

## Session 3:

Resource mobilization, staff development and cooperation

# Power of Data initiative



Rachael Beaven, Director Statistics Division, ESCAP

#### SDG Summit 2023

## Power of data

High level initiative launched at the 2023 SDG Summit with the objective that by 2030 we want countries to have the investment, skilled people, strong institutions and political leadership to use data and data technologies to transform progress on the SDGs





















## **Cutting-edge national data partnerships**



## Roadmap to 2030

By Sept 2024



National Partnerships announced



Functioning National Partnerships



Additional donors providing funding



Wider group of donors aligning funding and TA

We call on world leaders from governments, the private sector, academia and civil society to join us in reaching the following goals.

By 2030



Countries driving forward data strategies to accelerate SDG progress



Countries secured domestic and international financing for data & statistics

## What is ESCAP doing to support Power of Data

2. Boost country demand and use of data

Enhance data capability in UNCTs through Data Masterclass & DMO training

1. Enhance UN data capability

use of data

Build national

Tailored data masterclass with impact case studies on power of data

3. Build national data partnership

data

partnership to

enhance data

coordination

4. Identify key priorities of national statistical system at country level

Identify key priorities at country level eg. through NSS review and data gaps analysis

5. Address key gaps in national statistical system

6. Stronger national statistical systems

Address gaps
including
through use of
National SDG
tracker, data
integration
and big data

Inclusive national data partnerships lead to stronger systems



## **Asia-Pacific Data Masterclass**

Supporting non-analytical policy leaders to put data at the heart of decision-making in Government

International Data Masterclass available here **UN Learning Hub.**.













#### What does the Data Masterclass offer?

#### The course is delivered across three modules

#### Module 1: Data-driven decision-making & policy-making

Learn how to ensure that data and evidence are at the heart of the decision-making process

#### Module 2: Communicating compelling narratives through data

Learn how to understand the data as well as how to communicate clearly, without bias

#### Module 3: Data science and new frontiers

Learn about new data science techniques, what they mean and how they can support the data ecosystem

#### Via Case Studies



Learning from the most viewed data visualisation in BBC news history



Reproducible Analytical Pipelines for the Vanuatu National Statistics Office



11 VNSO staff receiving their certificates for having completed learning, building and managing a Reproducible Analytical Pipeline (RAP) over an 18-month period.

### Videos providing different perspectives on data



**Dr Ali Haider Ahmed,** Minister for Housing, Land and Urban Development, Maldives



**Dr Dennis Mapa**, National Statistician and Civil Registrar General of the Philippine Statistics Authority



**Ms. Prim Rajasurang Wongkrasaemongkol**, Youth advocate and student, Thailand



**Sir David Spiegelhalter**, Emeritus Professor of Statistics, University of Cambridge



# ESCAP 2024 ASIA PACIFIC STATISTICS WEEK – Power of Data

9 December

**DAY ONE** 

20<sup>th</sup>Session of SIAP Governing Council 10 December

DAY TWO

19<sup>th</sup> SIAP

Management
Seminar, Adoption
of SIAP Governing
Council Report

11
December

**DAY THREE** 

9<sup>th</sup> Session of
Committee on
Statistics
High Level Segment
with mid-term
progress review

12
December

**DAY FOUR** 

9<sup>th</sup> Session CST

Review of
committee
structures &
Emerging issues:
Agile statistical
systems fit for the
future

13 December

**DAY FIVE** 

9<sup>th</sup> Session of
Committee on
Statistics:
Adoption of Report,
Expert Group/Side
events

SIDE EVENTS AND ASSOCIATED EVENTS