

Sizewell C Notice to Mariners No 4 of 2024

Survey Operations

NOTICE IS HEREBY GIVEN That survey operations are planned to take place from Monday 20th May 2024.

Nearshore, Offshore and Full Bank Survey Operations

The offshore survey operations will be carried out from a 19.6m, grey hulled survey vessel called 'Manor Brunel' using both multibeam echo sounder and side scan sonar equipment which will be towed at approximate lengths of between 65 and 80m. The nearshore shore survey operations will be carried out from a twin hulled 7m catamaran called 'Taran' and will involve the use of a multibeam echo sounder (no equipment will be towed).

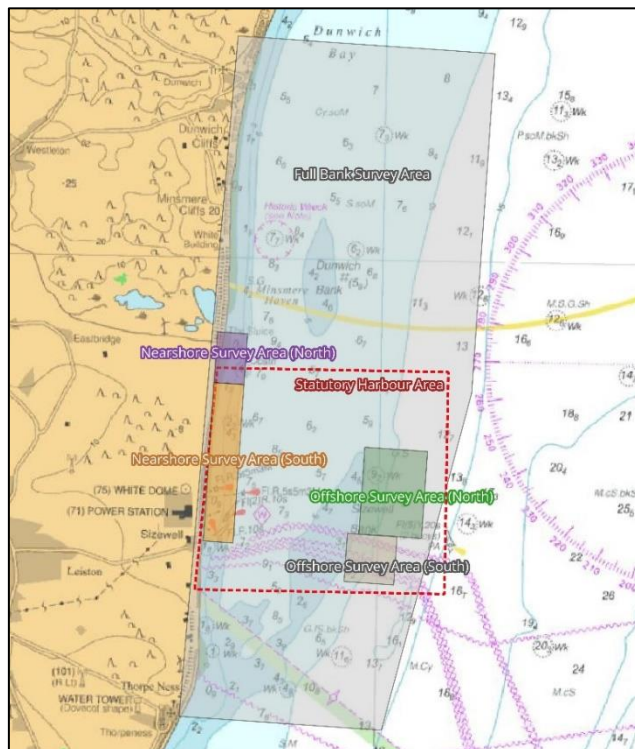


Survey operations are due to commence from Sunday 19th May for approximately 1 month during daylight hours only.

The full bank survey area will be undertaken as a second priority to the nearshore and offshore areas.

The Manor Brunel vessel will require large turning circles and both vessels will be restricted in their ability to manoeuvre. Other vessels should maintain an appropriate and safe distance when passing the survey vessels whilst they are undertaking survey operations and should pass at the lowest speed to avoid vessel wash effects. The survey vessels will maintain a continuous listening watch on VHF Channel 16.

This chart shows the planned nearshore, offshore, and full bank survey areas.



SZC Harbour Master

Date: 17th May 2024

Any further enquiries regarding this Notice to Mariners should be directed to:

Harbour.Master@sizewellc.com

Table 1: Survey Area Coordinates (WGS84)

Name	ID	X	Y
Nearshore Survey Area (North)	1	1°37.556'	52°13.863'
	2	1°37.594'	52°14.321'
	3	1°38.032'	52°14.308'
	4	1°37.995'	52°13.850'
Nearshore Survey Area (South)	1	1°37.556'	52°13.863'
	2	1°37.995'	52°13.850'
	3	1°37.878'	52°12.423'
	4	1°37.440'	52°12.437'
Offshore Survey Area (North)	1	1°39.716'	52°12.524'
	2	1°39.780'	52°13.306'
	3	1°40.701'	52°13.278'
	4	1°40.637'	52°12.495'
Offshore Survey Area (South)	1	1°40.276'	52°12.506'
	2	1°40.240'	52°12.072'
	3	1°39.514'	52°12.094'
	4	1°39.550'	52°12.529'