



Shropshire
Council

www.shropshire.gov.uk

Reminder on school street restrictions from Shropshire Council

Earlier this year Shropshire Council introduced the School Street Zone scheme around the school, under an Experimental Traffic Regulation Order (ETRO). The aim of the scheme was to deliver a safer environment outside school by reducing the impact of vehicles driving to and from school, on residents and the school community. This resulted in certain streets being closed to vehicles that do not have a valid exemption permit, during a morning and afternoon period when the school opens and closes.

During these times, the entry to the school street zone is to be enforced using automatic number plate recognition (ANPR) CCTV cameras positioned at the entry and exit points of the zone. Those traveling into the school street zone during these periods will incur a penalty charge notice if they do not hold a valid exemption permit. If you require an exemption permit to access the School Streets zone, please speak to the School Office who will be able to provide you with further information. Blue badge holders may be eligible to enter the zone. If you have a blue badge or need more information on how to apply for one, visit: [Apply for or renew a Blue Badge | Shropshire Council](#)

Following conversations with our colleagues in Parking Enforcement, we have been made aware that there is a high number of vehicles entering the zone without a permit. As a result of this a large number of warning letters were sent out at the end of last term. However, those warning letters will now turn into a penalty notice if ignored.

The times for the street zone restrictions at Gobowen are 8.15- 9.15am and 2.30 – 3.30pm.

If you would like more information about the School Streets scheme, visit: <https://next.shropshire.gov.uk/parking/season-tickets-waivers-and-permits/school-streets-permit-scheme>

*If you have any queries please contact:
sustainabletravelplanning@shropshire.gov.uk*

Vicky Turner
Sustainable Travel Officer - Schools