Inception workshop for the project Strengthening research and studies for improved quality of SDG statistics in Central Asia

# Training Programmes conducted by SIAP and participation from Central Asian countries

Ashish Kumar, SIAP Director



### The Statistical Institute for Asia and the Pacific





#### **Brief about SIAP**

#### History

• Established in 1970

#### Mission

- Practically oriented training for official statisticians
- Assist establishing or strengthening statistical training capability

#### **Participants**

Around 20 thousand - 1970

#### **Present Focus**

• Training for SDG indicators



#### Who We Reach

Government statisticians and officials (planning, agriculture, health, civil registration, etc.)

		Participants
ESCAP		19142
	Asia	17021
	Pacific	2121
Non-ESCAP		555
	West Asia	72
	Africa	361
	Europe	45
	America	77
Total		19697

- 1970 to 2018



#### What We Do

## Long term training Courses

- Statistical Analysis of Disaggregated SDG Indicators for Inclusive Development Policies
- Theory and Practices in Official Statistics for Monitoring SDGs
- Innovations in Use of New Data Sources and Methodologies for SDG Statistics

## Regional, subregional and country courses

- Management Seminar for Heads of National Statistical Offices
- Statistical Leadership Training of Heads of NSOs
- National Strategy for the Development of Statistics (NSDS)
- Big Data for Sustainable Development
- Quality on Statistics for SDG indicators
- Gender Statistics for SDG related indicators
- SDG indicators where FAO, ILO and UNESCO are custodian

#### **E-learning**

- Basic and Intermediate level of SNA
- System of Environmental-Economic Accounting (SEEA)
- Integrated Economic Statistics to Support 2008 SNA
- Poverty Statistics for SDGs



#### Long term courses delivered in collaboration with the Japan International Cooperation Agency (JICA)

- **❖** In 2017
  - Applying ICT Innovation for Modernizing Official Statistical Systems
     2 Tajikistan
  - Group Training Programme on Improving Capability in Producing Official Statistics for Monitoring the Post-2015 Sustainable Development Goals-2017
    - 1 Kyrgyzstan, 3 Tajikistan
  - Improving Capability in Producing Official Statistics for Monitoring the Post-2015 Sustainable Development Goals
    - 1 Kazakhstan, 1 Kyrgyzstan, and 1 Tajikistan



### Long term courses delivered in collaboration with JICA

- **❖** In 2018
  - Theory and Practices in Official Statistics for Monitoring Sustainable Development Goals (SDGs)
    - 1 Kazakhstan, 1 Kyrgyzstan, 1 Tajikistan



#### Participants - Central Asia in SIAP-JICA Long term courses

#### In 2017

- 9 participants Central Asia
- 1 Kazakhstan, 2 Kyrgyzstan, 6 Tajikistan

#### In 2018

- 3 participants Central Asia
- 1 Kazakhstan, 1 Kyrgyzstan, 1 Tajikistan



#### **❖** In 2017

- Regional Course on Statistical Business Registers: Making better use of administrative data, Tehran, Islamic Republic of Iran
  - 2 Armenia, 2 Azerbaijan, 2 Georgia, 2 Kazakhstan,
  - 2 Kyrgyzstan, 3 Tajikistan
- Regional Training Course on Big Data for Sustainable Development, Daejeon, Republic of Korea
  - 2 Armenia, 2 Georgia
- Sub-regional Workshop on Data and Statistics for Sustainable Development Goals (SDGs) for High-Level Official Statisticians, Baku, Azerbaijan
  - 2 Azerbaijan, 2 Georgia, 2 Kazakhstan, 2 Kyrgyzstan,
  - 2 Tajikistan, 2 Uzbekistan



- ❖ In 2017
- Regional Training Course on Climate Change-Related Statistics, Chiba, Japan
  - 1 Kyrgyzstan, 1 Tajikistan
- Regional Workshop on Short-term Economic Indicators and Service Statistics to Support 2008 SNA Implementation, Chiba, Japan
  - 1 Kazakhstan
- Thirteenth Management Seminar for the Heads of National Statistical Offices in Asia and the Pacific, Tokyo, Japan
  - 2 Georgia, 2 the Russian Federation
- Workshop on Computer Assisted Personal Interviewing (CAPI): Electronic capture of data for agricultural and rural statistics, Chiba, Japan
  - 2 Georgia



- ❖ In 2018
  - 5th Regional Training Course on the National Strategy for the Development of Statistics (NSDS) and Advanced Data Planning Tool (ADAPT), Chiba, Japan
    - 1 Kazakhstan, 2 Tajikistan
  - Regional Course on SDG Indicators under FAO Custodianship, Chiba, Japan
    - 2 Turkmenistan, 2 Uzbekistan
  - Workshop on Quality of Statistics for SDG Indicators, Chiba, Japan
    - 1 Armenia, 1 Georgia, 1 Kazakhstan, 1 the Russian Federation,
    - 1 Turkmenistan, 1 Uzbekistan



- In 2019
- Regional Training Course on Big Data for Sustainable Development, Daejeon, Republic of Korea
  - 2 Armenia, 2 Georgia



### Participation - Central Asian countries in short term courses

#### In 2017

- 38 participants Central Asia
  - 4 Armenia, 4 Azerbaijan, 10 Georgia, 5 Kazakhstan,
  - 5 Kyrgyzstan, 2 the Russian Federation, 6 Tajikistan,
  - 2 Uzbekistan

#### In 2018

- 13 participants Central Asia
  - 1 Armenia, 1 Georgia, 2 Kazakhstan, 1 the Russian Federation,
  - 2 Tajikistan, 3 Turkmenistan, 3 Uzbekistan

#### In 2019

- 4 participants Central Asia
  - 2 Armenia, 2 Georgia



#### E-learning courses and participants - Central Asia

#### **❖** In 2017

- Eleventh Basic-level e-Learning Course on System of National Accounts (2008 SNA): Integrated Transaction Accounts
  - 1 Armenia, 6 Georgia, 8 Kazakhstan, 4 the Russian Federation, 4 Uzbekistan
- ❖ First E-learning Course on the System of Environmental-Economic Accounting (SEEA) Central Framework
  - 1 Armenia, 3 Georgia, 1 Kazakhstan, 2 the Russian Federation
- Ninth Intermediate-level e-learning Course on System of National Accounts (2008 SNA): Integrated Transaction Accounts
  - 4 Armenia, 1 Azerbaijan, 4 Georgia, 3 the Russian Federation



#### E-learning courses and participants - Central Asia

- In 2018
  - e-Learning course on Poverty Statistics for SDGs
    - 3 Azerbaijan, 1 Georgia, 3 the Russian Federation
  - First e-Learning course on Food balance sheets
    - 1 Armenia, 3 Georgia, 4 the Russian Federation
  - First e-Learning course on Integrated Economic Statistics to support 2008 SNA implementation
    - 4 Azerbaijan, 6 Georgia, 6 Kyrgyzstan,
    - 9 the Russian Federation, 10 Uzbekistan



#### E-learning courses and participants - Central Asia

- In 2018
  - First e-learning course on Price Statistics
    - 1 Armenia, 5 Georgia, 3 Kazakhstan, 4 Kyrgyzstan,
    - 4 the Russian Federation
  - First e-Learning course on Introduction to Official Statistics
    - 6 Azerbaijan, 4 Georgia, 3 Kyrgyzstan,
    - 4 the Russian Federation
  - Second e-Learning course on Introduction to Official Statistics
    - 2 Georgia
  - Third e-Learning course on Introduction to Official Statistics
    - 2 Georgia, 2 the Russian Federation



#### E-learning courses scheduled for 2019

- **❖**In 2019
  - Official Statistics for SDGs
  - Fishery Statistics
  - Basic-level e-Learning Course on System of National Accounts (2008 SNA)
  - Poverty Statistics for SDGs



### Participation - Central Asian countries in e-Learning courses

#### In 2017

- 42 participants
- 6 Armenia, 1 Azerbaijan, 13 Georgia, 9 Kazakhstan,
  9 the Russian Federation, 4 Uzbekistan

#### ❖ In 2018

- 73 participants
- 2 Armenia, 13 Azerbaijan, 23 Georgia, 3 Kazakhstan,
  13 Kyrgyzstan, 26 the Russian Federation, 10 Uzbekistan

