

1

Implement measures to restore the coastal ecosystems of the Baltic Sea, effectively addressing the issue of agricultural runoff



2

Integrate Marine Protected Area management with Maritime Spatial Planning, promoting a balanced approach to ecological, social, and economic sustainability goals



3

Enforce Marine Protected Areas in the Baltic Sea to be free from human activities like fishing or construction work; safeguarding biodiversity and preserving the integrity of vital marine habitats



4

Enact sustainable fisheries management practices in the Baltic Sea, with a particular focus on herring



5

Increase engagement and funding for establishing thresholds, such as for pollutants or fish stock carrying capacity





6

Create an interdisciplinary forum for ecosystem-based decision-making for effective policy development and sustainable resource management



7

Further consider the **impact of proposed mining** in the Baltic Sea on **water quality** and **marine life** 





8

Incorporate diverse stakeholders, including youth, in formulating policies for climate and economic transformation in the Baltic Sea for comprehensive and effective decision-making



9

Ensure the collaboration between contracting parties and social partners, prioritize integrating partners' demands and policies, with compromise rooted in principles of social justice and open dialogue