

Dún Laoghaire-Rathdown County Council

	Project Name	Project Description	2014 Allocation
1	UCD cycle parking	Additional cycle parking in UCD	€35,000
2	N11 corridor - improvements for cycling section 1 - Belfield to Stillorgan Park (GDA Cycle Network - Primary Route 12)	Design and construction of quality of service improvements to cycle facilities including works at Montrose bus stops and junctions.	€200,000
3	Braemor Road Improvement Scheme	Completion of construction of Braemor Road Improvement Scheme.	€300,000
4	UCD to Luas Cycle Connection	Completion of Luas (Windy Arbour) to UCD cycle connection including junction works at Bird Avenue/Clonskeagh Road and toucan crossing of Dundrum Road.	€250,000
5	Brides Glen to Shankill Cycle route and Footpath	Completion of design and planning process for pedestrian and cycle route from Shankill to Luas at Brides Glen through Loughlinstown Hospital. Planning consent and construction will be subject to the agreement of Loughlinstown Hospital	€80,000
6	Pedestrian and Cycle Connection from Balally Luas Station to Dundrum	Completion of works on Overend Avenue to improve pedestrian access from the Ballally Luas Stop, and commence design of Phase 2 connection to Dundrum Town Centre	€100,000
7	Wyattville Road improvements	Completion of design and bring project to "construction-ready" stage by end of 2014.	€50,000
8	Frascati Road and Temple Hill Road Blackrock	Construction of Cycle Improvements in Blackrock from junction of Temple hill road at Newtown Park Avenue to Merrion Avenue Junction on Frascati Road.	€1,000,000
9	Cycle Parking at local centres countywide	Cycle Parking at various locations throughout Dun Laoghaire Rathdown	€50,000
10	N11-Johnstown Road Junction improvements	NTA co-fund of the improvements to the layout of the junction and design of bus stops to address safety issues and improve provision for crossing movements	€75,000
11	DLR Public Bike Hire	Progression of design for the provision of a public bike hire scheme in Dun Laoghaire.	€75,000
12	Stillorgan Park Cycle Route Improvements	Design and commencement of construction of this scheme from the N11 to Carysfort Avenue.	€200,000
13	New Vale Shankill	Safety project to address a cluster of traffic accidents in New Vale residential area and to support walking and cycling access to two primary schools on Stonebridge Road, Shankill.	€115,000
14	N11 to City Centre Cycle Scheme (Stillorgan Park Road to Brewery Road)	Development of design of this priority cycle route along the N11 corridor from Stillorgan Park Road to Brewery Road. Design and Part VIII planning to be completed in 2014.	€150,000
15	N11 to City Centre Cycle Scheme (Brewery Road to Foxrock)	Development of design of this priority cycle route along the N11 corridor from Brewery Road to Foxrock. Design and Part VIII planning to be completed in 2014.	€175,000
19	N11 to City Centre Cycle Scheme (Foxrock to Loughlinstown)	Development of design of this priority cycle route along the N11 corridor from Foxrock to Loughlinstown. Design and Part VIII planning to be completed in 2014.	€150,000
28*	Blackrock to City Centre Cycle Scheme (Blackrock to Booterstown)	Development of design of this priority cycle route along the Rock Road from Blackrock to Booterstown. Design and Part VIII planning to be completed in 2014.	€150,000
29*	Sandyford to City Centre Cycle Scheme (Sandyford to Clonskeagh)	Development of design of this priority cycle route along the R825 from Sandyford to Clonskeagh. Design and Part VIII planning to be completed in 2014.	€150,000
30*	Permeability Schemes	Design, public consultation and delivery of selected permeability schemes in 2014.	€100,000
31*	Road Audit of cycle and pedestrian facilities over the M50 (junction 13 east sandyford)	Road safety audit on the approaches and departures on the M50 roundabout with recommendations and improvements for pedestrians and cyclists.	€25,000
32	Seapoint Avenue Cycle Link	Further development of design solution to include meeting triparty meeting with NTA / Irish Rail / DLR early in 2014	€30,000
			€3,460,000