Introduction
This document contains a simple project management overview of EUROWA-2. It provides a basic project management overview of the activities proposed and the project partners.

Period
1 January 2021 – 31 December 2022

Partners
Sea Alarm (BE, Lead Partner)
WWF (FI)
Royal NIOZ (NL)
SUBMON (ES)

Current Status
The proposal is currently at Grant Agreement preparation stage.

Work packages
See Annex I

Total budget
710 K EURO

Action requested
The Meeting is invited to consider the project proposal and discuss the expected benefits of EUROWA-2 for EWG-OWR and HELCOM in general.
## Annex 1: Overview of EUROWA-2 Project work packages

<table>
<thead>
<tr>
<th>Work Package</th>
<th>Description</th>
<th>Lead partner</th>
</tr>
</thead>
<tbody>
<tr>
<td>1. Project management</td>
<td>Ensures overall project coordination by Sea Alarm (Coordinator), and reporting to the Commission through monitoring meetings and progress reports preparation.</td>
<td>SAF</td>
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<td>2. Communication &amp; outreach</td>
<td>Ensures that information about the project is made available and promotes the project during relevant events. Provides dissemination tools including a website, public presentations, newsletters and social media coverage, that will be used to reach the concerned public.</td>
<td>WWF FI</td>
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</table>
| 3. Training and exercise package development | • Develop a new suite of training curricula and Modules that expand the EUROWA training portfolio, focusing on 2 areas: Modular training (varying levels) for those who have to manage wildlife operations and a pilot course on measuring the risk and impact of oil spills on seabird populations.  
  • Develop a set of exercise tools that assist authorities and other stakeholders to practice the challenges of an oiled wildlife incident, focusing on integration of wildlife scenarios that can be exercised as part of a wider emergency exercises. | NIOZ         |
| 4. EUROWA Network Management        | • To bring members of the EUROWA network together for in-person technical meetings and training, and update/further develop technical handbooks that detail good practice guidance and procedures.  
  • The network holds its own stockpile of equipment in Ostend, Belgium. Inspection and maintenance events are planned to ensure the continued response readiness of the stockpile and to keep it state of the art. The equipment handbook will be updated to reflect new contents after the inspections. | SAF          |
| 5. Authority consultation and workshops | Developing a set of guidelines that European authorities can use for developing their national wildlife preparedness, to be available for implementation through adoption at regional level, via Regional Agreement Response Manuals. Workshops are planned where authorities will gain an understanding of how they interface with the EUROWA network and learn through tabletop exercises how wildlife challenges can be addressed with the support of a EUROWA team. | SAF          |
| 6. Training courses                 | Deliver 9 EUROWA training courses to oiled wildlife responders and scientists, increasing the pool of experts in Europe who are trained under the EUROWA standards.                                                      | SAF          |
| 7. Sea turtle incident preparedness | Incorporate sea turtle incident response expertise and capability into the EUROWA network infrastructure. This will be achieved through creation of a new Mediterranean Sea turtle protocol and updating the EUROWA SOP to reflect the practicalities of sea turtle response. Sea turtle responders will be invited to participate in a Mediterranean training course on the new protocol and the EUROWA SOP. | SUBMON       |