Session 2: WGs on Ocean Governance and EBM



LME-LEARN project description



To improve global ecosystem-based governance of LMEs and their coasts by generating knowledge, building capacity, and supporting learning.

To achieve a multiplier effect using <u>demonstrations of</u> <u>learning tools and toolboxes, to aid practitioners and</u> <u>other key stakeholders.</u>







Project component 2: Synthesis and incorporation of knowledge into policy-making, capture of best LME governance practices, and <u>development of new methods and</u> tools to enhance the management effectiveness of LMEs

Working Group Established for Ecosystem Management Working Group Established for Governance Mechanisms





A single set of tools comprised of different parts



Governance (ICES/NOAA) LME Strategic Approach (LME-LEARN / ASCME) LME Project Cycle (Holland Africa R&D) **Environmental Economics (IUCN, UnivHKG) Stakeholder Participation (CI)** LME management scorecard (CI) Marine Spatial Planning (SP)





EU 2017 International ocean governance: an agenda for the future of our oceans

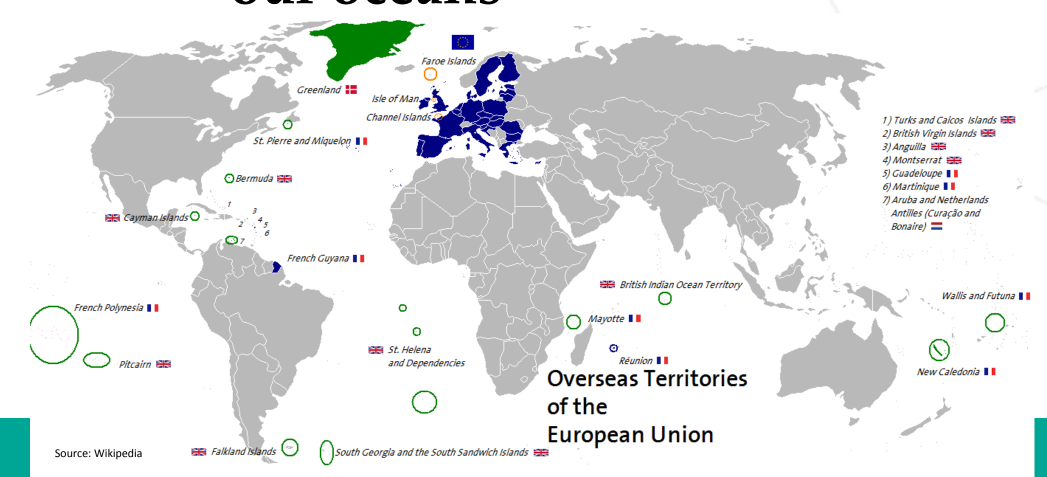


- EU MSP Directive / IOC Joint Roadmap
 - Direct support to UNCLOS
 - EU environment policy (MSFD)
- 2016 Integrated EU policy for the Arctic • EU IMP & CFP (IUUs)
- EU Strategy on plastics and circular economy



EU 2017 International ocean governance: an agenda for the future of our oceans









SCIENCE SYMPOSIA

Symposium sponsorship

Symposia

ICES/UNECE Symposium on Management tools and standards in support of Sustainable Development Goal 14 "Life below water"

> Previous symposia

> Publishing results from

 Other science conferences

October 2018, Reykjavik, Iceland

Conveners: Roland Cormier (Canada) Sigurður Guðjónsson (Iceland) Andreas Kannen (Germany)

This will be the first symposium organized by ICES that will be held in collaboration with the UNECE regarding the UN SDG's. The symposium will create an opportunity for managers, policy developers and researchers to review concepts and address scientific, policy and regulatory challenges of operationalizing the ecosystem-based management through the use of technical standards and risk management approaches.





LME-LEARN Component 2, practical knowledge and experiences will be captured and codified to create a harmonized set of tools to address the existing causes of the degradation of coastal and marine resources. The toolkit will harmonize the integrated management and governance of transboundary water systems and other ecosystem-based approaches.





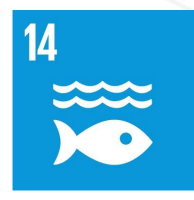
LME19 CAPE TOWN 29 NOVEMBER-1 DECEMBER 2017

The LME/ICM/MPA toolkit will create a <u>legacy impact</u>, maximizing the long-term benefits of the GEF-IW LME projects, and improving the effectiveness of the IW portfolio.



Outcome: Toolkits available on the internet.







Plenary session: Working Groups on Governance and EBM: *Introduction*

Breakout session: Working Groups on Governance and Ecosystem-Based Management: *discussing the toolkits*





Session	2 - Working Groups on Governance and Ecosystem Based Management:		
(Plenary)	Introduction		
Session Chair	Wojciech Wawrzynski, ICES		
Rapporteur	Lauren Wenzel, NOAA		
Time	Title	Name	Objectives of the session
10:45 10:55	Objectives, structure and expected outcomes of the session	Wojciech Wawrzynski, ICES	Seven toolkits have been developed. The substance of all toolkits will be briefly presented as well as how they will be harmonized.
10:55 11:05	Introduction to the toolkits	Lauren Wenzel, NOAA	
11:05 12:15	Presentation of the toolkits (10' for each toolkit)	Facilitator: Wojciech Wawrzynski, ICES	
12:15 12:30	Linking the toolkits	Ivica Trumbic, GEF LME: LEARN PCU	
12:30 12:45	EU MSP Roadmap and interaction with the LME community	Alejandro Iglesias-Campos, IOC/UNESCO	







Toolkit abstracts Collect questions (slido.com) Taken on-board during break-outs



Lunch: issues prioritized Tickets hand-out / <u>logistics</u>

Break-out: format / content / web visualization / <u>applicability</u>







A designer knows he has achieved perfection not when there is nothing left to add, but when there is nothing left to take away.

Antoine de Saint Exupéry





Expected output:

Approved toolkit draft Programme of activities in 2018





Dr. Wojciech Wawrzynski

Head of Science Support Department WG on Social and Economic Dimensions of Aquaculture WG on Resilience and Marine Ecosystem Services International Council for the Exploration of the Sea Chair of the WG on Governance Mechanisms

GEF LME-LEARN

Atlantic Ocean Research Alliance – Aquaculture WG