## AGENDA

11:30	Welcome	Simon Dadson (UKCEH, U. Oxford)
11:35	Hydro-JULES – past, present, and future	Simon Dadson (UKCEH, U. Oxford)
11:50	Improving hydrology in the JULES land surface model	Douglas Clark (UKCEH)
11:58	Groundwater modelling at the British mainland scale: current status, the next iteration, and associated challenges	Andrew Hughes (BGS)
12:06	Hydro-JULES Education – Success through Engagement & Outreach	Victoria Barlow (UKCEH)
	- Research Exchange Programme	Cristina Charlton-Perez (MO)
	- Hydro-Jules Internship	Daniel Cooper (UEA)
12:30	Q&A	ALL
12:40	Screen break	
12:50	Data Assimilation in Hydro-JULES	Liz Cooper and Sarah Dance (NCEO)
12:58	Hydro-JULES applications: helping plan for hydrological extremes, from a season ahead to 2080.	Jamie Hannaford (UKCEH)
13:06	DataLabs: Online platforms to support access to Hydro-JULES models and data	Matt Fry (UKCEH)
13:14	Q&A and Closing comments	Simon Dadson (UKCEH, U. Oxford)
13:30	End of webinar	











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