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Westerly winds

The western European weather is famous for the predominant flow of wind blowing from the North Atlantic above the Euro-Asian landmasses (from west to east). The wind brings warm air from the depression but soaked up with humidity from the ocean. In contrast, anticyclones influence the weather conditions through high air pressure combined with dry and cold air masses.

The war machinery changed the weather blueprint so quickly and decisively that after only a few weeks of war the westerly winds were already sealed off from passing through Central Europe.

