

East Devon Way Link Route (north to south)

East Devon Way Link to Newton Poppleford

(Follow the Link Waymarkers)

Easy short walk (20 mins) 1 km

Start location: Red Bridge, near Harpford (SY 088 903)

Mainly off-road link route - East Devon Way to Newton Poppleford -

Description: - [1] Start at the Red Bridge just across the river from Harpford - Follow the river Otter down on the west side - When you get to the playing fields keep walking south along Back Lane - Then turn right up alongside the playing fields - Follow the path to Meadow Drive and up to Newton Poppleford High Street - Turn left and use the pelican crossing - Then double back a short distance and walk up the right-hand side of the Church to [2] the car park -
- Amenities in Newton Poppleford: shop, pub, accommodation and bus route.



East Devon Way Link Route (south to north)

Newton Poppleford Link to East Devon Way

(Follow the Link Waymarkers)

Easy short walk (20 mins) 1 km

Start location: Car Park, School Lane, Newton Poppleford - SY 086 897

Mainly off-road link route - Newton Poppleford to East Devon Way.

Description: - [2] Start in the Car Park, Off School Lane, Newton Poppleford - Notice the sign at the far end of the car park and maybe take a selfie - follow the link waymarker down past the Church to the High Street - Use the Pelican Crossing and double back to Meadow Drive - Soon you veer to the right onto a footpath that leads you down alongside the stream and past the playing fields - At Back Lane turn left - Walk to the end of the playing fields and take the footpath at the corner on your right - follow the river up to [1] Red Bridge - This is a crossroads in the footpaths - From here you can turn left and follow the East Devon Way to Woodbury Castle - Or turn right over Red Bridge to Harpford and eventually Lyme Regis - Or straight on and follow the river and waymarked Coleridge link to Tipton St John and Ottery St Mary.



<https://www.coleridgememorial.org.uk/wpcontent/uploads/2011/10/ColeridgeLinkleafletA3v3.pdf>

