

## Notice of activities associated with survey operations on Seagreen Offshore Wind Farm

Date of Issue	26/04/2021	Notice Number	03/2021 Revision 3

# Seagreen Offshore Wind Farm Unexploded Ordnance & Boulder Clearance Geophysical Survey.

### **Contact Details for Marine Coordination and Fisheries Liaison**

The following contact can provide more information if required:

Telephone Number, 24/7	+44 (0) 333 344 5255
Duty Marine Coordinator	seagreenmarinecoordination@sse.com
Address	Seagreen Wind Energy Ltd, Inchbraoch House Montrose Port Authority, South Quay Ferryden, Montrose, Angus DD10 9SL.

Fisheries liaison is coordinated by Brown and May Marine Ltd. For all fisheries enquiries, John Watt is primary contact:

Telephone Number	+44 (0) 1379872144
Mobile number	+44 (0) 7590 880746
Email	John.Watt@Brownmay.com
Address	Drawn and May Marina
Address	Brown and May Marine
	Progress Way
	Mid Suffolk Business Park
	Eye, Suffolk
	IP23 7HU

## 1. Area of Planned Activity.

An unexploded ordnance and boulder clearance geophysical survey will take place within the Seagreen Offshore Wind Farm site boundary. The Seagreen site boundary coordinates are shown below in Table 1. The survey area is shown in Fig 1 below in red

ID	Latitude (DDM WGS 84)	Longitude (DDM WGS 84)
01	56° 40.631' N	1° 43.829' W
02	56° 40.606' N	1° 36.151' W
03	56° 39.317' N	1° 36.884' W
04	56° 37.913' N	1° 36.151' W
05	56° 39.923' N	1° 34.627' W



ID	Latitude (DDM WGS 84)	Longitude (DDM WGS 84)
06	56° 31.903' N	1° 29.311' W
07	56° 31.724' N	1° 33.882' W
08	56° 32.983' N	1° 34.195' W
09	56° 33.051' N	1° 35.583' W
10	56° 31.666′ N	1° 35.352' W
11	56° 30.803' N	1° 56.378' W
12	56° 40.653' N	1° 56.226' W
13	56° 40.648' N	1° 52.170' W
14	56° 39.836' N	1° 51.101' W
15	56° 38.138' N	1° 46.249' W
16	56° 38.383' N	1° 45.181' W
17	56° 40.157' N	1° 45.487' W

Table 1 – Seagreen site boundary coordinates.

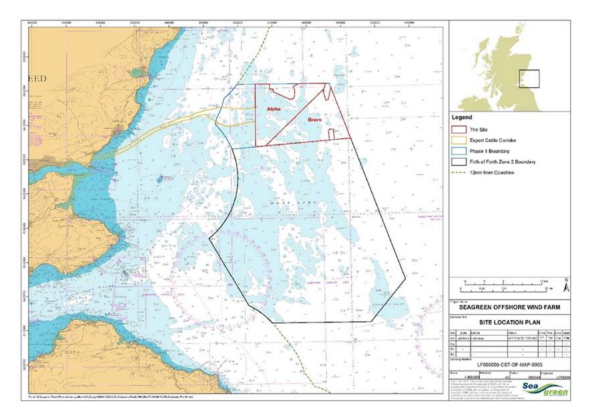


Fig 1 – Seagreen Site Boundary.

# 2. Activity Description.

On behalf of Seagreen Offshore Wind Farm, Seaway 7 will conduct an Unexploded Ordnance & Boulder clearance geophysical survey within the boundaries of the Seagreen Offshore Wind Farm as shown in Fig 1. The survey vessel, Geo Ranger will utilise towed array equipment with side scan sonar, sub bottom profiler and magnetometer to conduct the survey of all 114 Wind Turbine Generator positions and 1 Offshore Platform location within the Seagreen site boundary.

The survey vessel is expected to arrive at site on or around Sunday the 21st of March. The survey works are expected to be concluded by August 21 however this period may be extended due to weather conditions.



## 3. Vessel associated with this activity.

Vessel Name – Geo Ranger		
General Description and Dimensions:	Survey vessel. 41.2m LOA, 8.7m beam, 2.4m draught	
Call Sign:	PHHV	
MMSI:	245893000	
Satellite communications details	00 870 776 257 317	
Direct Bridge/ Masters Number	+31 316 728 130	
Onshore Representative:	Alexandru Lepadatu, Alexandru.Lepadatu@subsea7.com +31(0)61 057 48 75	
Onboard Survey rep.	Gary Howes, +44 (0) 7919 155748	
Offshore Fisheries Liaison Officer	Hamish McPherson, +44 (0) 7770 284947.	



## 4. General Safety Advice

During survey operations the vessel will deploy towed underwater survey equipment. During such times the survey vessel may be restricted in its ability to manoeuvre.

The survey vessel will exhibit appropriate lights and shapes prescribed by the International Regulations for Preventing Collisions at Sea; relative to their operations. The vessel will also transmit an Automatic Identification System (AIS) message.



**ALL VESSELS ARE REQUESTED** to give the survey vessel at least 500m safety clearance.

**MARINERS ARE REMINDED** to navigate with caution and keep continued watch on VHF Ch.70/16 when navigating the area.

### 5. Distribution List

A central list of recipients is maintained by the Marine Coordinator; if you are not the appropriate recipient of these notices, or do not wish to receive the notices in the future, please contact us at the address included in Section 1 of this notice.