

BSERP Final Seminar, 14-15th February
2008

Sustaining results from the 15 years of UNDP/GEF Interventions

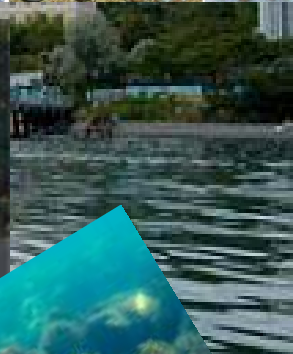


FROM

TO









Sustain and further develop Institutional Capacity, Networking



Advisory Groups and Activity Centers

Network of Experts

Joint Working Groups (JTWG, SoE Experts, Stock Assessments WG)

Cooperation with similar Conventions and other relevant organizations

Inter-Ministerial Coordination : inter-state ministerial mechanism to enable a quick response to major pollution events; adoption and enforcement of policy and legal documents.

Institutional strengthening within the Commission;
Further capacity building of environmental local authorities to enforce existing regulations;

Improve Measuring of Progress



Transboundary Diagnostic Analysis Report

State of the Environment Report

Institutional Review

GAPs Analyses in the implementation of the SAP

Improve reporting, develop indicators, increase visibility of efforts, communicate wider progress, where achieved, utilize better results for decision-making and outline of priorities.

Annual Reports – indicators based, informative, **helpful in decision-making**, outlining gaps and priorities, giving clear recommendations what we have to pay attention at and how to manage a problem.

Contribute to Policy and Legislation Development



LBSA Protocol

SAP , including MP and Cetaceans AP

Annexes to Protocols, including mapping of sensitive areas

Contingency Plan

ICZM related activities

LBD in Fisheries, incl safety limits for commercial exploitation of MLR

Sustain the good political will for cooperation in the region, facilitate political negotiations, signing, ratification and enforcement;

Promote establishment of national plans to reduce/prevent pollution and overall protection of the Black Sea;

Sustain Monitoring activities, Research – promote creation of **Integrated Black Sea observation network**



- Routine monitoring and Pilot monitoring exercises
- Inter-calibration exercises
- Harmonisation of strategies, methods, standards
- Capacity building workshops
- Development of handbook/manuals including QA/QC guidelines
- Provision of monitoring equipment

Develop a list of Black Sea-specific priority pollutants to help target monitoring priorities;
Develop robust national quality assurance programmes for the intercomparison/intercalibration of chemical concentration and flow data from point sources;

Harmonise environmental standards (discharge and environmental water/sediment quality standards) throughout the Region;

Production of a code of practice for data handling and transfer for use by all national institutions reporting to the BSC and the Permanent Secretariat itself;

Contribute to Development of Programs



- In Reduction of pollution loads by the application of best available technology and introduction/enforcement of best agriculture practice
- In assistance to industrial sectors to develop Environmental Management Systems and practice cleaner production activities
- In development of network of farmer support services for raising awareness in the application of fertilisers, pesticides and herbicides
- In Improvement of management of dredging activities;
- In tackling coastal landfills

More details in the revised SAP

Play a role in ESAS Priorities



- Establish a harmonised fee/cost recovery system on ship-generated waste; on-line data base of Port Reception Facilities
- Finalize (Part I Annexes, develop Part II – HNS) and sign the Black Sea Contingency Plan to the Protocol on Cooperation in Combating Pollution of the Black Sea by Oil and Other Harmful Substances; Actualization and keeping updated its Annexes; Regional training/exercises – enhance preparedness to accidents;
- Combat illegal discharges: Harmonised enforcement systems to prevent illegal discharges from vessels, including technical means and fines;
- Promote and enforce relevant international legal instruments – MARPOL 73/78, OPRC, BWC, etc.
- Develop AIS Network
- Vessel Traffic Oil Pollution Information System – regional use

Support Involvement of NGOs and Public, Public Awareness, Stakeholders participation



- Clean-up Days
- Black Sea Day

Increase public awareness and participation of stakeholders in water resources management and protection; Develop national/regional public awareness programmes to promote bottom-up pressure on decision makers in order to improve the environmental status of the Black Sea;

Dissemination, Publications, Clearing house
mechanism
Involvement of the Scientific Community

Black Sea Conference

Projects

Provide Guidance, promote wider use of existing guidelines and manuals



- Develop/adopt an agreed transboundary environmental impact assessment methodology/guidance to assist with transboundary projects in the region
- ICZM Guideline
- Guidance on computation of agreed indicators
- Road map for adoption of the BWC
- Stock assessments
- Ballast water management
- Hot Spots
- Oil Pollution assessment – loads, in water and sediments
- Habitats mapping
- Diffuse sources assessments
- Black Sea Information System management

When you are gone....



The vision.....



THANK YOU FOR YOUR KIND ATTENTION

