

WFD Status WF and GCR

Legend

Project data

Site data

Wind Farm Layout

Site Entrance

Temporary Road Widening

Redline Boundary

Turbine Locations

Access tracks and Hardstands

Substation Compound

Spoil Storage Areas

Borrow Pit

Temporary Construction Compound

Verge Strengthening

Met Mast

Enhancement Area

Blade Set Down Area

Grid Route to Tullabrack Substation

TDR Haulage Route

Turbine Delivery Route

Topography

Elevation 10m Contour

Constraints

Hydrology

WFD Status 2016-2021

WFD_Status_202162021_RiverWaterbodiesActive

Moderate

WFD_Status_20162021_GroundWaterBodies

Good

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 map displays the proposed Ballykett Wind Farm site in County Clare, Ireland. It features four turbine locations (T1, T2, T3, T4) and a central substation compound. Key infrastructure includes a grid route to the Tullabrack Substation, access tracks, and temporary construction compounds. The map also shows spoil storage areas, a borrow pit, and a temporary construction compound. A redline boundary defines the project area. The map includes a north arrow, a scale bar (0 to 500m), and a location inset map of Ireland. A large pink watermark 'RECEIVED: 29/03/2024' is overlaid on the map. The map is overlaid with a coordinate grid with Easting (500001E to 502001E) and Northing (658001N to 659001N) values. A yellow line labeled 'MOYASTA_010' is visible in the lower-left quadrant. The background is a green satellite image.

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 puporses.