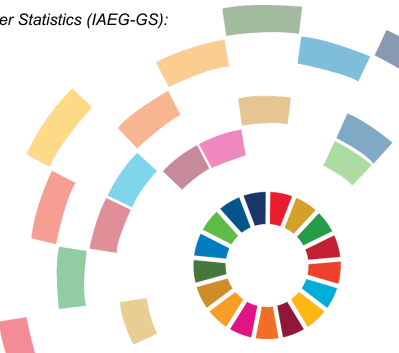
ESCAP's on-going activities on measuring the environmentgender nexus and e-learning on gender data use

Inter-Agency and Expert Group on Gender Statistics (IAEG-GS): 14th Meeting, 3-4 & Dec 2020

Sharita Serrao Statistics Division





Measuring the Environment-Gender nexus in Asia and the Pacific

35 indicators under 6 domains proposed*:

A. Land and biodiversity

2019

2020

2021

- B. Natural resources (food, energy & water)
- C. Climate change and disasters
 - D. Sustainable consum., prod., & waste
 - E. Health, well-being & sanitation
 - F. Environmental decision-making

Regional consultations (Sept & Nov 2019)

✓ Desk research continued for gap areas

✓ Presented to 7th session of Committee on Statistics (CST7) in Asia-Pac**

Expected focus:

- ✓ Methodological work
- Analysis of existing data and knowledge generation

Additional gap areas identified (context of environment

- ✓ Conflict, migration & displacement
- √ Gender-based violence
- ✓ Traditional knowledge & leadership
- ✓ Small-scale industries; employment and livelihoods
- ✓ Women in environ. conservation roles
- Exposure to disasters

CST7:

- Recommended expansion of gender mainstreaming in statistical domains
- ✓ Welcomed the E-G nexus initiative; encouraged furthering the work
- ✓ Engage with relevant agencies to address persisting gaps (e.g. migration, GBV..)
- ✓ Update Asia-Pac E-G nexus indicator set
- Use existing data to conduct policy-relevant analysis



* https://www.unescap.org/sites/default/files/SD Working Paper no.10 Oct2019 gender in environment.pdf

E-learning on gender data use (ESCAP, UN Women & SIAP)

Cluster I:

Introduction to using and interpreting gender data

- ✓ Introduction to gender statistics
- ✓ Gender data literacy/avoiding common mistakes

Cluster II:

Using gender data for analysis

- ✓ Finding the right gender data
- ✓ Calculating gender indicators for SDGs
- ✓ Analyzing microdata with a gender angle
- ✓ Conducting multi-level disaggregation analysis
- ✓ Special module: Utilizing GIS data for gender analysis & conducting data integration

Cluster III:

Using gender data for communication and policy dialogue

- Conducting user-producer dialogue
- ✓ Communicating gender data
- ✓ Utilizing gender data for policy making



Target groups:

- NSOs
- Ministries
- CSOs
- Media
- Research organizations
- ...

