





	MON 1 NOV	TUE 2 NOV	WED 3 NOV	THU 4 NOV	FRI 5 NOV	SAT 6 NOV
	World Leaders Summit	World Leaders Summit	Finance	Energy	Youth and empowerment	Nature
8:00		08:00-09:00 Emerging Climate Risks and what will it take to limit temperatures to 1.5°C Degree (negative emissions)	08:00-09:00 Climate Science information for Climate Action	08:00-09:00 Climate impact and resiliency of the energy infrastructure	08:00-09:00 Can we rely on natural oceans processes for climate mitigation?	
9:00						
10:00			09:30-10:30 Decision making under deep uncertainty: what do we need to do to prepare for the worst?	09:30-10:30 2021 Global Carbon Budget: the latest update on current trends in CO ₂ emissions and carbon sinks	09:30-10:30 How climate information and services support anticipatory action	09:30-10:30 The future of the ocean and cryosphere is in our hands
11:00	11:00-12:30 The State of the Global Climate Observing System: GCOS Status Report 2021	11:00-12:30 Seizing on the health benefits of climate action	11:00-12:30 Finance and Climate Change: how to move towards economically and environmentally profitable investments	11:00-12:30 Green and resilient recovery	11:00-12:30 The IPCC 6th assessment report – physical science basis: Focus on Africa	11:00-12:30 Le 6e rapport du Giec: point clef et perspectives pour l'espace francoph
12:00						
						12:45-14:15 Climate change information
13:00	13:00-14:00 Tracking ocean climate change and impacts on our fragile ocean	13:00-14:00 How can science help the world halt climate change?	13:00-14:00 How can climate informed 'stress testing' support a more resilient global economy and society?	13:00-14:00 IG ³ IS and Carbon Budget – Observations-based approach to support efficient mitigation of greenhouse gas emissions	13:00-14:00 Early career researchers building urban resilience in Africa	the impact and risk assessment in the European region
14:00						
15:00	14:30-16:10 Climate change, human and ocean health	14:30-16:00 The power of data in decision-making and for public understanding of climate change	14:30-16:00 The Future of climate modelling	14:30-16:00 Democratising climate science: how climate model emulators add robustness and relevance to IPCC AR6	14:30-16:00 Launch of Climatic Change Topical Collection: Climate Change and the IPCC	14:30-16:00 because farmers feed us a using climate information for a resilient food system
16:00						
	16:30-17:30 Recovering historic data to inform climate services	16:30-17:30 Education and climate change: the challenges of an integral education for	16:30-17:30 High Level Launch of the Climate Science Information for Climate	16:30-17:30 Guiding the path to net-zero through science	16:30-17:30 Communicating climate risk – what works and what doesn't	16:30-17:30 The IPCC 6th assessment re – physical science basis: Focus on Central
17:00		sustainability	Action Initiative			America, Caribbean and South America
18:00		18:00-19:00 Climate Change and the Sustainable Development Goals: Risks posed	18:00-19:00 Living with climate change; how systemizing predictions of water conditions balas us adapt to a changing alimate.	18:00-19:00 Water and Climate Coalition event. Water action: the best way to	18:00-19:00 Poetry Power: A New Energy in Climate Communications	18:00-19:00 Atmospheric Deposition – Impact of atmospheric deposition on ecosys
19:00	18:30-20:30 Pavilion launch event and reception	to the 2030 Agenda	helps us adapt to a changing climate	build resilience to climate change		agriculture and ocean: invisible threats
20:00	The case for action, current and future challenges, the need for solutions. Followed by evening reception (invite only)	19:30-20:30 Conservation as a tool for climate mitigation	19:30-20:30 WMO SOFF reception	19:30-20:30 Role of indigenous knowledge from HHRR perspective		
	For more information on the events, please contact th	he pavilion lead organisations as indicated within the pro	ogramme			Please note that this agenda is subject to change. For the latest programme updates and further detail on events, please visit: www.metoffice.gov.uk/weather/ climate/cop/science-pavilion



≫ Met Office









climate/cop/science-pavilion











	MON 8 NOV	TUE 9 NOV	WED 10 NOV	THU 11 NOV	FRI 12 NOV
	Adaptation, Loss and Damage	Gender, Science & Innovation Day	Transport	Cities	World Leaders Summit
8:00	08:00-09:00 Actions to increase resilience to climate disasters based on human rights				
9:00	00-15 10-45 IDCC Australia and Navy				
10:00	09:15-10:45 IPCC – Australia and New Zealand past and future climate	09:30-10:30 Ecosystem Services for Climate Change Mitigation	09:30-10:30 Public health in a warmer world	09:30-10:30 Geopolitics and Climate Change: the role of multilateralism in the context of climate urgency	09:30-10:30 Satellite observations for Climate
11:00	11:00-12:30 Harnessing climate science for adaptation	11:00-12:30 The IPCC 6th assessment report – regional climate information for Asia	11:00-12:30 Quelles perspectives à la perception des citoyens africains sur le changement climatique at les solutions préconisées	11:00-12:30 Climate change and cities	11:30-12:30 Managing Interconnected Power Grids for Carbon Neutral Electricity
12:00					
13:00	12:45-14:15 The IPCC 6th assessment report – regional climate information for the Small Islands	13:00-14:00 Nuclear Sciences in Climate and Water	13:00-14:30 How has science influenced climate action: IPCC and the policy process	13:00-14:00 Short Lived Climate Pollutants (SLCP) and climate change	PAVILION CLOSED FROM 13:00
14:00	-				
15:00	14:30-16:00 State of Climate Services: Water Resilience – WMO Flagship Report on the State of Climate Services for Adaptation	14:30-16:00 What women bring to climate science: a panel discussion	14:45-16:15 Climate action for Africa "voice of African people"	14:30-16:00 Extreme events and disasters – how do we measure them and why is this important?	
16:00					
17:00	16:30-17:30 World Adaptation Science Program: Policy Briefs - Early Warning Systems	16:15-17:45 Climate change in North and Central America		16:30-17:30 Air quality and health: Lessons learned from COVID	
18:00	18:00-19:00 Will the rainforest slow climate change? World leading science in the Brazilian Amazon	18:00-19:00 World Adaptation Science Program: Research Directions and Learning Agendas for Adaptation	18:00-19:00 Building climate resilience in a low carbon world	18:00-19:00 Benefits of Integrated Urban Services	
19:00					
20:00	19:30-20:30 Harnessing International Science for Climate Policy and Action	19:30-20:30 Applying climate and location data to better understand climate impacts and make informed decisions	19:30-20:30 Role of youth as change agents in climate change	19:30-20:30 Women leadership and climate change	

For more information on the events, please contact the pavilion lead organisations as indicated within the programme









lease note that this agenda is subject to hange. For the latest programme updates and further detail on events, please visit:

www.metoffice.gov.uk/weather/ climate/cop/science-pavilion



