

TOPICS	CLIMATE CHANGE	CHANGES IN BIODIVERSITY	OTHER POLLUTION	LEGAL/ETHICAL ISSUES	ECONOMIC ISSUES
Aquaculture-fish or shellfish farming					
Adding iron to ocean to increase phytoplankton					
Fishers-scientists dialogues					
Invasive species					
Coral reef degradation					
Ocean acidification					
Dead zones					
Overfishing					
New resources (e.g. medicines, technologies, ec.)					
Restoring "original" biodiversity					
MPAs and MRs					
Consequences of sonar					
Resource distribution-who owns the sea and where					
Ecosystem services (e.g. cleaning the water; mitigating floods; aesthetics, etc.)					





