

**Thu 16 Aug 2018 1800 UTC**

A weather map of Europe and the Atlantic region. The map features blue isobars representing pressure systems. A low-pressure system is centered over the Atlantic, with a pressure minimum of 1000 hPa. High-pressure systems are located over the British Isles and the Mediterranean. Wind vectors are shown as small arrows, with colors indicating wind speed: green for light winds, red for moderate winds, and blue for strong winds. The map also shows the outlines of Europe, Africa, and the British Isles.

Issued 16-Aug-2018 19:08

**Fri 17 Aug 2018 1200 UTC**

A weather map of Europe and the North Atlantic region. The map features brown landmasses and white sea ice. Blue lines represent isobars, with a prominent low-pressure system over the North Atlantic and a high-pressure system over the British Isles. Wind vectors are shown as small arrows in green, red, and purple, indicating wind direction and speed. A white box in the top left corner contains the date and time.

Issued 16-Aug-2018 19:08

**Sat 18 Aug 2018 1200 UTC**

A weather map of Europe and the North Atlantic region. The map features brown landmasses and white oceans. Blue lines represent pressure contours, with a low-pressure system centered over the North Atlantic and another low over the British Isles. Wind vectors are shown as small arrows, with red arrows indicating wind direction and green arrows indicating wind speed. The map is titled with the date and time: "Sat 18 Aug 2018 1200 UTC".

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**Sun 19 Aug 2018 1200 UTC**

A weather map of Europe and the Atlantic region. The map features brown landmasses and white oceans. Blue lines represent isobars, showing a low-pressure system over the Atlantic and a high-pressure system over the British Isles. Green arrows indicate wind direction and speed. A white box with a blue border in the top left contains the date and time. In the bottom left, there is a timestamp.

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**Mon 20 Aug 2018 1200 UTC**

A weather map of Europe and the North Atlantic region. The map features brown landmasses and white oceans. Blue lines represent isobars, showing a low-pressure system over the North Atlantic and a high-pressure system over the British Isles. Green arrows indicate wind vectors, showing a flow from the high to the low. A white box in the top left contains the date and time. In the bottom left, there is a timestamp.

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**Tue 21 Aug 2018 1200 UTC**

A weather map of Europe and the Atlantic region. The map features blue contour lines representing pressure systems, with a low-pressure center over the Atlantic and another over the British Isles. Wind vectors are shown as small arrows, with red arrows indicating wind speed and green arrows indicating wind direction. The map also shows cloud cover patterns, with white areas representing clear skies and brown areas representing cloud cover. The landmasses are colored in shades of brown and white.

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**Wed 22 Aug 2018 1200 UTC**

A weather map of Europe and the Atlantic region. The map features blue isobars representing pressure systems. A low-pressure system is visible in the Atlantic, with a cold front extending eastward towards the British Isles and a warm front extending southward. Another low-pressure system is located further east, over the Mediterranean. Wind vectors are shown as small arrows, with red arrows indicating wind direction and speed. The landmasses are shaded in brown, and the sea level is white. The map is titled 'Wed 22 Aug 2018 1200 UTC' in a blue box at the top left.

Issued 16-Aug-2018 19:08

**Thu 23 Aug 2018 1200 UTC**

A weather map of Europe and the Atlantic region. The map features brown landmasses and white oceans. Blue lines represent isobars, showing a low-pressure system over the Atlantic and a high-pressure system over the British Isles. Green arrows indicate wind vectors, showing a flow from the high to the low. A red arrow points to a specific location in the Atlantic. The map is overlaid with a grid of latitude and longitude lines.

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