FAQS

Updates 02 July 2025 highlighted in yellow

ABOUT THE SCHEME

Where is the proposed scheme?

The proposed scheme area extends along Barton Road East (L3011), Ballinteer Road, Kilmacud Road Upper (R826), Kilmacud Road Lower (R825), Stillorgan Park Road (R825), Annaville Terrace, Rowanbyrn and Monkstown Avenue. The scheme ends at Monkstown Avenue, Carrickbrennan Road and Mounttown Road Upper junction.

What does the scheme involve?

The DLR Connector will connect neighbourhoods and villages East to West across the county through a safe, accessible and attractive walking and cycling route with public realm and regreen improvements. The new infrastructure will bridge the gaps between current and planned active travel routes, resulting in the delivery of 8.5km of continuous cycling and walking facilities from Dún Laoghaire to Dundrum. This will enhance safety for all road users and improve access to local schools, shops and amenities by active travel modes.

What are the project objectives?

The DLR Connector scheme aims to:

- Design a high-quality scheme that provides direct, safe and attractive walking and cycling links
- Provide enhanced connectivity between Dundrum and Dún Laoghaire
- Improve and create safer access to local schools, shops and amenities
- Design a scheme which will deliver an improved public realm which will enhance the liveability of these areas
- Promote a shift towards a low-carbon, climate resilient and environmentally sustainable economy

Why is this project needed?

- Parts of the route suffer from significant congestion during peak times and contain junctions that do not support the flow of car movement.
- Current crossroads and roundabouts make it hard for pedestrians and cyclists to navigate safely through.
- Existing walking and cycling paths along the route stop and start, which discourages use especially by children, older adults and more vulnerable road users.
- Schools on the route need safe, direct and comfortable walking, cycling and public transport facilities to provide a viable alternative travel mode to driving.
- Public spaces on the route could be improved with better design, seating and planting to enhance live ability and attractiveness.
- Local and national policies call for the creation of a safe network of active travel facilities, so people can choose walking and cycling for everyday journeys.

What are the main features of the DLR Connector?

- 6km of new, high-quality, segregated cycle lanes, joining up with existing infrastructure to create an 8.5km continuous route.
- **Ten significant junction upgrades** along the route with improved layouts for pedestrians, cyclists, public transport and general vehicular flow.
- Footpath upgrades and safer crossings for pedestrians.
- **Universal design** to support an environment that can be accessed by everyone regardless of their age, ability or disability.
- **Improved roundabout designs** with fully segregated pedestrian and cyclist facilities, making it easier and safer to cross, while facilitating efficient vehicular flow
- Upgraded bus stops to promote safety and comfort.
- **Regreen and landscaping improvements** Almost c10,000m2 of green space will be created for tree planting, recreation, biodiversity and Sustainable Urban Drainage/Rain Gardens.



• **Quieter streets** for Rockford Road, Stradbrook Road and Monkstown Avenue local access roads, where the road can be safely shared by cyclists and motorists.

Has there been any public consultation before now?

A 'Pre-Design Public Consultation' was undertaken over a number of months from Q4 2021 to Q1 2022. The consultation sought to include communities along the route and key stakeholders to hear their ideas, hopes and concerns to be considered in the evolution of project designs. Feedback from the local community and Councillor workshops contributed to an understanding of local issues and constraints. The The public's desire that the scheme should prioritise safety was reenforced by Councillors, who emphasised that the route should be as accessible, safe and efficient for all road users as possible.

What is the current phase of 'Non-Statutory Consultation' for?

Dun Laoghaire Rathdown County Council (DLRCC) are holding a period of consultation between **3**rd **June and 15**th **July 2025**. This is a nonstatutory consultation process and is designed to obtain feedback to inform the final designs that DLRCC will submit as part of their formal planning application to An Coimisiún Pleanála.

Why is the planning application for DLR Connector being submitted to An Coimisiún Pleanála?

If a local authority wants to carry out a large-scale public project and that project needs an Environmental Impact Assessment (EIA), the local authority cannot approve the project itself under a Part 8 planning process. Instead, it must apply to An Coimisiún Pleanála. Projects that require an EIA, must go through a rigorous planning process under Section 175 of the Planning & Development Act 2000 (as amended), which is handled by An Coimisiún Pleanála.

When will DLRCC submit a planning application for DLR Connector to An Coimisiún Pleanála?

DLRCC will update project designs following the completion of the nonstatutory consultation, with a view to applying for planning permission to An Coimisiún Pleanála by the end of 2025.

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Will there be more public consultation once DLR Connector is submitted to An Coimisiún Pleanála?

DLRCC will include detailed designs, environmental and planning documentation in their An Coimisiún Pleanála application. These will be made available by An Coimisiún Pleanála for public inspection. An Coimisiún Pleanála will then run a formal public consultation process as part of its assessment which will include inviting written submissions or observations from the public and statutory bodies during a specified consultation period (which will last a minimum of 5 weeks).

What do road safety statistics show for the route?

From 2005-2016 a total of 37 incidents were recorded at the key study junctions along the route comprising four fatal incidents, three 'serious severity incidents' and 30 'minor severity' incidents. Of these, 27 incidents were recorded with pedestrians and 18 incidents involving a car.

Three fatal collisions occurred on the N11-N31 / Lower Kilmacud Rd Junction, three of which involved pedestrians and two of these involved a bus. One fatal collision occurred on Stradbrook Roundabout which involved a pedestrian.

How was the current design developed?

A variety of different designs were considered for the cycle routes, junctions, paths, crossing points and public realm upgrades featured within the DLR Connector proposal. These were informed by traffic modelling, technical and environmental studies developed over recent years. This led to the refinement of different layout options.

What will be the impact of the proposal on existing planting and biodiversity?

Some areas of existing planting will be affected, but overall, there will be a net increase of c10,000m2 additional planting and green space as part of the Connector scheme, with resulting enhanced biodiversity.



How were the preferred option[s] or the various scheme elements decided?

An options appraisal was undertaken by the engineers using Multi Criteria Analysis. This is a structured, transparent method to evaluate and compare different project options, considering multiple, often nonmonetary, criteria to identify a preferred set of options or a single option. This includes criteria such as safety, accessibility, directness, comfort, environmental impact, cost, and alignment with policy objectives. A Full Options Report is available on the Citizen Space website.

Will this proposal impact on any bus routes? (e.g no. 4 bus)

The Number 4 bus route will remain the same with this scheme. The proposed Bus Gate in Dundrum would lead to significant enhancement to the Level of Service for Public Transport services travelling through Dundrum Centre with reduced delays and increasing reliability of services.

What is a 'Dutch-style' protected roundabout?

A 'Dutch Style' protected roundabout comprises fully segregated pedestrian and cyclist facilities up to and surrounding a roundabout.

- A Dutch-style roundabout is considered one of the safest and most inclusive designs for modern intersections for a number of key reasons:
- Dutch-style roundabouts separate pedestrian, vehicle and bike traffic, which reduces the risk of collisions. Traditional roundabouts have multiple places where vehicles, bikes, and pedestrians' cross paths.
- Dutch Roundabouts feature dedicated cycle lanes that run around the outside of the roundabout, separated from motor traffic, allowing cyclists to navigate the roundabout without mixing with cars.
- Pedestrian crossings are clearly marked and set back from the roundabout, often raised to slow down vehicles and increase visibility.
- Their layout encourages slower driving speeds and gives priority to people walking, wheeling and cycling, making the roundabout safer and more user-friendly.

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Where are Dutch-style roundabouts planned for?

- Barton Road East / Nutgrove Way roundabout
- Barton Road / Ballinteer Road roundabout

What are the benefits of signalised junctions?

Signalised junctions have a variety of safety, traffic flow and accessibility benefits including:

- Dedicated crossings and controlled crossing times, making them safer and more accessible for pedestrians and cyclists, especially those with visual or mobility impairments. Roundabouts often lack dedicated crossing signals, which can be confusing or unsafe for vulnerable users.
- Timed controls for different directions of traffic movement, which is particularly helpful at busy or complex intersections with uneven traffic volumes. Roundabouts are better for equal traffic flows but can cause backups when traffic is heavy in one direction.
- Accessibility features include audible signals, tactile paving, and push-button systems that meet accessibility requirements.

Where are signalised junctions planned for?

- Dundrum Main Street
- Kilmacud Rd. Upper/Overend Ave.
- Carysfort Ave./Stillorgan Park Rd.
- Fleurville Rd. / Newtownpark Ave.
- Brookville Park / Deansgrange Rd.
- Stradbrook Rd. / Monkstown Ave.
- Monkstown Ave. / Mounttown Rd. / Carrickbrennan Rd.

STRADBROOK AND MONKSTOWN

What is the preferred design option for the Stradbrook Road roundabout?

Option 1 – Three-armed Signalised Junction

The Preferred Option for Stradbrook Roundabout is for a three-arm signalised junction. In this design there is a modal filter planned where Stradbrook Road meets the roundabout. A modal filter is a design



feature at a single point in a road that prevents certain modes, in this case vehicles passing but allows pedestrians and cyclists to pass through, along with emergency vehicles.

The modal filter on Stradbrook Road will remove through traffic whilst still maintaining permeability for pedestrians and cyclists. Local access will be retained for properties on Stradbrook Road. The right turn from Deansgrange Road into Stradbrook Road will be reinstated.

As a result of these changes, Stradbrook Road will be less busy with cars, making it safer and more attractive for making trips on foot or by bike, especially for children traveling to local schools. It will also improve the air and noise quality for local residents. Through traffic will be redistributed on the wider network with alternative routes on Deansgrange Road and New Road.

What are the other options for the Stradbrook Road Roundabout?

Option 2 Four-arm Signalised Junction

In this option, separate pedestrian and cycle paths would improve safety and accessibility compared to the current layout. Compact junction design allows for some landscaping and public space, though less than a 3-arm layout preferred option. No modal filter would mean Stradbrook Road is not a Quiet Street, so dedicated cycle lanes would be needed, affecting on-street parking.

Option 3 – Upgraded roundabout

Option three would involve improved facilities for pedestrians and cyclists compared to the existing arrangement. It would provide some opportunities for landscaping and public space, though less than the 3-arm layout preferred option. It would result in longer delays and queues than the Preferred Option and Option 2 as signalised junctions allow for better traffic management particularly during peak hours.

If Stradbrook roundabout is replaced with a three-arm junction and modal filter (Option 1) – where will displaced traffic go?

Via New Road and Deansgrange Road. The right turn from Deansgrange Rd onto Stradbrook Rd will be re-instated.



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What would happen to on-street parking along Stradbrook Road if Options 2 or 3 were selected?

On-street parking would be removed to accommodate a cycle lane on either side of Stradbrook Road.

What will the increased delays (if any) be on Deansgrange Road if Option 1 is implemented?

The traffic modelling indicates that both the proposed three-arm signalised junction at Stradbrook and the upgraded Deansgrange Road signalised junction will operate within capacity.



The signalised junctions will have separate left / right turning lanes to accommodate the higher turning volumes (e.g. left from Abbey Road and right onto Deansgrange Road and vice versa). The signalised junctions are able to respond to peak hour conditions giving more green time to busier movements and therefore minimise any delays / queues as a result of the proposed changes.

Will there be increased rat-running down Winsor Park and Ashton Park and how can this be mitigated?

The predicted increase along Windsor Park is modest, in the region of 50 - 55 additional two-way movements during the peak hours. Additional traffic calming measures can be considered along Windsor Park but also Stradbrook Road to calm traffic and deter motorists from using it as a cut through if this becomes an issue.

Will there be increased rat-running around Lanesville and how can this be mitigated?

Measures to deter and prevent rating running through areas such as Lanesville and Windsor Park / Ashton Park will be considered by the Council. Any measures / traffic calming proposed and implemented would be separate to the overall DLR Connector scheme. This would be done in consultation with the local residents of those areas and could be introduced in advance of any changes being introduced as part of the DLR Connector.

What is planned for Monkstown Avenue / Farm junction?

The proposal is to introduce no right turn from Monkstown Farm onto Monkstown Avenue, this will reduce overall traffic flow through Monkstown Farm.

On Monkstown Avenue, between Monkstown Farm and Ashton Park, a new two-way cycle lane will be introduced, replacing one traffic lane. A revised traffic system will support two-way vehicle movement on a single lane through the introduction of a traffic light system. Q

What are the benefits of removing the right turn from Monkstown Farm onto Monkstown Avenue?

It will enable the traffic signals to run more efficiently and quickly clear traffic through the junction. It would remove roughly 70-100 cars hour that are currently making that right turn – therefore reducing the number of cars using Monkstown Farm as a through route.

Will the single lane traffic light system on Monkstown Avenue cause a back-up there?

The removal of the right turn enables a more efficient operation of the signals and staging. This in combination with the forecast reduction in flows as a result of wider network changes and modal shifts means that the junction performance will improve compared to the existing situation.

Will Monkstown Avenue traffic remain two-way?

Yes, there will be two-way traffic for the length of Monkstown Avenue.

Will the right turn from Monkstown Avenue to Monkstown Farm be removed?

No, it will still be possible to turn right onto Monkstown Farm from Monkstown Avenue. There is a proposal for the right turn from Monkstown Farm onto Monkstown Avenue to be removed as a traffic calming measure.

DUNDRUM

What is planned for Dundrum town and why?

The Main Street/Kilmacud Road/Sandyford Road/Ballinteer Road junction, also known as Dundrum Cross, was one of the most challenging sections of the route due to the existing available space here being very limited. The design team examined a number of potential options to improve facilities for pedestrians and cyclists through this junction, while maintaining access for public transport through the village.

What is the Preferred Option?

The Preferred Option, which best aligns with the Dundrum Local Area Plan as well as local and national policies, is the introduction of a new bus only street with the creation of a bus gate at the junction with Main Street and Sandyford Road prioritising public transport through the town. This means only buses will be able to turn left onto the Main Street and travel straight from Kilmacud Road Upper to Ballinteer Road. General traffic will still be able to access the Dundrum Green Car Park on Ballinteer Road, and local access will be maintained to the properties located within the short bus gate section.

This option will provide fully segregated cycle facilities in both directions along Ballinteer Road. It will increase reliability and reduce delays for public transport travelling through Dundrum Village. The bus gate will be clearly signed in advance so that motorists can take alternative routes.

What is the Interim Option?

The Interim Option maintains two traffic lanes on Ballinteer Road immediately west of the Dundrum Cross junction. It would mean no significant enhancement for public transport accessing the village. Buses would be likely to experience greater delays and unreliability compared to the Preferred Option due to mixing with general traffic at the junction. No segregated westbound cycle track can be provided due to space constraints. The Main Street public realm enhancement scheme would progress before the introduction of the bus gate.

Will Dundrum Village main street be blocked to vehicular traffic?

Vehicular traffic will still be able to access Dundrum Main Street. The preferred Option with the Bus Gate would allow right turn only from Kilmacud Road Upper to Main Street and Northbound (ahead) only from Sandyford Road to Main Street.

Will there still be access to Holy Cross Church through Dundrum Village?

Yes, vehicular access to Holy Cross Church and an adjacent car park will be maintained.

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How does this plan enable / link in with Bus Connects plans and promote bus efficiency?

The scheme will align and integrate with all relevant current and future development proposals in the wider area, including Bus Connects. The proposed Bus Gate in Dundrum would lead to significant enhancement to the Level of Service for Public Transport services travelling through Dundrum Centre with reduced delays and increased reliability of services.

Will the planned Bus Gate, in addition to traffic changes on Kilmacud Road Upper, add to traffic on Wyckham Way and Sandyford Road?

As a result of the changes, some traffic will be redistributed on the wider road network which will increase traffic on Wyckham Way and Sandyford Road. The impacts of the changes on the Wyckham Way junctions have been modelled as part of the Dundrum Local Area Plan (LAP) and supporting Area Based Transport Assessment (ABTA). The ABTA recommended upgrading the existing roundabouts to signalised junctions to better control the predicted traffic volumes, as well as being able to incorporate bus priority measures if required. Improvements to these junctions will be delivered as part of a separate scheme.

How big is the scheme?

8.4 km of which 6km is new - extends along Barton Road East (L3011), Ballinteer Road, Kilmacud Road Upper (R826), Kilmacud Road Lower (R825), Stillorgan Park Road (R825), Annaville Terrace, Rowanbyrn and Monkstown Avenue. Almost 10,000m2 of green space for pocket parks and public realm enhancements.

How much will the project cost?

Estimated €45 million, subject to detail design and procurement.

Who is paying for it?

The National Transport Authority (NTA) is paying for the project.

When will it commence and how long will it take to build?

The scheme will be delivered in a phased approach to minimise disruption. Subject to when a planning decision from An Coimisiún Pleanála is received, it is estimated that construction could commence in 2027 and be completed towards the end of 2028.

TRAFFIC MODELLING FAQs

The full traffic modelling report is available on the DLR Connector project website, while a summary is presented below.

What was the Traffic Modelling methodology?

- Site Audit: A site audit was undertaken to quantify existing road network issues and identify local infrastructure characteristics, in addition to establishing the level of accessibility to the site in terms of walking, cycling and public transport. An inventory of the local road network was also developed during this stage of the assessment.
- **Data Gathering:** the main sources of information used included traffic counts undertaken in 2021 and 2025 and the National Transport Authority's Eastern Regional Model 2016 Base Reference Model which includes:
- Network Analysis: Undertaken using detailed computer simulations to assess the operational performance of key junctions in the 'Do Minimum' and 'Do Something' scenarios in the 2028 future year.

How are the impacts on junctions analysed?

The assessment of the local road network within the DLR Connector scheme used-software packages to predict capacities, queues, and delays at all the roundabouts and signalised junctions being studied.

What does "operating capacity" mean?

Our road network has a designed capacity, which is the maximum number of vehicles it can efficiently process within a certain time (often measured in vehicles per hour). If a junction is "operating within capacity", it means traffic is moving relatively smoothly, queues are manageable, and delays are within acceptable limits. If a junction is "over capacity", traffic and delays can increase.

What Scenarios were used in the assessment?

The assessment was analysed using two scenarios:

 1. Do-Minimum (DM), which means keeping the roads/junctions mostly the same. It includes current traffic levels and forecasts changes to 2028 arising from predicted traffic increases and any 13

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planned developments or network changes (like those involved in Bus Connects).

• **2. Do-Something (DS)** This is the same as the Do-Minimum **plus** the different interventions (and associated options) under consideration for DLR Connector, with predicted impacts in 2028.

The traffic modelling results only outline peak hour time conditions in the AM and PM periods as worse-case scenarios for a balanced and functional multi-modal operation which will cater for traffic, active mode and bus movements. During off-peak times the junctions are anticipated to operate with improved capacity compared to that presented within the report and will cater for all traffic movements comfortably and with reserve capacity.

High level summary findings of Traffic Modelling

The assessment has been undertaken for the year 2028, which will be the Opening Year of the scheme.

The modelling indicates that the proposed junction upgrades will provide comparable, and in most cases improved traffic efficiency as a result of the changes, while greatly enhancing facilities for pedestrians and cyclists. The proposed introduction of traffic signals will significantly improve traffic management capabilities to adapt and control any congestion that may arise at particular peak periods.

Some junctions will see increased delays not necessarily due to more traffic, but reduced capacity (e.g. narrower lanes, prioritised cycling/pedestrian movements). This is an intentional trade-off to improve safety, accessibility, and comfort for people walking, cycling, and to prioritise public transport.

The traffic modelling results suggest that the proposed interventions offer a number of benefits to the network over both the existing conditions and the *Do Minimum* baseline. These will benefit motorists as well as enhanced active travel facilities for pedestrians and cyclists.











