

Fisheries Division Rheynn Eastaght

HARVEST CONTROL RULES – GUIDANCE DOCUMENT Manx King Scallop 2022/23

This Guidance Document provides a summary of the Harvest Control Rules set for the start of the 2022/23 king scallop season.

This document must be read in conjunction with the updated Isle of Man sea fishing licence Conditions, Schedule and Annexe.

This is not an official licensing document. It is intended for Guidance only.

The Harvest Control Rules set out in this document are subject to change.

It is your responsibility to ensure you are aware of the latest changes to your licence and any 'Notice to Owners and Masters' issued by the Department.

Visit https://www.gov.im/categories/business-and-industries/commercial-fishing/ for the latest version of the Conditions, Schedule and Annexe of your licence, and any recent Notice to Owners and Masters.

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1. ACCESS

Only those vessels that are authorised to fish for king scallops may participate in the fishery. Please refer to **Section C** of your **Isle of Man sea fishing licence.**

2. SEASON

The fishery will open on 01 November 2022, and close no later than 31 May 2023.

3. TOTAL ALLOWABLE CATCH

The Total Allowable Catch (TAC) for the 2022/23 season is set at 2,049 t (0% change from last season).

4. DAILY CATCH LIMIT

The Daily Catch Limit (DCL) is set at 700 kg. The DCL may be subject to change within the season.

Please refer to the Schedule of your Isle of Man sea fishing licence.

5. CURFEW

Fishing for king scallops is prohibited between the hours of 1800 and 0600.

6. MINIMUM SIZE

You must not retain any king scallop below 110 mm.

7. VESSEL MONITORING SYSTEMS

Vessels are required to have a VMS device installed and active when fishing for king scallops.

VMS devices must be capable of sending accelerated polls over a GPRS network.

8. REMOTE ELECTRONIC MONITORING

Vessels that have a Remote Electronic Monitoring System (onboard camera system) installed must have the system operating when fishing for king scallops in the Isle of Man territorial sea.

9. CATCH RECORDING / FISHING ACTIVITY REPORTS

Vessels are required to complete their statutory catch recording as set out in the <u>Sea Fisheries</u> (<u>Logbook</u>) Regulations 2015.

Under-10 m vessels registered in the Isle of Man must complete an Electronic Catch Record using the MMO Catch App, or alternatively, at https://record-catch.service.gov.uk.

Upon each transit of the Isle of Man territorial sea limit, vessels are required to complete and submit a new Fishing Activity Report on their E-Log, or if a vessel is using a paper logbook, complete a new line entry in the paper logbook.

10. ADDITIONAL REPORTING (NESTFORMS)

Vessels must complete a NESTFORMS electronic daily catch return no later than 23:59 on the day that fishing activity occurred.

11. TRANSITING TERRITORIAL LIMITS WITH SCALLOPS

Before transiting the Isle of Man territorial sea limit, all king scallops caught within the territorial sea which are to be retained must be graded and bagged and the bags tied and closed.

Before transiting the Isle of Man territorial sea limit, any king scallops caught within the territorial sea which are not to be retained must be returned to the territorial sea.

12. TECHNICAL MEASURES

Within the 0-3 Zone; vessels must not fish using

- a system of dredges with an aggregate dredge width greater than 762 cm; or
- more than 10 dredges in total.

Within the 3-12 Zone; vessels must not fish using

- a system of dredges with an aggregate dredge width greater than 915 cm;
- more than 6 dredges-a-side;
- more than 12 dredges in total.

Tow bars

- must not exceed 5.5 m
- that are under 5.5 m must not be constructed to allow more than 6 dredges to be attached at the same time.
- must not exceed 185 mm diameter.

Belly rings must have a clear opening of at least 75 mm

Dredges must not have more than 8 teeth per dredges

The minimum spacing between teeth is 85 mm.

Dredges must not have a <u>net cover</u> with a mesh less than 100 mm.

"French dredges" are prohibited.

13. 'SHUCKED' SCALLOPS

Vessels must not have any shucked king scallop or queen scallop onboard.

Vessels must not land shucked king scallops or queen scallops.

14. QUEEN SCALLOP BYCATCH

Retaining bycatch of Queen scallops is prohibited **unless** the vessel is authorised to fish for Queen scallops. Please refer to **Section C** of the **Isle of Man sea fishing licence.**

Vessels that may retain Queen scallop bycatch must not retain more than 5% of the total landed weight of king scallops.

15. 'EXCESS SCALLOP' PERMIT

Any scallops caught in excess of the Daily Catch Limit must be discarded **unless** the vessel is issued a <u>'Fishery Improvement Permit'</u> by the Department.

16. MANX MARINE NATURE RESERVES

Fishing for king scallops within any of the Manx Marine Nature Reserves is **prohibited** unless the vessel is issued a 'Manx Marine Nature Reserve Notice of Variation'.

17. SPATIAL MANAGEMENT

You **must not fish**, or be present at a speed of less than 4 knts (speed-over-ground), within any of the following areas:

Scallop Management Area	Point	Latitude	Longitude
Targets Closed Area 1	TAR_A	54° 21.0000 N	004° 52.0000 W
	TAR_B	54° 21.0000 N	004° 50.0000 W
	TAR_C	54° 18.0000 N	004° 50.0000 W
	TAR_D	54° 18.0000 N	004° 52.0000 W
Scallop Management Area	Point	Latitude	Longitude
Targets Closed Area 2	TAR_B	54° 21.0000 N	004° 50.0000 W
	TAR_E	54° 21.0000 N	004° 46.0000 W
	TAR_F	54° 20.0000 N	004° 46.0000 W
	TAR_G	54° 20.0000 N	004° 50.0000 W
Scallop Management Area	Point	Latitude	Longitude
MFPO Experimental Area – Temporary (Nov only)	MFPO_A	54° 13.5000 N	004° 48.0000 W
	MFPO_B	54° 13.5000 N	004° 46.0000 W
	MFPO_C	54° 11.5000 N	004° 46.0000 W
	MFPO_D	54° 11.5000 N	004° 48.0000 W
Scallop Management Area	Point	Latitude	Longitude
Bradda Closed Area (To be reviewed in Jan 2023)	BRA_A	54°5.5000 N	004° 57.0000 W
	BRA_B	54° 5.5000 N	004° 53.0000 W
	BRA_C	54° 4.0000 N	004° 53.0000 W
	BRA_D	54° 4.0000 N	004° 57.0000 W
Scallop Management Area	Point	Line of latitude (MLW to 3 nm)	
Experimental Research Areas	EDG_A	54° 16.6500 N MLW to 3 nm	
(East Douglas)	EDG_B	54° 14.4500 N	MLW to 3 nm