

MINUTES OF THE TRAFFIC AND TRANSPORT SPC **HELD ON WEDNESDAY 13 SEPTEMBER 2023**

1 Minutes of SPC meeting of 7th June, 2023

Agreed

2 Minutes of the Public Transport Subcommittee - 11th May 20233

Agreed

3 Draft City Centre Transport Plan. Presentation by Brendan O'Brien, Executive 4 - 46 Manager & Hugh Creegan National Transport Authority

Copy of presentation attached

The Plan was broadly welcomed by members and questions where mostly asking for greater detail on issues such as:

- Funding/Budget
- Locations of Bus Gates
- Modelling information
- Blue Badge Access
- Clarity on Traffic Free Street V Pedestrian Zones
- Effect of the changes on outer areas of the city

Detailed engagement with the business community was requested along with a Delivery Strategy for the City

Brendan O'Brien said all particulars of the plan would be detailed over time. He said the report sets out an implementation programme with some traffic management changes listed for 2024 and 2025 and that while big changes are proposed for the city, they are in line with the policy voted on by Dublin City Council Members in the Development Plan to move to a more traffic free environment for the City

The public engagement will take place through the online consultation

Hugh Creegan of the NTA stated that both public and political acceptance is required and that funding is available for the projects.

Mr Creegan also informed the members that Bus Levels are now back above pre pandemic levels and the only major issue in providing services is recruitment of drivers.

4 Report on the Bike Bunker scheme and recommendations for how this scheme should be implemented.

Jennifer McGrath, Senior Executive Engineer

A number questions arose including:

- Q Colm Ryder highlighted issues regarding cost, and the issue of equity, where annual car parking fees are currently half the cost of Bike Bunker fees. Reply: The costs are up for review
- Q Cllr Michael Pigeon asked that the tender process be provided. Reply: The tender will be published in Quarter 4 following agreement at today's meeting.
- Q Cllr Ray McAdam questioned on why there were delays in delivering the project.

Reply: Staff resources is the reason for delays, which hopefully hiring a service provider will alleviate.

The target of a minimum delivery of 50 bunkers a year over a three year period will be sought from a service provider.

Q - Cllr Horner asked about the budget and if more funding was needed and also about targeted theft

Reply: The budget has not been agreed until tender details agreed today

Q - Martin Hoey asked about charging arrangements Reply such matters are up for consideration

The following recommendation was agreed:

that the policy of Dublin City Council will be to continue to roll out the "Bike Bunker" scheme in the manner set out above i.e. by contracting a third party to work with DCC to provide this scheme on a city wide basis subject to funding."

5 Dublin City Council Road Safety Strategy

Colm Ryder highlighted the ongoing issues regarding access to good data on traffic incidents. Asking that the executive of DCC should take the lead on sorting this issue.

Order: Reports and Recommendations noted and agreed.

6 Active travel Programme Office update report - Christopher Manzira

Order: Update Report noted

7 Make Way day presentation - Disability Federation of Ireland

Order: Presentation Noted

8 Motion in the name of Councillor Janet Horner, Carolyn Moore, Michael Pidgeon & Caroline Conrov

Members agreed to a workshop to be held with Councillors in the context of what was proposed in the motion.

Councillor Noeleen Reilly
Chairperson
Wednesday 13 September 2023

ATTENDANCE:

SPC Members:

Chair, Councillor Noeleen Reilly; Councillor Daniel Céitinn; Councillor Caroline Conroy; Councillor Deirdre Conroy; Councillor Keith Connolly; Councillor Anne Feeney; Councillor Mannix Flynn; Councillor Jane Horgan Jones; Councillor Janet Horner; Councillor Paddy McCartan; Councillor Larry O'Toole; Councillor Michael Pidgeon.

Mr Martin Hoey, Public Participation Network; Mr Colm Ryder, Dublin Cycling Campaign; Richard Guiney, Dublin Town, Mr Keith Gavin, Irish Parking; Gary Kearney, Public Participation Network;

Non-Members:

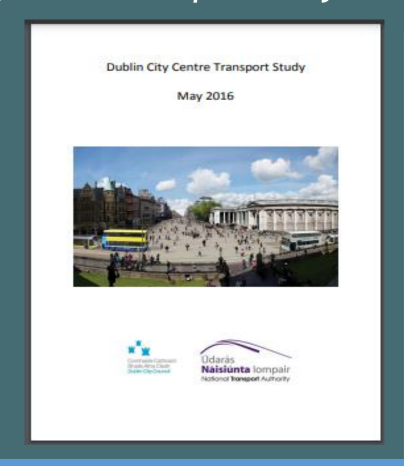
Councillor Ray McAdam; Councillor Donna Cooney.

Dublin City Council Staff:

Brendan O'Brien, Head of Technical Services (Traffic); Christopher Manzira, Deputy Director for the Active Travel Programme Office; Michelle Murphy, Senior Executive Planner, Active Travel Programme Office; Claire French, Senior Executive Engineer, City Centre Transport Projects; Jennifer McGrath, Senior Executive Engineer, Micro Mobility Unit; William Mangan, A/Senior Executive Engineer, Road Safety Section; Rossana Camargo, Executive Engineer, Road Safety Section;

Ciarán McGoldrick, Senior Staff Officer; Mary Boyle a/Senior Staff Officer; Michael Mann, Staff Officer; Edel Joy, Staff Officer; Fergal McKay, Assistant Staff Officer.





2015: Dublin City Council and the NTA published a draft City Centre Study which set out a series of proposals and objectives for City Centre Transport until 2023

2016: A final report was published following an extensive consultation process

Successful introduction of Luas Cross City

- Dawson Street traffic calmed
- Public Transport only section from
 Duke Street to Westmoreland Street











- Suffolk Street Traffic Free
- Broadstone Plaza









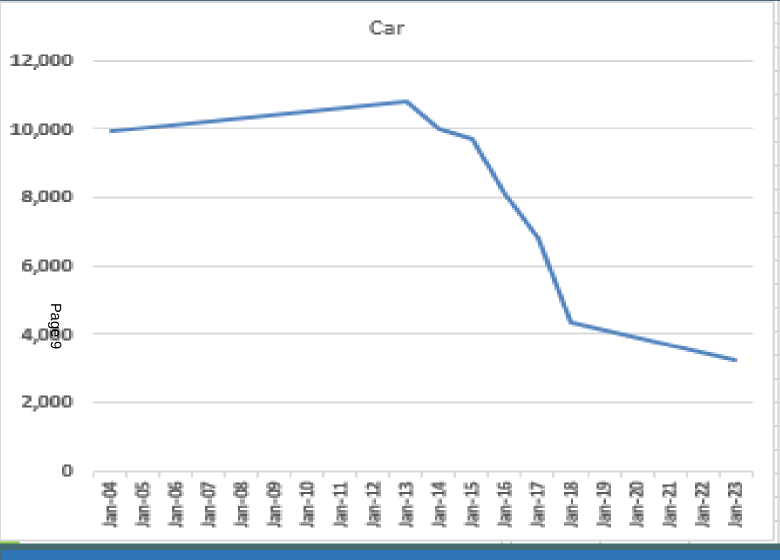
- Numerous traffic Changes required across the city
 - Stephen's Green North East/ Merrion St
 - Kildare Street
 - Grafton Street Lower two way PT
 - Kildare Street 2 way with PT lane
 - Double Bus Lane Introduced North
 - Quays and Bus Signals
 - Bus Lane South Quays
 - Dominick Street one way













Bachelors Walk 2004 – 2023 Car numbers: 68% reduction

City Centre Transport Plan 2023

The Dublin City Development plan 2022- 2028 has the following Objective

It is an Objective of Dublin City Council:

Page 10

SMT05

Review of the City Centre Transport Study

To review the City Centre Transport Study 2016 in collaboration with the NTA in the lifetime of the plan, setting out a clear strategy to prioritise active travel modes and public transport use, whilst ensuring the integration of high quality public realm.

What is the Dublin City Development Plan 2022-2028

Section 10(1) of the Planning Act states that:

"A development plan shall set out an overall strategy for the proper planning and sustainable development of the area of the development plan and shall consist of a written statement and a plan or plans indicating the development objectives for the area in question."

Prepare Baseline Report Public consultation Issues Paper Page Prepare Draft Plan Steps in the preparation of the Development Plan Consultation on Draft Plan Consultation on Material Amendments (if any) Public notice to make Plan Plan Monitoring and Reporting

Elected Members as Decision-Makers

The adoption, or 'making' of the Development Plan is the responsibility of the elected members (City Councillors) and is a reserved function under Section 12 of the Planning and Development Act.

The City Development Plan was adopted in November 2022

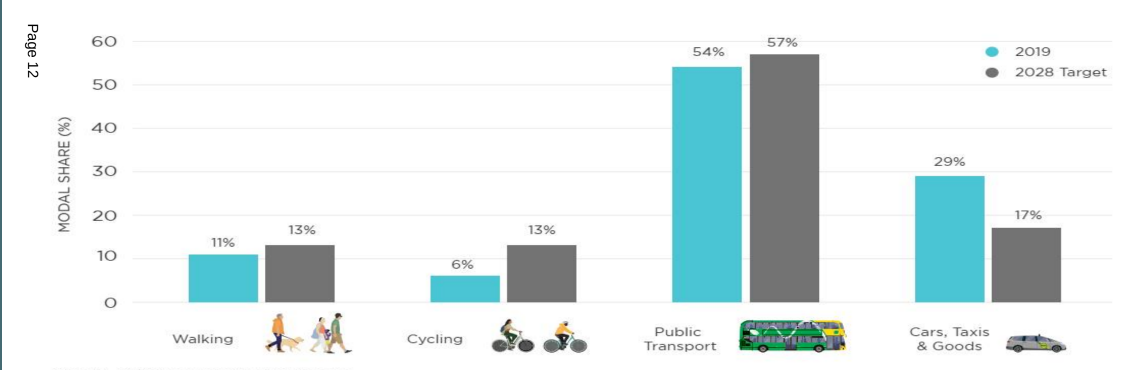
Dublin City Development Plan 2022-2028

It is an Objective of Dublin City Council:

Transition to More Sustainable Travel Modes

SMT01

To achieve and monitor a transition to more sustainable travel modes including walking, cycling and public transport over the lifetime of the development plan, in line with the city mode share targets of 26% walking/cycling/micro mobility; 57% public transport (bus/rail/Luas); and 17% private (car/van/HGV/motorcycle).



Dublin City Development Plan 2022-2028

It is the Policy of Dublin City Council: Modal Shift and Compact Growth To continue to promote modal shift from private car use towards increased use of more sustainable forms of transport such as active mobility and public transport, and to work with the National Transport Authority (NTA), Transport Infrastructure Ireland (TII) and other transport agencies in progressing an integrated set of transport objectives to achieve compact growth.

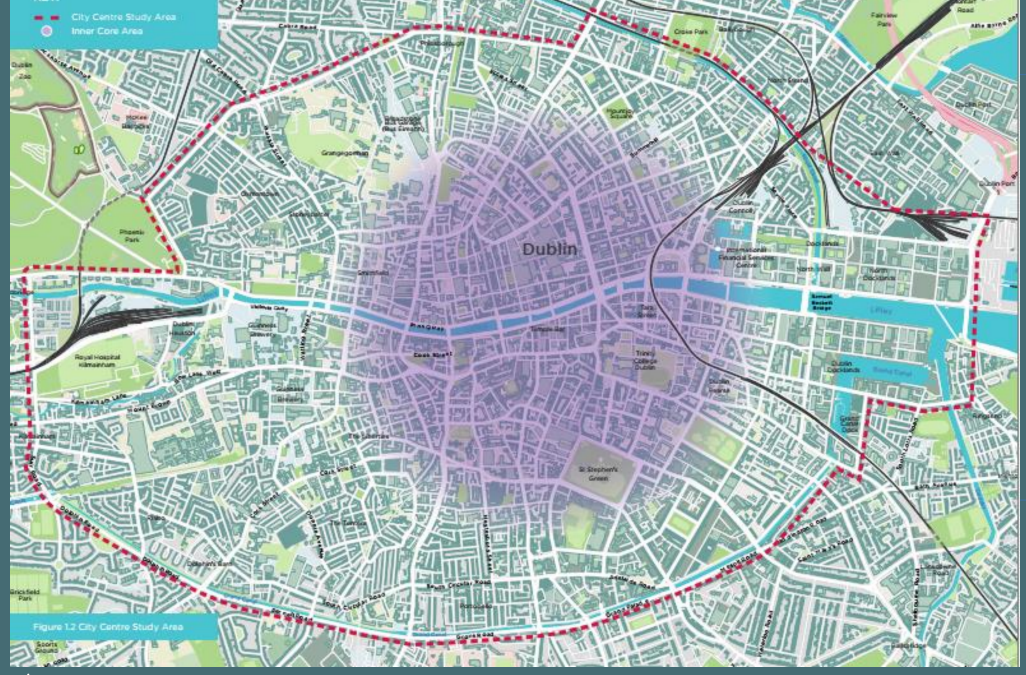
These Development Plan targets translate into the following objectives:

- Reduce cars numbers in the city by 21,500 (Based on 2019 numbers)
- Increase PT, walking and cycling numbers by 47,000

These targets will require significant change in the city centre, focusing on prioritizing Public Transport Walking and cycling

Currently roughly 6 of every 10 cars entering the core City Centre across the day are passing through to external destinations (7am – 7pm).





Study Area

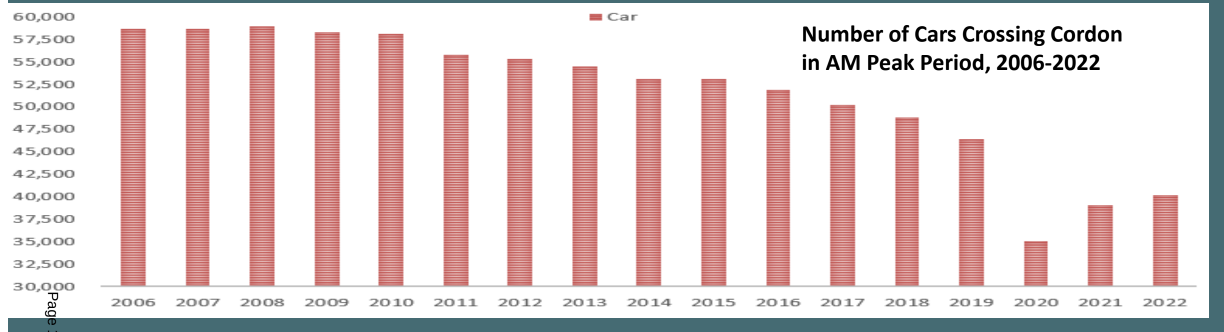
City Centre Plan 2023

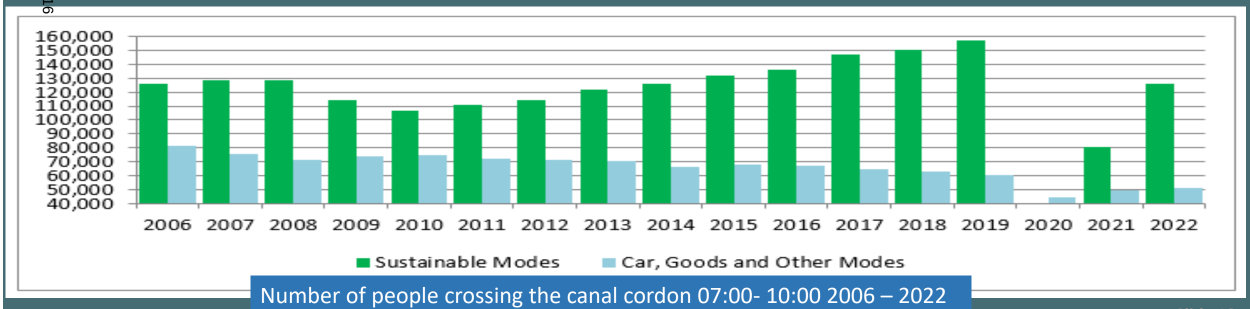
The purpose of this plan is to identify and prioritise changes to the current transport arrangements which are necessary to fulfil the vision of the city set out in the City Development Plan and adopted by the Elected Members.



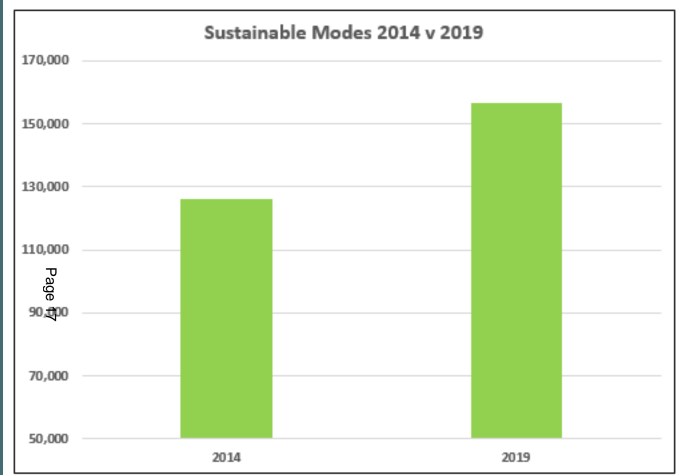
The Plan also facilitates the implementation of the NTA's Transport Strategy for the Greater Dublin Area 2022–2042 by providing a framework for accommodating significantly higher numbers of people travelling into the City Centre by rail, bus, cycling and walking.

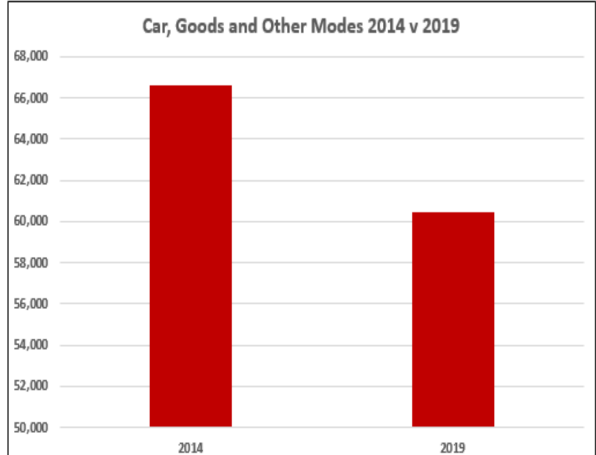
Dublin City Canal Cordon Count 2006-2022





Dublin City Canal Cordon Count 2006-2022





City Centre Public Transport Projects

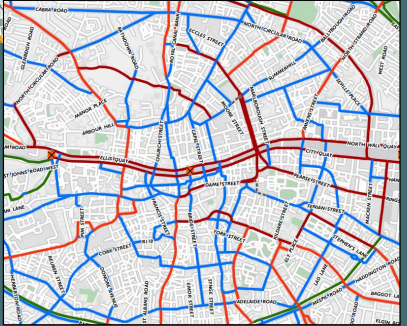
- 1. Bus Connects Network redesign in progress with new routings and requirements for new bus stopping locations.
- 2. Bus Connects Corridors (with ABP) --- anticipated start 2024/5
- 3. DART + project (with ABP)
 - 4. Metro Link (with ABP)
 - 5. Active Travel Network --- on going

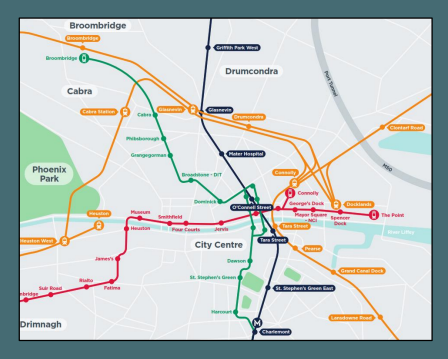
Dublin Helicology Control of the Con

BusConnects Bus Network

City Centre Networks

The coming years will see the continued delivery of the new BusConnects network of bus services, coupled with the roll-out of Cycle Connects and various pedestrian focussed projects. In addition, there is also a need to accommodate, and provide for, both rail transport and connectivity to stations.





Rail Network (Heavy/Light/Metro)

Aims of the revised traffic arrangements



The major changes that are underway both in the public transport network and the cycling and walking network means that the general traffic network cannot be left as is but must be adjusted to:

- Allow the Public Transport network to grow and to provide for stable journey times across and through the city centre.
- Provide the opportunities for multi modal interchange by providing additional space for stops and waiting areas.
- Allow the construction of public transport projects (Metro Link).
- Make space to allow the growth of the cycling network.
- Make the walking network more connected and pleasant through the creation of new public realm areas, reduction in general traffic lanes and facilitate better crossing points.
- Ensure accessibility to and continued ability of businesses to operate.

Proposed changes in the general traffic network

- 60% of traffic in the city centre is through traffic leading to :-
 - Delays for public transport on the network in the city centre
 - Congestion and difficulties for servicing of the city
 - Constricting space for cyclists and making implementation of the cycle network far more difficult
- Implementation of a number of changes in 2024 and 2025 will have the aim of reducing this through traffic creating a low traffic environment in the City Centre

It is the Policy of Dublin City Council:

Public Realm - City Centre

CCUV42

To move to a low traffic environment generally and to increase the amount of traffic free spaces provided in the city centre over the lifetime of the Plan as well as create new high quality public realm areas where possible taking into account the objective to enhance access to and within the city centre by public transport, walking and cycling.



Proposed Traffic Management changes

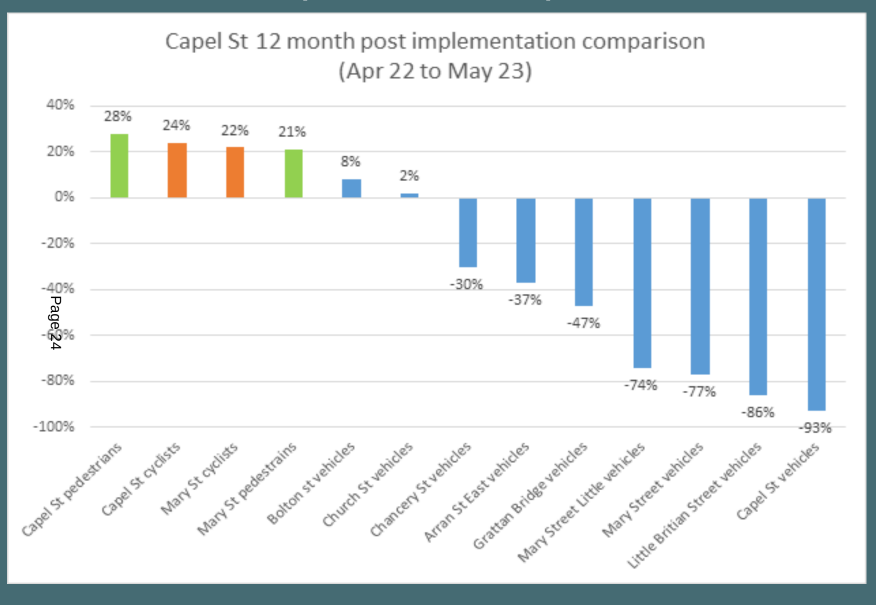
The implementation of the Dublin City Transport Plan will begin with a series of traffic management changes.

- □ Bachelor's Walk Bus Gate: Bus gate on Bachelor's Walk close to O'Connell Bridge for public transport, taxis, cyclists and pedestrians only.
- Aston Quay Bus Gate: Bus gate on Aston Quay close to O'Connell Bridge, for east-west movement to public transport, taxis, cyclists and pedestrians.
- □ Westland Row Left Turn PT only: Bus only left turn Westland Row to Pearse Street.
- ☐ Two Way Pearse Street Westland Row to Sandwith Street: New right turn at Westland Row to two way Pearse Street allows high sided vehicles a safe route under the railway bridge.
- Pearse Street / Tara Street: The implementation of the changes at Westland Row / Pearse Street will reduce traffic on Pearse Street and Tara Street allowing reduction in traffic lanes providing scope for increased pedestrian space and safe cycling provision.

Proposed Traffic Management changes

- Beresford Place / Custom House Quay: The implementation of the traffic management changes proposed on the Quays and Pearse Street will allow for significant changes around this area.
- College Green / Dame Street: Implementation of proposals to make College Green and Dame Street traffic free (except for access and deliveries).
- Parliament Street: Parliament Street to be made traffic free, once Bus Network changes are complete, Cycle link to Capel Street.
- Other Local Interventions: The above earlier phases of changes open up potential other more localised traffic changes, giving rise to extra space for sustainable modes and public realm enhancements. These include locations such as Lincoln Place (subject to bus turning movement confirmation), Christchurch Place and others.

Capel Street Example



- Implemented in May 2022, multiple changes around the area made initially, as problems developed.
- Changes once bedded down, allowed Mary Street to be added and will allow the proposal in Parliament Street to be implemented.
- Work now underway on streetscape enhancements for walking and cycling.

Developing the Solution - Opportunities for Dublin City

- As the Traffic volumes decrease, significant opportunities become available to reimagine parts of the city.
- The following represent a selection of conceptual projects which become possible as traffic volumes reduce.
- Several of these are proposed to be quickly implemented on an interim basis pending the more long term permanent implementation.

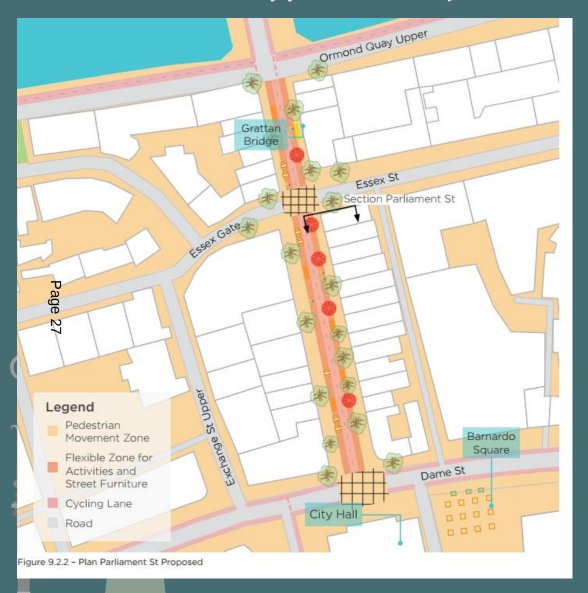




Opportunities for Dublin City - College Green /Dame Street



Opportunities for Dublin City - Parliament Street



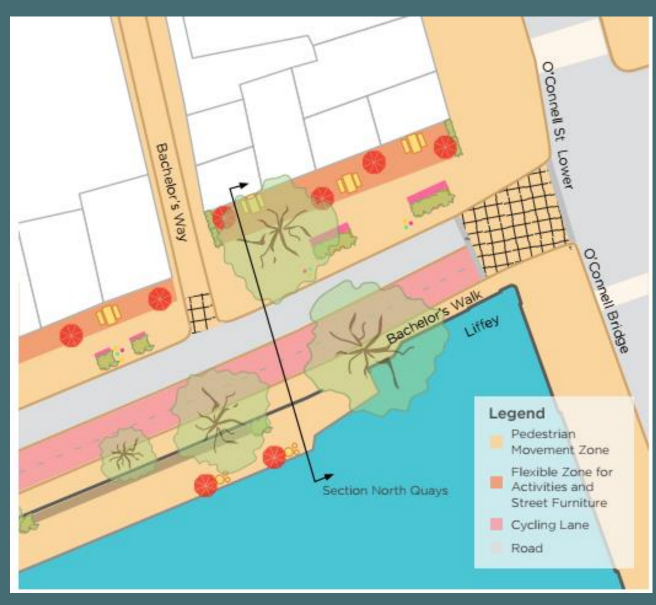






Opportunities for Dublin City - The Quays





- The reduction in vehicular traffic will facilitate a significant reallocation of space, notably for pedestrian and cycle movement.
- The extra space will also allow reconsideration of bus routing and stopping arrangements which are currently constrained by traffic management arrangements.

Opportunities for Dublin City - The Quays





Opportunities for Dublin City - The Quays



Opportunities for Dublin City - Pearse Street

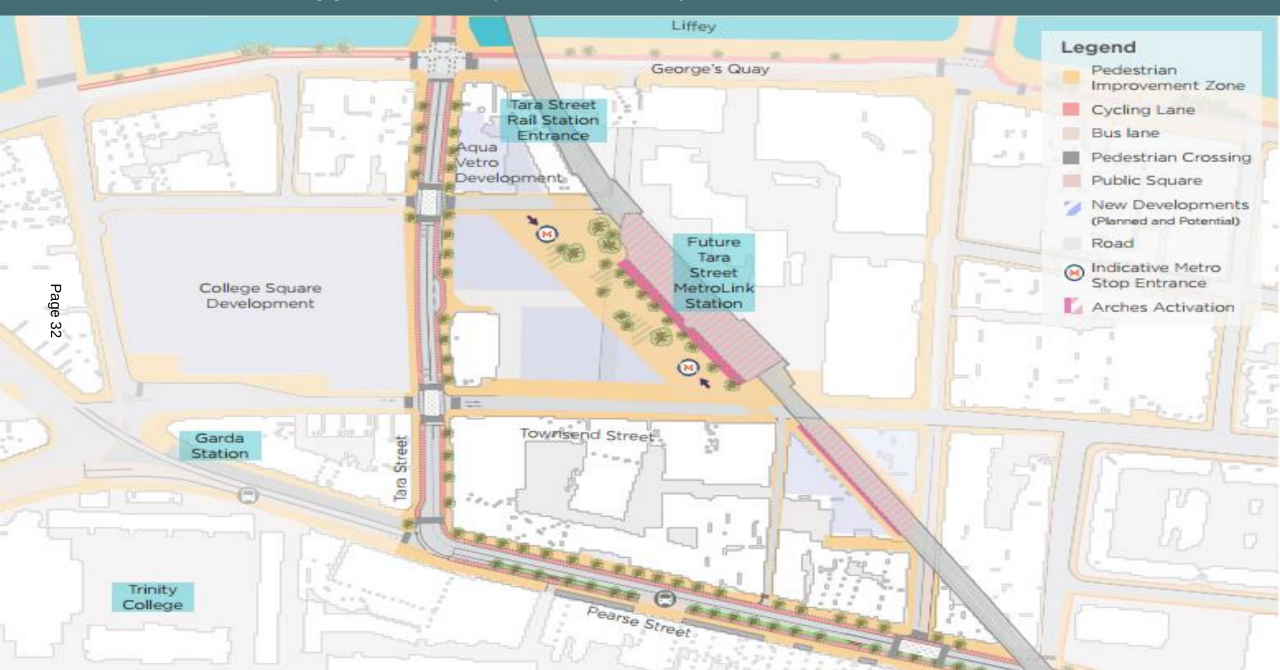








Opportunities for Dublin City - Tara Street



Opportunities for Dublin City - Tara Street





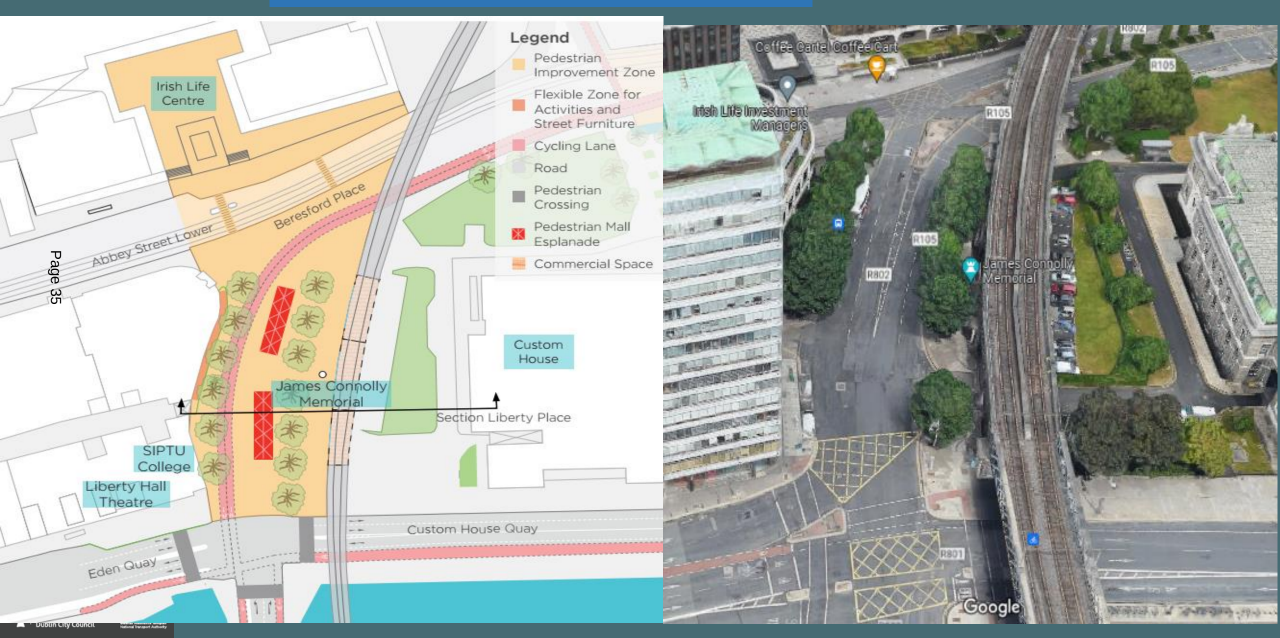






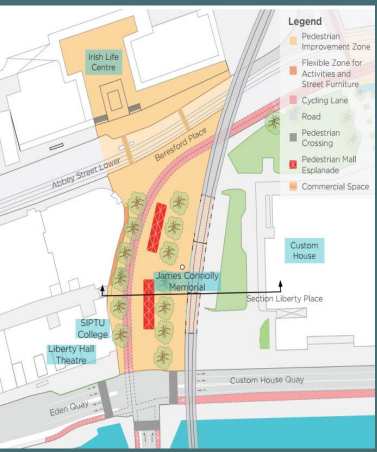


Option 1 Intervention at Beresford Place Eden Quay



Option 1 Intervention at Beresford Place Eden Quay







Option 2 Intervention at Custom House Quay





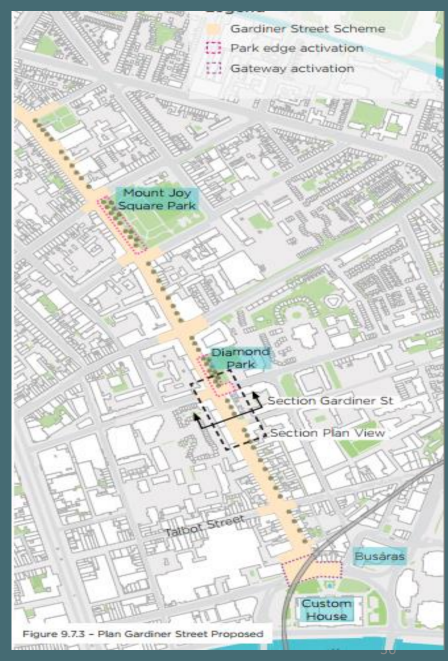


Option 2 Intervention at Custom House Quay



Opportunities for Dublin City - Gardiner Street





Opportunities for Dublin City - Gardiner Street





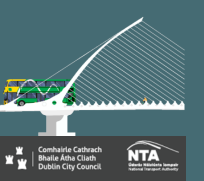


Opportunities for Dublin City - Lincoln Place



Opportunities for Dublin City - Lincoln Place







Opportunities for Dublin City - Christchurch





Key outcomes of the Dublin City Centre Transport Plan

- ✓ Reduction of up to 60 % of car traffic in city core meeting DCC policy to make the City Centre a low Traffic environment.
- ✓ More reliable and frequent Public Transport.
- ✓ Reduced emissions due to reduction of 34% in Kms travelled by private car in city centre.
- ✓ Reduction in population exposed to traffic noise.
- ✓ Improved cross-city pedestrian connectivity with 30% less time waiting at junctions on the walk from Stephen's Green to the Spire.
- √ 17% reduction in pedestrian wait time at O'Connell Bridge.
- Opportunity for cycling projects to cross and connect through the city centre.



Next Steps for the Dublin City Centre Transport Plan

- Public consultation commences today until the 1st of December.
- It will be accompanied by a full SEA / AA as well as an Equality Impact Assessment (EqIA).
- The public consultation report and final version of the City Centre Plan will be presented to the SPC in February 2024.



