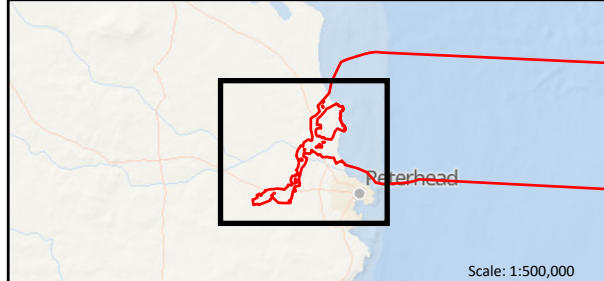
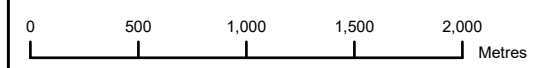


- Red Line Boundary**
- Study area – inclusive of 250m buffer onshore**
- Land Capability Classification for Agriculture**
- Class 3.1 - Land capable of producing consistently high yields of a narrow range of crops/ or moderate yields of a wider range. short grass leys are common
 - Class 3.2 - Land capable of average production though high yields of barley, oats and grass can be obtained. Grass leys are common
 - Class 4.1 - Land capable of producing a narrow range of crops, primarily grassland with short arable breaks of forage crops and cereal
 - Class 4.2 - Land capable of producing a narrow range of crops, primarily on grassland with short arable breaks of forage crops
 - Class 5.2 - Land capable of use as improved grassland. Few problems with pasture establishment but may be difficult to maintain
 - Class 5.3 - Land capable of use as improved grassland. Pasture deteriorates quickly
 - Class 6.1 - Land capable of use as rough grazings with a high proportion of palatable plants
 - Class 6.2 - Land capable of use as rough grazings with moderate quality plants



| | | | | | |
|-----------|------------|-------------|--------------|-------------------|--------------------|
| ddmm/yyyy | -- | -- | -- | -- | |
| 2 | 11/09/2025 | PB | LT | MW | NC |
| 1 | 13/07/2025 | PB | LT | MW | NC |
| REV | REV DATE | GIS CREATOR | GIS REVIEWER | TECHNICAL CHECKER | TECHNICAL APPROVER |

WSP DRAWING NUMBER 808368-WEIS-IA-E5-FG-G2-61632

MarramWind DRAWING NUMBER MAR-GEN-ENV-MAP-WSP-000313

DATUM OSGB 1936 PROJECTION British National Grid

SCALE 1:35,000 PAGE SIZE A3

PROJECT TITLE MarramWind Offshore Wind Farm

DRAWING TITLE Figure 19.4 Land capability for agriculture

Environmental Impact Assessment Report

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