



# Emerging plan for consultation

Appendix 3: Drought resilience  
and climate change

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## Appendix 3. Drought resilience and climate change

In our Revised Water Resources Position Statement (February 2021) we included an initial review of the availability of future water supply in the region. Since then, we have carried out more detailed modelling to better quantify what water supply will look like in the future. This modelling is specific to providing the data we require to complete forecasts of future public water supply (as opposed to non-PWS / other sectors).

For this round of planning, we have used long-periods of 'stochastic hydrological' data (plausible synthetic scenarios based on historical hydrological patterns) as inputs to our water company water resources models. This allows us to better understand the drought resilience of our systems as well as being able to assess our region against the 1 in 500-year average frequency for Level 4 restrictions (i.e., standpipes, rota cuts or in the case of some areas of the region, pressure reductions) required in the WRMP planning guidelines.

For the development of our regional plan, we are using the latest UK Climate Projections 2018 (UKCP18) projections to assess the potential impacts of climate change on water resources for public water supply. For the first draft of our regional plan, we have used the Regional Climate Models (RCMs) data, which is spatially coherent and allows for consistent assessment across regional modelling. The modelling has confirmed that the impact of climate change is more severe in both the Grid and Kielder WRZs because the RCM data is based on a high emissions scenario rather than a medium one. In order to assess the climate change impacts under a medium emissions scenario, in the absence of spatially coherent RCM data at medium emissions, we have scaled back the high emissions (RCP8.5) impacts to the medium emission (RCP6) impacts using a method developed by Atkins that uses a temperature-based scaling equation (Atkins - WRSE Climate Data Tools Scaling Report v0.4) to derive a scaling factor for the different regions (see table below).

UKCP River Basin	Warming °C <sup>3</sup>	Prob.	GCM	Probabilistic				GCM
	RCP 8.5 bc (3.7°C)	RCP 2.6 (1.3°C)	RCP 2.6 (1.7°C)	RCP 4.5 (1.8°C)	RCP6.0 (1.9°C)	A1b (2°C)	RCP8.5 (2.3°C)	RCP8.5 (2.7°C)
Anglian	3.9	34%	47%	47%	48%	52%	70%	89%
Dee	3.6	34%	46%	47%	49%	53%	71%	90%
Humber	3.7	34%	47%	47%	49%	52%	70%	89%
Northumbria	3.5	34%	46%	48%	49%	53%	71%	90%
NW England	3.6	34%	46%	47%	49%	53%	71%	90%
SE England	4.0	34%	47%	47%	48%	52%	70%	89%
Severn	3.8	34%	47%	47%	49%	52%	70%	89%
SW England	3.7	34%	47%	47%	49%	53%	70%	89%
Thames	4.0	34%	47%	47%	48%	52%	69%	89%
W Wales	3.5	34%	46%	48%	49%	53%	71%	90%
<b>Median</b>	<b>3.7</b>	<b>34%</b>	<b>46%</b>	<b>48%</b>	<b>49%</b>	<b>53%</b>	<b>71%</b>	<b>90%</b>

In addition, we are using a sample of probabilistic projections to further inform our understanding of climate change uncertainties within the Kielder WRZ.

	Grid WRZ	East WRZ	Kielder WRZ	Berwick WRZ	Hartlepool WRZ
<b>Hydrological Inputs</b>	Atkins stochastic data run through GR6J rainfall runoff models to create inflows	Atkins stochastic data run through GR6J rainfall runoff model to create inflows	Atkins stochastic data run through rainfall runoff models to create inflows	Atkins stochastic timeseries interrogated and a 1-500 hydrologic event selected.	GW yields adopted in AQUATOR XV
<b>Resource Modelling</b>	Sample (150 of the 400) of the stochastic inflows run through WRAPsim	All stochastic flows in WRAPsim	All stochastic inflows run through Aquator XV. 'Scottish' module ran to give return period of failures.	Selected rainfall timeseries run through ZOODRM to create groundwater recharge. MODFLOW then run with 1-500 hydrologic event.	Modelled in AQUATOR XV
<b>LOS 4 Failure metric</b>	Regional reservoir stocks below 12.5% Emergency storage, or 5% of demand not met	Demand not met	Strategic demand centre failure or stock level falling below the level 4 drought trigger.	40% of calculated saturated aquifer thickness.	
<b>1-500 DO calculation</b>	Simple threshold analysis of stochastic modelled failures.	All stochastic flows-simple threshold analysis	Return periods of LOS4 failures from Aquator XV runs plotted and 1-500 DO calculated.	Borehole performance graph created using MODFLOW results and yield/DO calculated.	1-500 drought yields adopted in AQUATOR XV
<b>Climate Change Inputs</b>	RCP 8.5 stochastic series from Atkins modelled with GR6J rainfall runoff models.	RCP 8.5 stochastic series from Atkins modelled with GR6J rainfall runoff models	RCP 8.5 stochastic series along with probabilistic series from Atkins modelled with GR6J rainfall runoff models.	Three, of the 12, RCM runs selected. Monthly factors applied to 1-500.	
<b>Climate Change Resource Modelling</b>	Sample (56 of the 400) of the stochastic inflows run through WRAPsim	All stochastic climate change flows-simple threshold analysis	Sample (100 of the 400) of the stochastic inflows along with 20 (of 100) of the probabilistic inflows run through Aquator XV	The 3 perturbed rainfall timeseries run through ZOODRM to create groundwater recharge. MODFLOW then run.	
<b>Climate Change Impacts</b>	Impact in 2070s, under RCP8.5, scaled back to RCP6.	Impact in 2070s, under RCP8.5, scaled back to RCP6.	Impact in 2070s, under RCP8.5, scaled back to RCP6.	No reduction in DO due to climate change.	

# How to find out more

More information about Water Resources North, including our publications and how you can contact us, is available on our website, [www.waterresourcesnorth.org](http://www.waterresourcesnorth.org).

