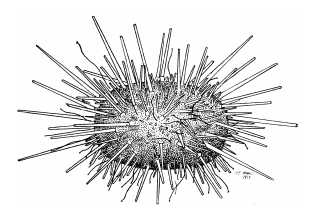
# PACIFIC REGION

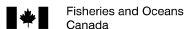
# INTEGRATED FISHERIES MANAGEMENT PLAN

# **RED SEA URCHIN**

# AUGUST 1, 2013 TO JULY 31, 2016



Red Sea Urchin: Strongylocentrotus franciscanus



Pêches et Océans Canada



#### **FOREWORD**

The purpose of this Integrated Fisheries Management Plan (IFMP) is to identify the main objectives and requirements for the Red Sea Urchin fishery 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*. 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. OVERVIEW

#### 1.1. Introduction

The 2013 to 2016 Pacific Region Red Sea Urchin Integrated Fisheries Management Plan (IFMP) is a multi-year plan encompassing the period of August 1, 2013 to July 31, 2016.

The Red Sea Urchin Commercial Harvest Plan, attached as Appendix 1 to this IFMP, will be updated on an annual basis. Other appendices will be updated on an as-needed basis. Harvesters are advised to review the most recent appendices for updated harvest information.

# 1.2. History

The red sea urchin (*Strongylocentrotus franciscanus*) is one of three sea urchin species harvested in British Columbia. Red and green sea urchins are fished commercially under authority of a limited licence, category "ZC" for reds and category "ZA" for greens. Purple sea urchins were fished under scientific permit from 1990 to 1992 and are no longer harvested commercially.

The commercial red sea urchin dive fishery began in the 1970s and grew rapidly between 1982 and 1994. Licence limitation came into effect in 1991 in an attempt to control an increase in fishing effort and the number of licence eligibilities was reduced from 240 to 110. In 1994 the commercial industry formed the Pacific Urchin Harvesters Association (PUHA) which represents the interests of licence eligibility holders with regards to marketing and fishery sustainability. The PUHA is a member of the Red Sea Urchin Sectoral Committee (see Appendix 12) and provides advice and comments on this IFMP and other issues related to the commercial fishery.

Quotas and landings stabilized in 1994 when the PUHA voluntarily adopted an Individual Quota (IQ) program. The implementation of the IQ program was beneficial for the BC red sea urchin industry since it promoted safety and allowed harvesters to focus on quality rather than quantity. DFO officially implemented the IQ program in 1996 and quotas remained relatively constant until 2006. A significant reduction in landings started in 2006 and continues to the present. This reduction is due to increased competition from other countries supplying urchin roe to the Japanese market.

Red sea urchins are important to coastal First Nations, who harvest them for food, social and ceremonial purposes. Harvesting is mainly opportunistic associated with extreme tides. Recreational harvest of red sea urchins is undocumented but is considered minimal.

# 1.3. Type of Fishery and Participants

#### 1.3.1. First Nations

First Nations' harvest for food, social and ceremonial purposes may occur where authorized by an aboriginal communal licence or a harvest document if under treaty. The communal licence or harvest document may contain provisions for the designation of individuals by the First Nation or First Nation organization but the number harvesting red sea urchins is otherwise unknown.

#### 1.3.2. Recreational

A British Columbia Tidal Waters Sport Fishing Licence is required for the recreational harvest of all species of fish including shellfish. Tidal Waters Sport Fishing Licences can be purchased at many tackle stores and marinas or online by using the internet at:

# www.pac.dfo-mpo.gc.ca/fm-gp/rec/licence-permis/index-eng.htm

The Tidal Waters licence includes access to numerous species, including red sea urchin. The number of recreational harvesters taking advantage of the bag limit for red sea urchins is unknown.

#### 1.3.3. Commercial

The commercial fishery is a limited entry fishery with 110 licence eligibilities. Of these, 25 are designated communal commercial licences for First Nations participation in the commercial fishery. Vessel sizes in the commercial fishery range from 8 metres to 12 metres in length. It is common practice within the industry for vessels to stack multiple licence eligibilities in order to make fishing more economical.

A typical crew on a red sea urchin vessel consists of a vessel master and one or two crew members. One crew member will act as a dive tender while the others dive to harvest red sea urchins.

# 1.4. Location of Fishery

## 1.4.1. First Nations and Recreational

Aboriginal and recreational harvest may occur coastwide, where appropriately licensed.

#### 1.4.2. Commercial

With the exception of permanent closures for various purposes (see Appendix 1, Section 6), the current commercial fishery occurs coastwide in units called Quota Areas. These Quota Areas are a defined portion of Pacific fisheries waters. The Management Areas and Subareas, defined in the *Pacific Fishery Management Area Regulations*, are used in describing each Quota Area. (see Appendix 9).

# 1.5. Fishery Characteristics

#### 1.5.1. First Nations

First Nations' fishing for food, social and ceremonial (FSC) purposes are the first priority after conservation and is open coastwide throughout the year. First Nations' fishing effort for FSC domestic purposes 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. While red sea urchins were not allocated under the Maa-nulth, Tsawassen or Nisga'a treaties, harvesting for FSC purposes is permitted.

#### 1.5.2. Recreational

The recreational fishery is open year-round and is an open entry fishery with a daily bag limit, two-day possession limit and gear limits. There is no size limit for recreational harvesters and the type of gear permitted is limited to hand picking only.

#### 1.5.3. Commercial

The commercial licence year is from August 1 to July 31. The fishery may open and close based on market demand and completion of area quotas. Harvest is by hand picking while diving.

The fishery operates under a Total Allowable Catch (TAC) with Individual Quotas (IQ). All commercial landings are tracked using a coastwide Dockside Monitoring Program (DMP). Other management measures include, limited entry licensing, a minimum size limit, area quotas and area licensing.

## 1.5.4. Aquaculture

Due to current market conditions, there is little interest in red sea urchin aquaculture in BC.

#### 1.6. Governance

## 1.6.1. Fisheries Management

The red sea urchin fishery is governed by the Fisheries Act (R.S., 1985, c. F-14) and regulations made thereunder, including the Fishery (General) Regulations (e.g., conditions of licence), the Pacific Fishery Regulations (e.g., open times), the British Columbia Sport Fishing Regulations (1996), the Aboriginal Communal Fishing Licences Regulations and the Pacific Aquaculture Regulations. Management Areas and Subareas are described in the Pacific Fishery Management Area Regulations.

In addition, the DFO's Sustainable Fisheries Framework contains policies for adopting an ecosystem based approach to fisheries management, including: A Fishery Decision-Making Framework Incorporating the Precautionary Approach, Policy for Managing the Impacts of Fishing on Sensitive Benthic Areas, and Policy on New Fisheries for Forage Species. Along with existing economic and shared stewardship policies, these will help Fisheries & Oceans Canada (DFO) meet objectives for long-term sustainability, economic prosperity, and improved governance. More recent information on Canada's Approach to Fisheries Modernization includes: Policy Framework on Managing Bycatch and Discards, Precautionary Approach Framework Building Plan Guidelines and the Benthic Ecological Risk Analysis Framework. More information is available on the internet at:

http://www.dfo-mpo.gc.ca/fm-gp/peches-fisheries/fish-ren-peche/sff-cpd/overview-cadre-eng.htm

Scientific advice for this fishery is peer-reviewed primarily through a committee called the Centre for Science Advice - Pacific (CSAP) (formerly, the Pacific Scientific Advice Review Committee (PSARC)).

The Red Sea Urchin Sectoral Committee (Appendix 12) is the primary body guiding management decision-making processes for the red sea urchin fishery. The Red Sea Urchin Sectoral Committee meets once a year in March or April for a post-season review and pre-season planning.

#### 1.6.2. Spatial Planning for Marine Conservation

A co-operative and collaborative approach to marine conservation is being implemented by Fisheries and Oceans Canada, Parks Canada, and Environment Canada for planning, establishing, and managing federal marine protected areas in a more systematic and efficient way.

**Marine Protected Areas** may be established by Fisheries and Oceans Canada under the *Oceans Act* (1996, c. 31) to protect and conserve important fish and marine mammal habitats, endangered marine species, unique features, and areas of high biological productivity or biodiversity.

More information is available on the internet at:

http://www.dfo-mpo.gc.ca/oceans/marineareas-zonesmarines/mpa-zpm/index-eng.htm

**National Marine Conservation Areas** may be established by Parks Canada under the *Canada National Marine Conservations Areas Act* (2002, c. 18) to protect and conserve representative examples of Canada's natural and cultural marine heritage, and to provide opportunities for public education and enjoyment.

More information is available on the internet at:

http://www.pc.gc.ca/eng/progs/amnc-nmca/index.aspx

Marine Wildlife Areas may be established by Environment Canada under the *Canada Wildlife Act* (R.S.C., 1985, c. W-9) to protect and conserve habitat for a variety of wildlife, including migratory birds and endangered species.

More information is available on the internet at:

http://www.ec.gc.ca/ap-pa/default.asp?lang=En&n=2BD71B33-1

# 1.6.3. Species at Risk

Species listed as extirpated, endangered, threatened or special concern are governed by the *Species At Risk Act* (2002, c. 29)(*SARA*) which has implications for the management of fisheries that impact listed species. In addition to existing prohibitions under the *Fisheries Act*, it is illegal under the *SARA* to kill, harm, harass, capture, take, possess, collect, buy, sell or trade any listed endangered or threatened animal or any part or derivative of an individual.

These documents are available on the internet at:

www.dfo-mpo.gc.ca/acts-loi-eng.htm

More information on the SARA is available at:

www.sararegistry.gc.ca

## 1.7. Approval Process

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

# 2. STOCK ASSESSMENT, SCIENCE AND TRADITIONAL KNOWLEDGE

# 2.1. Biological Synopsis

Red sea urchins occur in waters from Baja California to Alaska and from the Aleutian Islands to Hokkaido Island, Japan. The largest of five species of sea urchins occurring in BC, the red sea

urchin is usually found on rocky substrates in shallow water areas of moderate to strong currents, typically from the intertidal zone to depths of 50 metres, although some individuals occur as deep as 125 metres.

Red sea urchins have separate sexes, mature at about 50 mm test diameter (TD), and recruit into the fishery at 90 mm TD. Reproduction occurs annually with timing of the spawning season varying from March to September depending on local environmental conditions such as food availability and temperature. Gonads increase in size usually from September to January. Mature males and females release eggs and sperm into the water and fertilization success will depend on local density of adults and dilution of gametes. The larvae are planktonic for 6 to 9 weeks prior to settlement on suitable habitat. Juvenile (4-50 mm TD) abundance is usually highest when associated with the spine canopy of adults as a refuge from predators. This juvenile-adult association may be important to the recruitment success of juveniles to legal size.

# 2.2. Ecosystem Interactions

Sea urchins graze on attached or drift seaweed and kelp. They have specialized jaws consisting of five teeth with which they eat plant material. Red sea urchins are often found in aggregations whose combined feeding activities can remove all large plant material from the rocks, including kelp forests. These 'urchin barrens' can have detrimental effects on kelp forests and on other herbivores that compete for the same food resources.

Sea urchins are eaten by some sea stars and crabs, although large adults appear to be less susceptible to predation by virtue of their size and have fewer predators. Sea urchins are a main food source for sea otters and even the largest sea urchins are eaten by these marine mammals. Sea otters use rocks as a tool to crack open urchin tests.

The presence of sea urchins is also considered a habitat attribute for northern abalone in British Columbia (COSEWIC Assessment and Update Status Report on the Northern Abalone 2009). Abalone larval settlement is thought to occur on encrusting coralline algae. The layer of encrusting algae may be maintained by sea urchins and other herbivores which, by grazing, prevent the growth and settlement of algae and sessile invertebrates. On the other hand, adult abalone compete for food resources with red sea urchins.

# 2.3. Aboriginal Traditional Knowledge/Traditional Ecological Knowledge

Aboriginal Traditional Knowledge is not generally available.

Traditional Ecological Knowledge in the form of observations and comments collected from commercial divers and On-Grounds Monitors over many years contributes to the decisions on scientific survey locations and is considered in management decisions.

# 2.4. Stock Assessment

Fisheries and Oceans Canada, the PUHA and First Nations joint stock assessment activities continue coastwide through biomass transect surveys, experimental harvest sites and selected study sites. The PUHA co-ordinates vessel and diver participation in surveys with First Nations' communities. Fisheries and Oceans Canada develops the survey protocol, participates in the surveys and conducts the data analysis. The main survey goals are to estimate density and size frequencies of select populations to prove and/or adjust quotas accordingly, while other studies investigate growth and recruitment potential of red sea urchins. Scientific research and stock

assessment surveys are of vital importance to this fishery as it continues to be managed by the precautionary approach to Canadian fisheries.

#### 2.5. Stock Scenarios

There is no indication of a conservation concern for red sea urchin stocks at this time. The red sea urchin fishery is managed conservatively, and apart from a few areas which have been closed or quotas reduced because populations have declined, stocks generally appear healthy. A precautionary approach to management, which ensures the Department is meeting its conservation goals, will continue for the foreseeable future. This, in turn, will ensure sustainable harvests by all user groups. The long-term goal of the Department is to increase the biological basis of the management regime through continued research on the red sea urchin resource. This will be accomplished through a collaborative process involving the commercial industry, First Nations organizations and others with an interest in the resource.

Sea otter populations are expanding in B.C. and, as sea otters are a major predator on red sea urchins, they are expected to have impacts on the populations in some areas of the coast. The main sea otter populations exist along the outer exposed areas of Vancouver Island and the central portion of the mainland coast. Some red urchin quota areas have had quotas reduced or have been closed due to the impact of predation by sea otters.

# 2.6. Precautionary Approach

The Department has recently begun implementation of the Sustainable Fisheries Framework (SFF), which is a toolbox of existing and new policies for DFO and other interests to sustainably manage Canadian fisheries in order to conserve fish stocks and support prosperous fisheries.

Fisheries worldwide are under increasing pressure, creating challenges for policy makers, resource managers, and industry leaders to make informed decisions regarding the conservation, recovery, and wise management of these resources. DFO held consultations throughout Canada in 2007 and 2008 to develop strategies to ease ecosystem pressures and enhance the capacity of the resource to sustain growing industry needs. New conservation policies have been developed to implement the ecosystem and precautionary approaches to fisheries management. These new policies, incorporated into development of new Integrated Fisheries Management Plan (IFMP) templates, will join existing policies in a framework to promote sustainable fisheries.

The new fishery decision-making framework incorporating the precautionary approach policy applies to key harvested fish stocks managed by DFO, including commercial, recreational, or subsistence fisheries and can be found on the internet at:

www.dfo-mpo.gc.ca/fm-gp/peches-fisheries/fish-ren-peche/sff-cpd/precaution-eng.htm

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

- identifies three stock status zones healthy, cautious, and critical according to upper stock reference points and limit reference points;
- sets the removal rate at which fish may be harvested within each stock status zone; and

 adjusts the removal rate according to fish stock status variations (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 healthy, to promote rebuilding when stock status is low, and to ensure a low risk of serious or irreversible harm to the stock. It also requires a rebuilding plan when a stock reaches low levels.

In general, the precautionary approach in fisheries management is about being cautious when scientific knowledge is uncertain, and not using the absence of adequate scientific information as a reason to postpone or fail to take action to avoid serious harm to fish stocks or their ecosystem. This approach is widely accepted as an essential part of sustainable fisheries management.

There is currently no limit or upper stock reference points in place for the commercial red sea urchin fishery in BC and there are no immediate plans to develop reference points for this fishery. Historically, red sea urchin populations in BC were limited by sea otter (*Enhydra lutris*) predation. Following the extirpation of sea otters from BC, the abundance of prey species increased substantially, and current red sea urchin populations are considered to be at artificially high levels. It is believed that red sea urchin populations are far more impacted by natural predation than commercial harvesting, and that historical equilibrium populations were low. The repatriation of sea otters in BC and their expansion to the west coast of Vancouver Island has coincided with a decrease in the urchin population in Tofino to less than 1% of previous otter-free levels. In contrast, commercial harvesting at close to 100% of the TAC over ten years has led to no significant decrease to urchin populations in the two areas of BC where time-series of survey data exist.

Furthermore, the sea urchin fishery is a roe fishery. Population levels in most areas are higher than can be supported by the available food (kelp) and, as a result, many of the urchins have poor or no gonad development. Since only those individuals with the highest quality of roe are targeted by the fishery, there is a natural reserve of animals that remain after commercial harvest that consists both of urchins smaller than the minimum size limit and urchins with poor quality roe.

#### 2.7. Research

Investigations into aspects of red sea urchin biology, including age, growth, natural mortality, recruitment and migration, are ongoing. This information is needed in support of the management of the species and to ensure conservation and sustainable harvests in this fishery.

#### 3. ECONOMIC PROFILE OF THE FISHERY

The intent of this section is to provide a socio-economic context for the red sea urchin fishery in BC. An overview of Aboriginal, recreational and commercial sectors of the fishery is provided.

#### 3.1. First Nations

First Nations are interested in economic opportunities through participation in BC's commercial fishing industry. There are currently twenty five communal commercial red sea urchin licence

eligibilities. The Allocation Transfer Program (ATP) retires existing commercial licence eligibilities from fish harvesters on a voluntary basis and re-issues these to First Nation organizations as communal commercial licences. The Pacific Integrated Commercial Fisheries Initiative (PICFI), announced in 2007, is aimed at achieving environmentally sustainable and economically viable commercial fisheries, where conservation is the first priority and First Nations' aspirations to be more involved are supported. The Government of Canada committed \$175 million over five years (2007–2012) to implement the initiative. The initiative was renewed in 2012-13 with another \$22.5 million and again in 2013/14 with an additional \$22.1 million.

For more information on the Aboriginal Fisheries Strategy (AFS) and ATP, contact a resource manager listed in Appendix 13 or see the internet at:

www.pac.dfo-mpo.gc.ca/abor-autoc/index-eng.htm

More information on the PICFI is available on the internet at:

www.pac.dfo-mpo.gc.ca/fm-gp/picfi-ipcip/index-eng.htm

#### 3.2. Recreational

Recreational fishing may occur to provide food for personal use, as a leisure activity, or as a combination of the two. The recreational community includes local residents, multi-species charter operators and lodges, and visiting anglers and boaters. In 2010, over 245,000 anglers fished in BC's tidal waters recreational fishery. Most (74%) were BC residents, with the remainder divided between Canadians from outside BC (12%) and visitors to Canada (14%) (Fisheries & Oceans Canada 2010). These activities provide a range of benefits to the participants as well as contribute directly and indirectly to economic activity.

Recreational interest in harvesting shellfish species is directed mainly at crab, prawns and shrimp. The recreational harvest of red sea urchins is believed to be minimal.

#### 3.3. Commercial

The Pacific Region is home to the only commercial red sea urchin fishery in Canada. Red sea urchins are harvested by divers and delivered to processing plants where the roe is extracted, treated and packaged for sale in Japan, Europe and North America as "Uni". The 2010 BC Seafood Year in Review estimated the landed value of red sea urchins at \$2.7 million, with a wholesale value of \$8.2 million.

The profile of the commercial fishery differs between the north coast and south coast licence areas. The majority of the red sea urchin TAC (approximately 84%) is in the north coast licence area. This results in a much larger IQ (approximately 137,000 pounds in 2012) per licence in the north coast licence area. Most fishing in the north coast occurs in remote areas and in order to make fishing economical, multiple vessels fish together in a fleet and offload daily to a packer vessel. The fleet will stay out fishing for weeks at a time and the packer will travel to and from port to offload catch and to bring supplies to the fleet.

In the south coast licence area, the IQ is much smaller (approximately 32,000 pounds in 2012) and vessels will fish alone. Harvesters tend to prefer to fish in the south coast since there are multiple offloading ports available close to the fishing grounds and harvesters are generally able to fish during the day and return home in the evening.

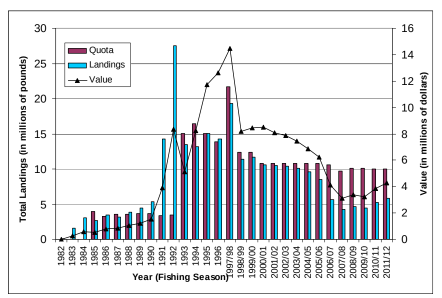
Many red sea urchin vessels also participate in other dive fisheries, such as sea cucumber and geoduck. Of the 31 vessels active during the 2010/11 fishery, 17 held one or more licences other than red sea urchin. Those 17 vessels held a combined 104 non-red sea urchin licences, along with 39 red sea urchin licences. Vessels that were active in the red sea urchin fishery in 2009 generated higher revenues from their participation in the geoduck and sea cucumber fisheries than they did from the harvest of red sea urchins (Nelson 2011).

# 3.3.1. Viability and Market Trends

The commercial fishery operates from August to May with the highest market demand being in December and March. The best roe comes from sea urchins harvested between October and May, after which the quality decreases as the sea urchins begin to spawn.

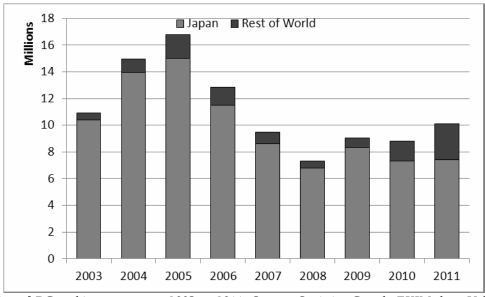
The coastwide TAC remained relatively constant from 2000 to 2006, but decreased slightly in 2007 due to a change in biomass estimation models. The TAC varies slightly on an annual basis depending on results of biomass surveys conducted in different areas of the coast. Since 2007 the coastwide TAC has remained relatively constant at approximately ten million pounds.

Coastwide landings of BC red sea urchin peaked in 1992 at approximately 28.6 million pounds (figure 1). The market demand for BC red sea urchin decreased drastically starting in 2006 due to competition from the Russian Illegal, Unregulated, Unreported (IUU) fishery. Russia is closer to Japan and can deliver fresher roe to the Japanese market. The roe is also sold cheaper, as the illegal Russian fishery does not have the associated management, stock assessment and shipping costs that other suppliers have. The Japanese market is currently better suited to a low grade, low value product so BC is often excluded from the marketplace because of its higher prices. As a result, landings in BC have dropped to below one half of the TAC between 2006 and 2011. As a result of market conditions, participation in the fishery has also declined. For example, it was common for all 110 licence eligibilities to be fished in the early 2000's. Since the market decline there have been between 60 and 70 licence eligibilities fished. The decline in the number of licences fished has directly affected the PUHA's revenue and has affected funding for research, monitoring programs and market strategies.



**Figure 1:** Annual red sea urchin quota, landings (lb.) and value for British Columbia, 1982 to 2012. Landings as reported on fish slips to 1993 and harvest logs 1994 to 2012; annual value calculated using harvest log landings and fish slip price per pound.

Japan is the largest consumer of urchin roe and the majority of BC product is shipped there. BC roe is also shipped to other countries in Asia and Europe, and some harvesters have been selling small amounts of live urchins to the public and to local restaurants. Over the past decade, BC has exported an average of 555,750 pounds (252 tonnes) of processed urchin roe per year, nearly 90% of which went to Japan (figure 2). Together, Hong Kong and Taiwan account for another 8% of urchin roe exports.



**Figure 2:** Value of BC urchin roe exports, 2003 to 2011. Source: Statistics Canada EXIM data. Values have been adjusted for inflation to reflect 2010 constant dollars.

# 3.3.2. Processing

Red sea urchins are harvested for their reproductive organs (gonad), or "roe". Male and female gonads are both sold as roe and are not differentiated in the market. Yields of roe from whole sea urchins range from 5 to 15% of body weight. Landed red sea urchins are shipped live by truck to processing plants in Vancouver where processors break open the shell (test) to remove the roe. Once removed from the urchin the roe is treated and placed in shallow trays and exported to Japan where it is labelled as "Uni". The roe must arrive on the Japanese market fresh, especially as a garnish for sushi.

Some roe is frozen and exported to European markets but the majority of BC product is exported to Japan. In recent years urchin exporters have been developing a live urchin market in China and Hong Kong.

The processing of red sea urchins landed in the province is another source of economic value. The wholesale value of red sea urchins processed in BC in 2010 was \$8.2 million, representing a value-added of \$5.5 million over the landed value (BC YIR 2010). The 2008 processor employment survey found that seafood processing employed 4,175 individuals in that year. Of these, processing the wild shellfish harvest accounted for 13% of jobs (BC Ministry of Agriculture, 2011). A 2008 report linking seafood landings and processing employment found that red sea urchins account for slightly over 21% of wild shellfish processing employment (Fraser, 2008).

#### 4. MANAGEMENT ISSUES

The following emerging issues may impact the management measures in place for the red sea urchin fishery.

# 4.1. Conservation and Sustainability

#### 4.1.1. Sea Otters

The commercial industry has identified sea otters as one of their concerns for the future sustainability of the fishery. Sea otter populations are expanding in British Columbia and, because they are major predators on red sea urchins, are having an impact on the fishery. As a result, the Department has had to consider sea otters in the management of the red sea urchin resource. For example, some quota areas on the West Coast of Vancouver Island, the mainland central coast and portions of Management Area 12 have had reductions in quota or have been closed because commercially harvestable densities of red sea urchins no longer exist in areas occupied by sea otters. The sea otter expansion in Management Areas 11 and 12 has resulted in a management change in the area. Please see section 5.5 of Appendix 1 for more details.

## **4.1.2.** Commercial Fishery Incidental Mortalities

Methods to quantify commercial fishery-induced mortalities (e.g. loss through testing of quality prior to harvest, breakage during harvest and through sorting on deck, dumping of undersize product, breakage during transport) may need to be incorporated into the red sea urchin stock assessment in order to ensure sustainable harvest levels. This issue has been a low priority for the last few years due to the reduced effort and harvest in the commercial fishery.

#### **4.1.3.** Managing Urchin Water Loss

When urchins are harvested they are transported out of water to be validated and shipped. Water drains out of an urchin's test over time resulting in a reduction to individual weight. Product that takes longer to transport to port will weigh less than product that is weighed immediately after removal from the water. This issue has implications for red sea urchin management since urchin quotas and landings are based on weight estimates. Studies are needed to look closer at red sea urchin water loss.

#### 4.2. Social, Cultural and Economic

#### **4.2.1.** First Nations

Coastal First Nations may have an interest in economic opportunities from the red sea urchin resource through access to the wild commercial fishery.

Access to the wild commercial fishery is currently being addressed by two programs; the Allocation Transfer Program (ATP) and the Pacific Integrated Commercial Fishery Initiative (PICFI). The ATP and PICFI retire existing commercial licence eligibilities from fish harvesters on a voluntary basis and re-issues these to eligible First Nation organizations as communal commercial licences.

There are 25 communal commercial red sea urchin licence eligibilities to provide economic access to First Nations through participation in the commercial fishery.

For more information on the Aboriginal Fisheries Strategy (AFS) and ATP, contact a resource manager listed in Appendix 12 or see the DFO website at:

www.pac.dfo-mpo.gc.ca/abor-autoc/index-eng.htm

More information on the PICFI is available at:

www.pac.dfo-mpo.gc.ca/fm-gp/picfi-ipcip/index-eng.htm

# **4.2.2.** Market Conditions for the Commercial Fishery

The Russian IUU fishery has negatively affected the main market for BC red sea urchin roe in Japan. As a result, the PUHA has been exploring other markets such as a live urchin market in China and Hong Kong and a frozen market in Europe. A project was undertaken in 2011 to find an appropriate method of validating urchins in water in order to support the development of a live/fresh market. Commercially harvested red sea urchins are traditionally weighed and validated dry but in order to keep urchins viable for a live market, they must remain in water during validation and transport. A pilot program is currently in place that allows a volumetric validation method for urchins landed in water in a select number of landing ports.

# **4.2.3.** Reduced Participation in the Commercial Fishery

A direct result of the increased competition in the Japanese market is that annual landings of BC red sea urchins have fallen dramatically. In the 2008/09 season only 42% of the coastwide TAC was landed and only 62 of 110 licences were fished. With fewer and fewer licences being renewed and fished, association fees paid to the PUHA have fallen. The PUHA collects association fees from

licence holders in order to fund the Dockside Monitoring Program (DMP) and other association costs. In response to the reduced participation in the fishery, the PUHA has had to cut costs which resulted in the Department's suspension of the On-Grounds Monitoring program in 2007. In order to encourage participation in the fishery, PUHA suggested that DFO remove the limit on the number of licences that are able to fish in each licence area, since the south coast is a more desirable place to fish. This has resulted in unequal IQs between the north coast and south coast licence areas.

# 4.3. Compliance

## **4.3.1.** Monitoring the Commercial Fishery

The PUHA and the Department are working together to increase monitoring for the north coast fishery. Due to the large coastal area and the frequency of movement of the north coast fleet, vessels can be difficult to find for fishery officers. Time and money are wasted in efforts to locate vessels in the fleet. To address these issues the PUHA has piloted Vessel Monitoring Systems (VMS) on nine vessels in the north coast licence area since the start of the 2011/12 fishery. The VMS pilot program has been a success for the 2011/12 and 2012/13 seasons and will be extended for the upcoming season. The VMS sends near real-time location information to fishery managers and fishery officers, making planning enforcement patrols more efficient. The goal in the future is to have a VMS unit on every commercial red sea urchin vessel coastwide.

There are no other emerging issues for enforcement other than those already highlighted in the Compliance Plan (Section 9)

# 4.4. Ecosystem

#### 4.4.1. Depleted Species Concerns

The red sea urchin fishery is a selective fishery and there are no concerns or potential impacts on depleted species.

In addition to the existing prohibitions under the *Fisheries Act*, under the *SARA* it is illegal to kill, harm, harass, capture, take, possess, collect, buy, sell or trade any listed endangered or threatened animal or any part or derivative of an individual. These prohibitions apply unless a person is authorized, by a permit, licence or other similar document issued in accordance with the *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.

Endangered, threatened, and special concern species in Pacific region currently listed under the *SARA* can be found at:

www.dfo-mpo.gc.ca/species-especes/listing-eng.htm

#### 4.5. Oceans and Habitat

In 1997, the Government of Canada enacted the *Oceans Act*. This legislation provides a foundation for an integrated and balanced national oceans policy framework supported by regional management and implementation strategies. In 2002, Canada's Oceans Strategy was released to

provide the policy framework and strategic approach for modern oceans management in estuarine, coastal, and marine ecosystems. As set out in the *Oceans Act*, the strategy is based on the three principles of sustainable development, integrated management, and the precautionary approach.

Pacific North Coast Integrated Management Area (PNCIMA): As part of Canada's Oceans Strategy, DFO has initiated an integrated management planning process for the Pacific North Coast Integrated Management Area (PNCIMA). The PNCIMA is bounded by the BC-Alaska border, the base of the shelf slope and the mainland, stretching south as far as Campbell River and the Brooks Peninsula. As such, it encompasses close to 92% (of the commercial TAC) of the BC red sea urchin fishing area. The PNCIMA planning process marks a shift toward a broader ecosystem approach to ocean management, consistent with the Government of Canada's overall direction. The PNCIMA planning process is bringing the area's regulators, First Nations, and stakeholders together to develop an integrated management plan for the region that will identify goals and objectives for achieving conservation, sustainable resource use, and economic development for oceans and coastal areas. These goals and objectives will provide guidance to the management of oceans activities. The integrated management plan will also identify valued ecological, socio-economic and cultural components of PNCIMA and outline a risk-based approach to identifying potential management priorities for these valued components. The plan will also help coordinate various ocean management processes, complementing and linking existing processes and tools, including IFMPs.

<u>Marine Protected Areas (MPAs)</u>: DFO is responsible for designating Marine Protected Areas (MPAs) under Canada's *Oceans Act*. Under this authority, DFO has designated two MPAs in the Pacific Region, the Bowie Seamount and the Endeavour Hydrothermal Vents. Both areas are offshore and do not include red sea urchin fishing areas.

Work is ongoing to consider MPA designations for other areas along the Pacific Coast, including the Race Rocks area off Rocky Point south of Victoria (currently designated as a Provincial Ecological Reserve), which is already closed to commercial red sea urchin harvest, and the Hecate Strait / Queen Charlotte Sound Glass Sponge Reefs, an offshore area where commercial red sea urchin fishing also does not occur. Changes to existing IFMPs with respect to fishing activities may be required upon designation of these MPAs. In addition, alignment of IFMPs and MPA Management Plans will be necessary.

MPA Networks: The *Oceans Act* mandates DFO with leading and coordinating the development and implementation of a national system (or network) of marine protected areas. The *National Framework for Canada's Network of Marine Protected Areas* provides strategic direction for the design of a national network of marine protected areas (MPAs) that will be composed of a number of bioregional networks. Design and implementation of an MPA Network is a key deliverable of the PNCIMA planning process, and work is underway for network development. Opportunities for stakeholder input will be made available through existing and new advisory processes.

More information on integrated management planning, MPA Networks and MPAs under Canada's *Oceans Act* can be found at:

www.pac.dfo-mpo.gc.ca/oceans/index-eng.htm

National Marine Conservation Areas (NMCAs): The Canada National Marine Conservation Areas Act provides for the establishment of National Marine Conservation Areas (NMCAs). The Gwaii Haanas National Marine Conservation Area Reserve and Haida Heritage Site (Gwaii Haanas Marine Area) was established in June 2010. Implementation of the Interim Management plan for the Gwaii Haanas Marine Area developed jointly by Parks Canada Agency, the Council of the Haida Nation and DFO was initiated in 2011. The Interim Management Plan includes an Interim Zoning Plan which identifies six protected areas where commercial and recreational fishing is not permitted (see section 6 of Appendix 1).

The long term management plan for Gwaii Haanas Marine Area will be developed in consultation with the commercial and recreational fishing sectors through DFO's established integrated fishery planning and advisory processes. Development of the management plan will be completed within five years of establishment of the National Marine Conservation Area Reserve, as required by the *National Marine Conservation Areas Act*. It will include considerations for red sea urchin fishing within its boundaries.

The Governments of Canada and British Columbia announced a proposed boundary for the proposed National Marine Conservation Area Reserve in the Southern Strait of Georgia in October, 2011. It encompasses a portion (approximately 7% of the commercial TAC for the south coast licence area) of the red sea urchin fishing area in BC. The two governments will now begin indepth consultations with First Nations and local governments and a final boundary will be determined only after consultations are complete and the feasibility assessment is concluded. If the results of the feasibility assessment indicate that establishment of a national marine conservation area reserve is practical and feasible, an establishment agreement between the Governments of Canada and British Columbia will be negotiated and an Interim Management Plan developed. First Nations, commercial and recreational fishing sectors, stakeholders, communities and the public will have opportunities to provide input to the development of the interim management plan. More information on the proposed National Marine Conservation Area Reserve in the Southern Strait of Georgia is available on the internet at:

#### www.pc.gc.ca/eng/progs/amnc-nmca/dgs-ssg/index.aspx

<u>Cold-Water Coral and Sponge Conservation Strategy:</u> DFO's Pacific Region Cold-Water Coral and Sponge Conservation Strategy encompasses short and long-term goals and aims to promote the conservation, health and integrity of Canada's Pacific Ocean cold-water coral and sponge species. The Strategy also takes into consideration the need to balance the protection of marine ecosystems with the maintenance of a prosperous economy. It was created with input from stakeholders throughout the Pacific Region and will help regional partners and stakeholders to understand how DFO's existing programs and activities tie into cold-water coral and sponge conservation.

The Cold-Water Coral and Sponge Conservation Strategy is available on the internet at:

# http://www.pac.dfo-mpo.gc.ca/oceans/protection/docs/cscs-pcce-eng.pdf

More information on the occurrence, ecological function, and sensitivity to fishing of coldwater corals and sponges (DFO CSAS Sci. Adv. Rep. 2010/041; DFO CSAS Res. Doc. 2010/067) is available on the internet at:

# www.meds-sdmm.dfo-mpo.gc.ca/csas-sccs/applications/publications/index-eng.asp

Marine National Wildlife Areas: Under the Canada Wildlife Act, Environment Canada may establish marine National Wildlife Areas (NWAs). The Scott Islands marine National Wildlife Area, located on off the northern tip of Vancouver Island, has been proposed for designation through amendment to the Wildlife Area Regulations. DFO would continue to regulate and administer fisheries within the proposed area. Environment Canada and DFO will develop a collaborative approach and agreement regarding management of fisheries in the area.

# 4.6. Gear Impacts

Fishing for red sea urchins occurs in less than 18 metres of depth by divers who use short aluminum hand rakes to scoop urchins into large mesh bags. The mesh bags are attached to lift bags or buoys that the diver will fill with air to lift the harvested urchins to the surface for pick up by the tender vessel. Red sea urchin harvesting occurs on rocky reefs and the impact of the urchin rake on the reef environment is believed to be negligible. Red sea urchin harvest is too shallow to impact most coral and sponges species.

#### 5. OBJECTIVES

Sections 5.1 to 5.3 outline the "longer term" objectives for this and other invertebrate fisheries in BC. Section 5.4 describes the species-specific and "shorter term" objectives for red sea urchins.

#### 5.1. National

DFO aims to:

- Meet conservation objectives and ensure healthy and productive fisheries and ecosystems;
- Manage fisheries to provide opportunities for economic prosperity;
- Provide stability, transparency, and predictability in fisheries management and improved governance.

# 5.2. Pacific Region

In 1994, the Biological Objectives Working Group of the Pacific Scientific Advice Review Committee (PSARC) identified three biological objectives for management of Pacific Region fish and invertebrate stocks (Rice et al. 1995):

- Ensure that subpopulations over as broad a geographical and ecological range as possible do not become biologically threatened (in the Committee on the Status of Endangered Wildlife in Canada (COSEWIC) sense of "threatened").
- Operationally, the above objective requires at least that management allow enough spawners to survive, after accounting for all sources of mortality (including all fisheries and natural mortality), to ensure production of enough progeny that they will, themselves, be able to replace themselves when mature.

• Fisheries may have collateral effects on other species, mediated by the ecological relationships of the target species. Fisheries should be managed in ways that do not violate the above objectives for ecologically related species, as well as target species.

The objectives remain relevant today, particularly in light of development of the national objectives around sustainable fisheries.

# 5.3. Invertebrate Resource Management

Management goals and objectives have been defined for invertebrate fisheries in annual management plans produced by the Department since 1990. The management goals and objectives, as written by Invertebrate Fisheries Management and revised in 1997, are:

- To ensure conservation and protection of invertebrate stocks and their habitat through the application of scientific management principles applied in a risk averse and precautionary manner based on the best scientific advice available.
- To meet the federal Crown's obligations regarding aboriginal fisheries for food, social and ceremonial purposes.
- To develop sustainable fisheries through partnership and co-management arrangements with client groups and stakeholders to share in decision making, responsibilities, costs, and benefits.
- To develop fishing plans and co-operative research programs which will contribute to improving the knowledge base and understanding of the resource.
- To consider the goals of stakeholders with respect to social, cultural and economic value of the fishery.
- To consider health and safety in the development and implementation of management plans, fishery openings and closures.
- To consider opportunity for the development of the aquaculture industry.
- To provide opportunities for a recreational fishery.

#### 5.4. Red Sea Urchin

# **5.4.1.** Conservation and Sustainability

DFO's species-specific objectives for the conservation and sustainability of red sea urchin stocks are:

- To conduct ongoing surveys and research to improve information on red sea urchin stocks and their biological characteristics.
- To continue to gather information from harvesters on the impacts of sea otters on the red sea urchin resource.
- To manage the commercial fishery to an appropriate scale in order to avoid any risks of localized overfishing.
- To track accurate harvest information for all users. For the commercial fishery this will be accomplished through a Dockside Monitoring Program. There are currently no programs in place for tracking First Nations and recreational sector harvests.

#### 5.4.2. Social, Cultural and Economic

DFO's objective is to continue to work collaboratively with the Red Sea Urchin Sectoral Committee to ensure sustainable fisheries and to collect input from all fishing sectors in the annual development of the IFMP.

Commercial Fishery: DFO's objective is to continue to work collaboratively with the commercial industry on sustainable resource use and long-term economic viability of the red sea urchin seafood industry recognizing that commercial fisheries play a vital role in Canada's economy. This will include adapting to changing resource and market conditions and extracting optimal value from world markets. An example of this is how the PUHA and DFO are working together to develop a method to weigh and validate urchins in water for the possible development of a live market for red sea urchins.

Vessel safety is an objective shared between DFO, Transport Canada, Transportation Safety Board, and WorkSafeBC (Appendix 11). All parties acknowledge the role of vessel masters and crew in responsibility for their own decisions regarding fishing vessel operations. DFO's objective, in conjunction with other responsible agencies, is to adopt an affirmative action profile in respect of vessel safety considerations.

First Nations involvement in the commercial fishery is a shared goal between DFO and Aboriginal people. First Nation participation in the commercial fisheries is being addressed through the ATP and PICFI (Section 3.1).

**First Nations Fishery:** DFO's objective is to continue to provide opportunities for First Nations to harvest fish for food, social and ceremonial purposes, in a manner consistent with the decision of the Supreme Court of Canada in the *Sparrow Decision*, and other court decisions. For more information, see Appendix 2 or the Internet at:

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

It is an objective to provide DFO treaty negotiators and First Nations with fishery related information in support of treaty negotiations, expeditiously.

**Recreational Fishery:** DFO's objective is to affirm the social and economic importance of the recreational fishery, provide sustainable recreational harvesting opportunities as part of integrated management plans consistent with DFO's policies, to create environments within the advisory process in which recreational fishing representatives are welcome to express their concerns and opinions at the table, and to establish working mechanisms in conjunction with the other fishing sectors to reduce conflict and mitigate issues.

The document 'Recreational Fisheries in Canada, An Operational Policy Framework' may be requested from any fishery manager listed in this plan or is available on the internet at:

#### www.dfo-mpo.gc.ca/fm-gp/policies-politiques/op-pc-eng.htm

Recreational fisheries in the Pacific Region are also guided by 'A Vision for Recreational Fisheries in British Columbia 2009 – 2013' developed cooperatively by DFO, the Province of BC and the Sport Fish Advisory Board (SFAB). The recreational fisheries Vision is available at:

http://www.pac.dfo-mpo.gc.ca/consultation/fisheries-peche/smon/sfab-ccps/docs/rec-vision-eng.pdf

# **5.4.3.** Compliance

DFO's objective is to pursue opportunities to monitor and enforce the red sea urchin fishery, in conjunction with the monitoring and enforcement priorities in the Pacific Region. For more information please see the red sea urchin compliance plan in section 9.

#### 6. ACCESS AND ALLOCATION

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

#### **6.1.** First Nations

To date no limits have been placed on First Nations' harvest for food, social and ceremonial purposes. Red sea urchins may be allocated under treaty, but were unallocated under the Maa-nulth, Tsawassen and Nisga'a Treaties. Under the IQ program, two percent of the coastwide TAC is reserved, for planning purposes, for First Nations fisheries for food, social and ceremonial purposes. The amount of red sea urchins harvested for FSC purposes coastwide is unknown.

#### 6.2. Recreational

The daily recreational limit for sea urchins (all species) is 12 with a possession limit of 24. Gear is limited to handpicking only. There is no size limit for the recreational fishery.

#### **6.3.** Commercial

The commercial fishery is managed using a Total Allowable Catch (TAC), limited entry licensing, Individual Quotas (IQ), a minimum size limit and area quotas. For more information please see Appendix 1.

#### 6.4. Experimental, Scientific, Educational or Public Display

DFO supports and facilitates scientific investigations related to red sea urchins. Scientific licence requests received from scientific, educational, and public display institutions, including biological collecting firms, are considered. Existing policies with respect to scientific licences and the Larocque court decision apply.

# 6.5. Request for Access

From time to time, DFO receives requests from First Nations to improve access to shellfish for FSC purposes. First Nations interested in bilateral discussion with DFO regarding FSC access issues should contact the resource manager for their area (see Contacts in Appendix 13).

# 7. MANAGEMENT MEASURES FOR THE DURATION OF THE PLAN

As this is a multi-year plan, any annual changes to the management of the fishery will be reflected in updates to the Appendices. See the most recent versions of the Commercial, Recreational and First Nations Harvest Plans, Appendices 1 to 3 for detail on the following:

- Total Allowable Catch (TAC), Individual Quotas (IQ);
- Fishing Season/Areas;
- Control and Monitoring of Removals
- Licensing

#### 8. SHARED STEWARDSHIP ARRANGEMENTS

# 8.1. Commercial Fishery

A collaborative agreement is typically developed that details the working relationship between the Department and the Pacific Urchin Harvesters Association (PUHA). This agreement typically includes an annual work plan of activities related to the commercial red sea urchin fishery that are to be accomplished by both parties and the annual financial contributions of each party to the red sea urchin science, management and enforcement programs.

Although there was no agreement in 2012, the total cost for the Department to manage the red sea urchin fishery was estimated to be approximately \$290,000.

The total cost to the PUHA to undertake surveys for stock assessment purposes and a coastwide dockside monitoring program in 2012 was estimated at approximately \$562,000.

It is anticipated that a collaborative agreement will be developed for the upcoming season.

Several coastal First Nations contribute time and expertise through collaborative research surveys with the PUHA and the Department by providing biologists, vessels, and divers.

## 8.2. Fisheries and Oceans Canada

Two Science and two Resource Management personnel are directly involved in this fishery. Contributions to the IFMP are provided by the Fisheries Management Directorate, the Science Branch, the Shellfish Data Unit, the Conservation and Protection Directorate, the Pacific Fishery Licence Unit, the Treaty and Aboriginal Policy Directorate, the Recreational Fisheries Division, the Oceans Directorate and numerous administrative personnel. Generally, all personnel are multitasked, i.e. fishery managers work on all dive fisheries.

## 9. COMPLIANCE PLAN

General information about the Conservation and Protection (C&P) program is available at:

www.dfo-mpo.gc.ca/fm-gp/enf-loi/index-eng.htm

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

Users of the resource have a responsibility to report violations. Any suspected or actual fisheries, wildlife or pollution violations can be quickly and discretely reported to the appropriate enforcement officer by using the toll free observe, record and report hotline. This toll free number is available 24 hours a day.

## OBSERVE, RECORD AND REPORT 1-800-465-4DFO (1-800-465-4336)

Enforcement enquiries can also be directed to the local field offices during regular office hours.

# 9.1. Enforcement Issues and Strategies

Enforcement of the red sea urchin fishery will be tempered by commitments to higher priority issues, such as species at risk, CSSP and fisheries that have conservation concerns. C&P staff will pursue opportunities to monitor and enforce issues and problems related to the fishery in conjunction with the monitoring and enforcement activities dedicated to the identified priority fisheries in the Pacific Region.

Dockside validation is a key component of the management of the fishery. C&P supports dockside validation by inspecting offloads and monitoring offloading practices.

Air surveillance resources will be utilized to patrol boundaries and conduct gear and vessel counts. Charter aircraft as well as DFO aircraft may be utilized for these activities.

Underwater harvest activity is observed by fishery officers trained in the use of SCUBA. On dive patrols, fishery officers check for the harvest of prohibited species and for incidences of dumped product.

C&P strives to meet with First Nations groups to build relationships. Fishery Guardians are integral to this process and are very important to our enforcement program. C&P conducts joint patrols of First Nations fisheries and strives to complete enforcement protocols to better define our working relationship.

In the following table: PFR: Pacific Fisheries Regulations, 1993, F(G)R: Fisheries (General) Regulations, S: Section.

| Issue                                                                                                                               | Section                                             | Strategy                                                                                                                                                           |
|-------------------------------------------------------------------------------------------------------------------------------------|-----------------------------------------------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| <ul> <li>Licensing Verification</li> <li>Vessel licensed.</li> <li>Experimental licence.</li> <li>No Fisher Registration</li> </ul> | PFR S.22<br>F(G)R S.52<br>F(G)R S.68(1)<br>PFR S.25 | At-sea and dockside inspections will occur when opportunities exist. These inspections may include checks of all licensing documents on board the vessel to ensure |
| Card (FRC).  • Fail to produce FRC.                                                                                                 | F(G)R S.11                                          | compliance with the regulations.                                                                                                                                   |

| Issue                                                                                                                                                      | Section       | Strategy                                                                                                                                                                                                                                                                                                                                                                                                                                                      |  |  |
|------------------------------------------------------------------------------------------------------------------------------------------------------------|---------------|---------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|--|--|
| Fishing during closed time/area.                                                                                                                           | PFR S.63      | Patrols utilizing patrol vessels will be pursued when opportunities exist. Possibilities may exist to use the regional enforcement charter aircraft in co-ordination with other patrols scheduled for priority fisheries.                                                                                                                                                                                                                                     |  |  |
| Size Limit                                                                                                                                                 | PFR S 70(1)   | At sea and dockside inspections will be pursued when opportunities exist.                                                                                                                                                                                                                                                                                                                                                                                     |  |  |
| Fail to provide proper landing and hail information, lack of notification for change of area, cancellation of trip, or incorrect reporting of area fished. | F(G)R S.22(7) | At sea and dockside inspections will occur when opportunities exist. Investigations will occur on an opportunistic basis after C&P have been notified by fisheries management that a violation has occurred. The investigation will be pursued when larger priorities permit. Possibilities may exist to use the regional enforcement charter aircraft in co-ordination with other patrols scheduled for priority fisheries, to track vessels in the fishery. |  |  |
| Fail to maintain a Validation & Harvest Logbook.                                                                                                           | F(G)R S.22(7) | At sea and dockside inspections will occur when opportunities exist. Investigations may also occur on an opportunistic basis after C&P have been notified by fisheries management that a violation has occurred. The investigation will be pursued when larger priorities permit.                                                                                                                                                                             |  |  |
| Marking and tagging of pick<br>bags, and any other type of<br>enclosures containing<br>harvested red sea urchins.                                          | F(G)R S.22(7) | At sea and dockside inspections will occur when opportunities exist.                                                                                                                                                                                                                                                                                                                                                                                          |  |  |
| Landings validated at time of offloading.                                                                                                                  | F(G)R S.22(7) | Dockside inspections and monitoring will be pursued when opportunities exist.                                                                                                                                                                                                                                                                                                                                                                                 |  |  |

# 10. PERFORMANCE REVIEW

Performance indicators are reported in the Post-Season Review (Appendix 5).

# 10.1. Stock Assessment and Research

Stock Assessment activities undertaken during the previous season will be outlined.

# 10.2. First Nations Fishery

The post season review may include outcomes of meetings with First Nations on specific issues, and red sea urchin information contributing to, or resulting from, the treaty process.

# **10.3.** Recreational Fishery

The post season review may include interactions with the recreational fishing representatives of the SFAB. Any recommendations and action taken in response by DFO will be described.

# 10.4. Commercial Fishery

The delivery of the commercial fishery will be assessed by performance measures including the number of vessels participating in the fishery, the number of licence eligibilities fished, the amount of red sea urchins landed and the value of the fishery. Input from representatives at the Red Sea Urchin Sectoral Committee meetings will also be included.

# 10.5. Compliance

The post season review will include time spent attending to enforcement of the fishery. It should be noted that low numbers of violations may be indicative of a successful proactive program, establishing a visible presence of enforcement authority as a deterrent to non-compliance.

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#### 12. GLOSSARY

**AAROM** 

Aboriginal Aquatic Resources and Oceans Management (AAROM) program - DFO's AAROM funds aggregations of First Nation groups to build the capacity required to coordinate fishery planning and program initiatives and is focused on developing affiliations between First Nations to work together at a broad watershed or ecosystem level where there are common interests and where decisions and solutions can be based on integrated knowledge of several Aboriginal communities.

Aboriginal Traditional Knowledge (ATK) Knowledge that is held by, and unique to Aboriginal peoples. It is a living body of knowledge that is cumulative and dynamic and adapted over time to reflect changes in the social, economic, environmental, spiritual, and political spheres of the Aboriginal knowledge holders. It often includes knowledge about the land and its resources, spiritual beliefs, language, mythology, culture, laws, customs and medicines.

**AFS** 

Aboriginal Fisheries Strategy - DFO's AFS was implemented in 1992 to address several objectives related to First Nations and their access to the resource and continues to be the principal mechanism that supports the development of relationships with First Nations including consultation, planning and implementation of fisheries, and development of capacity to undertake fisheries management, stock assessment, enhancement and habitat protection programs.

Area

Defined in Section 2 of the *Pacific Fishery Management Area Regulations*. A map of Pacific Fishery Management Areas is available on the Department's Internet site at: www.pac.dfo-mpo.gc.ca/ops/fm/Areas/areamap\_e.htm

aquaculture

As defined by the United Nations Food and Agriculture Organization (FAO), aquaculture is the culture of aquatic organisms, including fish, molluscs, crustaceans and aquatic plants. Aquaculture implies some form of intervention in the rearing process to increase production, such as regular stocking, feeding, protection from predators, etc. It also implies individual or corporate ownership of the cultivated stock.

catch verification program

A program designed to monitor, record, and verify catches, also called the Validation Program.

Communal Licence

Issued to First Nations organizations pursuant to the *Aboriginal Communal* Fishing Licences Regulations, to carry on fishing and related activities.

communal commercial licence Issued to First Nations organizations pursuant to the Aboriginal Communal Fishing Licences Regulations for participation in the general commercial fishery. Licences issued are equivalent to the capacity of licences that have been retired under the Treaty and Aboriginal Policy Directorate Licence Retirement/Allocation Transfer Program.

**COSEWIC** 

The Committee on the Status of Endangered Wildlife in Canada.

Centre for Scientific Advice – Pacific (CSAP)

Centre for Scientific Advice - Pacific (formerly, Pacific Scientific Advice Review Committee), chaired by DFO and including other federal and provincial government agency representatives and external participants.

Canadian Science Advisory Secretariat (CSAS) Canadian Science Advisory Secretariat - coordinates the peer review of scientific issues for Fisheries & Oceans Canada. The different Regions of Canada conduct their resource assessment reviews independently, tailored to regional characteristics and stakeholder needs. CSAS facilitates these regional processes, fostering national standards of excellence, and exchange and innovation in methodology, interpretation, and insight.

**DFO** 

Fisheries & Oceans Canada. On behalf of the Government of Canada, DFO is responsible for developing and implementing policies and programs in support of Canada's scientific, ecological, social and economic interests in oceans and fresh waters.

enhancement

Adding to (enhancing) the biomass of a species in the wild by spawning and growing juvenile animals, subsequently releasing them to their natural habitat for further growth. Usually requires little or no further intervention after release.

Food, Social and Ceremonial (FSC) **IFMP** 

A fishery conducted by First Nations for food, social and ceremonial purposes.

Integrated Fisheries Management Plan.

IQ

Individual quota. In the red sea urchin fishery differs between the north and south licence areas depending on the number of licences in each area.

invertebrate

An animal without a backbone.

landed or off-

The transfer of red sea urchins from a vessel in water to land.

loaded

landed value Value of the product when landed by a licensed fishing vessel.

landings Quantity of a species caught and landed.

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.

PICFI Pacific Integrated Commercial Fisheries Initiative - DFO's PICFI is an

initiative aimed at achieving environmentally sustainable and economically viable commercial fisheries, where conservation is the first priority and First

Nations' aspirations to be more involved are supported.

Precautionary Approach (PA) In resource management, the PA is, in general, about being cautious when scientific information is uncertain, unreliable or inadequate and not using the absence of adequate scientific information as a reason to postpone or fail to take action to avoid serious harm to the resource. Information on the adoption of a PA framework for fisheries management in Canada is available at:

www.dfo-mpo.gc.ca/fm-gp/peches-fisheries/fish-ren-peche/sff-cpd/precaution-

eng.htm

PUHA Pacific Urchin Harvesters Association

PSARC Pacific Scientific Advice Review Committee.

Quota Area A defined portion of Pacific fisheries waters. Areas and Subareas, as described

in the *Pacific Fishery Management Area Regulations*, are used in describing Quota Areas. Each Quota Area has a name, e.g. 12A, and is assigned a

maximum allowable catch in pounds (lb.).

service provider An agency contracted by fish harvesters or their harvesters association to co-

ordinate notification, catch validation, fishery monitoring, biological sampling, and data submission requirements. The service provider may train and recommend candidates for certification by Fisheries and Oceans Canada as

observers.

SFAB Sports Fishing Advisory Board, which provides advice to DFO on matters of

recreational (sport) fishing.

stakeholder All people and groups with an interest in the fisheries resource.

stock assessment Results of analyses of fisheries and research data used to evaluate the effects of

fishing on a stock or population and to predict the reaction of populations to

alternative management choices.

Subarea As in Section 2 of the Pacific Fishery Management Area Regulations

TAC Total allowable catch. The amount of catch that may be taken from a stock,

determined by analytical procedures to achieve management objectives.

Traditional A cumulative body of knowledge and beliefs handed down through generations

Ecological by cultural transmission, about the relationship of living beings (including

Knowledge (TEK) humans) with one another and with their environment.

tranship The transfer of red sea urchins from a vessel to another vessel.

validated Red sea urchins that have been weighed by an observer and the weight entered

into the red sea urchin Validation and Harvest Logbook, or an approved

alternative log.

VMS Vessel Monitoring System. A near real-time location monitoring system

installed on red sea urchin commercial vessels.

# Appendix 1: 2013/2014 Red Sea Urchin Commercial Fishery Harvest Plan

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#### 1. MANAGEMENT SUMMARY FOR 2013/2014

There are a number of updates to most sections of the Commercial Harvest Plan; fish harvesters are advised to carefully review all information.

- **1.1. Minimum Size Limit:** 90 mm test diameter, between the spines, measured through the greatest diameter of the red sea urchin test (shell).
- **1.2. Area Licensing:** A two-staged area selection process was conducted to allow fish harvesters to select the licence area they wished to fish for the period of August 1, 2013 to July 31, 2016. No limits were placed on the number of licences in either area. For the period of August 1, 2013 to July 31, 2016, the number of licences in the North Coast: **63**, South Coast: **47.**
- **1.3. Licence Stacking:** The licence stacking limit will again be waived for the 2013/14 season as a pilot program. The pilot program will be evaluated at the end of the season. Consideration will be given to whether harvest information (logbooks and harvest charts) was submitted in a timely manner. It is a Condition of Licence and the responsibility of the licence eligibility holder to submit harvest information to the Shellfish Data Unit within 28 days following the month in which fishing occurred. Please see section 4.8.1 for more information on harvest data.
- **1.4. Total Allowable Catch:** 4,543.2 tonnes (10,016,000 lbs.).
- **1.5. Quota Area Quotas:** All red sea urchin management area quotas are shown in Section 5.
- 1.6. Individual Quota: For the period of August 1, 2013 to July 31, 2016 the individual quotas in the north and south coast will differ. The IQ for each licence area was determined by dividing the total allowable commercial catch for the licence area by the number of licences who selected the licence area for the season. North Coast IQ = 133,539 lb. South Coast IQ = 34,106 lb.
- **1.7. Northern Vancouver Island Special Management Area:** The Northern Vancouver Island Special Management Area, in keeping with DFO Science advice, will allow greater flexibility in portions of Management Areas 11 and 12. Please see section 5.5 for more information.
- **1.8. Quota Area Boundaries:** All Quota Area descriptions are shown in Appendix 9. The Quota Area RU27c Upper Banks Island has been split into RU26 Larsen Harbour and RU27a Upper Banks Island. Quota Area RU27d Mid Banks Island has been split into RU 27b Mid Banks Island and RU29 Kingkown Inlet.
- **1.9. Opening Schedules:** The fishery will open August 1, 2013.

### 2. MANAGEMENT MEASURES FOR THE COMMERCIAL FISHERY

The management tools of the red sea urchin fishery include: a minimum size limit, a total allowable catch (TAC), limited entry licensing, an individual quota (IQ) program, area licensing, and area quotas.

#### 2.1. Minimum Size Limit

The minimum size limit for red sea urchins is 90 mm test diameter, between the spines, measured through the greatest diameter of the red sea urchin test (shell). See Appendix 7.

The use of a size limit in this fishery is considered precautionary and allows red sea urchins several years of spawning before becoming available for the commercial fishery.

# 2.2. Total Allowable Catch

A modified surplus production model is used to estimate maximum sustainable yield (MSY) for red sea urchins. Total current biomass of red sea urchins is calculated annually, based on density estimates for red sea urchins in the 90 to 140 mm test diameter range, new survey results, and changes to estimated urchin habitat along the coast taken from harvest log charts and fish harvesters' knowledge. A natural mortality rate of 0.10 is assumed, and a correction factor of 0.20, for conservation purposes, provides for a conservative harvest rate of approximately two percent (Campbell et al 1999).

Quotas are provided to resource managers as a mean estimate with upper and lower 90 percent confidence intervals (CI).

Under the IQ program for the red sea urchin fishery, two percent of the coast-wide TAC for red sea urchins is reserved, for planning purposes, for First Nations fisheries for food, social and ceremonial purposes. Additional allocations of red sea urchins will be provided to First Nations who demonstrate that their food, social and ceremonial needs are not being met.

See Appendix 6 for more detail on quota calculations.

Detailed Quota Area TACs are shown in Section 5.

# 2.3. Quota Area Total Allowable Catch

In conjunction with area licensing, the coast-wide commercial TAC is divided into Quota Areas. For management purposes, "Quota Areas" are comprised of Areas, Subareas, or a combination of portions of Subareas. The TAC for each Quota Area is calculated from the density estimates and range of quotas provided by the Department's Stock Assessment Unit. Where surveys and density estimates are not complete for an area, they are extrapolated from survey information from adjacent or nearby areas.

# 2.4. Limited Entry Licensing

Limited entry licensing was implemented in January 1991. There are 110 red sea urchin licences. Red sea urchins are commercially harvested under the authority of a commercial licence (ZC) or a communal commercial licence (FZC). Currently twenty five of the 110 commercial licences are communal commercial licences and are issued to

coastal First Nations for participation in the commercial fishery. These Communal Commercial Licences are monitored with the commercial fishery and have the same management constraints and licence conditions as other commercial licences. For more information, see Appendix 2 or contact a resource manager listed in Appendix 13.

# 2.5. Individual Quota Program

Following several years in a management regime that the commercial industry perceived to be causing processing and market gluts, poor quality landings and unsafe diving conditions, PUHA voluntarily implemented an IQ program in 1994 and 1995. The coast-wide TAC was divided equally among licences and a third party service provider was hired to monitor catch. For 1996, the Minister of Fisheries and Oceans Canada approved an IQ management regime for the red sea urchin, green sea urchin, and sea cucumber fisheries.

When the IQ program was implemented the individual quotas were equal for each licence. For the 2007/08 season PUHA recommended to the Department that the limits placed on the number of licences in each licence area (North and South) be removed. This program will continue for the next three seasons (August 1, 2013 to July 31, 2016) and individual quotas will be determined by dividing the commercial quota in each licence area by the number of licences that applied to fish in that area.

# 2.6. Area Licensing

The commercial red sea urchin fishery is licensed for two areas (North Coast and South Coast of British Columbia), and occurs in four geographic locations within those areas: West Coast Vancouver Island (Areas 20 to 27, 111, 121 and 123 to 127), East Coast Vancouver Island (Areas 11 to 19, 28 and 29), North Coast (Areas 3 to 10, 103 to 110) and Haida Gwaii (Areas 1 and 2, 101, 102 and 142). Descriptions of Areas and Subareas can be found on the Department's website at:

http://www.pac.dfo-mpo.gc.ca/fm-gp/maps-cartes/areas-secteurs/index-eng.htm

In past years the number of allowable licences assigned to either the North Coast or the South Coast area was based on biomass estimates for the area and the annual IQ. Once a coast-wide and commercial licence area TAC is established, the number of licences in each licence area was adjusted to ensure equal individual quotas coast-wide. For the period of August 1, 2013 to July 31, 2016, the PUHA has recommended a two-staged licence selection process. There will be no limits placed on the number of licences who may apply to each area; however more licences within an area will result in the IQ for each licence decreasing proportionally.

# 3. LICENSING REQUIREMENTS FOR THE COMMERCIAL FISHERY

# 3.1. Licensing Service Changes – Effective in 2013

Fisheries and Oceans Canada (DFO) has introduced a web-based National Online Licensing System (NOLS) which was implemented in the Spring of 2013. This web-based information system will replace in-person payments of licensing fees at Pacific

Fishery Licensing Units. For the first time, fish harvesters will be able to go online to purchase and renew their commercial fishing licences and receive in-season licensing services, including the ability to reprint their licences and conditions. Commencing April 1, 2013, DFO will begin a phased adoption of the new system. This will include a phased roll-out of new client services to fish harvesters, including online assistance and a toll-free number for information and questions.

During the phase-in period, licensing services will continue to be available through a combination of phone, email, fax or scheduled appointments for transactions not yet handled by the National Online Licensing System.

Information on the new system may be found on the DFO internet site at: www.dfo-mpo.gc.ca/fm-gp/sdc-cps/licence-permis-eng.htm

# 3.2. Licence Category

A category ZC or FZC (communal commercial) licence is required to commercially harvest red sea urchins by dive.

# 3.3. Application Fees

The annual licence application fee for a commercial, category ZC licence is \$530.00. There is no fee for a communal commercial licence (FZC).

# 3.4. Licence Application and Issuance

Please contact the Department of Fisheries and Oceans through one of the three options below to obtain a copy of the Red Sea Urchin licence renewal application and/or any applicable forms.

Please note that once the "request" feature is available through the National Online Licensing System (NOLS) in late summer/fall 2013, requests will then need to be submitted through the system.

# Option 1:

Telephone: 1-877-535-7307

• Please be ready to identify your region, your name and the type of application form you require and your licence number.

# Option 2:

Fax: 604-666-5855

• Please be sure to attach a cover sheet with the header: 'Pacific Region – Your Name – Type of Request – Licence Number' (e.g. Pacific – John Smith – Red Sea Urchin Renewal Application – ZC 456)

#### Option 3

Email: fishing-peche@dfo-mpo.gc.ca

• Please be sure to attach a subject line in the email indicating 'Pacific Region – Your Name – Type of Request – Licence Number' (e.g. Subject Line: Pacific – John Smith – Red Sea Urchin Renewal Application – ZC 456)

Licence renewal and payment of fees is mandatory on a yearly basis in order to retain the privilege to be issued the licence. Failure to renew annually will result in the licence eligibility to cease and DFO being unable to consider an application for licence issuance in future.

The licence eligibility holder must sign the application form. If the licence eligibility holder is a company or First Nation group only an authorised signing authority may sign the application. The PFLU must have on record a copy of either a Confirmation of Signing Authorities or an Amendment to Confirmation of Signing Authorities form that lists the signing authorities.

Once you have received and completed the Application for Red Sea Urchin Licence, please submit the application through one of the three options noted above.

The licence fee must then be paid through the NOLS. Once your fee payment has been processed by the Pacific Fishery Licence Unit (PFLU), you will be notified by e-mail when the Red Sea Urchin Licence and Conditions will be made available to print from your on-line account. Prior to licence issuance, licence eligibility holder(s) must:

- a) Ensure any Ministerial conditions placed on the licence eligibility are met. Ensure any conditions of the previous year's licence such as completion and submission of logbooks are met and accepted.
- b) Designate a registered commercial fishing vessel eligible for a commercial or communal commercial licence for salmon, schedule II, sablefish, halibut, crab, shrimp, prawn, geoduck or groundfish trawl.

Vessel length restrictions for vessels used to harvest red sea urchins under the IQ program have been waived by Fisheries and Oceans Canada. Fisheries and Oceans Canada reserves the right to reinstate vessel length restrictions at the lengths associated with each licence eligibility.

The stacking limit will be waived for the 2013/14 season as a pilot program. Harvest information submission compliance will be evaluated by the DFO Shellfish Data Unit at the end of the season. If there is poor compliance, the stacking limit may be reinstated.

# 3.5. Area Licensing

Licence eligibilities will be assigned to either the South Coast area or the North Coast area based on the two staged licence eligibility holder selection process for the period of August 1, 2013 to July 31, 2016. There will be no limits placed on the number of applications in either area; however all applications for licence area selection must have been received by the Department prior to May 17, 2013.

- a) North Coast, Areas 1 to 10 and adjacent offshore areas
- b) South Coast, Areas 11 to 29 and adjacent offshore areas

# 3.6. Individual Quotas

The holder of a licence eligibility for commercial harvest of red sea urchin is provided the opportunity to harvest up to the amount of product listed on their area licence. This amount will equal the total allowable commercial catch for the licence area divided by the number of licences choosing to apply for a licence in that area.

All diving and fishing operations must take place from the licensed vessel. All product must be brought directly onto the licensed vessel following harvest. Vessels used to hold or transport red sea urchins must conform to Canadian Food Inspection Agency inspection regulations for holding or transporting fish and have appropriate licences.

# 3.7. Licence Documents

Red sea urchin licence documents are valid from the date of issue to July 31 the following calendar year.

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

# 3.8. Vessel Redesignations

Redesignation of red sea urchin licences is allowed as long as any Condition of Licence such as the completion of logbooks have been met and accepted by the Shellfish Data Unit. Once the 'redesignation request' function is available through the National Online Licensing System, a 'redesignation request' will need to be made directly through the system.

Until such a time, please contact the Department of Fisheries and Oceans (DFO) either by phone, fax, email (pflu@dfo-mpo.gc.ca), or download the Application for Vessel Redesignation online at: <a href="http://www.pac.dfo-mpo.gc.ca/fm-gp/licence-permis/index-eng.html">http://www.pac.dfo-mpo.gc.ca/fm-gp/licence-permis/index-eng.html</a>

# 3.9. Licence Eligibility Nominations

Category ZC Red Sea Urchin licence eligibilities may be nominated from one party to another. Once the 'Nomination request' function is available through the National Online Licensing System, a 'Nomination request' will need to be made directly through the system. Once the request is submitted, a Nomination for Category Z Licence Eligibility form must be completed by the licence eligibility holder and submitted to a Pacific Fishery Licence Unit by email, fax or mail.

Until such a time, please contact the Department of Fisheries and Oceans (DFO) either by phone, fax, email (pflu@dfo-mpo.gc.ca), or download the Application for Vessel Redesignation online at: <a href="http://www.pac.dfo-mpo.gc.ca/fm-gp/licence-permis/index-eng.html">http://www.pac.dfo-mpo.gc.ca/fm-gp/licence-permis/index-eng.html</a>

The following requirements must be met:

a) Any Condition of Licence such as the completion of logbooks have been submitted and approved by the Shellfish Data Unit.

b) Communal commercial (category FZC) licence eligibilities may not be nominated as these are allocated annually to First Nations groups.

# 3.10. Licence to Transport Red Sea Urchins

Any registered vessel with a commercial or communal commercial salmon, schedule II, geoduck, sablefish, crab, shrimp, groundfish and prawn licence, a transporting, category D or a herring seine licence, category HS may transport red sea urchins under special Conditions of Licence which are included with all vessel-based licences issued for the current fishing year. For further information contact a Pacific Fishery Licence Unit.

Note: When product is transferred from one vessel to another vessel or a vehicle, that vessel or vehicle requires a provincial Fish Buying Station licence. This licence is required for all types of vessels and vehicles including aircraft. The licence may also be required for personal vehicles in some instances, when a vehicle is carrying the catch from more than one vessel, even if the licence holder owns both vessels. Fish harvesters should contact the Ministry of Agriculture and Lands (MAL), Courtenay Access Centre (250-897-7541) for additional information.

# 3.11. Processing

Effective June 1998, any processing beyond that permitted in Section 14 of the Fish Inspection Regulations (FIR) must be done in a registered fish processing facility and in full compliance with a Quality Management Program (QMP).

# 4. CONTROL AND MONITORING OF COMMERCIAL FISHING ACTIVITIES

To accompany the IQ program, an industry-funded monitoring and validation program was developed collaboratively between the PUHA and Fisheries and Oceans Canada.

A collaborative agreement between the Department and the PUHA is typically completed and provides for in-season catch validation. This is consistent with the Department's approach to comanagement in the Region. This agreement typically provides for catch validation at designated landing ports, in-season collection and compilation of harvest log data and a year-end summary report of the fishery.

Fish Harvesters are required to report harvest time and location information to a service provider prior to fishing, following fishing, and prior to landing red sea urchins. To track daily harvests and ensure that area quotas are not exceeded, all catch must be weighed and validated at the first point of landing by a Fisheries and Oceans Canada certified observer.

The agency (service provider) contracted by the PUHA to provide notification, validation, biological sampling and data services for the 2013/2014 red sea urchin fishery is:

D&D Pacific Fisheries Ltd. Box 1445, Gibsons, BC V0N 1V0

Tel: (604) 886-4819 Fax: (604) 886-8288

Hail-in Line: (800) 775-5505

The following sections supplement those in the Conditions of Licence (issued with each commercial licence) that outline the requirements for fishery control and monitoring. See Appendix 10 for an example of the Conditions of Licence.

# 4.1. Quantities Permitted to be Taken

Each IQ equals the total allowable commercial quota for the licence area divided by the number of licences selected for that area. Harvest of red sea urchins over the IQ, after the permitted quota overage adjustments, may be subject to prosecution and seizure of the overage.

# 4.2. Fishing Multiple Quota Areas

All red sea urchin caught in a Quota Area must be landed or transhipped prior to the commencement of fishing in a new Quota Area. In this way, area quotas and individual quotas are closely monitored to avoid over-harvesting of either.

# 4.3. Containers Used to Hold or Transport Red Sea Urchins

There are several requirements for the type, size and marking of containers used to hold or transport red sea urchins and the condition of containers for food inspection purposes.

Any containers used in the transport of "fish" (including urchins) for export must meet the requirements of Schedule V of the Fish Inspection Regulations. This states that the contact surfaces of fish storage areas in vehicles and of containers used for transporting fish shall be smooth, free from cracks and crevices and made of non-corrodible material. There is also a requirement for containers to be covered. Acceptable materials include plastic, aluminium and fibreglass; however, an exemption has been granted for the use of well-painted wooden totes to transport fish to processing plants (contact Hanna Boehmer (604-666-3578) for further information).

# 4.4. Transhipment

All product harvested under a red sea urchin licence must be harvested from and retrieved by the vessel designated on the licence. If that product is to be retrieved at a later time by the licensed vessel, it must be appropriately tagged. If that product is going to be transhipped to another vessel (i.e. for landing purposes), that vessel must be appropriately licensed for packing purposes. At no time should unlicensed vessels be used to harvest, retrieve, store, or tranship product.

# 4.5. Locations Permitted for the Landing of Red Sea Urchin

Red sea urchins must be landed at one of the designated landing ports listed in the Conditions of Red Sea Urchin Licence. The specific landing ports have been established as part of the IQ validation program. Fisheries and Oceans Canada certified observers are available at these ports to oversee offloading and validation of sea urchin catch. This condition applies to both the licenced vessel and the packer vessel, if one is used.

#### 4.6. Validation of Catch

All red sea urchin harvested or removed from the sea bed floor must be validated by a Fisheries and Oceans Canada certified observer at the point and time the fish are landed to track daily harvests and ensure that area quotas are not exceeded.

The vessel master must be in possession of a Fisheries and Oceans Canada approved catch Validation and Harvest Logbook assigned to the red sea urchin licence. The Validation and Harvest Logbook must be on board the licensed vessel while fishing for red sea urchins or while red sea urchins are on board. Validation and Harvest Logbooks that meet the Department's approval are available from the service provider or from the Pacific Urchin Harvesters Association.

The PUHA and Fisheries and Oceans Canada have developed two alternate methods of validation in order to support the development of a live market program for red sea urchins. Traditionally urchins destined for the processed market are landed dry, but to maintain the quality required for live markets, urchins must be transported in sea water. One of the alternate validation methods includes a volumetric measurement of containers holding urchins that will then be converted to a 'dry' weight. The other method includes removing urchins briefly from a container of sea water to weigh them and then returning them to the container. The 'wet' weight would then be converted to a 'dry' weight. DFO will implement this as a pilot program for the 2013/14 season provided that the PUHA agrees to pay for the enhanced dockside monitoring that will be required. Vessels involved with this pilot program will be required to contact a resource manager listed in Appendix 13 in order to sign up for the pilot program.

# 4.6.1. Validation and Harvest Log Entries

At the first point of landing, all red sea urchins will be weighed with a government-certified scale and the weight entered on the Validation and Harvest Log. The vessel master is responsible for completing sections A and C of the Validation and Harvest Log. The vessel master shall also ensure that chart entries are completed showing all locations fished for that validation. All harvest information must be fully entered and complete before validation takes place. The Validation and Harvest Log will remain with the licensed vessel, with one copy accompanying the product to its destination and one copy handed over to the observer at the time of validation, along with the harvest charts. The observer shall compare harvest charts to Validation and Harvest Logs to ensure that harvest information is consistent between both. The original white copy of the Validation and Harvest Log handed to the observer, along with the harvest charts, must be received by the Fisheries and Oceans Shellfish Data Unit within 28 days following the end of the month in which harvesting took place.

#### 4.6.2. Quota Confirmation

Prior to fishing, the vessel master must confirm the remaining vessel quota from the Validation and Harvest Logbook.

# 4.6.3. Quota Overages

# 4.6.3.1. Quota Area TAC Overages

# Any Quota Area TAC overages may be deducted from the next year's Quota Area TAC.

# 4.6.3.2. IQ Overages

Small quantities of red sea urchins which exceed the licence's annual quota (up to 500 lb.) can be transferred to another red sea urchin licence provided certain conditions are fulfilled. If all of these conditions are not met, overages will not be transferred to another licence. In the following explanation, the red sea urchin licence which has exceeded its quota is called Licence "A", and the licence to which quota is transferred is called Licence "B".

- i) Transfer of Quota to another Licence on the Same Vessel If two or more licences are assigned to the same vessel then a quota overage from one licence may be transferred to the red sea urchin licence which has quota remaining. Overage of the last red sea urchin licence quota on the same vessel may be transferred to another vessel's red sea urchin licence in accordance with policy described below.
- ii) Maximum Allowable Transfer of Quotas between Licences on Different Vessels In the event of a quota overage on red sea urchin Licence "A", a maximum of 500 lb. of red sea urchins may be transferred to another vessel's red sea urchin licence (Licence "B"). Harvest of red sea urchins over the IQ after the permitted quota overage adjustments may be subject to prosecution and seizure of the overage. Only one transfer of quota overage is allowed. The quota overage cannot be divided between multiple licences.
- iii) Remaining Quota on Second Licence The amount transferred cannot exceed the remaining quota of red sea urchin Licence "B".
- iv) Red Sea Urchin Licence Area Both vessels involved in the transfer must be licensed to fish in the same licence area and have active licences for that licence year (the provision for landing at the same port has been removed).
- v) Documentation The Red Sea Urchin Validation and Harvest Log for each of the licences involved in the transfer must be present at the time of the validation. Both vessel masters must make their intention to transfer or receive quota overage clear to the observer prior to unloading. In the event of a packer landing, a note signed by both vessel masters should accompany the product to advise the observer that there is a mutual agreement to transfer.

# 4.7. Oral Reports

Fishing notification requirements that are described in the Conditions of Licence must be followed by each licensed vessel in order for the service provider and the Department to track effort and harvest on a daily basis. When vessels do not hail into a harvest area, there is a risk of exceeding the quota. In order to maintain a sustainable fishery, it is extremely important that effort and landings in a particular harvest area be reported and recorded accurately.

Observer phone numbers are available from D&D Pacific Fisheries Ltd. If weather results in a change in arrival time the vessel master must immediately advise the observer via telephone of these changes.

# 4.8. Catch and Fishing Data

It is a Condition of Licence and the responsibility of the licence holder to ensure that harvest and chart information is received by Fisheries and Oceans Canada Shellfish Data Unit and meets the conditions outlined below. Fish harvesters who have validation services completed by D&D Pacific Fisheries Ltd. will receive these services as part of that contract. For fish harvesters who wish to have validation completed by an observer other than the service provider under contract to the PUHA, it will remain the licence holder's responsibility to ensure the requirements outlined below are fully completed. Those interested in obtaining validation services other than those contracted by the Association should contact a Resource Manager to receive a copy of the Fisheries and Oceans Canada requirements for third party validation.

#### 4.8.1. Harvest Data

The vessel master is responsible for the provision and maintenance of an accurate record, a "log", of daily harvest operations. This log must be completed and a copy submitted in both hard (paper) copy and electronic form in an approved format as defined by Fisheries and Oceans Canada, Marine Ecosystems and Aquaculture Division's Shellfish Data Unit.

The vessel master is responsible for the provision of a daily harvest chart record for each location fished by each diver. This harvest chart must have marked directly on it the vessel registration number (VRN), the licence tab number and the validation ID numbers. The harvest site must be clearly marked on the chart with dive or record numbers pertaining to each harvest catch record and with dates that fishing activity occurred at each site. The vessel master is also responsible for the electronic capture of harvest location data into the Shellfish Data Unit Geographic Information System (GIS).

Validation and Harvest Logs meeting Fisheries and Oceans Canada requirements are available from outside service providers. The service provider will, for a fee, provide the Validation and Harvest Log coding and keypunch service, including the electronic capture of harvest chart information into GIS, thus complying with the requirements for submission of a hard (paper) copy and electronic copy including fishing location information, for harvest data.

The original white page copy of the log, the accompanying chart record and the electronic copies must be forwarded within 28 days following the end of the month in which fishing occurred. Fish harvesters who have validation services completed by D&D Pacific Fisheries Ltd. will receive this service as part of that contract. The information must be sent to:

Fisheries and Oceans Canada Shellfish Data Unit Pacific Biological Station 3190 Hammond Bay Road Nanaimo, BC V9T 6N7

Tel: (250) 756-7022 or (250) 756-7306

For alternatives to harvest data provision through a service provider contact the Shellfish Data Unit at the above address to obtain the requirements and acceptable data formats for supplying harvest log, chart and electronic data in a format which meets the Conditions

of Licence. Electronic data capture of harvest location information must be performed at the Shellfish Data Unit by a bonded, third party service provider. The hard copy of the harvest logs and charts records, as well as the completed electronic copy must be forwarded within 28 days following the month in which fishing occurred. This information must be sent to the above address.

#### 4.8.2. Submission and Release of Harvest Log Data

The licence eligibility holder of record reported with the Pacific Fishery Licence Unit is responsible to ensure that the vessel master has completed and submitted a copy of the harvest data. Fisheries and Oceans Canada can only release harvest data to the reported licence holder and only upon written request.

# 4.8.3. Nil Report for Harvest Log - Licence Issued But Not Fished

In the event that a licence is issued but not fished, the licence holder is responsible for submitting a nil report for the season. The nil report must be submitted prior to the issuing of approval for licence renewal. One page from the harvest logbook, identifying the vessel, licence tab number and the year, with "nil" entered in the body of the log and signed by the licence holder constitutes a nil report.

Fisheries and Oceans Canada wishes to remind fish harvesters that harvest logs must be completed accurately during fishing operations and submitted to Fisheries and Oceans Canada in accordance with the timing set out in Conditions of Licence. Failure to complete or submit logs in a timely manner is a violation of Condition of Licence.

# 4.8.4. Confidentiality of Harvest Data

Harvest data, including fishing location data supplied through latitude/longitude coordinates, loran or chart records, collected under the Validation and Harvest Logbooks for Shellfish Fisheries programs, are collected for use by Fisheries and Oceans Canada in the proper assessment, management and control of the fisheries. Upon receipt by Fisheries and Oceans Canada of harvest data and/or fishing location information supplied by the fish harvester in accordance with conditions of licence, Section 20(1)(b) of the *Access to Information Act* prevents the Department 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 the Department from giving out information, the disclosure of which could reasonably be expected to result in material financial loss or could reasonably be expected to prejudice the competitive position of the fish harvester.

#### 4.9. Other

#### 4.9.1. Lost Product

Product lost or wasted at sea will use the following protocol.

i) The weight of product lost from the deck of the catcher vessel and/or packer vessel during transport will be applied to both the catcher vessel's individual quota and the applicable area quota.

- ii) The weight of product spoiled or wasted because of weather-related delays will also be applied to both the catcher vessel's individual quota and the applicable area quota.
- iii) The Department, in consultation with the service provider, will use the estimated packer or ground weight and appropriate water loss calculation for the harvest site to determine an estimated dock weight.

Situations requiring use of this protocol will be discussed with the PUHA prior to implementation.

# 4.9.2. Export of Red Sea Urchins

Licence conditions regarding Validation and Harvest Logs and fish slips must be complied with, even for red sea urchins exported from British Columbia that have not gone through a federally registered processing plant.

# 5. OPEN TIMES AND QUOTA AREAS

#### **5.1.** General Information

The commercial fishery will open no earlier than August 1, 2013 and close no later than July 31, 2014. Red sea urchin Quota Areas within the North and South Coast licence areas will be fished in the following manner. Please note research and permanent area closures as listed in Section 6.

A fishery notice will announce the actual opening date and time. All openings referred to in this plan are tentative until confirmed by issuance of variation order accompanied by fishery notice.

Fishery timing, through scheduled openings, is determined in consultation with the PUHA and the Sea Urchin Processors Association (SUPA) to maintain optimal value for the sea urchin roe. The South Coast fishery takes place primarily during the winter, the period of traditional peak market demand. The North Coast fishery is scheduled to provide a continuous year-round supply of high quality product.

The following is the protocol for adjustments to fishery timing:

- a) The PUHA, on behalf of licence eligibility holders, will co-ordinate area openings with Fisheries and Oceans Canada. The Department requires a minimum of 48 hours notice from the PUHA (exclusive of weekends and holidays) to open a new Quota Area
- b) A "Quota Area" is a defined portion of Pacific fisheries waters. Areas and Subareas, as described in the Pacific Fishery Management Area Regulations, are referenced in describing Quota Areas. Each Quota Area has a name (i.e. RU01a Lepas Bay), and is assigned a total allowable catch.
- c) Quota Areas will be opened and fished in sequences. Each Quota Area within a sequence will be harvested to completion before the next sequence is opened.
- d) Fishers are required to offload their catch at a designated landing port or to a packer prior to fishing in a new Quota Area.

e) If weather or roe quality halts all fishing in a Quota Area, Fisheries and Oceans Canada may consider a change to the opening schedule. Alterations to the opening schedule will be based on recommendation from the PUHA.

# 5.2. North Coast (Areas 1 through 10)

Fisheries and Oceans Canada and the PUHA will collaborate to schedule North Coast openings over the season in order to meet market demands and to prevent local stock depletion.

The North Coast commercial red sea urchin TAC for 2013/2014 will be 8,413,000 lb, (3,816.1 t) apportioned between the Quota Areas shown in the table below. All weights referred to in the tables below are the weights that are determined during validation at the **first point of landing** (in pounds).

| Opening Sequence | Quota<br>Area  | Name             | Description                                                                 | Quota<br>(lbs.) |
|------------------|----------------|------------------|-----------------------------------------------------------------------------|-----------------|
|                  |                | 177              | *                                                                           | ` ′             |
|                  |                |                  | of portions of Areas and Subareas. Collin Appendix 9. Numbers in Bold indic |                 |
| change fro       | _              | _                | in Appendix 9. Numbers in Boid maid                                         | cate a          |
| change iro       | III Iast sca   |                  | GWAII OPENINGS                                                              |                 |
| TBA              | RU01a          | Lepas Bay        | Ptn. Subarea 1-1                                                            |                 |
| IDA              | RU02a          | Langara Island   | Ptn. Subareas 1-2, 101-2, 101-3, 101-                                       | 305,000         |
|                  | KU02a          | Langara Islanu   | 6, 101-7 except closures                                                    | 303,000         |
| TBA              | RU01b          | Frederick Island | Ptn. Subarea 1-1                                                            | 125,000         |
| IDA              | RU12           | Port Louis       | Ptn. Subarea 2-88, Subareas 2-89 to 2-                                      | 123,000         |
|                  | KU12           | For Louis        | 100                                                                         |                 |
| TBA              | RU02b          | Virago Sound     | Subareas 1-3, 1-7, ptn. Subareas 1-2,                                       | 105,000         |
| IDA              | KU020          | v irago sound    | 101-7 except closures                                                       | 103,000         |
|                  | RU03a          | Cumshewa Inlet   | Subareas 2-2, 2-3 except closure                                            | 0               |
| TBA              | RU03b          | Kunga Island     |                                                                             | 120,000         |
| IDA              | RU03b<br>RU04a | Juan Perez Sound | Subareas 2-8, 2-10 except closures Ptn. Subarea 2-11                        | 120,000         |
|                  | KU04a          | (Tar Island)     | Pui. Subarea 2-11                                                           | U               |
| TBA              | RU04b          | Section Cove     | Subarang 2 12 2 12 avant alagura                                            | 75,000          |
|                  |                |                  | Subareas 2-12, 2-13 except closure                                          |                 |
| TBA              | RU05a          | Skincuttle Inlet | Subareas 2-14, 2-15                                                         | 200,000         |
| TBA              | RU05b          | Carpenter Bay    | Subarea 2-17                                                                | 120,000         |
| TBA              | RU06           | Lower 2E         | Subareas 2-18, 2-19 except closure                                          | 200,000         |
| TBA              | RU07           | Lower 2W         | Subareas 2-31 to 2-34 except closure,                                       | 220,000         |
| TIP 4            | DYYOO          |                  | ptn. Subarea 142-1                                                          | 100000          |
| TBA              | RU08           | Flamingo /       | Subareas 2-35 to 2-62 except closures,                                      | 190,000         |
|                  |                | Englefield       | ptn. Subarea 142-1, Subarea 142-2                                           |                 |
| TBA              | RU09           | Van Inlet        | Subarea 2-68                                                                | 100,000         |
| TBA              | RU10           | Rennel Sound     | Subareas 2-69 to 2-84 except closure                                        | 200,000         |
| TBA              | RU11           | Hippa Island     | Subareas 2-85 to 2-87, ptn. Subarea 2-                                      | 110,000         |
|                  |                |                  | 88                                                                          |                 |
|                  | MAI            | NLAND NORTH AN   | D CENTRAL COAST OPENINGS                                                    |                 |

| Opening<br>Sequence | Quota<br>Area | Name                       | Description                                                                | Quota (lbs.) |
|---------------------|---------------|----------------------------|----------------------------------------------------------------------------|--------------|
| Note: Mos           | t Quota A     | reas area comprised        | of portions of Areas and Subareas. Co                                      | mplete       |
|                     |               |                            | in Appendix 9. Numbers in Bold indi                                        | cate a       |
| change fro          | m last sea    |                            |                                                                            |              |
| TBA                 | RU13a         | Dundas Island<br>North     | Subareas 3-1, 3-2, 3-3, 3-7, 3-11                                          | 264,000      |
| TBA                 | RU13b         | Dundas Island<br>South     | Ptn. Subareas 4-1, 4-5                                                     | 130,000      |
| TBA                 | RU13c         | Melville Island            | Ptn. Subareas 4-1, 4-5, 4-9, 4-13                                          | 35,000       |
| TBA                 | RU13d         | Nares Islets               | Ptn. Subarea 4-1                                                           | 60,000       |
| TBA                 | RU14          | Tree Nobs                  | Ptn. Subareas 4-1, 4-2, 4-13                                               | 276,000      |
| TBA                 | RU15          | Outside Stephens<br>Island | Ptn. Subarea 4-2                                                           | 82,000       |
| TBA                 | RU16          | Inside Stephens<br>Island  | Ptn. Subareas 4-9, 4-13                                                    | 65,000       |
| TBA                 | RU17          | Kelp Pass                  | Subarea 4-12                                                               | 47,000       |
| TBA                 | RU18          | Oval Bay                   | Ptn. Subareas 4-2, 4-3, 4-4                                                | 170,000      |
| TBA                 | RU19          | Porcher Inlet              | Subarea 5-9                                                                | 25,000       |
| TBA                 | RU20a         | Cape George                | Ptn. Subarea 4-3                                                           | 50,000       |
| TBA                 | RU20b         | Freeman Passage            | Ptn. Subareas 5-11, 5-12 (closed inside Freeman Spit)                      | 60,000       |
| TBA                 | RU21          | Willis Bay                 | Ptn. Subareas 5-10, 5-11 except closures                                   | 70,000       |
| TBA                 | RU22a         | Hankin Rock                | Ptn. Subarea 5-10                                                          | 100,000      |
|                     | RU22b         | Beaver Pass                | Ptn. Subarea 5-10                                                          | ,            |
| TBA                 | RU23          | Upper Principe<br>Channel  | Subarea 5-13                                                               | 130,000      |
| TBA                 | RU24a         | Mid Principe<br>Channel    | Ptn. Subarea 5-17, Subarea 5-18                                            | 85,000       |
|                     | RU25          | Petrel Channel             | Subareas 5-14, 5-15, 5-16.                                                 |              |
| TBA                 | RU24b         | Lower Principe<br>Channel  | Ptn. Subarea 5-17, Subarea 5-19, Ptn. Subarea 6-9 north of Fleishman Point | 70,000       |
| TBA                 | RU26          | Larsen Harbour             | Ptn. Subareas 5-11, 5-20                                                   | 253,000      |
|                     | RU27a         | Upper Banks Island         | Ptn. Subarea 5-20                                                          |              |
| TBA                 | RU27b         | Mid Banks Island           | Ptn. Subarea 5-20                                                          | 135,000      |
|                     | RU29          | Kingkown Inlet             | Ptn. Subarea 5-20, Subarea 5-21                                            |              |
| TBA                 | RU28          | Bonilla Island             | Ptn. Subarea 5-20, Subarea 105-1, ptn. Subarea 105-2                       | 187,000      |
| TBA                 | RU30          | Lower Banks Island         | Subarea 5-22, ptn. Subareas 105-2, 106-1                                   | 368,000      |
| TBA                 | RU31a         | Moore Islands              | Ptn. Subarea 106-2                                                         | 270,000      |
| TBA                 | RU31b         | Harvey Islands             | Ptn. Subarea 106-2                                                         | 250,000      |
| TBA                 | RU32          | Calamity Bay               | Ptn. Subarea 6-9                                                           | 200,000      |
| TBA                 | RU33          | Otter Pass                 | Ptn. Subarea 6-9                                                           | 300,000      |

| Opening    | Quota                                                |                           | 5                                                                                | Quota            |  |  |
|------------|------------------------------------------------------|---------------------------|----------------------------------------------------------------------------------|------------------|--|--|
| Sequence   | Area                                                 | Name                      | Description                                                                      | (lbs.)           |  |  |
|            |                                                      |                           | of portions of Areas and Subareas. Co                                            |                  |  |  |
|            |                                                      |                           | in Appendix 9. Numbers in Bold indic                                             | cate a           |  |  |
| change fro |                                                      |                           |                                                                                  |                  |  |  |
| TBA        | RU34a                                                | Langley Pass              | Ptn. Subarea 6-9                                                                 | 25,000<br>40,000 |  |  |
| TBA        | BA RU34b Develin Bay Ptn. Subarea 6-9                |                           |                                                                                  |                  |  |  |
| TBA        | A RU35 Oswald Bay Ptn. Subareas 6-9, 106-1           |                           | 100,000                                                                          |                  |  |  |
| TBA        | RU36a   Estevan Group East   Ptn. Subareas 6-9, 6-10 |                           | Ptn. Subareas 6-9, 6-10                                                          | 200,000          |  |  |
| TBA        | RU36b                                                | Estevan Group<br>South    | Ptn. Subarea 6-9                                                                 | 75,000           |  |  |
| TBA        | RU37                                                 | Rennison Island           | Ptn. Subareas 6-9, 6-10, 6-11, 6-13                                              | 286,000          |  |  |
|            | RU39                                                 | Upper West<br>Aristazabal | Ptn. Subareas 6-13, 106-2                                                        |                  |  |  |
| TBA        | RU38a                                                | Campania Island           | Ptn. Subarea 6-10 (west Campania Island)                                         | 200,000          |  |  |
| TBA        | RU38b                                                | Whale Channel             | Ptn. Subarea 6-5, Subarea 6-6 to 6-8,<br>Ptn. Subarea 6-10, Subarea 6-26 to 6-28 | 70,000           |  |  |
|            | RU38c                                                | Surf Inlet                | Ptn. Subarea 6-10, Subarea 6-12                                                  |                  |  |  |
| TBA        | RU40                                                 | Woodcock Islands          | Ptn. Subareas 6-13, 106-2                                                        | 40,000           |  |  |
| TBA        | RU41                                                 | Normansell Islands        | Ptn. Subareas 6-13, 106-2                                                        | 110,000          |  |  |
| TBA        | RU42                                                 | Lower West<br>Aristazabal | Ptn. Subareas 6-13, 106-2                                                        | 74,000           |  |  |
| TBA        | RU43                                                 | Upper Laredo              | Ptn. Subarea 6-11, Subarea 6-14                                                  | 80,000           |  |  |
|            | RU44                                                 | Lower Laredo              | Subarea 6-15, ptn. Subarea 6-16                                                  | ,                |  |  |
| TBA        | RU45                                                 | Laredo Inlet              | Ptn. Subarea 6-16, Subarea 6-19                                                  | 40,000           |  |  |
| TBA        | RU46a                                                | Laredo Sound              | Ptn. Subareas 6-16, 6-17                                                         | 109,000          |  |  |
| TBA        | RU46b                                                | Prior Pass                | Ptn. Subareas 6-13, 6-17                                                         | 100,000          |  |  |
| TBA        | RU47a                                                | Thompson Bay              | Ptn. Subareas 7-1, 7-2, Subareas 7-19, 7-20, ptn. Subarea 7-21, Subarea 7-32     |                  |  |  |
|            | RU51                                                 | Seaforth Channel          | Subarea 7-8, ptn. Subarea 7-9,<br>Subareas 7-12, 7-15, ptn. Subarea 7-<br>21     | 44,000           |  |  |
| TBA        | RU47b                                                | Day Point                 | Ptn. Subareas 7-1, 7-2, 7-31 except closure                                      | 90,000           |  |  |
| TBA        | RU48                                                 | Milbanke Sound            | Subarea 7-3                                                                      | 110,000          |  |  |
| TBA        | RU49                                                 | Finlayson Channel         | Subareas 7-4, 7-5, 7-6, ptn. Subarea 7-9                                         | 100,000          |  |  |
| TBA        | RU50                                                 | Mathieson Channel         | Ptn. Subarea 7-9                                                                 | 110,000          |  |  |
| TBA        | RU52                                                 | Tribal Group              | Ptn. Subareas 7-18, 7-23, 7-24                                                   | 69,000           |  |  |
|            | RU54                                                 | McNaughton Group          | Ptn. Subarea 7-17, Subarea 7-25                                                  | . , . , .        |  |  |
| TBA        | RU53                                                 | Spider/Kildidt            | Subareas 7-26, 7-27, 7-28                                                        | 80,000           |  |  |
| TBA        | RU55                                                 | Hakai Pass                | Subareas 8-1, 8-2                                                                | 55,000           |  |  |
| TBA        | RU56a                                                | Nalau Pass                | Ptn. Subarea 8-4                                                                 | 40,000           |  |  |

| Opening Sequence                                                           | Quota<br>Area | Name                | Description                           | Quota<br>(lbs.) |  |  |  |  |
|----------------------------------------------------------------------------|---------------|---------------------|---------------------------------------|-----------------|--|--|--|--|
| Note: Most Quota Areas area comprised of portions of Areas and Subareas. C |               |                     |                                       |                 |  |  |  |  |
| _                                                                          | _             | _                   | in Appendix 9. Numbers in Bold indi   | cate a          |  |  |  |  |
| change fro                                                                 | m last sea    | son.                |                                       |                 |  |  |  |  |
| TBA                                                                        | RU56b         | Fitz Hugh Sound     | Subarea 8-3, ptn. Subarea 8-4,        | 72,000          |  |  |  |  |
|                                                                            |               |                     | Subarea 8-16, Ptn. Subarea 9-12       |                 |  |  |  |  |
| TBA                                                                        | RU57a         | Rivers Inlet        | Subareas 9-1 to 9-4, 9-10, 9-11, Ptn. | 100.000         |  |  |  |  |
|                                                                            |               |                     | Subarea 9-12, Ptn. Subarea 10-1       | 100,000         |  |  |  |  |
| TBA                                                                        | RU57b         | West Calvert Island | Area 109, Ptn. Subarea 10-1           | 12,000          |  |  |  |  |
| TBA                                                                        | RU57c         | Grief Bay           | Ptn. Subarea 10-1                     | 30,000          |  |  |  |  |
| TBA                                                                        | RU58          | Smiths Inlet        | Ptn. Subarea 10-2, Subareas 10-3, 10- | 200,000         |  |  |  |  |
|                                                                            |               |                     | 4, 10-5, 10-7, 10-8, 10-12            |                 |  |  |  |  |
| North Coa                                                                  | st Licence    | e Area Total:       |                                       | 8,413,000       |  |  |  |  |

#### 5.3. North Coast Protocol

For the 2013/14 season the On-Grounds Monitoring program for the north coast fishery will once again be suspended. The PUHA and DFO will work together to develop and implement a fishing protocol for the 2013/14 fishing season. Certain members of the PUHA will be designated as "On-Grounds Co-ordinators" and will aid in keeping track of fleet movements and north coast area quotas.

A Vessel Monitoring System (VMS) will be piloted by the north coast fleets for the 2013/14 season in order to increase monitoring efficiency. This will be the third year of the VMS pilot program. Both north coast fleets will be required to have at least one vessel equipped with a functional VMS unit at all times or fishing activity will cease. More detail will be available in the North Coast Fishing Protocol available from the service provider or resource managers (please see contacts in Appendix 13).

The following PUHA members have been designated as "On-Grounds Co-ordinators" for the 2013/14 fishing season. Information on open areas, remaining quotas, and upcoming closures can be obtained by contacting the service provider, fishery managers, or the following:

| Area                  | Name          | Vessel      |
|-----------------------|---------------|-------------|
| North Coast           | Bob Hegedus   | Westport 1  |
| North Coast           | John Parkins  | Aquastar    |
| North Coast           | Al Shanks     | G-Star      |
| North Coast           | James Ridgway | Karohshi    |
| North and South Coast | David McRae   | Kuroshio    |
| North and South Coast | Paul Harrison | Forager     |
| North and South Coast | John Lindsay  | Second Wind |
| North and South Coast | Mike Steinman | Diver City  |

The Department will be evaluating the north coast fishing protocol as the season progresses to ensure that all licence conditions and management requirements for the fishery are being met. If enforcement, quota tracking, or management issues arise inseason, the Department may require the reinstatement of On-grounds Monitoring for the fishery or may implement other management actions.

# 5.4. South Coast (Areas 11 through 29)

The South Coast TAC will be 1,603,000 lb (727.1 tonnes), apportioned between the Quota Areas shown in the table below. All weights referred to in the tables below are the weights that are determined during validation at the **first point of landing** (in pounds). Openings in the South Coast to be determined in-season based on advice from the PUHA. The timing of each area's harvest is expected to be similar to last season's schedule. **The PUHA has requested that Quota Area 17 (Nanaimo) be set aside for vessels involved with the fresh/live market program for the 2013/14 season. This area is indicated in the table below in bold.** 

| Opening<br>Sequence | Quota<br>Area | Name                                      | Description                                                              | Quota (lb.) |
|---------------------|---------------|-------------------------------------------|--------------------------------------------------------------------------|-------------|
| description         | ns of Quot    | ta Areas are provided                     |                                                                          | mplete      |
|                     |               | licate a change from l<br>COUVER ISLAND – |                                                                          |             |
| TBA                 | 11            | Allison Harbour                           | Ptn. Area 11                                                             | 80,000      |
| TBA                 | 12D           | Port McNeill                              | Subareas 12-4, 12-8, 12-17 to 12-19 except closures                      | 230,000     |
| TBA                 | 12E           | Blackfish Sound                           | Subareas 12-5, 12-6, 12-20, 12-26 except closures                        | 100,000     |
| TBA                 | 12F           | Deserter Island                           | Ptn. Subarea 12-13                                                       | 200,000     |
| TBA                 | 12G           | Wells Pass                                | Subareas 12-7, 12-38 to 12-42 except closure                             | 103,000     |
| TBA                 | 12H           | Northern Johnstone<br>Strait              | Subareas 12-1 to 12-3, 12-21 to 12-24                                    | 94,000      |
| CENTRAI             | L AND SO      | OUTHERN VANCOU                            | JVER ISLAND                                                              |             |
| TBA                 | 13A           | Kelsey Bay -<br>Proper                    | Subareas 13-32 to 13-34                                                  | 51,000      |
| TBA                 | 13B           | Campbell River<br>South                   | Subareas 13-1, 13-2, ptn Subarea 13-3, ptn. Subarea 14-13 except closure | 150,000     |
| TBA                 | 13C           | Campbell River<br>North                   | Subareas 13-6 to 13-9, 13-11, 13-27, 13-28 except closure                | 70,000      |
| TBA                 | 13D           | Campbell River<br>East                    | Subareas 13-10, 13-12                                                    | 43,000      |
| TBA                 | 13E           | Cordero Channel                           | Subareas 13-25, 13-41, 13-42                                             | 30,000      |
| TBA                 | 13F           | Kelsey Bay – East                         | Subareas 13-29 to 13-31, 13-35 to 13-40                                  | 51,000      |

| Opening Sequence                   | Quota<br>Area | Name                    | Description                                                   | Quota<br>(lb.) |
|------------------------------------|---------------|-------------------------|---------------------------------------------------------------|----------------|
| description                        | ns of Quot    | ta Areas are provided   |                                                               | mplete         |
| Numbers i                          | n bold inc    | licate a change from l  | last season.                                                  |                |
| TBA                                | 13G           | Stuart Island           | Subareas 13-13 to 13-24, 13-26                                | 30,000         |
| TBA                                | 14A           | Comox                   | Subareas 14-5, 14-7 to 14-12 except closure                   | 15,000         |
| TBA                                | 14B           | Cape Lazo               | Ptn. Subarea 14-13 south of Oyster<br>River                   | 10,000         |
| Set aside<br>for<br>Fresh/<br>Live | 17            | Nanaimo                 | Area 17 except closure, Subarea 29-5                          | 47,000         |
| TBA                                | 18a           | Sidney                  | Subareas 18-3, 18-4, 18-6, ptn.<br>Subarea 19-5, Subarea 19-6 | 30,000         |
| TBA                                | 18b           | Mayne/Saturna<br>Island | Subareas 18-1, 18-2, 18-5, 18-9, 18-11, 29-4                  | 37,000         |
| TBA                                | 19            | Victoria                | Subareas 19-3, 19-4, ptn. Subarea 19-5 except closures        | 40,000         |
| TBA                                | 20            | Sooke                   | Subareas 20-4 to 20-6 except closure                          | 15,000         |
| WEST CO                            | AST OF        | VANCOUVER ISLA          | ND                                                            |                |
| TBA                                | 23B           | Ucluelet                | Subareas 23-11, 123-3 except closures                         | 75,000         |
| TBA                                | 23C           | Offshore Area 23        | Subarea 123-5                                                 | 50,000         |
| TBA                                | 23A           | Bamfield                | Subareas 23-5 to 23-7 except closures                         | 52,000         |
| South Coa                          | st Licence    | e Area Total:           |                                                               | 1,603,000      |

# 5.5. Northern Vancouver Island Special Management Area

Sea otters have expanded their range in Management Areas 11 and 12 (Northern Vancouver Island) over the last few years and have adversely affected the commercial red sea urchin fishery. In the past, quota areas that have been affected by sea otters have either been closed or have had their quotas reduced. The Northern Vancouver Island Special Management Area, in keeping with DFO Science advice, will allow greater flexibility in portions of Management Areas 11 and 12.

'Fallback' quota will be available in quota areas impacted by sea otters. This will allow harvesters an opportunity to scout for and harvest red sea urchins in these areas, since not all portions of a quota area may be impacted by sea otters. This does not increase the overall Total Allowable Catch (TAC) or Individual Quotas (IQ). Any quota fished in these areas will reduce available quota in (an)other area(s) within the Northern Vancouver Island Special Management Area so the overall TAC is not exceeded.

#### Fallback quota for the Northern Vancouver Island Special Management Area

| Quota | Name                   | Description                       | Quota          |
|-------|------------------------|-----------------------------------|----------------|
| Area  |                        |                                   | ( <b>lb.</b> ) |
| 12A   | Bates Pass             | Ptn. Subarea 12-12                | 20,000         |
| 12B   | Christie/Browning Pass | Subarea 12-10, ptn. Subarea 12-11 | 20,000         |
| 12C   | Port Hardy             | Subareas 12-15, 12-16 (closed at  | 35,000         |
|       |                        | the Masterman Islands)            |                |
| 12I   | Buckle Group           | Ptn. Subareas 11-2, 12-11, 12-12, | 20,000         |
|       |                        | 12-13                             |                |
| 12J   | Shadwell Pass          | Ptn. Subarea 12-12                | 20,000         |

# **5.6.** Live Market Validation Pilot Program

The Department and the PUHA will pilot an alternate validation program in order to trial two new methods of catch validation. The two new validation methods are intended to allow the validated weight of urchins destined for the live-market (transported submerged in sea water) to count towards the same amount of quota as urchins destined for the traditional processed market (transported out of water).

The two alternate validation methods will include a volumetric method and a water-loss conversion method and are described in the Live Market Validation Pilot Program Protocol available from the service provider or resource managers (see contacts in Appendix 13). Participants will be limited to those landing urchins destined for the live/fresh market. These alternate methods of validation are not to be used for urchins heading to the processed market.

#### 6. CLOSURES

It is the fish harvesters' responsibility to ensure that an area is open before harvesting.

#### **6.1.** Notification of Closures

Additional closures may be announced in-season by Fishery Notice. Prior to fishing in an area, fish harvesters are advised to consult the local Fisheries and Oceans Canada office or to contact a resource manager listed in Appendix 13.

#### **6.2.** Research Area Closures

Some areas have been designated as research or study areas and are closed to commercial fishing. Fishing is permitted in these areas only under a scientific licence. Studies undertaken in these areas are a co-operative effort between Fisheries and Oceans Canada, the PUHA and local First Nations and include investigations into size limits and the effects of various harvest strategies on resident stocks. For further information on the research areas, please contact Claudia Hand at (250) 756-7139 or Dan Leus (250) 756-7147.

#### **6.3.** Seasonal Area Closures

The following are seasonal area closures to protect herring spawn and herring spawning grounds.

| Quota<br>Area | Name             | Description                                          | Herring Closure                  |
|---------------|------------------|------------------------------------------------------|----------------------------------|
| 12C           | Port Hardy       | Subareas 12-15 and 12-16 (closed at Masterman Point) | Hardy Bay and South as required. |
| 12E           | Blackfish Sound  | Subareas 12-5, 12-6, 12-20, 12-26 except closures    | Mainland Inlets as required.     |
| 12G           | Wells Pass       | Subareas 12-7, 12-38 to 12-42 except closure         | Mainland Inlets as required.     |
| 14A           | Comox            | Subareas 14-5, 14-7 to 14-12 except closure          | Feb 15 to April 15               |
| 14B           | Cape Lazo        | Ptn. Subarea 14-13 south of Oyster River             | Feb 15 to April 15               |
| 17            | Nanaimo          | Area 17 except closure, Subarea 29-5                 | March 1 to April 15              |
| 23B           | Ucluelet         | Subareas 23-11, 123-3 except closures                | Feb 24 to April 15               |
| 23C           | Offshore Area 23 | Subarea 123-5                                        | Feb 24 to April 15               |

#### **6.4.** Permanent Closures

The following areas will be closed for commercial fishing activity from August 1, 2013 to July 31, 2014

#### 6.4.1. Area 1

- 6.4.1.1. Kiusta I.R.: That portion of Subarea 1-2 inside a line commencing at 54 degrees 10.5 minutes north latitude, 133 degrees 00.9 minutes west longitude, then due north to the 20 fathom contour line as shown on Canadian Hydrographic Service Chart #3868, then following the 20 fathom contour line to 54 degrees 11.4 minutes north latitude, 133 degrees 01.8 minutes west longitude, then due south to 54 degrees 11.1min north latitude, 133 degrees 01.8 minutes west longitude. (First Nations access for food, social and ceremonial purposes)
- 6.4.1.2. Dadens I.R.: That portion of Subarea 1-2 inside a line commencing at 54 degrees 11.2 minutes north latitude, 132 degrees 58.9 minutes west longitude, then running true south to the north shore of Lucy Island; then following the north shore of

- 6.4.1.3. Egeria Bay I.R.: That portion of Subarea 1-2 inside a line commencing at 54 degrees 12.9 minutes north latitude, 132 degrees 59.1 minutes west longitude, then running true east to the 20 fathom contour as shown on Canadian Hydrographic Service Chart #3868, then following the 20 fathom contour to 54 degrees 13.2 minutes north latitude, 132 degrees 58.5 minutes west longitude, then running true west to 54 degrees 13.2 minutes north latitude, 132 degrees 59.2 minutes west longitude. (First Nations access for food, social and ceremonial purposes)
- 6.4.1.4. Dibrell Bay I.R.: That portion of Subarea 1-2 inside a line commencing at 54 degrees 13.8 minutes north latitude, 132 degrees 58.3 minutes west longitude, then running true east to the 20 fathom contour; the following the 20 fathom contour as shown on Canadian Hydrographic Service Chart #3868 to 54 degrees 14.05 minutes north latitude, 132 degrees 57.6 minutes west longitude, then true west to 54 degrees 14.05 minutes north latitude, 132 degrees 58.3 minutes west longitude. (First Nations access for food, social and ceremonial purposes)
- 6.4.1.5. Rhodes Point I.R.: A portion of Subarea 1-2 inside a line commencing at 54 degrees 12.9 minutes north latitude and 133 degrees 01.7 minutes west longitude, then running true south to the 10 fathom contour as shown on Canadian Hydrographic Service Chart #3868, then following the 10 fathom contour to 54 degrees 13.2 minutes north latitude, 133 degrees 02.8 minutes west longitude, then running true east to 54 degrees 13.2 minutes north latitude, 133 degrees 02.2 minutes west longitude. (First Nations access for food, social and ceremonial purposes)
- 6.4.1.6. Langara Point I.R.: That portion of Subarea 101-2 inside a line commencing at 54deg 15.03min north latitude, 133 degrees 03.7 minutes west longitude, then running true west to the 20 fathom contour as shown on Canadian Hydrographic Service Chart #3868, then following the 20 fathom contour to 54 degrees 15.3 minutes north latitude, 133 degrees 04.4 minutes west longitude, the running true east to 54 degrees 15.3 minutes north latitude, 133 degrees 03.6 minutes west longitude. (First Nations access for food, social and ceremonial purposes)
- 6.4.1.7. Shag Rock: That portion of Subarea 1-3 inside a 0.25 nautical mile ribbon boundary off Indian Reserve #13 located due south of Shag Rock. The boundary begins 0.25 nautical miles north of Indian Reserve #13 and ends 0.25 nautical miles south of Indian Reserve #13. (First Nations access for food, social and ceremonial purposes)
- 6.4.1.8. Nankivell Point: That portion of Subarea 1-7 inside a 0.25 nautical mile ribbon boundary beginning at Nankivell Point and heading westerly along the shore for one nautical mile. (First Nations access for food, social and ceremonial purposes)

#### 6.4.2. Area 2

6.4.2.1. Subareas 2-4 to 2-7 (Cumshewa Inlet/Skedans): This area is closed to undertake recruitment and mortality studies.

- 6.4.2.2. McCoy Cove (in Cumshewa Inlet): That portion of Subarea 2-3 lying inside a line from a boundary sign located true north of Haans Islet, thence easterly to the sector light located at the south-easterly entrance to McCoy Cove. (First Nations access for food, social and ceremonial purposes)
- 6.4.2.3. Skedans Bay: That portion of Subarea 2-7 shoreward of a line from Skedans Point to Vertical Point. (First Nations access for food, social and ceremonial purposes)
- 6.4.2.4. Tanu Island: That portion of Subarea 2-8 which is the easterly shore of Tanu Island north of Klue Point to the most north-easterly tip of Tanu Island. (First Nations access for food, social and ceremonial purposes)
- 6.4.2.5. Richardson Pass: That portion of Subarea 2-8 including the southerly shore of Richardson Island within Richardson Passage. (First Nations access for food, social and ceremonial purposes)
- 6.4.2.6. Juan Perez Sound: That portion of Subarea 2-11 east of a line running from Sedgwick Point on Lyell Island to Ramsay Point on Ramsay Island. (Abalone Recovery Strategy Research Area)
- 6.4.2.7. Windy Bay: That portion of Subarea 2-11 shoreward of a line between Fuller Point and Gogit Point on Lyell Island. (First Nations access for food, social and ceremonial purposes)
- 6.4.2.8. Hotsprings and House Islands: That portion of Subarea 2-11 lying inside the ten fathom edge surrounding Hot Springs Island and House Island. (First Nations access for food, social and ceremonial purposes)
- 6.4.2.9. Gwaii Haanas National Marine Conservation Area Reserve and Haida Heritage Site, **Burnaby Narrows**: Those waters of Subareas 2-13 and 2-16 inside a line commencing at 52°23.071' N and 131°20.427' W, east to a point at 52°23.079' N and 131°22.790' W, then following the southern shoreline of Kat Island east to a point at 52°23.104' N and 131°22.193' W, then east to a point at 52°23.303' N and 131°22.277' W, then following the western shoreline of Burnaby Island south to a point at 52°20.982' N and 131°20.427' W, then west to a point at 52°20.733' N and 131°21.063' W, then north following the eastern shoreline of Moresby Island back to the point of commencement. (National Marine Conservation Area).
- 6.4.2.10. Gwaii Haanas National Marine Conservation Area Reserve and Haida Heritage Site, **Louscoone Estuary**: Those waters of Subareas 2-33 and 2-34 north of a line drawn from 52°11.828' N and 131°15.662' W east to 52°12.269' N and 131°14.579' W. (National Marine Conservation Area).
- 6.4.2.11. Gwaii Haanas National Marine Conservation Area Reserve and Haida Heritage Site, **Flamingo Estuary**: Those waters of Subarea 2-37 north of a line drawn from 52°14.523' N and 131°22.24' W southeast to 52°14.245' N and 131°21.481' W. (National Marine Conservation Area).
- 6.4.2.12. Gwaii Haanas National Marine Conservation Area Reserve and Haida Heritage Site, **Gowgaia Estuary**: Those waters of Subarea 2-41 east of a line drawn from 52°24.947' N and 131°32.13' W southeast to 52°24.233' N and 131°32.021' W. (National Marine Conservation Area).

- 6.4.2.13. Gwaii Haanas National Marine Conservation Area Reserve and Haida Heritage Site, **Cape Saint James**: Those waters of Subareas 2-19, 102-3, 130-3 and 142-1 inside a line commencing at 51°56.509' N and 131°01.547' W, southwest to a point at 51°55.499' N and 131°02.468' W, then southeast to a point at 51°52.493' N and 130°57.907' W, then south to a point at 51°51.655' N and 130°57.780' W, then southeast to a point at 51°50.395' N and 130°56.561' W, then northeast to a point at 51°51.054' N and 130°54.702' W, then north to a point at 51°53.826' N and 130°55.640' W, then northwest to a point at 51°58.517' N and 130°59.468' W, then west to a point at 51°58.727' N and 131°00.620' W then west following the southern shoreline of Kungit Island back to the point of commencement. (National Marine Conservation Area).
- 6.4.2.14. Gwaii Haanas National Marine Conservation Area Reserve and Haida Heritage Site, **SGang Gwaay**: Those waters of Subareas 2-31 and 142-1 inside a 3 km radius from the centre point on Anthony Island located at 52°05.655' N and 131°13.178' W. (National Marine Conservation Area).
- 6.4.2.15. West Skidegate Channel and Buck Channel: Subareas 2-63, 2-64, 2-66 and 2-67. (First Nations access for food, social and ceremonial purposes)
- 6.4.2.16. Shields Bay: That portion of Subarea 2-77 south of a line from Dawson Head true north to the opposite shore. (First Nations access for food, social and ceremonial purposes)

#### 6.4.3. Area 5

- 6.4.3.1. Kitkatla Inlet/Schooner Pass: Subarea 5-3 and a portion of Subarea 5-10 north of a line running from the north-western tip of McCauley Island to a boundary sign on the northwest tip of Spicer Island and north of a line running from Boys Point on Dolphin Island to a boundary sign located on the south-westernmost tip of Spicer Island. (First Nations access for food, social and ceremonial purposes)
- 6.4.3.2. Kitkatla Village: That portion of Subarea 5-10 north and east of a line running from the northern tip of the entrance to Dolphin Lagoon on Dolphin Island west to a point on the Prager Islands located at 53 degrees 46.85 minutes north latitude, 130 degrees 29.8 minutes west longitude, thence northerly to a point on the Shakes Islands located at 53 degrees 47.5 minutes north latitude, 130 degrees 29.0 minutes west longitude; thence true north to the boundary line. (First Nations access for food, social and ceremonial purposes)

# 6.4.4. Area 7

6.4.4.1. West Price Island: That portion of Subarea 7-31 north of a parallel passing through 52 degrees 16.3 minutes north latitude. (Research area: recruitment and mortality studies.)

#### 6.4.5. Area 12

6.4.5.1. Numas Islands: In Area 12, those waters in the vicinity of the Numas Islands that lie inside a line that begins at 50 degrees 47.9 minutes north latitude, 127 degrees 07.6 minutes west longitude, then to 50 degrees 46.6 minutes north latitude, 127 degrees 02.4 minutes west longitude, then to 50 degrees 44.3 minutes north latitude, 127 degrees 04.0 minutes west longitude, then to 50 degrees 45.7 minutes north latitude, 127 degrees

6.4.5.2. Subarea 12-25 (Port Neville) (Marine Reserve/Research Area)

#### 6.4.6. Area 13

6.4.6.1. Area 13 Study Area: Discovery Passage: Portion of Subarea 13-3, Subareas 13-4 and 13-5, and a portion of Subarea 13-6. Those waters of Discovery Passage bounded on the north by a straight line drawn true west from North Bluff on Quadra Island, across Seymour Narrows to a fishing boundary sign on Vancouver Island, and south by a line from the light on the end of the south Government Dock breakwater at Campbell River to Cape Mudge lighthouse. (Marine Reserve and Research Closure)

#### 6.4.7. Area 14

6.4.7.1. Hornby Island: Portions of Subareas 14-5, 14-6, 14-7, 14-9 and 14-12 described as those waters of Lambert Channel and the Strait of Georgia, inside a line commencing at Shingle Spit on Hornby Island, thence 239 degrees true for 0.5 nautical miles, thence 126 degrees true for 3.5 nautical miles, thence 64 degrees true for 6.7 nautical miles, thence 304 degrees true for 2.3 nautical miles, thence 213 degrees true for 0.5 nautical miles to Cape Gurney on Hornby Island. (Marine Reserve)

#### 6.4.8. Area 15

- 6.4.8.1. All waters within a 0.25 nautical mile radius of the southerly end of the Beach Gardens breakwater in Subarea 15-1. (Marine Reserve)
- 6.4.8.2. All waters within 0.5 nautical miles of Vivian Island located approximately 5.0 nautical miles west of Powell River in Subarea 15-2. (Marine Reserve)
- 6.4.8.3. All waters within 0.25 nautical miles of Rebecca Rock located 2.5 nautical miles west of Powell River in Subarea 15-2. (Marine Reserve)
- 6.4.8.4. All waters within 0.25 nautical miles of Dinner Rock located 2.5 nautical miles south of Lund in Subarea 15-2. (Marine Reserve)
- 6.4.8.5. All waters within 0.5 nautical miles of the unnamed reef off Emmonds Beach located approximately 4.0 nautical miles south of Lund in Subarea 15-2. (Marine Reserve)
- 6.4.8.6. All waters within 1.0 nautical mile of Mitlenatch Island, located in the upper Strait of Georgia intersected by the Subareas 15-2, 13-1, 13-3 and 14-13. (Marine Reserve)

#### 6.4.9. Area 16

6.4.9.1. Skookumchuck Narrows Provincial Park: Those waters of Skookumchuck Narrows and Sechelt Rapids in Subarea 16-9 bounded on the west by a line commencing at a point on the foreshore at the westerly limit of Secret Bay on Sechelt Peninsula thence 50 degrees true to a point on the foreshore on the mainland; on the east by a line from Roland Point on Sechelt Peninsula, thence 50deg true to a point on the foreshore on the mainland. (Park)

#### 6.4.10. Area 17

6.4.10.1. Subareas 17-4 to 17-9 (Stuart Channel) (First Nations access for food, social and ceremonial purposes)

#### 6.4.11. Area 18

6.4.11.1. Subareas 18-7 (Sansum Narrows, Burgoyne Bay and Maple Bay), 18-8 (Cowichan Bay) and 18-10 (Fulford Harbour) (Navigational Closure)

#### 6.4.12. Area 19

- 6.4.12.1. Ogden Point: Those waters of Subarea 19-3 inside a line commencing at the navigation light at the western end of the Ogden Point Causeway thence to Brotchie Ledge Light, thence to Holland Point on Vancouver Island. (Marine Reserve)
- 6.4.12.2. 10 Mile Point: Those waters of Subareas 19-4 and 19-5 within 0.4 nautical miles of Cadboro Point navigation light. (Marine Reserve)
- 6.4.12.3. Race Rocks: Those waters of Subareas 19-3 and 20-5 within 0.5 nautical miles of Great Race Rock. (Marine Reserve) This area is being considered for a Marine Protected Area (MPA). The closure boundary description may change.

#### 6.4.13. Area 20

- 6.4.13.1. Race Rocks: Those waters of Subareas 19-3 and 20-5 within 0.5 nautical miles of Great Race Rock. (Marine Reserve). This area is being considered for a Marine Protected Area (MPA). The closure boundary description may change.
- 6.4.13.2. Botanical Beach Provincial Park: That portion of Subarea 20-3 between the lowest low water on record and the highest high water on record from San Juan Point thence following the Vancouver Island shoreline easterly to the mouth of Tom Baird Creek. (Marine Reserve)
- 6.4.13.3. Pacific Rim National Park, Juan de Fuca: That portion of Subarea 20-1 between the lowest low water on record and the highest high water on record from Bonilla Light thence following the shoreline of Vancouver Island easterly to Owen Point. (Park)
- 6.4.13.4. Becher Bay: Those waters of Subarea 20-5 north of a line running from Church Point to Heechy Head. (First Nations access for food, social and ceremonial purposes)

#### 6.4.14. Area 23

- 6.4.14.1. Pacific Rim National Park, Broken Group Islands: Those waters of the Broken Group Islands in Barkley Sound within Park boundaries as shown, since 1989, on Canadian Hydrographic Service Chart #3671. (Park)
- 6.4.14.2. Bamfield Marine Station Research Area Closure: Those waters of Subareas 23-4, 23-6 and 23-7 bounded by a line commencing at the light at Whittlestone Point and running directly to the southern tip of Haines Island; from the north-western tip of Haines Island to the southern tip of Seppings Island; from the north-western tip of Seppings Island to Kirby Point on Diana Island; from Kirby Point directly to the north-west tip of Fry Island; from the north-western tip of Fry Island to the nearest adjacent point on

#### 6.4.15. Area 24

- 6.4.15.1. Area 24: Moser Point Study Area: That portion of Subarea 24-8 in the vicinity of Moser Point on Vargas Island described as: "inside of, or northerly of, a line from the most south-westerly point of Echachis Island, thence north-westerly to Wilf Rock; thence north-westerly 312 degrees true east for 0.45 nautical miles to an unnamed island in the La Croix Group designated on Canadian Hydrographic Service Chart #3649 as having a height of land of 20 feet, thence due north to the shore of Vargas Island; thence following along the shore of Vargas Island in a north-easterly direction to the unnamed point immediately south of the Yarksis Indian Reserve; thence south-easterly across Father Charles Channel to the northernmost point on Wickaninnish Island; thence along the western shoreline of Wickaninnish Island to the southernmost point; thence in a straight line to the north-western point of Echachis Island; thence southerly along the western shoreline of Echachis Island to the point of commencement." (Research Area)
- 6.4.15.2. Pacific Rim National Park, Grice Bay and McBey Islets: The waters of Tofino Inlet within Pacific Rim National Park including McBey Islets and Dinner Island in Tsapee Narrows, Browning Passage in Subarea 24-9 and Grice Bay west and south of Indian Island in Subarea 24-11. (Park)
- 6.4.15.3. Hotsprings Cove: Those waters of Subarea 24-2 and 124-3 enclosed by a line commencing at a point on the Vancouver Island shoreline 2.5 km northwest of Barney Rocks, thence to a point 500 m true south (offshore), thence to Barney Rocks, thence to Sharp Point and returning along the shoreline to the point of commencement. This closure includes Hotsprings Cove, Mate Islands, Barney Rocks and the bays west of Mate Islands. (First Nations access for food, social and ceremonial purposes)
- 6.4.15.4. Ahous Point: The area within 1 nautical mile radius of Ahous Point on Vargas Island at 49 degrees 09.59.2 minutes north latitude, 126°01.21.5min west longitude. (First Nations access for food, social and ceremonial purposes)
- 6.4.15.5. Siwash Cove: The area within 0.5 nautical mile radius of the prominent point of land at 49 degrees 15.43.6 minutes north latitude, 126 degrees 11.18.5 minutes west longitude, immediately to the southeast of Siwash Cove on Flores Island. (First Nations access for food, social and ceremonial purposes)
- 6.4.15.6. Chetarpe: All waters within 0.5 (1/2) nautical miles of the prominent point on Vancouver Island near Chetarpe at position 49 degrees 14.64 minutes north latitude and 126 degrees 0.85 minutes west longitude. (First Nations access for food, social and ceremonial purposes)
- 6.4.15.7. Hayden Pass: The waters known as Hayden Pass between Obstruction Island and Flores Island. (First Nations access for food, social and ceremonial purposes)

#### 6.4.16. Area 25

6.4.16.1. Friendly Cove and Santa Gertrudis Cove: That portion of Subareas 25-6 and 25-7 inside a line from a white triangular fishing boundary sign on Nootka Island near the northerly entrance to Santa Gertrudis Cove, thence true east 0.25 nautical miles, thence true south one nautical mile, thence westerly to Yuquot Point on Nootka Island, thence to the point of commencement. (First Nations access for food, social and ceremonial purposes)

#### 6.4.17. Area 26

- 6.4.17.1. Kyuquot Bay: A portion of Subarea 26-6 inside or northerly of a line from White Cliff Head to Racoon Point and identified on the Kyuquot map attached to this plan. (Kyuquot Sound Marine Communities Study Area)
- 6.4.17.2. Entrance to Crowther Channel: A portion of Subarea 26-6 on the west side of Union Island commencing at position 50 degrees 0.4 minutes north latitude, 127 degrees 19.3 minutes west longitude and identified on the map attached to this plan. (Kyuquot Sound Marine Communities Study Area)
- 6.4.17.3. Checleset Bay Fishery Closure Area: Those portions of Areas 26 and 126 enclosed by a line drawn from a point on the Brooks Peninsula (50 degrees 05.18 minutes north latitude, 127 degrees 49.58 minutes west longitude), thence due south to the 50 degrees parallel, thence due east to Alert Point on Lookout Island, thence north-easterly to a point on Vancouver Island near McLean Island (50 degrees 02.1 minutes north latitude, 127 degrees 25.03 minutes west longitude), thence north-westerly along the shore of Vancouver Island to Malksope Point (50 degrees 05.53 minutes north latitude, 127 degrees 28.95 west longitude), thence due west to a point midchannel on the southeast end of Gay Passage (50 degrees 05.53 minutes north latitude, 127 degrees 30.1 minutes west longitude), thence midchannel through Gay Passage to a point midchannel on the northwest end of Gay Passage (50 degrees 06.7 minutes north latitude, 127 degrees 31.8 minutes west longitude), thence north-westerly to the shore of Vancouver Island, just west of Theodore Point (at 127 degrees 32.8 minutes west longitude, 50 degrees 07.7 minutes north latitude), thence westerly along the Vancouver Island shore to an unnamed point on the east side of Nasparti Inlet (50 degrees 08.75 minutes north latitude, 127 degrees 38.6 minutes west longitude), thence westerly across Nasparti Inlet to an unnamed point on Vancouver Island (50 degrees 08.7 minutes north latitude, 127 degrees 37.8 minutes west longitude), thence along the Vancouver Island shore to the point of commencement. (Sea Otter Reserve)

## 6.4.18. Area 28

- 6.4.18.1. Porteau Cove: That portion of Subarea 28-4, east of a line drawn from a white fishing boundary sign located on the south shore of Porteau Cove to a white fishing boundary sign located on the north shore of Porteau Cove. (Marine Reserve)
- 6.4.18.2. Whytecliff Park: That portion of Subarea 28-2 bounded by a line commencing from the most southerly point of Whytecliff Park; thence in a straight line to a point located 100 m east of the most south-easterly point of Whyte It.; thence following the southern shoreline of Whyte It. at a distance of 100 m to a point lying 100 m from the most south-westerly point of Whyte It.; thence in a straight line to a point lying 100 m

# **6.3.19 Portions of Subareas 101-1 and 142-2**

6.3.19.1 Area bounded by a series of rhumb lines drawn from a point 53°03′07.6″ N, 135°50′25.9″ W, to a point 53°16′20.9″ N, 134°59′55.4″ W, then to a point 53°39′49.2″ N, 135°17′04.9″ W, then to a point 53°39′18.0″ N, 135°53′46.5″ W, then to a point 53°52′16.7″ N, 136°30′23.1″ W, then to a point 53°49′19.6″ N, 136°47′33.1″ W, then to a point 53°40′02.5″ N, 136°57′03.5″ W, then to a point 53°13′59.2″ N, 136°10′00.0″ W, then back to the point of commencement as laid out in the Bowie Seamount Marine Protected Area Regulations. (Marine Protected Area)

#### 7. WORKSAFE BC

Jurisdiction over health and safety on commercial fishing vessels in Canada is the mandate of the provinces. In British Columbia, jurisdiction over health and safety issues on commercial fishing vessels is with WorkSafeBC (previously Workers' Compensation Board of British Columbia). Health and safety issues on fishing vessels include the health and safety of the crew and design, construction and use of fishing equipment on the vessel. Matters of transportation and shipping fall to the federal government and are administered by Transport Canada, Marine Safety (TCMS). WorkSafeBC and TCMS have entered into a Memorandum of Understanding on fishing vessel safety that addresses, as much as possible, jurisdiction. The document also contemplates that each party will work co-operatively to ensure that vessels and their crew remain healthy and safe.

The red sea urchin fishery, and other dive fisheries, is legislated by the requirements for occupational divers, found in Part 24 of the Occupational Health and Safety Regulation (OHSR) and as commercial fishing ventures, also found in Part 24 of the OHSR. Many of the general sections of the Regulation also apply, for example: Part 8 - Personal Protective Equipment, addresses issues related to safety head gear, safety foot ware and personal floatation devices. Part 17 addresses issues on rigging and Part 5 addresses issues of exposure to chemical and biological substances. The entire regulation can be acquired from the Provincial Crown Printers or by visiting the WorkSafeBC website at:

www.worksafebc.com

For further information, contact an Occupational Safety Officer:

| Shane Neifer, Northern BC       | (250) 615-6640 |
|---------------------------------|----------------|
| Dave Clarabut, Vancouver Island | (250) 881-3469 |
| Pat Olsen, Vancouver Island     | (250) 218-4866 |
| Mark Lunny, Vancouver Island    | (250) 334-8732 |
| Bruce Logan, Lower Mainland     | (604) 244-6477 |

# Appendix 2: 2013-16 Red Sea Urchin by Dive First Nations Harvest Plan

#### 1. OVERVIEW OF THE FISHERY

Fisheries & Oceans Canada's policy on the management of First Nations fishing identifies First Nations harvests for food, social and ceremonial (FSC) purposes as the first priority after conservation. Fisheries & Oceans Canada seeks to provide for the effective management and regulation of the First Nation fishery through negotiation of mutually acceptable and time-limited agreements which outline provisions pertaining to the fisheries and co-management activities. The agreements include provisions by which First Nations manage fishing by their members for FSC purposes, in addition to outlining First Nation involvement in a range of co-management activities and economic development opportunities which may include, but not be limited to, habitat enhancement, FSC catch monitoring and enforcement, fish management and community research.

Communal licences and harvest documents (under treaty) are issued annually to First Nations under the authority of the *Aboriginal Communal Fishing Licences Regulations* made under the *Fisheries Act*. Communal licences and harvest documents can be amended in-season for resource conservation purposes. Where an agreement cannot be concluded, Fisheries & Oceans Canada still issues communal fishing licences to First Nations organizations.

First Nations may also participate in the commercial fishery (see Section 3.1 of the Integrated Fishery Management Plan).

#### 2. MANAGEMENT MEASURES FOR THE FIRST NATIONS FISHERY

Under the Individual Quota (IQ) program for the red sea urchin fishery, two percent of the coast-wide total allowable catch (TAC) for red sea urchins is reserved, for planning purposes, for First Nations fisheries for food, social and ceremonial purposes. Additional allocations of red sea urchins will be provided to First Nations who demonstrate that their food, social and ceremonial needs are not being met. Fisheries and Oceans Canada is confident that with the precautionary approach to this fishery, the reserved allocation of TAC, and the provision of additional allocations, where necessary, First Nations in all areas will have sufficient opportunities to harvest red sea urchins for food, social and ceremonial purposes.

There is no size limit for the First Nations red sea urchin fishery.

# 3. OPEN TIMES

First Nations fisheries can occur year-round in all areas.

#### 4. LICENSING

First Nations access to fish for FSC purposes is managed through a communal licence which can permit the harvest of red sea urchins.

#### 5. CONTROL AND MONITORING OF ABORIGINAL FISHING ACTIVITIES

Aboriginal harvests for food, social and ceremonial purposes are the first priority after conservation. This fishery is regulated through the issuance of communal licences to First Nations organizations. These licences are issued under the authority of the *Aboriginal Communal Fishing Licence Regulations*. Further arrangements for Aboriginal fishing may be identified in agreements between the Department and individual First Nations organizations.

Communal licences and Fisheries Agreements may contain provisions for the designation of individuals by the First Nations organization to access the allocation provided under the communal licence, as well as provisions for monitoring and reporting by the group of the Aboriginal fishery in co-operation with the Department.

Aboriginal access to fish for food, social and ceremonial purposes is managed through a communal licence which can permit the harvest of red sea urchins.

For additional information on communal licences, see the Internet at:

http://www.pac.dfo-mpo.gc.ca/abor-autoc/licences-permis-eng.html

# **5.1.** Treaty Fisheries

Tsawwassen and Maa-nulth First Nations Treaties came into effect on April 3rd, 2009 and April 1, 2011. Under each treaty, Fisheries Operation Guidelines (FOG) set out the operational principles, procedures and guidelines needed to assist Canada, BC, Tsawwassen or Maa-nulth in implementing Fisheries Chapters of their respective treaties. The FOG's provide guidance on how management decisions with respect to treaty fisheries will be made via the Joint Fisheries Committee, how abundance is estimated, biological and harvesting considerations, catch monitoring and reporting requirements, etc. Each year the Joint Fisheries Committees, established under each treaty, make recommendations to the Minister on the issuance of specific 'Harvest Documents' to authorize harvesting for domestic purposes.

More information on these Treaties can be found at:

www.bctreaty.net/

# Appendix 3: Red Sea Urchin by Dive Recreational Harvest Plan

#### 1. LOCATION OF THE FISHERY

Recreational harvest of red sea urchins occurs coast-wide.

#### 2. OPEN TIMES AND AREAS

Recreational fisheries are open year-round in all areas, or as described in the British Columbia Tidal Waters Sport Fishing Guide for the recreational fishery.

#### 3. LICENSING

A British Columbia Tidal Waters Sport Fishing Licence is required for the recreational harvest of all species of fish.

#### 4. CONTROL AND MONITORING OF RECREATIONAL FISHING ACTIVITIES

The recreational harvest of shellfish is regulated via the *British Columbia Sport Fishing Regulations*, 1996 made under the *Fisheries Act*. The regulations are summarized in the British Columbia Tidal Waters Sport Fishing Guide which lists closed times, daily and possession limits and some closed areas. A copy of the Sport Fishing Guide is available online at: <a href="http://www.pac.dfo-mpo.gc.ca/fm-gp/rec/index-eng.html">http://www.pac.dfo-mpo.gc.ca/fm-gp/rec/index-eng.html</a>

### **4.1.** Gear

Red sea urchins may be harvested by handpicking only.

# 4.2. Daily Limits

The daily recreational limit for sea urchins (all species) is 12.

#### **4.3.** Possession Limits

Possession limits for sea urchins (all species) are two times the daily limit.

#### 4.4. Size Limit

There is no size limit for the recreational sea urchin fishery.

# APPENDIX 4: RED SEA URCHIN AQUACULTURE MANAGEMENT MEASURES

#### 1. INTRODUCTION

# 1.1. BC Aquaculture Regulatory Progam

In February 2009, a BC Supreme Court decision ruled that only the federal government has the authority to regulate the fisheries aspects of aquaculture. A subsequent appeal was upheld, and in October 2009 Fisheries and Oceans Canada (DFO) received a Cabinet mandate to move forward with a new regulatory regime.

The *Pacific Aquaculture Regulation* (PAR) was drafted and published on July 9th 2010 in Canada Gazette I, and Treasury Board provided approval of the new BC Aquaculture Regulatory Program (BCARP). DFO received direction from Cabinet that the new Program will follow the functions of BC MAL / MOE with enhanced focus on 3 key areas:

- Enforcement
- Information Management
- Public Reporting

In December 2010, the *Pacific Aquaculture Regulation* was published in Canada Gazette Part II. A DFO – BC Memorandum of Understanding was signed. Licence applications were sent out to all BC licensed fin fish, shellfish and fresh water land-based aquaculture facilities and new federal licences were issued for December 19<sup>th</sup> 2010. The new regulation provides authorities needed to manage aquaculture as a fishery, consistent with DFO's mandate to protect wild fish and fish habitat.

Through 2011 to 2103, new aquaculture application processes were under development, along with consultation with First Nations and stakeholders, integrated planning and licence conditions review.

# 1.2. National Aquaculture Strategic Action Plan Initiative (NASAPI)

NASAPI was adopted in 2011 as a national initiative led by the Canadian Council of Fisheries and Aquaculture Ministers to enhance economically, environmentally and socially sustainable aquaculture development in all regions of Canada. The West Coast Shellfish Sector Strategic Action Plan supports alternative species development. More information can be found at:

http://www.dfo-mpo.gc.ca/aquaculture/lib-bib/nasapi-inpasa/index-eng.htm

#### 2. LICENSING

#### 2.1. Aquaculture Land Tenures

Aquaculture tenures continue to be issued by the Province of British Columbia. See the Ministry of Agriculture and Lands (MAL) Internet site at: <a href="https://www.agf.gov.bc.ca/fisheries/">www.agf.gov.bc.ca/fisheries/</a>

#### 2.2. Broodstock Collection

The collection of broodstock for aquaculture purposes is facilitated through a collection licence from DFO Fisheries Management and a licence from the Introductions and Transfers Committee to permit transfer of brood stock to a hatchery. National policy permits up to 0.1% of the total allowable catch, in addition to the commercial TAC, to be allocated for aquaculture purposes such as brood stock collection.

Application for an Introductions and Transfers Licence must be made to the Introductions and Transfers Committee at <a href="mailto:famitc@dfo-mpo.gc.ca">famitc@dfo-mpo.gc.ca</a>. Further information and application forms can be found at the website: <a href="http://www.dfo-mpo.gc.ca/aquaculture/regions/pac/introduction-eng.htm">http://www.dfo-mpo.gc.ca/aquaculture/regions/pac/introduction-eng.htm</a>

## 2.3. Aquaculture Licensing

In December 2010 the jurisdiction for aquaculture licensing changed from the BC Ministry of Agriculture and Lands (MAL) to DFO.

An application process has been developed with BC, DFO and Transport Canada to harmonize tenure and licence processes through FrontCounter BC. In 2013, DFO is working to develop phased, integrated approaches for the development of aquaculture involving new and emerging species. In developing these approaches, DFO will be considering the following factors: science advice, existing policy, socio-economic and environmental considerations.

Until these phased approaches are in place, DFO will not be considering applications for sea urchin aquaculture under the *Pacific Aquaculture Regulations*.

Further information regarding shellfish aquaculture can be obtained by contacting DFO at <a href="mailto:Shellfish.Aquaculture@dfo-mpo.gc.ca">Shellfish.Aquaculture@dfo-mpo.gc.ca</a>.

Contact FrontCounter BC for further licence applications details by email to <a href="mailto:frontcounterbc@gov.bc.ca">frontcounterbc@gov.bc.ca</a>; in person: at any FrontCounter BC office nearest you <a href="http://www.frontcounterbc.gc.ca">http://www.frontcounterbc.gc.ca</a> or by Mail to FrontCounter BC 2080a Labieux Rd, Nanaimo, BC V9T 6J9

#### 3. CLOSURES

#### 3.1. Harvesting on Aquaculture Tenures

Aquaculture leases are considered private property. Aquaculture licences of occupation are activity (or species) specific and do not legally restrict access unless there are impacts to the species being cultured. The Department recommends that commercial fishers familiarize themselves with the location of aquaculture tenures in fishing areas and, if access is required, that explicit permission be sought from the aquaculturist.

#### APPENDIX 5: POST-SEASON REVIEW FOR 2012/13

#### 1. Stock Assessment and Research

Research activities included: a live market validation study; a write up of results from the research site in Haida Gwaii; red sea urchin shoreline habitat modelling; alternate survey protocols for red sea urchin populations in submerged archipelagos; and a study on the longevity of red sea urchin survey data has been started.

For more information on any of these projects please contact Dan Leus or Claudia Hand (see contacts in Appendix 13).

# 2. First Nations Fishery

Catch information is collected by some First Nations, by fisheries program personnel or by Band administration offices. Fisheries and Oceans Canada (DFO) is working on initiatives to receive, store and manage shellfish food, social and ceremonial (FSC) harvest information. Some catch data have been collected under Aboriginal Fisheries Strategy (AFS) agreements. Sea urchins (any species) constitute roughly 3% of the reported catch by weight of any shellfish species (1991-2008).

No First Nations representatives attended the Red Sea Urchin Sectoral Committee meeting in 2012. No advice or comments were received from First Nations on the 2012/13 Integrated Fisheries Management Plan.

## 3. Recreational Fishery

No advice or comments were received from the recreational sector in 2012/13. The amount of red sea urchins harvested by the recreational sector is unknown.

# 4. Commercial Fishery

The annual Red Sea Urchin Sectoral Committee meeting was held on April 10, 2012 in Nanaimo. Representatives from DFO (Resource Management, Science and Conservation and Protection), the Pacific Urchin Harvesters Association and D&D Pacific Fisheries attended. Key issues discussed included: the Integrated Fisheries Management Plan timeline, possible set aside areas for the south coast public market, an update on the Sliammon treaty, the Vessel Monitoring System pilot program, licence stacking rules and a Pacific Integrated Commercial Fisheries Initiative update.

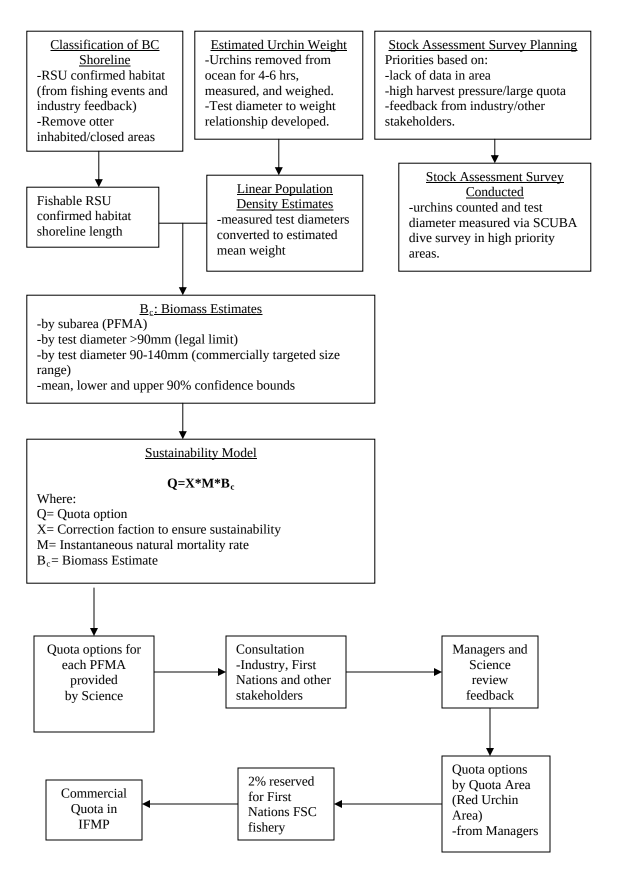
Overall, the 2012/13 landings were low, reflecting lower market demand for BC product in Japan. Coast-wide landings did, however, increase from approximately 5.3 million pounds landed in 2011/12 to approximately 6.8 million pounds (the season was still on-going at the time of publication so final results were not available). This represents approximately 68% of the 10 million pound TAC. The approximate value of the commercial red sea urchin fishery in 2012/13 was \$4.8 million (final results not yet available).

The complete 2012/13 post season review will be available in the document entitled Invertebrate Post Season Review – Red Sea Urchin 2012/13. Contact a resource manager for more information (see Contacts, Appendix 13).

# 5. Compliance

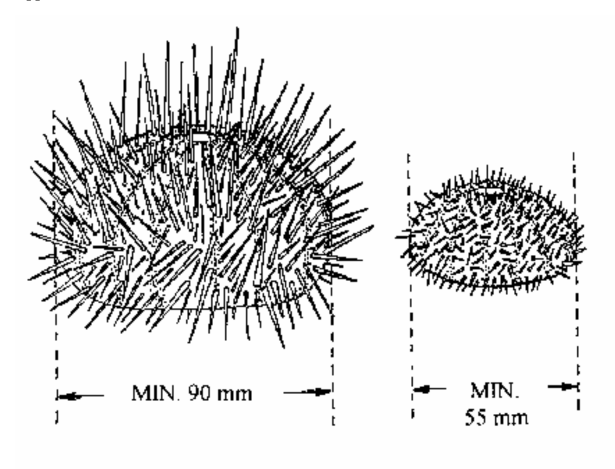
In general compliance with the catch validation program and other management programs was considered good. The Vessel Monitoring System pilot in the north coast licence area was considered a success and received positive feed back from fishery officers and resource managers.

# Appendix 6: Information on Estimating Total Allowable Catch of Red Sea Urchin (RSU) by Pacific Fisheries Management Area (PFMA)



Appendix 6: Information on Estimating Total Allowable Catch of Red Sea Urchin by Area

**Appendix 7: Size Limits for Sea Urchins** 



# RED SEA URCHIN

# **GREEN SEA URCHIN**

The minimum size limit for sea urchins is measured between the spines, through the greatest diameter of the red sea urchin test (shell)

# Appendix 8 – Example of the Validation and Harvest Log

| HAIL | VERIF                                                 | FICATION#           |                |         | ] v,           | RED SE                                         | A URCHIN    |                            | VALIDATI          | ION ID#:                              |                  |                   |              |                  |
|------|-------------------------------------------------------|---------------------|----------------|---------|----------------|------------------------------------------------|-------------|----------------------------|-------------------|---------------------------------------|------------------|-------------------|--------------|------------------|
| SECT | ECTION 'A' - TO BE COMPLETED BY VESSEL M. VESSEL NAME |                     |                |         |                | VESSEL REGISTRATION # (VEN) VESSEL MASTER NAME |             |                            |                   | FISHERIES IDENTIFICATION NUMBER (FIN) |                  |                   |              |                  |
| Г    |                                                       |                     |                |         | $\neg$         | 17                                             |             |                            |                   |                                       |                  |                   |              | ,                |
| TAE  | #:ZC                                                  | or FZC (anderone)   | DA             | YS FISH | ED             | QUOTA AREA                                     |             | BUYER NAME                 | $\Box$            |                                       |                  | NTIFICAT          | TION LABE    |                  |
| L    |                                                       |                     |                |         |                |                                                |             |                            |                   | FLAGGING TAPE<br>COLOUR               |                  |                   | TAG          | YES<br>/<br>NO   |
| L    |                                                       | PACKER VESS         | EL NAM         | E       | VE             | SSEL REGISTRATION<br>NUMBER (VRN)              | GROSS PAC   | KER WEIGHT ( b.)           | BAGS              |                                       | SER OF CO        | ONTAINE!<br>TOTES |              | HER              |
|      |                                                       |                     |                |         |                |                                                |             |                            |                   |                                       |                  |                   |              |                  |
| SECT | TON                                                   | TO BE COMPLE        |                |         | ER<br>ALIDATED | VALIDATION                                     | METHOD      |                            |                   |                                       |                  |                   | PLEASE PREIN | IT - USE PEN     |
| L    | BSER                                                  |                     |                |         | ES OTHER       |                                                |             | PREVIOUS F                 | <b>2.Q.</b> ( lb. | .)                                    |                  |                   |              |                  |
| L    |                                                       |                     |                |         |                | VOLUMETRIC<br>WATERLOSS                        | H_          | NET DOCK                   | <b>WT.</b> ( lb.  | .)                                    |                  |                   |              |                  |
| ┢    | OVE                                                   | ERAGE Ib.           | ZC:            | FER: TO | / FROM         | OTHER VALIDA                                   | TION ID #   | NEW R.C                    | l. ( lb.)         |                                       |                  |                   |              |                  |
| ╚    | LAND                                                  | NG PORT             | FZC:<br>LAND   | ING DAT | E              | START TIME O                                   | FFLOAD SEQ. | SITUATION REPO             | RT#               | TRAN                                  | No. o<br>SPORT C |                   | RS           |                  |
| Г    |                                                       |                     |                |         | ΠГ             |                                                |             |                            |                   |                                       | OOMTAINER        | N                 | CONTAINER    | N                |
| COI  | MEN                                                   | NTS:                |                |         |                |                                                |             | HARVEST COMPLETE           | _                 | TOTE TAGS                             | MATHICH          | ECK               | FISH HOLD    | онеск            |
| SECT | TON'C                                                 | '- TO BE COMPLE     | TED BY         | VESSEL  | MASTER         |                                                |             | YN                         | Υ                 | N                                     | Υ                | N                 | PLEASE PRIN  | N<br>T - USE PEN |
| DWE  |                                                       | EST INFORMATIO      |                |         | PLETE A 8      | EPARATE LINE FOR<br>RVEST LOCATION             | EACH DIVE   | - USE ANOTHE<br>DIVER NAME | R PAGE I          | F MORE SPA                            | CE IS RE         |                   | No.of        | ABALONE          |
| No.  | SITE                                                  | (Sep.D1/04)         | AREA           | AREA    | ( NAME (       | OF NEAREST LANDMARK)                           | +           | (FRIST & LAST NAME)        | _                 | (minutes)                             | min.             | THES.             | PICKBAGS     | PRESENCE         |
| L    | Ш                                                     |                     |                |         |                |                                                |             |                            |                   |                                       |                  |                   |              |                  |
| 2    |                                                       |                     |                |         |                |                                                |             |                            |                   |                                       |                  |                   |              |                  |
| 3    |                                                       |                     |                |         |                |                                                |             |                            |                   |                                       |                  |                   |              |                  |
| 4    | П                                                     |                     |                |         |                |                                                |             |                            |                   |                                       |                  |                   |              |                  |
| 5    |                                                       |                     |                |         |                |                                                | -           |                            |                   |                                       |                  |                   |              |                  |
| 6    |                                                       |                     |                |         |                |                                                | +           |                            |                   |                                       |                  |                   |              |                  |
| 7    | $\vdash$                                              |                     |                |         |                |                                                | +-          |                            | $\dashv$          |                                       |                  |                   |              |                  |
| 8    |                                                       | 9                   |                |         |                |                                                | +           |                            |                   |                                       |                  |                   |              |                  |
| 9    |                                                       |                     |                |         |                |                                                | +-          |                            |                   |                                       |                  |                   |              |                  |
| Ц    |                                                       |                     |                |         |                |                                                |             |                            |                   |                                       |                  |                   |              |                  |
| 10   |                                                       |                     | I .            | I I     |                |                                                |             |                            |                   |                                       | I                |                   | 1            |                  |
| Ľ    |                                                       | <u></u>             |                |         |                |                                                |             |                            |                   |                                       |                  |                   |              |                  |
| Ш    | LITLO                                                 | AD YES NO Fisheries | NUMBER<br>LOAD | s       |                | WILIDATION NUMBER<br>OF DTHER LOADS            | R(5) 1.     | 2                          |                   |                                       | SPLITLOAD        | COMMENT           |              |                  |

# Appendix 9: 2013-2016 Red Sea Urchin Quota Area Descriptions

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| 1. | HAIDA GWAII                 | ] |
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| 2. | NORTH AND CENTRAL COAST     | 2 |
|    | INSIDE WATERS               |   |
|    | WEST COAST VANCOUVER ISLAND |   |

An asterisk (\*) indicates a change in Quota Area boundaries.

Descriptions of closures that fall within these Quota Areas are shown in Appendix 1, Section 6.

Harvesters are reminded that these area descriptions are to be used for reference only. The final authority of these descriptions of Areas, Subareas and portions thereof is as set out in the *Pacific Fishery Management Area Regulations*.

# 1. HAIDA GWAII

| Quota |              |                                                                           |
|-------|--------------|---------------------------------------------------------------------------|
| Area  | Name         | Description                                                               |
| RU01a | Lepas Bay    | That portion of Subarea 1-1 north of a line running due west from White   |
|       |              | Point.                                                                    |
| RU01b | Frederick    | That portion of Subarea 1-1 south of a line running due west from White   |
|       | Island       | Point.                                                                    |
| RU02a | Langara      | Those portions of Subareas 1-2, 1-7, 101-2, 101-3, 101-6, 101-7 west of a |
|       | Island       | line running due north from Seath Point on Graham Island. Note Area 1     |
|       |              | closures listed in Integrated Fisheries Management Plan.                  |
| RU02b | Virago Sound | a) Subareas 1-3.                                                          |
|       |              | b) Those portions of Subareas 1-2, 1-7, 101-6 and 101-7 east of a line    |
|       |              | running due north from Seath Point on Graham Island and west of a line    |
|       |              | running due north from Wiah Point.                                        |
|       |              | Note Area 1 closures listed in Integrated Fisheries Management Plan.      |
| RU03a | Cumshewa     | Subareas 2-2 and 2-3.                                                     |
|       | Inlet        |                                                                           |
| RU03b | Kunga Island | Subareas 2-8, 2-10. Note Tanu Island and Richardson Pass closures listed  |
|       |              | in Integrated Fisheries Management Plan.                                  |
| RU04a | Juan Perez   | Subarea 2-11. Closed for abalone research                                 |
|       | Sound        |                                                                           |
| RU04b | Section Cove | Subareas 2-12, 2-13. Note Burnaby Narrows closure listed in Appendix 1    |
|       |              | of the Integrated Fisheries Management Plan.                              |
| RU05a | Skincuttle   | Subareas 2-14 and 2-15.                                                   |
|       | Inlet        |                                                                           |
| RU05b | Carpenter    | Subarea 2-17.                                                             |
|       | Bay          |                                                                           |

| Quota |              |                                                                                                                                    |
|-------|--------------|------------------------------------------------------------------------------------------------------------------------------------|
| Area  | Name         | Description                                                                                                                        |
| RU06  | Lower 2E     | Subareas 2-18 and 2-19. Note Cape Saint James closure listed in Appendix 1 of the Integrated Fisheries Management Plan.            |
| RU07  | Lower 2W     | a) Subareas 2-31, 2-32, 2-33 and 2-34.                                                                                             |
|       |              | b) That portion of Subarea 142-1 south of a parallel passing through 52 degrees 09 minutes north latitude.                         |
|       |              | Note Louscoone Estuary and Anthony Island (SGang Gwaay) closures listed in Appendix 1 of the Integrated Fisheries Management Plan. |
| RU08  | Flamingo /   | a) Subareas 2-35 to 2-62.                                                                                                          |
|       | Englefield   | b) That portion of Subarea 142-1 north of a parallel passing through 52                                                            |
|       |              | degrees 09 minutes north latitude.                                                                                                 |
|       |              | c) Subarea 142-2.                                                                                                                  |
|       |              | Note Flamingo Estuary and Gowgaia Estuary closures listed in Appendix 1                                                            |
|       |              | of the Integrated Fisheries Management Plan.                                                                                       |
| RU09  | Van Inlet    | Subarea 2-68.                                                                                                                      |
| RU10  | Rennel Sound | Subareas 2-69 to 2-84. Note Shields Bay closure listed in Integrated                                                               |
|       |              | Fisheries Management Plan.                                                                                                         |
| RU11  | Hippa Island | a) Subareas 2-85 to 2-87.                                                                                                          |
|       |              | b) That portion of Subarea 2-88 south of a line running true west from                                                             |
|       |              | Selveston Point.                                                                                                                   |
| RU12  | Port Louis   | a) That portion of Subarea 2-88 north of a line running true west from                                                             |
|       |              | Selveston Point.                                                                                                                   |
|       |              | b) Subareas 2-89 to 2-100.                                                                                                         |

# 2. NORTH AND CENTRAL COAST

| Quota<br>Area | Name         | Description                                                                  |
|---------------|--------------|------------------------------------------------------------------------------|
| RU13a         | Dundas       | Subareas 3-1, 3-2, 3-3, 3-7 and 3-11.                                        |
|               | Island North |                                                                              |
| RU13b         | Dundas       | a) That portion of Subarea 4-1 north of a line running 222 degrees true from |
|               | Island South | Farwest Point on Dunira Island (using Canadian Hydrographic chart #          |
|               |              | 3959), excluding the Nares Islets Quota Area described as: that portion of   |
|               |              | Subarea 4-1 northeast of a line running from Gore-Langton Point on           |
|               |              | Dundas Island to a point at 54 degrees 28.55 minutes north latitude, 130     |
|               |              | degrees 50.70 minutes west longitude, and then running north-easterly to     |
|               |              | a point at 54 degrees 30.45 minutes north latitude, 130 degrees 47.65        |
|               |              | minutes west longitude.                                                      |
|               |              | b) That portion of Subarea 4-5 west of the meridian passing through 130      |
|               |              | degrees 37.0 minutes west longitude and north of a line from the             |
|               |              | northernmost point of Dunira Island, thence true east to the meridian        |
|               |              | passing through 130 degrees 37.0 minutes west longitude.                     |

| Quota |                               |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    |
|-------|-------------------------------|------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| Area  | Name                          | Description                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        |
| RU13c | Melville<br>Island            | <ul> <li>a) That portion of Subarea 4-1 south of a line running 222 degrees true from Farwest Point on Dunira Island (using Canadian Hydrographic chart # 3959) and north of the parallel passing through 54 degrees 20.30 minutes north latitude.</li> <li>b) That portion of Subarea 4-5 south of a line from the northernmost point of Dunira Island, thence true east to the meridian passing through 130 degrees 37.0 minutes west longitude, and west of the meridian passing through 130 degrees 37.0 minutes west longitude.</li> <li>c) Those portions of Subareas 4-9 and 4-13 north of the parallel passing through 54 degrees 20.30 minutes north latitude.</li> </ul> |
| RU13d | Nares Islets                  | That portion of Subarea 4-1 northeast of a line running from Gore-Langton Point on Dundas Island to a point at 54 degrees 28.55 minutes north latitude, 130 degrees 50.70 minutes west longitude, and then running north-easterly to a point at 54 degrees 30.45 minutes north latitude, 130 degrees 47.65 minutes west longitude                                                                                                                                                                                                                                                                                                                                                  |
| RU14  | Tree Knobs                    | <ul> <li>a) That portion of Subarea 4-1 south of a parallel passing through 54 degrees 20.30 minutes north latitude.</li> <li>b) That portion of Subarea 4-2 north of the parallel passing through 54 degrees 13.5 minutes north latitude.</li> <li>c) That portion of Subarea 4-13 north of the parallel passing through 54 degrees 13.5 minutes north latitude and south of a parallel passing through 54 degrees 20.30 minutes north latitude.</li> </ul>                                                                                                                                                                                                                       |
| RU15  | Outside<br>Stephens<br>Island | That portion of Subarea 4-2 south of the parallel passing through 54 degrees 13.5 minutes north latitude and north of a line running true west from the southern tip of Stephens Island to the surf line.                                                                                                                                                                                                                                                                                                                                                                                                                                                                          |
| RU16  | Inside<br>Stephens<br>Island  | <ul><li>a) That portion of Subarea 4-9 south of the parallel passing through 54 degrees 20.30 minutes north latitude.</li><li>b) That portion of Subarea 4-13 south of the parallel passing through 54 degrees 13.50 minutes north latitude.</li></ul>                                                                                                                                                                                                                                                                                                                                                                                                                             |
| RU17  | Kelp Pass                     | Subarea 4-12.                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      |
| RU18  | Oval Bay                      | <ul><li>a) That portion of Subarea 4-2 south of a line running true west from the southern tip of Stephens Island to the surf line.</li><li>b) That portion of Subarea 4-3 north of a line running due west from Fan Point.</li><li>c) Subarea 4-4.</li></ul>                                                                                                                                                                                                                                                                                                                                                                                                                      |
| RU19  | Porcher Inlet                 | Subarea 5-9.                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       |
| RU20a | Cape George                   | That portion of Subarea 4-3 south of a line running due west from Fan Point.                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       |

| Quota |                   |                                                                                                                                                      |
|-------|-------------------|------------------------------------------------------------------------------------------------------------------------------------------------------|
| Area  | Name              | Description                                                                                                                                          |
| RU20b | Freeman           | a) That portion of Subarea 5-11 north of the parallel passing through 53                                                                             |
|       | Passage           | degrees 48.0 minutes north latitude. (Refer to Canadian Hydrographic                                                                                 |
|       |                   | Service Chart #3761)                                                                                                                                 |
|       |                   | b) Subarea 5-12 except that portion south of a line running from Joachim                                                                             |
|       |                   | Spit at 53 degrees 49.506 minutes north latitude, 130 degrees 38.813                                                                                 |
|       |                   | minutes west longitude easterly to Goschen Island at 53 degrees 49.566 minutes north latitude, 130 degrees 37.416 minutes west longitude.            |
| RU21  | Willis Bay        | a) That portion of Subarea 5-10 south and west of a line running from the                                                                            |
| 11021 | , , iiii 2 w j    | northern tip of the entrance to Dolphin Lagoon located at 53 degrees 46.7                                                                            |
|       |                   | minutes north latitude, 130 degrees 28.1 minutes west longitude on                                                                                   |
|       |                   | Dolphin Island, thence west to a point on the Prager Islands located at 53                                                                           |
|       |                   | degrees 46.85 minutes north latitude, 130 degrees 29.8 minutes west                                                                                  |
|       |                   | longitude, thence northerly to a point on the Shakes Islands located at 53                                                                           |
|       |                   | degrees 47.5 minutes north latitude, 130 degrees 29.0 minutes west                                                                                   |
|       |                   | longitude, thence true north to the Subarea 5-10 boundary line; west of the line running from Boys Point on Dolphin Island due south to the parallel |
|       |                   | passing through 53 degrees 42.7 minutes north latitude; and north of the                                                                             |
|       |                   | parallel passing through 53 degrees 42.7 minutes north latitude. (Refer to                                                                           |
|       |                   | Canadian Hydrographic Service Chart #3947)                                                                                                           |
|       |                   | b) That portion of Subarea 5-11 south of the parallel passing through 53                                                                             |
|       |                   | degrees 48.0 minutes north latitude and north of the parallel passing                                                                                |
|       |                   | through 53 degrees 42.7 minutes north latitude.                                                                                                      |
| 77700 |                   | Note Kitkatla closures listed in Integrated Fisheries Management Plan.                                                                               |
| RU22a | Hankin Rock       | That portion of Subarea 5-10 south of the parallel passing through 53                                                                                |
|       |                   | degrees 42.7 minutes north latitude. (Refer to Canadian Hydrographic Service Chart #3927)                                                            |
| RU22b | Beaver Pass       | That portion of Subarea 5-10 south of a line running from the north-western                                                                          |
| RC225 | Beaver rass       | tip of McCauley Island to a boundary sign on the northwest tip of Spicer                                                                             |
|       |                   | Island; south of a line running from a boundary sign located on the south-                                                                           |
|       |                   | westernmost tip of Spicer Island to Boys Point on Dolphin Island, then due                                                                           |
|       |                   | south to the parallel passing through 53 degrees 42.7 minutes north latitude;                                                                        |
|       |                   | and north of the parallel passing through 53 degrees 42.7 minutes north                                                                              |
|       |                   | latitude. (Refer to Canadian Hydrographic Service Chart #3927)                                                                                       |
| DII22 | Linnon            | Note Kitkatla closures listed in Integrated Fisheries Management Plan.                                                                               |
| RU23  | Upper<br>Principe | Subarea 5-13                                                                                                                                         |
|       | Channel           |                                                                                                                                                      |
| RU24a | Mid Principe      | a) That portion of Subarea 5-17 north of a line running due east from Oar                                                                            |
|       | Channel           | Point.                                                                                                                                               |
|       |                   | b) Subarea 5-18                                                                                                                                      |

| Quota |                              |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            |
|-------|------------------------------|----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| Area  | Name                         | Description                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                |
| RU24b | Lower<br>Principe<br>Channel | <ul> <li>a) That portion of Subarea 5-17 south of a line running due east from Oar Point.</li> <li>b) Subarea 5-19.</li> <li>c) That portion of Subarea 6-9 north of a parallel running through the Sisters Islands from 53 degrees 10.686 minutes north latitude, 129 degrees 46.803 minutes west longitude.</li> </ul>                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   |
| RU25  | Petrel<br>Channel            | Subareas 5-14, 5-15 and 5-16                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               |
| RU26  | Larsen<br>Harbour *          | <ul> <li>a) That portion of Subarea 5-11 south of a line running true west from Baird Point on McCauley Island.</li> <li>b) That portion of Subarea 5-20 north of the parallel passing through 53 degrees 35 minutes north latitude. (Refer to Canadian Hydrographic Service Chart #3927)</li> </ul>                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       |
| RU27a | Upper Banks<br>Island *      | That portion of Subarea 5-20 south of the parallel passing through 53 degrees 35 minutes north latitude, east of a line running 140 degrees true from 53 degrees 35 minutes north latitude and 130 degrees 38.8 minutes west longitude, north of a parallel running east and west through Cliff Point, except that portion of Subarea 5-20 adjacent to the western shore of the Antle Islands described as: east of a line running from the boundary marker at Laverock Point (53 degrees 30.97 minutes north latitude, 130 degrees 29.13 minutes west longitude), then to a point west of the Antle Islands at 53 degrees 28.12 minutes north latitude, 130 degrees 28 minutes west longitude, then to a marker on Banks Island at 53 degrees 27.82 minutes north latitude, 130 degrees 24.4 minutes west longitude. (Refer to Canadian Hydrographic Service Chart #3927) |
| RU27b | Mid Banks<br>Island *        | That portion of Subarea 5-20 east of a line running 140 degrees true from 53 degrees 35 minutes north latitude, 130 degrees 38.8 minutes west longitude, south of a parallel running east and west through Cliff Point, except that portion of Subarea 5-20 adjacent to the western shore of the Antle Islands described as: east of a line running from Laverock Point (53 degrees 30.97 minutes north latitude, 130 degrees 29.13 minutes west longitude), then to a point west of the Antle Islands at 53 degrees 28.12 minutes north latitude, 130 degrees 28 minutes west longitude, then to a marker on Banks Island at 53 degrees 27.82 minutes north latitude, 130 degrees 24.4 minutes west longitude. (Refer to Canadian Hydrographic Service Chart #3927)                                                                                                       |

| Quota |                     |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  |
|-------|---------------------|------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| Area  | Name                | Description                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      |
| RU28  | Bonilla Island      | <ul> <li>a) That portion of Subarea 5-20 south of the parallel passing through 53 degrees 35 minutes north latitude; west of line running 140 degrees true from 53 degrees 35 minutes north latitude, 130 degrees 38.8 minutes west longitude; north of a line running from Kelp Point on Banks Island true west to the surf line. (Refer to Canadian Hydrographic Service Chart #3927)</li> <li>b) Subarea 105-1.</li> <li>c) That portion of Subarea 105-2 north of a line running from Kelp Point on Banks Island true west to the surf line. (Refer to Canadian Hydrographic Service Chart #3741)</li> </ul> |
| RU29  | Kingkown<br>Inlet * | a) That portion of Subarea 5-20 east of a line running from Laverock Point (53 degrees 30.97 minutes north latitude, 130 degrees 29.13 minutes west longitude), to a point west of the Antle Islands at 53 degrees 28.12 minutes north latitude, 130 degrees 28 minutes west longitude, then to a marker on Banks Island at 53 degrees 27.82 minutes north latitude, 130 degrees 24.4 minutes west longitude (Refer to Canadian Hydrographic Service Chart #3927). b) Subarea 5-21.                                                                                                                              |
| RU30  | Lower Banks         | a) Subarea 5-22.                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 |
| DVIO  | Island              | <ul> <li>b) That portion of Subarea 105-2 south of a line running from Kelp Point on Banks Island true west to the surf line (Refer to Canadian Hydrographic Service Chart #3741).</li> <li>c) That portion of Subarea 106-1 north of a parallel passing through Finnerty Point on Nichol Island.</li> </ul>                                                                                                                                                                                                                                                                                                     |
| RU31a | Moore<br>Islands    | That portion of Subarea 106-2 west of a line running 144 degrees true from the northern boundary of Subarea 106-2 at 129 degrees 30.12 minutes west longitude, and north of a parallel passing through 52 degrees 36.40 minutes north latitude. (Refer to Canadian Hydrographic Service Chart #3726)                                                                                                                                                                                                                                                                                                             |
| RU31b | Harvey<br>Islands   | That portion of Subarea 106-2 west of a line running 144 degrees true from the northern boundary of Subarea 106-2 at 129 degrees 30.12 minutes west longitude, and south of a parallel passing through 52 degrees 36.40 minutes north latitude. (Refer to Canadian Hydrographic Service Chart #3726)                                                                                                                                                                                                                                                                                                             |
| RU32  | Calamity Bay        | That portion of Subarea 6-9 north of the parallel passing through 53 degrees 08.0 minutes north latitude and west of the meridian passing through 129 degrees 49.78 minutes west longitude. (Refer to Canadian Hydrographic Service Chart #3741)                                                                                                                                                                                                                                                                                                                                                                 |
| RU33  | Otter Pass          | That portion of Subarea 6-9 south of a parallel running through the Sisters Islands from 53 degrees 10.686 minutes north latitude, 129 degrees 46.803 minutes west longitude, and north of a parallel passing through Flynn Point on Trutch Island, excluding the Calamity Bay Quota Area described as: that portion of Subarea 6-9 north of the parallel passing through 53 degrees 08.0 minutes north latitude and west of the meridian passing through 129 degrees 49.78 minutes west longitude. (Refer to Canadian Hydrographic Service Charts #3741 and #3724)                                              |

| Quota   |              |                                                                                                                                                       |
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| Area    | Name         | Description                                                                                                                                           |
| RU34a   | Langley Pass | That portion of Subarea 6-9 west of a meridian running through 129 degrees                                                                            |
|         |              | 38.420 minutes west longitude; south of a parallel passing through Flynn                                                                              |
|         |              | Point on Trutch Island; and north of a parallel passing through Finnerty                                                                              |
|         |              | Point on Nichol Island. (Refer to Canadian Hydrographic Service Chart                                                                                 |
| D712.41 | - · · ·      | #3795)                                                                                                                                                |
| RU34b   | Develin Bay  | That portion of Subarea 6-9 east of a meridian running through 129 degrees                                                                            |
|         |              | 38.420 minutes west longitude and south of a parallel passing through Flynn                                                                           |
|         |              | Point on Trutch Island. (Refer to Canadian Hydrographic Service Chart #3795)                                                                          |
| RU35    | Oswald Bay   | a) That portion Subarea 6-9 south of a parallel passing through Finnerty                                                                              |
| ROSS    | Oswald Bay   | Point on Nichol Island, and northwest of a parallel running true west from                                                                            |
|         |              | a point on Dewdney Island at 52 degrees 57.41 minutes north latitude,                                                                                 |
|         |              | 129 degrees 38.16 minutes west longitude south-westerly to the subarea                                                                                |
|         |              | boundary. (Refer to Canadian Hydrographic Service Chart #3724)                                                                                        |
|         |              | b) That portion of Subarea 106-1 south of a parallel passing through                                                                                  |
|         |              | Finnerty Point on Nichol Island and north of a parallel running true west                                                                             |
|         |              | from a point on Dewdney Island at 52 degrees 57.41 minutes north                                                                                      |
| DIIA    | T.           | latitude, 129 degrees 38.16 minutes longitude.                                                                                                        |
| RU36a   | Estevan      | Those portions of Subareas 6-9 and 6-10 west of a line running 132 degrees                                                                            |
|         | Group East   | true from Humphreys Point on Lotbiniere Island southerly to the parallel                                                                              |
|         |              | running true west from McPhee Point on Princess Royal Island, north of the parallel running true west from McPhee Point on Princess Royal Island, and |
|         |              | east of a line running 130 degrees true from Goodacre Point. (Refer to                                                                                |
|         |              | Canadian Hydrographic Service Chart #3724)                                                                                                            |
| RU36b   | Estevan      | a) That portion of Subarea 6-9 west of a line running 130 degrees true from                                                                           |
|         | Group South  | Goodacre Point, north of a parallel running true west from McPhee Point                                                                               |
|         | _            | on Princess Royal Island, and south of a parallel running true west from a                                                                            |
|         |              | point on Dewdney Island at 52 degrees 57.41 minutes north latitude, 129                                                                               |
|         |              | degrees 38.16 minutes west longitude. (Refer to Canadian Hydrographic                                                                                 |
|         |              | Service Chart #3724)                                                                                                                                  |
|         |              | b) That portion of Subarea 106-1 south of a parallel running true west from                                                                           |
|         |              | a point on Dewdney Island at 52 degrees 57.41 minutes north latitude,                                                                                 |
|         |              | 129 degrees 38.16 minutes west longitude and north of a parallel running true west from McPhee point on Princess Royal Island.                        |
| RU37    | Rennison     | a) Those portions of Subareas 6-9 and 6-10 south of a line running true west                                                                          |
| ROST    | Island       | from McPhee Point on Princess Royal Island.                                                                                                           |
|         |              | b) That portion of Subarea 6-11 north of a line running from McPhee Point                                                                             |
|         |              | on Princess Royal Island to Ulric Point on Aristazabal Island.                                                                                        |
|         |              | c) That portion of Subarea 6-13 north of line running from Ulric Point on                                                                             |
|         |              | Aristazabal Island to the southern tip of Rennison Island, then true west to                                                                          |
|         |              | the surf line. (Refer to Canadian Hydrographic Service Chart #3724)                                                                                   |
| RU38a   | Campania     | That portion of Subarea 6-10 west of a line running due south from the                                                                                |
|         | Island       | southernmost point of Campania Island at 52 degrees 57.579 minutes north                                                                              |
|         |              | latitude, 129 degrees 19.464 minutes west longitude.                                                                                                  |

| Quota |                           |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           |
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| Area  | Name                      | Description                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               |
| RU38b | Whale<br>Channel          | <ul> <li>a) Subareas 6-5, 6-6 to 6-8;</li> <li>b) That portion of Subarea 6-10 north of the parallel running true west from McPhee Point on Princess Royal Island, east of a line running due south from the southernmost point of Campania Island at 52 degrees 57.579 minutes north latitude, 129 degrees 19.464 minutes west longitude, and west of the line running from Ulric Point on Aristazabal Island to the entrance to Clarke Cove on Princess Royal Island at 52 degrees 58.30 minutes north latitude, 129 degrees 11.59 minutes west longitude.</li> <li>c) Subareas 6-26 to 6-28.</li> </ul>                                                                                                                |
| RU38c | Surf Inlet                | <ul> <li>a) That portion of Subarea 6-10 north of the parallel running true west from McPhee Point on Princess Royal Island and east of the line running from Ulric Point on Aristazabal Island to the entrance to Clarke Cove on Princess Royal Island at 52 degrees 58.30 minutes north latitude, 129 degrees 11.59 minutes west longitude.</li> <li>b) Subarea 6-12.</li> </ul>                                                                                                                                                                                                                                                                                                                                        |
| RU39  | Upper West<br>Aristazabal | <ul> <li>a) That portion of Subarea 6-13 south of a line running from Ulric Point on Aristazabal Island to the southern tip of Rennison Island, thence true west to the surf line and north of the parallel passing through 52 degrees 40.0 minutes north latitude (Refer to Canadian Hydrographic Service Chart #3724);</li> <li>b) That portion of Subarea 106-2 east of a line running 144 degrees true from the northern boundary of Subarea 106-2 at 129 degrees 30.12 minutes west longitude, south of a line running from Ulric Point on Aristazabal Island to the southern tip of Rennison Island, thence true west, and north of the parallel passing through 52 degrees 40.0 minutes north latitude.</li> </ul> |
| RU40  | Woodcock<br>Islands       | <ul> <li>a) That portion of Subarea 6-13 south of the parallel passing through 52 degrees 40.0 minutes north latitude, and north of the parallel passing through 52 degrees 35.6 minutes north latitude (through Howse Island).</li> <li>b) That portion of Subarea 106-2 east of a line running 144 degrees true from the northern boundary of Subarea 106-2 at 129 degrees 30.12 minutes west longitude, south of the parallel passing through 52 degrees 40.0 minutes north latitude, and north of the parallel passing through 52 degrees 35.6 minutes north latitude (through Howse Island).</li> </ul>                                                                                                              |
| RU41  | Normansell<br>Islands     | <ul> <li>a) That portion of Subarea 6-13 south of the parallel passing through 52 degrees 35.6 minutes north latitude (through Howse Island); and north of the parallel passing through 52 degrees 32.0 minutes north latitude (Refer to Canadian Hydrographic Service Chart #3726.</li> <li>b) That portion of Subarea 106-2 east of a line running 144 degrees true from the northern boundary of Subarea 106-2 at 129 degrees 30.12 minutes west longitude; south of the parallel passing through 52 degrees 35.6 minutes north latitude (through Howse Island), and north of the parallel passing through 52 degrees 32.0 minutes north latitude.</li> </ul>                                                          |

| Quota |                           |                                                                                                                                                                                                                                                                                                                                                           |
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| Area  | Name                      | Description                                                                                                                                                                                                                                                                                                                                               |
| RU42  | Lower West<br>Aristazabal | a) That portion of Subarea 6-13 south of the parallel passing through 52 degrees 32.0 minutes north latitude, and north of the parallel passing through 52 degrees 27.62 minutes north latitude (refer to Canadian Hydrographic Service Chart #3726).                                                                                                     |
|       |                           | b) That portion of Subarea 106-2 east of a line running 144 degrees true from the northern boundary of Subarea 106-2 at 129 degrees 30.12 minutes west longitude; south of the parallel passing through 52 degrees 32.0 minutes north latitude; and north of the parallel passing through 52 degrees 27.62 minutes north latitude.                        |
| RU43  | Upper Laredo              | <ul><li>a) That portion of Subarea 6-11 south of a line running from McPhee Point on Princess Royal Island to Ulric Point on Aristazabal Island.</li><li>b) Subarea 6-14.</li></ul>                                                                                                                                                                       |
| RU44  | Lower Laredo              | <ul> <li>a) Subarea 6-15.</li> <li>b) That portion of Subarea 6-16 north of a line running true west from Wilby Point on Swindle Island, and west of a line running from Wilby Point on Swindle Island to Dallain Point on Princess Royal Island. (Refer to Canadian Hydrographic Service Chart #3737)</li> </ul>                                         |
| RU45  | Laredo Inlet              | <ul> <li>a) That portion of Subarea 6-16 east of a line running from Wilby Point on Swindle Island to Dallain Point on Princess Royal Island (Refer to Canadian Hydrographic Service Chart #3737).</li> <li>b) Subarea 6-19.</li> </ul>                                                                                                                   |
| RU46a | Laredo Sound              | <ul><li>a) That portion of Subarea 6-16 south of a line running true west from Wilby Point on Swindle Island.</li><li>b) That portion of Subarea 6-17 east of a meridian passing through 128 degrees 56.0 minutes west longitude.</li></ul>                                                                                                               |
| RU46b | Prior Pass                | <ul> <li>a) That portion of Subarea 6-13 south of a parallel running through 52 degrees 27.62 minutes north latitude (Refer to Canadian Hydrographic Service Chart #3726).</li> <li>b) That portion of Subarea 6-17 west of a meridian passing through 128 degrees 56.0 minutes west longitude.</li> </ul>                                                |
| RU47a | Thompson<br>Bay           | <ul> <li>a) Those portions of Subareas 7-1 and 7-2 east of a meridian running due south from Aldrich Point on Price Island.</li> <li>b) Subareas 7-19 and 7-20.</li> <li>c) That portion of Subarea 7-21 south of a line running through the tidal rapids in Gale Passage at 52 degrees 12.5 minutes north latitude.</li> <li>d) Subarea 7-32.</li> </ul> |
| RU47b | Day Point                 | <ul> <li>a) Those portions of Subareas 7-1, 7-2 and 7-3 west of a meridian running due south from Aldrich Point on Price Island;</li> <li>b) That portion of Subarea 7-31 south of a parallel passing through 52 degrees 16.3 minutes north latitude.</li> <li>Note Price Island closure listed in the Integrated Fisheries Management Plan.</li> </ul>   |
| RU48  | Milbanke<br>Sound         | That portion of Subarea 7-3 east of a meridian running due south from Aldrich Point on Price Island.                                                                                                                                                                                                                                                      |

| Quota |              |                                                                                                                                                     |
|-------|--------------|-----------------------------------------------------------------------------------------------------------------------------------------------------|
| Area  | Name         | Description                                                                                                                                         |
| RU49  | Finlayson    | a) Subareas 7-4, 7-5, and 7-6.                                                                                                                      |
|       | Channel      | b) That portion of Subarea 7-9 north of a parallel passing through Jermaine                                                                         |
|       | 25.11        | Point on Dowager Island.                                                                                                                            |
| RU50  | Mathieson    | That portion of Subarea 7-9 north of a line running from Cross Point on                                                                             |
|       | Channel      | Lady Douglas Island southerly along the Subarea boundary to a point west of Rankin Point on Cecelia Island, then to Rankin Point on Cecilia Island; |
|       |              | north of a line from Rankin Point on Cecilia Island to Knarled Point on the                                                                         |
|       |              | Don Peninsula; and south of a parallel passing through Jermaine Point on                                                                            |
|       |              | Dowager Island.                                                                                                                                     |
| RU51  | Seaforth     | a) Subareas 7-8.                                                                                                                                    |
|       | Channel      | b) That portion of Subarea 7-9 south of a line running from Cross Point on                                                                          |
|       |              | Lady Douglas Island southerly along the Subarea boundary to a point                                                                                 |
|       |              | west of Rankin Point on Cecelia Island, then to Rankin Point on Cecilia                                                                             |
|       |              | Island, then to Knarled Point on the Don Peninsula;                                                                                                 |
|       |              | <ul><li>c) Subareas 7-12 and 7-15.</li><li>d) That portion of Subarea 7-21 north of a line running through the tidal</li></ul>                      |
|       |              | rapids in Gale Passage at 52 degrees 12.5 minutes north latitude.                                                                                   |
| RU52  | Tribal /     | a) Subarea 7-18.                                                                                                                                    |
| Resz  | McMullin     | b) Those portions of Subareas 7-23 and 7-24 south of a parallel passing                                                                             |
|       | Group        | through 52 degrees 10.0 minutes north latitude near Poole Islet in                                                                                  |
|       |              | Raymond Channel and Quinoot Point in Joassa Channel. (Refer to                                                                                      |
|       |              | Canadian Hydrographic Service Chart #3787)                                                                                                          |
| RU53  | Spider /     | Subareas 7-26, 7-27 and 7-28                                                                                                                        |
| DITE  | Kildidt      |                                                                                                                                                     |
| RU54  | McNaughton   | a) That portion of Subarea 7-17 southwest of a line running from Beak                                                                               |
|       | Group        | Point on Hunter Island to German Point on Campbell Island (Refer to Canadian Hydrographic Service Chart #3787).                                     |
|       |              | b) Subarea 7-25.                                                                                                                                    |
| RU55  | Hakai Pass   | Subareas 8-1 and 8-2                                                                                                                                |
| RU56a | Nalau Pass   | That portion of Subarea 8-4 west of a line running from Daedalus Point on                                                                           |
|       |              | Nalau Island to Hergest Point on Hunter Island                                                                                                      |
| RU56b | Fitz Hugh    | a) Subarea 8-3.                                                                                                                                     |
|       | Sound        | b) That portion of Subarea 8-4 east of a line running from Daedalus Point                                                                           |
|       |              | on Nalau Island to Hergest Point on Hunter Island.                                                                                                  |
|       |              | c) Subarea 8-16.                                                                                                                                    |
|       |              | d) That portion of Subarea 9-12 north of a parallel running through Truman Point on Calvert Island.                                                 |
| RU57a | Rivers Inlet | a) Subareas 9-1 to 9-4, 9-10 to 9-11.                                                                                                               |
| KUJ/A | Tavels infet | b) That portion of Subarea 9-12 south of a parallel running through Truman                                                                          |
|       |              | Point on Calvert Island.                                                                                                                            |
|       |              | c) Those portions of Subareas 10-1 and 10-2 east of a meridian running                                                                              |
|       |              | through 127 degrees 54.12 minutes west longitude and north of a parallel                                                                            |
|       |              | running true west from the Dugout Rocks light.                                                                                                      |

| Quota |              |                                                                            |
|-------|--------------|----------------------------------------------------------------------------|
| Area  | Name         | Description                                                                |
| RU57b | West Calvert | a) Area 109.                                                               |
|       | Island       | b) That portion of Subarea 10-1 west of a meridian passing through 127     |
|       |              | degrees 56.7 minutes west longitude, and north of a line running due west  |
|       |              | from the Dugout Rocks light.                                               |
| RU57c | Grief Bay    | That portion of Subarea 10-1 west of a meridian running through 127        |
|       |              | degrees 54.12 minutes west longitude, east of a meridian passing through   |
|       |              | 127 degrees 56.7 minutes west longitude, and north of a line running due   |
|       |              | west from the Dugout Rocks light                                           |
| RU58  | Smiths Inlet | a) That portion of Subarea 10-2 south of a line running true west from the |
|       |              | Dugout Rocks light.                                                        |
|       |              | b) Subareas 10-3, 10-4, 10-5, 10-7, 10-8 and 10-12.                        |

# 3. INSIDE WATERS

| Quota<br>Area | Name                            | Description                                                                                                                                                                                                                                                                                                                |
|---------------|---------------------------------|----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| 11            | Allison<br>Harbour              | Area 11, except that portion of Subarea 11-2 inside a line starting at Davey Rock then running to 51deg 04.430min north latitude, 127deg 54.762min west longitude, then to 51deg 04.430min north latitude, 127deg 38.084min west longitude and returning to Davey Rock.                                                    |
| 12A           | Bates Pass                      | That portion of Subarea 12-12 south of a line running from Pivot Point on Hope Island to a point on Vansittart Island at 50 degrees 54.633 minutes north latitude, 127 degrees 48.651 minutes west longitude, and south of a line running from Magicienne Point on Vansittart Island through Shade Island to Nigei Island. |
| 12B           | Christie /<br>Browning<br>Pass  | <ul> <li>a) Subarea 12-10;</li> <li>b) That portion of Subarea 12-11 southwest of a line running from 51deg 04.43min north latitude, 127deg 54.762min west longitude and returning to Davey Rock.</li> </ul>                                                                                                               |
| 12C           | Port Hardy                      | Subareas 12-15 and 12-16, except that portion of Subarea 12-16 at the Masterman Islands west of a meridian running north from Daphne Point and east of a meridian running north from Dillon Point                                                                                                                          |
| 12D           | Port McNeill                    | Subareas 12-4, 12-8, 12-17 to 12-19. Note Numas Islands closure listed in the Integrated Fisheries Management Plan                                                                                                                                                                                                         |
| 12E           | Blackfish<br>Sound              | Subareas 12-5, 12-6, 12-20, 12-26. Note Numas Islands closure listed in the Integrated Fisheries Management Plan                                                                                                                                                                                                           |
| 12F           | Deserter<br>Island              | That portion of Subarea 12-13 east of a line starting at Davey Rock then running to 51deg 04.43min north latitude, 127deg 38.084min west longitude                                                                                                                                                                         |
| 12G           | Wells Pass                      | Subareas 12-7, 12-38 to 12-42. Note Numas Island closure listed in the Integrated Fisheries Management Plan                                                                                                                                                                                                                |
| 12H           | Northern<br>Johnstone<br>Strait | Subareas 12-1 to 12-3, 12-21 to 12-24                                                                                                                                                                                                                                                                                      |

| Quota |                         |                                                                                                                                                                                                                                                                                                                                                                                                                                     |  |  |  |
|-------|-------------------------|-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|--|--|--|
| Ārea  | Name                    | Description                                                                                                                                                                                                                                                                                                                                                                                                                         |  |  |  |
| 12I   | Buckle Group            | Those portions of Subareas 11-2, 12-11, 12-12, 12-13 inside a line starting at Davey Rock then running to 51deg 04.43min north latitude, 127deg 54.762min west longitude, then to 51deg 04.43min north latitude, 127deg 38.084min west longitude and returning to Davey Rock                                                                                                                                                        |  |  |  |
| 12J   | Shadwell<br>Pass        | That portion of Subarea 12-12 north of a line running from Pivot Point on Hope Island to a point on Vansittart Island at 50deg 54.633min north latitude, 127deg 48.651min west longitude; north of a line running from Magicienne Point on Vansittart Island through Shade Island to Nigei Island; and southwest of a line running from 50deg 49.445min north latitude, 127deg 48.347min west longitude and returning to Davey Rock |  |  |  |
| 13A   | Kelsey Bay -<br>Proper  | Subareas 13-32 to 13-34                                                                                                                                                                                                                                                                                                                                                                                                             |  |  |  |
| 13B   | Campbell<br>River South | <ul> <li>a) Subareas 13-1 and 13-2.</li> <li>b) Portion of Subarea 14-13 north of a line running due east from Oyster River from 49 degrees 52.145 minutes north latitude, 125 degrees, 06.870 minutes west longitude.</li> <li>c) Portion of Subarea 13-3 south of a line drawn from the light on the end of the south government dock breakwater at Campbell River to Cape Mudge lighthouse.</li> </ul>                           |  |  |  |
| 13C   | Campbell<br>River North | Subareas 13-6 to 13-9, 13-11, 13-27, 13-28. Note Area 13 Study Area closure listed in the Integrated Fisheries Management Plan                                                                                                                                                                                                                                                                                                      |  |  |  |
| 13D   | Campbell<br>River East  | Subareas 13-10, 13-12                                                                                                                                                                                                                                                                                                                                                                                                               |  |  |  |
| 13E   | Cordero<br>Channel      | Subareas 13-25, 13-41 and 13-42                                                                                                                                                                                                                                                                                                                                                                                                     |  |  |  |
| 13F   | Kelsey Bay -<br>East    | Subareas 13-29 to 13-31, 13-35 to 13-40                                                                                                                                                                                                                                                                                                                                                                                             |  |  |  |
| 13G   | Stuart Island           | Subareas 13-13 to 13-24 and 13-26                                                                                                                                                                                                                                                                                                                                                                                                   |  |  |  |
| 14A   | Comox                   | <ul> <li>a) Subareas 14-5, 14-7, 14-8 and 14-10</li> <li>b) Portions of Subareas 14-9, 14-11 and 14-12 south of a line running due east from Balmoral Beach at 49 degrees 40.034 minutes north latitude, 124 degrees 53.961 minutes west longitude.</li> </ul>                                                                                                                                                                      |  |  |  |
| 14B   | Cape Lazo               | <ul> <li>a) Portions of Subareas 14-9, 14-11 and 14-12 north of a line running due east from Balmoral Beach at 49 degrees 40.034 minutes north latitude, 124 degrees 53.961 minutes west longitude.</li> <li>b) Portion of Subarea 14-13 south of a line running due east from Oyster River from 49 degrees 52.145 minutes north latitude, 125 degrees, 06.870 minutes west longitude.</li> </ul>                                   |  |  |  |
| 17    | Nanaimo                 | Area 17 and Subarea 29-5. Note Stuart Channel closure listed in the Integrated Fisheries Management Plan                                                                                                                                                                                                                                                                                                                            |  |  |  |
| 18a   | Sidney                  | <ul><li>a) Subareas 18-3, 18-4, and 18-6.</li><li>b) That portion of Subarea 19-5 north of a line running due east from Cormorant Point.</li><li>c) Subarea 19-6.</li></ul>                                                                                                                                                                                                                                                         |  |  |  |

| Quota<br>Area | Name                         | Description                                                                                                                                                                                                                 |
|---------------|------------------------------|-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| 18b           | Mayne /<br>Saturna<br>Island | Subareas 18-1, 18-2, 18-5, 18-9, 18-11 and 29-4                                                                                                                                                                             |
| 19            | Victoria                     | <ul><li>a) Subareas 19-3, 19-4.</li><li>b) That portion of Subarea 19-5 south of a line running due east from Cormorant Point. Note Ogden Point, 10 Mile Point and Race Rocks closures listed in management plan.</li></ul> |

# 4. WEST COAST VANCOUVER ISLAND

| Quota |              |                                                                           |
|-------|--------------|---------------------------------------------------------------------------|
| Area  | Name         | Description                                                               |
| 20    | Sooke        | Subareas 20-4 to 20-6                                                     |
| 23A   | Bamfield     | Subareas 23-5 to 23-7. Note Broken Group Islands and Bamfield closures    |
|       |              | listed the Integrated Fisheries Management Plan                           |
| 23B   | Ucluelet     | Subareas 23-11 and 123-3. Note Broken Group Islands and Bamfield          |
|       |              | closures listed in the Integrated Fisheries Management Plan               |
| 23C   |              | Subarea 123-5                                                             |
| 24A   | Sydney Inlet | Subarea 24-2. Note Hotsprings Cove closure listed in management plan.     |
|       |              | (Closed)                                                                  |
| 24B   | Wickaninnish | Subarea 24-8. Note Moser Point closure listed in the Integrated Fisheries |
|       |              | Management Plan. (Closed 2006/07 for First Nations access)                |
| 24C   | Tofino       | Subareas 24-6, 124-3 (Closed 2006/07 for First Nations access)            |
| 27A   | Quatsino     | Subareas 27-1 to 27-3. (Closed for three years 2003/2004 to 2006/2007)    |
|       | Outside      |                                                                           |
| 27B   | Quatsino     | Subareas 27-7 to 27-11. (Closed for three years 2003/2004 to 2006/2007)   |
|       | Inside       |                                                                           |
| 111   | Cape Scott   | Area 111, Subarea 12-14. (Closed)                                         |

## Appendix 10: Example of 2013/2014 Red Sea Urchin Conditions of Licence

THESE ARE NOT OFFICIAL LICENCE CONDITIONS, AND ARE ONLY ATTACHED AS A REFERENCE GUIDE.

## CONDITIONS OF 2013/2014 RED SEA URCHIN LICENCE

Licence Period: August 1, 2013 to July 31, 2014

#### Authority

The Department of Fisheries and Oceans has authority to set licence conditions under subsection 22(1) of the *Fishery* (General) Regulations for the proper management and control of fisheries and the conservation and protection of fish.

Persons fishing under authority of this licence may only do so in accordance with the conditions stated below.

Also, it is the responsibility of individual fishers to be informed of, and comply with, the *Fisheries Act* and the regulations made thereunder, in addition to these conditions.

For information on management of the red sea urchin fishery obtain a copy of the current Red Sea Urchin - Integrated Fisheries Management Plan from the internet at: <a href="www.pac.dfo-mpo.gc.ca/fm-gp/ifmp-eng.html">www.pac.dfo-mpo.gc.ca/fm-gp/ifmp-eng.html</a> or a resource manager at 250-756-7118 or 250-756-7271. The Management Plan is intended for general information purposes only. Where there is a discrepancy between the Plan and the Fisheries Act and regulations or these conditions, the Fisheries Act and regulations and these conditions prevail.

#### PART 1

## Application

This Part applies to fishing for those species of fish set out in section 1 of this Part.

#### Definitions

"Area" and "Subarea" have the same meaning as in the Pacific Fishery Management Area Regulations.

"container" means a mesh pick bag, a mesh transport bag, a plastic tote, or a cage used for the gathering, handling or transportation of red sea urchin.

"Department" means the Department of Fisheries and Oceans.

"discarded" means not placing the red sea urchin in a container or removing a red sea urchin from a container and not validating that red sea urchin.

"harvested" means removing, by any means, red sea urchin from the substrate of the ocean floor.

"landed" or "landing" means the transfer of red sea urchin from a vessel in water to land.

"fishing trip" means the time between leaving port to commence commercial Red Sea Urchin fishing and the return to a port or offloading of catch that results in a discontinuation of fishing for 24 hours or longer.

"Hail-out Report" means the report made to a designated Red Sea Urchin service provider prior to embarking on a fishing trip.

"Hail-in Report" means the report made to a designated Red Sea Urchin service provider prior to landing Red Sea Urchin OR after a fishing trip.

"observer" means 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.

"Quota Area" means those areas enumerated and described in Appendix 5 of the current Red Sea Urchin - Integrated Fisheries Management Plan.

"tranship" means the transfer of red sea urchin from a vessel to another vessel.

"validated" means red sea urchin have been weighed by an observer and the weight entered into the Red Sea Urchin Validation & Harvest Log (see sections 10 and 12) or an alternative log approved by the Department.

"vessel registration number" or "VRN" means the number assigned to a vessel by the Department at the time the vessel is registered as a fishing vessel.

1. Species of fish permitted to be taken:

Red Sea Urchin (Strongylocentrotus franciscanus)

2. Licence Expiry Date:

This licence expires on July 31, 2014.

- 3. Quantities permitted to be taken:
- (1) The maximum quantity of red sea urchin authorized to be taken under this licence shall not exceed the limit on the current Red Sea Urchin licence.
- 4. Waters in which fishing is permitted:

Area of fishing is as set out in this licence.

5. Fishing gear permitted to be used:

Hand picking by divers only. Suction devices are not permitted to be used.

6. Fishing Multiple Quota Areas

All red sea urchin caught in a Quota Area shall be landed or transhipped prior to the commencement of fishing in a new Quota Area.

- 7. The type, size and marking of containers to hold or transport red sea urchin and the marking of such containers:
- (1) All red sea urchin delivered to designated landing ports or transhipped from the licensed vessel to another vessel licensed for the transportation of fish shall be placed in containers which are labelled. The label must be waterproof and marked with the vessel name and vessel registration number.
- (2) All harvested red sea urchin that are contained in "pick bags" or any other type of container and left unattended in the water must be labelled. The label must be waterproof and marked with the vessel name and vessel registration number of the vessel used to harvest that product. Floats attached to containers left unattended in the water must be marked with the vessel registration number.

## 8. Transhipment:

Red sea urchin may be transhipped from the licensed vessel to another vessel licensed for the transportation of fish provided the vessel master complies with the following conditions:

- (1) all red sea urchin are in containers and tagged as per section 7;
- (2) the number of containers are recorded in the log;
- (3) the "packer weight" (determined by subtracting the weight of the containers from the weight of the product) is recorded in the log;
- (4) a copy of the log accompanies the product to the designated port; and
- (5) the product is landed at a designated port and validated by an observer.
- 9. Locations permitted for the landing of red sea urchin:

Red sea urchin shall be landed at one of the following ports:

- (1) North Coast: Queen Charlotte City, Masset, Prince Rupert, Port Edward, Klemtu, Bella Bella, or Port Hardy.
- (2) South Coast: Port Hardy, Coal Harbour, Port McNeill, Kelsey Bay, Campbell River, Nanaimo, Sidney, Sooke, Victoria, Ucluelet, Tofino, or Vancouver.

This condition applies to both the licensed vessel and, if the vessel master chooses to tranship his catch to another vessel, to the vessel receiving the red sea urchin.

#### 10. Validation:

(See Explanatory Note after section 14)

- (1) All red sea urchin harvested or removed from the sea bed floor under the authority of this licence must be validated at the point and time the fish are landed.
- (2) Prior to validation of red sea urchin no person shall:
- (a) smash the shells or slit the membranes of the red sea urchin to drain the waters; or
- (b) dump, throw overboard, or otherwise discard red sea urchin which have been harvested and retained in accordance with the Fisheries Act and the regulations made thereunder.

- (3) All weights shall be determined using a scale approved by Industry Canada.
- (a) Registered participants in the live-market validation pilot program shall validate their catch by undrained weight or by volume in the manner set out in the Alternate Validation Pilot Protocol sheet available to registrants from the resource manager.
- (5) The vessel master of the licensed vessel or, if the catch is transhipped to another vessel, the vessel master of that vessel shall provide the observer with a hard copy of the Validation & Harvest Logbook upon completion of each validation.
- (6) The vessel master of the licensed vessel or, if the catch is transhipped to another vessel, the vessel master of that vessel shall provide to the observer at the point of landing, access to the vessel's fish holds, freezers and other fish storage areas at any time during the landing.

### 11. Oral Reports:

1) Hail-out Report

Not less than 24 hours before a fishing trip, the vessel master shall make a Hail-out Report by contacting the designated Red Sea Urchin service provider at (800) 775-5505 and report the following information:

- (a) vessel name, vessel master's name and vessel registration number;
- (b) species to be fished (i.e. red sea urchin);
- (c) Subarea(s) to be fished;
- (d) anticipated time of arrival at the fishing location; and
- (e) anticipated time that fishing will begin.
- (2) Upon failure to arrive at fishing location within 24 hours of time stated in subsection 11(1), the vessel master shall report the following information to the designated Red Sea Urchin service provider:
- (a) vessel name and vessel registration number; and
- (b) details of change in fishing plans.
- (3) At least 24 hours prior to moving to a new Quota Area, the vessel master shall report the following information to the designated Red Sea Urchin Provider:

- (a) vessel name, vessel master's name and vessel registration number;
- (b) species to be fished (i.e. red sea urchin);
- (c) Subarea(s) to be fished;
- (d) anticipated time of arrival at the fishing location; and
- (e) anticipated time that fishing will begin.
- (4) Cancellation of fishing trip:

Should the vessel master decide not to fish after having made a Hail-out Report, the vessel master shall make a Hail-in Report by contacting the Red Sea Urchin service provider to indicate that no fishing occurred within 24 hours of the time stated in subsection 11(1).

#### (5) Hail-in Report:

No more than 24 hours after a fishing trip, the vessel master shall make a Hail-in Report by contacting the designated Red Sea Urchin service provider at (800) 775-5505 to report the following information:

- (a) vessel name, vessel master's name and vessel registration number;
- (b) species fished (i.e. red sea urchin);
- (c) Subarea(s) fished; and
- (d) time that fishing stopped.

OR

At least 24 hours prior to landing red sea urchin, the vessel master shall make a Hail-in Report by contacting the designated Red Sea Urchin service provider at (800) 775-5505 to report the following information:

- (a) vessel name, vessel master's name and vessel registration number;
- (b) species to be landed (i.e. red sea urchin);
- (c) name of the designated port and location therein where the catch shall be landed;
- (d) anticipated time of landing;
- (e) name of fish processor or buyer that is buying or transporting the catch; and
- (f) if applicable, the method of transporting the catch to a fish processor.
- 12. Harvest Logs and Chart Data:
  (See Explanatory Note after section 14)

- (1) The vessel master shall maintain a log of all harvest operations and provide this information in both hard (paper) copy and electronic copy to the Department. The content and format of this log (paper and electronic) must meet the requirements as defined by the Shellfish Data Unit for the current licence year.
- (2) The harvest and fishing location information recorded in the log shall be complete and accurate.
- (3) The information for each day's harvest operations shall be recorded in the log no later than midnight of that day.
- (4) The log shall be kept on board the licensed vessel.
- (5) The log shall be produced for examination on demand of a fishery officer, fishery guardian or an observer.
- (6) The vessel master shall provide a chart record of the locations fished to the Department.
- (a) The chart must be marked with:
- (i) the vessel registration number;
- (ii) the licence tab number; and
- (iii) the validation I.D. numbers.

The validation I.D. number is the unique page number assigned to each validation page of the Red Sea Urchin Validation & Harvest Log. If an alternative log is used, the validation I.D. number is the unique page number assigned by the Shellfish Data Unit when the licence holder contacts the Unit to obtain the information necessary to fulfil the log requirements.

- (b) Each harvest site shall be clearly marked on the chart with dive number, validation I.D. number and the dates that fishing activity occurred at each site. The dive numbers on the chart record must correspond to the dive numbers in the log.
- (c) The information for each day's harvest operations shall be recorded on the chart record no later than midnight of that day.
- (7) The vessel master shall make provisions to have chart information referred to in subsection 12(6) electronically captured into Geographic Information System (GIS) software that meets the requirements as defined by the Shellfish Data Unit for the current licence year.
- (8) The completed log pages (original copy), electronic copy of the log, chart record of locations fished, and electronic capture of the chart information shall be forwarded within 28 days following the end of each month in which fishing occurred to:

Fisheries and Oceans Canada Shellfish Data Unit Pacific Biological Station Hammond Bay Road Nanaimo BC V9T 6N7

Tel: (250) 756-7022 or (250) 756-7306

(9) In the event that a licence holder does not fish during the current fishing season, the licence holder is responsible for submitting a nil report. One page from the harvest logbook identifying the vessel, licence tab number and the year with 'nil' entered in the body of the log and signed by the licence holder constitutes a nil report.

### 13. Fish Slips:

An accurate written report shall be furnished on a fish slip of all fish caught and retained under the authority of this licence. A report must be made even if the fish are used for bait, personal consumption or disposed of otherwise. The report shall be mailed not later than seven days after the offloading and sent to:

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

Fish slip books may be purchased at the Regional Data Unit address or at most Departmental offices. Phone (604) 666-2716 for more information.

### 14. Workers' Compensation Board Requirements

All red sea urchin divers shall be in possession of a Workers' Compensation Board Seafood Harvesting Diving Certificate.

Explanatory Note - Harvest Log, Chart Data and Validation: The Red Sea Urchin Validation & Harvest Log issued by the service provider contracted by the Pacific Urchin Harvesters' Association is approved for both form and content by the Shellfish Data Unit. This service provider will provide, for a fee, the logbook and coding, keypunching, electronic chart data capture and validation services.

Fishers who do not use the logbook and coding, keypunching and electronic chart data capture services provided by this service provider must contact the Shellfish Data Unit at (250) 756 7306 or (250) 756-7022 in order to obtain the information necessary to fulfil these requirements.

#### APPENDIX 11: 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 Transport Canada (TC); emergency response with the Canadian Coast Guard (CCG) and Fisheries and Oceans Canada (DFO) has responsibility for management of the fisheries resources. In B.C., WorkSafeBC also regulates health and safety issues in commercial fishing. This includes requirements to ensure the health and safety of the crew and safe operation of the vessel. DFO (Fisheries and Aquaculture Management (FAM) and CCG) and TC, through an Memorandum of Understanding (MOU), have formalized cooperation to establish, maintain and promote a safety culture within the fishing industry. In keeping with the MOU, this appendix provides some information on vessel safety.

Before leaving on a voyage the owner, master or operator must ensure that the fishing vessel is capable of safely making the passage. Critical factors for a safe voyage include the seaworthiness of the vessel, vessel stability, having the required safety equipment in good working order, crew training, and knowledge of current and forecasted weather conditions. As safety requirements and guidelines may change, the vessel owner, crew, and other workers must be aware of the latest legislation, policies and guidelines prior to each trip.

There are many useful tools available for ensuring a safe voyage. These include:

**Education and Training Programs** 

Marine Emergency Duties

Fish Safe - Stability Education Course

Fish Safe – Safe on the Wheel Course

Fish Safe – Safest Catch Program

First Aid

Radio Operators Course

Fishing Masters Certificates

Small Vessel Operators Certificate

**Publications:** 

Transport Canada Publication TP 10038 Small Fishing Vessel Safety Manual (can be obtained at Transport Canada Offices from their website at:

http://www.tc.gc.ca/eng/marinesafety/tp-tp10038-menu-548.htm

Gearing Up for Safety – WorkSafeBC

Safe at Sea DVD Series – Fish Safe

Stability Handbook – Safe at Sea and Safest Catch – DVD Series

Safest Catch Log Book

Safety Quik

For further information see: <a href="www.tc.gc.ca/eng/marinesafety/menu.htm">www.tc.gc.ca/eng/marinesafety/menu.htm</a></a>
<a href="www.tc.gc.ca/eng/marinesafety/menu.htm">www.tc.gc.ca/eng/marinesafety/menu.htm</a></a>
<a href="www.tc.gc.ca/eng/marinesafety/menu.htm">www.tc.gc.ca/eng/marinesafety/menu.htm</a>
<a href="www.tc.gc.ca/eng/marinesafety/menu.htm">www.tc.gc.ca/eng/menu.htm</a

## 1. Important Priorities for Vessel Safety

There are three areas of fishing vessel safety that should be considered a priority. These are: vessel stability, emergency drills, and cold water immersion.

## 1.1. 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 also to correct ballasting. Fish harvesters must be familiar with their vessel's centre of gravity, the effect of liquid free surfaces on stability, loose water or fish on deck, loading and unloading operations and the vessel's freeboard. Know the limitations of your vessel; if you are unsure contact a reputable naval architect, marine surveyor or the local Transport Canada Marine Safety Office.

Fishing vessel owners are required to develop detailed instructions addressing the limits of stability for each of their vessels. The instructions need to be based on a formal assessment of the vessel by a qualified naval architect and include detailed safe operation documentation kept on board the vessel. Examples of detailed documentation include engine room procedures, maintenance schedules to ensure watertight integrity, and instructions for regular practice of emergency drills.

The *Small Fishing Vessel Inspection Regulations* currently require, with certain exceptions, a full stability assessment for vessels between 15 and 150 gross tons that do not exceed 24.4 metres in length and are used in the herring or capelin fisheries. Once the proposed new *Fishing Vessel Safety Regulations* take effect, more vessels will be required to have a stability booklet.

In 2006, Transport Canada Marine Safety (TC) issued Ship Safety Bulletin (SSB) 04/2006 ("Safety of Small Fishing Vessels: Information to Owners/Masters About Stability Booklets"), which provides a standard interpretation of the discretionary power available under Section 48 and the interim requirements prior to the implementation of the proposed *Fishing Vessel Safety Regulations*. The bulletin calls for vessels more than 15 gross tons to have a stability booklet where risk factors that negatively affect stability are present. The bulletin also suggests vessels less than 15 gross tons assess their risk factors. Every fishing vessel above 15 GRT built or converted to herring or capelin after 06 July 1977 and engaged in fishing herring or capelin must have an approved stability book. Additionally Transport Canada has published a Stability Questionnaire (SSB 04/2006), and Fishing Vessel Modifications Form which enable operators to identify the criteria which will trigger a stability assessment. A stability assessment is achieved by means of an inclining experiment, which has to be conducted by a naval architect. Please contact the nearest Transport Canada office if you need to determine whether your vessel requires one.

In 2008, TC issued <u>SSB 01/2008</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 2002 and found that vessel modifications and loading of traps have been identified as contributing factors in vessel capsizings. Such as: M02W0102 - Fritzi-Ann, M05W0110 - Morning Sunrise, M07M0088 - Big Sisters, M08W0189 - Love and Anarchy, M09L0074 - Le Marsouin I, M10M0014 - Craig and Justin. In 2012 two prawn fishing vessels in BC, Jessie G and Pacific Siren both capsized with prawn traps on deck and are currently under investigation.

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 or the local Transport Canada Marine Safety office.

## 1.2. 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.

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.

#### 1.3. Cold Water Immersion

Drowning is the number one cause of death in B.C.'s fishing industry. Cold water is defined as water below 25 degrees Celsius, but the greatest effects occur below 15 degrees. BC waters are usually below 15 degrees. 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 WorkSafe Bulletin *Cold Water Immersion* (available from the WorkSafeBC website at <a href="http://www.worksafebc.com/">http://www.worksafebc.com/</a>).

#### 1.4. Other Issues

## 1.4.1. Weather

Vessel owners and masters are reminded of the importance of paying close attention to current weather treads 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:

http://weather.gc.ca/marine/region\_e.html?mapID=02

## 1.4.2. Emergency Radio Procedures

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). It is strongly recommended that all fish harvesters carry a registered 406 MHz Emergency Position Indicating Radio Beacon (EPIRB). These beacons should be registered with the National Search and Rescue secretariat. 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.

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.

Since August 1, 2003 all commercial vessels greater than 20 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: <a href="http://www.ccg-gcc.gc.ca/e0003845">http://www.ccg-gcc.gc.ca/e0003845</a>

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 MCTS and DSC can be obtained by contacting a local Coast Guard MCTS centre (located in Vancouver, Victoria, Prince Rupert, Comox and Tofino) or from the Coast Guard website: <a href="www.pacific.ccg-gcc.gc.ca">www.pacific.ccg-gcc.gc.ca</a>

### **1.4.3.** 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 (604) 775-8862 or from the Coast Guard website: <a href="http://www.ccg-gcc.gc.ca/e0003901">http://www.ccg-gcc.gc.ca/e0003901</a>

## 1.4.4. 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 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.

#### 1.5. 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 fishermen in this goal. The Fish Safe Stability Education Course is available to all fishermen who want to improve their understanding of stability and find practical application to their vessel's operation. The Safe on the Wheel Course is designed to equip crewmen with the skills they need to safely navigate during their wheel watch. The Safest Catch Program along with fishermen trained Safety Advisors is designed to give fishermen the tools they need to create a vessel specific safety management system.

Fish Safe is managed by Gina McKay, Project Coordinator John Krgovich, Program Assistant, Dionne Riley, and fishermen 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). The advisory committee meets quarterly 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 WorkSafe BC to improve the fishing injury claims process.

For further information, contact:

 Gina McKay
 Phone: 604-261-9700

 Program Manager
 Cell: 604-339-3969

 Fish Safe
 Fax: 604-275-7140

#2, 11771 Horseshoe Way Email: fishsafe@fishsafebc.com

Richmond, BC V7A 4V4 www.fishsafebc.com

### 2. WorkSafeBC

Commercial fishing is legislated by the requirements for diving, fishing and other marine operations found in Part 24 of the Occupational Health and Safety Regulation (OHSR). Many general hazard sections of the OHSR also apply. For example, Part 8: Personal Protective Clothing and Equipment addresses issues related to safety headgear, safety foot wear and personal floatation devices. Part 15 addresses issues on rigging, Part 5 addresses issues of exposure to chemical and biological substances, and Part 3 addresses training of young and new workers, first aid, and accident investigation issues. Part 3 of the Workers Compensation Act (WCA) defines the roles and responsibilities of owners, employers, supervisors and workers. The OHSR and the WCA are available from the Provincial Crown Printers or by visiting the WorkSafeBC website: http://www.worksafebc.com/

For further information, contact an Occupational Safety Officer:

| Shane Neifer   | Terrace        | (250) 615-6640 |
|----------------|----------------|----------------|
| Bruce Logan    | Lower Mainland | (604) 244-6477 |
| Wayne Tracey   | Lower Mainland | (604) 232-1960 |
| David Clarabut | Victoria       | (250) 881-3469 |
| Pat Olsen      | Courtenay      | (250) 334-8777 |
| Mark Lunny     | Courtenay      | (250) 334-8732 |

or the Manager of Interest for Fishing, Mike Ross (250) 881-3419.

For information on projects related to commercial fishing contact Ellen Hanson (604) 233-4008 or Toll Free 1-888-621-7233 ext. 4008 or by email: Ellen.Hanson@worksafebc.com.

## 3. 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 2012, the TSB released the results of a three-year investigation into fishing safety in Canada. This report identifies 10 key factors and makes several suggestions to address the problems that persist throughout the industry.

For more information about the TSB, visit our website at <a href="www.tsb.gc.ca">www.tsb.gc.ca</a>. For information about the TSB's investigation into fishing safety, or to view a brief video, visit <a href="http://www.tsb.gc.ca/eng/medias-media/videos/marine/m09z0001/index.asp.">http://www.tsb.gc.ca/eng/medias-media/videos/marine/m09z0001/index.asp.</a>

To view a brief video about some of the issues on the TSB's recent safety Watchlist, visit: <a href="http://www.tsb.gc.ca/eng/medias-media/photos/index.asp.">http://www.tsb.gc.ca/eng/medias-media/photos/index.asp.</a>

Reporting an Occurrence - TSB 1808 Form

After a reportable occurrence happens you can fill out the TSB 1808 Form or call the TSB at the contact information below.

Glenn Budden, Investigator, Marine - Fishing Vessels Transportation Safety Board of Canada 4 - 3071 No. 5 Road Richmond, BC, V6X 2T4 Telephone: 604-666-2712

Cell: 604-619-6090

Email: glenn.budden@tsb.gc.ca

#### APPENDIX 12: CONSULTATION

### RED SEA URCHIN SECTORAL COMMITTEE AND RESEARCH SUBCOMMITTEE

A consultative process exists for the red sea urchin fishery and is a major part of the planning for the fishery. The primary consultative body for red sea urchins is the Red Sea Urchin Sectoral Committee. This committee includes representatives from Fisheries and Oceans Canada, commercial vessel owners, processors, First Nations, BC Ministry of Agriculture and Lands, and recreational fish harvesters. Members of the Pacific Urchin Harvesters' Association (PUHA) represent commercial fish harvesters on this committee.

The Sectoral Committee meets annually in the spring to review and provide advice to the Department regarding management issues pertaining to the fishery and on the proposed Integrated Fisheries Management Plan (IFMP). The Sectoral Committee and Research Subcommittee terms of reference and meeting calendar are available from the Resource Managers listed in Contacts or from the Department's consultation Internet site at:

## http://www.pac.dfo-mpo.gc.ca/consultation/shell-crust/rsusc-csor/index-eng.html

Area Committees for each commercial licence area discuss the observations, opinions and desires of the area fish harvesters and the industry association (PUHA) with respect to the harvest plan. All advice, where practical and useful, is considered

The draft IFMP incorporates new science advice and all practical advice on quota options, and is made available to all interested parties: the PUHA, First Nations, recreational organizations, DFO (Science Branch, Conservation and Protection, Commercial Licensing, the Oceans Directorate, the Aquaculture Division, Treaty and Aboriginal Policy Directorate, Policy Branch), other Federal agencies such as CFIA, EC and the Province (Ministry of Agriculture, Food and Fisheries or MAFF) for review and comment.

A multi-sector advisory committee (Red Sea Urchin Sectoral Committee) meeting is held. Discussion arising from this meeting may result in some final changes to the plan, which then progresses through an internal DFO approval process.

# **APPENDIX 13: CONTACTS**

| Observe, Record and Report (Enforcement Line) Fisheries Information and Shellfish Contamination Clo                                                                                                               | (800) 465-4336<br>(866) 431-3474<br>(604) 666-2828               |                                                                                        |  |  |  |
|-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|------------------------------------------------------------------|----------------------------------------------------------------------------------------|--|--|--|
| Invertebrate Internet Page: www.pac.dfo-mpo.gc.ca/fm-gp/commercial/shellfish-r                                                                                                                                    | mollusques/index-eng.htm                                         |                                                                                        |  |  |  |
| Resource Management                                                                                                                                                                                               |                                                                  |                                                                                        |  |  |  |
| Regional Shellfish Co-ordinator<br>Lead Red Sea Urchin Manager<br>Regional Recreational Fisheries Co-ordinator                                                                                                    | Jeff Johansen<br>Pauline Ridings<br>Devona Adams                 | (604) 666-3869<br>(250) 756-7118<br>(604) 666-3271                                     |  |  |  |
| North Coast Area, Areas 1 through 10 (North) 417 2nd Avenue West, Prince Rupert Resource Management Biologist Resource Manager, Bella Coola Resource Manager - Recreational Fisheries                             | General Inquiries Fax Pauline Ridings Kristen Wong Mark Reagan   | (250) 627-3499<br>(250) 627-3427<br>(250) 756-7118<br>(250) 799-5346<br>(250) 627-3409 |  |  |  |
| South Coast Area, Areas 11 through 27<br>3225 Stephenson Point Road, Nanaimo<br>Resource Management Biologist, Nanaimo<br>Resource Manager - First Nations Fisheries<br>Resource Manager - Recreational Fisheries | General Inquiries Fax Erin Wylie Kevin Conley Brad Beaith        | (250) 756-7270<br>(250) 756-7162<br>(250) 756-7271<br>(250) 756-7196<br>(250) 756-7190 |  |  |  |
| Lower Fraser Area, Areas 28 and 29<br>Unit 3, 100 Annacis Parkway, Delta<br>Resource Management Biologist<br>Resource Manager - First Nations Fisheries<br>Resource Manager - Recreational Fisheries              | General Inquiries Fax Bridget Ennevor Terri Bonnet Debra Sneddon | (604) 666-8266<br>(604) 666-7112<br>(604) 666-6390<br>(604) 666-8426<br>(604) 666-6509 |  |  |  |
| Treaty and Aboriginal Policy Directorate                                                                                                                                                                          |                                                                  |                                                                                        |  |  |  |
| Director                                                                                                                                                                                                          | Sarah Murdoch                                                    | (604) 666-7478                                                                         |  |  |  |
| Conservation and Protection                                                                                                                                                                                       |                                                                  |                                                                                        |  |  |  |
| Red Sea Urchin Enforcement Plan                                                                                                                                                                                   | Scott Keehn                                                      | (250) 627-3430                                                                         |  |  |  |
| Science Branch                                                                                                                                                                                                    |                                                                  |                                                                                        |  |  |  |
| Pacific Biological Station                                                                                                                                                                                        | Claudia Hand<br>Dan Leus                                         | (250) 756-7139<br>(250) 756-7147                                                       |  |  |  |

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## **Commercial Licensing**

National On-line Licencing System (NOLS)

Web: www.dfo-mpo.gc.ca/fm-gp/sdc-cps/index-eng.htm

E-mail: <u>SDC-CPS@dfo-mpo.gc.ca</u>

Telephone: 1-877-535-7307

Fax: 613-990-1866 TTY: 1-800-465-7735

John Parkin, Director

Bob Hegedus, Director

Ross Morris, Secretary/Treasurer

| TTY: 1-800-465-7735                                                                                                                                                                       |                                                        |                                                                                        |
|-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|--------------------------------------------------------|----------------------------------------------------------------------------------------|
| Pacific Fishery Licence Unit<br>200 - 401 Burrard Street<br>Vancouver, BC V6C 3S4                                                                                                         |                                                        | (604) 666-0566                                                                         |
| Pacific Fishery Licence Unit<br>417 2nd Avenue West<br>Prince Rupert, BC V8J 1G8                                                                                                          |                                                        | (250) 627-3413                                                                         |
| Pacific Fishery Licence Unit<br>60 Front Street<br>Nanaimo, BC V9R 5H7                                                                                                                    |                                                        | (250) 754-0400                                                                         |
| Aquaculture                                                                                                                                                                               |                                                        |                                                                                        |
| Shellfish Advisor, Aquaculture Division                                                                                                                                                   | Kerry Marcus                                           | (250) 754-0210                                                                         |
| Canadian Food Inspection Agency                                                                                                                                                           |                                                        |                                                                                        |
| Molluscan Shellfish Program Specialist                                                                                                                                                    | Hanna Boehmer                                          | (604) 666-3578                                                                         |
| WorkSafe BC                                                                                                                                                                               |                                                        |                                                                                        |
| Occupational Safety Officer, Northern BC<br>Occupational Safety Officer, Lower Mainland<br>Occupational Safety Officer, Vancouver Island<br>Occupational Safety Officer, Vancouver Island | Shane Neifer<br>Bruce Logan<br>Pat Olsen<br>Mark Lunny | (250) 615-6640<br>(604) 244-6477<br>(250) 218-4866<br>(250) 334-8732                   |
| Pacific Urchin Harvesters Association (PUHA)                                                                                                                                              | www.puha.org                                           |                                                                                        |
| Mike Featherstone, President<br>Kenneth Ridgway, Director<br>David McRae, Director<br>Tim Joys, Director<br>Gary Grant, Director                                                          |                                                        | (604) 230-1686<br>(250) 758-2756<br>(250) 595-5577<br>(604) 241-7815<br>(250) 923-4565 |

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(250) 334-4879

(250) 883-2055

(604) 524-0322

| Red  | Sea  | Urchin | Service   | <b>Provider</b>  |
|------|------|--------|-----------|------------------|
| 1761 | 1754 |        | 17C1 VILC | 1 1 1) V 1 1 1 1 |

www.d-dpacificfisheries.com

| D&D Pacific Fisheries Ltd. | D. Christian & D. Macey | (604) 886-4819 |
|----------------------------|-------------------------|----------------|
| Box 1445                   | Fax                     | (604) 886-8288 |
| Gibsons, BC V0N 1V0        | Hail-line               | (800) 775-5505 |

## **Red Sea Urchin Processors**

| Grand Hale Marine Products | Spencer Cheung | (604) 325-9393 |
|----------------------------|----------------|----------------|
| Territory Seafoods         | Mike Crawford  | (604) 322-7700 |
| Paladin International      | Paddy Wong     | (604) 821-0133 |
| Sung Fish                  | Sung Kim       | (604) 255-4718 |
| Seagate Fisheries          | Alice Tse      | (604) 278-8684 |
| RBS Seafood Harvesting     | William Strong | (250) 893-9451 |

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