

A plan for delivering the Homebush Bay Circuit.



The community has shared their thoughts on how to manage the future development of the Homebush Bay Circuit. As the area grows, we need to plan for the changing needs of both residents and visitors.

Here's what you told us:

Key concerns identified:



Safety for all users of the circuit, particularly pedestrians and cyclists of all abilities.



Embracing the natural environment and minimising impacts on local biodiversity.

What we heard:



of respondents said this upgrade is very important



said protecting the local natural environment and wildlife is very important



preferred paths separate from traffic to manage increased use of the circuit

Digital wayfinding solutions:



57%

were **unlikely** to use digital technology to share their activity along the route via social media



76%

would like to see digital maps that communicate **distance and walking times** along the route



67%

would like digital maps to show **public facilities, activities and experiences**

Other concerns:

Who participated

1

Increased congestion as a result of population growth and development.

2

Ensuring there are links with other transport projects, such as Sydney Metro West and Parramatta Light Rail.

3

Maintaining local character and improving connections across the region.

2,388

people saw the opportunity to provide feedback on the draft masterplan.

21

people provided detailed submissions via City of Parramatta's engagement portal.

4

email submissions to City of Parramatta.

Project timeline

Funding from Roads and Maritime Services Active Transport Program. Community consultations.

2017

2018

Draft document developed. July-Aug: draft Homebush Bay Circuit Wayfinding Strategy and Masterplan on public exhibition.

2019

The Project Team are actively pursuing opportunities to implement sections of the Homebush Bay Circuit.

We are here

2024

First review of the Masterplan's implementation.



To find out more, visit: www.oursay.org/cityofparramatta/hbcdraft

