System of Environmental Economic Accounting
SEEA AND SDG 15

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2030 Sustainable Development Agenda and the SEEA

Sustainable Development Policy
- Evidence Based
- Integrated

Integrated Information System
- Applies a uniform standard approach
- Integrates environmental, economic and social information
- Captures synergies and trade-offs

SEEA
SEEA-Ecosystem Accounts

**Measurement**
- **Asset**: Classify asset and measure its extent
- **Condition**: Measure health of asset
- **Service**: Measure flow of services to beneficiaries

**Valuation**
- **Benefits**: Measure (value) the benefits people receive

**POLICY AND DECISION-MAKING**
Towards integration:

• Address institutional arrangements
• Integrated policies supported by integrated information
• Ensure consistency between basic data, accounts and indicators
Revision process: keystones & timeline

January 2018
- Broad consultation of the revision issues

March 2018
- Establishment of four Working Groups according to the research issues
- Working Group leads discuss initial set of issues and work plans at the Forum of Experts

June 2018
- Working group papers and SEEA EEA draft is discussed at the Forum of Experts
- Alternative structure adopted with a focus on coherence

March 2019
- Working Groups work on the research issues supported by an Editor

April 2019
- New groups work on finalization of SEEA EEA

December 2019
- SEEA EEA is prepared for global consultations and finalized

2020
Global Assessment 2017:
Summary of results
THANK YOU
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