

03 The Old Ways

Dist	Type	Note	Next
0.0		Start of route	0.1
0.1	➔	At the roundabout, 2nd exit onto Mill Rd	0.1
0.2	➔	At the roundabout, 2nd exit onto Churchfields Rd / NCR 24	3.4
3.6	➔	Right (SP Quidhampton)	0.0
3.6	➔	Sharp right onto Netherhampton Road, A3094	0.3
3.9	←	Left onto Salisbury Road, A36	1.1
5.0	←	Slight left onto Silver Street, A30	0.6
5.6	➔	Right (SP Great Wishford)	0.0
5.6	➔	Slight right onto Water Ditchampton	0.2
5.8	←	Left onto The Hollows	0.7
6.5	←	Bear left	0.7
7.2	➔	Fork right onto bridleway	4.3
11.5	⬆	Left then right onto Second Broad Drive	4.4

11.5 kilometers. +155/-26 meters

Dist	Type	Note	Next
15.8	➔	Turn right onto the road	0.1
15.9	←	Sharp left onto Ox Drove (bridleway)	2.6
18.5	⬆	Continue onto Ox Drove	0.2
18.7	←	Left and rejoin the road	2.1
20.8	←	Left then immediately right (SP Chilmark)	3.5
24.3	➔	Sharp right onto Chicksgrove Road	4.0
28.3	➔	Right onto Hindon Lane (by the red phone box)	2.0
30.3	➔	Right (SP Fonthill Bishop)	1.3
31.6	←	Sharp left (No SP)	0.9
32.4	➔	Slight right onto Hindon Lane	1.8
34.3	➔	Right by The Lamb pub (SP A30)	0.2
34.5	←	Left (SP Chicklade)	1.6
36.1	⬆	Cross A303 - very busy road: take great care and wait for a gap	1.7
37.8	➔	Bear right on track	0.2

26.3 kilometers. +290/-264 meters

Dist	Type	Note	Next
38.0	➔	Right on track into the woods	2.5
40.5	←	Follow the track through the woods, to the left	3.0
43.5	←	Left (downhill)	1.8
45.3	➔	Right and rejoin the road	8.9
54.1	➔	Right (SP NCR 24)	7.9
62.0	⬆	Straight (left then right) SP Wilton / NCR 24	4.5
66.5	←	Slight left onto West Street / NCR 24	1.1
67.5	⬆	At roundabout, right (SP Salisbury)	0.0
67.6	←	Left at the roundabout (SP A30 Shaftesbury / Wilton)	0.6
68.2	←	Left onto A36 (SP Warminster / Wilton). Busy road but a shared use cycle path is available.	0.0
68.2	➔	Right onto A3094 (SP Bournemouth)	1.0
69.2	➔	Right (SP Lower Bemerton)	2.7
71.9	←	Left at the roundabout (SP Station)	0.1

34.1 kilometers. +149/-323 meters

Dist	Type	Note	Next
72.0	←	Left at the roundabout (SP Station)	0.1
72.1		End of route	0.0

0.2 kilometers. +0/-0 meters