**JRC Workshop: IMET modular approach and analysis - Way ahead**

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| **Key outcomes** | **Implemented by** | **Targeted deadline** |
| 1. IMET process – Governance |  |  |
| * Informal Steering Working Group on IMET (SWG-IMET) | JRC | July 2019 |
| 1. Communication and Visibility |  |  |
| * Communication strategy in view of ensuring dissemination of information and knowledge about IMET process and the BIOPAMA-IMET approach. | JRC and IUCN communication specialists | July 2020 |
| 1. Sustainability and Finance for assessments |  |  |
| * Strategy and guidelines to support the countries in being autonomous in running and owning the IMET process | SWG-IMET | September 2020 |
| * Communication and explanatory note on the use and the importance of IMET shall be drafted and sent to the community of donors and of users | Regional Observatories, JRC, DEVCO | June 2020 |
| * Establish a regional database and an ad hoc system at regional level to support national services, donors and/or other EU projects wishing to perform IMET assessments, in receiving baseline information on the process and the tool and in mobilizing coaches | ROs | July 2020 |
| 1. Global vs. Regional and National |  |  |
| **Global** |  |  |
| * Reporting and compatibility of IMET data | JRC BIOPAMA team based on 1st input from JRC statistical support by end of May 2020 | June 2020 |
| * Structure and common reporting format for GD-PAME |
| * Linkages with other PAME tools and initiatives (Green List) – SAPA – GAPA - PAGE | SWG-IMET, JRC IMET Support | GL: December 2020  SAPA-GAPA-PAGE: June 2021 |
| * IMET-METT Converter updated to give the equivalent of the global METT value. | JRC: PAME Expert, Martino | October 2020 |
| **Regional** |  |  |
| * Use of IMET beyond the ACP regions | Voluntary process with the countries/regions which expressed interested persons in the Gran Paradiso workshop (06/20), to be encouraged by DEVCO and B4Life – Possible support from Rodrigo Tarquino and Rosa Leny Cuellar for Latin America | December 2020 |
| * Set up NON-ACP steering group, concept note to promote the use of IMET in NON-ACP countries and to adopt a coordinated approach with DEVCO and to ensure coordination with the SWG-IMET | Interested NON-ACP countries and SWG-IMET | November 2020 |
| 1. IMET Next steps |  |  |
| * IMET 2.0 last release: finalised and accessible to everybody | JRC | June 2020 |
| * Customise and finalise the integration of key marine elements within IMET 2.0, based on a joint work JRC, KWS and other key marine experts | JRC, KWS, MPAs experts, … | Agreed content by September 2020 agreed content, IT development / release by March 2021 |
| * Development of an excel version of the IMET modules on Law Enforcement and on Governance of Ecosystem services – Field test phase and revisions – Development of the IT versions | OFAC, ESARO, JRC,  RAMPAO | Excel: October 2019  Field tests and revisions: November 2020  IT version: May 2021 |
| * Planning-Monitoring-Evaluation module shall be structurally associated with IMET and its modules | JRC, based on outcomes of tests on the modules | February 2021 |
| * Development of the cross-analysis as supporting tool for site analysis and many other aspects (thematic, scaling up, etc.) | JRC and statistical support, JRC-IT | Concept note and identification of priority developments by November 2020;  IT correlated developments and applications by April 2021 |
| * Test IMET 2.0 (as it is) in CBAs and see how it works and how it is perceived, then involve CBAs specialists in a reflection on possible adaptation of IMET 2.0 to a lighter module responding to CBAs’ needs for management effectiveness evaluation | Madagascar via Domoina and Pacific Regional Observatory? | Madagascar and Pacific: reflection and identification of pilot test site by November 2020; tests implemented by June 2021 |
| * Coordination with IUCN-Green List (GL) to share experiences, to identify and operationalise) synergy and to jointly agree on possible cross-walks between IMET 2.0 and GL | IUCN-GL and JRC | September 2020 |
| * Focus on ad hoc visualisation and reports for the PA level and on a ‘tableau de bord’ approach to the country level | Coaches, OFAC, JRC, IUCN) | January 2021 |
| 1. Capacity building |  |  |
| Drafting of a capacity-building strategy | IUCN in coordination with JRC | by July 2020 |
| **General recommendations on the Coaches and the Coaching process** |  |  |
| * Criteria and process for selection and ‘certification’ of coaches so as to ensure efficiency and uptake | Coaches, OFAC, ESARO, IUCN, JRC | November 2020 |
| * Relationship between coaches/BIOPAMA – training, funds, contract conditions, further certification based on experience, etc. – | Coaches, IUCN, JRC | by March 2021 |
| * Organize a training course for coaches in English and then in Spanish | IUCN +  JRC, DEVCO, Peru’, Bolivia | February 2020 (EN)  April 2021 (ESP) |
| * Support, training, collaboration and coordination with GL mentors | IUCN-GL, JRC | by April 2021 |
| **IMET and analysis – COMIT – strengthening of regional and national levels** |  |  |
| * New and updated version of COMIT produced by IUCN PACO – IMET 2.0 and guidelines for analysis at site level and at system level * short version of the COMIT | IUCN | * by July 2020 |
| **Capacity Building on the new modules – after tests and development –** |  |  |
| * Capacity building and coaching on the new IMET modules once tested and approved | IUCN, JRC, Coaches, ROs | by end of 2020 |
| **Widen the scope of IMET training beyond PAs practitioners** |  |  |
| * Expand training offer beyond national agencies and to stakeholders | BIOPAMA, JRC | by end of 2020 |
| **IMET Community and communities of practice** |  |  |
| * Setting up a community of practice to coordinate the work and to pro-actively communicate with the IMET community | (IUCN, JRC, Coaches, SWG-IMET) | active set-up of community of practice by September 2020 |
| **IMET training modules** |  |  |
| * List of the different IMET-related training available so far or to be developed | IUCN, JRC, ROs | July 2020 |
| 1. Analysis and Decision Support Systems |  |  |
| * Active involvement of an institution directly engaged in the political and the technical debate with the National Agencies, such as RAPAC | MSs, COMIFAC, UEMOA | March 2021 |
| **Processing vs. Analysis – 2 different profiles –** |  |  |
| * Ownership on processing and analysis – statistics and analysis – by Regional Observatories and national services. | ROs, JRC, IUCN | From April 2021 |
| **Customisation of IMET forms to respond to specific mandatory national needs** | To develop |  |
| * Customise IMET to address specific needs possible but: |  |  |
| * + drafting specific guidelines for API-IMET related IMET development | JRC | by end of 2020 |
| * + ensure the integration of the IMET database into the RRIS (and into national services websites if requested, with the support of ROs) | JRC, ROs | from end of 2020 |
| **Monitoring-Planning-Evaluation approach** |  |  |
| * Dedicated approach and training strategy and material in promoting the Planning, Monitoring and Evaluation – PME – approach | JRC  +  IUCN | October 2020 |
| **How best pro-actively supporting decision support systems – DSS –** |  |  |
| * Development of specific visualisation products – DSS – and training to the decision-makers community at different levels | ROs | by May 2021 |
| **Statistics and cross-analysis** |  |  |
| * Developments of the cross-analysis approach and related applications (including engaging with the user community) to support quality and reliability of field assessments | JRC, SWG-IMET | by May 2021 |
| * Capacity building in cross analysis | IUCN, JRC | From May 2021 |
| 1. Regional Observatories and Data management |  |  |
| **Data access, data sharing, data property and visualisation** |  |  |
| * Guidelines for specific data sharing and data property between the countries and the Regional Observatories | JRC, ROs | by January 2021 |
| * ROs and national agencies to clarify data sharing and data visualisation issues, modalities and limitations, etc. | OFAC, RAMPAO, WARO, RCMRD (ESARO) | by November 2020 |
| **Database access and structure – including statistics –** |  |  |
| * Integrate/associate the statistical programs used to process IMET data for scaling-up purposes to the database package | JRC | December 2020 |
| * Support the regional and the national levels through capacity-building and training processes | JRC, IUCN | by March 2021 |
| **Governance of data** |  |  |
| * Identify key stakeholders and their roles and access rights – decision maker and data collector, user, managers – to data | ROs | by October 2020 |
| **Role of the Regional Observatories & link with National Agencies** |  |  |
| * More transparency and relationship between ROs – National services – IUCN – JRC | IUCN, JRC | by November 20120 |
| **Follow-up of ME assessments** |  |  |
| * Development in the RIS – /RRIS – a monitoring system to follow-up the level of implementation of the recommendations from PAME assessments tool in view of supporting PAs and National services | JRC, IUCN, ROs | by December 2020 |
| **Linkages between RIS and IMET** |  |  |
| * Promote structural and functional link between IMET database and the RIS/RRIS | JRC IT Team | By October 2020 |
| **Integration of DOPA & Copernicus in the work of the ROs** |  |  |
| * Ensure integration and full accessibility of data/services of DOPA – Copernicus – BIOPAMA into the RIS/RRIS | JRC, ROs | By June 2021 |
| * Ensure the download of all relevant information from DOPA and Copernicus to support pre-filling or IMET analysis | JRC | by May 2020 |