



**Deddf Rheoli Traffig y Ffyrdd: Adran 14(1)(b)**  
**Sir Powys**  
**Cilffordd ar Agor i Bob Traffig ym Mhystyll yr Heusor - Coedwig Maesyfed (LM1284,  
LM1268(A))**  
**Cau Dros Dro i Gerbydau**

**Rhoddir rhybudd gan Gyngor Sir Powys** Gorchymyn wedi'i wneud i gau'r gilffordd uchod i gerbydau mecanyddol a cherbydau sy'n cael eu tynnu gan geffylau o SO184599 (pwynt C) hyd at SO175601 (pwynt I). Mae angen cau'r gilffordd er lles diogelwch y cyhoedd sy'n defnyddio'r llwybr, ac er mwyn atal difrod difrifol bellach i'r ffordd nad yw'n gysylltiedig â'r gwaith. Daw'r gwaharddiad i rym o 19 Mehefin 2015 tan 18 Rhagfyr 2015.

Ffordd arall (tuag at y de i gerbydau a cherbydau sy'n cael eu tynnu gan geffylau): Lôn Penrhiw hyd at A488 ger Eglwys Dolau - A488 hyd at yr A44 ym Mhen-y-bont - A44 hyd at yr U1194/LM1268(A) Llwybr Pistyll yr Heusor wrth odre'r Mynd (OS Cyfeirnod Grid SO19435934); ac i'r gwrthwyneb.

Mae rhagor o wybodaeth ar gael trwy ffonio 01597 827500.

Cyfreithiwr y Cyngor

9 Mehefin 2015

**Road Traffic Regulation Act 1984: Section 14(1)(b)**  
**The County of Powys**  
**Byway Open to All Traffic at Water-Break-Its-Neck–Radnor Forest (LM1284,  
LM1268(A)) - Temporary Closure for Vehicles**

**Notice is given by Powys County Council** that an Order has been made which closes the above byway route to mechanically propelled vehicles with more than two wheels and horse drawn vehicles from SO184599 (point C) to SO175601 (point I). The closure is necessary due to the likelihood of danger to the public in using the route, and to prevent serious damage to the road not attributable to works. The prohibition will come into effect from 19 June 2015 until 18 December 2015.

Alternative route (southbound for motor and horse drawn vehicles): Penrhiw Lane to A488 near Dolau Church - A488 to A44 at Penybont - A44 to U1194/LM1268(A) Water-Break-Its-Neck route at the foot of the Mynd (OS Grid Ref SO19435934); and vice versa.

Further information available from 01597 827500.

Solicitor to the Council

9 June 2015