

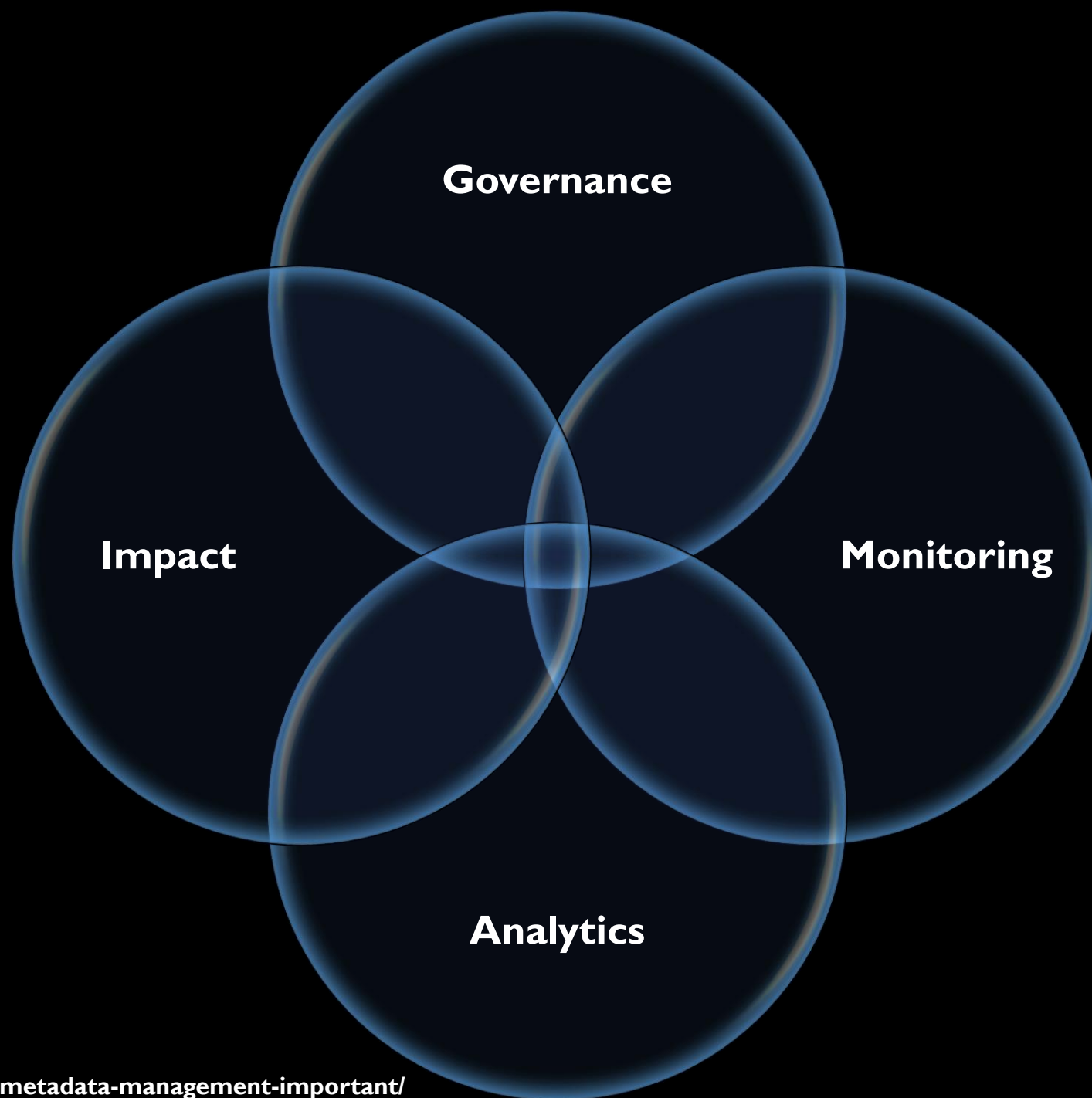
Metadata Standard for Marine Plans

Adam Leadbetter (adam.leadbetter@marine.ie)

Team Leader for Data Management at Marine Institute, Ireland

Technical Expert Group on Data for Marine Spatial Planning

28th June 2021



WHEN

WHERE

WHAT

WHO

HOW

WHY

On 1 April 2021, EASME A3 EMFF became part of the European Climate, Infrastructure and Environment Executive Agency (CINEA) to implement the EMFAF (European Maritime Fisheries and Aquaculture Fund) successor of EMFF. Relevant documents such as data protection notices are being reviewed & updated in light of our current transfer from EASME to CINEA Executive Agency. Thus, after 1 April 2021 any reference to EASME shall be read as CINEA during the transition period.

Monitoring

MONITORING AND EVALUATION OF MARITIME SPATIAL PLANNING. CASES OF LATVIA...

Pan Baltic Scope

The report presents the results of the Pan Baltic Scope project focused on the monitoring and evaluation of MSP. The activity consisted of two parts.

EVALUATION OF THE MARITIME SPATIAL PLANNING PROCESS SUPREME

This guidance was developed to formulate a customized MSP monitoring framework for the Eastern Mediterranean.

REVIEW OF THE MARINE PLANNING MONITORING AND EVALUATION FRAMEWORK AND...

UK - England

A project commissioned by the Marine Management Organisation and published in February 2016 aimed to review the Monitoring and Evaluation framework

IOC-UNESCO STEP-BY-STEP GUIDE TO MSP

UNESCO-IOC Marine Spatial Planning Programme

The Intergovernmental Oceanographic Commission of UNESCO developed a ten-step guide defining the scope and the nature of marine spatial planning. MSP can be a key component to an ecosystem-based management of marine areas and marine resources.

EVALUATION AND MONITORING OF TRANSBOUNDARY ASPECTS OF MARITIME SPATIAL...

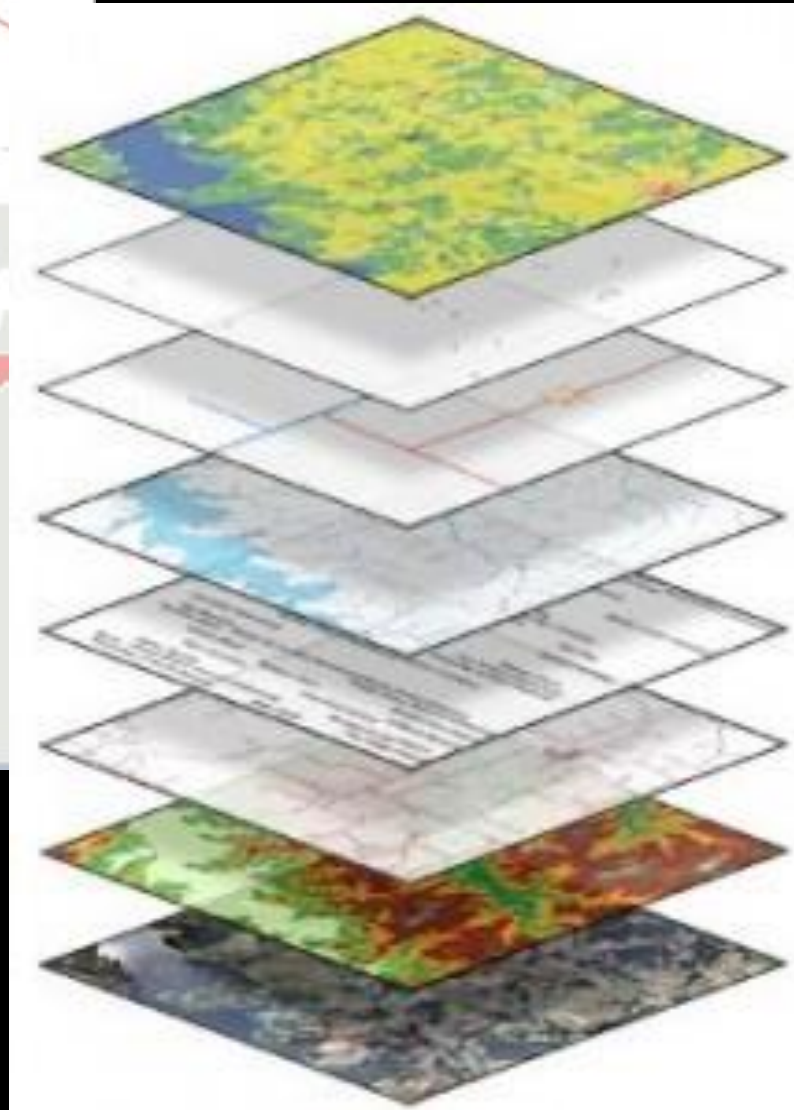
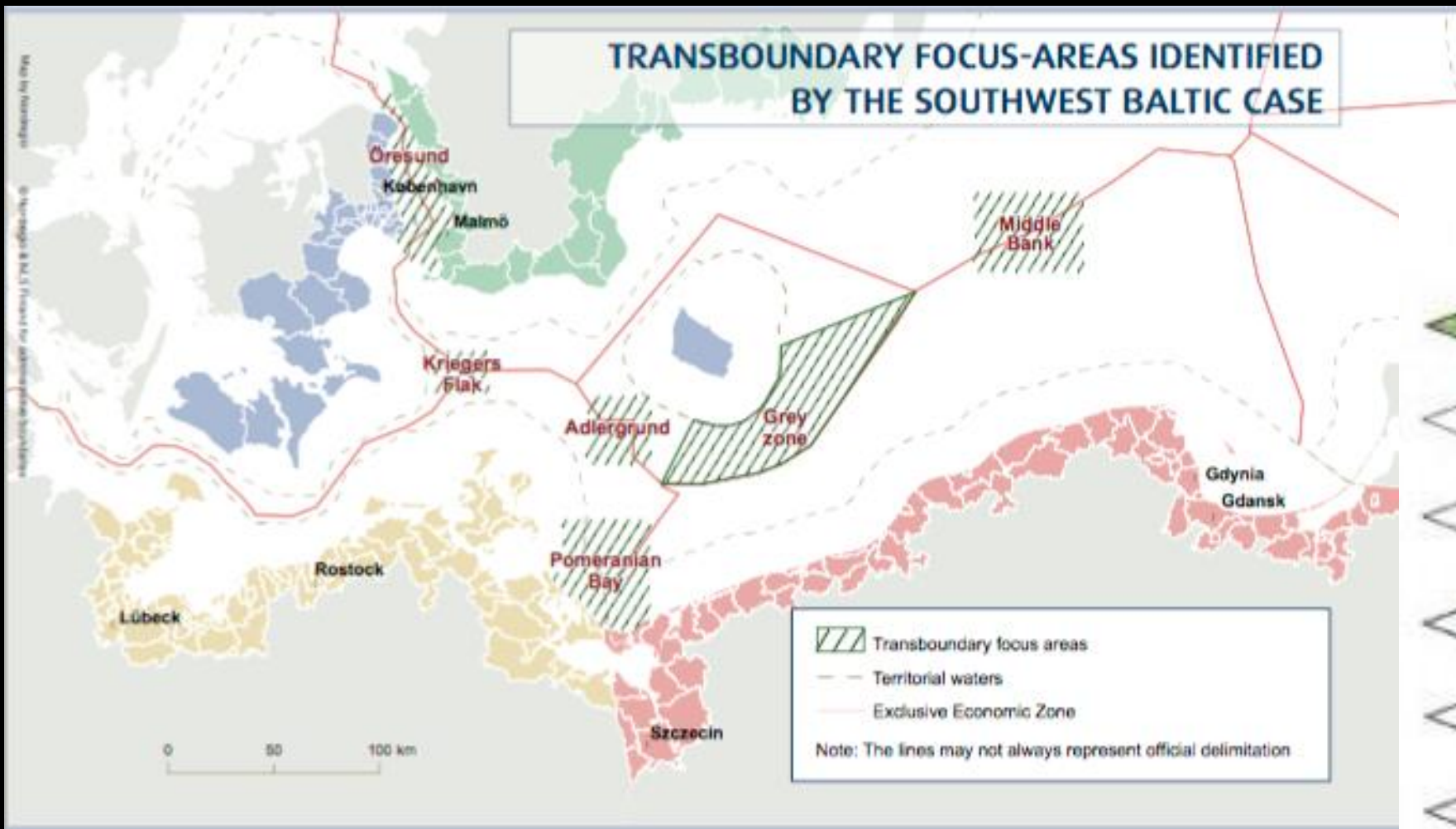
Baltic SCOPE

Depending on the country, maritime spatial planners operate in different contexts and follow different objectives. Therefore, an evaluation framework for MSP has to be flexible, so that it can be adapted to

DESIGNATION AND MANAGEMENT OF ALLOCATED ZONES FOR AQUACULTURE

Aquaculture Environment Interaction, Vol. 8 (2016), 41-54

Starting from an extensive review of several experiences of spatial planning in marine waters across the world assisting the aquaculture development, the



Google

Google Search

I'm Feeling Lucky

Google offered in: [Gaeilge](#)

United Nations Decade
of Ocean Science
for Sustainable Development

FACT



Search this website



Events

March, 2022 - 17 March, 2022

Oceanography International 2022

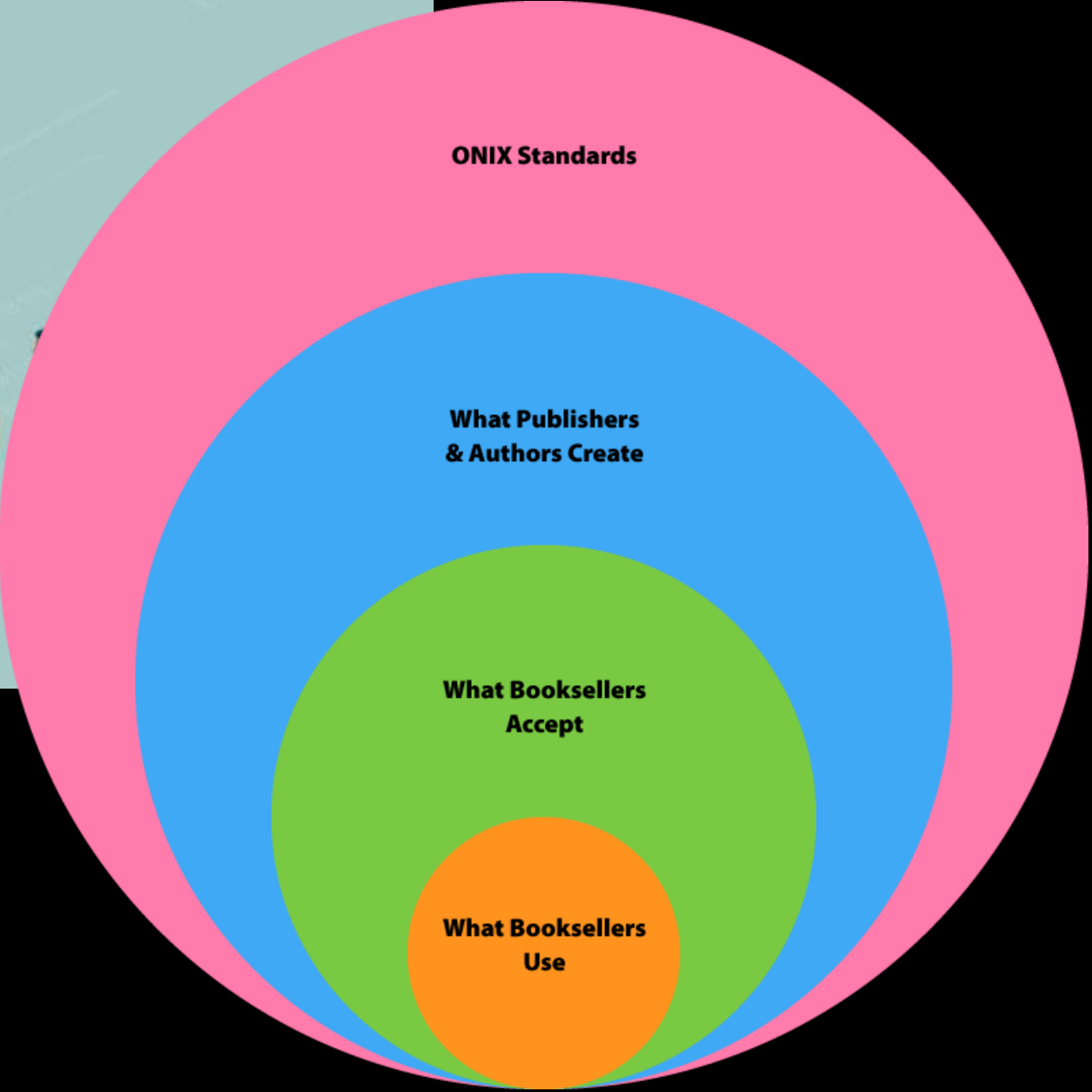
February, 2022 - 16 February, 2022

[International Ocean Data Conference 2022](#)

December, 2021



Foras na Mara
Marine Institute



Coherent Cross-border Maritime Spatial Planning for the Southwest Baltic Sea

Baltic SCOPE

ABSTRACT:

The report highlights the main tools and processes developed and used by MSP planners expert groups in their attempts to identify and solve key transboundary conflict issues in the Southwest Baltic area, and the main results and findings from these discussions, which can be used in the development of future transnational MSP collaboration efforts.

SEA BASIN(S):



Baltic Sea

COUNTRY:

Denmark

Germany

Poland

Sweden

YEAR:

February 2017

TYPE OF PRACTICE:



Pilot plan

STAGE OF MSP CYCLE:



Vision and aims



Stocktake



Analyse spatial aspects

SHARE



PRINT



APPLICATION IN MSP:



Applied in a related process

CROSS-BORDER / TRANS-NATIONAL ASPECT:

Yes

KEY WORDS:

cross border cooperation

cross-border approach

conflicts

SECTORS:



Fishery



Nature protection



Offshore renewable energy production



Shipping

Next Steps / WG Work Plan Outline

- Call for volunteers
- Agree Terms of Reference for the Working Group
- Identify use cases and requirements
- Review any relevant existing metadata standards / profiles
- Identify target schema
 - Liaison with UN Decade OceanInfoHub project
- Generate guidelines
 - Metadata representation
 - Vocabularies, Ontologies
- Identify/develop tooling for metadata generation
- Conference presentations?
 - Ocean Data Conference, February 2022
 - European Geosciences Union General Assembly, April 2022
- Papers

Metadata Standard for Marine Plans

Adam Leadbetter

Team Leader for Data Management, Marine Institute, Ireland

Technical Expert Group on Data for Marine Spatial Planning

28th June 2021