

## **BRIEFING NOTE**

Project Reference	210603
Date & Time	Tuesday 14 <sup>th</sup> February 2023
Subject	Derryclare – Revised Final Development Description
Author(s)	Pamela Harty, Senior Planner

Coillte Teoranta (the applicant) seek a ten-year planning permission for development on a site located in the townlands of Derryclare (also known as Doire an Chláir) and Cloonnacartan (also known as Cúil na Ceártan), Co. Galway.

The development will consist of the following:

- i. The felling/removal of some 343 hectares of conifer plantation for the purposes of peatland restoration and the establishment of native woodland.
- Measures to restore and rehabilitate approximately 281 hectares of Atlantic blanket bog and heathland that is currently planted with lodgepole pine and Sitka spruce forests and managed for commercial forestry.
- iii. Conversion of 62 hectares of conifer forestry to native woodland.
- iv. Main peatland restoration measures will include tree removal, drain blocking (manual and mechanical) and ground reprofiling.
- v. The control of existing invasive species on site and continued control during the restoration works to prevent their spread.
- vi. Drain-blocking all existing artificial drainage and artificial land drains current which is necessary for blanket bog growth.
- vii. Provision of silt traps at outflows to block the pathway to the Twelve Bank/Carrant Complex Special Area of Conservation.
- viii. Deer fencing to protect 62 hectares of proposed native woodland.
- ix. Provision of a Harvest Management Phasing Plan for the proposed project.
- x. Provision of new internal access road extending to 1.58 km.
- xi. Across the site there will be 4 no. temporary water-crossings constructed in order to facilitate the harvesting of the timber at the site.
- xii. Provision of informational signage.
- xiii. Resurfacing of up to 8.23 km of existing forestry roads.
- xiv. Resurfacing of existing car park to facilitate public access.
- xv. Installation of water monitoring stations for real time water monitoring during operations.
- xvi. Cutting of roadside trees to improved sightline visibility at site entrance.





xvii. The application is supported by an Environmental Impact Assessment Report (EIAR) and a Natura Impact Statement (NIS).

End of Description

