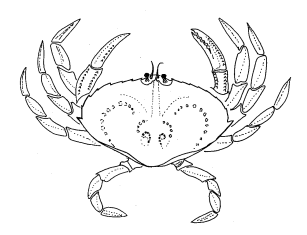
# Integrated Fisheries Management Plan Summary

Crab by Trap
Pacific Region
January 1<sup>st</sup> to December 31<sup>st</sup>, 2014



The purpose of this Integrated Fisheries Management Plan (IFMP) summary is to provide a brief overview of the information found in the full IFMP. This document also serves to communicate the basic information on the fishery and its management to 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. The full IFMP is available on request.

This IFMP summary 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*. 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.

Signature and title of DFO approval authority

The Pacific Region crab-by-trap fishery includes the harvest of Dungeness crab (Cancer magister), Red Rock crab (Cancer productus), Red King crab (Paralithodes camtschatic) and Golden King crab (Lithodes aequispinus).

The Pacific Region commercial crab fishery is a limited entry fishery with 221 licence eligibilities divided into seven management areas having distinct management regulations. Some of the management measures within these areas include size, sex, and hardness restrictions, seasonal closures, gear limits, gear marking and size requirements, daily fishing time restrictions and weekly haul limits. Catch is close to 100% Dungeness crab and this fishery has fishery monitoring and catch reporting requirements to address conservation, harvest allocation, and theft issues. All licences in the commercial fishery are single-licensed vessels and vessel size ranges from 4.85 m to 20.43 m.

First Nations' fishing for food, social and ceremonial purposes is open coastwide throughout the year. Food, social and ceremonial harvest has not been limited by catch quantity, except in those Nations where the Council or fisheries Program has established their own catch limits for band members, or where allocated under treaty. First Nations are subject to the same size limit as the recreational and commercial fisheries and are requested to release all female crab.

The recreational fishery is an open entry fishery open all year round in most areas. Management measures include female non retention and size limits for Red Rock and Dungeness crab, specific buoy and trap regulations, and area specific daily and possession limits. There are also additional regulations within select areas.

### Stock Assessment, Science & Traditional Knowledge

**IFMP** Section 2

Dungeness crab stock assessment is done by DFO, two Service Providers hired by Industry, the Area A Crab Association, and several First Nation groups. Biological data collected from crabs caught in traps include: sex, shell condition, injuries, mating marks, and size.

DFO surveys Areas I and J twice each year, before and after the commercial fishery. Other research surveys are conducted to answer specific science and/or management questions, and to explore areas of the coast from where limited or no crab biological data have been collected. The Service Provider collects fishery independent and dependent data from Areas E, G, and H semi-monthly from January to June and monthly July to December. They also sample commercial vessels irregularly in other areas of the coast. The Area A Crab Association samples five sites in Hecate Strait during the spring and summer months.

Scientific research and stock assessment surveys are of vital importance to this fishery. Next steps include further develop on implementation measures that support precautionary approach initiatives - to ensure all crab populations and the species within its community remain healthy and sustainable.

Several First Nation groups, in their traditional territories, will conduct their own crab stock assessment surveys in conjunction with FSC fishing to better understand soft-shell periods, the impacts of commercial and recreational fishing on crab stocks, and changes due to commercially closed areas. Aboriginal Traditional Knowledge has not generally been available but could be utilised to gain historical FSC insight.

### **Economic Profile of the Fishery**

IFMP Section 3

From 2008 to 2010, British Columbia's commercial crab harvest accounted for 38% of BC's harvest of wild shellfish by weight. In 2012 its commercial landed value was \$30.9 million compared to \$31.2 million in 2011.

Crab are important to coastal First Nations, who harvest them for food, social and ceremonial purposes. First Nations are also interested in economic opportunities through participation in BC's commercial fisheries. For 2014, 32 licences have been designated as communal commercial licences for First Nations participation in the commercial fishery.

Recreational interest in harvesting shellfish species is directed mainly at crab, prawn and shrimp. The Survey of Recreational Fishing in Canada shows that fishing days spent on recreational shellfish harvesting increased by 13% from 2005 to 2010.

#### Access and Allocation

IFMP Section 6

The Minister can, for reasons of conservation or for any other any other valid reasons, modify access, allocations and sharing arrangements outlined in this IFMP in accordance with the powers granted pursuant to the Fisheries Act.

The commercial fishery is being managed primarily through size, sex, and in some cases seasonal fishing restrictions. Female crab are protected and only male crab are harvested after they have had the opportunity to breed.

The Department will continue to provide FSC opportunities for First Nations to harvest crab. To date, there are no limits on First Nation harvest.

The total combined recreational daily limit for Dungeness, Red Rock and Alaska King crab in Areas 1 to 10, 21 to 27 is six per day; in Areas 11 to 20, 28 and 29, it is four per day. The possession limits for crab are two times the daily limit.

## **Shared Stewardship Arrangements**

**IFMP Section 8** 

Vessel owners/licence eligibility holders are required to make arrangements with an industry-funded service provider for the delivery of in-season information to DFO as required by conditions of licence regarding electronic monitoring, biosampling, and catch reporting. The 2013 commercial crab service providers were Pacific Coast Fishery Services Inc and Ecotrust Canada.

## Management Issues IFMP Sections 4, 5 and 7

#	Management Issue	Objectives	Management Measure
1	Illegal Harvesting and incidental mortality	To meet conservation objectives and ensure healthy and productive fisheries and ecosystems.	Area haul restrictions and hanging bait bans implemented in 2008 in some areas
	There is a concern that undersized, female and soft-shell crab are being	Manage fisheries to provide opportunities for economic prosperity	Commercial escape ring size and number per trap increased by 2011.
	removed through either illegal harvests, illegal lost gear or incidental mortality due to intensive fishing.		2013 Area B winter closure to improve gear compliance and reduce oversoak violations
	mortanty due to intensive fishing.		Biological sampling programs modified in 2014 to to track changes in crab abundance, especially females and sublegal males, over time at particular locations scattered throughout the coast.
			2013 expanded commercial trap allocation and trap tagging requirements
			Continued C&P compliance monitoring of gear and harvest regulations
2	Illegal harvesting and selling of crab	To meet conservation objectives and ensure	2013 Commercial electronic monitoring programs expanded to include
	from closed areas	healthy and productive fisheries and ecosystems.	cellular vessel tracking in all areas, (except Area "A" where cameras are employed).
	Crab from FSC fishing only under a	To consider health and safety in the	
	consumption advisory warning are being sold commercially.	development and implementation of management plans, fishery openings and closures.	Continued C&P focus on illegal sales
	Some commercial vessels continue to		
	fish in closed areas or during closure	To provide access to crab for First Nation FSC,	
	periods.	Recreational, and Commercial opportunities	

3 Poor or absent catch accounting	To obtain accurate catch records from all harvesters	Continued C&P focus given to commercial harvesters that fail to provide fishslips and harvest logs to the Department as a condition of licence.
Many commercial harvesters are late with providing fishs lip and harvest log records		Catch monitoring programs are being developed in collaboration with some First Nations organizations and standards for all fishery monitoring and catch reporting programs are being developed.
A lack of First Nation FSC and Recreational catch and effort information is provided to the Department		New initiatives to improve recreational catch and effort include an implementation plan for fishery monitoring and catch reporting in the Pacific Region and continuation of a monthly on-line recreational survey.
4 Commercial Crab Closure Requests from First Nations and Recreational representatives	To provide access to crab to all harvesters.  To meet the federal Crown's obligations	The Department will continue to work with harvesters to gather information and process harvest access requests.
A lack of catch and effort information results in a limited amount of	regarding aboriginal fisheries for food, social and ceremonial purposes.	First Nations interested in bilateral discussion with DFO regarding FSC access issues should contact the resource manager for their area.
information upon which to assess closure requests	To Provide stability, transparency, and predictability in fisheries management and improved governance.	Requests for improved recreational access are directed to DFO through the SFAB process and the representatives to the Crab Sectoral Committee

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#### **Governance Process**

The Crab by Trap fisheries are governed by the *Fisheries Act* (R.S., 1985, c. F-14) and regulations made thereunder.

Scientific advice for this fishery is peer-reviewed primarily through a committee called the Canadian Science Advisory Secretariat (CSAS).

The primary consultative body for crab is the Crab Sectoral Committee. This committee includes representatives from Fisheries and Oceans Canada, commercial licence eligibility holders, processors, First Nations, recreational harvesters, the Province of BC, and others with an interest in the resource. The Sectoral Committee meets annually (or more frequently as required) to review and provide advice to the Department regarding management issues pertaining to the fishery and on the proposed management plan. Beginning in 2010, the industry sub-committee of the Crab Sectoral Committee also meets annually (or more frequently as required) to address commercial harvester concerns. In 2012, a research sub-committee was also launched to address technical issues. In future this research sub-committee will be open to anyone interested in attending.

Compliance Plan IFMP Section 9

Conservation and Protection (C&P) staff will pursue opportunities to monitor and enforce this fishery, in conjunction with the monitoring and enforcement priorities directed by senior management in the Pacific Region.

Performance Review IFMP Section 11

In efforts to support conservation and compliance within the commercial crab fishery, in-season and post-season reviews will be conducted for 2014. These reviews will include fleet and service provider compliance evaluations.

#### Fisheries and Oceans Canada Contact

For additional information on this IFMP Summary or to request an electronic version of the full IFMP, please contact Shaun Davies at 250-627-3477 or shaun.davies@dfo-mpo.gc.ca