

Shropshire cycling and walking plan consultation

Top-scoring proposed cycling and walking schemes in Oswestry

For a full list and to share your views visit http://www.shropshire.gov.uk/LCWIPconsultation

Cycling

- Cycle link along Gobowen Road in Oswestry town centre. Upgrade existing shared path.
- Cycle route along Oak Street, York Street, Liverpool Road, Old Fort Road, Wat's Drive and Coppice Drive linking the town centre and employment zone and the primary school.
- Cycle route along Beatrice Street and Leg Street through town centre.
- Allow cycling through pedestrian area and provide cycle parking along Cross Street and Oswald Road.
- Cycle route along Castle Street bypassing the town centre.
- Cycle route through Greenway connecting the primary school, following existing pathways.
- Connection along Cabin Lane and Middleton Road into the town centre.
- Cycle route along Unicorn Road connecting to the employment zone off Gobowen Road.
- Cycle route along College Road connecting to the Mile Oak Industrial Estate.
- Link through car parks along Smithfield Road to Church Street.

Walking

- A new history/culture trail.
- Improve the entrance to Cae Glas Park from Willow Street.
- Removal of the Festival Square Car Park to give more of this space to pedestrians.
- Additional access point to the path along the railway line from Middleton Road bridge.
- Additional crossings to the central car park, particularly on English Walls.
- Crossing on Oswald Street to improve access to Sainsburys pedestrian entry.
- Allow cycling in Cae Glas Park. Widening access into Cae Glas Park from Church Street to make more accessible to all cyclists/wheelers.
- In the Central Car Park, introduce a one way system and use the extra space to add pedestrian walkways
- Improved wayfinding to key destinations, particularly the bus station.
- Additional signage to the footpaths leading into the CWZ from surrounding housing estates.
- Improved signage in alleyways to help pedestrians find alternatives to walking along busy roads.