

Draft Walking and Cycling Strategy

Cumberland City Council

June 2023



Acknowledgement of Country

Cumberland City Council acknowledges the traditional custodians of the land on which Cumberland stands, the Darug People, and pays respects to elders past, present and emerging. We acknowledge the Aboriginal and Torres Strait Islander Peoples as the First Peoples of Australia. **Cumberland City Council** also acknowledges the Aboriginal and Torres Strait Islander Peoples living in the Cumberland Local Government Area and reaffirms the important work with all Aboriginal and Torres Strait Islander Communities to advance reconciliation.



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Introduction

The Cumberland Walking and Cycling Strategy provides a strategic framework to support walking and cycling (also known as active transport) as part of an integrated transport network. It also supports a place-based approach in making it easier to access public spaces, community facilities and local centres.

Vision

This vision is that Cumberland has a high quality, well-connected walking and cycling network that will enable and encourage residents and visitors to choose walking and cycling for recreation, and to access jobs and services.

Objectives

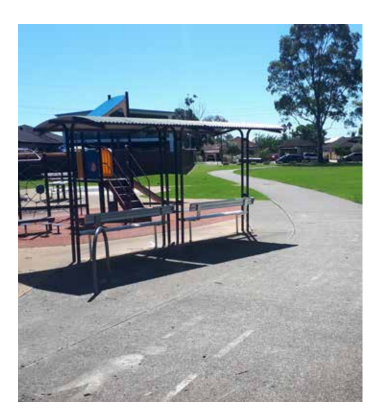
The objectives of the Walking and Cycling Strategy are to:

- Understand the walking and cycling needs of the diverse, multicultural community in Cumberland City through meaningful engagement.
- Promote an active community to provide positive health and well being outcomes.
- Ensure walking and cycling infrastructure is equitable and caters to the needs of all genders, ages, and abilities.
- Connect existing attractors in Cumberland with existing and new walking and cycling infrastructure.
- Connect existing and proposed walking and cycling corridors within Cumberland and with surrounding areas.
- Embrace emerging technology and incorporate innovation.

Development of the Strategy

Council undertook extensive activities in developing the Walking and Cycling Strategy, including:

- Undertaking a desktop review of relevant State Government and Council policies and strategies to understand requirements, priorities and objectives associated with the provision of walking and cycling infrastructure.
- Community engagement in the form of surveys, an interactive map for residents and visitors to provide comments on, workshops with State Government agencies, adjoining Local Government Areas and members of the public, to inform the draft Strategy.
- Audit and saddle surveys of existing and proposed walking and cycling corridors.
- Presentation and feedback sessions with internal Council stakeholders.





What We Heard

Cumberland City Council undertook early engagement to inform the development of the Walking and Cycling Strategy, where we heard from our community about their concerns and ideas for walking and cycling.

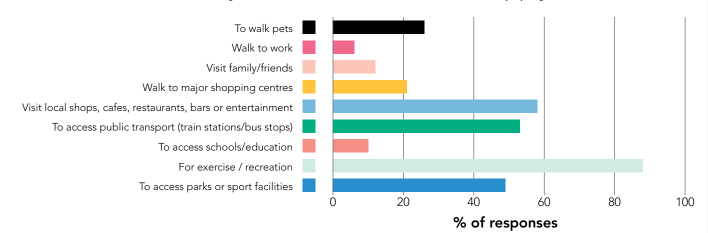
Key findings from our engagement are:

- There is a lack of interesting walking and cycling options in the Cumberland area.
- Many streets don't have footpaths or the paths that are there are unkept or broken. These are not suitable for those with prams or who are less mobile.
- Local streets are not a pleasant walking environment due to traffic, noise, fumes and poor paths.

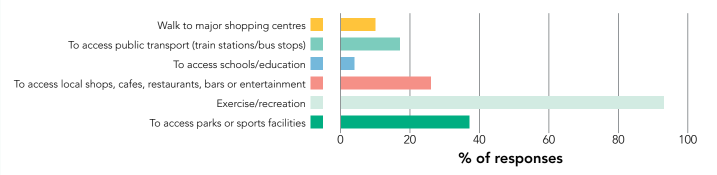
- Safe and secure, free or low cost parking for bicycles at shops, parks and public transport hubs should be provided.
- More maps for the public indicating current paths available in the community should be provided.
- There is a lack of tree cover / shade.
- There is a lack of pedestrian / cycle connectivity.
- There are lots of new apartments being built but no walking and cycling facilities to go along with them. Children can't cycle safely on the road or in a park.
- The major concerns that impact the decision of a parent or guardian to allow children to engage with walking and cycling are an absence of street crossings and unsafe paths and roads.
- Parents and guardians would like to encourage children to walk and cycle by asking their child's school to take part in Walk Safely to School Day and Ride2School Day and by having safer conditions for children.



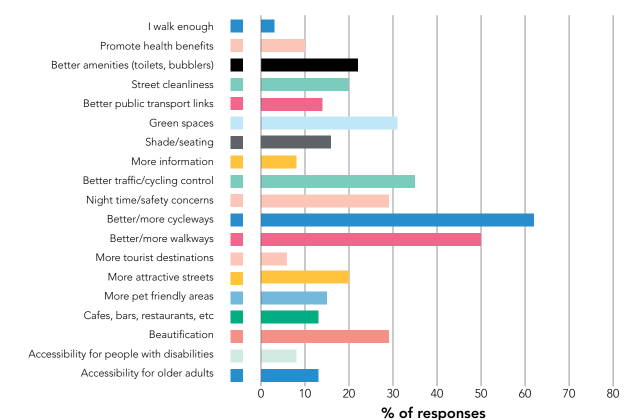
For what reasons do you walk? (Select all that apply)



Why do you ride a bike? (Select all that apply)



What could Cumberland City Council do to encourage you to walk and/or cycle more? Please select your top 3 answers.



Strategic Context

There are a range of regional, district and local strategies and plans to support walking and cycling in Cumberland and across Greater Sydney, which are outlined below.

State

Greater Sydney Region Plan

This Plan is built on a vision where most residents live within 30 minutes of their jobs, education and health facilities, services and great places. It sets a 40-year vision (to 2056) and establishes a 20-year plan to manage growth and change for Greater Sydney in the context of social, economic and environmental matters. It also informs district and local plans.

The plan identifies directions, objectives and strategies that encourage the development of walking and cycling infrastructure including prioritising opportunities for people to walk, cycle and use public transport, and providing walking and cycling links for transport as well as leisure and recreational trips.

Central City District Plan

This is a 20-year plan to manage growth in the context of economic, social and environmental matters to achieve the 40-year vision of Greater Sydney. The District Plan informs local strategic planning statements and local environmental plans, the assessment of planning proposals, as well as community strategic plans and policies.

The plan identifies the Central City Green Grid Priorities which include the Duck River Open Space Corridor, Prospect Pipeline Corridor and Parramatta Road Corridor within Cumberland.

Future Transport Strategy 2056

Future Transport Strategy sets out key actions to connect communities and encourage more people to choose active transport. Actions include delivering continuous and connected cycling networks, improving the safety and comfort of people walking and riding bikes by providing fitfor-purpose active transport infrastructure and appropriate road speeds, facilitating children's and young people's independent mobility by improving safe walking and bike riding options for travel to and from school, supporting multimodal journeys by integrating active and public transport, encouraging a shift to walking and cycling trips by delivering walking and cycling infrastructure to support mode shift, and supporting emerging technology choices such as e-bikes and other micro-mobility devices.

Active Transport Strategy

This Strategy sets out focus areas, ambitions, priorities and actions for active transport in NSW.

These include improving cycling access to centres, stations, key precincts, and major parks and gardens, providing safe and connected cycleways for people of all ages and abilities that can be used by all current and future forms of micromobility devices, and partnering with councils to improve consistent wayfinding information for walking and cycling across NSW.



Local

Cumberland 2030: Our Local Strategic Planning Statement

The Local Strategic Planning Statement plans for the Cumberland area's economic, social and environmental land use needs over the next 10 years and is aligned to the 20 year vision for Cumberland. It sets clear planning priorities and actions about what will be needed, such as jobs, homes, services and parks. These include advocating for improved transport options for Cumberland, supporting greater walking and cycling in the Cumberland area, including targeted investments to support access to centres, corridors and public transport services, connections of parks and cycle ways within the District and adjoining local government areas, advocating for improved transport options for Cumberland's vibrant centres to support walking, cycling and public transport access, and promoting and encourage walkability through a connected pedestrian network which includes safe and improved crossings, wayfinding signage, shade and seating.

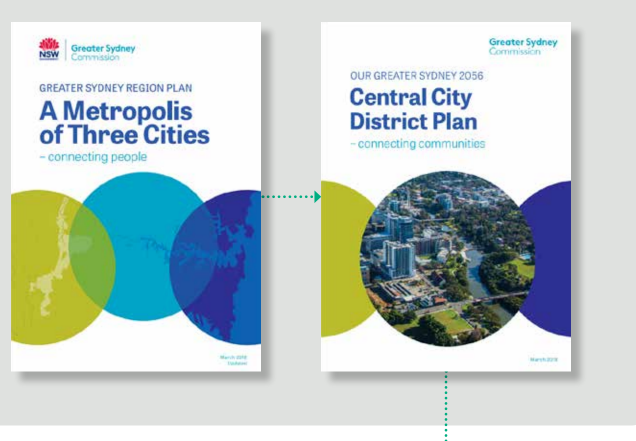
Cumberland Community Strategic Plan (CSP)

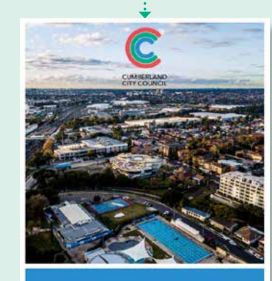
This Plan sets out the community's vision for the future, the strategies in place to achieve it, and how progress towards or away from the vision will be measured. It helps set the broad strategic direction for Council's operations which are aligned directly to the community vision through strategic goals and supporting activities contained in the plan. Relevant goals include supporting community health, safety and wellbeing, enhancing the natural and built environment, and delivering sustainable infrastructure and services.

Cumberland Open Space and Recreation Strategy

This Strategy provides Council with a ten year direction for open space, sport and recreation services and facilities and includes Strategic Directions and Actions. These include delivering new open space and new recreation facilities that meet the needs of our growing population, increasing the quality and capacity of existing open space and recreation facilities, and investigate opportunities to increase access to open space.

Local Plans





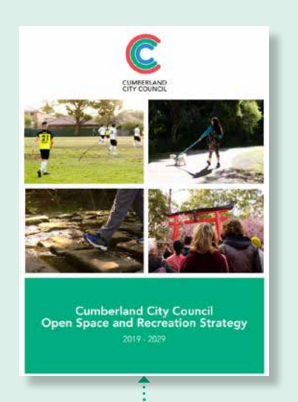
Cumberland 2030: Our Local Strategic Planning Statement





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Considerations for Walking and Cycling

There are a number of considerations for walking and cycling in Cumberland. These include the Cumberland community profile, walking and cycling profile, existing walking and cycling network, planning and design tools, and walking and cycling initiatives.

Community Profile

The community profile provides insight into the unique characteristics of the Cumberland Community which can impact the provision and take up of walking and cycling. These include:

- The current Cumberland population is over 236,000 and is forecast to increase to over 300,000 in 2036.
- There is a higher proportion of children and a young workforce when compared to Greater Sydney.
- Over a quarter of the local workforce live and work within Cumberland.
- Car Ownership levels are similar to those in Greater Sydney.
- Long term health conditions are better in Cumberland when compared to Greater Sydney.

Age

Service Age Group	Number	%	Greater Sydney %
Babies and pre-schoolers (0 to 4)	16,450	7.0	6.0
Primary schoolers (5 to 11)	22,232	9.4	8.8
Secondary schoolers (12 to 17)	15,792	6.7	7.1
Tertiary education and independence (18 to 24)	23,720	10.1	8.8
Young workforce (25 to 34)	43,631	18.5	15.5
Parents and homebuilders (35 to 49)	49,369	21.0	21.5
Older workers and pre-retirees (50 to 59)	25,018	10.6	12.0
Empty nesters and retirees (60 to 69)	19,740	8.4	9.8
Seniors (70 to 84)	16,048	6.8	8.7
Elderly aged (85 and over)	3,442	1.5	2.0
Total	235,442	100.0	100.0

Walking and Cycling Profile

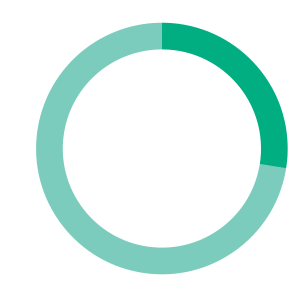
There are a range of factors that influence current behaviour and future considerations for walking and cycling in Cumberland including:

- Walking and cycling make up a small proportion of the mode of travel for journey to work.
- The average walking trip distance is 700m in Cumberland, which is similar to the average walking trip distance in Greater Sydney of 800m.
- Walking comprises 16% of all trips in Cumberland, which is slightly higher than the Greater Sydney rate of 15%.
- There is a higher propensity for cycling in areas within 2km of a train station.

Residential location of local workers, 2021

Cumberland City

Live and work in the area – 27.74% Work in the area, but live outside – 72.26%



Health

Long Term Health Conditions – Summary

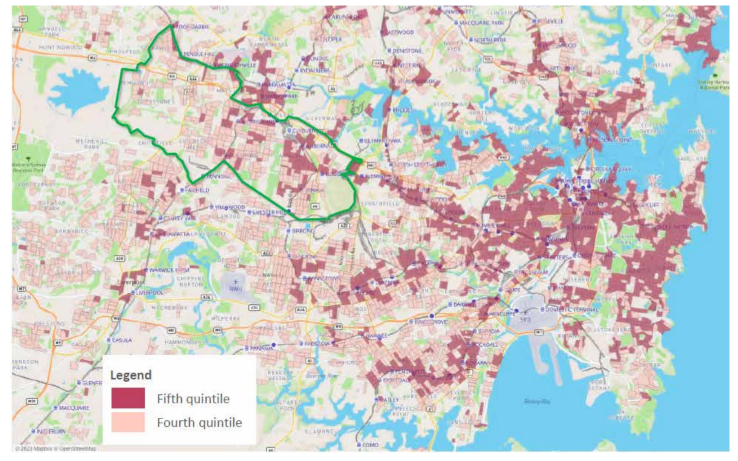
Summary	Number	%	Greater Sydney %
Population with at least one long-term health condition	51,296	21.8	27.5
No long-term health conditions	161,519	68.6	65.1
Not Stated	22,616	9.6	7.4
Total Persons	235,431	100.0	100.0

Car Ownership



Cycling Propensity

The areas shown with darker colours are more likely to ride bicycles.



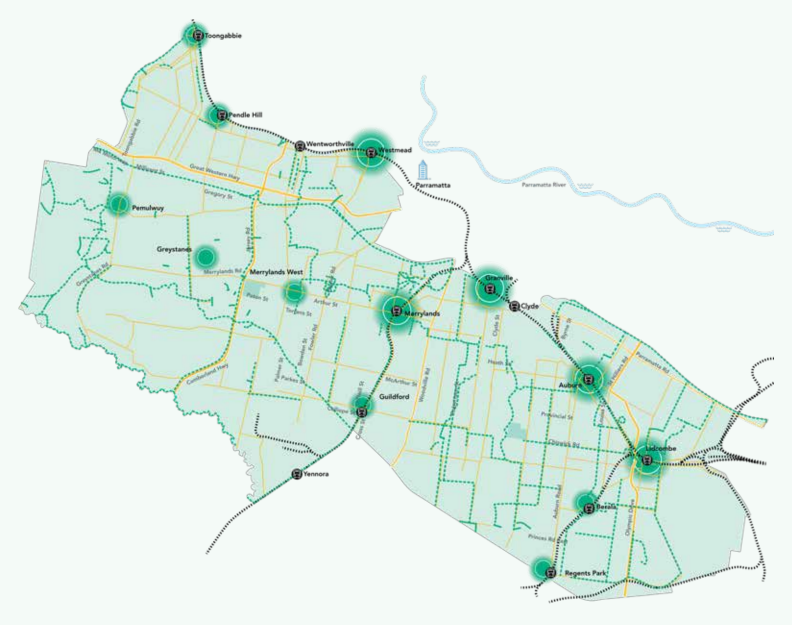
Existing Walking and Cycling Network

Cumberland Council has an existing network of walking and cycling infrastructure in our area for use by residents and visitors alike. Existing infrastructure includes pedestrian footpaths, bicycle stands and storage lockers, shared walking and cycling paths, and on-street dedicated cycling lanes.

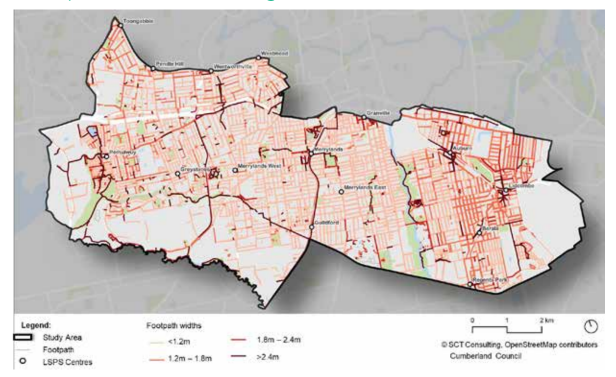
Examples of existing popular shared walking and cycling paths include the Parramatta to Glenfield Rail Trail, the Lower Prospect Canal and Duck River path. Examples of existing on-street dedicated cycling lanes include Gelibolu Parade in Auburn, Guildford Road in Guildford and East Street in Lidcombe. Council recognises that there is more work to do to create a better supported and interconnected network of walking and cycling paths, but that there are a number of existing walking and cycling paths for residents and visitor to enjoy.

Information has also been collated on a range of elements for the existing network, including footpath widths, footpath quality and pedestrian crash data.

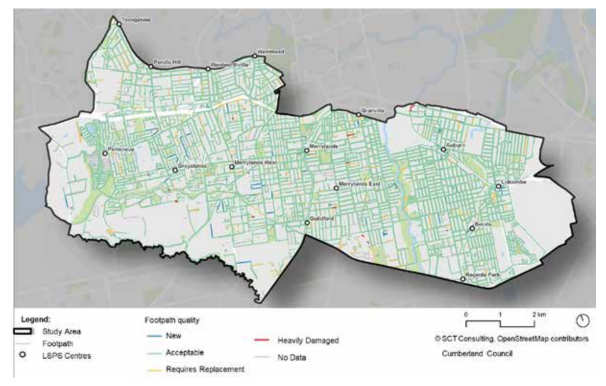
Existing Cycling Routes



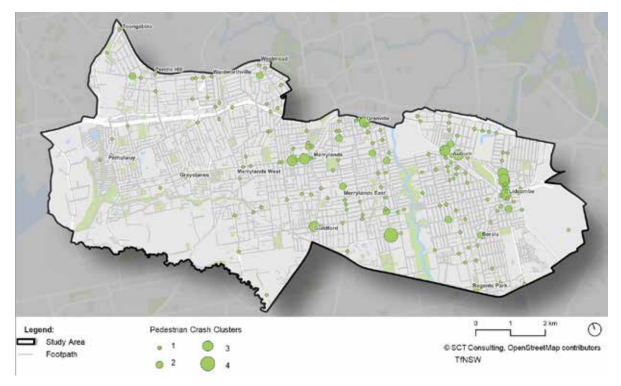
Footpath widths through Cumberland



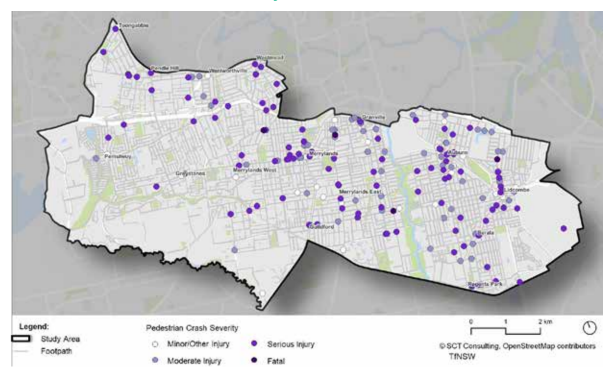
Footpath quality throughout Cumberland



Pedestrian crash clusters within Cumberland



Pedestrian crash severity within Cumberland



Planning and Design Tools

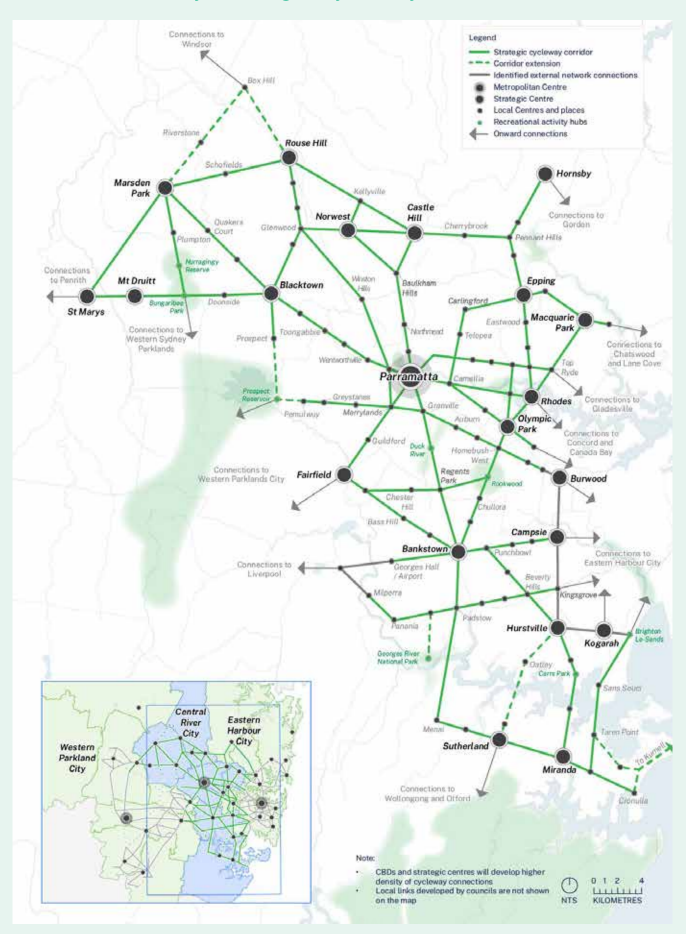
There are a range of tools to assist in the planning and design of walking and cycling infrastructure, including:

- Transport for NSW (TfNSW) Central River City Strategic Cycleway Corridors outlining strategic corridors that link Cumberland with the Central River City District;
- TfNSW Cycleway Design Toolbox, which provides guidance on infrastructure design;
- Sydney Green Grid, which outlines District level corridors for walking and cycling, supporting local initiatives to improve access across Parklands and Prospect Pipeline Corridor;
- Public Domain Plans, which provide guidance on infrastructure and design in local centres and key corridors;
- TfNSW Movement and Place Framework, which provides guidance on prioritising allocation of road space across different places and corridors; and
- Green Travel Maps, which provide information on using walking, cycling and public transport to access workplaces, schools and community facilities.

Walking and Cycling Initiatives

Council is progressing with a number of initiatives to support walking and cycling in Cumberland, including

- Upgrades to town centres, including better paths, bicycle lanes and supporting infrastructure;
- Progressing strategic masterplans for the Duck River Parklands and Prospect Pipeline Corridor, which include walking and cycling connections;
- Planning and design work for the Pippita Rail Trail, supporting improved walking and cycling access between Lidcombe and Sydney Olympic Park;
- A Pedestrian Access and Mobility Plan, which provides a framework to improve infrastructure for pedestrians in Cumberland; and
- A bus stop audit, which identifies targeted improvements to infrastructure to support better access to public transport.

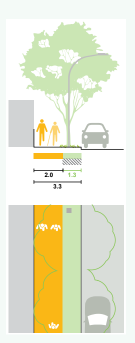


Central River City Strategic Cycleway Corridors

Typology for Walking Spaces

Type 1

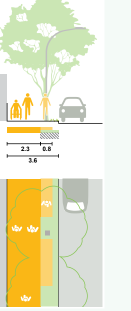
Main Street footpath – High activity



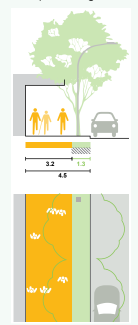
Low activity local footpaths support **two people together** and are appropriate where people walking are **unlikely to pass people coming the other way**.



Type 3 Main street footpath – Medium activity Local footpath – High activity



Medium activity local footpaths support 2 people walking together passing another person using the Passing Zone.



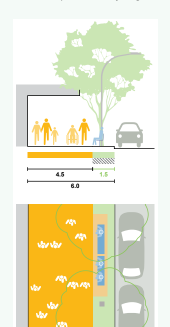
Medium activity main street footpaths support 2 people walking together and passing another person without having to walk in single file.

Type 4 Main Street footpath – High activity

High activity main street footpaths are appropriate where **people walking** are virtually certain to meet **multiple groups** of people coming the other way.

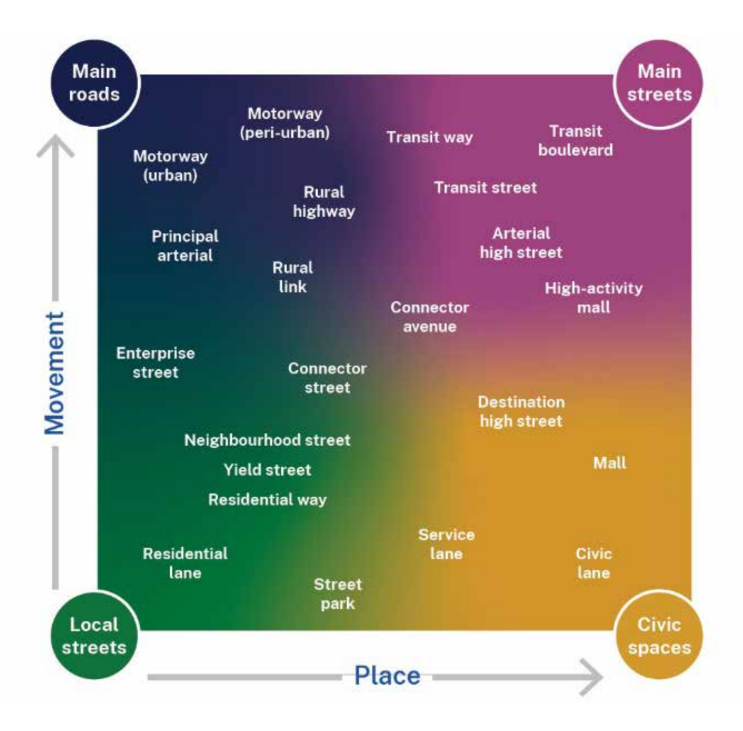
Type 5

Main Street footpath - Very high activity



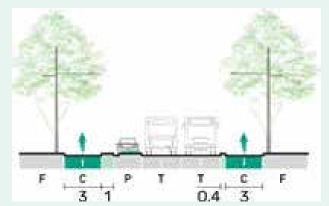
Very high activity main street footpaths are appropriate where it is very busy most of the time. These footpaths **provide enough space for large numbers of people to walk comfortably.**

Movement and Place Framework

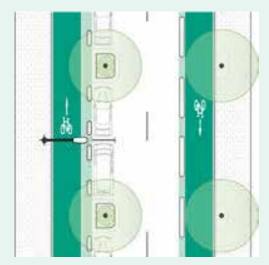


Typology of Cycleway Design

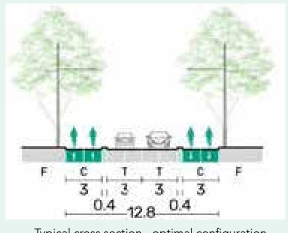
Cycleway Design– Bicycle path (one-way)



Typical cross section - optimal configuration (unconstrained)

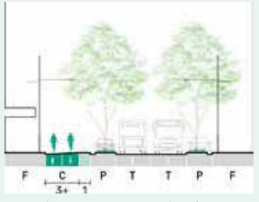


Typical plan - optimal configuration (unconstrained)

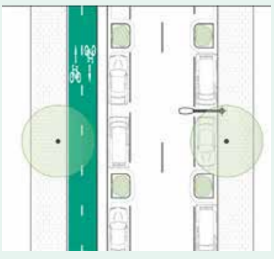


Typical cross section - optimal configuration (12.8m carriageway)

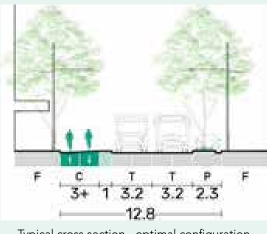
Cycleway Design– Bicycle path (two-way)



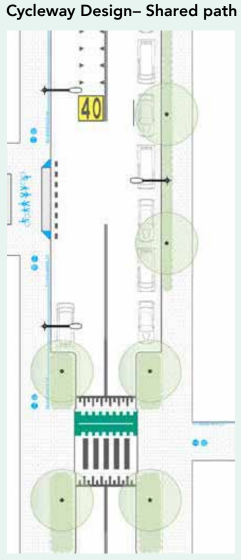
Typical cross section - optimal configuration (unconstrained)



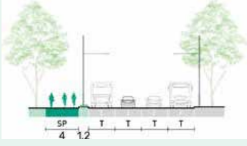
Typical plan - optimal configuration (unconstrained)



Typical cross section - optimal configuration (12.8m carriageway)



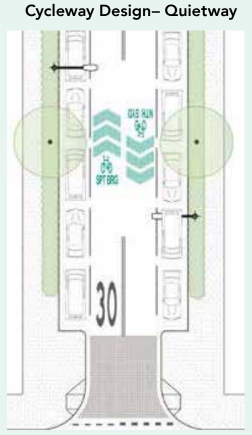
Typical plan - constrained conditions



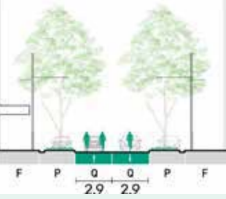
Typical cross section - optimal conditions



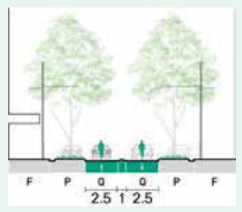
Typical cross section - constrained conditions



Typical plan - optimal configuration



Typical cross section - optimal configuration



Typical cross section - alternate configuration

Strategic Directions and Action Plan

Based on the considerations outlined in the strategy and the outcomes of engagement with the community, a range of strategic directions and actions are identified to deliver on the vision for walking and cycling in Cumberland.

DIRECTION

01

A city supported by infrastructure and an integrated network

DIRECTION

02

A city that is inclusive and encourages healthy behaviour

DIRECTION

03

A city that supports emerging trends and business

A city supported by infrastructure and an integrated network

Action		Timeframe		
		0-2 years	3-5 years	6-10 years
1.1	Finalise a Pedestrian Access and Mobility Plan to address the needs of pedestrians.	•		
1.2	Implement recommendations of the Pedestrian Access and Mobility Plan, where appropriate and possible, to further address the needs of pedestrians.	•	•	•
1.3	Develop, implement, monitor and maintain existing and proposed regional, district and local walking and cycling networks to provide connectivity across Cumberland, using relevant guidance, policies and standards.	•	•	•
1.4	Implement and maintain supporting infrastructure of walking and cycling networks.	•	•	•
1.5	Develop and implement information and wayfinding to support walking and cycling across Cumberland.	•	•	•
1.6	Undertake a review of all footpaths within 200m of primary and high schools and pick up/drop off areas to identify where improvements in infrastructure are required.	•	•	

STRATHFIELD

DIRECTION 02

A city that is inclusive and encourages healthy active behaviour

Action		Timeframe		
		0-2 years	3-5 years	6-10 years
2.1	Provide information on walking and cycling in Cumberland on Council's website.	•		
2.2	Integrate walking and cycling considerations into masterplans, contributions plans, voluntary planning agreements, planning proposals, development control plans, Council operational budgets, Council policies, and place strategies.	•	•	•
2.3	Work with schools to encourage walking and cycling, including opportunities for integration with government initiatives.	•	•	•
2.4	Progress trials and pop-up interventions to test and refine walking and cycling opportunities.	•	•	•
2.5	Progress programs and initiatives to support walking and cycling for the community and within the Council workplace	•	•	•
2.6	Identify opportunities to provide youth specific cycling infrastructure in Cumberland, such as learn to ride tracks.	•	•	•
2.7	Facilitate technical considerations of walking and cycling at the Local Traffic Committee and Council advisory committees.	•	•	•

FAIRFIELD

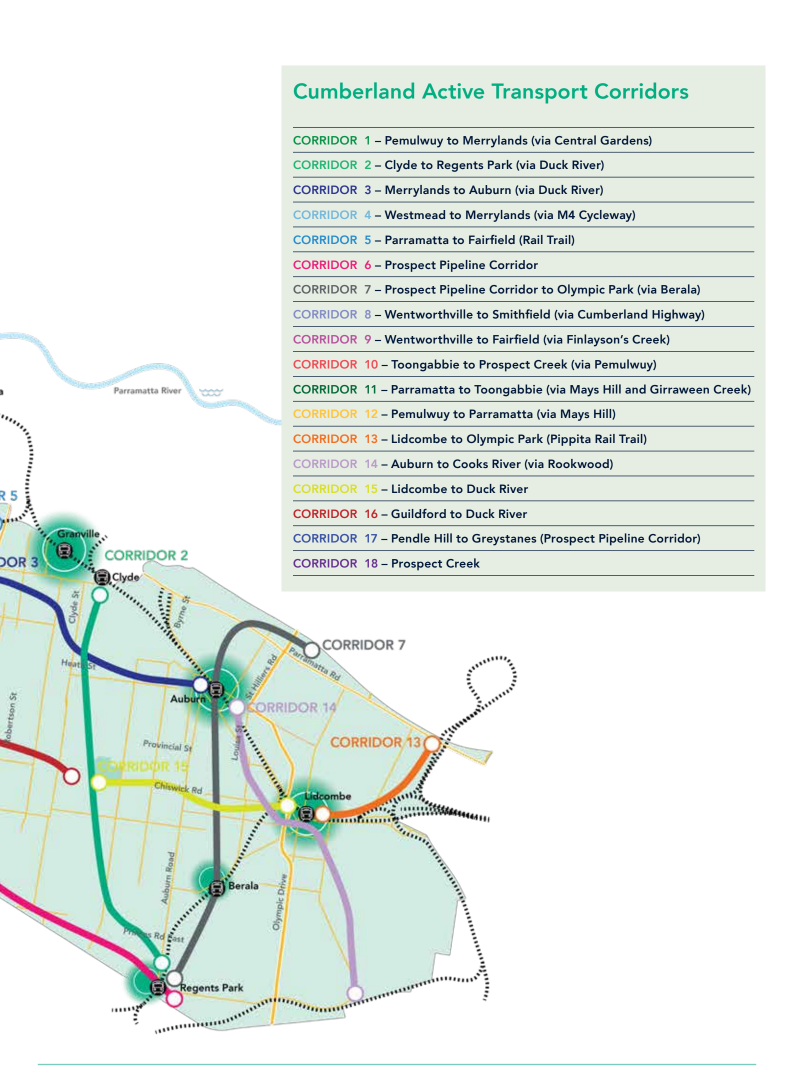
A city that supports emerging trends and business

Action		Timeframe		
		0-2 years	3-5 years	6-10 years
3.1	Identify and pursue different streams of funding including grants, infrastructure contributions and planning agreements to aid in the design and implementation of walking and cycling networks.	•	•	•
3.2	Collaborate with other Councils to improve connections in walking and cycling routes across boundaries.	•	•	•
3.3	Advocate for improvements to walking and cycling infrastructure in Cumberland, including connections between walking and cycling corridors, by other levels of government.	•	•	•
3.4	Explore and implement opportunities and requirements for new technologies and initiatives that support walking and cycling in the Cumberland LGA.	•	•	•
3.5	Progress Green Travel Plans with eligible businesses, workplaces, schools and community facilities.	•	•	•

STRATHFIELD

Cumberland Active Transport Corridors



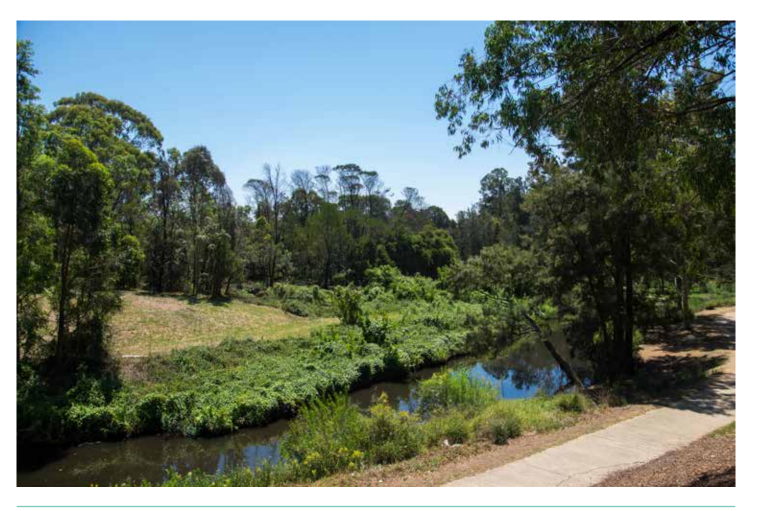


After extensive research and consultation, Active Transport Corridors are identified in the Strategy. These corridors aim to reflect existing infrastructure, fill in missing links in the existing walking and cycling network, as well as to create new routes to connect centres, open space, public transport and education facilities where possible.

Corridor Framework

The Active Transport Corridors provide Regional and District connections for walking and cycling within Cumberland and links to surrounding areas. These will be supported by local networks that provide connections within each suburb to the corridors.

While some corridors are partially or fully in place, others require further design and construction. This will be undertaken in a staged manner, informed by a prioritisation framework, alignment with strategic plans and funding availability.



Regional Corridors

ROUTE 1

Pemulwuy to Merrylands (via Central Gardens)

This is identified as a Strategic Corridor and is therefore considered a Regional Corridor for the purposes of the Strategy. It provides an east-west connection between the Western Sydney Parklands to the strategic centre of Merrylands, while aiming to facilitate connections between open space, public transport and shopping centres in the western part of Cumberland.

ROUTE 2

Clyde to Regents Park (via Duck River)

This is identified as a Strategic Corridor and is therefore considered a Regional Corridor for the purposes of the Strategy. It provides a north-south connection between Regents Park and Clyde, via Duck River, while aiming to facilitate connections between a local centre, open space and public transport in the eastern part of Cumberland.

ROUTE 3

Merrylands to Auburn (via Duck River)

This is identified as a Strategic Corridor and is therefore considered a Regional Corridor for the purposes of the Strategy. It provides an eastwest connection between the strategic centre of Merrylands and Auburn, while aiming to facilitate connections between centres, open space and public transport in the central and eastern part of Cumberland.

ROUTE 4

Westmead to Merrylands (via M4 Cycleway)

This is identified as a Strategic Corridor and is therefore considered a Regional Corridor for the purposes of the Strategy. It provides a northsouth connection between the strategic centre of Merrylands and the Innovation District of Westmead, while aiming to facilitate connections between centres, open space and public transport in the central part of Cumberland.

ROUTE 5

Parramatta to Fairfield (Rail Trail)

This is identified as a Strategic Corridor and is therefore considered a Regional Corridor for the purposes of the Strategy. It provides a north-south connection between the northern and southern boundaries of Cumberland, while aiming to facilitate connections between centres, open space and public transport in the central part of Cumberland.

ROUTE 6

Prospect Pipeline Corridor

The Prospect Pipeline Corridor is a regionally significant open space corridor and is therefore considered a Regional Corridor for the purposes of this Strategy. It provides significant recreation opportunities for visitors and residents of Cumberland.

ROUTE 7

Prospect Pipeline Corridor to Olympic Park (via Berala)

This is considered a Regional Corridor for the purposes of the Strategy as the route connects two regionally significant open space areas. It provides a north-south connection between the northern and southern boundaries of Cumberland, while aiming to facilitate connections between centres, open space and public transport in the eastern part of Cumberland.

District Corridors

ROUTE 8

Wentworthville to Smithfield (via Cumberland Highway)

This is a District Corridor providing a northsouth connection between Wentworthville and Prospect Creek Cycleway, while aiming to facilitate connections to open space in the western part of Cumberland.

ROUTE 9

Wentworthville to Fairfield (via Finlayson's Creek)

This is a District Corridor providing a north-south connection between Wentworthville and the Prospect Creek Cycleway, while aiming to facilitate connections between local shops, open space and education facilities in the western part of Cumberland.

ROUTE 10 Toongabbie to Prospect Creek (via Pemulwuy)

This is a District Corridor providing a northsouth connection between Toongabbie and Prospect Creek Cycleway while aiming to facilitate connections to open space in the western part of Cumberland.

ROUTE 11

Parramatta to Toongabbie (via Girraween Creek and Mays Hill)

This is a District Corridor providing an eastwest connection between Toongabbie and the Cumberland boundary with the City of Parramatta in Mays Hill. This route aims to facilitate connections between open space and education facilities in the northern part of Cumberland.

ROUTE 12

Pemulwuy to Parramatta (via Mays Hill)

This is a District Corridor providing an eastwest connection between the Western Sydney Parklands and the Cumberland boundary with the City of Parramatta in Mays Hill. It aims to facilitate connections between open space and education facilities in the western and central part of Cumberland.

ROUTE 13

Lidcombe to Olympic Park (Pippita Rail Trail)

This is a District Corridor providing a key connection between Lidcombe and Sydney Olympic Park via the proposed Pippita Rail Trail.

ROUTE 14

Auburn to Cooks River (via Rookwood)

This is a District Corridor providing a north-south connection between Auburn and the Cooks River while aiming to facilitate connections between local centres, education facilities and open space in the eastern part of Cumberland.

ROUTE 15

Lidcombe to Duck River

This is a District Corridor providing an east-west connection between Lidcombe and the Duck River Parklands. It aims to facilitate connections between a local centre and open space in the eastern part of Cumberland.

ROUTE 16 Guildford to Duck River

This is a District Corridor providing an east-west connection between Guildford and the Duck River Parklands. It aims to facilitate connections between a local centre, education facilities and open space in the central part of Cumberland.

ROUTE 17

Pendle Hill to Greystanes (Prospect Pipeline Corridor)

This is a District Corridor providing a northsouth connection between Pendle Hill and the Prospect Pipeline Corridor while aiming to facilitate connections between local shops, open space and education facilities in the western part of Cumberland.

ROUTE 18

Prospect Creek

The Prospect Creek Cycleway is a District Corridor that provides significant recreation opportunities for visitors and residents of Cumberland.

Prioritisation and Evaluation

A route prioritisation and evaluation tool is needed to provide guidance to prioritise and evaluate the investigation, design and construction of the Active Transport Corridors identified in this Strategy. This tool can also be used to prioritise and evaluate future walking and cycling routes and can be applied to the whole corridor or route, or a segment within a corridor or route.

The criteria to inform prioritisation are based on demand potential, network effect, strategic alignment, existing users, cost of delivery, funding source and environmental impacts. A table that summarises the elements of the tool is outlined on the next page.

Active Transport Prioritisation and Evaluation Tool

Criteria	Rating 5	Rating 4	Rating 3	Rating 2	Rating 1
Demand Potential	Within 200m of a Specified Facility ¹	Within 400m of a Specified Facility ¹	Within 600m of a Specified Facility ¹	Within 1km of a Specified Facility ¹	Within 2km of a Specified Facility ¹
Network Effect	Connects 2 or more existing infrastructure points		Connects to 1 existing infrastructure point		Does not connect to any existing infrastructure
Strategic Alignment	Identified in State Government Policies, Strategies or Plans		Identified in a Cumberland Council Policy, Strategy or Plan		Is not identified in a State Government or Cumberland Council Policy, Strategy or Plan
Existing Users - Safety	Has had 5 or more previous complaints or issues identified		Has had 1 to 4 previous complaints or issues identified		Has not had a previous complaint or issue identified
Existing Users – Pollution Impacts	Adjoins or is within public open space	Adjoins low density residential and/or local streets	Adjoins high density residential, or mixed-use development	Adjoins commercial or business uses or a main collector road	Adjoins industrial land or a major road or highway
Other Benefits	Delivers 5 or more Components of Public Domain Improvement ²		Delivers 2 to 4 Components of Public Domain Improvement ²		Delivers 1 Component of Public Domain Improvement ²
Funding - Opportunities	Greater than 60% is eligible for State or Federal Government Funding		20% to 60% is eligible for State or Federal Government Funding		None to 20% is eligible for State or Federal Government Funding
Funding – Source	State or Federal Government Grant OR 100% of contributions accrued		50% of contributions accrued		Capital Works Budget
Environmental Impacts – Vegetation Removal	No removal required	Minor removal required (Less than 25%)	Moderate removal required (Between 25% and 50%)	Extensive removal required (Between 50% and 75%)	Significant removal required (Greater than 75%)
Environmental Impacts – Tree Planting	More than 4 planted		1 to 3 planted		No trees planted
Environmental Impacts – Existing Shade	Greater than 40% has tree canopy cover ³		15 to 40% has tree canopy cover ³		Less than 15% has tree canopy cover ³

1. Specified Facility means an Education Facility, Major Medical Facility, Public Transport Node, Community Facility, Recreational Area or Facility, Major Shopping Centre, or Town Centre.

2. Components of Public Domain Improvements means either a water fountain, tree planting, shade structure, seating, lighting, footpath, shared path, or cycleway.

3. Aligns to the Greener Places Design Guide released by the Government Architect NSW and the Greater Sydney Region Plan.

Monitoring the Strategy

Monitoring of the Strategy will be undertaken through the following mechanisms to ensure the actions of the strategy are implemented and the Strategy remains relevant in guiding walking and cycling in Cumberland.



A range of measures and anticipated outcomes are shown in the table below.

Monitor	Measure	Outcome
Changes made to Council strategies, policies and plans to reflect walking and cycling considerations.	Pedestrian and bicycle related crashes. Pedestrian and bicycle counts.	A more pleasant experience for pedestrians and cyclists. Reduced pedestrian and cyclist
Community initiatives and programs related to walking and cycling. Walking and cycling infrastructure projects. Grant funding opportunities and	Pedestrian and bicycle counts. Community survey. Staff travel survey. The number of walking and cycling infrastructure projects.	involved crashes. Perceptions of safety are improved. A connected walking and cycling network.
applications.		People from all backgrounds feel included and able to access needs without a car. The community are more knowledgeable about the benefits of walking and cycling.



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