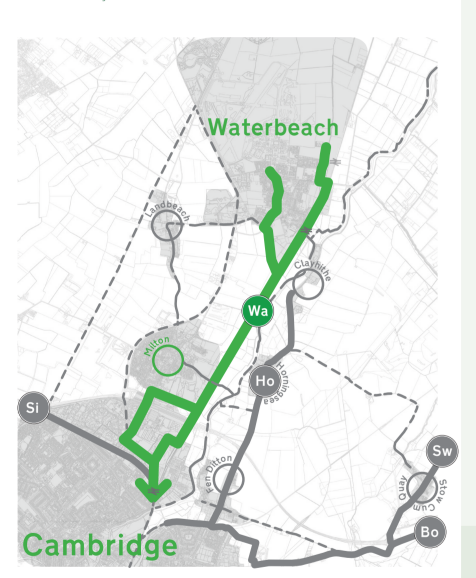
An emerging Greenways network

The Waterbeach Greenway is one route within a wider and developing sustainable travel network that is being created by the Greater Cambridge Partnership. As the diagram below shows, this will create a network of walking, cycling and equestrian routes within the local area. This could form the backbone of a larger more comprehensive network, which could be built if funding is granted. Where possible, smaller links between villages may be addressed where there has been particular support from local residents. The Greenways team continue to welcome feedback on potential future links as the Greater Cambridge Greenways is a project steered by the local communities it aims to serve.



Initial signage proposals

The project aims to champion local communities where possible With this in mind, the Greenways wayfinding logo was designed by a student at a local college and chosen in a public vote.

Here is an example of possible signage that may be used across the network.

Ba Barton

Во	Bottisham	Me	Melbourn
Со	Comberton	Sa	Sawston
Fb	Fulbourn	Si	St Ives
Ha	Haslingfield	Sw	Swaffhams
Но	Horningsea	Wa	Waterbeach

Li Linton



The scheme aims to



Provide better cycling and walking links



streetscape

with improved

and additional

landscaping





growth





Reduce air pollution and improve public health

Join us to find out more at a public exhibition:

ROUTE	LOCATION	DATE	TIME	ADDRESS
Fulbourn	Cherry Hinton	Tuesday	5:00pm - 7:00pm	Colville Rd, Cambridge
Greenway	Leisure Centre	06 November 2018		CB1 9EJ
Waterbeach	Waterbeach	Monday	5:00pm - 7:00pm	7 Station Road, Waterbeach,
Greenway	Salvation Army	12 November 2018		Cambridge CB25 9HT
Comberton	Comberton	Wednesday	6:00pm - 8:00pm	Hines Lane, Comberton,
Greenway	Village Hall	14 November 2018		Cambridge CB23 7BZ
Fulbourn	The Fulbourn	Tuesday	4:00pm - 7:00pm	31 Home End, Fulbourn,
Greenway	Centre	20 November 2018		Cambridge CB21 5BS
Comberton	Coton Village	Wednesday	6:30pm - 8:30pm	56 High St, Cambridge
Greenway	Hall	21 November 2018		CB23 7PL

*More events may be added in the future, please check our website for updates. Events advertised will only present information specific to

Have your say by Monday 3 December 2018

There are a number of ways to respond to the consultation:

Fill out the online questionnaire at www.greatercambridge.org.uk/ greenwaysconsultation

Complete the paper questionnaire and return by Freepost to Greater Cambridge Partnership, SH1317, Shire Hall, Cambridge, CB3 0AP

Get in touch









More information on these proposals is available at www.greatercambridge.org.uk/greenways

If you would like a copy of this leaflet in large print, braille, audio tape or in another language please call 01223 699906







The Greater Cambridge Greenways project aims to create a walking, cycling and equestrian travel network made up of 12 routes that will link local villages and Cambridge. Once built, it will enable people in the Greater Cambridge area to access work, services and education using sustainable modes of travel.

Public engagement

We have previously held engagement events for the Waterbeach Greenway which invited people to have their say on how, where and what they would like from their local Greenway.

Reviewing feedback



Design work

Taking this feedback into consideration, route designs and detailed plans have been developed. This leaflet aims to present you with an overview of the information and options within these designs.

Consultation

We would like your feedback on the proposals presented in this leaflet. The Greenways team also invites you to come along to the consultation events where you can speak to officers and find out more about these proposals. The event details can be found on the back of this leaflet. Alternatively, you can find more information on our website.

www.greatercambridge.org.uk/ greenwaysconsultation

Final design

Final preferred options will be presented to the public and the Executive Board in 2019. Further funding to take these routes through the detailed design and construction phase will be requested

Designing your Greenway

We're working with the community to design the Greenways network. Here is our process:



Public invited to local engagement event to share views



Comments and feedback from public are reviewed and analysed



Using this data, initial designs are created



Designs taken to public consultation for further input



Final design created and presented to



3 treatment types:

The Greenways network will run through many different environments. These range from quiet rural settings along field edges or country lanes to busier built up urban locations that may have more limitations on space. Within each environment the Greenways project aims to deliver a safe, attractive and cost effective sustainable travel route which users can enjoy all year round.

A Greenway design will take one of three forms in response to the local environmental context. These 'Greenway Treatments' listed below are guidelines and it may not be possible to meet these standards in all locations; here more bespoke solutions may be necessary.

Greenway Treatments

A. Quiet Road

A Greenway route on the carriageway could have speed limits reduced to 20mph. White painted signage could be added to the carriageway where

Where there is no existing footpath, signage may be used to warn motorists that this is a multi-use route.

B. Shared use path

A 3 metre wide path with a 2 metre grassy strip running parallel.

Where the path runs beside the carriageway a green verge will separate the path from the road, this will be as wide as possible.

C. Protected path

A 3 metre wide path with features that separate cyclists and pedestrians. Where possible, as much protection from the carriageway will be applied, this may include grass verges or shrubs.

Maintenance

Generally, routes would be

made from a hard, smooth

appropriate alternative.

Greenway specific wayfinding Early engagement indicates marker posts could be that route maintenance placed at regular intervals should be made a priority. and junctions. These would Maintenance packages are probably display a Greenways being planned for each route logo, abbreviated route name individually. and direction of travel.

All cost estimates are indicative and do not include surface. In special cases any overhead costs. They we will work with local are indicated for comparison stakeholders to create an

olar studs could be used at specific points to aid wayfinding in low light. These are less visually intrusive than overhead lights.





2 Jane Coston Bridge Approach

· Better bridge approach with widened geometry, landscaping alterations and a raised table. Incorporate new planter to improve sightlines and prevent parking at bridge approach.



4 Railway - Between Milton Country Park and Car Dyke Roman Canal

[subject to agreement with the landowner]

- · New 3m wide shared path alongside railway with drainage swale and fence between the path and railway tracks.
- Landscaping to enhance the existing ecology corridor along the railway embankment. Pollarded trees such as Salix AlbaChermesina along areas of flat surrounding landscapes or multi-stem trees for urban situations can be combined with companion trees and wild planting to shield and protect the shared path users and wildlife. Swale with night scented flowers such as Borago, Honeysuckle and Hornbeam to improve bat habitats.

Cost: £1,500,000



- · New shared path along the edge of Car Dyke.
- · Mown path through existing meadow runs alongside shared surface path to retain and protect existing landscape.

Cost: £340,000



6 Car Dyke Road, Cambridge Road Junction

- Traffic calming to Car Dyke Road and Cambridge Road through change of speed to 20mph and a new planted strip with wild grasses to mark entrance to the Village.
- Raised table across Car Dyke Road to Cambridge Road allows vehicles to give way to cyclists. Provide priority to vehicles exiting Waterbeach village to slow vehicles entering

the village. Cost: £75,000

Future Chisolm Trail

Cambridge



1 A14 Underpass

[subject to agreement with the landowner]

- · A new path through the Cambridge North business district linking to a new A14 underpass located west of the railway line.
- · New 3m wide shared surface path. Improvements to existing landscaping. New signage and lighting through the underpass.

3 Milton Country Park · New section of shared surface path from the west of the park linking to a new shared path

这个人,我们们是一个人,我们们的一个人,我们们的一个人,我们们的一个人,我们们的一个人,我们们的一个人,我们们的一个人,我们们的一个人,我们们的一个人,我们们

along the railway.

Milton

Proposals to be considered alongside Cambridge Sports Lakes proposed development.



Cambridge

7 Route into Waterbeach Village

Waterbeach

New Town

Waterbeach

Route A: Car Dyke Roman Canal and New Shared Use Path Along Field Edges

Proposed new

station

[subject to agreement with the landowner]

- Widen existing shared surface along paddock edge, resurface. New shared surface path along other sections of route.
- Retain established native hedgerow along field edge and existing tree. Move paddock fence and provide new foraging edge to the paddock side such as sloes and blackberries.

Cost: £650,000

Route B: Car Dyke Roman Canal and Quiet

- Resurfacing of Cambridge Road, Greenside Road, High Street.
- · Cycle markings painted | Cost: £1,650,000 on road.
- · Signage improvements.

Cost: £30,000

Route C: New Waterbeach Station

· Continuation of the railway route north to the future proposed station location and Waterbeach New Town.