Darsham to Halesworth Waveney Ramblers East Suffolk Line 8

Track: TM 40292 69427 **GPX for SatNav** 8.1 Miles Updated: 2025-04-29

Park in any of four lay-bys near Darsham Station.

Head SW along the A12 - heavy traffic but there is a pavement.

At the lodge, turn right, NW, into the grounds of Cockfield Hall.

Optionally divert to take a closer look at the Yoxman Statue.

Turn right, north, heading away from the statue.

Continue north to Martin's Farm.

At the farm, turn left, west, farm buildings right.

After the last building, veer right, NW, through a gap to follow a hedge right.

Turn right, north, hedge left. Cross a sleeper bridge. I had to prune my way across.

Turn left west, soon NW, along Willow Marsh Lane.

After woods, then farm buildings, turn right, north, on a footpath.

Follow a good footpath, then cross two open fields, north.

Kink right and left through a hedge gap and turn left, NW, hedge left.

Turn right, then left, NW, to continue hedge left.

At taller trees, turn left, NW, soon west, trees right.

Turn right, north, along the Sustrans N1 cycle route.

Turn left, west, along Walpole Lane, still on the N1 route.

Turn right, north, along another leg of the N1 route.

Turn right, NE, along Halesworth Road.

Very soon, the main Halesworth road veers off left.

Continue ahead, NE, still on the N1 route and no longer on the Halesworth Road.

Cross the busy A144 and continue NE towards a railway crossing.

Just before the level crossing, turn left, north, on a cycle/footpath, rail tracks right.

At the River Blythe, turn second right, under the railway.

Veer left, north, tracks and sewage works left. Stay close to the railway.

Turn left, west, and cross under the railway again.

Turn right, north, soon NW, to Halesworth Millennium Green.

Head north through the parkland and a new build estate to reach the B1123.

Turn left, NW, along the B1123, Quay Street.

Turn right, north, along Station Road.

Catch a train back to Darsham.

From Darsham station, return to the lay-by parking.

