



Expert Forum for producers and users of climate change-related statistics

5-7 October 2016, Geneva



Topics for the 2017 Expert Forum

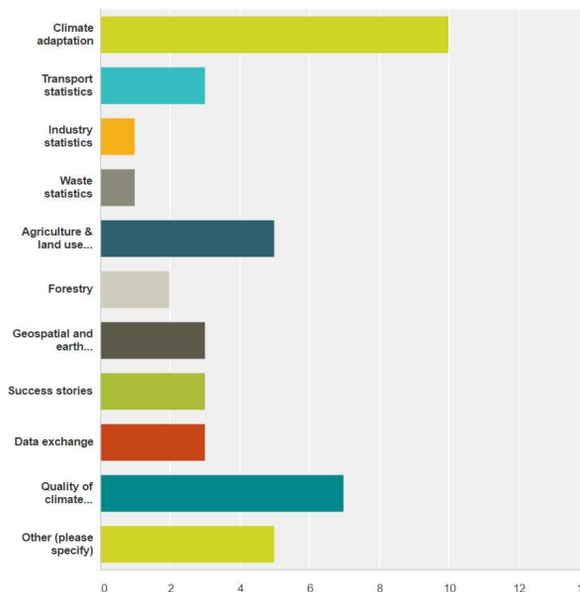
- Country progress in climate change-related statistics
- Updates on the data requirements of the Paris Agreement
- Implementation of the set of climate change-related indicators
- The role of national statistical offices in measuring extreme events and disasters
- Additional topic(s)...

Additional topics for the 2017 Expert Forum



Other topics:

- Implementation of the indicators
- 2 x disasters
- Analysis of GHG trends and links to policy
- Merged forestry, agriculture and land-use



Key priorities for further work I



UNECE, the Steering Group and the Task Forces will

- Follow up on the progress of the negotiations on UNFCCC reporting requirements after **the Paris agreement**, and keep the network informed
- Continue close collaboration on **climate change and energy statistics** through the UNECE Steering Group of which IEA is a member
- Review the **generic road maps** in view of feedback from the Expert Forum and support countries wishing to develop national road maps, with partners including UNEP
- Continue to **promote the CES Recommendations**, both to NSOs and to institutions responsible for GHG inventories
- Make **a report of countries' progress** available on the UNECE web page based on the survey results
- Finalize and publish **a wiki repository of good practices** in climate change-related statistics
- Review **the set of climate change-related indicators** based on feedback from the Expert Forum, and prepare **a research agenda** to develop methodologies and provide support to implementation
- Develop the role of statistical offices in **measuring extreme events and disasters** with key partners, including UNESCAP, UNISDR and WMO, and taking into account feedback from the Expert Forum



Key priorities for further work II

Participants to consider:

- Establishing a **contact with the national UNFCCC focal points** to discuss how NSOs and other data producers can best contribute with knowledge of data availability to the negotiations.
- Establishing a **contact with the national IPCC focal point** to discuss how NSOs and other data producers can best contribute with their knowledge to the methodological development of inventories.
- Carrying out a **pilot test of the set** of climate change-related indicators in their country
- Preparing a **national road map** for the development of climate change-related statistics.
- Engaging with **stakeholders** to discuss important data needs of international and national policies and reporting in the area of climate change, considering resources and obligations.

Thank you for your
participation!

