

Workshop: Measuring the future success of sustainable blue economy in the Baltic and North Sea

16 - 16 Nov 2023

Poll results

Table of contents

- Which sustainability aspect is most important to focus on right now for developing monitoring framework of sustainable blue economy?
- The most crucial sector for achieving the mission objective "Decarbonizing the blue economy" is currently:
- Have your final say! Feedback, or anything you would still like to add to future KPI development. Answers are anonymous.

Which sustainability aspect is most important to focus on right now for developing monitoring framework of sustainable blue economy?

030

Environment



Social



Governance



Economy



The most crucial sector for achieving the mission objective "Decarbonizing the blue economy" is currently:

Waterborne transport



Ports and associated facilities



Renewable blue energy production and storage facilities (incl. multiuse)



Low-trophic/low-impact aquaculture



Have your final say! Feedback, or anything you would still like to add to future KPI development. Answers are anonymous.

008

(1/2)

- Too bigarrær task for the time we had.
- Make sure to also show the links across the 4 dimensions - some KPIs could also be about that.
- Important to define multi use consistently (also allowing for future innovation) before developing KPIs
- KPI shall be allocated to existing (public) entities, so they are used after the project end.
- Great session, liked the steps to walk through the process and the big sheet with the four sectors
- Important to harmonise the development of KPIs across sea basins (and related data collection) at the same time allowing for regional /local specificities.
- My favourite task, would love to work on this topic more 🥬🍌🐟🪸🌟
- I would like to have had a discussion concerning fisheries as well.

Have your final say! Feedback, or anything you would still like to add to future KPI development. Answers are anonymous.
(2/2)

008

- Great workshop but difficult to find KPI for the social dimension since lack of data.
- Public compensation for ecosystem services provided by low trophic aquaculture