Canada.

16.2 Fleet-wide Habitat Bycatch Conservation Limit

For the 2024/2025 fishing year, the coastwide HBCL for the trawl fleet is set at 9,921 pounds (4500 kilograms). All estimated sponge and coral bycatch mortality will be assessed against a vessel's individual HBCL. The mortality rate applied to all coral and sponge catch is 100 %.

16.3 Corals and Sponges Subject to Management Measures

Species Taxonomic groupings of corals and sponges used by the observer program, and included in the Habitat Bycatch Conservation Limit:

Coral Hexacorallia Stony Alcyonaria Gorgonian Paragorgia arborea Paragorgia pacifica **Coral** Primnoa Stylatula elongate Sea pens Sea whips Virgularia

Sponge Calcareous Glass Bath

16.4 Habitat Bycatch Conservation Limit Mortality Cap

No Category "T" license will be authorized a permanent allocation that exceeds 4% and a combined permanent and temporary allocation that exceeds 30% of the coastwide HBCL for either coral or sponge. The initial annual temporary cap will be set at 6% of the coastwide HBCL. Changes to the initial temporary cap will be made by DFO after receiving advice through the Groundfish Trawl Advisory Committee.

16.5 Habitat Bycatch Conservation Limit Reallocation

Uncaught HBCL IVQ can be reallocated, subject to the cap rules set out above. HBCL IVQ is not to be considered as part of the groundfish trawl vessel's groundfish IVQ holdings for holdings cap calculations/limits.

16.6 Habitat Bycatch Conservation Limit Quota Overage

The individual HBCL will hold each vessel accountable and responsible for all capture of coral and sponge. HBCL catch in excess of a vessel's individual HBCL will result in the vessel being restricted from groundfish bottom trawling coast-wide for the remainder of the fishing year, or until sufficient additional HBCL is reallocated onto the groundfish trawl licence to cover the overage.

16.7 Habitat Bycatch Conservation Limit Underage

Category "T" licenses vessels are permitted to carry forward annually a maximum amount of uncaught individual HBCL equal to 10% of the total HBCL issued to the license. The equivalent weight will be added to the vessel's HBCL allocation in the following year.

16.8 Habitat Conservation Review Committee

The BC groundfish trawl industry, MCC and Fisheries and Oceans Canada staff agree to work collaboratively in the monitoring and evaluation of the habitat conservation measures. A joint Habitat Conservation Review Committee (HCRC) will be established to review and assess annually and over time:

- 1. Compliance with the established groundfish bottom trawl boundaries and agreement to avoid non-trawled areas within the footprint;
- 2. The area covered and the level of effort by the Option A groundfish bottom trawl fishery, by depth strata, eco-region, and substrate type;
- Total catch of coral and sponge, number of transfers of individual HBCL, amount of coral and sponge individual HBCL carryover of underage or overage;
- 4. Coral and sponge hotspots, including but not limited to those identified through the encounter protocol;
- 5. At-sea and dockside coral and sponge reporting procedures and requirements;
- 6. The effectiveness of the individual HBCLs at providing incentives for minimizing capture of coral and sponge and consideration in the development of further habitat management measures.

Advice on changes from the HCRC will be brought to the Groundfish Trawl Advisory Committee for consideration.

16.9 Encounter Protocol

Observer data collected from the British Columbia groundfish trawl fishery between the years of 2005-2009 indicate that the vast majority of coral/sponge bycatch events result in less than 20 kilograms caught in one tow. A catch of more than 20 kilograms in one tow, therefore, is a rare event and indicates a potential interaction with a substantial coral and/or sponge aggregation. Such situations require an "encounter protocol". Essentially, an encounter protocol is a rapid-response procedure to re-direct bottom trawl fishing activity away from the area, in order to limit further damage to the recently-encountered coral/sponge aggregation. The initial protocol catch level is set at 20 kilograms of coral and sponge combined, but will be reviewed annually.

In the event that a vessel catches more than 20 kilograms of combined coral and sponge in a single tow, the following procedure will occur:

- 1. The at-sea observer will collect information;
- 2. Information about the location of the coral or sponge capture, and the amounts caught, will be communicated to the trawl industry through the Quota Status Reports that are updated on a daily basis;
- 3. Vessels will be encouraged to avoid the area where the bycatch of coral and sponge occurred;
- 4. The incident, and the response of the fleet to the encounter, will be reviewed by the Habitat Conservation Review Committee. This procedure will be followed any time a vessel catches more than 20 kilograms of combined corals or sponges in one tow, regardless of that vessel's HBCL holdings at the time. The vessel is still responsible for covering the coral/sponge catch with individual HBCL.

17. GROUNDFISH TRAWL SCIENTIFIC SAMPLING PROGRAMS

17.1 Option A Groundfish Trawl Biological Sampling and Pacific Halibut Length Sampling Pilot Programs

During the 2023/24 groundfish fishing season, several pilot programs were developed and implemented in the Option A groundfish trawl fishery to collect representative groundfish biological information to support stock assessment and scientific research, a role previously completed by at-sea observers. These pilot programs were developed jointly by DFO, industry representatives from GTAC and Archipelago Marine Research (AMR), and will continue for the 2024/25 groundfish fishing season. Sampling requirements are subject to change as implementation continues and improvements or additional needs of the program are identified.

17.1.1 Biological Sampling Pilot Programs for Groundfish Species

Rockfish Shore-based Sampling

Beginning March 20, 2023, a new shore-based pilot sampling program for rockfish commenced for Option A groundfish trawl vessels delivering fresh rockfish product to Ucluelet, where dockside observers collect fish from the top five rockfish species during landings. This pilot program was then expanded to ports in Prince Rupert and Port Hardy on June 19, 2023. The purpose of this pilot program is to facilitate the collection of representative rockfish biological data from the Option A commercial trawl fishery. Review of this pilot program is ongoing and inform further development of a coastwide biological sampling program.

• Arrowtooth Flounder At-Sea Sampling on Receiving Tank Vessels Beginning November 1, 2023, a new at-sea sampling pilot program for Arrowtooth flounder commenced on select Option A groundfish trawl vessels delivering frozen products. Vessel crew are responsible for collecting random samples from unsorted catch at-sea and deliver them to dockside monitoring program staff. The purpose of this pilot program is to facilitate the collection by crew of representative Arrowtooth flounder samples for delivery to dockside observers for biological sampling. Ongoing review and lessons learned from this pilot program will help inform fleet wide implementation of this program in 2024 and expansion to other species.

Offshore Pacific Hake At-Sea Sampling

Implemented in 2022, a new at-sea sampling program for Pacific hake began on Option A trawl vessels delivering frozen products. During Pacific hake fishing trips, vessel crew are responsible for the collecting one Pacific hake biological sample each trip and deliver the sample to dockside monitoring program staff. This program was developed to ensure that Pacific hake biological samples are collected and delivered to DFO for annual stock assessments produced by the Joint Technical Committee of the Pacific hake/whiting agreement between the Governments of Canada and the United States.

17.1.2 Pacific Halibut Length Sampling Pilot Program

Beginning on September 29, 2023, a new Pacific halibut length sampling pilot program was implemented on select wetboat vessels and expanded to select freezer trawlers in November 2023. While Pacific halibut remains a prohibited species in the trawl fishery and must be released in accordance with existing requirements, the purpose of this program is to facilitate the collection of Pacific halibut length information using a representative sampling design. Vessel crew are responsible for placing Pacific halibut on a specialized measuring board in view of the vessel's electronic monitoring (EM) camera so AMR EM program video reviewers can estimate lengths and weight using the International Pacific Halibut Commission's (IPHC) current length-weight table. Information collected from the program will be used to meet Canada's international commitments to support (IPHC) data requirements for stock assessment purposes. Review of this pilot program will help inform length sampling procedures for fleetwide implementation in early 2024.

For detailed sampling procedures and more information on these programs, please contact Trawl Coordinator Lindsay Richardson-Deranger at <u>Lindsay.Richardson-Deranger@dfo-mpo.gc.ca</u> or Bruce Turris, the Executive Manager of the CGRCS at <u>bruceturris@shaw.ca</u>.

17.2 Enhanced Salmon Sampling Program in the Option A Trawl Fishery

Many populations of Pacific Salmon have declined in recent years and are at historically low abundances. To prevent further declines, DFO manages fisheries in a precautionary manner to avoid impacts on stocks of concern. In commercial salmon fisheries, this management approach is supported by fisheries monitoring requirements for coded wire tag (CWT) and/or genetic tissue sampling to estimate the stock composition of salmon catch, including catch and exploitation rates for stocks of concern.

In the groundfish Option A trawl fishery, Pacific Salmon are prohibited species but may be encountered as bycatch, particularly when pelagic species are targeted using midwater trawl gear. Current catch reporting indicates most of the salmon bycatch is Chinook Salmon, however, the stock composition of this catch and exploitation rates for stocks of concern are currently unknown.

Beginning Fall 2022, enhanced monitoring, reporting, and sampling requirements were implemented in the groundfish Option A trawl fishery with the purpose of assessing the risk and potential impact on salmon stocks of concern. Protocols have been developed to representatively collect information required to obtain estimates of catch by species, exploitation rates and stock composition, particularly for Chinook Salmon. Furthermore, information regarding where and when salmon bycatch is occurring will be used to estimate the spatial and temporal distribution of bycatch.

The new requirements were initiated via issuance of scientific licenses under Section 52 of the Fishery (General) Regulations, authorizing the retention of salmon for biological sampling, and remain in effect until further notice.

Pacific Salmon remain prohibited under Option A conditions of licence and cannot be targeted or kept for personal/crew use or sold. Disposition requirements differ between wet vessels and receiving tank vessels (RTVs) due to the nature of catch processing and validation.

Preliminary results of the Enhanced Salmon Sampling Program have shown a significant amount of Pacific salmon bycatch in the areas around the northeastern portion of Vancouver Island. Based on these results and in a precautionary effort to reduce salmon bycatch in this area DFO implemented area closures in specific subareas of Pacific Fisheries Management Area (PFMA) 12 for the remainder of the 2023/24 groundfish mid-water trawl fishing season. Longer-term measures to reduce salmon bycatch in the trawl fisheries are being considered. Details on the in-season fishing closures to reduce salmon bycatch can be found in fisheries notice FN1206.

Monitoring, reporting, and sampling requirements are subject to change as implementation continues and improvements or additional needs of the program are identified.

18. FISH RELEASED AT SEA

The mortality of all species of groundfish (including Non-trawl IVQ) that are released atsea shall be levied as catch against a vessel's IVQ holdings or annual TAC subject to mortality rates below.

The weight of fish released at sea will be multiplied by the mortality rate set out below to calculate released mortality.

18.1 Mortality Rates

Mortality rates for fish released at sea are as follows:

Species	Mortality Rates
Soles	10% mortality for the first two hours fished or portion thereof and,
	10% for each additional hour ¹ .
Lingcod	10% mortality for the first two hours fished or portion thereof and,
(legal size	10% for each additional hour ¹ .
only)	
Sablefish	25% mortality for the first hour fished or portion thereof and, 25%
(legal size	for each additional hour ¹ .
only)	
Pacific Cod	25% mortality for the first two hours fished or portion thereof and,
And Pollock	25% for each additional hour ¹ .
Spiny	5% mortality for the first two hours fished or portion thereof and, 5%
Dogfish	for each additional hour.
Big and	5% mortality for the first two hours fished or portion thereof and, 5%
Longnose	for each additional hour.
Skate	
All Rockfish	100% mortality regardless of time fished.
Longspine/	100% mortality regardless of time fished.
Shortspine	
Thornyhead	
Arrowtooth	100% mortality regardless of time fished
Flounder	
Pacific	100% mortality regardless of time fished
Hake	
All species	100% mortality regardless of time fished
entering a	
receiving	
tank ³	
¹ Fishing time	e is defined as the period following shooting of the gear during which

¹ Fishing time is defined as the period following shooting of the gear during which the trawl winches are locked. For that portion of a tow time less than 60 minutes, mortality rate shall be determined by multiplying the number of full hours of the tow by the mortality rate and adding to that the ratio of the portion of an hour by the applicable mortality rate to determine the overall mortality of the species for that tow.

Examples:

- 1. For any tow of one hour or less, the Sablefish mortality is 25%.
- For a 1 hour and 20 minute tow the formula used to determine Sablefish mortality is: ((1hrs x 25%)* est. release weight) + (((20min/60min) x 25%)* released weight).

³ Any vessel equipped with a receiving tank will have 100% mortality applied to fish released below deck.

The above mortality rates do not necessarily reflect true mortality rates of fish released at-sea, but are intended to provide incentives for vessel operators to reduce towing time and avoid bycatch wherever possible.

All fish landed shall be levied as catch against the appropriate area and species-specific IVQ or bycatch cap.

Notwithstanding Section 15 that outlines the use of area-based average weights and mortality rates during the 2024/25 fishing season where at-sea observers are not deployed on Option A vessels, for halibut, a DFO certified at-sea observer shall assess the condition of each fish before it is returned to the water in order to apply the appropriate mortality factor. Halibut mortality condition factors used by the at-sea observer for the Canadian trawl fishery were developed by the International Pacific Halibut Commission.

19. SPECIES AT RISK SHARK ENCOUNTER PROTOCOL

Since the 2012/2013 season, the Groundfish trawl industry in support of Fisheries and Oceans Canada's increased conservation efforts for some Elasmobranches, and in particular those listed as SARA species, supports a prohibition on the selling and retention of Pacific Basking Shark, Tope (Soupfin) Shark or Blunthose Sixgill Shark in the British Columbia groundfish trawl fishery.

Additionally, cognizant of the international efforts taken to protect shark species, the groundfish trawl industry agreed to eliminate all directed fishing for shark species, other than Spiny Dogfish, as of the 2012/2013 season.

It is important to recognize that most current encounters of these and other shark species are not targeted, the industry in conjunction with the Department has initiated discussions to develop practical measures and protocols that may minimize encounters and mortality.

These measures include:

- modification of fishing plans to remove all directed fishing for sharks, other than Spiny Dogfish.
- modifications of fishing practices by taking into account advice and experience of other harvesters regarding areas of higher shark abundance and densities
- investigation of trawl gear modifications, such as mesh sizes, excluder grids or acoustic deterrent devices, which may lead to reduce interactions of sharks and trawl fishing gear.
- developing fishing plans that take in to account avoidance of known important habitats for sharks (such as pupping and nursery habitats) and migratory routes.

Specifically for Pacific Basking shark, pursuant to Subsection 73(2) (c) and Section 74 of the Species at Risk Act (SARA), the vessel master, prior to and while conducting fishing activities, shall ensure that:

• every measure will be taken to avoid the incidental capture of the Pacific Basking Shark.

• fishing gear is not set or hauled when Pacific Basking Sharks are within 10 metres of the fishing vessel, and/or are visible at the water's surface.

• any Pacific Basking Shark, Tope (Soupfin) Shark or Bluntnose Sixgill Shark incidentally caught and alive, is released in a manner that causes them the least harm, subject to completion of DFO Bio-sampling protocols.

Bio-sampling protocol

When capture of any of Pacific Basking Shark, Tope (Soupfin) Shark or Bluntnose Sixgill Shark occurs the vessel master, prior to the fish's release (alive if possible), shall ensure that the bio-sampling requirements as set out by DFO are conducted as quickly as possible by the onboard at-sea observer or a member of the vessel's crew.

The fishing master shall ensure that any bio-samples gathered are retained and stored to DFO requirements and such samples are provided in a secure manner to DFO upon termination of the trip.

20. HAKE FISHERY

The offshore Pacific Hake fishery will be managed under the general IVQ program in place for the groundfish trawl fishery. On Nov. 21, 2003, an Agreement between the Government of the Canada and the Government of United States on Pacific Hake/Whiting was signed.

The agreement establishes agreed per centage shares of the transboundary stock of Pacific hake, also known as Pacific whiting. It also creates a process through which scientists and fisheries managers from both countries will recommend the total catch of Pacific hake each year. The agreement anticipates that stakeholders from both countries will have significant input into this process.

The agreement, implemented for the first time in 2012, created four bodies to assist the governments of Canada and the United States to assess and sustainably manage the shared resource:

- The Joint Management Committee (JMC) is charged with determining the Total Allowable Catch of hake/whiting every year.
- The industry Advisory Panel (AP) is charged with reviewing the management of the fishery and making recommendations to the JMC regarding the overall Total Allowable Catch.
- The Joint Technical Committee (JTC) is charged with annually providing the JMC with a stock assessment that includes scientific advice on the annual potential yield of the offshore hake/whiting resource that may be caught for that fishing year.
- The Scientific Review Group (SRG) is charged with providing an independent peer review of the work of the JTC.

Additional details on the Canada/US Treaty process can be found at: <u>https://archive.fisheries.noaa.gov/wcr/fisheries/management/whiting/pacific_whiting.html</u>

The 2024/2025 offshore hake TAC and further details of the in-season management measures will be set out in an addendum to this harvest plan once the above process has been completed and approved by DFO. Industry consultations on the addendum will be initiated in February 2024.

21. 2024/25 SALMON BYCATCH MANAGEMENT PLAN FOR THE OPTION A TRAWL FISHERY

21.1 Salmon Prohibition

Salmon species (*Onchorhynchus spp.*) caught under the authority of a groundfish trawl licence is a prohibited species and cannot be retained and must be returned to the water immediately upon capture in a manner that causes the least harm. While all salmon species remains a prohibited species, scientific licenses under Section 52 of the Fishery (General) Regulations authorizes the retention of salmon for biological sampling. For the 2024/2025 groundfish season, Section 52 licenses have been issued to all active Option A trawl vessels operating under a category T licence, requiring them to retain salmon bycatch.

21.2 Chinook Salmon Bycatch Cap

For the 2024/25 groundfish fishing season, the Chinook salmon bycatch cap for the trawl fleet is set at 9,500 pieces of Chinook salmon, which will be managed and deducted through individual vessel bycatch caps (IVBCs).

21.3 Individual Vessel Bycatch Cap Allowance

The IVBC allowance formula is based on groundfish equivalents (GFEs) and weighted by 85% of the Chinook cap being distributed to combined Pacific Hake/Walleye Pollock GFEs and the remaining 15% allocated to all other groundfish GFEs combined.

21.4 Chinook Salmon Species Cap

A Chinook salmon species cap is set at 10% for the start of the 2024/25 groundfish season. Adjustments to the species cap may be made throughout the fishing season.

21.5 Chinook Salmon Bycatch Cap Overage Allowance

The Chinook salmon IVBC will have a 10% overage allowance for the 2024/25 groundfish season. If the vessel's Chinook IVBC is exceeded for the 2024/25 groundfish season, the entire amount of the overage will be deducted from the vessel's IVBC in the following season.

Any vessels that exceed their IVBC allowable overage will be prevented from hailing out until they have covered their excess overage.

21.6 Chinook Salmon Bycatch Cap Underage Allowance

The Chinook salmon IVBC will have a 10% underage allowance for the 2024/25 groundfish season. If the vessel's Chinook IVBC is not fully utilized during the 2024/25 groundfish season, the number of unutilized pieces equal to or less than 10% of the vessel's total IVBC will be added to the vessel's IVBC in the following season. Unutilized IVBC in excess of 10% will not be carried forward.

21.7 Chinook Salmon Bycatch Cap Transfers

Vessels can transfer their Chinook salmon IVBC allowances from one groundfish trawl licence to another when authorized to do so, and cannot have on their licence more than the current temporary Chinook salmon species cap.

Vessels cannot transfer Chinook salmon IVBC when they are hailed out. All IVBC transfers are temporary within a season.

21.8 Basic and Advanced Daily Reports for Chinook Salmon

The following two Salmon Bycatch Year to Date Catch reports are produced daily and provided to the Department of Fisheries and Oceans (DFO), the Canadian Groundfish Research and Conservation Society (CGRCS) Executive Manager, and authorized fleet representatives:

- 1. Advanced Daily Report to show each vessel's total catch against the total Chinook salmon pieces given out to the vessel. This report goes out daily to DFO and the CGRCS Executive Manager.
- 2. Basic Daily Report to show the total fleetwide Chinook salmon year to date catch. This report goes out daily to DFO, the CGRCS Executive Manager, and the authorized representative for each active trawl vessel.

21.9 Salmon Status Reports

Salmon Status Reports (SSRs), similar to Quota Status Reports (QSRs), are generated upon each and every vessel landing and are provided initially as an Interim SSR to the vessel representative upon validation of the observer logbook and dockside monitoring data. Final SSRs are provided to the vessel, alongside the QSR, after electronic monitoring review and validation. SSRs report only on Chinook salmon bycatch pieces for a landing, and QSRs report on all other groundfish quota species for the landing.

21.10 Enhanced Salmon Sampling Program

The enhanced salmon monitoring program that began in September 2022 has secured funding and will continue for the duration of the 2024/25 groundfish season.

22. GROUNDFISH TRAWL FISHING LOGBOOK

In 2021, the groundfish trawl fishery discontinued the use of paper fishing logbooks and now exclusively use an electronic fishing logbook (elog) via Trawler, Vericatch's data management platform. Similar fields to those described in the image below are collected and submitted to the Department for every fishing trip. An example of the groundfish trawl elog can be requested by contacting Vericatch at 1-888-221-1953 or email at: info@vericatch.com.

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Appendix 9: Rebuilding & Alternative Approach Plans for Groundfish Species

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1. REBUILDING PLAN FOR GROUNDFISH SPECIES – YELLOWEYE ROCKFISH (INSIDE)

1.1. Foreword

In 2009, Fisheries and Oceans Canada (DFO) developed <u>A Fisheries Decision-Making</u> <u>Framework Incorporating the Precautionary Approach</u> (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 its 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 this plan is to identify the main rebuilding objectives for the Inside stock of Yelloweye Rockfish as well as the management measures that will be used to achieve these objectives. This plan provides a common understanding of the basic "rules" for rebuilding the stocks. This stock was prescribed in the *Fishery (General) Regulations* (section 69) on April 4, 2022. At the time of prescription this stock was estimated to be above its LRP with a high probability and thus is subject to section 6.1 of the *Fisheries Act* and regulatory requirements.

The objectives and measures outlined in this plan are applicable until the stock has reached its rebuilding target. Once the stock is determined to be at the target, the stock 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.

This rebuilding plan is not a legally binding instrument which can form the basis of a legal challenge. The plan 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 rebuilding plan in accordance with the powers granted pursuant to the *Fisheries Act*.

Decisions flowing from the application of this rebuilding plan must respect the rights of Indigenous peoples of Canada recognized and affirmed by section 35 of the *Constitution Act* (1982), including those through modern treaties. Where DFO is responsible for implementing a rebuilding plan in an area subject to a modern treaty, the rebuilding plan will be implemented in a manner consistent with that agreement. The

plan should also be guided by the 1990 *Sparrow* decision of the Supreme Court of Canada, which found that where an Aboriginal group has a right to fish for food, social and ceremonial (FSC) purposes, it takes priority, after conservation, over other uses of the resource.

1.2. Introduction and Context

Yelloweye Rockfish (*Sebastes ruberimmus*) are a relatively long-lived, aged in BC to 121 years, slow-growing species with a late age-at-maturity. Adults are habitat specialists, preferring demersal, rocky habitats, which have a discontinuous, patchy distribution on the B.C. coast. Genetic analysis has shown that two genetically distinct populations exist in BC: one on the outer coast (Outside), and one in "inside" waters between the east coast of Vancouver Island and the mainland (Inside).

Yelloweye Rockfish are known to be caught in commercial, recreational and First Nation fisheries throughout the Pacific coast of Canada. Commercial catches of Inside Yelloweye Rockfish are largest in the Rockfish Inside commercial fishery. The recreational catch of Inside Yelloweye Rockfish also comprises a significant proportion of the total fishing mortality.

The Inside Yelloweye Rockfish stock is considered to be data-limited, as there is limited age composition data, biological data from commercial, recreational and First Nation fisheries and uncertainty in the magnitude of historical catches.

Rockfish species (*Sebastes*) often suffer barotrauma when they are caught and brought to the ocean's surface because they have a closed, or physoclistic gas bladder. As a result of this trauma most caught and released rockfish do not survive.

The most recent stock assessment estimates the Inside Yelloweye Rockfish stock is above the LRP with a high probability (see Section 2.3); however it was designated as "Special Concern" by the Committee on the Status of Endangered Wildlife in Canada (COSEWIC) in 2008 based on COSEWIC designation criteria and listed under the Species at Risk Act (SARA) as "Special Concern" in 2011. It was reassessed by COSEWIC in 2020 as "Threatened". DFO recently published a Recovery Potential Assessment (DFO 2023) drawing from the most recent stock assessment (DFO 2020) and 2020 rebuilding plan analysis. The stock is currently under consideration by the Governor in Council for a status change.

Current and historic information on catch in the commercial groundfish fisheries is available online at the following address: <u>https://www.pac.dfo-mpo.gc.ca/fm-gp/groundfish-poissons-fond/publications-eng.html.</u> More information about the fisheries on Yelloweye Rockfish can be found in the 2024/25 Groundfish IFMP and Appendices 2, 4, 5 and 8 of this Plan.

1.3. Stock Status and Stock Trends

The most recent science advice for Inside Yelloweye Rockfish was provided in June 2020 (DFO 2020). The assessment provided scientific advice through the application of the management strategy evaluation framework recently developed for BC groundfish,

the Management Procedure (MP) Framework (Anderson et al. 2020). The MP Framework was used to evaluate the ability of 34 data-limited MPs to meet the conservation objective of rebuilding the stock above the LRP over 1.5 generations (56 years) with at least a 95% probability of success.

Four "reference set" operating models (OM) were developed to represent the most important and plausible hypotheses about stock and fishery dynamics. All four models estimated the median stock biomass in 2019 to be above the LRP with a probability of 93% or greater. Three reference set OMs estimate the stock to be above the Upper Stock Reference (USR) with a probability of 61% or greater and one estimated a 37% probability.

While the stock is estimated to be above the LRP with high probability and subject to 6.1 of the Fish Stock provisions, Inside Yelloweye Rockfish will remain under a rebuilding plan until a rebuilding target has been established.

1.4. **Probable Causes of Stock Decline**

The primary cause of the stock's decline was due to high exploitation by fisheries throughout the 1980's and 1990's; however, the positive biomass trajectory observed over the last two decades is a result of increased recruitment, decreased catches as a result of new management measures that resulted in reduced harvest and that some spawning can take place before they are caught.

Increased seal predation, biogenic habitat loss (e.g., corals and sponges), and decreased dissolved oxygen levels have been identified as potential threats. Juvenile rockfish are also subject to predation by Chinook Salmon, adult rockfishes, Lingcod and marine birds. The impact of environmental variables on Yelloweye Rockfish population dynamics are not well understood.

1.5. Measurable Objectives Aimed at Rebuilding the Stock

To support the development and achievement of objectives, DFO set out four key considerations in discussions with fishing interests that guided the rebuilding approach for the Inside Yelloweye Rockfish stock:

- 1. *Conservation* Identified in the PA Framework as the primary consideration for stocks in the critical zone.
- 2. *Shared responsibility* Address all relevant sectors in the development of rebuilding efforts.
- 3. Long term planning Given current stock status, life history, and catch reductions already implemented, sustainable long term measures are key.
- Adaptive management regular reviews of performance against objectives and targets with implementation of additional management measures to meet them if required. Objectives and targets (e.g., the mortality caps described below) may also be adjusted if required.

DFO's "Guidance for the Development of Rebuilding Plans under the Precautionary Approach Framework" specifies that a timeline and an acceptable probability for achieving the objective should be defined, and that a broader ecosystem context for rebuilding should be considered. It also sets out criteria to transition a stock from a rebuilding plan to management under an IFMP or other management plan.

A measurable objective includes three elements: (a) an outcome of interest, (b) a desired probability of achieving that outcome, and (c) a time frame over which to evaluate how well the objective is met. The primary objective of any rebuilding plan, outlined in the PA Framework (DFO 2009), is to:

Promote stock growth out of the critical zone ($B > 0.4 B_{MSY}$) by ensuring removals from all fishing sources are kept to the lowest possible level until the stock has cleared this zone. There will be no tolerance for preventable decline. This objective remains the same whether the stock is declining, stable, or increasing.

where *B* represents spawning stock biomass and B_{MSY} is the spawning stock biomass at maximum sustainable yield.

Yelloweye Rockfish is a slow growing, low productivity species with a long generation time. Taking this into account, the DFO Groundfish Management Unit has developed specific objectives for the Inside Yelloweye Rockfish stock to achieve rebuilding throughout the Inside stock's range and grow out of the critical zone ($B > 0.4B_{MSY}$) within 80 years, with a 56% probability of success.

To support and monitor progress towards the objective, milestone outcomes have also been established to achieve a positive inside stock trajectory trend in each 10 year interval, such that the biomass at the end of each 10 year period is greater than the biomass at the beginning of the same 10 year period.

1.6. Management Measures Aimed at Achieving the Objectives

DFO's 2002 rockfish conservation strategy was built on the following four pillars:

- 1. comprehensive catch monitoring,
- 2. dramatically reduced fishing mortality
- 3. extensive fishery closed areas and,
- 4. improved stock assessment and monitoring.

All aspects of this conservation strategy remain important and are facilitated through DFO's IFMP for Groundfish. The rebuilding plan for Inside Yelloweye Rockfish and associated management measures remain in effect, but DFO would like to continue to engage with stakeholders and Indigenous groups to revise rebuilding plan objectives in a manner that is consistent with the modernized *Fisheries Act* and the best available science.

Given these measures and based on available science information (DFO 2020), the Department has set total mortality cap of 15 tonnes, an amount that is expected to promote stock rebuilding consistent with the stated objective. The mortality cap, which accounts for Indigenous fishing opportunities, was broken out to identify sector-specific mortality caps (see below).

Commercial groundfish rockfish harvesters fishing in the area between the east coast of Vancouver Island and the mainland are required to account for Inside Yelloweye Rockfish catch within an annual allocation of 6 tonnes. The 6 tonnes are allocated to individual Rockfish licence holders and managed within the rules set out in the Groundfish IFMP. Halibut harvesters are restricted to a 200 pound (0.09 tonne) annual limit that is accessed via modified conditions of licence. No more than 1 tonne may be harvested within the commercial Halibut fishery which primarily occurs in PFMA 12. For additional details about Yelloweye Rockfish retention in the Halibut fishery, please see Appendix 6.

In Inside waters the recreational fishery's daily limit for rockfish is one, of which zero may be Yelloweye Rockfish. The Inside recreational fishery is open May 1 to September 30. Given that any incidental catch of must be discarded, management measures have been implemented to reduce discard mortality. The use of descending devices that return fish to depth may increase the survival of released catch. As of 2019, recreational anglers in vessels have been required to return all released rockfish to a similar depth from which they were caught by use of an inverted weighted barbless hook or other purpose-built descender device. Management measures are reviewed annually.

Food, Social, and Ceremonial mortality has not been restricted as part of the Rebuilding Plan.

		Sector-specific mortality caps (tonnes)						
Mortality cap	Mortality cap after FSC	Research	Commercial Rockfish Fishery	Commercial Halibut Fishery– Area 12 only	Recreational			
15	12	1	6	1	4			

1.7. Socio-economic Considerations

Stock rebuilding efforts may be associated with socioeconomic costs. Rebuilding stocks from a depleted state towards a target reference point may constrain opportunities to harvest healthy species.

The objectives and management measures developed for rebuilding the Inside Yelloweye Rockfish stock have taken into consideration the socio-economic implications of planned management measures. The timeframe for recovery and the level of catch have been established to balance the priority of rebuilding while allowing for fishing opportunities on healthy stocks that co-occur with this stock. The rebuilding approach has been developed with input from harvest sectors to help establish this balance.

1.8. Methods to Track Progress to Achieve Objectives

As outlined above one of the key considerations DFO has identified for rebuilding this stock is an adaptive management approach. This approach acknowledges the need to monitor progress against the milestones and objectives (described above) on an ongoing basis, and to adapt management where required to support rebuilding.

The current focus for commercial groundfish and recreational fisheries will continue to be on annual reviews of performance against the mortality cap outlined in this plan. The annual review process consists of the following elements:

- Review of catch to date through advisory processes, beginning in late summer each year. Survey trends will also be periodically summarized to inform decisions about whether the mortality cap remains appropriate to achieve stock rebuilding.
- In the event that mortality cap is exceeded, DFO will consider additional measures or changes necessary to achieve the mortality cap for the next fishing season. Available measures that may be considered include area closures, temporal closures, individual quotas, reduced TACs, and trip or monthly limits, among others. Consultation on any additional measures will occur through the Commercial Industry Caucus and other groundfish fishery advisory boards in fall each year.

- Implementation of adjusted or new management measures. Primary tools for implementing changes will be licence conditions or the Groundfish IFMP, both of which are renewed for issuance on February 21 of each year.

To evaluate commercial groundfish catch relative to the mortality cap, current sector year to date catch estimates for each commercial groundfish sector are available here: <u>Pacific groundfish reports and publications | Pacific Region | Fisheries and Oceans</u> <u>Canada (dfo-mpo.gc.ca)</u>

Current fishery monitoring and catch reporting programs in the recreational and salmon troll fisheries constrain the Department's ability to generate accurate catch estimates for groundfish species in these fisheries. Work is ongoing in the recreational fishery to develop options for more comprehensive estimates of rockfish catch as well as the efficacy of descending devices in the Pacific region.

1.9. Periodic Review of Rebuilding Plan

While 2020 science advice successfully developed stock assessment approaches and evaluated management measures against rebuilding objectives for Inside Yelloweye Rockfish, further discussions with stakeholders and Indigenous groups would be required to determine a rebuilding target and a Target Reference Point given that the current conservation objectives of growing the stock above the LRP have already been satisfied.

1.10. References

Anderson, S.C., Forrest, R.E., Huynh, Q.C., Keppel, E.A. 2021. <u>A management</u> <u>procedure framework for groundfish in British Columbia</u>. DFO Can. Sci. Advis. Sec. Res. Doc. 2021/007. vi + 139 p.

DFO. 2012. <u>Stock Assessment for the inside population of Yelloweye Rockfish</u> (<u>Sebastes ruberrimus</u>) in British Columbia, Canada for 2010. DFO Can. Sci. Advis. Sec. Sci. Advis. Rep. 2011/084 13p.

DFO. 2020. <u>Evaluation of Management Procedures for the Inside Population of</u> <u>Yelloweye Rockfish Rebuilding Plan in British Columbia (dfo-mpo.gc.ca)</u>. DFO Can. Sci. Advis. Sec. Sci. Advis. Rep. 2020/056.

DFO. 2023. <u>Recovery Potential Assessment for Yelloweye Rockfish (Sebastes</u> <u>ruberrimus) in British Columbia</u>. DFO Can. Sci. Advis. Sec. Sci. Resp. 2023/003

2. GROUNDFISH STOCKS NO LONGER SUBJECT TO REBUILDING PLANS

2.1. Context

At the time of prescription under the FSPs, Bocaccio Rockfish and Outside Yelloweye Rockfish were subject to rebuilding plans developed under the PA Policy; however, peer-reviewed science advice indicates both stocks are estimated to be in the Healthy Zone with a high probability. Thus, both stocks are subject to section 6.1 of the *Fisheries Act* and associated regulatory requirements.

The purpose of this section is to provide an overview of major groundfish stocks that have met all policy, legislative and regulatory requirements to formally transition out of rebuilding plans into management through the Groundfish IFMP and outline key management measures.

2.2. Yelloweye Rockfish (Outside)

2.2.1. Stock Advice

In 2019, Outside Yelloweye Rockfish rebuilding strategies were evaluated using a closed-loop simulation modelling framework to test different management procedures against specific objectives (DFO 2020). Age-structured operating models (OM) for Outside Yelloweye Rockfish were developed in which the north and south areas were assumed to be independent, closed populations, with shared population dynamics parameters. As such, this work assessed Outside Yelloweye Rockfish on both a coastwide level and split between the northern and southern areas. A set of four OMs were selected for each area to represent a broad range of plausible hypotheses for stock and fishery dynamics: a base OM, representing the most plausible model and three alternatives. Stock status relative to the unfished biomass (B_0) and the B_{MSY} were estimated for the north, south and the two sub-areas combined. The four OM estimates of the median biomass in 2018 (B_{2018}) ranged from 27% to 48% of B_0 and from 96% to 173% of B_{MSY} . All OMs estimated B_{2018} to be above the LRP ($0.4B_{MSY}$) with a probability of 99.7% or greater, indicating the stock is subject to 6.1 of the FSPs.

Updated science advice (DFO 2023b) evaluated the performance of new index-based MPs using outside hard-bottom longline (HBLL) survey data, recommended a USR of $0.8B_{MSY}$ and included alternative Target Reference Points (TRPs) of $0.8B_{MSY}$, B_{MSY} and $1.2B_{MSY}$.

DFO (2023b) estimated a median spawning biomass in 2018 of 117% B_{MSY} , with a 100% probability of being above the LRP (0.4 B_{MSY}) and an 87% probability of being above the USR (0.8 B_{MSY}). As such, the coastwide population has met its rebuilding target (P(B< LRP) = 25%) and is estimated to be in the Healthy zone with a high probability. The stock is being managed under the Groundfish IFMP as of February 21, 2024. Management measures that will continue for this stock are summarized below, in the various appendices in this IFMP and relevant conditions of licence.

The next operating model update and assessment of stock status is anticipated during the 2025/26 fishing season, after which there would be a new evaluation of

management procedures via closed-loop simulation. Refer to Appendix 9 of the <u>2023/24</u> <u>Groundfish IFMP</u> for a copy of the rebuilding plan no longer in effect.

2.2.2. Management Approach

Updated science advice was consulted on throughout the Fall 2023 with First Nations and stakeholders to select a management procedure, USR and TRP, management objectives and a rebuilding target.

Taking into consideration conservation, management and policy objectives and advice provided by fishing interests, DFO has adopted the rebuilding target, implemented the HBLL 3 YR rolling average management procedure and a Target Reference Point equal to the biomass at maximum sustainable yield (B_{MSY}) to provide recommended annual harvest through the 2026/27 fishing season. Application of the HBLL 3 YR management procedure and TRP equal to B_{MSY} result in a coastwide recommended harvest of 324 tonnes, a 95 tonne increase from last year.

While a rebuilding plan is no longer in place, key management measures implemented under the rebuilding plan will continue for Outside Yelloweye Rockfish for the 2024/25 fishing season. This includes a coastwide management cap that accounts for all sources of fishing mortality, including FSC, research, commercial groundfish (trawl and hook and line), commercial salmon and recreational fishing (see below). Sector specific caps have been calculated on an interim basis using the same ratios as mortality caps from the rebuilding plan in order to determine an annual TAC for the 2024/25 commercial groundfish fisheries.

		Sector-spe	ecific manage	ment caps (ton	nes)
Management cap	Management cap after FSC	Research	Non- groundfish commercial fishery	Recreational fishery	Commercial groundfish fishery
324.0	255.3	18.1	1.8	50.5	184.9

Commercial groundfish fisheries are subject to individual accountability and responsibility for all catch, including directed and non-directed species. Management measures implemented under the rebuilding plan that continue for commercial fisheries include area specific TACs as referenced in Section 6.1.6.4 of this IFMP, individual transferable quotas, sector caps and trip limits.

Current fishery monitoring and catch reporting programs in the recreational and salmon troll fisheries constrain the Department's ability to generate accurate catch estimates for groundfish species in these fisheries. Work is ongoing with the recreational fishery to develop options for more comprehensive estimates of rockfish catch as well as the efficacy of descending devices in Pacific region. Discussions regarding changes to management measures for salmon troll and recreational fisheries implemented under the rebuilding plan are ongoing.

A review of fishing mortality against the established management cap and survey trends will continue to be reviewed annually, and as noted above, updated advice is anticipated during the 2025/26 fishing season.

In the event that these caps are exceeded, DFO will consider additional measures or changes to licence conditions to achieve the management caps for the next fishing season.

Refer to the various appendices in this IFMP and relevant conditions of licence for more information.

2.3. Bocaccio rockfish

2.3.1. Stock Advice

DFO Science published a stock assessment in 2020 that depicted an extremely large recruitment event in 2016, estimated to be 44 times the long-term average recruitment. The 2020 assessment was updated in December 2021 and confirmed the unprecedented 2016 recruitment. It estimated the median biomass in 2022 to be 150% of B_{MSY} ; with more than a 99% probability of being above the LRP (0.4B_{msy}) and an 87% probability of being above the USR (0.8B_{MSY}). The update explored a range of constant catch strategies from zero to 2,000 tonnes. Under all strategies, the biomass was projected to increase and remain above B_{MSY} with a very high probability for the next ten years. Furthermore, the exploitation rate for the range of constant catch strategies explored to remain below the exploitation rate at MSY with a very high probability. As a result, the coastwide population is estimated to be in the Healthy zone with a high probability and is subject to 6.1 of the FSPs.

While a formal rebuilding target was not established, given the estimated median biomass in 2022 is 150% of B_{MSY} , any possible rebuilding target developed would be met. As such, the rebuilding plan for Bocaccio is no longer in effect as the stock is considered rebuilt. The stock is being managed under the Groundfish IFMP as of February 21, 2024. More information on management measures that will continue for this stock are summarized below, in the various appendices in this IFMP and relevant conditions of licence.

Refer to Appendix 9 of the <u>2023/24 Groundfish IFMP</u> for a copy of the rebuilding plan no longer in effect.

2.3.2. Management Approach

All commercial groundfish fisheries are subject to individual accountability and responsibility for all catch, including directed and non-directed species. While a rebuilding plan is no longer in place, management measures implemented under the rebuilding plan that will continue for Bocaccio include:

- a coastwide commercial TAC as referenced in Section 6.1.6.4 of this IFMP;
- individual transferable quotas;
- licence holding caps in the commercial groundfish trawl fisheries;
- trip limits in the commercial hook and line fisheries; and
- daily limits in the commercial salmon troll fisheries.

Daily limits in the recreational fishery will continue and work is ongoing to develop options for more comprehensive estimates of rockfish catch as well as the efficacy of descending devices in Pacific region.

Commercial groundfish and recreational fisheries catch estimates, and survey trends will continue to be reviewed annually, and an updated assessment is anticipated in 2024 to continue monitoring the size of this stock.

2.4. **References**

DFO. 2020. <u>Evaluation of Potential Rebuilding Strategies for Outside Yelloweye</u> <u>Rockfish in British Columbia (dfo-mpo.gc.ca)</u>. DFO Can. Sci. Advis. Sec. Sci. Advis. Rep. 2020/024.

DFO. 2022. <u>Update of the 2019 Bocaccio (Sebastes paucispinis) stock assessment for</u> <u>British Columbia in 2021</u>. DFO Can. Sci. Advis. Sec. Sci. Resp. 2022/001.

DFO. 2023a. <u>Groundfish Integrated Fisheries Management Plan 2023/24</u>. 23-2236.337 p.

DFO. 2023b. <u>Management Procedures Update and Catch Advice for 2023/24-2026/27</u> <u>Fishing Seasons for Outside Yelloweye Rockfish (Sebastes ruberrimus) in the Pacific</u> <u>Region</u>. DFO Can. Sci. Advis. Sci. Resp. In press.

3. ALTERNATIVE APPROACH PLAN FOR GROUNDFISH SPECIES – YELLOWMOUTH ROCKFISH

3.1. Foreword

Fisheries and Oceans Canada's (DFO) <u>Species at Risk Act</u> (SARA) <u>Listing Policy and</u> <u>Directive for "Do Not List" Advice</u> requires an Alternative Approach Plan (AAP) be developed when a recommendation is being made to not list a species under SARA. An AAP outlines the measures that will be taken to manage and conserve a species when it is not listed under SARA. As per the reporting requirement in the Species at Risk Act Directive for "Do Not List" Advice, the Regional Director General, Pacific Region, will report to the Policy and Operations Committee on the species status and progress made on the measures identified in the AAP within five years of the posting of a "do not list" decision in Canada Gazette II. The Regional Director General of the Lead Region must also recommend an approach forward for Committee approval.

This section summarizes the recommended alternative approach to managing Yellowmouth Rockfish (*Sebastes reedi*), for the Policy and Operations Committee's

consideration. Further details on Yellowmouth Rockfish management are available in Appendix 8: Groundfish Trawl Commercial Harvest Plan of the Groundfish IFMP.

3.2. Introduction

In 2010, Yellowmouth Rockfish was recommended as "Threatened" by the Committee on the Status of Endangered Wildlife in Canada (COSEWIC). A subsequent peerreviewed stock assessment (DFO 2012) by DFO Science estimates the Yellowmouth Rockfish stock to be in the Healthy Zone under the <u>Sustainable Fisheries Framework</u> (SFF) policy <u>A Fisheries Decision-Making Framework Incorporating the Precautionary</u> <u>Approach</u> (PA Framework).

In 2017, the Government of Canada made the <u>decision not to add Yellowmouth</u> <u>Rockfish to the List of wildlife species at risk</u> set out in Schedule 1 to the *Species at Risk Act*. Adding the species to the List would have resulted in significant and immediate negative socio-economic impacts on the fishing industry due to the triggering of the general prohibitions, and the incremental benefits would likely be small.

3.3. Biology

Yellowmouth Rockfish belong to the family *Sebastidae* and is distinguished from other rockfish by its black, yellow, and red markings in its mouth. The life history of Yellowmouth Rockfish remains largely unknown, but probably follows similar patterns to other *Sebastes* species, with release of larvae that spend months free-swimming in the pelagic zone before settling to the bottom as juveniles. More information on Yellowmouth biology and distribution, habitat requirements, and stock scenarios can be found online in the Canadian Science Advisory Secretariat publications: <u>Search: CSAS</u> Publications (isdm-gdsi.gc.ca)

3.4. Stock Status and Fishery Overview

Science advice indicates that the Yellowmouth Rockfish stock is in the Healthy zone. Harvests in the commercial groundfish fisheries (primarily the trawl fishery) are assumed to be the current primary source of human-induced mortality for Yellowmouth Rockfish. Commercial groundfish catch reconstructions from 1996 to 2010 estimate greater than 98 percent of Yellowmouth Rockfish catch occurs in the groundfish trawl fishery. Yellowmouth Rockfish is an important commercial species in British Columbia (BC), often caught along with Pacific Ocean Perch (*S. alutus*). A trawl fishery for slope rockfish has existed in BC since the 1940s. In 2022/23, commercial total allowable catch (TAC) for Yellowmouth increased from 2,442 to 2,500 t. Harvest information in other commercial, recreation and First Nations' Food, Social and Ceremonial (FSC) is limited.

3.5. Additional Management Measures

Under DFO's alternative approach, it is proposed that Yellowmouth Rockfish will continue to be managed under the *Fisheries Act* as part of the Groundfish IFMP. Sustainable management measures ensure the stock remains in the Healthy Zone under the PA Framework, while imposing fewer socio-economic impacts on Canadians. The Department will also consider the following additional management measures:

- If the population falls below the Healthy zone, the Groundfish Management Unit will adjust the total allowable catch (TAC) according to updated science information. As Yellowmouth is currently in the Healthy Zone under the PA Framework, no changes to the TAC are proposed at this time.
- 2. A new stock assessment was peer reviewed in 2021/2022. After considering the advice in the updated assessment, including the current stock status and continued relatively low catch rates, the 2022/23 commercial groundfish TAC for Yellowmouth rockfish is 2,500 tonnes. Future assessments will occur every ten years to ensure continued implementation of these management measures under the *Fisheries Act*.
- 3. Until new science advice is available, trends in both survey biomass indices and commercial CPUE will be reviewed annually by Science and Fisheries Management as part of the annual groundfish management work planning process.

These proposed management measures are considered sufficient to provide adequate protection for the species and maintain its status in the Healthy Zone. Outcomes from the application of this plan will be reviewed periodically by Fisheries Management to determine if changes to the approach are warranted.

Appendix 10: Fishery Closures for Groundfish Hook and Line Fisheries

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1. 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-</u>14/page-1.html

Marine Protected Areas - *Oceans Act*: <u>https://laws-lois.justice.gc.ca/eng/acts/O-2.4/</u> National Wildlife Areas - *Canada Wildlife Act*: <u>https://laws.justice.gc.ca/eng/acts/w-</u> 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>

An overview map of federal marine conservation initiatives in Pacific region is provided in Figure 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.

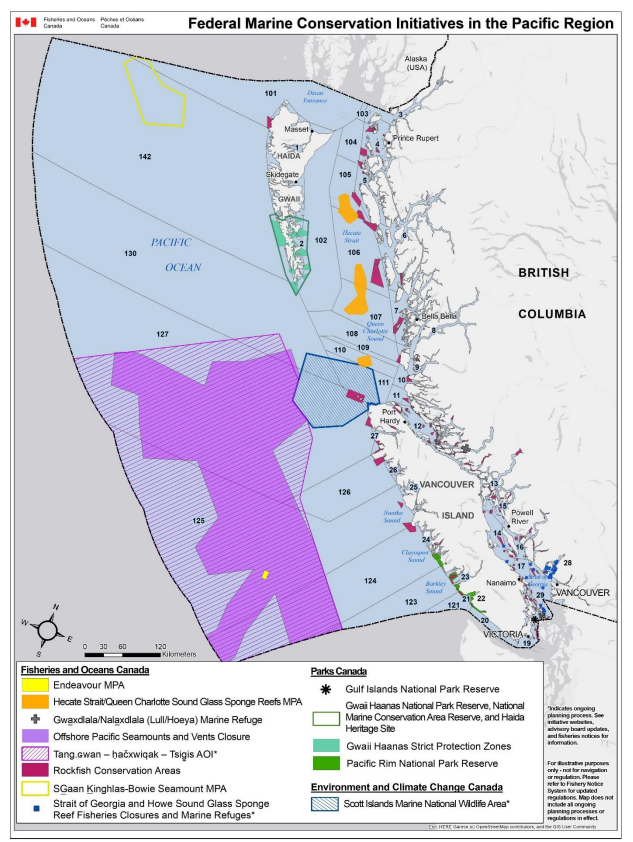


Figure 1. Pacific Fisheries Management Areas and Federal Marine Conservation Initiatives and Closures

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

Name	Туре	Lead	Weblinks	Contact	Fishery Considerations
			cean's Act and Fis		· · · · · · · · · · · · · · · · · · ·
Endeavour Hydrotherma I Vents MPA (EHV MPA) SGaan Kinghlas – Bowie Seamount MPA (SK-B MPA)	MPA	DFO & Council of Haida Nation	http://www.dfo- mpo.gc.ca/ocean s/mpa- zpm/endeavour/i ndex-eng.html http://www.dfo- mpo.gc.ca/ocean s/mpa- zpm/bowie- eng.html	DFO.Ocean sPacific- OceansPac ifique.MPO @dfo- mpo.gc.ca DFO.Ocean sPacific- OceansPac ifique.MPO @dfo- mpo.gc.ca	See MPA regulations for details: https://laws- lois.justice.gc.ca/eng/regulations/S OR-2003-87/ The EHV MPA is closed to all commercial and recreational fishing activities. See MPA regulations for details: https://laws- lois.justice.gc.ca/eng/regulations/S OR-2008-124/ The SK-B MPA is closed to all commercial fishing activities. The SK-B MPA is also closed to recreational and FSC bottom- contact fishing activities.
Hecate Strait and Queen Charlotte Sound Glass Sponge Reefs MPA (Hecate MPA)	MPA	DFO	http://www.dfo- mpo.gc.ca/ocean s/mpa- zpm/hecate- charlotte/index- eng.html	DFO.Ocean sPacific- OceansPac ifique.MPO @dfo- mpo.gc.ca	See MPA regulations for details: https://laws- lois.justice.gc.ca/eng/regulations/S OR-2017-15/index.html In the Hecate 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.
Offshore Pacific Area of Interest & Fishery Closure*	Area of Interest for future MPA	DFO	https://www.dfo- mpo.gc.ca/ocean s/oecm- amcepz/refuges/ offshore- hauturiere- eng.html.	DFO.Ocean sPacific- OceansPac ifique.MPO @dfo- mpo.gc.ca	Specific details of the Offshore Pacific Seamounts and Vents Closure (Offshore Fishery Closure) can be found in the <u>Fishery Notice FN1241 (2017)</u> . All bottom-contact commercial and recreational fishing activities are prohibited.
Strait of Georgia and Howe Sound Glass Sponge Reef Marine Refuges*	Marine Refuges	DFO	https://www.dfo- mpo.gc.ca/ocean s/ceccsr- cerceef/closures- fermetures- eng.html	DFO.PACF MMCT- OCMGPPA C.MPO@df o- mpo.gc.ca	Specific details of the closures and restrictions on a site-by-site basis can be found in Fisheries Notices FN0205 (2019), FN0571 (2015), and FN0039* (2022). Prohibited commercial, recreational and Indigenous food, social and ceremonial (FSC) bottom-contact fishing activities include:

Г					
Rockfish Conservatio	RCAs	DFO	https://www.pac. dfo-	DFO.PACF MMCT-	 prawn and crab by trap shrimp and groundfish by trawl groundfish by hook and line use of downrigger gear in recreational salmon trolling (in select sites via Condition of Licence). (Restrictions vary by site) There are 162 Rockfish Conservation Areas (RCAs) in
n Areas (RCAs)	Marine		mpo.gc.ca/fm- gp/maps- cartes/rca- acs/index- eng.html	OCMGPPA C.MPO@df o- mpo.gc.ca a	British Columbia, covering roughly 4,350km ² 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 RCAs by area for details.
Gwaxdlala/N alaxdlala (Lull/Hoeya)	Marine refuge	DFO	https://www.dfo- mpo.gc.ca/ocean s/oecm- amcepz/refuges/i ndex-eng.html	DFO.PACF MMCT- OCMGPPA C.MPO@df o- mpo.gc.ca	Specific details of the closures and restrictions on a site-by-site basis can be found in Fisheries Notices <u>FN 0118</u> (2023). The Gwaxdlala/Nalaxdlala (Lull/Hoeya) marine refuge is closed to all fisheries (commercial, recreational and FSC fishing activities).
Lophelia Reef	Fishery closure	DFO	https://notices.df o-mpo.gc.ca/fns- sap/index- eng.cfm?pg=vie w_notice&DOC_I D=296056&ID=al l	DFO.PACF MMCT- OCMGPPA C.MPO@df o- mpo.gc.ca	Specific details of the closures and restrictions of this site can be found in Fisheries Notice <u>FN 0085</u> (2024). The Lophelia Reef is closed to all bottom-contact commercial and recreational fisheries (including midwater trawl).
Parks Canada	, National	Marine Co	onservation Areas	Act	
Name	Туре	Lead	Weblinks	Contact	Fishery Considerations
Gwaii Haanas National Park Reserve, National Marine Conservatio n Area Reserve, and Haida Heritage Site Pacific Rim	NMCAR	Parks Canada Parks	https://www.pc.g c.ca/en/pn- np/bc/gwaiihaan as https://www.pc.g	<u>gwaiihaana</u> <u>s@pc.gc.ca</u> Pacrim.info	Refer to Fishery Notice <u>FN0536</u> (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 Park regulations can be found at:
National Park Reserve	park marine area	Canada	<u>c.ca/en/pn-</u> np/bc/pacificrim	@pc.gc.ca	https://laws- lois.justice.gc.ca/eng/acts/N- 14.01/page-8.html#h-362395

Environment and Climate Change Canada, Canada Wildlife Act										
Name	Туре	Lead	Weblinks	Contact	Fishery Considerations					
Scott Islands Marine National Wildlife Area*		ECCC	https://www.cana da.ca/en/environ ment-climate- change/services/ national-wildlife- areas/locations/s cott-islands- marine.html	DFO.PACF MMCT- OCMGPPA C.MPO@df o- mpo.gc.ca	The Scott Islands Protected Marine Area Regulations can be found at: <u>https://laws-</u> <u>lois.justice.gc.ca/eng/regulations/S</u> <u>OR-2018-119/index.html</u>					

2. OTHER FISHERY CLOSURES

2.1. Strait of Georgia Lingcod

Closed year-round to the retention of Lingcod in the hook and line commercial fisheries in Areas and Subareas 13 to 19, 20-5 to 20-7, 28 and 29.

2.2. Georgia Strait and WCVI Closures

Area/Subarea	Rationale for Closure
13-2 to 13-9, 13-11 and 13-27	Closed to all commercial fishing.
14-11 and 14-14	Harbour areas.
16-3 and 16-4	Harbour areas.
17-7 and 17-14	Harbour areas.
17-20 and 17-21	Protect shallow water environment.
18-8	Harbour areas.
19-1	Harbour areas.
19-6	Protect shallow water environment.
19-7 to 19-12	Designated sport-fishing area (open for dogfish
	only).
20-6 and 20-7	Harbour areas.
22	Protect shallow fresh water environment.
28-1 to 28-14	Designated sport-fishing areas.
29-7 to 29-17	Protect shallow water environment and Fraser
	River.

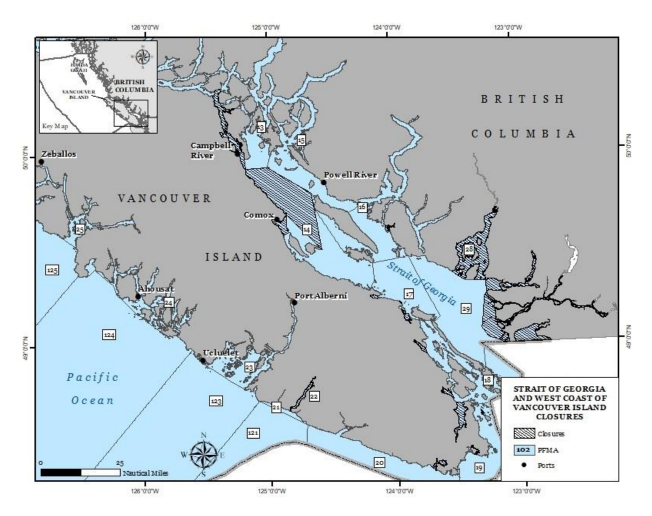


Figure 2. Georgia Strait and WCVI closures.

2.3. Haida Gwaii

Subareas 2-1, 2-63 to 2-68; and that portion of Subarea 2-69 from Hunter Point to Fame Point shoreward of the coordinates laid out below. These areas are closed year round for all commercial groundfish fisheries. The intent of the closure is to reduce harvesting pressure on localized stocks of fish and to provide improved access for First Nations Food, Social and Ceremonial purposes.

Subarea 2-69:

The portion of Subarea 2-69 inside a line:							
that begins at Fame Point	53°17.060' N	132°42.415' W					
then to	53°17.060' N	132°43.800' W					
then to	53°16.350' N	132°44.700' W					
then abutting the boundary of 2-68	53°15.208' N	132°43.597' W					

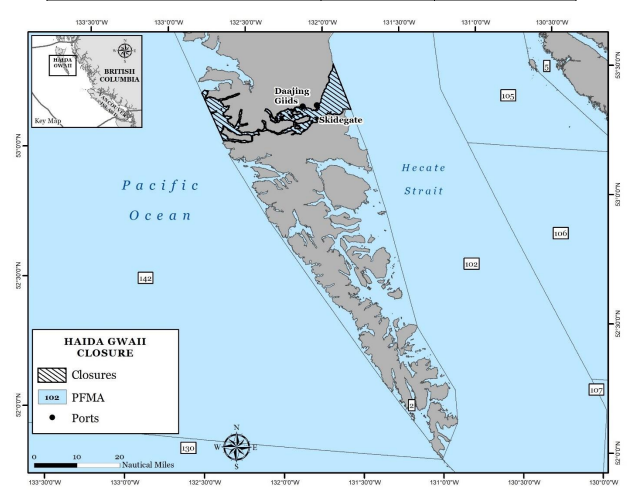


Figure 3. Haida Gwaii closed areas.

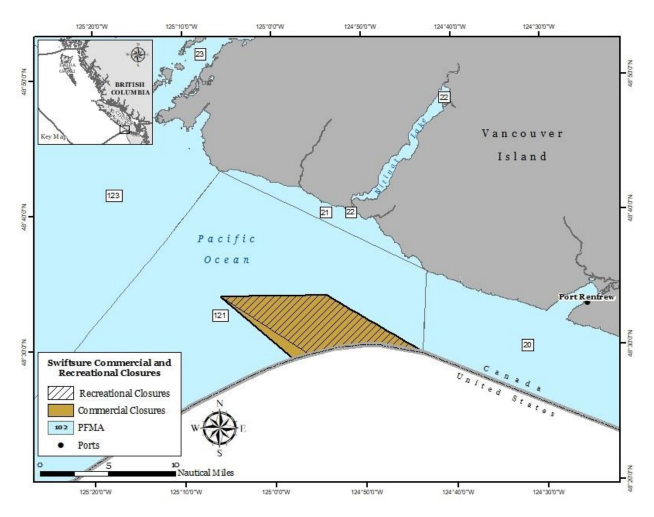
2.4. Swiftsure Commercial

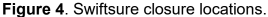
Those portions of Subareas 121-1 and 121-2 inside a line:							
commencing at a point in water located at	48°34.000' N	125°06.000' W					
due east to a point in water located at	48°34.000' N	124°54.200' W					
thence southeasterly to a point in water at	48°29.618'N	124°43.553'W					
thence due west to point in water located							
at							
	48°29.275'N	124°58.000'W					
and thence northwesterly back to the point of commencement.							

2.5. Swiftsure Recreational

Those portions of Subareas 121-1 and 121-2 inside a line:							
that begins at	48°34.000' N	125°06.000' W					
then true east to	48°34.000' N	124°54.200' W					
then southeastery to the International	48°29.618' N	124°43.553' W					
Boundary, outer perimeter at							
then westerly following the International							
Boundary outer perimeter to							
	48°29.605' N	124°56.190' W					
then northwesterly to the beginning point.							

That portion of Area 121 outside the 12 nautical mile limit:				
seaward of a line that begins at	48°34.000' N	125°17.386' W		
and continues southeastery at a bearing of 116 degrees True to a point at	48°28.327' N	125°01.687' W		





2.6. Seasonal Closures

2.6.1. 72-Hour "Halibut Opening" Closure

These closures go into effect 72 hours prior to the Halibut opening each year for all commercial hook and line fishing vessels. Their intent is to ensure a fair and orderly opening for the Halibut fishery.

Those portions of Area 101 that are: east of the meridian passing through 134°00.0' west longitude; west of the meridian passing through 132°40.0' west longitude; and south of the parallel passing through 54°30.0' north latitude.

Those portions of Subareas 102-2, 102-3, 108-2, 130-2, 130-3 and 142-1that are inside a line that:that begins at $52^{\circ}11.0'$ N $131^{\circ}22.16'$ Wthen westerly to $52^{\circ}10.0'$ N $131^{\circ}30.0'$ Wthen true south to $51^{\circ}30.0'$ N $131^{\circ}30.0'$ Wthen true east to $51^{\circ}30.0'$ N $130^{\circ}00.0'$ W

then true north to	52°10.0' N	130°00.0' W			
then westerly to	52°13.0' N	131°00.3' W			
,					
Those portions of Area 111	and Subarea 130-1 that	at lie inside a line that:			
begins at	51°15.0' N	130°00.0' W			
then true east to	51°15.0' N	129°30.0' W			
then true south to	51°00.0' N	129°30.0' W			
then true west to	51°00.0' N	130°00.0' W			
then true north to the beginning point.					

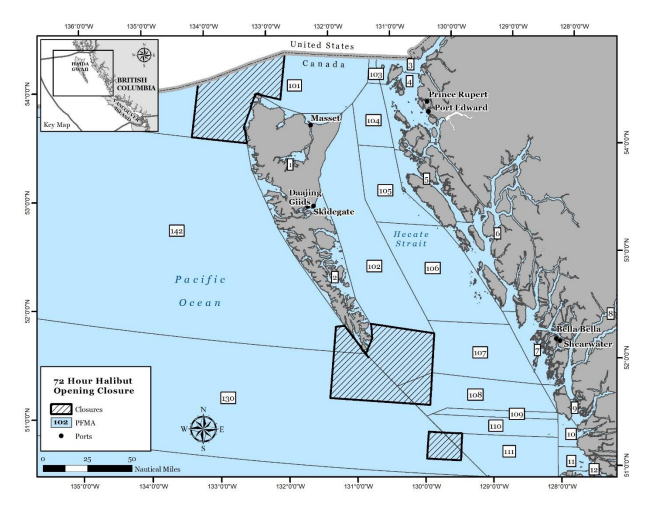


Figure 5. Map of 72-hour "Halibut opening" closure areas

2.6.2. Southern Resident Killer Whale Seasonal Closure

Southern Resident Killer Whales – Management Measures to Address Reduced Prey Availability, and Physical and Acoustic Disturbance. Please refer to IFMP Front Section 5.1.7 and to Fishery Notices for additional information.

Appendix 11: Fishing Vessel Safety

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1. 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 authorized representative (normally the owner) 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's authorized representative, 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-</u> <u>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 aa naval architect, marine surveyor or the local Transport Canada Marine Safety Office.

Fishing vessel authorized representatives/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.</u> <u>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</u> <u>safety guidelines for fishing vessels (2018)</u> and <u>TP 15392 – Guidelines for fishing</u> <u>vessel major modification 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 2008 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 www.worksafebc.com).

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: https://www.fishsafebc.com/cold-water-survival.

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/mainmenu/marine_menu_e.html</u>

2.4.2. Emergency Radio Procedures, EPIRB's, PLBs 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 Co-ordination Centre (JRCC), which will task and co-ordinate rescue resources. The TSB notes in the Island Lady – M21A0315 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.coast-guard.gc.ca/index-eng.html</u> or go directly to the Industry Canada web page:

www.ic.gc.ca/eic/site/smt-gst.nsf/eng/sf01032.html

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>https://tc.canada.ca/en/marine-transportation/marine-safety/ship-safety-bulletins/bulletin-no-04-2002</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:

- a) every ship twenty metres or more in length,
- b) every ship engaged in towing or pushing any vessel or object, other than fishing gear,
- c) 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
- d) 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 floatation 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: <u>https://www.worksafebc.com/en/about-us/news-events/newsreleases/2018/November/new-fishing-industry-safetyvideo?origin=s&returnurl=https%3A%2F%2Fwww.worksafebc.com%2Fen%2Fsea rch%23q%3DTurning%2520the%2520Tide%26sort%3Drelevancy%26f%3Alangu age-facet%3D%5BEnglish%5D</u>

Bruce Logan Field Services, 604-244-Vancouver/Richmond/Delta 6477 Cody King Field Services, Courtenay 250-334-8733 Paul Field Services, Courtenay 250-334-Matthews 8741 Field Services, Central Wayne 604-232-Tracey 1939

For further information, contact an Occupational Safety Officer

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: helen.chandler@worksafebc.com.

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.

Fish Safe is managed the 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) 729-8407 Office: (604) 261-9700 Email: john@fishsafebc.com www.fishsafebc.com

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 *Five Star* 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 *Miss Cory* and subsequent fatality
- the sinking of the Western Commander and loss of life

In 2022 the TSB pacific region released one 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. 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 <u>www.tsb.gc.ca</u> For information about the TSB's investigation into fishing safety, or to view a brief video, visit: <u>https://www.tsb.gc.ca/eng/rapports-reports/marine/etudes-</u> <u>studies/m09z0001/m09z0001.html</u>

To view information on the TSB's recent safety Watchlist, visit: <u>https://www.bst-tsb.gc.ca/eng/surveillance-watchlist/marine/2022/marine-01.html</u>

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.

Recently 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. www.tsb.gc.ca > eng > medias-media > prudence-safe > safe-at-sea

Glenn Budden, 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 12: Groundfish Advisory Committee Contacts

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1. GROUNDFISH ADVISORY COMMITTEE CONTACTS

Department consults on a regular basis with advisory committees that represent the different sectors (Halibut, Groundfish Trawl, Sablefish and the Hook and Line fisheries). Membership includes selected licence holders representative, plus appointed members of the groundfish industry representing the full cross section of stakeholders involved in the industry (i.e. fish harvesters, processors, crewmembers, shoreworkers, coastal communities, and others). These committees meet regularly during the year to provide wide ranging advice to the Department to assist in the overall planning, management and enforcement of the each of their respective fisheries. Vessel owners and stakeholders are urged to communicate any comments or concerns to their appropriate advisory committee representatives for discussion at these meetings. The current members of each of these committees are as follows.

1.1. Halibut Advisory Board (HAB)

ELECTED COMMERCIAL MEMBERS

Name	Address	Phone	Email Address
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Terry Henshaw	9155 Hardy Road	Phone 604-581-	tonic1949@gmail.com
Annieville Halibut	Delta, BC	9230	
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Alternate, Annieville Halibut	Langley, BC		
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Bob Carpenter	2510 Lynburn	250-616-8172	carpybob@icloud.com
Annieville Halibut	Crescent, Nanaimo,		
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APPOINTED MEMBERS

Name	Address	Phone	Email Address
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1.2. Groundfish Trawl Advisory Committee (GTAC)

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Matthew Dunabeitia (alt. for Ray Dunabeitia)			<u>m_dunabeitia@hotmail.c</u> om
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1.3. Sablefish Advisory Committee (SAC)

ELECTED COMMERCIAL N	ELECTED COMMERCIAL MEMBERS				
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Canadian Sablefish			
Association, Vice President			
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1.4. Groundfish Hook and Line Sub-committee (GHLSC)

ELECTED COMMERCIAL MEMBERS				
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Outside ZN TBD				

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2. COMMERCIAL INDUSTRY CAUCUS (CIC)

The groundfish commercial industry in conjunction with Fisheries and Oceans Canada and the Province of British Columbia established an advisory committee called the "Commercial Industry Caucus (CIC)" to discuss and formulate advice on issues that cross all commercial sectors in the development and implementation of the integrated commercial groundfish fishery. Members of CIC are selected by each of the DFO Groundfish Advisory Committees and fishing sectors to represent that sectors interests. The general mandate of CIC is to provide a forum for open discussion in the development of consensus advice on reforms to the Groundfish IFMP including in season management actions. Members of CIC are as follows:

Name	Address	Phone	Email Address
Dave Dawson Trawl (Processor)	2305 Commissioner Street, Vancouver, BC V5L 1A4	Bus. Phone 604- 254-5751 Cell 604-776-0449?	ddawson@pacseafood.c om
Dan Edwards (Dogfish)	Box 469 Ucluelet BC V0R 3A0	Cell 250-266-0082	danedwards@telus.net
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Christopher Sporer Pacific Halibut Management Association (Halibut – Alternate)	#16046 617 Belmont Street New Westminster, BC V3M 6W6	Phone 604-523- 1528 Fax 604-648-8737	chris.sporer@phma.ca
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Angus Grout Pacific Coast Fishing Vessel Owners' Guild (Halibut)		Phone 250-339- 7753 Cell 250-898-1250	rommel@telus.net
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Chris Acheson (Sablefish)	209 Arbutus Rd., Saltspring Island V8K 2W3	Office: 250-537- 9648 Cell 250-537-0910	<u>cacheson@canadiansab</u> <u>lefish.com</u>
Bob Fraumeni (Sablefish)		250 361-6944 205-661-9602	rghf@fasseafood.com
Rob Kronlund Canadian Sablefish Association/Interface Fisheries Consulting Ltd., Advisor		250-880-5787	interfacefisheries@gmail .com
Frank Lightfoot (Inside ZN)	1850 19th Ave Campbell River	Phone 250-287-3611 Cell: 250-202-1390	fslight@shaw.ca
Brian Mose (Trawl GTAC)	Deep Sea Trawlers Association (DSTA) 2342 Andover Road Nanoose Bay, B.C. V9P 9G8	Phone 250-468- 7035 Fax 250 752-1032	bmose@uniserve.com
Bruce Turris (Trawl GTAC)	Canadian Groundfish and Research Conservation Society 333 Third Street New Westminster, B.C. V3L 2R8	Phone 604-524- 0005 Cell 604-524-0005 Fax 604-524-0150	bruceturris@shaw.ca
Blake Tipton (H&L Processors)	SM Products Ltd., 3827 River Rd. West, Delta BC V4K 3N2	604-946-7665	<u>blake@halibut.ca</u>
PARTICIPANT OBSERVERS			
Maureen Finn A/Regional Manager, Groundfish	200 – 401 Burrard Street Vancouver, BC V6C 3S4	778-835-5772	<u>Maureen.Finn@dfo-</u> mpo.gc.ca

3. GROUNDFISH INTEGRATED ADVISORY BOARD (GIAB)

Following initial discussions with interested sectors and resource users, the Groundfish Management Unit, Fisheries and Oceans Canada convened a Working Group in early 2009 to develop a draft terms of reference for an integrated advisory board for all groundfish interests. The Terms of Reference have now been finalized and are available at: <u>https://www.pac.dfo-mpo.gc.ca/consultation/ground-fond/giab-ccipf/tor-man-eng.html</u> This structure is intended to support Fisheries and Oceans Canada's commitment to taking a more integrated and cooperative approach to addressing a wide range of issues in the management of the groundfish fisheries in BC, and contribute to sustainable commercial, recreational and Food, Social, and Ceremonial fisheries. The members of this advisory board are as follows:

Name	Interests	E-mail Address
Des Nobels Skeena Queen Charlotte Regional District	Coastal Communities	dnobels@citytel.net
Dianne St. Jacques Mayor of Ucluelet	Coastal Communities	dstjacques@ucluelet.ca
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Lyle Pierce (Alternate)	Commercial (Halibut)	<u>lyle p@shaw.ca</u>
Angus Grout (Alternate)	Commercial (Halibut)	rommel@telus.net
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David Dawson	Commercial (Processor)	ddawson@pacseafood.com
Blake Tipton (Alternate)	Commercial (Processor)	blake@halibut.ca
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Chris Acheson	Commercial (Sablefish)	cacheson@canadiansablefish.com
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Brian Mose (Alternate)	Commercial (Trawl)	bmose@uniserve.com

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Mike Turner Director of Policy Fisheries, Aquaculture and Wild Salmon Branch Water, Fisheries and Coastal Policy and Planning Division Ministry of Land, Water and Resource Stewardship	2975 Jutland Road Victoria, BC V8T 5J9	michael.r.turner@gov.bc.ca
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Appendix 13: Fishing Hazards Advisory

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1. OCEAN NETWORKS CANADA (ONC)

Ocean Networks Canada (ONC) is an initiative of the University of Victoria and operates ocean observatories in coastal and deep sea environments in the Pacific, Arctic and Atlantic. ONC also deploys autonomous moorings on the BC Coast which are maintained annually. ONC nodes and platforms extend up to 10 metres above the seafloor, including a variety of sensors and instruments that measure seismicity, imagery, sound levels, currents, water chemistry, temperature, conductivity, depth and many other properties. You can find more information about these devices, the project status, system information, and freely accessible data by visiting the Ocean Networks Canada web site at www.oceannetworks.ca

1.1. Neptune Canada Network, West Coast Vancouver Island

Ocean Networks Canada's North-East Pacific Undersea Networked Experiments (NEPTUNE) array is deployed on the seafloor in the waters off the West Coast of Vancouver Island, beginning in Port Alberni and extending 300 km offshore around an 813 km cable loop. From the shore landing, an armoured marine cable extends along the seafloor to large observatory "Nodes" with connected oceanographic instrument systems. High voltage power (10,000 volts) is supplied through the cable, which has integrated fibre optics communications channels for controlling the scientific instruments and delivering data back to the University in real time. These systems enable ONC to collect oceanographic data in real time from these locations and offshore from Vancouver Island.

Additionally, Google has installed two seafloor telecommunication cables, the Topaz and Topaz Stub, which pass through Alberni Inlet into Barkley Sound. The Topaz cable is a new submarine fibre optic cable system consisting of a main cable from Port Alberni, BC extending onto the continental shelf and then following a Northern Pacific route to Japan. The second cable, called Topaz Sub cable, extends from Port Alberni and terminates at the headlands of Barkley Sound. Both cables were installed in summer 2021.

The system is surface laid within Alberni Inlet with substrate burial by towed plough from the mouth of Trevor Channel (approx. 100 m water depth) to approximately 1500 m water depth. There exist limited areas of surface-laid cable in this section where the nature of the substrate prevented burial. The system is surface laid in water depths greater than 1500 m.

PLEASE BE AWARE that although ONC has made substantial efforts to bury the majority of the backbone cable and two 10 km heavy extension cables from the node at Barkley Canyon, **there remain some exposure in Folger Passage and Barkley Canyon areas**. At both sites scientific instruments are primarily located on the surface of the seafloor and are at high risk of damage from trawling.

Of particular note is a vertical profiler system with an integrated instrument float that rises from the seafloor and breaches the sea surface and thus is at substantially higher risk. The vertical profiler is centered at 48° 25.6429' N and 126° 10.4493' W in 394 m of

water. Ocean Networks Canada has experienced two incidents of equipment damage in Barkley Canyon since the equipment was installed. Please avoid fishing in these areas and refer to ONC's information for Mariners pages and Electronic Navigational System files for upload for more details: https://www.oceannetworks.ca/notice-for-mariners/

Ocean Networks Canada provides real-time data to people all over the world who influence public policy decisions, science, and public outreach. Benefits such as an advanced tsunami warning system, better understanding and recording of earthquakes, understanding ocean changes including spring phytoplankton blooms, oxygen levels, and trends in hypoxia highlight just a few of the potentials of this array. Real time data and more information, including notices to mariners, can be obtained at www.oceannetworks.ca . We appreciate your support and cooperation in making this platform a success through its 25-year design life.

1.2. Cable Info Hotline Now Available

A webpage, hotline and information email are now available for addressing questions and concerns about these cables and instruments:

Webpage: <u>https://www.oceannetworks.ca/cable-hotline/</u> Phone: 236-464-0013 Email: <u>cableinfo@oceannetworks.ca</u>

Downloadable Waypoint files of nodes and cables available in *.GPX, *.KML, & *KMZ formats available for download on webpage, or on request.

If a vessel operator suspects they have interacted with the NEPTUNE or Topaz cables, they should make contact through the above options.

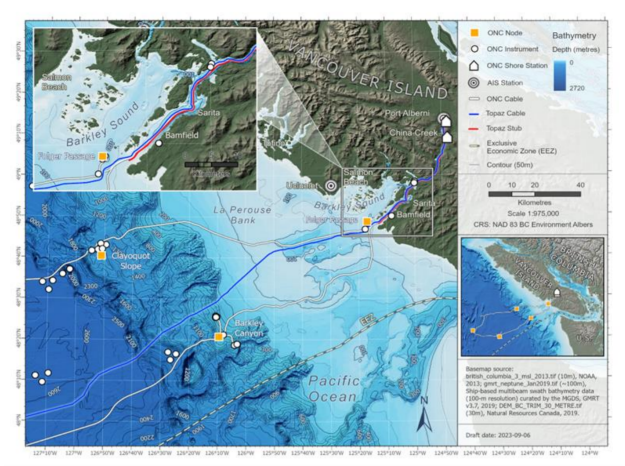


Figure 1. Ocean Networks Canada NEPTUNE array and Topaz cables, areas of high risk to trawling.

2. DEPLOYMENT OF SEAFLOOR-MOUNTED INSTRUMENTS FOR SEISMIC RESEARCH, WEST COAST VANCOUVER ISLAND

Research activity is taking place on the west coast of Vancouver Island which involves the deployment of seafloor-mounted instruments to map natural seismicity off Vancouver Island and to define the natural earthquake and tsunami hazards along the West Coast of Canada. This work is being conducted collaboratively by the Geological Survey of Canada (CSC), Ocean Networks Canada (ONC), the GEOMAR Helmholtz Centre for Ocean Research Kiel, the Japan Agency for Marine-Earth Science and Technology (JAMSTEC), Kobe University and the University of Tokyo.

A total of 107 short-term instruments (1 month or less) and 32 long-term (1 or 2 years) instruments have been deployed. The short-term instruments include ocean-bottom-seismometers (OBS) and ocean-bottom Magneto-Tellurik (OBMT) stations. Deployment of the short-term instruments began on September 18, 2022, and retrieval was completed by October 18, 2022. All long-term instruments have been deployed in water depths greater than 1,200 meters. The long-term instruments include 26 OBS and 6 long-term ocean-bottom pressure gauges (OBP). The long-term OBS were

recovered in 2023 and the long-term OBP will remain on the seafloor until the end of August 2024.

Coordinates for long-term instruments can be found in Table 1. **Commercial** groundfish fishing vessels are asked to avoid setting gear in these locations during the periods identified.

Retrieval	Station- Name	Latitude (°N)	Longitude (°W)	Water Depth (m)	Description
	OBP1	48° 41.457'	126° 47.208'	1301	OBP
	OBP2	48° 40.359'	126° 55.129'	2063	OBP
August	OBP4	48° 36.401'	126° 49.534'	1557	OBP
2024	OBP3	48° 39.153'	127° 03.126'	2105	OBP
	OBP5	48° 35.155'	126° 57.446'	2184	OBP
	OBP6	48° 31.204'	126° 51.922'	2284	OBP

Table 1. Location and water depth of long-term deployment sites.

3. CONNECTED COAST, COASTWIDE

Connected Coast is a telecommunication infrastructure project designed to provide communities with access to reliable high-speed internet. The project is in the process of deploying ~3500 km of marine fibre optic infrastructure along the BC coastline.

Beginning in the summer of 2022, as-build files can be downloaded from the <u>www.connectedcoast.ca</u> website in KMZ format. The cable is also being registered on marine charts by Canadian Hydrographic Services (CHS) as well as listed on provincial tenure mapping. All above zero tide buried or surface laid installations will also be registered with BC One Call.

If a vessel suspects they have interacted with the Connected Coast cable, they should contact the Connected Coast.

Non-emergency contact: Please email marine@cwct.ca

24/7 emergency contact: 250-624-7182.

This number does not replace emergency marine services such as Search and Rescue or Canada Coast Guard.

Please be prepared to provide the following information:

- Name of captain, vessel and contact details
- Time and date of the incident
- Latitude and longitude of the interaction
- Description of the incident

4. UNDERWATER ACOUSTIC MOORINGS

Fisheries and Oceans Canada has deployed multiple underwater acoustic moorings in the Salish Sea. These moorings are anchored to the seafloor and are approximately 2 m high and 1 m in diameter. They monitor the underwater noise in Southern Resident Killer Whale (SRKW) critical habitats to establish baselines, track changes, and evaluate impacts of human generated noise on SRKW.

Location	Latitude (°N)	Longitude (°W)	Water Depth
Haro Strait	48° 29.750'N	123° 11.567'W	235 m
Sooke	48° 17.365'N	123° 39.137'W	165 m
Port Renfrew	48° 30.274'N	124° 31.016'W	170 m
Jordan River	48° 23.793'N	124° 07.976'W	120 m
Boundary Pass	48° 44.014'N	123° 08.741'W	180 m
Swiftsure MEQ	48° 30.924'N	124° 56.156'W	75 m
Swanson Channel	48° 44.340'N	123° 15.340'W	75 m
La Perouse Bank	48° 23.085'N	125° 48.326'W	150 m
Strait of Georgia South	48° 58.862'N	123° 24.303'W	240 m
Strait of Georgia North	49° 11.568'N	123° 20.788'W	190 m
Strait of Georgia Southeast	48° 53.400'N	123° 10.200'W	132 m
Carmanah	48° 34.732'N	124° 46.529'W	75 m
Dixon Entrance	54° 26.990'N	131° 21.910'W	233 m
Chatham Sound	54° 15.280'N	130° 46.006'W	188 m

Table 2. Location and water depth of underwater acoustic moorings.

5. INSTITUTE OF OCEAN SCIENCES MOORING PROGRAM

The BC shelf program began in 1979, with moorings deployed off the West Coast of Vancouver Island by Rick Thomson. Since 2013 the program has expanded to a network of 15- 20 moorings, covering the entire coast of BC. The moorings are serviced annually, in combination with an annual, ship-based survey of physical and geochemical properties on the central and north coast, usually aboard the CCGS John P. Tully. This is the only DFO program that routinely collects data and samples in the central and north coast.

Instrumented sub-surface moorings provide continuous measurements below the sea surface. They can detect events missed by ship-based snapshots and satellite sea surface observations and provide data in the winter when ship-based measurements are sparse. The program also deploys and maintains moorings in support of collaborations with a wide range of programs and partners, including Parks Canada, Environment and Climate Change Canada, coastal First Nations, the Smithsonian Institute, etc. Data are also collected, monitoring Marine Protected Areas (MPAs), and proposed MPAs.

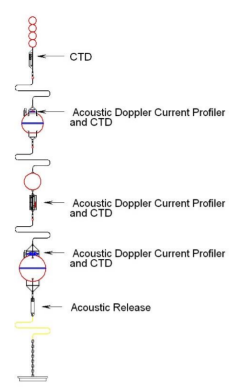


Figure 2. Typical Mooring Configuration.

Station	Latitude	Longitude	Top Depth (m)	Water Depth (m)
E01-63	49.2883°	126.6029°	35	102
E03-63	49.0949°	126.9344°	35	400
Quat2-3	50.4750°	127.8208°	40	131
Quat1-3	50.4133°	128.0058°	40	186
Scott3-4	50.8411°	129.4793°	40	238
Scott2-8	51.1272°	129.4748°	40	287
Juan1-5	52.5179°	131.3967°	13	364
Dixon3-1	54.4383°	131.3833°	40	258
Dixon4-1	54.4518°	131.3833°	248	258
Chat2-4	54.2633°	130.7791°	18	191
Chat4-1	54.2547°	130.7667°	174	184
UC1-1	53.4867°	128.9783°	20	107
UC2-1	53.4042°	128.9000°	40	401
SRC1-3	52.2458°	129.6833°	40	210
HEC2-1	52.7433°	129.7667°	13	146

Table 3. Location and water depth of underwater moorings.

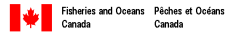
ADDENDUM TO THE 2024/2025 INTEGRATED FISHERY MANAGEMENT PLAN FOR GROUNDFISH

2024 OFFSHORE PACIFIC HAKE HARVEST PLAN

June 7, 2024

PACIFIC REGION

This Offshore Pacific Hake Harvest Plan is intended for general information purposes only. Where there is a discrepancy between this Plan, the IFMP for Groundfish and Fisheries Act and regulations made thereunder, the Fisheries 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.



FORWARD

The 2024 Pacific Hake Harvest Plan is an addendum to the 2024/25 Integrated Fisheries Management Plan for Groundfish (IFMP) and sets out the main objectives and management measures in effect for the Groundfish trawl fishery for Pacific Hake in the Pacific Region. These two documents in concert communicate the basic information on the fishery and its management to Fisheries and Oceans Canada (DFO) staff, legislated co-management boards and other stakeholders.

The IFMP and this addendum are not legally binding instruments which can form the basis of a legal challenge. Both documents can and are modified in-season when warranted and at no time fetters 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.

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1. Management Summary

The Canada/United States (US) Pacific Hake Joint Management Committee (JMC) met from February 27-29, 2024 to consider scientific and stakeholder advice on the 2024 Pacific Hake stock assessment. The JMC unanimously agreed to recommend to the Parties a joint Canada/US coastwide Pacific Hake Treaty TAC of 555,000 tonnes (t). While adoption of the JMC recommended coastwide Treaty Total Allowable Catch (TAC) would establish the 2024/25 Canadian National Treaty TAC at 144,966 t, as defined in the treaty, agreement was grounded on expected coastwide harvest staying within approximately 430,500 t coastwide or 100,000 t for Canada (Table 1). Canada agreed to the larger Coastwide Treaty TAC and agreed to domestically address an allocation (Canadian TAC) that maintains catch within 100,000 t.

fishery		
	Canada (tonnes)	US (tonnes)
Coastwide Treaty TAC	555,000	

Table 1. Coastwide Treaty TAC and Forecasted Harvest Limit for the 2024/25 Offshore Pacific Hake fishery

National Treaty TAC *	144,966 410,034			
Forecasted Coastwide Harvest Limit	430,510			
Forecasted National Harvest Limit	100,000 330,510			
* 26.12 per cent for Canada: 73.88 per cent for US				

* 26.12 per cent for Canada; 73.88 per cent for US

The Groundfish Trawl Hake Advisory Sub-Committee (HASC) met on March 21, 2024 to discuss a Canadian TAC, shoreside delivery forecasts and the potential for a Joint Venture (JV) fishery that permits Canadian groundfish trawl vessels to deliver fresh hake to foreign vessels licensed to operate in Canadian waters. HASC unanimously agreed that a JV fishery should not occur in 2024 and recommended a Canadian TAC of 93,450 t to shoreside delivery only. The Groundfish Trawl Advisory Committee (GTAC) unanimously supported the HASCs recommendations.

DFO has decided to allocate the Canadian TAC as shoreside quota in a multi-release approach dependent on seasonal utilization. There will be no JV fishery in 2024. The 2024 Canadian TAC is as follows:

	Domestic Allocation (Canadian TAC (tonnes))				
	Initial Allocation	Carryover Allocation	Initial Proposed In- season Allocation	Allocation in Reserve for Subsequent In-season Releases	Total Allocation
Shoreside	30,000	14,392	15,608	33,450	93,450*
Joint Venture	0	0	0	0	0

Table 2. Canadian domestic allocation (Canadian TAC) for 2024/25 offshore Pacific Hake fishery

*total to be allocated in Canada

All quota applicable catch will be applied against the vessel's Individual Vessel Quota (IVQ) holdings. Groundfish trawl licence holders are accountable for all groundfish catch and responsible for ensuring sufficient IVQ holdings to cover assigned catch listed on the vessel's groundfish trawl licence.

The HASC will meet as required to address and advise DFO on the quantity, quality, delivery and harvesting issues related to the offshore Pacific hake fishery.

2. Application

The management strategies and Canadian TAC contained in this plan apply to groundfish trawl licensed vessels fishing for Offshore Pacific Hake by means of mid-water and bottom trawl gear off the West Coast of Canada including Juan de Fuca Strait. This harvest plan does not apply to the Gulf Pacific Hake fishery that occurs within the Strait of Georgia area and is subject to a separate TAC.

3. Industry Fishery Objectives

Through the Sustainable Fisheries Framework and implementation of domestic policies, DFO has established objectives and resource management goals for the groundfish fisheries in the Pacific Region. These objectives and goals can be found in the 2024/25 Integrated Fisheries Management Plan for Groundfish. In addition, the groundfish trawl industry agreed to the following objectives:

- To support the operations of the shoreside fishery in a manner consistent with DFO's policy that shows priority for shoreside delivery.
- To maximize the overall value of the combined (shoreside and JV) hake fishery this includes the value to vessel owners, crew, shoreside plants, workers, and coastal communities.

4. Canada/US Pacific Hake/Whiting Treaty

On November 21, 2003, the Pacific Hake/Whiting Agreement was signed by the governments of Canada and the United States. The treaty has been ratified, and 2024 marks the thirteenth year of formal implementation.

As part of the Agreement, the eight-member JMC, four from each contracting party, recommends annual catch limits on the advice of the Joint Technical Committee (JTC) and the stakeholder Advisory Panel (AP). The JMC met in-person in Lynnwood, WA from February 27 - 29, 2024 to recommend the 2024 coastwide Treaty TAC. Agreement on a coastwide Treaty TAC and forecasted coastwide harvest limit (refer to Table 1) was reached and is in line with the science advice.

5. Canadian Total Allowable Catch

The HASC met on March 21, 2024 and unanimously agreed that no JV fishery should be considered for the 2024 season. The HASC also recommended a domestic allocation of 93,450 t based on a maximum 2024 catch scenario, including carryover. This recommendation is designed to keep Canada within its 100,000 t share of the expected coastwide harvest. While, the domestic TAC recommended by the HASC is less than Canada's share, as defined in the Agreement (144,966 t), GTAC provided consensus support at a March 28, 2024 meeting. Licencing of a foreign vessel to participate in a JV fishery will not occur in 2024.

The 2024 unadjusted Canadian TAC for Offshore Pacific Hake is 79,058 t plus carryover of 14,392 t from 2023-24 for a Canadian TAC of 93,450 t, a decrease from 2023.

On June 7, 2024, these recommendations were approved by DFO and the allocation of the 2024 Canadian TAC is as follows:

	Canadian TAC (Domestic Allocations) (tonnes)				
	Initial allocation	Carryover allocation	Proposed Initial In- season Allocation	Allocation in Reserve	Total
Shoreside	30,000 ¹	14,392	15,608	33,450	93,450
JV	0	0	0		0
Canadian TAC					93,450 ²

¹ includes 4.8 t for research

² total to be allocated in Canada

6. Allocations of Offshore Pacific Hake

Given that annual allocation discussions and the Pacific Hake harvest advice is delivered after the general groundfish fishing season opens. For the 2024 season the Department will allocate quota in three phases between February and June to facilitate an orderly fishery, with potential to allocate the reserve quota in-season depending on resource utilization.

Offshore Pacific Hake Quota Allocation Phases:

- (1) an initial, notional allocation;
- (2) carryover from the previous season;
- (3) an initial in-season allocation;

(4) as necessary, additional in-season releases dependent on resource utilization and that reflect the domestic allocation limit.

With the opening of the 2024/25 fishing season on February 21, 2024, the Department allocated 30,000 t of quota for shoreside delivery. An additional 14,392 t of carryover quota was allocated in March, an initial in-season allocation of 15,608 t was allocated in June and the reserve quota of 33,450 t will be allocated out dependent on utilization; determined by DFOand informed by recommendations from the GTAC, advised by the HASC.

7. Offhore Pacific Hake Pre-Season Consultation

During the pre-season Pacific Hake consultation in 2023 the Hake Subcommittee put forward a recommendation to evaluate the roles and responsibilities of the two GTAC hake advisory boards, the Hake Subcommittee and the In-season Hake advisory committee (IHAC). Recent changes to how the coastwide TAC is negotiated warranted having the wider audience of IHAC participate in the domestic TAC discussions. GTAC supported this recommendation and as a result a new consolidated advisory committee was established, the Hake Advisory Sub-Committee (HASC).

The HASC, a subcommittee of the GTAC, recommended changes to the domestic hake allocation process to address the changing needs of the fishery given low utilization rates over recent years. Details of the proposed changes included allocating the TAC in phases and holding a portion of the domestic TAC in reserve. The timing and release amounts of the reserved TAC will be determined by DFO, informed by HASC during in-season consultations (Appendix 1).

8. Offshore Pacific Hake In-season Consultation

To ensure proper control and management of the Offshore Pacific Hake fishery, DFO will utilize the HASC to formulate advice and in-season operational measures to address priority access, quantity, quality, delivery and harvesting issues. The terms of reference for the HASC are set out in Appendix 2 of this plan.

DFO will consult with HASC on matters pertinent to the fishery, to address issues that arise, and to solicit advice on in-season measures to resolve problems and support fishery objectives.

The HASC will meet regularly throughout the Offshore Pacific Hake fishing season to review offshore hake stock movement, ensure priority access for shoreside vessels is being provided, and when necessary, recommend operational modifications to the hake fishery. HASC will provide recommendations to GTAC on desired timing and release amounts of the reserved Offshore Pacific Hake TAC. Consensus recommendations and advice from GTAC will be taken into consideration by DFO.

Industry has agreed that to ensure both the shoreside and JV fishery, when it occurs, have access to the supply of fish necessary to be viable and successful, all stakeholders must work together cooperatively and constructively through existing advisory processes. Refer to Appendix 2 of this plan for more information.

9. Catch Monitoring and Validation

Port Monitoring

All hake deliveries are subject to 100% coverage by the Groundfish Trawl Dockside Monitoring Program (DMP).

At Sea Monitoring

All groundfish trawl licenced vessels fishing hake for shoreside delivery are subject to one hundred (100) per cent at-sea monitoring coverage either through a groundfish at-sea observer or an electronic monitoring (EM) system. It is the responsibility of individual groundfish trawl vessel master/licence holders to make arrangements for provision of the required at-sea monitoring program. Vessels will not be issued a hail-out number (required for each fishing trip) unless arrangements for the provision of 100% at-sea monitoring services are in place.

Option A shoreside hake or JV hake

Groundfish trawl vessel master/licence holders delivering fresh round hake and hailed as an Option A shoreside or JV hake trip have the option to carry either a groundfish at-sea observer, subject to observer availability, or an EM system, as described in conditions of licence, to meet the 100% monitoring requirement. All vessel masters opting for use of an EM system while mid-water fishing for hake and hailed as shoreside hake are subject to full retention (100%) of all fish caught.

Vessel masters/licence holders using EM and hailing out as an Option A shoreside hake trip are required to retain and land all catch. No at-sea releases of any fish are allowed with the exception of prohibited species and undersized sablefish and lingcod, and vessel masters/licence holders must ensure that sufficient quantities of IVQ quota are secured to cover all catch. Failure to adhere to this mandatory retention may result in enforcement action or a requirement to carry an at-sea observer for the remainder of the season. Refer to Appendix 3 for more information.

Option A quota observed

Since April 2020, EM has been deployed on all vessels to fulfil the 100% at-sea monitoring requirements that were previously completed by at-sea observers, which included all licenced groundfish trawl wet boats, and vessels with receiving tanks delivering frozen hake for shoreside delivery. This was precipitated by an order from the Minister of Fisheries, Oceans and the Canadian Coast Guard to suspend the At-Sea Observer Program (ASOP) due to health and safety concerns about the risk of COVID-19 infection in British Columbia. An emergency EM pilot program initially served as a mitigating management measure during the pandemic. In consultation with DFO, Conservation and Protection (C&P), monitoring service providers and industry stakeholders, an improved EM program was implemented in August 2021 and continues to be subject to ongoing adjustments. Contact the A/Trawl Coordinator at Lindsay.richardson-deranger@dfo-mpo.gc.ca to request a copy of these program standards.

Archipelago Marine Research Ltd. (AMR) has been contracted by industry as the single service provider for at-sea monitoring for all commercial groundfish fisheries off the west coast of Canada. Arrangements can be made by contacting AMR at either 250-383-4535 or 1-800-663-7152.

Electronic Monitoring System

Vessel masters/licence holders may only use an approved EM monitoring system that meets the specifications set out in Option A conditions of licence.

Vessel masters/licence holders hailing out as an Option A quota observed trip are governed by normal mortality and at-sea release rules in place for the regular Option A groundfish trawl fishery. Refer to Section 14 of the Trawl Harvest Plan (Appendix 8) for more information.

Hail-Out Requirements Prior to Fishing for Pacific Hake

To ensure that Pacific Hake fishing activity reporting is consistent with all other groundfish trawl fisheries, it is a condition of the groundfish trawl licence that vessel masters ensure that they have received a Hail-out number for each fishing trip from the service provider before leaving port on a fishing trip for Pacific hake.

A Hail-out report must be filed before the start of fishing trip to the Designated Groundfish hail service provider. This may be done either electronically or by calling 1-866-658-0890 prior to the commencement of a fishing trip for Pacific hake. Vessel masters who fail to provide advance notice of their intended fishing trip will not be issued a Hail-out number.

The groundfish trawl industry, through Canadian Groundfish Research and Conservation Society (CGRCS), has contracted Vericatch, formerly Integrated Quota Management Inc., as the sole service provider for all hail services for the groundfish trawl fleet for the current fishing season. Details of the groundfish trawl data management platform are available by contacting Theresa Williams, Executive Manager of the CGRCS at 250-380-8691 or <u>theresa@pfmibc.ca</u>, or Vericatch at 1-888-221-1953 or email: <u>support@vericatch.com</u>.

Hail-In Requirement When Fishing for Pacific Hake

It is a requirement for the master of a groundfish trawl licensed vessel to submit a Hail-In report as soon as fishing ceases. Hail-In reports must be made to the approved Groundfish hail service provider, currently Vericatch, either electronically or by calling 1-866-658-0890.

Catch Reporting

All groundfish trawl licensed vessels are required to accurately record and keep a record of all fishing activities in the electronic groundfish trawl fishing log on the groundfish trawl industry data management platform.

The vessel master must ensure that, prior to fishing, sufficient hard drive space on the EM system is available to cover any fishing trip and that all required fishing information is recorded for each tow, immediately after completion of the tow.

Data for each fishing event must be submitted in electronic form to the Department at the end of each trip.

The groundfish trawl sector has tasked the CGRCS, on its behalf, to negotiate and secure a contract(s) for the provision of the groundfish trawl data management platform (Trawler). The CGRCS has selected and contracted Vericatch as the sole service provider for the data management platform used by the groundfish trawl fleet for the current fishing season. Details of the groundfish trawl data management platform are available by contacting Theresa Williams, Executive Manager of the CGRCS at 250-380-8691 or theresa@pfmibc.ca, or Vericatch at 1-888-221-1953 or email: support@vericatch.com.

10. Joint Venture Fishery

Since 1979, the Joint Venture (JV) program has provided benefits to the groundfish industry and aided in the development of the Canadian Shoreside hake industry. Annually an assessment of the need for a JV program is completed with hake fishery stakeholders and takes into account stock status, current industry needs and capabilities, and economics of the industry. Annual approval for a JV program lies with the Department.

The JV program entails Canadian groundfish trawl vessels delivering, via cod-end transfer, Offshore Pacific Hake to foreign fishing vessels licensed to operate in Canadian waters. A key principle of the industry support for the JV program is the assurance that operations do not disrupt or interfere with the supply of groundfish and hake to Canadian processing plants.

The British Columbia Hake Consortium is responsible for coordinating the JV program and fishing fleet on behalf of the groundfish industry. This includes securing available JV Hake IVQ, negotiating sales agreements with foreign partners, coordinating the day to day JV operations, and ensuring that issues involving the JV program which may or are perceived to compromise the needs of the shore-based processing industry are addressed. For additional information on the JV program or the Hake Consortium of British Columbia contact Mr. Dave Morris, President at (604) 681-0211, Cell (604) 290-8042, email: <u>dave.morris@canfisco.com</u>.

11. Marine Stewardship Certification

On November 25, 2014, the Pacific Hake mid-water trawl fishery off the west coast of Canada and the United States earned Marine Stewardship Council (MSC) certification as a sustainable and well managed fishery. Pacific Hake is processed primarily into frozen fillets, dressed and whole fish blocks and surimi products which service markets in North America, and internationally in Europe, Asia and Africa.

The Canadian and U.S. fishery industry clients who sought the assessment now hold the MSC certificates for Pacific Hake. The Canadian client represents vessels owners from the Canadian fleet and includes both onshore and at-sea operations. The U.S. clients represent virtually the entire U.S. onshore and at-

sea hake processing sectors, and the mid-water trawl vessels that deliver their catch to the respective processing sectors.

12. Fishery Season and Open Times

The Offshore Pacific Hake fishery season is open from February 21, 2024, until February 20, 2025.

13. Waters in Which Fishing is Permitted

With the exceptions of annual and seasonal closures described in the Integrated Fisheries Management Plan for Groundfish – Appendix, 8, Groundfish Trawl Harvest Plan and those areas set out within inseason variation orders issued by Fisheries and Oceans Canada, fishing for Offshore Pacific Hake by means of:

- a) midwater trawl gear is permitted in those waters, defined as "Offshore Hake Area" in Areas 1 to 12, 20 to 21, 23 to 27, 101 to 111, 121, 123 to 127, 130 and 142;
- b) bottom trawl gear is restricted to those waters open to bottom trawling within the established bottom trawl footprint.

In-season changes are announced through the Fisheries Public Notices system that can be found at the Department's website: <u>http://www-ops2.pac.dfo-mpo.gc.ca/xnet/content/fns/index.cfm</u>.

14. Prohibited Species

The following species are prohibited by the conditions of the groundfish trawl licence: Pacific halibut, all salmon species, green and white sturgeon, Pacific herring, basking shark, tope shark, bluntnose sixgill shark, wolf-eels and eulachon. Prohibited species cannot be retained and must be returned to the water immediately upon capture in the manner th causes the least harm.

15. Groundfish Size Limits

Fishers are reminded of the following regulatory groundfish size limits:

Lingcod

- Head-on: not less than 65 cm in length, measured from the tip of the nose to the tip of the tail.
- Head-off: not less than 50 cm in length, measured along the shortest length of the body to the tip of the tail.

Sablefish

Head-on: not less than 55 cm in length, measured from the tip of the nose to the fork of the tail.Head-off: not less than 39 cm in length, measured from the origin of the first dorsal fin to the fork of the tail.

16. Licensing Requirements

An Option A commercial groundfish trawl licence and appropriate holdings of IVQ is required to commercially harvest groundfish trawl species (including Pacific hake). Groundfish trawl vessel owners and harvesters are reminded to carefully review and familiarize themselves with the groundfish trawl licence and conditions.

Prior to commencing to harvest under the authority of a groundfish trawl licence, a request for a Groundfish Trawl Licence Amendment form must be completed and submitted to DFO's Groundfish

Management Unit (GMU). The owner of a groundfish trawl licensed vessel or the party authorized to request amendments must complete the amendment request form. It is a requirement that any Option A vessel must be in possession of a valid amendment prior to fishing. Contact a GMU Quota officer at either (604) 666-0010 or (604) 666-5865, or by email at <u>DFO.PACGroundfishIVQ-</u> lepoissondefondIFQPAC.MPO@dfo-mpo.gc.ca for further information.

17. Licensing Quota Fees

Pacific Hake quota licence fees are assessed based on the permanent IVQ holdings of the licence as of February 2nd for the initial notional TAC and on the date of any in-season releases of the Pacific Hake TAC as either Shoreside and/or JV delivery quota. Licence fees for the 2024/25 Groundfish season for Pacific Hake are \$4.30 per metric tonne quota which equates to \$.0019 per pound. DFO, upon payment of applicable quota fees, will amend the individual groundfish trawl licence to reflect the increased available quota for the licence.

18. Landing Requirements

To ensure proper control and management of the Offshore Hake fishery, the following rules are in effect for the season:

- Pacific Hake Offshore allocated for shoreside delivery may only be delivered to land at a location set out in the 2024/25 groundfish trawl conditions of licence, whereas;
- Pacific Hake Offshore allocated for Joint Venture may, at the discretion of the licence holder, be delivered either to a foreign vessel licensed under the Coastal Fisheries Protection Act or delivered to land at a location set out in the 2024/25 groundfish trawl condition of licence.

19. Quota Overage and Underage Rules

Fishing Restrictions for Quota Overage

In addition to any of the rules set out in this plan, vessels that exceed allowable overages of area specific IVQ holdings for Offshore Pacific Hake shall have 90 days or until the end of the season (whichever is less) to put the vessel back within the allowable overage. Vessels failing to meet this requirement will be restricted from fishing until such time as sufficient IVQ is transferred onto the groundfish trawl licence to cover overages in excess of the permitted amounts.

Quota Overage/Underage and Quota Carryover

To accommodate harvesters where catches do not meet the exact IVQ holdings on a groundfish trawl licence, a carryover/underage policy has been implemented which allows harvesters to carry uncaught quota forward, or have catch, in limited quantities, be applied against the groundfish trawl licence IVQ allocation for the following year.

Subject to the annual review and advice of the Canada/US Pacific Hake JMC, the allowed carryover/underage and overage provisions set out below may be subject to change.

- The carryover/underage and overage limit for uncaught Pacific Hake allocated for shoreside deliveries is calculated as 16.67% of the vessel's IVQ, Code of Conduct Quota (CCQ) and Temporary holdings.
- The carryover limit for uncaught Pacific Hake allocated for JV Delivery is calculated as 15% of the vessels IVQ, CCQ and Temporary holdings. Catch overages are not allowed in the JV

fishery, as catch is managed collectively through the Hake Consortium of British Columbia and participating licence holders.

All weights are fresh round weights as determined by information collected from the docksisde observers, viewing of electronic monitoring data or at-sea observers, and reported by the vessel master in the vessel's electronic groundfish trawl fishing log.

20. Bycatch Allowances

Electronically Monitored Trips

A vessel opting to hail out as an Option A Shoreside Delivery Hake trip is permitted a groundfish bycatch allowance of 20% of the weight of hake landed per trip, excluding sablefish, mackerel, walleye Pollock, subject to available IVQ holdings on the vessel's groundfish trawl licence.

The bycatch allowance for sablefish is 3% of the weight of hake landed per trip subject to available IVQ holdings set out in the vessel's groundfish trawl licence. The bycatch allowance for walleye pollock is 30% of the weight of hake landed per trip. The bycatch allowance for mackerel is 6% of the weight of Offshore Pacific hake on the vessel's groundfish trawl licence. There is no catch allowance for prohibited species or undersized Lingcod and Sablefish.

All catch of groundfish will be registered against the vessel and applied against the vessel's IVQ holdings.

Option A Quota Observed Trips

Bycatch allowances set out above do not apply to groundfish trawl vessels hailed out as Option A Quota Observed. In those cases, vessels may retain all groundfish catch, subject to the IVQ holdings and conditions set out in the vessel's valid groundfish trawl licence and rules set out in the Trawl Harvest Plan (Appendix 8).

21. Fish Released At Sea

For vessels hailed as Option A Shoreside Hake using EM, electronic sensor data and video footage of each fishing event will be used to verify the vessel master's report of unavoidable releases at-sea recorded in the vessel's electronic groundfish trawl fishing log. Where discrepancies occur between the vessel master's reported releases and the independent viewer's assessment of releases for the fishing event, EM data may be used in place of the vessel's log to provide the official catch record and applied against the vessel's appropriate species/species-area group IVQ holdings or bycatch cap.

For vessels hailed as Option A Quota Observed and using either an at-sea observer or EM all weight of all species of groundfish that are released at-sea shall be applied against the vessel's appropriate species-area group IVQ or bycatch cap subject to regulated size limits and mortality rates. For Pacific Hake, a 100% mortality rate is applied regardless of the towing time.

When an EM system is in use on a vessel under Option A Quota Observed, electronic sensor data and video footage will be used to verify the accuracy of the vessel master's log. If a vessel's log does not meet EM program standards, EM data may be used in place of the vessel's log to provide the official catch record and applied against the vessel's appropriate species/species-area group IVQ holdings. Refer to Section 14 of the Trawl Harvest Plan (Appendix 8) for more information about the EM program.

22. Use of Packers

DFO has extended, for the 2024 season, the pilot program which permits the limited use of packers in the Offshore Pacific Hake fishery for shoreside delivery.

Rules governing the pilot program are as follows:

- Eligibility to participate in the program is limited to only vessels holding a valid groundfish trawl licence. Packing by non-groundfish trawl licensed vessels is not allowed.
- Any groundfish trawl licensed vessels intending to participate in the pilot require an amendment to its current groundfish trawl licence conditions. Requests for the hake packing amendment must be submitted directly to the Groundfish Management Unit @ <u>lindsay.richardson-deranger@dfo-mpo.gc.ca</u> or (604) 345-4731.
- Packing operations are restricted to vessels targeting Pacific Hake in offshore waters and using midwater gear.
- Transfers of fish between vessels are restricted to cod-end transfer only.
- Enhanced hail-in/hail-out rules and logbook recording requirements are in effect for all vessels involved in packing operations.
- All vessels (fishing and transporting) are subject to 100 % at sea monitoring and audit. Groundfish trawl vessel master/licence holders have the option to carry either a Groundfish At-Sea observer or an EM system to meet this 100% monitoring requirement. Archipelago Marine Research Ltd (AMR) is the service provider for the Offshore Pacific Hake at-sea monitoring program. AMR's contact phone number (250) 383-4535.
- It is the responsibility of individual groundfish trawl vessel master/licence holders to make arrangements with the EM service provider to ensure updated software for the pilot is installed on each vessel.
- Vessels will not be issued a Hail-out number (required for each fishing trip) unless arrangements for the provision of 100% at-sea monitoring services are in place.
- Vessels masters/licence holders participating in the program are required to retain and land all catch and transshipped fish. (No at-sea releases of any fish are allowed.)
- Landings will be assigned against IVQ quota holding of the packing vessel. Packing vessels are responsible for ensuring sufficient quantities of IVQ for all species landed are secured to cover off all landings.
- Current species and holdings caps for the groundfish trawl sector are unchanged and remain in effect for the program.

23. DFO Contacts

For further information on any aspect of this management plan or the Pacific Groundfish Trawl fishery contact Lindsay Richardson-Deranger, A/Pacific Region Trawl Coordinator, either by phone at (604) 345-4731 or by email at <u>Lindsay.richardson-deranger@dfo-mpo.gc.ca</u>.

For information regarding science and stock assessment, contact Chris Grandin by phone at (250) 756-7170 or by email at <u>chris.grandin@dfo-mpo.gc.ca</u>.

Appendix 1: In-season Advisory Process

The following in-season processes are established to ensure onshore processors receive priority access and consistent supply of hake during the season, and to provide advice to DFO on the in-season management of Pacific Hake.

Hake Advisory Sub-Committee (HASC):

The HASC is expected to meet throughout the hake fishing season to review the hake fishery, ensure the provision of priority access for vessels delivering onshore, and make recommendations to DFO with respect to in-season management actions for the onshore and JV fisheries which may arise.

For further information on the HASC process or conference call information contact Lindsay Richardson-Deranger, A/Pacific Region Trawl Coordinator either at phone (604) 345-4731 or email Lindsay.richardson-deranger@dfo-mpo.gc.ca.

HASC in conjunction with GTAC will continue to participate in the in-season review process and provide general overarching advice to DFO on management of Pacific Hake fishery.

Appendix 2: Terms of Reference – Hake Advisory Sub-Committee

Terms of Reference Hake Advisory Sub-Committee

1. MANDATE

The Hake Advisory Sub-Committee (HASC) is a sub-committee of the Groundfish Trawl Advisory Committee (GTAC) and is a forum to address quantity, quality, delivery, and harvesting issues and to provide advice to Fisheries and Oceans Canada (DFO) and GTAC as it relates the domestic offshore Pacific hake fishery.

The HASC will:

- formulate pre-season advice for DFO on the allocation of hake between shoreside fishery operators, which includes all T-licensed vessels landing hake in fresh or frozen form and shoreside processors, and possible Joint Venture (JV) opportunities.
- ii. Assist in the development of annual management plans for the Pacific hake fishery;
- iii. review and provide comment and advice on scientific advice for the Pacific hake stock to DFO.
- iv. recommend in-season management actions to DFO for the shoreside and JV fisheries as needed (i.e. restrictions and/or closures of JV fisheries with respect to time and area), and develop decision rules and advice regarding for in-season allocation of the Total Allowable Catch (TAC) held in reserve.
- v. Monitor and review deliveries and delivery requirements of shoreside operators.
- vi. Monitor and review the JV fishery, when applicable.
- Identify issues associated with priority access for shoreside deliveries (i.e. conflict on fishing grounds with JV fleet, plant operations, breakdowns, weather, and other causes).
- viii. Recommend in-season management actions for implementation by industry for the shoreside and JV fisheries.
- ix. Recommend in-season management actions to DFO for shoreside and JV fisheries
- Advise DFO on the quantity and timing of the in-season release of the portion of the TAC held in reserve.

2. GUIDING PRINCIPLES

The following principles will be used to guide decisions on HASC is structured and operates:

Accountability:

Members will provide their knowledge and experience to the sub-committee, and will be accountable to both the process and their constituents. Members are encouraged to work towards a consensus-based agreement. If recommendations are not based on consensus, DFO will convene the Hake Advisory Sub-Committee to inform of in-season management actions.

Transparency:

There will be open lines of communication and there must be timely, accurate, clear and objective provision of information.

Cooperation:

The intent of this sub-committee is to identify and address any issues stated above regarding quantity, quality, delivery, and harvesting of Pacific hake fishery and to provide advice to Fisheries and Oceans Canada (DFO) and GTAC as quickly and effectively as possible. The success of this intent will require the cooperation of all members.

3. ORGANIZATIONAL STRUCTURE

Membership:

The HASC will be comprised of representatives from:

- Up to five (5) harvester representatives as recommended by the Groundfish Trawl Advisory Committee (GTAC)
- One (1) representative from each active shoreside hake operators¹
- One (1) representative of the Association of Pacific Hake Fisherman
- One (1) representative of the Hake Consortium of BC
- One (1) representative of the UFAWU-Unifor
- Two (2) representatives of the Joint Venture harvesters, when the fishery is active

Participation from the Province of British Columbia will consist of a representative from the Ministry of Water, Land, and Resource Stewardship and will be an ex-officio member.

Participation by the Federal Government, from DFO will consist of the Groundfish Trawl Coordinator, and as necessary other DFO staff will be on an as-needed basis. DFO or HASC may invite other individuals to participate in HASC discussions when appropriate.

Selection of the Chair:

The HASC will be chaired by DFO, Pacific Region Groundfish Trawl Coordinator.

Last updated January 2024

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¹ An active shoreside hake operator is defined for the purposes of participation on HASC as a hake operator actively receiving and handling hake or one who has submitted a letter to DFO of their anticipated operations including details on specific daily, monthly and season production schedules, product forms, and the vessel names and quantity of individual vessel quota (IVQ) committed to their operations for the season

Appendix 3: Groundfish Trawl Pacific Hake At-Sea Monitoring Requirements

Catch Monitoring

The Offshore Pacific Hake fishery is subject to one hundred percent (100%) at-sea monitoring of fishing activity and one hundred percent (100%) verification of landings. These two requirements are necessary to ensure a full and reliable accounting of fishing activity, location, date and time, and catch, whether retained, released or landed weight by species. The at-sea requirement may be met either through at-sea observer coverage, subject to availability, or through the use of an Electronic Monitoring (EM) system. Dockside validation is supplied through the Groundfish Trawl Dockside Monitoring Program (DMP).

At Sea Observer Coverage

Under Section 46 of the Fishery (General) Regulations, the licence holder or master of a fishing vessel shall, at the request of the Regional Director General, permit an observer to go on board that vessel to perform the designated duties for the period of time specified and arrange for embarkation or disembarkation of the observer at the times and places specified. When an at-sea observer is onboard a vessel, the vessel master shall provide all reasonable assistance to the observer.

Archipelago Marine Research Ltd. (AMR) is the designated service provider for at-sea observers. Other vessel requirements are outlined in AMR's services agreement that each vessel must complete before an Observer is deployed.

Use of Electronic Monitoring for Vessels Hailing as Option A-Quota Observed

The BC groundfish trawl industry, in collaboration with DFO, began piloting the expanded use of EM during the 2019/20 fishing season to improve the accuracy of at-sea data collection. The EM system was being used to collect data for the entire duration of each fishing trip and was comprised of video cameras to capture all fishing activity, GPS, hydraulic and rotational sensors. The initial focus of the program was to use the data collected by the EM system to enhance reporting of Pacific Halibut and sablefish at-sea releases. Following the suspension of the at-sea observer program (ASOP) in April 2020, components of this pilot were used in combination with the Pacific Hake EM program to develop an EM audit program for vessels hailing as Option A Quota Observed. Refer to section 14 of the Trawl Harvest Plan (Appendix 8) for more information.

Hake Electronic Monitoring Program

The EM system allows for auditing, on a trip and set basis, the fishing activities of the vessel and in particular the disposition of all catch. Using an EM system is an alternative to the requirement to carry an at-sea observer.

The vessel master must ensure that the EM system is fully functional for the entire trip and meets the requirements stated in the 2024/25 Groundfish Trawl conditions of licence.

It is the responsibility of vessel owners/licence holders to arrange for fishery electronic monitoring services from a service provider. AMR is the EM service provider currently selected by the groundfish trawl industry to supply the Hake EM program.

Goals

In conjunction with the Groundfish Trawl Advisory Committee (GTAC), a comprehensive Hake EM program has been developed for the Offshore Pacific hake fishery for the season. In light of the recent changes to trawl at-sea monitoring following the suspension of the ASOP, this program continues to be subject to review during the 2024/25 season. It is anticipated that most directed Offshore Pacific Hake trips in 2024/25 will be subject to audit standards for Option A vessels hailing out as Quota Observed rather than the program described below.

Specific goals of the Shoreside Hake EM program are:

- that all vessels opting for use of an electronic monitoring system are subject to 100% retention of all catch other than those species prohibited by licence condition;
- to require harvesters to accurately record catch information by fishing event in the electronic groundfish trawl fishing log;
- to collect electronic sensor and video information for all hake fishing trips;
- to conduct an audit between the fishers recorded activity and the electronic data captured by the EM system to ensure accuracy and adherence to the 100% retention requirement;
- to characterize and estimate size of at-sea releases, if they occur;
- to document all cod-end transfers and receipts for vessels with amendment to transfer and pack fish for shoreside delivery; and
- to provide a cost effective monitoring alternative to onboard at-sea observers.

Information collected through the EM program could result in DFO assessing additional catch against the groundfish trawl licence groundfish holdings and/or requiring the vessel to take an at-sea observer.

Business Plan

Vessel masters must arrange for potential service providers to provide the Department with a business plan that includes a description of the organization of the service provider company, its human resources, and its plan of operations, including but not necessarily restricted to:

- 1. Incorporation papers;
- 2. Evidence of the company's financial viability, through:
 - a) provision of the organization's financial statements; or
 - b) provision of a performance bond guaranteeing three months operation.
- 3. A company organization chart listing principals, officers, and employees including job descriptions and responsibilities.
- 4. An operational plan setting out operational procedures and equipment requirements that demonstrate the capacity to operate EM services on a continuous basis.
- 5. A human resources plan that demonstrates the capacity and expertise to provide EM services, that:
 - a) demonstrates capacity and expertise to manage technical projects or programs;
 - b) demonstrates capacity and expertise to manage a project which has a training component;
 - c) identifies individuals responsible for training and demonstrate that they have capacity and expertise to deliver training programs to adults.
- 6. A data quality system that ensures the integrity of the information collected and compiled, which includes:
 - a) a person responsible for the system and his or her duties;

- b) the operating system and the manner in which the records are kept;
- c) the control points, the verification procedures, and the process for correcting deficiencies in the system;
- d) a system for maintaining a record of system failures that details the event and corrective actions taken.
- 7. A detailed training plan that will be delivered by the company or an independent training organization and a process for amending the plan when changes to legislation, regulation, or policy dictate new program requirements.

Insurance

The service provider must have Commercial General Liability insurance maintained in force throughout the duration of the period for which they are approved as an EM service provider, in an amount for a limit of liability not less than \$5,000,000 per accident or occurrence.

The service provider must maintain the required insurance coverage for the duration of the period for which they are an approved service provider. Compliance with the insurance requirements does not release the company from or reduce its liability as an approved service provider.

The service provider is responsible for deciding if additional insurance coverage is necessary to ensure compliance with any applicable law. Any additional insurance coverage is at the service provider's expense, and for its own benefit and protection.

The service provider must provide to DFO a Certificate of Insurance evidencing the insurance coverage and confirming that the insurance policy complying with the requirements is in force. Coverage must be placed with an Insurer licensed to carry out business in Canada. The service provider must, if requested by DFO, provide a certified true copy of all applicable insurance policies.

Security and technical capacity

Some of the data collected by EM systems and processed by service providers is Protected information. Each of the company's proposed individuals requiring access to Protected information, assets or work site(s) must meet the security requirement at the requisite level of Reliability Status, granted or approved by the Canadian Industrial Security Directorate (CISD), Public Works and Government Services Canada (PWGSC).

The company must provide the name of all individuals who will require access to Protected information, assets, or sensitive work sites.

To submit catch data to DFO via its Fisheries Operations System, the service provider must have internet access and security clearance to acquire user access to the Fisheries Operations System web services. The service provider must also acquire Secure Virtual Personal Network access (provided by DFO) which includes: (1) Public key infrastructure (PKI) credentials and client software, (2) SVPN client software, and (3) Citrix software or software compatible to client Microsoft Terminal Server. This enables submission of information technology bugs and issues via DFO software. DFO will work with approved service providers to support the connection of service providers to the Fisheries Operations System.

Upon receipt by DFO of the harvest data and fishing location information included in EM data, Section 20(1)(b) of the *Access to Information Act* prevents DFO from disclosing to a third party, records containing financial, commercial, scientific or technical information that is confidential information. Further, Section 20(1)(c) of the *Act* prevents DFO from giving out information, the disclosure of which could reasonably be expected to prejudice the competitive position of the licence holder. Given this, service providers must demonstrate they have data management and security systems capable of

preserving the integrity, accuracy, and confidentiality of EM data. Protection measures, including but not necessarily limited to SSL encryption, must be in place for EM data transmitted by service providers to DFO.

Service providers must demonstrate how EM systems are both tamper resistant and capable of indicating when attempted tampering has occurred.

Arm's Length

Arm's length criteria ensure that there are no actual or perceived conflicts of interest between EM service providers and fishing enterprises. Upon approval, service providers must attest that:

- a) The service provider, its subcontractors or agents and their respective personnel assigned to or engaged for the performance of the work have not accepted and shall not accept any bribe, gift, benefit, or other inducement that would, in any way, cause a real or apparent conflict of interest;
- b) The service provider, its subcontractors or agents and their respective personnel assigned to or engaged for the performance of the work shall have no activities or relationships with any third parties, including fishing vessels owners and operators, that would render it or any of them unable to provide impartial information, assistance or advice to DFO, or affect or otherwise impair its or their objectivity in performing the work.

Should the service provider become aware of any such activity or relationship, bribe, gift, benefit, or other inducement, the service provider must undertake to immediately report the matter, in writing, to DFO.

Upon learning of any potential conflict of interest on the part of the service provider or any of its subcontractors or agents and their respective personnel assigned to or engaged for the performance of the work, DFO may direct the service provider, in writing, to take whatever steps that DFO, in its sole discretion, deems necessary and appropriate to resolve the potential conflict.

Companies must provide a notarized declaration that the company and its directors, principals, officers, shareholders, and employees, and those with any other financial interest in the company have no actual or perceived conflicts of interest with the fishing industry, and meet the arm's length criteria as described here, and explains how any such conflicts will be resolved.

Appendix 4: Electronic Monitoring System Requirements

An Electronic Monitoring (EM) system allows for auditing, on a trip and set basis, of all fishing activities and in particular disposition (retention) of all catch. It is the responsibility of the vessel master to ensure that the EM system is fully functional for the entire trip, that all cameras have a clear unobstructed view of the vessel deck and are able to record the catch handling activities of the vessel crew at all times. Failure to ensure the functionality and visibility of the EM system to meet these requirements may result in additional data review at the vessel's cost, the vessel being required to carry an at-sea observer on all subsequent trips or restricted from fishing.

Systems Requirements

Any EM system must be approved by the Department and must include the following minimum specifications and component requirements, please refer to the 2024/25 Groundfish Trawl Conditions of Licence for additional requirements:

- a v5 EM system, including video and sensor data-logging engine (control box), equipped with monitor and keyboard to verify correct power supply and EM system software and hardware performance, equipped with an external control to allow the vessel master to view real time recording of EM imagery, enter time-stamped event markers into the sensor record, and conduct system checks to test system performance;
- b) operating software to record imagery during fishing events for analysis;
- c) peripheral sensor devices suitable for fishing-deck work environment, including GPS, an electronic hydraulic pressure transducer, and a winch rotation sensor where appropriate;
- a minimum of three closed circuit television cameras on deck where handling, releasing, and sorting of fish occurs, suitable for fishing-deck work environment, configured with an adjustable focal length lens to provide a clear view of the catch retrieval process and the measurement of released fish. Vessels with receiving tanks are subject to additional below deck camera requirements as described in conditions of licence;
- e) have the sensor box connected to a monitor and keyboard to allow the user to view recorded EM imagery and conduct system checks to test system functionality; and
- f) the GPS, hydraulic and winch sensor data shall be logged to a data file at a frequency of once per ten seconds, continuously throughout the fishing trip.

Video images captured by the EM system shall meet the following minimum specifications:

- a) image files shall be viewable on Windows media player; if a non-standard Windows media player Codec is used, it shall be provided to Archipelago Marine Research Ltd. for image analysis;
- b) minimum resolution of 1280 X 800 px and the ability to vary lens choice to ensure an appropriate field of view;
- c) imagery must have a burned-in caption showing vessel identifier, date, time and location;
- d) image files must capture 100% of the entire fishing trip;
- e) image frame rates shall be not less than 5 frames per second for catch retrieval imagery; and

f) image quality must be sufficient to allow clear identification of species.

Sensor data captured by the EM system shall meet the following minimum specifications:

- a) Sensor data should be recorded to an ASCII file at a minimum frequency of once every 10 seconds;
- b) Sensor data format must meet the specifications outlined below:
 - Date,Time,UTCoffset,Lat,Latmin,Lon,Lonmin,Gpsok,Speed,Heading,Voltage,Saterr, Video,Event,Drum,Pressure
 - 080602,120041,-07.00,48,6.1305,123,23.7711,1,00.0,277,11.97,005,0,01,0,0

 - 080602,120101,-07.00,48,26.1305,123,23.7711,1,00.0,249,11.95,005,0,00,0,0
 - $\ 080602, 120111, -07.00, 48, 26.1305, 123, 23.7711, 1, 00.0, 252, 11.95, 005, 0, 00, 0, 0 \\$

Comma Delimited Data Format

The date, time, latitude, longitude, speed, heading and satellite error are all delivered by the GPS in National Marine Electronics Association (NMEA) 0183 Version 2.0 format. All data are numeric except the comma separators. Sensor sample interval is 10 seconds.

- 1) **DATE** fixed width, 6 characters, YYMMDD
- 2) **TIME** fixed width, 6 characters, HHMMDD, Pacific Standard Time year round.
- 3) LAT Latitude degrees, fixed width, 2 characters
- 4) **LATMIN** Latitude minutes, fixed width 6 characters including decimal point with 3 decimal characters
- 5) **LON** Longitude degrees, fixed with 3 characters
- 6) **LONMIN** Longitude minutes, fixed width 6 characters including decimal point with three decimal characters
- SPD Speed knots, fixed width 4 characters including decimal point with 1 decimal character
- 8) **HDG** Heading degrees, fixed width 3 characters
- 9) **SATERR** Estimated horizontal position error in metres (radius), fixed width, 3

characters. The horizontal position error (HPE) is delivered in the NMEA 0183 – GPS data stream

- 10) VIDEO Video on/off, fixed width, single character (0 or 1)
- 11) **EVENT** Operator initiated event marker, fixed width, 1 character (0 or 1)
- 12) **COUNT** Rotation sensor drum revolutions during sample interval, column width variable
- 13) **PRES** Hydraulic pressure reading, pounds per square inch (PSI), column width variable.

Requirements Prior To Fishing When Using EM:

The vessel master must make arrangements with an approved EM system service provider to install an EM system on board their vessel. The EM system must be functioning prior to hailing out. A

functionality test confirming all systems are working must be completed and a Functionality Test Certificate Number (FTCN) will then be provided by the EM service provider for recording in the fishing log. The FTCN will expire thirty days from issuance; a valid FCTN is required to hail out.

- a) When hailing out, the vessel owner or master must provide the hail service provider with, in addition to the usual trip details, either an FTCN or the name and observer ID number of the embarking at-sea observer for the trip.
- A hail out number will only be issued if either the FTCN (confirming a fully operational EM
 System) or the name of an embarking at sea observer is included in the hail information. The vessel must not depart port until a hail out number has been issued.
- c) Vessels must hail out to the designated hail service provider and must receive a hail out number prior to departing on the trip. The hail out number must be recorded in the fishing log. Hail out requirements are fully described in licence conditions.

Requirements While Fishing With EM:

- a) Accurate recording of all fish caught and released in the fishing log is critical to both accurate determination of catch and cost-effective fishing log audit. All catch either retained or released must be accurately recorded by species and estimated weight in the electronic groundfish trawl fishing logbook. In addition, the set and haul details including fishing time and location must be accurately recorded.
- b) Where an EM system is in use on a vessel, the vessel master shall ensure all components of the system are fully operational during the entire fishing trip from the time the vessel master declares at hail-out until the vessel returns to port to offload and the technician removes the hard drive containing all trip information. The EM system must not be turned off at any time. Vessels masters may also conduct periodic system functionality checks via monitor and keyboard. These checks record EM system performance and have it recorded with a time and date stamp on the system hard drive.
- c) If any or all of the EM system equipment becomes inoperative or malfunctions in any way, the vessel master shall immediately contact the EM system service provider. If the EM system cannot be repaired at sea, the vessel master shall stop fishing by hauling gear and returning to port immediately. Trip data will be reviewed to ensure no fishing occurred after equipment failure. If the EM system cannot be repaired at port, the vessel must hail-in as soon as possible.
- d) If hailed out under the the Option A Shoreside Hake trip type all species must be retained and landed with the exception of prohibited species set out in the vessel's conditions of licence.
- e) Vessel operators and crew should avoid positioning themselves between the camera and the catch as this hampers accurate recording of catch during image review. All catch and the disposition of the catch must be visible to the camera.

EM Data Processing Requirements/Specifications

The following section outlines the procedures and data processing requirements for EM data. EM data processing involves analysis of both EM sensor and EM video data.

For the purposes of the EM program a fishing event is defined by beginning at the time the trawl doors enter the water and ending when the trawl doors exit the water. For the purposes of imagery viewing for a fishing event, the viewing will begin at the time the doors are brought back onto the boat at haul back and will finish when all fish have been processed or stowed.

All fishing events sensor data will be recorded and processed to ascertain/verify fishing locations for all fishing events and to determine if any abnormal/anomalous events outside the program's specifications have occurred that warrant further investigation. Dependent upon the type of hake trip the following data/viewing specifications are in effect.

Midwater Hake Trips (No Packing/Transshipping) Imagery Data, excluding directed hake trips on vessels with receiving tanks

- 10% of all fishing events across all trips on the hard drive will be randomly selected for imagery viewing;
- A minimum of one set per hard drive will be viewed;
- For each fishing event selected for viewing, all image data will be viewed from the time the doors are brought in until all catch is processed/stowed; and
- Identify type of activity for any abnormal/anomalous sensor trigger events.

Midwater Hake Trips (No Packing/Transshipping) Imagery Data on Receiving Tak Vessels (RTVs)

- Even when directed hake fishing, RTVs are required to hail out as an Option A Quota Observed trip option and are subject to different monitoring requirements.
- Where an independent at-sea observer is not deployed to a vessel hailed out on an Option A Quota Observed trip option, vessels are subject to all trawl EM requirements as described in section 14 of the Trawl Harvest Plan (Appendix 8).
- This includes processing 100% of all sensor data for all trips and reviewing 25% of all fishing events from each trip. Refer to Section 14 in Appendix 8 for more information about EM requirements and audit standards.

Packers/Transhippers (Trips Where Cod-End Transferred To or Received From Another Vessel – Does Not Include Joint Venture Transfers)

Imagery Data

- Vessel delivering cod-end view 100% of image data for each fishing event for trips where transfers occurred. Viewing will be from the time the doors are brought in, until all catch is processed and stowed, or transferred to another vessel;
- Vessel receiving cod-end View 100% of imagery for each cod-end receipt, and the processing and stowage of the fish that were received;
- Identify type of activity for any abnormal/anomalous sensor trigger events;

- Vessels that have engaged in packing or transhipping activity must record the following information in the fisher logbook and to AMR at the time of hail in;
- Set number where cod-end transfer was made;
- Estimated total weight of cod-end that was transferred; and
- Name of vessel that received cod-end.

Joint Venture Hake Catcher Vessels

Sensor Data

• Process 100% of sensor data for all trips.

Imagery Data

- 10% of all fishing events across all trips on the hard drive will be randomly selected for imagery viewing.
- A minimum of one set per hard drive will be viewed.
- For each fishing event selected for viewing, all image data will be viewed from the time the doors are brought in until the cod-end is received by the processor.
- Identify type of activity for any abnormal/anomalous sensor trigger events.

Recording of At-Sea Releases

Imagery viewers will be classifying any releases that occur by release type and estimated weight into the categories set out below. In addition to determining the release classification type imagery viewers will estimate total release weight.

Release Type

- Bleeding: A tear was made in the coded to allow fish to flow out of the net.
- Net Flush: The cod-end was opened up and the contents were dumped into the water.
- Deck Discards: Catch that had been emptied onto the deck from the net was subsequently
- shoveled off the back and/or out the scuppers of the vessel.
- Net Cleaning: Small amounts of fish that were stuck in the net were picked out and discarded by hand.
- Selective: Catch was pre-sorted and discarded by hand, or mammals or sharks discarded.

Release Weight Categories:

The following weights levels (in lbs.) will be used to classify at sea releases:

None = 0 Low = < 2, 000 Moderate = 2, 000 - 10,000 Medium High = 10,000 - 20,000 High = > 20,000

Humboldt squid and any other releases will be noted and documented in the comments field when detected.

Imagery Viewing Criteria

The following outlines situations which will require additional imagery viewing (in addition to the 10% viewing requirement) and what the additional viewing requirements are.

Vessel Exceeds the Trip Limit Bycatch Allowances

View 100% of the fishing events for the trip on which the bycatch overage occurred.

Viewer Estimates Releases In Excess Of 2,000 Lbs. That Have Not Been Documented in the Fisher Logbook

- View 100% of all fishing events on the entire hard drive
- Subsequent 100% viewing of all fishing trips for the remainder of the season until DFO has approved return to 10% viewing
- Additional viewing for the remainder of the season will require approval from DFO.

Sets with Fisher Logbook Releases in Excess Of 10,000 Lbs.

• View each fishing event with releases reported by the fisher to be in excess of 10,000 lbs.

Data Retrieval Intervals

For the 2024/25 Pacific hake fishery, servicing of the EM system and hard drive data retrieval is required every thirty (30) calendar days from the time of the last data retrieval/install event (provided the vessel has fished during this time). In addition all vessels are required to run a Functionality Test (see Section below). If these criteria are not met, the vessel should arrange for a data retrieval. Vessels are required to make arrangements for EM service/data retrievals at the time of hail in.

Functionality Testing

In order to ensure that all required data is being collected by the EM system, it is important that vessel operators monitor their systems to ensure proper functioning. Functionality tests must be performed prior to departure from the dock, and the system should be frequently monitored via the video monitor screen throughout the trip.

Functionality tests must be run before embarking on each trip to ensure all EM components are functioning and that there is a minimum of 15% disk storage space remaining and the anticipated trip length is no greater than two fishing days.

If either criterion is not met, the vessel must arrange for a data retrieval/EM service prior to the commencement of a hake trip.

Functionality test instructions are located on the back of the laminated V5 Electronic Monitoring System User Quick Reference Guide.

The EM system automatically creates a record each time a functionality test is performed.

Fishing Log Audit

For vessels utilizing electronic monitoring systems all information recorded in the groundfish trawl data management platform is subject to verification by comparison to electronic fishing information collected. Fishers are expected to record accurately all fishing information for each fishing event.

System Data Retrieval

Every thirty (30) days the video and sensor data from the EM system will be removed from the EM system by the EM system service provider. For every fifteen day period there will be an audit of the accuracy of the completed fishing log for each trip in the period. The audit uses the video and sensor data to confirm catch retention, disposition and the VMS output to confirm location of fishing. AMR is the designated service provider for the audit and will run a series of tests so that the following comparisons will be made:

- a) Fishing log reported releases compared to EM Video to compare the observed releases against the fishing log record. Ten percent (10%) of all sets per trip (minimum 1 set) will be randomly selected for video review.
- b) Fishing log set start location, time, date and total number of fishing events compared to EM sensor data – to verify the accuracy of the logbook in relation to time, date and area of catch and number of fishing events.
- c) After the audit is complete, the logbook info, the DMP and audit adjustments together form the official trip record.

Audits that are not within acceptable range may result in the following:

- a) Letters identifying unsuccessful tests, requests for additional information to explain discrepancies, and a delay in receiving catch details (ie. Quota Status Report (QSR)).
- b) Additional time required to resolve and correct fishing trip data at additional cost to the vessel.
- c) Complete (100%) review of all EM imagery data at additional cost to the vessel.
- d) Catch release weights assigned against the vessels groundfish trawl licence based on EM data rather or in addition to the fishers recorded logbook data.
- e) Requirement to take an at-sea observer or restricted from fishing.

EM Program Reporting

The audit function of the program will result in the creation and delivery of various reports to the both vessel master/owner and to DFO.

Jointly to Vessel Master/Owner and DFO

 A Logbook/EM Viewer Comparison report will be sent to the vessel and DFO following each data retrieval and processing of data. Each report will provide information on the accuracy of the fishing master to record information in comparison to imagery viewed.

Sent Bi-weekly to DFO

• At-Sea Release Reports by category.

DFO may at any time request additional information from the service provider to substantiate any abnormal activity. Information collected through the EM program may result in the additional catch being recorded against the groundfish trawl licence groundfish holdings.

Electronic Groundfish Trawl Fishing Log

All groundfish trawl licensed vessels are required to accurately record and keep a record of all fishing activities in the groundfish trawl electronic fishing logbook.

The fishing master must ensure that the data management platform is available for use, prior to fishing, that sufficient hard drive space are available to cover any fishing trip and that information is recorded for each tow, immediately after completion of the tow.

Complete data of all fishing activities, in electronic form, must be submitted to the Department at the time of landing fish at the end of each trip.

The groundfish trawl sector has tasked the Canadian Groundfish Research and Conservation Society (CGRCS), on its behalf, to negotiate and secure a contract(s) for the provision of the groundfish trawl data management platform. The CGRCS has selected and contracted Vericatch as the sole service provider to provide a data management platform for to the groundfish trawl fleet for the 2022/23 fishing season.

Details of the groundfish trawl data management platform are available by contacting Theresa Williams, Executive Manager of the CGRCS at 250-380-8691 or <u>theresa@pfmibc.ca</u>,or Vericatch at 1-888-221-1953 or email: <u>support@vericatch.com</u>

Information recorded in the groundfish trawl electronic logbook on trips where the fishing master/vessel owners has opted to use electronic monitoring will be subject to verification by an audit program utilizing the information gathered by electronic means.

It is the responsibility of the vessel owner or master to ensure that the all of the vessel's Groundfish fishing activity is fully and accurately recorded.

Appendix 5 : Groundfish Trawl Paper Logbook

In 2021, the groundfish trawl fishery discontinued the use of paper fishing logbooks and now exclusively use an electronic fishing log (elog) via Trawler, Vericatch's data management platform. Similar fields to those described in the image below are collected and submitted to the Department for every fishing trip. An example of the groundfish trawl elog can be requested by contacting Vericatch at 1-888-221-1953 or email at: info@vericatch.com.

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Tow Comments:	WEATHER GETTING BAD								CUT TRIP SHORT BAD																				_		
	GOING TO MAKE ONE MORE TOW.							w I	WEATHER!																						