#### Chester Interactive Cycle Map

Chester Cycling Campaign (CCC) has long been aware of the need for a map which shows the entire local infrastructure relevant to cycling and which also highlights areas of difficulty for those using unconventional cycles or mobility aids. Available maps (including Ordinance Survey) do not give the detail required for many to plan journeys with confidence.

Such information has been collected over the last 5 years and is now incorporated into one interactive map at:- <a href="https://tinyurl.com/Chester-Cycle-Map">https://tinyurl.com/Chester-Cycle-Map</a>. It is assembled in different 'layers' that can be switched on or off to show what is of interest to the particular viewer.

# Current Layers are:-

- 1. Barriers & Access
- 2. Bike Parking
- 3. Existing Cycle Paths and Lanes
- 4. 'Aspirational' Paths
- 5. Amenities
- 6. Hazardous Junctions
- 7. Quiet linking roads

# The Paths are classified by colour:-

## 1. Existing Cycle Paths:-

| Colour |   | Surface        |   |
|--------|---|----------------|---|
| Green  | Traffic free  | Asphalt        |   |
| Brown  | Traffic free  | Unsealed       | (May be firm stone &/or softer earth & sometimes mud when wet)                  |
| Red    | By carriageway but separated from it – usually by kerb or verge | Asphalt        | (May be a Shared Use Path with or without pedestrian/cyclist segregating line). |
| Blue   | On carriageway  | Painted 'lane' | Including 'Orca' separation where there is no continuous kerb protection.       |

NB – technically, a 'Path' is separate from a carriageway and should be recorded as such in LA documents; a 'Lane' is not recorded separately and is simply a painted line in the road.

The distinction between 'Green' & 'Red' paths is somewhat arbitrary. Red has been used where the path follows a road even if there is a wide verge separation — Green has been used for the genuinely off-road paths, which are generally longer. Both should be suitable for less experienced riders (the '12 year old test') as opposed to the on-carriageway Blue lanes. Places where there is even a very short stretch of quiet road between two paths, where it might still be described as a 'Greenway', have been treated as 'road' as cars do occasionally use them.

Paths are not distinguished on the basis of width. If this information is significant then, by clicking on the path, a description (possibly with photos) should come up in a box. Where signage is relevant to a particular path or lane, the symbol has been used to indicate location.

# 2. 'Aspirational' Paths - Purple.

These are what we would like to see in the future, both for connectivity and for safety reasons. With current limitations on Local Authority budgets, these aspirational routes will depend on developer and other funding.

18-Aug-2025 Rev. 2.2

- 3. Accessibility issues (barriers, speed bumps etc). Markers with photos/ descriptions at each point. Each marker, when clicked, should open a box with photo, description and measurements of the obstacle. Specific markers for A-Frame type barriers () and for 'kissing' gates' are used as these are considered to be particularly difficult for many to negotiate. Canal bridges, which often offer a combination of narrow and poor paths with restricted headroom are shown as:- . Chicanes are shown thus:- . Some other type specific markers may be introduced later.
- 4. Bike Parking facilities with Photos and information on type and number.
- 5. Other facilities which may be included over time:-
  - Charging points (for battery assisted cycles) possibly in the Bike Parking layer?

  - Public toilets } these four in one layer
  - Bike shops
- 6. Junctions.

The symbol is used indicate the location of particularly Hazardous Junctions. Only the most dangerous locations are currently marked. In addition, those junctions with existing Advanced Stop Line (ASL) boxes are marked and those where we would like to see ASLs are marked.

The map should come up looking something like:-Chester Cycle Map Please report errors/additional info to Map is designed to show Cycling facilities SHARE Barriers & Access Th Chicane // A-Frame Canal Bridge Bollards O Posts **Q** Gate None Speed bump Gate & Gap O Speed Bump O Post O Speed Bumps O Double Gate and Gar Gated Chicane Gates O Single Post Speed bumps

One can select/ de-select layers using the tick-boxes in the left hand panel and zoom in on any portion or point on the map. It is also possible to swap between plan & satellite/terrain view — move

the slider on the left hand panel to the bottom and tab between the two options:-

18-Aug-2025 Rev. 2.2