

PUBLIC NOTICE

SWINDON BOROUGH COUNCIL
(RAINSCOMBE ROAD, BADBURY PARK) (PROHIBITION OF VEHICLES)
EXPERIMENTAL ORDER 2024 MODIFICATION

Notice is HEREBY GIVEN that Swindon Borough Council is to modify the above Experimental Order under the relevant sections of Road Traffic Regulation Act 1984 which came into force on the 8 April 2024 for a period of 18 months and with the effect of designating a section of Rainscombe Road as a school street. Vehicles are prohibited to enter and proceed on Rainscombe Road from its junction with Salthrop Rise for a distance of 192.3 metres in north westerly and north easterly direction finishing at the junction with Homington Avenue as indicated by signs except for permit holders and exempted vehicles. The modification to be introduced is a change of the timings as follow:

Monday to Friday 8:15am to 9:00am and 2:45pm to 3:30pm.

The Order documents can be viewed online on www.swindon.gov.uk/trafficregulationorders

Any person wishing to make representations whether to object to or support the modification to the experimental order before it is made permanent must do so by completing the consultation form which can be found at www.swindon.gov.uk/trafficregulationorders under 'experimental traffic regulation orders' reference (H&T/TRO/Rainscombe Road) by no later than 20 July 2025. Any objection or representation received will form part of a public record which may be made publicly available.

If you wish to question the validity of the Order, or of any provision contained therein on the grounds that it is not within the powers conferred by the Road Traffic Regulation Act 1984 or on the grounds that any requirements of that Act or of any instrument made thereunder has not been complied with in relation to the Order, you may, within 6 weeks from 15 January 2025 apply to the High Court for this purpose.

Head of Strategic Transport - Swindon Borough Council
Civic Offices - Euclid Street-Swindon SN1 2JH
15 January 2025

For further information email TrafficManager@swindon.gov.uk