

## Global Webinar on Strengthening Climate Change and Disaster-Related Statistics: Needs, Priorities, and Action

Asia and the Pacific, Europe and Western Asia

In collaboration with ECA, ECE, ECLAC, ESCWA, UN-GGIM and UNSD





## Way forward: overview of Workstream 2.1 activities

- Development of improved data collection tools for selected climate change indicators:
  - National integrated coastal zone management (131)
  - Proportion of municipal waste treated (with focus on food waste) (157)
- Associate event of 3<sup>rd</sup> Expert Forum on Disaster-Related Statistics:
  - Assessing challenges, needs and opportunities in advancing climate change- and disaster-related statistics in Asia-Pacific
- Work with selected number of target countries to increase capacity to respond to demands for statistics related to climate change and disasters
- Global webinars focused on sharing latest developments, country achievements and future challenges

## 3rd Expert Forum for Producers and Users of Disaster-related Statistics

**5 - 7 June 2023**Bangkok, Thailand (Hybrid)



co-organised with

















## Concluding remarks

- Thank you to all our presenters, our interpreters and everyone who contributed to the discussions
  - 23 presentations from 21 different experts
  - Copies of the presentations will be made available as PDFs and placed on the event webpage:
     https://www.unescap.org/events/2023/global-webinar-strengthening-climate-change-and-disaster-related-statistics-needs
- Post-webinar survey we highly appreciate your suggestions/comments
- Thank you to colleagues from DA14 project partners: ESCAP & UNEP, as well as ECA, UNECE, ECLAC, ESCWA and UNSD.
- Questions?
  - Richard Tonkin (ESCAP) <u>Richard.Tonkin@un.org</u>
  - Ekaterina Poleshchuk (UNEP) <u>Ekaterina.Poleshchuk@un.org</u>
  - Piyapat (Por) Nakornchai (ESCAP) Nakornchai@un.org
  - Ruoxi Li (UNEP) Ruoxi.Li1@un.org