

WE ARE STREETS.



BECKTON WALKING & CYCLING PROJECT

We want to hear what you think | Nov 2022

Newham Council wants to make Beckton a great place for active travel. To make that happen, we are committed to improving local streets to make active travel an easy, safe and convenient way to get around.

A survey is now live online. You can tell us what kind of changes you would like to see in Beckton to make it better for walking and cycling. The survey runs until **Sunday 1 January 2023**.

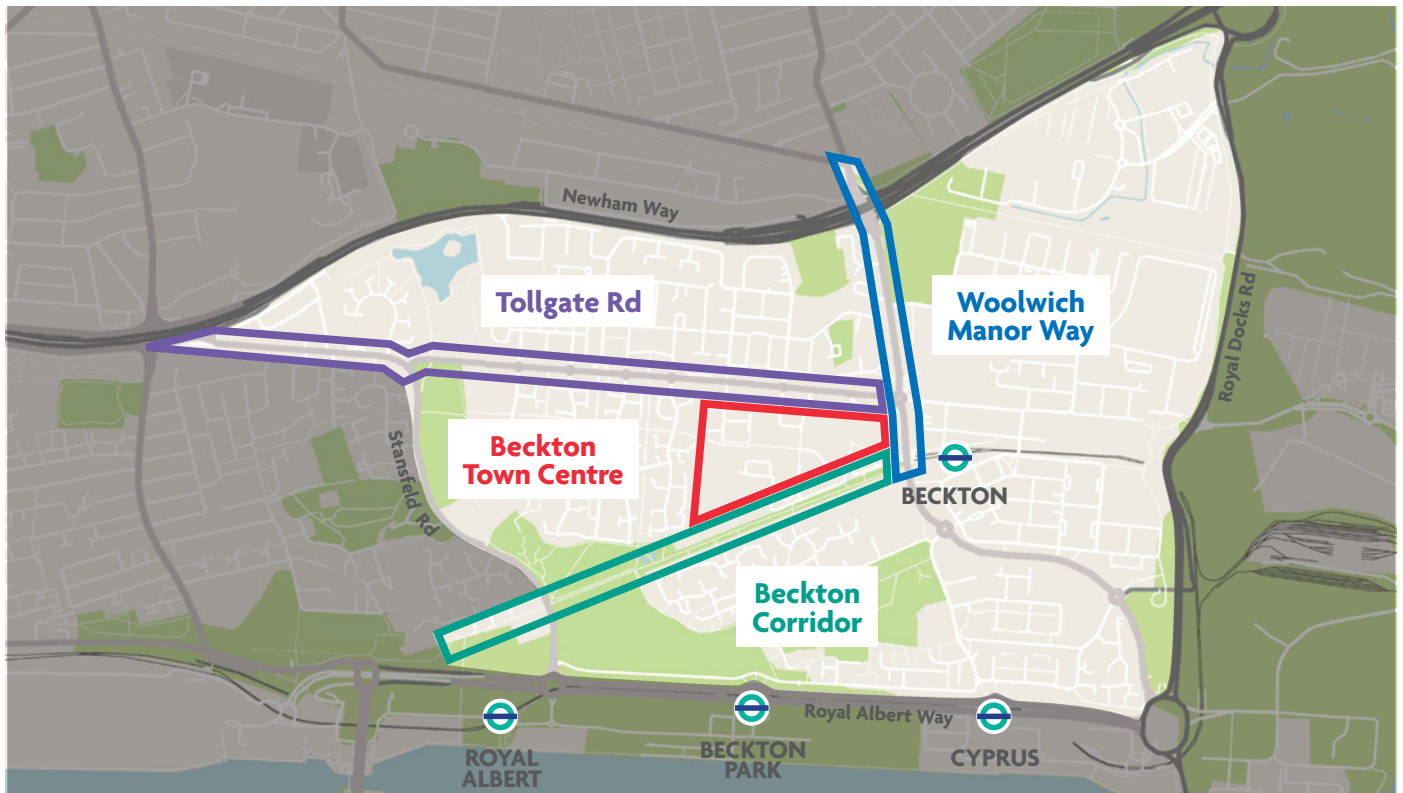
This leaflet includes:

- the Beckton project area and objectives
- examples of design work being undertaken already
- information on how to complete the survey.

The Beckton project area

The map below shows the project area. We are particularly interested in making walking and cycling improvements to the four following focus areas.

We are working closely with colleagues from the Parks Service in order to build upon the findings of the Community Vision for the Beckton Parks Masterplan. For more information please visit www.newham.gov.uk/becktonparksmasterplan.



Beckton Town Centre

Beckton Town Centre is a hub of activity, including retail and transport facilities such as ASDA, Beckton DLR station and Beckton bus station. The scope of potential improvements to walking and cycling includes access to and through the wider ASDA shopping area.

Tollgate Road

Tollgate Road is a key east-west corridor which runs through the Beckton area and supports access to residential, community, and commercial destinations.

Woolwich Manor Way

Woolwich Manor Way is particularly significant because it forms the only major north-south connection across the A13 within the project area.

Beckton Corridor

Beckton Corridor is a key pedestrian route, separated from car traffic, connecting Beckton DLR station to residential areas, Beckton Park and Royal Albert Way (including Royal Albert DLR station).

What kinds of changes are we looking to make?

The Beckton Walking and Cycling Project is focused on upgrading the physical infrastructure in order to:



Make walking and cycling easy, safe and convenient

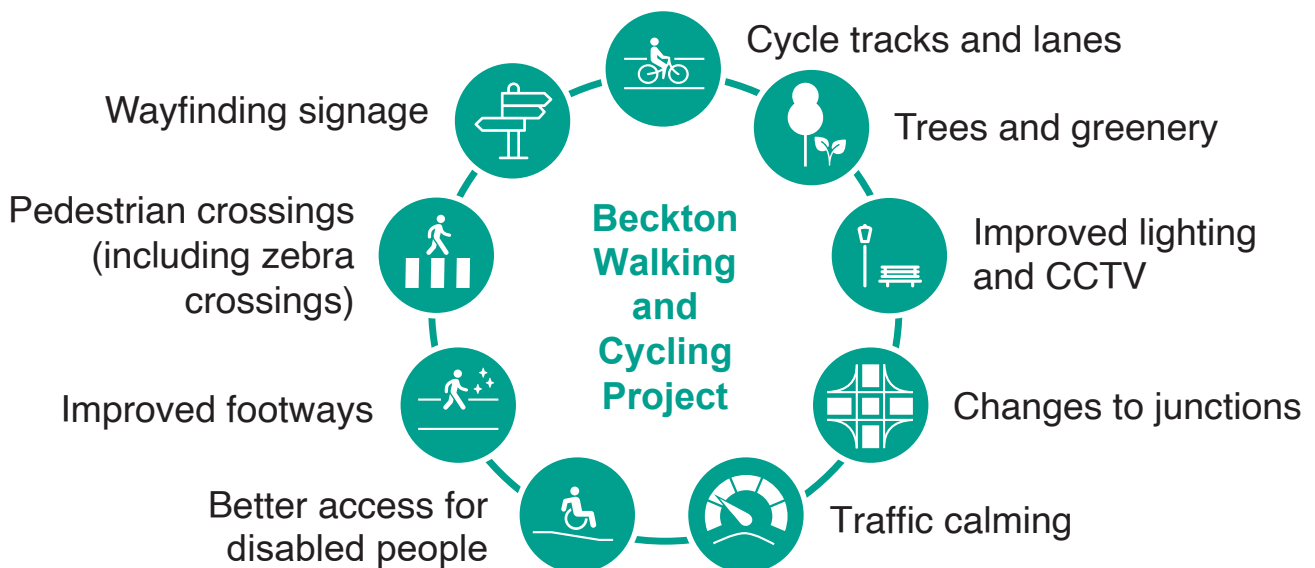


Reduce air pollution



Promote more high street economic activity

Physical infrastructure upgrades could include, for example:



Mitchell Walk

Work has already been carried out to make Mitchell Walk accessible for all. The improvements include step-free access, new CCTV and lighting.



Project stages

We will collect the views of local residents and businesses in order to help design further improvements that will most effectively support walking and cycling.

Here are the indicative project stages:



We want to hear from you

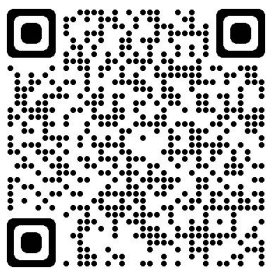
Resident survey

We would like to hear your feedback on issues and suggestions for improvement schemes that will make Beckton better for walking and cycling.

Please visit our website

 newhamco-create.co.uk/en/projects/becktonwalkingandcycling

Or scan our QR code below.



The survey is live until Sunday 1 January 2023

Disabled residents' workshop

The Council is working with Transport for All to host a workshop for disabled residents, to identify barriers and share ideas that will make Beckton better for walking, cycling and wheeling.

The workshop will take online 8 Dec 13:00-14:30

To register your interest, please contact Transport for All:

 **020 3409 3007**
(leave voicemail)

 consultancy@transportforall.org.uk

 www.transportforall.org.uk



Contact information

Contact us

If you have any further questions, phone or email us at:

 020 8430 2000

 BecktonWalkingandCycling@newham.gov.uk

Other languages

For a translation of this document:

- Visit shorturl.at/bHKT1 or scan the QR code below, and enter code 1879798, or
- Call 020 3373 4000



Further information

For more information, please visit our website using the URL or scan our QR code below.

 www.newham.gov.uk/becktonwalkingandcycling



Accessible formats

Accessible formats are available on the Beckton Walking and Cycling website, and include:

- PDF
- Plain text (Word)
- Easy Read (simplified text)
- Audio recording
- British Sign Language summary