



L2 Griffeen - Grand Canal Link
 Griffeen Valley Park -- Open space at Glebe --
 Vesey Park -- Lucan Village Park

L2 provides a link between the Liffey and Grand Canal corridors that circumvent the built-up areas in the north of the County, following the course of the Griffeen River where it flows under the Grand Canal through to Lucan. The local corridor encompasses the extensive Griffeen Valley Park, the catchment of which includes the neighbouring areas of Griffeen Valley and Finnstowr. The banks of the river are marked with dense trees and shrubbery. The river then flows under the N4 to Vesey Park and through Lucan Village to join the River Liffey. Vesey Park contains notable woodland, with additional tree planting throughout Lucan.

Objectives

- To investigate the potential for a green retrofit of the existing footbridge that links Griffeen Valley Park and Vesey Park across the N4 to make it eco-friendly and support mobility of local species.
- To identify suitable locations for wildflower meadow in Griffeen Valley Park to support the All-Ireland Pollinator Plan.
- To ensure the preservation of existing trees at Vesey Park and beside the R120 at the entrance to Lucan Village, consistent with South Dublin's tree management policy.



- Key**
- County Boundary
 - River/ Stream/ Canal
 - Core Area
 - Primary GI Corridor
 - Secondary GI Link

- Primary GI Corridor**
- 1 Dodder River Corridor
 - 2 M50 Corridor
 - 3 Grand Canal Corridor
 - 4 Liffey Valley Corridor
 - 5 Camac River Corridor
 - 6 Rural Fringe Corridor

- Secondary GI Link**
- L1 Adamstown Link
 - L2 Griffeen-Grand Canal Link
 - L3 Griffeen-M50 Link
 - L4 M50-Liffey Cross Link
 - L5 Griffeen River Link
 - L6 Grand Canal-Corkagh Link
 - L7 Citywest-Saggart Link
 - L8 Tallaght-Rural Link

- L9 Tallaght-Urban Link
- L10 Tallaght-Dublin Mountains Link
- L11 M50-DLR Crosslink
- L12 Ballycullen Stream-Dodder Link
- L13 River Poddle Link
- L14 Whitechurch Stream Link
- L15 Owendoher River/Glendoo Brook Link
- L16 Owendoher River Link
- L17 Ballymount-Grand Canal Link