

Spiorad na Mara Offshore Wind Farm

Notice to Mariners

	Spiorad na Mara NtM 004 v02 as laid positions of Fish Monitoring Survey Receivers
Date of Issue	26/04/2024

1 Planned Activity

The fish monitoring receivers have been successfully laid.

Spiorad na Mara Ltd have successfully deployed a series of fish acoustic tagging receivers within the proposed Spiorad na Mara offshore windfarm array area by the vessel Walrus.

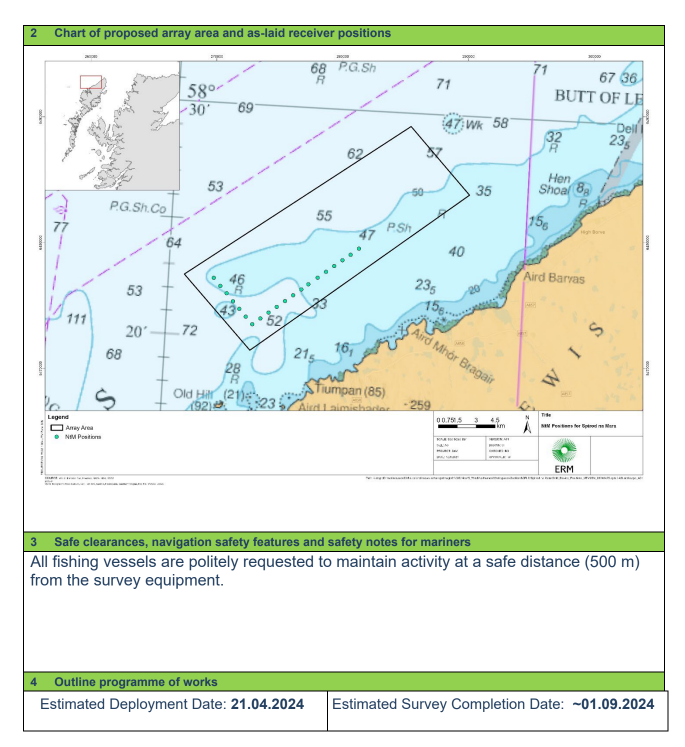
The receivers are deployed in the positions as outlined in section 2 and 6 of this document. The receivers are estimated to be in place for a period of 4 months.

Each receiver and mooring does not extend >3m above the seabed (Figure 1: Fish tagging receiver). All receiver units are 'acoustic release' (Innovasea, AR) type with acoustic retrieval canister (ARC). There will therefore be no markers on the surface whilst the equipment is in situ. Markers will only be deployed when the equipment is to be retrieved and a work vessel is on site to retrieve the equipment.

Figure1: Fish tagging receiver.









5 Project Contact Details

Company Fisheries Liaison Officer:

Richard Joseph (ERM) Email: <u>richard.joseph@erm.com</u> Telephone: 07944 981839 Fishing Industry representative:

Calum Macleod Email: <u>calumsiarach@hotmail.com</u>

	6 Spiorad na Mara as-laid Fish Tagging Receiver Positions		
Receiver	Latitude (WGS 84)	Longitude (WGS 84)	
1			
	58° 22.50 N	006° 56.28 W	
2			
	58° 22.17 N	006° 55.71 W	
3	50° 04 07 N	006° EE 46 M	
4	58° 21.87 N	006° 55.16 W	
	58° 21.55 N	006° 54.61 W	
5			
	58° 21.24 N	006° 54.05 W	
6	58° 20.92 N	006° 53.49 W	
7	JU 20.92 N	000 00.49 W	
	58° 20.61 N	006° 52.93 W	
8			
0	58° 20.88 N	006° 52.30 W	
9	58° 21.15 N	006° 51.66 W	
10	00 21.10 N	000 01.00 W	
	58° 21.41 N	006° 51.02 W	
11	500 0 4 00 1		
12	58° 21.68 N	006° 50.38 W	
12	58° 21.95 N	006° 49.74 W	
13	00 21.00 11		
	58° 22.22 N	006° 49.10 W	
14	50° 00 40 N	0008 40 50 14	
15	58° 22.46 N	006° 48.56 W	
15	58° 22.76 N	006° 47.83 W	
16			
	58° 23.03 N	006° 47.17 W	
17	50° 00 00 N	006° 46 53 W	
18	58° 23.30 N	006° 46.53 W	
	58° 23.57 N	006° 45.89 W	
19			
	58° 23.82 N	006° 45.25 W	
20	50° 04 40 N	006° 44 60 W/	
	58° 24.10 N	006° 44.60 W	