STATEC

TF on CCRI : Progress report

Olivier THUNUS
04/10/2019
Introduction
Main Tasks – from October 2018 to October 2019

Following the updated ToR...

- Revision of indicators
  - methodological clarifications
  - examples of contextual and operational indicators
  - new proposals on adaptation
  - harmonization of metadata sheets

- Draft implementation guidelines

- Final report
Revision of tier I and II indicators
Revision of indicators

Tasks carried out before face-to-face meeting (Sept 2nd, 2019)

- Propose operational indicators for each key indicators
- Broaden the perimeter for “additional indicators” to contextual, proxy and other core related indicators
- Update links and tier level for SDG related indicators
- Avoid the reference to “duality” of indicator
- Create a structure for “data source”: main source / explanation / SEEA accounts reference
- Organise meetings with experts on health and adaptation indicators
- Prepare background documents on adaptation indicators, health indicators, text harmonization
Revision of indicators

Decisions taken during face-to-face meeting

- Replace “Proportion of population living in dwellings with air conditioners or air conditioning” by “Green urban space”
- Turn “Emission intensity of agricultural products” into a contextual indicators
- Go back from “Emission from land (afolu)” to “Emission from land use change (lulucf)”
- Change “Sustainable forest management” into “Percentage of protected areas (based on IUCN criteria)”
- Revise level of “Heat related mortality” in tier 3 and rename “Excess mortality related to heat”
- Revise level of “Distribution of cases of vector-borne diseases” in tier 2 and replace the word “diseases” by “incidence”
- Harmonization of energy terminology
Strategy for tier III indicators

Under the supervision of Steering group:

- Follow the international discussions on our tier III indicators
- If improvement, adapt the metadata sheets
Still open issues for coming months

- Finalise consistency check of contextual and operational indicators
- Complete the references on « Policy context »
Open question

1/
Are you in favor to replace “Proportion of population living in dwellings with air conditioners” by a new indicator on “Green urban space”? 
Draft  implementation guide
Purposes

An implementation guide as

- a roadmap to implement CCRI
- a production plan on how to do it
- an exchange of good practices based on country examples
- a list of trick and tips for implementers
- frequently asked questions for users
Structure

1/ Introduction

2/ Process of implementing a national indicator set
   a. Initiating the process
   b. Identifying policy needs
   c. Developing a plan with timeline
   d. Forming of a technical working group
   e. Select the indicators for the national set
   f. Plan the production with available data
   g. Implement the plan
   h. Plan next steps for indicator for which data are not available

3/ Using the indicator set
Open questions

1/ Do you agree with the proposed structure? Does it meet your expectations? What is missing?

2/ Do you wish to contribute to the implementation guide? by reviewing the draft or by giving examples?

We are interested for country examples on:
- How did you initiate the process?
- What was your implementation timeline?
- Could you share your production plan?
- How do you use indicators to answer policy questions?
- Which information would support users of the indicator set?

Please express your interest, by email, before 15 October
Next steps
### Timetable

<table>
<thead>
<tr>
<th>Period</th>
<th>Task</th>
<th>Completed</th>
</tr>
</thead>
<tbody>
<tr>
<td>Nov-Dec 2017</td>
<td>Draft a <strong>work plan</strong> with activities, timing and division of work</td>
<td>✓</td>
</tr>
<tr>
<td>Jan-Mar 2018</td>
<td>Analyse the results of the pilot testing (data sources, needs for further guidance, needs for refinements of the set of indicators)</td>
<td>✓</td>
</tr>
<tr>
<td>Apr-Sep 2018</td>
<td>Refine the set of core indicators, taking into consideration the results of the pilot testing and comments received from the electronic consultation: Revise and complete metadata sheets of tier I and tier II indicators, review tier III indicators and identify methodologies, revise the organisation of the indicators according to areas and sub-areas</td>
<td>✓</td>
</tr>
<tr>
<td>Oct-Dec 2018</td>
<td>Present interim results to the Expert Forum on Climate Change-related Statistics, and implement recommendations</td>
<td>✓</td>
</tr>
<tr>
<td>Jan-Apr 2019</td>
<td>Develop a set of operational and contextual indicators</td>
<td>✓</td>
</tr>
<tr>
<td>Apr–Sept 2019</td>
<td>Develop draft implementation guidelines and final report</td>
<td>✓</td>
</tr>
<tr>
<td>Oct 2019</td>
<td>Present draft implementation guidelines to Expert Forum on Climate Change-related Statistics</td>
<td><strong>On going</strong></td>
</tr>
<tr>
<td>Oct- Nov 2019</td>
<td>Finalise the refining of indicators set and the draft of implementation guide</td>
<td></td>
</tr>
<tr>
<td>Dec 2019</td>
<td>Submit implementation guide to SG and volunteer countries</td>
<td></td>
</tr>
<tr>
<td>Jan 2019</td>
<td>Finalise the implementation guide and final report</td>
<td></td>
</tr>
<tr>
<td>Feb 2020</td>
<td>Submit the report to the CES Bureau</td>
<td></td>
</tr>
</tbody>
</table>