Watford Green Loop

Key: SO = Straight On, TL = Turn Left, TR = Turn Right

Starting from Watford Central Library/Town Hall

- 0.0 mls Via underpass to The Parade (Watford High St.)
- 0.1 mls At far end of The Pond TL Into Albert Road South
- 0.3 mls Cross Beechen Grove via traffic lights, TR then TL into Albert Road North.
- 0.4 mls TR into St Johns Road
- 0.6 mls TR into Queens Road (the 2nd of the 2 right turns at the junction)
- 0.7 mls At mini roundabout TL into Radlett Road then 1st right Ebury Road.
- 0.9 mls TR into Shaftesbury Road, SO through Waterfields Park.
- 1.2 mls Cross Water lane to continue on shared use path past Tesco.
- 1.4 mls TL on path and cross Lower High St. via light-controlled crossing. TL then TR into Local Board Road, at end TL onto shared use path. Follow path past retail parks (crossing Car Park Slip Road).
- 1.7 mls Cross Thomas Sawyer way, TR then TL through Oxhey Activity Park.
- 2.0 mls TL to cross Wiggenhall Road at lights, TL then TR into Riverside Park. Keep right through Park. Pass children's play area on your left.
- 2.2 mls At end of path TR to cross bridge and follow Ebury Way
- 3.0 mls SO across Vicarage Rd./Farm Track and continue on Ebury Way.
- 3.4 mls TR at signposted exit from Ebury Way.
- 3.5 mls Cross Tolpits lane via pedestrian light. Left on shared use path and right into Epsom Rd. Follow path past apartments, TR at end then TL and follow path SO down through the Park.
- 4.0 mls TL onto Ascot Road
- 4.1 mls Cross Supermarket feeder road and SO on down Ascot Road.
- 4.2 mls Cross Ascot Road & follow shared use path over Whippendell Rd. and Rickmansworth Rd. light-controlled crossings onto shared use path.
- 4.5 mls TL into Gade Ave SO under railway bridge
- 4.6 mls TL onto shared use path into Cassiobury Park
- 4.8 mls TR to follow path along river bank keeping river on your left, then Cassiobury Park Station on your right, and SO over level crossing.
- 5.3 mls TR up shared path through park (Daisy in Park café on your right)
- 6.2 mls Exit park and TL onto Cycle/footway
- 6.5 mls TL to finish.