





THE TENTH AFRICAN CONTINENTAL CLIMATE OUTLOOK FORUM (ACCOF-10), 28 OCTOBER 2022,

Virtual

"CLIMATE SERVICES FOR EARLY WARNING AND EARLY ACTION"

TENTATIVE PROGRAMME

09:00-09:05Meeting logisticsACMAD SecretariatSESSION I: SETTING THE STAGE AND OFFICIAL OPEWING CEREMONY09:05-09:15Opening/introductory remarks (WMO, AUC, OACPS/TAT, ECMWF, ACMAD)MODERATOR: ACMAD_COMMS RAPPORTEUR: ICPAC/RCC North Africa/ACMAD09:15PHYSICAL GROUP PHOTOACMAD COMMSSESSION I: PERFORMANCE OF THE PAST SEASON AND CLIMATE UTLOOK STATEMENT FOR THE UPCOMING SEASON BY RCCs AND / OR RCC NETWORKSICPAC contribution to the continental climate outlook for NDJ 2022 and DJF 2022/23 with East Africa outlook for NDJ 2022 and DJF 2022/23 with Southern Africa Outlook09:20-09:35AGRHYMET & ACMAD contribution to the continental climate outlook for NDJ 2022 and DJF 2022/23 with Southern Africa OutlookRAPPORTEUR: ACMAD09:20-09:35Meteo France La Reunion contribution to the continental climate outlook for NDJ 2022 and DJF 2022/23 with Southern Africa OutlookRAPPORTEUR: ACMAD	TIME(GMT+1)	ACTIVITY	MODERATION	
09:05-09:15Opening/introductory remarks (WMO, AUC, OACPS/TAT, ECMWF, ACMAD)MODERATOR: ACMAD_COMMS RAPPORTEUR: ICPAC/RCC North Africa/ACMAD09:15PHYSICAL GROUP PHOTOACMAD COMMSSESSION II: PERFORMANCE OF THE PAST SEASON AND CLIMATE UTLOOK STATEMENT FOR THE UPCOMING SEASON BY RCCS AND / OR RCC NETWORKSICPAC contribution to the continental climate outlook for NDJ 2022 and DJF 2022/23 with East Africa outlook for NDJ 2022 and DJF 2022/23 with Southern Africa OutlookRAPPORTEUR: ACMADO9:20-09:35AGRHYMET & ACMAD contribution to the continental climate outlook for NDJ 2022 and DJF 2022/23 with Southern Africa OutlookRAPPORTEUR: ACMADMeteo France La Reunion contribution to the continental climate outlook for NDJ 2022 and DJF 2022/23 with SWID region outlookRAPPORTEUR: ACMAD	09:00-09:05	Meeting logistics	ACMAD Secretariat	
09:05-09:15ECMWF, ACMAD)RAPPORTEUR: ICPAC/RCC North Africa/ACMAD09:15PHYSICAL GROUP PHOTOACMAD COMMSSESSION II: PERFORMANCE OF THE PAST SEASON AND CLIMATE OUTLOOK STATEMENT FOR THE UPCOMING SEASON BY RCCs AND / OR RCC NETWORKSICPAC contribution to the continental climate outlook for NDJ 2022 and DJF 2022/23 with East Africa outlookSADC-CSC contribution to the continental climate outlook for NDJ 2022 and DJF 2022/23 with Southern Africa Outlook09:20-09:35AGRHYMET & ACMAD contribution to the continental climate outlook for NDJ 2022 and DJF 2022/23 with West Africa OutlookRAPPORTEUR: ACMADMeteo France La Reunion contribution to the continental climate outlook for NDJ 2022 and DJF 2022/23 with SWIO region outlookRAPPORTEUR: ACMAD	SESSION I: SETTING THE STAGE AND OFFICIAL OPENING CEREMONY			
SESSION II: PERFORMANCE OF THE PAST SEASON AND CLIMATE OUTLOOK STATEMENT FOR THE UPCOMING SEASON BY RCCs AND / OR RCC NETWORKS ICPAC contribution to the continental climate outlook for NDJ 2022 and DJF 2022/23 with East Africa outlook ICPAC contribution to the continental climate outlook for NDJ 2022 and DJF 2022/23 with Southern Africa Outlook 09:20-09:35 AGRHYMET & ACMAD contribution to the continental climate outlook for NDJ 2022 and DJF 2022/23 with Southern Africa Outlook Meteo France La Reunion contribution to the continental climate outlook for NDJ 2022 and DJF 2022/23 with SWIO region outlook RAPPORTEUR: ACMAD	09:05-09:15		RAPPORTEUR: ICPAC/RCC North	
UPCOMING SEASON BY RCCs AND / OR RCC NETWORKS ICPAC contribution to the continental climate outlook for NDJ 2022 and DJF 2022/23 with East Africa outlook SADC-CSC contribution to the continental climate outlook for NDJ 2022 and DJF 2022/23 with Southern Africa Outlook 09:20-09:35 AGRHYMET & ACMAD contribution to the continental climate outlook for NDJ 2022 and DJF 2022/23 with West Africa Outlook Meteo France La Reunion contribution to the continental climate outlook for NDJ 2022 and DJF 2022/23 with SWIO region outlook	09:15	PHYSICAL GROUP PHOTO	ACMAD COMMS	
NDJ 2022 and DJF 2022/23 with East Africa outlookSADC-CSC contribution to the continental climate outlook for NDJ 2022 and DJF 2022/23 with Southern Africa Outlook09:20-09:35AGRHYMET & ACMAD contribution to the continental climate outlook for NDJ 2022 and DJF 2022/23 with West Africa OutlookMeteo France La Reunion contribution to the continental climate outlook for NDJ 2022 and DJF 2022/23 with SWIO region outlookRAPPORTEUR: ACMAD				
for NDJ 2022 and DJF 2022/23 with Southern Africa OutlookAGRHYMET & ACMAD contribution to the continental climate outlook for NDJ 2022 and DJF 2022/23 with West Africa OutlookRAPPORTEUR: ACMADMeteo France La Reunion contribution to the continental 	09:20-09:35		RAPPORTEUR: ACMAD	
09:20-09:35 climate outlook for NDJ 2022 and DJF 2022/23 with West Africa Outlook RAPPORTEUR: ACMAD Meteo France La Reunion contribution to the continental climate outlook for NDJ 2022 and DJF 2022/23 with SWIO region outlook RAPPORTEUR: ACMAD		for NDJ 2022 and DJF 2022/23 with Southern Africa		
climate outlook for NDJ 2022 and DJF 2022/23 with SWIO region outlook		climate outlook for NDJ 2022 and DJF 2022/23 with West		
		climate outlook for NDJ 2022 and DJF 2022/23 with SWIO		
CAPC & ACMAD contribution to the continental climate outlook for NDJ 2022 and DJF 2022/23 with Central Africa Outlook				
09:35-09:45 ACMAD Continental Institutional climate outlook for NDJ 2022 and DJF 2022/23 and NDJF 2022/23 () RAPPORTEUR : ICPAC/RCC La	09:35-09:45		RAPPORTEUR : ICPAC/RCC La Reunion/ACMAD	
09:45-09:50Proposed Continental Consensus Outlook for NDJ, DJF and NDJF 2022/23 (Climate Group)Reunion/ACMAD	09:45-09:50	•		
SESSION III: OPERATIONALIZATION OF USER INTERFACE				
09:50-09:55 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 and ECOWAS RCCs, • Assessment of ECCAS NMHSs on the use of Continental and the ECCAS regional climate services and products, and • Assessment of all African RCCs on their use of ACMAD products and services RAPPORTEUR:	09:50-09:55	 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 Assessment of all African RCCs on their use of 		
09.55 ADJOURNMENT	09.55	ADJOURNMENT		





(SI

Projects



