

Time	21:00 AM	22:00 PM	23:00 AM	00:00 AM	01:00 AM	02:00 AM	03:00 AM	04:00 AM	05:00 AM	06:00 AM	07:00 AM	08:00 AM	09:00 AM	10:00 AM	11:00 AM	12:00 PM	13:00 PM	14:00 PM	15:00 PM	16:00 PM	17:00 PM	18:00 PM	19:00 PM	20:00 PM	21:00 PM	22:00 PM	23:00 PM
Wind Speed (m/s)																											
Wind Direction (deg)																											
Wind Gust (m/s)																											
Wave Height (m)																											
Wave Period (s)																											
Wave Direction (deg)																											
Wave Energy (kWh)																											
Wave Power (kW)																											
Wave Force (kN)																											
Wave Torque (kNm)																											
Wave Moment (kNm)																											
Wave Load (kPa)																											
Wave Pressure (kPa)																											
Wave Stress (MPa)																											
Wave Fatigue (kN)																											
Wave Damage (kN)																											
Wave Failure (kN)																											

The forecast is meant as a guide and does not take into account action on pump storage or interconnections which will be done as required in control room teleconfer.

The RAG for the 2-14 Scottish level is based on a gusts higher than 110km/h for green, between 70 and 100km/h for amber and below 70km/h for Red. It includes a 5MW level away from the risk.

The RAG for the 2-14 Scottish level is based on a gusts higher than 400km/h for green, between 300 and 400km/h for amber and below 300km/h for Red. It includes a 5MW level away from the risk.

The weekly 2-52 RAG is the lead factor of wind required to cause an NRAPM and then the % probability of getting this lead factor. So the percentage can be read as the probability of an NRAPM for each week in with yellow for between 5% and 20% and Red for over 20%.