

## Strong Wind Warning For Monday 28<sup>th</sup> October 2013

### Southern Areas of the United Kingdom

LAA/AWA/13/09  
25<sup>th</sup> October 2013

Met Office News Release

#### Warning over severe storm risk

Unsettled weather is expected to continue over the next few days with further spells of heavy rain and strong winds for most parts, particularly over Saturday and Sunday.

Then as we move into Sunday night and Monday morning there is a risk a significant storm could develop close to the UK which has the potential to bring some exceptionally strong winds to parts of the country.

Currently the storm is most likely to impact the southern half of the UK, with the potential for gusts of more than 80mph – especially on exposed coasts in the south.

Winds of this strength could bring down trees or cause structural damage, potentially causing transport disruption or power cuts.

Eddie Carroll, Chief Forecaster at the Met Office, said: "This storm doesn't exist at the moment, but our forecasts models predict it is likely to develop in the west Atlantic on Saturday. Then it's likely to rapidly intensify just west of the UK late on Sunday before tracking across England and Wales early on Monday.

"There is still a chance this storm may take a more southerly track and miss the UK, bringing impacts elsewhere in northern Europe, but people should be aware there is a risk of severe weather and significant disruption. With that in mind, people should keep up to date with and act on the advice in our forecasts and warnings as the situation develops."

Normally Atlantic storms of this type develop much further to the west of the UK and are waning in strength by the time they reach the UK and Ireland.

This storm is more unusual, developing much closer to the UK and potentially tracking across the country while still in its most powerful phase. A strong jet stream and warm air close to the UK are both contributing to the development and strength of the storm.

If the storm arrives in line with current predictions, some areas could see some of their strongest winds for a number of years.

