



#### UNEP/MED WG.556/Inf.1



# United Nations Environment Programme Mediterranean Action Plan

Distr.: General 17 February 2023 Original: English

Meeting of the Ecosystem Approach Correspondence Group on Pollution Monitoring

Athens, Greece, 1-2 March 2023

**Agenda Item 2: Organizational Matters** 

**Provisional List of Documents** 

For environmental and economic reasons, this document is printed in a limited number. Delegates are kindly requested to bring their copies to meetings and not to request additional copies.

### **Provisional List of Documents**

### **Working Documents**

| UNEP/MED WG.556/1       | Provisional Agenda  |
|-------------------------|---|
| UNEP/MED WG.556/2/Rev.1 | Provisional Annotated Agenda  |
| UNEP/MED WG.556/3       | The Proposal of the IMAP Pollution Cluster Chapters of the 2023 MED QSR |
| UNEP/MED WG.556/4       | Report of the Meeting   |

### **Information Documents**

| UNEP/MED WG.556/Inf.1   | Provisional List of Documents   |
|-------------------------|---|
| UNEP/MED WG.556/Inf.2   | Provisional List of Participants  |
|                         | -   |
| UNEP/MED WG.556/Inf.3   | The Results of GES Assessment for IMAP Common Indicators 13                                   |
|                         | and 14 in the Adriatic Sea Sub-region by Applying the NEAT GES                                |
| UNEP/MED WG.556/Inf.4   | Assessment Methodology The Marine Environment Assessment in the Areas with Insufficient       |
| UNEF/MED WG.330/III.4   | Data: The Assessment Results of IMAP Common Indicators 13&14                                  |
|                         | in the Levantine Sea Basin by Applying the Simplified G/M                                     |
|                         | Assessment Methodology  |
| UNEP/MED WG.556/Inf.5   | The Marine Environment Assessment in the Areas with Insufficient                              |
|                         | Data: The Assessment Results of IMAP Common Indicators 13&14                                  |
|                         | in the Alboran Sea by Applying the Simplified G/M Assessment                                  |
|                         | Methodology   |
| UNEP/MED WG.556/Inf.6   | 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   | 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+<br>Environmental Assessment Methodology |
| UNEP/MED WG.556/Inf.8   | The Marine Environment Assessment in the Areas with Insufficient                              |
| UNEP/MED WG.330/IIII.8  | 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                                 |
| UNEP/MED WG.556/Inf.11  | GES Assessment Methodology The Marine Environment Assessment in the Areas with Insufficient   |
| ONEI/MED WO.330/IIII.II | Data: The Results of Assessment for IMAP Common Indicator 18 in                               |
|                         | the Mediterranean   |
|                         | the interiorium   |

| UNEP/MED WG.556/Inf.12 | 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 | 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 | 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 | 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 Adritic Sea Sub-region                          |

## **Reference Documents**

| UNEP/MED WG.533/Inf.3/Rev.1  | Adjusted Background (Assessment) Concentrations (BC/BAC) for Common Indicator 17 and Upgraded Approach for Environmental Assessment Criteria (EAC) for IMAP Common Indicators 17, 18 and 20  |
|------------------------------|--|
| UNEP/MED WG. 533/Inf.4/Rev.1 | The Methodology and the Results of the NEAT Tool<br>Application for GES assessment of IMAP Common<br>Indicator 17 in the Adriatic Sea Sub-region   |
| UNEP/MED WG. 533/Inf.5/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 NEAT Tool Application for the GES Assessment of the IMAP Common Indicator 17 of Ecological Objective 9, as well as for the Assessments related to Ecological Objectives 5 and 10 |