





6th Regional Workshop on Data and Metadata Exchange for SDG Monitoring Advance level III

Amman 5th June to 8th June 2023

Introduction

UNSD and ESCWA are organizing a joint Workshop Training on the Use of the Statistical Data and Metadata Exchange (SDMX) Standard for Reporting the SDG indicators in Amman from 5th to 8th of June 2023, with the support of AITRS.

The Workshop will bring together statisticians and IT specialists from various national statistical offices in the Arab region. The event will provide hands-on training on data mapping and conversion using the SDMX standard tools as per international standards respecting Content Constraints for disaggregation and adhering to the official SDGs framework, as well as hands-on examples on customizing national Data Structure Definitions (DSDs), the workshop will brief participants on SDMX Reference Infrastructure (SDMX-RI) tool, DSD Constructor and Matrix Generator. The participants will share national experiences on implementing automated data and metadata exchange for statistical indicators using the ESCWA SDMX Converter.

The Workshop will be organized for a duration of four days (5th June- 8th June 2023) and will include presentations, demonstrations, and Q&A sessions and participants are required to complete the hands-on exercises as a main focus of this course.

Agenda

Day 1, Monday 05 June 2023			
Time	Session	Facilitator/ Presenter	
8:00 AM – 8:30 AM	Registration		
8:30 AM – 9:00 AM	Opening Session: Workshop opening and welcome	ESCWA/UNSD/ AITRS	
9:00 AM – 10:00 AM	Session 1: Latest updates and news on SDMX developments and activities Q&A	UNSD	
10:00 AM -11:15 AM	Session 2: ESCWA SDMX Converter for SDGs Countries reporting on success and challenges mapping and using ESCWA SDMX Converter for SDGs	Yemen (virtual), Bahrain, Iraq, Egypt, Palestine	
11:15 AM – 11:45 AM	Coffee break		
11:45 AM – 1:00 PM	ESCWA feedback on main issues encountered by the countries and ways to resolve them. Q&A	ESCWA/UNSD	
	Poll		
1:00 PM – 2:00 PM	<u>Lunch break</u>		
2:00 PM – 4:00 PM	<u>Hands-on-Exercises</u> : Mapping and applying SDMX dataflows and content constraints.		
	Exercise 1: Map the national dataset to the global SDG DSD		

Day 2, Tuesday 06 June 20223			
	Session 3: Guidelines on customization of the global SDG DSD for national use		
8:30 AM – 10:00 AM	Q&A	UNSD/ESCWA	
	Exercise 2: Antarctica		
	Session 4: Creating a customized national DSD using DSD Constructor		
10:00 AM – 11:00 AM	Exercise 3: Customizing the global DSD with regional indicators and a breakdown not part of DSD - governorates, SDGs+, codes (age groups), or breakdowns.	UNSD/ ESCWA	
	Q&A		
11:00 AM – 11:30 AM	<u>Coffee break</u>		
11:30 AM – 1: 00 PM	Session 4 (continued)		
1:00 PM - 2:00 PM	<u>Lunch break</u>		
2:00 PM – 4:00 PM	Session 5: Advanced SDMX Converter including command line interface. Exercise 4: Advanced SDMX Converter	UNSD & ESCWA	

Day 3, Wednesday 07 June 2023				
8:30 AM – 11:00 AM	Session 6: Converting national datasets to SDMX. Exercise 5: Each country maps the national dataset to DSD which includes governorates.	UNSD/ESCWA		
11:00 AM – 11:30 AM	Coffee break			
11:30 AM – 1:00 PM	Session 7: SDMX Reference Infrastructure Demo Q&A	UNSD		
1:00 PM – 2:00 PM	<u>Lunch break</u>			
2:00 PM – 4:00 PM	Session 8: Monitoring Application for Reporting on SDGs (MARS): Brief demo Q&A	ESCWA		
Day 4, Thursday 08 June 2023				
8:30 AM – 10:15 AM	Session 9: Publishing SDMX datasets: The. Stat software suiteSTAT Suite Demo Q&A	UNSD		
10:15 AM – 10:30 AM	<u>Coffee break</u>			
10:30 AM – 12:00 PM	Session 10: Discussion of the countries' plans for the implementation of national and international data exchange	Countries, ESCWA, UNSD		
12:00 PM – 1:00 PM	Closing Session: Recommendations and Way Forward	ESCWA, UNSD		
1:00 PM – 2:00 PM	Lunch break			