

Sensitive Receptor Areas TDR

Legend

Project data

Site data

Wind Farm Layout

Temporary Road Widening

Redline Boundary

Grid Route to Tullabrack Substation

TDR Haulage Route

Turbine Delivery Route

High Load Vehicle Route

Topography

Elevation 50m Contour

Constraints

Hydrology

Sensitive Receptors Areas

Margaritifera Sensitive Areas (NPWS)

Catchments of SAC populations listed in S.I. 296 of 2009

Catchments of other extant populations

Salmonid River Regs (S.I. 293 only) - Latest Cycle

Nutrient Sensitive Areas - Rivers

Drinking Water - Rivers - Latest Cycle

Drinking Water - Lakes - Latest Cycle

Groundwater in Shellfish Areas

Shellfish Areas - Latest Cycle

Base layers

Google satellite

OpenStreetMap

Project ID

604008

Project Name

Ballykett Wind Farm, Co. Clare

Projection

ITM

Drawn by

CCa

Reviewed by

JS & DW

Version

08/02/2024

References/Sources:

Environmental Protection Agency (EPA)

Geological Services Ireland (GSI)

Bing Aerial / GeoHive / Open Street Map / Google Roads

Global Digital Elevation Model (GDEM)

RSK

The figure consists of two maps of the Ballykett Wind Farm area in Co. Clare, Ireland. The top map is a satellite view with a red line indicating the redline boundary and a green line for the turbine delivery route. The bottom map is a topographic view showing the same area with various colored overlays representing sensitive areas and routes. Both maps include coordinate grids and a scale bar.

Top Map: Shows the project area with a red line indicating the redline boundary and a green line for the turbine delivery route. The map includes a coordinate grid from 500001E to 508001E and 658001N to 660001N. A large red watermark "RECEIVED: 29/03/2024" is overlaid on the map.

Bottom Map: Shows the project area with various colored overlays representing sensitive areas and routes. The map includes a coordinate grid from 500001E to 550001E and 650001N to 670001N. A scale bar indicates distances of 0, 10, and 20 km. An inset map shows the location of the project area within Ireland.

Note: Data points presented are georeferenced using open source data and/or a handheld GPS. This drawing / map is considered a conceptual model with reasonable accuracy for the purposes of environmental assessment. This drawing should not be relied upon for detailed design puposes.