





Co-founded by the European Union

MEETINGS 2021

MEDAC and other events



www.med-ac.eu

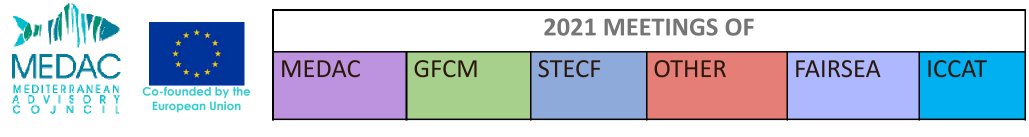
	****	2021 MEETINGS OF							
MEDAC MEDITERRANEAN A D V I S D R Y C O J N C I L	* * * Co-founded by the European Union	MEDAC	GFCM	STECF	OTH	OTHER FAI		SEA ICCAT	
DATE	MEETING				LOCATION			IEDAC NDANCE	
18-23 Jan	GFCM WGs on Stock Assessments Demersals (WGSAD) and small pelagics (WGSASP)				Online		Marzia Piron		
25-26 Jan	Expert Meeting on Stock Assessment Methodology				Online				
15-16 Feb	Coordination meeting on the new strategy			Algiers, Algeria					
16 -17 Feb	WG1 + WG5 FG Equal Opportunities/FG WestMed			Online					
18 Feb	General Assembly			Online					
16-19 Feb		ional Fishery (GFCM) AND al Committee West MED (GFCM)			Online				
End of February	FAIRSEA pro	oject- Second Stakeholder meeting			Online				



DATE	MEETING	LOCATION	MEDAC ATTENDANCE
Spring TBD	WG4	Online	
Spring TBD	WG1	Online	
Spring TBD	FG Adriatic	Online	
Spring TBD	FG Strait of Sicily	Online	
Spring TBD	ExCom	Online	
Spring TBD	WG1-WG5	Online	



DATE	MEETING	LOCATION	MEDAC
			ATTENDANCE
9-12 Mar	WG on Fishing Technology (WGFiT- GFCM) AND SubRegional Committee Centr- MED (GFCM)	Online	
20-22 Apr	SRC-AS, including a session on establishment of Adriatic FRAs (GFCM)	Split, Croatia Online or in person	
24-29	Benchmark assessment for round	Beirut, Lebanon	
May	sardinella (GFCM)	Online or in	
	Sub-Regional Committee Eastern MED (GFCM)	person	
9-10 June	High-level meeting on the new strategy, MedFish4Ever initiatives and the post-Covid response	Greece TBC	



DATE	MEETING	LOCATION	MEDAC
			ATTENDANCE
22-25 June	SAC session - including a side event for the validation of data on the characterization of SSF (TBD)	Beirut, Lebanon or FAO HQ Online or in person	
July	FAIRSEA project- Last Stakeholder meeting	Split	
Oct	WG 2 Highly Migratory Species (BFT/SWO/ALB)	TBD	
Oct	WG4 Recreational fisheries	TBD	
Oct	FG Equal opportunities/ FG WMED	TBD	
Nov	Executive Committee	TBD	
Nov	WG1	TBD	
8-12 Nov	Forty-fourth session of the GFCM	Tirana, Albania	