Gulf and Quebec Regions

Notice to Fish Harvesters

2024 – Summer herring fishery in the southern Gulf of St. Lawrence for Herring Fishing Areas 16A to 16G

MONCTON (NB) and QUÉBEC (QC) – **June 24, 2024** – Fisheries and Oceans Canada (DFO) announces the beginning of the southern Gulf of St. Lawrence herring summer fishery on July 1, 2024 for Herring Fishing Areas (HFAs) 16A to 16G. An interim Total Allowable Catch (TAC) of 250 t, taken from the herring fall fishery TAC, is available for the summer fishery.

Eligible fish harvesters who wish to participate in this fishery must refer to Conditions of Licence that will be available on the <u>National Online Licensing System.</u>

NEW IN 2024

The **voluntary** use of an electronic logbook (ELOG) for Gulf Region harvesters is authorized in 2024. Additional information are available on the following website: <u>Electronic logbooks</u> (ELOGS).

Annex 1 presents a summary of management measures for this fishery.

TAC for the herring summer fishery (250 t)

Fleets	Shares	TAC (t)
Fixed gear, HFAs 16A to 16G	76.07%	190
Fixed gear, HFA 17	1.00%	3
Mobile gear	22.93%	57
TOTAL	100%	250

Allocations available - Fixed gear fleet (190 t)

HFA	Shares	Allocations (t)
16A	0.79%	2
16B	47.54%	90
16C&E	15.77%	30
16D	3.29%	6
16F	16.30%	31
16G	16.30%	31
TOTAL	100%	190



Pêches et Océans Canada

FOR MORE INFORMATION:

Ben Moore Fisheries Management Fisheries and Oceans Canada Charlottetown, PE (902) 370-7094

David Giard Fisheries Management Fisheries and Oceans Canada Moncton, NB (506) 866-9053 Rachel Friolet Fisheries Management Fisheries and Oceans Canada Tracadie, NB (506) 395-7705

Mathieu Pellerin Fisheries Management Fisheries and Oceans Canada Québec, QC (418) 572-9957 Alan Dwyer Fisheries Management Fisheries and Oceans Canada Antigonish, NS (902) 735-7114



Annex 1 – 2024 management measures of the summer herring fishery for the inshore fleet

Fishing Area	Monitoring ¹	Allocations ² (t)	Period	Net ³ (mesh size / depth / length)	Closures 4	Trip Limit
16A Île Verte	CMP - 100% DMP - Targeted rate of 100% Mandatory Elog Mandatory hail out	2	July 1 - Dec. 31	63.5 mm min. / 125 mesh / 150 fathoms	None	One landing per day
16B Chaleurs bay	NB: DMP - 100% and Mandatory logbook or voluntary Elog Mandatory hail out Qc: CMP - 100% DMP – Targeted rate of 100% Mandatory E-log Mandatory hail out	90	July 1 - July 31	66.7 mm min. / 125 mesh / 125 fathoms	None	One landing per day with a daily limit of 10,206 kg (22,500 lbs)
16 C&E Escuminac, Western PEI and northern GNS	DMP – 100% Mandatory logbook or voluntary Elog Mandatory hail out	30	July 1 - TBD	66.7 mm min. / 125 mesh / 150 fathoms	18:00 Friday to 18:00 Sunday	One landing per day with a daily limit of 5,670 kg (12,500 lbs)
16D Magdalen Islands	CMP - 100% DMP – Targeted rate of 100% Mandatory E-log Mandatory hail out	6	July 1 - Dec. 31	66.7 mm min./ 125 mesh / 150 fathoms	None	None
16F Pictou	DMP – 100% Mandatory logbook or voluntary Elog Mandatory hail out	31	July 1 - Aug. 16	66.7 mm min. / 125 mesh / 100 fathoms	18:00 Friday to 18:00 Sunday	One landing per day, with daily limit self-managed by industry
16G Northside	DMP – 100% Mandatory logbook or voluntary Elog Mandatory hail out	31	July 1 - TBD	66.7 mm min. / 125 mesh / 150 fathoms	15:00 Friday to 15:00 Sunday	Maximum 2 landings per day, with daily and weekly limit self-managed by industry
16G Southside				66.7 mm min. / 100 mesh / 150 fathoms		

- $1-DMP dockside\ monitoring\ program\ /\ CMP catch\ monitoring\ program\ /\ Elog Electronic\ logbook.$
- 2 The allocations will be adjusted based on the summer fishery landings.
- 3 Tagging of gillnets is required in all HFAs.
- 4 Dates and times are based on Atlantic Daylight Time (ADT). No nets to remain in the water during the closures.

