





**TORFICHEN WIND FARM
EIA REPORT**

FIGURE 8.2

**CARBON AND PEATLAND
MAP 2016**







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KEY

-  TURBINE
-  SITE BOUNDARY
-  INFRASTRUCTURE
-  2 KM DISTANCE BAND

CARBON AND PEATLAND (2016)

SOURCE: NATURESCOT

-  CLASS -2: NON-SOIL
-  CLASS 0: MINERAL SOIL
-  CLASS 1: NATIONALLY IMPORTANT CARBON-RICH SOILS, DEEP PEAT AND PRIORITY PEATLAND HABITAT. AREAS LIKELY TO BE OF HIGH CONSERVATION VALUE
-  CLASS 3: DOMINANT VEGETATION COVER IS NOT PRIORITY PEATLAND HABITAT BUT IS ASSOCIATED WITH WET AND ACIDIC TYPE. OCCASIONAL PEATLAND HABITATS CAN BE FOUND. MOST SOILS ARE CARBON-RICH SOILS, WITH SOME AREAS OF DEEP PEAT
-  CLASS 4: AREA UNLIKELY TO BE ASSOCIATED WITH PEATLAND HABITATS OR WET AND ACIDIC TYPE. AREA UNLIKELY TO INCLUDE CARBON-RICH SOILS
-  CLASS 5: SOIL INFORMATION TAKES PRECEDENCE OVER VEGETATION DATA. NO PEATLAND HABITAT RECORDED. MAY ALSO INCLUDE AREAS OF BARE SOIL. SOILS ARE CARBON-RICH AND DEEP PEAT



SCALE - 1:35,000 @ A3

**ENVIRONMENTAL IMPACT ASSESSMENT
REPORT 2023**

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