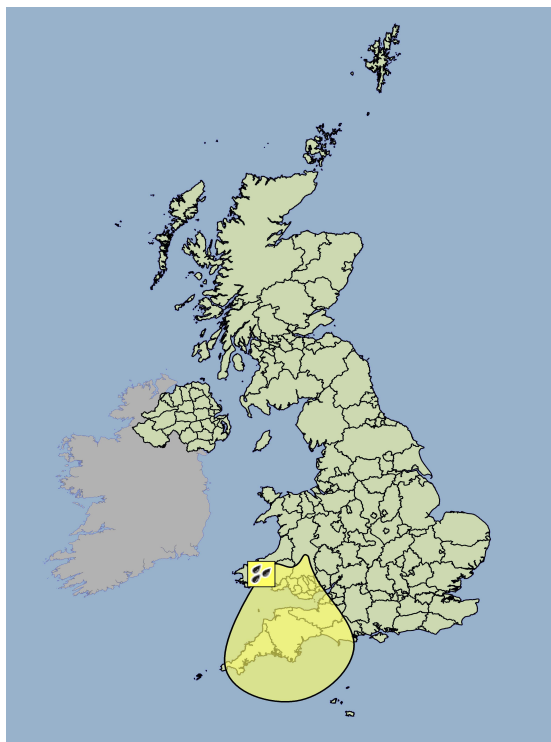




National Severe Weather Warning Service



Chief Forecasters Assessment

Although there is some uncertainty over timing, further bands of persistent and occasionally heavy rain are expected to spread to parts of SW England and Wales later on Thursday and continue to spread N and E overnight. Following recent wet weather this additional rainfall brings a continuing risk of minor disruption due to river and surface water flooding. Two day totals in the wetter areas especially hillier locations may reach 40mm and locally 60mm. Clearer but still showery weather should spread to at least southern areas during Friday.

The Met Office have issued a **Yellow Alert of Rain**

Valid from **12:00 on Thu, 24th Oct 2013** until **23:59 on Fri, 25th Oct 2013**

Bands of persistent and occasionally heavy rain are expected to spread northeastwards to parts of SW England and Wales later on Thursday and extend to other parts of England and Wales overnight and into Friday.

The public should be aware of the risk of disruption due to localised flooding.

For more details please go to:

<http://www.metoffice.gov.uk/public/weather/warnings>

Issued by the Met Office at 12:46 on Mon, 21st Oct 2013

Updated by the Met Office at 13:50 on Mon, 21st Oct 2013

For enquiries regarding this warning please contact the Met Office Weather Desk

Phone: 0870 900 0100 Fax: 0870 900 5050 E-mail: enquiries@metoffice.gov.uk

© Crown copyright. Met Office

For the following areas

- South West England
 - Bath and North East Somerset
 - Cornwall
 - Devon
 - Dorset
 - North Somerset
 - Plymouth
 - Somerset
 - Torbay
- Wales
 - Blaenau Gwent
 - Bridgend
 - Caerphilly
 - Cardiff
 - Carmarthenshire
 - Merthyr Tydfil
 - Monmouthshire
 - Neath Port Talbot
 - Newport
 - Pembrokeshire
 - Powys
 - Rhondda Cynon Taff
 - Swansea
 - Torfaen
 - Vale of Glamorgan

For enquiries regarding this warning please contact the Met Office Weather Desk

Phone: 0870 900 0100 Fax: 0870 900 5050 E-mail: enquiries@metoffice.gov.uk

© Crown copyright. Met Office