

On behalf of

Federal Ministry for Economic Cooperation and Development



In the Western Indian Ocean Region implemented in cooperation with

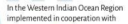


Co-Design as the basis for collaboration and science to policy uptake in the Western Indian Ocean Region

MeerWissen Secretariat on behalf of MeerWissen partnership projects; WIOMSA









Background

Nowadays, researchers from different disciplines are expected more and more to collaborate among each other as well as with relevant stakeholders

we must move away from business-as-usual basic research to more applied and transdisciplinary research and the integration of different knowledge.







Challenges

Working across scientific disciplines, regions and societal groups requires new methods and concepts regarding

- Communication
- Institutional arrangements and
- Funding opportunities







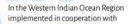
Situation in the WIO region

Initiative by the Nairobi Convention and in particular by WIOMSA to improve science-policy interface at regional level well underway

Successful marine research co-design approaches within The Marine and Coastal Science for Management (MASMA) Pro









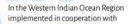
Data and Knowledge

Data provided by international research programs are rarely sufficiently application-oriented or context specific

What co-design is and how to use it, is not widely known or intentionally practiced in the region yet









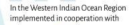
So, what actually is Co-Design?

Co Design is an "Iterative and collaborative process involving diverse types of expertise, knowledge and actors to produce context-specific knowledge and pathways towards a sustainable future."

(Norström et al. 2020)









Four-step approach developed by Future Earth Coasts – Our Coastal Future



OUR COASTAL FUTURES: A Strategy for the Sustainable Development of the World's Coasts. Future Earth Coasts. Our Coastal Futures Series No. 1. MaREI, Cork







Regional and global links

- IOC-UNESCO emphasizes the importance of codesign
- Co-design was highlighted in the context of the Ocean Decade



kicking off the Ocean Decade Virtual Series with a session on "Co-designing the science we need for the Ocean Decade"







Good Practice Example: MeerWissen

Goal: Improving the conditions for knowledge and sciencebased policy-making for the conservation and sustainable use of the ocean in selected African countries by...



... strengthening capacities in marine research and building knowledge through African-German partnership projects



... stimulating the dialogue and knowledge transfer between marine researchers and policymakers



... fostering digital solutions, innovation and the use of new technologies







MeerWissen Co-Design Approach

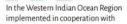
- Co-design, coimplementation & coownership
- Strong partnerships
- Projects are contextspecific, increasing chances of policy uptake



- \rightarrow Imbed co-design into funding calls
- ightarrow Provide an adaptive and evolving co-design









What can be done?

How to create strong political buy-in and support?

What does co-design actually mean in practice and how does it benefit political decision-makers?

But above all, how do the benefits affect the local people concerned?







Recommendations:





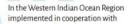


Regional vision and guiding principles

Building multidisciplinary capacities Capitalize on opportunities provided in the UN Ocean Decade









Opportunities



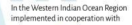
Build knowledge and practice of co-design



Embed co-design more broadly across the WIO region









Suggestions for a way forward: Regional and inter-sectoral Working Group



Design and coordinate the process of phrasing a joint vision. Collect and analyze lessons learned and successes in co-

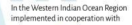
design.

3

Define criteria for research partnerships in the region.









Suggestions for a way forward: Regional and inter-sectoral Working Group

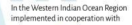


Test, review, adapt and apply existing guidelines and promote their implementation. Review how investigation of research partnerships and co-design approaches in the region can be funded. 6

Create awareness for the relevance of co-design in the research

con as a







Suggestions for a way forward: Regional and inter-sectoral Working Group



Support the exchange of experiences as well as the development of capacities of researchers and decision-makers for co-design. 8

Proactively approach funding organizations and partners (from the Global North) and encourage funding mechanism that incorporate a co-design and partnership approach.







Thank you for your attention!

info@meerwissen.org

www.meerwissen.org

