

Misbourne Greenway: construction bulletin

End of November 2022

Overview

The Misbourne Greenway is a proposed walking and cycling route between Wendover and Uxbridge, Buckinghamshire. The main route through the valley is the A413, which is too busy and traffic speed too high to be an attractive and safe route for people travelling actively on foot, cycle or wheels.

The route realises part of the broader vision for a Buckinghamshire Greenway walking and cycling route running north to south across the whole county from Brackley to the Colne Valley.

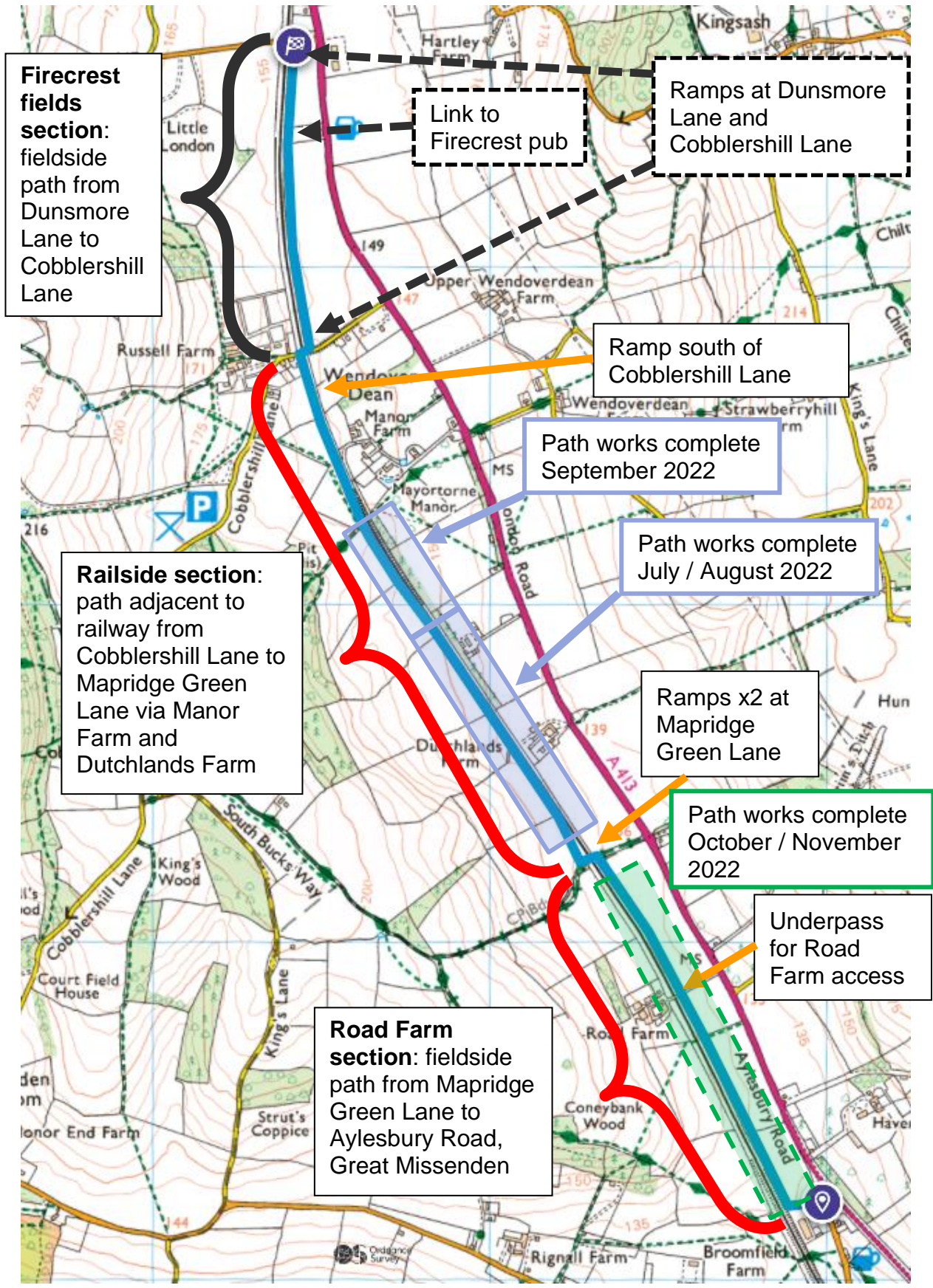
Active travel charity Sustrans has been leading the design and build of the project to deliver a 4-kilometre section of this route between Dunsmore Lane, Wendover and Aylesbury Road, Great Missenden. Support has been provided from the Chiltern Society, Buckinghamshire Council, Network Rail and Greenways and Cycleroles.

This section is funded by the Department for Transport (DfT) and delivered as part of Sustrans' ongoing programme to enhance the National Cycle Network (NCN).

Overview map

The map overleaf shows the route to be constructed, highlighting key elements.

Note: the northernmost section between Dunsmore Lane and Cobblers Hill Lane – Firecrest fields – will not be delivered within this phase of the project. We are working hard to find additional funding to deliver this section as soon as possible. This section is shown on the following map in grey.



Construction is planned to continue until spring 2023.

Progress update

November:

- Path works: stone base completed on whole Road Farm section
- Path works: tarmac and path shoulders complete on southern Road Farm field
- Network Rail completed all railside fencing upgrade on Road Farm section



Works planned for coming months

December:

- Continue path works in railside section

January 2023 onwards:

- Phasing of elements to be confirmed

Further information

For further details, to request to subscribe or unsubscribe from future bulletins, please contact: south@sustrans.org.uk