Gulf Region

Notice to Fish Harvesters

2022 CONSERVATION AND HARVESTING PLAN FOR THE ROCK CRAB FISHERY IN LOBSTER FISHING AREA 26A

Charlottetown (PEI) and Antigonish, (NS) – July 15, 2022

Fisheries and Oceans Canada (DFO) is announcing the management measures for the rock crab fishery in Lobster Fishing Area 26A (LFA 26A) in 2022.

Fishing Season

The fishing season in LFA 26A will open at 6:00 a.m. Monday, August 1, 2022. The last day of fishing will be Saturday, November 26, 2022 (inclusively). These season dates comply with the practice of opening the fishery on the first Monday in August until the last Saturday in November.

DFO wishes to remind fish harvesters to take extra care when navigating on the opening day of the fishery as vessels are loaded with gear and traps. Harvesters are encouraged to act diligently in setting their traps and should ensure that vessels are loaded safely by reducing the quantity of gear if necessary.

NEW in 2022

Fishing Gear Reporting System (or Lost Gear Reporting)

A new online system was launched in July 2021 to allow commercial harvesters to conveniently input lost and retrieved gear information from any smart electronic device. The system is able to capture information such as descriptions, cause of loss and location of the lost gear. Harvesters can create their account and begin reporting through the system at this website: Sign in (dfompo.gc.ca)

Discarding Waste

EKME: 4285056 MGCE: 4285734

In 2022, all commercial fisheries in Canada have a new condition of licence relating to the discharge of garbage from Canadian fishing vessels. The licence holder/operator is prohibited from discarding in Canadian fisheries waters from their vessel anything that may be harmful to fish or fish habitat. Refer to the Notice to Fish Harvesters sent on April 7, 2022 for further details: https://www.dfo-mpo.gc.ca/fisheries-peches/sdc-cps/index-eng.html.



Management measures in place for the 2022 fishing season

<u>Gear Marking</u>: Gear marking is in place in this fishery. Details of these requirements can be found in your licence conditions and at the following Internet address: https://www.dfo-mpo.gc.ca/fisheries-peches/commercial-commerciale/atl-arc/colour-notice-avis-couleur-eng.html

Management measures to minimize interactions with North Atlantic right whales:

The Management measures to minimize interactions with North Atlantic Right Whales (NARW) can be found at the following address: http://dfo-mpo.gc.ca/fisheries-peches/commercial-commerciale/atl-arc/narw-bnan/management-gestion-eng.html

<u>Biodegradable mechanisms</u>: The use of biodegradable mechanisms on all traps, including modified lobster traps, is mandatory. Please refer to your licence conditions for specifications on these biodegradable mechanisms.

<u>Data entry</u>: The licence holder is responsible to enter into an agreement with a Dockside Monitoring Company for data entry of catch and effort information; a condition to this effect is included in all licences.

<u>Logbooks</u>: Crab Logbook/Landing Report are mandatory and must be completed as stipulated in the licence conditions.

<u>Dockside Monitoring Program</u>: All of the catch must be weighed in kilograms at one decimal point on an approved scale.

Number of traps:

Commercial licences – 90 traps. Communal commercial licences – 90 traps.

Catch limitation:

Commercial licences – 23,913 kg. Communal commercial licences – 23,913 kg.

<u>Minimum size</u>: Only male Rock crabs, with a minimum carapace width size of 108 mm, may be retained in the directed fishery.

DFO will continue to apply the exploitation principle that prioritizes the rock crab fishery as follows: by-catch in the lobster fishery, bait for the lobster fishery and then directed rock crab fishery.

FOR MORE INFORMATION:

Kim Lowe Resource Management Fisheries and Oceans Canada Charlottetown, PEI 902-393-1171 Kim.Lowe@dfo-mpo.gc.ca

EKME: 4285056/MGCE: 4285734

Barbara MacArthur Resource Management Fisheries and Oceans Canada Antigonish, NS 902-870-7320 Barbara.MacArthur@dfo-mpo.gc.ca

