

SCHEDULE OF BLUE INFRASTRUCTURE IN WEST HORSLEY

STREAMS

1. Ockham Road North (West Horsley east boundary) - This stream carries flow from East Horsley (EH) ponds systems including Pennymead Lake through the village at the boundary and on to Ockham.
2. The Street to Ripley Lane - This stream connects to Ripley Lane at Jurys Farm.
3. North of West Horsley Place to The Street - One of three streams flowing from the West Horsley Place estate joining near The Street.
4. West boundary of West Horsley Place at The Street - One of three streams flowing from the West Horsley Place estate joining near The Street.
5. Through the Fish Ponds North of West Horsley Place - One of three streams flowing from the West Horsley Place estate joining near The Street.
6. The Street to Roundtree Farm - This stream runs from the confluence of the West Horsley Place streams (and should really be extended to 2 above).
7. Kingston Lane (West Horsley west boundary) - This stream carries flow along the western boundary of the village joining with the West Horsley Place streams at Jury Farm.

PONDS

1. Waterloo Farm camping site pond - A high value amenity pond which is at the centre of the camping site and with full public access.
2. Ben's Wood ponds - A high value amenity pond; part of the Ben's Wood amenity area.
3. Pond east of West Horsley Place/Place Farm
4. Pond near Upper Hammonds Farm
5. Tunmore Pond
6. Pond on Silkmore Lane track north of railway
7. Pond at Lollesworth Farm
8. Medieval Fish Ponds - A pond system of historic interest and part of the West Horsley Place estate.
9. Pond south of railway near The Street

10. Pond immediate north of West Horsley Place - This pond is accessible to the public via West Horsley Place estate permissive footpaths.
11. Pond furthest east of Cranmore Lane on footpath - This pond is accessible to the public.
12. Pond at Green Lane / Ockham Road North junction
13. Pond east of Cranmore Lane on footpath - This pond is accessible to the public.
14. Pond at Great Wix Wood
15. Pond at Wix Farm