

	13:00 AM		14:00 PM		15:00 AM		16:00 PM		17:00 AM		18:00 PM		19:00 AM		20:00 PM		21:00 AM		22:00 PM		23:00 AM		24:00 PM		25:00 AM		26:00 PM		27:00 AM		28:00 PM		29:00 AM		30:00 PM			
<b>Week Number</b>	200918	211918	222918	233918	244918	255918	266918	277918	288918	299918	310918	321918	332918	343918	354918	365918	376918	387918	398918	409918	420918	431918	442918	453918	464918	475918	486918	497918	508918	519918	530918	541918	552918	563918	574918	585918	596918	607918
<b>Capacity of system (MW)</b>	450000	450000	450000	450000	450000	450000	450000	450000	450000	450000	450000	450000	450000	450000	450000	450000	450000	450000	450000	450000	450000	450000	450000	450000	450000	450000	450000	450000	450000	450000	450000	450000	450000	450000	450000	450000	450000	450000

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 transients.  
 The RAG for the 2-14 Scottish level is red/orange to yellow higher than 1195MW for orange, between 1191 and 1195MW for amber and below 1189MW for Red if conditions in 400 level were from the sea.  
 The RAG for the 2-14 Scottish level is based on a surge of 400MW for orange, between 0 and 400MW for amber and below 0MW for Red if conditions in 400 level were from the sea.  
 The weekly 2-14 RAG is the head factor of wind required to cause an NRAPM and then the % probability of getting this head 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%.