





THE NINETH AFRICAN CONTINENTAL CLIMATE OUTLOOK FORUM (ACCOF-09), 05 October 2022, Virtual

"CLIMATE SERVICES FOR EARLY WARNING AND EARLY ACTION"

TENTATIVE PROGRAMME

TIME(GMT+1)	ACTIVITY	MODERATION	
10:00-10:05	Meeting logistics	ACMAD Secretariat	
SESSION I: SETTING THE STAGE AND OFFICIAL OPENING CEREMONY			
10:05-10:15	Opening/introductory remarks (AUC, OACPS/TAT, ECMWF, ACMAD)	MODERATOR: ACMAD_COMMS RAPPORTEUR: CPAC/RCC North Africa/ACMAD	
10:15	PHYSICAL GROUP PHOTO	ACMAD COMMS	
SESSION II: PERFORMANCE OF THE PAST SEASON AND CLIMATE OUTLOOK STATEMENT FOR THE UPCOMING SEASON BY RCCs AND / OR RCC NETWORKS			
10:20-10:35	ICPAC contribution to the continental climate outlook for OND 2022 and NDJ 2022/23 with East Africa outlook	RAPPORTEUR: ACMAD	
	SADC-CSC contribution to the continental climate outlook for OND 2022 and NDJ 2022/23 with Southern Africa Outlook		
	AGRHYMET & ACMAD contribution to the continental climate outlook for OND 2022 and NDJ 2022/23 with West Africa Outlook		
	Meteo France La Reunion contribution to the continental climate outlook for OND 2022 and NDJ 2022/23 with SWIO region outlook		
	CAPC & ACMAD contribution to the continental climate outlook for OND 2022 and NDJ 2022/23 with Central Africa Outlook		
10:35-10:45	ACMAD Continental Institutional climate outlook for OND 2022, NDJ 2022/23 and ONDJ 2022/23 ()	RAPPORTEUR : ICPAC/RCC La Reunion/ACMAD	
10:45-10:50	Proposed Continental Consensus Outlook for OND, NDJ and ONDJ 2022/23 (Climate Group)		
SESSION III: OPERATIONALIZATION OF USER INTERFACE			
10:50-10:55	Introduction of WMO's RCCs Assessment Questionnaire for RCCs and ECCAS NMHSs as part of efforts towards Designation of proposed RCCs and RCCs in demonstration. • Assessment of ECCAS and ECOWAS RCCs, • Assessment of ECCAS NMHSs on the use of Continental and the ECCAS regional climate services and products, and	RAPPORTEUR: ACMAD_SECRETARIAT	



















amm	ACMAD	WMO
	 Assessment of all African RCCs on their use of ACMAD products and services 	
10.55	ADJOURNMENT	

-end document -











