MICS6 Survey Design Workshop, 10-17 April 2019, Galata Room, Elite World Hotel, Istanbul, Turkey

Workshop expected results:

- Strengthened skills of UNICEF officers, government counterparts and survey coordinators for planning, organization, management and coordination of MICS.
- Improved understanding of the indicators and the recommended survey methodology for collecting data on the situation of children and women through MICS.
- Draft survey plans produced for countries committed to conducting MICS.

Workshop Facilitators

Attila Hancioglu	(AH)	Senior Adviser/Global MICS Coordinator, UNICEF HQ		
Bo Pedersen	(BP)	Consultant, Household Survey Expert, UNICEF HQ		
Eva Quintana	(EQ)	Statistics and Monitoring Specialist, UNICEF ESARO		
Hrayr Wannis	(HW)	Monitoring Specialist, UNICEF MENARO		
Ivana Bjelic	(IB)	Consultant, Data Processing Expert, UNICEF HQ		
Jayachandran Vasudevan	(JV)	Statistics and Monitoring Specialist, UNICEF EAPRO		
Lars Osterwalder	(LO)	Consultant, Water Quality Testing Expert, UNICEF HQ		
Sinan Turkyilmaz	(ST)	Consultant, Sampling Expert, UNICEF ECARO		
Turgay Unalan	(TU)	Statistics Specialist (Household Surveys), UNICEF HQ		
Sofija Ocokoljic	(SO)	Household Survey Expert, UNICEF ECARO		
Jose David Sierra Castillo		Monitoring Specialist, UNICEF LACRO		
Mahmood Shakir		Monitoring Officer, UNICEF MENARO		

MICS6 Survey Design Workshop, 10-17 April 2019, Galata Room, Elite World Hotel, Istanbul, Turkey

Time/Day	DAY 1 10 April Wednesday	DAY 2 11 April Thursday	DAY 3 12 April Friday	DAY 4 13 April Saturday	DAY 5 14 April Sunday	DAY 6 15 April Monday	DAY 7 16 April Tuesday	DAY 8 17 April Wednesday
08:30-08:45 08:45-09:30	Registration Opening, Objectives, Introductions, Logistics [AH-TU]	Household Questionnaire Part 1 of 2 [BP-LO]	Sampling [ST]	Advance Sampling and Sampling in Constrained / Difficult Contexts [ST]	O F	Survey Quality Control and Field Check Tables [IB]	Questionnaire for Children Age 5-17 Part 1 of 2 [EQ]	Data Processing [IB]
09:30-10:30	Introduction to SDGs and Household Surveys [AH]	Water Quality Testing: Demonstration [LO]	Open Discussion: Sampling [ST]	Open Discussion [ST]		Open discussion: Survey quality control [IB]		Data Quality [AH]
10:30-10:45	Break	Break	Break	Break		Break	Break	Break
10:45-11:45	Overview of the MICS Programme [AH]	Household Questionnaire Part 2 of 2 [BP]	Questionnaire for Individual Women and	Preparing for Fieldwork [JV-EQ]		Questionnaire for Children Under Five [TU]	<i>Questionnaire for</i> Children Age 5-17 Part 2 of 2 [EQ]	Data Analysis and Reporting [BP]
11:45-12:30	Group Discussions: Survey plans and data availability [All]	Group Discussions on Household Questionnaire	Men (15-49) Part 1 of 3 [JV-AH]	Open Discussion: Preparing for fieldwork [JV-EQ]			Group Discussions on Questionnaire for Children Age 5-17	MICS Technical Collaboration Framework Revisited [JV-HW-SO]
12:30-01:45	Lunch	Group Photo & Lunch	Lunch	Lunch	F	Lunch	Lunch	Lunch
01:45-02:45	MICS Resources [BP]	Data Collection with Tablets [IB]	Questionnaire for Individual Women and Men (15-49) Part 2 of 3 [TU]	Group Work and Presentations: Survey logistics and arrangements [JV-EQ]	D A Y	Group Discussions on Questionnaire for Children Under Five	Panel: Selected teams presenting data collection	Dissemination [TU]
02:45-03:45	Introduction to MICS Questionnaires and Modules [TU]	Open Discussion: Data collection [IB]	Questionnaire for Individual Women and Men (15-49) Part 3 of 3 [BP]			CAPI Demonstration [IB]	experiences from earlier household surveys [JV-HW-EQ]	Survey Teams: Presentation of draft summary survey plans Part 1 of 2 [HW]
03:45-04:00	Break	Break	Break	Break		Break	Break	Break
04:00-05:00	MICS Technical Collaboration Framework [AH-TU-BP]	Planning and Managing the Survey [JV]	Group Discussions on Questionnaires for Individual Women and Men (15-49)	Group Work: Drafting of the survey plans [All]		Group Work: Drafting of the survey plans [All]	MICS Innovations [AH]	Survey Teams: Presentation of draft summary survey plans Part 2 of 2 [HW] Closing
05:30-06:30		Optional Session: Q&A - Testing the water quality [LO]	<u>Optional Session:</u> MICS Sampling tools [ST]					