

File: Week 50000 (01) of System Level NRAPM (Forecast Conditions) Week 50000 (02) of System Level NRAPM (Forecast Conditions)

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Week Number	2018/1	2018/2	2018/3	2018/4	2018/5	2018/6	2018/7	2018/8	2018/9	2018/10	2018/11	2018/12	2019/1	2019/2	2019/3	2019/4	2019/5	2019/6	2019/7	2019/8	2019/9	2019/10	2019/11	2019/12
Capacity of system (MW)
Capacity of system (MW) (Forecast Conditions)
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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 transactions.
 The RAG for the 1-14 Scottish level is red/orange if capacity is less than 100MW for winter, between 100 and 150MW for winter and less than 100MW for Rest of Scotland, is 100MW less from the rest.
 The RAG for the 2-14 Scottish level is based on a auction higher than 400MW for winter and below 300MW for Rest of Scotland is 100MW less from the rest.
 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 is with yellow for between 5% and 20% and Red for over 20%.