HEREFORD and WORCESTER - September 2024

see England, Shropshire and Staffordshire

Wyre Forest Family mountain bike trail

www.forestryengland.uk/wyre-forest/family-mountain-bike-trail-wyre for details (9/24)

The Three Rivers Ride (horse route)

www.bhsaccess.org.uk/dobbin/Ridingmap.php?map=westmidlands/Ridemaps/Threeriversride for details (9/24)

Walking and Cycling on the Malvern Hills Map and Guide (2018)

www.malvernhills.org.uk/visiting/cycling/ to download/obtain (9/24)

The Teme Valley Trail Guide includes 6 cycling routes

www.visitthemalverns.org/things-to-do/walking/teme-valley-trail/ to download/obtain (9/24)

Towers & Spires Worcester, a cycling tour of churches around Worcester FREE (2015)

https://temevalleynorthparish.co.uk/wp-content/uploads/2015/07/15_07_02_Corrected_Diocese_of_Worcs_Church_Trails_LR.pdf to download. Available from churches along the route & local TIC's (9/24)

Herefordshire Cider Cycling Routes: Ledbury (2003) £1

The Malverns Offroad Cycling Maps: £2.99 each

Map 1 - East, 6 circular routes on bridleways and quiet lanes to the east of the Malvern Hills

Map 2 - West, 8 circular routes on bridleways and quiet lanes to the north & west of the Malvern Hills

Ledbury Walking & Cycling Map FREE (2005)

The Ledbury Loop, a 17 ml rural cycle ride exploring the area's cultural heritage £1 (2002)

The Bosbury & Beyond Cycling Map, 3 routes £1

The Masefield Trail Cycling Map £1

Newent Cycling Loop FREE

By Bike in the Foothills of the Malverns, 4 rides exploring the Malvern Hills AONB £1.99 (2007)

Forest of Dean Recreation Map £2.99

www.comecyclingledbury.com/bike-maps.html to download &/or order (9/24)

Herefordshire Walking & Cycling Maps, includes Hereford, Ledbury, Leominster and Leisure Rides www.herefordshire.gov.uk/downloads/download/214/herefordshire_walks_and_cycling_maps to download (9/24)

Worcestershire Cycling and Walking Guides

www.worcestershire.gov.uk/council-services/travel-and-highways/walking-wheeling-and-cycling/worcestershire-cycling-and-walking-guides to download (9/24)