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Integrated Meeting of the Ecosystem Approach Correspondence Groups (CORMONs)

Athens, Greece, 27-28 June 2023

Agenda Item 2: Organizational Matters

Provisional List of Documents

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UNEP/MAP
Athens, 2023

Provisional List of documents

Working Documents

UNEP/MED WG.550/01	Provisional Agenda
UNEP/MED WG.550/02	Provisional Annotated Agenda
UNEP/MED WG.550/03	2023 Med QSR Benthic Habitats (EO1) assessment
UNEP/MED WG.550/04	2023 Med QSR Cetaceans (EO1) assessment
UNEP/MED WG.550/05	2023 Med QSR Mediterranean Monk Seal (EO1) assessment
UNEP/MED WG.550/06	2023 Med QSR Marine Turtles (EO1) assessment
UNEP/MED WG.550/07	2023 Med QSR Marine Birds (EO1) assessment
UNEP/MED WG.550/08	2023 Med QSR Non-indigenous Species (EO2) assessment
WG.550/09	2023 Med QSR Fisheries assessment
UNEP/MED WG.550/10	2023 Med QSR: the Proposal of the IMAP Pollution Cluster Chapters
UNEP/MED WG.550/11	2023 Med QSR Coast and Hydrography (EOs7 and 8) assessments
UNEP/MED WG.550/12	2023 Med QSR: Marine Litter Ecological Objective (EO10)
UNEP/MED WG.550/13	Updated Baseline Values (BV) and Threshold Values (TV) for IMAP Common Indicator 23 (Seafloor macro-litter, Floating micro-plastics)
UNEP/MED WG.550/14	Guidelines for Monitoring Riverine Inputs of Marine Litter
UNEP/MED WG.550/15	2023 Mediterranean Quality Status Report (2023 Med QSR) <ul style="list-style-type: none"> • Chapter 0: Introduction • Chapter 1.1: Mediterranean Sea characteristics and climate change • Chapter 1.2: Socioeconomic characteristics • Chapter 1.3: Regional cooperation • Chapter 2: Assessments per Cluster • Chapter 3: UNEP/MAP Actions and Measures • Executive summary
UNEP/MED WG.550/16	Report of the Meeting

Information Documents

UNEP/MED WG.550/Inf.01	Provisional list of documents
UNEP/MED WG.550/Inf.02	Provisional list of participants
UNEP/MED WG.550/Inf.03	Report of the meeting of CORMON Pollution, 1-2 March 2023
UNEP/MED WG.550/Inf.04	Report of the meeting of CORMON Marine litter, 3 March 2023
UNEP/MED WG.550/Inf.05	Report of the meeting of CORMON Biodiversity and Fisheries, 9-10 March 2023
UNEP/MED WG.550/Inf.06	Report of the meeting of CORMON Coast and Hydrography, 28-29 March 2023

UNEP/MED WG.550/Inf.07	Report of the meeting of COR ESA, 30 March 2023
UNEP/MED WG.550/Inf.08	Application of the CHASE+ Assessment Tool for IMAP EO10 Marine Litter
UNEP/MED WG.550/Inf.09	EcAp Roadmap 2008-2021 evaluation
UNEP/MED WG.550/Inf.10	Analysis of regional and global initiatives of relevance to a renewed EcAp Roadmap policy
UNEP/MED WG.550/Inf.11	Draft elements for a renewed EcAp Roadmap policy for the achievement of GES beyond 2023 until 2030
UNEP/MED WG.550/Inf.12	EcAp governance flow of work CORMONs and Focal Points
UNEP/MED WG.550/Inf.13	The Marine Environment Assessment in the Areas with Insufficient Data: The Assessment Results of IMAP Common Indicator 14 in the Central Mediterranean Sea Sub region by Applying the Simplified G/M Assessment Methodology
UNEP/MED WG.550/Inf.14	The Results of Marine Environment Assessment for IMAP Common Indicator 19 in the Mediterranean.
UNEP/MED WG.550/Inf.15	The Results of Marine Environment Assessment for IMAP Candidate Indicators 26 and 27 in the Mediterranean.

Reference Documents

UNEP/MED WG.555/Inf.03	Application of the NEAT Assessment Tool for IMAP EO10 Marine Litter, for the Adriatic Sub-region
UNEP/MED WG.555/Inf.04	Data Standards (DS) and Data Dictionaries (DD) for IMAP Ecological Objective 10 (EO10) Candidate Indicator 24 (Ingestion and Entanglement on Marine Turtles)
UNEP/MED WG.556/Inf.3/Rev 1	The Results of GES Assessment for IMAP Common Indicators 13 and 14 in the Adriatic Sea Sub-region by Applying the NEAT GES Assessment Methodology
UNEP/MED WG.556/Inf.4/Rev 1	The Marine Environment Assessment in the Areas with Insufficient Data: The Assessment Results of IMAP Common Indicator 14 in the Aegean Levantine Sea Sub-region by Applying the Simplified G/M Assessment Methodology
UNEP/MED WG.556/Inf.5/Rev 1	The Marine Environment Assessment in the Areas with Insufficient Data: The Assessment Results of IMAP Common Indicators 13&14 in the Western Mediterranean Sea by Applying the Simplified G/M Assessment Methodology
UNEP/MED WG.556/Inf.6/Rev 1	The Updated Results of GES Assessment for IMAP Common Indicator 17 in the Adriatic Sea Sub-region by Applying the NEAT GES Assessment Methodology Harmonized with the CHASE+ Environmental Assessment Methodology
UNEP/MED WG.556/Inf.7/Rev 1	The Results of GES Assessment for IMAP Common Indicator 17 in the Western Mediterranean Sea Sub-region by Applying the NEAT GES Assessment Methodology Harmonized with the CHASE+ Environmental Assessment Methodology
UNEP/MED WG.556/Inf.8/Rev 1	The Marine Environment Assessment in the Areas with Insufficient Data: The Updated Results of GES Assessment for IMAP Common Indicator 17 in the Levantine Sea Basin by Applying the CHASE+

	Environmental Assessment Methodology Harmonized with the NEAT GES Assessment Methodology
UNEP/MED WG.556/Inf.9	The Marine Environment Assessment in the Areas with Insufficient Data: The Assessment Results of IMAP Common Indicator 17 in the Aegean Sea (AEG) Sub-division (AEG) by Applying the CHASE+ Environmental Assessment Methodology Harmonized with the NEAT GES Assessment Methodology
UNEP/MED WG.556/Inf.10	The Marine Environment Assessment in the Areas with Insufficient Data: The Assessment Results of IMAP Common Indicator 17 in the Central Mediterranean (CEN) Sub-region by Applying the CHASE+ Environmental Assessment Methodology Harmonized with the NEAT GES Assessment Methodology
UNEP/MED WG.556/Inf.11/Rev 1	The Marine Environment Assessment in the Areas with Insufficient Data: The Results of Assessment for IMAP Common Indicator 18 in the Mediterranean
UNEP/MED WG.556/Inf.12/Rev 1	The Marine Environment Assessment in the Areas with Insufficient Data: The Results of Assessment for IMAP Common Indicator 20 in the Mediterranean
UNEP/MED WG.556/Inf.13/Rev 1	The Marine Environment Assessment in the Areas with Insufficient Data: The Results of Assessment for IMAP Common Indicator 21 in the Mediterranean
UNEP/MED WG.556/Inf.14	The Comparison of the Assessment Findings for IMAP Common Indicator 17 in the Adriatic Sea Sub-region Generated by the Application of the NEAT GES and the CHASE+ Environmental Assessment Methodologies
UNEP/MED WG.556/Inf.15/Rev 1	The GIS - based Layers for the Finest Areas of Assessment and the Areas of Assessment Nested to the Levels of Integration that are Considered Meaningful for Their Use Within Application of the NEAT GES Assessment Methodology for IMAP Common Indicator 17 in the Western Mediterranean Sea Sub-region
UNEP/MED WG.556/Inf.16/Rev 1	The Updated GIS - based Layers for the Finest Areas of Assessment and the Areas of Assessment Nested to the Levels of Integration that are Considered Meaningful for Their Use Within Application of the NEAT GES Assessment Methodology for IMAP Common Indicators 13, 14 and 17 in the Adriatic Sea Sub-region