

PUBLIC NOTICE

The Maritime Area Planning Act 2021 and the European Communities (Birds and Natural Habitats) Regulations 2011

EirGrid plc applied to the Maritime Area Regulatory Authority (“MARA”) for a maritime usage licence (reference no. MUL240010) under section 117 of the Maritime Area Planning Act 2021 (“the MAP Act”) to undertake Site investigation works to inform the engineering design and environmental assessments of a proposed electrical cable circuit crossing Dublin Bay from Blackrock Park to Shellybanks. On 24/03/2026, MARA determined to grant the licence, subject to conditions.

In connection with the above licence application and following a public consultation under section 117(6)(b) of the MAP Act, MARA carried out an appropriate assessment of the proposed maritime usage. On the 16/03/2025 MARA determined that the proposed maritime usage (either individually or in combination with any other plans or projects) would not adversely affect the integrity of any European Sites¹, in view of the European Sites’ conservation objectives, subject to the implementation of mitigation measures.

The appropriate assessment determination is available in the MUL Assessment Report which is available on the MARA website.

Judicial review of the appropriate assessment determination

The validity of the appropriate assessment determination may be questioned by judicial review under order 84 of the Superior Courts Rules (S.I. No 15 of 1986) in accordance with chapter 8, part 5 of the Maritime Area Planning Act 2021. Any application for leave to apply for judicial review shall be made within eight weeks of the date of this notice. Practical information on judicial review can be obtained from the Citizens Information Board, Ground Floor, George’s Quay House, 43 Townsend Street, Dublin 2 (www.citizensinformation.ie) or from the Courts website (www.courts.ie).

¹ As defined in the European Communities (Birds and Habitats) Regulations 2011

Dated this 24th day of March 2026

The Maritime Area Regulatory Authority