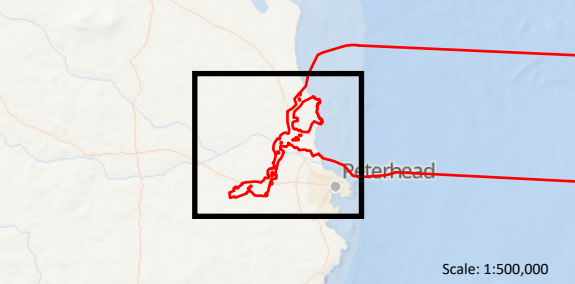
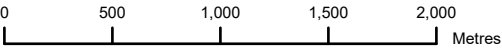


- Red Line Boundary**
- Study area – inclusive of 250m buffer onshore**
- Soil Texture**
- OMS but may have a sandy loam subsoil
 - OMS but sandy loam in places
 - OMS over sand
 - Other mineral soil (OMS)
 - Peat soil
 - Sand soil
 - Sand soil but may have a sandy loam topsoil

Note: The OMS category applies to silty and clay soils. OMS include sandy silt loam, silt loam and clay soils (greater than 18% clay content).

Lilly, A., Bell, J.S., Malcolm, A. & DeGroot, J. (2003). Maps of Indicative Soil Texture Classes for Nitrate Vulnerable Zones (NVZs) in Scotland at a scale of 1:50 000. The Macaulay Institute, Aberdeen. The map shows soil texture data derived from the Scottish Soils Database for each soil series that occurs in a designated Nitrate Vulnerable Zone (NVZ) and based on the Soil map of Scotland (partial cover). The measured particle size data for each soil horizon (layer) was classified to a depth of 80 cm into a soil texture type based on the British Standard Texture Classification



3	26/09/2025	PB	LT	MW	NC
2	11/09/2025	PB	LT	MW	NC
1	11/07/2025	PB	LT	MW	NC
REV	REV DATE	GIS CREATOR	GIS REVIEWER	TECHNICAL CHECKER	TECHNICAL APPROVER

WSP DRAWING NUMBER 808368-WEIS-IA-E5-FG-G2-85053

MarramWind DRAWING NUMBER MAR-GEN-ENV-MAP-WSP-000311

DATUM	OSGB 1936	PROJECTION	British National Grid
SCALE	1:35,000	PAGE SIZE	A3

PROJECT TITLE MarramWind Offshore Wind Farm

DRAWING TITLE Figure 19.2b Soil texture

Environmental Impact Assessment Report

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