State of Environment &

Environmental Indicators

Ministry of Environment

Monitoring & Assessment Directorate

SOE & Environmental Indicators

Eng. Faraj Altalib

Country Visit Jordan

14-15/05/2018

state of Environment & Environmental Indicators

organization and production

• The State of Environment and Environment and Environmental Indicators section was established in 2006 in the Monitoring and Assessment Directorate within the restructuring of the ministry.

The main task of this section:

- Preparing periodic reports on the state of the environment in Jordan
- Preparing a national list of environmental indicators

- Two reports on the state of the environment in Jordan have been produced in 2009 and 2016.
- The *DPSIR* model was used to build these reports
- Due to the absence of a national list of environmental indicators, these reports were developed in a descriptive manner.

Preparation

- Inviting concerned parties that have data and information to nominate their representatives to participate in the preparation of the report
- The *formation of the groups by sector* and selection of:
- Main authors.
- Co-authors.
- Data providers.
- Nominate a *Chairperson and Reporters* for each team.

production

- Hold a *series of meetings* to reach the first draft of each sector.
- Preparation of the *synthesis draft* (head of the state of environment section)
- Technical and linguistic audit.
- Distribution of the final draft to all concerned parties officially for the purposes of review and taking notes.
- Organizing a *workshop* to review the SOER draft and taking comments.
- Reflection of the received notes on the report.
- Design , Printing & publishing.

difficulties related to access and sharing data and information

- Scattering of data and information on different entities working in the environmental field, which requires great efforts to reach them
- Absence of a unified platform for environmental information and data/ DOS.
- Different verification & validation methodologies applied by different producers of environmental information and data.

THANK YOU