

Global Reporting and Assessment of the State of the Marine Environment including Socio-economic Aspects



World Ocean Assessment

Breakout Group 2
Food Security & Food
Safety



Regular process for global reporting and assessment of the state of the marine environment, including socio-economic aspects

Chapters

- Capture Fisheries Chapter 11
- Aquaculture- Chapter 12
- Fish Stock Propagation Chapter 13
- Seaweeds & Other Sea-based Food –Chapter 14
- Ocean and Seas as Sources of Food Chapter 10
- Other Social & Economic Aspects of Fisheries and Seabases food – Chapter 15



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Score Card

Information

- Capture Fisheries (Fair)
- Aquaculture (Limited)
- Fish Stock (Limited)
- Seaweed/Sea-based (Limited)
- Ocean and Seafood (Limited)
- Social & Socio economic (Limited)

Gaps

- Socio-economics data
- Enforcement of MPA
- Trans-boundary Issues
- Data for quantitative stock assessments & Ecosystem Based Fisheries Mgt.
- Larval transport
- Inform on value chain from supporting industries

Data Sources - Recurring

- FAO
- CRFM
- SEDAR (FMC)
- OSPESCA
- CANARI

- OECS
- CLME
- ICCAT
- UM/RSMAS
- UWI

Capacity Building

- Lack of documented institutional knowledge
- Lack of Standardized Data and Data Management Services
- Access to Tools & Scientific Literature
- Quantative Stock Assessment Expertise
- Regional vs National Capacities (Harmonization)
- Health & Safety for Processing for International export
- Caribbean Dev Bank willing to fund CB projects

Pool of Experts

- CRFM: Susan Singh Renton
- OSPESCA: Manuel Perez & Bessy Aspra
- FAO/WECAFC: Raymon van Anrooy
- Elizabeth Mohammed (Fisheries Division – Trinidad)
- Robin Mahon UWI –

- Milton Haughton
- Terrence Phillips
- Angel Gumy FAO/Rome
- Paul Medley –
- Patrick McConney -

Thank You