

## Footway Resurfacing programme 2024-25

This document was last updated on **15<sup>th</sup> January 2025**. We will update this if any dates change.

Residents on each road will be contacted directly prior to works.

## About the programme

Each year, Wokingham Borough Council invests millions of pounds repairing roads across the borough through its annual maintenance programme. Roads are assessed and monitored throughout the year using a range of techniques, which informs the plan for the coming year. We will also be carrying out some additional works on footways this year. This document contains the planned footway works for 2024-25, although dates are subject to change.

**Footway Slurry Seal** which is a protective seal coat that extends the life our footways. It is a thin, tough layer of asphalt emulsion blended with finely crushed stone for traction. This is a cost-effective method to renew the footway surface and seal minor cracks and other irregularities.

The slurry sealing process can be susceptible to the weather requiring optimum conditions to successfully implement and is carried out by just a few specialist suppliers nationwide.

While the road will remain open during these works, we will have various traffic management in place, such as temporary traffic lights or lane closures, to help ensure the safety of both site team and pedestrians.

**Preparations** will be carried out in the weeks leading up to the works starting. This includes any patch repairs that may be needed and also clearing vegetation.

Due to the nature of the works, the contractor may require full access to all footways within the extents the works. However, we will ensure pedestrian access is available at all times on one side of the road or the other as we will only work on one side of the road at a time.

If surrounding hedgerows impede access to the works area, this could impact the progression of the works. Please notify us if you believe that vegetation near your property may impact the programme of works. Visit www.wokingham.gov.uk/HGE and select resurfacing works

WOKINGHAM HIGHWAYS ALLIANCE WOKINGHAM WOKINGHAM WOKINGHAM BOROUGH COUNCIL WOKINGHAM WOKINGHAM BOROUGH'S residents Wokingham Borough's residents

## **Footways**

Reference	Road Name	Ward	Traffic Management	Start Date	End Date	Status
9642	Mumbery Hill	Wargrave	Road Closure	03/02/2025	07/02/2025	Scheduled
9700	Station Road	Wargrave	Give/Take	06/02/2025	07/02/2025	Scheduled
9709/9708	Orchard Estate	Twyford	Give/Take	10/02/2025	17/02/2025	Scheduled
9619	Waltham Road	Ruscombe	2-way Lights	17/02/2025	17/02/2025	Scheduled
9608	Bath Road	Hare Hatch	2-way Lights	18/02/2025	18/02/2025	Scheduled
9680/9788	Tippings Lane	Woodley	2/3-way Lights	19/02/2025	27/02/2025	Scheduled
9818	Clare Avenue	Wokingham	Give/Take	28/02/2025	28/02/2025	Scheduled
10320	Milton Road	Wokingham	Give/Take	28/02/2025	28/02/2025	Scheduled
9822	Nine Mile Ride	Wokingham	Give/Take	03/03/2025	03/03/2025	Scheduled
9714	The Brambles	Crowthorne	Give/Take	04/03/2025	11/03/2025	Scheduled
9763	Hatch Ride	Crowthorne	2-way Lights	11/03/2025	11/03/2025	Scheduled
9717	New Wokingham Road	Crowthorne	Give/Take	12/03/2025	12/03/2025	Scheduled
9823	Parkway	Crowthorne	Give/Take	12/03/2025	14/03/2025	Scheduled
9824	Heatherway	Crowthorne	Give/Take	14/03/2025	17/03/2025	Scheduled
9821	, Highway	Crowthorne	Give/Take	18/03/2025	18/03/2025	Scheduled
9819	Greenside	Crowthorne	Give/Take	18/03/2025	19/03/2025	Scheduled
9701	Corfield Close	Finchampstead	Give/Take	20/03/2025	21/03/2025	Scheduled
8386	Shinfield Road	Shinfield	2-way Lights	Completed	Completed	Completed
8387	Shinfield Road	Shinfield	2 Way Lights	Completed	Completed	Completed
9767	Lane End Close	Shinfield	Give/Take	Completed	Completed	Completed
9661	Leyland Gardens	Shinfield	Give/Take	Completed	Completed	Completed
9748	Church Road – Little Copse to Jouldings Lane South Side	Farley Hill	2-way Lights	Completed	Completed	Completed
9746	Church Road – Castle Hill to Little Copse	Farley Hill	2 way Lights	Completed	Completed	Completed
9840	Church Road – Farley Hill to Jouldings Lane North Side	Farley Hill	2 way Lights	Completed	Completed	Completed
9649	Nine Mile Ride – No 7 to No 25	Finchampstead	2 way Lights	Completed	Completed	Completed
9647	Nine Mile Ride – No 37a to No 81	Finchampstead	2 way Lights	Completed	Completed	Completed
9634	Nine Mile Ride – Kingsbridge Cottages to Rail Bridge	Wokingham Without	2 way Lights	Completed	Completed	Completed
9600	Lower Wokingham Road – Talisman Close to Bramley Grove	Wokingham Without	2 way Lights	Completed	Completed	Completed
8261	Holmes Crescent	Evendons	Give/Take	Completed	Completed	Completed
8377	Holmes Crescent	Evendons	Give/Take	Completed	Completed	Completed
8143	Sewell Avenue	Emmbrook	Give/Take	Completed	Completed	Completed
8147	Jubilee Avenue	Emmbrook	2 & 4 Way Lights	Completed	Completed	Completed
8365	Copse Drive	Emmbrook	Give/Take	Completed	Completed	Completed

Private: Information that contains a small amount of sensitive data which is essential to communicate with an individual but doesn't require to be sent via secure methods.





Delivering highway services for Wokingham Borough's residents

						- Nondonito
8270	Copse Drive	Emmbrook	Give/Take	Completed	Completed	Completed
8272	Jubilee Avenue	Emmbrook	2 & 4 Way Lights	Completed	Completed	Completed
8218	Sherwood Road- South Side	Winnersh	Give/Take	Completed	Completed	Completed
8364	Sherwood Road – North Side	Winnersh	Give/Take	Completed	Completed	Completed
8179	Loddon Bridge Road	Woodley	2 Way Lights	Completed	Completed	Completed
9671	Colemans Moor Road	Woodley	3 Way Lights	Completed	Completed	Completed
8064	Wilderness Road	Earley	3 Way Lights	Completed	Completed	Completed
8206	Kingfisher Drive	Woodley	Give/Take	Completed	Completed	Completed
9643	Church Road – The Mead House to Brookside Cottage	Swallowfield	2-way Lights	Completed	Completed	Completed
9749	Swallowfield Road	Arborfield	Stop/Go	28/10/24	Completed	Completed
9740	Hyde End Road	Spencers Wood	3 Way Lights	30/10/24	Completed	Completed
9598	Wargrave Road – Marsh Mills to Atlanta	Remenham	2-way Lights	Completed	Completed	Completed