



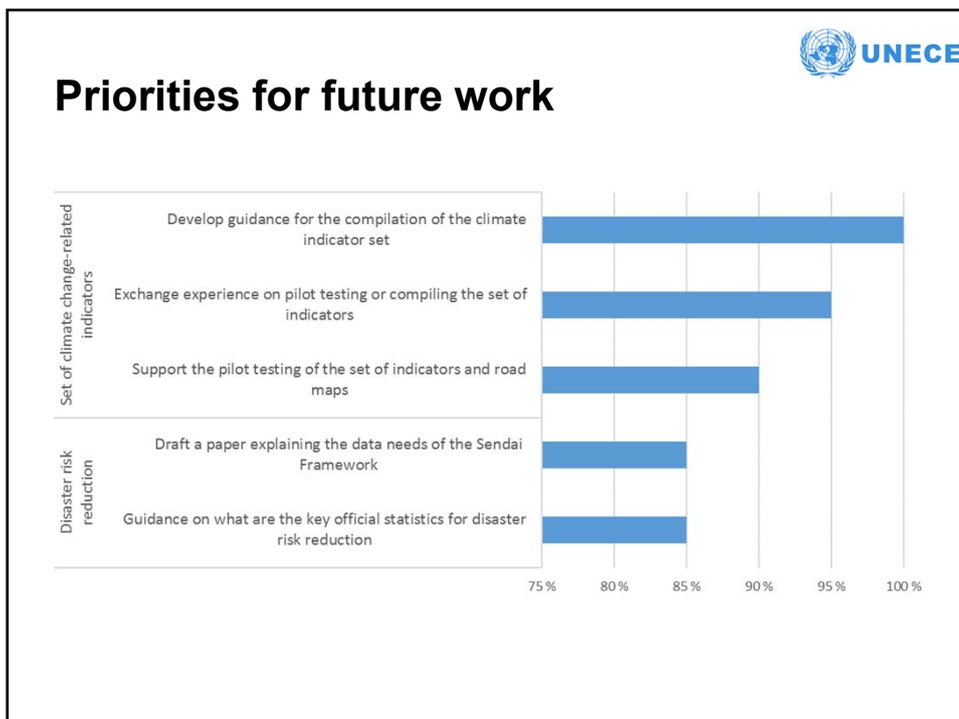
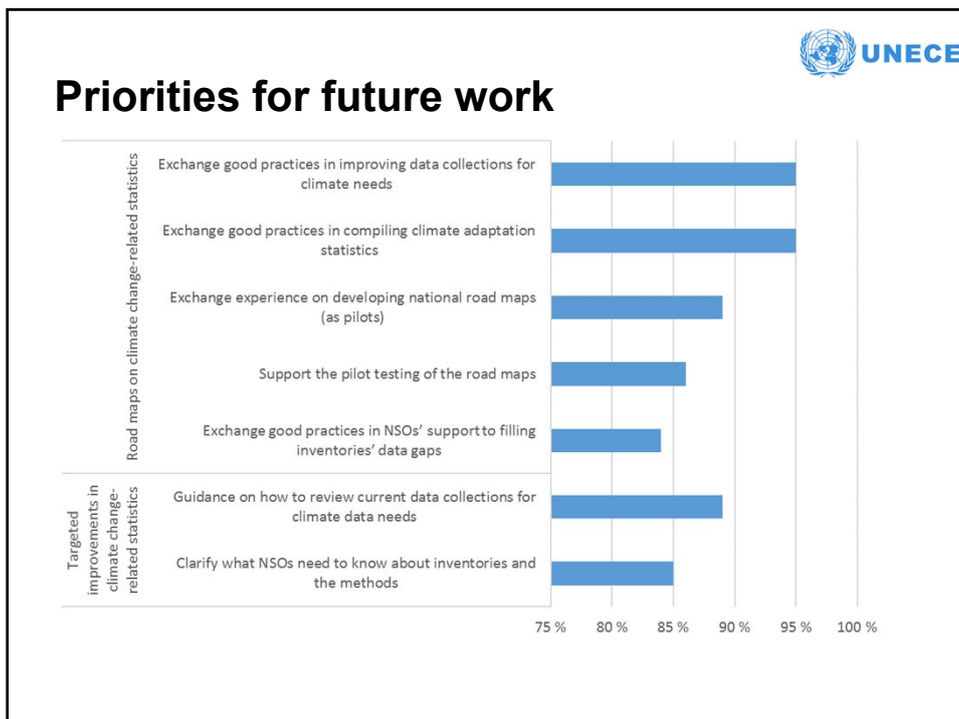
## Expert Forum for producers and users of climate change-related statistics

3-5 October 2017, Rome



### From the 2016 Expert Forum to today

- **Finalized the initial set of climate change-related indicators**
  - Endorsed in June 2017 by the Conference of European Statisticians
- **Updated the road map to develop climate change-related statistics**
  - Based on feedback from 2016 Expert Forum
- **Assessed countries' progress and needs for capacity building**
  - Survey and report on countries' progress
- **Prepared a note: “What NSOs need to know about inventories?”**
  - Identified in a survey on priorities and will be discussed at the Expert Forum
- **Promoted the need to develop climate change-related statistics**
  - UN Statistical Commission (March 2017) noted the global applicability and usefulness
- **Published good practices on a UNECE wiki**
  - Wiki of good practices in implementing the *CES Recommendations*
- **Aligns the work related to climate change statistics** done by statisticians, researchers, climate and disaster experts
  - Now close work with the Sendai process





## **Agenda - Tuesday**

14:00-15:30 Session 1:  
**Setting the scene**

15:30-17:00 Session 2:  
**Climate change-relevant data on agriculture, forestry  
and land use (first part)**



## **Agenda - Wednesday**

09:30-12:30 Session 3:  
**Implementing the set of climate change indicators**

12:30-14:00 Lunch break

14:00-17:00 Session 4:  
**Road map and success stories**



## Agenda - Thursday

09:30-11:30 Session 2 (continued):

**Climate change-relevant data on agriculture, forestry and land use**

11:30-12:30 Session 5:

**Measurement of extreme events and disasters**

12:30-14:00 Lunch break

14:00-16:00 Session 5:

**Measurement of extreme events and disasters**

16:00-17:00 **The way forward**



## Expectations for the Expert Forum

- How to develop statistics on agriculture, forestry and land-use for climate change analysis? – data gaps and needs for collaboration
- How to implement the set of key climate change-related indicators? – challenges, gaps, methodological development needed and users' needs
- Road maps and success stories to develop climate change-related statistics – promoting progress
- What statistical offices need to know about emission inventories – how to improve knowledge and impact?
- What should official statisticians do to inform disaster risk reduction? – current experience and vision for future