



CountryData - SDMX for Development Indicators
[REVISED 19 Nov]
25th – 29th November 2013
Conference Room 13
United Nations Office in Nairobi, Kenya

Day 1: Monday, 25 November

8AM	Registration
9.00 – 10.15	Introduction <ul style="list-style-type: none">- Welcome note, overview of logistics- Overview of the project.
10.15 – 10.30	Break
10.30 – 12.00	Introduction (Continued) <ul style="list-style-type: none">- Progress made in 2013- Discussion
12.00 – 1.00	Lunch break
1.00 – 2.45	Introduction to SDMX <ul style="list-style-type: none">- Introduction- Core elements of Information Model- Data Structure Definitions and Datasets
2.45 – 3.00	Break
3.00 – 4.30	Introduction to SDMX (Continued) <ul style="list-style-type: none">- Introduction- Core elements of Information Model- Data Structure Definitions and Datasets

Day 2: Tuesday, 26 November

9.00 – 10.15	MDG Data Structure Definition <ul style="list-style-type: none">- Overview of concepts- Dimensional model
10.15 – 10.30	Break
10.30 – 12.00	Using the DevInfo MDG Mapping Tool & Registry <ul style="list-style-type: none">- DevInfo database model: Indicator, Unit, Subgroup- Code list mapping Exercise 1: Mapping DevInfo Code lists
12.00 – 1.00	Lunch break
1.00 – 2.45	Using the DevInfo MDG Mapping Tool & Registry (continued) <ul style="list-style-type: none">- Codelist to Time Series mapping Exercise 2: Mapping Time Series <ul style="list-style-type: none">- Publishing Time Series mapping in SDMX Exercise 3: Publishing SDMX data
2.45 – 3.00	Break
3.00 – 4.30	Using the DevInfo MDG Mapping Tool & Registry (continued) <ul style="list-style-type: none">- Common issues in DevInfo to MDG DSD mappings Exercise 4: Correcting Time Series mapping



**CountryData - SDMX for Development Indicators
United Nations Office in Nairobi, Kenya**

Day 3: Wednesday, 27 November

9.00 – 10.15	Using the DevInfo MDG Mapping Tool & Registry (continued) - More complex mapping scenarios Exercise 5: One-to-many and many-to-one mappings
10.15 – 10.30	Break
10.30 – 12.00	Using the DevInfo MDG Mapping Tool & Registry (continued) - Complex publishing scenarios and advanced data filters Exercise 6: Using data filters - Subscriptions, notifications and DSD maintenance
12.00 – 1.00	Lunch break
1.00 – 2.45	Publishing Data at CountryData - MDG data and metadata comparisons - Discrepancy analysis - Message alerts & improved functionality
2.45 – 3.00	Lunch break
3.00 – 4.30	CountryData Web Portal - DSD Development - Current trends - CountryData API

Day 4: Thursday, 28 November

	Session A: Further DevInfo Practice Location: Main Room (CR 13)	Session B: Demonstration of SDMX-RI Location: Break room (CR 7)
9.00 – 10.15	Using DevInfo MDG Mapping Tool & Registry for Metadata - Upload and structure - Metadata publication	SDMX Reference Infrastructure (SDMX-RI) - Introduction - Creating a mapping store - Creating a database connection
10.15 – 10.30	Break	
10.30 – 12.00	Using DevInfo MDG Mapping Tool & Registry for Metadata (Continued) - Project acceptance policy (database, handbook or other?)	SDMX-RI (continued) - Preparing and loading required artefacts - Constructing a dataset
12.00 – 1.00	Lunch break	
1.00 – 2.45	Work on own “live” national registry	SDMX-RI (continued) - Constructing a mapping set and configuring transcoding
2.45 – 3.00	Break	
3.00 – 4.30	Work on own “live” national registry (continued)	SDMX-RI (continued) - Configuring Web Service - Using Web Service and Web Client



Day 5: Friday, 29 November

9.00 – 10.15	Target setting to End-2013 and Mid-2014
10.15 – 10.30	Break
10.30 – 12.00	Future project plans
12.00 – 1.00	Lunch break
1.00 – 2.45	Q & A session (All participants)
2.45 – 3.00	Break
3.00 – 4.30	Closing remarks and next steps
	End