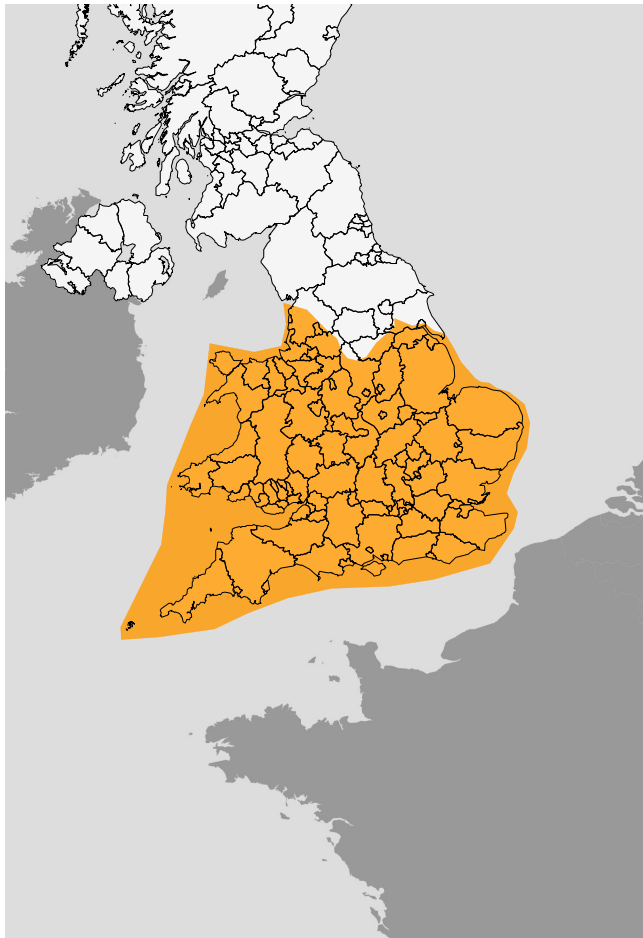




Amber warning
Wind

Between
03:00 Fri 18 Feb 2022 and
21:00 Fri 18 Feb 2022



Storm Eunice may cause significant disruption due to extremely strong winds on Friday.

What to expect

- There is a good chance that flying debris could result in a danger to life
- Damage to buildings and homes is likely, with roofs blown off and power lines brought down
- Roads, bridges and railway lines are likely to close, with delays and cancellations to bus, train, ferry services and flights
- There is a good chance that power cuts, possibly prolonged, could occur and possibly affect other services, such as mobile phone coverage
- Large waves are likely and beach material is likely to be thrown onto sea fronts, coastal roads and properties
- It is likely there will be falling branches and some uprooted trees

Issued at 10:19 Mon 14 Feb, 2022 Updated at 10:40 Wed 16 Feb, 2022

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

Phone: 0370 900 0100 **E-mail:** enquiries@metoffice.gov.uk

Visit: <https://hazardmanager.metoffice.gov.uk>

**Amber warning**
Wind

Between
03:00 Fri 18 Feb 2022 and
21:00 Fri 18 Feb 2022

Further details

Extremely strong winds may develop over southwest England early on Friday, before spreading north and east during the day. Whilst there is still some uncertainty in the track of Eunice, there is an increasing likelihood of widespread inland wind gusts of 60-70 mph and up to 80 mph in a few places. Around coasts of west Wales and southwest England, gusts of 90 or possibly even 100 mph are possible. Winds are expected to ease across western areas through the afternoon, and eastern areas during the evening.

Reason for update

Upgrade to amber, and warning area reduced.



Medium likelihood of high impacts

Issued at 10:19 Mon 14 Feb, 2022 Updated at 10:40 Wed 16 Feb, 2022

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

Phone: 0370 900 0100 **E-mail:** enquiries@metoffice.gov.uk

Visit: <https://hazardmanager.metoffice.gov.uk>



Amber warning
Wind

Between
03:00 Fri 18 Feb 2022 and
21:00 Fri 18 Feb 2022

All regions & authorities affected

East Midlands

Derby Derbyshire Leicester Leicestershire Lincolnshire Northamptonshire Nottingham
Nottinghamshire Rutland

East of England

Bedford Cambridgeshire Central Bedfordshire Essex Hertfordshire Luton Norfolk Peterborough
Southend-on-Sea Suffolk Thurrock

London & South East England

Bracknell Forest Brighton and Hove Buckinghamshire East Sussex Greater London Hampshire
Isle of Wight Kent Medway Milton Keynes Oxfordshire Portsmouth Reading Slough
Southampton Surrey West Berkshire West Sussex Windsor and Maidenhead Wokingham

North West England

Blackburn with Darwen Blackpool Cheshire East Cheshire West and Chester Greater Manchester
Halton Lancashire Merseyside Warrington

South West England

Bath and North East Somerset Bournemouth Christchurch and Poole Bristol Cornwall Devon
Dorset Gloucestershire Isles of Scilly North Somerset Plymouth Somerset South Gloucestershire
Swindon Torbay Wiltshire

Wales

Blaenau Gwent Bridgend Caerphilly Cardiff Carmarthenshire Ceredigion Conwy Denbighshire
Flintshire Gwynedd Isle of Anglesey Merthyr Tydfil Monmouthshire Neath Port Talbot Newport
Pembrokeshire Powys Rhondda Cynon Taf Swansea Torfaen Vale of Glamorgan Wrexham

Issued at 10:19 Mon 14 Feb, 2022 Updated at 10:40 Wed 16 Feb, 2022

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

Phone: 0370 900 0100 **E-mail:** enquiries@metoffice.gov.uk

Visit: <https://hazardmanager.metoffice.gov.uk>



Amber warning
Wind

Between
03:00 Fri 18 Feb 2022 and
21:00 Fri 18 Feb 2022

All regions & authorities affected (continued)

West Midlands

Herefordshire Shropshire Staffordshire Stoke-on-Trent Telford and Wrekin Warwickshire
West Midlands Conurbation Worcestershire

Yorkshire & Humber

East Riding of Yorkshire Kingston upon Hull North East Lincolnshire North Lincolnshire
South Yorkshire

Issued at 10:19 Mon 14 Feb, 2022 Updated at 10:40 Wed 16 Feb, 2022

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

Phone: 0370 900 0100 **E-mail:** enquiries@metoffice.gov.uk

Visit: <https://hazardmanager.metoffice.gov.uk>