Gulf Region

Notice to Fish Harvesters

NOTICE OF FISHERIES OPENING: FISHERIES DYNAMIC MANAGEMENT PROTOCOL

Moncton, NB – September 4, 2019– Fisheries and Oceans Canada (DFO) – Gulf Region is providing a notice of the reopening of twelve grids that were previously closed due to the presence of North Atlantic Right Whales (NARW).

As per the Dynamic fisheries management protocol, the following grids will be opening on **September 4, 2019 at 5:00 p.m.** Atlantic Daylight Time (ADT):

- Full grids: GU39, GU40, GU41, GV37, GW34, GW35, GW36; and
- Portion of grids: GV33, GV34, GV35, GV36, GX35

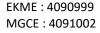
Please note that the following grids **remain closed** until further notice:

- Full grids: GV38, GV39, GV40, GV41, GV42, GW38, GW39, GW40, GW41, GW42, GX38, GX39, GX40, GX41, GX42, GY38, GY39, GY40, GY41, GY42, GZ38, GZ39, GZ40, HA39, HA40, HA41, HB39, HB40, HB41, HC39, HC40, HC41, HE54, HE55, HE56, HF54, HF55, HG56, HG54, HG55; and
- Portions of grids: GU35, GW32, GW33, GX31, GX32, GX33, GY31 and GY32.

The closures are in effect for the following fisheries where the fishing seasons are currently opened: snow crab, toad crab, rock crab, lobster, whelk, Greenland halibut (fixed gear) and winter flounder (fixed gear). Closures will also be in effect for Atlantic halibut (fixed gear), mackerel (gillnet) and herring (gillnet) when gear is left unattended.

DFO asks licence holders to be vigilant during fishing activities concerning the presence of North Atlantic Right Whales. Furthermore, please be reminded that it is the responsibility of the licence holder to take into account the marine safety notices issued, amongst others, by Environment and Climate Change Canada and Transport Canada, as well as the standards and best practices in marine safety, and to take all measures to ensure safe fishing operations.

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The coordinates representing the contour of the **closed static area** are listed below:

Points	Position	
	North Latitude	West Longitude
1	48° 20' 0" N	63° 50' 0" W
2	47° 40' 0" N	63° 50' 0" W
3	47° 40' 0" N	64° 00' 0" W
4	47° 30' 0" N	64° 00' 0" W
5	47° 30' 0" N	64° 20' 0" W
6	47° 50' 0" N	64° 20' 0" W
7	48° 00' 0" N	64° 10′ 0″ W
8	48° 10' 0" N	64° 10′ 0″ W
9	48° 10' 0" N	64° 00' 0" W
10	48° 20' 0" N	64° 00' 0" W
11	48° 20' 0" N	63° 50' 0" W

Area enclosed by rhumb lines (similar to straight lines plotted on a nautical chart) joining the points listed above in the order they are listed. Point references are based on the geodesic system North American Datum 1983 (NAD83). Positions are expressed in degrees, minutes and seconds.

The coordinates representing the contour of the **Fisheries dynamic management protocol** (the area between the Gaspé Peninsula and New Brunswick from the 20 fathoms shallow water protocol line to deeper waters) are listed below:

Points	Positions	
	North Latitude	West Longitude
1	48° 20' 0.0" N	64° 30' 0.0" W
2	48° 05' 40.0" N	64° 30' 0.0" W
3	48° 05' 0.0" N	64° 32' 0.0" W
4	47° 54' 0.0" N	64° 55' 0.0" W
5	47° 53' 3.7" N	65° 00' 0.0" W
6	48° 04' 0.0" N	65° 00' 0.0" W
7	48° 06' 0.0" N	64° 58' 0.0" W
8	48° 09' 0.0" N	64° 52' 0.0" W
9	48° 10' 0.0" N	64° 46' 0.0" W
10	48° 18' 0.0" N	64° 40' 0.0" W
11	48° 20' 0.0" N	64° 34' 40.0" W
12	48° 20' 0.0" N	64° 30' 0.0" W



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The coordinates representing the contour of the **Fisheries dynamic management protocol** (*the large area east of Gaspé Peninsula and New Brunswick*) are listed below:

Points	Positions	
	North Latitude	West Longitude
1	48° 30' 0.0" N	63° 00' 0.0" W
2	47° 50' 0.0" N	63° 00' 0.0" W
3	47° 50' 0.0" N	63° 20' 0.0" W
4	47° 40' 0.0" N	63° 20' 0.0" W
5	47° 40' 0.0" N	63° 10' 0.0" W
6	47° 10' 0.0" N	63° 10' 0.0" W
7	47° 10' 0.0" N	63° 40' 0.0" W
8	47° 40' 0.0" N	63° 40' 0.0" W
9	47° 40' 0.0" N	63° 50' 0.0" W
10	48° 30' 0.0" N	63° 50' 0.0" W
11	48° 30' 0.0" N	63° 00' 0.0" W

The coordinates representing the contour of the **Fisheries dynamic management protocol** (the two small areas closed in GU35 from the 20 fathoms shallow water protocol line to deeper waters) are listed below:

Points	Position	
	North Latitude	West Longitude
1	48° 40' 0.0" N	64° 10' 0.0" W
2	48° 39' 0.0" N	64° 10' 0.0" W
3	48° 40' 0.0" N	64° 11' 0.0" W
4	48° 40' 0.0" N	64° 10' 0.0" W

Points	P	Position	
	North Latitude	West Longitude	
1	48° 36' 20.0" N	64° 10' 0.0" W	
2	48° 31' 42.9" N	64° 10' 0.0" W	
3	48° 32' 31.1" N	64° 11' 52.5" W	
4	48° 33' 0.0" N	64° 13' 0.0" W	
5	48° 34' 0.0" N	64° 13' 0.0" W	
6	48° 36' 0.0" N	64° 12' 0.0" W	
7	48° 36' 20.0" N	64° 10' 0.0" W	

Area enclosed by rhumb lines (similar to straight lines plotted on a nautical chart) joining the points listed above in the order they are listed. Point references are based on the geodesic system North American Datum 1983 (NAD83). Positions are expressed in degrees, minutes and seconds.

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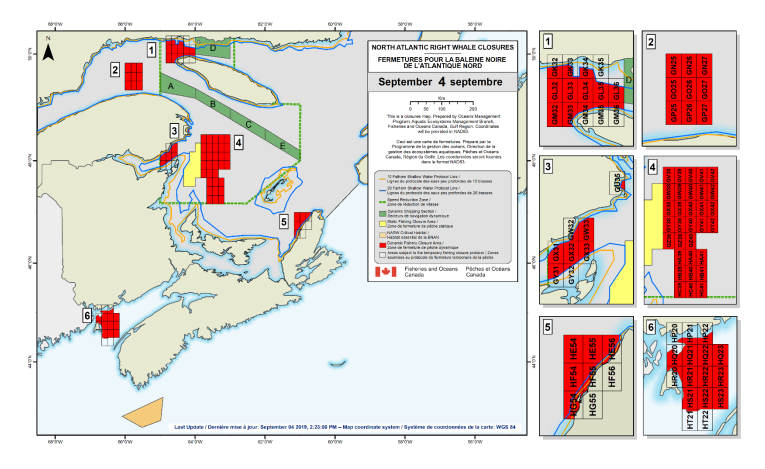


The coordinates representing the contour of grids closed under the **Fisheries dynamic** management protocol (*the area bordering the west coast of Cape Breton*) are listed below:

Points	Position	
	North Latitude	West Longitude
1	46° 30' 0.0" N	61° 4' 31.6" W
2	46° 30' 0.0" N	61° 10′ 0.0″ W
3	47° 00' 0.0" N	61° 10′ 0.0″ W
4	47° 00' 0.0" N	60° 40' 0.0" W
5	46° 58' 51.1" N	60° 40' 0.0" W
6	46° 30' 0.0" N	61° 04' 31.6" W

Area enclosed by the coastlines and rhumb lines (similar to straight lines plotted on a nautical chart) joining the points listed above in the order they are listed. Point references are based on the geodesic system North American Datum 1983 (NAD83). Positions are expressed in degrees, minutes and seconds.

Map identifying the grid closures in the Southern Gulf of St. Lawrence due to the presence of NARW.





FOR MORE INFORMATION:

Regular updates and maps indicating sightings will be posted at the following address: http://dfo-mpo.gc.ca/species-especes/mammals-mammiferes/narightwhale-baleinenoirean/alert-alerte/index-eng.html

