PROCESS AND STRUCTURE OF THE FORUM OF EXPERTS

Carl Obst
Editor - SEEA Ecosystem Accounting, UNSD Consultant
Aims of the Forum

• Advance research agenda of the SEEA Experimental Ecosystem Accounting to support revision process
  > Conceptual and technical focus across four primary research areas

• Share experience, best practice and technical advances
  > Data and tools, ecosystem accounting experiences

• Identify priority areas for research and testing

• Broaden and build the SEEA network
Broad structure of the sessions

• **Five Breakout sessions**
  > #1, #3 and #5 grouped by four research areas
  > #2 grouped by five ecosystem types
  > #4 grouped by five ecosystem accounting questions/topics

• **Data and tools sessions**

• **Ecosystem accounting experiences**

• **Other topics**
Day by day

<table>
<thead>
<tr>
<th>Day 1</th>
<th>Breakouts</th>
<th>Data &amp; tools</th>
<th>Experiences</th>
<th>Other</th>
</tr>
</thead>
<tbody>
<tr>
<td>Day 2</td>
<td>Breakouts</td>
<td>Data &amp; tools</td>
<td>Experiences</td>
<td>Other</td>
</tr>
<tr>
<td>Day 3</td>
<td>Breakouts</td>
<td>Data &amp; tools</td>
<td>Experiences</td>
<td>Other</td>
</tr>
</tbody>
</table>
What are we looking for?

We want to take the best of your knowledge and blend to create a meaningful and coherent measurement framework

- Statistical and accounting starting point - SEEA EEA (2014) and Technical Recommendations (December 2017)

Recognise perfection will be very challenging – aim for excellent

Put the issues/questions/concerns on the table

- Seek to identify underlying assumptions and basic principles in each area of expertise
- Look for connections and alternative ways of joining things together
ENJOY
THANK YOU

seea@un.org