Cycle Routes

Measure 6 of the Air Quality Action Plan is one that is the responsibility of Devon County Council as the Highways Authority.

The below list highlights the main strategic routes that contributed to measure 6, however there will have been other more localised enhancements conducted that will not be listed here.

E3 cycle route:

- Hill Barton Road (near Whipton Barton Road junction) toucan crossing
- Whipton Lane/Sweetbrier Lane roundabout improvements (new traffic humps)
- Chard Road modal filter
- Park Place contra-flow cycling (exemption of cycles from one-way restriction)
- Homefield Road modal filter

E4 cycle route:

- Pinhoe Road/Bakers Way side-road crossing improvement
- Pinhoe Road (near Exhibition Way junction) toucan crossing
- Exhibition Way segregated cycle path and shared-use path
- Exhibition Fields path widening
- Summer Lane pedestrian/cycle bridge

E9 cycle route:

- Russell Way crossing and advisory cycle lanes
- Ludwell Lane modal filter
- Wonford Road bus gate
- Dryden Road modal filter
- Magdalen Road enhancements (footway widening, one-way restriction for vehicular traffic with contra-flow cycle lane)

E12 cycle route:

- Sweetbrier Lane segregated cycle path
- Rifford Road enhancements (segregated cycle path, side-road crossing improvements, parallel crossings of Rifford Road)
- Marsh Barton Railway Station pedestrian/cycle bridge

Exeter Quay to City Centre:

- Quay Hill, West Street, Bartholomew Street West contra-flow cycling (exemption of cycles from one-way restriction)
- Queen Street enhancements (footway widening, one-way restriction for general traffic with two-way cycling, crossing improvements)
- Iron Bridge enhancements (footway widening, one-way restriction for vehicular traffic with contra-flow cycle lane)

South West Exeter:

- Alphington public realm enhancements (footway widening, crossing improvements)
- A379 pedestrian/cycle bridge

Green Lanes:

- Langaton Lane modal filter
 Doctors Walk modal filter
 Old Rydon Lane contra-flow cycling (exemption of cycles from one-way restriction)