

**AA SCREENING DETERMINATION**

Of

**Water Networks Programme – Highfield Park, Ennis, Co. Clare**

In accordance with Article 6(3) of the EU Habitats Directive (Directive 92/43/EEC) and Regulation 42(1) of the European Communities (Birds and Natural Habitats) Regulations 2011 as amended, Irish Water has undertaken Appropriate Assessment screening to assess, in view of best scientific knowledge and the conservation objectives of the site, if the project, individually or in combination with other plans or projects is likely to have a significant effect on a European Site(s). In this context, particular attention was paid to the European Sites listed below:

*(002165) Lower River Shannon SAC, (000051) Lough Gash Turlough SAC, (002091) Newhall and Edenvale Complex SAC, (000014) Ballyallia Lake SAC, (002247) Toonagh Estate SAC, (002157) Newgrove House SAC, (002314) Old Domestic Buildings, Rylane SAC, (000016) Ballycullinan Lake SAC, (000032) Dromore Woods and Loughs SAC, (000057) Moyree River System SAC, (001926) East Burren Complex SAC, (004077) River Shannon and River Fergus Estuaries SPA, (004041) Ballyallia Lough SPA, (004220) Corofin Wetlands SPA, (004168) Slieve Aughty Mountains SPA.*

In accordance with Regulation 42(7) of the European Communities (Birds and Natural Habitats) Regulations 2011 as amended, Irish Water has made a determination following screening that an Appropriate Assessment is not required as the project is not directly connected with or necessary to the management of the sites as European sites and as it can be concluded, on the basis of objective information, that the project, individually or in combination with other plans or projects is not likely to have a significant adverse effect on the European sites listed above.

This determination is based on small scale and short duration of the proposed works which are located within the existing road network outside of any designated European Site.

Signed:




---

**GERRY GALVIN**

**CHIEF TECHNICAL OFFICER**

**DATE: 23rd October 2018**