

## 27th Meeting of the London Group on Environmental Accounting – Online Agenda

<b>Day 1 - Monday 27th September</b>	
<b>Session 1 – Opening of the meeting</b>	
Title	Lead author, affiliation
Introduction to the meeting and format	London Group Chair
Welcome speech	Alessandra Alfieri, United Nations Statistics Division
Report UNCEEA	
Report Technical Committee CF	Sjoerd Schenau, Statistics Netherlands
Discussion	All
State of play AEG/SNA revision	Joe St. Lawrence, Statistics Canada & Catherine Van Rompaey, World Bank
Presentation	
Discussion	
<i>Break</i>	
State of play TSA/MST	Clara van der Pol, UN World Tourism Organization
Presentation	
Discussion	
State of play Ocean Accounts	Anthony Dvarskas, UNESCAP
Presentation	
Discussion	
<i>Biodiversity Economy Satellite Account</i>	
Defining the biodiversity economy with a view to developing a Biodiversity Economy Satellite Account: progress from South Africa	Amanda Driver, South African National Biodiversity Institute
Presentation	
Discussion	
End of day 1	London Group Chair

<b>Day 2 - Tuesday 28th September</b>	
<b>Session 2 - Implementation issues and case studies on the SEEA EA</b>	
<b>Title</b>	<b>Lead author, affiliation</b>
Introduction to session 2	Raúl Figueroa Díaz, National Institute of Statistics and Geography (INEGI), Mexico
Theoretical and practical issues with measurement of capacity, condition and conversion in the SEEA - Ecosystem Accounting	Michael Vardon, Australian National University
Revisiting the Ecosystem Extent Account: Lessons Learned from Germany	Simon Schürz, Federal Statistical Office of Germany
Discussion	All
Integrated Accounting for Land, Soils and Agriculture in Uganda	Steven King, UN Environment Programme World Conservation Monitoring Centre
<i>Break</i>	
Marine Ecosystem Asset Accounts: Developments from South Africa	Prideel Majiedt, South African National Biodiversity Institute
Country-level ecosystems accounts for estuaries: South Africa's experience with a Transitional Realm	Lara Van Niekerk, Council for Scientific and Industrial Research (CSIR), South Africa
Discussion	All
Conclusion Session 2	Raúl Figueroa Díaz, National Institute of Statistics and Geography (INEGI), Mexico
End of day 2	London Group Chair

<b>Day 3 - Wednesday 29th September</b>	
<b>Session 3 - Assessing ecosystem service flows</b>	
<b>Title</b>	<b>Lead author, affiliation</b>
Introduction to session 3	Nils Brown, Statistics Sweden
Accounting for Indigenous perspectives in SEEA-EA in theory and practice Presentation	Anna Normyle, Fenner School of the Environment and Society, The Australian National University
Discussion	All
<i>Break</i>	
An initial set of indicators from ecosystem services accounts. Readily available datasets from INCA ES Supply and Use tables	Alessandra La Notte, Joint Research Centre of the European Commission
Ecosystem services accounting for ecosystem restoration, management, and planning. Outcomes of the FAO-JRC initiative. Part I – the conceptual scheme	
Discussion	All
Conclusion Session 3	Nils Brown, Statistics Sweden
<i>Effective carbon rates</i>	
Estimating potentially environmentally harmful subsidies and effective carbon rates with SEEA data Presentation	Ariun Byambakhorloo, Statistics Sweden
Discussion	All
End of day 3	London Group Chair

<b>Day 4 - Thursday 30th September</b>	
<b>Session 4 - Valuation of ecosystems and their services</b>	
<b>Title</b>	<b>Lead author, affiliation</b>
<i>Green jobs</i>	
Exploring Green Jobs (UK) Presentation	Gemma Thomas, Office for National Statistics, UK All
Discussion	
<i>Session 4</i>	
Introduction to session 4	P. Bhanumati, Ministry of Statistics and Programme Implementation, India
State of discussion regarding Ecosystem valuation	Bert Kroese, Statistics Netherlands, UNCEEA Chair
Beyond valuation. Monetary aggregates for the SEEA-EA	Aldo Femia, Italian National Institute of Statistics
Ecosystem and Species Appreciation –Service Flow, Biodiversity Wealth and Biodiversity Debt	Burkhard Schweppe-Kraft, German Federal Agency for Nature Conservation
Discussion	All
<i>Break</i>	
Discussion (cont.)	All
Aggregation of the ecosystem service values in urban ecosystem account, application of the principles of gross ecosystem product (GEP)	Kaia Oras, Statistics Estonia
Comparison of methods for the valuation of the nature education ecosystem service	Grete Luukas, Statistics Estonia
Discussion	All
Conclusion Session 4	P. Bhanumati, Ministry of Statistics and Programme Implementation, India
End of day 4	London Group Chair

<b>Day 5 - Monday 4th October</b>	
<b>Session 5 - Final day</b>	
<b>Title</b>	<b>Lead author, affiliation</b>
Introduction to day 5	London Group Chair
<i>Classification</i>	
Progress in the work on the review of the classification of environmental activities and update of the list of environmental economic activities and environmental products	Monika Wozowczyk, Eurostat
Revision of ISIC and CPC	Sjoerd Schenau, Statistics Netherlands & Julian Chow, United Nations Statistics Division
Discussion	All
Conclusion Classification	London Group Chair
<i>Break</i>	
Improving timeliness of statistics on air emissions with a consumption perspective Presentation Discussion	Nils Brown, Statistics Sweden All
<i>Break</i>	
Future work of the London Group	London Group Chair
Discussion	All
Host presentation for the 28th London Group meeting 2022	Host 2022
End of the 27th London Group meeting 2021	London Group Chair