

Declination (magnetic variation) in the region of the north pole at 2025.0 from the World Magnetic Model - High Resolution (WMMHR) 2025. Red - positive (east), blue - negative (west), green - zero (agonic line). Dashed red and blue line has  $180^{\circ}$  declination. Contour interval is  $2^{\circ}$ , white star is the location of a magnetic pole and the projection is Polar Stereographic. The black [grey] shaded regions around the poles correspond to the Blackout Zones [Caution Zones], i.e., regions where the horizontal component of the magnetic field H < 2000nT [H < 6000nT]. This is an example of an isogonic chart.

British Geological Survey © UKRI 2024