



## **SDG4 Data Mapping Questionnaire**

**Results Reporting Template** 



### Summary reports on data availability and gaps for SDG 4 indicators

Summary report 1. Mapping of data availability and disaggregation by SDG 4 indicator.

TARGET	INDICATOR	AVAILABILITY	LAST AVAILABLE DATA	BY AGE	BY SEX	BY LOCATION	BY WEALTH	BY DISABILITY	TARGET	INDICATOR	AVAILABILITY	LAST AVAILABLE DATA	BY AGE	BY SEX	BY LOCATION	BY WEALTH	BY DISABILITY
4.1	4.1.1.	Yes	2014	Χ	Χ	Χ			4.6	4.6.1.	No						
	4.1.2.	Partial	2015							4.6.2.	No						
	4.1.3.	Yes	2015		Χ					4.6.3.	No						
	4.1.4.	Yes	2015	Χ	Χ	Χ				4.6.x.							
	4.1.5.	No															
	4.1.6.	Yes	Miss		Χ	Χ			4.7	4.7.1.	No						
	4.1.7.	Yes	2013							4.7.2.	No						
	4.1.x.									4.7.3.	No						
										4.7.4.	No						
4.2	4.2.1.	No								4.7.5.	No						
	4.2.2.	No								4.7.x.							
	4.2.3.	Yes	2015		Χ	Χ											
	4.2.4.	Partial	2015						4.a	4.a.1.	Partial	2015					
	4.2.5.	Yes	2013							4.a.2.	Yes	2015	Χ	Χ			
	4.2.x.									4.a.3.	Yes	2015					
										4.a.x.							
4.3	4.3.1.	No															
	4.3.2.	Yes	2015		Χ	Χ			4.b	4.b.1.	No						
	4.3.3.	No								4.b.2.	No						
	4.3.x.									4.b.x.							
4.4	4.4.1.	No							4.c	4.c.1.	Yes	Miss		Х	Х		
	4.4.2.	No								4.c.2.	Yes	Miss					
	4.4.3.	No								4.c.3.	Yes	Miss					
	4.4.x.									4.c.4.	Yes	Miss					
										4.c.5.	Yes	Miss					
4.5	4.5.2.	No								4.c.6.	Yes	Miss					
	4.5.3.	No								4.c.7.	Yes	Miss					
	4.5.4.	No								4.c.x.							
	4.5.5.	No															
	4.5.x.									_		_					

Miss: Missing info

Partial: When an indicator has sub dimensions (e.g., 4.a.1 (a), 4.a.1 (b)...), and only some information is available.



# Summary report 2. Basic information of statistical surveys identified as possible data sources for calculation of SDG 4 global and thematic indicators.

conflict-affected population?					
indigenous people?		X		Х	
disability?				Х	
wealth?			Х	Х	
location?	Х	X	Х	Х	
age?	X	X	Х	Х	
sex?	Х	X	Х	Х	
2nd administrative subdivisions?	X	X		Х	
1st administrative subdivisions?	X	X	Х	Х	
s it feasible to produce disaggregated da	ata by				
Frequency of data collection	Annually	Annually Annually		Every 6 to 10 years	
Year of the last available data	2015	2013	2014	2010	
Availability	School Census Yes	Yes	Yes	Yes	Yes
	Administrative records for statistical purposes / Annual	School-based surveys	Household surveys	Population census	Learning assessment

#### Summary report 3. Data gaps and possible source in which the required data could be collected.

		Administrative records for statistical purposes / Annual School	School-based surveys	Household surveys	Population census	Learning assessment
Indicator	Data item/s required	Census				
	Measure of early					
4.2.1	childhood			Х		
	development					
4.2.2	Data on school	V				
4.2.2	participation	Х				



### Summary report 4. Participation in regional and international surveys.

Yes -> Last year of					
participation					
No -> intend to participate					
in the near future					

ARNEC - EAP-ECDS	No				
BID – PRIDI	No				
CONFEMEN – PASEC	No				
SACMEQ	No				
IEA – ICCS	No, 2018				
IEA – ICILS	No, 2018				
IEA - LaNA	No				
IEA – PIRLS	Yes, 2004				
IEA – TIMSS	Yes, 2004				
McMaster University – EDI	No				
OECD - PISA	Yes, 2015				
OECD - PIAAC	No				

Yes -> Last year of					
participation					
No -> intend to participate					
in the near future					

	in the near future				
ERCE - LLECE	Yes, 2013				
EQAP	No				
UIL – RAMAA	No, 2018				
UNESCO – LAMP	No				
UNICEF – MICS	Yes, 2011				
UNICEF - WCARO	No				
World Bank - STEP programme	No				
University of Oxford- Young Lives	No				
USAID - DHS	No				
World Bank - SABER	No				
World Health Organization - GSHS	No				