

	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 global warming to 2.0 °C?	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 Climate and Water Coalition	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: points clef et perspectives pour l'espace francophone
12:00						
13:00	13:00-14:00 Tracking ocean climate change and impacts on our fragile oceans	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	12:45-14:15 Climate change information for the impact and risk assessment in the European region
14:00						
15:00	14:30-16:00 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 Climate change and biodiversity and interlinkages with COP26/COP15	14:30-16:00 Launch of Climatic Change Topical Collection: Climate Change and the IPCC	14:30-16:00 ...because farmers feed us all: using climate information for a resilient food system
16:00						
17:00	16:30-17:30 Recovering historic data to inform climate services		16:30-17:30 High Level Launch of the Climate Science Information for Climate Action Initiative	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 report – physical science basis: Focus on Central America, Caribbean and South America
18:00		18:00-19:00 Climate Change and the Sustainable Development Goals: Risks posed to the 2030 Agenda	18:00-19:00 HydroSOS, The Global Hydrological Status and Outlook System: Living with climate change	18:00-19:00 Water and Climate Coalition event. Water action: the best way to build resilience to climate change	18:00-19:00 Poetry Power: A New Energy in Climate Communications	18:00-19:00 Atmospheric Deposition – Impact of atmospheric deposition on ecosystems, agriculture and ocean: invisible threats
19:00	18:30-20:30 Importance of science for rising to the challenge of climate change					
20:00		19:30-20:30 Conservation as a tool for climate mitigation	19:30-20:30 Education and climate change: the challenges of an integral education for sustainability	19:30-20:30 Role of indigenous knowledge from HHRR perspective		

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

■ World Meteorological Organization
 ■ Intergovernmental Panel on Climate Change
 ■ Met Office
 ■ Fundación Meri
 ■ Union of Economic and Social Councils of Africa
 ■ Prince Albert Foundation
 ■ Centre Scientifique de Monaco

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



	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	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 Health hazards 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
10:00					
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 Weather, Water and Climate Information for Planning and Managing Power Grids
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 Pollutance (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 Cataloguing Hazardous Events and a Global Multi-Hazard Alert System (GMAS)	
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-19	
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 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

■ World Meteorological Organization
 ■ Intergovernmental Panel on Climate Change
 ■ Met Office
 ■ Fundación Meri
 ■ Union of Economic and Social Councils of Africa
 ■ Prince Albert Foundation
 ■ Centre Scientifique de Monaco

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