WELSH STATUTORY INSTRUMENTS

2021 No. 1298 (W. 331)

ROAD TRAFFIC, WALES

The A470 Trunk Road (Caersws, Powys) (Temporary Prohibition of Vehicles) Order 2021

Made 15 November 2021

Coming into force 22 November 2021

The Welsh Ministers, as traffic authority for the A470 trunk road, are satisfied that traffic on a specified length of the trunk road should be prohibited because of works proposed on or near the road.

The Welsh Ministers, therefore, in exercise of the powers conferred upon them by section 14(1) and (4) of the Road Traffic Regulation Act 1984(1), make this Order.

Title and commencement

1. The title of this Order is the A470 Trunk Road (Caersws, Powys) (Temporary Prohibition of Vehicles) Order 2021 and this Order comes into force on 22 November 2021.

Interpretation

2. In this Order—

"the trunk road" ("y gefnffordd") means the A470 Caersws to Machynlleth trunk road;

"works period" ("cyfnod y gwaith") means intermittent periods commencing at 19:00 on the 22 November 2021 and ending when the temporary traffic signs are permanently removed.

^{(1) 1984} c. 27; section 14 was substituted by the Road Traffic (Temporary Restrictions) Act 1991 (c. 26), section 1(1) and Schedule 1. By virtue of S.I. 1999/672, and section 162 of, and paragraph 30 of Schedule 11 to, the Government of Wales Act 2006 (c. 32), these powers are now exercisable by the Welsh Ministers in relation to Wales.

Prohibition

3. No person may, during the works period, drive any vehicle on the length of the trunk road that extends from the access to Caersws Recreation Ground to its junction with Severn Street.

Application

4. The prohibition in article 3 applies only during such times and to such extent as indicated by traffic signs.

Duration of this Order

5. The maximum duration of this Order is 18 months.

Signed on behalf of the Deputy Minister for Climate Change, acting under the authority of the Minister for Climate Change, one of the Welsh Ministers.

Dated the

15 November 2021

Nicci Hunter
Business Team Leader
Welsh Government