08 April 2024 Ref: 08421666 B

**STROMAR** 

**NOTICE TO MARINERS** 

# **Stromar Offshore Wind Farm Nearshore Water Sampling 2024**

#### Introduction

Mariners are advised Stromar Offshore Wind Farm are undertaking nearshore water sampling from Friday 12 April 2024 in the Moray Firth near Fraserburgh, Scotland. The survey is expected to take between one and two days.

#### **Area of Operations**

Survey activities will be undertaken within the sampling area presented in Chart 1. Survey area coordinates are also provided in Chart 1.

Mariners are advised MaxSea and Olex plotter files can be provided by the Stromar Onshore Fishing Industry Representative on request.

# **Description of Activities**

The survey vessel *Seren Las* will attend to a number of sampling positions within the survey area presented in Chart 1. At each sampling position a water sample at three depths will be acquired.

### **Safety Advice**

It is requested that all vessels operating in proximity to the survey vessel keep a safe distance and pass at minimum speed/reduced wash when sampling is underway.

During survey a listening watch will be maintained on VHF Channel 16 or the appropriate channel when operating within a port authority area.

08 April 2024 Ref: 08421666\_B



### **Vessel Contact Details**

Vessel Skipper		
Name: Jack Findlater / Ashley Kirby		
Tel: +44 (0)7921 199091 /	Email: jack.findlater@ocean-ecology.com /	
+44 (0)7773 031577	ashley.kirby@ocean-ecology.com	
Survey Project Manager		
Name: Samuel Holmes		
Tel: +44 (0)7595 498823	Email: Samuel.holmes@ocean-ecology.com	

### **Fisheries Liaison Contact Details**

Onshore Fishing Industry Representative		
Name: Sophie Farenden		
Tel: +44 (0)7525 128344	Email: sophie.farenden@brownmay.com	
Offshore Fisheries Liaison Officer		
Name: TBC		
Tel: TBC	Email: TBC	

## **Vessel Information**

Name:	Seren Las
Registered Flag:	United Kingdom
MMSI Number:	235087047
Call-sign:	MDAH2

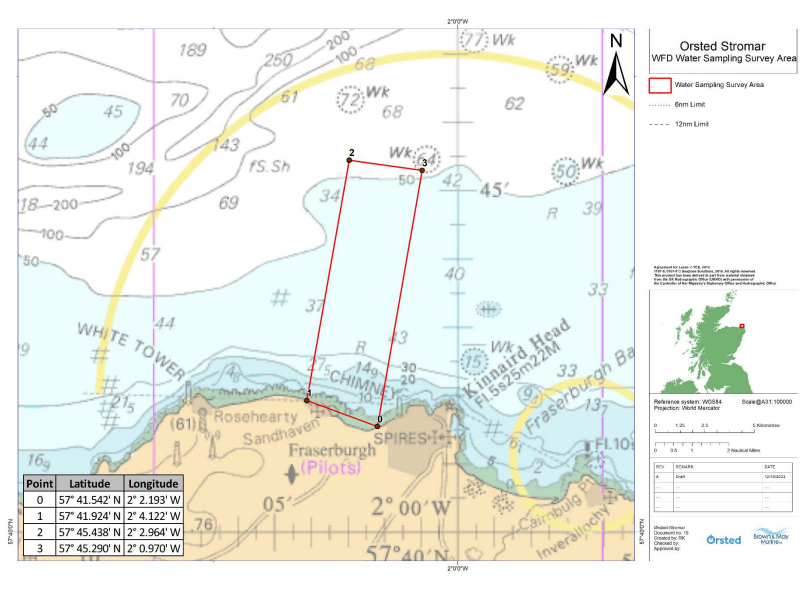
Vessel Image:





Length:	10 m
Draught:	1.5 m

**STROMAR** 



**Chart 1. Stromar Offshore Wind Farm Nearshore Sampling Area**