GEF-UNDP-IMO GloNoise Partnership Project

Global Partnership for Mitigation of Underwater Noise from Shipping







Background



The Technical Cooperation and Implementation Sub-division of Partnerships and Projects (SDPAP) develops partnership opportunities and supports developing countries, including LDCs and SIDS with resources made available by donors.

In 2021, **MEPC 76 requested** the IMO Secretariat to "discuss with potential donors, the potential funding of a global underwater vessel noise project"



E

GUIDELINES FOR THE REDUCTION OF UNDERWATER NOISE FROM COMMERCIAL SHIPPING TO ADDRESS ADVERSE IMPACTS ON MARINE LIFE



Barriers hindering coordinated management of the impacts of underwater noise from shipping

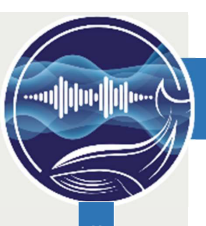
Inconsistent risk assessment methodologies

Lack of common policy framework

Limited awareness and capacities in developing countries

Lack of mechanisms for fostering multi-stakeholder partnerships

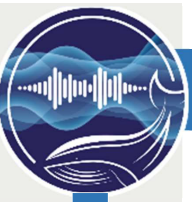
Insufficient data and knowledge sharing on the impacts of URN from shipping



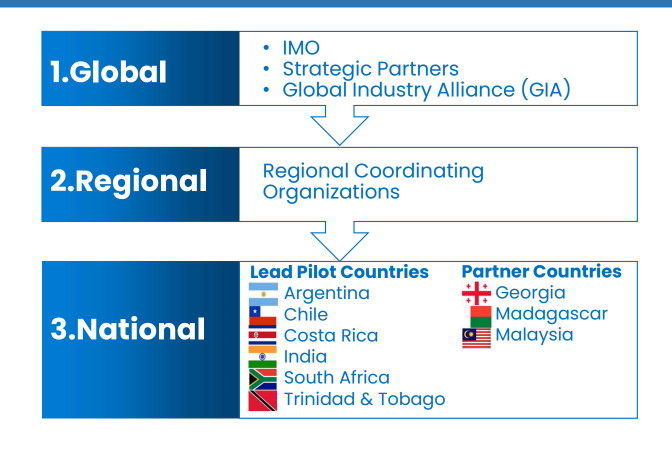
Objective

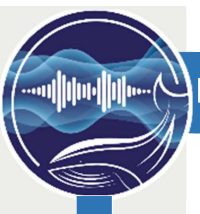
 Assist developing countries to raise awareness, build capacity, define baselines and promote international policy dialogue on mitigation of URN.





Glo-X Model:Three-tier Implementation





How GloNoise addresses the Issue?

Technical Guidance

- Online Global Noise Assessment Toolkit
- Stakeholder Workshop for Update
- Roll out of Toolkit
- Policy Analysis and Global Policy Options

Capacity Building

- Trainings on the Use of Toolkit
- Environmental Risk and Impact Assessments
- National and Regional Seminars/Workshops
- Learning Exchange Programs for Women

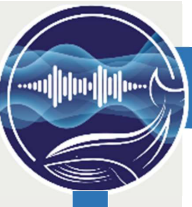
Fostering Partnership

- Engagement with regulatory organizations
- Engagement with industry/private sector (GIA)
- Engagement with other marine ecosystem projects
- Promoting other developing countries
- Public-private Global Strategic Partnership



Stakeholder Engagement





Enablers- Global Strategic Partnership (GSP)

















WHALING COMMISSION















Contribution to SDGs



Contribute to ensuring women's full and effective participation in relation to assessing and mitigating impacts of underwater noise from ships

5 GENDER EQUALITY





sustainable
shipping
infrastructure to
support
protection of
global
significant
marine
biodiversity

9 INDUSTRY, INNOVATION AND INFRASTRUCTURE





SUSTAINABLE DEVELOPMENT GALS

Increase awareness
and strengthen
institutional
capacity on climate
change adaptation
and mitigation
associated to
underwater noise
from shipping

13 CLIMATE ACTION





prevention of marine pollution and increase knowledge on risks and impacts of underwater noise on marine biodiversity

Contribute to the

14 LIFE BELOW WATER





Enhance South-South, triangular and international cooperation to advance knowledge on underwater noise from shipping.

Promote publicprivate partnerships PARTNERSHIPS FOR THE GOALS





Thank you!











