

32 Imber Perimeter

Distance **31 miles/49.5km**

Ascent **854 metres**

Start/finish **Warminster Station, BA12 9BP**

Leaving the station turn L onto Copheap Lane then R onto Elm Hill, to a path junction. Turn L and join the Imber Range Perimeter Path, uphill initially and trending north-west to Upton Cow Down (2.9 miles/4.7km). Turn R and follow the path generally north-east to the trig point on Stoke Hill (9.4 miles/15.2km). Take the Imber Path south-east to the A360 junction (13.1 miles/21.1km). Turn R onto the road briefly then bear R onto a path leading south but detouring through Tilshead, then south-west to the B390 in Chitterne (20.4 miles/32.8km). Shortly turn R on the Imber path, going west on a byway to a road at East Hill Farm. Turn L towards Heytesbury. Turn R above Heytesbury onto a footpath heading north-west over Cotley Hill, Scratchbury Hill and Battlesbury Hill to Sack Hill Road. Take this south turning R onto Elm Hill and returning to the start.

This is a waymarked trail with a canon logo and its name in green, it's marked on OS maps.

Miles	Km	Directions
0.0	0.0	Leaving the station turn left onto Copheap Lane then right onto Elm Hill, to a path junction. Turn left and join the Imber Range Perimeter Path at ST878458.
0.4	0.7	Follow the waymarked perimeter path uphill to Cow Down.
2.9	4.7	Turn right and follow the path generally north-east to the trig point on Stoke Hill.
9.4	15.2	Take the Imber Path south-east to the A360 junction.
13.1	21.1	Turn right onto the road briefly then bear right onto a path leading south but detouring through Tilshead, then south-west to the B390 in Chitterne.
20.4	32.8	Turn right on the Imber path, going west on a byway to a road at East Hill Farm.
24.2	39	Turn left on the road towards Heytesbury then right onto a footpath before reaching Heytesbury heading north-west to Cotley Hill.
25.7	41.4	Continue generally north-west over Scratchbury Hill and Battlesbury Hill to Sack Hill Road.
29	46.6	Turn left onto the road following it south then turning R onto Elm Hill and returning to the start.