

**THE VALE OF GLAMORGAN COUNCIL
(PROHIBITION AND RESTRICTION OF WAITING AND
LOADING AND PARKING) (CIVIL ENFORCEMENT)
(AMENDMENT) (No5) ORDER 2026**

1. Notice is given that the Vale of Glamorgan Council in exercise of its powers under the Road Traffic Regulation Act 1984 and the Traffic Management Act 2004 and of all other enabling powers proposes to make an Order to amend the provisions contained in the Order as specified in the Schedules below.
2. Full details of the proposals, to include a copy of the proposed Order, and Plan No T/26/27/WS may be inspected on the Council's website at www.valeofglamorgan.gov.uk/legalnotices and any objections you may have to this proposal must be submitted to the Director of Environment & Housing (Ref.IF1002) in writing or by email to C1V@valeofglamorgan.gov.uk by **Friday 19th June 2026** and must contain the grounds upon which you object.
3. Persons objecting to the proposed Order are advised that in view of the Local Government (Access to Information) Act 1985 this Council is legally obliged to make any comments received in response to the proposed Order open to public inspection.

The following Traffic Regulation Order is to be amended as follows:

**Prohibition and Restriction of Waiting and Loading and Parking Places
(Civil Enforcement) Order 2013**

SCHEDULE

Map Schedules AA29 and AB29

**Proposed Prohibition of Waiting At Any Time
A4222 Aberthin Road (part), Cowbridge**

On the northwest side from the centre point of the junction with Clos Yr Hen Ysgol, in a north easterly direction for a distance of approximately 23 metres.

On the northwest side from the centre point of the junction with Clos Yr Hen Ysgol in a south westerly direction for a distance of approximately 43 metres.

Clos Yr Hen Ysgol (part), Cowbridge

On both sides from the junction with Aberthin Road, in a north westerly direction for a distance of approximately 10 metres.

Dated this 28th day of May 2026
Director of Environment & Housing
Vale of Glamorgan Council,
Alps Depot, Wenvoe. CF5 6AA.