List of proposals (July 7 2015)

Read me first

1. The list of proposals contains suggestions for global indicators for the goals and targets of the post-2015 development agenda based on inputs from international agencies and entities. It also presents the assessment made by countries of the indicators that were suggested in February on the basis of three criteria (feasibility, suitability and relevance). It provides a starting point for the deliberations of the IAEG-SDGs to identify the most appropriate indicators under the goals and targets, taking into account the relevant criteria for the selection of indicators, as well as the need for the coherent and comprehensive measurement of all goals and targets and the need to limit the number of global indicators.

2. Every effort has been made to reflect all inputs from international agencies and entities that are or could be responsible for the global monitoring of the proposed indicators. However, this list of proposals is work in progress and further inputs might be required during the discussions of the IAEG-SDGs

Version 2 – made available on 7 July 2015

3. This version of the list of proposals incorporates all additional or updated inputs, comments or corrections received from agency experts at the first meeting of the IAEG-SDGs, held from 1-2 June 2015 or immediately after. The meeting report, the list of statements and related inputs received during or subsequent to the meeting and the list of all inputs received from agencies and other entities on indicator proposals and metadata are available on the SDG indicator website at http://unstats.un.org/sdgs/.

4. The list contains suggested indicators (highlighted in blue), as well as additional proposals or inputs provided by agencies and entities. Initially suggested indicators that were assessed by countries are highlighted in light blue (see below for further information). The letters in parenthesis after these indicators indicate the rating based on the three criteria as indicated above. The suggested indicators under each target are based on the inputs and comments received. The presentation does not imply any judgment by the Secretariat on which indicators should eventually be selected. For the suggested indicators, the Secretariat indicates their state of statistical development according to a three tier system (see for further information in paragraph 9 below) based on the information available, which will need to be revisited as more complete information becomes available.

5. All indicators should be disaggregated by sex, age, residence (U/R) and other characteristics, as relevant and possible.

Version 1 – made available on 29 May 2015

6. In preparation of the first meeting of the IAEG-SDGs, the Secretariat compiled a first list of indicator proposals and associated metadata ('List of proposals' – version 1) with the help of agencies and entities and based on the initial assessment of proposed provisional indicators included in the Technical report of the Bureau of the Statistical Commission presented to the March 2015 session of the intergovernmental negotiations. The initial assessment of proposed provisional indicators are highlighted in light blue and are recognizable by the assessment results shown behind them in brackets. For example an indicator rated "AAA" has been found to be easily feasible, suitable and very relevant to measure the respective target for which it was proposed by a majority of national statistical offices (60 per cent or more). Please see the technical report for full details.

List of proposals (July 7 2015)

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7. When conducting the assessment of proposed provisional indicators in February and March 2015, many national statistical offices expressed their wish for detailed metadata and an improved description of the proposed indicators. Therefore, the Secretariat requested agencies and entities to provide this additional information, which was then presented along with the assessment in the list of indicator proposals and associated metadata that was provided as an input to the first meeting of the IAEG-SDGs.

8. Within the list of proposed indicators and associated metadata, one or more indicators were identified as the suggested priority indicators based on the inputs from agencies and entities that were requested to identify their priority indicator for the targets in their area of work and expertise. In cases where multiple priority indicators were proposed under one target, precedence was in general given to the proposals by agencies with a mandate in the specific area and/or already responsible for global monitoring of the specific indicator. The suggestion of one priority indicator under each target was meant to illustrate a possible framework consisting of a limited number of indicators, as requested by the inter-governmental negotiations on SDGs, and did not imply any judgment by the Secretariat on which indicators should eventually be selected.

9. In addition, for each suggested indicator the Secretariat evaluated its stage of development according to a three tier system based on the information provided by the relevant entities: a first tier for which an established methodology exists and data are already widely available; a second tier for which a methodology has been established but for which data are not easily available; and a third for which an internationally agreed methodology has not yet been developed. It should be noted that the coverage and level of detail of the metadata provided by the relevant agencies vary across indicators and that this initial evaluation may need to be revisited as more complete information becomes available.

word on pucadaroaa	S tion: All indicators should be disaggregated by sex, age, residence (U/	(R) and other characteristics, as relevant and possible				
		ing and other characteristics, as relevant and possible.				
<u> </u>	verty in all its forms everywhere					
	, eradicate extreme poverty for all people everywhere, currently mea					
Contributor Name	Specification	Source	Entity		Priority	Interlinkages
ggested Indicator	Proportion of population below \$1.25 (PPP) per day disaggregated by sex and age group and employment status (or Proportion of employed people living on less that	Household surveys (LFS, HIES, LSMS, Integrated HH surveys, etc.)	World Bank and ILO	Tier I		2.3,1.2,8.5
	\$1.25 PPP) a day)					
dicator 1.1.1 Propor	tion of population below \$1.25 (PPP) per day disaggregated by sex and age group (ABE	3)				
IFAD					1	2.3
ILO	Alternative text: [Proportion of population below \$1.25 (PPP) per day per capita	Household surveys (LFS, HIES, LSMS, Integrated HH surveys, etc.).	Responsible entities: World Bank and ILO.		1	8.5
	disaggregated by sex and age group and employment status.] Justification: the		Availability: ILO has estimates available by			
	disaggregation by status in employment will allow for capturing the working poor		employment status for 119 countries.			
1101055	which is one of the core MDG indicators					1.2
UNICEF	The extreme poverty rate is the proportion of the population living on less than the	World Bank PovCalNet; Micro database (World Bank)	World Bank. Globally available.		1	1.2
	extreme poverty line (currently at US\$1.25 per day), measured at 2011 international prices, adjusted for purchasing power parity (PPP). This indicator is expressed as a					
	percentage. The underlying disaggregation can calculate the poverty rates for the					
	different population subgroups, specifically the child poverty rate (aged 0-17). Other					
	dimensions of disaggregation are location.					
WB	Poor populations are defined by comparing household consumption or income	Household Survey	World Bank		1	
	aggregates per capita with a new international poverty line after switching the 2005					
	PPP with the 2011 PPP. We suggest the indicator description be modified to:					
	["Proportion of population below \$1.25 (PPP) per day, with disaggregations of it by					
	sex and age group."] In this way, it is clear that we need to monitor the proportion for					
	all people as well."					
<u>, , , , , , , , , , , , , , , , , , , </u>	D, reduce at least by half the proportion of men, women and children				a i ii	
Contributor Name	Specification	Source	Entity	Tier	Priority	Interlinkages
ggested Indicator		Household surveys	World Bank	Tier I		1.1,8.5,
	and age group		Data availability:			
			Unisex: Data available for all countries			
			that have household income or			
			consumption surveys.			
			SPC: data are widely available and used			
			by Pacific Island countries, most of which			
			by Pacific Island countries, most of which			
			by Pacific Island countries, most of which have by now two data points; ILO:			
			by Pacific Island countries, most of which have by now two data points; ILO: working poverty available by			
	nensional Poverty Index (MPI) disaggregated by sex and age group (BBA)		by Pacific Island countries, most of which have by now two data points; ILO: working poverty available by		1	
IFAD	Disaggregated by urban and rural	MICS and DHS: bousebold surveys	by Pacific Island countries, most of which have by now two data points; ILO: working poverty available by employment status for 44 countries;		1	2.3
	Disaggregated by urban and rural [Proportion of children living in multidimensional poverty.] This indicator is	MICS and DHS; household surveys	by Pacific Island countries, most of which have by now two data points; ILO: working poverty available by employment status for 44 countries; UNDP, UNICEF. MPI is available over 100		1 1	1.1; 2.1; 2.2; 3.1; 3.2;
IFAD	Disaggregated by urban and rural [Proportion of children living in multidimensional poverty.] This indicator is expressed as a percentage. Deprivation dimensions and indicators should be based on	MICS and DHS; household surveys	by Pacific Island countries, most of which have by now two data points; ILO: working poverty available by employment status for 44 countries;			1.1; 2.1; 2.2; 3.1; 3.2; 3.8; 4.1; 4.2; 4.5; 4.6; 6
IFAD	Disaggregated by urban and rural [Proportion of children living in multidimensional poverty.] This indicator is	MICS and DHS; household surveys	by Pacific Island countries, most of which have by now two data points; ILO: working poverty available by employment status for 44 countries; UNDP, UNICEF. MPI is available over 100			2.3 1.1; 2.1; 2.2; 3.1; 3.2; 3 3.8; 4.1; 4.2; 4.5; 4.6; 6 6.2; 10.3; 11.1
IFAD	Disaggregated by urban and rural [Proportion of children living in multidimensional poverty.] This indicator is expressed as a percentage. Deprivation dimensions and indicators should be based on internationally agreed standards and definitions. Deprivation dimensions include inter	MICS and DHS; household surveys	by Pacific Island countries, most of which have by now two data points; ILO: working poverty available by employment status for 44 countries; UNDP, UNICEF. MPI is available over 100			1.1; 2.1; 2.2; 3.1; 3.2; 3 3.8; 4.1; 4.2; 4.5; 4.6; 6
IFAD	Disaggregated by urban and rural [Proportion of children living in multidimensional poverty.] This indicator is expressed as a percentage. Deprivation dimensions and indicators should be based on internationally agreed standards and definitions. Deprivation dimensions include inter	MICS and DHS; household surveys	by Pacific Island countries, most of which have by now two data points; ILO: working poverty available by employment status for 44 countries; UNDP, UNICEF. MPI is available over 100			1.1; 2.1; 2.2; 3.1; 3.2; 3.8; 4.1; 4.2; 4.5; 4.6; 6
IFAD UNICEF	Disaggregated by urban and rural [Proportion of children living in multidimensional poverty.] This indicator is expressed as a percentage. Deprivation dimensions and indicators should be based on internationally agreed standards and definitions. Deprivation dimensions include inter alia: nutrition, education, health, housing , water and sanitation. The MPI (Multi-Dimensional Poverty Index) cannot measure Target 1.2. Instead, we propose an indicator that is more directly linked to this indicator. Target 1.2 says for	MICS and DHS; household surveys	by Pacific Island countries, most of which have by now two data points; ILO: working poverty available by employment status for 44 countries; UNDP, UNICEF. MPI is available over 100		1	1.1; 2.1; 2.2; 3.1; 3.2; 3.8; 4.1; 4.2; 4.5; 4.6; 6
IFAD UNICEF	Disaggregated by urban and rural [Proportion of children living in multidimensional poverty.] This indicator is expressed as a percentage. Deprivation dimensions and indicators should be based on internationally agreed standards and definitions. Deprivation dimensions include inter alia: nutrition, education, health, housing , water and sanitation. The MPI (Multi-Dimensional Poverty Index) cannot measure Target 1.2. Instead, we propose an indicator that is more directly linked to this indicator. Target 1.2 says for each of all dimensions, we need to halve the proportion of people living in poverty.	MICS and DHS; household surveys	by Pacific Island countries, most of which have by now two data points; ILO: working poverty available by employment status for 44 countries; UNDP, UNICEF. MPI is available over 100		1	1.1; 2.1; 2.2; 3.1; 3.2; 3.8; 4.1; 4.2; 4.5; 4.6; 6
IFAD UNICEF	Disaggregated by urban and rural [Proportion of children living in multidimensional poverty.] This indicator is expressed as a percentage. Deprivation dimensions and indicators should be based on internationally agreed standards and definitions. Deprivation dimensions include inter alia: nutrition, education, health, housing, water and sanitation. The MPI (Multi-Dimensional Poverty Index) cannot measure Target 1.2. Instead, we propose an indicator that is more directly linked to this indicator. Target 1.2 says for each of all dimensions, we need to halve the proportion of people living in poverty. But, MPI does not measure that. In other words, even if MPI is halved by 2030, the	MICS and DHS; household surveys	by Pacific Island countries, most of which have by now two data points; ILO: working poverty available by employment status for 44 countries; UNDP, UNICEF. MPI is available over 100		1	1.1; 2.1; 2.2; 3.1; 3.2; 3.8; 4.1; 4.2; 4.5; 4.6;
IFAD UNICEF	Disaggregated by urban and rural [Proportion of children living in multidimensional poverty.] This indicator is expressed as a percentage. Deprivation dimensions and indicators should be based on internationally agreed standards and definitions. Deprivation dimensions include inter alia: nutrition, education, health, housing , water and sanitation. The MPI (Multi-Dimensional Poverty Index) cannot measure Target 1.2. Instead, we propose an indicator that is more directly linked to this indicator. Target 1.2 says for each of all dimensions, we need to halve the proportion of people living in poverty. But, MPI does not measure that. In other words, even if MPI is halved by 2030, the proportion of people living in poverty in some dimensions might not be halved. In	MICS and DHS; household surveys	by Pacific Island countries, most of which have by now two data points; ILO: working poverty available by employment status for 44 countries; UNDP, UNICEF. MPI is available over 100		1	1.1; 2.1; 2.2; 3.1; 3.2; 3.8; 4.1; 4.2; 4.5; 4.6;
IFAD UNICEF	Disaggregated by urban and rural [Proportion of children living in multidimensional poverty.] This indicator is expressed as a percentage. Deprivation dimensions and indicators should be based on internationally agreed standards and definitions. Deprivation dimensions include inter alia: nutrition, education, health, housing, water and sanitation. The MPI (Multi-Dimensional Poverty Index) cannot measure Target 1.2. Instead, we propose an indicator that is more directly linked to this indicator. Target 1.2 says for each of all dimensions, we need to halve the proportion of people living in poverty. But, MPI does not measure that. In other words, even if MPI is halved by 2030, the proportion of people living in poverty in some dimensions might not be halved. In other words, this indicator does not fit the objective of Target 1.2 well. Instead, we	MICS and DHS; household surveys	by Pacific Island countries, most of which have by now two data points; ILO: working poverty available by employment status for 44 countries; UNDP, UNICEF. MPI is available over 100		1	1.1; 2.1; 2.2; 3.1; 3.2; 3.8; 4.1; 4.2; 4.5; 4.6;
IFAD UNICEF	Disaggregated by urban and rural [Proportion of children living in multidimensional poverty.] This indicator is expressed as a percentage. Deprivation dimensions and indicators should be based on internationally agreed standards and definitions. Deprivation dimensions include inter alia: nutrition, education, health, housing , water and sanitation. The MPI (Multi-Dimensional Poverty Index) cannot measure Target 1.2. Instead, we propose an indicator that is more directly linked to this indicator. Target 1.2 says for each of all dimensions, we need to halve the proportion of people living in poverty. But, MPI does not measure that. In other words, even if MPI is halved by 2030, the proportion of people living in poverty in some dimensions might not be halved. In other words, this indicator does not fit the objective of Target 1.2 well. Instead, we would propose measuring the [proportion of people in poverty for each dimension	MICS and DHS; household surveys	by Pacific Island countries, most of which have by now two data points; ILO: working poverty available by employment status for 44 countries; UNDP, UNICEF. MPI is available over 100		1	1.1; 2.1; 2.2; 3.1; 3.2; 3.8; 4.1; 4.2; 4.5; 4.6; 6
IFAD UNICEF	Disaggregated by urban and rural [Proportion of children living in multidimensional poverty.] This indicator is expressed as a percentage. Deprivation dimensions and indicators should be based on internationally agreed standards and definitions. Deprivation dimensions include inter alia: nutrition, education, health, housing, water and sanitation. The MPI (Multi-Dimensional Poverty Index) cannot measure Target 1.2. Instead, we propose an indicator that is more directly linked to this indicator. Target 1.2 says for each of all dimensions, we need to halve the proportion of people living in poverty. But, MPI does not measure that. In other words, even if MPI is halved by 2030, the proportion of people living in poverty in some dimensions might not be halved. In other words, this indicator does not fit the objective of Target 1.2 well. Instead, we would propose measuring the [proportion of people in poverty for each dimension separately]. By doing this, we can directly see whether the proportion of people living	MICS and DHS; household surveys	by Pacific Island countries, most of which have by now two data points; ILO: working poverty available by employment status for 44 countries; UNDP, UNICEF. MPI is available over 100		1	1.1; 2.1; 2.2; 3.1; 3.2; 3.8; 4.1; 4.2; 4.5; 4.6;
IFAD UNICEF	Disaggregated by urban and rural [Proportion of children living in multidimensional poverty.] This indicator is expressed as a percentage. Deprivation dimensions and indicators should be based on internationally agreed standards and definitions. Deprivation dimensions include inter alia: nutrition, education, health, housing , water and sanitation. The MPI (Multi-Dimensional Poverty Index) cannot measure Target 1.2. Instead, we propose an indicator that is more directly linked to this indicator. Target 1.2 says for each of all dimensions, we need to halve the proportion of people living in poverty. But, MPI does not measure that. In other words, even if MPI is halved by 2030, the proportion of people living in poverty in some dimensions might not be halved. In other words, this indicator does not fit the objective of Target 1.2 well. Instead, we would propose measuring the [proportion of people in poverty for each dimension	MICS and DHS; household surveys	by Pacific Island countries, most of which have by now two data points; ILO: working poverty available by employment status for 44 countries; UNDP, UNICEF. MPI is available over 100		1	1.1; 2.1; 2.2; 3.1; 3.2; 3.8; 4.1; 4.2; 4.5; 4.6;
IFAD UNICEF WB	Disaggregated by urban and rural [Proportion of children living in multidimensional poverty.] This indicator is expressed as a percentage. Deprivation dimensions and indicators should be based on internationally agreed standards and definitions. Deprivation dimensions include inter alia: nutrition, education, health, housing , water and sanitation. The MPI (Multi-Dimensional Poverty Index) cannot measure Target 1.2. Instead, we propose an indicator that is more directly linked to this indicator. Target 1.2 says for each of all dimensions, we need to halve the proportion of people living in poverty. But, MPI does not measure that. In other words, even if MPI is halved by 2030, the proportion of people living in poverty in some dimensions might not be halved. In other words, this indicator does not fit the objective of Target 1.2 well. Instead, we would propose measuring the [proportion of people in poverty for each dimension <u>separately1</u> . By doing this, we can directly see whether the proportion of people living in poverty is halved for all dimensions or not.		by Pacific Island countries, most of which have by now two data points; ILO: working poverty available by employment status for 44 countries; UNDP, UNICEF. MPI is available over 100		1	1.1; 2.1; 2.2; 3.1; 3.2; 3.8; 4.1; 4.2; 4.5; 4.6;
IFAD UNICEF WB	Disaggregated by urban and rural [Proportion of children living in multidimensional poverty.] This indicator is expressed as a percentage. Deprivation dimensions and indicators should be based on internationally agreed standards and definitions. Deprivation dimensions include inter alia: nutrition, education, health, housing, water and sanitation. The MPI (Multi-Dimensional Poverty Index) cannot measure Target 1.2. Instead, we propose an indicator that is more directly linked to this indicator. Target 1.2 says for each of all dimensions, we need to halve the proportion of people living in poverty. But, MPI does not measure that. In other words, even if MPI is halved by 2030, the proportion of people living in poverty in some dimensions might not be halved. In other words, this indicator does not fit the objective of Target 1.2 well. Instead, we would propose measuring the [proportion of people in poverty for each dimension separately]. By doing this, we can directly see whether the proportion of people living		by Pacific Island countries, most of which have by now two data points; ILO: working poverty available by employment status for 44 countries; UNDP, UNICEF. MPI is available over 100		1	1.1; 2.1; 2.2; 3.1; 3.2; 3.8; 4.1; 4.2; 4.5; 4.6;
IFAD UNICEF WB Icator 1.2.2 Proportio	Disaggregated by urban and rural [Proportion of children living in multidimensional poverty.] This indicator is expressed as a percentage. Deprivation dimensions and indicators should be based on internationally agreed standards and definitions. Deprivation dimensions include inter alia: nutrition, education, health, housing , water and sanitation. The MPI (Multi-Dimensional Poverty Index) cannot measure Target 1.2. Instead, we propose an indicator that is more directly linked to this indicator. Target 1.2 says for each of all dimensions, we need to halve the proportion of people living in poverty. But, MPI does not measure that. In other words, even if MPI is halved by 2030, the proportion of people living in poverty in some dimensions might not be halved. In other words, this indicator does not fit the objective of Target 1.2 well. Instead, we would propose measuring the [proportion of people in poverty for each dimension <u>separately1</u> . By doing this, we can directly see whether the proportion of people living in poverty is halved for all dimensions or not.		by Pacific Island countries, most of which have by now two data points; ILO: working poverty available by employment status for 44 countries; UNDP, UNICEF. MPI is available over 100		2	1.1; 2.1; 2.2; 3.1; 3.2; 3.8; 4.1; 4.2; 4.5; 4.6; 6 6.2; 10.3; 11.1
IFAD UNICEF WB Sicator 1.2.2 Proportio IFAD	Disaggregated by urban and rural [Proportion of children living in multidimensional poverty.] This indicator is expressed as a percentage. Deprivation dimensions and indicators should be based on internationally agreed standards and definitions. Deprivation dimensions include inter alia: nutrition, education, health, housing , water and sanitation. The MPI (Multi-Dimensional Poverty Index) cannot measure Target 1.2. Instead, we propose an indicator that is more directly linked to this indicator. Target 1.2 says for each of all dimensions, we need to halve the proportion of people living in poverty. But, MPI does not measure that. In other words, even if MPI is halved by 2030, the proportion of people living in poverty in some dimensions might not be halved. In other words, this indicator does not fit the objective of Target 1.2 well. Instead, we would propose measuring the [proportion of people in poverty for each dimension <u>separately1</u> . By doing this, we can directly see whether the proportion of people living in poverty is halved for all dimensions or not. nof population living below national poverty line, disaggregated by sex and age group Alternative text: [Proportion of population living below national poverty line, disaggregated by sex and age group and employment status.] Justification: the	(AAA)	by Pacific Island countries, most of which have by now two data points; ILO: working poverty available by employment status for 44 countries; UNDP, UNICEF. MPI is available over 100 countries.		2	1.1; 2.1; 2.2; 3.1; 3.2; 3.8; 4.1; 4.2; 4.5; 4.6; (6.2; 10.3; 11.1
IFAD UNICEF WB Sicator 1.2.2 Proportio IFAD	Disaggregated by urban and rural [Proportion of children living in multidimensional poverty.] This indicator is expressed as a percentage. Deprivation dimensions and indicators should be based on internationally agreed standards and definitions. Deprivation dimensions include inter alia: nutrition, education, health, housing , water and sanitation. The MPI (Multi-Dimensional Poverty Index) cannot measure Target 1.2. Instead, we propose an indicator that is more directly linked to this indicator. Target 1.2 says for each of all dimensions, we need to halve the proportion of people living in poverty. But, MPI does not measure that. In other words, even if MPI is halved by 2030, the proportion of people living in poverty in some dimensions might not be halved. In other words, this indicator does not fit the objective of Target 1.2 well. Instead, we would propose measuring the [proportion of people in poverty for each dimension] <u>separately</u>]. By doing this, we can directly see whether the proportion of people living in poverty is halved for all dimensions or not. no foppulation living below national poverty line, disaggregated by sex and age group Alternative text: [Proportion of population living below national poverty line,	(AAA)	by Pacific Island countries, most of which have by now two data points; ILO: working poverty available by employment status for 44 countries; UNDP, UNICEF. MPI is available over 100 countries. UNDP, UNICEF. MPI is available over 100 countries. Responsible entities: World Bank and ILO.		2	1.1; 2.1; 2.2; 3.1; 3.2; 3.8; 4.1; 4.2; 4.5; 4.6; (6.2; 10.3; 11.1
IFAD UNICEF WB WB icator 1.2.2 Proportio IFAD	Disaggregated by urban and rural [Proportion of children living in multidimensional poverty.] This indicator is expressed as a percentage. Deprivation dimensions and indicators should be based on internationally agreed standards and definitions. Deprivation dimensions include inter alia: nutrition, education, health, housing , water and sanitation. The MPI (Multi-Dimensional Poverty Index) cannot measure Target 1.2. Instead, we propose an indicator that is more directly linked to this indicator. Target 1.2 says for each of all dimensions, we need to halve the proportion of people living in poverty. But, MPI does not measure that. In other words, even if MPI is halved by 2030, the proportion of people living in poverty in some dimensions might not be halved. In other words, this indicator does not fit the objective of Target 1.2 well. Instead, we would propose measuring the [proportion of people in poverty for each dimension <u>separately1</u> . By doing this, we can directly see whether the proportion of people living in poverty is halved for all dimensions or not. nof population living below national poverty line, disaggregated by sex and age group Alternative text: [Proportion of population living below national poverty line, disaggregated by sex and age group and employment status.] Justification: the	(AAA)	by Pacific Island countries, most of which have by now two data points; ILO: working poverty available by employment status for 44 countries; UNDP, UNICEF. MPI is available over 100 countries. UNDP, UNICEF. MPI is available over 100 countries. Responsible entities: World Bank and ILO. Availability: ILO working poverty available		2	1.1; 2.1; 2.2; 3.1; 3.2; 3.8; 4.1; 4.2; 4.5; 4.6; (6.2; 10.3; 11.1

List of Proposal	S					
* Note on Disaggregat	ion: All indicators should be disaggregated by sex, age, residence (U	/R) and other characteristics, as relevant and possible.				
UNICEF	[Proportion of children (0-17) living in households defined as poor according to the	Household budget or income surveys	World Bank, UNICEF. Data available for		2	1.1
	national poverty line .] This indicator is expressed as a percentage. The underlying		all countries that have household income			
	disaggregation can calculate the poverty rates for the different subgroups specified in		or consumption surveys.			
	the target, specifically children (aged 0-17) and women and girls to be able to measure					
	progress towards Target 1.2.					
UNWOMEN	UN Women supports the disaggregation of the population living below the national	In the case of Latin America and the Caribbean, the ratio is calculated using	Country coverage: this indicator has been		1	
	poverty line by sex and age group. At the regional level, CEPAL has made progress in	data come from national household-budget surveys. When such surveys are not	calculated for about 90 countries; but			
	identifying innovative ways to measure poverty by sex. For example, the ratio of	available, other household surveys conducted by official institutions of statistics	likely possible for a greater number of			
	women to men living below the national poverty line (often referred to as the Poverty	are used. Analysis done for other regions has tended to use the DHS and MICs,	countries.			
	Femininity Index) is routinely calculated by countries in Latin America and the	in these cases the wealth index has been used as the proxy for identifying				
	Caribbean as a supplementary measure under Goal 1 of the MDGs. The measure	poorest households.				
	yields important findings about women's vulnerability to poverty. The measure is					
	currently calculated for women and men age 20 to 59 as follows: sum of female in					
	poor households/Sum of male in poor households/sum of female in all					
	households/sum of male in all households.					
WB	Poor populations are defined as those whose household expenditure or income				1	
	aggregates per capita (or per adult equivalence scale) are smaller than national					
	poverty lines and the ratio of the poor population over the total population is used for					
	this indicator. Disaggregations of this by sex and age groups will be also calculated.					
Target 1.3 Implen	nent nationally appropriate social protection systems and measures	for all, including floors, and by 2030 achieve substantial coverage	ze of the poor and the vulnerable.			
Contributor Name	Specification	Source	Entity	Tier	Priority	Interlinkages
Contributor Name Suggested Indicator	Percentage of population covered by social protection floors/systems,	Social Security administrative data consolidated by the ILO Social Security	Entity Responsible entity: ILO. Availability:	Tier Tier II	Priority	Interlinkages 5.4, 8.5, 8.8, 10.4
	Percentage of population covered by social protection floors/systems, disaggregated by sex, composed of the following: a) Percentage of older persons		Entity Responsible entity: ILO. Availability: Information on old age coverage for 175		Priority	
	Percentage of population covered by social protection floors/systems, disaggregated by sex, composed of the following: a) Percentage of older persons receiving a pension; b) Percentage of households with children receiving child	Social Security administrative data consolidated by the ILO Social Security	Entity Responsible entity: ILO. Availability: Information on old age coverage for 175 countries; on jobless support for 79		Priority	
	Percentage of population covered by social protection floors/systems, disaggregated by sex, composed of the following: a) Percentage of older persons receiving a pension; b) Percentage of households with children receiving child support; c) Percentage of working-age persons without jobs receiving support;	Social Security administrative data consolidated by the ILO Social Security	Entity Responsible entity: ILO. Availability: Information on old age coverage for 175 countries; on jobless support for 79 countries; on disability for 171 countries;		Priority	
	Percentage of population covered by social protection floors/systems, disaggregated by sex, composed of the following: a) Percentage of older persons receiving a pension; b) Percentage of households with children receiving child support; c) Percentage of working-age persons without jobs receiving support; d)Percentage of persons with disabilities receiving benefits; e) Percentage of	Social Security administrative data consolidated by the ILO Social Security	Entity Responsible entity: ILO. Availability: Information on old age coverage for 175 countries; on jobless support for 79 countries; on disability for 171 countries; on maternity for 139 countries; on child		Priority	
	Percentage of population covered by social protection floors/systems, disaggregated by sex, composed of the following: a) Percentage of older persons receiving a pension; b) Percentage of households with children receiving child support; c) Percentage of working-age persons without jobs receiving support; d)Percentage of persons with disabilities receiving benefits; e) Percentage of women receiving maternity benefits at childbirth; f) Percentage of workers covered	Social Security administrative data consolidated by the ILO Social Security	Entity Responsible entity: ILO. Availability: Information on old age coverage for 175 countries; on jobless support for 79 countries; on disability for 171 countries; on maternity for 139 countries; on child benefits for 109 countries; on		Priority	
	Percentage of population covered by social protection floors/systems, disaggregated by sex, composed of the following: a) Percentage of older persons receiving a pension; b) Percentage of households with children receiving child support; c) Percentage of working-age persons without jobs receiving support; d)Percentage of persons with disabilities receiving benefits; e) Percentage of women receiving maternity benefits at childbirth; f) Percentage of workers covered against occupational injury; and g) Percentage of poor and vulnerable people	Social Security administrative data consolidated by the ILO Social Security	Entity Responsible entity: ILO. Availability: Information on old age coverage for 175 countries; on jobless support for 79 countries; on disability for 171 countries; on maternity for 139 countries; on child benefits for 109 countries; on occupational injury coverage for 172		Priority	
	Percentage of population covered by social protection floors/systems, disaggregated by sex, composed of the following: a) Percentage of older persons receiving a pension; b) Percentage of households with children receiving child support; c) Percentage of working-age persons without jobs receiving support; d)Percentage of persons with disabilities receiving benefits; e) Percentage of women receiving maternity benefits at childbirth; f) Percentage of workers covered	Social Security administrative data consolidated by the ILO Social Security	Entity Responsible entity: ILO. Availability: Information on old age coverage for 175 countries; on jobless support for 79 countries; on disability for 171 countries; on maternity for 139 countries; on child benefits for 109 countries; on		Priority	
Suggested Indicator	Percentage of population covered by social protection floors/systems, disaggregated by sex, composed of the following: a) Percentage of older persons receiving a pension; b) Percentage of households with children receiving child support; c) Percentage of working-age persons without jobs receiving support; d)Percentage of persons with disabilities receiving benefit; e) Percentage of women receiving maternity benefits at childbirth; f) Percentage of workers covered against occupational injury; and g) Percentage of poor and vulnerable people receiving benefits.	Social Security administrative data consolidated by the ILO Social Security Inquiry.	Entity Responsible entity: ILO. Availability: Information on old age coverage for 175 countries; on jobless support for 79 countries; on disability for 171 countries; on maternity for 139 countries; on child benefits for 109 countries; on occupational injury coverage for 172 countries. Also responsible: OECD.	Tier II		5.4, 8.5, 8.8, 10.4
Suggested Indicator	Percentage of population covered by social protection floors/systems, disaggregated by sex, composed of the following: a) Percentage of older persons receiving a pension; b) Percentage of households with children receiving child support; c) Percentage of working-age persons without jobs receiving support; d)Percentage of persons with disabilities receiving benefits; e) Percentage of women receiving maternity benefits at childbirth; f) Percentage of workers covered against occupational injury; and g) Percentage of poor and vulnerable people receiving benefits.	Social Security administrative data consolidated by the ILO Social Security Inquiry. //th break down by children, unemployed, old age, people with disabilities, preg	Entity Responsible entity: ILO. Availability: Information on old age coverage for 175 countries; on jobless support for 79 countries; on disability for 171 countries; on maternity for 139 countries; on child benefits for 109 countries; on occupational injury coverage for 172 countries. Also responsible: OECD.	Tier II	nd vulne	5.4, 8.5, 8.8, 10.4 rable, including one or more
Suggested Indicator Indicator 1.3.1 Percenta of the following: a) Percent	Percentage of population covered by social protection floors/systems, disaggregated by sex, composed of the following: a) Percentage of older persons receiving a pension; b) Percentage of households with children receiving child support; c) Percentage of working-age persons without jobs receiving support; d)Percentage of persons with disabilities receiving benefits; e) Percentage of women receiving maternity benefits at childbirth; f) Percentage of workers covered against occupational injury; and g) Percentage of poor and vulnerable people receiving benefits. ge of population covered by social protection floors/systems, disaggregated by sex, v age of older persons receiving a pension; b) Percentage of households with children r	Social Security administrative data consolidated by the ILO Social Security Inquiry. ////////////////////////////////////	Entity Responsible entity: ILO. Availability: Information on old age coverage for 175 countries; on jobless support for 79 countries; on disability for 171 countries; on maternity for 139 countries; on child benefits for 109 countries; on occupational injury coverage for 172 countries. Also responsible: OECD.	Tier II	nd vulne	5.4, 8.5, 8.8, 10.4 rable, including one or more
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Suggested Indicator Indicator 1.3.1 Percenta of the following: a) Percent Percentage of pregnant wo	Percentage of population covered by social protection floors/systems, disaggregated by sex, composed of the following: a) Percentage of older persons receiving a pension; b) Percentage of households with children receiving child support; c) Percentage of working-age persons without jobs receiving support; d)Percentage of persons with disabilities receiving benefits; e) Percentage of women receiving maternity benefits at childbirth; f) Percentage of workers covered against occupational injury; and g) Percentage of poor and vulnerable people receiving benefits. age of population covered by social protection floors/systems, disaggregated by sex, v age of older persons receiving a pension; b) Percentage of households with children r men receiving maternity benefits; f)Percentage of workers covered against occupation Alternative text: [Percentage of population covered by social protection floors/systems, disaggregated by sex, composed of the following: a) Percentage of	Social Security administrative data consolidated by the ILO Social Security Inquiry. //th break down by children, unemployed, old age, people with disabilities, preg eceiving child support; c) Percentage of unemployed persons receiving unemplo nal accidents; and g) Percentage of poor and vulnerable people receiving bene	Entity Responsible entity: ILO. Availability: Information on old age coverage for 175 countries; on jobless support for 79 countries; on disability for 171 countries; on maternity for 139 countries; on child benefits for 109 countries; on child benefits for 109 countries; on occupational injury coverage for 172 countries. Also responsible: OECD. Inant women/new-borns, work injury victir ryment benefits; d)Percentage of persons w fifts (BAA) Responsible entity: ILO. Availability: Information on old age coverage for 175	Tier II	ind vulne	5.4, 8.5, 8.8, 10.4 rable, including one or more iving disability benefits; e)
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Suggested Indicator Indicator 1.3.1 Percenta of the following: a) Percent Percentage of pregnant wo	Percentage of population covered by social protection floors/systems, disaggregated by sex, composed of the following: a) Percentage of older persons receiving a pension; b) Percentage of households with children receiving child support; c) Percentage of working-age persons without jobs receiving support; d)Percentage of persons with disabilities receiving benefits; e) Percentage of women receiving maternity benefits at childbirth; f) Percentage of workers covered against occupational injury; and g) Percentage of poor and vulnerable people receiving benefits. age of older persons receiving a pension; b) Percentage of households with children r men receiving maternity benefits; f)Percentage of workers covered against occupation Alternative text: [Percentage of population covered by social protection floors/systems, disaggregated by sex, composed of the following: a) Percentage of older persons receiving a pension; b) Percentage of thouseholds with children receiving house, disaggregated by sex, composed of the following: a) Percentage of older persons receiving a pension; b) Percentage of households with children receiving child support; c) Percentage of working-age persons without jobs receiving	Social Security administrative data consolidated by the ILO Social Security Inquiry. //th break down by children, unemployed, old age, people with disabilities, preg eceiving child support; c) Percentage of unemployed persons receiving unemplo nal accidents; and g) Percentage of poor and vulnerable people receiving bene Social Security administrative data consolidated by the ILO Social Security Inquiry.	Entity Responsible entity: ILO. Availability: Information on old age coverage for 175 countries; on jobless support for 79 countries; on disability for 171 countries; on maternity for 139 countries; on child benefits for 109 countries; on occupational injury coverage for 172 countries. Also responsible: OECD. mant women/new-borns, work injury victir yment benefits; d)Percentage of persons w fits (BAA) Responsible entity: ILO. Availability: Information on old age coverage for 175 countries; on jobless support for 79 countries; on disability for 171 countries;	Tier II	ind vulne	5.4, 8.5, 8.8, 10.4 rable, including one or more iving disability benefits; e)
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List of Proposal	ls					
	tion: All indicators should be disaggregated by sex, age, residence (U/	(R) and other characteristics, as relevant and possible.				
₩В	Alternative formulation: "Percentage of poor and vulnerable people covered by social protection systems further break downs including one or more of the following: • Percentage of older persons receiving a pension; • Percentage of nomployed persons receiving unemployment benefits; • Percentage of persons with disabilities receiving disability benefits; • Percentage of pregnant women receiving maternity benefits; • Percentage of workers covered against occupational accidents; • Percentage of poor and vulnerable people receiving benefits"	Household surveys reported in the ASPIRE platform (world bank): www.worldbank.org/aspire	For main indicator - percentage of poor and vulnerable covered - World Bank, data currently available for 112 countries, with expansion to 140 countries in July 2015; for break down: Social Security Inquiry (ILO)		[1]	 1.4; 1.5; and :3.8 : universible and coverage; coverage by social protection is the main vehicle on how to ensure that people are protected against the financial consequences of health 5.4 (social protection explicitly mentioned); 8.8 (coverage by SP as important part of the decover agenda) 10.4: social protection is most reliable way to achie tedistribution in favour of the bottom 40%, 12.c: coverage by compensatory social protect the protect the protect the protect the proven way to protect the proven in energy subsidy reforms 13.1: social protection
						shocks
ndicator 1.3.2 Average UNICEF	social protection transfers as % of income / or poverty line (BBB) [Percentage of children receiving a child or other social grant (disaggregated as	ASPIRE Database (World Bank)	World Bank, ILO, UNICEF		1	1.1; 1.2
	possible by poverty status, wealth quintiles, disability, gender and location).] Note: Social grants include cash grants, assistance for school fees, material support for education, income generation support in cash or kind, food assistance provided at the household level, or material or financial support for shelter D , ensure that all men and women, in particular the poor and the vulr ce, natural resources, appropriate new technology and financial serv		ess to basic services, ownership an	d conti	rol over	land and other form
Contributor Name	Specification	Source	Entity	Tier	Priority	Interlinkages
uggested Indicator	Proportion of the population living in households with access to basic services.	MICS and DHS; household surveys	World Bank, UNDP, UNICEF	Tier II		1.2; 3.1; 3.2; 3.7; 3.8;4.: 4.2; 4.5; 4.6; 5.6; 6.1; 6.: 7.1; 11.1
uggested Indicator	Share of women among agricultural land owners by age and location (U/R)	Included in Minimum Set Gender Indicators	FAO and UNSD (EDGE)	Tier III soon		
ndicator 1.4.1 Proporti	ion of population/households with access to basic services (to be defined) by sex and a			Tier II		
ITU	Proposed indicator to measure this target: [proportion of households with broadband Internet access, by urban/rural]	Data on this indicator are produced by NSOs, through household surveys. Some countries conduct a household survey where the question on households with broadband Internet access is included every year. For others, the frequency is every two or three years. Overall, the indicator is available for 53 countries at least from one survey in the years 2011-2014. Survey data for the proportion of households with Internet access (not broken down by narrowband/broadband) is available for 101 countries and ITU estimates data for this indicator for almost all other countries.	ITU collects data for this indicator from NSOs annually. Overall, the indicator is available for 53 countries at least from one survey in the years 2011-2014. Survey data for the proportion of households with Internet access (not broken down by narrowband/broadband) are available for 101 countries and ITU estimates data for this indicator for almost all other countries.			9.1, 9.c, 11.1
UNCDF					1	
UNEP	We suggest following basic but transformational services: renewable energy and water, sustainable transport, insurance, credit, justice, and information	Database for each of the services selected can be identified at a second stage	Can be identified at a second stage		2	Targets in Goals 2,3 4, 6,5 10, 16
UNICEF	[Proportion of the population living in households with access to basic services]. Basic services to be defined but should include: antenatal care (access to health professionals at birth), basic vaccines, access to primary and secondary education, improved water source, improved sanitation, electricity and social security (TBC).	MICS and DHS; household surveys	World Bank, UNDP, UNICEF		1	1.2; 3.1; 3.2; 3.7; 3.8;4.1 4.2; 4.5; 4.6; 5.6; 6.1; 6.2 7.1; 11.1

on Disag	gregation: All indicators should be disaggregated by sex, age, residence (U,	/R) and other characteristics, as relevant and possible.			
	The key issue is the definition of a basket of transformative basic services to be	UPU existing data; ITU existing data; World Bank Global Findex (individual	(1) On home delivery for postal and		5.b, 9.1, 9.c, 10.3, 11.1, 1
		survey - added module to Gallup World Poll)	parcel services: Universal Postal Union.		17.6, 17.8; And 1.4, 2.3,
	specifically to ICT, such as the proportion of households with access to the Internet,		Data availability: ~ 160 countries. Annual.		8.10
	ownership of a mobile phone, and with broadband internet, but also physical access to		Available since 1875 (19th century) up to		
	basic e-commerce logistics and postal services, such as the proportion of population		2014 (21st century). (2) On postal		
	with a physical address and benefiting from home delivery for postal and parcel		accounts and payment services: Universal		
	services. (2) for access to formal financial services provided by financial institutions,		Postal Union. Data availability: ~ 130		
	payment and account services should be ideally distinguished: \% adults with a formal		countries. Annual. Available since 1899		
	account or personally using a mobile money service in the past 12 months". Possible		(19th century) up to 2014 (21st century).		
	to have a break down by income e.g. bottom 40% of income share or <\$1.25/day.				
	Adults: ages 15+. Formal account: account at a bank or at another type of financial				
	institution, such as a credit union, microfinance institution, cooperative, or the post				
	office (if applicable), or a debit card; including an account at a financial institution for				
	the purposes of receiving wages, government transfers, or payments for agricultural				
	products, paying utility bills or school fees or a card for the purposes of receiving				
	wages or government transfers. Account/card ownership within the past 12 months.				
	Mobile money account includes GSM Association (GSMA) Mobile Money for the				
	Unbanked (MMU) services in the past 12 months to pay bills or to send or receive				
	money along with receiving wages, government transfers, or payments for agricultural				
	products through a mobile phone in the past 12 months."				
	Basic services is a complicated and unclear metric, and success of this indicator will	ITU Existing data; World Bank Global Findex (individual survey - added module	On Financial Services: World Bank. Data	1	5.b, 9.1, 9.c, 10.3, 11.1,
	rely on the clear definition of services as sub-indicators. It doesn't seem	to Gallup World Poll)	availability: ~ 145 countries. Triennial.		17.6, 17.8; And 1.4, 2.3,
	feasible/technically robust to aggregate "ownership and control of land and other		Available for 2011 and 2014.		8.10
	forms of property, inheritance, natural resources, appropriate new technology and				
	financial services" under one overarching category "basic services" as the "services"				
	included in the target seem to be quite diverse. (1) Included in this should be access				
	to the internet, ownership of a mobile phone, and households with broadband				
	internet access. (2) For access to financial services, there exists a well-established and				
	widely available existing indicator that is comparable across countries: "% adults with				
	a formal account or personally using a mobile money service in the past 12 months".				
	Possible to have a break down by income e.g. bottom 40% of income share or				
	<\$1.25/day. Adults: ages 15+. Formal account: account at a bank or at another type of				
	financial institution, such as a credit union, microfinance institution, cooperative, or				
	the post office (if applicable), or a debit card; including an account at a financial				
	institution for the purposes of receiving wages, government transfers, or payments for				
	agricultural products, paying utility bills or school fees or a card for the purposes of				
	receiving wages or government transfers. Account/card ownership within the past 12				
	months. Mobile money account includes GSM Association (GSMA) Mobile Money for				
	the Unbanked (MMU) services in the past 12 months to pay bills or to send or receive				
	money along with receiving wages, government transfers, or payments for agricultural				
	products through a mobile phone in the past 12 months."				

ote on Disag	gregation: All indicators should be disaggregated by sex, age, residence (U	/R) and other characteristics, as relevant and possible.			
IFAD	FAO recognizes the value of the indicator 1.4.2 currently included in the UNSD	No data is available for the indicator 1.4.2 currently included in this template.	FAO-UN. FAO has the mandate to collect	1	5.a
	template. However, such indicator poses several challenges in terms of feasibility,	For the landownership indicator proposed by FAO, data is available for 11	and disseminate information related to		
	methodology and data availability. In order to be operational, the indicator should be	countries. Additional, but yet unprocessed surveys lead to a conservative	agriculture and is strategically positioned		
	more specific, and focus either on "equality in recognition and documentation" or on	estimate of additional 10-15 countries for which the indicator will be derived.	to monitor legal frameworks related to		
	"perception of tenure security". The attempt to address the two issues (equality and	This indicator will be more available in the future through the data collection	land tenure, as well as to collect, analyse		
	perception of tendre security . The attempt to address the two issues (equality and perception) with one indicator could result into misleading and incomparable data. In	processes indicated in the relevant factsheet.	and disseminate land-related statistics.		
		processes indicated in the relevant lacisfieet.			
	addition, "perception of tenure security" requires focused and not trivial		FAO is working to strengthen and improve		
	methodological efforts in order to reach a proper operational definition. On this basis,		data collection through efforts such as the		
	FAO believes an alternative indicator will be more appropriate to monitor Target 1.4		new Guidelines for the World Census of		
	adequately. As an alternative to the current 1.4.2 indicator, FAO proposes the		Agriculture (WCA 2020) as well as the		
	following indicator: "[Percentage of female/male agricultural landowners out of		development of the AGRIS toolkit are		
	total agricultural landowners", disaggregated by age groups, ethnicity and income		clear indications of the commitment of		
	levels".] This indicator shows the distribution of male and female owners of		FAO in sex-disaggregated land indicators.		
	agricultural land and hence zooms in on gender inequalities in this highly important				
	productive resource. An increase in the percentage of female landowners indicates				
	that out of those with ownership rights to land, a larger proportion is women,				
	signifying progress towards equal rights to land. This indicator is based on a broad	or is based on a broad hip, it also includes other			
	definition of ownership. In addition to officially titled ownership, it also includes other				
	proxies, such as the right to use, sell or bequeath the land, or the right to use it as				
	collateral. This enable the indicator to capture a "bundle of rights" related to land,				
	rather than land ownership in the strictest sense of the term. The indicator frames				
	gender differences in resource ownership by comparing the proportions of men and				
	women out of those that have some degree of rights to land.				
10	FAO recognizes the value of the indicator 1.4.2 currently included in the UNSD	No data is available for the indicator 1.4.2 currently included in this template.	FAO-UN. FAO has the mandate to collect	1	5.a
	template. However, such indicator poses several challenges in terms of feasibility,	For the landownership indicator proposed by FAO, data is available for 11	and disseminate information related to		
	methodology and data availability. In order to be operational, the indicator should be	countries. Additional, but yet unprocessed surveys lead to a conservative	agriculture and is strategically positioned		
	more specific, and focus either on "equality in recognition and documentation" or on	estimate of additional 10-15 countries for which the indicator will be derived.	to monitor legal frameworks related to		
	"perception of tenure security". The attempt to address the two issues (equality and	This indicator will be more available in the future through the data collection	land tenure, as well as to collect, analyse		
		processes indicated in the relevant factsheet.	and disseminate land-related statistics.		
	perception) with one indicator could result into misleading and incomparable data. In	processes indicated in the relevant factsheet.			
	addition, "perception of tenure security" requires focused and not trivial		FAO is working to strengthen and improve		
	methodological efforts in order to reach a proper operational definition. On this basis,		data collection through efforts such as the		
	FAO believes an alternative indicator will be more appropriate to monitor Target 1.4		new Guidelines for the World Census of		
	adequately. As an alternative to the current 1.4.2 indicator, FAO proposes the		Agriculture (WCA 2020) as well as the		
	following indicator: "Percentage of female/male agricultural landowners out of total		development of the AGRIS toolkit are		
	agricultural landowners", disaggregated by age groups, ethnicity and income levels".		clear indications of the commitment of		
	This indicator shows the distribution of male and female owners of agricultural land		FAO in sex-disaggregated land indicators.		
	and hence zooms in on gender inequalities in this highly important productive		66 6		
	resource. An increase in the percentage of female landowners indicates that out of				
	those with ownership rights to land, a larger proportion is women, signifying progress				
	towards equal rights to land. This indicator is based on a broad definition of				
	ownership. In addition to officially titled ownership, it also includes other proxies, such				
	as the right to use, sell or bequeath the land. This enable the indicator to capture a				
	"bundle of rights" related to land, rather than land ownership in the strictest sense of				
	the term. The indicator frames gender differences in resource ownership by				
	comparing the proportions of men and women out of those that have some degree of				
	rights to land. See				
	metadata for complete description of indicator				
				_	
				2	Targets 2.3 , 5.a , 8.10,
INCDF	Propose a Multi-Purpose Indicator: [Adults owning an account either through a	Global Findex	World Bank - Data is available for 142	-	0 , , , , , ,
NCDF	Propose a Multi-Purpose Indicator: [Adults owning an account either through a financial institution or mobile money provider, disaggregated by income level,	Global Findex	World Bank - Data is available for 142 countries		,.,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
		Global Findex	countries		
	financial institution or mobile money provider, disaggregated by income level,	Global Findex This will be measured by: i) percentage with legally documented or recognized		1	1.4; 2.3; 5.a.; 10.2; 11
	financial institution or mobile money provider, disaggregated by income level, geography location gender, age and education]		countries		
	financial institution or mobile money provider, disaggregated by income level, geography location gender, age and education] [Percentage of women, men, indigenous peoples and local communities with secure tenure rights to individually or communally held land, property and natural	This will be measured by: i) percentage with legally documented or recognized evidence of tenure, and ii) percentage who perceive their rights are recognized	countries FAO, UN-Habitat, UNEP, WRI - A few		1.4; 2.3; 5.a.; 10.2; 1
UNCDF	financial institution or mobile money provider, disaggregated by income level, geography location gender, age and education] [Percentage of women, men, indigenous peoples and local communities with secure	This will be measured by: i) percentage with legally documented or recognized	countries FAO, UN-Habitat, UNEP, WRI - A few		1.4; 2.3; 5.a.; 10.2; 1

List of Proposa	ls					
Note on Disaggrega	tion: All indicators should be disaggregated by sex, age, residence (U,	/R) and other characteristics, as relevant and possible.				
UNWOMEN	As an alternative to the current 1.4.2 UN Women joins FAO in proposing the following indicator: ["Proportion of women who own and/or control land out of total agricultural landowners. Landowners are defined as those having the right sell (where applicable), bequeath and make decisions about the use of the land".] The indicator is based on a broad definition of ownership covering officially titled ownership, but also other proxies, such as the right to use, sell (in context where the right to sell is applicable) or bequeath the land. This enable the indicator to capture a "bundle of rights" related to land. This conceptualization of ownership is not well defined. In such situations, ownership may be supported by legal documents or simply recognized within the community. As conceptualized the indicator captures a 'bundle of rights', with respect to land ownership .	No data is available for the indicator 1.4.2 currently included in this template. For the alternative proposed indicator: the EDGE project will have data for 8 countries. FAO has identified another 11 or so countries with more surveys planned.	FAO, UNSD, UN Women		1	5.a, 2.3
UPU	One missing issue here was the lack of explicit reference to geography or a proper and formal street address. The indicator should be refined as follows: [proportion of adult population (by sex and age) with tenure that is legally recognised and documented, including a formal street address, by sex and age group.].	On the population formally covered by street addressing systems, the Universal Postal Union regularly uses as proxy \percentage of the population having mail delivered at home\"	On home delivery for postal services: Universal Postal Union. Data availability: ~ 160 countries. Annual. Available since 1875 (19th century) up to 2014 (21st century).		2	1.4; 2.3; 5.a.; 10.2; 11.1 15.a
IUCN	Currently proposed indicator: IUCN supports adoption of this indicator.				1	2.3
arget 1.5 By 203 nd disasters.	80, build the resilience of the poor and those in vulnerable situations a	and reduce their exposure and vulnerability to climate-related	extreme events and other econom	ic, soci	al and er	nvironmental shocks
Contributor Name	Specification	Source	Entity	Tier	Priority	Interlinkages
ggested Indicator	Number of deaths, missing people, injured, relocated or evacuated due to disasters per 100,000 people.	National Disaster Loss Databases, 85 (will be more than 115 by 2016)	UNISDR	Tier II		11.5, 13.1, 14.2, 15.3
dicator 1.5.1 Number	r of people affected by hazardous events by sex (CBB)		•			
UNEP	Alternative: [Proportion of population resilient/robust to hazards and climate - related events by sex]	UNEP/UNISDR see UNEP Supplementary technical document	UNEP/UNISDR Global - all countries		1	2.1;2.4;11.5;13.1
IFAD					1	13.1
UNICEF	[Number of people affected by hazardous events by sex.] Should also be disaggregated by age and disability. Could consider categorizing 'affected' (dead. Injured, displaced etc.). The ISDR expert group when developing similar indicators for Sendai stated: The "affected" indicator is very subjective, not easily defined, and therefore, any measure of this variable would be not comparable over time or among countries, thus making it inappropriate to track progress or use as a target. It is advisable to use instead a combination or one of the following: injured, evacuated, relocated, houses damaged, houses destroyed and directly exposed.					
UNISDR	UNISR proposes refinement into \[Number of deaths, missing people, injured, relocated or evacuated due to disasters per 100,000 people."]. Please see UNISDR	National Disaster Loss Databases, 85 (will be more than 115 by 2016)	UNISDR		1	11.5, 13.1, 14.2, 15.3
	input paper attached." Disaster is defined by UNISDR as a "serious disruption of the functioning of a community or a society involving widespread human, material, economic or environmental losses and impacts, which exceeds the ability of the affected community or society to cope using its own resources." The terms "relocated" and "evacuated" are still under discussion by relevant agencies.					
	functioning of a community or a society involving widespread human, material, economic or environmental losses and impacts, which exceeds the ability of the affected community or society to cope using its own resources." The terms					
IFAD	functioning of a community or a society involving widespread human, material, economic or environmental losses and impacts, which exceeds the ability of the affected community or society to cope using its own resources." The terms "relocated" and "evacuated" are still under discussion by relevant agencies.				2	
	functioning of a community or a society involving widespread human, material, economic or environmental losses and impacts, which exceeds the ability of the affected community or society to cope using its own resources." The terms "relocated" and "evacuated" are still under discussion by relevant agencies.				2	

ICHR	gregation: All indicators should be disaggregated by sex, age, residence (U, [Percentage of persons forcibly displaced by disasters, crises and other shocks who	Existing/developing (national level) Government statistics and population data.	UNHCR (global coverage, with data	1	11.5, 16.1, 10.7, 13
ichik	have found a durable solution to their displacement]	Registration and documentation of IDPs and refugees, in particular UNHCR	generally provided by Governments,	1	11.3, 10.1, 10.7, 1
	· · · · ·		· · · ·		
			based on their own definitions and		
		mainstreaming) and profiling exercises, annual refugee flow and stock figures	methods of data collection). Internal		
	indicators cover only disasters, 1.5 covers a wider range of hazards, such as social,	and number of asylum applications, participatory needs assessments and	Displacement Monitoring Centre		
	economic and environmental shocks. Hence a multi-purpose global indicator covering	population surveys by humanitarian actors. IOM Displacement Tracking Matrix.	(Currently internal displacement profiles		
	the number of people killed, injured, displaced or otherwise affected by disasters,	Internal Displacement Monitoring Centre (IDMC) IDP Database and Annual	for 50 countries. Global reports since		
	crises and other (social, economic and environmental) shocks (linked to 1.5, 11.5, 13.1,	Global Estimates Reports for displacement induced by conflict/generalized	1998.)		
	16.1 as well as 10.7) would be advisable, complemented by the above alternative	violence and disasters, as well as UN Population Fund (UNFPA) figures to			
	indicator 1 for 1.5 (linked also to 11.5, 13.1, 16.1 as well as 10.7)) that would measure	normalize displacement estimates. Joint IDP Profiling Service (collects data			
	the (number and) percentage of forcibly displaced people who have found a durable	disaggregated by sex, age, location and diversity). OCHA situation reports (in			
	solution to their displacement as a measure of resilience among particularly	ongoing humanitarian emergencies). Centre for Research on the Epidemiology			
	vulnerable and marginalized groups (i.e. refugees and internally displaced persons).	of Disasters (CRED) EM-DAT International Disaster Database			
	See supplementary metadata material for justification.				

Target 1.a Ensure significant mobilization of resources from a variety of sources, including through enhanced development cooperation, in order to provide adequate and predictable means for developing countries, in particular least developed countries, to implement programmes and policies to end poverty in all its dimensions.

Contributor Name	Specification	Source	Entity	Tier	Priority	Interlinkages
Suggested Indicator	Share of total overall government spending (incl. subnationals) on programs		World Bank	Tier III		[3.1; 3.2; 3.3; 3.4; 3.7; 3.8;
	directed to bottom 40% of population of country (%).					4.1; 4.2; 4.3; 4.6; 5.6]
Indicator 1.a.1 Resour	ces mobilized and spent for poverty reduction, including government, private sector an	d development partners (BBB)				
UNICEF	[New indicator proposed] [Spending on essential services (education and health) as	Government expenditure data: IMF's World Economic Outlook database (total	UNICEF Total coverage is 124 countries.		1	3.1; 3.2; 3.3; 3.4; 3.7; 3.8;
	% of total government spending (% of total government spending)]. This indicator is	government expenditures), UNESCO's Institute for Statistics database				4.1; 4.2; 4.3; 4.6; 5.6
	expressed as a percentage.	(education expenditures) and World Bank Development Indicators (health				
		expenditures).				
WB	Indicator 1.a.1 has no precise meaning and cannot be measured as proposed. Suggest					
	to drop. Alternatively replace with something like: ["Share of total overall					
	government spending (incl. subnationals) on programs directed to bottom 40% of					
	population of country (%)."] New possible indicator for 1a: ["Sum of Total Grants and					
	FDI and non-debt creating inflows - \$\$\$ equivalent."]					

Target 1.b Create sound policy frameworks at the national, regional and international levels, based on pro-poor and gender sensitive development strategies, to support accelerated investment in poverty eradication actions.

Contributor Name	Specification	Source	Entity	Tier	Priority	Interlinkages
Suggested Indicator	Number of national action plans related to multi-lateral environmental agreements	Data on all national action plans for MEAs can be found in INFORMEA, which	INFORMEA (www.informea.org).	Tier I		Targets 1.b, 13.2 and 15.9
	that support accelerated investment in actions that eradicate poverty and	in turn draws upon the data from individual MEAs such as the National	Information currently available for more			
	sustainably use natural resources.	Biodiversity Strategy and Action Plans	than 160 countries			
		(http://www.bipindicators.net/statusofNBSAPs and				
		http://www.cbd.int/nbsap/)				
WB	A suggestion is that indicator 1.b should read: ["Share of government recurrent and					
	capital spending going to sectors that disproportionately benefit women, poor and					
	vulnerable groups (%)"]					
UNEP	[Number of national action plans related to multi-lateral environmental	Data on all national action plans for MEAs can be found in INFORMEA, which in	INFORMEA (www.informea.org).		1	Targets 1.b, 13.2 and 15.9
	agreements that support accelerated investment in actions that eradicate poverty	turn draws upon the data from individual MEAs such as the National	Information currently available for more			
	and sustainably use natural resources]	Biodiversity Strategy and Action Plans	than 160 countries			
		(http://www.bipindicators.net/statusofNBSAPs and http://www.cbd.int/nbsap/)				
Goal 2 End h	unger, achieve food security and improved nutrition	and promote sustainable agriculture				
Target 2.1 By 203), end hunger and ensure access by all people, in particular the poor	and people in vulnerable situations, including infants, to safe, r	nutritious and sufficient food all ye	ar rour	d.	
Contributor Name	Specification	Source	Entity	Tier	Priority	Interlinkages

00 0	ation: All indicators should be disaggregated by sex, age, residence (U					
uggested Indicator	Prevalence of undernourishment	The FAO methodology combines available micro-data on food consumption derived from surveys with macro-data from food balance sheets. The ability of the indicator to approximate access to food depends upon the extent to which existing data allow characterizing effectively the probability distribution of habitual food consumption in the reference population.	FAO - Consistent time series for the indicator exist from 1990-92 for about 140 countries. The indicator is regularly reported in the annual State of Food Insecurity in the World Report published by FAO, IFAD and WFP since 1999 and in the Millennium Development Goal Report of the UN Statistics Division. Data on the indicators are published on the FAO Statistics website, at http://www.fao.org/economic/ess/ess- fs/ess-fadata/it/#.VM89cGjF-VM and updated every year.	Tier I		
Suggested Indicator		For the FIES: FAO and National Data. Data are collected annually by FAO for about 150 countries through the Food Insecurity Experience Scale module included in the Gallup World Poll, starting from 2014. A number of countries already use similar tools for national food insecurity assessment (e.g., HFSSM in the US and Canada; EMSA in Mexico; EBIA in Brazil; ELCSA in Guatemala.) Data collected through these tools may be used to inform an assessment that would be comparable with the ones obtained by FAO using the FIES in other countries. Over time, ownership of the FIES indicators will be transferred to countries that may start producing their own data. FCS data is collected around the world by WFP, NGOs, and government partners are often collected within the context of larger/broader food security monitoring systems (FSMS). FSMS surveys and associated household questionnaires typically include a number of core module; household demographics, income sources, expenditures, food consumption and food sources, coping strategies and shocks. A typical completed FSMS household questionnaire, if collected using a conventional "face-to-face" (i.e. on site enumerator and respondent) approach, costs approximately \$30. For the purpose of providing a rough estimate of the cost and feasibility of collecting only the FCS data together with the standard household demographic data, we estimate the cost at approximately \$15 to \$20 per household using the conventional face-to-face approach for data collection. See attached metadata for a more complete explanation.	FAO can ensure global coverage (about 150 countries every year covering more than 95% of the world population) annually. For countries that regularly use similar scales, national data will be used to inform the indicators for global monitoring. FAO provides the methodology for calibrating all measures against the common, global reference. Indicators values will be disseminated annually by FAO.	Tier II		The severity of food insecurity is a determinar and early warning sign o possible malnutrition. Th FIES based indicators car thus be used as predictor of various forms of malnutrition, and therefoi be relevant for target 2.2 A number of experts have highlighted the contributio of the FCS indicator to information on nutrient adequacy estimates, calor intake, and have also highlighted unique benefi not associated with othe dietary diversity indicator In that context the use o the FCS would also be an added value to target 2.2 3.1, and 3.2.
IFAD	ence of Undernourishment (PoU). (BAA) This is the current MDG indicator 1.9. It is proposed here as it is already established, and FAO will continue to publish it in the future. However, it presents several limitations as an indicator for the new and more ambitious target to "ensure access by all people to [] food". In particular, it does not allow for disaggregation by population groups and it is not sufficiently sensitive to detect very low levels of undernourishment (5% being the lowest detectable limit). For these reasons, we propose two additional indicators that have not been established yet, but for which there is on-going work by FAO and the WFP respectively. These are: [Indicator 2.1.2 below, on the prevalence of population with moderate or severe food insecurity, based on the FIES, developed by FAO, and the percentage of households with insufficient food consumption, based on the Food Consumption Score, developed by WFP.]	The FAO methodology combines available micro-data on food consumption derived from surveys with macro-data from food balance sheets. The ability of the indicator to approximate access to food depends upon the extent to which existing data allow characterizing effectively the probability distribution of habitual food consumption in the reference population.	Consistent time series for the indicator exist from 1990-92 for about 140 countries. The indicator is regularly reported in the annual State of Food Insecurity in the World Report published by FAO, IFAD and WFP since 1999 and in the Millennium Development Goal Report of the UN Statistics Division. Data on the indicators are published on the FAO Statistics website, at http://www.fao.org/economic/ess/ess- fs/ess-fadata/it/#./M89cGjF-VM and updated every year.		1	

List of Proposals				
* Note on Disaggregation: All indicators should be disaggregated by sex, age, re	sidence (U/R) and other characteristics, as relevant and possible.			
FAO This is the current MDG indicator 1.9. It is proposed here as it is already e and FAO will continue to publish it in the future. However, it presents sev limitations as an indicator for the new and more ambitious target to "ens all people to [] food". In particular, it does not allow for disaggregation groups and it is not sufficiently sensitive to detect very low levels of undernourishment (5% being the lowest detectable limit). For these reasons, we propose two additional indicators that have not be established yet, but for which there is on-going work by FAO and the WFI respectively. These are: Indicator 2.1.2 below, on the [prevalence of pop moderate or severe food insecurity, based on the FIES, developed by F/ percentage of households with insufficient food consumption, based on Consumption Score, developed by WFP.]	reral derived from surveys with macro-data from food balance sheets. The ability of ure access by the indicator to approximate access to food depends upon the extent to which existing data allow characterizing effectively the probability distribution of habitual food consumption in the reference population.	Consistent time series for the indicator exist from 1990-92 for about 140 countries. The indicator is regularly reported in the annual State of Food Insecurity in the World Report published by FAO, IFAD and WFP since 1999 and in the Millennium Development Goal Report of the UN Statistics Division. Data on the indicators are published on the FAO Statistics website, at http://www.fao.org/economic/ess/ess- fs/ess-fadata/it/#.VM89cGjF-VM and updated every year.	1	
UNWOMEN UN Women calls for this indicator to be disaggregated by sex and age.				
WB		FAO		
Indicator 2.1.2 Prevalence of population with moderate or severe food insecurity, based on the IFAD This indicator is a direct implementation of the concept of "access to food informs the target and is based on the FIES, which is an example of experfood insecurity scales, directly measuring the effective ability to access for individual or household level. Experience-based food security scales have been tested since 1995 and unumber of countries for regular monitoring of food insecurity among hou FAO has piloted its application in 2013, and started collecting data global A global reference scale of severity and universal thresholds for classifica moderate and severe levels of food insecurity for comparable use worldw produced by the FAO Voices of the Hungry project. The Food Consumption Score measured by the World Food Programme of countries complement FIES- and undernourishment indicator. The FCS in "food access" indicator, and is based on both dietary diversity, and the frod or groups consumed. The FCS is a score calculated using the frequency of consumption of diffe groups consumed by a household during the 7 days before the survey. T standard form has been in use by WFP for over 15 years and has enabled organization to assess and monitor food access and consumption in deve countries. See attached metadata for complete explanation.	d" that For the FIES: FAO and National Data. ience-based Data are collected annually by FAO for about 150 countries through the Food ind at the Insecurity Experience Scale module included in the Gallup World Poll, Starting from 2014. A number of countries already use similar tools for national food insecurity assessment (e.g., HFSSM in the US and Canada; EMSA in Mexico; EBIA in Brazil; ELCSA in Guatemala.) by in 2014. Data collected through these tools may be used to inform an assessment that would be comparable with the ones obtained by FAO using the FIES in other vide are ocountries. Over time, ownership of the FIES indicators will be transferred to countries that may start producing their own data. an in certain dicator is a eoften collected around the world by WFP, NGOs, and government partners are often collected within the context of larger/broader food security monitoring systems (FSMS). FSM Surveys and associated household questionnaires typically include a number of core modules; household demographics, income sources, expenditures, food consumption and food sources, coping strategies and shocks. A typical completed FSMS household questionnaire, if collected using the FCS in its where SCS in its shocks. A typical completed FSMS household questionnaire, if collected using conventional "face-to-face" (i.e. on site enumerator and respondent) approach costs approximately \$30. For the purpose of providing a rough estimate of the	a 1,	2	The severity of food insecurity is a determinant and early warning sign of possible malnutrition. The FIES based indicators can thus be used as predictors of various forms of malnutrition, and therefore be relevant for target 2.2. A number of experts have highlighted the contribution of the FCS indicator to information on nutrient adequacy estimates, caloric intake, and have also highlighted unique benefits not associated with other dietary diversity indicators. In that context the use of the FCS would also be an added value to target 2.2, 3.1, and 3.2.

	tion: All indicators should be disaggregated by sex, age, residence (U/	(R) and other characteristics, as relevant and possible.				
FAO	This indicator is a direct implementation of the concept of "access to food" that	For the FIES: FAO and National Data.	FAO can ensure global coverage (about		2	The severity of foo
		Data are collected annually by FAO for about 150 countries through the Food	150 countries every year covering more		1	insecurity is a determine
	food insecurity scales, directly measuring the effective ability to access food at the	Insecurity Experience Scale module included in the Gallup World Poll, starting	than 95% of the world population)		ł	and early warning sign
	individual or household level.	from 2014. A number of countries already use similar tools for national food	annually.		ł	possible malnutrition.
	Experience-based food security scales have been tested since 1995 and used in a	insecurity assessment (e.g., HFSSM in the US and Canada; EMSA in Mexico;	For countries that regularly use similar		ł	FIES based indicators
	number of countries for regular monitoring of food insecurity among households.	EBIA in Brazil; ELCSA in Guatemala.)	scales, national data will be used to inform		ł	thus be used as predict
	FAO has piloted its application in 2013, and started collecting data globally in 2014.	Data collected through these tools may be used to inform an assessment that	the indicators for global monitoring.		ł	various forms of
	A global reference scale of severity and universal thresholds for classification of	would be comparable with the ones obtained by FAO using the FIES in other	FAO provides the methodology for		ł	malnutrition, and ther
	moderate and severe levels of food insecurity for comparable use worldwide are	countries. Over time, ownership of the FIES indicators will be transferred to	calibrating all measures against the		ł	be relevant for target
	produced by the FAO Voices of the Hungry project.	countries that may start producing their own data.	common, global reference.		ł	5
	P		Indicators values will be disseminated		ł	A number of experts
	The Food Consumption Score measured by the World Food Programme can in certain	FCS data is collected around the world by WFP, NGOs, and government	annually by FAO.		ł	highlighted the contrib
	countries complement FIES- and undernourishment indicator. The FCS indicator is a	partners are often collected within the context of larger/broader food security			1	of the FCS indicator
	"food access" indicator, and is based on both dietary diversity, and the frequency of	monitoring systems (FSMS).			ł	information on nutr
	food groups consumed.	FSMS surveys and associated household guestionnaires typically include a			ł	adequacy estimates, o
	lood groups consumed.	number of core modules; household demographics, income sources,			ł	intake, and have a
	The FCS is a score calculated using the frequency of consumption of different food	expenditures, food consumption and food sources, coping strategies and			ł	highlighted unique be
	groups consumed by a household during the 7 days before the survey. The FCS in its				1	not associated with o
		shocks. A typical completed FSMS household questionnaire, if collected using a conventional "face-to-face" (i.e. on site enumerator and respondent) approach			ł	dietary diversity indic
	standard form has been in use by WFP for over 15 years and has enabled the	conventional "face-to-face" (i.e. on site enumerator and respondent) approach,			ł	
	organization to assess and monitor food access and consumption in developing	costs approximately \$30. For the purpose of providing a rough estimate of the			ł	In that context the u
	countries. See attached metadata for a more	cost and feasibility of collecting only the FCS data together with the standard			ł	the FCS would also b
	complete explanation.	household demographic data, we estimate the cost at approximately \$15 to			1	added value to targe
		\$20 per household using the conventional face-to-face approach for data			l	3.1, and 3.2.
		collection.			i	
		See attached metadata for a more complete explanation.			1	
					1	
IWOMEN	UN Women calls for this indicator to be disaggregated by sex and age.					
В	The concern we have with this indicator is that it seems new and untested so would					
	suggest removing, unless it can be demonstrated be a robust estimate of food				ł	
	insecurity (tested with actual data compared to other indicators)				1	
					<u> </u>	
/FP	["The Food Consumption Score measured by the World Food Programme] can in	"FCS data is collected around the world by WFP, NGOs, and government	Since 2003, WFP's VAM/Vulnerability		1	A number of experts
	certain countries complement FIES- and undernourishment indicator. The FCS	partners are often collected within the context of larger/broader food security	Analysis and Mapping team has		1	highlighted the reliab
	indicator is a "food access" indicator, and is based on both dietary diversity, and the	monitoring systems (FSMS). FSMS surveys and associated household	completed more than 80 baseline surveys		1	the FCS indicator w
	frequency of food groups consumed. The FCS is a score calculated using the frequency	questionnaires typically include a number of core modules; household	worldwide, most of these have been		ł	respect to nutrient ad
	of consumption of different food groups consumed by a household during the 7 days	demographics, income sources, expenditures, food consumption and food	carried out with national scale coverage.		1	estimates, caloric intal
	before the survey. The FCS in its standard form has been in use by WFP for over 15	sources, coping strategies and shocks. A typical completed FSMS household	The large majority of these surveys		1	have also highlighted
	years and has enabled the organization to assess and monitor food access and	questionnaire, if collected using a conventional "face-to-face" (i.e. on site	contain Food Consumption Score data.		ł	benefits not associate
	consumption in developing countries. While by definition the FCS is a composite	enumerator and respondent) approach, costs approximately \$30. For the	The FCS is measured at household level,		1	other dietary diver
	indicator, the food frequency data collected for its computation provides a rich data				1	other aretary arren
		purpose of providing a rough estimate of the cost and feasibility of collecting	and therefore can easily be aggregated at		ļ	
	repository that may be employed in a variety of ways. For example, nutrient	only the FCS data together with the standard household demographic data, we				indicators. In that co
			and therefore can easily be aggregated at			indicators. In that co the use of the FCS w
	repository that may be employed in a variety of ways. For example, nutrient adequacy may be analysed from the raw frequency data, and unweighted or	only the FCS data together with the standard household demographic data, we estimate the cost at approximately \$15 to \$20 per household using the	and therefore can easily be aggregated at the community, national, or regional level using appropriate population			indicators. In that co the use of the FCS w also be an added val
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et 2.2 By 203 pregnant and la	repository that may be employed in a variety of ways. For example, nutrient adequacy may be analysed from the raw frequency data, and unweighted or differentially weighted scores may be adapted to reflect cultural and geographic dietary variation, to account for seasonality, or to prioritize dietary habits that are consistent with sustainable development goals. WFP currently has statistically representative FCS data at national scale, for over 35 countries around the world, from which baseline values have been derived. To facilitate global monitoring, global targets would have to be established, which would require significant investments."	only the FCS data together with the standard household demographic data, we estimate the cost at approximately \$15 to \$20 per household using the conventional face-to-face approach for data collection. WFP is a member of HISN, WFP maintains a micro-data catalogue and associated website, with meta-data files for its statistically representative household level surveys. These surveys and related studies are known and referred to as Comprehensive Food Security Vulnerability Assessments (CFSVAs). The CFSVA surveys contain Food Consumption Score (FCS) data, along with many other variables. Detailed metadata for the CFSVA surveys, including the metadata for the FCS Indicator data; can be viewed and accessed at WFP's IHSN Survey Data Portal at the following link: http://nada.vam.wfp.org/index.php/catalog. WFP is committed to transparency and data access, and survey data are maintained in publicly available databases. Detailed Metadata tables for the FCS indicator are available at the link immediately below: http://www.wfp.org/content/metadata-food-consumption-score-fcs-indicator""	and therefore can easily be aggregated at the community, national, or regional level using appropriate population adjustments. The proportion of households failing to achieve a minimally acceptable FCS is easily comparable across countries, while scores for households that are not in states of severe or moderate food insecurity are more easily subjected to cultural and geographic variation. To account for this variation, an analysis of scores associated with high- quality diets in each country can be used to estimate proportions of households meeting acceptable dietary requirements.	he nutr	itional	indicators. In that cc the use of the FCS w also be an added val target 2.2, 3.1, and
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	tion: All indicators should be disaggregated by sex, age, residence (U/	(R) and other characteristics, as relevant and possible.				
	nce of Stunting (low height-for-age) in children under 5 years of age. (BAA)					
IFAD	While we support use of the two listed indicators on stunting and overweight, maintained by WHO and UNICEF, we strongly encourage inclusion of the [Minimum Dietary Diversity for Women (MDD-W) indicator], that is the percentage of women, 15-49 years of age, who consume at least 5 out of 10 defined food groups. This is an indicator of the probability of micronutrient adequacy, which provides a necessary link between food and nutrition in the global assessment.	The MDD-W is a new indicator that has been developed and validated against high-quality quantitative dietary data. It is not yet regularly reported although similar data on dietary diversity of women have been reported in the past. Potential data sources include the DHS surveys and the UNICEF MICS.	FAO proposes to become the maintainer of the MDD-W indicator.			
FAO	While we support use of the two listed indicators on stunting and overweight, maintained by WHO and UNICEF, we strongly encourage inclusion of the Minimum Dietary Diversity for Women (MDD-W) indicator, that is the percentage of women, 15- 49 years of age, who consume at least 5 out of 10 defined food groups. This is an indicator of the probability of micronutrient adequacy, which provides a necessary link between food and nutrition in the global assessment.	The MDD-W is a new indicator that has been developed and validated against high-quality quantitative dietary data. It is not yet regularly reported although similar data on dietary diversity of women have been reported in the past. Potential data sources include the DHS surveys and the UNICEF MICS.	FAO proposes to become the maintainer of the MDD-W indicator.			
UNICEF	[Prevalence of stunting (height for age <-2 SD from the median of the WHO Child Growth Standards) among children under five years of age]	MICS, DHS and other national household surveys	UNICEF, WHO, World Bank Joint dataset (145 countries)		1	targets 1.1, 1.2, 2.1, 3.1, 3 4.1, 4.2
UNWOMEN	UN Women calls for this indicator to be disaggregated by sex.					
WB			WHO		1	
UNICEF	nce of overweight children under 5 years of age. (BAA) [Prevalence of overweight (weight for height >+2 SD from the median of the WHO Child Growth Standards) among children under five years of age]	MICS, DHS and other national household surveys	UNICEF, WHO, World Bank Joint dataset (145 countries)		2	targets 3.4
UNWOMEN	UN Women calls for this indicator to be disaggregated by sex.					
WB UNICEF	[Prevalence of wasting (weight for height <-2 SD from the median of the WHO Child Growth Standards) among children under five years of age]	MICS, DHS and other national household surveys	WHO UNICEF, WHO, World Bank Joint dataset (145 countries)		2 3	targets 1.1, 1.2, 2.1, 3.1 3.2,
UNICEF	[Exclusive breastfeeding among 0-5 month olds]	MICS, DHS and other national household surveys	UNICEF Global databases (126 countries)		4	Target 2.1, 3.2
UNICEF	[Prevalence of anaemia (Hb = 11 g/dl) among women of reproductive age]	MICS, DHS and other national household surveys	WHO Global databases (all countries globally; developed and developing as they are modelled estimates)		5	Target 1.1, 1.2, 2.1, 3.1, 3 4.1, 4.5, 5.5
	0, double the agricultural productivity and incomes of small-scale foo productive resources and inputs, knowledge, financial services, marke			cluding	throug	h secure and equal
				cluding _{Tier}	throug Priority	h secure and equal Interlinkages
ccess to land, other p	productive resources and inputs, knowledge, financial services, marke Specification Value of production per labour unit (measured in constant USD), by classes of farming/pastoral/forestry enterprise size	ets and opportunities for value addition and non-farm employn Source National enterprise surveys. For agriculture, specialized farm surveys, or integrated household surveys including an agricultural module already exist (eg., LSMS-ISA, Integrated Surveys for Agriculture) FAO and the World Bank are working to define a new Agricultural and Rural Integrated Survey (AGRIS) program, that may be used as a source of data to inform this and many others indicators of relevance for the SDG that depend on farm/enterprise	Entity FAO and the World bank. Data to compute the indicator for agricultural producers are currently available for nine developing countries through LSMS-ISA. When the AGRIS program will be in operation, indicators will be published			
ccess to land, other p Contributor Name aggested Indicator	productive resources and inputs, knowledge, financial services, marke Specification Value of production per labour unit (measured in constant USD), by classes of farming/pastoral/forestry enterprise size	Source National enterprise surveys. For agriculture, specialized farm surveys , or integrated household surveys including an agricultural module already exist (eg., ISMS-ISA, Integrated Surveys for Agriculture) FAO and the World Bank are working to define a new Agricultural and Rural Integrated Survey (AGRIS) program, that may be used as a source of data to inform this and many others indicators of relevance for the SDG that depend on farm/enterprise level information.	Entity FAO and the World bank. Data to compute the indicator for agricultural producers are currently available for nine developing countries through LSMS-ISA. When the AGRIS program will be in operation, indicators will be published through FAOSTAT.	Tier Tier II	Priority	
cess to land, other p Contributor Name ggested Indicator	productive resources and inputs, knowledge, financial services, marke Specification Value of production per labour unit (measured in constant USD), by classes of farming/pastoral/forestry enterprise size	Source National enterprise surveys. For agriculture, specialized farm surveys , or integrated household surveys including an agricultural module already exist (eg., ISMS-ISA, Integrated Surveys for Agriculture) FAO and the World Bank are working to define a new Agricultural and Rural Integrated Survey (AGRIS) program, that may be used as a source of data to inform this and many others indicators of relevance for the SDG that depend on farm/enterprise level information.	Entity FAO and the World bank. Data to compute the indicator for agricultural producers are currently available for nine developing countries through LSMS-ISA. When the AGRIS program will be in operation, indicators will be published through FAOSTAT.	Tier Tier II	Priority	
ccess to land, other p Contributor Name aggested Indicator	productive resources and inputs, knowledge, financial services, marked Specification Value of production per labour unit (measured in constant USD), by classes of farming/pastoral/forestry enterprise size f agricultural production per hectare (measured in constant USD/hectare, disaggregate Propose improved alternative: "Value of production per labour unit (measured in constant USD), by classes of farming/pastoral/forestry enterprise size]". This indicator measures labour productivity as a proxy for net income of small food producers, and thus is more directly relevant to the formulation of the target. Agreement needs to be found on a comparable definition of "small scale producer" in each sector. Propose improved alternative: ["Value of production per labour unit (measured in constant USD), by classes of farming/pastoral/forestry enterprise size]". This indicator measures labour productivity as a proxy for net income of small food Propose improved alternative: ["Value of production per labour unit (measured in constant USD), by classes of farming/pastoral/forestry enterprise size".] This indicator measures labour productivity as a proxy for net income of small food	Source National enterprise surveys. For agriculture, specialized farm surveys , or integrated household surveys including an agricultural module already exist (eg., LSMS-ISA, Integrated Surveys for Agricultural Integrated Survey (AGRIS) program, that may be used as a source of data to inform this and many others indicators of relevance for the SDG that depend on farm/enterprise level information. d for the two lowest quintiles of countries' farm size distribution, as well as for National enterprise surveys. For agriculture, specialized farm surveys , or integrated household surveys including an agricultural module already exist (eg., LSMS-ISA, Integrated Surveys for Agriculture) FAO and the World Bank are working to define a new Agricultural and Rural Integrated Survey (AGRIS) program, that may be used as a source of data to inform this and many others indicators of relevance for the SDG that depend on farm/enterprise level information.	Entity FAO and the World bank. Data to compute the indicator for agricultural producers are currently available for nine developing countries through LSMS-ISA. When the AGRIS program will be in operation, indicators will be published through FAOSTAT. Female-headed smallholder producer house FAO and the World bank. Data to compute the indicator for agricultural producers are currently available for nine developing countries through LSMS-ISA. When the AGRIS program will be in operation, indicators will be published	Tier Tier II	Priority BBB)	

List of Propo	sals					
-	egation: All indicators should be disaggregated by sex, age, residence (U,	/R) and other characteristics, as relevant and possible.				
-	Egation: All indicators should be disaggregated by sex, age, residence (U, As an additional indicator UN Women proposes the following: ["Proportion of women who own and/or control land out of total agricultural landowners. Landowners are defined as those having the right sell (where applicable), bequeath and make decisions about the use of the land".] The indicator is based on a broad definition of ownership covering officially titled ownership, but also other proxies, such as the right to use, sell (in context where the right sell is applicable) or bequeath the land. This enable the indicator to capture a "bundle of rights" related to land. This conceptualization of ownership is not well defined. In such situations, ownership may be supported by legal documents or simply recognized within the community. As conceptualized the indicator ration of rights, with respect to land ownership. A concern with this indicator is that it would be only collected infrequently (not annually). Data on the distribution of farm sizes, and yields on these farm sizes in not available for many countries for one year, let along multiple years. We propose two alternative indicators since the disaggregation by economic classification is important, as needed gains by poorest countries (e.g. Africa) are larger than less poor (e.g. Asia). [[1] Cereal yields by economic classification: FAO would be responsible for this. [2]. Agricultural value added per worker by economic classification. World Bahk (Word Development Indicators) would be responsible for this.] Finally, we propose another alternate indicator as the proposed indicator 2.3.1 can be considered as an outcome of improved access to/use of goods and services mentioned in the second half of the wording of the target. For access to financial services: ["% adults with a formal account or personally using a mobile money service in the past 12 months"].	(R) and other characteristics, as relevant and possible. No data is available for the indicator 1.4.2 currently included in this template. For the alternative proposed indicator: the EDGE project will have data for 8 countries. FAO has identified another 11 or so countries with more surveys planned.	FAO, UNSD, UN Women		2	1.4, 5a
IUCN	Possible to have a break down by income e.g. bottom 40% of income share or <\$1.25/day. Adults: ages 15+. Formal account: account at a bank or at another type of financial institution, such as a credit union, microfinance institution, cooperative, or the post office (if applicable), or a debit card; including an account at a financial institution for the purposes of receiving wages, government transfers, or payments for agricultural products, paying utility bills or school fees or a card for the purposes of receiving wages or government transfers. Account/card ownership within the past 12 months. Mobile money account includes GSM Association (GSMA) Mobile Money for the Unbanked (MMU) services in the past 12 months to pay bills or to send or receive money along with receiving wages, government transfers, or payments for agricultural products through a mobile phone in the past 12 months."				1	1.4
adaptation to clim	030, ensure sustainable food production systems and implement resilie ate change, extreme weather, drought, flooding and other disasters and	that progressively improve land and soil quality.				
ContributorNan Suggested Indicator	e Specification Percentage of agricultural area under sustainable agricultural practices.	Source At global level, currently there is no data available. However many if not most	Entity FAO is carrying on a consultation process	Tier Tier II	Priority	Interlinkages The proposed alternative is
		of the countries record areas which are the object of practices contributing to environmental sustainability under various schemes, either of a regulatory nature, like protected areas for instance, or as part of a subsidies scheme or in a payment for environmental services scheme or as part of voluntary standards, public or private. Countries are also preparing, as part of national reports for the state of the world biodiversity for food and agriculture, statistics on practices contributing to biodiversity, most of which have a broader positive impact on the environment. Moreover, many countries are participating in internationally established strategic frameworks which promote the collection of data at country level. Hence, the data for computing the indicator should be collected through the records that are held in the process of the country participation to those schemes and strategies.	to develop an indicator on "Area under sustainable land management", to be developed by the end of 2015. The process will be within the framework of the "World Overview of Conservation Approaches and Technologies" (WOCAT) partnership and in the support of UNCCD implementation and will support countries to assess, map and monitor SLM as well as land degradation.			used as one component of indicator 15.3.2, Area of land/soils under sustainabl management

	osals					
Note on Disagg	regation: All indicators should be disaggregated by sex, age, residence (U	(R) and other characteristics, as relevant and possible.				
IFAD	Propose improved alternative: ["Percentage of agricultural area under sustainable agricultural practices"]. The indicator is more directly linked with the target, particularly to the aspects of sustainable production, adaptation to climate change and improvement of land and soil. The indicator is defined by the following formula: A= area on which are conducted practices contributing to environmental sustainability of agriculture / agricultural area, where Agricultural Area = Arable land and Permanent crops + Permanent meadows and pastures (FAOSTAT), and Area on which are conducted practices contributing to environmental sustainability of agricoluture = the surface area identified and/or acknowledged by the government as being affected by agronomic activities and practices that contribute to environmental sustainability of agriculture.	At global level, currently there is no data available. However many if not most of the countries record areas which are the object of practices contributing to environmental sustainability under various schemes, either of a regulatory nature, like protected areas for instance, or as part of a subsidies scheme or in a payment for environmental services scheme or as part of voluntary standards, public or private. Countries are also preparing, as part of national reports for the state of the world biodiversity for food and agriculture, statistics on practices contributing to biodiversity, most of which have a broader positive impact on the environment. Moreover, many countries are participating in internationally established strategic frameworks which promote the collection of data at country level. Hence, the data for computing the indicator should be collected through the records that are held in the process of the country participation to those schemes and strategies.	FAO is carrying on a consultation process to develop an indicator on "Area under sustainable land management", to be developed by the end of 2015. The process will be within the framework of the "World Overview of Conservation Approaches and Technologies" (WOCAT) partnership and in the support of UNCCD implementation and will support countries to assess, map and monitor SLM as well as land degradation.		1	The proposed alternativ used as one component indicator 15.3.2, Area o land/soils under sustaina management
FAO	Propose improved alternative: ["Percentage of agricultural area under sustainable agricultural practices"]. The indicator is more directly linked with the target, particularly to the aspects of sustainable production, adaptation to climate change and improvement of land and soil. The indicator is defined by the following formula: A= area on which are conducted practices contributing to environmental sustainability of agriculture / agricultural area, where Agricultural Area = Arable land and Permanent crops + Permanent meadows and pastures (FAOSTAT), and Area on which are conducted practices contributing to environmental sustainability of agriculture = the surface area identified and/or acknowledged by the government as being affected by agronomic activities and practices that contribute to environmental sustainability of agriculture.	At global level, currently there is no data available. However many if not most of the countries record areas which are the object of practices contributing to environmental sustainability under various schemes, either of a regulatory nature, like protected areas for instance, or as part of a subsidies scheme or in a payment for environmental services scheme or as part of voluntary standards, public or private. Countries are also preparing, as part of national reports for the state of the world biodiversity for food and agriculture, statistics on practices contributing to biodiversity, most of which have a broader positive impact on the environment. Moreover, many countries are participating in internationally established strategic frameworks which promote the collection of data at country level. Hence, the data for computing the indicator should be collected through the records that are held in the process of the country participation to those schemes and strategies.	FAO is carrying on a consultation process to develop an indicator on "Area under sustainable land management", to be developed by the end of 2015. The process will be within the framework of the "World Overview of Conservation Approaches and Technologies" (WOCAT) partnership and in the support of UNCCD implementation and will support countries to assess, map and monitor SLM as well as land degradation.		1	The proposed alternative used as one component indicator 15.3.2, Area o land/soils under sustaina management
UNISDR	UNISR proposes \[Agricultural loss due to disasters"]. Please see UNISDR input paper	National Disaster Loss Databases, 85 (will be more than 115 by 2016)	UNISDR		1	15.3, 1.5, 13.1, 11.5, 14.
WB	attached." Change indicator name to <u>[Emissions of greenhouse gases in agriculture (CO2</u> equivalent per hectare of land and per unit of output, separately for crop and livestock sectors).]"		FAO			
	bsolute levels of emissions in relevant sectors and sub-sectors. (BBB)		-			
IFAD FAO	Propose dropping in favour of above alternative, ["Percentage of agricultural area under sustainable agricultural practices"] Propose dropping in favour of above					
	alternative, ["Percentage of agricultural area under sustainable agricultural practices"]					
UNISDR	UNISR proposes " <u>IDirect disaster economic loss in relation to global gross domestic</u> product]". Please see UNISDR input paper attached."	National Disaster Loss Databases, 85 (will be more than 115 by 2016)	UNISDR		2	11.5, 13.1, 14.2, 15.3, 2.
WB	The concern we have with this indicator is that it implies that the absolute levels of emissions across all countries and sectors should decline. But it is better for overall emissions reduction to produce more beef in Ireland (for example) that has lower emissions intensive production than some other European countries. This may raise absolute emissions in Ireland, but lower it by more in other countries with substitution of production.					
IUCN	Proposed additional/alternative indicator: Focusing both indicators under Target 2.4 on GHG emissions seems too narrow. IUCN suggests complementing them with ["Red List Index (biodiversity used for food and medicine)"]. This would also help to reflect contributions towards resilience, maintenance of ecosystems, and adaptation to climate change. It is used as an indicator towards Aichi Target 14 (http://www.bipindicators.net/foodandmedicine).	Data sources: IUCN Red List of Threatened Species (http://www.iucnredlist.org/), generating "RLI for species used for food and medicine" as used by Butchart et al. (2010) Science 328: 1164-1168.	Responsible entities and national availability: TRAFFIC and IUCN Red List Partnership (http://www.iucnredlist.org/partners/part ners-and-technical-support). Available globally since 1980s, and can be disaggregated to national and regional levels (Rodrigues et al. 2014 PLoS ONE 9(11): e113934).		2	15.5 (and disaggregated versions for other target
	2030, maintain the genetic diversity of seeds, cultivated plants and farme regional and international levels, and ensure access to and fair and equital					
				, in the second s		

Note on Disaggreg	ation: All indicators should be disaggregated by sex, age, residence (U	(R) and other characteristics, as relevant and possible.				
ggested Indicator	Ex Situ Crop Collections Enrichment index	Data are reported by member countries to the Commission of Genetic Resources of Food and Agriculture on the implementation of the Second Global Plan of Action for PGRFA, as agreed at CGRFA-15	FAO - The indicator has been calculated by FAO in 2008 and 2014. It will be calculated again in 2015 and then periodically every 2-3 years based on data reported by member countries to the Commission of Genetic Resources of Food and Agriculture. Country data are stored in WIEWS, the FAO PGRFA information system.	Tier I		15.5
dicator 2.5.1 Ex-situ	crop collections indicator. (CBB)			•		
UNEP	The two indicators 2.5.1 and 2.5.2 should be rolled into one, so that a second indicator can measure ABS which is a second part of this Target. Therefore, propose Indicator 2.5.1 to read: [Number/percentage of local crops and breeds, and their wild relatives, classified as being at-risk, not-at-risk, and unknown-levels of risk of extinction]	http://www.bipindicators.net/comesticanimals and http://www.bipindicators.net/cropcollections : data collected from Domestic Animal Diversity Information System (DAD-IS), and EURISCO, USDA-GRIN, ICRISAT, CIAT, SINGER, ILRI	WCMC working with FAO, International Livestock Research Institute (ILRI), Bioversity International			Goal 15
FAO	Proposed reformulation of the name: [Ex Situ Crop Collections Enrichment index] It measures global trends in the diversity of ex situ conserved materials, providing an overall assessment of the extent to which we are managing to maintain and/or increase the total genetic diversity required for current and future production and therefore secure under controlled conditions from any permanent loss of this type of genetic diversity occurring in the field. For a detailed description see http://www.bipindicators.net/cropcollections	Data are reported by member countries to the Commission of Genetic Resources of Food and Agriculture on the implementation of the Second Global Plan of Action for PGRFA, as agreed at CGRFA-15	FAO - The indicator has been calculated by FAO in 2008 and 2014. It will be calculated again in 2015 and then periodically every 2-3 years based on data reported by member countries to the Commission of Genetic Resources of Food and Agriculture. Country data are stored in WIEWS, the FAO PGRFA information system.	1	1	15.5
IFAD	Proposed reformulation of the name: [Ex Situ Crop Collections Enrichment index] It measures global trends in the diversity of ex situ conserved materials, providing an overall assessment of the extent to which we are managing to maintain and/or increase the total genetic diversity required for current and future production and therefore secure under controlled conditions from any permanent loss of this type of genetic diversity occurring in the field. For a detailed description see http://www.bipindicators.net/cropcollections	Data are reported by member countries to the Commission of Genetic Resources of Food and Agriculture on the implementation of the Second Global Plan of Action for PGRFA, as agreed at CGRFA-15	FAO - The indicator has been calculated by FAO in 2008 and 2014. It will be calculated again in 2015 and then periodically every 2-3 years based on data reported by member countries to the Commission of Genetic Resources of Food and Agriculture. Country data are stored in WIEWS, the FAO PGRFA information system.		1	15.5
WB	No sure what this means. An alternative is \[Number of varieties and animal breeds_ integrating germplasm accessed from gene banks under benefit sharing contracts"]					
IUCN	Currently proposed indicator: IUCN supports the adoption of this indicator. It is used as an indicator towards Aichi Target 13 (http://www.bipindicators.net/cropcollections).				1	
	er/percentage of local breeds classified as being at-risk, not-at-risk, and unknown-levels			r		
IFAD	The indicator presents the percentage of livestock breeds classified as being at risk, not at risk or of unknown risk of extinctions at a certain moment in time, as well as the trends for those percentages.	The indicator serves to monitor the implementation of the Global Plan of Action for Animal Genetic Resources. Data are contained in FAO's Global Databank for Animal Genetic Resources DAD-IS	FAO - The indicator is based on the most up to date data contained in FAO's Global Databank for Animal Genetic Resources DAD-IS (http://dad.fao.org/) at the time of calculation		1	15.5
FAO	The indicator presents the percentage of livestock breeds classified as being at risk, not at risk or of unknown risk of extinctions at a certain moment in time, as well as the trends for those percentages.	The indicator serves to monitor the implementation of the Global Plan of Action for Animal Genetic Resources. Data are contained in FAO's Global Databank for Animal Genetic Resources DAD-IS	FAO - The indicator is based on the most up to date data contained in FAO's Global Databank for Animal Genetic Resources DAD-IS (http://dad.fao.org/) at the time of calculation		1	15.5
UNEP	Alternative: [Number of permits or their equivalents made available to the Access and Benefit-sharing Clearinghouse established under the Nagoya Protocol and number of Standard Material Transfer Agreements, as communicated to the Governing Body of the International Treaty]	The ABS Clearinghouse will make permits available on-line: https://absch.cbd.int/.	CBD (ABS Clearing House) and FAO (Secretariat of the International Treaty on Plant Genetic Resources for Food and Agriculture)			Goal 15

ist of Proposal	S					
	ion: All indicators should be disaggregated by sex, age, residence (U,	/R) and other characteristics, as relevant and possible.				
IUCN	Modify currently proposed indicator: IUCN supports the adoption of this indicator. However, rather than expressing this indicator as "Number/percentage", it would be much preferable to express it as ["Red List Index (local breeds and wild relatives)"] , and to assess the extinction risk of local breeds and wild relatives against The IUCN Red List Categories & Criteria (http://www.iucnredlist.org/technical- documents/categories-and-criteria) accordingly. This is also used as an indicator towards Aichi Target 13 (http://www.bipindicators.net/domesticatedanimals).				2	15.5 (and disaggregated versions for other target:
	e investment, including through enhanced international cooperation cultural productive capacity in developing countries, in particular lea		vices, technology development and	l plant a	and live	stock gene banks in
ContributorName	Specification	Source	Entity	Tier	Priority	Interlinkages
uggested Indicator	The Agriculture Orientation Index (AOI) for Government Expenditures	FAO collects, in collaboration with the IMF, data on Government expenditure in Agriculture. The annual data and indicator value compiled by the Food and Agriculture Organization of the UN (FAO), can be found on the FAOSTAT domain at: http://faostat3.fao.org/download/I/IG/E, covering the periods 2001-2012. The underlying annual data is official country data, from 2001 to 2012, reported by countries through a questionnaire jointly developed by FAO and the IMF using the COFOG and GFSM classifications. The database currently covers 139 countries.	FAO - Coverage is high, with 139 countries included. However, some countries have not provided data for all 13 years from 2001 to 2012, and the level of government to which expenditures pertain can differ.	Tier I		
dicator 2.a.1 Agricultu	re Orientation Index for Government Expenditures (BBB)					
IFAD	The Agriculture Orientation Index (AOI) for Government Expenditures is defined as the Agriculture share of Government Expenditures, divided by the Agriculture Share of GDP, where Agriculture refers to the agriculture, forestry, fishing and hunting sector.	FAO collects, in collaboration with the IMF, data on Government expenditure in Agriculture. The annual data and indicator value compiled by the Food and Agriculture Organization of the UN (FAO), can be found on the FAOSTAT domain at: http://faostat3.fao.org/download/l/IG/E, covering the periods 2001-2012. The underlying annual data is official country data, from 2001 to 2012, reported by countries through a questionnaire jointly developed by FAO and the IMF using the COFOG and GFSM classifications. The database currently covers 139 countries.	Coverage is high, with 139 countries included. However, some countries have not provided data for all 13 years from 2001 to 2012, and the level of government to which expenditures pertain can differ.		1	
FAO	The Agriculture Orientation Index (AOI) for Government Expenditures is defined as the Agriculture share of Government Expenditures, divided by the Agriculture Share of GDP, where Agriculture refers to the agriculture, forestry, fishing and hunting sector.	FAO collects, in collaboration with the IMF, data on Government expenditure in Agriculture. The annual data and indicator value compiled by the Food and Agriculture Organization of the UN (FAO), can be found on the FAOSTAT domain at: http://faostat3.fao.org/download//I/G/E, covering the periods 2001-2012. The underlying annual data is official country data, from 2001 to 2012, reported by countries through a questionnaire jointly developed by FAO and the IMF using the COFOG and GFSM classifications. The database currently covers 139 countries.	Coverage is high, with 139 countries included. However, some countries have not provided data for all 13 years from 2001 to 2012, and the level of government to which expenditures pertain can differ.		1	
UPU	Either adding a second indicator for target 2.a. covering[<u>access to basic rural</u> <u>infrastructure]</u> , or adding a new dimension to the index in 2.a.1. A complementary proxy indicator in this area could be defined as follows: proportion of the total number post offices located in rural areas.	UPU existing data	On number of post offices in rural areas: Universal Postal Union. Data availability: ~ 180 countries. Annual but collection was discontinued for a number of years between 1990 and 2014 and will be collected again in 2016 and onwards on an annual basis. Otherwise available since 1875 (19th century) up to 2014 (21st century).		n/a	
	and prevent trade restrictions and distortions in world agricultural n with the mandate of the Doha Development Round.	narkets, including through the parallel elimination of all forms o	of agricultural export subsidies and	all exp	ort mea	sures with equivaler
ContributorName	Specification	Source	Entity	Tier	Priority	Interlinkages
uggested Indicator	Percent change in Import and Export tariffs on agricultural products	ωто	₩ТО	Tier I		
Iggested Indicator	Agricultural Export Subsidies	OECD	OECD	Tier I		

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List of Proposal	S					
Note on Disaggregat	tion: All indicators should be disaggregated by sex, age, residence (U	/R) and other characteristics, as relevant and possible.				
WB	As stated, this is not a measurable indicator. Alternatives could be [[1] Trade restrictiveness indicators (OTRI) for agricultural sector or (2) Distortions to Agricultural Incentives]. (1) Trade restrictiveness indicators (OTRI) for agricultural sector: The overall trade restrictiveness indicators (OTRI) summarizes the trade policy stance of a country by calculating the equivalent uniform tariff that will keep its overall imports at the current level when the country in fact has different tariffs and non-tariff barriers for different sectors, including agricultural goods. OTRI and some other related indices, such as the Trade Restrictiveness Index (TRI) and the Market Access Overall Trade Restrictiveness Index (MAOTRI). The rigorous analytical method can be used to update the indicators on an annual basis. (2) Distortions to Agricultural Incentives: The World Bank's research project on "Distortions to Agricultural Incentives" has produced a core database of Nominal Rates of Assistance to producers, or NRAs, together with a set of Consumer Tax Equivalents, or CTEs, for farm products and a set of Relative Rates of Assistance to farmers in 82 focus countries	 (1) Trade restrictiveness indicators (OTRI) for agricultural sector: Data is available for up to 170 countries. The website of trade restrictiveness with more information: http://econ.worldbank.org/WBSITE/EXTERNAL/EXTDEC/EXTRESEARCH/0,,conte ntMDK:22574446~pagePK:64214825~piPK:64214943~theSitePK:469382,00.html (2) Distortions to Agricultural Incentives: Data is available for up to 82 countries. For more details: http://econ.worldbank.org/WBSITE/EXTERNAL/EXTDEC/EXTRESEARCH/EXTPRO GRAMS/EXTTRADERESEARCH/0,,contentMDK:21012395~pagePK:64168182~piP K:64168060~theSitePK:544849,00.html 	(1) Trade restrictiveness indicators (OTRI) for agricultural sector: World Bank (2) Distortions to Agricultural Incentives: World Bank. Current work on distortions to agricultural incentives is ongoing in partnership with IFPRI and other organizations: http://www.ag- incentives.org/			17.10
ESCAP	The indicator does not reflect the target correctly. New Indicator - [<u>Reduction in the</u> following specific indicators of the WTO members: 1. Import and Export tariffs 2. Anti dumping, safeguard and CVD cases 3. Domestic subsidy on agricultural products. 4. Export subsidy on agricultural products 5. Non tariff measures.]	WTO	WTO			
OECD	Suggested Alternative Indicator: [Producer Support Estimates in Agriculture that are highly production and trade distortive.] This indicator fits the target very well, a well- established methodology exists and data cover a large number of the countries for which this issue is most relevant.	OECD; Producer and Consumer Support Estimates Database; see http://www.oecd.org/tad/agricultural- policies/producerandconsumersupportestimatesdatabase.htm	OECD		1	
arget 2.c Adopt r bod price volatility.	neasures to ensure the proper functioning of food commodity marke	ets and their derivatives and facilitate timely access to market in	formation, including on food reser	rves, in	order to	help limit extren
ContributorName	Specification	Source	Entity	Tier	Priority	Interlinkages
uggested Indicator	Indicator of (food) Price Anomalies (IPA) (CBB)		FAO	Tier II		
	r of (food) Price Anomalies (IPA) (CBB)					
IFAD FAO	The IPA is uniquely suited to the Target 2.c as it allows early detection of abnormal market conditions, permitting the timely adoption of policies and measures aiming to limit extreme food price volatility. The IPA is uniquely suited to the Target 2.c as it allows early detection of abnormal		FAO		1	
	market conditions, permitting the timely adoption of policies and measures aiming to limit extreme food price volatility.					
Goal 3 Ensur	e healthy lives and promote well-being for all at all a	ges				
	0, reduce the global maternal mortality ratio to less than 70 per 100,					
ContributorName	Specification	Source	Entity	Tier	Priority	Interlinkages
uggested Indicator	Maternal deaths per 100,000 live births	CRVS, household surveys, censuses, health facility data, RAMOS, confidential enquiries, modelling	Maternal Mortality Expert and Interagency Group (MMEIG), led by WHO with UNICEF, UNFPA, World Bank, UNDESA; data - all countries, global database available; bi-annual global reporting	Tier I		
uggested Indicator	Proportion of births attended by skilled health personnel	Household Surveys (will also start producing modelled time series from 2016)	UNICEF and WHO	Tier I		3.7, 3.8
dicator 3.1.1 Materna	al deaths per 100,000 live births (AAA)					
UNICEF	[Maternal deaths per 100,000 live births]	Estimates by UN Interagency Maternal mortality Estimation Interagency Group (MMEIG) based on national data from vital registration, household surveys, surveillance or sample registration systems, Census and RAMOS,	WHO, UNICEF, UNFPA, The World Bank		1	
UNWOMEN	UN Women calls for this indicator to be disaggregated by causes of maternal death, where data allows.					
WHO	No change; [Maternal deaths per 100,000 live births]: annual number of female deaths from any cause related to or aggravated by pregnancy or its management (excluding accidental or incidental causes) during pregnancy and childbirth or within 42 days of termination of pregnancy, irrespective of the duration and site of the pregnancy, per 100 000 live births, for a specified time period	CRVS, household surveys, censuses, health facility data, confidential enquiries, modelling	Maternal Mortality Expert and Interagency Group (MMEIG), led by WHO with UNICEF, UNFPA, World Bank, UNDESA; data - all countries, global database available; bi-annual global reporting		1	

UNFPA [Maternal deaths cause related to or or incidental cause of pregnancy, irres births, for a specific dicator 3.1.2 UNICEF [Proportion of bir UNICEF [Proportion of bir UNWOMEN UN Women calls for specified time period] arget 3.2 By 2030, end prevental ContributorName aggested Indicator Under-five mortality UNICEF Should be: [Under- five mortality per 1,0 UNICEF unicator UN Women calls for should be: [Under- five mortality per 1,0 UNICEF No change; [Proba reaching the age o period, expressed dicator 3.2.1 Under-five mortality per 1,0 UNICEF Should be: [Inder first 28 completed	f births attended by skilled health personnel] alls for this indicator to be disaggregated by location and income group. Percentage of live births attended by skilled health personnel during a	CRVS, Household Surveys and Population census, plus modelling by the MMEIG; confidential enquiries Household Surveys (will also start producing modelled time series from 2016) Household surveys, health facility data Household surveys (DHS and MICS); Health Facility Data	UNPD. Data available for all UN countries and series for the period 1990-2015 UNICEF and WHO WHO, UNICEF; data - all countries, global database available WHO, UNICEF Entity UN Interagency Group on Child Mortality Estimation (IGME), led by UNICEF and WHO, with UNDESA and World Bank; 3.2.1: Data are available for 196	Tier 1	1 1 2 2 Priority	3.7; 3.8
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UNWOMEN UN Women calls fr WHO No change; [Prob. reaching the age o period, expressed dicator 3.2.2 Neonatal mortality per 1,00 UNICEF should be: [Neonatal to be: [N	Inder-five mortality rate (deaths per 1,000 live births)]	Estimates by The UN Inter-agency Group for Child Mortality Estimation (UN	UNICEF, WHO, UN Population Division,		1	
WHO No change; [Prob. reaching the age o period, expressed dicator 3.2.2 Neonatal mortality per 1,000 UNICEF should be: [Neonatal mortality per 1,000 UNICEF should be: [Neonatal mortality per 1,000 UNICEF unwomen calls for should be: [Neonatal mortality per 1,000 UNWOMEN UN Women calls for should be: [Neonatal mortality per 1,000 WHO No change; [Probz first 28 completed [Neonatal mortality per 1,000		IGME) based on data from household surveys, censuses, vital registration	World Bank		-	
WHO No change; [Prob. reaching the age o period, expressed dicator 3.2.2 Neonatal mortality per 1,000 UNICEF should be: [Neonatal mortality per 1,000 UNICEF should be: [Neonatal mortality per 1,000 UNICEF unwomen calls fright and the state of the state		systems, etc.				
WHO No change; [Prob. reaching the age o period, expressed dicator 3.2.2 Neonatal mortality per 1,000 UNICEF should be: [Neonatal mortality per 1,000 UNICEF should be: [Neonatal mortality per 1,000 UNICEF unwomen calls for should be: [Neonatal mortality per 1,000 UNWOMEN UN women calls for should be: [Neonatal mortality per 1,000 UNWOMEN UN women calls for should be: [Neonatal mortality per 1,000 WHO No change; [Probz first 28 completed [Nothange] [Probz	alls for this indicator to be disaggregated by say	systems, etc.				
icator 3.2.2 Neonatal mortality per 1,00 UNICEF should be: [Neonatal mortality per 1,00 UNWOMEN UN Women calls fr WHO No change; [Probz first 28 completed	alls for this indicator to be disaggregated by sex	CD)/C household annual comment	UN later and a Constant of Child Mantality		1	
period, expressed licator 3.2.2 Neonatal mortality per 1,00 UNICEF should be: [Neonatal mortality per 1,00 UNWOMEN UN Women calls fr WHO No change; [Probe first 28 completed	Probability of a child born in a specific year or period dying before	CRVS, household surveys, censuses	UN Interagency Group on Child Mortality		1	
icator 3.2.2 Neonatal mortality per 1,00 UNICEF should be: [Neon: UNWOMEN UN Women calls fr WHO No change; [Probe first 28 completed	age of five years, if subject to age-specific mortality rates of that		Estimation (IGME), led by UNICEF and			
UNICEF should be: [Neon: UNWOMEN UN Women calls fr WHO No change; [Probz first 28 completed	ssed per thousand live births.]		WHO, with UNDESA and World Bank; Data			
UNICEF should be: [Neon: UNWOMEN UN Women calls fr WHO No change; [Probz first 28 completed			are available for 196 countries and			
UNICEF should be: [Neon: UNWOMEN UN Women calls fr WHO No change; [Probz first 28 completed			territories for the period 1990-2014. For			
UNICEF should be: [Neon: UNWOMEN UN Women calls fr WHO No change; [Probz first 28 completed			196 countries and territories there are at			
UNICEF should be: [Neon: UNWOMEN UN Women calls fr WHO No change; [Probz first 28 completed			least two available data points during this			
UNICEF should be: [Neon: UNWOMEN UN Women calls fr WHO No change; [Probz first 28 completed			time period.			
UNICEF should be: [Neon: UNWOMEN UN Women calls fr WHO No change; [Probz first 28 completed						
UNICEF should be: [Neon: UNWOMEN UN Women calls fr WHO No change; [Probz first 28 completed	1,000 live births (AAA)		•		•	
UNWOMEN UN Women calls fr WHO No change; [Probe first 28 completed	leonatal mortality rate (deaths per 1,000 live births)]	Estimates by The UN Inter-agency Group for Child Mortality Estimation (UN	UNICEF, WHO, UN Population Division,		1	
WHO No change; [Proba first 28 completed		IGME) based on data from household surveys, censuses, vital registration	World Bank			
WHO No change; [Proba first 28 completed		systems, etc.	in the burn			
WHO No change; [Proba first 28 completed	alls for this indicator to be disaggregated by sex				+	
first 28 completed		CPVS household surveys modelling	UN Interacency Group on Child Martality	-	+	
	Probability of a child born in a specific year or period dying during the eted days of life, if subject to age-specific mortality rates of that	CRVS, household surveys, modelling	UN Interagency Group on Child Mortality		2	
period, expressed			Estimation (IGME), led by UNICEF and			
			WHO, with UNDESA and World Bank; data			
	ssed per thousand live births.]		 Data are available for 191 countries and 			
1			territories for the period 1990-2014. For			
			186 countries and territories there are at			
			least two available data points during this			
			time period.			
WHO [Full immunization			WHO - UNICEF, annual joint reporting;		2	
vaccines)]	ssed per thousand live births.]	Household surveys, health facility data				
vaccines		Household surveys, health facility data	, , , , , , , , , , , , , , , , , , , ,			
reat 2.2 By 2020 and the suite	ssed per thousand live births.]	Household surveys, health facility data	global database available with data for all		<u> </u>	
rget 3.3 By 2030, end the epide ContributorName	ssed per thousand live births.] ation coverage (DTP3 containing vaccine, measles, all recommended	Household surveys, health facility data pical diseases and combat hepatitis, water-borne diseases and	global database available with data for all countries			

ist of Propos						
Note on Disaggre	egation: All indicators should be disaggregated by sex, age, residence (U	/R) and other characteristics, as relevant and possible.				
ggested Indicator	Number of new HIV infections per 1,000 susceptible population (by age, sex, and	Country owned, internationally-	UNAIDS	Tier I		3.2, 3.1, 10.2; is partly
	key populations)	consistent modelled estimates	158 countries			overlapping with 6.1 and
			Updated annually			
ggested Indicator	TB incidence per 1,000 persons per year	CRVS, household surveys, health facility data, modelling	WHO; data - all countries; global	Tier I		
			database available; annual reporting			
ggested Indicator	Malaria incident cases per 1,000 person per year	Household surveys, health facility data, modelling	WHO; data - all countries; global	Tier I		
00			database available; annual reporting			
ggested Indicator	Estimated number of new hepatitis B infections per 100,000 population in a given	Household surveys, health facility data, madling	WHO - data: estimates under	Tier I		
	year		development for all countries;			
dicator 3.3.1 HIV	incidence per 100 susceptible person years (adults, key populations, children, adolescents)	(000)				
UNAIDS	[Number of new HIV infections per 1000 susceptible populations, children, addrescents]	Country owned, internationally-consistent modelled estimates	UNAIDS, 158 countries; Updated annually	1	1	3.2, 3.1, 10.2
UNAIDS	key populations)]	country owned, internationally-consistent modelled estimates	ONAIDS, 158 countries, opuated annually		1	5.2, 5.1, 10.2
UNICEF					1	
UNICEF	The target is "Reducing new HIV infections among adults to below 200,000", but the				1	
	indicator is a case rate - number of new HIV infections per 1000 susceptible					
	population. The proposed indicator is not consistent with the target which is a					
	number, i.e. 200,000 new infections by 2030. If the indicator remains as a case rate,					
	then replace the word 'susceptible' with 'uninfected population'. Susceptible is					
	ambiguous and subject to multiple interpretations, if all that is intended to mean is					
	'uninfected population'. OR Simplify the indicator to ["Number of new infections"] so				1	
	it is in line with the current wording of the target.					
UNWOMEN	UN Women calls for this indicator to be disaggregated by sex.				1	1
WB	We suggest changing to [\Number of new HIV infections per 1000 susceptible	Country owned, internationally-consistent modelled estimates	UNAIDS, 158 countries		1	3.2, 3.1, 10.2
VV D		country owned, internationally-consistent modelled estimates	UNAIDS, 158 Countries		1	5.2, 5.1, 10.2
	population (by age, sex, and key populations)"]					
WHO	No change; [Number of new HIV infections per 1,000 person years among	Household surveys, surveillance, modelling	UNAIDS, WHO; data - all countries; global		1	
	susceptible persons]		database available; biannual reporting for			
			countries, annual for regions and global			
UNFPA	[Number of new HIV infections per 1,000 person years among susceptible persons	Household surveys, surveillance, modelling	UNAIDS; WHO; Data - all countries		1	
	(age, sex, key populations)]					
dicator 3.3.2 HIV/	AIDS deaths per 100,000 population (AAA)					•
UNAIDS	[AIDS-related deaths per 100,000 of the total population (by age, sex, and key	Country owned, internationally-consistent modelled estimates	UNAIDS, 158 countries, Updated annually		2	3.2, 3.1, 10.2
011/105	populations)]	country owned, internationally consistent modelied estimates	onvibs, 150 countries, opuated annually		-	5.2, 5.1, 10.2
UNICEF	Similar to the comments above, the target is a number, i.e. zero AIDS-related deaths,				1	
UNICEF					1	
	while the indicator is a case rate. It is not, therefore, clear what the ideal case rate					
	threshold should be that countries would use for measuring progress. Also need to					
	clarify whether this will be based on all the population in the country, or only the total					
	number of people living with HIV, so it is more specific to the intended target					
	population. Alternatively simplify the indicator to ['number of AIDS related deaths']					
	to be in line with the wording of the proposed target.					
UNWOMEN	UN Women calls for this indicator to be disaggregated by sex.					
WB	We suggest changing terminology to ["AIDS-related deaths per 100,000 population"]	Country owned, internationally-consistent modelled estimates	UNAIDS, 158 countries		2	3.2, 3.1, 10.2
	······································				_	,,
WHO	No change; [Estimated number of adults and children that have died due to	CRVS, household surveys, health facility data, modelling	UNAIDS, WHO; data - all countries; global		2	1
WIIO		chivo, nousenoiu surveys, nearth facility uata, mouening			<u> </u>	
	HIV/AIDS in a specific year, expressed as a rate per 100 000 population]		database available; biannual reporting for			
			countries, annual for regions and global		1	
1						
UNFPA	[Estimated number of adults and children that have died due to HIV/AIDS in a	CRVS, household surveys, health facility data, modelling	UNAIDS, WHO; data - all countries		2	
	specific year, expressed as a rate per 100,000 population.]					
	ncidence per 1,000 person years (AAA)					
UNICEF	[TB incidence per 1,000 person years]					
UNWOMEN	UN Women calls for this indicator to be disaggregated by sex.					
WHO	["TB incidence per 1,000 persons per year"] - No change; Estimated number of new	CRVS, household surveys, health facility data, modelling	WHO; data - all countries; global database		1	
	and relapse tuberculosis (TB) cases arising in a given year, expressed as the rate per	, , , , , , , , , , , , , , , , , , ,	available; annual reporting		1	
	100 000 population. All forms of TB are included, including cases in people living with					
	HIV				1	
dicator 3.3.4 Num	nber of TB deaths (AAA)					I
UNWOMEN	UN Women calls for this indicator to be disaggregated by sex.					ł
WB	We suggest changing to [\Number of deaths attributable to tuberculosis (TB) in a			1	1	
	given year, expressed as the rate per 100 000 population"]			L	L	
WHO	No change; [Estimated number of deaths attributable to tuberculosis (TB) in a given	CRVS, household surveys, health facility data, modelling	WHO; data - all countries; global database		2	
	year, excluding HIV-positive TB deaths]		available; annual reporting			
dicator 3.3.5 Mala	aria incident cases per 1,000 person years (AAA)	·		•	•	
UNICEF	[Malaria incident cases per 1,000 person years]			1	1	
	Linguana mendent cases ber 2000 berson Acais	1				1

ist of Proposal		(P) and other characteristics, as relevant and nessible				
	ion: All indicators should be disaggregated by sex, age, residence (U/				. 1	
WHO	No change; [Number of confirmed reported malaria cases per 1000 persons per	Household surveys, health facility data, modelling	WHO; data - all countries; global database		1	
anten 220 Malania	year]		available; annual reporting			
	deaths per 100,000 population (AAA)					
UNWOMEN	UN Women calls for this indicator to be disaggregated by sex.					
WHO	No change; [Number of adults and children that have died due to malaria in a	CRVS, household surveys, health facility data, modelling	WHO; data - all countries; global database		2	
	specific year, expressed as a rate per 100 000 population]		available; annual reporting			
	ce of hepatitis B surface antigen in children under 5 (BBA)					
UNWOMEN	UN Women calls for this indicator to be disaggregated by sex.					
WHO	Replace: [Estimated number of new hepatitis B infections per 100,000 population in	Household surveys, health facility data, modelling	WHO - data: estimates under		1	
	a given year]		development for all countries;			
	e of 13 IHR core capacities for surveillance and response (BBB)					
WHO	Move to 3.d.1	The second se	WILD data all countries		2	Now as indicator 3.0
WHO	[Number of people requiring interventions against neglected tropical diseases]	Household surveys, health facility data, administrative data	WHO - data: all countries		2	
rget 3.4 By 203), reduce by one third premature mortality from non-communicable	diseases through prevention and treatment and promote men	tal health and well being.			
ContributorName	Specification	Source	Entity	Tier	Priority	Interlinkages
ggested Indicator	Probability of dying of cardiovascular disease, cancer, diabetes, or chronic	CRVS, household surveys	WHO; data - all countries	Tier II		
	respiratory disease between ages 30 and 70					
	ity of dying of cardiovascular disease, cancer, diabetes, or chronic respiratory disease	petween ages 30 and 70 (BAA)				
UNWOMEN	UN Women calls for this indicator to be disaggregated by sex and income.					
WHO	No change; [Probability of dying between the exact ages 30 and 70 years from	CRVS, household surveys	WHO; data - all countries		1	
	cardiovascular diseases, cancer, diabetes, or chronic respiratory diseases.]					
anton 242 Commission						
	obacco use among persons 15 years and over (AAA)				1	
UNWOMEN	UN Women calls for this indicator to be disaggregated by sex, age and income.					
WHO	Move to 3.a.1					Now as Indicator 3.
rget 3.5 Strengt	hen the prevention and treatment of substance abuse, including nar	cotic drug abuse and harmful use of alcohol				
ContributorNormo						
ContributorName	Specification	Source	Entity	Tier	Priority	Interlinkages
	Coverage of treatment interventions (pharmacological, psychosocial and	Administrative records;	WHO; data - all countries; global	Tier Tier II	Priority	Interlinkages
					Priority	Interlinkages
ggested Indicator	Coverage of treatment interventions (pharmacological, psychosocial and	Administrative records;	WHO; data - all countries; global		Priority	Interlinkages
	Coverage of treatment interventions (pharmacological, psychosocial and	Administrative records; Annual Report Questionnaire Part II Comprehensive Approach to Drug	WHO; data - all countries; global database available; regular global		Priority	Interlinkages
	Coverage of treatment interventions (pharmacological, psychosocial and	Administrative records; Annual Report Questionnaire Part II Comprehensive Approach to Drug Demand Reduction and Supply as mandated by the Drug Conventions and compiled annually by UNODC; WHO, Global Information System on Alcohol and Health (GISAH); WHO, ATLAS-SU: Resources for Treatment and	WHO; data - all countries; global database available; regular global monitoring report;		Priority	Interlinkages
	Coverage of treatment interventions (pharmacological, psychosocial and	Administrative records; Annual Report Questionnaire Part II Comprehensive Approach to Drug Demand Reduction and Supply as mandated by the Drug Conventions and compiled annually by UNODC; WHO, Global Information System on Alcohol	WHO; data - all countries; global database available; regular global monitoring report; UNODC for drug-related treatments, all countries are mandated to report as a yearly cycle (Response Rate=60-65% of		Priority	Interlinkages
ggested Indicator	Coverage of treatment interventions (pharmacological, psychosocial and rehabilitation and aftercare services) for substance use disorders	Administrative records; Annual Report Questionnaire Part II Comprehensive Approach to Drug Demand Reduction and Supply as mandated by the Drug Conventions and compiled annually by UNODC; WHO, Global Information System on Alcohol and Health (GISAH); WHO, ATLAS-SU: Resources for Treatment and	WHO; data - all countries; global database available; regular global monitoring report; UNODC for drug-related treatments, all countries are mandated to report as a		Priority	interiinkages
icator 3.5.1 Coverag	Coverage of treatment interventions (pharmacological, psychosocial and rehabilitation and aftercare services) for substance use disorders	Administrative records; Annual Report Questionnaire Part II Comprehensive Approach to Drug Demand Reduction and Supply as mandated by the Drug Conventions and compiled annually by UNODC; WHO, Global Information System on Alcohol and Health (GISAH); WHO, ATLAS-SU: Resources for Treatment and	WHO; data - all countries; global database available; regular global monitoring report; UNODC for drug-related treatments, all countries are mandated to report as a yearly cycle (Response Rate=60-65% of		Priority	interlinkages
gested Indicator icator 3.5.1 Coverag UNWOMEN	Coverage of treatment interventions (pharmacological, psychosocial and rehabilitation and aftercare services) for substance use disorders of opioid substitution therapy among opioid-dependent drug users (BBB) UN Women calls for this indicator to be disaggregated by sex and income.	Administrative records; Annual Report Questionnaire Part II Comprehensive Approach to Drug Demand Reduction and Supply as mandated by the Drug Conventions and compiled annually by UNODC; WHO, Global Information System on Alcohol and Health (GISAH); WHO, ATLAS-SU: Resources for Treatment and	WHO; data - all countries; global database available; regular global monitoring report; UNODC for drug-related treatments, all countries are mandated to report as a yearly cycle (Response Rate=60-65% of MS)			interlinkages
gested Indicator icator 3.5.1 Coverag	Coverage of treatment interventions (pharmacological, psychosocial and rehabilitation and aftercare services) for substance use disorders of opioid substitution therapy among opioid-dependent drug users (BBB) UN Women calls for this indicator to be disaggregated by sex and income. [Percentage of people who suffer from substance abuse disorders receiving_	Administrative records; Annual Report Questionnaire Part II Comprehensive Approach to Drug Demand Reduction and Supply as mandated by the Drug Conventions and compiled annually by UNODC; WHO, Global Information System on Alcohol and Health (GISAH); WHO, ATLAS-SU: Resources for Treatment and	WHO; data - all countries; global database available; regular global monitoring report; UNODC for drug-related treatments, all countries are mandated to report as a yearly cycle (Response Rate=60-65% of		2	interlinkages
gested Indicator icator 3.5.1 Coverag UNWOMEN	Coverage of treatment interventions (pharmacological, psychosocial and rehabilitation and aftercare services) for substance use disorders of opioid substitution therapy among opioid-dependent drug users (BBB) UN Women calls for this indicator to be disaggregated by sex and income.	Administrative records; Annual Report Questionnaire Part II Comprehensive Approach to Drug Demand Reduction and Supply as mandated by the Drug Conventions and compiled annually by UNODC; WHO, Global Information System on Alcohol and Health (GISAH); WHO, ATLAS-SU: Resources for Treatment and Prevention of Substance Use Disorders	WHO; data - all countries; global database available; regular global monitoring report; UNODC for drug-related treatments, all countries are mandated to report as a yearly cycle (Response Rate=60-65% of MS)			interlinkages
gested Indicator icator 3.5.1 Coverag UNWOMEN	Coverage of treatment interventions (pharmacological, psychosocial and rehabilitation and aftercare services) for substance use disorders of opioid substitution therapy among opioid-dependent drug users (BBB) UN Women calls for this indicator to be disaggregated by sex and income. [Percentage of people who suffer from substance abuse disorders receiving_ treatment and care (by substance and type)]	Administrative records; Annual Report Questionnaire Part II Comprehensive Approach to Drug Demand Reduction and Supply as mandated by the Drug Conventions and compiled annually by UNODC; WHO, Global Information System on Alcohol and Health (GISAH); WHO, ATLAS-SU: Resources for Treatment and Prevention of Substance Use Disorders	WHO; data - all countries; global database available; regular global monitoring report; UNODC for drug-related treatments, all countries are mandated to report as a yearly cycle (Response Rate=60-65% of MS)			interlinkages
icator 3.5.1 Coverag UNWOMEN WHO	Coverage of treatment interventions (pharmacological, psychosocial and rehabilitation and aftercare services) for substance use disorders e of opioid substitution therapy among opioid-dependent drug users (BBB) UN Women calls for this indicator to be disaggregated by sex and income. [Percentage of people who suffer from substance abuse disorders receiving_ treatment and care (by substance and type)]	Administrative records; Annual Report Questionnaire Part II Comprehensive Approach to Drug Demand Reduction and Supply as mandated by the Drug Conventions and compiled annually by UNODC; WHO, Global Information System on Alcohol and Health (GISAH); WHO, ATLAS-SU: Resources for Treatment and Prevention of Substance Use Disorders Special surveys; administrative records	WHO; data - all countries; global database available; regular global monitoring report; UNODC for drug-related treatments, all countries are mandated to report as a yearly cycle (Response Rate=60-65% of MS) UNODC; global database; annual updating		2	Interlinkages
icator 3.5.1 Coverag UNWOMEN WHO	Coverage of treatment interventions (pharmacological, psychosocial and rehabilitation and aftercare services) for substance use disorders e of opioid substitution therapy among opioid-dependent drug users (BBB) UN Women calls for this indicator to be disaggregated by sex and income. [Percentage of people who suffer from substance abuse disorders receiving	Administrative records; Annual Report Questionnaire Part II Comprehensive Approach to Drug Demand Reduction and Supply as mandated by the Drug Conventions and compiled annually by UNODC; WHO, Global Information System on Alcohol and Health (GISAH); WHO, ATLAS-SU: Resources for Treatment and Prevention of Substance Use Disorders Special surveys; administrative records Administrative records;	WHO; data - all countries; global database available; regular global monitoring report; UNODC for drug-related treatments, all countries are mandated to report as a yearly cycle (Response Rate=60-65% of MS) UNODC; global database; annual updating WHO; data - all countries; global database		2	interiinkages
icator 3.5.1 Coverag UNWOMEN WHO	Coverage of treatment interventions (pharmacological, psychosocial and rehabilitation and aftercare services) for substance use disorders e of opioid substitution therapy among opioid-dependent drug users (BBB) UN Women calls for this indicator to be disaggregated by sex and income. [Percentage of people who suffer from substance abuse disorders receiving	Administrative records; Annual Report Questionnaire Part II Comprehensive Approach to Drug Demand Reduction and Supply as mandated by the Drug Conventions and compiled annually by UNODC; WHO, Global Information System on Alcohol and Health (GISAH); WHO, ATLAS-SU: Resources for Treatment and Prevention of Substance Use Disorders Special surveys; administrative records Administrative records; Annual Report Questionnaire Part II Comprehensive Approach to Drug Demand	WHO; data - all countries; global database available; regular global monitoring report; UNODC for drug-related treatments, all countries are mandated to report as a yearly cycle (Response Rate=60-65% of MS) UNODC; global database; annual updating WHO; data - all countries; global database available; regular global monitoring		2	interlinkages
icator 3.5.1 Coverag UNWOMEN WHO	Coverage of treatment interventions (pharmacological, psychosocial and rehabilitation and aftercare services) for substance use disorders e of opioid substitution therapy among opioid-dependent drug users (BBB) UN Women calls for this indicator to be disaggregated by sex and income. [Percentage of people who suffer from substance abuse disorders receiving	Administrative records; Annual Report Questionnaire Part II Comprehensive Approach to Drug Demand Reduction and Supply as mandated by the Drug Conventions and compiled annually by UNODC; WHO, Global Information System on Alcohol and Health (GISAH); WHO, ATLAS-SU: Resources for Treatment and Prevention of Substance Use Disorders Special surveys; administrative records Administrative records; Annual Report Questionnaire Part II Comprehensive Approach to Drug Demand Reduction and Supply as mandated by the Drug Conventions and compiled	WHO; data - all countries; global database available; regular global monitoring report; UNODC for drug-related treatments, all countries are mandated to report as a yearly cycle (Response Rate=60-65% of MS) UNODC; global database; annual updating WHO; data - all countries; global database available; regular global monitoring report;		2	interliinkages
icator 3.5.1 Coverag UNWOMEN WHO	Coverage of treatment interventions (pharmacological, psychosocial and rehabilitation and aftercare services) for substance use disorders e of opioid substitution therapy among opioid-dependent drug users (BBB) UN Women calls for this indicator to be disaggregated by sex and income. [Percentage of people who suffer from substance abuse disorders receiving	Administrative records; Annual Report Questionnaire Part II Comprehensive Approach to Drug Demand Reduction and Supply as mandated by the Drug Conventions and compiled annually by UNODC; WHO, Global Information System on Alcohol and Health (GISAH); WHO, ATLAS-SU: Resources for Treatment and Prevention of Substance Use Disorders Special surveys; administrative records Administrative records; Annual Report Questionnaire Part II Comprehensive Approach to Drug Demand Reduction and Supply as mandated by the Drug Conventions and compiled annually by UNODC; WHO, Global Information System on Alcohol and Health	WHO; data - all countries; global database available; regular global monitoring report; UNODC for drug-related treatments, all countries are mandated to report as a yearly cycle (Response Rate=60-65% of MS) UNODC; global database; annual updating WHO; data - all countries; global database available; regular global monitoring report; UNODC for drug-related treatments, all		2	
gested Indicator icator 3.5.1 Coverag UNWOMEN WHO	Coverage of treatment interventions (pharmacological, psychosocial and rehabilitation and aftercare services) for substance use disorders e of opioid substitution therapy among opioid-dependent drug users (BBB) UN Women calls for this indicator to be disaggregated by sex and income. [Percentage of people who suffer from substance abuse disorders receiving	Administrative records; Annual Report Questionnaire Part II Comprehensive Approach to Drug Demand Reduction and Supply as mandated by the Drug Conventions and compiled annually by UNODC; WHO, Global Information System on Alcohol and Health (GISAH); WHO, ATLAS-SU: Resources for Treatment and Prevention of Substance Use Disorders Special surveys; administrative records Administrative records; Annual Report Questionnaire Part II Comprehensive Approach to Drug Demand Reduction and Supply as mandated by the Drug Conventions and compiled annually by UNODC; WHO, Global Information System on Alcohol and Health (GISAH); WHO, ATLAS-SU: Resources for Treatment and Prevention of	WHO; data - all countries; global database available; regular global monitoring report; UNODC for drug-related treatments, all countries are mandated to report as a yearly cycle (Response Rate=60-65% of MS) UNODC; global database; annual updating WHO; data - all countries; global database available; regular global monitoring report; UNODC for drug-related treatments, all countries are mandated to report as a		2	
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icator 3.5.1 Coverag UNWOMEN WHO UNODC UNWOMEN WHO UNODC UNWOMEN WHO UNODC ContributorName	Coverage of treatment interventions (pharmacological, psychosocial and rehabilitation and aftercare services) for substance use disorders e of opioid substitution therapy among opioid-dependent drug users (BBB) UN Women calls for this indicator to be disaggregated by sex and income. [Percentage of people who suffer from substance abuse disorders receiving_ treatment and care (by substance and type)] Coverage of treatment interventions (pharmacological, psychosocial and rehabilitation and aftercare services) for substance use disorders e of interventions for the prevention of substance abuse interventions among people to UN Women calls for this indicator to be disaggregated by sex and income. Replace: [Total alcohol per capita (APC) is defined as the total (sum of recorded APC three-year average and unrecorded APC) amount of alcohol consumed per adult (15+ years) over a calendar year, in litres of pure alcohol]. Coverage of evidence based and evaluated interventions for the prevention of substance use 0 , halve the number of global deaths and injuries from road traffic ac Specification	Administrative records; Annual Report Questionnaire Part II Comprehensive Approach to Drug Demand Reduction and Supply as mandated by the Drug Conventions and compiled annually by UNODC; WHO, Global Information System on Alcohol and Health (GISAH); WHO, ATLAS-SU: Resources for Treatment and Prevention of Substance Use Disorders Special surveys; administrative records Administrative records; Annual Report Questionnaire Part II Comprehensive Approach to Drug Demand Reduction and Supply as mandated by the Drug Conventions and compiled annually by UNODC; WHO, Global Information System on Alcohol and Health (GISAH); WHO, ATLAS-SU: Resources for Treatment and Prevention of Substance Use Disorders inder 25 (BBB) Administrative records Annual Report Questionnaire Part II Comprehensive Approach to Drug Demand Reduction and Supply as mandated by the Drug Conventions and compiled annually by UNODC; WHO, Global Information System on Alcohol and Health (GISAH); WHO, ATLAS-SU: Resources for Treatment and Prevention of Substance Use Disorders Administrative records Annual Report Questionnaire Part II Comprehensive Approach to Drug Demand Reduction and Supply as mandated by the Drug Conventions and compiled annually by UNODC; WHO, Global Information System on Alcohol and Health (GISAH); WHO, ATLAS-SU: Resources for Treatment and Prevention of Substance Use Disorders cidents Source	WHO; data - all countries; global database available; regular global monitoring report; UNODC for drug-related treatments, all countries are mandated to report as a yearly cycle (Response Rate=60-65% of MS) UNODC; global database; annual updating WHO; data - all countries; global database available; regular global monitoring report; UNODC for drug-related treatments, all countries are mandated to report as a yearly cycle (Response Rate=60-65% of MS) WHO; data - all countries; global database available; regular global monitoring report; UNODC for drug-related prevention, all countries are mandated to report as a yearly cycle (Response Rate=60-65% of MS) WHO; data - all countries; global database available; regular global monitoring report UNODC for drug-related prevention, all countries are mandated to report as a yearly cycle (Response Rate=60-65% of MS) and WHO for alcohol	Tier II	2 1 1 2 2 2 2 2 2 2 1 1 2 2 2 2 2 2 2 2	Interlinkages is partly overlapping

Noto on Discourse	S	D) and other characteristics, as relevant and result.				
	tion: All indicators should be disaggregated by sex, age, residence (U/	kj and other characteristics, as relevant and possible.				
	of deaths due to road traffic accidents (AAA)					
UNWOMEN	UN Women calls for this indicator to be disaggregated by sex and age.			──	\vdash	
WB	Consider changing to ["Fatalities due to road crashes" (this target is in place as part	Decade of Road Safety	WHO and UN Road Safety Collaboration			
	of the UN global Decade of Action on Road Safety, Note that the target deadline is		data collation			
				──	\vdash	
WHO	No change: [Number of road traffic fatal injury deaths per 100 000 population (age-	CRVS, household surveys, administrative records	WHO; data - all countries; global database		1	
	standardized)]		available; annual updating, regular global			
			report	<u> </u>		
arget 3.7 By 203	0, ensure universal access to sexual and reproductive health-care served	vices, including for family planning, information and education	, and the integration of reproductiv	/e heal	th into n	ational strategies
rogrammes.						
ContributorName	Specification	Source	Entity	Tier	Priority	Interlinkages
uggested Indicator		Household surveys	UNDESA, UNFPA; Data are available for	Tier I		
	family planning satisfied with modern methods.		138 countries and territories for the			
			period 1990-2014; 90 countries and			
			territories have at least two available			
			data points.			
			183 countries and territories have data			
			on contraceptive prevalence (one			
			component of this indicator); 156			
			countries and territories have at least			
			two data points.			
uggested Indicator	Adolescent birth rate (10-14; 15-19) per 1,000 women in that age group	CRVS, household surveys, censuses	UNDESA; Data for the adolescent birth	Tier I		5.3, 5.6
	······································	,	rate (15-19) are available for 225			,
			countries and territories for the period			
			1990-2014; 223 countries and territories			
			have at least two data points. Data on			
			births to mothers under the age of 15 are			
			available for at least 102 countries and			
			territories for the period 2000-2014,			
			UNFPA.			
	ent birth rate (10-14, 15-19) (AAA)					
UNICEF	[Adolescent birth rate (10-14, 15-19)]	Household Surveys		 	+	
UNWOMEN	UN Women recommends giving priority 1 to indicator 3.7.2 [Demand satisfied with]			1		
	modern contraceptives.] The indicator should be disaggregated by income group,					
	rural/urban location and other context specific factors.					
						
WHO	[Annual number of births to women aged 15-19 years per 1,000 women in that age	CRVS, household surveys, censuses	UNDESA; Data for the adolescent birth		2	Target 5.3 and 5.6
	group.] The birth rate among adolescents younger than age 15 is more meaningfully		rate (15-19) are available for 225 countries			
	measured for ages 12-14 as births among 10-11 year olds are rare and a rate with		and territories for the period 1990-2014;			
	respect to the 10-14 year old population would not correctly reflect the increased risk		223 countries and territories have at least			
	of early childbearing by age.		two data points. Data on births to			
			mothers under the age of 15 are available			
			for at least 102 countries and territories			
			for the period 2000-2014.	ĺ		
				ĺ		
UNFPA	[Adolescent birth rate (10-14; 15-19) years per 1,000 women in that age group.]	Vital statistics and household surveys (DHS and MICS)	UNPD, UNFPA	<u> </u>	2	
				ĺ	-	
ndicator 3.7.2 Demand	satisfied with modern contraceptives (BBA)					
UNICEF	[Demand satisfied with modern contraceptives]	Household Surveys				
WB	The global RH community has suggested this. The question is whether it will be easy	nousenoia ourveys	1	┝───	\vdash	
**0				ĺ		
	to track and interpret. [Contraceptive prevalence rate] which is commonly measured			1		
	in surveys (DHS and MICS) and is MDG indicator is an alternative			ĺ		
14/110		Hannah alal animana		──	┝ <u>─</u> ┥	T
WHO	[Percentage of women of reproductive age (15-49 years) who have their need for	Household surveys	UNDESA, UNFPA; Data are available for	1	1	Target 5.6
	family planning satisfied with modern methods.] The numerator is the percentage of		138 countries and territories for the	1		
	women of reproductive age (15-49 years old) who are currently using, or whose sexual		period 1990-2014; 90 countries and	ĺ		
	partner is currently using, at least one modern contraceptive method. The		territories have at least two available data	ĺ		
1	denominator is the total demand for family planning (the sum of contraceptive		points. 183 countries and territories have	ĺ		
			data on contraceptive prevalence (one	1	1	
	prevalence (any method) and the unmet need for family planning.					
	prevalence (any method) and the unmet need for family planning.		component of this indicator); 156			
	prevalence (any method) and the unmet need for family planning.		component of this indicator); 156	ļ		
	prevalence (any method) and the unmet need for family planning.					

Note on Disaggrega	tion: All indicators should be disaggregated by sex, age, residence (U/	R) and other characteristics, as relevant and possible.				
UNFPA	[Percentage of women of reproductive age (15-49 years) who have their need for family planning satisfied with modern methods.] The numerator is the percentage of	Household surveys (DHS and MICS)	UNFPA, UNPD		1	
	women of reproductive age (15-49 years old) who are currently using at least one modern contraceptive method. The denominator is the total demand for family planning (the sum of contraceptive prevalence (any method) and the unmet need for					
	family planning.					
irget 3.8 Achiev	e universal health coverage, including financial risk protection, access	to quality essential health-care services and access to safe, ef	fective, quality and affordable esse	ntial m	edicines	and vaccines for al
ContributorName	Specification	Source	Entity	Tier	Priority	Interlinkages
ggested Indicator	Coverage of tracer interventions (e.g. child full immunization, ARV therapy, TB treatment, hypertension treatment, skilled attendant at birth, etc.)	household surveys and facility data	WHO and World Bank; data - all countries; WHO global database for tracer indicators available; biannual global progress report on UHC, first in 2015.	Tier II		is part of 1.2; partly overlapping with 10
ggested Indicator	Fraction of the population protected against catastrophic/impoverishing out-of- pocket health expenditure	Household surveys	WHO and World Bank; data - 89 countries; global database under development; biannual global progress report on UHC, first in 2015	Tier II		
licator 3.8.1 Fractior	n of the population protected against impoverishment by out-of-pocket health expendit	ures (BBB)				
WB	Suggest to consider the following wording: [Financial protection coverage, People experiencing impoverishment due to out-of-pocket health care expenditures (by quintiles), People experiencing catastrophic health expenditures (by quintiles)]					
WHO	Replace: [Coverage of tracer interventions (e.g. child full immunization, ARV therapy, TB treatment, hypertension treatment, skilled attendant at birth, etc.).] NOTE: Coverage of tracer interventions may include: antenatal care (4+ visits), NTD preventive chemotherapy, ARV therapy, TB treatment, ITN use; also pneumonia care seeking, diarrhoea treatment with ORS+zinc in children, ACT for malaria treatment, treatment severe mental illness, coverage emergency obstetrics care, hypertension treatment, diabetes treatment etc. Indicators in other targets also used for monitoring 3.8 are skilled birth attendance, immunization coverage, demand for modern contraceptives satisfied, coverage of treatment and care for people who suffer from substance abuse, harmful use of alcohol, air pollution levels, and tobacco use.	Household surveys, health facility data	WHO and World Bank; data - all countries; WHO global database for tracer indicators available; biannual global progress report on UHC, first in 2015		1	
UNFPA	Replace: [Coverage of tracer interventions (e.g., child full immunisation, ARV therapy, TB treatment, skilled birth attendance, etc.).] *Coverage of tracer interventions may include: antenatal care, NTD preventive chemotherapy, ARV therapy, TB treatment, ITN use, also pneumonia care seeking and diarrhoea treatment with ORS+zinc in children; treatment severe mental illness; coverage emergency obstetric care, etc.	Household surveys, health facility data	WHO and World Bank;		1	
dicator 3.8.2 Fraction	n of households protected from incurring catastrophic out-of-pocket health expenditure	(CBB)				
UNCDF	Alternative Indicator: [Adults who personally paid for health insurance]	Global Findex	World Bank - Data is available for 142 countries		2	
WB	<u>[Essential health services coverage (promotion and prevention).</u>] This will comprise of the following: Women with at least four antenatal care visit during pregnancy (by quintile), Contraceptive prevalence rate among women of reproductive age (by quintile), Postnatal care visit within two days of birth (by quintile), Children fully immunized (by quintile) Essential health services coverage (treatment and rehabilitation,), Births attended by skilled health personnel (by quintile), Smear- positive tuberculosis treatment-success rate (by quintile), Eligible adults and children currently receiving antiretroviral therapy (by quintile), Children under 5 with fever who are treated with appropriate anti-malarial drugs (by quintile). Under-fives with suspected pneumonia taken to an appropriate health-care provider (by quintile), Under-fives with diarrhoea receiving oral rehydration and continued feeding (by quintile), Children under five years old suffering from stunting (height for age) (by quintile), Non-use of tobacco among age 15 years or more (by quintile), Population using improved drinking-water sources (by quintile), Population using improved sanitation facilities (by quintile)					
WHO	No change: [Fraction of the population protected against_ catastrophic/impoverishing out-of-pocket health expenditure]_	Household surveys	WHO and World Bank; data - 89 countries; global database under development; biannual global progress report on UHC, first in 2015		1	

Note on Disaggregat	tion: All indicators should be disaggregated by sex, age, residence (U	/R) and other characteristics, as relevant and possible				
UNFPA	Replace: [Fraction of the population protection against catastrophic and	Household Surveys	WHO and World Bank;		2	
	impoverishing out-of-pocket health spending]				2	
UNICEF	[Proportion of births attended by skilled health personnel]	Household Surveys (will also start producing modelled time series from 2016)	UNICEF and WHO		1	3.7; 3.8
UNICEF	[Proportion of pregnant women who had at least four antenatal care visits]	Household Surveys (will also start producing modelled time series from 2016)	UNICEF and WHO		2	3.7; 3.8
UNICEF	[Proportion of children age 12-23 months who received third dose of DPT containing vaccine]	WHO and UNICEF estimates of national immunization coverage (WUENIC)	UNICEF and WHO		2	3.8
UNICEF	[number and percentage of 194 World Health Assembly Member States that reach >/=90% national coverage for all vaccines in their national immunization schedule, unless otherwise recommended (3 doses of DTP containing vaccine, 3 doses of polio vaccine, 1 dose of MCV for all Member States and BCG for Member States where included in the schedule as well as three doses of Hepatitis B vaccine, three doses of Hib vaccine, two or three (depending on vaccine used) doses of PCV, and two or three (depending on vaccine used) doses of rotavirus vaccine.]	WHO and UNICEF estimates of national immunization coverage (WUENIC)	WHO and UNICEF		1	
UNICEF	[Proportion of children under-five sleeping under an insecticide treated bed net]	Household surveys (modelled time series data using program data on nets delivered and distributed and household surveys)	UNICEF		1	
UNICEF	[Proportion of children with suspected pneumonia who sought care from health facility or provider]	Household surveys	UNICEF		1	
UNICEF	[Proportion of children with diarrhoea who sought care from health facility or provider]	Household surveys	UNICEF		1	
UNICEF	[Proportion of children with diarrhoea who received ORS and Zinc]	Household surveys	UNICEF		1	
), substantially reduce the number of deaths and illnesses from haza					
ContributorName	Specification	Source	Entity	Tier	Priority	Interlinkages
ggested Indicator	Population in urban areas exposed to outdoor air pollution levels above WHO guideline values	Administrative records; satellite data	WHO; data - 91 countries in global database; biannual updates planned; OECD also has geospatially-based measures for air pollution exposure with significant granularity at local level. It is rather straightforward to extend country coverage to a global level.	Tier I		is partly overlapping wi 6.3, 11.6 and 12.4
licator 3.9.1 Populati	on in urban areas exposed to outdoor air pollution levels above WHO guideline values					
UNEP	Alternative: [Death and disability (disaggregated by sex and age) from indoor and outdoor air quality, water/sanitation, and contaminated sites]	Measured against 2012 baseline (note: Global Burden of Disease methodologies) . Data on water/sanitation and contaminated sites can be obtained from the Basel, Rotterdam and Stockholm convention's national reports. Data for small particulate matter due to transportation in urban areas.	WHO , and Secretariats of the Basel, Rotterdam and Stockholm Conventions. National air quality observatories.			6.2, 6.3,
WHO	No change	Administrative records; satellite data	WHO; data - 91 countries in global database; biannual updates planned		1	
rget 3.a Strengt	then the implementation of the World Health Organization Framewo	ork Convention on Tobacco Control in all countries, as appropria				
ContributorName	Specification	Source	Entity	Tier	Priority	Interlinkages
ggested Indicator	Tobacco use among persons 18 years and older Age-standardized prevalence of current tobacco use among persons aged 18 years and older	Household surveys	WHO; data - all countries; global database available; regular global reporting	Tier I		
WHO	[Tobacco use among persons 18 years and older]: Age-standardized prevalence of current tobacco use among persons aged 18 years and older	Household surveys	WHO; data - all countries; global database available; regular global reporting		1	
edicines and vaccine pects of Intellectual	t the research and development of vaccines and medicines for the co es, in accordance with the Doha Declaration on the TRIPS Agreement I Property Rights regarding flexibilities to protect public health, and,	and Public Health, which affirms the right of developing count in particular, provide access to medicines for all.	ries to use to the full the provisions	in the	Agreen	nent on Trade-Relat
ContributorName	Specification	Source	Entity		Priority	Interlinkages
ggested Indicator	Proportion of population with access to affordable essential medicines on a sustainable basis [Access to affordable essential medicines]: [Proportion of population with access to	Facility surveys Facility surveys	WHO; data - all countries WHO; data - all countries	Tier I	1	
WIIU	affordable essential medicines on a sustainable basis]	raciiity surveys		countri		small island
raot 2 c Substan		cramme and recention of the health workforce in developing co	untries, especially least developed	countri	es and	Silian ISidilu
с	ntially increase health financing and the recruitment, development, i					
veloping states.	· · · · ·		E Station of Station	T	Pole it	1.4 ^{1.} 1
arget 3.c Substar eveloping states. ContributorName iggested Indicator	ntially increase nealth financing and the recruitment, development, i Specification Health worker density and distribution	Source Census, household surveys, health facility data, administrative systems	Entity WHO; data - all countries; global	Tier Tier I	Priority	Interlinkages

Note on Disaggreg	llS ation: All indicators should be disaggregated by sex, age, residence (U	/R) and other characteristics, as relevant and possible				
WHO	[General government expenditure on health as % of GDP]: Current expenditure on	National Health Accounts	WHO; data - all countries; global database		2	
	health by general government and compulsory schemes (% current expenditure on health)		available; annual updating			
WHO	[Health worker density and distribution:] Number of health workers per 10000	Census, household surveys, health facility data, administrative systems	WHO; data - all countries; global database		1	
	population (by categories, geographic distribution, place of employment, etc.)		available; annual updating			
rget 3.d Stren ContributorName	gthen the capacity of all countries, in particular developing countries, Specification	for early warning, risk reduction and management of national a Source		Tier	Priority	Interlinkages
ggested Indicator	Percentage of attributes of 13 core capacities that have been attained at a specific	Country report and independent assessment	Entity WHO; data - all countries; global	Tier II	Priority	Interiinkages
spested mulcator	point in time.	country report and independent assessment	database available; regular updating	THET IT		
wнo	Percentage of attributes of 13 core capacities that have been attained at a specific point in time. The 13 core capacities are: (1) National legislation, policy and financing, (2) Coordination and National Focal Point communications; (3) Surveillance; (4) Response; (5) Preparedness; (6) Risk communication; (7) Human resources; (8) Laboratory; (9) Points of entry; (10) Zoonosis; (11) Food safety; (12) Chemical; (13) Radionuclear.	Country report and independent assessment	WHO; data - all countries; global database available; regular updating		1	
oal 4 Ensu	re inclusive and equitable quality education and prom	ote lifelong learning opportunities for all				
<u> </u>	30, ensure that all girls and boys complete free, equitable and quality			-		
ContributorName	Specification	Source	Entity	Tier	Priority	Interlinkages
ggested Indicator	Percentage of children/young people at the end of each level of education achieving at least a minimum proficiency level in (a) reading and (b) mathematics.	Various international (eg PIRLS, PISA, TIMSS), regional learning assessments (eg LLECE, SACMEQ, PASEC) national and citizen-led learning assessments.	UNESCO-UIS will form a broad technical group including Member States to	Tier III		1.2, 1.4, 1.5, 2.1, 2.2, 2 3.1, 3.3, 3.4, 3.7, 3.c, 5
	Disaggregations: sex, location, wealth (and others where data are available)	(eg LLECE, SACWEQ, PASEC) national and citizen-led learning assessments.	develop and maintain measures.			5.4, 5.5, 5.b,7.a, 8.6, 8
	Disaggregations. sex, location, wealth (and others where data are available)	Data are available at the primary level for about 50 countries from PIRLS and	develop and maintain measures.			8.b, 10.2, 10.6, 12.8, 1
		at lower secondary level for about 70 countries from PISA and 65 countries	UNESCO-UIS will compile data from			13.b, 16.a;
		from TIMSS. Once the learning scale has been created the existing results can	learning assessments conducted by other			is part of 4.5
		be reported according to a common scale. This is expected to take 3-5 years	organizations and transform them to the			is part of 4.5
		to achieve.	common learning scale.			
		to achieve.	common learning scale.			
	tage of children who achieve minimum proficiency standards in reading and mathemat		LINESCO LIIS will form a broad torbuical		1	1214152122
licator 4.1.1 Percen UNESCO	[Percentage of children/young people at the end of each level of education	Various international (eg PIRLS, PISA, TIMSS), regional learning assessments (eg	UNESCO-UIS will form a broad technical		1	
	[Percentage of children/young people at the end of each level of education achieving at least a minimum proficiency level in (a) reading and (b) mathematics.]	Various international (eg PIRLS, PISA, TIMSS), regional learning assessments (eg LLECE, SACMEQ, PASEC) national and citizen-led learning assessments. Data are	group including Member States to			3.1, 3.3, 3.4, 3.7, 3.c, 5.3
	[Percentage of children/young people at the end of each level of education achieving at least a minimum proficiency level in (a) reading and (b) mathematics.] These minimum proficiency levels will be defined with reference to a new universal	Various international (eg PIRLS, PISA, TIMSS), regional learning assessments (eg LLECE, SACMEQ, PASEC) national and citizen-led learning assessments. Data are available at the primary level for about 50 countries from PIRLS and at lower	group including Member States to develop and maintain measures. UNESCO-			3.1, 3.3, 3.4, 3.7, 3.c, 5.3 5.5, 5.b,7.a, 8.6, 8.7, 8
	[Percentage of children/young people at the end of each level of education achieving at least a minimum proficiency level in (a) reading and (b) mathematics.] These minimum proficiency levels will be defined with reference to a new universal learning scale which is being developed to allow for the calibration of different	Various international (eg PIRLS, PISA, TIMSS), regional learning assessments (eg LLECE, SACMEQ, PASEC) national and citizen-led learning assessments. Data are available at the primary level for about 50 countries from PIRLS and at lower secondary level for about 70 countries from PISA and 65 countries from TIMSS.	group including Member States to develop and maintain measures. UNESCO- UIS will compile data from learning			3.1, 3.3, 3.4, 3.7, 3.c, 5.3 5.5, 5.b,7.a, 8.6, 8.7, 8 10.2, 10.6, 12.8, 13.3, 1
	[Percentage of children/young people at the end of each level of education achieving at least a minimum proficiency level in (a) reading and (b) mathematics.] These minimum proficiency levels will be defined with reference to a new universal learning scale which is being developed to allow for the calibration of different assessments according to a common metric. Disaggregations: sex, location, wealth	Various international (eg PIRLS, PISA, TIMSS), regional learning assessments (eg LLECE, SACMEQ, PASEC) national and citizen-led learning assessments. Data are available at the primary level for about 50 countries from PIRLS and at lower secondary level for about 70 countries from PISA and 65 countries from TIMSS. Once the learning scale has been created the existing results can be reported	group including Member States to develop and maintain measures. UNESCO- UIS will compile data from learning assessments conducted by other			3.1, 3.3, 3.4, 3.7, 3.c, 5.3 5.5, 5.b,7.a, 8.6, 8.7, 8
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UNESCO UNICEF UNWOMEN WB licator 4.1.2 Compl	[Percentage of children/young people at the end of each level of education achieving at least a minimum proficiency level in (a) reading and (b) mathematics.) These minimum proficiency levels will be defined with reference to a new universal learning scale which is being developed to allow for the calibration of different assessments according to a common metric. Disaggregations: sex, location, wealth (and others where data are available) [Percentage of children who achieve minimum proficiency standards in reading and mathematics at end of: (i) Grade 2; (ii) primary; and (iii) lower secondary.] UNICEF suggest the inclusion of "grade 2" as a critical stage for monitoring children's learning. Percentage of children young people at the end of each level of education achieving at least a fixed level in (a) reading and (b) mathematics. The fixed level will vary according to the specific learning assessment used as may the age or grade of the pupils covered. A new universal learning scale is being developed which will allow for the calibration of different assessments according to a common scale. UN Women calls for the indicator to be disaggregated by sex. The indicator requires the development of a global metric for each subject as a reference point to which different assessments (national, regional and international) can be anchored. Assessments at other levels (e.g. Grade 2) could be considered.	Various international (eg PIRLS, PISA, TIMSS), regional learning assessments (eg LLECE, SACMEQ, PASEC) national and citizen-led learning assessments. Data are available at the primary level for about 50 countries from PIRLS and at lower secondary level for about 70 countries from PISA and 65 countries from TIMSS. Once the learning scale has been created the existing results can be reported according to a common scale. This is expected to take 3-5 years to achieve. Various international (eg PIRLS, PISA, TIMSS), regional learning assessments (eg LLECE, SACMEQ, PASEC) and citizen-led assessments. Data are available at the primary level for about 50 countries from PIRLS and at lower secondary level for about 70 countries from PISA and 65 countries from TIMSS. Once the learning scale has been created the existing results can be reported according to a common scale. This is expected to take 3-5 years to achieve.	group including Member States to develop and maintain measures. UNESCO- UIS will compile data from learning assessments conducted by other organizations and transform them to the common learning scale. UNESCO-UIS will form a broad technical group including Member States to develop and maintain measures. UNESCO- UIS will compile data from learning assessments conducted by other organizations and transform them to the common learning scale.			3.1, 3.3, 3.4, 3.7, 3.c, 5.3 5.5, 5.b,7.a, 8.6, 8.7, 8 10.2, 10.6, 12.8, 13.3, 1
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UNESCO UNICEF UNWOMEN WB licator 4.1.2 Compl	[Percentage of children/young people at the end of each level of education achieving at least a minimum proficiency level in (a) reading and (b) mathematics.) These minimum proficiency levels will be defined with reference to a new universal learning scale which is being developed to allow for the calibration of different assessments according to a common metric. Disaggregations: sex, location, wealth (and others where data are available) [Percentage of children who achieve minimum proficiency standards in reading and mathematics at end of: (i) Grade 2; (ii) primary; and (iii) lower secondary.] UNICEF suggest the inclusion of "grade 2" as a critical stage for monitoring children's learning. Percentage of children young people at the end of each level of education achieving at least a fixed level in (a) reading and (b) mathematics. The fixed level will vary according to the specific learning assessment used as may the age or grade of the pupils covered. A new universal learning scale is being developed which will allow for the calibration of different assessments according to a common scale. UN Women calls for the indicator to be disaggregated by sex. The indicator requires the development of a global metric for each subject as a reference point to which different assessments (national, regional and international) can be anchored. Assessments at other levels (e.g. Grade 2) could be considered.	Various international (eg PIRLS, PISA, TIMSS), regional learning assessments (eg LLECE, SACMEQ, PASEC) national and citizen-led learning assessments. Data are available at the primary level for about 50 countries from PIRS and at lower secondary level for about 70 countries from PISA and 65 countries from TIMSS. Once the learning scale has been created the existing results can be reported according to a common scale. This is expected to take 3-5 years to achieve. Various international (eg PIRLS, PISA, TIMSS), regional learning assessments (eg LLECE, SACMEQ, PASEC) and citizen-led assessments. Data are available at the primary level for about 50 countries from PISLS and at lower secondary level for about 70 countries from PISA and 65 countries from TIMSS. Once the learning scale has been created the existing results can be reported according to a common scale. This is expected to take 3-5 years to achieve.	group including Member States to develop and maintain measures. UNESCO- UIS will compile data from learning assessments conducted by other organizations and transform them to the common learning scale. UNESCO-UIS will form a broad technical group including Member States to develop and maintain measures. UNESCO- UIS will compile data from learning assessments conducted by other organizations and transform them to the common learning scale.		1	3.1, 3.3, 3.4, 3.7, 3.c, 5.3 5.5, 5.b,7.a, 8.6, 8.7, 8 10.2, 10.6, 12.8, 13.3, 1
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UNESCO UNICEF UNWOMEN WB licator 4.1.2 Compl	[Percentage of children/young people at the end of each level of education achieving at least a minimum proficiency level in (a) reading and (b) mathematics.) These minimum proficiency levels will be defined with reference to a new universal learning scale which is being developed to allow for the calibration of different assessments according to a common metric. Disaggregations: sex, location, wealth (and others where data are available) IPercentage of children who achieve minimum proficiency standards in reading and mathematics at end of: (i) Grade 2; (ii) primary; and (iii) lower secondary.] UNICEF suggest the inclusion of "grade 2" as a critical stage for monitoring children's learning. Percentage of children/young people at the end of each level of education achieving at least a fixed level in (a) reading and (b) mathematics. The fixed level will vary according to the specific learning assessment used as may the age or grade of the pupils covered. A new universal learning scale is being developed which will allow for the calibration of different assessments according to a common scale. UN Women calls for the indicator to be disaggregated by sex. The indicator requires the development of a global metric for each subject as a reference point to which different assessments (national, regional and international) can be anchored. Assessments at other levels (e.g. Grade 2) could be considered. etion rate (primary, lower secondary, upper secondary) (AAA) [Percentage of children/young people aged 3-5 years above the official age for the last grade of each level of education who have completed that level	Various international (eg PIRLS, PISA, TIMSS), regional learning assessments (eg LLECE, SACMEQ, PASEC) national and citizen-led learning assessments. Data are available at the primary level for about 50 countries from PIRS and at lower secondary level for about 70 countries from PISA and 65 countries from TIMSS. Once the learning scale has been created the existing results can be reported according to a common scale. This is expected to take 3-5 years to achieve. Various international (eg PIRLS, PISA, TIMSS), regional learning assessments (eg LLECE, SACMEQ, PASEC) and citizen-led assessments. Data are available at the primary level for about 50 countries from PISLS and at lower secondary level for about 70 countries from PISA and 65 countries from TIMSS. Once the learning scale has been created the existing results can be reported according to a common scale. This is expected to take 3-5 years to achieve.	group including Member States to develop and maintain measures. UNESCO- UIS will compile data from learning assessments conducted by other organizations and transform them to the common learning scale. UNESCO-UIS will form a broad technical group including Member States to develop and maintain measures. UNESCO- UIS will compile data from learning assessments conducted by other organizations and transform them to the common learning scale. UNESCO-UIS will convene an inter-agency group of experts to develop common		1	3.1, 3.3, 3.4, 3.7, 3.c, 5.3 5.5, 5.b, 7.a, 8.6, 8.7, 8 10.2, 10.6, 12.8, 13.3, 1 16.a 12.4, 12.4, 15, 2.1, 2.2, 1 1.2, 1.4, 1.5, 2.1, 2.2, 2, 3, 1, 3.3, 3.4, 3.7, 3.c, 5.3
UNESCO UNICEF UNWOMEN WB licator 4.1.2 Compl	[Percentage of children/young people at the end of each level of education achieving at least a minimum proficiency level in (a) reading and (b) mathematics.) These minimum proficiency levels will be defined with reference to a new universal learning scale which is being developed to allow for the calibration of different assessments according to a common metric. Disaggregations: sex, location, wealth (and others where data are available) IPercentage of children who achieve minimum proficiency standards in reading and mathematics at end of: (i) Grade 2; (ii) primary; and (iii) lower secondary.] UNICEF suggest the inclusion of "grade 2" as a critical stage for monitoring children's learning. Percentage of children/young people at the end of each level of education achieving at least a fixed level in (a) reading and (b) mathematics. The fixed level will vary according to the specific learning assessment used as may the age or grade of the pupils covered. A new universal learning scale is being developed which will allow for the calibration of different assessments according to a common scale. UN Women calls for the indicator to be disaggregated by sex. The indicator requires the development of a global metric for each subject as a reference point to which different assessments (national, regional and international) can be anchored. Assessments at other levels (e.g. Grade 2) could be considered. etion rate (primary, lower secondary, upper secondary) (AAA) [Percentage of children/young people aged 3-5 years above the official age for the last grade of each level of education who have completed that level	Various international (eg PIRLS, PISA, TIMSS), regional learning assessments (eg LLECE, SACMEQ, PASEC) national and citizen-led learning assessments. Data are available at the primary level for about 50 countries from PIRLS and at lower secondary level for about 70 countries from PISA and 65 countries from TIMSS. Once the learning scale has been created the existing results can be reported according to a common scale. This is expected to take 3-5 years to achieve. Various international (eg PIRLS, PISA, TIMSS), regional learning assessments (eg LLECE, SACMEQ, PASEC) and citizen-led assessments. Data are available at the primary level for about 50 countries from PIRLS and at lower secondary level for about 70 countries from PISA and 65 countries from TIMSS. Once the learning scale has been created the existing results can be reported according to a common scale. This is expected to take 3-5 years to achieve.	group including Member States to develop and maintain measures. UNESCO- UIS will compile data from learning assessments conducted by other organizations and transform them to the common learning scale. UNESCO-UIS will form a broad technical group including Member States to develop and maintain measures. UNESCO- UIS will compile data from learning assessments conducted by other organizations and transform them to the common learning scale. UNESCO-UIS will convene an inter-agency group of experts to develop common methodologies for, initially, completion and participation indicators derived from household surveys. UNESCO-UIS will		1	3.1, 3.3, 3.4, 3.7, 3.c, 5.3 5.5, 5.b, 7.a, 8.6, 8.7, 8 10.2, 10.6, 12.8, 13.3, 1 16.a 1.2, 1.4, 1.5, 2.1, 2.2, 1 3.1, 3.3, 3.4, 3.7, 3.c, 5.3 5.5, 5.b, 7.a, 8.6, 8.7, 8
UNESCO UNICEF UNWOMEN WB licator 4.1.2 Compl	[Percentage of children/young people at the end of each level of education achieving at least a minimum proficiency level in (a) reading and (b) mathematics.) These minimum proficiency levels will be defined with reference to a new universal learning scale which is being developed to allow for the calibration of different assessments according to a common metric. Disaggregations: sex, location, wealth (and others where data are available) IPercentage of children who achieve minimum proficiency standards in reading and mathematics at end of: (i) Grade 2; (ii) primary; and (iii) lower secondary.] UNICEF suggest the inclusion of "grade 2" as a critical stage for monitoring children's learning. Percentage of children/young people at the end of each level of education achieving at least a fixed level in (a) reading and (b) mathematics. The fixed level will vary according to the specific learning assessment used as may the age or grade of the pupils covered. A new universal learning scale is being developed which will allow for the calibration of different assessments according to a common scale. UN Women calls for the indicator to be disaggregated by sex. The indicator requires the development of a global metric for each subject as a reference point to which different assessments (national, regional and international) can be anchored. Assessments at other levels (e.g. Grade 2) could be considered. etion rate (primary, lower secondary, upper secondary) (AAA) [Percentage of children/young people aged 3-5 years above the official age for the last grade of each level of education who have completed that level	Various international (eg PIRLS, PISA, TIMSS), regional learning assessments (eg LLECE, SACMEQ, PASEC) national and citizen-led learning assessments. Data are available at the primary level for about 50 countries from PIRLS and at lower secondary level for about 70 countries from PISA and 65 countries from TIMSS. Once the learning scale has been created the existing results can be reported according to a common scale. This is expected to take 3-5 years to achieve. Various international (eg PIRLS, PISA, TIMSS), regional learning assessments (eg LLECE, SACMEQ, PASEC) and citizen-led assessments. Data are available at the primary level for about 50 countries from PIRLS and at lower secondary level for about 70 countries from PISA and 65 countries from TIMSS. Once the learning scale has been created the existing results can be reported according to a common scale. This is expected to take 3-5 years to achieve.	group including Member States to develop and maintain measures. UNESCO- UIS will compile data from learning assessments conducted by other organizations and transform them to the common learning scale. UNESCO-UIS will form a broad technical group including Member States to develop and maintain measures. UNESCO- UIS will compile data from learning assessments conducted by other organizations and transform them to the common learning scale. UNESCO-UIS will convene an inter-agency group of experts to develop common methodologies for, initially, completion and participation indicators derived from		1	3.1, 3.3, 3.4, 3.7, 3.c, 5.3 5.5, 5.b, 7.a, 8.6, 8.7, § 10.2, 10.6, 12.8, 13.3, 1 16.a 1.2, 1.4, 1.5, 2.1, 2.2, 3.1, 3.3, 3.4, 3.7, 3.c, 5.3 5.5, 5.b, 7.a, 8.6, 8.7, § 10.2, 10.6, 12.8, 13.3, 1

Note on Disaggrogat	tion: All indicators should be disaggregated by sex, age, residence (U,	(R) and other characteristics, as relevant and possible				
					- 1	
UNICEF	[Percentage of children/young people aged 3-5 years above the official age for the last grade of each level of education who have completed that level.]	Household surveys including DHS, MICS, national surveys which collect data on the highest grade/year of education completed. Currently available for c100 low and middle income countries. Further development work is needed to agree on a common indicator methodology and to extend the coverage especially to more developed countries. This is expected to take a further 1-3 years.	UNESCO-UIS will convene an inter-agency group of experts to develop common methodologies for, initially, completion and participation indicators derived from household surveys. UNESCO-UIS will compile data from household surveys conducted by other organizations.		2	
UNWOMEN	UN Women calls for the indicator to be disaggregated by sex.					
WB	This indicator is currently available but work is required to finalise a common methodology and increase the number of surveys available to calculate it.					
	0, ensure that all girls and boys have access to quality early childhood	d development, care and pre-primary education so that they ar	e ready for primary education.			
ContributorName	Specification	Source	Entity	Tier	Priority	Interlinkages
Iggested Indicator	Percentage of children under 5 years of age who are developmentally on track in health, learning and psychosocial well-being Disaggregations: sex, location, wealth (and others where data are available)	One possible source is the ECDI from MICS but other sources should be explored in order to ensure that the range of characteristics and their levels are relevant in all parts of the world. This is expected to take 3-5 years to achieve.	UNESCO-UIS will compile data from household surveys conducted by other organizations.	Tier III		1.4; is part of 4.5
		The ECDI is currently available for about 30 countries.				
dicator 4.2.1 Early Ch	iidhood Development Index (BB) ECDI is replaced by a more generic title ["Percentage of children under 5 years of age who are developmentally on track in health, learning and psychosocial well-being"], but this is essentially the same indicator. The more generic title allows for the use of a wider range of data sources in addition to UNICEF's MICS (from which the ECDI is produced). The indicator is calculated from individual level data (eg from household surveys). It is a composite measure across a range of agreed characteristics which demonstrate the levels of health, learning and psychosocial well-being of each child and whether they exceed a fixed level commensurate with being on-track developmentally in each area for their given age. Disaggregations: sex, location, wealth (and others where data are available)	One possible source is the ECDI from MICS but other sources should be explored in order to ensure that the range of characteristics and their levels are relevant in all parts of the world. This is expected to take 3-5 years to achieve. The ECDI is currently available for about 30 countries.	UNESCO-UIS will compile data from household surveys conducted by other organizations.		1	1.4
WB	This indicator is currently tracked via the Early Childhood Development Index available from MICS but work is needed over the next 3-5 years to examine other alternatives, reach consensus and develop a set of questions for use across surveys.					
dicator 4.2.2 Participa	ation rate in organized learning (one year before the official primary entry age) (BAB) Proposed modification: ["Participation rate in organized learning (from 24 months to the official primary entry age]"] The age range for the indicator has been widened to include younger children and hence a broader range of organized learning opportunities: Participation rate in organized learning (from 24 months to the official primary entry age). The indicator is the percentage of children in the given age range who participate in one or more organized learning programme. The age range will vary by country though would most commonly cover the age group 2-5 years as 6 years is the most common official age for entry to primary education. Disaggregations: sex, location, wealth (and others where data are available) from household surveys; sex (and others where data are available) from administrative sources	This indicator can be calculated from two different sources: (i) administrative data from schools and other centres of organized learning or (ii) household surveys (eg MICS, DHS, national surveys). The first of these is often limited to formal types of learning and hence may not cover the full range of learning opportunities. It may also double-count children participating in more than one programme in different settings. (The UIS survey currently collects data on both early childhood educational development and pre-primary education by single year of age from 2 years upwards.) The latter may require some adaptation to cover the youngest children and lso the full range of learning opportunities. This is expected to take 3-5 years to achieve. Data for the age-group 3 and above is currently available from MICS/DHS for about 60 developing countries.	UNESCO-UIS from administrative sources. UNICEF and others from household surveys. UNESCO-UIS will convene an inter-agency group of experts to develop common methodologies for, initially, completion and participation indicators derived from household surveys. UNESCO- UIS will compile data from household surveys conducted by other organizations.		2	1.4
UNWOMEN WB	UN Women calls for the indicator to be disaggregated by sex. It is necessary to harmonise this indicator across surveys in two areas: (i) age group of reference (e.g. MICS asks question about 3- to 4-year-olds) and (ii) description of programmes (e.g. many surveys may not capture the concept of organized learning).					
<u> </u>	0, ensure equal access for all women and men to affordable and qua					
ContributorName ggested Indicator	Specification Participation rate of adults in formal and non-formal education and training in the last 12 months	Source This indicator is usually calculated from individual level data collected in household surveys. One such source is the European Union's Adult Education Survey covering about 30 countries. Considerable work is required to develop a set of questions to be applied in labour force or other surveys globally. This is expected to take 1-3 years to achieve.	Entity UNESCO-UIS will convene an inter- agency group of experts to develop common methodologies for, initially, completion and participation indicators derived from household surveys. UNESCO-UIS will compile data from household surveys conducted by other oreanizations.	Tier II	Priority	Interlinkages

	egation: All indicators should be disaggregated by sex, age, residence (U,	r v and other characteristics, as relevant and possible.			
cator 4.3.1 Enro	Diment ratios by level and type of education (TVET and tertiary) (AAA)	These indicators can be calculated from two different sources: (i) administrative data from educational institutions (eg schools, colleges and universities) or (ii) household surveys with specific questions/modules on education and training of those aged 15 years and above. The first of these is often limited to formal types of learning and usually does not cover TVET provided by employers or in other settings then educational institutions. The latter is most easily captured through surveys of individuals. This is expected to take 3-5 years to achieve.	(i) UNESCO-UIS (ii) UNESCO-UIS will compile the data collected in household surveys run by other organizations.	2	1.4, 3.b, 5.b, 8.5, 8.6, 8 9.2, 9.5, 10.2, 14.a
UNICEF	[This is really two indicators as the TVET one is now proposed as a net participation rate.] [Enrolment ratios by level and type of education: (a) participation rate of 15- 24 year olds in TVET and (b) gross enrolment ratio in tertiary education (a) the percentage of young people aged 15-24 years participating in technical and vocational education or training (in a given time period eg last 12 months) (b) total enrolments of any age in tertiary education expressed as a percentage of the 5-year age-group immediately following the end of upper secondary education]	These indicators can be calculated from two different sources: (i) administrative data from educational institutions (eg schools, colleges and universities) or (ii) household surveys with specific questions/modules on education and training of those aged 15 years and above. The first of these is often limited to formal types of learning and usually does not cover TVET provided by employers or in other settings then educational institutions. The latter is most easily captured through surveys of individuals. This is expected to take 3-5 years to achieve.	(i) UNESCO-UIS (ii) UNESCO-UIS will compile the data collected in household surveys run by other organizations.	1	
UNWOMEN	UN Women calls for the indicator to be disaggregated by sex.				
WB	Enrolment ratio for tertiary is available. Data are available on technical-vocational enrolment in upper secondary, post-secondary non-tertiary and short-cycle tertiary education. There are difficulties in collecting data by age and TVET in settings other than formal schools/universities.				
UNESCO	New proposal (previously under Target 4.3 but we think it fits better under 4.4): [Participation rate of adults in formal and non-formal education and training in the last 12 months.] The percentage of people in a given age-range (eg 25-64 years) participating in education or training in the 12 months prior to being interviewed. Disaggregations: sex, location, wealth (and others where data are available)	This indicator is usually calculated from individual level data collected in household surveys. One such source is the European Union's Adult Education Survey covering about 30 countries. Considerable work is required to develop a set of questions to be applied in labour force or other surveys globally. This is expected to take 1-3 years to achieve.	UNESCO-UIS will convene an inter-agency group of experts to develop common methodologies for, initially, completion and participation indicators derived from household surveys. UNESCO-UIS will compile data from household surveys conducted by other organizations.	1	1.4, 4.4, 5.b, 8.5, 9.7
UNICEF	New proposal (previously under Target 4.4 but we think it fits better under 4.3): [Participation rate in formal and non-formal education and training in the last 12 months.] The percentage of people in a given age-range (eg. 25-64 years) participating in education or training in the 12 months prior to being interviewed	This indicator is usually calculated from individual level data collected in household surveys. One such source is the European Union's Adult Education Survey covering about 30 countries. Considerable work is required to develop a set of questions to be applied in labour force or other surveys globally. This is expected to take 1-3 (or 3-5?) years to achieve.	UNESCO-UIS will convene an inter-agency group of experts to develop common methodologies for, initially, completion and participation indicators derived from household surveys. UNESCO-UIS will compile data from household surveys conducted by other organizations.	2	

Target 4.4 By 2030, increase by [x] per cent the number of youth and adults who have relevant skills, including technical and vocational skills, for employment, decent jobs and entrepreneurship

	ContributorName	Specification	Source	Entity	Tier	Priority	Interlinkages
Sug	ggested Indicator	Percentage of youth/adults with ICT skills by type of skill	Already collected by ITU. See ITU's response on indicator 5.b.2 for further	International Telecommunications	Tier I		5.b, 8.5, 8.6, 8.b, 9.2, 9.c
			details.	Union (ITU)			
Ind	licator 4.4.1 Participa	tion rate in formal and non-formal education and training in the last 12 months amon	g 25-64 year-olds (BAB)				
	UNESCO	Suggest to move this indicator to Target 4.3 as it is a measure of participation not a	This indicator is usually calculated from individual level data collected in	UNESCO-UIS will convene an inter-agency		2	1.4, 4.3, 5.b, 8.5, 9.2
		measure of skills acquired. [The percentage of people in a given age-range (eg 25-64	household surveys. One such source is the European Union's Adult Education	group of experts to develop common			
		years) participating in education or training in the 12 months prior to being	Survey covering about 30 countries. Considerable work is required to develop a	methodologies for, initially, completion			
		interviewed. Disaggregations: sex, location, wealth (and others where data are	set of questions to be applied in labour force or other surveys globally. This is	and participation indicators derived from			
		available)]	expected to take 1-3 years to achieve.	household surveys. UNESCO-UIS will			
				compile data from household surveys			
				conducted by other organizations.			
	UNICEF	Suggest to move this indicator to Target 4.3 as it is a measure of participation not a					
		measure of skills acquired.					
	UNWOMEN	UN Women calls for the indicator to be disaggregated by sex.					
	WB	Currently data are only available on adult education in European Union countries.					
		Considerable work is required to develop a set of questions to be applied in labour					
		force or other surveys globally.					
Ind	licator 4.4.2 Percenta	ge of youth/adults who are computer and information literate (BBB)					

Note on Disaggrega	tion: All indicators should be disaggregated by sex, age, residence (U/	(R) and other characteristics, as relevant and possible.				
110	Alternative indicator: ["Skills mismatch index"]. Justification: Computer and	Household surveys (LFS, HIES, LSMS, Integrated HH surveys, etc.). Currently	Responsible entity: ILO. Availability: ILO	1	1	
120	information literacy is a narrow indicator to access the level of skills for employment.	calculations only available based on European LFS.	skills mismatch index available for 33		1	
		calculations only available based on European LFS.	countries.			
	The skills mismatch index captures the underutilization or inadequate employment		countries.			
	related to skills by occupation and other variables and therefore captures the decent					
	aspect of jobs.					
UNESCO	["Percentage of youth/adults with ICT skills by type of skill"] *** The name of the	Already collected by ITU. See ITU's response on indicator 5.b.2 for further	International Telecommunications Union		1	5.b, 8.5, 8.6, 8.b, 9.2,
	indicator has been modified to better reflect the proposal of the Partnership on	details.	(ITU)			
	Measuring ICT for Development: Percentage of youth/adults with ICT skills by type of					
	skill. According to UN definitions, youth are in the age group 15-24 years and adults					
	are represented by the population aged 15 years and above. See ITU's response on					
	indicator 5.b.2 for further details. Disaggregations: sex (and others where data are					
	available)					
UNICEF		Alexandra a lla stand ha 1711. Cara la disettara E la O fan familian data ila	1711		1	
UNICEF	The name of the indicator has been modified to better reflect the proposal of the	Already collected by ITU. See indicator 5.b.2 for further details.	ITU		1	
	Partnership on Measuring ICT for Development: [Percentage of youth/adults with ICT					
	skills by type of skill.] Youth are normally defined as the age group 15-24 years. Adults					
	are normally the population aged 15 years and above. See indicator 5.b.2 for further					
	details.					
UNWOMEN	UN Women calls for the indicator to be disaggregated by sex.					
WB	Few surveys (e.g. ICILS) attempt to measure such skills. Major efforts are required to		Existing Indicator collected and	1		4.3, 5.b, 8.2, 8.3
	improve global data collection. There is an indicator on Individuals with ICT skills, by		maintained by ITU			,,,,
	type of skill, by age.					
		l Na sell la sella sella sella se di su senda se sedi su sel dus inita se familia su du su du su	and the standing of the standard standard standard in the state			l
· ·	80, eliminate gender disparities in education and ensure equal access	to all levels of education and vocational training for the vulner	rable, including persons with disabl	lities, in	aigeno	us peoples and
ildren in vulnerable	e situations.					
ContributorName	Specification	Source	Entity	Tier	Priority	Interlinkages
gested Indicator	Parity indices (female/male, urban/rural, bottom/top wealth quintile) for all	Same sources and availability as the underlying indicators themselves	UIS;	Tier I		All equity targets an
	indicators on this list that can be disaggregated	, ,	Data available for over 100 countries			targets associated with
						underlying indicators
						covers also 4.1, 4.2, 4.3,
						4.6
						is part of 5.1
	ndices (female/male, urban/rural, bottom/top wealth quintile] for all indicators on this	list that can be disaggregated (BBA)				
				1		
UNESCO	These indices require no additional data than the specific disaggregations of interest.	Same sources and availability as the underlying indicators themselves.	Same sources and availability as the		1	All equity targets and
UNESCO	These indices require no additional data than the specific disaggregations of interest. They are simply the ratio of the indicator value for one group to that of the other.		Same sources and availability as the underlying indicators themselves.		1	
UNESCO					1	targets associated with
UNESCO	They are simply the ratio of the indicator value for one group to that of the other.				1	targets associated with
UNESCO	They are simply the ratio of the indicator value for one group to that of the other. Typically the likely more disadvantaged group is the numerator. A value of exactly 1 indicates parity between the two groups. The indicator is not symmetrical about 1 but				1	targets associated with
UNESCO	They are simply the ratio of the indicator value for one group to that of the other. Typically the likely more disadvantaged group is the numerator. A value of exactly 1 indicates parity between the two groups. The indicator is not symmetrical about 1 but a simple transformation can make it so (by inverting ratios that exceed 1 and				1	targets associated with
UNESCO	They are simply the ratio of the indicator value for one group to that of the other. Typically the likely more disadvantaged group is the numerator. A value of exactly 1 indicates parity between the two groups. The indicator is not symmetrical about 1 but a simple transformation can make it so (by inverting ratios that exceed 1 and subtracting them from 2). This will make interpretation easier. In addition, education				1	targets associated with
UNESCO	They are simply the ratio of the indicator value for one group to that of the other. Typically the likely more disadvantaged group is the numerator. A value of exactly 1 indicates parity between the two groups. The indicator is not symmetrical about 1 but a simple transformation can make it so (by inverting ratios that exceed 1 and subtracting them from 2). This will make interpretation easier. In addition, education indicators for with disabilities or in conflict-affected or emergency situations will be				1	targets associated with
UNESCO	They are simply the ratio of the indicator value for one group to that of the other. Typically the likely more disadvantaged group is the numerator. A value of exactly 1 indicates parity between the two groups. The indicator is not symmetrical about 1 but a simple transformation can make it so (by inverting ratios that exceed 1 and subtracting them from 2). This will make interpretation easier. In addition, education indicators for with disabilities or in conflict-affected or emergency situations will be monitored in line with efforts to improve coverage. Disaggregations: sex, location,				1	targets associated with
UNESCO	They are simply the ratio of the indicator value for one group to that of the other. Typically the likely more disadvantaged group is the numerator. A value of exactly 1 indicates parity between the two groups. The indicator is not symmetrical about 1 but a simple transformation can make it so (by inverting ratios that exceed 1 and subtracting them from 2). This will make interpretation easier. In addition, education indicators for with disabilities or in conflict-affected or emergency situations will be monitored in line with efforts to improve coverage. Disaggregations: sex, location, wealth (and others such as disability status or conflict-affected as data become				1	targets associated with
UNESCO	They are simply the ratio of the indicator value for one group to that of the other. Typically the likely more disadvantaged group is the numerator. A value of exactly 1 indicates parity between the two groups. The indicator is not symmetrical about 1 but a simple transformation can make it so (by inverting ratios that exceed 1 and subtracting them from 2). This will make interpretation easier. In addition, education indicators for with disabilities or in conflict-affected or emergency situations will be monitored in line with efforts to improve coverage. Disaggregations: sex, location,				1	targets associated with
UNESCO	They are simply the ratio of the indicator value for one group to that of the other. Typically the likely more disadvantaged group is the numerator. A value of exactly 1 indicates parity between the two groups. The indicator is not symmetrical about 1 but a simple transformation can make it so (by inverting ratios that exceed 1 and subtracting them from 2). This will make interpretation easier. In addition, education indicators for with disabilities or in conflict-affected or emergency situations will be monitored in line with efforts to improve coverage. Disaggregations: sex, location, wealth (and others such as disability status or conflict-affected as data become				1	targets associated with
UNESCO	They are simply the ratio of the indicator value for one group to that of the other. Typically the likely more disadvantaged group is the numerator. A value of exactly 1 indicates parity between the two groups. The indicator is not symmetrical about 1 but a simple transformation can make it so (by inverting ratios that exceed 1 and subtracting them from 2). This will make interpretation easier. In addition, education indicators for with disabilities or in conflict-affected or emergency situations will be monitored in line with efforts to improve coverage. Disaggregations: sex, location, wealth (and others such as disability status or conflict-affected as data become available)				1	targets associated with underlying indicator
	They are simply the ratio of the indicator value for one group to that of the other. Typically the likely more disadvantaged group is the numerator. A value of exactly 1 indicates parity between the two groups. The indicator is not symmetrical about 1 but a simple transformation can make it so (by inverting ratios that exceed 1 and subtracting them from 2). This will make interpretation easier. In addition, education indicators for with disabilities or in conflict-affected or emergency situations will be monitored in line with efforts to improve coverage. Disaggregations: sex, location, wealth (and others such as disability status or conflict-affected as data become available) These indices require no additional data than the specific disaggregations of interest.	Same sources and availability as the underlying indicators themselves.	underlying indicators themselves. Same sources and availability as the			targets associated with
	They are simply the ratio of the indicator value for one group to that of the other. Typically the likely more disadvantaged group is the numerator. A value of exactly 1 indicates parity between the two groups. The indicator is not symmetrical about 1 but a simple transformation can make it so (by inverting ratios that exceed 1 and subtracting them from 2). This will make interpretation easier. In addition, education indicators for with disabilities or in conflict-affected or emergency situations will be monitored in line with efforts to improve coverage. Disaggregations: sex, location, wealth (and others such as disability status or conflict-affected as data become available) These indices require no additional data than the specific disaggregations of interest. They are simply the ratio of the indicator value for one group to that of the other.	Same sources and availability as the underlying indicators themselves.	underlying indicators themselves.			targets associated with underlying indicator
	They are simply the ratio of the indicator value for one group to that of the other. Typically the likely more disadvantaged group is the numerator. A value of exactly 1 indicates parity between the two groups. The indicator is not symmetrical about 1 but a simple transformation can make it so (by inverting ratios that exceed 1 and subtracting them from 2). This will make interpretation easier. In addition, education indicators for with disabilities or in conflict-affected or emergency situations will be monitored in line with efforts to improve coverage. Disaggregations: sex, location, wealth (and others such as disability status or conflict-affected as data become available) These indices require no additional data than the specific disaggregations of interest. They are simply the ratio of the indicator value for one group to that of the other. Typically the likely more disadvantaged group is the numerator. A value of exactly 1	Same sources and availability as the underlying indicators themselves.	underlying indicators themselves. Same sources and availability as the			targets associated with underlying indicato
	They are simply the ratio of the indicator value for one group to that of the other. Typically the likely more disadvantaged group is the numerator. A value of exactly 1 indicates parity between the two groups. The indicator is not symmetrical about 1 but a simple transformation can make it so (by inverting ratios that exceed 1 and subtracting them from 2). This will make interpretation easier. In addition, education indicators for with disabilities or in conflict-affected or emergency situations will be monitored in line with efforts to improve coverage. Disaggregations: sex, location, wealth (and others such as disability status or conflict-affected as data become available) These indices require no additional data than the specific disaggregations of interest. They are simply the ratio of the indicator value for one group to that of the other. Typically the likely more disadvantaged group is the numerator. A value of exactly 1 indicates parity between the two groups. The indicator is not symmetrical about 1 but	Same sources and availability as the underlying indicators themselves.	underlying indicators themselves. Same sources and availability as the			targets associated with underlying indicato
	They are simply the ratio of the indicator value for one group to that of the other. Typically the likely more disadvantaged group is the numerator. A value of exactly 1 indicates parity between the two groups. The indicator is not symmetrical about 1 but a simple transformation can make it so (by inverting ratios that exceed 1 and subtracting them from 2). This will make interpretation easier. In addition, education indicators for with disabilities or in conflict-affected or emergency situations will be monitored in line with efforts to improve coverage. Disaggregations: sex, location, wealth (and others such as disability status or conflict-affected as data become available) These indices require no additional data than the specific disaggregations of interest. They are simply the ratio of the indicator value for one group to that of the other. Typically the likely more disadvantaged group is the numerator. A value of exactly 1 indicates parity between the two groups. The indicator is not symmetrical about 1 but a simple transformation can make it so (by inverting ratios that exceed 1 and	Same sources and availability as the underlying indicators themselves.	underlying indicators themselves. Same sources and availability as the			targets associated with underlying indicator
	They are simply the ratio of the indicator value for one group to that of the other. Typically the likely more disadvantaged group is the numerator. A value of exactly 1 indicates parity between the two groups. The indicator is not symmetrical about 1 but a simple transformation can make it so (by inverting ratios that exceed 1 and subtracting them from 2). This will make interpretation easier. In addition, education indicators for with disabilities or in conflict-affected or emergency situations will be monitored in line with efforts to improve coverage. Disaggregations: sex, location, wealth (and others such as disability status or conflict-affected as data become available) These indices require no additional data than the specific disaggregations of interest. They are simply the ratio of the indicator value for one group to that of the other. Typically the likely more disadvantaged group is the numerator. A value of exactly 1 indicates parity between the two groups. The indicator is not symmetrical about 1 but a simple transformation can make it so (by inverting ratios that exceed 1 and subtracting them from 2). This will make interpretation easier. Other disaggregations	Same sources and availability as the underlying indicators themselves.	underlying indicators themselves. Same sources and availability as the			targets associated with underlying indicator
	They are simply the ratio of the indicator value for one group to that of the other. Typically the likely more disadvantaged group is the numerator. A value of exactly 1 indicates parity between the two groups. The indicator is not symmetrical about 1 but a simple transformation can make it so (by inverting ratios that exceed 1 and subtracting them from 2). This will make interpretation easier. In addition, education indicators for with disabilities or in conflict-affected or emergency situations will be monitored in line with efforts to improve coverage. Disaggregations: sex, location, wealth (and others such as disability status or conflict-affected as data become available) These indices require no additional data than the specific disaggregations of interest. They are simply the ratio of the indicator value for one group to that of the other. Typically the likely more disadvantaged group is the numerator. A value of exactly 1 indicates parity between the two groups. The indicator is not symmetrical about 1 but a simple transformation can make it so (by inverting ratios that exceed 1 and	Same sources and availability as the underlying indicators themselves.	underlying indicators themselves. Same sources and availability as the			targets associated with underlying indicator
UNICEF	They are simply the ratio of the indicator value for one group to that of the other. Typically the likely more disadvantaged group is the numerator. A value of exactly 1 indicates parity between the two groups. The indicator is not symmetrical about 1 but a simple transformation can make it so (by inverting ratios that exceed 1 and subtracting them from 2). This will make interpretation easier. In addition, education indicators for with disabilities or in conflict-affected or emergency situations will be monitored in line with efforts to improve coverage. Disaggregations: sex, location, wealth (and others such as disability status or conflict-affected as data become available) These indices require no additional data than the specific disaggregations of interest. They are simply the ratio of the indicator value for one group to that of the other. Typically the likely more disadvantaged group is the numerator. A value of exactly 1 indicates parity between the two groups. The indicator is not symmetrical about 1 but a simple transformation can make it so (by inverting ratios that exceed 1 and subtracting them from 2). This will make interpretation easier. Other disaggregations such as by disability status should be added as data become available.	Same sources and availability as the underlying indicators themselves. Same sources and availability as the underlying indicators themselves.	underlying indicators themselves. Same sources and availability as the underlying indicators themselves.			targets associated with underlying indicator All equity targets
	They are simply the ratio of the indicator value for one group to that of the other. Typically the likely more disadvantaged group is the numerator. A value of exactly 1 indicates parity between the two groups. The indicator is not symmetrical about 1 but a simple transformation can make it so (by inverting ratios that exceed 1 and subtracting them from 2). This will make interpretation easier. In addition, education indicators for with disabilities or in conflict-affected or emergency situations will be monitored in line with efforts to improve coverage. Disaggregations: sex, location, wealth (and others such as disability status or conflict-affected as data become available) These indices require no additional data than the specific disaggregations of interest. They are simply the ratio of the indicator value for one group to that of the other. Typically the likely more disadvantaged group is the numerator. A value of exactly 1 indicates parity between the two groups. The indicator is not symmetrical about 1 but a simple transformation can make it so (by inverting ratios that exceed 1 and subtracting them from 2). This will make interpretation easier. Other disaggregations such as by disability status should be added as data become available. UN Women supports this indicator and It is included as a Tier I indicators (#24) under	Same sources and availability as the underlying indicators themselves.	underlying indicators themselves. Same sources and availability as the			targets associated with underlying indicator All equity targets NA (would not be
UNICEF	They are simply the ratio of the indicator value for one group to that of the other. Typically the likely more disadvantaged group is the numerator. A value of exactly 1 indicates parity between the two groups. The indicator is not symmetrical about 1 but a simple transformation can make it so (by inverting ratios that exceed 1 and subtracting them from 2). This will make interpretation easier. In addition, education indicators for with disabilities or in conflict-affected or emergency situations will be monitored in line with efforts to improve coverage. Disaggregations: sex, location, wealth (and others such as disability status or conflict-affected as data become available) These indices require no additional data than the specific disaggregations of interest. They are simply the ratio of the indicator value for one group to that of the other. Typically the likely more disadvantaged group is the numerator. A value of exactly 1 indicates parity between the two groups. The indicator is not symmetrical about 1 but a simple transformation can make it so (by inverting ratios that exceed 1 and subtracting them from 2). This will make interpretation easier. Other disaggregations such as by disability status should be added as data become available.	Same sources and availability as the underlying indicators themselves. Same sources and availability as the underlying indicators themselves.	underlying indicators themselves. Same sources and availability as the underlying indicators themselves.			targets associated with underlying indicator All equity targets NA (would not be
UNICEF	They are simply the ratio of the indicator value for one group to that of the other. Typically the likely more disadvantaged group is the numerator. A value of exactly 1 indicates parity between the two groups. The indicator is not symmetrical about 1 but a simple transformation can make it so (by inverting ratios that exceed 1 and subtracting them from 2). This will make interpretation easier. In addition, education indicators for with disabilities or in conflict-affected or emergency situations will be monitored in line with efforts to improve coverage. Disaggregations: sex, location, wealth (and others such as disability status or conflict-affected as data become available) These indices require no additional data than the specific disaggregations of interest. They are simply the ratio of the indicator value for one group to that of the other. Typically the likely more disadvantaged group is the numerator. A value of exactly 1 indicates parity between the two groups. The indicator is not symmetrical about 1 but a simple transformation can make it so (by inverting ratios that exceed 1 and subtracting them from 2). This will make interpretation easier. Other disaggregations such as by disability status should be added as data become available. UN Women supports this indicator and It is included as a Tier I indicators (#24) under the 52 minimum set of gender statistics .	Same sources and availability as the underlying indicators themselves. Same sources and availability as the underlying indicators themselves.	underlying indicators themselves. Same sources and availability as the underlying indicators themselves.			targets associated with underlying indicator All equity targets NA (would not be
UNICEF	They are simply the ratio of the indicator value for one group to that of the other. Typically the likely more disadvantaged group is the numerator. A value of exactly 1 indicates parity between the two groups. The indicator is not symmetrical about 1 but a simple transformation can make it so (by inverting ratios that exceed 1 and subtracting them from 2). This will make interpretation easier. In addition, education indicators for with disabilities or in conflict-affected or emergency situations will be monitored in line with efforts to improve coverage. Disaggregations: sex, location, wealth (and others such as disability status or conflict-affected as data become available) These indices require no additional data than the specific disaggregations of interest. They are simply the ratio of the indicator value for one group to that of the other. Typically the likely more disadvantaged group is the numerator. A value of exactly 1 indicates parity between the two groups. The indicator is not symmetrical about 1 but a simple transformation can make it so (by inverting ratios that exceed 1 and subtracting them from 2). This will make interpretation easier. Other disaggregations such as by disability status should be added as data become available. UN Women supports this indicator and It is included as a Tier I indicators (#24) under	Same sources and availability as the underlying indicators themselves. Same sources and availability as the underlying indicators themselves.	underlying indicators themselves. Same sources and availability as the underlying indicators themselves.			
UNICEF	They are simply the ratio of the indicator value for one group to that of the other. Typically the likely more disadvantaged group is the numerator. A value of exactly 1 indicates parity between the two groups. The indicator is not symmetrical about 1 but a simple transformation can make it so (by inverting ratios that exceed 1 and subtracting them from 2). This will make interpretation easier. In addition, education indicators for with disabilities or in conflict-affected or emergency situations will be monitored in line with efforts to improve coverage. Disaggregations: sex, location, wealth (and others such as disability status or conflict-affected as data become available) These indices require no additional data than the specific disaggregations of interest. They are simply the ratio of the indicator value for one group to that of the other. Typically the likely more disadvantaged group is the numerator. A value of exactly 1 indicates parity between the two groups. The indicator is not symmetrical about 1 but a simple transformation can make it so (by inverting ratios that exceed 1 and subtracting them from 2). This will make interpretation easier. Other disaggregations such as by disability status should be added as data become available. UN Women supports this indicator and It is included as a Tier I indicators (#24) under the 52 minimum set of gender statistics .	Same sources and availability as the underlying indicators themselves. Same sources and availability as the underlying indicators themselves.	underlying indicators themselves. Same sources and availability as the underlying indicators themselves.			targets associated with underlying indicator All equity targets NA (would not be
UNICEF	They are simply the ratio of the indicator value for one group to that of the other. Typically the likely more disadvantaged group is the numerator. A value of exactly 1 indicates parity between the two groups. The indicator is not symmetrical about 1 but a simple transformation can make it so (by inverting ratios that exceed 1 and subtracting them from 2). This will make interpretation easier. In addition, education indicators for with disabilities or in conflict-affected or emergency situations will be monitored in line with efforts to improve coverage. Disaggregations: sex, location, wealth (and others such as disability status or conflict-affected as data become available) These indices require no additional data than the specific disaggregations of interest. They are simply the ratio of the indicator value for one group to that of the other. Typically the likely more disadvantaged group is the numerator. A value of exactly 1 indicates parity between the two groups. The indicator is not symmetrical about 1 but a simple transformation can make it so (by inverting ratios that exceed 1 and subtracting them from 2). This will make interpretation easier. Other disaggregations such as by disability status should be added as data become available. UN Women supports this indicator and It is included as a Tier I indicators (#24) under the 52 minimum set of gender statistics . Alternative ideas instead of the parity index may be: <u>[(i) odds ratio; (ii) concentration</u> index; or (iii) least advantaged group (e.g. poorest rural girls) relative to the mean.]	Same sources and availability as the underlying indicators themselves. Same sources and availability as the underlying indicators themselves.	underlying indicators themselves. Same sources and availability as the underlying indicators themselves.			targets associated with underlying indicator All equity targets NA (would not be
UNICEF	They are simply the ratio of the indicator value for one group to that of the other. Typically the likely more disadvantaged group is the numerator. A value of exactly 1 indicates parity between the two groups. The indicator is not symmetrical about 1 but a simple transformation can make it so (by inverting ratios that exceed 1 and subtracting them from 2). This will make interpretation easier. In addition, education indicators for with disabilities or in conflict-affected or emergency situations will be monitored in line with efforts to improve coverage. Disaggregations: sex, location, wealth (and others such as disability status or conflict-affected as data become available) These indices require no additional data than the specific disaggregations of interest. They are simply the ratio of the indicator value for one group to that of the other. Typically the likely more disadvantaged group is the numerator. A value of exactly 1 indicates parity between the two groups. The indicator is not symmetrical about 1 but a simple transformation can make it so (by inverting ratios that exceed 1 and subtracting them from 2). This will make interpretation easier. Other disaggregations such as by disability status should be added as data become available. UN Women supports this indicator and It is included as a Tier I indicators (#24) under the 52 minimum set of gender statistics . Alternative ideas instead of the parity index may be: [(i) odds ratio; (ii) concentration index; or (iii) least advantaged group (e.g. poorest rural girls) relative to the mean.] In addition, education indicators for people with disabilities will be monitored in line	Same sources and availability as the underlying indicators themselves. Same sources and availability as the underlying indicators themselves.	underlying indicators themselves. Same sources and availability as the underlying indicators themselves.			targets associated with underlying indicato All equity targets NA (would not be
UNICEF UNWOMEN WB	They are simply the ratio of the indicator value for one group to that of the other. Typically the likely more disadvantaged group is the numerator. A value of exactly 1 indicates parity between the two groups. The indicator is not symmetrical about 1 but a simple transformation can make it so (by inverting ratios that exceed 1 and subtracting them from 2). This will make interpretation easier. In addition, education indicators for with disabilities or in conflict-affected or emergency situations will be monitored in line with efforts to improve coverage. Disaggregations: sex, location, wealth (and others such as disability status or conflict-affected as data become available) These indices require no additional data than the specific disaggregations of interest. They are simply the ratio of the indicator value for one group to that of the other. Typically the likely more disadvantaged group is the numerator. A value of exactly 1 indicates parity between the two groups. The indicator is not symmetrical about 1 but a simple transformation can make it so (by inverting ratios that exceed 1 and subtracting them from 2). This will make interpretation easier. Other disaggregations such as by disability status should be added as data become available. UN Women supports this indicator and It is included as a Tier I indicators (#24) under the 52 minimum set of gender statistics . Alternative ideas instead of the parity index may be: <u>[(i) odds ratio; (ii) concentration</u> index; or (iii) least advantaged group (e.g. poorest rural girls) relative to the mean.]	Same sources and availability as the underlying indicators themselves. Same sources and availability as the underlying indicators themselves. UIS	underlying indicators themselves. Same sources and availability as the underlying indicators themselves.			targets associated with underlying indicato All equity targets NA (would not be

	egation: All indicators should be disaggregated by sex, age, residence (U,					
gested Indicator	Percentage of the population in a given age group achieving at least a fixed level of proficiency in functional (a) literacy and (b) numeracy skills.	This indicator is collected via skills' assessment surveys of the adult population.	OECD (PIAAC) World Bank (STEP)	Tier III		1.2, 1.5, 2.1, 2.2, 2.3, 3. 3.3, 3.4, 3.7, 5.3, 5.4, 5. 5.6, 8.5, 8.6, 8.b, 10.2, 1
	Disaggregations: sex, location, wealth (and others where data are available)	Currently data are available for 33 mostly high-income countries from PIAAC. Similar information is available for (urban areas of) of 13 low- and middle- income countries from STEP.	UNESCO-UIS will compile the data collected in assessment surveys run by other organizations.			13.3, 13.b,
		Considerable work is required to develop a cost-effective module that can be integrated into national and international surveys. This is expected to take 3-5 years to achieve.				
icator 4.6.1 Perc	centage of youth/adults proficient in literacy and numeracy skills (BAA)					
UNESCO	[Percentage of the population in a given age group achieving at least a fixed level of proficiency in functional (a) literacy and (b) numeracy skills.] According to UN definitions, youth are in the age group 15-24 years and adults are represented by the population aged 15 years and above. Disaggregations: sex, location, wealth (and others where data are available)	This indicator is collected via skills' assessment surveys of the adult population. Currently data are available for 33 mostly high-income countries from PIAAC. Similar information is available for (urban areas of) of 13 low- and middle- income countries from STEP. Considerable work is required to develop a cost- effective module that can be integrated into national and international surveys. This is expected to take 3-5 years to achieve.	OECD (PIAAC), World Bank (STEP), UNESCO-UIS will compile the data collected in assessment surveys run by other organizations.		1	1.2, 1.5, 2.1, 2.2, 2.3, 3 3.3, 3.4, 3.7, 5.3, 5.4, 5. 5.6, 8.5, 8.6, 8.b, 10.2, 1 13.3, 13.b,
UNICEF	[Percentage of the population in a given age group achieving at least a fixed level of proficiency in functional (a) literacy and (b) numeracy skills.] Youth are normally defined as the age group 15-24 years. Adults are normally the population aged 15 years and above.	This indicator is collected via skills' assessment surveys of the adult population. Currently data are available for 33 mostly high-income countries from PIAAC. Similar information is available for (urban areas of) of 13 low- and middle- income countries from STEP. Considerable work is required to develop a cost- effective module that can be integrated into national and international surveys. This is expected to take 3-5 years to achieve.	OECD (PIAAC), World Bank (STEP). UNESCO-UIS will compile the data collected in assessment surveys run by other organizations.		1	
UNWOMEN	UN Women calls for the indicator to be disaggregated by sex.					
WB	While a number of middle-income (STEP) and high-income (PIAAC) countries have assessed literacy skills of adults, a cost-effective tool needs to be inserted in other surveys for use across countries.					
icator 4.6.2 You	th/adult literacy rate (AAA)			I		
UNESCO	[Percentage of the population in a given age group able to read with understanding a simple sentence about their every day life.] According to UN definitions, youth are in the age group 15-24 years and adults are represented by the population aged 15 years and above. Disaggregations: sex and location (and others where data are available)	Household surveys including DHS, MICS, national surveys and censuses which collect data on literacy skills. Available regularly (at least once every 5-10 years) but not annually for c160 developing countries but few developed countries collect similar data.	UNESCO-UIS		2	1.2, 1.5, 2.1, 2.2, 2.3, 3. 3.3, 3.4, 3.7, 5.3, 5.4, 5. 5.6, 8.5, 8.6, 8.b, 10.2, 12 13.3, 13.b,
UNICEF	[Percentage of the population in a given age group able to read with understanding a simple sentence about their every day life.] Youth are normally defined as the age group 15-24 years. Adults are normally the population aged 15 years and above.	Household surveys including DHS, MICS, national surveys and censuses which collect data on literacy skills. Available regularly (at least once every 5-10 years) but not annually for c160 developing countries but few developed countries collect similar data.	UNESCO-UIS		2	
UNWOMEN	UN Women supports this indicator and part of it is (Youth literacy rate) included as a Tier I indicators (#20) under the 52 minimum set of gender statistics, but we would like it to be disaggregated by sex.					

Specification	Source	Entity	Tier	Priority	Interlinkages
Percentage of 15-year old students enrolled in secondary school demonstrating at	PISA 2006, administered in 57 countries, estimated an "environmental	OECD (PISA), IEA (ICCS)	Tier III		1.5, 3.d, 11.6, 12.2, 12.8,
least a fixed level of knowledge across a selection of topics in environmental science	science performance index."				13.1, 13.3, 13.b, 15.9
and geoscience. The exact choice/range of topics will depend on the survey or		UNESCO-UIS will compile data from			
assessment in which the indicator is collected.	ICCS 2009, which included 38 countries, contains workable items for larger-	assessments and surveys run by other			
	scale tracking that will require validation in developing world settings.	organizations			
Disaggregations: sex and location (and others where data are available)					
	ICCS 2016 will provide globally-comparable data on civic knowledge and				
	engagement, and students' roles in peaceful functioning of schools.				
	Major efforts will be required to develop a tool for use in other surveys. This				
	is expected to take 3-5 years to achieve.				
	Percentage of 15-year old students enrolled in secondary school demonstrating at least a fixed level of knowledge across a selection of topics in environmental science and geoscience. The exact choice/range of topics will depend on the survey or assessment in which the indicator is collected. Disaggregations: sex and location (and others where data are available)	Percentage of 15-year old students enrolled in secondary school demonstrating at least a fixed level of knowledge across a selection of topics in environmental science and geoscience. The exact choice/range of topics will depend on the survey or assessment in which the indicator is collected. Disaggregations: sex and location (and others where data are available) (CCS 2009, which included 38 countries, contains workable items for larger- scale tracking that will require validation in developing world settings. (CCS 2016 will provide globally-comparable data on civic knowledge and engagement, and students' roles in peaceful functioning of schools. Major efforts will be required to develop a tool for use in other surveys. This	Percentage of 15-year old students enrolled in secondary school demonstrating at least a fixed level of knowledge across a selection of topics in environmental science and geoscience. The exact choice/range of topics will depend on the survey or assessment in which the indicator is collected. 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The exact choice/range of topics will depend on the survey or assessment in which the indicator is collected. Disaggregations: sex and location (and others where data are available) Disaggregations: sex and location (and others where data are available) Disaggregations: sex and location (and others where data are available) Disaggregations: sex and location (and others where data are available) Disaggregations: sex and location (and others where data are available) Disaggregations: sex and location (and others where data are available) Disaggregations: sex and location (and others where data are available) Disaggregations: sex and location (and others where data are available) Disaggregations: sex and location (and others where data are available) Disaggregations: sex and location (and others where data are available) Disaggregations: sex and location (and others where data are available) Disaggregations: sex and location (and others where data are available) Disaggregations: sex and location (and others where data are available) Disaggregations: sex and location (and others where data are available) Disaggregations: sex and location (and others where data are available) Disaggregations: sex and location (and others where data are available) Disaggregations: sex and location (and others where data are available) Disaggregations: sex and location (and others where data are available) Disaggregations: sex and location (and others where data are available) Disaggregations: sex and location (and others where data are available) Disaggregations: sex and location (and others where data are available) Disaggregations: sex and location (and others where data are available) Disaggregations: sex and location (and others where data are available) Disaggregations: sex and location (and others where data are available) Disaggregations: sex and	Percentage of 15-year old students enrolled in secondary school demonstrating at least a fixed level of knowledge across a selection of topics in environmental science and geoscience. The exact choice/range of topics will depend on the survey or assessment in which the indicator is collected. Disaggregations: sex and location (and others where data are available) Disaggregations: sex and location (and others where data are available) Major efforts will be required to develop a tool for use in other surveys. This

	ation: All indicators should be disaggregated by sex, age, residence (U,				
UNESCO	[Percentage of 15-year old students enrolled in secondary school demonstrating at least a fixed level of knowledge across a selection of topics in environmental science. and geoscience.] The exact choice/range of topics will depend on the survey or assessment in which the indicator is collected. Disaggregations: sex and location (and others where data are available)	PISA 2006, administered in 57 countries, estimated an "environmental science performance index." ICCS 2009, which included 38 countries, contains workable items for larger-scale tracking that will require validation in developing world settings. ICCS 2016 will provide globally-comparable data on civic knowledge and engagement, and students' roles in peaceful functioning of schools. Major efforts will be required to develop a tool for use in other surveys. This is expected to take 3-5 years to achieve.	OECD (PISA), IEA (ICCS) UNESCO-UIS will compile data from assessments and surveys run by other organizations	1	1.5, 3.d, 11.6, 12.2, 12 13.1, 13.3, 13.b, 15.
UNICEF	[Percentage of 15-year old students enrolled in secondary school demonstrating at least a fixed level of knowledge across a selection of topics in environmental science and geoscience.] The exact choice/range of topics will depend on the survey or assessment in which the indicator is collected.	PISA 2006, administered in 57 countries, estimated an "environmental science performance index." ICCS 2009, which included 38 countries, contains workable items for larger-scale tracking that will require validation in developing world settings. ICCS 2016 will provide globally-comparable data on civic knowledge and engagement, and students' roles in peaceful functioning of schools. Major efforts will be required to develop a tool for use in other surveys. This is expected to take 3-5 years to achieve.	OECD (PISA), IEA (ICCS), UNESCO-UIS will compile data from assessments and surveys run by other organizations	1	
UNWOMEN	UN Women calls for the indicator to be disaggregated by sex.				
WB	Only one survey (PISA 2006) attempts to measure such knowledge. Major efforts will be required to develop a global measurement tool. Defining this indicator via the knowledge of environmental science and geoscience is reaching very high. Instead a simple, standardized test could be designed that looks at basic sustainability concepts, such as: land use (long term productivity ensured); biodiversity (humans coexisting with other species); resource security (water, land, mineral resources); consumption, material flows and recycling (how can I consume and manage my waste with maximum sustainability?); pollution (and how it affects basic resources and ecosystem services); population growth, economic growth (how many people, and how much consumption, can an ecosystem support?); fragility of ecosystems (major threats such as climate change, deforestation, pollution, depletion of resources, collapse of ecosystems – e.g. oceans). Such a standardized test would probably show very precisely which level of awareness the youth of a society has. The adult population is of course another matter.	PISA (2006)			
UNFPA	Replace with: [Percentage of schools that provided life skills-based HIV and sexuality education] This indicator is in a testing phase, with the infrastructure in place. Proposal is consistent with indicator 28 of the Framework for Action of the Post 2015 Education agenda (draft version 31 March 2015), Annex I (Technical Advisory Group/TAG proposed indicators).]	Data source: EMIS Annual School Census.	UNESCO	1	
licator 4.7.2 Percer	ntage of 13-year old students endorsing values and attitudes promoting equality, trust a	nd participation in governance (CBB)	•		
UNESCO	[Percentage of 13-year old students enrolled in school supporting a range of values and attitudes promoting equality, trust and participation in governance.] The exact choice/range of values and attitudes will depend on the survey or assessment in which the indicator is collected. Disaggregations: sex and location (and others where data are available)	ICCS 2009, which included 38 countries, has measured such attitudes. Major efforts will be required to develop a tool for use in other surveys. This is expected to take 3-5 years to achieve.	IEA (ICCS), UNESCO-UIS will compile data from assessments and surveys run by other organizations	1	1.5, 5.2, 5.3, 5.5, 12.8, 1 13.b, 16.1, 16.3, 16.6, 1
UNICEF	[Percentage of 13-year old students enrolled in school supporting a range of values and attitudes promoting equality, trust and participation in governance.] The exact choice/range of values and attitudes will depend on the survey or assessment in which the indicator is collected.	ICCS 2009, which included 38 countries, has measured such attitudes. Major efforts will be required to develop a tool for use in other surveys. This is expected to take 3-5 years to achieve.	IEA (ICCS), UNESCO-UIS will compile data from assessments and surveys run by other organizations	2	
UNWOMEN	Alternative proposal: [Percentage of schools that provide life skills-based HIV and sexuality education.] This indicator is currently proposed as a thematic indicator by Technical Advisory Group on Education. The indicator requires development. An overhaul of the way countries report on this indicator will be required to ensure estimates are better linked to the reality at the school level.	Country reports	UNESCO	2	3.7, 5.6
UNFPA	Replace with: [Countries implementing the framework on the World Programme on Human Rights Education] Proposal is consistent with indicator 29 of the Framework for Action of the Post 2015 Education agenda (draft version 31 March 2015), Annex I (Technical Advisory Group/TAG proposed indicators).]	(as per UNGA resolution 59/113, and part of the existing accountability framework as per Recommendation 1974, part of statutory reporting and with a reporting track record.)	ОНСНК	2	

Note on Disaggregat	tion: All indicators should be disaggregated by sex, age, residence (U/	(R) and other characteristics, as relevant and possible.				
gested Indicator	Percentage of schools with access to (i) electricity; (ii) Internet for pedagogical purposes (iii) basic drinking water and (iv) basic sanitation facilities; and (v) basic handwashing facilities (as per the WASH indicator definitions)	The indicator can be calculated from administrative sources on school facilities. Data are currently available on electricity and Internet for c70 countries and on water and sanitation for c100 countries.	UNESCO-UIS and UNICEF	Tier II		6.1, 6.2, 7.1, 9.c, 17.
		Considerable efforts will be required to apply the WASH definitions fully and extend coverage to more countries. This is expected to take 1-3 years.				
icator 4.a.1 Percenta	age of schools with access to (i) electricity; (ii) drinking water; and (iii) single-sex sanita	tion facilities (as per the WASH indicator definitions) (BAA)				
UNESCO	Proposed modification: ["Percentage of schools with access to (i) electricity; (ii) Internet for pedagogical purposes (iii) basic drinking water and (iv) single-sex basic sanitation facilities; and (v) basic handwashing facilities (as per the WASH indicator definitions)"]. The indicator is the percentage of schools (primary, lower and upper secondary) with each of the facilities listed. Basic drinking water is defined as: A functional drinking water source (MDG 'improved' categories) on or near the premises and water points accessible to all users during school hours. Basic sanitation facilities are defined as: Functional sanitation facilities (MDG 'improved' categories) separated for males and females on or near the premises. Basic handwashing facilities are	The indicator can be calculated from administrative sources on school facilities. Data are currently available on electricity and Internet for c70 countries and on water and sanitation for c100 countries. Considerable efforts will be required to apply the WASH definitions fully and extend coverage to more countries. This is expected to take 1-3 years.	UNESCO-UIS and UNICEF		1	6.1, 6.2, 7.1, 9.c, 17.
	defined as: Functional handwashing facilities, soap (or ash) and water available to girls and boys. Disaggregations: location and, for basic sanitation and handwashing facilities, sex					
UNICEF	[Percentage of schools with access to (i) electricity; (ii) Internet for pedagogical purposes (iii) basic drinking water and (iv) basic sanitation facilities; and (v) basic handwashing facilities (as per the WASH indicator definitions)] The indicator is the percentage of schools (primary, lower and upper secondary) with each of the facilities listed. Basic drinking water is defined as: A functional drinking water source (MDG 'improved' categories) on or near the premises and water points accessible to all users during school hours. Basic sanitation facilities are defined as: Functional sanitation facilities (MDG 'improved' categories) separated for males and females on or near the premises. Basic handwashing facilities are defined as: Functional handwashing facilities, soap (or ash) and water available to girls and boys	The indicator can be calculated from administrative sources on school facilities. Data are currently available on electricity and Internet for c70 countries and on water and sanitation for c100 countries. Considerable efforts will be required to apply the WASH definitions fully and extend coverage to more countries. This is expected to take 1-3 years.	UNESCO-UIS and UNICEF		1	
UNISDR	UNISDR propose ([a) \Number of educational facilities damaged due to disasters" and (b) "Number of countries with critical infrastructure protection plan".] Please see UNISDR input paper attached."	(a) National Disaster Loss Databases, 85 (will be more than 115 by 2016), (b) SFDRR Monitor (to be developed), 0 (but HFA Monitor covered 133 countries in 2013)	UNISDR		(a) 1, (b)2	(a)(b) 9.1, 1.5, 11.5, 13 14.2, 15.3
WB	Could also include \[[iv] computers for pedagogical purposes]. However, it should be noted that considerable work is required to extend the coverage of current data collection efforts to all countries."	Existing data collected by UIS	UIS			4.1, 9.1
UNFPA	[Percentage of students experiencing bullving, corporal punishment, harassment, violence, sexual discrimination and abuse] [Proposal is consistent with indicator 34 of the Framework for Action of the Post 2015 Education agenda (draft version 31 March 2015), Annex I (Technical Advisory Group/TAG proposed indicators). Whereas the current indicator addresses physical aspects of an enabling learning environment, the proposed additional indicator addresses social and safety aspects, in line with the target. Given that the target covers multiple areas, the two indicators together try to capture this better than only one.	This indicator is part of an existing accountability framework and available through the Global School-based Student Health Survey by UIS-UNESCO	UNESCO			
UNESCO	The indicator is the [percentage of schools (primary, lower and upper secondary) with adapted facilities and resources designed for those with disabilities.] Disaggregations: location	Major preparatory work will be required to develop an approach on the assessment of school conditions for people with disabilities. This is expected to take 3-5 years.	Not yet identified		2	1.4, 6.2, 10.210.3
о ,), expand by [x] per cent globally the number of scholarships availabl including vocational training and information and communications tec	e to developing countries, in particular least developed countri				
ContributorName	Specification	Source	Entity	Tier	Priority	Interlinkages
ggested Indicator		Data are compiled by the Development Assistance Committee (DAC) of the	OECD-DAC:	Tier I	· noncy	1.a, 2.a, 9.5, 9.b, 10.b, 1
Desteu malcator	Total net official development assistance (ODA) for scholarships and student costs	Organisation for Economic Co-operation and Development from returns		, ier i		13 h 17 2 17 6

	Contributoriname	Specification	Source	Entity	Her	Priority	Interlinkages
Sug	gested Indicator	Volume of ODA flows for scholarships by sector and type of study;	Data are compiled by the Development Assistance Committee (DAC) of the	OECD-DAC;	Tier I		1.a, 2.a, 9.5, 9.b, 10.b, 12.a,
		Total net official development assistance (ODA) for scholarships and student costs	Organisation for Economic Co-operation and Development from returns				13.b, 17.2, 17.6
		in donor countries (types of aid E01 and E02). Data expressed in US dollars at the	submitted by its member countries and other aid providers.	Data are available for essentially all high-			
		average annual exchange rate.		income countries, and for an increasing			
				number of middle-income aid providers.			
Ind	icator 4.b.1 Volume	of ODA flows for scholarships by sector and type of study (BBB)					
	UNESCO	See OECD-DAC's response for definition of this indicator	See OECD-DAC's response for sources of this indicator	OECD-DAC		1	1.a, 2.a, 9.5, 9.b, 10.b, 12.a,
							13.b, 17.2, 17.6
	WB	This indicator only measures some sources of scholarships.					

List of Proposals

* Note on Disaggregation: All indicators should be disaggregated by sex, age, residence (U/R) and other characteristics, as relevant and possible.

dicator 4.c.1 Percentage of trai UNESCO Percentage of trai UNESCO Percentage of trai UNESCO Percentage of trai UNICEF Percent	Specification centage of teachers in (i) pre-primary (ii) primary, (iii) lower secondary and (iv) er secondary education who have received at least the minimum organized ther (i.e. pedagogical training) pre-service or in-service required for teaching at relevant level in a given country. Disaggregations: sex (and others where data available) f trained teachers by level of education according to national standards (AAA) rcentage of teachers in (i) pre-primary (ii) primary, (iii) lower secondary and (iv) er secondary education who have received at least the minimum organized ther (i.e. pedagogical training) pre-service or in-service required for teaching at relevant level in a given country. Disaggregations: sex (and others where data available)] rcentage of teachers in (i) pre-primary (ii) primary, (iii) lower secondary and (iv) er secondary education who have received at least the minimum organized ther (i.e. pedagogical training) pre-service or in-service required for teaching at relevant level in a given country.] Women calls for the indicator to be disaggregated by sex. jor efforts will be required to agree on common standards. rcentage of teachers in (i) pre-primary (ii) primary, (iii) lower secondary and (iv) er secondary education who have at least the minimum academic qualifications uired for teaching at the relevant level or a given subject in a given country. demic qualifications are most often linked to the subject(s) the teacher teaches. ggregations: sex (and others where data are available)] gender equality and empower all women and girls ms of discrimination against all women and girls everywhere. Specification ether or not legal frameworks are in place to promote equality and non- rimination on the basis of sex	further work is required to extend the country coverage. This is expected to take 1-3 years to achieve	Entity UNESCO-UIS UNESCO-UIS UNESCO-UIS UNESCO-UIS UNESCO-UIS UNESCO-UIS UNESCO-UIS UNESCO-UIS UNESCO-UIS Entity Methodology being developed by OHCHR and UN Women. A tentative proposal is that the CEDAW Committee	Tier Tier I/III	Priority	Interlinkages 1.2, 1.4, 1.a, 2.1, 2.2, 2.3 3.7, 3.c, 3.4, 5.1, 5.5, 5.6 8.6, 8.7, 10.2, 12.8, 13.3, 1 1.2, 1.4, 1.a, 2.1, 2.2, 2.3 3.7, 3.c, 3.d, 5.1, 5.5, 5.6, 8 8.7, 10.2, 12.8, 13.3, 13.1 1.2, 1.4, 1.a, 2.1, 2.2, 2.3 3.7, 3.c, 3.d, 5.1, 5.5, 5.6, 8 8.7, 10.2, 12.8, 13.3, 13.1 Interlinkages
dicator 4.c.1 Percentage of trai UNESCO Percentage of trai UNESCO Percentage of trai UNESCO Percentage of trai UNICEF Percentage of trai UNICEF Percentage of trai UNICEF Percentage of trai UNICEF UNICEF UNICEF Percentage of trai UNICEF UNI	er secondary education who have received at least the minimum organized cher (i.e. pedagogical training) pre-service or in-service required for teaching at relevant level in a given country. Disaggregations: sex (and others where data available) f trained teachers by level of education according to national standards (AAA) recentage of teachers in (i) pre-primary (ii) primary, (iii) lower secondary and (iv) er secondary education who have received at least the minimum organized ther (i.e. pedagogical training) pre-service or in-service required for teaching at relevant level in a given country. Disaggregations: sex (and others where data available)] recentage of teachers in (i) pre-primary (ii) primary, (iii) lower secondary and (iv) er secondary education who have received at least the minimum organized ther (i.e. pedagogical training) pre-primary (ii) primary, (iii) lower secondary and (iv) er secondary education who have received at least the minimum organized ther (i.e. pedagogical training) pre-primary (ii) primary, (iii) lower secondary and (iv) er secondary education who have at least the minimum academic qualifications uired for teachers in (i) pre-primary (ii) primary, (iii) lower secondary and (iv) er secondary education who have at least the minimum academic qualifications uired for teaching at the relevant level or a given subject in a given country. demic qualifications are most often linked to the subject(s) the teacher teaches. uggregations: sex (and others where data are available)] gender equality and empower all women and girls everywhere. Specification ether or not legal frameworks are in place to promote equality and non-	are currently available for c100 countries. Considerable further work would be required if a common standard for teacher training is to be applied across countries. The indicator can be calculated from administrative sources on teachers. Data are currently available for c100 countries. Considerable further work would be required if a common standard for teacher training is to be applied across countries. The indicator can be calculated from administrative sources on teachers in schools. Data are currently available for about 100 countries. Considerable further work would be required if a common standard for teacher training is to be applied across countries. The indicator can be calculated from administrative sources on teachers. Data at the international level were collected for the first time in 2014 but some further work is required to extend the country coverage. This is expected to take 1-3 years to achieve Source Member State responses to CEDAW, World Bank Women Business and Law	UNESCO-UIS UNESCO-UIS UNESCO-UIS UNESCO-UIS UNESCO-UIS UNESCO-UIS UNESCO-UIS	Tier	1 1 2	3.7, 3.e, 3.d, 5.1, 5.5, 5.1 8.6, 8.7, 10.2, 12.8, 13.3, 1 1.2, 1.4, 1.a, 2.1, 2.2, 2. 3.7, 3.c, 3.d, 5.1, 5.5, 5.b, 8.7, 10.2, 12.8, 13.3, 13 1.2, 1.4, 1.a, 2.1, 2.2, 2. 3.7, 3.c, 3.d, 5.1, 5.5, 5.b, 8.7, 10.2, 12.8, 13.3, 13
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adicator 5.1.1 Whether or not le UNWOMEN Revised guarantee Waternitic definition Revised Revis	er secondary education who have at least the minimum academic qualifications uired for teaching at the relevant level or a given subject in a given country. demic qualifications are most often linked to the subject(s) the teacher teaches. uggregations: sex (and others where data are available)] gender equality and empower all women and girl ns of discrimination against all women and girls everywhere. Specification ether or not legal frameworks are in place to promote equality and non-	at the international level were collected for the first time in 2014 but some further work is required to extend the country coverage. This is expected to take 1-3 years to achieve S S Member State responses to CEDAW, World Bank Women Business and Law	Entity Methodology being developed by OHCHR and UN Women. A tentative			3.7, 3.c, 3.d, 5.1, 5.5, 5.b, 8.7, 10.2, 12.8, 13.3, 13
Academi Disaggre Goal 5 Achieve ger arget 5.1 End all forms of ContributorName uggested Indicator Whether discrimin undicator 5.1.1 Whether or not le UNWOMEN Revised equality developr yes on al guarante Maternit definition cutodiscrimin definition specifica	uired for teaching at the relevant level or a given subject in a given country. demic qualifications are most often linked to the subject(s) the teacher teaches. loggregations: sex (and others where data are available)] gender equality and empower all women and girl ns of discrimination against all women and girls everywhere. Specification ether or not legal frameworks are in place to promote equality and non-	further work is required to extend the country coverage. This is expected to take 1-3 years to achieve S S Member State responses to CEDAW, World Bank Women Business and Law	Methodology being developed by OHCHR and UN Women. A tentative		Priority	8.7, 10.2, 12.8, 13.3, 13
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arget 5.1 End all forms of ContributorName uggested Indicator Whether discrimin udicator 5.1.1 Whether or not le UNWOMEN Revised equality developr yes on al guarante Materniti definition CU+0005 without framewoc property children specifica	ns of discrimination against all women and girls everywhere. Specification ether or not legal frameworks are in place to promote equality and non-	Source Member State responses to CEDAW, World Bank Women Business and Law	Methodology being developed by OHCHR and UN Women. A tentative		Priority	Interlinkages
ContributorName uggested Indicator Whether discrimin udicator 5.1.1 Whether or not le UNWOMEN Revised equality develop yes on al guarante Maternit definition <u+0095 without framewo property children specifica</u+0095 	Specification ether or not legal frameworks are in place to promote equality and non-	Member State responses to CEDAW, World Bank Women Business and Law	Methodology being developed by OHCHR and UN Women. A tentative		Priority	Interlinkages
ContributorName uggested Indicator Whether discrimin udicator 5.1.1 Whether or not le UNWOMEN Revised equality develop yes on al guarante Maternit definition <u+0095 without framewo property children specifica</u+0095 	Specification ether or not legal frameworks are in place to promote equality and non-	Member State responses to CEDAW, World Bank Women Business and Law	Methodology being developed by OHCHR and UN Women. A tentative		Priority	Interlinkages
uggested Indicator Whether discrimit udicator 5.1.1 Whether or not le UNWOMEN Revised equality developr yes on al guarante Maternit definitioi <u+0095 without framewo property children specifica</u+0095 	ether or not legal frameworks are in place to promote equality and non-	Member State responses to CEDAW, World Bank Women Business and Law	Methodology being developed by OHCHR and UN Women. A tentative			
discrimin dicator 5.1.1 Whether or not le UNWOMEN Revised equality developr yes on al guarante Materniti definitior <u+0095 without framewo property children specifica</u+0095 			OHCHR and UN Women. A tentative			
ndicator 5.1.1 Whether or not le UNWOMEN Revised equality developr yes on al guarante Maternit definition <u+0095 without framewo property children specifica</u+0095 						
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UNWOMEN Revised equality developr yes on al guarante Maternit definitio <u+005 without framewo property children specifica</u+005 			would monitor the indicator as part of			1
UNWOMEN Revised equality developr yes on al guarante Maternit definitio <u+005 without framewo property children specifica</u+005 			-			
UNWOMEN Revised equality developr yes on al guarante Maternit definitio <u+005 without framewo property children specifica</u+005 			their country reporting and review process using a standardized template to			1
UNWOMEN Revised equality developr yes on al guarante Maternit definitio <u+005 without framewo property children specifica</u+005 			assess all countries in a comparable			1
UNWOMEN Revised equality developr yes on al guarante Maternit definitio <u+005 without framewo property children specifica</u+005 			-			
UNWOMEN Revised equality developr yes on al guarante Maternit definitio <u+005 without framewo property children specifica</u+005 	en la col forma construction de la construction de la collecte de la constitue de la constitue de la constitue		manner.			
equality developr yes on al guarante Materniti definition <u+0095 without framewor property children specifica</u+0095 	ot legal frameworks discriminate against women and girls, as identified by the C					10.0.461
developr yes on al guarante Maternit definition <u+0095 without framewo property children specifica</u+0095 	rised proposal: [Whether or not legal frameworks are in place to promote	Member State responses to CEDAW, World Bank Women Business and Law	Methodology being developed by OHCHR		1	10.3, 16.b
yes on al guarante Maternit definition <u+0095 without framewor property children specifica</u+0095 	ality and non-discrimination on the basis of sex.]This is a new indicator requiring	Database	and UN Women. A tentative proposal is		,	1
guarante Maternit definitioi <u+0055 without framewc property children specifica</u+0055 	elopment. The indicator is a binary indicator (Yes/No). Countries need to report a		that the CEDAW Committee would		.	1
Maternit definitioi <u+0095 without framewc property children specifica</u+0095 	on all of the following questions: <u+0095> Is equal pay for work of equal value</u+0095>		monitor the indicator as part of their		,	1
definitio <u+0095 without framewc property children specifica</u+0095 	ranteed in law? <u+0095> Is national law in line with ILO Convention 103 on</u+0095>		country reporting and review process		.	1
<u+0095 without framewc property children specifica</u+0095 	ernity Protection? <u+0095> Does national law prohibit discrimination based on a</u+0095>		using a standardized template to assess		,	1
without framewc property children specifica	nition of discrimination against women in accordance with art 1 of CEDAW?		all countries in a comparable manner.		ļ	ł
without framewc property children specifica	0095> Is the national minimum legal age of marriage for girls and boys, with or				,	ł
framewo property children specifica	nout parental consent, established at 18 years? <u+0095> Does the national legal</u+0095>				, ,	1
property children specifica	nework provide equal rights for women and men with respect to inheritance and				, ,	1
children specifica	perty? <u+0095> Can women (married or unmarried) confer citizenship to</u+0095>				ļ	ł
specifica	dren and non-national spouse in the same way as a man? <u+0095> Is there a law</u+0095>				.	1
	cifically criminalizing domestic violence? <u+0095> Is there a gender quota for</u+0095>				,	1
					,	1
paritaitie	iament and local government to accelerate women's representation?			ľ	, ļ	ł
					ı İ	1
disease 5.4.2 Mileshaw 11		I				L
UNWOMEN If 5.1.1 i	ot inheritance rights discriminate against women and girls (BBB)	1			,	ł
arget 5.2 Eliminate all fo	ot inheritance rights discriminate against women and girls (BBB) 1.1 is accepted as priority 1 we would suggest dropping 5.1.2 as it is redundant.		s of exploitation			
ContributorName	1.1 is accepted as priority 1 we would suggest dropping 5.1.2 as it is redundant.	I private spheres, including trafficking and sexual and other type				
	1.1 is accepted as priority 1 we would suggest dropping 5.1.2 as it is redundant. Il forms of violence against all women and girls in the public and	l private spheres, including trafficking and sexual and other type Source		Tier	Priority	Interlinkages
	1.1 is accepted as priority 1 we would suggest dropping 5.1.2 as it is redundant.	Private spheres, including trafficking and sexual and other type Source The data would come from DHS and other specialized VAW surveys.	Entity The data would be compiled by UNICEF,	Tier Tier II	Priority	Interlinkages
	1.1 is accepted as priority 1 we would suggest dropping 5.1.2 as it is redundant. Ill forms of violence against all women and girls in the public and Specification	Source The data would come from DHS and other specialized VAW surveys.	Entity		Priority	Interlinkages

	tion: All indicators should be disaggregated by sex, age, residence (U/	(R) and other characteristics, as relevant and possible.				
ggested Indicator	Proportion of women and girls (aged 15-49) subjected to sexual violence by persons	The data would come from DHS and other specialized VAW surveys.	The data would be compiled by UNICEF,	Tier II		16.1
gested multator	other than an intimate partner, since age 15	Included in the Minimum Set of Gender Indicators.	UN Women, UNSD, UNFPA, and WHO.	nern		10.1
icator 5.2.1 Proporti	ion of ever-partnered women and girls (aged 15-49) subjected to physical and/or sexua	al violence by a current or former intimate partner, in the last 12 months (BAA)				
UNICEF	[Proportion of ever-partnered women and girls (aged 15-49) subjected to physical	Household surveys such as DHS.	Unisex maintains a global database on		1	
	and/or sexual violence by a current or former intimate partner, in the last 12		the issue since 2014. Fully comparable		-	
	months]		data are available for more than 40 low-			
			and middle-income countries. Additional			
			data (based on slightly different			
			definitions) are available for a number of			
			LAMI and high income countries.			
UNWOMEN	This is dischools included as a Time U is dischool on the TA solutions and of a solution		The data would be accorded by UNICED	\mid	1	Com ha waa dita taa ah
UNWOMEN	This indicator is included as a Tier II indicator under the 52 minimum set of gender	The data would come from DHS and other specialized VAW surveys, not yet	The data would be compiled by UNICEF,		1	Can be used to track 1
	statistics endorsed by the Statistical Commission through its decision 44/109. The	compiled by EDGE data portal and Minimum Set of Gender Indicators	UN Women and UNSD			
	indicator should be disaggregated by age groups (5 year groups), income, rural/urban					
WB	location and other context specific factors.	DHS	39 countries	\vdash		
GlobalMigrationWG	[Number of victims of human trafficking per 100,000 persons (5.2 and 16.2).] See	Administrative statistics from the criminal justice system (courts, police, etc.).	Ministries of Justice/Interior, Global	\vdash	1	10.7; 16.2
Giobaliviigrationivo	full specification in attached meta-data word file	Current data sources include the UNODC Global Report on Trafficking in	Migration Group		1	10.7, 10.2
	full specification in attached meta-data word me		Migration Group			
		Persons, the U.S. Department of State's Trafficking in Persons Report; IOM				
UNFPA		Trafficked Migrants Assistance Database Household and specialized surveys using WHO methodology. Data available for		┝──┤		
UNFPA	[Proportion of ever-partnered women and girls (aged 15-49) subjected to physical		UN Women, WHO, UNICEF, UNFPA			
	and/or sexual violence by a current or former intimate partner, in the last 12	majority of countries and trends for few of them.				
	months (explore expansion to women over 49 years of age)]. While disaggregation is					
	currently limited to ages 15-49, we would advocate for efforts to explore expansion of					
	this measurement to women over 49, for possible consideration in a periodic review					
	of the indicators somewhere down the line. UNFPA could lead this effort					
	tion of women and girls (aged 15-49) subjected to sexual violence by persons other than					
UNWOMEN	This is included as a Tier II indicator under the 52 minimum set of gender statistics	The data would come from DHS and other specialized VAW surveys, , not yet	The data would be compiled by UNICEF,		2	16.1
	endorsed by the Statistical Commission through its decision 44/109.	compiled by EDGE and Minimum Set of Gender Indicators	UN Women and UNSD			
WB		DHS	39 countries			
UNFPA	[Proportion of women and girls (aged 15-49) subjected to sexual violence by	Household and specialized surveys using WHO methodology. Data available for	, WHO, UNICEF, UNFPA			
	persons other than an intimate partner, in the last 12 months (explore expansion to	majority of countries and trends for few of them.				
	women over 49 years of age)]. While disaggregation is currently limited to ages 15-					
	49, we would advocate for efforts to explore expansion of this measurement to					
	women over 49, for possible consideration in a periodic review of the indicators					
	somewhere down the line. UNFPA could lead this effort					
1						
rget 5.3 Elimina	ate all harmful practices, such as child, early and forced marriage and	female genital mutilation.				
ContributorName	ate all harmful practices, such as child, early and forced marriage and Specification	Source	Entity	Tier	Priority	Interlinkages
ContributorName		Source	Entity UNICEF maintains a global database on	Tier Tier I	Priority	Interlinkages
ContributorName	Specification	Source			Priority	Interlinkages
ContributorName	Specification Percentage of women aged 20-24 who were married or in a union before age 18 (i.e.	Source Household surveys such as MICS and DHS.	UNICEF maintains a global database on		Priority	Interlinkages
ContributorName	Specification Percentage of women aged 20-24 who were married or in a union before age 18 (i.e.	Source Household surveys such as MICS and DHS.	UNICEF maintains a global database on the issue since 2003. Fully comparable		Priority	Interlinkages
ContributorName	Specification Percentage of women aged 20-24 who were married or in a union before age 18 (i.e.	Source Household surveys such as MICS and DHS.	UNICEF maintains a global database on the issue since 2003. Fully comparable data are available for some 117 low- and		Priority	Interlinkages
ContributorName	Specification Percentage of women aged 20-24 who were married or in a union before age 18 (i.e.	Source Household surveys such as MICS and DHS.	UNICEF maintains a global database on the issue since 2003. Fully comparable data are available for some 117 low- and middle-income countries. UNICEF is also		Priority	Interlinkages
ContributorName	Specification Percentage of women aged 20-24 who were married or in a union before age 18 (i.e.	Source Household surveys such as MICS and DHS.	UNICEF maintains a global database on the issue since 2003. Fully comparable data are available for some 117 low- and middle-income countries. UNICEF is also the agency responsible for reporting on		Priority	Interlinkages
ContributorName ggested Indicator	Specification Percentage of women aged 20-24 who were married or in a union before age 18 (i.e. child marriage)	Source Household surveys such as MICS and DHS. Included in the Minimum Set of Gender Indicators	UNICEF maintains a global database on the issue since 2003. Fully comparable data are available for some 117 low- and middle-income countries. UNICEF is also the agency responsible for reporting on this indicator as part of the UN expert group on gender indicators. UNFPA.	Tier I	Priority	Interlinkages
ContributorName	Specification Percentage of women aged 20-24 who were married or in a union before age 18 (i.e. child marriage) Percentage of girls and women aged 15-49 years who have undergone FGM/C, by	Source Household surveys such as MICS and DHS. Included in the Minimum Set of Gender Indicators Household surveys such as MICS and DHS.	UNICEF maintains a global database on the issue since 2003. Fully comparable data are available for some 117 low- and middle-income countries. UNICEF is also the agency responsible for reporting on this indicator as part of the UN expert group on gender indicators. UNFPA. UNICEF maintains a global database on		Priority	Interlinkages
ContributorName ggested Indicator	Specification Percentage of women aged 20-24 who were married or in a union before age 18 (i.e. child marriage)	Source Household surveys such as MICS and DHS. Included in the Minimum Set of Gender Indicators	UNICEF maintains a global database on the issue since 2003. Fully comparable data are available for some 117 low- and middle-income countries. UNICEF is also the agency responsible for reporting on this indicator as part of the UN expert group on gender indicators. UNFPA. UNICEF maintains a global database on the issue since 2004. Data are available	Tier I	Priority	Interlinkages
ContributorName ggested Indicator	Specification Percentage of women aged 20-24 who were married or in a union before age 18 (i.e. child marriage) Percentage of girls and women aged 15-49 years who have undergone FGM/C, by	Source Household surveys such as MICS and DHS. Included in the Minimum Set of Gender Indicators Household surveys such as MICS and DHS.	UNICEF maintains a global database on the issue since 2003. Fully comparable data are available for some 117 low- and middle-income countries. UNICEF is also the agency responsible for reporting on this indicator as part of the UN expert group on gender indicators. UNFPA. UNICEF maintains a global database on the issue since 2004. Data are available for some 29 low- and middle-income	Tier I	Priority	Interlinkages
ContributorName ggested Indicator	Specification Percentage of women aged 20-24 who were married or in a union before age 18 (i.e. child marriage) Percentage of girls and women aged 15-49 years who have undergone FGM/C, by	Source Household surveys such as MICS and DHS. Included in the Minimum Set of Gender Indicators Household surveys such as MICS and DHS.	UNICEF maintains a global database on the issue since 2003. Fully comparable data are available for some 117 low- and middle-income countries. UNICEF is also the agency responsible for reporting on this indicator as part of the UN expert group on gender indicators. UNFPA. UNICEF maintains a global database on the issue since 2004. Data are available for some 29 low- and middle-income countries where the practice is	Tier I	Priority	Interlinkages
ContributorName ggested Indicator	Specification Percentage of women aged 20-24 who were married or in a union before age 18 (i.e. child marriage) Percentage of girls and women aged 15-49 years who have undergone FGM/C, by	Source Household surveys such as MICS and DHS. Included in the Minimum Set of Gender Indicators Household surveys such as MICS and DHS.	UNICEF maintains a global database on the issue since 2003. Fully comparable data are available for some 117 low- and middle-income countries. UNICEF is also the agency responsible for reporting on this indicator as part of the UN expert group on gender indicators. UNFPA. UNICEF maintains a global database on the issue since 2004. Data are available for some 29 low- and middle-income countries where the practice is concentrated. UNICEF is also the agency	Tier I	Priority	Interlinkages
ContributorName ggested Indicator	Specification Percentage of women aged 20-24 who were married or in a union before age 18 (i.e. child marriage) Percentage of girls and women aged 15-49 years who have undergone FGM/C, by	Source Household surveys such as MICS and DHS. Included in the Minimum Set of Gender Indicators Household surveys such as MICS and DHS.	UNICEF maintains a global database on the issue since 2003. Fully comparable data are available for some 117 low- and middle-income countries. UNICEF is also the agency responsible for reporting on this indicator as part of the UN expert group on gender indicators. UNFPA. UNICEF maintains a global database on the issue since 2004. Data are available for some 29 low- and middle-income countries where the practice is concentrated. UNICEF is also the agency responsible for reporting on this	Tier I	Priority	Interlinkages
ContributorName ggested Indicator	Specification Percentage of women aged 20-24 who were married or in a union before age 18 (i.e. child marriage) Percentage of girls and women aged 15-49 years who have undergone FGM/C, by	Source Household surveys such as MICS and DHS. Included in the Minimum Set of Gender Indicators Household surveys such as MICS and DHS.	UNICEF maintains a global database on the issue since 2003. Fully comparable data are available for some 117 low- and middle-income countries. UNICEF is also the agency responsible for reporting on this indicator as part of the UN expert group on gender indicators. UNFPA. UNICEF maintains a global database on the issue since 2004. Data are available for some 29 low- and middle-income countries where the practice is concentrated. UNICEF is also the agency	Tier I	Priority	Interlinkages

	ation: All indicators should be disaggregated by sex, age, residence (U/	(R) and other characteristics, as relevant and possible				
					1	
UNICEF	[Percentage of women aged 20-24 who were married or in a union before age 18	Household surveys such as MICS and DHS.	UNICEF maintains a global database on		1	
	(i.e. child marriage)]		the issue since 2003. Fully comparable			
			data are available for some 117 low- and			
			middle-income countries. UNICEF is also			
			the agency responsible for reporting on			
			this indicator as part of the UN expert			
			group on gender indicators.			
			group on gender indicators.			
UNWOMEN	[Percentage of women aged 20-24 who were married or in a union before age 18	Household surveys such as MICS and DHS.	UNICEF maintains a global database on		Equal	Also relevant for
	(i.e. child marriage)]		the issue since 2003. Fully comparable		priority	
	· · · · · · · · · · · · · · · · · · ·		data are available for some 117 low- and			
			middle-income countries. UNICEF is also			
			the agency responsible for reporting on			
			this indicator as part of the UN expert			
			group on gender indicators.			
			group on gender indicators.			
WB		DHS	90 countries			
JNFPA	[Percentage of women aged 20-24 who were married or in a union before age 18	Household surveys (DHS and MICS)	UNFPA and UNICEF	_	1 T	
	(i.e. child marriage)]			1		
ator 5.3.2 Percer	ntage of girls and women aged 15-49 years who have undergone FGM/C, by age group (fi	or relevant countries only) (CBB)				
				1		
UNICEF	[Percentage of girls and women aged 15-49 years who have undergone FGM/C, by	Household surveys such as MICS and DHS.	UNICEF maintains a global database on		2	
	age group (for relevant countries only)]		the issue since 2004. Data are available			
			for some 29 low- and middle-income			
			countries where the practice is			
			-			
			concentrated. UNICEF is also the agency			
			responsible for reporting on this indicator			
			as part of the UN expert group on gender			
			indicators.			
UNWOMEN	Revised formulation: [Percentage of girls and women aged 15-49 years who have	Household surveys such as MICS and DHS.	UNICEF maintains a global database on		Equal	
	undergone FGM/C, disaggregated by age group with a particular focus on 15-19].		the issue since 2004. Data are available		priority	
					priority	
	Note: monitoring the 15-19 age group will enable focussing on the most vulnerable		for some 29 low- and middle-income			
	age group and would be a more sensitive measure of the impact of policy		countries where the practice is			
	interventions.		concentrated. UNICEF is also the agency			
	interventions.					
			responsible for reporting on this indicator			
			as part of the UN expert group on gender			
			indicators.			
LINEPA	[Percentage of girls and women aged 15-19 who have undergone FGM]	Household surveys (DHS and MICS)	LINEPA LINICEE			
	[Percentage of girls and women aged 15-19 who have undergone FGM] gnize and value unpaid care and domestic work through the provision	Household surveys (DHS and MICS) of public services, infrastructure and social protection policies	UNFPA, UNICEF and the promotion of shared respo	nsibilit	y within	the household a
get 5.4 Reco family as nation	nize and value unpaid care and domestic work through the provision ally appropriate.			-		the household a
get 5.4 Reco	nize and value unpaid care and domestic work through the provision ally appropriate.	of public services, infrastructure and social protection policies Source	and the promotion of shared respo Entity	-	y within Priority	
rget 5.4 Reco family as nation ContributorName	nize and value unpaid care and domestic work through the provision ally appropriate.	of public services, infrastructure and social protection policies	and the promotion of shared respo	-		
rget 5.4 Reco e family as nation ContributorName	gnize and value unpaid care and domestic work through the provision ally appropriate. Specification Average daily (24 hours) spent on unpaid domestic and care work, by sex, age and	of public services, infrastructure and social protection policies Source 68 countries with TUS data since 2005; UNSD has compiled info on unpaid	Entity UN Women and UNSD will monitor.	Tier		the household a
e family as nation	gnize and value unpaid care and domestic work through the provision ally appropriate. Specification	of public services, infrastructure and social protection policies Source 68 countries with TUS data since 2005; UNSD has compiled info on unpaid work for 51 countries.	Entity UN Women and UNSD will monitor. Time use surveys data compiled from	Tier		
rget 5.4 Reco e family as nation ContributorName	gnize and value unpaid care and domestic work through the provision ally appropriate. Specification Average daily (24 hours) spent on unpaid domestic and care work, by sex, age and	of public services, infrastructure and social protection policies Source 68 countries with TUS data since 2005; UNSD has compiled info on unpaid	Entity UN Women and UNSD will monitor. Time use surveys data compiled from databases from ECLAC, OECD, UNECE and	Tier		
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set 5.4 Reco family as nation. ContributorName ested Indicator ator 5.4.1 Avera JNWOMEN NB ator 5.4.2 Propo JNWOMEN set 5.5 Ensur	gnize and value unpaid care and domestic work through the provision ally appropriate. Specification Average daily (24 hours) spent on unpaid domestic and care work, by sex, age and location (for individuals five years and above) ge weekly hours spent on unpaid domestic and care work, by sex, age and location (for in This indicator is included as a Tier II indicator under the 52 minimum set of gender statistics. Data exists for this indicator exists, coming from several time use surveys. Currently we have data disaggregated by sex for a specific age group per survey. Not all of the surveys have the data disaggregated by location. In the future we aspire to be collect this data for individuals five years and above, but currently it is not available. Thion of households within 15 minutes of nearest water source (BBB) Revised indicator: [Percentage of population using an improved source with a total collection time of 30 minutes or less for a roundtrip including queuing.].	of public services, infrastructure and social protection policies Source 68 countries with TUS data since 2005; UNSD has compiled info on unpaid work for 51 countries. Included in the Minimum Set of Gender Indicators Included in the Minimum Set of Gender Indicators Individuals five years and above) (CBB) Time use surveys LSMS and LFS (World Bank) Household surveys (DHS and MICs) Leadership at all levels of decision-making in political, economic	Entity UN Women and UNSD will monitor. Time use surveys data compiled from databases from ECLAC, OECD, UNECE and national statistical offices for 75 countries. UN Women and UNSD will monitor. Time use surveys data compiled from databases from ECLAC, OECD, UNECE and national statistical offices for 75 countries. 12 countries 12 countries MP on WASH would monitor the indicator. The DHS database (Statcompiler) has data available for 60 countries since 2000. MICs data reaches 108 countries since 1994. c and public life.	Tier II	Priority 1 2	Interlinkage
get 5.4 Reco family as nation. ContributorName rested Indicator	prize and value unpaid care and domestic work through the provision ally appropriate. Specification Average daily (24 hours) spent on unpaid domestic and care work, by sex, age and location (for individuals five years and above) weekly hours spent on unpaid domestic and care work, by sex, age and location (for in This indicator is included as a Tier II indicator under the 52 minimum set of gender statistics. Data exists for this indicator exists, coming from several time use surveys. Currently we have data disaggregated by sex for a specific age group per survey. Not all of the surveys have the data disaggregated by location. In the future we aspire to be collect this data for individuals five years and above, but currently it is not available. rtion of households within 15 minutes of nearest water source (BBB) Revised indicator: [Percentage of population using an improved source with a total collection time of 30 minutes or less for a roundtrip including queuing.]	of public services, infrastructure and social protection policies Source 68 countries with TUS data since 2005; UNSD has compiled info on unpaid work for 51 countries. Included in the Minimum Set of Gender Indicators dividuals five years and above) (CBB) Time use surveys LSMS and LFS (World Bank) Household surveys (DHS and MICs)	Entity Entity UN Women and UNSD will monitor. Time use surveys data compiled from databases from ECLAC, OECD, UNECE and national statistical offices for 75 countries. UN Women and UNSD will monitor. Time use surveys data compiled from databases from ECLAC, OECD, UNECE and national statistical offices for 75 countries. 12 countries 12 countries JMP on WASH would monitor the indicator. The DHS database (Statcompiler) has data available for 60 countries since 2000. MICS data reaches 108 countries since 1994.	Tier II	Priority 1	Interlinkages

Note on Disaggregat	ion: All indicators should be disaggregated by sex, age, residence (U,	(R) and other characteristics, as relevant and possible.				
ggested Indicator	Proportion of seats held by women in local governments		UN Women UCLG; Country coverage: All	Tier I		16.7
icator 5.5.1 Proportio		the Minimum Set of Gender Indicators.	countries.			
UNWOMEN	on of seats held by women in local governments (AAA) UN Women proposes that indicator 5.5.1 (local government) and the alternative	Member States	UN Women UCLG; Country coverage: All		1	16.7
ONWOWEN	proposal for 5.5.2 (national parliaments) should have equal priority. 5.5.1 is an		countries.		1	10.7
	indicator that will complement data on national parliaments to provide a more		countries.			
	complete picture of women's representation in public life at all levels, as the target					
	specifies. There is strong demand for this data from multiple stakeholders, yet no					
	global dataset exists. Methodologies and standards are currently being developed by					
	UN Women and UCLG to enable global comparison of national data.					
dicator 5.5.2 Proportio	on of women who have a say in household decisions (for large purchases, their own h	ealth and visiting relatives) (BBB)				
UNWOMEN	Alternative proposal: [Proportion of women in national parliaments]	Member States	IPU, Country coverage: all countries with		1	16.7
			national parliaments			
irget 5.6 Ensure i	universal access to sexual and reproductive health and reproductive	rights as agreed in accordance with the Programme of Action o	f the International Conference on	Populat	tion and D	evelopment an
e Beijing Platform of	f Action and the outcome documents of their review conferences.					
ContributorName	Specification	Source	Entity	Tier	Priority	Interlinkages
ggested Indicator	Proportion of women (aged 15-49) who make their own sexual and reproductive	DHS, MICS and other health and household surveys.	UNFPA	Tier II		
	decisions.					
ggested Indicator	[Proportion (%) of countries with laws and regulations that guarantee all women	Member States	UNPFA, some baselines available.	Tier II		3.7
	and adolescents access to sexual and reproductive health services, information and					
	education (official records)					
	age of women and girls who make decisions about their own sexual and reproductive)		
UNWOMEN	Revised indicator: [Percentage of women (aged 15-49) who make their own sexual and reproductive decisions]. See attached supplementary document.	DHS, MICS and other health and household surveys.	UNPFA, Indicator will be measured through DHS and MICS covering most of		1	3.7
	and reproductive decisions]. See attached supplementary document.		low and middle income countries. In			
			developed countries the indicator will be			
			measured through national household			
			surveys.			
UNFPA	[Percentage of women (aged 15-49) who make their own sexual and reproductive	Measurement:	UNFPA		1	
	decisions.] Rationale:	Indicator will be measured through DHS and MICS covering most of low and			-	
	This is an indicator measuring specific decisions by women (aged 15-49) on their own	middle income countries. In developed countries the indicator will be measured				
	sexuality and reproduction. Interviewees will have to provide a "yes" answer to all	through national household surveys				
	three questions in order to count as a woman who makes her own sexual and					
	reproductive decisions. The first question looks at the ability to say no to sexual					
	intercourse as a critical condition of sexual autonomy. The second question measures					
	the woman's decision concerning using or not using contraception. The third question					
	measures the woman's decision about reaching sexual and reproductive healthcare					
	for her***see supplementary technical materials attached***					
dicator 5.6.2 Existence	e of laws and regulations that guarantee all women and adolescents informed choices	a served in a the intervention of the served served of the served served in the second served se	an of monitol status (DDD)			
UNWOMEN	Revised indicator: [Proportion (%) of countries with laws and regulations that	Member States	UNPFA, some baselines available.	1	2	3.7
ONWONIEN	guarantee all women and adolescents access to sexual and reproductive health		on ra, some baselines available.		-	5.7
	services, information and education (official records)]					
UNFPA	[Proportion (%) of countries with laws and regulations that guarantee all women	Sources of information and methodology:	UNFPA		2	
	and adolescents access to sexual and reproductive health services, information and	The suggested methodology consists of initial self-reporting by governments				
	education.] Legal/regulatory frameworks covered by this indicator include laws and	through a detailed survey to be developed based on the indicators below with				
	regulations that explicitly guarantee:	detailed questions that safeguard the replicability and reliability of state				
		responses. This procedure was applied for the ICPD+20 review survey with				
	1. Access to SRH services without third party authorization (from the spouse,	support to governments from UNFPA's country offices where needed				
	guardian, parents or others);					
	2. Access to SRH services without restrictions in terms of age and marital status;					
	Access by adolescents to SRH information and education.					
	Naka Ale Sadhalan da asaran Ale akasa - Ki si a 1999 - 1999					
	Note: the indicator also measures the absence of laws that prohibit or restrict access					
			1	1	1	
	to SRH services					
	to SRH services ***See supplementary technical materials attached***					
raot E.a. Underte	***See supplementary technical materials attached***	I as access to sumprishin and control successed and other form	s of property financial convices in	horita		tural racources
rget 5.a Underta	***See supplementary technical materials attached*** ske reforms to give women equal rights to economic resources, as we	ell as access to ownership and control over land and other form	s of property, financial services, in	heritan	ce and na	tural resources

gested Indicator	tion: All indicators should be disaggregated by sex, age, residence (U Share of women among agricultural land owners by age and location (U/R)	Included in Minimum Set Gender Indicators	FAO and UNSD (EDGE). UN Women	TionIII		
gested indicator	Share of women among agricultural land owners by age and location (0/K)	included in Minimum Set Gender Indicators	FAO and ONSD (EDGE), ON Women	Tier III soon		
				Tier II		
ested Indicator	The legal framework includes special measures to guarantee women's equal rights	Data for both alternative proposals are available and currently disseminated	"FAO - FAO has the mandate to collect	Tier II		1.4
	to land ownership and control.	by FAO. Indeed, some indicators are already available through FAO's Gender	and disseminate information related to			
		and Land Rights Database (see next section). In addition to existing data, FAO	agriculture and is working to monitor			
		is working to strengthen and improve data collection through efforts such as	legal frameworks related to land tenure,			
		the new Guidelines for the World Census of Agriculture (WCA 2020) as well as	as well as to collect, analyse and			
		the development of the AGRIS toolkit. These are clear indications of the	disseminate land-related statistics. This			
		commitment of FAO in sex-disaggregated land indicators.	applies to both alternative indicators			
			proposed. For the rights-based indicator,			
			data is available for over 80 countries			
			(Gender and Land Rights Database,			
			http://www.fao.org/gender-landrights-			
			database/en/). Data on the proportion			
			of adult women landowners out of total			
			landowners is available for 11 countries:			
			http://www.fao.org/gender-landrights-			
			database/data-			
			map/statistics/en/?sta_id=1162. \"			
cator 5.a.1 Proport	ion of adult nonulation owning land, by coviago and location (PPP)					
IFAD	ion of adult population owning land, by sex, age and location (BBB) FAO suggests that alternative indicators may be more appropriate to monitor Target	Data for both alternative proposals are available and currently disseminated by	"FAO - FAO has the mandate to collect		1	1.4
ITAD	5.a adequately, compared to the proposals contained in the UN Statistical Division's	FAO. Indeed, some indicators are already available through FAO's Gender and	and disseminate information related to		1	1.4
	preliminary list of global SDG indicators. As an alternative to the current indicator on	Land Rights Database (see next section). In addition to existing data, FAO is	agriculture and is working to monitor legal			
	landowners in this list for target 5.a, FAO proposes the following rights-based	working to strengthen and improve data collection through efforts such as the	frameworks related to land tenure, as well			
	indicator: ["The legal framework includes special measures to guarantee women's	new Guidelines for the World Census of Agriculture (WCA 2020) as well as the	as to collect, analyse and disseminate			
	equal rights to landownership and control"]. The indicator is based on rights and	development of the AGRIS toolkit. These are clear indications of the	land-related statistics. This applies to both			
	focuses on the legal framework. This makes it more appropriate and valid to monitor	commitment of FAO in sex-disaggregated land indicators.	alternative indicators proposed. For the			
	Target 5.a which focuses on legal reform processes. The indicator monitors reforms to		rights-based indicator, data is available for			
	guarantee women's equal rights to economic resources, as well as access to		over 80 countries (Gender and Land Rights			
	ownership and control over land through the use of special measures. More		Database, http://www.fao.org/gender-			
	specifically, the indicator allows for monitoring progress towards gender equity		landrights-database/en/). Data on the			
	through the adoption of women-specific measures to strengthen women's secure		proportion of adult women landowners			
	rights to land and other productive resources. The proposed indicator is supported		out of total landowners is available for 11			
	also by a number of international instruments and, in particular, monitors legal		countries: http://www.fao.org/gender-			
	reforms that guarantee women's land rights and increase their access and ownership		landrights-database/data-			
	of land or other productive resources. The indicator also provides a good indication of		map/statistics/en/?sta_id=1162. \"			
	governments' efforts to move towards the realization of women's land rights and					
	more gender-equal land tenure. For more information on this indicator, please see					
	the relevant factsheet.					
FAO	FAO suggests that alternative indicators may be more appropriate to monitor Target	Data for both alternative proposals are available and currently disseminated by	FAO - FAO has the mandate to		1	1.4
	5.a adequately, compared to the proposals contained in the UN Statistical Division's	FAO. Indeed, some indicators are already available through FAO's Gender and	collect and disseminate information			
	preliminary list of global SDG indicators. As an alternative to the current indicator on	Land Rights Database (see next section). In addition to existing data, FAO is	related to agriculture and is working to			
	landowners in this list for target 5.a, FAO proposes the following rights-based	working to strengthen and improve data collection through efforts such as the	monitor legal frameworks related to land			
	indicator: ["The legal framework includes special measures to guarantee women's	new Guidelines for the World Census of Agriculture (WCA 2020) as well as the	tenure, as well as to collect, analyse and			
	equal rights to landownership and control"]. The indicator is based on rights and	development of the AGRIS toolkit. These are clear indications of the	disseminate land-related statistics. This applies to both alternative indicators			
	focuses on the legal framework. This makes it more appropriate and valid to monitor	commitment of FAO in sex-disaggregated land indicators.				
	Target 5.a which focuses on legal reform processes. The indicator monitors reforms to guarantee women's equal rights to economic resources, as well as access to		proposed. For the rights-based indicator, data is available for over 80 countries			
	ownership and control over land through the use of special measures. More		(Gender and Land Rights Database,			
	specifically, the indicator allows for monitoring progress towards gender equity		http://www.fao.org/gender-landrights-			
	through the adoption of women-specific measures to strengthen women's secure		database/en/). Data on the proportion of			
	rights to land and other productive resources. The proposed indicator is supported		adult women landowners out of total			
	also by a number of international instruments and, in particular, monitors legal		landowners is available for 11 countries:			
			Inttp://www.tao.org/gender-landrights-			
	reforms that guarantee women's land rights and increase their access and ownership		http://www.fao.org/gender-landrights- database/data-			
	reforms that guarantee women's land rights and increase their access and ownership of land or other productive resources. The indicator also provides a good indication of		database/data-			
	reforms that guarantee women's land rights and increase their access and ownership of land or other productive resources. The indicator also provides a good indication of governments' efforts to move towards the realization of women's land rights and					
	reforms that guarantee women's land rights and increase their access and ownership of land or other productive resources. The indicator also provides a good indication of governments' efforts to move towards the realization of women's land rights and more gender-equal land tenure.		database/data-			
	reforms that guarantee women's land rights and increase their access and ownership of land or other productive resources. The indicator also provides a good indication of governments' efforts to move towards the realization of women's land rights and		database/data-			

Note on Disaggregat	tion: All indicators should be disaggregated by sex, age, residence (U/	(R) and other characteristics, as relevant and possible.				
UNWOMEN	Alternative proposal from FAO supported by UN Women: ["The legal framework includes special measures to guarantee women's equal rights to landownership and <u>control</u> "]. The indicator monitors reforms to guarantee women's equal rights to	Data for both alternative proposals are available and currently disseminated by FAO. Indeed, some indicators are already available through FAO's Gender and Land Rights Database (see next section). In addition to existing data, FAO is working to strengthen and improve data collection through efforts such as the new Guidelines for the World Census of Agriculture (WCA 2020) as well as the development of the AGRIS toolkit. These are clear indications of the commitment of FAO in sex-disaggregated land indicators.	FAO - FAO has the mandate to collect and disseminate information related to agriculture and is working to monitor legal frameworks related to land tenure, as well as to collect, analyse and disseminate land-related statistics. This applies to both alternative indicators proposed. For the rights-based indicator, data is available for over 80 countries (Gender and Land Rights Database, http://www.fao.org/gender- landrights-database/en/). Data on the proportion of adult women landowners out of total landowners is available for 11 countries: http://www.fao.org/gender- landrights-database/data- map/statistics/en/?sta_id=1162.		1	1.4, 2.3
UPU					2	
	ion of population with an account at a formal financial institution, by sex and age (BBB				2	
UNCDF	Refine indicator to be a Multi-Purpose Indicator: [Adults owning an account either through a financial institution or mobile money provider, disaggregated by income level, geography location gender, age and education]	Global Findex	World Bank - Data is available for 142 countries			Targets 1.4 , 2.3 , 8.10, 10
UNWOMEN	No changes	World Bank Findex	World Bank		2	
UPU	Payment and account services should be ideally distinguished: \[<u>% adults with a</u> formal account or personally using a mobile money service in the past 12 months]". Possible to have a break down by gender, age (i.e. youth) among other categories (e.g. income, rural). Adults: ages 15+. Formal account: account at a bank or at another type of financial institution, such as a credit union, microfinance institution, cooperative, or the post office (if applicable), or a debit card; including an account at a financial institution for the purposes of receiving wages, government transfers, or payments for agricultural products, paying utility bills or school fees or a card for the purposes of receiving wages or government transfers. Account/card ownership within the past 12 months. Mobile money account includes GSM Association (GSMA) Mobile Money for the Unbanked (MMU) services in the past 12 months to pay bills or to send or receive money along with receiving wages, government transfers, or payments for agricultural products through a mobile phone in the past 12 months."	World Bank Global Findex (individual survey - added module to Gallup World Poll)	World Bank. Data availability: ~ 145 countries. Triennial. Available for 2011 and 2014.		1	
WB	Definition for \% adults with a formal account or personally using a mobile money service in the past 12 months". Possible to have a break down by gender, age (i.e. youth) among other categories (e.g. income, rural). Adults: ages 15+. Formal account: account at a bank or at another type of financial institution, such as a credit union, microfinance institution, cooperative, or the post office (if applicable), or a debit card; including an account at a financial institution for the purposes of receiving wages, government transfers, or payments for agricultural products, paying utility bills or school fees or a card for the purposes of receiving wages or government transfers. Account/card ownership within the past 12 months. Mobile money account includes GSM Association (GSMA) Mobile Money for the Unbanked (MMU) services in the past 12 months to pay bills or to send or receive money along with receiving wages, government transfers, or payments for agricultural products through a mobile phone in the past 12 months."	World Bank Global Findex (individual survey - added module to Gallup World Poll)	World Bank. Data availability: ~ 145 countries. Triennial. Available for 2011 and 2014.		1	Indicator 5.a.2 can be used for 1.4, 2.3, 5.a, 8.10
GlobalMigrationWG		NB! Disaggregate by migratory status				
	ce the use of enabling technology, in particular information and comr		nen.			
ContributorName	Specification	Source	Entity	Tier	Priority	Interlinkages
ggested Indicator	Proportion of individuals who own a mobile telephone, by sex	Data for the this indicator are collected by NSOs, through household surveys. A number of countries already collect this indicator but data will only be collected at the international level as of 2015		Tier II		

Noto on Disagrage	S ion: All indicators should be disaggregated by sex, age, residence (U	(P) and other characteristics, as relevant and nessible				
				1		
ITU	Correct indicator name: [proportion of individuals who own a mobile telephone, by sex]	Data for the this indicator are collected by NSOs, through household surveys. A number of countries already collect this indicator but data will only be collected at the international level as of 2015	ITU will start data collection at the international level in 2015. A number of countries already collect this indicator			1.4, 2.c, 11.b, 12.8, 13. 16.10, 17.8
			through official surveys at the national level.			
UNWOMEN	Correct indicator name: [proportion of individuals who own a mobile telephone, by sex]	Data for the proportion of individuals owning a mobile phone are collected by national statistical offices (NSO). A number of countries already collect this	ITU will start data collection at the international level in 2015. A number of		1	1.4, 2.c, 11.b, 12.8, 13 16.10, 17.8
	<u></u>	indicator through official surveys but data will only be collected at the international level as of 2015	countries already collect this indicator through official surveys at the national			10.10, 17.0
WB	[Individuals who own a mobile phone, by sex, of which share of smart phones]	Existing data but new at the international level, data to be collected by ITU	level.		1	1.4, 11.b, 13.1
		from 2015				
licator 5.b.2 Individu	als with ICT skills, by type of skill, by sex (BAA)					
ITU	Correct indicator name: [proportion of individuals with ICT skills, by type of skills, by	Data for this indicator are collected by NSOs, though household surveys. By	ITU collect data on this indicator from			4.3, 4.4
	sex]	2015, data for this indicator were available for only 3 developing countries	NSOs, annually. By 2015, data for this			
		although OECD countries have been collecting data for this indicator for a	indicator were available for only 3			
		number of years.	developing countries although OECD			
			countries have been collecting data for			
			this indicator for a number of years.			
UNWOMEN	Correct indicator name: [proportion of individuals with ICT skills, by type of skills, by	Data for the proportion of individuals with ICT skills, by type of skills, by sex are	ITU collect data on this indicator from		2	4.3, 4.4
	sex]	collected by national statistical offices (NSO). By 2015, data for this indicator	NSO, annually. By 2015, data for this			,
		were available for only 3 developing countries although OECD countries have	indicator were available for only 3			
		been collecting data for this indicator for a number of years.	developing countries although OECD			
			countries have been collecting data for			
			this indicator for a number of years.			
WB	[Individuals with ICT skills, by type of skill, by age]	ITU	ITU, existing indicator		2	4.3, 4.4, 8.2, 8.3
	<u>[Individuals with ICT skills, by type of skill, by age]</u> and strengthen sound policies and enforceable legislation for the pro				2	4.3, 4.4, 8.2, 8.3
				Tier	2 Priority	4.3, 4.4, 8.2, 8.3 Interlinkages
arget 5.c Adopt a ContributorName	and strengthen sound policies and enforceable legislation for the pro	motion of gender equality and the empowerment of all wome	n and girls at all levels.	Tier Tier III		
rget 5.c Adopt a ContributorName	and strengthen sound policies and enforceable legislation for the pro Specification	motion of gender equality and the empowerment of all wome Source	n and girls at all levels. Entity			
rget 5.c Adopt a ContributorName	and strengthen sound policies and enforceable legislation for the pro Specification Percentage of countries with systems to track and make public allocations for	motion of gender equality and the empowerment of all wome Source	n and girls at all levels. Entity UN Women takes lead in monitoring			
rget 5.c Adopt a ContributorName	and strengthen sound policies and enforceable legislation for the pro Specification Percentage of countries with systems to track and make public allocations for	motion of gender equality and the empowerment of all wome Source	n and girls at all levels. Entity UN Women takes lead in monitoring progress on the indicator. Through its			
rget 5.c Adopt a ContributorName	and strengthen sound policies and enforceable legislation for the pro Specification Percentage of countries with systems to track and make public allocations for	motion of gender equality and the empowerment of all wome Source	n and girls at all levels. Entity UN Women takes lead in monitoring progress on the indicator. Through its programmes, UN Women is providing technical support to the governments in setting up accountability systems to track			
rget 5.c Adopt a ContributorName	and strengthen sound policies and enforceable legislation for the pro Specification Percentage of countries with systems to track and make public allocations for	motion of gender equality and the empowerment of all wome Source	n and girls at all levels. Entity UN Women takes lead in monitoring progress on the indicator. Through its programmes, UN Women is providing technical support to the governments in setting up accountability systems to track gender equality allocations. The indicator			
rget 5.c Adopt a ContributorName	and strengthen sound policies and enforceable legislation for the pro Specification Percentage of countries with systems to track and make public allocations for	motion of gender equality and the empowerment of all wome Source	n and girls at all levels. Entity UN Women takes lead in monitoring progress on the indicator. Through its programmes, UN Women is providing technical support to the governments in setting up accountability systems to track gender equality allocations. The indicator is included in UN Women's Strategic Plan			
rget 5.c Adopt a ContributorName	and strengthen sound policies and enforceable legislation for the pro Specification Percentage of countries with systems to track and make public allocations for	motion of gender equality and the empowerment of all wome Source	n and girls at all levels. Entity UN Women takes lead in monitoring progress on the indicator. Through its programmes, UN Women is providing technical support to the governments in setting up accountability systems to track gender equality allocations. The indicator is included in UN Women's Strategic Plan (SP) 2014-2017, allows systematic and			
rget 5.c Adopt a ContributorName	and strengthen sound policies and enforceable legislation for the pro Specification Percentage of countries with systems to track and make public allocations for	motion of gender equality and the empowerment of all wome Source	n and girls at all levels. Entity UN Women takes lead in monitoring progress on the indicator. Through its programmes, UN Women is providing technical support to the governments in setting up accountability systems to track gender equality allocations. The indicator is included in UN Women's Strategic Plan (SP) 2014-2017, allows systematic and regular monitoring on the progress. **			
rget 5.c Adopt a ContributorName	and strengthen sound policies and enforceable legislation for the pro Specification Percentage of countries with systems to track and make public allocations for	motion of gender equality and the empowerment of all wome Source	n and girls at all levels. Entity UN Women takes lead in monitoring progress on the indicator. Through its programmes, UN Women is providing technical support to the governments in setting up accountability systems to track gender equality allocations. The indicator is included in UN Women's Strategic Plan (SP) 2014-2017, allows systematic and regular monitoring on the progress. ** Data is available for 35 countries which			
rget 5.c Adopt a ContributorName	and strengthen sound policies and enforceable legislation for the pro Specification Percentage of countries with systems to track and make public allocations for	motion of gender equality and the empowerment of all wome Source	n and girls at all levels. Entity UN Women takes lead in monitoring progress on the indicator. Through its programmes, UN Women is providing technical support to the governments in setting up accountability systems to track gender equality allocations. The indicator is included in UN Women's Strategic Plan (SP) 2014-2017, allows systematic and regular monitoring on the progress. ** Data is available for 35 countries which reported on the indicator in the first			
rget 5.c Adopt a ContributorName	and strengthen sound policies and enforceable legislation for the pro Specification Percentage of countries with systems to track and make public allocations for	motion of gender equality and the empowerment of all wome Source	n and girls at all levels. Entity UN Women takes lead in monitoring progress on the indicator. Through its programmes, UN Women is providing technical support to the governments in setting up accountability systems to track gender equality allocations. The indicator is included in UN Women's Strategic Plan (SP) 2014-2017, allows systematic and regular monitoring on the progress. ** Data is available for 35 countries which reported on the indicator in the first round of monitoring. Detailed list of			
rget 5.c Adopt a ContributorName	and strengthen sound policies and enforceable legislation for the pro Specification Percentage of countries with systems to track and make public allocations for	motion of gender equality and the empowerment of all wome Source	n and girls at all levels. Entity UN Women takes lead in monitoring progress on the indicator. Through its programmes, UN Women is providing technical support to the governments in setting up accountability systems to track gender equality allocations. The indicator is included in UN Women's Strategic Plan (SP) 2014-2017, allows systematic and regular monitoring on the progress. ** Data is available for 35 countries which reported on the indicator in the first round of monitoring. Detailed list of these countries can be found in Table A 6			
rget 5.c Adopt a ContributorName	and strengthen sound policies and enforceable legislation for the pro Specification Percentage of countries with systems to track and make public allocations for	motion of gender equality and the empowerment of all wome Source	n and girls at all levels. Entity UN Women takes lead in monitoring progress on the indicator. Through its programmes, UN Women is providing technical support to the governments in setting up accountability systems to track gender equality allocations. The indicator is included in UN Women's Strategic Plan (SP) 2014-2017, allows systematic and regular monitoring on the progress. ** Data is available for 35 countries which reported on the indicator in the first round of monitoring. Detailed list of these countries can be found in Table A 6 of 'Making Development Cooperation			
rget 5.c Adopt a ContributorName	and strengthen sound policies and enforceable legislation for the pro Specification Percentage of countries with systems to track and make public allocations for	motion of gender equality and the empowerment of all wome Source	n and girls at all levels. Entity UN Women takes lead in monitoring progress on the indicator. Through its programmes, UN Women is providing technical support to the governments in setting up accountability systems to track gender equality allocations. The indicator is included in UN Women's Strategic Plan (SP) 2014-2017, allows systematic and regular monitoring on the progress. ** Data is available for 35 countries which reported on the indicator in the first round of monitoring. Detailed list of these countries can be found in Table A 6 of 'Making Development Cooperation more Effective: First Progress Report			
rget 5.c Adopt a ContributorName	and strengthen sound policies and enforceable legislation for the pro Specification Percentage of countries with systems to track and make public allocations for	motion of gender equality and the empowerment of all wome Source	n and girls at all levels. Entity UN Women takes lead in monitoring progress on the indicator. Through its programmes, UN Women is providing technical support to the governments in setting up accountability systems to track gender equality allocations. The indicator is included in UN Women's Strategic Plan (SP) 2014-2017, allows systematic and regular monitoring on the progress. ** Data is available for 35 countries which reported on the indicator in the first round of monitoring. Detailed list of these countries can be found in Table A 6 of 'Making Development Cooperation			
rget 5.c Adopt : ContributorName ggested Indicator	and strengthen sound policies and enforceable legislation for the pro Specification Percentage of countries with systems to track and make public allocations for	motion of gender equality and the empowerment of all womer Source Methodology being developed.	n and girls at all levels. Entity UN Women takes lead in monitoring progress on the indicator. Through its programmes, UN Women is providing technical support to the governments in setting up accountability systems to track gender equality allocations. The indicator is included in UN Women's Strategic Plan (SP) 2014-2017, allows systematic and regular monitoring on the progress. ** Data is available for 35 countries which reported on the indicator in the first round of monitoring. Detailed list of these countries can be found in Table A 6 of 'Making Development Cooperation more Effective: First Progress Report			
rget 5.c Adopt : ContributorName ggested Indicator	and strengthen sound policies and enforceable legislation for the pro Specification Percentage of countries with systems to track and make public allocations for gender equality and women's empowerment	motion of gender equality and the empowerment of all womer Source Methodology being developed.	n and girls at all levels. Entity UN Women takes lead in monitoring progress on the indicator. Through its programmes, UN Women is providing technical support to the governments in setting up accountability systems to track gender equality allocations. The indicator is included in UN Women's Strategic Plan (SP) 2014-2017, allows systematic and regular monitoring on the progress. ** Data is available for 35 countries which reported on the indicator in the first round of monitoring. Detailed list of these countries can be found in Table A 6 of 'Making Development Cooperation more Effective: First Progress Report			
Irget 5.c Adopt ContributorName ggested Indicator	and strengthen sound policies and enforceable legislation for the pro Specification Percentage of countries with systems to track and make public allocations for gender equality and women's empowerment to be finalized which will monitor the existence and quality of policies to achieve gen	motion of gender equality and the empowerment of all womer Source Methodology being developed.	n and girls at all levels. Entity UN Women takes lead in monitoring progress on the indicator. Through its programmes, UN Women is providing technical support to the governments in setting up accountability systems to track gender equality allocations. The indicator is included in UN Women's Strategic Plan (SP) 2014-2017, allows systematic and regular monitoring on the progress. ** Data is available for 35 countries which reported on the indicator in the first round of monitoring. Detailed list of these countries can be found in Table A 6 of 'Making Development Cooperation more Effective: First Progress Report (2014)'.		Priority	Interlinkages
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Irget 5.c Adopt : ContributorName ggested Indicator	and strengthen sound policies and enforceable legislation for the pro Specification Percentage of countries with systems to track and make public allocations for gender equality and women's empowerment to be finalized which will monitor the existence and quality of policies to achieve gen	motion of gender equality and the empowerment of all womer Source Methodology being developed.	n and girls at all levels. Entity UN Women takes lead in monitoring progress on the indicator. Through its programmes, UN Women is providing technical support to the governments in setting up accountability systems to track gender equality allocations. The indicator is included in UN Women's Strategic Plan (SP) 2014-2017, allows systematic and regular monitoring on the progress. ** Data is available for 35 countries which reported on the indicator in the first round of monitoring. Detailed list of these countries can be found in Table A 6 of 'Making Development Cooperation more Effective: First Progress Report (2014)'. Methodology being developed by OHCHR and UN Women. A tentative proposal is		Priority	Interlinkages
Irget 5.c Adopt : ContributorName ggested Indicator	and strengthen sound policies and enforceable legislation for the pro Specification Percentage of countries with systems to track and make public allocations for gender equality and women's empowerment to be finalized which will monitor the existence and quality of policies to achieve gen	motion of gender equality and the empowerment of all womer Source Methodology being developed.	n and girls at all levels. Entity UN Women takes lead in monitoring progress on the indicator. Through its programmes, UN Women is providing technical support to the governments in setting up accountability systems to track gender equality allocations. The indicator is included in UN Women's Strategic Plan (SP) 2014-2017, allows systematic and regular monitoring on the progress. ** Data is available for 35 countries which reported on the indicator in the first round of monitoring. Detailed list of these countries can be found in Table A 6 of 'Making Development Cooperation more Effective: First Progress Report (2014)'. Methodology being developed by OHCHR and UN Women. A tentative proposal is that the CEDAW Committee would		Priority	Interlinkages
Irget 5.c Adopt ContributorName ggested Indicator	and strengthen sound policies and enforceable legislation for the pro Specification Percentage of countries with systems to track and make public allocations for gender equality and women's empowerment to be finalized which will monitor the existence and quality of policies to achieve gen	motion of gender equality and the empowerment of all womer Source Methodology being developed.	n and girls at all levels. Entity UN Women takes lead in monitoring progress on the indicator. Through its programmes, UN Women is providing technical support to the governments in setting up accountability systems to track gender equality allocations. The indicator is included in UN Women's Strategic Plan (SP) 2014-2017, allows systematic and regular monitoring on the progress. ** Data is available for 35 countries which reported on the indicator in the first round of monitoring. Detailed list of these countries can be found in Table A 6 of 'Making Development Cooperation more Effective: First Progress Report (2014)'. Methodology being developed by OHCHR and UN Women. A tentative proposal is that the CEDAW Committee would monitor the indicator as part of their		Priority	Interlinkages
Irget 5.c Adopt ContributorName ggested Indicator	and strengthen sound policies and enforceable legislation for the pro Specification Percentage of countries with systems to track and make public allocations for gender equality and women's empowerment to be finalized which will monitor the existence and quality of policies to achieve gen	motion of gender equality and the empowerment of all womer Source Methodology being developed.	n and girls at all levels. Entity UN Women takes lead in monitoring progress on the indicator. Through its programmes, UN Women is providing technical support to the governments in setting up accountability systems to track gender equality allocations. The indicator is included in UN Women's Strategic Plan (SP) 2014-2017, allows systematic and regular monitoring on the progress. ** Data is available for 35 countries which reported on the indicator in the first round of monitoring. Detailed list of these countries can be found in Table A 6 of 'Making Development Cooperation more Effective: First Progress Report (2014)'. Methodology being developed by OHCHR and UN Women. A tentative proposal is that the CEDAW Committee would monitor the indicator as part of their country reporting and review process		Priority	Interlinkages

Note on Disaggregs	ation: All indicators should be disaggregated by sex, age, residence (U,	(R) and other characteristics, as relevant and possible				
			1141147	T		47.4
UNWOMEN	\This indicator on gender equality promotes government's accountability towards	National governments	UN Women takes lead in monitoring		1	17.1
	adequate allocation of resources to address gender equality commitments. The		progress on the indicator. Through its			
	indicator measures whether the governments put in place a system to track and make		programmes, UN Women is providing			
	public resource allocations for gender equality. The indicator recognises that		technical support to the governments in			
	governments play a significant role in the achievement of gender equality outcomes		setting up accountability systems to track			
	by improving the accountability systems and the efficient management of public		gender equality allocations. The indicator			
	resources. The indicator is included as one of ten global indicators in the Busan		is included in UN Women's Strategic Plan			
	monitoring framework. For the first round of monitoring, which took place in the last		(SP) 2014-2017, allows systematic and			
	quarter of 2013, UN-DOCO coordinated the process through a joint UNCT effort. Focal		regular monitoring on the progress. **			
	points and coordinators from within the national governments were designated to		Data is available for 35 countries which			
	collect the data including for the indicator on gender equality. UNDOCO prepared		reported on the indicator in the first round			
			of monitoring. Detailed list of these			
	supplementary guidance for UN participation and each UNCT designated its own focal					
	point for participating in the monitoring process. UN Women also took part in the data		countries can be found in Table A 6 of			
	collection by working closely with the designated government focal points to ensure		'Making Development Cooperation more			
	that reporting on the gender indicator is completed. Once the data collection process		Effective: First Progress Report (2014).			
	was completed, a UNDP-OCED joint support team (JST) analysed the data to prepare					
	the first progress report on the Busan Partnership Agreement. In case of gender					
	indicator, UN Women took lead in analysing the data and compiling the report in					
1	collaboration with the OECD-Gendernet.					
	See metadata for more detailed information.					
				I		
oal 6 Ensu	re availability and sustainable management of water a	and sanitation for all				
arget 6.1 By 203	30, achieve universal and equitable access to safe and affordable drin	king water				
ContributorName	Specification	Source	Entity	Tier	Priority	Interlinkages
ggested Indicator	Percentage of population using safely managed drinking water services	Data on use of basic drinking water sources is already available from national	WHO/UNICEF JMP already maintains a	Tier I		
		household surveys and censuses for all developing countries and from	global database and regularly reports on			
		administrative sources for all developed countries. Data on safety and				
		administrative sources for all developed countries. Data on safety and	progress in access to drinking water for			
		continuity of supplies are currently available from household surveys and	progress in access to drinking water for all countries. WHO/UNICEF JMP is			
			progress in access to drinking water for all countries. WHO/UNICEF JMP is currently developing estimates for the			
		continuity of supplies are currently available from household surveys and	progress in access to drinking water for all countries. WHO/UNICEF JMP is currently developing estimates for the safety and continuity of drinking water			
		continuity of supplies are currently available from household surveys and	progress in access to drinking water for all countries. WHO/UNICEF JMP is currently developing estimates for the			
Iggested Indicator	Average weekly time spent in water collection (including waiting time at public	continuity of supplies are currently available from household surveys and	progress in access to drinking water for all countries. WHO/UNICEF JMP is currently developing estimates for the safety and continuity of drinking water	Tier I		Additional could als
iggested Indicator		continuity of supplies are currently available from household surveys and administrative sources including regulators for c.100 countries	progress in access to drinking water for all countries. WHO/UNICEF JMP is currently developing estimates for the safety and continuity of drinking water services based on available data.	Tier I		Additional could als monitor 5.4.
ggested Indicator	Average weekly time spent in water collection (including waiting time at public supply points), by sex, age, location and income.	continuity of supplies are currently available from household surveys and administrative sources including regulators for c.100 countries	progress in access to drinking water for all countries. WHO/UNICEF JMP is currently developing estimates for the safety and continuity of drinking water services based on available data. JMP on WASH could monitor this	Tier I		
		continuity of supplies are currently available from household surveys and administrative sources including regulators for c.100 countries	progress in access to drinking water for all countries. WHO/UNICEF JMP is currently developing estimates for the safety and continuity of drinking water services based on available data. JMP on WASH could monitor this indicator. This data is collected in MICS	Tier I		
dicator 6.1.1 Percent	supply points), by sex, age, location and income. tage of population using safely managed drinking water services (AAA)	continuity of supplies are currently available from household surveys and administrative sources including regulators for c.100 countries DHS/MICs	progress in access to drinking water for all countries. WHO/UNICEF JMP is currently developing estimates for the safety and continuity of drinking water services based on available data. JMP on WASH could monitor this indicator. This data is collected in MICS and DHS, for over 100 countries.	Tier I	1	monitor 5.4.
	supply points), by sex, age, location and income. tage of population using safely managed drinking water services (AAA) No change to indicator. For further details see statistical note prepared by	continuity of supplies are currently available from household surveys and administrative sources including regulators for c.100 countries DHS/MICs Data on use of basic drinking water sources is already available from national	progress in access to drinking water for all countries. WHO/UNICEF JMP is currently developing estimates for the safety and continuity of drinking water services based on available data. JMP on WASH could monitor this indicator. This data is collected in MICS and DHS, for over 100 countries. WHO/UNICEF JMP already maintains a	Tier I	1	monitor 5.4. Use of safely manag
dicator 6.1.1 Percent	supply points), by sex, age, location and income. tage of population using safely managed drinking water services (AAA) No change to indicator. For further details see statistical note prepared by WHO/UNICEF Joint Monitoring Programme on Water Supply and Sanitation (JMP).	continuity of supplies are currently available from household surveys and administrative sources including regulators for c.100 countries DHS/MICs Data on use of basic drinking water sources is already available from national household surveys and censuses for all developing countries and from	progress in access to drinking water for all countries. WHO/UNICEF JMP is currently developing estimates for the safety and continuity of drinking water services based on available data. JMP on WASH could monitor this indicator. This data is collected in MICS and DHS, for over 100 countries. WHO/UNICEF JMP already maintains a global database and regularly reports on	Tier I	1	monitor 5.4. Use of safely manag drinking water service
dicator 6.1.1 Percent	supply points), by sex, age, location and income. tage of population using safely managed drinking water services (AAA) No change to indicator. For further details see statistical note prepared by WHO/UNICEF Joint Monitoring Programme on Water Supply and Sanitation (JMP). Definition: Population using a basic drinking water source (current JMP categories for	continuity of supplies are currently available from household surveys and administrative sources including regulators for c.100 countries DHS/MICs Data on use of basic drinking water sources is already available from national household surveys and censuses for all developing countries and from administrative sources for all developed countries Data on safety and	progress in access to drinking water for all countries. WHO/UNICEF JMP is currently developing estimates for the safety and continuity of drinking water services based on available data. JMP on WASH could monitor this indicator. This data is collected in MICS and DHS, for over 100 countries. WHO/UNICEF JMP already maintains a global database and regularly reports on progress in access to drinking water for all	Tier I	1	monitor 5.4. Use of safely manag drinking water service relevant to the achieve
dicator 6.1.1 Percent	supply points), by sex, age, location and income. tage of population using safely managed drinking water services (AAA) No change to indicator. For further details see statistical note prepared by WHO/UNICEF Joint Monitoring Programme on Water Supply and Sanitation (JMP). Definition: Population using a basic drinking water source (current JMP categories for improved drinking water) which is located on premises and available when needed;	continuity of supplies are currently available from household surveys and administrative sources including regulators for c.100 countries DHS/MICs Data on use of basic drinking water sources is already available from national household surveys and censuses for all developing countries and from administrative sources for all developed countries Data on safety and continuity of supplies are currently available from household surveys and	progress in access to drinking water for all countries. WHO/UNICEF JMP is currently developing estimates for the safety and continuity of drinking water services based on available data. JMP on WASH could monitor this indicator. This data is collected in MICS and DHS, for over 100 countries. WHO/UNICEF JMP already maintains a global database and regularly reports on progress in access to drinking water for all countries WHO/UNICEF JMP is currently	Tier I	1	wonitor 5.4. Use of safely manag drinking water service relevant to the achieve of targets 1.1, 1.2, 1.4,
dicator 6.1.1 Percent	supply points), by sex, age, location and income. tage of population using safely managed drinking water services (AAA) No change to indicator. For further details see statistical note prepared by WHO/UNICEF Joint Monitoring Programme on Water Supply and Sanitation (JMP). Definition: Population using a basic drinking water source (current JMP categories for	continuity of supplies are currently available from household surveys and administrative sources including regulators for c.100 countries DHS/MICs Data on use of basic drinking water sources is already available from national household surveys and censuses for all developing countries and from administrative sources for all developed countries Data on safety and	progress in access to drinking water for all countries. WHO/UNICEF JMP is currently developing estimates for the safety and continuity of drinking water services based on available data. JMP on WASH could monitor this indicator. This data is collected in MICS and DHS, for over 100 countries. WHO/UNICEF JMP already maintains a global database and regularly reports on progress in access to drinking water for all countries WHO/UNICEF JMP is currently developing estimates for the safety and	Tier I	1	Wonitor 5.4. Use of safely manag drinking water service relevant to the achieve of targets 1.1, 1.2, 1.4, 2.1, 2.2, 2.3, 3.1, 3.2,
dicator 6.1.1 Percent	supply points), by sex, age, location and income. tage of population using safely managed drinking water services (AAA) No change to indicator. For further details see statistical note prepared by WHO/UNICEF Joint Monitoring Programme on Water Supply and Sanitation (JMP). Definition: Population using a basic drinking water source (current JMP categories for improved drinking water) which is located on premises and available when needed;	continuity of supplies are currently available from household surveys and administrative sources including regulators for c.100 countries DHS/MICs Data on use of basic drinking water sources is already available from national household surveys and censuses for all developing countries and from administrative sources for all developed countries Data on safety and continuity of supplies are currently available from household surveys and	progress in access to drinking water for all countries. WHO/UNICEF JMP is currently developing estimates for the safety and continuity of drinking water services based on available data. JMP on WASH could monitor this indicator. This data is collected in MICS and DHS, for over 100 countries. WHO/UNICEF JMP already maintains a global database and regularly reports on progress in access to drinking water for all countries WHO/UNICEF JMP is currently developing estimates for the safety and continuity of drinking water services	Tier I	1	Use of safely manag drinking water service relevant to the achieve of targets 1.1, 1.2, 1.4, 2.1, 2.2, 2.3, 3.1, 3.2, 3.9, 4.1, 4.2, 4a, 5.2, 5.4
dicator 6.1.1 Percent	supply points), by sex, age, location and income. tage of population using safely managed drinking water services (AAA) No change to indicator. For further details see statistical note prepared by WHO/UNICEF Joint Monitoring Programme on Water Supply and Sanitation (JMP). Definition: Population using a basic drinking water source (current JMP categories for improved drinking water) which is located on premises and available when needed;	continuity of supplies are currently available from household surveys and administrative sources including regulators for c.100 countries DHS/MICs Data on use of basic drinking water sources is already available from national household surveys and censuses for all developing countries and from administrative sources for all developed countries Data on safety and continuity of supplies are currently available from household surveys and	progress in access to drinking water for all countries. WHO/UNICEF JMP is currently developing estimates for the safety and continuity of drinking water services based on available data. JMP on WASH could monitor this indicator. This data is collected in MICS and DHS, for over 100 countries. WHO/UNICEF JMP already maintains a global database and regularly reports on progress in access to drinking water for all countries WHO/UNICEF JMP is currently developing estimates for the safety and	Tier I	1	Monitor 5.4. Use of safely manag drinking water service relevant to the achieve of targets 1.1, 1.2, 1.4, 2.1, 2.2, 2.3, 3.1, 3.2, 3.9, 4.1, 4.2, 4.3, 5.2, 5.4, 6.5, 6.6, 10.3, 11.1, 1:
dicator 6.1.1 Percent	supply points), by sex, age, location and income. tage of population using safely managed drinking water services (AAA) No change to indicator. For further details see statistical note prepared by WHO/UNICEF Joint Monitoring Programme on Water Supply and Sanitation (JMP). Definition: Population using a basic drinking water source (current JMP categories for improved drinking water) which is located on premises and available when needed;	continuity of supplies are currently available from household surveys and administrative sources including regulators for c.100 countries DHS/MICs Data on use of basic drinking water sources is already available from national household surveys and censuses for all developing countries and from administrative sources for all developed countries Data on safety and continuity of supplies are currently available from household surveys and	progress in access to drinking water for all countries. WHO/UNICEF JMP is currently developing estimates for the safety and continuity of drinking water services based on available data. JMP on WASH could monitor this indicator. This data is collected in MICS and DHS, for over 100 countries. WHO/UNICEF JMP already maintains a global database and regularly reports on progress in access to drinking water for all countries WHO/UNICEF JMP is currently developing estimates for the safety and continuity of drinking water services	Tier I	1	Use of safely manag drinking water service relevant to the achieve of targets 1.1, 1.2, 1.4 2.1, 2.2, 2.3, 3.1, 3.2, 3.9, 4.1, 4.2, 4a, 5.2, 5.4
dicator 6.1.1 Percent	supply points), by sex, age, location and income. tage of population using safely managed drinking water services (AAA) No change to indicator. For further details see statistical note prepared by WHO/UNICEF Joint Monitoring Programme on Water Supply and Sanitation (JMP). Definition: Population using a basic drinking water source (current JMP categories for improved drinking water) which is located on premises and available when needed; free of faecal contamination and/or regulated by a competent authority	continuity of supplies are currently available from household surveys and administrative sources including regulators for c.100 countries DHS/MICs Data on use of basic drinking water sources is already available from national household surveys and censuses for all developing countries and from administrative sources for all developed countries Data on safety and continuity of supplies are currently available from household surveys and administrative sources including regulators for c.100 countries	progress in access to drinking water for all countries. WHO/UNICEF JMP is currently developing estimates for the safety and continuity of drinking water services based on available data. JMP on WASH could monitor this indicator. This data is collected in MICS and DHS, for over 100 countries. WHO/UNICEF JMP already maintains a global database and regularly reports on progress in access to drinking water for all countries WHO/UNICEF JMP is currently developing estimates for the safety and continuity of drinking water services based on available data.	Tier I		monitor 5.4. Use of safely manag drinking water service relevant to the achieve of targets 1.1, 1.2, 1.4, 2.1, 2.2, 2.3, 3.1, 3.2, 3.9, 4.1, 4.2, 4a, 5.2, 5.4 6.5, 6.6, 10.3, 11.1, 1 11.5, 13.1
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dicator 6.1.1 Percent	supply points), by sex, age, location and income. tage of population using safely managed drinking water services (AAA) No change to indicator. For further details see statistical note prepared by WHO/UNICEF Joint Monitoring Programme on Water Supply and Sanitation (JMP). Definition: Population using a basic drinking water source (current JMP categories for improved drinking water) which is located on premises and available when needed; free of faecal contamination and/or regulated by a competent authority No change to indicator. For further details see statistical note prepared by	Continuity of supplies are currently available from household surveys and administrative sources including regulators for c.100 countries DHS/MICs Data on use of basic drinking water sources is already available from national household surveys and censuses for all developing countries and from administrative sources for all developed countries Data on safety and continuity of supplies are currently available from household surveys and administrative sources including regulators for c.100 countries Data on use of basic drinking water sources is already available from national bout the sources including regulators for c.100 countries	Progress in access to drinking water for all countries. WHO/UNICEF JMP is currently developing estimates for the safety and continuity of drinking water services based on available data. JMP on WASH could monitor this indicator. This data is collected in MICS and DHS, for over 100 countries. WHO/UNICEF JMP already maintains a global database and regularly reports on progress in access to drinking water for all countries WHO/UNICEF JMP is currently developing estimates for the safety and continuity of drinking water services based on available data.	Tier I		Wonitor 5.4. Use of safely manag drinking water servic relevant to the achieve of targets 1.1, 1.2, 1.4 2.1, 2.2, 2.3, 3.1, 3.2, 3.9, 4.1, 4.2, 4a, 5.2, 5.3 6.5, 6.6, 10.3, 11.1, 1 11.5, 13.1 Use of safely manag drinking water servic
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dicator 6.1.1 Percent	supply points), by sex, age, location and income. tage of population using safely managed drinking water services (AAA) No change to indicator. For further details see statistical note prepared by WHO/UNICEF Joint Monitoring Programme on Water Supply and Sanitation (JMP). Definition: Population using a basic drinking water source (current JMP categories for improved drinking water) which is located on premises and available when needed; free of faecal contamination and/or regulated by a competent authority No change to indicator. For further details see statistical note prepared by WHO/UNICEF Joint Monitoring Programme on Water Supply and Sanitation (JMP). Definition: Population using a basic drinking water source (current JMP categories for	continuity of supplies are currently available from household surveys and administrative sources including regulators for c.100 countries DHS/MICs Data on use of basic drinking water sources is already available from national household surveys and censuses for all developing countries and from administrative sources for all developed countries Data on safety and continuity of supplies are currently available from household surveys and administrative sources including regulators for c.100 countries Data on use of basic drinking water sources is already available from national household surveys and censuses for all developing countries Data on use of basic drinking water sources is already available from national household surveys and censuses for all developing countries and from administrative sources for all developed countries. Data on safety and	progress in access to drinking water for all countries. WHO/UNICEF JMP is currently developing estimates for the safety and continuity of drinking water services based on available data. JMP on WASH could monitor this indicator. This data is collected in MICS and DHS, for over 100 countries. WHO/UNICEF JMP already maintains a global database and regularly reports on progress in access to drinking water for all countries WHO/UNICEF JMP is currently developing estimates for the safety and continuity of drinking water services based on available data. WHO/UNICEF JMP already maintains a global database and regularly reports on progress in access to drinking water for all countries. WHO/UNICEF JMP is currently developing estimates for the safety and	Tier I		Wonitor 5.4. Use of safely managedrinking water service relevant to the achieve of targets 1.1, 1.2, 1.4, 2.1, 2.2, 2.3, 3.1, 3.2, 3.9, 4.1, 4.2, 4a, 5.2, 5. 6.5, 6.6, 10.3, 11.1, 1 11.5, 13.1 Use of safely managedrinking water service relevant to the achieve of targets 1.1, 1.2, 1.4 2.1, 2.2, 2.3, 3.1, 3.2,
dicator 6.1.1 Percent	supply points), by sex, age, location and income. tage of population using safely managed drinking water services (AAA) No change to indicator. For further details see statistical note prepared by WHO/UNICEF Joint Monitoring Programme on Water Supply and Sanitation (JMP). Definition: Population using a basic drinking water source (current JMP categories for improved drinking water) which is located on premises and available when needed; free of faecal contamination and/or regulated by a competent authority No change to indicator. For further details see statistical note prepared by WHO/UNICEF Joint Monitoring Programme on Water Supply and Sanitation (JMP). Definition: Population using a basic drinking water source (current JMP categories for improved drinking water) which is located on premises and available when needed; free of faecal contamination and/or regulated by a competent authority	Continuity of supplies are currently available from household surveys and administrative sources including regulators for c.100 countries DHS/MICs Data on use of basic drinking water sources is already available from national household surveys and censuses for all developing countries and from administrative sources for all developed countries Data on safety and continuity of supplies are currently available from household surveys and administrative sources including regulators for c.100 countries Data on use of basic drinking water sources is already available from national household surveys and censuses for all developing countries Data on use of basic drinking water sources is already available from national household surveys and censuses for all developing countries and from administrative sources for all developed countries. Data on safety and continuity of supplies are currently available from household surveys and	progress in access to drinking water for all countries. WHO/UNICEF JMP is currently developing estimates for the safety and continuity of drinking water services based on available data. JMP on WASH could monitor this indicator. This data is collected in MICS and DHS, for over 100 countries. WHO/UNICEF JMP already maintains a global database and regularly reports on progress in access to drinking water for all contrines WHO/UNICEF JMP is currently developing estimates for the safety and continuity of drinking water services based on available data. WHO/UNICEF JMP already maintains a global database and regularly reports on progress in access to drinking water for all countries. WHO/UNICEF JMP is currently developing estimates for the safety and countries. WHO/UNICEF JMP is currently developing estimates for the safety and continuity of drinking water services	Tier I		Wonitor 5.4. Use of safely manag drinking water service relevant to the achieve of targets 1.1, 1.2, 1.4 2.1, 2.2, 2.3, 3.1, 3.2, 3.9, 4.1, 4.2, 4a, 5.2, 5.4 6.5, 6.6, 10.3, 11.1, 1 1.1.5, 13.1 Use of safely manag drinking water service relevant to the achieve of targets 1.1, 1.2, 2.3, 3.1, 3.2, 3.9, 4.1, 4.2, 4a, 5.2, 5.4
licator 6.1.1 Percent ECE	supply points), by sex, age, location and income. tage of population using safely managed drinking water services (AAA) No change to indicator. For further details see statistical note prepared by WHO/UNICEF Joint Monitoring Programme on Water Supply and Sanitation (JMP). Definition: Population using a basic drinking water source (current JMP categories for improved drinking water) which is located on premises and available when needed; free of faecal contamination and/or regulated by a competent authority No change to indicator. For further details see statistical note prepared by WHO/UNICEF Joint Monitoring Programme on Water Supply and Sanitation (JMP). Definition: Population using a basic drinking water source (current JMP categories for improved drinking water) which is located on premises and available when needed; free of faecal contamination and/or regulated by a competent authority	Continuity of supplies are currently available from household surveys and administrative sources including regulators for c.100 countries DHS/MICs Data on use of basic drinking water sources is already available from national household surveys and censuses for all developing countries and from administrative sources for all developed countries Data on safety and continuity of supplies are currently available from household surveys and administrative sources including regulators for c.100 countries Data on use of basic drinking water sources is already available from national household surveys and censuses for all developing countries Data on use of basic drinking water sources is already available from national household surveys and censuses for all developing countries and from administrative sources for all developed countries. Data on safety and continuity of supplies are currently available from household surveys and	progress in access to drinking water for all countries. WHO/UNICEF JMP is currently developing estimates for the safety and continuity of drinking water services based on available data. JMP on WASH could monitor this indicator. This data is collected in MICS and DHS, for over 100 countries. WHO/UNICEF JMP already maintains a global database and regularly reports on progress in access to drinking water for all countries WHO/UNICEF JMP is currently developing estimates for the safety and continuity of drinking water services based on available data. WHO/UNICEF JMP already maintains a global database and regularly reports on progress in access to drinking water for all countries. WHO/UNICEF JMP is currently developing estimates for the safety and	Tier I		Monitor 5.4. Use of safely manag drinking water servici relevant to the achieve of targets 1.1, 1.2, 1.4 2.1, 2.2, 2.3, 3.1, 3.2, 3.9, 4.1, 4.2, 4a, 5.2, 5.4 6.5, 6.6, 10.3, 11.1, 1 11.5, 13.1 Use of safely manag drinking water servici relevant to the achieve of targets 1.1, 1.2, 1.4 2.1, 2.2, 2.3, 3.1, 3.2, 3.9, 4.1, 4.2, 4a, 5.2, 5.5, 6.5, 6.6, 10.3, 11.1, 1
licator 6.1.1 Percent ECE	supply points), by sex, age, location and income. tage of population using safely managed drinking water services (AAA) No change to indicator. For further details see statistical note prepared by WHO/UNICEF Joint Monitoring Programme on Water Supply and Sanitation (JMP). Definition: Population using a basic drinking water source (current JMP categories for improved drinking water) which is located on premises and available when needed; free of faecal contamination and/or regulated by a competent authority No change to indicator. For further details see statistical note prepared by WHO/UNICEF Joint Monitoring Programme on Water Supply and Sanitation (JMP). Definition: Population using a basic drinking water source (current JMP categories for improved drinking water) which is located on premises and available when needed; free of faecal contamination and/or regulated by a competent authority	Continuity of supplies are currently available from household surveys and administrative sources including regulators for c.100 countries DHS/MICs Data on use of basic drinking water sources is already available from national household surveys and censuses for all developing countries and from administrative sources for all developed countries Data on safety and continuity of supplies are currently available from household surveys and administrative sources including regulators for c.100 countries Data on use of basic drinking water sources is already available from national household surveys and censuses for all developing countries Data on use of basic drinking water sources is already available from national household surveys and censuses for all developing countries and from administrative sources for all developed countries. Data on safety and continuity of supplies are currently available from household surveys and	progress in access to drinking water for all countries. WHO/UNICEF JMP is currently developing estimates for the safety and continuity of drinking water services based on available data. JMP on WASH could monitor this indicator. This data is collected in MICS and DHS, for over 100 countries. WHO/UNICEF JMP already maintains a global database and regularly reports on progress in access to drinking water for all contrines WHO/UNICEF JMP is currently developing estimates for the safety and continuity of drinking water services based on available data. WHO/UNICEF JMP already maintains a global database and regularly reports on progress in access to drinking water for all countries. WHO/UNICEF JMP is currently developing estimates for the safety and countries. WHO/UNICEF JMP is currently developing estimates for the safety and continuity of drinking water services	Tier I		Wonitor 5.4. Use of safely manag drinking water service relevant to the achieve of targets 1.1, 1.2, 1.4 2.1, 2.2, 2.3, 3.1, 3.2, 3.9, 4.1, 4.2, 4a, 5.2, 5.4 6.5, 6.6, 10.3, 11.1, 1 1.1.5, 13.1 Use of safely manag drinking water service relevant to the achieve of targets 1.1, 1.2, 2.3, 3.1, 3.2, 3.9, 4.1, 4.2, 4a, 5.2, 5.4
licator 6.1.1 Percent ECE UNICEF	supply points), by sex, age, location and income. tage of population using safely managed drinking water services (AAA) No change to indicator. For further details see statistical note prepared by WHO/UNICEF Joint Monitoring Programme on Water Supply and Sanitation (JMP). Definition: Population using a basic drinking water source (current JMP categories for improved drinking water) which is located on premises and available when needed; free of faecal contamination and/or regulated by a competent authority No change to indicator. For further details see statistical note prepared by WHO/UNICEF Joint Monitoring Programme on Water Supply and Sanitation (JMP). Definition: Population using a basic drinking water source (current JMP categories for improved drinking water) which is located on premises and available when needed; free of faecal contamination and/or regulated by a competent authority	continuity of supplies are currently available from household surveys and administrative sources including regulators for c.100 countries DHS/MICs Data on use of basic drinking water sources is already available from national household surveys and censuses for all developing countries and from administrative sources for all developed countries Data on safety and continuity of supplies are currently available from household surveys and administrative sources including regulators for c.100 countries Data on use of basic drinking water sources is already available from national household surveys and continuity of supplies are currently available from household surveys and administrative sources including regulators for c.100 countries Data on use of basic drinking water sources is already available from national household surveys and censuses for all developing countries. Data on safety and continuity of supplies are currently available from household surveys and administrative sources including regulators for c.100 countries	progress in access to drinking water for all countries. WHO/UNICEF JMP is currently developing estimates for the safety and continuity of drinking water services based on available data. JMP on WASH could monitor this indicator. This data is collected in MICS and DHS, for over 100 countries. WHO/UNICEF JMP already maintains a global database and regularly reports on progress in access to drinking water for all countries WHO/UNICEF JMP is currently developing estimates for the safety and continuity of drinking water services based on available data. WHO/UNICEF JMP already maintains a global database and regularly reports on progress in access to drinking water for all countries. WHO/UNICEF JMP is currently developing estimates for the safety and continuity of drinking water services based on available data.		1	Wonitor 5.4. Use of safely managedrinking water service relevant to the achieve of targets 1.1, 1.2, 1.4, 2.1, 2.2, 2.3, 3.1, 3.2, 3.9, 4.1, 4.2, 4a, 5.2, 5.4 6.5, 6.6, 10.3, 11.1, 1 11.5, 13.1 Use of safely managedrinking water service relevant to the achieve of targets 1.1, 1.2, 1.4 2.1, 2.2, 2.3, 3.1, 3.2, 3.9, 4.1, 4.2, 4a, 5.2, 5.4 6.5, 6.6, 10.3, 11.1, 1 11.5, 13.1
dicator 6.1.1 Percent	supply points), by sex, age, location and income. tage of population using safely managed drinking water services (AAA) No change to indicator. For further details see statistical note prepared by WHO/UNICEF Joint Monitoring Programme on Water Supply and Sanitation (JMP). Definition: Population using a basic drinking water source (current JMP categories for improved drinking water) which is located on premises and available when needed; free of faecal contamination and/or regulated by a competent authority No change to indicator. For further details see statistical note prepared by WHO/UNICEF Joint Monitoring Programme on Water Supply and Sanitation (JMP). Definition: Population using a basic drinking water source (current JMP categories for improved drinking water) which is located on premises and available when needed; free of faecal contamination and/or regulated by a competent authority	Continuity of supplies are currently available from household surveys and administrative sources including regulators for c.100 countries DHS/MICs Data on use of basic drinking water sources is already available from national household surveys and censuses for all developing countries and from administrative sources for all developed countries Data on safety and continuity of supplies are currently available from household surveys and administrative sources including regulators for c.100 countries Data on use of basic drinking water sources is already available from national household surveys and censuses for all developing countries Data on use of basic drinking water sources is already available from national household surveys and censuses for all developing countries and from administrative sources for all developed countries. Data on safety and continuity of supplies are currently available from household surveys and	progress in access to drinking water for all countries. WHO/UNICEF JMP is currently developing estimates for the safety and continuity of drinking water services based on available data. JMP on WASH could monitor this indicator. This data is collected in MICS and DHS, for over 100 countries. WHO/UNICEF JMP already maintains a global database and regularly reports on progress in access to drinking water for all contrines WHO/UNICEF JMP is currently developing estimates for the safety and continuity of drinking water services based on available data. WHO/UNICEF JMP already maintains a global database and regularly reports on progress in access to drinking water for all countries. WHO/UNICEF JMP is currently developing estimates for the safety and countries. WHO/UNICEF JMP is currently developing estimates for the safety and continuity of drinking water services	Tier I		use of safely manag drinking water servic relevant to the achieve of targets 1.1, 1.2, 1.4 2.1, 2.2, 2.3, 3.1, 3.2, 3.9, 4.1, 4.2, 4a, 5.2, 5. 6.5, 6.6, 10.3, 11.1, 1 11.5, 13.1 Use of safely manag drinking water servic relevant to the achieve of targets 1.1, 1.2, 1.4 2.1, 2.2, 2.3, 3.1, 3.2, 3.9, 4.1, 4.2, 4a, 5.2, 5. 6.5, 6.6, 10.3, 1.1, 1

VHO	No change to indicator. For further details see statistical note prepared by WHO/UNICEF Joint Monitoring Programme on Water Supply and Sanitation (JMP). ** Definition: Population using a basic drinking water source (current JMP categories for	(R) and other characteristics, as relevant and possible. Data on use of basic drinking water sources is already available from national household surveys and censuses for all developing countries and from administrative sources for all developed countries. ** Data on safety and	WHO/UNICEF JMP already maintains a global database and regularly reports on progress in access to drinking water for all		1	Use of safely manage drinking water services relevant to the achieven
	improved drinking water) which is located on premises and available when needed; free of faecal contamination and/or regulated by a competent authority	continuity of supplies are currently available from household surveys and administrative sources including regulators for c.100 countries	countries (http://www.wssinfo.org/) ** WHO/UNICEF JMP is currently developing estimates for the safety and continuity of			of targets 1.1, 1.2, 1.4, 2.1, 2.2, 2.3, 3.1, 3.2, 3.9, 4.1, 4.2, 4a, 5.2, 5.4
			drinking water services based on available data.			6.5, 6.6, 10.3, 11.1, 1 11.5, 13.1
get 6.2 By 203	0, achieve access to adequate and equitable sanitation and hygiene for	or all and end open defecation, paying special attention to the	needs of women and girls and thos	e in vul	nerable	e situations.
ContributorName	Specification	Source	Entity	Tier	Priority	Interlinkages
gested Indicator	Percentage of population using safely managed sanitation services	Data on use of basic sanitation facilities is already available from national	WHO/UNICEF JMP already maintains a	Tier II		Use of safely manag
		household surveys and censuses for all developing countries and from	global database and regularly reports on			sanitation services
		administrative sources for all developed countries ** Data on disposal or	progress in access to basic sanitation for			relevant to the achieve
		treatment of excreta are limited but estimates for safe management of faecal	all countries (http://www.wssinfo.org/).			of targets 1.1, 1.2, 1.4
		wastes can be calculated based on faecal waste flows associated with the use	** WHO/UNICEF JMP is working with			2.1, 2.2, 2.3, 3.1, 3.2,
		of different types of basic sanitation facility.	the GEMI initiative to develop global			3.9, 4.1, 4.2, 4a, 5.2, 5.4
			baseline estimates for safe management			6.4, 6.5, 6.6, 8.9, 10.3,
			of faecal wastes.			11.3, 11.5, 13.1
ator 6.2.1 Percent	age of population using safely managed sanitation services (AAA)					
ECE	No change to indicator. For further details see statistical note prepared by	Data on use of basic sanitation facilities is already available from national	WHO/UNICEF JMP already maintains a		1	Use of safely mana
	WHO/UNICEF JMP Definition: Population using a basic sanitation facility (current JMP	household surveys and censuses for all developing countries and from	global database and regularly reports on			sanitation services
	categories for improved sanitation) which is not shared with other households and	administrative sources for all developed countries Data on disposal or	progress in access to basic sanitation for			relevant to the achiev
	where excreta is safely disposed in situ or transported to a designated place for safe	treatment of excreta are limited but estimates for safe management of faecal	all countries WHO/UNICEF JMP is working			of targets 1.1, 1.2, 1.4
	disposal or treatment	wastes can be calculated based on faecal waste flows associated with the use	with the GEMI initiative to develop global			2.1, 2.2, 2.3, 3.1, 3.2
		of different types of basic sanitation facility.	baseline estimates for safe management			3.9, 4.1, 4.2, 4a, 5.2, 5
			of faecal wastes.			6.4, 6.5, 6.6, 8.9, 10.3
						11.3, 11.5, 13.1
						,,
JNICEF	No change to indicator. For further details see statistical note prepared by	Data on use of basic sanitation facilities is already available from national	WHO/UNICEF JMP already maintains a		1	Use of safely mana
	WHO/UNICEF JMP. Definition: Population using a basic sanitation facility (current JMP	household surveys and censuses for all developing countries and from	global database and regularly reports on			sanitation services
	categories for improved sanitation) which is not shared with other households and	administrative sources for all developed countries. Data on disposal or	progress in access to basic sanitation for			relevant to the achiev
	where excreta is safely disposed in situ or transported to a designated place for safe	treatment of excreta are limited but estimates for safe management of faecal	all countries. WHO/UNICEF JMP is working			of targets 1.1, 1.2, 1.4
	disposal or treatment	wastes can be calculated based on faecal waste flows associated with the use	with the GEMI initiative to develop global			2.1, 2.2, 2.3, 3.1, 3.2
		of different types of basic sanitation facility.	baseline estimates for safe management			3.9, 4.1, 4.2, 4a, 5.2, 5
		of unreferit types of basic sanitation facility.	-			
			of faecal wastes.			6.4, 6.5, 6.6, 8.9, 10.3
						11.3, 11.5, 13.1
VB	[Percentage of population whose faecal waste is safely managed]		JMP		1	3.1, 3.2, 3.4
WHO	No change to indicator. For further details see statistical note prepared by	Data on use of basic sanitation facilities is already available from national	WHO/UNICEF JMP already maintains a		1	Use of safely mana
VHU					1	
	WHO/UNICEF JMP ** Definition: Population using a basic sanitation facility (current	household surveys and censuses for all developing countries and from	global database and regularly reports on			sanitation service
	JMP categories for improved sanitation) which is not shared with other households	administrative sources for all developed countries ** Data on disposal or	progress in access to basic sanitation for			relevant to the achiev
	and where excreta is safely disposed in situ or transported to a designated place for	treatment of excreta are limited but estimates for safe management of faecal	all countries (http://www.wssinfo.org/).			of targets 1.1, 1.2, 1.
	safe disposal or treatment. ** Definition: Population with a handwashing facility with	wastes can be calculated based on faecal waste flows associated with the use	** WHO/UNICEF JMP is working with the			2.1, 2.2, 2.3, 3.1, 3.2
	soap and water in the household	of different types of basic sanitation facility.	GEMI initiative to develop global baseline			3.9, 4.1, 4.2, 4a, 5.2, 5
			estimates for safe management of faecal			6.4, 6.5, 6.6, 8.9, 10.3
			wastes.			11.3, 11.5, 13.1
NSD	No change to indicator		However, any methodology developed		1	
			under the GEMI initiative should be			
			aligned with the SEEA standard which			
			deals with the collection and treatment of			
			wastewater.			
	the state of the s					
	tion with a hand washing facility with soap and water in the household (BAA)	Date an use of hand weaking facilities is available from national blands	WILD /UNICEE IMD already maintains a		1	Line of hand
CE	No change to indicator. Definition: Population with a handwashing facility with soap	Data on use of hand washing facilities is available from national hh surveys and	WHO/UNICEF JMP already maintains a		1	Use of handwash
	and water in the household	censuses. Data is currently available for 50-100 developing countries.	global database on the use of			facilities with soap
			handwashing facilities with soap and			water is relevant to
			water in the household			achievement of targe
						1.2, 1.4, 1.5, 2.1, 2.2
						3.1, 3.2, 3.3, 3.9, 4.1,
						6.3, 6.4, 6.5, 11.1, 11.3
						0.5, 0.4, 0.5, 11.1, 11.

ist of Proposal		(D) and other characteristics, construction to set the				
	ion: All indicators should be disaggregated by sex, age, residence (U,					
UNICEF	No change to indicator. Definition: Population with a handwashing facility with soap and water in the household	Data on use of hand washing facilities is available from national hh surveys and censuses. Data is currently available for 50-100 developing countries.	WHO/UNICEF JMP already maintains a global database on the use of handwashing facilities with soap and water in the household		1	Use of handwashing facilities with soap and water is relevant to the achievement of targets 1. 1.2, 1.4, 1.5, 2.1, 2.2, 2.3 3.1, 3.2, 3.3, 3.9, 4.1, 4.2, 4 6.3, 6.4, 6.5, 11.1, 11.3, 11 13.1.
wно arget 6.3 Ву 2030	No change to indicator. For further details see statistical note.	Data on use of hand washing facilities is available from national hh surveys and censuses. Data is currently available for 50-100 developing countries.	WHO/UNICEF JMP already maintains a global database on the use of handwashing facilities with soap and water in the household (http://www.wssinfo.org/)	wastey		Use of handwashing facilities with soap and water is relevant to the achievement of targets 1. 1.2, 1.4, 1.5, 2.1, 2.2, 2.3 3.1, 3.2, 3.3, 3.9, 4.1, 4.2, 4 6.3, 6.4, 6.5, 11.1, 11.3, 11 13.1. nd increasing recvclir
nd safe reuse by [x] p	per cent globally.					,
ContributorName	Specification	Source	Entity		Priority	Interlinkages
Iggested Indicator	Percentage of wastewater safely treated , disaggregated by economic activity	Existing data are available from WHO/UNICEF JMP, FAO-QUASTAT, IBNET and UN-Water GLAAS, as well as population density data, and land-use/land- cover data from earth observations. New data will come from a variety of sources combining utility and regulator data for off-site systems and potentially household surveys and measured data for onsite systems, supplemented by modelled estimates where no reliable national data exist. Modelled estimates can be generated using JMP data combined with treatment performance in different population density and income settings	WHO and UN-Habitat, on behalf of UN- Water. Under the UN-Water umbrella, a partial monitoring framework is already in place, currently being finalized under the inter-agency monitoring initiative known as GEMI (Integrated Monitoring of Water and Sanitation Related Targets). GEMI is a new coherent monitoring framework, working closely with JMP), an autonomous programme affiliated with UN-Water, to ensure long- term monitoring for the entire SDG 6. The GEMI monitoring initiative in collaboration with WHO/UNICEF JMP will provide baseline estimates for safe management of faccal wastes. Through combined data sources, data is available for at least 85 countries. Less data are available for onsite and industrial.	Tier II		Safe treatment of wastewater is relevant to the achievement of targe 1.4, 1.5, 2.3, 3.2, 3.3, 3.9 6.4, 8.9, 9.4, 10.3, 11.1, 11 11.5, 1.6, 12.4, 13.1, 14.1
ggested Indicator	Percentage of receiving water bodies with ambient water quality not presenting risk to the environment or human health	Existing data (direct values) are available from UNEP's GEMS/Water, GEMStat and OECD. Additional information on optical water properties from remote sensing can be used as proxies for sediments and eutrophication/nutrient loading. Measurements would be completed at local laboratories and/or achieved using field measurements on appropriate protocols for sample collection and analysis. For data-poor areas estimates can be generated using existing - in situ - data combined with modelled data and remote sensing information. Data is collected at the scale of the receiving water body basin scale and can be aggregated to the country and	UNEP (through GEMS/Water), on behalf of UN-Water A partial monitoring framework is already in place, currently being finalized under the GEMI monitoring initiative under the UN- Water umbrella (see description under 6.3.1). Related to indicator 6.3.2, GEMI will draw upon metadata standards which are already in place, among other	Tier II		3.3, 8.4, 9.4, 11.5, 12.4, 14 14.2, 15.1

Li	st of Proposal	S				
	00 0	ion: All indicators should be disaggregated by sex, age, residence (U	/R) and other characteristics, as relevant and possible.			
	ECE	Definition: Proportion of wastewater generated both through domestic and industrial sources safely treated compared to total wastewater generated both through domestic and industrial sources. A ladder will define progressive improvement of "safely treated wastewater" from no treatment the highest level of service. Additional comment from ECE Statistical Division: A clear definition of "safely treated wastewater" and classification for the "ladder" is needed for producing statistics. Ideally this is based on the definition of wastewater treatment steps no treatment, preliminary treatment, primary treatment, secondary treatment, tertiary treatment (different levels possible). Statistics exist for several countries.	Existing data are available from WHO/UNICEF JMP, FAO-QUASTAT, IBNET and UN-Water GLAAS, as well as population density data, and land-use/land-cover data from earth observations. New data will come from a variety of sources combining utility and regulator data for off-site systems and potentially household surveys and measured data for onsite systems, supplemented by modelled estimates where no reliable national data exist. Modelled estimates can be generated using JMP data combined with treatment performance in different population density and income settings. Additional comment by ECE Statistical Division: If the indicator is based on treatment levels official statistics collected by Eurostat, UNSD and others could be used.	WHO and UN-Habitat, on behalf of UN- Water Under the UN-Water umbrella, a partial monitoring framework is already in place, currently being finalized under the inter-agency monitoring initiative known as GEMI (Integrated Monitoring of Water and Sanitation Related Targets). GEMI is a new coherent monitoring framework, working closely with JMP), an autonomous programme affiliated with UN-Water, to ensure long-term monitoring for the entire SDG 6. The GEMI monitoring initiative in collaboration with WHO/UNICEF JMP will provide baseline estimates for safe management of faecal wastes. Through combined data sources, data is available for at least 85 countries. Less data are available for onsite and industrial treatment.	1	Wastewater safely treated can inform on the status of the following indicators: Target 3.3: water-borne diseases (as it is a conveyo of such). Target 3.9: water pollution (as it is one of the main water pollutants). 6.2 adequate and equitable sanitation and hygiene 6.4 water use efficiency and sustainable withdrawals 6.5 Integrated water resource management 9.4: upgradin industrial infrastructure to make them sustainable 11.6 reducing environmental impacts of citiesCU+0085>municipal and other waste management Target 12.4: the management of chemicals and wastes (present in wastewater). 13.1 resilience to climate related hazards and natura
	UNEP	Multi-purpose indicator: [Proportion of population resilient/robust in urban and rural areas to environmental pollutants and hazardous chemicals]	National Reports under the Basel Convention with regard to the accidents involving transboundary movements of hazardous and other wastes. Stockholm Convention: (i) (Global Monitoring Plan, which also collects data on POPs in air, human milk, blood, and water).	Secretariat of the Basel, Rotterdam and Stockholm Conventions (partly). Countries covered: 183 Parties of the Basel Convention, 154 Parties to the Rotterdam Convention and 179 countries to the Stockholm Convention		Applies to targets 3.9, and 11.2, 12.4
	UNICEF	Definition: Proportion of wastewater generated both through domestic and industrial sources safely treated compared to total wastewater generated both through domestic and industrial sources. A ladder will define progressive improvement of "safely treated wastewater" from no treatment the highest level of service	Existing data are available from WHO/UNICEF JMP, FAO-QUASTAT, IBNET and UN-Water GLAAS, as well as population density data, and land-use/ land-cover data from earth observations. New data will come from a variety of sources combining utility and regulator data for off-site systems and potentially household surveys and measured data for onsite systems, supplemented by modelled estimates where no reliable national data exist. Modelled estimates can be generated using JMP data combined with treatment performance in different population density and income settings	WHO and UN-Habitat, on behalf of UN- Water. Under the UN-Water umbrella, a partial monitoring framework is already in place, currently being finalized under the inter-agency monitoring initiative known as GEMI (Integrated Monitoring of Water and Sanitation Related Targets). GEMI is a new coherent monitoring framework, working closely with JMP), an autonomous programme affiliated with UN-Water, to ensure long-term monitoring for the entire SDG 6. The GEMI monitoring initiative in collaboration with WHO/UNICEF JMP will provide baseline estimates for safe management of faecal wastes. Through combined data sources, data is available for at least 85 countries. Less data are available for onsite and industrial	1	
	UNWTO WB	Note: all channels of waste should be considered (including septic tanks, open			1	target 8.9 and 12.b: sustainable tourism 12.4
	VV D	Note: all channels of Waste should be considered (including septic tanks, open defecation, industries) but not mining or agriculture (diffuse sources of pollution). Measured in BOD			T	12.4

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Make transfer to the automate generate generate to the though consolit and subject to the during the theory theo	Note on Disaggregat	ion: All indicators should be disaggregated by sex, age, residence (U/	/R) and other characteristics, as relevant and possible.			
different sectors and treatment of justice state in the long term it, is get and term in the distant sector by the GCLQ_increase and UKSD/LNP get and monitoring in Kildbes should align to the indicator is and monitoring in Kildbes should align to the indicator is and monitoring in Kildbes should align to the indicator is and monitoring in Kildbes should align to the indicator is and monitoring in Kildbes should align to the indicator is and monitoring in Kildbes should align to the indicator is and monitoring in Kildbes should align to the indicator is and monitoring in Kildbes should align to the indicator is and monitoring in Kildbes should align to the indicator is and monitoring in Kildbes should align to the indicator is and monitoring in Kildbes should align to the indicator is and monitoring in the indicator is and monitoring in Kildbes should align to the indicator is and monitoring in the indicator is and monitoring	₩НΟ	Proportion of wastewater generated both through domestic and industrial sources safely treated compared to total wastewater generated both through domestic and industrial sources. ** A ladder will define progressive improvement of "safely treated	UN-Water GLAAS, as well as population density data, and land-use/land-cover data from earth observations. ** New data will come from a variety of sources combining utility and regulator data for off-site systems and potentially household surveys and measured data for onsite systems, supplemented by modelled estimates where no reliable national data exist. ** Modelled estimates can be generated using JMP data combined with treatment	agency monitoring initiative known as GEMI (Integrated Monitoring of Water and Sanitation Related Targets). (http://www.unwater.org/gemi/en/) ** GEMI is a new coherent monitoring framework, working closely with JMP. ** Through combined data sources, data is available for at least 85 countries. Less data are available for onsite and industrial	1	Safe treatment of wastewater is relevant t the achievement of targe 1.4, 1.5, 2.3, 3.2, 3.3, 3.5 6.4, 8.9, 9.4, 10.3, 11.1, 12 11.5, 1.6, 12.4, 13.1, 14.
EEE Definition.Proportion of receiving water bodies with amiker water quality into the merivormet or the merivormeto	UNSD		different sectors and treatment of said wastewater in the long-term. It is important that the data collected by the OECD/Eurostat and UNSD/UNEP questionnaire is made fully SEEA compliant.	Economic Accounts provides a standard methodology to measure this indicator, and monitoring initiatives should align to	1	
presenting rule to the environment or human health compared to all receiving water and public water an				UNEP (through GEMS/Water), on behalf	1	This indicator can inform
WWTO Image: Section of the section		presenting risk to the environment or human health compared to all receiving water bodies. Water quality is estimated through a water quality index (WQI), compiling a core set of parameters: total dissolved solids (TDS); percentage dissolved oxygen (%DQ) dissolved inorganic nitrogen (DIN); dissolved inorganic phosphorus (DIP); and Escherichia coli (E. coli). The GEMStat Index approach is used to calculate the index, in which measured parameter values are compared to guideline values (proximity to target approach). The actual parameters as well as guideline values (proximity to local conditions. WQI ranges from 0 (very bad water quality) to 100 (excellent water quality). Further information will be provided in forthcoming metadata notes for targets 6.3-6.6	and OECD. Additional information on optical water properties from remote sensing can be used as proxies for sediments and eutrophication/nutrient loading. Measurements would be completed at local laboratories and/or achieved using field measurements on appropriate protocols for sample collection and analysis. For data-poor areas estimates can be generated using existing - in situ - data combined with modelled data and remote sensing information. Data is collected at the scale of the receiving water body basin scale and can be aggregated to the country and regional scale.	of UN-Water A partial monitoring framework is already in place, currently being finalized under the GEMI monitoring initiative under the UN-Water umbrella (see description under 6.3.1). Related to indicator 6.3.2, GEMI will draw upon metadata standards which are already in place, among other sources on pre-existing datasets such as GEMStat and FAO-AQUASTAT.		the following targets: Targ 3.3: water-borne diseases coli). Target 8.4: decoupli progress and resource efficiency and effects or ambient WQ Target 9.4 progress in technology ar process transitions towar sustainability and innovation. Target 11.5: ri for people to be prone tu water related disasters (linked to poor WQ) Targ 12.4: outcome of the management of chemica and wastes (water quality Targets 14.1 & 14.2: progress in receiving coas waters and estuaries pollution, management an restoration efficiency. Targ
Image: sector of sufface water and groundwater measured in a representative number of points] Image: sector of sufface water and groundwater measured in a representative definition of sector of se	UNEP	[Water quality Index]	(Global Monitoring Plan, which also collects data on POPs in air, human milk,	and Secretariat of the Basel, Rotterdam and Stockholm Conventions (partly). Countries covered: 183 Parties of the Basel Convention, 154 Parties to the Rotterdam Convention and 179 countries		
WB [Nitrate level of surface water and groundwater measured in a representative] UNEP 1 15.1, 15.8 number of points] 1 15.1, 15.8 1	UNWTO					target 8.9 and 12.b:
	WB			UNEP	1	
fering from water scarcity.	rget 6.4 By 2030		sure sustainable withdrawals and supply of freshwater to addr	ess water scarcity and substantially	reduce the r	number of people

	ation: All indicators should be disaggregated by sex, age, residence (U					
ıggested Indicator	Percentage change in water use efficiency over time.	The indicator can be calculated using existing datasets from FAO-AQUASTAT on water withdrawals in different sectors, together with datasets on value generation from National Accounts Main Aggregates (UNSD), World Energy Outlook (International Energy Agency), World Bank demographic datasets, WaterStat Database (Water Footprint Network) and IBNET (the International Benchmarking Network for Water and Sanitation Utilities). The System of Environmental-Economic Accounting (SEEA, 2012) will provide robust withdrawal and consumption based statistics in the long-term but is currently only being compiled by a select number of countries. Modelled data could be used to fill in gaps while capacity is being developed, so that the indicator could be calculated for all countries immediately. The indicator provides an aggregated measure of overall change in productivity across sectors, but it is built on sectoral data and is therefore relevant to each of the sectors	FAO, on behalf of UN-Water A partial monitoring framework is already in place, currently being finalized under the GEMI monitoring initiative under the UN- Water umbrella (see description under 6.3.1). Data on efficiency are available for all countries. Data for baseline year will be used to track progress in successive years.	Tier I		This indicator informs or the following targets: 2.4 8.4, 9.4 12.2, 12.3, 15.1.
uggested Indicator	Percentage of total available water resources used, taking environmental water requirements into account (Level of Water Stress)	Existing data are available from FAO-AQUASTAT. EWR data are presently not collected by AQUASTAT, but many feasible methods are available for countries that do not already have good institutional arrangements in place to collect this data on their own. Modelled data could be used to fill in gaps while capacity is being developed. The System of Environmental-Economic Accounting (SEEA, 2012) will provide robust withdrawal and consumption based statistics in the long-term but is currently only being compiled by a select number of countries. Data are collected at the scale of the river basin/aquifer and can be aggregated to the sub-national, national and regional scales.	FAO, on behalf of UN-Water. A partial monitoring framework is already in place, currently being finalized under the GEMI monitoring initiative under the UN- Water umbrella. As one of the sources for GEMI, FAO-AQUASTAT data are available for all countries, with a track record (incomplete) starting in 1960.	Tier I		Target 15.1: This indicato provides information on th level of pressure on freshwater ecosystems
idicator 6.4.1 Water	Stress (BAA) Proposed new wording (the definition does not change): [Percentage of total available water resources used, taking environmental water requirements into account (Level of Water Stress).] Definition: the ratio between total water withdrawals (use) by all sectors and available water resources, taking environmental water requirements (EWR) into account. This indicator is also known as water withdrawal intensity. The indicator builds on MDG indicator 7.5 and also accounts for EWR and includes both groundwater and surface water withdrawals. It is proposed to classify the level of water stress in three main categories: low, high and very high. The thresholds for the indicator could be country specific, to reflect differences in climate and national water management goals. Alternatively, uniform thresholds could be proposed using existing literature on water stress and water scarcity (e.g. high stress is when more than 40 % of total available water resources is used, very high stress when more than 80 % of total available water is used).	Existing data are available from FAO-AQUASTAT. EWR data are presently not collected by AQUASTAT, but many feasible methods are available for countries that do not already have good institutional arrangements in place to collect this data on their own. Modelled data could be used to fill in gaps while capacity is being developed. The System of Environmental-Economic Accounting (SEEA, 2012) will provide robust withdrawal and consumption based statistics in the long-term but is currently only being compiled by a select number of countries. Data are collected at the scale of the river basin/aquifer and can be aggregated to the sub-national, national and regional scales.	FAO, on behalf of UN-Water. A partial monitoring framework is already in place, currently being finalized under the GEMI monitoring initiative under the UN-Water umbrella. As one of the sources for GEMI, FAO-AQUASTAT data are available for all countries, with a track record (incomplete) starting in 1960.		1	Target 15.1: This indicato provides information on th level of pressure on freshwater ecosystems
FAO	Proposed new wording (the definition does not change): [Percentage of total available water resources used, taking environmental water requirements into account (Level of Water Stress)] Definition: the ratio between total water withdrawals (use) by all sectors and available water resources, taking environmental water requirements (EWR) into account. This indicator is also known as water withdrawal intensity. The indicator builds on MDG indicator 7.5 and also accounts for EWR and includes both groundwater and surface water withdrawals. It is proposed to classify the level of water stress in three main categories: low, high and very high. The thresholds for the indicator could be country specific, to reflect differences in climate and national water management goals. Alternatively, uniform thresholds could be proposed using existing literature on water stress and water scarcity (e.g. high stress when more than 40 % of total available water is used).	Existing data are available from FAO-AQUASTAT. EWR data are presently not collected by AQUASTAT, but many feasible methods are available for countries that do not already have good institutional arrangements in place to collect this data on their own. Modelled data could be used to fill in gaps while capacity is being developed. The System of Environmental-Economic Accounting (SEEA, 2012) will provide robust withdrawal and consumption based statistics in the long-term but is currently only being compiled by a select number of countries. Data are collected at the scale of the river basin/aquifer and can be aggregated to the sub-national, national and regional scales.	FAO, on behalf of UN-Water. A partial monitoring framework is already in place, currently being finalized under the GEMI monitoring initiative under the UN-Water umbrella. As one of the sources for GEMI, FAO-AQUASTAT data are available for all countries, with a track record (incomplete) starting in 1960.		1	Target 15.1: This indicato provides information on th level of pressure on freshwater ecosystems

List of Proposa					
Note on Disaggreg	ation: All indicators should be disaggregated by sex, age, residence (U	/R) and other characteristics, as relevant and possible.			
ECE	Proposed new wording (the definition does not change): <u>Percentage of total</u> <u>available water resources used, taking environmental water requirements into</u> <u>account (Level of Water Stress)</u> (Old wording: Water Stress) *** Definition: the ratio between total water withdrawals (use) by all sectors and available water resources, taking environmental water requirements (EWR) into account. This indicator is also known as water withdrawal intensity. The indicator builds on MDG indicator 7.5 and also accounts for EWR and includes both groundwater and surface water withdrawals. It is proposed to classify the level of water stress in three main categories: low, high and very high. The thresholds for the indicator could be country specific, to reflect differences in climate and national water management goals. Alternatively, uniform thresholds could be proposed using existing literature on water stress and water scarcity (e.g. high stress is when more than 80% of total available water resources is used, very high stress when more than 80% of total available water resources is used, very high stress when more than 80% of total available water resources is used, very high stress when more than 80% of total available water is used). Additional comment by ECE Statistical Division: Important are the clarification of terminology and concepts: a) Terminology: In Water Statistics and SEEA Water Accounting the term "use of water" is NOT a synonym for water withdrawal. It is a different concept. B) Concept of the proposed indicator: It is suggested to make a clear distinction between a Water Exploitation Index (annual water abstraction (or withdrawal) in relation to renewable freshwater resources (proposed is to use Long Term Annual Average figures for it) and a water consumption index (where water consumption is defined as the difference between water abstraction and water returns). An index only based on water abstraction will also include non-consumptive uses, such as run-through cooling etc. which only have a small impact on t	Existing data are available from FAO-AQUASTAT. EWR data are presently not collected by AQUASTAT, but many feasible methods are available for countries that do not already have good institutional arrangements in place to collect this data on their own. Modelled data could be used to fill in gaps while capacity is being developed. The System of Environmental-Economic Accounting (SEEA, 2012) will provide robust withdrawal and consumption based statistics in the long-term but is currently only being compiled by a select number of countries. Additional comment by ECE Statistical Division: Water Statistics (even if not compiled in form of SEEA-Water Accounts, provide an important data source). They are e.g. available at National Statistical Offices, Eurostat, UNSD. Data are collected at the scale of the river basin/aquifer and can be aggregated to the sub-national, national and regional scales.	FAO, on behalf of UN-Water A partial monitoring framework is already in place, currently being finalized under the GEMI monitoring initiative under the UN-Water umbrella (see description under 6.3.1). As one of the sources for GEMI, FAO- AQUASTAT data are available for all countries, with a track record (incomplete) starting in 1960.	1	Target 15.1: This indica provides information on level of pressure on freshwater ecosystem
UNWTO					target 8.9 and 12.b: sustainable tourism
	Productivity (BBB)				
IFAD	Proposed new wording (the definition does not change): <u>"Percentage of change in</u> <u>water use efficiency over time"</u> . Definition: this indicator tracks change in water use efficiency over time for major sectors, including energy, industry, agriculture, and drinking water supply. The unit for efficiency can vary between the sectors, e.g. revenue in dollars for industry, energy production in kWh for energy or in kcal for agriculture. Sectoral efficiencies are aggregated in a single indicator through the use of weighting coefficients proportional to each sector's share of total water withdrawal/ consumption.	The indicator can be calculated using existing datasets from FAO-AQUASTAT on water withdrawals in different sectors, together with datasets on value generation from National Accounts Main Aggregates (UNSD), World Energy Outlook (International Energy Agency), World Bank demographic datasets, WaterStat Database (Water Footprint Network) and IBNET (the International Benchmarking Network for Water and Sanitation Utilities). The System of Environmental-Economic Accounting (SEEA, 2012) will provide robust withdrawal and consumption based statistics in the long-term but is currently only being compiled by a select number of countries. Modelled data could be used to fill in gaps while capacity is being developed, so that the indicator could be calculated for all countries immediately. The indicator provides an aggregated measure of overall change in productivity across sectors, but it is built on sectoral data and is therefore relevant to each of the sectors	monitoring framework is already in place, currently being finalized under the GEMI monitoring initiative under the UN-Water umbrella (see description under 6.3.1). Data on efficiency are available for all countries. Data for baseline year will be used to track progress in successive years.	1	This indicator informs on t following targets: 2.4, 8.4 9.4 12.2, 12.3, 15.1.
FAO	Proposed new wording (the definition does not change): "Percentage of change in water use efficiency over time". Definition: this indicator tracks change in water use efficiency over time for major sectors, including energy, industry, agriculture, and drinking water supply. The unit for efficiency can vary between the sectors, e.g. revenue in dollars for industry, energy production in kWh for energy or in kcal for agriculture. Sectoral efficiencies are aggregated in a single indicator through the use of weighting coefficients proportional to each sector's share of total water withdrawal/ consumption.	The indicator can be calculated using existing datasets from FAO-AQUASTAT on water withdrawals in different sectors, together with datasets on value generation from National Accounts Main Aggregates (UNSD), World Energy Outlook (International Energy Agency), World Bank demographic datasets, WaterStat Database (Water Footprint Network) and IBNET (the International Benchmarking Network for Water and Sanitation Utilities). The System of Environmental-Economic Accounting (SEEA, 2012) will provide robust withdrawal and consumption based statistics in the long-term but is currently only being compiled by a select number of countries. Modelled data could be used to fill in gaps while capacity is being developed, so that the indicator could be calculated for all countries immediately. The indicator provides an aggregated measure of overall change in productivity across sectors, but it is built on sectoral data and is therefore relevant to each of the sectors	FAO, on behalf of UN-Water A partial monitoring framework is already in place, currently being finalized under the GEMI monitoring initiative under the UN-Water umbrella (see description under 6.3.1). Data on efficiency are available for all countries. Data for baseline year will be used to track progress in successive years.	1	This indicator informs on 1 following targets: 2.4, 8. 9.4 12.2, 12.3, 15.1.

Note on Disaggrega	als					
Hote on Disaggrega	ation: All indicators should be disaggregated by sex, age, residence (U/	/R) and other characteristics, as relevant and possible.				
ECE	indicator tracks change in water use efficiency over time for major sectors, including energy, industry, agriculture, and drinking water supply. The unit for efficiency can	The indicator can be calculated using existing datasets from FAO-AQUASTAT on water withdrawals in different sectors, together with datasets on value generation from National Accounts Main Aggregates (UNSD), World Energy Outlook (International Energy Agency), World Bank demographic datasets, WaterStat Database (Water Footprint Network) and IBNET (the International Benchmarking Network for Water and Sanitation Utilities). The System of Environmental-Economic Accounting (SEEA, 2012) will provide robust withdrawal and consumption based statistics in the long-term but is currently only being compiled by a select number of countries. Additional comment by ECE Statistical Division: Water Statistics (even if not compiled in form of SEEA-Water Accounts, provide an important data source). They are e.g. available at National Statistical Offices, Eurostat, UNSD. Modelled data could be used to fill in gaps while capacity is being developed, so that the indicator could be calculated for all countries immediately. The indicator provides an aggregated measure of overall change in productivity across sectors, but it is built on sectoral data and is therefore relevant to each of the sectors.	FAO, on behalf of UN-Water A partial monitoring framework is already in place, currently being finalized under the GEMI monitoring initiative under the UN-Water umbrella (see description under 6.3.1). Data on efficiency are available for all countries. Data for baseline year will be used to track progress in successive years.		2	This indicator informs i following targets: Ta 2.4: the water aspect resources use efficient agriculture Target 8.4: use efficiency in diffe sectors Target 9.4: wi use efficiency in the diffi- sectors (municipal with efficiency - status of with supply infrastructur industrial efficiency - u clean and environmer sound processes). Ta 12.2: water use efficient the different sectors T 12.3: This indicator (disaggregated) inform water use efficiency drinking water supply losses). Target 15.1: th of inland freshwat ecosystems and the
UNWTO						target 8.9 and 12.1 sustainable tourism
IUCN	Proposed additional/alternative indicator: IUCN recommends use of the ["Natural Water Capital Index"] here.				2	
arget 6.5 By 203 ContributorName	30, implement integrated water resources management at all levels, in Specification	ncluding through transboundary cooperation as appropriate Source	Entity	Tier	Priority	Interlinkages
ggested Indicator	Degree of integrated water resources management (IWRM) implementation (0-100)	http://www.unepdhi.org/rioplus20 (see data file zip link) – full data available on request).	UNEP, on behalf of UN-Water. Under the UN-Water umbrella, the GEMI monitoring initiative (see further	Tier I		This indicator direct underpins all the oth water and sanitatio

List of Propos	als				
* Note on Disaggree	gation: All indicators should be disaggregated by sex, age, residence (U	/R) and other characteristics, as relevant and possible.			
ECE	Proposed new wording (the definition does not change): [Degree of integrated water resources management (IWRM) implementation (0-100)] (Old wording: Status of IWRM Implementation) *** Definition: this indicator defines the extent to which integrated water resources management (IWRM) is implemented, by describing (1) the extent to which an enabling environment for IWRM (policy, strategic planning, legal framework and financing) has been established, (2) the structure and performance of an institutional framework to support IWRM processes, and (3) the degree to which management instruments/tools are applied. Issues relating to gender, governance, ecosystems, capacity, and transboundary aspects of water management are included. Status of implementation can be described as a percentage and as stages in a process, ranging from not developed to fully implemented (0 to 100 %). Calculations are based on a statistical analysis of national questionnaires (one per country).	Data for 134 countries are available from UNEP-DHI (e.g. http://www.unepdhi.org/rioplus20 (see data file zip link) - full data available on request). Data are collected through the use of national IWRM questionnaires (one per country), measuring both qualitative and quantitative aspects of IWRM. This approach has been successfully applied to measure the status of IWRM for the Commission on Sustainable Development in both 2008 and 2012 (Rio+20). Results can easily be disaggregated to give a more nuanced picture of status both at national and regional (transboundary) levels.	UNEP, on behalf of UN-Water Under the UN-Water umbrella, the GEMI monitoring initiative (see further information and description under 6.3.1), will draw on UNEP-DHI data, which are available for 1.34 countries. This can be used to provide a baseline for measurements. The UN World Water Assessment Programme (WWAP) initiated a project in 2014 to develop a methodology for gender- disaggregated data collection and produce gender-sensitive indicators. In November 2014, the Gender-Disaggregated Indicators presented by WWAP were officially endorsed by the African Ministers' Council on Water (AMCOW). AMCOW officially committed to "establish national targets and a monitoring and evaluation framework for each of the seven pillars of the AMCOW gender policy and strategy, including sex-disaggregated indicators in the African context following	1	This indicator directly underpins all the other water and sanitation related goals and targets, as it informs about the Means o Implementation for SDG 6 technical targets. The indicator can thus be employed to support reporting on targets 6.a and 6.b, and be further complemented by the UN- Water Global Analysis and Assessment of Sanitation and Drinking-Water (GLAAS for WASH-related issues. Target 1.b: This indicator informs on the existence of sound policy frameworks to support accelerated investments in poverty eradication actions. Target
WB Indicator 6.5.2 Availa	[Percentage of basins/catchments with mechanisms for stakeholder involvement in WRM decisions/water allocation] ability of operational arrangements for transboundary basin management (CBB)		guidelines developed by WWAP, by 2016."		11.b.
ECE	Proposed new wording (the definition does not change): [Percentage of transboundary basin areas with operational arrangements for integrated management in place] (Old wording: Availability of operational arrangements for transboundary basin management) *** Definition: proportion of surface area of transboundary basins (both surface and groundwater) that have an operational agreement/arrangement or institution for transboundary water cooperation in management, compared to total surface area of transboundary basins. For the cooperation framework to be considered as "operational", it requires that there are regular meetings of the riparian countries to discuss the integrated management of the water resource and to exchange information.	A global database exists of freshwater treaties and international river basin organizations, as well as several regional ones, e.g., for the Pan-European region the second Assessment under the Convention on the Protection and Use of Transboundary Watercourses and International Lakes (Water Convention). A global baseline comparative assessment of transboundary waters, including river basins (286) and 166 aquifers in 90 countries, has been undertaken by the Transboundary Waters Assessment Project (TWAP, completed in 2014), involving generation of geo-referenced datasets. Basin level data can be disaggregated to country level (for national reporting) and aggregated to regional and global level.	UNECE (as Secretariat for the Water Convention) and UNEP, on behalf of UN- Water Under the UN-Water umbrella, the GEMI monitoring initiative will provide a basis for monitoring proposed indicator 6.5.2 under the leadership of UNEP, UNECE and UNESCO-IGRAC (Integrated Groundwater Resources Assessment Centre) for this indicator (see 6.3.1 for further description on GEMI). UNECE acts as Secretariat for the Convention on the	2	Target 1.b: This indicator informs on the existence of sound policy frameworks at regional and international levels, based on pro-poor and gender-sensitive development strategies to support accelerated investments in poverty eradication actions Target 11.b: This indicator informs
			Protection and Use of Transboundary Watercourses and International Lakes (the "Water Convention"). Reporting on transboundary water cooperation is currently being developed under the Water Convention. Spatial data (delineating transboundary basins) are available for all known (286) transboundary basins. Data available at global level on the 120 international river basin organisations.		on the existence of integrated policies and plan for transboundary water management.
Target 6.6 By 20 ContributorName	020, protect and restore water-related ecosystems, including mountair Specification	is, forests, wetlands, rivers, aquifers and lakes. Source		Tier Priority	y Interlinkages

Note on Disaggregat	ion: All indicators should be disaggregated by sex, age, residence (U	(R) and other characteristics, as relevant and possible.				
ote on Disaggregat gested Indicator	ion: All indicators should be disaggregated by sex, age, residence (U, Percentage of change in wetlands extent over time	The indicator uses the existing Living Planet Index methodology for data collection and analysis. Data are compiled and disseminated through the Ramsar Convention's "State of the World's Wetlands and their Services" (SoWWS) reports which are overseen by its Scientific and Technical Review Panel. The data originates from multiple sources including national reports submitted to the Ramsar Convention, published scientific papers and, increasingly, through analysis of remote sensing data. Currently, 169 Parties regularly report on trends in wetlands to the Ramsar Convention. Other data sources enable fully global coverage. The data can be disaggregated by wetland type: for example, for lakes, floodplains, coastal wetlands or artificial/constructed wetlands. Wetland area is most accurately estimated through manual digitalization of aerial or satellite images, a methodology that in the coming years will be advanced by remote sensing. Supplementary information comes through scientific papers and national reports. Heterogeneous datasets are considered to be acceptable, if not desirable: change in extent will still be captured and heterogeneous datasets allow for more discrete analysis by	CBD and UNEP, on behalf of UN-Water Assessments are undertaken by the Ramsar Convention on Wetlands, in collaboration with CBD (including the biodiversity indicators partnership) and UNEP, through the GEMI monitoring initiative. Under the UN-Water umbrella, the GEMI monitoring initiative will integrate the monitoring Framework in place under the SOWWS (see description of GEMI under 6.3.1). Baseline data are available at the global level. Historical records are available for some regions and wetlands types from the 1700's. The baseline assessment will be 2015 (first SoWWS report) with remote sensing data using 1970 as the baseline year. Currently, 169 Parties regularly report on trends in wetlands to the Ramsar Convention. Other data sources enable	Tier II		This indicator can info on the following target Target 9.1 and 9.2, Targ 11.5, Target 11.6, Targ 11.7, Target 11.6, Targ 12.4, Target 13.1, Targ 14.1, Target 14.2 and 1 Target 15.1, 15.2 and 1
		wetland type, location and region.	fully global coverage.			
	n wetlands extent over time (% change over time) (BBB)					
ECE	Proposed new wording (the definition does not change): [Percentage of change in wetlands extent over time] *** Definition: Change in total wetland area over time (% change/year). The Ramsar broad definition of "wetland" is used, which includes rivers and lakes, enabling three of the biome types mentioned in the target to be assessed - wetlands, rivers, lakes - plus other wetland types.	The indicator uses the existing Living Planet Index methodology for data collection and analysis. Data are compiled and disseminated through the Ramsar Convention's "State of the World's Wetlands and their Services" (SoWWS) reports which are overseen by its Scientific and Technical Review Panel. A summary of the first assessment exercise is being provided to Ramsar COP-12 in June 2015 providing baseline analysis (http://www.ramsar.org/sites/default/files/documents/library/cop12_doc23_b n7_sowws_e_0.pdf) The indicator is also a sub-indicator for Aichi Biodiversity Target 5 (with reporting mechanism in place for that). The data originates from multiple sources including national reports submitted to the Ramsar Convention, published scientific papers and, increasingly, through analysis of remote sensing data. Wetland area is most accurately estimated through manual digitalization of aerial or satellite images, a methodology that in the coming years will be advanced by remote sensing. Supplementary information comes through scientific papers and national reports. Heterogeneous datasets are considered to be acceptable, if not desirable: change in extent will still be captured and heterogeneous datasets allow for more discrete analysis by wetland type, location and region. The data can be disaggregated by wetland type: for example, for lakes, floodplains, coastal wetlands or artificial/constructed wetlands. This enables more refined assessment of progress towards target 6.6 since wetland type and location are relevant variables when assessing progress towards target 6.6.	CBD and UNEP, on behalf of UN-Water Assessments are undertaken by the Ramsar Convention on Wetlands, in collaboration with CBD (including the biodiversity indicators partnership) and UNEP, through the GEMI monitoring initiative. Under the UN-Water umbrella, the GEMI monitoring initiative will integrate the monitoring Framework in place under the SoWWS (see description of GEMI under 6.3.1). Baseline data are available at the global level. Historical records are available for some regions and wetlands types from the 1700's. The baseline assessment will be 2015 (first SoWWS report) with remote sensing data using 1970 as the baseline year. Currently, 169 Parties regularly report on trends in wetlands to the Ramsar Convention. Other data sources enable fully global coverage.		1	This indicator can inform the following targets: Tar 9.1 and 9.2, Target 11.1 Target 11.6, Target 11.2. Target 12.2, Target 12. Target 13.1, Target 14.1 Target 13.1, Target 14.2 Target 14.2 and 14.5, Tar 15.1, 15.2 and 15.3
UNEP	[Wetland Extent Trends (WET) Index, an adaptation of the Living Planet Index (LPI) of species population abundance proposed for target 15.5.] The WET Index presents proportional change in extent over time against a baseline value of 1 (baseline year = 1970 but can be varied). Currently this is the only global indicator of wetland extent available. Methodology and first global and regional results submitted for peer reviewed publication (also used by the CBD Secretariat as a contribution to GBO-4 in 2014, and the Ramsar Secretariat in various State of the World's Wetlands assessment and communication materials produced in 2015). Quality of the index is dependent upon the underlying database of wetland change time series from which it is derived. This can be enhanced over time with more recent (and more representative) time series data and the use of large scale remotely sensed data.	Database of individual wetland extent time series harvested from the literature.	Methodology developed by, and global database currently held by, UNEP-WCMC working in collaboration with the Ramsar Secretariat (Indicator under the BIP)			The WET index is direct relevant to Target 15.1 15.5; A coastal and mar wetland cut of the Wi Index would be relevant Target 14.2

List of Proposal	tion: All indicators should be disaggregated by sex, age, residence (U	/R) and other characteristics, as relevant and possible				
IUCN			Despensible entities and notional	1	1	1E 1 (and disagrages
IUCN	Proposed additional/alternative indicator: "Change in wetlands extent" focuses solely	Data sources: Protected Planet (http://www.protectedplanet.net/) for	Responsible entities and national		1	15.1 (and disaggregate
	on area, and so is a poor measure of whether the most important places for	protected areas data; Important Bird & Biodiversity Areas	availability: IUCN & UNEP-WCMC, BirdLife			versions for other targe
	biodiversity are protected. IUCN suggests complementing this with an indicator of ["Coverage by protected areas of freshwater sites of particular importance for	(http://www.birdlife.org/datazone/site) and Alliance for Zero Extinction sites (http://www.zeroextinction.org/) for Key Biodiversity Areas data; indicator	International, AZE. Available globally since			
	biodiversity"], using Key Biodiversity Areas to identify these. The indicator is used by		1950s, and can be disaggregated to			
		developed by Butchart et al. (2012) PLoS ONE 7(3): e32529.	national and regional levels.			
	the BIP as an indicator towards Aichi Target 11					
LINCO	(http://www.bipindicators.net/paoverlays).		As the CEEA Experimental Experiment		1	
UNSD	Percentage change in wetlands extent over time		As the SEEA Experimental Ecosystem		1	
			Accounts is being established, the			
			Ecosystem Unit (EU) described in the SEEA			
			EEA Technical Guidance 2015 provides at			
			the framework for classifying wetland			
			assets. The wetland EU can be tailored to			
			country needs and be linked to condition			
			assessments and wetland ecosystem			
			services. The wetland EU can be adapted			
			to both international (Ramsar) and			
			national systems of wetland classifications.			
	D, expand international cooperation and capacity-building support to r treatment, recycling and reuse technologies	developing countries in water- and sanitation-related activitie	s and programmes, including water	r harve	sting, de	esalination, water
ContributorName	Specification	Source	Entity	Tier	Priority	Interlinkages
	ODA for water and sanitation related activities and programmes	OECD-DAC	OECD-DAC	Tier II		
4						
arget 6.b Suppo	rt and strengthen the participation of local communities in improving	g water and sanitation management.				
ContributorName	Specification	Source	Entity	Tier	Priority	Interlinkages
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	reaccess to affordable, reliable, sustainable and mod	ern energy for all				
Goal 7 Ensu	re access to affordable, reliable, sustainable and mod					
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		(R) and other characteristics, as relevant and possible.				
WB	Indicator 7.2.2 is not really an indicator of renewable energy outcomes, but rather a					
	measure of the effort that policy makers are putting into creating a regulatory					
	environment for renewable energy. While this is important and valuable, we do not			1		
	feel it belongs as an SDG indicator.					
get 7.3 By 203	0, double the global rate of improvement in energy efficiency					
ContributorName	Specification	Source	Entity	Tier	Priority	Interlinkages
gested Indicator	Rate of improvement in energy intensity (%) measured in terms of primary energy	oouro:		Tier I	Thomay	7.3
jesteu mulcator	and GDP			Tierr		7.5
antes 724 Dete of	mprovement in energy intensity (%) measured in terms of primary energy and GDP (
	improvement in energy intensity (%) measured in terms of primary energy and GDP (AAA)				
UNWTO						target 8.9 and 12
				ļ'		sustainable touri
UPU					2	
NB	Solid and fit for purpose					
JNSD	Ratio of value added to net domestic energy use, by industry.	Energy productivity indicators defined as value added generated over net	UNSD		1	
		domestic energy use. Such indicator can be calculated at the aggregate		1		
		economy-wide level, as well as by industry and by primary energy source.		1		
		economy macherer, as new as by maasay and by primary energy source.				
ator 7.3.2 Composi	te Energy Efficiency Improvement Index built up of sub-indicators measuring transpo	t anorgy officiancy, inductrial anorgy officiancy, nowar constation anorgy offici	anay buildings anargy officiancy and agricu	ltural one	ray officio	nou (CPA)
				urai erie	sy encle	ncy (CDA)
FAD	MODIFIED: [Composite Energy Efficiency Improvement Index built up of sub-	The transport sector is a major user of fossil fuels, and a major emitter of	The Global Fuel Economy Initiative keeps	1 '		
	indicators measuring average fuel economy of vehicles in litres per 100 kilometre,	greenhouse gasses. CO2 emissions are growing more rapidly than any other	track of this and publishes a report every	1 '		
	energy efficiency, industrial energy efficiency, power generation energy efficiency,	sector - set to go from one quarter today to one third by 2050. By measuring	2 years.			
	buildings energy efficiency and agricultural energy efficiency]	the average fuel economy we can measure the overall CO2 emissions of the	http://www.fiafoundation.org/our-	1		
		global fleet. A number of global fora - IPCC, G20, SE4ALL, GFEI, have adopted a	work/global-fuel-economy-	1		
		target of at least doubling the efficiency of the average vehicles / the global	initiative/about-gfei			
		fleet, which would save 2GT CO2e/ year by 2050				
		neet, which would save 201 coze, year by 2050				
JNWTO				'		to up of 0, 0, or of 12
JNWIO						target 8.9 and 1
				ļ'		sustainable tour
UPU	The Universal Postal Union, with postal and logistics networks heavily involved in	The Universal Postal Union produces a Annual Carbon Inventor for the postal	As indicated by UNEP: the Global Fuel	1	1	
	transportation, supports the following modification introduced by UNEP: composite	operators of its 192 member countries. This inventory covers postal activities	Economy Initiative keeps track of this and			
	Energy Efficiency Improvement Index built up of sub-indicators measuring average	under scope 1, 2 and 3, including energy consumption for transports and	publishes a report every 2 years.	1		
	fuel economy of vehicles in litres per 100 kilometre, energy efficiency, industrial	buildings at country, regional and global level. As indicated by UNEP: the	http://www.fiafoundation.org/our-	1		
	energy efficiency, power generation energy efficiency, buildings energy efficiency and	transport sector is a major user of fossil fuels, and a major emitter of	work/global-fuel-economy-	1		
	agricultural energy efficiency.	greenhouse gasses. CO2 emissions are growing more rapidly than any other	initiative/about-gfei ** UPU data			
	agnoartarar energy ennormely.	sector - set to go from one quarter today to one third by 2050. By measuring	availability: 130 countries on an annual	1		
				1		
		the average fuel economy we can measure the overall CO2 emissions of the	basis since 2010/2011			
		global fleet. A number of global fora - IPCC, G20, SE4ALL, GFEI, have adopted a				
		target of at least doubling the efficiency of the average vehicles / the global		1		
		fleet, which would save 2GT CO2e/ year by 2050				
WB	Indicator 7.3.2 is valuable at pointing to the need to measure underlying energy input	IEA	IEA			
	to output measures in different sectors. Unfortunately, the data needed to implement			1 '		
	such an indicator is only available for a handful of countries. However, as input to			1 '		
				1 '		
	composite indicator, ["Fuel Economy on New Light Duty Vehicles"] is available for			1 '		
	major countries, regions and the globe			1 '		
	0 enhance international cooperation to facilitate encode to all an un	I array receased and technology including removes his array and	may officional and advanced and a		a coil fu	l toohnoloon an
	0, enhance international cooperation to facilitate access to clean en	ergy research and technology, including renewable energy, ene	argy enciency and advanced and cl	eaner f	ussii-tue	rtechnology, and
mote investment i	n energy infrastructure and clean energy technology					
ContributorName	Specification	Source	Entity	Tier	Priority	Interlinkages
gested Indicator	Improvement in the net carbon intensity of the energy sector (GHG/TFC in CO2		UNFCCC (or GHG data derived from the	Tier II		
	equivalents)		energy data above using the IPCC			
	equivalences					
			guidelines)			
ator 7.a.1 Improve	ment in the net carbon intensity of the energy sector (GHG/TFC in CO2 equivalents) (BBA)				
ator 7.a.1 Improve	Indicator 7.a.1 is useful insofar as the carbon intensity of energy production is a	BBA)				
ator 7.a.1 Improve		BBA)				
ator 7.a.1 Improve	Indicator 7.a.1 is useful insofar as the carbon intensity of energy production is a	BBA)				
ator 7.a.1 Improve	Indicator 7.a.1 is useful insofar as the carbon intensity of energy production is a measure that paints a much broader picture of the environmental sustainability of the energy sector, going beyond renewable energy to capture nuclear power as well as	BBA)				
ator 7.a.1 Improve WB	Indicator 7.a.1 is useful insofar as the carbon intensity of energy production is a measure that paints a much broader picture of the environmental sustainability of the energy sector, going beyond renewable energy to capture nuclear power as well as lower carbon fossil fuels.	BBA)				
ator 7.a.1 Improve VB ator 7.a.2 Amount	Indicator 7.a.1 is useful insofar as the carbon intensity of energy production is a measure that paints a much broader picture of the environmental sustainability of the energy sector, going beyond renewable energy to capture nuclear power as well as lower carbon fossil fuels. of Foreign Direct Investment and Financial transfer for these purposes (BBB)	BBA)				
ator 7.a.1 Improve VB ator 7.a.2 Amount VB	Indicator 7.a.1 is useful insofar as the carbon intensity of energy production is a measure that paints a much broader picture of the environmental sustainability of the energy sector, going beyond renewable energy to capture nuclear power as well as lower carbon fossil fuels. of Foreign Direct Investment and Financial transfer for these purposes (BBB) Indicator 7.a.2 focuses primarily on financing, which is an input variable, and we doubt	BBA)				
ator 7.a.1 Improve VB ator 7.a.2 Amount VB	Indicator 7.a.1 is useful insofar as the carbon intensity of energy production is a measure that paints a much broader picture of the environmental sustainability of the energy sector, going beyond renewable energy to capture nuclear power as well as lower carbon fossil fuels. of Foreign Direct Investment and Financial transfer for these purposes (BBB) Indicator 7.a.2 focuses primarily on financing, which is an input variable, and we doubt the necessary data would be available.					
ator 7.a.1 Improve VB ator 7.a.2 Amount VB	Indicator 7.a.1 is useful insofar as the carbon intensity of energy production is a measure that paints a much broader picture of the environmental sustainability of the energy sector, going beyond renewable energy to capture nuclear power as well as lower carbon fossil fuels. of Foreign Direct Investment and Financial transfer for these purposes (BBB) Indicator 7.a.2 focuses primarily on financing, which is an input variable, and we doubt		ies, in particular least developed cc	untries	and sm	all island develo
tor 7.a.1 Improve B tor 7.a.2 Amount B	Indicator 7.a.1 is useful insofar as the carbon intensity of energy production is a measure that paints a much broader picture of the environmental sustainability of the energy sector, going beyond renewable energy to capture nuclear power as well as lower carbon fossil fuels. of Foreign Direct Investment and Financial transfer for these purposes (BBB) Indicator 7.a.2 focuses primarily on financing, which is an input variable, and we doubt the necessary data would be available.		ies, in particular least developed co	untries	and sm	all island develo

	tion: All indicators should be disaggregated by sex, age, residence (U	(P) and other characteristics, as relevant and possible				
			LINER	-		
ggested Indicator	Ratio of value added to net domestic energy use, by industry.	Energy productivity indicators defined as value added generated over net	UNSD	Tier I		7.3
		domestic energy use. Such indicator can be calculated at the aggregate				
		economy-wide level, as well as by industry and by primary energy source.				
icator 7.b.1 Rate of	improvement in energy productivity (the amount of economic output achieved for a g	iven amount of energy consumption). (BBA)				
WB	Indicator 7.b.1 is mathematically almost identical to indicator 7.3.1 on energy					
	efficiency, as energy productivity and energy intensity are essentially the same thing.					
UNSD	Ratio of value added to net domestic energy use, by industry.	Energy productivity indicators defined as value added generated over net	UNSD		1	7.3
		domestic energy use. Such indicator can be calculated at the aggregate			_	
		economy-wide level, as well as by industry and by primary energy source.				
	tage of international cooperation projects being implemented to facilitate access to cl	ean energy (BBB)		-		F
WB	Indicator 7.b.2 again refers to financing, which is an input rather than an output. We					
	also have doubts whether suitable data would be available.					
	An alternative approach that could be considered would be to look at trade					
	data on uptake of clean energy technologies by lower income countries. Good data is					
	available on the extent if clean energy imports and the existence of tariffs and non-					
	tariff barriers. These indicators successfully capture whether or not countries have					
	access to technologies. This approach is put forward in the SE4ALL Global Tracking					
	Framework 2015.					
oal 8 Prom	ote sustained, inclusive and sustainable economic gro	owth full and productive employment and decer	t work for all			
arget 8.1 Sustai	in per capita economic growth in accordance with national circumsta	nces and, in particular, at least 7 per cent gross domestic produ	ct growth per annum in the least o	levelop	ed coun	tries
ContributorName	Specification	Source	Entity	Tier	Priority	Interlinkages
			World Bank	Tier I	Fliolity	interninkages
iggested Indicator	GDP per capita, PPP	World Bank	world Bank	Tier I		
	er capita, PPP (AAA)					
ILO			Responsible entity: World Bank.		1	
UNEP		WDI http://data.worldbank.org/indicator/NY.GDP.PCAP.PP.CD	World Bank/180		2	
UPU	The purpose would be to strengthen this indicator by contributing to build up a	(1) The UPU consolidates international postal and parcels data from tracking	(1) The Universal Postal Union in		1	
	reliable real time proxy indicator: (1) for short-run and real-time GDP variations:	system in real-time, gathering several billions records every year on each	collaboration with UN Global Pulse and			
			LINSD Comtrade (on-going project of			
	volumes and values of global e-commerce transactions by country (domestic and/or	international e-commerce transaction (the system could be expanded to cover	UNSD Comtrade (on-going project of			
	volumes and values of global e-commerce transactions by country (domestic and/or international transactions) (2) for short-run and real-time price variations: on-line	international e-commerce transaction (the system could be expanded to cover domestic transactions as well) (2) Already potentially available through MIT	testing the proxy within the UN Global			
	volumes and values of global e-commerce transactions by country (domestic and/or	international e-commerce transaction (the system could be expanded to cover				
	volumes and values of global e-commerce transactions by country (domestic and/or international transactions) (2) for short-run and real-time price variations: on-line	international e-commerce transaction (the system could be expanded to cover domestic transactions as well) (2) Already potentially available through MIT	testing the proxy within the UN Global			
	volumes and values of global e-commerce transactions by country (domestic and/or international transactions) (2) for short-run and real-time price variations: on-line	international e-commerce transaction (the system could be expanded to cover domestic transactions as well) (2) Already potentially available through MIT	testing the proxy within the UN Global Working Group on Big Data for Official			
	volumes and values of global e-commerce transactions by country (domestic and/or international transactions) (2) for short-run and real-time price variations: on-line	international e-commerce transaction (the system could be expanded to cover domestic transactions as well) (2) Already potentially available through MIT	testing the proxy within the UN Global Working Group on Big Data for Official Statistics). Data availability: ~ 170 countries. Real-time data. Available since			
	volumes and values of global e-commerce transactions by country (domestic and/or international transactions) (2) for short-run and real-time price variations: on-line	international e-commerce transaction (the system could be expanded to cover domestic transactions as well) (2) Already potentially available through MIT	testing the proxy within the UN Global Working Group on Big Data for Official Statistics). Data availability: ~ 170 countries. Real-time data. Available since 2010 in terms of volumes (partial archives			
	volumes and values of global e-commerce transactions by country (domestic and/or international transactions) (2) for short-run and real-time price variations: on-line	international e-commerce transaction (the system could be expanded to cover domestic transactions as well) (2) Already potentially available through MIT	testing the proxy within the UN Global Working Group on Big Data for Official Statistics). Data availability: ~ 170 countries. Real-time data. Available since 2010 in terms of volumes (partial archives back to 1999). Availability of values for			
	volumes and values of global e-commerce transactions by country (domestic and/or international transactions) (2) for short-run and real-time price variations: on-line	international e-commerce transaction (the system could be expanded to cover domestic transactions as well) (2) Already potentially available through MIT	testing the proxy within the UN Global Working Group on Big Data for Official Statistics). Data availability: '170 countries. Real-time data. Available since 2010 in terms of volumes (partial archives back to 1999). Availability of values for most countries starting in 2016-17 (2)			
	volumes and values of global e-commerce transactions by country (domestic and/or international transactions) (2) for short-run and real-time price variations: on-line	international e-commerce transaction (the system could be expanded to cover domestic transactions as well) (2) Already potentially available through MIT	testing the proxy within the UN Global Working Group on Big Data for Official Statistics). Data availability: ~ 170 countries. Real-time data. Available since 2010 in terms of volumes (partial archives back to 1999). Availability of values for			
	volumes and values of global e-commerce transactions by country (domestic and/or international transactions) (2) for short-run and real-time price variations: on-line	international e-commerce transaction (the system could be expanded to cover domestic transactions as well) (2) Already potentially available through MIT	testing the proxy within the UN Global Working Group on Big Data for Official Statistics). Data availability: '170 countries. Real-time data. Available since 2010 in terms of volumes (partial archives back to 1999). Availability of values for most countries starting in 2016-17 (2)			
	volumes and values of global e-commerce transactions by country (domestic and/or international transactions) (2) for short-run and real-time price variations: on-line	international e-commerce transaction (the system could be expanded to cover domestic transactions as well) (2) Already potentially available through MIT	testing the proxy within the UN Global Working Group on Big Data for Official Statistics). Data availability: "170 countries. Real-time data. Available since 2010 in terms of volumes (partial archives back to 1999). Availability of values for most countries starting in 2016-17 (2) MIT. Evolving number of countries			
	volumes and values of global e-commerce transactions by country (domestic and/or international transactions) (2) for short-run and real-time price variations: on-line	international e-commerce transaction (the system could be expanded to cover domestic transactions as well) (2) Already potentially available through MIT	testing the proxy within the UN Global Working Group on Big Data for Official Statistics). Data availability: ~ 170 countries. Real-time data. Available since 2010 in terms of volumes (partial archives back to 1999). Availability of values for most countries starting in 2016-17 (2) MIT. Evolving number of countries available. Potential of accessing real-time			
licator 8.1.2 Inclusiv	volumes and values of global e-commerce transactions by country (domestic and/or international transactions) (2) for short-run and real-time price variations: on-line	international e-commerce transaction (the system could be expanded to cover domestic transactions as well) (2) Already potentially available through MIT	testing the proxy within the UN Global Working Group on Big Data for Official Statistics). Data availability: ~ 170 countries. Real-time data. Available since 2010 in terms of volumes (partial archives back to 1999). Availability of values for most countries starting in 2016-17 (2) MIT. Evolving number of countries available. Potential of accessing real-time			
dicator 8.1.2 Inclusiv	volumes and values of global e-commerce transactions by country (domestic and/or international transactions) (2) for short-run and real-time price variations: on-line price index by country	international e-commerce transaction (the system could be expanded to cover domestic transactions as well) (2) Already potentially available through MIT	testing the proxy within the UN Global Working Group on Big Data for Official Statistics). Data availability: ~ 170 countries. Real-time data. Available since 2010 in terms of volumes (partial archives back to 1999). Availability of values for most countries starting in 2016-17 (2) MIT. Evolving number of countries available. Potential of accessing real-time			
	volumes and values of global e-commerce transactions by country (domestic and/or international transactions) (2) for short-run and real-time price variations: on-line price index by country re Wealth Index (CBB) Delete. The target specifies the GDP measurement. Alternative measurement could	international e-commerce transaction (the system could be expanded to cover domestic transactions as well) (2) Already potentially available through MIT	testing the proxy within the UN Global Working Group on Big Data for Official Statistics). Data availability: ~ 170 countries. Real-time data. Available since 2010 in terms of volumes (partial archives back to 1999). Availability of values for most countries starting in 2016-17 (2) MIT. Evolving number of countries available. Potential of accessing real-time			
ILO	volumes and values of global e-commerce transactions by country (domestic and/or international transactions) (2) for short-run and real-time price variations: on-line price index by country we Wealth Index (CBB) Delete. The target specifies the GDP measurement. Alternative measurement could be considered under target 17.19.	international e-commerce transaction (the system could be expanded to cover domestic transactions as well) (2) Already potentially available through MIT \One billion prices project\"."	testing the proxy within the UN Global Working Group on Big Data for Official Statistics). Data availability: ~ 170 countries. Real-time data. Available since 2010 in terms of volumes (partial archives back to 1999). Availability of values for most countries starting in 2016-17 (2) MIT. Evolving number of countries available. Potential of accessing real-time			
	volumes and values of global e-commerce transactions by country (domestic and/or international transactions) (2) for short-run and real-time price variations: on-line price index by country re Wealth Index (CBB) Delete. The target specifies the GDP measurement. Alternative measurement could	International e-commerce transaction (the system could be expanded to cover domestic transactions as well) (2) Already potentially available through MIT \One billion prices project\"." National statistics disaggregated by territorial division at the first level	testing the proxy within the UN Global Working Group on Big Data for Official Statistics). Data availability: ~ 170 countries. Real-time data. Available since 2010 in terms of volumes (partial archives back to 1999). Availability of values for most countries starting in 2016-17 (2) MIT. Evolving number of countries available. Potential of accessing real-time			
ILO UNCDF	volumes and values of global e-commerce transactions by country (domestic and/or international transactions) (2) for short-run and real-time price variations: on-line price index by country we Wealth Index (CBB) Delete. The target specifies the GDP measurement. Alternative measurement could be considered under target 17.19.	International e-commerce transaction (the system could be expanded to cover domestic transactions as well) (2) Already potentially available through MIT \One billion prices project\"." National statistics disaggregated by territorial division at the first level (province, state, governorate etc.). Statistics from major cities.	testing the proxy within the UN Global Working Group on Big Data for Official Statistics). Data availability: ~ 170 countries. Real-time data. Available since 2010 in terms of volumes (partial archives back to 1999). Availability of values for most countries starting in 2016-17 (2) MIT. Evolving number of countries available. Potential of accessing real-time data.			
ILO	volumes and values of global e-commerce transactions by country (domestic and/or international transactions) (2) for short-run and real-time price variations: on-line price index by country we Wealth Index (CBB) Delete. The target specifies the GDP measurement. Alternative measurement could be considered under target 17.19.	International e-commerce transaction (the system could be expanded to cover domestic transactions as well) (2) Already potentially available through MIT \One billion prices project\"." National statistics disaggregated by territorial division at the first level	testing the proxy within the UN Global Working Group on Big Data for Official Statistics). Data availability: ~ 170 countries. Real-time data. Available since 2010 in terms of volumes (partial archives back to 1999). Availability of values for most countries starting in 2016-17 (2) MIT. Evolving number of countries available. Potential of accessing real-time			1.3, 1.5, 9.2, 11.5, 12
ILO UNCDF UNEP	volumes and values of global e-commerce transactions by country (domestic and/or international transactions) (2) for short-run and real-time price variations: on-line price index by country we Wealth Index (CBB) Delete. The target specifies the GDP measurement. Alternative measurement could be considered under target 17.19.	International e-commerce transaction (the system could be expanded to cover domestic transactions as well) (2) Already potentially available through MIT \One billion prices project\"." National statistics disaggregated by territorial division at the first level (province, state, governorate etc.). Statistics from major cities.	testing the proxy within the UN Global Working Group on Big Data for Official Statistics). Data availability: ~ 170 countries. Real-time data. Available since 2010 in terms of volumes (partial archives back to 1999). Availability of values for most countries starting in 2016-17 (2) MIT. Evolving number of countries available. Potential of accessing real-time data.			1.3, 1.5, 9.2, 11.5, 12 17.19
ILO UNCDF	volumes and values of global e-commerce transactions by country (domestic and/or international transactions) (2) for short-run and real-time price variations: on-line price index by country we Wealth Index (CBB) Delete. The target specifies the GDP measurement. Alternative measurement could be considered under target 17.19.	International e-commerce transaction (the system could be expanded to cover domestic transactions as well) (2) Already potentially available through MIT \One billion prices project\"." National statistics disaggregated by territorial division at the first level (province, state, governorate etc.). Statistics from major cities.	testing the proxy within the UN Global Working Group on Big Data for Official Statistics). Data availability: ~ 170 countries. Real-time data. Available since 2010 in terms of volumes (partial archives back to 1999). Availability of values for most countries starting in 2016-17 (2) MIT. Evolving number of countries available. Potential of accessing real-time data.		1	
UNCDF UNEP	volumes and values of global e-commerce transactions by country (domestic and/or international transactions) (2) for short-run and real-time price variations: on-line price index by country we Wealth Index (CBB) Delete. The target specifies the GDP measurement. Alternative measurement could be considered under target 17.19.	International e-commerce transaction (the system could be expanded to cover domestic transactions as well) (2) Already potentially available through MIT \One billion prices project\"." National statistics disaggregated by territorial division at the first level (province, state, governorate etc.). Statistics from major cities.	testing the proxy within the UN Global Working Group on Big Data for Official Statistics). Data availability: ~ 170 countries. Real-time data. Available since 2010 in terms of volumes (partial archives back to 1999). Availability of values for most countries starting in 2016-17 (2) MIT. Evolving number of countries available. Potential of accessing real-time data.			
UNCDF UNEP	volumes and values of global e-commerce transactions by country (domestic and/or international transactions) (2) for short-run and real-time price variations: on-line price index by country we Wealth Index (CBB) Delete. The target specifies the GDP measurement. Alternative measurement could be considered under target 17.19.	International e-commerce transaction (the system could be expanded to cover domestic transactions as well) (2) Already potentially available through MIT \One billion prices project\"." National statistics disaggregated by territorial division at the first level (province, state, governorate etc.). Statistics from major cities.	testing the proxy within the UN Global Working Group on Big Data for Official Statistics). Data availability: ~ 170 countries. Real-time data. Available since 2010 in terms of volumes (partial archives back to 1999). Availability of values for most countries starting in 2016-17 (2) MIT. Evolving number of countries available. Potential of accessing real-time data.			
ILO UNCDF UNEP UPU	volumes and values of global e-commerce transactions by country (domestic and/or international transactions) (2) for short-run and real-time price variations: on-line price index by country re Wealth Index (CBB) Delete. The target specifies the GDP measurement. Alternative measurement could be considered under target 17.19. [Number and % of subnational regions experiencing 7% per annum GDP growth.]	International e-commerce transaction (the system could be expanded to cover domestic transactions as well) (2) Already potentially available through MIT \One billion prices project\"." National statistics disaggregated by territorial division at the first level (province, state, governorate etc.). Statistics from major cities.	testing the proxy within the UN Global Working Group on Big Data for Official Statistics). Data availability: ~ 170 countries. Real-time data. Available since 2010 in terms of volumes (partial archives back to 1999). Availability of values for most countries starting in 2016-17 (2) MIT. Evolving number of countries available. Potential of accessing real-time data.			
ILO UNCDF UNEP UPU	volumes and values of global e-commerce transactions by country (domestic and/or international transactions) (2) for short-run and real-time price variations: on-line price index by country re Wealth Index (CBB) Delete. The target specifies the GDP measurement. Alternative measurement could be considered under target 17.19. [Number and % of subnational regions experiencing 7% per annum GDP growth.] Possible new Indicator 8.1.3: ["Growth rates of household expenditure or income per capita among the bottom 40 percent of the population and the total."	International e-commerce transaction (the system could be expanded to cover domestic transactions as well) (2) Already potentially available through MIT \One billion prices project\"." National statistics disaggregated by territorial division at the first level (province, state, governorate etc.). Statistics from major cities.	testing the proxy within the UN Global Working Group on Big Data for Official Statistics). Data availability: ~ 170 countries. Real-time data. Available since 2010 in terms of volumes (partial archives back to 1999). Availability of values for most countries starting in 2016-17 (2) MIT. Evolving number of countries available. Potential of accessing real-time data.			
ILO UNCDF UNEP UPU WB	volumes and values of global e-commerce transactions by country (domestic and/or international transactions) (2) for short-run and real-time price variations: on-line price index by country re Wealth Index (CBB) Delete. The target specifies the GDP measurement. Alternative measurement could be considered under target 17.19. [Number and % of subnational regions experiencing 7% per annum GDP growth.] Possible new Indicator 8.1.3: ["Growth rates of household expenditure or income."	International e-commerce transaction (the system could be expanded to cover domestic transactions as well) (2) Already potentially available through MIT \One billion prices project\"." National statistics disaggregated by territorial division at the first level (province, state, governorate etc.). Statistics from major cities. http://inclusivewealthindex.org/#the-world-wants-to-know-how-its-doing	testing the proxy within the UN Global Working Group on Big Data for Official Statistics). Data availability: ~ 170 countries. Real-time data. Available since 2010 in terms of volumes (partial archives back to 1999). Availability of values for most countries starting in 2016-17 (2) MIT. Evolving number of countries available. Potential of accessing real-time data.		2	17.19
ILO UNCDF UNEP UPU WB arget 8.2 Achiev	volumes and values of global e-commerce transactions by country (domestic and/or international transactions) (2) for short-run and real-time price variations: on-line price index by country re Wealth Index (CBB) Delete. The target specifies the GDP measurement. Alternative measurement could be considered under target 17.19. [Number and % of subnational regions experiencing 7% per annum GDP growth.] Possible new Indicator 8.1.3: ["Growth rates of household expenditure or income per capita among the bottom 40 percent of the population and the total] population.""] Note this is similar to Target 10.1 as proposed below. re higher levels of economic productivity through diversification, tech	International e-commerce transaction (the system could be expanded to cover domestic transactions as well) (2) Already potentially available through MIT \One billion prices project\"." National statistics disaggregated by territorial division at the first level (province, state, governorate etc.). Statistics from major cities. http://inclusivewealthindex.org/#the-world-wants-to-know-how-its-doing	testing the proxy within the UN Global Working Group on Big Data for Official Statistics). Data availability: ~ 170 countries. Real-time data. Available since 2010 in terms of volumes (partial archives back to 1999). Availability of values for most countries starting in 2016-17 (2) MIT. Evolving number of countries available. Potential of accessing real-time data. UNEP/140 UNEP/140	-	2 sectors	17.19
ILO UNCDF UPU WB arget 8.2 Achiev ContributorName	volumes and values of global e-commerce transactions by country (domestic and/or international transactions) (2) for short-run and real-time price variations: on-line price index by country re Wealth Index (CBB) Delete. The target specifies the GDP measurement. Alternative measurement could be considered under target 17.19. [Number and % of subnational regions experiencing 7% per annum GDP growth.] Possible new Indicator 8.1.3: ["Growth rates of household expenditure or income per capita among the bottom 40 percent of the population and the total population.""] Note this is similar to Target 10.1 as proposed below. re higher levels of economic productivity through diversification, tech	International e-commerce transaction (the system could be expanded to cover domestic transactions as well) (2) Already potentially available through MIT \One billion prices project\"." National statistics disaggregated by territorial division at the first level (province, state, governorate etc.). Statistics from major cities. http://inclusivewealthindex.org/#the-world-wants-to-know-how-its-doing	testing the proxy within the UN Global Working Group on Big Data for Official Statistics). Data availability: ~ 170 countries. Real-time data. Available since 2010 in terms of volumes (partial archives back to 1999). Availability of values for most countries starting in 2016-17 (2) MIT. Evolving number of countries available. Potential of accessing real-time data. UNEP/140 UNEP/140 Don high-value-added and labour-in Entity	Tier	2	17.19
ILO UNCDF UPU WB arget 8.2 Achiev ContributorName	volumes and values of global e-commerce transactions by country (domestic and/or international transactions) (2) for short-run and real-time price variations: on-line price index by country re Wealth Index (CBB) Delete. The target specifies the GDP measurement. Alternative measurement could be considered under target 17.19. [Number and % of subnational regions experiencing 7% per annum GDP growth.] Possible new Indicator 8.1.3: ["Growth rates of household expenditure or income per capita among the bottom 40 percent of the population and the total] population.""] Note this is similar to Target 10.1 as proposed below. re higher levels of economic productivity through diversification, tech	International e-commerce transaction (the system could be expanded to cover domestic transactions as well) (2) Already potentially available through MIT \One billion prices project\"." National statistics disaggregated by territorial division at the first level (province, state, governorate etc.). Statistics from major cities. http://inclusivewealthindex.org/#the-world-wants-to-know-how-its-doing nological upgrading and innovation, including through a focus Source GDP figures based on National Accounts and employment figures on	testing the proxy within the UN Global Working Group on Big Data for Official Statistics). Data availability: ~ 170 countries. Real-time data. Available since 2010 in terms of volumes (partial archives back to 1999). Availability of values for most countries starting in 2016-17 (2) MIT. Evolving number of countries available. Potential of accessing real-time data. UNEP/140 UNEP/140	-	2 sectors	17.19
ILO UNCDF UNEP UPU WB wget 8.2 Achiev ContributorName ggested Indicator	volumes and values of global e-commerce transactions by country (domestic and/or international transactions) (2) for short-run and real-time price variations: on-line price index by country ree Wealth Index (CBB) Delete. The target specifies the GDP measurement. Alternative measurement could be considered under target 17.19. [Number and % of subnational regions experiencing 7% per annum GDP growth.] Possible new Indicator 8.1.3: ["Growth rates of household expenditure or income per capita among the bottom 40 percent of the population and the total population.""] Note this is similar to Target 10.1 as proposed below. re higher levels of economic productivity through diversification, tech Specification Growth rate of GDP per employed person	International e-commerce transaction (the system could be expanded to cover domestic transactions as well) (2) Already potentially available through MIT \One billion prices project\"." National statistics disaggregated by territorial division at the first level (province, state, governorate etc.). Statistics from major cities. http://inclusivewealthindex.org/#the-world-wants-to-know-how-its-doing	testing the proxy within the UN Global Working Group on Big Data for Official Statistics). Data availability: ~ 170 countries. Real-time data. Available since 2010 in terms of volumes (partial archives back to 1999). Availability of values for most countries starting in 2016-17 (2) MIT. Evolving number of countries available. Potential of accessing real-time data. UNEP/140 UNEP/140 Don high-value-added and labour-in Entity	Tier	2 sectors	17.19
ILO UNCDF UNEP UPU WB wget 8.2 Achiev ContributorName ggested Indicator	volumes and values of global e-commerce transactions by country (domestic and/or international transactions) (2) for short-run and real-time price variations: on-line price index by country re Wealth Index (CBB) Delete. The target specifies the GDP measurement. Alternative measurement could be considered under target 17.19. [Number and % of subnational regions experiencing 7% per annum GDP growth.] Possible new Indicator 8.1.3: ["Growth rates of household expenditure or income per capita among the bottom 40 percent of the population and the total population.""] Note this is similar to Target 10.1 as proposed below. re higher levels of economic productivity through diversification, tech	International e-commerce transaction (the system could be expanded to cover domestic transactions as well) (2) Already potentially available through MIT \One billion prices project\"." National statistics disaggregated by territorial division at the first level (province, state, governorate etc.). Statistics from major cities. http://inclusivewealthindex.org/#the-world-wants-to-know-how-its-doing nological upgrading and innovation, including through a focus Source GDP figures based on National Accounts and employment figures on	testing the proxy within the UN Global Working Group on Big Data for Official Statistics). Data availability: " 170 countries. Real-time data. Available since 2010 in terms of volumes (partial archives back to 1999). Availability of values for most countries starting in 2016-17 (2) MIT. Evolving number of countries available. Potential of accessing real-time data. UNEP/140 UNEP/140 Entity WB and ILO	Tier	2 sectors	17.19
ILO UNCDF UNEP UPU WB arget 8.2 Achiev ContributorName uggested Indicator	volumes and values of global e-commerce transactions by country (domestic and/or international transactions) (2) for short-run and real-time price variations: on-line price index by country ree Wealth Index (CBB) Delete. The target specifies the GDP measurement. Alternative measurement could be considered under target 17.19. [Number and % of subnational regions experiencing 7% per annum GDP growth.] Possible new Indicator 8.1.3: ["Growth rates of household expenditure or income per capita among the bottom 40 percent of the population and the total population.""] Note this is similar to Target 10.1 as proposed below. re higher levels of economic productivity through diversification, tech Specification Growth rate of GDP per employed person	International e-commerce transaction (the system could be expanded to cover domestic transactions as well) (2) Already potentially available through MIT \One billion prices project\"." National statistics disaggregated by territorial division at the first level (province, state, governorate etc.). Statistics from major cities. http://inclusivewealthindex.org/#the-world-wants-to-know-how-its-doing nological upgrading and innovation, including through a focus Source GDP figures based on National Accounts and employment figures on	testing the proxy within the UN Global Working Group on Big Data for Official Statistics). Data availability: ~ 170 countries. Real-time data. Available since 2010 in terms of volumes (partial archives back to 1999). Availability of values for most countries starting in 2016-17 (2) MIT. Evolving number of countries available. Potential of accessing real-time data. UNEP/140 UNEP/140 Don high-value-added and labour-in Entity	Tier	2 sectors	17.19

	tion: All indicators should be disaggregated by sex, age, residence (U	/R) and other characteristics, as relevant and possible				
UNCDF	[% Increase in gross fixed capital formation in sub national regions.]	National statistics disaggregated by territorial division at the first level			– – 1	
ONCER		(province, state, governorate etc.). Statistics from major cities			1	
UNEP		(province, state, governorate etc.). statistics from high etics		-		
	diversification in terms of products and markets (BBB)				· · · · ·	
ILO	Delete. The focus of the target is clearly on increasing productivity levels.					
UNCDF	[Number / value of investment projects in each region.]	National statistics disaggregated by territorial division at the first level		-		
	[runnel / rune of intestinent projects in each region]	(province, state, governorate etc.). Statistics from major cities			1	
UNEP	Alternative: [Share of environmental goods in total exports]	Constructed based on UNCOMTRADE and OECD and APEC lists	Already constructed by UNEP-ETB for 128		1	
	······································		countries for the work on the Green		1	
			Economy Progress Index			
rget 8.3 Promo	te development-oriented policies that support productive activities,	decent ich creation, entrepreneurshin, creativity and innevat		n and a	rowth c	fmicro small and
		decent job creation, entrepreneursnip, creativity and innovat	on, and encourage the formalizatio	n anu g	owino	n micro-, smail- and
	rises, including through access to financial services					
ContributorName	Specification	Source	Entity		Priority	Interlinkages
gested Indicator	Share of informal employment in non-agriculture employment by sex.	Household surveys (LFS, HIES, LSMS, Integrated HH surveys, etc.).	Responsible entity: ILO. Availability:	Tier II		8.5, 8.8
			Share of informal employment available			
			for 62 countries.			
	enings rate (openings as % of employment and openings) and total separations (separa					
ILO	Alternative indicator: [Share of informal employment in non-agriculture	Household surveys (LFS, HIES, LSMS, Integrated HH surveys, etc.).	Responsible entity: ILO. Availability:		1	8.5, 8.8
	employment by sex.] Justification: As the target promotes formalization, it is key to		Share of informal employment available		1	
	have available information on this aspect to address policies. Moreover, the indicator		for 62 countries.	1	1	
	provides certain continuity to the former indicator on vulnerable employment in the				1	
	MDGs. The initial proposed indicator is not available for most countries and it has not				1	
	been agreed or used internationally yet.				1	
					1	
WB	As proposed, 8.3.1. in our view should be CBB – it is not very feasible to collect the					
	proposed indicator. The core element of this target is 'supportive policies' related to				1	
	entrepreneurship and SME development (which may lead to job creation, but for				1	
	which the proposed indicators will be very hard to measure). It may be more				1	
	relevant to use Doing Business DTF for "starting a Business"				1	
					1	
cator 8.3.2 % of MS	SMEs with a loan or line of credit (CBB)				· · · · ·	
ILO	Delete. Access to financial services is measured in other targets.					
UNCDF	Same Indicator	Enterprise Surveys	World Bank - Data is available for 135		2	Target 9.3.2
UNCDI		Enterprise Surveys	countries			Talget 5.5.2
UNEP	Alternative: [Share of environmental patents in total patents]	WIPO	Data available for 123 countries		1	
WB	For further details, see http://www.enterprisesurveys.org. Firm size levels are 5-19	World Bank Enterprise Surveys	World Bank. Data availability: ~135		2	8.3 and 9.3. Can potent
VV D		wond Bank Enterprise Surveys	-		2	be used for 5.a if brok
	(small), 20-99 (medium), and 100+ employees (large-sized firms).		developing economies, every 3-4 years,		1	
			starting in 2006		1	down by \ownership
						gender\"."
					نيا	
rget 8.4 Improv	ve progressively, through 2030, global resource efficiency in consump	tion and production and endeavour to decouple economic gr	wth from environmental degradati	<mark>on, in a</mark>	ccordar	nce with the 10-yea
	ve progressively, through 2030, global resource efficiency in consump nmes for sustainable consumption and production, with developed o		wth from environmental degradati	on, in a	ccordar	nce with the 10-year
mework of progran	nmes for sustainable consumption and production, with developed o	ountries taking the lead				
mework of program ContributorName	nmes for sustainable consumption and production, with developed of Specification		Entity			nce with the 10-yea Interlinkages 9.4, 12.1, 12.2
mework of progran	nmes for sustainable consumption and production, with developed o	countries taking the lead Source - Statistical surveys and administrative data on material use and value addec	Entity - UNEP/International resources panel is	Tier		Interlinkages
mework of program ContributorName	nmes for sustainable consumption and production, with developed of Specification	countries taking the lead Source	Entity - UNEP/International resources panel is responsible for policy application of data	Tier		Interlinkages
mework of program ContributorName	nmes for sustainable consumption and production, with developed of Specification	countries taking the lead Source - Statistical surveys and administrative data on material use and value addec	Entity - UNEP/International resources panel is responsible for policy application of data but not on the data collection and	Tier		Interlinkages
mework of program ContributorName	nmes for sustainable consumption and production, with developed of Specification	countries taking the lead Source - Statistical surveys and administrative data on material use and value addec	Entity - UNEP/International resources panel is responsible for policy application of data but not on the data collection and dissemination per se.	Tier		Interlinkages
mework of program ContributorName	nmes for sustainable consumption and production, with developed of Specification	countries taking the lead Source - Statistical surveys and administrative data on material use and value addec	Entity - UNEP/International resources panel is responsible for policy application of data but not on the data collection and dissemination per se UNIDO: Data are partially available for	Tier		Interlinkages
mework of program ContributorName	nmes for sustainable consumption and production, with developed of Specification	countries taking the lead Source - Statistical surveys and administrative data on material use and value addec	Entity UNEP/International resources panel is responsible for policy application of data but not on the data collection and dissemination per se. UNIDO: Data are partially available for international reporting	Tier		Interlinkages
mework of program ContributorName	nmes for sustainable consumption and production, with developed of Specification	countries taking the lead Source - Statistical surveys and administrative data on material use and value addec	UNEP/International resources panel is responsible for policy application of data but not on the data collection and dissemination per se. - UNIDO: Data are partially available for international reporting - The System of Environmental Economic	Tier		Interlinkages
nework of progran ContributorName	nmes for sustainable consumption and production, with developed of Specification	countries taking the lead Source - Statistical surveys and administrative data on material use and value addec	Entity UNEP/International resources panel is responsible for policy application of data but not on the data collection and dissemination per se. UNIDO: Data are partially available for international reporting - The System of Environmental Economic Accounts provides a standard	Tier		Interlinkages
mework of program ContributorName	nmes for sustainable consumption and production, with developed of Specification	countries taking the lead Source - Statistical surveys and administrative data on material use and value addec	Entity UNEP/International resources panel is responsible for policy application of data but not on the data collection and dissemination per se. UNIDO: Data are partially available for international reporting The System of Environmental Economic Accounts provides a standard methodology for calculating this	Tier		Interlinkages
nework of progran ContributorName	nmes for sustainable consumption and production, with developed of Specification	countries taking the lead Source - Statistical surveys and administrative data on material use and value addec	Entity UNEP/International resources panel is responsible for policy application of data but not on the data collection and dissemination per se. UNIDO: Data are partially available for international reporting The System of Environmental Economic Accounts provides a standard methodology for calculating this indicator. However, no international	Tier		Interlinkages
mework of program ContributorName	nmes for sustainable consumption and production, with developed of Specification	countries taking the lead Source - Statistical surveys and administrative data on material use and value addec	Entity UNEP/International resources panel is responsible for policy application of data but not on the data collection and dissemination per se. UNIDO: Data are partially available for international reporting The System of Environmental Economic Accounts provides a standard methodology for calculating this	Tier		Interlinkages
mework of program ContributorName	nmes for sustainable consumption and production, with developed of Specification	countries taking the lead Source - Statistical surveys and administrative data on material use and value addec	Entity UNEP/International resources panel is responsible for policy application of data but not on the data collection and dissemination per se. UNIDO: Data are partially available for international reporting The System of Environmental Economic Accounts provides a standard methodology for calculating this indicator. However, no international	Tier		Interlinkages
nework of progran ContributorName	nmes for sustainable consumption and production, with developed of Specification	countries taking the lead Source - Statistical surveys and administrative data on material use and value addec	Entity UNEP/International resources panel is responsible for policy application of data but not on the data collection and dissemination per se. UNIDO: Data are partially available for international reporting The System of Environmental Economic Accounts provides a standard methodology for calculating this indicator. However, no international data collection mechanism is yet in place	Tier		Interlinkages
nework of program ContributorName	nmes for sustainable consumption and production, with developed of Specification	countries taking the lead Source - Statistical surveys and administrative data on material use and value addec	Entity UNEP/International resources panel is responsible for policy application of data but not on the data collection and dissemination per se. UNIDO: Data are partially available for international reporting The System of Environmental Economic Accounts provides a standard methodology for calculating this indicator. However, no international data collection mechanism is yet in place and countries are still in implementation	Tier		Interlinkages

List of Proposal	S					
	ion: All indicators should be disaggregated by sex, age, residence (U/	(R) and other characteristics, as relevant and possible.				
UNSD	[Resource productivity.] Resource productivity is gross domestic product (GDP) divided by domestic material	- Statistical surveys and administrative data on material use and value added collected from the national statistics office	- UNEP/International resources panel is responsible for policy application of data		1	9.4, 12.1, 12.2
	consumption (DMC). DMC measures the total amount of materials directly used by an economy. It is defined as the annual quantity of raw materials extracted from the		but not on the data collection and dissemination per se.			
	domestic territory of the focal economy, plus all physical imports minus all physical		- UNIDO: Data are partially available for			
	exports.		international reporting - The System of Environmental Economic			
			Accounts provides a standard			
			methodology for calculating this indicator.			
			However, no international data collection mechanism is yet in place and countries			
			are still in implementation phase.			
OECD	Suggested alternative indicator: [Effective Tax Rates on Energy Use.] This indicator	See http://www.oecd.org/tax/tax-policy/taxingenergyuse.htm and	OECD		1	12.c, 13.2
	fits the target very well, a well-established methodology exists and data cover 80% of world energy and 84% of global carbon emissions from energy.	http://www.oecd- ilibrary.org/docserver/download/2313021e.pdf?expires=1434984054&id=id∾				
		cname=ocid84004878&checksum=AC6BDF712748EA74C98B4C18438173D9				
dicator 8.4.2 Sectoral	material efficiency (CBB)					
UNEP			International Resource Panel		2	
arget 8.5 By 2030	D, achieve full and productive employment and decent work for all w	omen and men, including for young people and persons with d	isabilities, and equal pay for work	of equa	al value	
ContributorName	Specification	Source	Entity		Priority	Interlinkages
iggested Indicator	Average hourly earnings of female and male employees by occupations (Wages/Gender wage gap)	Household surveys (LFS, HIES, LSMS, Integrated HH surveys, etc.), Establishment surveys, Administrative records.	Responsible entity: ILO. Availability: Hourly earnings and gender wage gap: 66 countries.	Tier II		10.3,10.4
ggested Indicator	Unemployment rate by sex, age-group and disability.	Household surveys (LFS, HIES, LSMS, Integrated HH surveys, etc.), Administrative records.	Responsible entity: ILO. Availability: 224 countries.	Tier I/II		8.6
licator 8.5.1 Employr	nent to working-age population (15 years and above) ratio by gender and age group, a		additities.			
ILO		Household surveys (LFS, HIES, LSMS, Integrated HH surveys, etc.).	Responsible entity: ILO. Availability: 181 countries (without breakdown for people with disabilities).		2	8.6; 10.3
WB	Standard Indicator, in agreement		with disdonities).			
	oyment rate by gender and age-group (AAA)					40.040.4
ILO	Alternative indicator: [Average hourly earnings of female and male employees by occupations (Wages/Gender wage gap)] Justification: The target is explicit in	Household surveys (LFS, HIES, LSMS, Integrated HH surveys, etc.), Establishment surveys, Administrative records.	Responsible entity: ILO. Availability: Hourly earnings and gender wage gap: 66		1	10.3,10.4
	measuring equal pay for work of equal value and therefore it is crucial to include		countries.			
	certain component addressing this aspect. Besides, it provides continuity to the MDG indicator. The initial proposed indicator is already captured in 8.6.2					
UNWOMEN	Additional indicator proposed by UN Women: [Gender gap in wages]. This indicator	Labour Force Surveys	ILO, country coverage from ILO database		1	
	should be added to capture the target element on equal pay for work of equal value. The indicator is a Tier 3 indicator part of the minimum set of gender indicators. More		and other national sources is 119			
	methodological development is requires to enable global comparability.					
GlobalMigrationWG		NB! Disaggregate by migratory status				
WB	Standard Indicator, in agreement					
	0, substantially reduce the proportion of youth not in employment,					
ContributorName	Specification	Source Household surveys (LFS, HIES, LSMS, Integrated HH surveys, etc.),	Entity	Tier	Priority	Interlinkages
iggested Indicator	Percentage of youth (15-24) not in education, employment or training (NEET)	Administrative records.	Responsible entity: ILO/OECD. Availability: 88 countries.	Tier I		
	age of youth (15-24) not in education, employment or training (NEET) (AAA)		Responsible entity: ILO./OECD			0.5
ILO		Household surveys (LFS, HIES, LSMS, Integrated HH surveys, etc.), Administrative records.	Availability: 88 countries.		1	8.5
UNEP UNWOMEN	IIN Wanan cells for this indicator to be discovered by sor	WDI: http://data.worldbank.org/indicator/SL.UEM.NEET.ZS			1	
WB	UN Women calls for this indicator to be disaggregated by sex. Standard Indicator, in agreement					
licator 8.6.2 Youth (1	15-24) unemployment rate (AAA)				· · ·	
ILO	Alternative indicator: [Unemployment rate by gender and age-group.] Justification: By including an age group covering 15-24 years, the indicator covers youth and compares their situation with the rest of population. It makes therefore the unemployment rate redundant in 8.5.2 allowing to better capture quality aspects of	Household surveys (LFS, HIES, LSMS, Integrated HH surveys, etc.), Official estimates, Administrative records.	Responsible entity: ILO. Availability: 224 countries.		2	8.5
	decent work.					
UNEP	IIN Mamon colle forthis indicator to be dis	WDI http://data.worldbank.org/indicator/SL.UEM.1524.ZS			2	
UNWOMEN	UN Women calls for this indicator to be disaggregated by sex.				1	

List of Proposals * Note on Disaggregation: All indicators should be disaggregated by sex, age, residence (U/R) and other characteristics, as relevant and possible. WB Standard Indicator, in agreement Target 8.7 Take immediate and effective measures to secure the prohibition and elimination of the worst forms of child labour, eradicate forced labour and, by 2025, end child labour in all its forms, including the recruitment and use of child soldiers ContributorName Specification Entity Tier Priority Interlinkages Source Percentage and number of children aged 5-17 years engaged in child labour, per sex Household surveys (Child Labour Surveys, Mixed Surveys, LFS, HIES, LSMS, Suggested Indicator **Responsible entity: ILO. Availability** Tier II 4.1.8.8.16.2 and age group (disaggregated by the worst forms of child labour) Integrated HH surveys, etc.). Data available for about 60 countries (at least one data set collected in each of past 5 years for generating estimates of the proposed indicators). Indicator 8.7.1 Percentage and number of children aged 5-17 years engaged in child labour, per sex and age group (disaggregated by the worst forms of child labour) (BBA) Household surveys (Child Labour Surveys, Mixed Surveys, LFS, HIES, LSMS, Responsible entity: ILO. Availability: Data 4.1, 8.8, 16.2 110 available for about 60 countries (at least Integrated HH surveys, etc.). one data set collected in each of past 5 years for generating estimates of the proposed indicators). UNICEE Percentage and number of children aged 5-17 years engaged in child labour, per sex and age group (disaggregated by the worst forms of child labour)] Number of people in forced labour (CBB) ndicator 8.7.2 ILO Household surveys (Child Labour Surveys, Mixed Surveys, LFS, HIES, LSMS, Responsible entity: ILO. Availability: 10 8.8, 16.2 ntegrated HH surveys, etc.). countries for selected forms of forced labour, pending national circumstances. UNWOMEN UN Women calls for this indicator to be disaggregated by sex and age. Target 8.8 Protect labour rights and promote safe and secure working environments for all workers, including migrant workers, in particular women migrants, and those in precarious employment ContributorName Specification Source Entity Tier Priority Interlinkages Suggested Indicator Frequency rates of fatal and non-fatal occupational injuries and time lost due to Household surveys (LFS, HIES, LSMS, Integrated HH surveys, etc.), Official **Responsible entity: ILO. Availability** Tier II 8.5 occupational injuries by gender and migrant status estimates. Establishment surveys. Administrative records. Fatal rate: 117 countries; Non-fatal rate: 89 countries; Time lost: 107 countries. Breakdown by migrant status not currently available. Suggested Indicator Number of ILO conventions ratified by type of convention NORMLEX (Information System on International Labour Standards of the ILO). Responsible entity: ILO. Availability: All Tier I 8.5 ILO member states (185). Breakdown by type of ILO convention (fundamental, governance, technical). Indicator 8.8.1 Ratification and implementation of ILO fundamental conventions and relevant international labour and human rights standards (BAA) ILO Alternative indicator: [Number of ILO conventions ratified by type of convention.] NORMLEX (Information System on International Labour Standards of the ILO). Responsible entity: ILO. Availability: All 8.5 Justification: This indicator is more straightforward and will provide information not ILO member states (185). Breakdown by only on the ratification of ILO fundamental conventions, but on that of ILO governance type of ILO convention (fundamental, and technical conventions as well. governance, technical). UNEP Alternative: Vulnerable employment WDI http://data.worldbank.org/indicator/SL.EMP.VULN.ZS/countries 1 dicator 8.8.2 Frequency rates of fatal and non-fatal occupational injuries and time lost due to occupational injuries by gender (BBA) ILO Household surveys (LFS, HIES, LSMS, Integrated HH surveys, etc.), Official Responsible entity: ILO. Availability: Fatal Alternative indicator: [Frequency rates of fatal and non-fatal occupational injuries 8.5 stimates, Establishment surveys, Administrative records. rate: 117 countries; Non-fatal rate: 89 and time lost due to occupational injuries by gender and migrant status]. Justification: The target refers particularly to migrant workers and therefore if not countries: Time lost: 107 countries. Breakdown by migrant status not included it does not make sense. However, this breakdown is being developed and nformation is not currently available. currently available. UNEP 2 UNWOMEN Please change to: by sex and age. GlobalMigrationWG To be disaggregated by migratory status. See specification in attached meta-data National Statistical Offices; Ministry of 10.7 Labour force surveys, administrative records word file Labour, Ministry of Health WB Likewise, indicator 8.8.2 not very feasible. By 2030, devise and implement policies to promote sustainable tourism that creates jobs and promotes local culture and products Target 8.9 ContributorName Entity Tier Priority Interlinkages Specification Source

Note on Discourses	ien. All indicaters should be disconnected by severe and unsidence (II	(D) and athen share toristics, as relevant and reasible				
00 0	tion: All indicators should be disaggregated by sex, age, residence (U,					
uggested Indicator	Tourism direct GDP (as % of total GDP and in growth rate); and Number of jobs in tourism industries (as % total jobs and growth rate of jobs, by gender)	Existing data sources: National Statistical Offices and National Tourism Administrations. Not all countries have GDP figures for tourism, therefore value added could be used instead. The same applies for employment: not all countries count the number of jobs, some will have only the number of employees (or the full-time equivalents) which is a good substitute.	World Tourism Organisation (UNWTO). Currently around 60 countries have a fully developed System of Tourism Statistics that allows to construct a Tourism Satellite Account (TSA) and obtain economic aggregates like tourism GDP. All countries have at least a basic system of Tourism Statistics that allows to gather information about physical flows and monetary aggregates like tourism expenditures.	Tier II		
dicator 8.9.1 Tourism	direct GDP (BAA)		•		•	
ICAO	ICAO proposes that its ['Connectivity Opportunities Utilisation Indicator'] and the current proposed indicators be merged into one indicator. More than half of the tourists arrive by air, increasing connectivity is therefore the key catalyst in promoting sustainable tourism and economic development. The merged indicator specifically measures the efficacy of policy making at the State level aimed at maximizing air connectivity and tourism opportunities. With the merged indicator, States can monitor and benchmark the pace of their policy implementation to increase air connectivity and tourism along with tourism's contribution to GDP. The gap between connectivity opportunity available and unutilized can be monitored at the State level as a function of the opportunity available to the State to increase its GDP. It is expected that this will accelerate the pace of implementation of policies leading to increasing of air connectivity and sustainable tourism and economic development. The merged indicator monitors critical policy implementation and thus is better suited to monitoring Target 8.9.	ICAO Data needed for this proposed indicator is collected by ICAO as part of its Core Statistics Program (see above). For tourisms contribution to GDP, Data is collected by UNWTO. Metadata on tourism statistics is available with UNWTO. ICAO and UNWTO collaborate actively in sharing and analysis of each others data.	ICAO is responsible for global monitoring of the 'Connectivity Opportunities Utilisation Indicator'. Data is available for all ICAO Member States. UNWTO is responsible for global monitoring of indicators related to tourism contribution to GDP.		1	
UNWTO	Economic aggregates indicator: <u>[tourism direct GDP [as % of total GDP and in growth</u> rate) and number of jobs in tourism industries [as % total jobs and growth rate of jobs, by gender)].	existing data sources: National Statistical Offices and National Tourism Administrations. Not all countries have GDP figures for tourism, therefore value added could be used instead. The same applies for employment: not all countries count the number of jobs, some will have only the number of employees (or the full-time equivalents) which is a good substitute.	World Tourism Organisation (UNWTO). Currently around 60 countries have a fully developed System of Tourism Statistics that allows to construct a Tourism Satellite Account (TSA) and obtain economic aggregates like tourism GDP. All countries have at least a basic system of Tourism Statistics that allows to gather information about physical flows and monetary aggregates like tourism expenditures.		1	
WB	Likewise, indicator not very feasible. (For 'tourism' there is a challenge in attributing					
	the extent of use of several services by tourists vs non-tourists; it would be a measure					
P. 1. 0.05	of particular sub-service sectors regardless of users).		l			
dicator 8.9.2 Tourism UNEP	a consumption (BAA) Alternative: [Number of jobs in the sustainable tourism sector / total number of				2	
UNWTO	Alternative: <u>INUMBER of JOS in the Sustainable tourism sector / total number or</u> green and decent jobs x countries] Replace the indicator (tourism consumption" by <u>[Environmental pressure indicator:</u>	to be developed data sources: National Statistical Offices in collaboration with	Only a handful of countries experimented		2	
	residual flows and natural inputs (absolute figures and % change rates) derived from a System of Environmental-Economic Accounting (SEEA) for Tourism "]	National Tourism Administrations	with environmental-economic account for tourism in the past years. This is an area where the World Tourism Organisation (UNWTO) has already initiated work to identify SDG specific indicators for tourism.			
WB	[these two indicators may have difficulties in measurement. Jobs created would also depend on definition of 'tourism' sectors/companies. May be more realistic to use more accessible indicators such as ["Tourist arrivals".]					
arget 8.10 Stren	gthen the capacity of domestic financial institutions to encourage an	l ad expand access to banking, insurance and financial corruises fo	r all			
ContributorName	Specification	Source	Entity	Tier	Priority	Interlinkages
uggested Indicator	Specification Number of commercial bank branches and ATMs per 100,000 adults	Source	IMF Financial Access Survey/189	Tier I	Filonity	interiinkages

	tion: All indicators should be disaggregated by sex, age, residence (U,	/R) and other characteristics, as relevant and possible.				
ggested Indicator	% adults with a formal account or personally using a mobile money service in the		World Bank. Data availability: ~ 145	Tier I		1.4, 2.3, 5.a, 8.10
	past 12 months". Possible to have a break down by income e.g. bottom 40% of	Poll)	countries. Triennial. Available for 2011			
	income share or <\$1.25/day, by gender, age (youth) and rural. Adults: ages 15+		and 2014.			
dicator 8.10.1 Getting	z Credit: Distance to Frontier (CBB)					
WB	In addition to the 2 indicators, 8.10.1 and 8.10.2, we propose 8.10.3: Access to	For 8.10.1 World Bank Doing Business. For 8.10.2 IMF Financial Access Survey	For 8.10.1 World Bank. Data availability: ~	[3	Proposed indicator in ce
VV D	financial services: ["% adults with a formal account or personally using a mobile	(survey of financial regulators). 8.10.3 World Bank Global Findex (individual			5	D196 can also be used for
			180 countries. Available annually starting 2010. For 8.10.2 IMF. Data availability:		1	
	money service in the past 12 months". Possible to have a break down by income e.g.	survey - added module to Gallup World Poll)			1	1.4, 2.3, 5.a, 8.10
	bottom 40% of income share or <\$1.25/day, by gender, age (youth) and rural.		~180 countries. Available annually starting 2004. For 8.10.3 World Bank. Data		i i	
	Adults: ages 15+]. Formal account: account at a bank or at another type of financial institution, such as a credit union, microfinance institution, cooperative, or the post				i i	
			availability: ~ 145 countries. Triennial.		i i	
	office (if applicable), or a debit card; including an account at a financial institution for		Available for 2011 and 2014.		1	
	the purposes of receiving wages, government transfers, or payments for agricultural				1	
	products, paying utility bills or school fees or a card for the purposes of receiving				1	
	wages or government transfers. Account/card ownership within the past 12 months.				1	
	Mobile money account includes GSM Association (GSMA) Mobile Money for the				1	
	Unbanked (MMU) services in the past 12 months to pay bills or to send or receive				1	
	money along with receiving wages, government transfers, or payments for agricultural				1	
	products through a mobile phone in the past 12 months. For indicator 8.10.1 see				1	
	http://www.doingbusiness.org. For indicator 8.10.2 see http://fas.imf.org.				i i	
	The UDU comparison the Manufel Development of the UDU CLUB CLUB CLUB CLUB CLUB CLUB CLUB CLU				<u> </u>	Deserved 1. It. s. 1
UPU	The UPU supports the World Bank proposition to add an additional indicator to the 2	UPU existing data. For 8.10.1 World Bank Doing Business. For 8.10.2 IMF	On postal accounts and payment services:		1	Proposed indicator in co
	indicators, 8.10.1 and 8.10.2, namely: Indicator 8.10.3 measuring access to financial	Financial Access Survey (survey of financial regulators). 8.10.3 World Bank	Universal Postal Union. Data availability: ~		1	D196 (D196 of the origin
	services defined as "[% adults with a formal account or personally using a mobile	Global Findex (individual survey - added module to Gallup World Poll)	130 countries. Annual. Available since		i i	Excel file, D23 here) can
	money service in the past 12 months". Possible to have a break down by income e.g.		1899 (19th century) up to 2014 (21st		i i	be used for 1.4, 2.3, 5.a,
	bottom 40% of income share or <\$1.25/day, by gender, age (youth) and rural.		century).		i i	
	Adults: ages 15+]. Formal account: account at a bank or at another type of financial				1	
	institution, such as a credit union, microfinance institution, cooperative, or the post				1	
	office (if applicable), or a debit card; including an account at a financial institution for				1	
	the purposes of receiving wages, government transfers, or payments for agricultural				1	
	products, paying utility bills or school fees or a card for the purposes of receiving				1	
	wages or government transfers. Account/card ownership within the past 12 months.				1	
	Mobile money account includes GSM Association (GSMA) Mobile Money for the				1	
	Unbanked (MMU) services in the past 12 months to pay bills or to send or receive				1	
	money along with receiving wages, government transfers, or payments for agricultural				i i	
	products through a mobile phone in the past 12 months. For indicator 8.10.1 see				1	
	http://www.doingbusiness.org. For indicator 8.10.2 see http://fas.imf.org.				i i	
licator 8.10.2 Numbe	er of commercial bank branches and ATMs per 100,000 adults (AAA)				<u>ا</u>	
UNCDF	Same Indicator	IMF Financial Access Survey	IMF - Data is available for 189 countries		1	
011001					-	
rget 8.a Increaseveloped Countries	se Aid for Trade support for developing countries, in particular least	developed countries, including through the Enhanced Integrate	d Framework for Trade-Related Te	chnical	Assista	ince to Least
Contributor Name	Specification	Source	Entity	Tier	Priority	Interlinkages
uggested Indicator	Aid for Trade Commitments and Disbursements (CBB)	OECD/WTO	WTO/OECD	Tier II		
	on in Aid for Trade Commitments and Disbursements (CBB)					
ESCAP	New - [Enhanced AfT support - In 5 years the amount of AfT should be doubled].	OECD/WTO	WTO			
					<u> </u>	
	20, develop and operationalize a global strategy for youth employme			-		
	Specification	Source	Entity		Priority	Interlinkages
	Total government spending in social protection and employment programmes as	Household surveys (LFS, HIES, LSMS, Integrated HH surveys, etc.), Official	Responsible entity: ILO. Availability:	Tier I		
ggested Indicator	percentage of the national budgets and GDP and collective bargaining rates	estimates, Establishment surveys, Administrative records.	Collective bargaining rates available for			
ggested Indicator						
			84 countries.			
	overnment spending in social protection and employment programmes as percentage of					1
	overnment spending in social protection and employment programmes as percentage of Alternative indicator: [Total government spending in social protection and]	Household surveys (LFS, HIES, LSMS, Integrated HH surveys, etc.), Official	Responsible entity: ILO. Availability:			
dicator 8.b.1 Total go	overnment spending in social protection and employment programmes as percentage of Alternative indicator: [Total government spending in social protection and employment programmes as percentage of the national budgets and GDP and		Responsible entity: ILO. Availability: Collective bargaining rates available for 84			
licator 8.b.1 Total go	overnment spending in social protection and employment programmes as percentage of Alternative indicator: [Total government spending in social protection and]	Household surveys (LFS, HIES, LSMS, Integrated HH surveys, etc.), Official	Responsible entity: ILO. Availability:			
licator 8.b.1 Total go	Atternative indicator: <u>Total government spending in social protection and</u> <u>employment programmes as percentage of the national budgets and GDP and</u> <u>collective bargaining rates</u>]. Justification: the Global Jobs Pact called for sound social dialogue and therefore collective bargaining rates and coverage should be reported	Household surveys (LFS, HIES, LSMS, Integrated HH surveys, etc.), Official	Responsible entity: ILO. Availability: Collective bargaining rates available for 84			
dicator 8.b.1 Total go	overnment spending in social protection and employment programmes as percentage or Alternative indicator: [Total government spending in social protection and employment programmes as percentage of the national budgets and GDP and <u>collective bargaining rates</u>]. Justification: the Global Jobs Pact called for sound social	Household surveys (LFS, HIES, LSMS, Integrated HH surveys, etc.), Official	Responsible entity: ILO. Availability: Collective bargaining rates available for 84			
licator 8.b.1 Total go	Atternative indicator: <u>Total government spending in social protection and</u> <u>employment programmes as percentage of the national budgets and GDP and</u> <u>collective bargaining rates</u>]. Justification: the Global Jobs Pact called for sound social dialogue and therefore collective bargaining rates and coverage should be reported	Household surveys (LFS, HIES, LSMS, Integrated HH surveys, etc.), Official	Responsible entity: ILO. Availability: Collective bargaining rates available for 84			
licator 8.b.1 Total go	Atternative indicator: <u>Total government spending in social protection and</u> <u>employment programmes as percentage of the national budgets and GDP and</u> <u>collective bargaining rates</u>]. Justification: the Global Jobs Pact called for sound social dialogue and therefore collective bargaining rates and coverage should be reported	Household surveys (LFS, HIES, LSMS, Integrated HH surveys, etc.), Official	Responsible entity: ILO. Availability: Collective bargaining rates available for 84			
icator 8.b.1 Total go ILO	Alternative indicator: [Total government spending in social protection and Alternative indicator: [Total government spending in social protection and employment programmes as percentage of the national budgets and GDP and <u>collective bargaining rates</u>]. Justification: the Global Jobs Pact called for sound social dialogue and therefore collective bargaining rates and coverage should be reported and combined to administrative data on government expenditure.	Household surveys (LFS, HIES, LSMS, Integrated HH surveys, etc.), Official	Responsible entity: ILO. Availability: Collective bargaining rates available for 84			

List of Proposals * Note on Disaggregation: All indicators should be disaggregated by sex, age, residence (U/R) and other characteristics, as relevant and possible. Build resilient infrastructure, promote inclusive and sustainable industrialization and foster innovation Goal 9 Develop quality, reliable, sustainable and resilient infrastructure, including regional and transborder infrastructure, to support economic development and human well-being, with a focus on affordable and Target 9.1 equitable access for all Contributor Name Specification Source Entity Tier Priority Interlinkages Suggested Indicator Share of the rural population who live within 2km of an all season road For Rural access, while historic data based on household surveys exists for Methodology and initial test country Tier II 2.3. 11.2 many countries, current efforts are underway by the World Bank, DFID, and data to be completed by June, data to be others to develop a new methodology using GIS data. available for 7 pilot countries by Dec 2015, with dramatic expansion planned in 2016. 2.3.11.2 Passenger and freight volumes For Passenger and Freight volumes, data available from World Bank World World Bank, Passenger and freight data Tier II Suggested Indicator available from World Development Development Indicators Indicators, Baseline data exists for [80] countries, with the new methodology to be applied in an expanding set of countries. Indicator 9.1.1 Percentage share of people employed in business infrastructure (consultancy, accounting, IT and other business services) in total employment (BBB) Target 8.9.1 as aerodromes ICAO ICAO proposes that its indicator "Percentage of effective implementation in the ICAO has been collecting and validating data for Effective Implementation ICAO is responsible for global monitoring 1 infrastructure development of aerodromes and ground aids" replaces the current Monitoring since 2005. The data source and methodology used are fully mature of the level of implementation of are a driver for tourism ndicator 9.1.1. The intent of the target is to have infrastructures of good quality which with data available for 98 percent of all UN Member States. See the metadata aerodrome and ground aids. Data is are resilient and sustainable. Aerodromes are key infrastructures for a State, related provided with the indicator for further information. available for all ICAO Member States. to tourism and economic development. The ICAO indicator measures directly the guality and reliability factors of a representative infrastructure, whereas the current indicator focuses on people employed in that sector which is unrelated to quality or sustainability of those infrastructures. The ICAO indicator is a percentage which can be targeted, whereas targeting the employment percentage share is difficult." 110 The ILO does not compile the numerator of the share. ITU 1.4. 9.c. 11.1 Proposed alternative indicator: [Proportion of households with broadband Internet Data on this indicator are produced by NSOs, through household surveys. Some ITU collects data for this indicator from access, by urban/rural] countries conduct a household survey where the question on households with SOs annually. Overall, the indicator is broadband Internet access is included every year. For others, the frequency is vailable for 53 countries at least from every two or three years. Overall, the indicator is available for 53 countries at one survey in the years 2011-2014. Survey least from one survey in the years 2011-2014. Survey data for the proportion of data for the proportion of households households with Internet access (not broken down by narrowband/broadband) with Internet access (not broken down by is available for 101 countries and ITU estimates data for this indicator for narrowband/broadband) are available for 101 countries and ITU estimates data for almost all other countries. this indicator for almost all other countries. UNEP 2 UNIDO Proposed new indicator [Proportion of households with broadband internet access, Annual surveys by NSOs. Data are available in ITU for more than 170 countries ITU For international monitoring data 1 1.4, 9.c, 11.1 by urban, rural] see technical notes ITU) available in ITU for more than 170 countries UNISDR UNISR proposes \[Number of health and educational facilities affected, length of National Disaster Loss Databases, 85 (will be more than 115 by 2016) UNISDR 1 1.5,11.5,4.a, 13.1, 14.2, 15.3 road affected by disasters]". Please see UNISDR input paper attached." UNWOMEN UN Women calls for disaggregation by sex UPU This indicator should be given up and replaced by an overall indicator on the quality of UPU existing data; World Bank LPI UPU - big data available for most 1 logistics service in the era of e-commerce. In that regard, the UPU would welcome the countries, both on an annual and realintroduction of [World Bank's Logistics Performance Index (LPI) complemented by a time basis (trough consolidated tracking postal and express quality of service indicator: average parcel shipping time/parcel systems data and quality of service shipping time standards, by country, both for domestic and international service, measurement systems) with real-time and by product (UNSD Comtrade HS classification for international trade) and for data potentially back to 1999 with each bilateral flow for any country-pair.] progressive coverage of almost all countries by 2012 and onwards. World Bank - Data available for most countries WB New Indicator Suggested: [Logistics Performance Index] World Bank - Data available for most 2 Surveys countries Indicator 9.1.2 Transport by air, road and rail (millions of passengers and ton-km and % population with access to all season road) (BAA)

ist of Proposa		(D) and athen shows to static as the static static				
	ation: All indicators should be disaggregated by sex, age, residence (U	(R) and other characteristics, as relevant and possible.		1		r
ICAO	ICAO supports this indicator as a complement to the ICAO indicator proposed under					
	9.1.1. Actual usage rates of transport infrastructure are a measure of the effectiveness					
	of those infrastructures. This indicator ties in best with a quality related indicator as					
	the one ICAO proposes as a replacement of 9.1.1. Usage rates alone do not indicate if					
	an infrastructure is of high quality or is sustainable, unless they are seen in					
	conjunction with a quality related standard like the one proposed by ICAO.					
UNEP	Alternative: [Kilometres of walking and cycling facilities, and person- kilometres of	There is a need to switch to more sustainable modes of transport - i.e. walking/	(sources will be identified)		1	Alternative indicator w
	mass transit systems]	cycling and public transport. The target is about sustainable infrastructure . The	. ,			also be relevant for 1
		currently proposed indicator does not measure that.				
UNIDO	Proposed new indicator [Percentage of paved road in total]	Administrative data from national sources	World Bank/UNIDO (data not available		2	2.3
011100	risposed new indicator <u>resentance or partia roda in totali</u>		for international reporting)		-	2.0
UNISDR	UNISR proposes "[Number of countries with critical infrastructure plan"]. Please see	SFDRR Monitor (to be developed), 0 (but HFA Monitor covered 133 countries in	UNISDR		2	1.5,11.5,4.a, 13.1, 14.2,
	UNISDR input paper attached.	2013)				,
UPU	The postal and express tonnage related to the development of e-commerce (both at	UPU existing data	UPU - big data available for most		1	
	the domestic and international levels, by product (HS classification), and by country-		countries, both on an annual and real-		_	
	pair) could be provided by the Universal Postal Union to complement this indicator.		time basis (trough consolidated tracking			
	party could be provided by the oniversal rostal onion to complement this indicator.					
			systems data) with real-time data			
1			potentially back to 1999 for international			
			tonnage and with a progressive coverage			
			of all countries by 2012 and onwards.			
			World Bank - Data available for most			
			countries			
WB	This is merging two separate indicators sets, passenger and freight volumes, and	For Passenger and Freight volumes, data available from World Bank World	World Bank, Passenger and freight data		1	2.3, 11.2
	proportion of population living within two kilometres of an all season road. For access	Development Indicators. For Rural access, while historic data based on	available from World Development			
	to all season road, the specific indicator should read "[Share of the rural population]	household surveys exists for many countries, current efforts are underway by	Indicators, Baseline data exists for [80]			
	who live within 2km of an all season road]"	the World Bank, DFID, and others to develop a new methodology using GIS data.				
	who live within 2km of an all season road	the world bank, DFID, and others to develop a new methodology using GIS data.	,			
			be applied in an expanding set of			
			countries. Methodology and initial test			
1						
			country data to be completed by June,			
			country data to be completed by June,			
			country data to be completed by June, data to be available for 7 pilot countries			
	ote inclusive and sustainable industrialization and, by 2030, significan	tly raise industry's share of employment and gross domestic pro	country data to be completed by June, data to be available for 7 pilot countries by Dec 2015, with dramatic expansion planned in 2016.	tances,	and do	uble its share in lea
veloped countries			country data to be completed by June, data to be available for 7 pilot countries by Dec 2015, with dramatic expansion planned in 2016.			-
veloped countries Contributor Name	Specification	Source	country data to be completed by June, data to be available for 7 pilot countries by Dec 2015, with dramatic expansion planned in 2016.	Tier	and do	-
veloped countries Contributor Name		Source MVA data are available in a large number of countries. Currently UNIDO	country data to be completed by June, data to be available for 7 pilot countries by Dec 2015, with dramatic expansion planned in 2016. Dduct, in line with national circums Entity			-
veloped countries	Specification	Source MVA data are available in a large number of countries. Currently UNIDO maintains the World MVA database which contains data for about 200	country data to be completed by June, data to be available for 7 pilot countries by Dec 2015, with dramatic expansion planned in 2016. Deduct, in line with national circums Entity UNIDO Data are	Tier		-
veloped countries Contributor Name	Specification	Source MVA data are available in a large number of countries. Currently UNIDO maintains the World MVA database which contains data for about 200 economies. Data are presented at constant and current prices.	country data to be completed by June, data to be available for 7 pilot countries by Dec 2015, with dramatic expansion planned in 2016. Deduct, in line with national circums Entity UNIDO Data are available in UNIDO for more than 200	Tier		-
veloped countries Contributor Name	Specification	Source MVA data are available in a large number of countries. Currently UNIDO maintains the World MVA database which contains data for about 200	country data to be completed by June, data to be available for 7 pilot countries by Dec 2015, with dramatic expansion planned in 2016. Deduct, in line with national circums Entity UNIDO Data are	Tier		-
veloped countries Contributor Name ggested Indicator	Specification Manufacturing Value Added (share in GDP, per capita, % growth)	Source MVA data are available in a large number of countries. Currently UNIDO maintains the World MVA database which contains data for about 200 economies. Data are presented at constant and current prices. Data can be presented for country groups (LDCs, LLDC) and the world regions.	country data to be completed by June, data to be available for 7 pilot countries by Dec 2015, with dramatic expansion planned in 2016. Dduct, in line with national circums Entity UNIDO Data are available in UNIDO for more than 200 economies	Tier Tier I		Interlinkages
Contributor Name gested Indicator	Specification	Source MVA data are available in a large number of countries. Currently UNIDO maintains the World MVA database which contains data for about 200 economies. Data are presented at constant and current prices.	country data to be completed by June, data to be available for 7 pilot countries by Dec 2015, with dramatic expansion planned in 2016. Deduct, in line with national circums Entity UNIDO Data are available in UNIDO for more than 200 economies UNIDO Data are available in UNIDO for	Tier		-
veloped countries Contributor Name gested Indicator gested Indicator	Specification Manufacturing Value Added (share in GDP, per capita, % growth) Manufacturing employment, in percent to total employment	Source MVA data are available in a large number of countries. Currently UNIDO maintains the World MVA database which contains data for about 200 economies. Data are presented at constant and current prices. Data can be presented for country groups (LDCs, LLDC) and the world regions.	country data to be completed by June, data to be available for 7 pilot countries by Dec 2015, with dramatic expansion planned in 2016. Dduct, in line with national circums Entity UNIDO Data are available in UNIDO for more than 200 economies	Tier Tier I		Interlinkages
veloped countries Contributor Name ggested Indicator ggested Indicator	Specification Manufacturing Value Added (share in GDP, per capita, % growth) Manufacturing employment, in percent to total employment share in GDP, per capita, % growth) (AAB)	Source MVA data are available in a large number of countries. Currently UNIDO maintains the World MVA database which contains data for about 200 economies. Data are presented at constant and current prices. Data can be presented for country groups (LDCs, LLDC) and the world regions. Industrial surveys (NSOs) and UNIDO Gender disaggregated data available	country data to be completed by June, data to be available for 7 pilot countries by Dec 2015, with dramatic expansion planned in 2016. Deduct, in line with national circums Entity UNIDO Data are available in UNIDO for more than 200 economies UNIDO Data are available in UNIDO for more than 180 countries	Tier Tier I	Priority	Interlinkages
veloped countries Contributor Name ggested Indicator	Specification Manufacturing Value Added (share in GDP, per capita, % growth) Manufacturing employment, in percent to total employment share in GDP, per capita, % growth) (AAB) "[[Manufacturing value added, per capita, in percent to GDP and growth rates] ***	Source MVA data are available in a large number of countries. Currently UNIDO maintains the World MVA database which contains data for about 200 economies. Data are presented at constant and current prices. Data can be presented for country groups (LDCs, LLDC) and the world regions.	country data to be completed by June, data to be available for 7 pilot countries by Dec 2015, with dramatic expansion planned in 2016. Deduct, in line with national circums Entity UNIDO Data are available in UNIDO for more than 200 economies UNIDO Data are available in UNIDO for more than 180 countries	Tier Tier I		Interlinkages
veloped countries Contributor Name ggested Indicator ggested Indicator	Specification Manufacturing Value Added (share in GDP, per capita, % growth) Manufacturing employment, in percent to total employment share in GDP, per capita, % growth) (AAB) "[[Manufacturing value added, per capita, in percent to GDP and growth rates] *** Manufacturing value added is the key indicator for measuring industrialization of an	Source MVA data are available in a large number of countries. Currently UNIDO maintains the World MVA database which contains data for about 200 economies. Data are presented at constant and current prices. Data can be presented for country groups (LDCs, LLDC) and the world regions. Industrial surveys (NSOs) and UNIDO Gender disaggregated data available	country data to be completed by June, data to be available for 7 pilot countries by Dec 2015, with dramatic expansion planned in 2016. Deduct, in line with national circums Entity UNIDO Data are available in UNIDO for more than 200 economies UNIDO Data are available in UNIDO for more than 180 countries	Tier Tier I	Priority	Interlinkages
veloped countries Contributor Name ggested Indicator ggested Indicator	Specification Manufacturing Value Added (share in GDP, per capita, % growth) Manufacturing employment, in percent to total employment share in GDP, per capita, % growth) (AAB) "[[Manufacturing value added, per capita, in percent to GDP and growth rates] ***	Source MVA data are available in a large number of countries. Currently UNIDO maintains the World MVA database which contains data for about 200 economies. Data are presented at constant and current prices. Data can be presented for country groups (LDCs, LLDC) and the world regions. Industrial surveys (NSOs) and UNIDO Gender disaggregated data available	country data to be completed by June, data to be available for 7 pilot countries by Dec 2015, with dramatic expansion planned in 2016. Deduct, in line with national circums Entity UNIDO Data are available in UNIDO for more than 200 economies UNIDO Data are available in UNIDO for more than 180 countries	Tier Tier I	Priority	Interlinkages
veloped countries Contributor Name gested Indicator gested Indicator icator 9.2.1 MVA	Specification Manufacturing Value Added (share in GDP, per capita, % growth) Manufacturing employment, in percent to total employment share in GDP, per capita, % growth) (AAB) "[[Manufacturing value added, per capita, in percent to GDP and growth rates] *** Manufacturing value added is the key indicator for measuring industrialization of an	Source MVA data are available in a large number of countries. Currently UNIDO maintains the World MVA database which contains data for about 200 economies. Data are presented at constant and current prices. Data can be presented for country groups (LDCs, LLDC) and the world regions. Industrial surveys (NSOs) and UNIDO Gender disaggregated data available	country data to be completed by June, data to be available for 7 pilot countries by Dec 2015, with dramatic expansion planned in 2016. Deduct, in line with national circums Entity UNIDO Data are available in UNIDO for more than 200 economies UNIDO Data are available in UNIDO for more than 180 countries	Tier Tier I	Priority	Interlinkages
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List of Proposal	S					
-	tion: All indicators should be disaggregated by sex, age, residence (U	/R) and other characteristics, as relevant and possible.				
UNIDO	"[Manufacturing employment, in percent to total employment]" *** This indicator measures the job creation in manufacturing compared to the whole economy. It has high rating from the member states. Specifications are provided in technical notes	Industrial surveys (NSOs) and UNIDO Gender disaggregated data available	UNIDO Data are available in UNIDO for more than 180 countries		2	8.5.1
Target 9.3 Increa	se the access of small-scale industrial and other enterprises, in partic	ular in developing countries, to financial services, including aff	ordable credit, and their integration	n into v	alue ch	ains and markets
Contributor Name	Specification	Source	Entity	Tier	Priority	Interlinkages
Suggested Indicator	Percentage share of (M) small scale industries' value added in total industry value added	Refers to valued added of small industries in relation to total value added (See UNIDO technical notes)	Industrial surveys (NSO) and UNIDO/ UNIDO	Tier I/II		
	age share of (M) small scale industries' value added in total industry value added (BA			1	r	1
UNIDO	"[Share of small scale industries in total industry value added]" *** Refers to valued added of small industries in relation to total value added (See UNIDO technical notes)	Industrial surveys (NSO) and UNIDO	UNIDO (Data for international reporting are partially available)		1	2.3
)SMEs with a loan or line of credit (BBB)					
UNCDF	Same Indicator	Enterprise Surveys	World Bank - Data is available for 135 countries		2	Target 8.3.2
UNIDO	Proposed to reformulate as - [Percentage of small scale industry receiving loan or other financial services] (see UNIDO notes)	Central Bank data	UNIDO (data not available for international reporting)		2	1.4
WB		World Bank Enterprise Surveys	World Bank. Data availability: ~135		2	8.3 and 9.3. Can potentially
			developing economies, every 3-4 years, starting in 2006			be used for 5.a if broken down by \ownership by gender"."
	0, upgrade infrastructure and retrofit industries to make them sustai untries taking action in accordance with their respective capabilities	nable, with increased resource-use efficiency and greater adop	tion of clean and environmentally	sound	technol	ogies and industrial
Contributor Name	Specification	Source	Entity	Tier	Priority	Interlinkages
Suggested Indicator	Carbon emission per unit of value added	Industrial surveys (NSO) / UNIDO database and estimates of emission	UNIDO Data available for more than	Tier I	,	8.5.1
			150 countries for international reporting			
	y of material use per unit of value added (international dollars) (CBB)			1	2	0.4.1 and 0.4.2
UNIDO	Priority of this indicator is changed (see UNIDO technical notes)	Industrial surveys (NSO) ; UNIDO	UNIDO Data are partially available for international reporting		2	8.4.1 and 8.4.2
UNSD Indicator 9.4.2 Energy	Resource productivity. Resource productivity is gross domestic product (GDP) divided by domestic material consumption (DMC). DMC measures the total amount of materials directly used by an economy. It is defined as the annual quantity of raw materials extracted from the domestic territory of the focal economy, plus all physical imports minus all physical exports.	- Statistical surveys and administrative data on material use and value added collected from the national statistics office	 UNEP/International resources panel is responsible for policy application of data but not on the data collection and dissemination per se. UNIDO: Data are partially available for international reporting The System of Environmental Economic Accounts provides a standard methodology for calculating this indicator. However, no international data collection mechanism is yet in place and countries are still in implementation phase. 			9.4, 12.1, 12.2
UNIDO	This indicator is replaced by [Carbon emission per unit of value added] (see UNIDO	Industrial surveys (NSO) / UNIDO database and estimates of emission	UNIDO Data available for more than 150		1	8.5.1
	technical notes)		countries for international reporting			
	ce scientific research, upgrade technological capabilities of industrial ment workers per 1 million people by[x] per cent and public and priv		uding, by 2030, encouraging innova	tion ar	nd incre	asing the number of
Contributor Name	Specification	Source	Entity	Tier	Priority	Interlinkages
Suggested Indicator	R&D expenditure as percentage of GDP	Research and development surveys (NSO, Line ministries)	UNESCO-UIS Data available for about 135 countries for international reporting	Tier I		2a, 3b, 12a, 14a, 17.6, 17.7
	h and development expenditure and employment (BAA)					1
UNIDO	This indicator combines expenditure and employment. It is proposed to replace by a single indicator - [the number of researchers per million inhabitants.]	Research and development surveys (NSO, Line ministries)	UNESCO - UIS Data available for more than 140 countries for international reporting		2	2a, 3b, 5.5, 12a, 14a, 17.6, 17.7
UNWOMEN	UN Women calls for the indicator on employment in research and development to be disaggregated by sex.					

List of Proposal * Note on Disaggrega						
	tion: All indicators should be disaggregated by sex, age, residence (U,	(R) and other characteristics, as relevant and possible.				
UNESCO	[(a) Research and development expenditure: R&D expenditure as a % of GDP] ** Disaggregations: field of science (relevant for targets 2a, 3b, 12a, 14a, 17.6 and 17.7) *** (b) [Research and development employment: Researchers per million inhabitants (in head counts)] Disaggregations: field of science (relevant for targets 2a, 3b, 12a, 14a, 17.6 and 17.7) and sex (relevant for target 5.5)	R&D surveys (NSOs and line ministries) *** (a) Research and development expenditure: Data available for 134 countries; (b) Research and development employment: Data available for 142 countries	UNESCO-UIS		1	(a) R&D expenditure: 2a, 12a, 14a, 17.6, 17.7 Over R&D data provide a reference for specific are: of R&D, such as health, agriculture, etc. Also, dat by field of science providi more targeted data. **** (R&D employment: 2a, 31 5.5, 12a, 14a, 17.6, 17.7 Overall R&D data provide reference for specific are: of R&D, such as health, agriculture, etc. Also, da by field of science provid more targeted data. Data sex (for researchers) cou contribute to Target 5.5
Indicator 9.5.2 Percent	tage share of medium and high-tech industry value added in total value added (BBB)				L	
UNESCO					3	
UNIDO	*** Move to Means of Implementation ***					
UNIDO	New indicator proposed: [R&D expenditure as percentage of GDP] - Earlier indicator (Percentage share of medium and high-tech (MHT)) is moved to means of implementation	Research and development surveys (NSO, Line ministries)	UNESCO-UIS Data available for about 135 countries for international reporting		1	2a, 3b, 12a, 14a, 17.6, 17.
	ate sustainable and resilient infrastructure development in developir g countries and small island developing States	g countries through enhanced financial, technological and tech	nnical support to African countries,	least d	evelope	ed countries,
Contributor Name	Specification	Source	Entity	Tier	Priority	Interlinkages
Suggested Indicator	Amount of investments in infrastructure as a % of GDP	Central Bank data	Data not available for international reporting	Tier II		
Indicator 9.a.1 Annual	credit flow to infrastructure projects (in International Dollar) (BBB)		reporting	_		
UNIDO	Reformulate as "[Amount of investment in infrastructure]"	Central Bank data	Data not available for international reporting		1	
WB	indicator does not reflect the sustainability concept expressed in target 9.a.			ı		
	tage share of infrastructure loans in total loans (BBB)					
UNIDO	Reformulated as [Annual credit flow to infrastructure projects]	Central Bank data	Data not available for international reporting		2	
WB	indicator does not reflect the sustainability concept expressed in target 9.a.					
Target 9.b Suppo commodities	ort domestic technology development, research and innovation in de	veloping countries, including by ensuring a conducive policy en	vironment for, inter alia, industrial	diversi	fication	and value addition to
Contributor Name	Specification	Source	Entity	Tier	Priority	Interlinkages
Suggested Indicator	Percentage share of medium and high-tech (MHT) industry value added in total value added	Industrial surveys (NSO), UNIDO	UNIDO Data available for more than 150 countries for international reporting	Tier I		
			150 countries for international reporting			
Indicator 9.b.1 Aggreg	ate value of all support mechanisms for technology and innovation (in International Do	silar, % of GDP) (CBB)	150 countries for international reporting			
Indicator 9.b.1 Aggreg		ollar, % of GDP) (CBB) Industrial surveys (NSO), UNIDO	UNIDO Data available for more than 150 countries for international reporting		1	
	ate value of all support mechanisms for technology and innovation (in International Do New indicator proposed due to low rating of existing indicator - [Percentage share of medium and high-tech (MHT) industry value added in total value added] - See	Industrial surveys (NSO), UNIDO	UNIDO Data available for more than 150		1	
	ate value of all support mechanisms for technology and innovation (in International Do New indicator proposed due to low rating of existing indicator - [Percentage share of medium and high-tech (MHT) industry value added in total value added] - See UNIDO notes	Industrial surveys (NSO), UNIDO	UNIDO Data available for more than 150		1	8.2.2
UNIDO Indicator 9.b.2 Aggreg. UNIDO	ate value of all support mechanisms for technology and innovation (in International Do New indicator proposed due to low rating of existing indicator - [Percentage share of medium and high-tech (MHT) industry value added in total value added] - See UNIDO notes ate value of expenditure on diversification and value addition policy related instrumen New indicator proposed due to low rating and limited data availability -[Coefficient	Industrial surveys (NSO), UNIDO ts and mechanisms (in International Dollar; % of GDP) (CBB) Industrial surveys (NSO), UNIDO	UNIDO Data available for more than 150 countries for international reporting UNIDO Data available for more than 150 countries for international reporting	s by 20	2	8.2.2
UNIDO Indicator 9.b.2 Aggreg UNIDO Target 9.c Signifi Contributor Name	ate value of all support mechanisms for technology and innovation (in International Do New indicator proposed due to low rating of existing indicator - [Percentage share of medium and high-tech (MHT) industry value added in total value added] - See UNIDO notes ate value of expenditure on diversification and value addition policy related instrumen New indicator proposed due to low rating and limited data availability -[Coefficient_ of industrial diversification.] Methodology is described in UNIDO notes cantly increase access to information and communications technolog Specification	Industrial surveys (NSO), UNIDO ts and mechanisms (in International Dollar; % of GDP) (CBB) Industrial surveys (NSO), UNIDO y and strive to provide universal and affordable access to the In Source	UNIDO Data available for more than 150 countries for international reporting UNIDO Data available for more than 150 countries for international reporting nternet in least developed countrie Entity	Tier	2	Interlinkages
UNIDO Indicator 9.b.2 Aggreg: UNIDO Target 9.c Signifi	ate value of all support mechanisms for technology and innovation (in International De New indicator proposed due to low rating of existing indicator - [Percentage share of medium and high-tech (MHT) industry value added in total value added] - See UNIDO notes ate value of expenditure on diversification and value addition policy related instrumen New indicator proposed due to low rating and limited data availability -[Coefficient of industrial diversification.] Methodology is described in UNIDO notes cantly increase access to information and communications technolog	Industrial surveys (NSO), UNIDO ts and mechanisms (in International Dollar; % of GDP) (CBB) Industrial surveys (NSO), UNIDO y and strive to provide universal and affordable access to the In	UNIDO Data available for more than 150 countries for international reporting UNIDO Data available for more than 150 countries for international reporting Iternet in least developed countrie		2	

Note on Disaggregation	tion: All indicators should be disaggregated by sex, age, residence (U/	(R) and other characteristics, as relevant and possible.				
ΙΤυ		Data are compiled by national regulatory telecom authorities or Information and Communication Technology Ministries, who collect the data from operators/Internet service providers. For countries that do not respond to the questionnaire, ITU collects data on the broadband Internet prices directly from operators/Internet service providers' websites. By 2014, data were available for 160 economies, from developed and developing regions, and covering all key global regions.	ITU collects data for this indicator annually. By 2014, data were available for 160 economies, from developed and developing regions, and covering all key global regions.			9.1
UNIDO	Proposed new indicator [Broadband Internet prices]. It refers to the price of a monthly subscription to an entry-level (fixed or mobile) broadband plan, based on the offer by the operator with the largest market share in the country	Survey Data from National ICT authorities, ITU	ITU Data available for more than 145 countries for international reporting			9.1
UPU					2	
WB	[Fixed broadband subscriptions broken down by speed]	Existing collected by ITU	ITU		2	8.1, 17.6
dicator 9.c.2 Subscrij	covered by a mobile network, broken down by technology]	Data are produced by national regulatory telecom authorities or Information and Communication Technology Ministries, who collect the data from Internet service providers. By 2014, data on 2G mobile population coverage were available for about 144 countries, from developed and developing regions, and covering all key global regions. Data on 3G mobile population coverage were available for 135 countries.	ITU collects data annually. By 2014, data on 2G mobile population coverage were available for about 144 countries, from developed and developing regions, and covering all key global regions. Data on 3G mobile population coverage were available for 135 countries.			1.4, 2.3, 2.c, 9.1, 11.b, 1
UNIDO	Proposed new indicator - [Percentage of the population covered by a mobile broadband network, broken down by technology (see ITU notes)] ** Percentage of the population covered by a mobile broadband network, broken down by technology	Survey Data from National ICT authorities, ITU	ITU Data available for more than 145 countries for international reporting			1.4, 2.3, 2.c, 9.1, 11.b, 1
UPU	The UPU proposes to add a third indicator for target 9.c, namely indicator 9.c.3 related to e-commerce development: <u>[e-commerce as a share of total GDP and/or</u> <u>total international trade.]</u>	UPU existing data; UNCTAD measurement of the information society	UPU - big data available for most countries on a real-time basis (trough consolidated tracking systems data) with real-time data potentially back to 1999 for international tonnage, volumes and with a progressive coverage of all countries by 2012 and onwards. Generalization of the capture of the value of goods (e- commerce related customs declarations) from 2016-17 onwards.		1	
WB		Existing collected by ITU	ITU		1	1.4, 5.b, 9.1, 10.3, 11. 16.7, 17.6, 17.8
oal 10 Red	uce inequality within and among countries					
<u> </u>	30, progressively achieve and sustain income growth of the bottom 4					
Contributor Name ggested Indicator	Specification Growth rates of household expenditure or income per capita among the bottom 40 percent of the population and the total population	Source Household Surveys	Entity World Bank	Tier Tier I	Priority	Interlinkages is partly overlapping w 1.2
dicator 10.1.1 Measu OHCHR	re income inequality using the Gini coefficient or Palma ratio, pre- and post-social tran [Income inequality pre- and post-social transfers/tax at national, regional and global levels]	sfers/tax, at global, regional and national level disaggregated by groups as defi Household survey	ned above (AAA) World Bank currently collects relevant data at global level, but at a lower level of disaggregation than required by this indicator.		1	10.2, 10.3
WB	This indicator does not directly measure the target but Indicator 10.1.2 does.	Household Surveys			ł	
	e in real disposable income and consumption by quintiles over time, at global, regional					
WB	To make the indicator fully consistent with the target we suggest modifying indicator description to \[Growth rates of household expenditure or income per capita] among the bottom 40 percent of the population and the total population]." The part on 'global' and 'regional' should be taken out due to concerns about aggregation. "	Household Surveys	World Bank		1	
	30, empower and promote the social, economic and political inclusio					
Contributor Name	Specification	Source	Entity		Priority	Interlinkages
Iggested Indicator	Proportion of people living below 50% of median income disaggregated by age and sex	National income and expenditure surveys.	UNDESA. OECD. Widely available for OECD and EU	Tier I		1.2

List of Proposal	ion: All indicators should be disaggregated by sex, age, residence (U,	(R) and other characteristics as relevant and possible				
	re the progressive reduction of inequality gaps over time, disaggregated by groups as		targets (at least one target per goal where r	elevant sh	nould be r	monitored using this
pproach) (BBB)						
UNCDF	Propose a Multi-Purpose Indicator: [Adults owning an account either through a	Global Findex	World Bank - Data is available for 142		2	Targets 1.4 , 2.3 , 5.a, 8.1
	financial institution or mobile money provider, disaggregated by income level,		countries			
	geography location gender, age and education]					
	tion of people living below 50% of median income (AAA)			.		
UNICEF	[Amended to disaggregate for age and gender] [Proportion of people living below	National income and expenditure surveys.	UNDESA. OECD. Widely available for		1	1.2
	50% of median income disaggregated by age and gender]. This would enable		OECD and EU countries.			
	capturing children living in relative poverty including in higher income countries.					
UNWOMEN	UN Women calls for this indicator to be disaggregated by sex and other context specific characteristics.					
arget 10.3 Ensur	e equal opportunity and reduce inequalities of outcome, including by	y eliminating discriminatory laws, policies and practices and p	omoting appropriate legislation, po	licies an	d actio	n in this regard
Ŭ						Ŭ
Contributor Name	Specification	Source	Entity	Tier	Priority	Interlinkages
uggested Indicator	Percentage of population reporting having personally felt discriminated against or	Survey	Data available at regional level, e.g. EU	Tier II		10.2, 10.3, 16.3, 16b
	harassed within the last 12 months on the basis of a ground of discrimination		Fundamental Rights Agency collects for			
	prohibited under international human rights law		all 28 EU Member States. No current			
			global collector.			
dicator 10.3.1 Percen	tage of population reporting perceived existence of discrimination based on all ground	ds of discrimination probibited by international human rights law (CBB)	Biobal collector			
OHCHR	[Percentage of population reporting having personally felt discriminated against or		Data available at regional level, e.g. EU		1	10.2, 10.3, 16.3, 16b
	harassed within the last 12 months on the basis of a ground of discrimination		Fundamental Rights Agency collects for all		_	,,,
	prohibited under international human rights law]		28 EU Member States. No current global			
	promoted under international naman rights law]		collector.			
GlobalMigrationWG		NB! Disaggregate by migratory status	conector.			
v	ce of an independent body responsible for promoting and protecting the right to non-					
OHCHR	[Existence of independent National Human Rights Institution in compliance with	OHCHR, International Coordinating Committee of National Human Rights	OHCHR, International Coordinating	1	2	10.3, 16a, 16b
UNCHK	the Paris Principles]	Institutions	Committee of National Human Rights		2	10.5, 104, 100
	the Paris Principles]	institutions	0			
Format 10.4 Adam	l t valiaise, conscielly fiscal successed as sigl westastion valiaise, and v		Institutions			
<u> </u>	t policies, especially fiscal, wage and social protection policies, and p			Tien	Duitauitau	to to all the second
Contributor Name	Specification	Source	Entity		Priority	Interlinkages
			Entity Responsible entities: IMF, ILO.	Tier Tier I	Priority	Interlinkages 8.b.1
Contributor Name uggested Indicator	Specification Labour share of GDP, comprising wages and social protection transfers.	Source SNA, IMF Government Finance Statistics, ILO	Entity Responsible entities: IMF, ILO. Availability: 200 countries.	Tier I		8.b.1
Contributor Name uggested Indicator ndicator 10.4.1 % of pe	Specification Labour share of GDP, comprising wages and social protection transfers. Prophe covered by minimum social protection floor, that include basic education and he	Source SNA, IMF Government Finance Statistics, ILO	Entity Responsible entities: IMF, ILO. Availability: 200 countries.	Tier I		8.b.1
Contributor Name uggested Indicator dicator 10.4.1 % of per rphan children) and other	Specification Labour share of GDP, comprising wages and social protection transfers. Pople covered by minimum social protection floor, that include basic education and he characteristics of relevance for each country (BBB)	Source SNA, IMF Government Finance Statistics, ILO alth packages, by age, sex, economic status, origin, place of residence, disabili	Entity Responsible entities: IMF, ILO. Availability: 200 countries. ty, and civil status (widows, partners in union	Tier I	of marria	8.b.1 ge, divorced spouses,
Contributor Name aggested Indicator dicator 10.4.1 % of pe	Specification Labour share of GDP, comprising wages and social protection transfers. eople covered by minimum social protection floor, that include basic education and he characteristics of relevance for each country (BBB) Alternative indicator: [Labour share of GDP, comprising wages and social protection	Source SNA, IMF Government Finance Statistics, ILO	Entity Responsible entities: IMF, ILO. Availability: 200 countries. ty, and civil status (widows, partners in union Responsible entities: IMF, ILO.	Tier I		8.b.1
Contributor Name aggested Indicator dicator 10.4.1 % of per rphan children) and other	Specification Labour share of GDP, comprising wages and social protection transfers. eople covered by minimum social protection floor, that include basic education and he characteristics of relevance for each country (BBB) Alternative indicator: [Labour share of GDP, comprising wages and social protection transfers.] Justification: Social protection floor coverage is already captured in the	Source SNA, IMF Government Finance Statistics, ILO alth packages, by age, sex, economic status, origin, place of residence, disabili	Entity Responsible entities: IMF, ILO. Availability: 200 countries. ty, and civil status (widows, partners in union	Tier I	of marria	8.b.1
Contributor Name uggested Indicator dicator 10.4.1 % of per rphan children) and other	Specification Labour share of GDP, comprising wages and social protection transfers. cople covered by minimum social protection floor, that include basic education and he characteristics of relevance for each country (BBB) Alternative indicator: [Labour share of GDP, comprising wages and social protection transfers.] Justification: Social protection floor coverage is already captured in the indicator 1.3. The alternative provides a more accurate picture of the income	Source SNA, IMF Government Finance Statistics, ILO alth packages, by age, sex, economic status, origin, place of residence, disabili	Entity Responsible entities: IMF, ILO. Availability: 200 countries. ty, and civil status (widows, partners in union Responsible entities: IMF, ILO.	Tier I	of marria	8.b.1 ge, divorced spouses,
Contributor Name aggested Indicator dicator 10.4.1 % of pr rphan children) and other ILO	Specification Labour share of GDP, comprising wages and social protection transfers. cople covered by minimum social protection floor, that include basic education and he characteristics of relevance for each country (BBB) Alternative indicator: [Labour share of GDP, comprising wages and social protection transfers.] Justification: Social protection floor coverage is already captured in the indicator 1.3. The alternative provides a more accurate picture of the income distribution.	Source SNA, IMF Government Finance Statistics, ILO alth packages, by age, sex, economic status, origin, place of residence, disabili	Entity Responsible entities: IMF, ILO. Availability: 200 countries. ty, and civil status (widows, partners in union Responsible entities: IMF, ILO.	Tier I	of marria	8.b.1 ge, divorced spouses,
Contributor Name aggested Indicator dicator 10.4.1 % of per rphan children) and other	Specification Labour share of GDP, comprising wages and social protection transfers. cople covered by minimum social protection floor, that include basic education and he characteristics of relevance for each country (BBB) Alternative indicator: [Labour share of GDP, comprising wages and social protection transfers.] Justification: Social protection floor coverage is already captured in the indicator 1.3. The alternative provides a more accurate picture of the income distribution. Indicator 1.4.1 should be simple to identify. Suggest changing along the lines of:	Source SNA, IMF Government Finance Statistics, ILO alth packages, by age, sex, economic status, origin, place of residence, disabili	Entity Responsible entities: IMF, ILO. Availability: 200 countries. ty, and civil status (widows, partners in union Responsible entities: IMF, ILO.	Tier I	of marria	8.b.1 ge, divorced spouses,
Contributor Name aggested Indicator dicator 10.4.1 % of pr phan children) and other ILO	Specification Labour share of GDP, comprising wages and social protection transfers. tople covered by minimum social protection floor, that include basic education and he characteristics of relevance for each country (BBB) Alternative indicator: [Labour share of GDP, comprising wages and social protection transfers.] Justification: Social protection floor coverage is already captured in the indicator 1.3. The alternative provides a more accurate picture of the income distribution. Indicator 10.4.1 should be simple to identify. Suggest changing along the lines of: "[Percent of total population covered by quality basic health and education services	Source SNA, IMF Government Finance Statistics, ILO alth packages, by age, sex, economic status, origin, place of residence, disabili	Entity Responsible entities: IMF, ILO. Availability: 200 countries. ty, and civil status (widows, partners in union Responsible entities: IMF, ILO.	Tier I	of marria	8.b.1
Contributor Name aggested Indicator dicator 10.4.1 % of pr rphan children) and other ILO	Specification Labour share of GDP, comprising wages and social protection transfers. sople covered by minimum social protection floor, that include basic education and he characteristics of relevance for each country (BBB) Alternative indicator: [Labour share of GDP, comprising wages and social protection floor transfers.] Justification: Social protection floor coverage is already captured in the indicator 1.3. The alternative provides a more accurate picture of the income distribution. Indicator 10.4.1 should be simple to identify. Suggest changing along the lines of: "[Percent of total population covered by quality basic health and education services (public or private)"], with quality being assessed by internationally recognized	Source SNA, IMF Government Finance Statistics, ILO alth packages, by age, sex, economic status, origin, place of residence, disabili	Entity Responsible entities: IMF, ILO. Availability: 200 countries. ty, and civil status (widows, partners in union Responsible entities: IMF, ILO.	Tier I	of marria	8.b.1 ge, divorced spouses,
Contributor Name ggested Indicator dicator 10.4.1 % of pr phan children) and other ILO WB	Specification Labour share of GDP, comprising wages and social protection transfers. tople covered by minimum social protection floor, that include basic education and he characteristics of relevance for each country (BBB) Alternative indicator: [Labour share of GDP, comprising wages and social protection transfers.] Justification: Social protection floor coverage is already captured in the indicator 1.3. The alternative provides a more accurate picture of the income distribution. Indicator 10.4.1 should be simple to identify. Suggest changing along the lines of: "[Percent of total population covered by quality basic health and education services	Source SNA, IMF Government Finance Statistics, ILO alth packages, by age, sex, economic status, origin, place of residence, disabili SNA, IMF Government Finance Statistics, ILO	Entity Responsible entities: IMF, ILO. Availability: 200 countries. ty, and civil status (widows, partners in union Responsible entities: IMF, ILO.	Tier I	of marria	8.b.1
Contributor Name aggested Indicator dicator 10.4.1 % of pe phan children) and other ILO WB GlobalMigrationWG	Specification Labour share of GDP, comprising wages and social protection transfers. cople covered by minimum social protection floor, that include basic education and he characteristics of relevance for each country (BBB) Alternative indicator: [Labour share of GDP, comprising wages and social protection transfers.] Justification: Social protection floor coverage is already captured in the indicator 1.3. The alternative provides a more accurate picture of the income distribution. Indicator 10.4.1 should be simple to identify. Suggest changing along the lines of: "[Percent of total population covered by quality basic health and education services (public or private)"], with quality being assessed by internationally recognized standard test scores (eg PISA).	Source SNA, IMF Government Finance Statistics, ILO alth packages, by age, sex, economic status, origin, place of residence, disabil SNA, IMF Government Finance Statistics, ILO NBI Disaggregate by migratory status	Entity Responsible entities: IMF, ILO. Availability: 200 countries. ty, and civil status (widows, partners in union Responsible entities: IMF, ILO.	Tier I	of marria	8.b.1
Contributor Name ggested Indicator dicator 10.4.1 % of pe phan children) and other ILO WB GlobalMigrationWG dicator 10.4.2 Progre	Specification Labour share of GDP, comprising wages and social protection transfers. tople covered by minimum social protection floor, that include basic education and he characteristics of relevance for each country (BBB) Alternative indicator: [Labour share of GDP, comprising wages and social protection transfers.] Justification: Social protection floor coverage is already captured in the indicator 1.3. The alternative provides a more accurate picture of the income distribution. Indicator 10.4.1 should be simple to identify. Suggest changing along the lines of: "[Percent of total population covered by quality basic health and education services (public or private)"], with quality being assessed by internationally recognized standard test scores (eg PISA). svivity of tax and social expenditures e.g. Proportion of tax contributions from bottom	Source SNA, IMF Government Finance Statistics, ILO alth packages, by age, sex, economic status, origin, place of residence, disabil SNA, IMF Government Finance Statistics, ILO NBI Disaggregate by migratory status 40%, Proportion of social spending going to bottom 40% (CBB)	Entity Responsible entities: IMF, ILO. Availability: 200 countries. ty, and civil status (widows, partners in union Responsible entities: IMF, ILO. Availability: 200 countries.	Tier I	of marria	8.b.1
Contributor Name aggested Indicator dicator 10.4.1 % of pe rphan children) and other ILO WB GlobalMigrationWG	Specification Labour share of GDP, comprising wages and social protection transfers. tople covered by minimum social protection floor, that include basic education and he characteristics of relevance for each country (BBB) Alternative indicator: [Labour share of GDP, comprising wages and social protection transfers.] Justification: Social protection floor coverage is already captured in the indicator 1.3. The alternative provides a more accurate picture of the income distribution. Indicator 10.4.1 should be simple to identify. Suggest changing along the lines of: "[Percent of total population covered by quality basic health and education services (public or private)"], with quality being assessed by internationally recognized standard test scores (eg PISA). Sivity of tax and social expenditures e.g. Proportion of tax contributions from bottom Alternative indicator: [Shares of tax revenue coming from indirect and direct taxes].	Source SNA, IMF Government Finance Statistics, ILO alth packages, by age, sex, economic status, origin, place of residence, disabil SNA, IMF Government Finance Statistics, ILO NBI Disaggregate by migratory status	Entity Responsible entities: IMF, ILO. Availability: 200 countries. ty, and civil status (widows, partners in union Responsible entities: IMF, ILO. Availability: 200 countries. Responsible entities: IMF, ILO.	Tier I	of marria	8.b.1
Contributor Name uggested Indicator udicator 10.4.1 % of pe rphan children) and other ILO WB GlobalMigrationWG udicator 10.4.2 Progre	Specification Labour share of GDP, comprising wages and social protection transfers. cople covered by minimum social protection floor, that include basic education and he characteristics of relevance for each country (BBB) Alternative indicator: [Labour share of GDP, comprising wages and social protection transfers.] Indicator 1.3. The alternative provides a more accurate picture of the income distribution. Indicator 10.4.1 should be simple to identify. Suggest changing along the lines of: "[Percent of total population covered by quality basic health and education services (gublic or private)"], with quality being assessed by internationally recognized standard test scores (eg PISA). ssivity of tax and social expenditures e.g. Proportion of tax contributions from bottom floation: [Shares of tax revenue coming from indirect and direct taxas]. Justification: While indirect taxations is seen as regressive and direct taxation is	Source SNA, IMF Government Finance Statistics, ILO alth packages, by age, sex, economic status, origin, place of residence, disabil SNA, IMF Government Finance Statistics, ILO NBI Disaggregate by migratory status 40%, Proportion of social spending going to bottom 40% (CBB)	Entity Responsible entities: IMF, ILO. Availability: 200 countries. ty, and civil status (widows, partners in union Responsible entities: IMF, ILO. Availability: 200 countries.	Tier I	of marria	8.b.1
Contributor Name uggested Indicator udicator 10.4.1 % of perphan children) and other ILO WB GlobalMigrationWG dicator 10.4.2 Progre	Specification Labour share of GDP, comprising wages and social protection transfers. cople covered by minimum social protection floor, that include basic education and he characteristics of relevance for each country (BBB) Alternative indicator: [Labour share of GDP, comprising wages and social protection transfers.] Justification: Social protection floor coverage is already captured in the indicator 1.3. The alternative provides a more accurate picture of the income distribution. Indicator 10.4.1 should be simple to identify. Suggest changing along the lines of: "[Percent of total population covered by quality basic health and education services (public or private)"], with quality being assessed by internationally recognized standard test scores (eg PISA). stivity of tax and social expenditures e.g. Proportion of tax contributions from bottom Alternative indicator: Shares of tax revenue coming from indirect taxes]. Justification: While indirect taxations is seen as regressive, and direct taxation is progressive, the proportion of both provides a measure of the tax system's impact on	Source SNA, IMF Government Finance Statistics, ILO alth packages, by age, sex, economic status, origin, place of residence, disabil SNA, IMF Government Finance Statistics, ILO NBI Disaggregate by migratory status 40%, Proportion of social spending going to bottom 40% (CBB)	Entity Responsible entities: IMF, ILO. Availability: 200 countries. ty, and civil status (widows, partners in union Responsible entities: IMF, ILO. Availability: 200 countries. Responsible entities: IMF, ILO.	Tier I	of marria	8.b.1 ge, divorced spouses,
Contributor Name ggested Indicator dicator 10.4.1 % of pe phan children) and other ILO WB GlobalMigrationWG dicator 10.4.2 Progre	Specification Labour share of GDP, comprising wages and social protection transfers. cople covered by minimum social protection floor, that include basic education and he characteristics of relevance for each country (BBB) Alternative indicator: [Labour share of GDP, comprising wages and social protection transfers.] Justification: Social protection floor coverage is already captured in the indicator 1.3. The alternative provides a more accurate picture of the income distribution. Indicator 10.4.1 should be simple to identify. Suggest changing along the lines of: "[Percent of total population covered by quality basic health and education services (public or private)"], with quality being assessed by internationally recognized standard test scores (eg PISA). ssivity of tax and social expenditures e.g. Proportion of tax contributions from bottom Alternative indicator: [Shares of tax revenue coming from indirect and direct taxes]. Justification: While indirect taxations is seen as regressive and direct taxation is progressive, the proportion of both provides a measure of the tax system's impact on inequality. If inequality is reduced only by only catering for the bottom 40% of income	Source SNA, IMF Government Finance Statistics, ILO alth packages, by age, sex, economic status, origin, place of residence, disabil SNA, IMF Government Finance Statistics, ILO NBI Disaggregate by migratory status 40%, Proportion of social spending going to bottom 40% (CBB)	Entity Responsible entities: IMF, ILO. Availability: 200 countries. ty, and civil status (widows, partners in union Responsible entities: IMF, ILO. Availability: 200 countries. Responsible entities: IMF, ILO.	Tier I	of marria	8.b.1 ge, divorced spouses,
Contributor Name ggested Indicator dicator 10.4.1 % of pe phan children) and other ILO WB GlobalMigrationWG dicator 10.4.2 Progre	Specification Labour share of GDP, comprising wages and social protection transfers. Labour share of GDP, comprising wages and social protection transfers. Labour share of GDP, comprising wages and social protection and he characteristics of relevance for each country (BBB) Alternative indicator: [Labour share of GDP, comprising wages and social protection transfers.] Justification: Social protection floor coverage is already captured in the indicator 1.3. The alternative provides a more accurate picture of the income distribution. Indicator 10.4.1 should be simple to identify. Suggest changing along the lines of: "[Percent of total population covered by quality basic health and education services (public or private)"], with quality being assessed by internationally recognized standard test scores (eg PISA). Ssivity of tax and social expenditures e.g. Proportion of tax contributions from bottom Alternative indicator: [Shares of tax revenue coming from indirect axation is progressive, the proportion of both provides a measure of the tax system's impact on inequality. If inequality is reduced only by only catering for the bottom 40% of income earners, the proposal is biased. It overlooks the amount of public spending that	Source SNA, IMF Government Finance Statistics, ILO alth packages, by age, sex, economic status, origin, place of residence, disabil SNA, IMF Government Finance Statistics, ILO NBI Disaggregate by migratory status 40%, Proportion of social spending going to bottom 40% (CBB)	Entity Responsible entities: IMF, ILO. Availability: 200 countries. ty, and civil status (widows, partners in union Responsible entities: IMF, ILO. Availability: 200 countries. Responsible entities: IMF, ILO.	Tier I	of marria	8.b.1 ge, divorced spouses,
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OHCHR See attached metadata Multiple data sources - see attached metadata 1 10.7, 16.1,	
UNWOMEN UN Women calls for this indicator to be disaggregated by sex and age.	
WB Change to \[Number of victims of human trafficking per 100,000 persons.]" Also, a	
new indicator 10.7.3 is proposed: "[Recruitment costs borne by agricultural workers'	
employee, domestic workers' employee and construction workers' employee]"	
GlobalMigrationWG [Recruitment cost born by employee as percentage of yearly income earned in Annual cost surveys based on household surveys labour force surveys or ad National Statistical offices. Ministries of 2 8	
GlobalMigrationWG [Recruitment cost born by employee as percentage of yearly income earned in Country of destination] See full specification in attached meta-data word file country of destination attached meta-data word file c	
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country of destination]. See full specification in attached meta-data word file hoc surveys.	

List of Proposals

Contributor Name	Specification	Source	Entity	Tier	Priority	Interlinkages
sested Indicator	Share of tariff lines applied to imports from LDCs/developing countries with zero-	Computed with data from TRAINS-UNCTAD.	TRAINS data is available for 180+	Tier I		17.10
	tariff		countries			
cator 10.a.1 Degree	of utilization and of implementation of SDT measures in favour of LDCs (CBB)					
WB	An alternate indicator is proposed: ["Share of tariff lines applied to imports from	Computed with data from TRAINS-UNCTAD.	TRAINS data is available for 180+ countries		1	'17.10"
	LDCs/developing countries with zero-tariff."]					
	overnment actions (by LDCs) that can be covered under the S&D of the WTO agreeme	ents, with a view to measuring the "policy space" available to them (CBB)				
WB	An alternate indicator is proposed: ["Services Trade Restrictions."] The	World Bank. Data available for	World Bank. Data available for up to 103		2	17.10-17.11
	Services Trade Restrictions Database covers 103 countries that represent all regions	http://iresearch.worldbank.org/servicetrade/aboutData.htm	countries			
	and income groups of the world. For each country, five major services sectors are		http://iresearch.worldbank.org/servicetra			
	covered that encompass a total of 19 subsectors		de/aboutData.htm			
	Each subsector in turn covers the most relevant modes of supplying the respective		de/aboutbata.ntm			
	services, yielding overall 34 country-subsector-mode combinations:					
	Mode 1: financial services, transportation and professional services					
	Mode 3: all subsectors					
	Mode 4: professional services. The Eight					
	WTO Ministerial Conference in 2011 adopted a waiver, enabling WTO members to					
	provide preferential treatment to services and service suppliers of LDCs. The					
	services sector has become a key driver of growth and development, accounting for					
	47 percent of all LDCs' overall GDP in 2011. However compared with the value of					
	world services trade, LDC services trade is still marginal. Hence, over the coming years,					
	the waiver can provide significant opportunities to further enhance the growth of					
	service sectors in LDCs					
zet 10.b Encou	urage official development assistance and financial flows, including f	anaine dieset investment to States where the word is mesteri.	in mentionless least development enough	wiee A		untring angellig
			in particular least developed count	ines, A	incan co	untries, smail is
eloping States and	landlocked developing countries, in accordance with their national	plans and programmes				
Contributor Name	Specification	Source	Entity	Tier	Priority	Interlinkage
ested Indicator	OECD ODA data, disaggregated by recipient and donor countries	OECD	OECD	Tier II		
ntor 10.b.1 FDI infl	ows as a share of GDP to developing countries, broken down by group (LDCs, African	countries, SIDS, LLDCS) and by source country (BAA)				
ator 10.b.2 OECD C	DDA data, disaggregated by recipient and donor countries (BBB)					
et 10.c By 203	30, reduce to less than 3 per cent the transaction costs of migrant re	mittances and eliminate remittance corridors with costs higher	than 5 per cent			
Contributor Name	Specification	Source	Entity	Tier	Priority	Interlinkages
ested Indicator	Remittance costs as a percentage of the amount remitted	Data already collected through guarterly surveys in 226 migration corridors.	World Bank	Tier I		10.7; 17.3
		Information is compiled in existing remittance price database:				,
		http://remittanceprices.worldbank.org/en, (survey based, mystery shopping)				

List of Proposals	5					
	on: All indicators should be disaggregated by sex, age, residence (U,	(R) and other characteristics, as relevant and possible.				
WB	Firstly, If possible we suggest target 10.c. be made more specific to ""By 2030, reduce to less than 3% the transaction cost of migrant remittances, with at least one reliable and accessible service available in each corridor at a cost significantly lower than the average for that corridor, through enhanced information, transparency, competition and cooperation with partners." Regarding the indicators we have following comments. The indicator proposed (10.c.1) is not fully addressing this target. In addition, putting a limit on the price may be harmful for the supply of formal remittance services, causing informal methods to sprout. Instead, we suggest the following 3 indicators, the data for which are readily available. Please note that these 3 proposed indicators are also in line with the global 5x5 objective on remittances: 10.c.1. Global average total cost of sending \$200 (or equivalent in local sending currency, adjusted for inflation and expressed as % of amount sent) (Source: Remittance Prices Worldwide database by the World Bank; Same figure has been used as reference for 5x5 objective; This is the simple average of all services included in the RPW database; Target is max 3%) 10.c.2. Average total cost of sending \$200 (or equivalent in local sending currency, adjusted for inflation) in each country corridor (expressed as % of amount sent)	World Bank Remittance Prices Worldwide database. (Data are available for 226 corridors in Remittance Prices Worldwide database by the World Bank; Target is max 5% by 2030 in each corridor) 10.c.3. Global average total cost of sending \$200 (or equivalent in local sending currency, adjusted for inflation) with the three cheapest services available in each market and accessible to the large majority of senders and recipients (This can be calculated from Remittance Prices Worldwide database by the World Bank; This is the simple average of the three cheapest available services in each corridor meeting requirements of availability and reach; This will allow to monitor the cost of services that are available to senders for a minimum price, regardless of the presence in the market of other more expensive services) Please note that setting a target on prices may lead to price regulations, and in turn, may have unintended consequences such as market distortions that encourage the illegal sector. The current global average price of sending \$200 remittances is 7.9% as per the World Bank Remittance Prices Worldwide database, available at http://remittanceprices.worldbank.org.	World Bank			
GlobalMigrationWG	[Remittance costs as a percentage of the amount remitted]. See full specification in attached meta-data word file	Data already collected through quarterly surveys in 226 migration corridors. Information is compiled in existing remittance price database: http://remittanceprices.worldbank.org/en, (survey based, mystery shopping)	World Bank		1	10.7; 17.3
WB	[Global average total cost of sending \$200 (or equivalent in local sending currency, adjusted for inflation and expressed as % of amount sent).] Same figure has been used as reference for 5x5 objective; This is the simple average of all services included in the RPW database; Target is max 3%	World Bank Remittance Prices Worldwide database	World Bank		1	
WB	[Average total cost of sending \$200 (or equivalent in local sending currency, adjusted for inflation) in each country corridor (expressed as % of amount sent)] Data are available for 226 corridors in Remittance Prices Worldwide database by the World Bank; Target is max 5% by 2030 in each corridor	World Bank Remittance Prices Worldwide database	World Bank		1	
WB	[Global average total cost of sending \$200 (or equivalent in local sending currency, adjusted for inflation] with the three cheapest services available in each market and accessible to the large majority of senders and recipients] This can be calculated from Remittance Prices Worldwide database by the World Bank; This is the simple average of the three cheapest available services in each corridor meeting requirements of availability and reach; This will allow to monitor the cost of services that are available to senders for a minimum price, regardless of the presence in the market of other more expensive services. Please note that setting a target on prices may lead to price regulations, and in turn, may have unintended consequences such as market distortions that encourage the illegal sector. The current global average price of sending \$200 remittances is 7.9% as per the World Bank Remittance Prices Worldwide database, available at http://remittanceprices.worldbank.org.	World Bank Remittance Prices Worldwide database	World Bank		1	
Goal 11 Mak	e cities and human settlements inclusive, safe, resilie	ent and sustainable				
	30, ensure access for all to adequate, safe and affordable housing ar	d basic services and upgrade slums				
Contributor Name	Specification Proportion of urban population living in clums	Source	Entity UN-HABITAT. The data is available for all	Tier Tier I	Priority	Interlinkages
	Proportion of urban population living in slums	Census, DHS, MICs and household surveys	ON-HABITAT. The data is available for all countries in the world. Global Urban Observatory and City Prosperity Initiative.	neri		1.4, 1.a, 5.4, 6.1, 6.2, 6.3, 6.4
	age of urban population living in slums or informal settlements (BBA)					14 4 4 1 4 4 5 1 5
UNHABITAT	[Proportion of urban population living in slums]		UN-HABITAT. The data is available for all countries in the world. Global Urban Observatory and City Prosperity Initiative.		1	(1.4.1 / 1.4.2 / 1.a.1 /5.4.2/ 6.1.1 / 6.2.1 / 6.3.1/6.4.1)
Indicator 11.1.2 Proport	ion of population that spends more than 30% of its income on accommodation (BAA)			ı I	

Note on Disageneed	ls tion: All indicators should be disaggregated by sex, age, residence (U/	(D) and other characteristics, as relevant and nearly la				
				T	1 .	
UNHABITAT	same indicator	Household surveys	no agency. Data is available for many		2	(10.1.2/ 10.1.2)
			countries. Household surveys on income			
			and consumption.			
arget 11.2 By 20	030, provide access to safe, affordable, accessible and sustainable trai	nsport systems for all, improving road safety, notably by expar	iding public transport, with special	attenti	ion to th	ne needs of those in
ulnerable situations	, women, children, persons with disabilities and older persons					
Contributor Name	Specification	Source	Entity	Tier	Priority	Interlinkages
uggested Indicator		Administrative city information and private/public transport companies.	Potential lead Agency UN-Habitat. Data	Tier II	. noncy	3.9, 7.3
Spested material		Community-based information	is not yet available.			515,715
dicator 11.2.1 Percer	ntage of people living within 0.5 km of public transit [running at least every 20 minutes]		is not yet available.			
UNHABITAT	[Proportion of the population that has a public transit stop within 0.5 km]	Administrative city information and private/public transport companies.	Potential lead Agency UN-Habitat. Data is	1	1	(3.9.1 / 7.3.2)
UNHABITAT					1	(3.5.177.3.2)
1 · · · · · · · · · · · · · · · · · · ·		Community-based information	not yet available.	I		
	high capacity (BRT, light rail, metro) public transport per person for cities with more th			r		
UNHABITAT	same indicator	Map of the city. Administrative city information and private/public transport	Potential lead Agency UN-Habitat - City		2	(3.9.1 / 7.3.2)
		companies. Community-based information	Prosperity Initiative is already collecting			
			this indicator in 320 cities			
WB	[Share of jobs in the metropolitan area an 'average' household can access within	Measurable through GIS based on Open Data	World Bank - Data is currently available	2	1	9.1, 11.7
	60/75 minutes without a private car i.e. using walking, cycling and public transport.]		for an expanding set of cities			
WB	[Proportion of income spent by urban families on transport to reach employment,	Household surveys	Data exists for some major cities , but not		2	
	education, health and community services.]		all cities have yet systematically collected			
			relevant data			
arget 11.3 By 20	030, enhance inclusive and sustainable urbanization and capacity for	narticipatory, integrated and sustainable human settlement pl		ntrioc	1	
		participatory, integrated and sustainable numan settlement pr	anning and management in an cou		-	
Contributor Name	Specification	Source	Entity		Priority	
ggested Indicator	Efficient land use	population growth (UNDESA). Satellite images of cities (open source).	UN-HABITAT. The data is available for all	Tier II		2.1, 3.9, 6.4, 6.6, 11.a, 11
			countries in the world. The City			11.b, 12.1, 13.2, 15.3, 15
			Prosperity Initiative is collecting data for			
			Prosperity Initiative is collecting data for this indicator in more than 300 cities.			
			this indicator in more than 300 cities.			
			this indicator in more than 300 cities. Lincoln Institute and University of New			
			this indicator in more than 300 cities. Lincoln Institute and University of New York and UN-Habitat collect for a Global			
			this indicator in more than 300 cities. Lincoln Institute and University of New			
dirator 1131 Patio	f and consumption rate to population growth rate at comparable scale (CBR)		this indicator in more than 300 cities. Lincoln Institute and University of New York and UN-Habitat collect for a Global			
	of land consumption rate to population growth rate at comparable scale (CBB)	population growth (UNDECA). Satellite images of sitios (apro-source)	this indicator in more than 300 cities. Lincoln Institute and University of New York and UN-Habitat collect for a Global Sample of Cities (200 cities)		1	[212/201/641/66
dicator 11.3.1 Ratio o	of land consumption rate to population growth rate at comparable scale (CBB) [Efficient land use]	population growth (UNDESA). Satellite images of cities (open source)	this indicator in more than 300 cities. Lincoln Institute and University of New York and UN-Habitat collect for a Global Sample of Cities (200 cities) UN-HABITAT. The data is available for all		1	
		population growth (UNDESA). Satellite images of cities (open source)	this indicator in more than 300 cities. Lincoln Institute and University of New York and UN-Habitat collect for a Global Sample of Cities (200 cities) UN-HABITAT. The data is available for all countries in the world. The City Prosperity		1	11.a / 11.1 /11.b.1/ 12.1
		population growth (UNDESA). Satellite images of cities (open source)	this indicator in more than 300 cities. Lincoln Institute and University of New York and UN-Habitat collect for a Global Sample of Cities (200 cities) UN-HABITAT. The data is available for all countries in the world. The City Prosperity Initiative is collecting data for this		1	11.a / 11.1 /11.b.1/ 12.1
1		population growth (UNDESA). Satellite images of cities (open source)	this indicator in more than 300 cities. Lincoln Institute and University of New York and UN-Habitat collect for a Global Sample of Cities (200 cities) UN-HABITAT. The data is available for all countries in the world. The City Prosperity Initiative is collecting data for this indicator in more than 300 cities. Lincoln		1	11.a / 11.1 /11.b.1/ 12.1
1		population growth (UNDESA). Satellite images of cities (open source)	this indicator in more than 300 cities. Lincoln Institute and University of New York and UN-Habitat collect for a Global Sample of Cities (200 cities) UN-HABITAT. The data is available for all countries in the world. The City Prosperity Initiative is collecting data for this indicator in more than 300 cities. Lincoln Institute and University of New York and		1	11.a / 11.1 /11.b.1/ 12.1
		population growth (UNDESA). Satellite images of cities (open source)	this indicator in more than 300 cities. Lincoln Institute and University of New York and UN-Habitat collect for a Global Sample of Cities (200 cities) UN-HABITAT. The data is available for all countries in the world. The City Prosperity Initiative is collecting data for this indicator in more than 300 cities. Lincoln Institute and University of New York and UN-Habitat collect for a Global Sample of		1	11.a / 11.1 /11.b.1/ 12.1
		population growth (UNDESA). Satellite images of cities (open source)	this indicator in more than 300 cities. Lincoln Institute and University of New York and UN-Habitat collect for a Global Sample of Cities (200 cities) UN-HABITAT. The data is available for all countries in the world. The City Prosperity Initiative is collecting data for this indicator in more than 300 cities. Lincoln Institute and University of New York and		1	11.a / 11.1 /11.b.1/ 12.1
		population growth (UNDESA). Satellite images of cities (open source)	this indicator in more than 300 cities. Lincoln Institute and University of New York and UN-Habitat collect for a Global Sample of Cities (200 cities) UN-HABITAT. The data is available for all countries in the world. The City Prosperity Initiative is collecting data for this indicator in more than 300 cities. Lincoln Institute and University of New York and UN-Habitat collect for a Global Sample of		1	(2.1.2/3.9.1/6.4.1/6.6 11.a/11.1/11.b.1/12.1 13.2.1/15.3.1/15.4.1
		population growth (UNDESA). Satellite images of cities (open source)	this indicator in more than 300 cities. Lincoln Institute and University of New York and UN-Habitat collect for a Global Sample of Cities (200 cities) UN-HABITAT. The data is available for all countries in the world. The City Prosperity Initiative is collecting data for this indicator in more than 300 cities. Lincoln Institute and University of New York and UN-Habitat collect for a Global Sample of			11.a / 11.1 /11.b.1/ 12.1.
UNHABITAT	[Efficient land use]		this indicator in more than 300 cities. Lincoln Institute and University of New York and UN-Habitat collect for a Global Sample of Cities (200 cities) UN-HABITAT. The data is available for all countries in the world. The City Prosperity Initiative is collecting data for this indicator in more than 300 cities. Lincoln Institute and University of New York and UN-Habitat collect for a Global Sample of		1	11.a / 11.1 /11.b.1/ 12.1.
UNHABITAT	[Efficient land use] This is a much better indicator. It has a clear methodology and can be standardized and collected on a regular basis. The growing availability of EO data, such as the GUF		this indicator in more than 300 cities. Lincoln Institute and University of New York and UN-Habitat collect for a Global Sample of Cities (200 cities) UN-HABITAT. The data is available for all countries in the world. The City Prosperity Initiative is collecting data for this indicator in more than 300 cities. Lincoln Institute and University of New York and UN-Habitat collect for a Global Sample of		1	11.a / 11.1 /11.b.1/ 12.1.
UNHABITAT	[Efficient land use] This is a much better indicator. It has a clear methodology and can be standardized and collected on a regular basis. The growing availability of EO data, such as the GUF from DLR, the GHSL can serve as baseline, combined with WorldPop. Moving forward,		this indicator in more than 300 cities. Lincoln Institute and University of New York and UN-Habitat collect for a Global Sample of Cities (200 cities) UN-HABITAT. The data is available for all countries in the world. The City Prosperity Initiative is collecting data for this indicator in more than 300 cities. Lincoln Institute and University of New York and UN-Habitat collect for a Global Sample of		1	11.a / 11.1 /11.b.1/ 12.1.
UNHABITAT	[Efficient land use] This is a much better indicator. It has a clear methodology and can be standardized and collected on a regular basis. The growing availability of EO data, such as the GUF from DLR, the GHSL can serve as baseline, combined with WorldPop. Moving forward, the Sentinell2 will be able to provide data to monitor this indicator, systematically for		this indicator in more than 300 cities. Lincoln Institute and University of New York and UN-Habitat collect for a Global Sample of Cities (200 cities) UN-HABITAT. The data is available for all countries in the world. The City Prosperity Initiative is collecting data for this indicator in more than 300 cities. Lincoln Institute and University of New York and UN-Habitat collect for a Global Sample of			11.a / 11.1 /11.b.1/ 12.1.
UNHABITAT	[Efficient land use] This is a much better indicator. It has a clear methodology and can be standardized and collected on a regular basis. The growing availability of EO data, such as the GUF from DLR, the GHSL can serve as baseline, combined with WorldPop. Moving forward, the Sentinel12 will be able to provide data to monitor this indicator, systematically for the world.		this indicator in more than 300 cities. Lincoln Institute and University of New York and UN-Habitat collect for a Global Sample of Cities (200 cities) UN-HABITAT. The data is available for all countries in the world. The City Prosperity Initiative is collecting data for this indicator in more than 300 cities. Lincoln Institute and University of New York and UN-Habitat collect for a Global Sample of			11.a / 11.1 /11.b.1/ 12.1.

ist of Proposal	ion: All indicators should be disaggregated by sex, age, residence (U	(R) and other characteristics, as relevant and possible				
	[Efficient land use]	Land cover account in the SEEA Land accounts in the SEEA Central Framework are useful in organization information on land use and land cover. In particular, the land cover accounts provide the statistical methodology in organization information on land cover ,which reflects the observed physical and biological cover of the Earth's source that is a function of natural changes in the environment and of previous and current land use. The SEEA Central Framework provide a complete classification for land cover.			1	
		based on the FAO Land Cover Classification, comprises 14 basis classes and is presented in full in Annex I of the SEEA Central Framework. The classification allow the derivation of statistical information on land cover.				
		The land cover account allow an additional step in the analysis of land cover change showing reasons for land cover change, such as changes relates to urban growth and development of infrastructure (through conversion of crops or tree-covered areas), deforestation, desertification, etc. The land use account allows the compilation of indicators related to this target including the urbanization rate, etc.				
dicator 11.3.2 Cities V UNHABITAT	with more than 100,000 inhabitants that implement urban and regional development p same indicator		UN-Habitat.	<u> </u>	2	4h 11 - 1
WB	Same indicator This indicator is ambiguous and does not reflect the actual coordination of planning for participatory, integrated and sustainable cities. The indicator does not require the plan to be current, or to actually adequately reflect the challenges in the city. Furthermore 'implementing' the development plan is also unclear, as there can be many levels of implementation.	City reporting.	UN-Habitat.		2	same than 11.a.1
UNFPA					2	11.a
	where the second second second second she second she second she second second second second second second second	vel hevitees				
	gthen efforts to protect and safeguard the world's cultural and natu	rai neritage				
Contributor Name	Specification	Source	Entity		Priority	Interlinkages
Contributor Name			Entity UNESCO-UIS (but there are no current data collections for this), UN-HABITAT	Tier I Tier II	Priority	Interlinkages 8.9, 11,7, 12.b
Contributor Name uggested Indicator dicator 11.4.1 Percer	Specification Share of national (or municipal) budget which is dedicated to preservation, protection and conservation of national cultural natural heritage including World Heritage sites tage of budget provided for maintaining cultural and natural heritage (BBA)	Source Ministry of Finance/Budget and National Statistical Offices	UNESCO-UIS (but there are no current data collections for this), UN-HABITAT			
Contributor Name uggested Indicator	Specification Share of national (or municipal) budget which is dedicated to preservation, protection and conservation of national cultural natural heritage including World Heritage sites	Source	UNESCO-UIS (but there are no current		Priority 2	
Contributor Name uggested Indicator dicator 11.4.1 Percer	Specification Share of national (or municipal) budget which is dedicated to preservation, protection and conservation of national cultural natural heritage including World Heritage sites tage of budget provided for maintaining cultural and natural heritage (BBA) [Share of national (or municipal) budget which is dedicated to preservation, protection and conservation of national cultural natural heritage including World	Source Ministry of Finance/Budget and National Statistical Offices	UNESCO-UIS (but there are no current data collections for this), UN-HABITAT UNESCO-UIS (but there are no current			8.9, 11,7, 12.b
Contributor Name ggested Indicator dicator 11.4.1 Percer UNESCO	Specification Share of national (or municipal) budget which is dedicated to preservation, protection and conservation of national cultural natural heritage including World Heritage sites tage of budget provided for maintaining cultural and natural heritage (BBA) [Share of national (or municipal) budget which is dedicated to preservation, protection and conservation of national cultural natural heritage including World Heritage sites]. Disaggregations: none	Source Ministry of Finance/Budget and National Statistical Offices Ministry of Finance/Budget and National Statistical Offices	UNESCO-UIS (but there are no current data collections for this), UN-HABITAT UNESCO-UIS (but there are no current data collections for this)		2	8.9, 11,7, 12.b (8.9.1 / 8.9.2 / 11.7.1
Contributor Name ggested Indicator dicator 11.4.1 Percer UNESCO UNHABITAT	Specification Share of national (or municipal) budget which is dedicated to preservation, protection and conservation of national cultural natural heritage including World Heritage sites tage of budget provided for maintaining cultural and natural heritage (BBA) [Share of national (or municipal) budget which is dedicated to preservation, protection and conservation of national cultural natural heritage including World Heritage sites]. Disaggregations: none same indicator [Share of national (or municipal) budget which is dedicated to preservation, protection and conservation of national cultural natural heritage including World Heritage including (or municipal) budget which is dedicated to preservation, protection and conservation of national cultural natural heritage including World	Source Ministry of Finance/Budget and National Statistical Offices Ministry of Finance/Budget and National Statistical Offices National accounts and state, provincial and local budgets Environmental Protection Expenditure Accounts (EPEA) in the SEEA Cultural and natural heritage are considered as ecosystem assets and hence efforts to protect and safeguard the world's cultural and natural heritage is	UNESCO-UIS (but there are no current data collections for this), UN-HABITAT UNESCO-UIS (but there are no current data collections for this)		2	8.9, 11,7, 12.b (8.9.1 / 8.9.2 / 11.7.1
Contributor Name ggested Indicator dicator 11.4.1 Percer UNESCO UNHABITAT	Specification Share of national (or municipal) budget which is dedicated to preservation, protection and conservation of national cultural natural heritage including World Heritage sites tage of budget provided for maintaining cultural and natural heritage (BBA) [Share of national (or municipal) budget which is dedicated to preservation, protection and conservation of national cultural natural heritage including World Heritage sites]. Disaggregations: none same indicator [Share of national (or municipal) budget which is dedicated to preservation, protection and conservation of national cultural natural heritage including World Heritage including (or municipal) budget which is dedicated to preservation, protection and conservation of national cultural natural heritage including World	Source Ministry of Finance/Budget and National Statistical Offices Ministry of Finance/Budget and National Statistical Offices Ministry of Finance/Budget and National Statistical Offices National accounts and state, provincial and local budgets Environmental Protection Expenditure Accounts (EPEA) in the SEEA Cultural and natural heritage are considered as ecosystem assets and hence efforts to protect and safeguard the world's cultural and natural heritage is considered as an environmental protection activities EPEA in the SEEA Central Framework provide information on the output of environmental protection specific services produced across the economy and on the expenditure of resident units on all goods and services for	UNESCO-UIS (but there are no current data collections for this), UN-HABITAT UNESCO-UIS (but there are no current data collections for this)		2	8.9, 11,7, 12.b (8.9.1 / 8.9.2 / 11.7.1
Contributor Name Iggested Indicator dicator 11.4.1 Percer UNESCO UNHABITAT UNSD dicator 11.4.2 Percer	Specification Share of national (or municipal) budget which is dedicated to preservation, protection and conservation of national cultural natural heritage including World Heritage sites tage of budget provided for maintaining cultural and natural heritage (BBA) [Share of national (or municipal) budget which is dedicated to preservation, protection and conservation of national cultural natural heritage including World Heritage sites]. Disaggregations: none same indicator [Share of national (or municipal) budget which is dedicated to preservation, protection and conservation of national cultural natural heritage including World Heritage including (or municipal) budget which is dedicated to preservation, protection and conservation of national cultural natural heritage including World	Source Ministry of Finance/Budget and National Statistical Offices Ministry of Finance/Budget and National Statistical Offices Ministry of Finance/Budget and National Statistical Offices National accounts and state, provincial and local budgets Environmental Protection Expenditure Accounts (EPEA) in the SEEA Cultural and natural heritage are considered as ecosystem assets and hence efforts to protect and safeguard the world's cultural and natural heritage is considered as an environmental protection activities EPEA in the SEEA Central Framework provide information on the output of environmental protection specific services produced across the economy and on the expenditure of resident units on all goods and services for environmental protection activities (Classification of Environmental Activities) comprises 16 basis classes and is presented in full in Annex I of the SEEA Central Framework. The classification allow the derivation of statistical information on environmental protection activities including the protection of biodiversity, landscape and cultural and natural heritage site.	UNESCO-UIS (but there are no current data collections for this), UN-HABITAT UNESCO-UIS (but there are no current data collections for this)		2	8.9, 11,7, 12.b (8.9.1 / 8.9.2 / 11.7.1
Contributor Name uggested Indicator Idicator 11.4.1 Percer UNESCO UNHABITAT UNSD	Specification Share of national (or municipal) budget which is dedicated to preservation, protection and conservation of national cultural natural heritage including World Heritage sites tage of budget provided for maintaining cultural and natural heritage (BBA) [Share of national (or municipal) budget which is dedicated to preservation, protection and conservation of national cultural natural heritage including World Heritage sites]. Disaggregations: none same indicator [Share of national (or municipal) budget which is dedicated to preservation, protection and conservation of national cultural natural heritage including World Heritage sites]	Source Ministry of Finance/Budget and National Statistical Offices Ministry of Finance/Budget and National Statistical Offices Ministry of Finance/Budget and National Statistical Offices National accounts and state, provincial and local budgets Environmental Protection Expenditure Accounts (EPEA) in the SEEA Cultural and natural heritage are considered as ecosystem assets and hence efforts to protect and safeguard the world's cultural and natural heritage is considered as an environmental protection activities EPEA in the SEEA Central Framework provide information on the output of environmental protection specific services produced across the economy and on the expenditure of resident units on all goods and services for environmental protection activities (Classification of Environmental Activities) comprises 16 basis classes and is presented in full in Annex I of the SEEA Central Framework. The classification allow the derivation of statistical information on environmental protection activities including the protection of biodiversity, landscape and cultural and natural heritage site.	UNESCO-UIS (but there are no current data collections for this), UN-HABITAT UNESCO-UIS (but there are no current data collections for this)		2	8.9, 11,7, 12.b (8.9.1 / 8.9.2 / 11.7.1
Contributor Name uggested Indicator UNESCO UNHABITAT UNSD dicator 11.4.2 Percer	Specification Share of national (or municipal) budget which is dedicated to preservation, protection and conservation of national cultural natural heritage including World Heritage sites tage of budget provided for maintaining cultural and natural heritage (BBA) [Share of national (or municipal) budget which is dedicated to preservation, protection and conservation of national cultural natural heritage including World Heritage sites]. Disaggregations: none same indicator [Share of national (or municipal) budget which is dedicated to preservation, protection and conservation of national cultural natural heritage including World Heritage sites] tage of urban area and percentage of historical/cultural sites accorded protected state [Historical/cultural sites and urban area which are subject to protection by law.	Source Ministry of Finance/Budget and National Statistical Offices Ministry of Finance/Budget and National Statistical Offices Ministry of Finance/Budget and National Statistical Offices National accounts and state, provincial and local budgets Environmental Protection Expenditure Accounts (EPEA) in the SEEA Cultural and natural heritage are considered as ecosystem assets and hence efforts to protect and safeguard the world's cultural and natural heritage is considered as an environmental protection activities EPEA in the SEEA Central Framework provide information on the output of environmental protection specific services produced across the economy and on the expenditure of resident units on all goods and services for environmental protection activities (Classification of Environmental Activities) Comprises 16 basis classes and is presented in full in Annex 1 of the SEEA Central Framework. The classification allow the derivation of statistical information on environmental protection activities including the protection of biodiversity, landscape and cultural and natural heritage site. us (BAA)	UNESCO-UIS (but there are no current data collections for this), UN-HABITAT UNESCO-UIS (but there are no current data collections for this) UNESCO, UN-Habitat		2 1 1	8.9, 11,7, 12.b (8.9.1 / 8.9.2 / 11.7.1 ,

	S ion: All indicators should be disaggregated by sex, age, residence (U,	(R) and other characteristics, as relevant and possible				
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UNESCO		Labour Force Surveys	UNESCO-UIS from the Cultural		1	
	employed in the heritage sector] Disaggregations: sex (and others where data are		Employment Survey which will be		i i	
	available)		launched in July 2015		I	
rget 11.5 By 20	30, significantly reduce the number of deaths and the number of pe	pple affected and decrease by [x] per cent the economic losses	relative to gross domestic product	caused	by disa	asters, including wat
lated disasters, with	a focus on protecting the poor and people in vulnerable situations					
Contributor Name	Specification	Source	Entity	Tier	Priority	Interlinkages
gested Indicator		National Disaster Loss Databases, 85 (will be more than 115 by 2016)	UNISDR	Tier II		1.5, 13.1, 14.2, 15.3
	per 100,000 people.				() (,,,
licator 11.5.1 Numbe	r of people killed, injured, displaced, evacuated, relocated or otherwise affected by di	sasters (BBA)			_	
UNEP	Multi-purpose indicator: [Proportion of population resilient/robust to hazards and				1	
	climate -related events]				1	
UNHABITAT	[Number of people killed, injured, displaced, or otherwise affected by critical and slow onset events.]	Government data, OCHA, NGO sources, UNHCR, IOM and IDMC	World Bank, OCHA, UN-Habitat		1	(1.4.1 / 1.4.2 / 1.5.1 / 1. 6.1.1 / 6.2.1 / 6.3.1 / 6.4 7.1.1 / 11.1.1 / 11.b.1
UNISDR	UNISR proposes the refinement into <u>[[Number of deaths, missing people, injured,</u> relocated or evacuated due to disasters per 100,000 people.]". Please see UNISDR input paper attached."	National Disaster Loss Databases, 85 (will be more than 115 by 2016)	UNISDR		1	13.1, 1.5, 14.2, 15.3
UNWOMEN	UN Women calls for this indicator to be disaggregated by sex.				í —	
ECE	This indicator comprises 6 separate categories where each requires monitoring. The	A new monitoring framework is needed drawing upon existing monitoring	WMO, on behalf of UN-Water. Under the		1	This indicator can inform
	trends in numbers mentioned other than number of people killed or injured are	programmes/databases such as EM-DAT (CRED) and DesInventor.	UN-Water umbrella, the GEMI monitoring		i ź	the following targets: 1
		איסטראיז איז איז איז איז איז איז איז איז איז			i	
	reflective of government DRR strategies and are not absolute indications of their		framework (see further description under		i	2030 build the resilien
	effectiveness. A zero evacuation rate might imply a high level of protective structural		6.3.1) will draw on existing monitoring		ł	the poor and those
	measures or a high number of people killed due to inaction. Impact of each category is		programmes/databases such as EM-DAT		1	vulnerable situations,
	different, that is one death is not equivalent to one person evacuated, making a		(CRED) and DesInventor for this target.		1	reduce their exposure
	composite metric for the indicator 11.5.1 difficult to attain. To make this easier to				1	vulnerability to climate
	measure and monitor, it could be reduced to the indicator: ["Number of deaths per				1	related extreme event
	year resulting from each disaster type."] At the global level, the core indicator should				1	other economic, socia
					1	environmental shocks
	be able to be disaggregated by disaster type (floods, droughts, tsunamis, earthquakes,				i i	
	landslides etc.) and could be disaggregated by income, gender, and age of victims;				1	disasters. 13.1 streng
	further disaggregation at national level to include frequency of event and its				1	resilience and adapt
	magnitude would be insightful.				i i	capacity to climate rel
					1	hazards and natura
					1	disasters in all countr
					1	
					1	
GlobalMigrationWG		NB! Disaggregate by displacement status			 	
	REFORMULATED INDICATOR: [Number of people killed, injured, displaced or	Centre for Research on the Epidemiology of Disasters (CRED) EM-DAT	Centre for Research on the Epidemiology		1	1.5, 13.1
1					4	
JointSubmissionDisplace	otherwise affected by disasters] EXPANDED REFORMULATED INDICATOR: [Number of	International Disaster Database National disaster loss databases and other	of Disasters (CRED) EM-DAT International			
JointSubmissionDisplace mentIndicators	otherwise affected by disasters] EXPANDED REFORMULATED INDICATOR: [Number of people killed, injured, displaced or otherwise affected by disasters, crises and other	International Disaster Database National disaster loss databases and other government data and statistics OCHA situation reports (in ongoing	of Disasters (CRED) EM-DAT International Disaster Database (global coverage) OCHA		ļ	
	people killed, injured, displaced or otherwise affected by disasters, crises and other	government data and statistics OCHA situation reports (in ongoing	Disaster Database (global coverage) OCHA			
	people killed, injured, displaced or otherwise affected by disasters, crises and other shocks] \Displaced" to replace / encompass both "evacuated" and "relocated" as data	government data and statistics OCHA situation reports (in ongoing humanitarian emergencies) Existing/developing (national level) Government	Disaster Database (global coverage) OCHA (ongoing humanitarian emergencies)			
-	people killed, injured, displaced or otherwise affected by disasters, crises and other shocks] \Displaced" to replace / encompass both "evacuated" and "relocated" as data on displacement per se more readily available at global level than in the case of	government data and statistics OCHA situation reports (in ongoing humanitarian emergencies) Existing/developing (national level) Government statistics and population data. Registration and documentation of IDPs and	Disaster Database (global coverage) OCHA (ongoing humanitarian emergencies) Displacement: UNHCR (global coverage,			
	people killed, injured, displaced or otherwise affected by disasters, crises and other shocks] \Displaced" to replace / encompass both "evacuated" and "relocated" as data on displacement per se more readily available at global level than in the case of evacuations and relocations. However, should be noted that the effectiveness of	government data and statistics OCHA situation reports (in ongoing humanitarian emergencies) Existing/developing (national level) Government statistics and population data. Registration and documentation of IDPs and refugees, in particular UNHCR registration (figures disaggregated by age,	Disaster Database (global coverage) OCHA (ongoing humanitarian emergencies) Displacement: UNHCR (global coverage, with data generally provided by			
-	people killed, injured, displaced or otherwise affected by disasters, crises and other shocks] \Displaced" to replace / encompass both "evacuated" and "relocated" as data on displacement per se more readily available at global level than in the case of evacuations and relocations. However, should be noted that the effectiveness of evacuations and resulting reduced loss of lives is one of the main ways to confirm	government data and statistics OCHA situation reports (in ongoing humanitarian emergencies) Existing/developing (national level) Government statistics and population data. Registration and documentation of IDPs and refugees, in particular UNHCR registration (figures disaggregated by age, gender and disabilities - AGD mainstreaming) and profiling exercises, , annual	Disaster Database (global coverage) OCHA (ongoing humanitarian emergencies) Displacement: UNHCR (global coverage, with data generally provided by Governments, based on their own			
-	people killed, injured, displaced or otherwise affected by disasters, crises and other shocks] \Displaced" to replace / encompass both "evacuated" and "relocated" as data on displacement per se more readily available at global level than in the case of evacuations and relocations. However, should be noted that the effectiveness of	government data and statistics OCHA situation reports (in ongoing humanitarian emergencies) Existing/developing (national level) Government statistics and population data. Registration and documentation of IDPs and refugees, in particular UNHCR registration (figures disaggregated by age,	Disaster Database (global coverage) OCHA (ongoing humanitarian emergencies) Displacement: UNHCR (global coverage, with data generally provided by			
-	people killed, injured, displaced or otherwise affected by disasters, crises and other shocks] \Displaced" to replace / encompass both "evacuated" and "relocated" as data on displacement per se more readily available at global level than in the case of evacuations and relocations. However, should be noted that the effectiveness of evacuations and resulting reduced loss of lives is one of the main ways to confirm	government data and statistics OCHA situation reports (in ongoing humanitarian emergencies) Existing/developing (national level) Government statistics and population data. Registration and documentation of IDPs and refugees, in particular UNHCR registration (figures disaggregated by age, gender and disabilities - AGD mainstreaming) and profiling exercises, , annual	Disaster Database (global coverage) OCHA (ongoing humanitarian emergencies) Displacement: UNHCR (global coverage, with data generally provided by Governments, based on their own			
	people killed, injured, displaced or otherwise affected by disasters, crises and other shocks] \Displaced" to replace / encompass both "evacuated" and "relocated" as data on displacement per se more readily available at global level than in the case of evacuations and relocations. However, should be noted that the effectiveness of evacuations and resulting reduced loss of lives is one of the main ways to confirm reduced disaster risk/impacts. At the same time, while evacuations are mostly temporary and often coordinated, displacement encompasses the more longer-term	government data and statistics OCHA situation reports (in ongoing humanitarian emergencies) Existing/developing (national level) Government statistics and population data. Registration and documentation of IDPs and refugees, in particular UNHCR registration (figures disaggregated by age, gender and disabilities - AGD mainstreaming) and profiling exercises, , annual refugee flow and stock figures and number of asylum applications, participatory needs assessments and population surveys by humanitarian actors. UNHCR	Disaster Database (global coverage) OCHA (ongoing humanitarian emergencies) Displacement: UNHCR (global coverage, with data generally provided by Governments, based on their own definitions and methods of data collection) Internal Displacement			
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WB	tion: All indicators should be disaggregated by sex, age, residence it	(R) and other characteristics, as relevant and possible.				
	Modify to ['Number of people killed, injured, displaced, evacuated, relocated, or	ing and other characteristics, as relevant and possible.			T	
	otherwise affected by disasters PER YEAR'; or can be normalized by population size.]					
icator 11.5.2 Numbe	per of housing units damaged and destroyed (BBA)					
UNHABITAT	same indicator			í	2	(1.5.1/ 15.2/ 6.4.1 / 7.
UNISDR	UNISR proposes \[Direct disaster economic loss in relation to global gross domestic	National Disaster Loss Databases, 85 (will be more than 115 by 2016)	UNISDR	í	2	13.1, 1.5, 14.2, 15.3,
	product]". UNISDR also proposes "[Number of housing units damaged and destroyed			1		
	by disasters]" though priority is lower compared to economic loss indicators. Please			1		
	see UNISDR input paper attached. "			1		
ECE	Indicator will be highly variable depending on variability of family income in the local	A new monitoring framework is needed drawing upon existing monitoring	WMO, on behalf of UN-Water: Under the	í	1	
	society; and it is difficult to measure most vulnerable sectors of communities living in	programmes/databases such as EM-DAT (CRED) and Desinventor.	UN-Water umbrella, the GEMI monitoring	1		
	informal settlements. Many of the most vulnerable do not live in formal "housing		framework (see further description under	1		
	units". It would be more advantageous to focus on major permanent structures of		6.3.1) will draw on existing monitoring	1		
	critical importance such as hospitals, schools, and water treatment plants. The		programmes/databases such as EM-DAT	1		
	preferred indicator would be: ["Damages by disaster type per year to critical		(CRED) and DesInventor for this target.	1		
	infrastructure such as health (hospitals), educational (schools), and water treatment		(eneb) and besinventor for this target.	1		
	plants.]			1		
	11.5.2 encompasses health and education facilities mentioned in 1.5.2. Overall,				2	1.5, 13.1
JointSubmissionDisplace				1	2	1.5, 15.1
mentIndicators	e important to include alorementioned (and other) critical public structures and nomes.			1		
WB	Modify to ["Number of housing units damaged or destroyed PER YEAR". or can be					
	normalized by population size.]			L		
	2030, reduce the adverse per capita environmental impact of cities, in					
Contributor Name	Specification	Source	Entity	Tier	Priority	Interlinkages
ggested Indicator	Percentage of urban solid waste regularly collected and well managed	Municipal bodies or private contractors. Informal collection data from NGOs	UN-Habitat and WHO	Tier III		12.3, 12.5
	(disaggregated by type of waste)	and community organizations				
ggested Indicator	Level of ambient particulate matter (PM 10 and PM 2.5)	Municipal bodies or private contractor	UNEP, UN-Habitat	Tier I		3.9.1
	tage of urban solid waste regularly collected and recycled (disaggregated by E-waste an					
UN-Habitat	[Percentage of urban solid waste regularly collected and well managed]	Municipal bodies or private contractors. Informal collection data from NGOs	UN-Habitat and WHO	1	1	(12.3.1 / 12.3.2 / 12.5.
14/2		and community organizations		'		12.5.2)
WB	As an alternative indicator ["Urban greenhouse gas emissions per capita and per US\$ of urban GDP"] can be considered.	For existing indicator, however, E-waste collection rate data exists, and is collected by UNU	UNU	1		9.1, 9.2, 11.b
UNSD	[Percentage of urban solid waste regularly collected and well managed	Solid waste accounts in the SEEA		(1	
01100	(disaggregated by type of waste)]	Solid waste accounts in the SEEA Central Framework are useful in organizing		1	-	
		information on the generation of solid waste and the management of flows of		1		
		solid waste to recycling facilities, to controlled landfills or directly to the		1		
				1		
		environment. Measures of the amount of waste in aggregate or of quantities of		1		
		specific waste materials are important indicators of environmental pressures.		1		
		The construction of solid waste accounts allows these indicators to be place in a		1		
		broader context with economic data in both physical and monitoring terms.		1		
				1		
		The accounts highlight various activities of the waste collection, treatment and		1		
		disposal industry that include landfill operation, incineration of solid waste,		1		
		recycling and reuse activities and other treatment of solid waste		1		
				1		
		In sum, the accounts allows the compilation of indicators related to this target		1		
		including the volume of solid waste recycled, the volume of national waste		1		
		generation disaggregated by industry, etc.		1		
				1		
				ł		
				<u> </u>		
instanti ()	f ambient particulate matter (PM 10 and PM 2.5) (BBA) same indicator	Municipal bodies or private contractor	UNEP, UN-Habitat		2	(3.9.1.)
		For existing indicator, particulate matter from transport estimable by ICCT using		·	-	3.9
UN-Habitat	An alternative indicator ["Size of urban environmental footprint"] can be considered					
	An alternative indicator ["Size of urban environmental footprint"] can be considered as well.	Roadmap Model or IEA using MoMo model		1		
UN-Habitat WB rget 11.7 By 20			ersons and persons with disabilitie			
UN-Habitat WB	as well. 2030, provide universal access to safe, inclusive and accessible, green a Specification		Entity		Priority	Interlinkages
UN-Habitat WB rget 11.7 By 20 Contributor Name	as well. 2030, provide universal access to safe, inclusive and accessible, green a Specification The average share of the built-up areas of cities in open space in public ownership	and public spaces, in particular for women and children, older p Source Satellite imagery (open sources), legal documents outlining publicly owned			Priority	Interlinkages 12.b, 16.1
UN-Habitat WB rget 11.7 By 2(Contributor Name gested Indicator	as well. 2030, provide universal access to safe, inclusive and accessible, green a Specification The average share of the built-up areas of cities in open space in public ownership and use.	and public spaces, in particular for women and children, older p Source	Entity	Tier	Priority	
UN-Habitat WB rget 11.7 By 2(Contributor Name sgested Indicator	as well. 2030, provide universal access to safe, inclusive and accessible, green a Specification The average share of the built-up areas of cities in open space in public ownership	and public spaces, in particular for women and children, older p Source Satellite imagery (open sources), legal documents outlining publicly owned	Entity	Tier	Priority	

	ation: All indicators should be disaggregated by sex, age, residence (U,	(R) and other characteristics, as relevant and possible.				
IUCN	Currently proposed indicator: IUCN supports adoption of this indicator.	Data sources: Protected Planet (http://www.protectedplanet.net/) for	Responsible entities and national	 ,	1	
locit	currently proposed indicator. To en supports adoption of this indicator.	protected areas data, overlaid onto urban spatial data.	availability: IUCN & UNEP-WCMC.		-	
		protected areas data, overlaid onto urbain spatial data.	Available globally since 1950s, and can be	1 1		
				1 1		
			disaggregated to national and regional	1 1		
			levels.			
WB	This target should not only target the total number of green and public spaces, but			1	2	
	also the distribution of those spaces along the city. This proposed indicator fails to			1 1		
	highlight the spatial distribution of green and public spaces. We note the critical			1 1		
	importance of public spaces, which include the street network, for providing the main			1 1		
	channel through which infrastructure such as water pipes can be laid. Intersections			1 1		
	per km is one way to measure the adequacy of the street network.			1 1		
UNSD	[The average share of the built-up areas of cities in open space in public ownership	Land use account in the SEEA Central Framework		\vdash	1	1
01130	and use.]	Land accounts in the SEEA Central Framework are useful in organization		1 1	-	
	and use.			1 1		
		information on land use and land cover. In particular, the land use accounts		1 1		
		provide the statistical methodology in organization information on land use		1 1		
		,which reflects both the activities undertaken and the institutional		1 1		
		arrangements put in place, for a given area for the purposes of economic		1 1		
		production, human activities or the main maintenance and restoration of		1 1		
		environment function		1 1		
		The SEEA Central Framework provide a complete classification for land use				
				1 1		
		comprises 46 basis classes and is presented in full in Annex I of the SEEA Central		1 1		
		Framework. The classification allow the derivation of statistical information on		1 1		
		land use of built up and related areas for recreational facilities.		1 1		
				1 1		
		In sum, the land use account allows the compilation of indicators related to this		1 1		
		target including the average share of the built-up areas of cities in open space		1 1		
		for recreational use, etc.		1 1		
				1 1		
				1 1		
		Please refer to Chapter 5.6 in the SEEA Central Framework for more information		1 1		
		on the land accounts		1 1		
				1 1		
dicator 11.7.2 Prop	ortion of residents within 0.5 km of accessible green and public space (CBB)	I	•			I
UNHABITAT	same indicator	Satellite imagery (open sources), legal documents outlining publicly owned	UN-Habitat		2	-
		land, community-based maps				
WB	This indicator is better, but still does not adequately capture the target. This indicator				1	

				1 1	-	
	does not highlight the connectivity (and services) that should be provided by green				-	
	and specially public spaces. The buffer is too big to be considered accessible.				-	
	and specially public spaces. The buffer is too big to be considered accessible. Furthermore, it will be hard to get high resolution spatially representative socio-				1	
	and specially public spaces. The buffer is too big to be considered accessible.				1	
	and specially public spaces. The buffer is too big to be considered accessible. Furthermore, it will be hard to get high resolution spatially representative socio-				Ĩ	
rget 11.a Sup	and specially public spaces. The buffer is too big to be considered accessible. Furthermore, it will be hard to get high resolution spatially representative socio- demographic data which includes older persons and people with disabilities as is being	n, peri-urban and rural areas by strengthening national and reg	ional development planning		-	
rget 11.a Sup Contributor Name	and specially public spaces. The buffer is too big to be considered accessible. Furthermore, it will be hard to get high resolution spatially representative socio- demographic data which includes older persons and people with disabilities as is being proposed by some.	n, peri-urban and rural areas by strengthening national and reg Source	ional development planning Entity	Tier	Priority	Interlinkages
Contributor Name	and specially public spaces. The buffer is too big to be considered accessible. Furthermore, it will be hard to get high resolution spatially representative socio- demographic data which includes older persons and people with disabilities as is being proposed by some. port positive economic, social and environmental links between urba			Tier Tier I		Interlinkages
Contributor Name	and specially public spaces. The buffer is too big to be considered accessible. Furthermore, it will be hard to get high resolution spatially representative socio- demographic data which includes older persons and people with disabilities as is being proposed by some. port positive economic, social and environmental links between urba Specification	Source	Entity			Interlinkages
Contributor Name	and specially public spaces. The buffer is too big to be considered accessible. Furthermore, it will be hard to get high resolution spatially representative socio- demographic data which includes older persons and people with disabilities as is being proposed by some. port positive economic, social and environmental links between urba Specification Cities with more than 100,000 inhabitants that implement urban and regional	Source	Entity			Interlinkages
Contributor Name ggested Indicator	and specially public spaces. The buffer is too big to be considered accessible. Furthermore, it will be hard to get high resolution spatially representative socio- demographic data which includes older persons and people with disabilities as is being proposed by some. Port positive economic, social and environmental links between urba Specification Cities with more than 100,000 inhabitants that implement urban and regional development plans integrating population projections and resource needs	Source UNDESA, Census information, city data	Entity			Interlinkages
Contributor Name ggested Indicator dicator 11.a.1 Cities	and specially public spaces. The buffer is too big to be considered accessible. Furthermore, it will be hard to get high resolution spatially representative socio- demographic data which includes older persons and people with disabilities as is being proposed by some. port positive economic, social and environmental links between urba Specification Cities with more than 100,000 inhabitants that implement urban and regional development plans integrating population projections and resource needs with more than 100,000 inhabitants that implement urban and regional development plans integrating population projections and regional development plans pl	Source UNDESA, Census information, city data plans integrating population projections and resource needs (CBB)	Entity UNFPA , UN-Habitat, DESA		Priority	
Contributor Name ggested Indicator licator 11.a.1 Cities UNHABITAT	and specially public spaces. The buffer is too big to be considered accessible. Furthermore, it will be hard to get high resolution spatially representative socio- demographic data which includes older persons and people with disabilities as is being proposed by some. Port positive economic, social and environmental links between urba Specification Cities with more than 100,000 inhabitants that implement urban and regional development plans integrating population projections and resource needs	Source UNDESA, Census information, city data	Entity		Priority	no link
Contributor Name gested Indicator icator 11.a.1 Cities UNHABITAT UNFPA	and specially public spaces. The buffer is too big to be considered accessible. Furthermore, it will be hard to get high resolution spatially representative socio- demographic data which includes older persons and people with disabilities as is being proposed by some. port positive economic, social and environmental links between urba Specification Cities with more than 100,000 inhabitants that implement urban and regional development plans integrating population projections and resource needs with more than 100,000 inhabitants that implement urban and regional development plans integrating population projections and resource needs same indicator	Source UNDESA, Census information, city data plans integrating population projections and resource needs (CBB)	Entity UNFPA , UN-Habitat, DESA		Priority	
Contributor Name gested Indicator licator 11.a.1 Cities UNHABITAT UNFPA licator 11.a.2 Ratic	and specially public spaces. The buffer is too big to be considered accessible. Furthermore, it will be hard to get high resolution spatially representative socio- demographic data which includes older persons and people with disabilities as is being proposed by some. Port positive economic, social and environmental links between urba Specification Cities with more than 100,000 inhabitants that implement urban and regional development plans integrating population projections and resource needs is with more than 100,000 inhabitants that implement urban and regional development plans same indicator of land consumption rate to population growth rate at comparable scale (CBB)	Source UNDESA, Census information, city data plans integrating population projections and resource needs (CBB)	Entity UNFPA , UN-Habitat, DESA UNFPA , UN-Habitat		Priority	no link 11.3
Contributor Name gested Indicator icator 11.a.1 Cities UNHABITAT UNFPA	and specially public spaces. The buffer is too big to be considered accessible. Furthermore, it will be hard to get high resolution spatially representative socio- demographic data which includes older persons and people with disabilities as is being proposed by some. port positive economic, social and environmental links between urba Specification Cities with more than 100,000 inhabitants that implement urban and regional development plans integrating population projections and resource needs with more than 100,000 inhabitants that implement urban and regional development plans integrating population projections and resource needs same indicator	Source UNDESA, Census information, city data plans integrating population projections and resource needs (CBB)	Entity UNFPA , UN-Habitat, DESA		Priority	no link 11.3 already covered by ind
Contributor Name gested Indicator licator 11.a.1 Cities UNHABITAT UNFPA licator 11.a.2 Ratid	and specially public spaces. The buffer is too big to be considered accessible. Furthermore, it will be hard to get high resolution spatially representative socio- demographic data which includes older persons and people with disabilities as is being proposed by some. Port positive economic, social and environmental links between urba Specification Cities with more than 100,000 inhabitants that implement urban and regional development plans integrating population projections and resource needs is with more than 100,000 inhabitants that implement urban and regional development plans same indicator of land consumption rate to population growth rate at comparable scale (CBB)	Source UNDESA, Census information, city data plans integrating population projections and resource needs (CBB)	Entity UNFPA , UN-Habitat, DESA UNFPA , UN-Habitat		Priority	no link 11.3 already covered by ind 11.3.1 that is a mul
Contributor Name gested Indicator licator 11.a.1 Cities UNHABITAT UNFPA licator 11.a.2 Ratid	and specially public spaces. The buffer is too big to be considered accessible. Furthermore, it will be hard to get high resolution spatially representative socio- demographic data which includes older persons and people with disabilities as is being proposed by some. Port positive economic, social and environmental links between urba Specification Cities with more than 100,000 inhabitants that implement urban and regional development plans integrating population projections and resource needs is with more than 100,000 inhabitants that implement urban and regional development plans same indicator of land consumption rate to population growth rate at comparable scale (CBB)	Source UNDESA, Census information, city data plans integrating population projections and resource needs (CBB)	Entity UNFPA , UN-Habitat, DESA UNFPA , UN-Habitat		Priority	no link 11.3 already covered by ind 11.3.1 that is a mul purpose indicator (2.3
Contributor Name gested Indicator icator 11.a.1 Cities UNHABITAT UNFPA icator 11.a.2 Ratic	and specially public spaces. The buffer is too big to be considered accessible. Furthermore, it will be hard to get high resolution spatially representative socio- demographic data which includes older persons and people with disabilities as is being proposed by some. Port positive economic, social and environmental links between urba Specification Cities with more than 100,000 inhabitants that implement urban and regional development plans integrating population projections and resource needs is with more than 100,000 inhabitants that implement urban and regional development plans same indicator of land consumption rate to population growth rate at comparable scale (CBB)	Source UNDESA, Census information, city data plans integrating population projections and resource needs (CBB)	Entity UNFPA , UN-Habitat, DESA UNFPA , UN-Habitat		Priority	no link 11.3 already covered by ind 11.3.1 that is a mul
Contributor Name gested Indicator licator 11.a.1 Cities UNHABITAT UNFPA licator 11.a.2 Ratid	and specially public spaces. The buffer is too big to be considered accessible. Furthermore, it will be hard to get high resolution spatially representative socio- demographic data which includes older persons and people with disabilities as is being proposed by some. Port positive economic, social and environmental links between urba Specification Cities with more than 100,000 inhabitants that implement urban and regional development plans integrating population projections and resource needs is with more than 100,000 inhabitants that implement urban and regional development plans same indicator of land consumption rate to population growth rate at comparable scale (CBB)	Source UNDESA, Census information, city data plans integrating population projections and resource needs (CBB)	Entity UNFPA , UN-Habitat, DESA UNFPA , UN-Habitat		Priority	no link 11.3 already covered by ind 11.3.1 that is a mul purpose indicator (2. 3.9.1 / 6.4.1 / 6.6.1 / 1
Contributor Name gested Indicator licator 11.a.1 Cities UNHABITAT UNFPA licator 11.a.2 Ratid	and specially public spaces. The buffer is too big to be considered accessible. Furthermore, it will be hard to get high resolution spatially representative socio- demographic data which includes older persons and people with disabilities as is being proposed by some. Port positive economic, social and environmental links between urba Specification Cities with more than 100,000 inhabitants that implement urban and regional development plans integrating population projections and resource needs is with more than 100,000 inhabitants that implement urban and regional development plans same indicator of land consumption rate to population growth rate at comparable scale (CBB)	Source UNDESA, Census information, city data plans integrating population projections and resource needs (CBB)	Entity UNFPA , UN-Habitat, DESA UNFPA , UN-Habitat		Priority	no link 11.3 already covered by inc 11.3.1 that is a mu purpose indicator (2. 3.9.1 / 6.4.1 / 6.6.1 / 11.1 /11.b.1 / 12.1.1 /
Contributor Name gested Indicator icator 11.a.1 Cities UNHABITAT UNFPA icator 11.a.2 Ratic	and specially public spaces. The buffer is too big to be considered accessible. Furthermore, it will be hard to get high resolution spatially representative socio- demographic data which includes older persons and people with disabilities as is being proposed by some. Port positive economic, social and environmental links between urba Specification Cities with more than 100,000 inhabitants that implement urban and regional development plans integrating population projections and resource needs is with more than 100,000 inhabitants that implement urban and regional development plans same indicator of land consumption rate to population growth rate at comparable scale (CBB)	Source UNDESA, Census information, city data plans integrating population projections and resource needs (CBB)	Entity UNFPA , UN-Habitat, DESA UNFPA , UN-Habitat		Priority	no link 11.3 already covered by int 11.3.1 that is a mu purpose indicator (2. 3.9.1 / 6.4.1 / 6.6.1 / 11.1 / 11.b.1 / 12.1.1 /
Contributor Name gested Indicator icator 11.a.1 Cities UNHABITAT UNFPA icator 11.a.2 Ratio UNHABITAT	and specially public spaces. The buffer is too big to be considered accessible. Furthermore, it will be hard to get high resolution spatially representative socio- demographic data which includes older persons and people with disabilities as is being proposed by some. port positive economic, social and environmental links between urba Specification Cities with more than 100,000 inhabitants that implement urban and regional development plans integrating population projections and resource needs with more than 100,000 inhabitants that implement urban and regional development plans same indicator of land consumption rate to population growth rate at comparable scale (CBB) used as indicator 11.3.1 and modified as efficient land use	Source UNDESA, Census information, city data plans integrating population projections and resource needs (CBB)	Entity UNFPA , UN-Habitat, DESA UNFPA , UN-Habitat		Priority	no link 11.3 already covered by inc 11.3.1 that is a mu purpose indicator (2. 3.9.1 / 6.4.1 / 6.6.1 / 11.1 /11.b.1 / 12.1.1 /
Contributor Name gested Indicator licator 11.a.1 Cities UNHABITAT UNFPA licator 11.a.2 Ratic	and specially public spaces. The buffer is too big to be considered accessible. Furthermore, it will be hard to get high resolution spatially representative socio- demographic data which includes older persons and people with disabilities as is being proposed by some. Poort positive economic, social and environmental links between urba Specification Cities with more than 100,000 inhabitants that implement urban and regional development plans integrating population projections and resource needs swith more than 100,000 inhabitants that implement urban and regional development plans same indicator of land consumption rate to population growth rate at comparable scale (CBB) used as indicator 11.3.1 and modified as efficient land use Land consumption vs. population growth has probably hit a ceiling in some countries,	Source UNDESA, Census information, city data plans integrating population projections and resource needs (CBB)	Entity UNFPA , UN-Habitat, DESA UNFPA , UN-Habitat		Priority	no link 11.3 already covered by inc 11.3.1 that is a mu purpose indicator (2. 3.9.1 / 6.4.1 / 6.6.1 / 3
Contributor Name gested Indicator icator 11.a.1 Cities UNHABITAT UNFPA icator 11.a.2 Ratic UNHABITAT	and specially public spaces. The buffer is too big to be considered accessible. Furthermore, it will be hard to get high resolution spatially representative socio- demographic data which includes older persons and people with disabilities as is being proposed by some. port positive economic, social and environmental links between urba Specification Cities with more than 100,000 inhabitants that implement urban and regional development plans integrating population projections and resource needs with more than 100,000 inhabitants that implement urban and regional development [same indicator o of land consumption rate to population growth rate at comparable scale (CBB) used as indicator 11.3.1 and modified as efficient land use Land consumption vs. population growth has probably hit a ceiling in some countries, where there are simply no more land resources to distribute (e.g. Bangladesh,	Source UNDESA, Census information, city data plans integrating population projections and resource needs (CBB)	Entity UNFPA , UN-Habitat, DESA UNFPA , UN-Habitat		Priority	no link 11.3 already covered by inc 11.3.1 that is a mu purpose indicator (2. 3.9.1 / 6.4.1 / 6.6.1 / 11.1 /11.b.1 / 12.1.1 /
Contributor Name gested Indicator icator 11.a.1 Cities UNHABITAT UNFPA icator 11.a.2 Ratio UNHABITAT	and specially public spaces. The buffer is too big to be considered accessible. Furthermore, it will be hard to get high resolution spatially representative socio- demographic data which includes older persons and people with disabilities as is being proposed by some. Poort positive economic, social and environmental links between urba Specification Cities with more than 100,000 inhabitants that implement urban and regional development plans integrating population projections and resource needs swith more than 100,000 inhabitants that implement urban and regional development plans same indicator of land consumption rate to population growth rate at comparable scale (CBB) used as indicator 11.3.1 and modified as efficient land use Land consumption vs. population growth has probably hit a ceiling in some countries,	Source UNDESA, Census information, city data plans integrating population projections and resource needs (CBB)	Entity UNFPA , UN-Habitat, DESA UNFPA , UN-Habitat		Priority	no link 11.3 already covered by int 11.3.1 that is a mu purpose indicator (2. 3.9.1 / 6.4.1 / 6.6.1 / 11.1 / 11.b.1 / 12.1.1 /

ist of Proposal		(P) and other eheresteristics, as relevant and reacible				
	ion: All indicators should be disaggregated by sex, age, residence (U/					
rget 11.b By 20	20, increase by [x] per cent the number of cities and human settleme	ents adopting and implementing integrated policies and plans t	owards inclusion, resource efficier	icy, mit	igation	and adaptation to
mate change, resilie	nce to disasters, develop and implement, in line with the forthcomir	ig Hyogo Framework, holistic disaster risk management at all le	vels			
Contributor Name	Specification			Tion	Duinuitur	Interligion of
		Source	Entity		Priority	Interlinkages
uggested Indicator	Percentage of cities implementing risk reduction and resilience policies that include	Government data, OCHA, NGO sources, UNHCK, IOW and IDWC	UN-Habitat, World Bank, ICLEI, UNISDR,	Tier I		13.3
	vulnerable and marginalized groups.		Rockefeller Foundation, 100 Resilient			
			Cities, Global Facility for Disaster			
			Reduction and Reconstruction,			
			Interamerican Development Bank, and			
			C40 Climate Leadership Group			
dicator 11.b.1 Percen	t of cities with more than 100,000 inhabitants that are implementing risk reduction an	d resilience strategies aligned with accepted international frameworks (such as	the successor to the Hyogo Framework for	Action o	n Disaster	r Risk Reduction) that incl
Inerable and marginalized	d groups in their design, implementation and monitoring (CBB)					
UNHABITAT	[Percentage of cities implementing risk reduction and resilience policies that	Government data, OCHA, NGO sources, UNHCR, IOM and IDMC	UN-Habitat, World Bank, ICLEI, UNISDR,		1	(13.3.1)
	include vulnerable and marginalized groups.]		Rockefeller Foundation, 100 Resilient			
			Cities, Global Facility for Disaster			
			Reduction and Reconstruction,			
			Interamerican Development Bank, and			
			C40 Climate Leadership Group			
UNISDR	UNISDR proposes [Number of local governments with more than 100,000	SFDRR Monitor (to be developed), 0 (but HFA Monitor covered 133 countries in			1	13.1, 9.1, 11.5, 14.2
UNISDR			UNISDR		1	13.1, 9.1, 11.5, 14.2
	inhabitants and capital cities that adopt and implement local DRR strategies in line	2013)				
	with Sendai Framework for Disaster Risk Reduction, in relation to total number of					
	local governments with more than 100,000 inhabitants and capital cities"]. Please					
	see UNISDR input paper attached."					
dicator 11.b.2 Popula	tion density measured over continuous urban footprint (BBB)					
UNHABITAT	covered by Indicator 11.3.1 that has been modified as follows: [Efficient land use]		refer to indicator 11.3.1		2	refer to indicator 11.3.
arget 11.c Suppo	ort least developed countries, including through financial and technic	al assistance, in building sustainable and resilient buildings util	izing local materials			•
Contributor Name	Specification	Source	Entity	Tier	Priority	Interlinkages
uggested Indicator	Percentage of financial support that is allocated to the construction and retrofitting	National accounts and state, provincial and local budgets	UN-Habitat, World Bank	Tier II	Therity	interninuges
.00	of sustainable, resilient and resource-efficient buildings	······································				
dicator 11.c.1 Percen	tage of financial support that is allocated to the construction and retrofitting of sustai	nable, resilient and resource-officient buildings (CBB)				
UNHABITAT	same indicator	National accounts and state, provincial and local budgets	UN-Habitat, World Bank		1	no link
UNHADITAT	same indicator	National accounts and state, provincial and local budgets			-	HOTIN
dicator 11 c 2 Sub na	tional government revenues and expenditures as a percentage of general government	t revenues and expenditures, including for buildings, own revenue collection (s	ource revenue) as a nercontage of total city	rovonuo	(CDD)	
	tional government revenues and expenditures as a percentage of general governmen	t revenues and expenditures, including for buildings; own revenue collection (so	ource revenue) as a percentage of total city	revenue		r
UNHABITAT	same indicator		ource revenue) as a percentage of total city	revenue	(CBB) 2	
UNHABITAT			purce revenue) as a percentage of total city	revenue		
UNHABITAT	same indicator	5			2	the development and
UNHABITAT Goal 12 Ensu arget 12.1 Imple	same indicator ure sustainable consumption and production patterns ment the 10-year framework of programmes on sustainable consum	5			2	the development and
UNHABITAT ioal 12 Ensu arget 12.1 Imple apabilities of develop	same indicator ure sustainable consumption and production patterns ment the 10-year framework of programmes on sustainable consum ping countries	5 ption and production, all countries taking action, with develop	ed countries taking the lead, taking	g into a	2 ccount	· .
UNHABITAT ioal 12 Ensu arget 12.1 Imple apabilities of develop Contributor Name	same indicator are sustainable consumption and production patterns ment the 10-year framework of programmes on sustainable consum ing countries Specification	5 ption and production, all countries taking action, with develop Source	ed countries taking the lead, takin Entity	<mark>g into a</mark> Tier	2	Interlinkages
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UNHABITAT oal 12 Ensu arget 12.1 Imple apabilities of develop Contributor Name	same indicator tre sustainable consumption and production patterns sment the 10-year framework of programmes on sustainable consum sing countries Specification Number of countries with SCP National Actions Plans or SCP mainstreamed as a priority or target into national policies, poverty reduction strategies and sustainable	5 ption and production, all countries taking action, with develop Source	ed countries taking the lead, takin Entity	<mark>g into a</mark> Tier	2 ccount	Interlinkages 2.4, 4.7, 8.4, 8.9, 9a, 11c, 12.3, 12.7, 12.8, 12.
UNHABITAT oal 12 Ensu arget 12.1 Imple pabilities of develop Contributor Name	same indicator are sustainable consumption and production patterns ment the 10-year framework of programmes on sustainable consum ing countries Specification Number of countries with SCP National Actions Plans or SCP mainstreamed as a	5 ption and production, all countries taking action, with develop Source Data not available currently – quantitative data will be provided by mid-2015	ed countries taking the lead, takin Entity	<mark>g into a</mark> Tier	2 ccount	Interlinkages 2.4, 4.7, 8.4, 8.9, 9a, 11c, 12.3, 12.7, 12.8, 12.
UNHABITAT oal 12 Ensu arget 12.1 Imple pabilities of develop Contributor Name ggested Indicator	same indicator are sustainable consumption and production patterns arment the 10-year framework of programmes on sustainable consum bing countries Specification Number of countries with SCP National Actions Plans or SCP mainstreamed as a priority or target into national policies, poverty reduction strategies and sustainable development strategies	S ption and production, all countries taking action, with develop Source Data not available currently – quantitative data will be provided by mid-2015 as a result of the first Global Survey on SCP, and conducted on a regular basis	ed countries taking the lead, taking Entity UNEP	<mark>g into a</mark> Tier	2 ccount	Interlinkages 2.4, 4.7, 8.4, 8.9, 9a, 11c, 12.3, 12.7, 12.8, 12
UNHABITAT ioal 12 Ensu arget 12.1 Imple apabilities of develop Contributor Name argested Indicator dicator 12.1.1 Numbe	same indicator tre sustainable consumption and production patterns sment the 10-year framework of programmes on sustainable consum sing countries Specification Number of countries with SCP National Actions Plans or SCP mainstreamed as a priority or target into national policies, poverty reduction strategies and sustainable	S ption and production, all countries taking action, with develop Source Data not available currently – quantitative data will be provided by mid-2015 as a result of the first Global Survey on SCP, and conducted on a regular basis rget into national policies, poverty reduction strategies and sustainable develop	ed countries taking the lead, taking Entity UNEP	<mark>g into a</mark> Tier	2 ccount Priority	Interlinkages 2.4, 4.7, 8.4, 8.9, 9a, 11c, 12.3, 12.7, 12.8, 12. 12.b, 14.7, 17.16, 17.19
UNHABITAT Goal 12 Ensu arget 12.1 Imple apabilities of develop Contributor Name uggested Indicator	same indicator are sustainable consumption and production patterns arment the 10-year framework of programmes on sustainable consum bing countries Specification Number of countries with SCP National Actions Plans or SCP mainstreamed as a priority or target into national policies, poverty reduction strategies and sustainable development strategies	5 ption and production, all countries taking action, with develop Source Data not available currently – quantitative data will be provided by mid-2015 as a result of the first Global Survey on SCP, and conducted on a regular basis rget into national policies, poverty reduction strategies and sustainable develop Good – Quantitative data will be provided by mid-2015 as a result of the first	ed countries taking the lead, taking Entity UNEP	<mark>g into a</mark> Tier	2 ccount	Interlinkages 2.4, 4.7, 8.4, 8.9, 9a, 11c, 12.3, 12.7, 12.8, 12. 12.b, 14.7, 17.16, 17.19 2.4, 4.7, 8.4, 8.9, 9a,
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UNHABITAT Goal 12 Ensu arget 12.1 Imple apabilities of develop Contributor Name aggested Indicator dicator 12.1.1 Numbe	same indicator are sustainable consumption and production patterns arment the 10-year framework of programmes on sustainable consum bing countries Specification Number of countries with SCP National Actions Plans or SCP mainstreamed as a priority or target into national policies, poverty reduction strategies and sustainable development strategies	5 ption and production, all countries taking action, with develop Source Data not available currently – quantitative data will be provided by mid-2015 as a result of the first Global Survey on SCP, and conducted on a regular basis rget into national policies, poverty reduction strategies and sustainable develop Good – Quantitative data will be provided by mid-2015 as a result of the first	ed countries taking the lead, taking Entity UNEP	<mark>g into a</mark> Tier	2 ccount Priority	Interlinkages 2.4, 4.7, 8.4, 8.9, 9a, 11c, 12.3, 12.7, 12.8, 12. 12.b, 14.7, 17.16, 17.11 2.4, 4.7, 8.4, 8.9, 9a, 11c, 12.3, 12.7, 12.8, 12.
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	ation: All indicators should be disaggregated by sex, age, residence (U/	(R) and other characteristics, as relevant and possible.				
UNEP	DMC is defined as the total amount of materials directly used in the economy (used domestic extraction plus imports), minus the materials that are exported. This indicator informs policy about the amount of materials required to produce the	ny and other characteristics, as relevant and possible.			1	8.4, 12.5
Banton 12.2.2 Banto	national product. Data is available for most countries of the world for the last 4 decades. DMC is measured in metric tons					
icator 12.2.2 Mate UNEP	rial footprint (MF) and MF/capita (BBB) MF is defined as the global allocation of used raw material extraction to the final	For MF doable for the last two decades based on material extraction satellite	UNEP/OECD. The OECD's Input/output		2	8.4, 12.5
		accounts and standard MRIOs such as EXIOBASE, EORA or GTAP-WDIO; for DMI: reliable data available from UNEP and Eurostat for the last four decades	tables could be used to compute this; see http://www.oecd.org/trade/input- outputtables.htm.		-	0.1, 12.0
IUCN	Proposed additional/alternative indicator: Indicators of sustainable use of non-living resources could usefully be supplemented by an indicator of sustainable use of species, such as the ["Red List Index (impacts of biological resource use)"]. The indicator is used by the BIP as an indicator towards Aichi Target 4 (http://www.bipindicators.net/redlistindexforbirdsmammalsandamphibians).	Data sources: IUCN Red List of Threatened Species (http://www.iucnredlist.org/); specifically for species coded under "5 Biological resource use" in the Threats Classification Scheme (http://www.iucnredlist.org/technical-documents/classification- schemes/threats-classification-scheme).	Responsible entities and national availability: IUCN Red List Partnership (http://www.iucnredlist.org/partners/part ners-and-technical-support). Available globally since 1980s, and can be disaggregated to national and regional levels (Rodrigues et al. 2014 PLoS ONE 9(11): e113934).		2	15.5 (and disaggregat versions for other targe
arget 12.3 By 2	030, halve per capita global food waste at the retail and consumer lev	els and reduce food losses along production and supply chains,	including post-harvest losses			
Contributor Name	Specification	Source	Entity	Tier	Priority	Interlinkages
uggested Indicator		The indicator is primarily model-based. The calculation of the indicator relies on primary data collected from government agencies in the Agricultural Production Questionnaire or harvested from official publications and other sources.	FAO will compile the indicator on a regular basis as part of the Food Balance Sheets in FAOSTAT	Tier II		
	al Food Loss Index (GFLI) (CBB)					
IFAD	The indicator measures the totality of losses occurring from the time at which production of an agricultural product is recorded until it reaches the final consumer as food.	The indicator is primarily model-based. The calculation of the indicator relies on primary data collected from government agencies in the Agricultural Production Questionnaire or harvested from official publications and other sources.	FAO will compile the indicator on a regular basis as part of the Food Balance Sheets in FAOSTAT		1	
FAO	The indicator measures the totality of losses occurring from the time at which production of an agricultural product is recorded until it reaches the final consumer as food.	The indicator is primarily model-based. The calculation of the indicator relies on primary data collected from government agencies in the Agricultural Production Questionnaire or harvested from official publications and other sources.	FAO will compile the indicator on a regular basis as part of the Food Balance Sheets in FAOSTAT		1	
dicator 12.3.2 Per ca	apita food waste (kg/year), measured using Food Loss and Waste Protocol (CBB)					
UNEP		data availability and quality currently poor, baseline needs to be established in order to track percentage reduction. The Food Loss Index will be integrated into the Protocol, and it includes good data on food loss.			1	1.5, 2.4, 8.4
	020, achieve the environmentally sound management of chemicals ar order to minimize their adverse impacts on human health and the env		eed international frameworks, and	signifi	antly re	educe their release t
Contributor Name	Specification	Source	Entity	Tier	Priority	Interlinkages
ggested Indicator	Number of Parties to international multilateral environmental agreements on	Very good availability of information through the Secretariat of the Basel,	Secretariat of the Basel, Rotterdam and	Tier I	Thenty	Applicable to target 17
	obligations in transmitting information as required by each relevant agreement	Rotterdam and Stockholm Conventions, SAICM, Minamata Convention, and Montreal Protocol(Ozone).	Stockholm Conventions, Interim Secretariat of the Minamata Convention, SAICM Secretariat . Countries covered: 183 Parties of the Basel Convention, 154 Parties to the Rotterdam Convention and 179 countries to the Stockholm Convention; Montreal Protocol Data are available for up to 196 countries.	neri		
		Montreal Protocol(Ozone).	Stockholm Conventions, Interim Secretariat of the Minamata Convention, SAICM Secretariat . Countries covered: 183 Parties of the Basel Convention, 154 Parties to the Rotterdam Convention and 179 countries to the Stockholm Convention; Montreal Protocol Data are available for up to 196 countries.	i ier i	1	Applicable to target 17

List of Proposal	S					
Note on Disaggregat	ion: All indicators should be disaggregated by sex, age, residence (U,	(R) and other characteristics, as relevant and possible.				
IUCN	Proposed additional/alternative indicator: indicators of pollution control could usefully be supplemented by an indicator of pollution impacts on nature, such as the <u>I"Red List</u> <u>Index (impacts of pollution)</u> "]. The Red List Index is used as an indicator towards Aichi Target 12 (http://www.bipindicators.net/rli/2010).		Responsible entities and national availability: IUCN Red List Partnership (http://www.iucnredlist.org/partners/part ners-and-technical-support). Available globally since 1980s, and can be disaggregated to national and regional		1	15.5 (and disaggregatec versions for other target
			levels (Rodrigues et al. 2014 PLoS ONE			
ndicator 12.4.2 Annual	average levels of selected contaminants in air, water and soil from industrial sources,	energy generation, agriculture, transport and wastewater and waste treatmen	9(11): e113934).			
UNEP	average levels of selected containinants in all, water and soli from industrial sources,	Data on nitrogen surplus, nitrogen deposition, loss of reactive nitrogen to the	International Nitrogen Initiative (Indicator	[Targets 6.3, 12.4, 14.1
		environment can be obtained from . http://bipindicators.net/nitrogendposition Data on POPs and hazardous wastes can be obtained from National reports under the Basel, Rotterdam and Stockholm Conventions .	under the BIP) and Secretariat of the Basel, Rotterdam and Stockholm Conventions (partly). Countries covered: 183 Parties of the Basel Convention, 154 Parties to the Rotterdam Convention and 179 countries to the Stockholm			
WB	Indicator 12.4.2 will need a lot of careful thinking about the data sources and		Convention			
	processing. There will be big differences in monitoring and analytical quality between countries, and data may be diverse and hard to standardize and compare. It may be necessary to issue very details instructions on which parameters to measure, where, how, how frequently and how to format the data.					
Target 12.5 By 203	30, substantially reduce waste generation through prevention, reduc	tion nonaling and source				
	so, substantially reduce waste generation through prevention, reduc	tion, recycling and reuse				
Contributor Name	Specification	Source	Entity	Tier	Priority	Interlinkages
Contributor Name		Source For national recycling rate: poor data availability and quality, waste and recycling statistics not well standardized, waste amount often underestimated; for 're-used goods': data availability and quality unknown, no info about such data collection so far. But Basel Convention (National reports) include information on the generation of hazardous and other wastes, also with the indication which wastes are destined for recycling and	Entity Secretariat of the Basel, Rotterdam and Stockholm Conventions (partly). Countries covered: 183 Parties of the Basel Convention, 154 Parties to the Rotterdam Convention and 179 countries to the Stockholm Convention, UNSD	Tier Tier II	Priority	
Contributor Name Suggested Indicator	Specification	Source For national recycling rate: poor data availability and quality, waste and recycling statistics not well standardized, waste amount often underestimated; for 're-used goods': data availability and quality unknown, no info about such data collection so far. But Basel Convention (National reports) include information on the generation of hazardous and other wastes, also with the indication which wastes are destined for recycling and which are for disposal).	Secretariat of the Basel, Rotterdam and Stockholm Conventions (partly). Countries covered: 183 Parties of the Basel Convention, 154 Parties to the Rotterdam Convention and 179 countries		Priority	Interlinkages Applicable to target 11.
Contributor Name Suggested Indicator	Specification National recycling rate, tonnes of material recycled	Source For national recycling rate: poor data availability and quality, waste and recycling statistics not well standardized, waste amount often underestimated; for 're-used goods': data availability and quality unknown, no info about such data collection so far. But Basel Convention (National reports) include information on the generation of hazardous and other wastes, also with the indication which wastes are destined for recycling and which are for disposal).	Secretariat of the Basel, Rotterdam and Stockholm Conventions (partly). Countries covered: 183 Parties of the Basel Convention, 154 Parties to the Rotterdam Convention and 179 countries		Priority	
Contributor Name suggested Indicator Indicator 12.5.1 Nation UNEP	Specification National recycling rate, tonnes of material recycled al waste generation (solid waste to landfill and incineration and disaggregated data for Alternatives: [Waste generation rates (kg per capita/year, overall and by economic sector and waste type); Percentage of hazardous wastes and other wastes, including obsolet stockpiles of pesticides, recovered, reused and recycled, and disposed; Number of facilities for environmentally sound management of hazardous waste; E- waste collection rate] al recycling rate, tonnes of material recycled (BAA)	Source For national recycling rate: poor data availability and quality, waste and recycling statistics not well standardized, waste amount often underestimated; for 're-used goods': data availability and quality unknown, no info about such data collection so far. But Basel Convention (National reports) include information on the generation of hazardous and other wastes, also with the indication which wastes are destined for recycling and which are for disposal). r e-waste) in kg per capita/year (BAA) Basel Convention (National reports include information on the generation of hazardous and other wastes, also with the indication which wastes are destined for recycling and which are for disposal) and UNU (Step Initiative)	Secretariat of the Basel, Rotterdam and Stockholm Conventions (partly). Countries covered: 183 Parties of the Basel Convention, 154 Parties to the Rotterdam Convention and 179 countries to the Stockholm Convention, UNSD Secretariat of the Basel, Rotterdam and Stockholm Conventions (partly). Countries covered: 183 Parties of the Basel Convention, 154 Parties to the Rotterdam Convention and 179 countries to the Stockholm Convention		Priority	Applicable to target 11 Applicable to target 11
Contributor Name Suggested Indicator Indicator 12.5.1 Nation UNEP	Specification National recycling rate, tonnes of material recycled al waste generation (solid waste to landfill and incineration and disaggregated data for Alternatives: [Waste generation rates (kg per capita/year, overall and by economic sector and waste type); Percentage of hazardous wastes and other wastes, including obsolete stockpiles of pesticides, recovered, reused and recycled, and disposed; Number of facilities for environmentally sound management of hazardous waste; E- waste collection rate]	Source For national recycling rate: poor data availability and quality, waste and recycling statistics not well standardized, waste amount often underestimated; for 're-used goods': data availability and quality unknown, no info about such data collection so far. But Basel Convention (National reports) include information on the generation of hazardous and other wastes, also with the indication which wastes are destined for recycling and which are for disposal). r e-waste) in kg per capita/year (BAA) Basel Convention (National reports include information on the generation of hazardous and other wastes, also with the indication which wastes are destined	Secretariat of the Basel, Rotterdam and Stockholm Conventions (partly). Countries covered: 183 Parties of the Basel Convention, 154 Parties to the Rotterdam Convention and 179 countries to the Stockholm Convention, UNSD Secretariat of the Basel, Rotterdam and Stockholm Conventions (partly). Countries covered: 183 Parties of the Basel Convention, 154 Parties to the Rotterdam Convention and 179 countries to the		Priority	Applicable to target 11

List of Proposal				_		
Note on Disaggregat	ion: All indicators should be disaggregated by sex, age, residence (U	/R) and other characteristics, as relevant and possible.				
UNSD	National recycling rate, tonnes of material recycled	Solid waste accounts in the SEEA Central Framework are useful in organizing			1	
		information on the generation of solid waste and the management of flows of				
		solid waste to recycling facilities, to controlled landfills or directly to the				
		environment. Measures of the amount of waste in aggregate or of quantities of				
		specific waste materials are important indicators of environmental pressures.				
		The construction of solid waste accounts allows these indicators to be place in a				
		broader context with economic data in both physical and monitoring terms.				
		The SEEA accounts highlight various activities of the waste collection, treatment				
		and disposal industry that include landfill operation, incineration of solid waste,				
		recycling and reuse activities and other treatment of solid waste				
		In sum, the accounts allows the compilation of indicators related to this target				
		including the volume of solid waste recycled, the volume of national waste				
		generation disaggregated by industry, etc.				
		generation disaggregated by industry, etc.				
		Diagon refer to Chanter 2 C E in the SEEA Control From swork for more				
		Please refer to Chapter 3.6.5 in the SEEA Central Framework for more				
		information on the solid waste accounts				
arget 12.6 Encou	urage companies, especially large and transnational companies, to a	dopt sustainable practices and to integrate sustainability inform	nation into their reporting cycle			
Contributor Name	Specification	Source	Entity	Tier	Priority	Interlinkages
uggested Indicator	Number of companies publishing sustainability reporting	Very Good; GRI, IIRC, UNGC or SASB all have data on	UNEP, GRI	Tier I		12.8
		company reporting and reporting content (though this would need to be				
		pulled together and mapped against the companies listed in the Fortune				
		Global 500				
ndicator 12.6.1 Sustair	ability reporting rate and quality: 1) Percentage of the world's largest companies dis	closing sustainability information 2) the % of such reporting which is addressing	the entire supply chain ; 3) % of the repo	rting com	anies wit	h information in their
ustainability reporting alig	ned with relevant indicators in the SDGs (CBB)					
UNEP	replace with: [Market share of goods and services certified by independently	related to 'market share' indicator: Poor; lack of data from retailers and		—	2	market share' indicator: 8.
01121	verified sustainability labelling scheme] (covering 12.8 as well)	consumer goods manufacturers, especially on a per country basis			~ .	market share maleator of
	termed sustainability inbeiling schemes (covering 12.0 ds weil)	consumer goods manufacturers, especially on a per country basis				
UNWOMEN	1 DATAMAN AND A STATE AND A			_		
	UN Women fully supports this indicator.			_		
WB	Would it make sense to define the size of the targeted companies? If so, by which					
	criteria? E.g. Output? Employees? Turnover?					
	er or % of companies that produce sustainability reports or include sustainability infor					
UNEP	revise: [Number of companies publishing sustainability reporting]	Very Good; GRI, IIRC, UNGC or SASB all have data on company reporting and			1	12.8
		reporting content (though this would need to be pulled together and mapped				
		against the companies listed in the Fortune Global 500				
WB	Would it make sense to define the size of the targeted companies? If so, by which					
	criteria? E.g. Output? Employees? Turnover?					
arget 12.7 Prom	ote public procurement practices that are sustainable, in accordance	e with national policies and priorities				
Contributor Name	Specification	Source	Entity	Tier	Priority	Interlinkages
uggested Indicator				_		8.4, 12.2
	INumber of countries implementing Sustainable Public Procurement policies and	IMedium. Easy access to adopted policies and action plans – more difficult to	UNEP	Tier II		
	Number of countries implementing Sustainable Public Procurement policies and action plans	Medium. Easy access to adopted policies and action plans – more difficult to have proof of implementation	UNEP	Tier II		
	Number of countries implementing Sustainable Public Procurement policies and action plans	Medium. Easy access to adopted policies and action plans – more difficult to have proof of implementation	UNEP	Tier II		
	action plans	have proof of implementation	UNEP	Tier II		
ndicator 12.7.1 Numbe		have proof of implementation	UNEP	Tier II	1	8.4.12.2
	action plans	have proof of implementation (CBB) Medium. Easy access to adopted policies and action plans – more difficult to	UNEP	Tier II	1	8.4, 12.2
ndicator 12.7.1 Numbe	action plans	have proof of implementation		Tier II	1	8.4, 12.2
ndicator 12.7.1 Numbe	action plans er of countries implementing Sustainable Public Procurement policies and action plans	have proof of implementation (CBB) Medium. Easy access to adopted policies and action plans – more difficult to have proof of implementation			1	8.4, 12.2
dicator 12.7.1 Numbe	action plans r of countries implementing Sustainable Public Procurement policies and action plans ustainable Public Procurement in total public procurement for a set of prioritized prod	have proof of implementation (CBB) Medium. Easy access to adopted policies and action plans – more difficult to have proof of implementation uct groups (CBB)				
ndicator 12.7.1 Numbe	action plans er of countries implementing Sustainable Public Procurement policies and action plans	have proof of implementation (CBB) Medium. Easy access to adopted policies and action plans – more difficult to have proof of implementation uct groups (CBB) for %of SPP: Poor; developed at a pilot level. Issues with availability of		Tier II	2	% of SPP in total PP': 8.4,
ndicator 12.7.1 Number	action plans r of countries implementing Sustainable Public Procurement policies and action plans ustainable Public Procurement in total public procurement for a set of prioritized prod	have proof of implementation (CBB) Medium. Easy access to adopted policies and action plans – more difficult to have proof of implementation uct groups (CBB) for %of SPP. Poor; developed at a pilot level. Issues with availability of procurement data, selection of criteria and product groups; for CO2 emissions:			2	% of SPP in total PP': 8.4,
ndicator 12.7.1 Number	action plans r of countries implementing Sustainable Public Procurement policies and action plans ustainable Public Procurement in total public procurement for a set of prioritized prod	have proof of implementation (CBB) Medium. Easy access to adopted policies and action plans – more difficult to have proof of implementation uct groups (CBB) for %of SPP: Poor; developed at a pilot level. Issues with availability of procurement data, selection of criteria and product groups; for CO2 emissions: Poor; developed at a pilot level. Issue with the availability			2	% of SPP in total PP': 8.4,
ndicator 12.7.1 Numbe	action plans r of countries implementing Sustainable Public Procurement policies and action plans ustainable Public Procurement in total public procurement for a set of prioritized prod	have proof of implementation (CBB) Medium. Easy access to adopted policies and action plans – more difficult to have proof of implementation uct groups (CBB) for %of SPP. Poor; developed at a pilot level. Issues with availability of procurement data, selection of criteria and product groups; for CO2 emissions:			2	% of SPP in total PP': 8.4,
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lote on Disaggrega	tion: All indicators should be disaggregated by sex, age, residence (U	(R) and other characteristics, as relevant and possible.				
UNEP		Data availability is poor. One source focusing on biodiversity is the Biodiversity	Union for Ethical Biotrade (Indicator under		1	Targets 4.1, 4.7 , 8.4, 12
		Barometer (http://www.bipindicators.net/biodiversitybarometer) but other	the BIP)			and 12.8
		sources are still under development.				
14/0	14/2 mafan da a sullan a succession in disadan di 7 di an daha mara dan (ash dha minha					
WB	We refer to earlier comments on indicator 4.7.1, and the need to 'ask the right					
	questions in the right way" to really find out about people's awareness and					
	understanding of "sustainability". The term might have very different shades and					
	meanings across countries and cultures.					
UNFPA	Suggested specification of 12.8.1 (or alternative to 12.8.2 to help improve rating):	UNESCO ESD is a global mechanism (as compared to UNECE ESD, which is				
	[Percentage of education institutions providing Education for Sustainable	regional).				
	Development UNESCO global module (all eleven components, ranging from	UNESCO ESD:				
	biodiversity and climate, to disaster risk reduction and sustainable lifestyles, to	http://www.unesco.org/new/en/education/themes/leading-the-international-				
	health promotion and cultural diversity, together offering a holistic approach).]	agenda/education-for-sustainable-development/				
		UNECE ESD:				
		http://www.unece.org/environmental-policy/education-for-sustainable-				
		development/about-the-strategy-for-esd/the-strategy.html				
		development/about-the-strategy-tor-esu/the-strategy.html				
		and lifest des (CDD)				I
	ency of researches online for key words with direct links with sustainable development				2	47.04
UNEP		No data for now – but data could be easily gathered through a search		1	2	4.7, 8.4,
		engine, analysing search query data				
<u>.</u>						
WB	Excellent approach for data collection. Can this be done for other indicators dealing					
	with "popular awareness"? The only caveat we see is that it should be normalized by					
	the rate of internet access, and a presumed bias of higher education levels having					
	better www access.					
ant 12 n Summ		ical canacity to mayo towards more systeinable nottorns of con	cumption and production			
get 12.a Supp Contributor Name	port developing countries to strengthen their scientific and technolog Specification		Entity	Tier	Priority	InterPatrons
gested Indicator	Number of qualified green patent applications	Source Poor; however, different patent granting norms prevail across countries	WIPO	Tier III	Priority	Interlinkages 8.9, 14.7
gested indicator	Number of qualified green patent applications		WIPO	Tier III		8.9, 14.7
		Green/SCP related patents can be selected from these databases				
	Int of spending on R&D in developing countries, for SCP (BBB)					
UNEP	revise: [R&D spending in environmentally sound technologies]	Poor; reported on an annual basis, but there is a paucity of data for developing			2	17.7, 17.8, 17.18
		countries. R&D for environmentally sound technologies need to be selected				
i i		from R&D spending for the environment				
		, , , , , , , , , , , , , , , , , , ,				
cator 12.a.2 Numb	per of patents granted annually in developing countries, for SCP products / innovations	(BBB)				
	er of patents granted annually in developing countries, for SCP products / innovations		WIPO		1	17 7 17 8
	ver of patents granted annually in developing countries, for SCP products / innovations revise: [Number of qualified green patent applications]	Poor; however, different patent granting norms prevail across countries	WIPO		1	17.7, 17.8
			WIPO		1	17.7, 17.8
		Poor; however, different patent granting norms prevail across countries	WIPO		1	17.7, 17.8
UNEP	revise: [Number of qualified green patent applications]	Poor; however, different patent granting norms prevail across countries Green/SCP related patents can be selected from these databases			1	17.7, 17.8
UNEP get 12.b Deve	revise: [Number of qualified green patent applications] elop and implement tools to monitor sustainable development impac	Poor; however, different patent granting norms prevail across countries Green/SCP related patents can be selected from these databases ts for sustainable tourism that creates jobs and promotes local	culture and products			
UNEP rget 12.b Deve Contributor Name	revise: [Number of qualified green patent applications] elop and implement tools to monitor sustainable development impac Specification	Poor; however, different patent granting norms prevail across countries Green/SCP related patents can be selected from these databases ts for sustainable tourism that creates jobs and promotes local Source	culture and products Entity		1 Priority	17.7, 17.8 Interlinkages
UNEP rget 12.b Deve Contributor Name	revise: [Number of qualified green patent applications] elop and implement tools to monitor sustainable development impac Specification Residual flows generated as a result of tourism direct GDP (derived from an	Poor; however, different patent granting norms prevail across countries Green/SCP related patents can be selected from these databases ts for sustainable tourism that creates jobs and promotes local	culture and products Entity World Tourism Organisation (UNWTO)	Tier Tier III		
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development in a manner that protects the poor and the affected communities

List of Proposal	S					
[*] Note on Disaggregat	ion: All indicators should be disaggregated by sex, age, residence (U	/R) and other characteristics, as relevant and possible.				
Contributor Name	Specification	Source	Entity	Tier	Priority	Interlinkages
uggested Indicator	Amount of fossil fuel subsidies, per unit of GDP (production and consumption), and as proportion of total national expenditure on fossil fuels	Good; EA is estimating fossil fuel subsidies in a regular manner, within the framework of the World Energy Outlook with database. Considerably less information on producer subsidies.	IEA	Tier II		13.2
dicator 12.c.1 Amoun	t of fossil fuel subsidies, per unit of GDP (production and consumption), and as propo					
UNEP		Good; EA is estimating fossil fuel subsidies in a regular manner, within the framework of the World Energy Outlook with database. Considerably less information on producer subsidies, no agreed methodology to	IEA		1	13.2
UNSD		benchmark them SEEA Energy	UNSD		1	
		Methodology related to data on energy taxes and subsidies are discussed in Ch 4 of SEEA CF as well as in SEEA Energy. Input data to populate the various energy taxes and subsidies tables come from the national accounts.				
	e urgent action to combat climate change and its imp ergovernmental forum for negotiating the global res		mework Convention on Cli	nate	Chang	e is the primary
	gthen resilience and adaptive capacity to climate-related hazards an					
Contributor Name	Specification	Source	Entity	Tier	Priority	Interlinkages
	Number of deaths, missing people, injured, relocated or evacuated due to disasters	National Disaster Loss Databases, 85 (will be more than 115 by 2016)	UNISDR	Tier II	Thomey	1.5, 11.5, 14.2, 15.3
	per 100,000 people.	· · · · · · · · · · · · · · · · · · ·				
ndicator 13.1.1 # of cou	untries that report having progressed from a perceived low to an intermediate or fror	n an intermediate to a high level of adaptive capacity in relation to a two-degre	e world (CBB)			
UNEP	[Decrease in the ratio of vulnerable vs resilient (in terms of death and impact) sub- population (disaggregated+D12, poor) to exposure of climate-related extreme events and other economic, social and environmental shocks and disasters, (and food safety, cf target 2.1 and 2.4)]	National Population Areas (geographically defined) ** Area impacted by drought event/risk: http://www.munichre.com/en/homepage/index.html ; - http://preview.grid.unep.ch/index.php?preview=data⟨=eng ; - http://www.dpt.org/ ; - https://www.ffrc.org/en/what-we-do/disaster- management/about-disasters/definition-of-hazard/industrial-accidents/ ** Area impacted by flooding event/risk ; - http://www.dartmouth.edu/~floods/Dataaccess.htm ; - http://www.dartmouth.edu/~floods/Dataaccess.htm ; - http://www.dartmouth.edu/~floods/Dataaccess.htm ; - http://www.munichre.com/en/homepage/index.html ; - http://www.pdc.org/ ; - https://www.ifrc.org/en/what-we-do/disaster-management/about- disasters/definition-of-hazard/industrial-accidents/ ** Area impacted by storm surge event/ risk ; - http://preview.grid.unep.ch/index.php?preview=data⟨=eng ; - http://www.munichre.com/en/homepage/index.html ; - http://www.pdc.org/ ; - https://www.ifrc.org/en/what-we-do/disaster-management/about- disasters/definition-of-hazard/industrial-accidents/ ** Area im+E265pacted by tsunami event/risk+E258 ; - http://preview.grid.unep.ch/index.php?preview=data⟨=eng ; - http://www.tsunami.noaa.gov/observations_data.html ; - http://www.pdc.org/ ; - https://www.ifrc.org/en/what-we-do/disaster-management/about- disasters/definition-of-hazard/industrial-accidents/ ** Area impacted by heat wave event/risk: - http://www.pdc.org/ ; - https://www.ifrc.org/en/what-we-do/disaster-management/about- disasters/definition-of-hazard/industrial-accidents/ ** Area impacted by heat wave event/risk: - http://www.ifrc.org/en/what-we-do/disaster-management/about- disasters/definition-of-hazard/industrial-accidents/ ** Area impacted by heat wave event/risk: - http://www.ifrc.org/en/what-we-do/disaster-management/about- disasters/definition-of-hazard/industrial- accidents/				Multi-purpose Indicator Targets 1.5 - 2.1 - 2.4 - 11. 13.1
UNISDR	UNISR proposes [Number of deaths, missing people, injured, relocated or evacuated due to disasters per 100,000 people]. Please see UNISDR input paper attached."	National Disaster Loss Databases, 85 (will be more than 115 by 2016)	UNISDR		1	11.5, 1.5, 14.2, 15.3
UNWOMEN	Suggested addition to indicator from UN Women: <u>[also monitor number of countries</u> <u>that identify women as key stakeholders and gender equality as a priority.]</u>					
IUCN	Proposed additional/alternative indicator: Indicators of climate change adaptation could usefully be supplemented by an indicator of climate change vulnerability, such as the <u>["Red List Index (impacts of climate change)"</u>]. The Red List Index is used as an indicator towards Aichi Target 12 (http://www.bipindicators.net/rli/2010).	Data sources: IUCN Red List of Threatened Species (http://www.iucnredlist.org/); specifically for species coded under "11 Climate change & severe weather" in the Threats Classification Scheme (http://www.iucnredlist.org/technical-documents/classification- schemes/threats-classification-scheme).	Responsible entities and national availability: IUCN Red List Partnership (http://www.iucnredlist.org/partners/part ners-and-technical-support). Available globally since 1980s, and can be disaggregated to national and regional levels (Rodrigues et al. 2014 PLoS ONE 9(11): e113934).		2	15.5 (and disaggregated versions for other targets

List of Proposals						
	ion: All indicators should be disaggregated by sex, age, residence (U/	(R) and other characteristics, as relevant and possible.				
	It is unclear what stands behind "adaptive capacity", but it looks like a complex					
	amalgamate of a plethora of information, criteria, sub-indicators and subjective					
	judgment. We are not sure it will be workable or meaningful. Would it be possible to					
	define sectoral indicators, that could serve as proxies for overall adaptive capacity in a					
	country? E.g. pick out agriculture / irrigation, water supply / management, and energy					
	production as representative sectors?					
	production as representative sectors:					
dicator 13.1.2 # of cas	ualties and amount of economic losses (BBB)					
UNISDR # 01 Cas		National Disaster Less Databases 85 (will be mars than 115 by 2016)			2	11 5 1 5 14 3 15 3 7
	UNISR proposes refinement into [\Direct disaster economic loss in relation to global	National Disaster Loss Databases, 85 (will be more than 115 by 2016)	UNISDR		2	11.5, 1.5, 14.2, 15.3,
	gross domestic product"]. Please see UNISDR input paper attached. "					
arget 13.2 Integr	ate climate change measures into national policies, strategies and p	lanning				
Contributor Name	Specification	Source	Entity	Tier	Priority	Interlinkages
	Number of countries that have formally communicated the establishment of	Comment: The additional text proposed in the modified indicator aims to	Secretariats for IMEAs. Under the	Tier II		Target 17.16
	integrated low-carbon, climate-resilient, disaster risk reduction development		Montreal Protocol, such policies have			
	strategies (e.g. a national adaptation plan process, national policies and measures	National reports of relevant conventions	been communicated by over 40 countries			
		National reports of relevant conventions	so far.			
	to promote transition to environmentally-friendly substances and technologies).		so far.			
licator 13.2.1 # of cou	Intries which have formally communicated the establishment of integrated low-carbo	n, climate-resilient, disaster risk reduction development strategies (e.g. a natio	nal adaptation plan process) (BAA)			
UNEP	MODIFIED: [Number of countries that have formally communicated the	Comment: The additional text proposed in the modified indicator aims to	Secretariats for IMEAs. Under the			Target 17.16
	establishment of integrated low-carbon, climate-resilient, disaster risk reduction	highlight the mitigation aspects of the relevant strategies. Information from	Montreal Protocol, such policies have			10150117.10
	development strategies (e.g. a national adaptation plan process, national policies	National reports of relevant conventions	been communicated by over 40 countries			
		National reports of relevant conventions				
	and measures to promote transition to environmentally-friendly substances and		so far.			
	technologies).]					
UNICEF	[# of countries which have formally communicated the establishment of integrated					
	low-carbon, climate-resilient, disaster risk reduction development strategies (e.g. a					
	national adaptation plan process)]			-		
UNISDR	UNISR proposes \[Number of countries with national DRR strategies in line with	SFDRR Monitor (to be developed), 0 (but HFA Monitor covered 133 countries in	UNISDR		1	13.1,9.1,11.5
	Sendai Framework for Disaster Risk Reduction"]. Please see UNISDR input paper					
	Sendal Framework for Disaster Risk Reduction []. Please see UNISDR Input paper	2013)				
	sendal Framework for Disaster Risk Reduction]. Please see UNISDR input paper attached."	2013)				
UNWOMEN	attached."	2013)				
UNWOMEN	attached." Suggested addition to indicator from UN Women: <u>[also monitor number of countries</u>	2013)				
	attached."	2013)				
	attached." Suggested addition to indicator from UN Women: <u>[also monitor number of countries</u>		and early warning			
	attached." Suggested addition to indicator from UN Women: <u>[also monitor number of countries</u> that identify women as key stakeholders and gender equality as a priority.]		and early warning Entity	Tier	Priority	Interlinkages
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rget 13.3 Impro Contributor Name ggested Indicator licator 13.3.1 # of cou UNICEF UNISDR icator 13.3.2 % of po UNICEF rget 13.a Impler urces to address the ossible Contributor Name ggested Indicator licator 13.a.1 Mobiliz	attached." Suggested addition to indicator from UN Women: [also monitor number of countries that identify women as key stakeholders and gender equality as a priority.] we education, awareness-raising and human and institutional capaci Specification Number of countries that have integrated mitigation, adaptation, impact reduction and early warning into primary, secondary and tertiary curricula UNISR proposes [Number of countries that have integrated mitigation, adaptation, impact reduction and early warning into primary, secondary and tertiary curricula UNISR proposes [Number of countries that have integrated mitigation, adaptation, impact reduction and early warning into primary, secondary and tertiary curricula] UNISR proposes [Number of countries that have probabilistic risk assessment profile and early warning system against major hazards that the contry faces"]. Please see UNISDR input paper attached." pulation with increased knowledge on climate change, disaggregated by sex and age [% of population with increased knowledge on climate change, disaggregated by sex and age [ment the commitment undertaken by developed-country parties to t needs of developing countries in the context of meaningful mitigation Specification Mobilized amount of USD per year starting in 2020 accountable towards the USD 100 billion of This indicator assumes that someone actually knows how to best spent the 100 Billion in this indicator does not really relate to "implementation" but mainly to "intention".	ty on climate change mitigation, adaptation, impact reduction Source ag into primary, secondary and tertiary curricula (CBB) SFDRR Monitor (to be developed), 0 (but HFA Monitor covered 133 countries in 2013) BBB) the United Nations Framework Convention on Climate Change on actions and transparency on implementation and fully oper Source	Entity UNICEF UNISDR to a goal of mobilizing jointly \$100 ationalize the Green Climate fund f	billion through	1 annually	15.3, 2.4, 11.5, 13. / by 2020 from all talization as soon a
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rget 13.3 Impro Contributor Name ggested Indicator dicator 13.3.1 # of cou UNICEF UNISDR dicator 13.3.2 % of po UNICEF arget 13.a Impler ources to address the ossible Contributor Name ggested Indicator dicator 13.a.1 Mobiliz WB	attached." Suggested addition to indicator from UN Women: [also monitor number of countries that identify women as key stakeholders and gender equality as a priority.] ve education, awareness-raising and human and institutional capaci Specification Number of countries that have integrated mitigation, adaptation, impact reduction and early warning into primary, secondary and tertiary curricula unities that have integrated mitigation, adaptation, impact reduction and early warning into primary, secondary and tertiary curricula UNISR proposes \[Number of countries that have integrated mitigation, adaptation, impact reduction and early warning into primary, secondary and tertiary curricula UNISR proposes \[Number of countries that have integrated mitigation, adaptation, impact reduction and early warning system against major hazards that the country faces"]. Please see UNISDR input paper attached." pulation with increased knowledge on climate change, disaggregated by sex and age] ment the commitment undertaken by developed-country parties to t needs of developing countries in the context of meaningful mitigatio de amount of USD per year starting in 2020 accountable towards the USD 100 billion commitment ed amount of USD per year starting in 2020 accountable towards the USD 100 billion commitment ed amount of USD per year starting in 2020 accountable towards the USD 100 billion commitment. Else this indicator does not really relate to "implementation" but mainly to "intention". Ef unded projects finalized and sustained afterwards through national funding to pro	ty on climate change mitigation, adaptation, impact reduction Source g into primary, secondary and tertiary curricula (CBB) SFDRR Monitor (to be developed), 0 (but HFA Monitor covered 133 countries in 2013) BBB) the United Nations Framework Convention on Climate Change on actions and transparency on implementation and fully oper Source Commitment (CBB)	Entity UNICEF UNISDR to a goal of mobilizing jointly \$100 ationalize the Green Climate fund t Entity UNFCCC	billion brough Tier Tier I	1 annually n its capi Priority	15.3, 2.4, 11.5, 13.3 (by 2020 from all talization as soon a Interlinkages
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rget 13.3 Impro Contributor Name ggested Indicator licator 13.3.1 # of cou UNICEF UNISDR UNISDR UNICEF rget 13.a Impler urces to address the ossible Contributor Name ggested Indicator licator 13.a.1 Mobiliz	attached." Suggested addition to indicator from UN Women: [also monitor number of countries that identify women as key stakeholders and gender equality as a priority.] ve education, awareness-raising and human and institutional capaci Specification Number of countries that have integrated mitigation, adaptation, impact reduction and early warning into primary, secondary and tertiary curricula unities that have integrated mitigation, adaptation, impact reduction and early warning into primary, secondary and tertiary curricula UNISR proposes \[Number of countries that have integrated mitigation, adaptation, impact reduction and early warning into primary, secondary and tertiary curricula UNISR proposes \[Number of countries that have integrated mitigation, adaptation, impact reduction and early warning system against major hazards that the country faces"]. Please see UNISDR input paper attached." pulation with increased knowledge on climate change, disaggregated by sex and age] ment the commitment undertaken by developed-country parties to t needs of developing countries in the context of meaningful mitigatio de amount of USD per year starting in 2020 accountable towards the USD 100 billion commitment ed amount of USD per year starting in 2020 accountable towards the USD 100 billion commitment ed amount of USD per year starting in 2020 accountable towards the USD 100 billion commitment. Else this indicator does not really relate to "implementation" but mainly to "intention". Ef unded projects finalized and sustained afterwards through national funding to pro	ty on climate change mitigation, adaptation, impact reduction Source g into primary, secondary and tertiary curricula (CBB) SFDRR Monitor (to be developed), 0 (but HFA Monitor covered 133 countries in 2013) BBB) the United Nations Framework Convention on Climate Change on actions and transparency on implementation and fully oper Source Commitment (CBB)	Entity UNICEF UNISDR to a goal of mobilizing jointly \$100 ationalize the Green Climate fund t Entity UNFCCC	billion brough Tier Tier I	1 annually n its capi Priority	15.3, 2.4, 11.5, 13.1 (by 2020 from all talization as soon a Interlinkages

ggested Indicator	egation: All indicators should be disaggregated by sex, age, residence (U,	(R) and other characteristics, as relevant and possible.			-	
	Number of LDCs that are receiving specialized support for mechanisms for raising capacities for effective climate change related planning and management, including focusing on women, youth, local and marginalized communities		OECD	Tier III		
				/		
icator 13.b.1 # c	of LDCs that are receiving specialized support for mechanisms for raising capacities for effe	ctive climate change related planning and management, including focusing on v	vomen, youth, local and marginalized comm	nunities (свв)	
oal 14 C	onserve and sustainably use the oceans, seas and marin	e resources for sustainable development				
	y 2025, prevent and significantly reduce marine pollution of all kinds, in		d putrient pollution			
Contributor Nam		Source	Entity	Tier	Priority	Interlinkages
ggested Indicator	Nitrogen use efficiency composite indicator	GPNM and the European Nitrogen Expert Panel)	(sources will be identified)	Tier III	Thomy	internindges
licator 14.1.1 Fe	rtilizer consumption (kg/ha of arable land) (BBA)					
UNEP	Alternative: [Nitrogen use efficiency composite indicator] - reflects the N input, the N output, the output/input ratio, and the N surplus/deficit.	GPNM and the European Nitrogen Expert Panel)	(sources will be identified)			
WB	Inaccurate measure of nutrient pollution. Fertilizer consumption in some African countries will likely increase (currently consumption is very low), so would not include this as indicator with target that fertilizer consumption will decline in all countries.					
icator 14.1.2 Me	etric tonnes per year of plastic materials entering the ocean from all sources (CBB)					
IUCN	Proposed additional/alternative indicator: Indicators of pollution sources could usefully be supplemented by an indicator of pollution impacts on nature, such as the ["Red List Index (impacts of pollution on marine species)"]. The Red List Index is used as an indicator towards Aichi Target 12 (http://www.bipindicators.net/rli/2010).	Data sources: IUCN Red List of Threatened Species (http://www.iucnredlist.org/); specifically for species coded as "Marine" and under "9 Pollution" in the Threats Classification Scheme (http://www.iucnredlist.org/technical-documents/classification- schemes/threats-classification-scheme).	Responsible entities and national availability: IUCN Red List Partnership (http://www.iucnredlist.org/partners/part ners-and-technical-support). Available globally since 1980s, and can be disaggregated to national and regional levels (Rodrigues et al. 2014 PLoS ONE 9(11): e113934).		2	15.5 (and disaggregated versions for other target
	y 2020, sustainably manage and protect marine and coastal ecosystems ad productive oceans	to avoid significant adverse impacts, including by strengthening	their resilience, and take action fo	or their	restora	ition in order to
Contributor Nam		Source	Entity	Tier	Priority	Interlinkages
ggested Indicator	% of coastal and marine development (to be defined) with formulated or implemented ICM/MSP plans (that are harmonized where applicable), based on an ecosystem approach, that builds resilient human communities and ecosystems and provides for equitable benefit sharing and decent work	UNEP will be monitoring a similar indicator under its Programme of Work 2016-2017 adopted by Member States. The process can support monitoring of revised indicator 14.2.1.	(sources will be identified)	Tier III		
licator 14.2.1 Pe UNISDR	ercentage of coastline with formulated and adopted ICM/MSP plans (CBB) UNISR proposes \[Number of mortality, missing, injured, relocated or evacuated]	National Disaster Loss Databases, 85 (will be more than 115 by 2016)	UNISDR		1	11.5, 13.1, 1.5, 15.3
UNISDR	due to disasters per 100,000"]. Please see UNISDR input paper attached."	National Disaster Loss Databases, 65 (will be more than 115 by 2010)	UNISDR		1	11.5, 15.1, 1.5, 15.5
1						
UNEP	[% of coastal and marine development (to be defined) with formulated or implemented ICM/MSP plans (that are harmonized where applicable), based on an ecosystem approach, that builds resilient human communities and ecosystems and provides for equitable benefit sharing and decent work]	UNEP will be monitoring a similar indicator under its Programme of Work 2016- 2017 adopted by Member States. The process can support monitoring of revised indicator 14.2.1.	(sources will be identified)			
lucn	implemented ICM/MSP plans (that are harmonized where applicable), based on an ecosystem approach, that builds resilient human communities and ecosystems and provides for equitable benefit sharing and decent work] Proposed additional/alternative indicator: IUCN suggests strengthening indicators proposed for 14.2 with the <u>["Red List Index (marine species]"</u>]. The Red List Index is used as an indicator towards Aichi Target 12 (http://www.bipindicators.net/rli/2010).	2017 adopted by Member States. The process can support monitoring of	(sources will be identified) Responsible entities and national availability: IUCN Red List Partnership (http://www.iucnredlist.org/partners/part ners-and-technical-support). Available globally since 1980s, and can be disaggregated to national and regional levels (Rodrigues et al. 2014 PLoS ONE 9(11): e113934).		1	15.5 (and disaggregate versions for other targe
IUCN icator 14.2.2 Oc	implemented ICM/MSP plans (that are harmonized where applicable), based on an ecosystem approach, that builds resilient human communities and ecosystems and provides for equitable benefit sharing and decent work] Proposed additional/alternative indicator: IUCN suggests strengthening indicators proposed for 14.2 with the <u>I'Red List Index (marine species)</u> . The Red List Index is used as an indicator towards Aichi Target 12 (http://www.bipindicators.net/rli/2010).	2017 adopted by Member States. The process can support monitoring of revised indicator 14.2.1. Data sources: IUCN Red List of Threatened Species (http://www.iucnredlist.org/); specifically for species coded as "Marine".	Responsible entities and national availability: IUCN Red List Partnership (http://www.iucnredlist.org/partners/part ners-and-technical-support). Available globally since 1980s, and can be disaggregated to national and regional levels (Rodrigues et al. 2014 PLoS ONE 9(11): e113934).		1	versions for other targ
IUCN	implemented ICM/MSP plans (that are harmonized where applicable), based on an ecosystem approach, that builds resilient human communities and ecosystems and provides for equitable benefit sharing and decent work] Proposed additional/alternative indicator: IUCN suggests strengthening indicators proposed for 14.2 with the <u>["Red List Index (marine species]"</u>]. The Red List Index is used as an indicator towards Aichi Target 12 (http://www.bipindicators.net/rli/2010).	2017 adopted by Member States. The process can support monitoring of revised indicator 14.2.1. Data sources: IUCN Red List of Threatened Species	Responsible entities and national availability: IUCN Red List Partnership (http://www.iucnredlist.org/partners/part ners-and-technical-support). Available globally since 1980s, and can be disaggregated to national and regional levels (Rodrigues et al. 2014 PLoS ONE		1	
IUCN	implemented ICM/MSP plans (that are harmonized where applicable), based on an ecosystem approach, that builds resilient human communities and ecosystems and provides for equitable benefit sharing and decent work] Proposed additional/alternative indicator: IUCN suggests strengthening indicators proposed for 14.2 with the <u>I'Red List Index (marine species)</u> . The Red List Index is used as an indicator towards Aichi Target 12 (http://www.bipindicators.net/rli/2010).	2017 adopted by Member States. The process can support monitoring of revised indicator 14.2.1. Data sources: IUCN Red List of Threatened Species (http://www.iucnredlist.org/); specifically for species coded as "Marine".	Responsible entities and national availability: IUCN Red List Partnership (http://www.iucnredlist.org/partners/part ners-and-technical-support). Available globally since 1980s, and can be disaggregated to national and regional levels (Rodrigues et al. 2014 PLoS ONE 9(11): e113934). National Centre for Ecological Analysis and Synthesis (NCEAS) (Indicator under		1	versions for other targ Targets 14.1 and 14
IUCN licator 14.2.2 Oc UNEP	implemented ICM/MSP plans (that are harmonized where applicable), based on an ecosystem approach, that builds resilient human communities and ecosystems and provides for equitable benefit sharing and decent work] Proposed additional/alternative indicator: IUCN suggests strengthening indicators proposed for 14.2 with the <u>I"Red List Index (marine species)</u> "]. The Red List Index is used as an indicator towards Aichi Target 12 (http://www.bipindicators.net/rli/2010). cean Health Index (CBB) [Ocean Health Index] (http://www.bipindicators.net/oceanhealthindex) UNISR proposes change into \[Direct disaster economic loss in relation to global.	2017 adopted by Member States. The process can support monitoring of revised indicator 14.2.1. Data sources: IUCN Red List of Threatened Species (http://www.iucnredlist.org/); specifically for species coded as "Marine". http://www.oceanhealthindex.org/	Responsible entities and national availability: IUCN Red List Partnership (http://www.iucnredlist.org/partners/part ners-and-technical-support). Available globally since 1980s, and can be disaggregated to national and regional levels (Rodrigues et al. 2014 PLoS ONE 9(11): e113934). National Centre for Ecological Analysis and Synthesis (NCEAS) (Indicator under the BIP) (https://www.nceas.ucsb.edu/)			versions for other targ
IUCN IUCN UNEP UNISDR IUCN	implemented ICM/MSP plans (that are harmonized where applicable), based on an ecosystem approach, that builds resilient human communities and ecosystems and provides for equitable benefit sharing and decent work] Proposed additional/alternative indicator: IUCN suggests strengthening indicators proposed for 14.2 with the <u>I"Red List Index (marine species)</u> "]. The Red List Index is used as an indicator towards Aichi Target 12 (http://www.bipindicators.net/rli/2010). team Health Index (CBB) [Ocean Health Index] (http://www.bipindicators.net/oceanhealthindex) UNISR proposes change into \[Direct disaster economic loss in relation to global gross domestic product]". Please see UNISDR input paper attached. " Proposed additional/alternative indicator: IUCN suggests strengthening indicators proposed for 14.2 with "Coverage by protected areas of marine sites of particular importance for biodiversity Areas to identify these. The indicator is used by the BIP as an indicator towards Aichi Target 12	2017 adopted by Member States. The process can support monitoring of revised indicator 14.2.1. Data sources: IUCN Red List of Threatened Species (http://www.iucnredlist.org/); specifically for species coded as "Marine". http://www.oceanhealthindex.org/ National Disaster Loss Databases, 85 (will be more than 115 by 2016) Data sources: Protected Planet (http://www.protectedplanet.net/) for protected areas data; Important Bird & Biodiversity Areas (http://www.birdlife.org/datazone/site) and Alliance for Zero Extinction sites (http://www.zeroextinction.org/) for Key Biodiversity Areas data; indicator developed by Butchart et al. (2012) PLoS ONE 7(3): e32529.	Responsible entities and national availability: IUCN Red List Partnership (http://www.iucnredlist.org/partners/part ners-and-technical-support). Available globally since 1980s, and can be disaggregated to national and regional levels (Rodrigues et al. 2014 PLoS ONE 9(11): e113934). National Centre for Ecological Analysis and Synthesis (NCEAS) (Indicator under the BIP) (https://www.nceas.ucsb.edu/) UNISDR Responsible entities and national availability: IUCN & UNEP-WCMC, BirdLife International, AZE. Available globally since 1950s, and can be disaggregated to		2	versions for other targ Targets 14.1 and 14 11.5, 13.1, 1.5, 15.3, 15.1 (and disaggrega

00 0	tion: All indicators should be disaggregated by sex, age, residence (U/	/R) and other characteristics, as relevant and possible.				
ggested Indicator		Marine acidity – SEEA Experimental Ecosystem Accounting condition accounts for Marine and coastal areas can be used as measurement framework for acidity.		Tier II		
icator 14.3.1 Avera	ge marine acidity (pH) measured at agreed suite of representative sampling stations (C	CBB)				
IUCN	Proposed additional/alternative indicator: IUCN suggests strengthening indicators proposed for 14.3 with the <u>["Red List Index (corals)"</u>]. The Red List Index is used as an indicator towards Aichi Target 12 (http://www.bipindicators.net/rli/2010).	Data sources: IUCN Red List of Threatened Species (http://www.iucnredlist.org/); specifically for coral species (Carpenter et al. 2008 Science 321: 560–563).	Responsible entities and national availability: IUCN Red List Partnership (http://www.iucnredlist.org/partners/part ners-and-technical-support). Available globally since 1980s, and can be disaggregated to national and regional levels (Rodrigues et al. 2014 PLoS ONE 9(11): e113934).		2	15.5 (and disaggregat versions for other targ
UNSD	Average marine acidity (pH) measured at agreed suite of representative sampling stations	Marine acidity – SEEA Experimental Ecosystem Accounting condition accounts for Marine and coastal areas can be used as measurement framework for acidity.			1	
icator 14.3.2 Coral	coverage (CBB)	•	•			
UNEP	Modification: [Change in area coverage of coral functional groups. (Total coral cover					
	itself provides limited information on health/productivity in context of acidification.					
WB	Important to verify if there is a baseline available, against which to compare? Same goes for indicator 14.1.1. Else this would mean that we are only starting to observe a trend, that could take years to become clear and attributable to causal factors					
	020, effectively regulate harvesting and end overfishing, illegal, unrep rtest time feasible, at least to levels that can produce maximum susta Specification		s and implement science-based ma		ent plan	is, in order to resto
ggested Indicator	Proportion of fish stocks within biologically sustainable level	FAO has estimates for 584 fish stocks around world, representing 70% of	FAO has maintained and reported this	Tier I	Thomey	Internintages
		global landings.	indicator since 1974. The assessment is done at global level, not at country level, so is not comparable among countries			
	pecies, threatened (BAA)					
IFAD	During the Sixteenth Meeting of the UN Open-ended informal consultative process on Oceans and the Law of the Sea, April 6-10, member states frequently mentioned the omission of an indicator on IUU fishing for SDG 14, an issue cited as being directly relevant to the three dimensions of sustainability. In view of this, FAO proposes the	This new proposed indicator is not currently being monitored, but FAO's biannual survey on CCRF implementation already compiles responses by Members on the above mentioned instruments. Therefore, survey responses and results on this indicator could be reported and presented every two years	FAO		2	14.6

Note on Disage	osals gregation: All indicators should be disaggregated by sex, age, residence (U/	(R) and other characteristics, as relevant and possible.			
FAO		This new proposed indicator is not currently being monitored, but FAO's biannual survey on CCRF implementation already compiles responses by Members on the above mentioned instruments. Therefore, survey responses and results on this indicator could be reported and presented every two years to FAO's Committee on Fisheries (COFI). This information could serve the purposes of monitoring on Targets 14.4 and 14.6.	FAO	2	14.6
UNEP	Marine Stewardship Council engaged fisheries (Tonnage) (http://www.bipindicators.net/certifiedfisheries)	http://www.bipindicators.net/certifiedfisheries	MSC (Indicator under the BIP)		Targets 12.1, 12.6 and 1
IUCN	Modify currently proposed indicator: IUCN supports the adoption of this indicator, but the current formulation of this indicator as "Fish species, threatened" would be better framed as <u>["Red List Index (impacts of biological resource use on marine species)"</u>]. The indicator is used by the BIP as an indicator towards Aichi Target 4 (http://www.bipindicators.net/redlistindexforbirdsmammalsandamphibians).	Data sources: IUCN Red List of Threatened Species (http://www.iucnredlist.org/); specifically for species coded as "Marine" and under "5 Biological Resource Use" in the Threats Classification Scheme (http://www.iucnredlist.org/technical-documents/classification- schemes/threats-classification-scheme).	Responsible entities and national availability: IUCN Red List Partnership (http://www.iucnredlist.org/partners/part ners-and-technical-support). Available globally since 1980s, and can be disaggregated to national and regional levels (Rodrigues et al. 2014 PLoS ONE 9(11): e113934).	1	15.5 (and disaggregate versions for other targe
cator 14.4.2	Proportion of fish stocks within biologically sustainable limits (BBA)		5(11) (11050 1)		
IFAD	7.4 currently included in the Millennium Development Goals. The FAO Committee on Fisheries has requested changes (see the Reports of the 30th and 31st Sessions of the Committee on Fisheries (2012 and 2014) in the description of the status of the stocks based on sustainability to ensure clarify and reduce misunderstandings by the general public. The concept of "within biologically sustainable levels" means that abundance of the fish stock is at or higher than the level that can produce the maximum sustainable yield. Hence the new formulation is more in keeping with the objective of the target	FAO has estimates for 584 fish stocks around world, representing 70% of global landings.	FAO has maintained and reported this indicator since 1974. The assessment is done at global level, not at country level, so is not comparable among countries	1	
FAO	Propose improved formulation: ["Proportion of fish stocks within biologically sustainable levels"], not limits. It is therefore slightly different from the FAO indicator 7.4 currently included in the Millennium Development Goals. The FAO Committee on Fisheries has requested changes (see the Reports of the 30th and 31st Sessions of the Committee on Fisheries (2012 and 2014) in the description of the status of the stocks based on sustainability to ensure clarify and reduce misunderstandings by the general public. The concept of "within biologically sustainable levels" means that abundance of the fish stock is at or higher than the level that can produce the maximum sustainable yield. Hence the new formulation is more in keeping with the objective of the target	FAO has estimates for 584 fish stocks around world, representing 70% of global landings.	FAO has maintained and reported this indicator since 1974. The assessment is done at global level, not at country level, so is not comparable among countries	1	
UNEP	[Proportion of fish stocks within biologically sustainable limits (http://www.bipindicators.net/fishstocksinsafebiologicallimits)]	State of the World Marine Fishery Resources (http://www.fao.org/fishery/sofia/en)	FAO Fisheries and Aquaculture Department - Data available from 1974 onwards (Indicator under the BIP) (http://www.fao.org/fishery/sofia/en)		

Note on Disaggrega	tion: All indicators should be disaggregated by sex, age, residence (U	/R) and other characteristics, as relevant and possible				
IUCN	Currently proposed indicator: IUCN supports adoption of this indicator, which is used				2	
	by the BIP as an indicator towards Aichi Target 6 (http://www.bipindicators.net/fishstocksinsafebiologicallimits).					
rget 14.5 By 20	D20, conserve at least 10 per cent of coastal and marine areas, consis	tent with national and international law and based on the best	available scientific information			
Contributor Name	Specification	Source	Entity	Tier	Priority	Interlinkages
ggested Indicator	Coverage of protected areas	World Database on Protected Areas (WDPA)	UNEP-WCMC (Indicator under the BIP)	Tier I	PHOINT	Targets 6.6, 14.2, 14.5, 1
Spested maleutor		work butabase on Protected Areas (WBFA)		inci i		and 15.4
licator 14.5.1 Percer	ntage area of each country's EEZ in MPA Percentage area of ABNJ in MPA Percentage a	rea of global ocean under MPA (CBB)	•			
UNEP	14.5.1 and 14.5.2 are very similar. See our supplemental note for suggestions on how					
	to differentiate them.					
	age of protected areas (BBA)					
UNEP	[Coverage of protected areas]	World Database on Protected Areas (WDPA) (UNEP-WCMC (Indicator under the BIP) (Targets 6.6, 14.2, 14.5,
		http://www.protectedplanet.net/)	http://www.unep-wcmc.org/news/new- unep-report-unveils-world-on-track-to-			and 15.4
			meet-2020-target-for-protected-areas-on-			
			land-and-sea)			
IUCN	Modify currently proposed indicator: "Coverage of protected areas" focuses solely on	Data sources: Protected Planet (http://www.protectedplanet.net/) for	Responsible entities and national		1	15.1 (and disaggregate
	numeric coverage, but this is a poor measure of whether the most important places	protected areas data; Important Bird & Biodiversity Areas	availability: IUCN & UNEP-WCMC, BirdLife			versions for other targ
	for biodiversity are protected. Suggest rewording as ["Coverage by protected areas of		International, AZE. Available globally since			
	marine sites of particular importance for biodiversity"], using Key Biodiversity Areas	(http://www.zeroextinction.org/) for Key Biodiversity Areas data; indicator	1950s, and can be disaggregated to			
	to identify this. The indicator is used by the BIP as an indicator towards Aichi Target 11	developed by Butchart et al. (2012) PLoS ONE 7(3): e32529.	national and regional levels.			
	(http://www.bipindicators.net/paoverlays).					
osidies negotiation Contributor Name	Specification	Source	Entity	Tier	Priority	Interlinkages
ggested Indicator	Dollar value of negative fishery subsidies against 2015 baseline	The SEEA Central Framework provides the measurement framework for	UNSD	Tier III		
		environmental subsidies. Further disaggregation may be needed for negative				
		fishery subsidies depending on how they are defined				
licator 14.6.1 Dollar	value of negative fishery subsidies against 2015 baseline (CBB)	fishery subsidies depending on how they are defined.				
dicator 14.6.1 Dollar UNSD	value of negative fishery subsidies against 2015 baseline (CBB) [Dollar value of negative fishery subsidies against 2015 baseline]	fishery subsidies depending on how they are defined. The SEEA Central Framework provides the measurement framework for	UNSD		1	
			UNSD		1	
UNSD	[Dollar value of negative fishery subsidies against 2015 baseline]	The SEEA Central Framework provides the measurement framework for environmental subsidies. Further disaggregation may be needed for negative fishery subsidies depending on how they are defined.	UNSD		1	
UNSD		The SEEA Central Framework provides the measurement framework for environmental subsidies. Further disaggregation may be needed for negative fishery subsidies depending on how they are defined.	UNSD		1	
UNSD licator 14.6.2 Legal 1	[Dollar value of negative fishery subsidies against 2015 baseline] framework or tax/trade mechanisms prohibiting certain forms of fisheries subsidies ((The SEEA Central Framework provides the measurement framework for environmental subsidies. Further disaggregation may be needed for negative fishery subsidies depending on how they are defined. CB)				
UNSD licator 14.6.2 Legal 1 rget 14.7 By 20	[Dollar value of negative fishery subsidies against 2015 baseline] framework or tax/trade mechanisms prohibiting certain forms of fisheries subsidies ((D30, increase the economic benefits to small island developing States	The SEEA Central Framework provides the measurement framework for environmental subsidies. Further disaggregation may be needed for negative fishery subsidies depending on how they are defined. CB)		ıstainal		agement of fisherie
UNSD icator 14.6.2 Legal f rget 14.7 By 20 uaculture and tour	[Dollar value of negative fishery subsidies against 2015 baseline] framework or tax/trade mechanisms prohibiting certain forms of fisheries subsidies ((D30, increase the economic benefits to small island developing States ism	The SEEA Central Framework provides the measurement framework for environmental subsidies. Further disaggregation may be needed for negative fishery subsidies depending on how they are defined. CB) and least developed countries from the sustainable use of mar	ine resources, including through su		ble man	
UNSD dicator 14.6.2 Legal f rget 14.7 By 20 quaculture and touri Contributor Name	[Dollar value of negative fishery subsidies against 2015 baseline] framework or tax/trade mechanisms prohibiting certain forms of fisheries subsidies ((D30, increase the economic benefits to small island developing States	The SEEA Central Framework provides the measurement framework for environmental subsidies. Further disaggregation may be needed for negative fishery subsidies depending on how they are defined. CB)		ustainal Tier Tier I		agement of fisherie Interlinkages
UNSD dicator 14.6.2 Legal f arget 14.7 By 20 quaculture and tour	[Dollar value of negative fishery subsidies against 2015 baseline] ramework or tax/trade mechanisms prohibiting certain forms of fisheries subsidies (1 D30, increase the economic benefits to small island developing States ism Specification	The SEEA Central Framework provides the measurement framework for environmental subsidies. Further disaggregation may be needed for negative fishery subsidies depending on how they are defined. CBB) and least developed countries from the sustainable use of mar Source SEEA Central Framework and the SEEA Agriculture Forestry and Fisheries provide information on the contribution to GDP of fisheries. The Tourism	ine resources, including through su Entity	Tier	ble man	
UNSD licator 14.6.2 Legal I rget 14.7 By 20 uaculture and touri Contributor Name	[Dollar value of negative fishery subsidies against 2015 baseline] ramework or tax/trade mechanisms prohibiting certain forms of fisheries subsidies (1 D30, increase the economic benefits to small island developing States ism Specification	The SEEA Central Framework provides the measurement framework for environmental subsidies. Further disaggregation may be needed for negative fishery subsidies depending on how they are defined. CBB) and least developed countries from the sustainable use of mar Source SEEA Central Framework and the SEEA Agriculture Forestry and Fisheries	ine resources, including through su Entity	Tier	ble man	
UNSD licator 14.6.2 Legal f rget 14.7 By 20 uaculture and touri Contributor Name ggested Indicator	[Dollar value of negative fishery subsidies against 2015 baseline] rramework or tax/trade mechanisms prohibiting certain forms of fisheries subsidies (1 D30, increase the economic benefits to small island developing States ism Specification Fisheries as a % of GDP	The SEEA Central Framework provides the measurement framework for environmental subsidies. Further disaggregation may be needed for negative fishery subsidies depending on how they are defined. CBB) and least developed countries from the sustainable use of mar Source SEEA Central Framework and the SEEA Agriculture Forestry and Fisheries provide information on the contribution to GDP of fisheries. The Tourism	ine resources, including through su Entity	Tier	ble man	
UNSD licator 14.6.2 Legal f rget 14.7 By 20 uaculture and tour Contributor Name ggested Indicator	[Dollar value of negative fishery subsidies against 2015 baseline] framework or tax/trade mechanisms prohibiting certain forms of fisheries subsidies (4 2030, increase the economic benefits to small island developing States ism Specification Fisheries as a % of GDP ries as a % of GDP (AAA)	The SEEA Central Framework provides the measurement framework for environmental subsidies. Further disaggregation may be needed for negative fishery subsidies depending on how they are defined. CB) and least developed countries from the sustainable use of mar Source SEEA Central Framework and the SEEA Agriculture Forestry and Fisheries provide information on the contribution to GDP of fisheries. The Tourism Satellite Accounts provide information on the contribution of GDP to tourism.	ine resources, including through su Entity UNSD	Tier	ble man	
UNSD licator 14.6.2 Legal f rget 14.7 By 20 uaculture and touri Contributor Name ggested Indicator	[Dollar value of negative fishery subsidies against 2015 baseline] rramework or tax/trade mechanisms prohibiting certain forms of fisheries subsidies (1 D30, increase the economic benefits to small island developing States ism Specification Fisheries as a % of GDP	The SEEA Central Framework provides the measurement framework for environmental subsidies. Further disaggregation may be needed for negative fishery subsidies depending on how they are defined. CBB) and least developed countries from the sustainable use of mar Source SEEA Central Framework and the SEEA Agriculture Forestry and Fisheries provide information on the contribution to GDP of fisheries. The Tourism Satellite Accounts provide information on the contribution of GDP to tourism. SEEA Central Framework and the SEEA Agriculture Forestry and Fisheries	ine resources, including through su Entity	Tier	ble man	
UNSD licator 14.6.2 Legal f rget 14.7 By 20 uaculture and tour Contributor Name ggested Indicator	[Dollar value of negative fishery subsidies against 2015 baseline] framework or tax/trade mechanisms prohibiting certain forms of fisheries subsidies (4 2030, increase the economic benefits to small island developing States ism Specification Fisheries as a % of GDP ries as a % of GDP (AAA)	The SEEA Central Framework provides the measurement framework for environmental subsidies. Further disaggregation may be needed for negative fishery subsidies depending on how they are defined. CBB) and least developed countries from the sustainable use of mar Source SEEA Central Framework and the SEEA Agriculture Forestry and Fisheries provide information on the contribution to GDP of fisheries. The Tourism Satellite Accounts provide information on the contribution of GDP to tourism. SEEA Central Framework and the SEEA Agriculture Forestry and Fisheries provide information on the contribution to GDP of fisheries. The Tourism	ine resources, including through su Entity UNSD	Tier	ble man	
UNSD icator 14.6.2 Legal f rget 14.7 By 2(uaculture and touri Contributor Name rgested Indicator	[Dollar value of negative fishery subsidies against 2015 baseline] framework or tax/trade mechanisms prohibiting certain forms of fisheries subsidies (4 2030, increase the economic benefits to small island developing States ism Specification Fisheries as a % of GDP ries as a % of GDP (AAA)	The SEEA Central Framework provides the measurement framework for environmental subsidies. Further disaggregation may be needed for negative fishery subsidies depending on how they are defined. CBB) and least developed countries from the sustainable use of mar Source SEEA Central Framework and the SEEA Agriculture Forestry and Fisheries provide information on the contribution to GDP of fisheries. The Tourism Satellite Accounts provide information on the contribution of GDP to tourism. SEEA Central Framework and the SEEA Agriculture Forestry and Fisheries	ine resources, including through su Entity UNSD	Tier	ble man	
UNSD icator 14.6.2 Legal I rget 14.7 By 20 uaculture and touri Contributor Name ggested Indicator icator 14.7.1. Fisher UNSD	[Dollar value of negative fishery subsidies against 2015 baseline] framework or tax/trade mechanisms prohibiting certain forms of fisheries subsidies (4 2030, increase the economic benefits to small island developing States ism Specification Fisheries as a % of GDP ries as a % of GDP (AAA)	The SEEA Central Framework provides the measurement framework for environmental subsidies. Further disaggregation may be needed for negative fishery subsidies depending on how they are defined. CBB) and least developed countries from the sustainable use of mar Source SEEA Central Framework and the SEEA Agriculture Forestry and Fisheries provide information on the contribution to GDP of fisheries. The Tourism Satellite Accounts provide information on the contribution of GDP to tourism. SEEA Central Framework and the SEEA Agriculture Forestry and Fisheries provide information on the contribution to GDP of fisheries. The Tourism	ine resources, including through su Entity UNSD	Tier	ble man	
UNSD licator 14.6.2 Legal I rget 14.7 By 20 uaculture and touri Contributor Name ggested Indicator licator 14.7.1. Fisher UNSD	[Dollar value of negative fishery subsidies against 2015 baseline] rramework or tax/trade mechanisms prohibiting certain forms of fisheries subsidies (1 D30, increase the economic benefits to small island developing States ism Specification Fisheries as a % of GDP [Fisheries as a % of GDP] [Fisheries as a % of GDP]	The SEEA Central Framework provides the measurement framework for environmental subsidies. Further disaggregation may be needed for negative fishery subsidies depending on how they are defined. CBB) and least developed countries from the sustainable use of mar Source SEEA Central Framework and the SEEA Agriculture Forestry and Fisheries provide information on the contribution to GDP of fisheries. The Tourism Satellite Accounts provide information on the contribution of GDP to tourism. SEEA Central Framework and the SEEA Agriculture Forestry and Fisheries provide information on the contribution to GDP of fisheries. The Tourism	ine resources, including through su Entity UNSD	Tier	ble man	
UNSD icator 14.6.2 Legal f rget 14.7 By 20 uaculture and touri Contributor Name rgested Indicator icator 14.7.1. Fisher UNSD icator 14.7.2 Level o	[Dollar value of negative fishery subsidies against 2015 baseline] framework or tax/trade mechanisms prohibiting certain forms of fisheries subsidies (if 0.000, increase the economic benefits to small island developing States ism D30, increase the economic benefits to small island developing States ism Specification Fisheries as a % of GDP If isheries as a % of GDP (AAA) [Fisheries as a % of GDP] of revenue generated from sustainable use of marine resources (CBB) Propose alternative to be used as second tier indicator: "[Productivity of aquaculture in utilizing natural resources (land, water and wild stock)"]. Target 14.7 implies that	The SEEA Central Framework provides the measurement framework for environmental subsidies. Further disaggregation may be needed for negative fishery subsidies depending on how they are defined. CBB] and least developed countries from the sustainable use of mar Source SEEA Central Framework and the SEEA Agriculture Forestry and Fisheries provide information on the contribution to GDP of fisheries. The Tourism Satellite Accounts provide information on the contribution of GDP to tourism. SEEA Central Framework and the SEEA Agriculture Forestry and Fisheries provide information on the contribution to GDP of fisheries. The Tourism Satellite Accounts provide information on the contribution of GDP to tourism. Stellite Accounts provide information on the contribution of GDP to tourism.	Ine resources, including through su Entity UNSD UNSD UNSD	Tier	priority 1	
UNSD icator 14.6.2 Legal f rget 14.7 By 20 uaculture and touri Contributor Name gested Indicator icator 14.7.1. Fisher UNSD icator 14.7.2 Level of	[Dollar value of negative fishery subsidies against 2015 baseline] ramework or tax/trade mechanisms prohibiting certain forms of fisheries subsidies (10) D30, increase the economic benefits to small island developing States ism Specification Fisheries as a % of GDP [Fisheries as a % of GDP (AAA) [Fisheries as a % of GDP] of revenue generated from sustainable use of marine resources (CBB) Propose alternative to be used as second tier indicator: "[Productivity of aquaculture in utilizing natural resources (land, water and wild stock]"]. Target 14.7 implies that economic benefits can be derived from the sustainable use of marine resources,	The SEA Central Framework provides the measurement framework for environmental subsidies. Further disaggregation may be needed for negative fishery subsidies depending on how they are defined. CB) and least developed countries from the sustainable use of mar Source SEEA Central Framework and the SEEA Agriculture Forestry and Fisheries provide information on the contribution to GDP of fisheries. The Tourism Satellite Accounts provide information on the contribution of GDP to tourism. SEEA Central Framework and the SEEA Agriculture Forestry and Fisheries provide information on the contribution to GDP of fisheries. The Tourism Satellite Accounts provide information on the contribution of GDP to tourism.	Ine resources, including through su Entity UNSD UNSD The proposed aquaculture productivity indicator has not yet been established as a standard and readily available indicator,	Tier	priority 1	
UNSD icator 14.6.2 Legal f rget 14.7 By 20 uaculture and touri Contributor Name gested Indicator icator 14.7.1. Fisher UNSD icator 14.7.2 Level of	[Dollar value of negative fishery subsidies against 2015 baseline] rramework or tax/trade mechanisms prohibiting certain forms of fisheries subsidies (1) D30, increase the economic benefits to small island developing States ism Specification Fisheries as a % of GDP ries as a % of GDP (AAA) [Fisheries as a % of GDP] of revenue generated from sustainable use of marine resources (CBB) Propose alternative to be used as second tier indicator: "[Productivity of aquaculture in utilizing natural resources (Iand, water and wild stock]"]. Target 14.7 implies that economic benefits can be derived from the sustainable use of marine resources, including through aquaculture. In fact aquaculture can generate economic benefits,	The SEEA Central Framework provides the measurement framework for environmental subsidies. Further disaggregation may be needed for negative fishery subsidies depending on how they are defined. CBB] and least developed countries from the sustainable use of mar Source SEEA Central Framework and the SEEA Agriculture Forestry and Fisheries provide information on the contribution to GDP of fisheries. The Tourism Satellite Accounts provide information on the contribution of GDP to tourism. SEEA Central Framework and the SEEA Agriculture Forestry and Fisheries provide information on the contribution to GDP of fisheries. The Tourism Satellite Accounts provide information on the contribution of GDP to tourism. Stellite Accounts provide information on the contribution of GDP to tourism.	Ine resources, including through su Entity UNSD UNSD UNSD The proposed aquaculture productivity indicator has not yet been established as a standard and readily available indicator, though FAO continues to collect data on	Tier	priority 1	
UNSD icator 14.6.2 Legal f rget 14.7 By 20 uaculture and touri Contributor Name gested Indicator icator 14.7.1. Fisher UNSD icator 14.7.2 Level of	[Dollar value of negative fishery subsidies against 2015 baseline] framework or tax/trade mechanisms prohibiting certain forms of fisheries subsidies (it) 030, increase the economic benefits to small island developing States ism Specification Fisheries as a % of GDP Fisheries as a % of GDP (AAA) [Fisheries as a % of GDP] of revenue generated from sustainable use of marine resources (CBB) Propose alternative to be used as second tier indicator: "[Productivity of aquaculture in utilizing natural resources (Iand, water and wild stock)"]. Target 14.7 implies that economic benefits, can be derived from the sustainable use of marine resources, and increase in aquaculture. In fact aquaculture can generate economic benefits, and increase in aquaculture production can increase economic benefits. Increases in	The SEA Central Framework provides the measurement framework for environmental subsidies. Further disaggregation may be needed for negative fishery subsidies depending on how they are defined. CB) and least developed countries from the sustainable use of mar Source SEEA Central Framework and the SEEA Agriculture Forestry and Fisheries provide information on the contribution to GDP of fisheries. The Tourism Satellite Accounts provide information on the contribution of GDP to tourism. SEEA Central Framework and the SEEA Agriculture Forestry and Fisheries provide information on the contribution to GDP of fisheries. The Tourism Satellite Accounts provide information on the contribution of GDP to tourism.	Ine resources, including through su Entity UNSD UNSD The proposed aquaculture productivity indicator has not yet been established as a standard and readily available indicator,	Tier	priority 1	
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UNSD licator 14.6.2 Legal f rget 14.7 By 20 uaculture and touri Contributor Name gested Indicator licator 14.7.1. Fisher UNSD	[Dollar value of negative fishery subsidies against 2015 baseline] framework or tax/trade mechanisms prohibiting certain forms of fisheries subsidies (it) 030, increase the economic benefits to small island developing States ism Specification Fisheries as a % of GDP Fisheries as a % of GDP (AAA) [Fisheries as a % of GDP] of revenue generated from sustainable use of marine resources (CBB) Propose alternative to be used as second tier indicator: "[Productivity of aquaculture in utilizing natural resources (Iand, water and wild stock)"]. Target 14.7 implies that economic benefits, can be derived from the sustainable use of marine resources, and increase in aquaculture. In fact aquaculture can generate economic benefits, and increase in aquaculture production can increase economic benefits. Increases in	The SEA Central Framework provides the measurement framework for environmental subsidies. Further disaggregation may be needed for negative fishery subsidies depending on how they are defined. CB) and least developed countries from the sustainable use of mar Source SEEA Central Framework and the SEEA Agriculture Forestry and Fisheries provide information on the contribution to GDP of fisheries. The Tourism Satellite Accounts provide information on the contribution of GDP to tourism. SEEA Central Framework and the SEEA Agriculture Forestry and Fisheries provide information on the contribution to GDP of fisheries. The Tourism Satellite Accounts provide information on the contribution of GDP to tourism.	Ine resources, including through su Entity UNSD UNSD UNSD The proposed aquaculture productivity indicator has not yet been established as a standard and readily available indicator, though FAO continues to collect data on	Tier	priority 1	

Note on Disaggregati	on: All indicators should be disaggregated by sex, age, residence (U/	(R) and other characteristics, as relevant and possible				
00 0			r - · · ·			
FAO			The proposed aquaculture		2	
	utilizing natural resources (land, water and wild stock)". Target 14.7 implies that	sets on the use of natural resources in aquaculture are still being developed,	productivity indicator has not yet been			
	economic benefits can be derived from the sustainable use of marine resources,	with coverage and quality of data on land area use being much more advanced	established as a standard and readily			
	including through aquaculture. In fact aquaculture can generate economic benefits,	than water use and use of wild stocks.	available indicator, though FAO continues			
	and increase in aquaculture production can increase economic benefits. Increases in		to collect data on aquaculture natural			
	aquaculture productivity can further contribute to economic benefits when the		resource use.			
	natural resources are utilized more efficiently, i.e. when aquaculture yield is enhanced					
	while the use of natural resources is better managed.					
get 14.a Increa	se scientific knowledge, develop research capacity and transfer mar	ine technology, taking into account the Intergovernmental Oce	anographic Commission Criteria ar	nd Guid	lelines o	n the Transfer o
arine Technology, in	order to improve ocean health and to enhance the contribution of r	marine biodiversity to the development of developing countries	s, in particular small island develop	ing Sta	tes and	least developed
untries		······································	,			
					II	
Contributor Name	Specification	Source	Entity	Tier	Priority	Interlinkage
gested Indicator	Budget allocation to research in the field of sustainable marine technology as a		UNEP	Tier III		
	percentage of all research in field of marine technology					
licator 14.a.1 Numbe	r of researchers working in this area (BBB)					
icator 14.a.2 Budget	allocated to research in the field of marine technology (BBB)			·		
					<u> </u>	
UNEP	Modification : [Budget allocation to research in the field of sustainable marine					
	technology as a percentage of all research in field of marine technology]					
rget 14.b Provid	le access for small-scale artisanal fishers to marine resources and ma	arkets				
Contributor Name	Specification	Source	Entity	Tier	Priority	Interlinkage
ggested Indicator	Percentage of catches that are subject to a catch documentation scheme or similar	The indicator does not exist, but the information does exist for some	The feasibility of the indicator will	Tier III		
gesteu muicatoi				The Th		
	traceability system as a percentage of the total catches that are less than x tons and	countries where such catch documentation schemes already exist, which is	primarily be determined by countries			
	traded in major markets.	primarily the case for developed countries. However, FAO is leading the	and regions that put in place a CDS, and			
		development of guidelines for such schemes and it is anticipated that the	if instituted the cost of data collection			
		guidelines will be discussed and possibly endorsed in 2016 (at COFI). There is	will be a part of the CDS, and will operate			
		sufficient interest in CDS to begin to discuss/develop a globally agreed	on a continuing basis. The information in			
			U			
		indicator for products traded through major markets. A catch documentation	a CDS is collected along the value chain			
		scheme will provide the framework on which to build and manage the	and to precisely calculate the indicator,			
		indicator.	the country where distribution of the			
			product ends will be the collector of the			
			information since they will have the			
			-			
			point of origin and destination and will			
			be able to determine the total volume of			
			be able to determine the total volume of			
			product landed and the volume of			
			product landed and the volume of product landed that is subject to a CDS			
			product landed and the volume of			
			product landed and the volume of product landed that is subject to a CDS			
			product landed and the volume of product landed that is subject to a CDS			
), X% of small scale fisheries certified as sustainable; Y% increase in market access for	small scale fisheries (CBB)	product landed and the volume of product landed that is subject to a CDS for catch less than X tons."			
), X% of small scale fisheries certified as sustainable; Y% increase in market access for Propose improved alternative: ["Percentage of catches that are subject to a catch	small scale fisheries (CBB) The indicator does not exist, but the information does exist for some countries	product landed and the volume of product landed that is subject to a CDS		1	
IFAD	Propose improved alternative: ["Percentage of catches that are subject to a catch	The indicator does not exist, but the information does exist for some countries	product landed and the volume of product landed that is subject to a CDS for catch less than X tons." \The feasibility of the indicator will		1	
IFAD	Propose improved alternative: ["Percentage of catches that are subject to a catch documentation scheme or similar traceability system as a percentage of the total	The indicator does not exist, but the information does exist for some countries where such catch documentation schemes already exist, which is primarily the	product landed and the volume of product landed that is subject to a CDS for catch less than X tons." \The feasibility of the indicator will primarily be determined by countries and		1	
IFAD	Propose improved alternative: ["Percentage of catches that are subject to a catch documentation scheme or similar traceability system as a percentage of the total catches that are less than x tons and traded in major markets"]. This indicator	The indicator does not exist, but the information does exist for some countries where such catch documentation schemes already exist, which is primarily the case for developed countries. However, FAO is leading the development of	product landed and the volume of product landed that is subject to a CDS for catch less than X tons." \The feasibility of the indicator will primarily be determined by countries and regions that put in place a CDS, and if		1	
IFAD	Propose improved alternative: ["Percentage of catches that are subject to a catch documentation scheme or similar traceability system as a percentage of the total catches that are less than x tons and traded in major markets"]. This indicator measures the "access to markets" aspect of the target by using the % of the catch that	The indicator does not exist, but the information does exist for some countries where such catch documentation schemes already exist, which is primarily the case for developed countries. However, FAO is leading the development of guidelines for such schemes and it is anticipated that the guidelines will be	product landed and the volume of product landed that is subject to a CDS for catch less than X tons." \The feasibility of the indicator will primarily be determined by countries and regions that put in place a CDS, and if instituted the cost of data collection will		1	
IFAD	Propose improved alternative: ["Percentage of catches that are subject to a catch documentation scheme or similar traceability system as a percentage of the total catches that are less than x tons and traded in major markets"]. This indicator	The indicator does not exist, but the information does exist for some countries where such catch documentation schemes already exist, which is primarily the case for developed countries. However, FAO is leading the development of guidelines for such schemes and it is anticipated that the guidelines will be	product landed and the volume of product landed that is subject to a CDS for catch less than X tons." \The feasibility of the indicator will primarily be determined by countries and regions that put in place a CDS, and if		1	
IFAD	Propose improved alternative: ["Percentage of catches that are subject to a catch documentation scheme or similar traceability system as a percentage of the total catches that are less than x tons and traded in major markets"]. This indicator measures the "access to markets" aspect of the target by using the % of the catch that	The indicator does not exist, but the information does exist for some countries where such catch documentation schemes already exist, which is primarily the case for developed countries. However, FAO is leading the development of guidelines for such schemes and it is anticipated that the guidelines will be discussed and possibly endorsed in 2016 (at COFI). There is sufficient interest in	product landed and the volume of product landed that is subject to a CDS for catch less than X tons." \The feasibility of the indicator will primarily be determined by countries and regions that put in place a CDS, and if instituted the cost of data collection will		1	
IFAD	Propose improved alternative: <u>I"Percentage of catches that are subject to a catch</u> <u>documentation scheme or similar traceability system as a percentage of the total</u> <u>catches that are less than x tons and traded in major markets</u>]. This indicator measures the "access to markets" aspect of the target by using the % of the catch that is subject to some form of a catch document scheme (or similar traceability system) traded in major markets. It is assumed this level of catch is associated with small scale	The indicator does not exist, but the information does exist for some countries where such catch documentation schemes already exist, which is primarily the case for developed countries. However, FAO is leading the development of guidelines for such schemes and it is anticipated that the guidelines will be discussed and possibly endorsed in 2016 (at COFI). There is sufficient interest in CDS to begin to discuss/develop a globally agreed indicator for products traded	product landed and the volume of product landed that is subject to a CDS for catch less than X tons." \The feasibility of the indicator will primarily be determined by countries and regions that put in place a CDS, and if instituted the cost of data collection will be a part of the CDS, and will operate on a continuing basis. The information in a CDS		1	
IFAD	Propose improved alternative: <u>I"Percentage of catches that are subject to a catch</u> documentation scheme or similar traceability system as a percentage of the total catches that are less than x tons and traded in major markets"]. This indicator measures the "access to markets" aspect of the target by using the % of the catch that is subject to some form of a catch document scheme (or similar traceability system) traded in major markets. It is assumed this level of catch is associated with small scale artisanal fisheries since catches of less than x tons are characteristic of such fisheries	The indicator does not exist, but the information does exist for some countries where such catch documentation schemes already exist, which is primarily the case for developed countries. However, FAO is leading the development of guidelines for such schemes and it is anticipated that the guidelines will be discussed and possibly endorsed in 2016 (at COFI). There is sufficient interest in CDS to begin to discuss/develop a globally agreed indicator for products traded through major markets. A catch documentation scheme will provide the	product landed and the volume of product landed that is subject to a CDS for catch less than X tons." \The feasibility of the indicator will primarily be determined by countries and regions that put in place a CDS, and if instituted the cost of data collection will be a part of the CDS, and will operate on a continuing basis. The information in a CDS is collected along the value chain and to		1	
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IFAD	Propose improved alternative: ["Percentage of catches that are subject to a catch documentation scheme or similar traceability system as a percentage of the total catches that are less than x tons and traded in major markets"]. This indicator measures the "access to markets" aspect of the target by using the % of the catch that is subject to some form of a catch document scheme (or similar traceability system) traded in major markets. It is assumed this level of catch is associated with small scale artisanal fisheries since catches of less than x tons are characteristic of such fisheries and that this catch is traceable and legally caught, and changes in the % will reflect changes in access to markets by small scale artisanal fisheries. In terms of the development agenda, fishers are more likely to have improved incomes when they can access major markets either directly or indirectly, and this access to major markets is increasingly dependent on being able to document that the fish were caught legally and/or sustainably. A catch documentation scheme (or similar), and especially one that follows the developing guidelines, will provide the means to track	The indicator does not exist, but the information does exist for some countries where such catch documentation schemes already exist, which is primarily the case for developed countries. However, FAO is leading the development of guidelines for such schemes and it is anticipated that the guidelines will be discussed and possibly endorsed in 2016 (at COFI). There is sufficient interest in CDS to begin to discuss/develop a globally agreed indicator for products traded through major markets. A catch documentation scheme will provide the	product landed and the volume of product landed that is subject to a CDS for catch less than X tons."		1	
IFAD	Propose improved alternative: <u>I"Percentage of catches that are subject to a catch</u> documentation scheme or similar traceability system as a percentage of the total catches that are less than x tons and traded in major markets"]. This indicator measures the "access to markets" aspect of the target by using the % of the catch that is subject to some form of a catch document scheme (or similar traceability system) traded in major markets. It is assumed this level of catch is associated with small scale artisanal fisheries since catches of less than x tons are characteristic of such fisheries and that this catch is traceable and legally caught, and changes in the % will reflect changes in access to markets by small scale artisanal fisheries. In terms of the development agenda, fishers are more likely to have improved incomes when they can access major markets either directly or indirectly, and this access to major markets is increasingly dependent on being able to document that the fish were caught legally and/or sustainably. A catch documentation scheme (or similar), and	The indicator does not exist, but the information does exist for some countries where such catch documentation schemes already exist, which is primarily the case for developed countries. However, FAO is leading the development of guidelines for such schemes and it is anticipated that the guidelines will be discussed and possibly endorsed in 2016 (at COFI). There is sufficient interest in CDS to begin to discuss/develop a globally agreed indicator for products traded through major markets. A catch documentation scheme will provide the	product landed and the volume of product landed that is subject to a CDS for catch less than X tons." \The feasibility of the indicator will primarily be determined by countries and regions that put in place a CDS, and if instituted the cost of data collection will be a part of the CDS, and will operate on a continuing basis. The information in a CDS is collected along the value chain and to precisely calculate the indicator, the country where distribution of the product ends will be the collector of the information since they will have the point of origin and destination and will be able to determine the total volume of product landed and the volume of product landed that is subject to a CDS for catch less than		1	
IFAD	Propose improved alternative: ["Percentage of catches that are subject to a catch documentation scheme or similar traceability system as a percentage of the total catches that are less than x tons and traded in major markets"]. This indicator measures the "access to markets" aspect of the target by using the % of the catch that is subject to some form of a catch document scheme (or similar traceability system) traded in major markets. It is assumed this level of catch is associated with small scale artisanal fisheries since catches of less than x tons are characteristic of such fisheries and that this catch is traceable and legally caught, and changes in the % will reflect changes in access to markets by small scale artisanal fisheries. In terms of the development agenda, fishers are more likely to have improved incomes when they can access major markets either directly or indirectly, and this access to major markets is increasingly dependent on being able to document that the fish were caught legally and/or sustainably. A catch documentation scheme (or similar), and especially one that follows the developing guidelines, will provide the means to track	The indicator does not exist, but the information does exist for some countries where such catch documentation schemes already exist, which is primarily the case for developed countries. However, FAO is leading the development of guidelines for such schemes and it is anticipated that the guidelines will be discussed and possibly endorsed in 2016 (at COFI). There is sufficient interest in CDS to begin to discuss/develop a globally agreed indicator for products traded through major markets. A catch documentation scheme will provide the	product landed and the volume of product landed that is subject to a CDS for catch less than X tons."		1	

ist of Proposal	S					
Note on Disaggregat	tion: All indicators should be disaggregated by sex, age, residence (U/	(R) and other characteristics, as relevant and possible.				
FAO	catches that are less than x tons and traded in major markets".] This indicator	The indicator does not exist, but the information does exist for some countries where such catch documentation schemes already exist, which is primarily the case for developed countries. However, FAO is leading the development of guidelines for such schemes and it is anticipated that the guidelines will be discussed and possibly endorsed in 2016 (at COFI). There is sufficient interest in CDS to begin to discuss/develop a globally agreed indicator for products traded through major markets. A catch documentation scheme will provide the framework on which to build and manage the indicator.	The feasibility of the indicator will primarily be determined by countries and regions that put in place a CDS, and if instituted the cost of data collection will be a part of the CDS, and will operate on a continuing basis. The information in a CDS is collected along the value chain and to precisely calculate the indicator, the country where distribution of the product ends will be the collector of the information since they will have the point of origin and destination and will be able to determine the total volume of product landed and the volume of product landed that is subject to a CDS for catch less than X tons.		1	
dicator 14.b.2 By 203	30, increase by X% the proportion of global fish catch from sustainably managed small s	reals fishering (CDD)				
IFAD	During the Sixteenth Meeting of the UN Open-ended informal consultative process on Oceans and the Law of the Sea, April 6-10, member states generally agreed that the preliminary indicators on small-scale fisheries are deemed inadequate to measure the social dimensions of Target 14.b. Concern was also expressed that the target's preliminary indicators do not seem to provide a comprehensive monitoring mechanism for the implementation of the FAO's Voluntary Guidelines for Securing Sustainable Small-Scale Fisheries in the Context of Food Security and Poverty	There is currently no such indicator but the biennial FAO survey questionnaire on the CCRF implementation will include new questions in relation to small- scale fisheries and the implementation of the SSF Guidelines. The first results will become available for FAO's Committee on Fisheries (COFI) in 2016. COFI 2016 can provide an opportunity to sharpen the questions if needed. In addition, there will be a specific COFI agenda item on small-scale fisheries. Data could therefore be produced at country level every two years for COFI through the electronic questionnaire.	FAO/COFI		1	
FAO	mechanism for the implementation of the FAO's Voluntary Guidelines for Securing Sustainable Small-Scale Fisheries in the Context of Food Security and Poverty	There is currently no such indicator but the biennial FAO survey questionnaire on the CCRF implementation will include new questions in relation to small- scale fisheries and the implementation of the SSF Guidelines. The first results will become available for FAO's Committee on Fisheries (COFI) in 2016. COFI 2016 can provide an opportunity to sharpen the questions if needed. In addition, there will be a specific COFI agenda item on small-scale fisheries. Data could therefore be produced at country level every two years for COFI through the electronic questionnaire.	FAO/COFI		1	
U	re the full implementation of international law, as reflected in the Un	· · · ·	es thereto, including, where applica	ble, ex	isting re	gional and
	for the conservation and sustainable use of oceans and their resource					
Contributor Name	Specification	Source	Entity	Tier	Priority	Interlinkages
ggested Indicator	Number of countries implementing either legally or programmatically the provisions set out in regional seas protocols and ratification and implementation of the ILO Maritime and Fisheries Conventions ion of a legal framework and number of associated court cases (CBB)		ILO	Tier II		

dicator 14.c.2 Numb	er of countries implementing either legally or programmatically the provisions set out i	in regional case protocole (PPP)			I	
ILO	Alternative indicator: [Number of countries implementing either legally or programmatically the provisions set out in regional seas protocols and ratification and implementation of the ILO Maritime and Fisheries Conventions]					
egradation and	ect, restore and promote sustainable use of terrestria halt biodiversity loss					
· ·	020, ensure the conservation, restoration and sustainable use of terre	estrial and inland freshwater ecosystems and their services, in	particular forests, wetlands, mount	ains an	d dryla	nds, in line with
Contributor Name	ernational agreements Specification	Source	Entity	Tior	Priority	Interlinkages
ggested Indicator	Forest area as a percentage of total land area	FAO: Retain as most relevant indicator. The indicator is already included among the indicators for the Millennium Development Goals (MDG) (indicator 7.1. "Proportion of land covered by forest"). In order to provide a precise definition of the indicator, it is crucial to provide a definition of "Forest" and "Total Land Area". According to the FAO definitions, Forest is defined as "land spanning more than 0.5 hectares with trees higher than 5 meters and a canopy cover of more than 10 percent, or trees able to reach these thresholds in situ. It does not include land that is predominantly under agricultural or urban land use.	FAO carries out global forest resources assessments at 5 year intervals, the results of the FRA 2015 will be released in September 2015 and next assessment will most likely be in 2020	Tier I		6.6
dicator 15.1.1 Cover	age of protected areas broken down by ecosystem type, including total area of forests					
UNEP	[Protected area overlays with biodiversity_ (http://www.bipindicators.net/paoverlays)]	http://www.bipindicators.net/paoverlays	UNEP-WCMC, Alliance for Zero Extinction, Conservation International, BirdLife International (Indicator under the BIP)			Targets 6.6, 14.2, 14.5, 1 and 15.4
IUCN	Modify currently proposed indicator: "Coverage of protected areas broken down by ecosystem type" is a more useful indicator than coverage alone (see comments on indicator 14.5.2 above), but it would be much better to use ["Coverage by protected areas of important sites for terrestrial and freshwater biodiversity"] as these are the precise locations where effective conservation is needed to "halt the decline in biodiversity" (Butchart et al PLoS ONE 7(3): e32529). The indicator is used by the BIP as an indicator towards Aichi Target 11 (http://www.bipindicators.net/paoverlays).	Data sources: Protected Planet (http://www.protectedplanet.net/) for protected areas data; Important Bird & Biodiversity Areas (http://www.birdlife.org/datazone/site) and Alliance for Zero Extinction sites (http://www.zeroextinction.org/) for Key Biodiversity Areas data; indicator developed by Butchart et al. (2012) PLoS ONE 7(3): e32529.	Responsible entities and national availability: IUCN & UNEP-WCMC, BirdLife International, AZE. Available globally since 1950s, and can be disaggregated to national and regional levels.		1	Disaggregated versions f 6.6, 14.2, 14.5, 15.4
dicator 15.1.2 Forest	area as a percentage of total land area (AAA)					
IFAD	Retain as most relevant indicator. The indicator is already included among the indicators for the Millennium Development Goals (MDG) (indicator 7.1 "Proportion of land covered by forest"). In order to provide a precise definition of the indicator, it is crucial to provide a definition of "Forest" and "Total Land Area". According to the FAO definitions, Forest is defined as "land spanning more than 0.5 hectares with trees higher than 5 meters and a canopy cover of more than 10 percent, or trees able to reach these thresholds in situ. It does not include land that is predominantly under agricultural or urban land use.	The national figures in the global assessments are reported by the countries themselves following standardized format, definitions and reporting years	FAO carries out global forest resources assessments at 5 year intervals, the results of the FRA 2015 will be released in September 2015 and next assessment will most likely be in 2020		1	6.6
FAO	Retain as most relevant indicator. The indicator is already included among the indicators for the Millennium Development Goals (MDG) (indicator 7.1 "Proportion of land covered by forest"). In order to provide a precise definition of the indicator, it is crucial to provide a definition of "Forest" and "Total Land Area". According to the FAO definitions, Forest is defined as "land spanning more than 0.5 hectares with trees higher than 5 meters and a canopy cover of more than 10 percent, or trees able to reach these thresholds in situ. It does not include land that is predominantly under agricultural or urban land use.	The national figures in the global assessments are reported by the countries themselves following standardized format, definitions and reporting years	FAO carries out global forest resources assessments at 5 year intervals, the results of the FRA 2015 will be released in September 2015 and next assessment will most likely be in 2020		1	6.6
UNEP	[Management Effectiveness of Protected Areas [http://www.bipindicators.net/pamanagement]]	Global Database on Protected Area Management Effectiveness (GD-PAME)	UNEP-WCMC (Indicator under the BIP)			Targets 14.2, 14.4, 14.5 15.1, 15.2
IUCN	Currently proposed indicator: IUCN supports adoption of this indicator, which is used by the BIP as an indicator towards Aichi Target 5				2	

gested Indicator	ation: All indicators should be disaggregated by sex, age, residence (U, Forest cover under sustainable forest management	A quality descriptor is associated with the forest area, forest management	FAO maintains this index based on	Tier II		15.3
		planning and operational stakeholder involvement components of the index.	country reporting beginning with the			1010
		Coverage is aggregated to the country level in the country reports. In 2015	Global Forest Resources Assessment			
		some 155 countries reported for most of the elements in the index that add	(FRA) 2015. Data is collected globally			
		to a total of 2.200 M ha (55% global forest area). A common definition is used	every 5 years with reporting anticipated			
		for each element so comparability across countries is good.	in 2015, 2020, 2025 and 2030.			
cator 15.2.1 Net fo IFAD	orest emissions (BBB) Propose alternative: \[Carbon stock in woody biomass"]. Carbon stocks in woody	The national figures in the global assessments are reported by countries	FAO carries out global forest resources		1	
	biomass reflect both forest extent and quality, and change in these stocks indicate	following a standardized format, definitions and reporting years to provide a	assessments at 5 year intervals. The		-	
	changes relevant not only to greenhouse gas emissions but also trends related to	means of comparability across countries.	indicator is aggregated to the national			
	production, conservation and management. The implementation of sustainable forest		scale.			
	management, a reduction of deforestation, an increase in restored forest and					
	increased afforestation are all directly linked to increased biomass carbon stocks - as					
	success is achieved in each of these areas, biomass carbon stocks should remain					
	stable or increase."					
FAO	Propose alternative: ["Carbon stock in woody biomass"]. Carbon stocks in woody	The national	FAO carries out global forest resources		1	
	biomass reflect both forest extent and quality, and change in these stocks indicate	figures in the global assessments are reported by countries following a	assessments at 5 year intervals. The		1	
	changes relevant not only to greenhouse gas emissions but also trends related to	standardized format, definitions and reporting years to provide a means of	indicator is aggregated to the national			
	production, conservation and management. The implementation of sustainable forest	comparability across countries.	scale.			
	management, a reduction of deforestation, an increase in restored forest and					
	increased afforestation are all directly linked to increased biomass carbon stocks - as					
	success is achieved in each of these areas, biomass carbon stocks should remain					
	stable or increase.					
WB	Important to specify what "net forest emissions' means? Carbon emissions from					
	deforestation? An alternate key indicator to watch would be net forest loss					
cator 15.2.2 Fores	t cover under sustainable forest management (BBA)					
IFAD	The value computed for each country will be in the form of "percentage (%) of forest	Data quality and completeness are still very low. All underlying data is collected	FAO/Forest Resources Assessment (FRA)		2	15.3
	area", which is calculated as follows: Numerator: Total area (in hectares) of forests	via the Global Forest Resources Assessment (FRA), administered by FAO's				
	under Forest Management Plans, Denominator: Total area (in hectares) of forest cover	Forestry Department every 5 years				
FAO	Also known as ["Sustainable Forest Management Index"], this indicator is defined as	A quality descriptor is associated with the forest area, forest management	FAO maintains this index based on		1	15.3
	the area of permanent forest use as modified by the presence of: A) Policies and	planning and operational stakeholder involvement components of the index.	country reporting beginning with the			
	legislation supporting SFM; B) A national stakeholder platform for input to forest	Coverage is aggregated to the country level in the country reports. In 2015	Global Forest Resources Assessment (FRA)			
	policy; C) National forest inventory data; D) National forest reporting; E) Forest	some 155 countries reported for most of the elements in the index that add to	2015. Data is collected globally every 5			
	management plans that include soil and water conservation, high conservation value	a total of 2.200 M ha (55% global forest area). A common definition is used for	years with reporting anticipated in 2015,			
	forest and social engagement, and; F) Stakeholder involvement in operational	each element so comparability across countries is good.	2020, 2025 and 2030.			
	planning, operations and review. The unit of measure is the number of hectares					
	covered by these attributes.					
UNEP	[Area of forest under sustainable management: certification (Area of Forest under Sustainable Management: Certification (FAO, FSC, PEFC (Indicator under the BIP)			Targets 15.2 and 1
IUCN	http://www.bipindicators.net/forestcertification)] Currently proposed indicator: IUCN supports adoption of this indicator, which is used	http://www.bipindicators.net/forestcertification)	1			
	by the BIP as an indicator towards Aichi Target 5					
	(http://www.bipindicators.net/forestdegradation).					
	020, combat desertification, restore degraded land and soil, including		-	-	-	
Contributor Name gested Indicator	Specification Trends in land degradation	Source ** Trends in Land Cover/Land Use: (1) Global: e.g.	Entity UNCCD, UNSD	Tier Tier II	Priority	Interlinkages 1.5, 2.3, 2.4, 6.6, 12.2,
		http://www.glcn.org/databases/se_change_en.jsp, http://www.esa-		inci in		1.5, 2.5, 2.4, 0.0, 12.2, 14.1, 15.1, 15.2 and
		landcover-cci.org/ (2) Regional: e.g. http://www.eea.europa.eu/data-and-				
		maps/data/corine-land-cover ** Trends in Land Productivity: remote sensing				
		data bases of NDVI and other Vegetation Indices/Variables, e.g.				
		http://gcmd.gsfc.nasa.gov/index.html,				
		http://land.copernicus.eu/global/themes/Vegetation,				
		http://wad.jrc.ec.europa.eu/ ** Trends in Soil Organic Carbon: global spatial				
		layers: Harmonized World Soil Database (HWSD),				
		http://eusoils.jrc.ec.europa.eu/ESDB_Archive/octop/Global.html ** More				
		detail on all elements of data sources may be found in the attached				

List of Proposal	S					
	ion: All indicators should be disaggregated by sex, age, residence (U,	/R) and other characteristics, as relevant and possible.				
UNCCD	[Trends in land degradation]: The indicator provides trends in the areal extent of degrading versus stable/improving land at global, regional and national levels. The trends would be built upon and refer to a baseline of the current areal extent of actually degrading and stable/improving land. The measurement unit of the indicator is total spatial area (e.g. ha, km2) of land showing degrading trend/stability/improving trend per reference land unit (e.g. global land surface, continental/regional/national land surface) or the respective proportion (% of land surface of spatial reference unit). In a tiered approach the indicator derivation is based on the synoptic utilization of trends in land cover/land use (Tier 1), trends in land productivity (Tier 2a) and soil organic carbon (SOC) (Tier 2b) primarily available through widely used global data sources. ** Tier 1: Trends in land use/cover; Tier 2a: Trends in land productivity; Tier 2b: Trends in soil organic carbon stocks. ** This indicator will be used by UNCCD country Parties to set nationally voluntary targets on land degradation neutrality and report on progress towards achieving these targets.	** Trends in Land Cover/Land Use: (1) Global: e.g. http://www.glcn.org/databases/se_change_en.jsp, http://www.esa-landcover- cci.org/ (2) Regional: e.g. http://www.esa-ueropa.eu/data-and- maps/data/corine-land-cover ** Trends in Land Productivity: remote sensing data bases of NDVI and other Vegetation Indices/Variables, e.g. http://gcmd.gsfc.nasa.gov/index.html, http://land.copernicus.eu/global/themes/Vegetation, http://wad.jrc.ec.europa.eu/ ** Trends in Soil Organic Carbon: global spatial layers: Harmonized World Soil Database (HWSD), http://eusoils.jrc.ec.europa.eu/ESDB_Archive/octop/Global.html ** More detail on all elements of data sources may be found in the attached document on meta-data	The United Nations Convention to Combat Desertification (UNCCD) compiles data for this indicator. The necessary data are obtained primarily from remote sensing data acquired and processed by various international organizations. As part of the reporting and review process, national estimates derived from global datasets are validated by UNCCD country Parties or replaced with national estimates using data sourced/computed nationally/locally.		1	1.5, 2.3, 2.4, 6.6, 12.2, 13 14.1, 15.1, 15.2 and 15.
UNISDR	UNISR proposes[\Agricultural loss due to disasters"]. Please see UNISDR input paper attached."	National Disaster Loss Databases, 85 (will be more than 115 by 2016)	UNISDR		1	2.4, 1.5, 13.1, 11.5, 14.2
WB	Are there reliable remote sensing techniques to capture these? Else it may be difficult to define, let alone capture degradation, especially as this often is a gradual process with a strong cyclical overlay (e.g. a long term trend masked by strong fluctuations of a few years)					
UNSD	Trends in land degradation	SEEA EEA - provides the statistical framework for measuring land degradation.	UNSD			
	f land/soils under sustainable management (BBA)	·	· · · ·			
IFAD	This indicator aims to assess the adoption of sustainable land management practices pertaining to land use/management of crops, pastures and forestry of which Sustainable Forest Management (SFM) is a subset. It is therefore proposed that this indicator is produced as an aggregation of the new indicator proposal for target 2.4, <u>("Percentage of agricultural area under sustainable agricultural practices" and the</u> <u>current indicator proposal for 15.2.2, "Forest cover under sustainable forest</u> <u>management". "I</u>	At global level, currently there is no data available. However many if not most of the countries record areas which are the object of practices contributing to environmental sustainability under various schemes, from which the data could be computed.	FAO		1	2.4 and 15.2 - see definiti
	This indicator aims to assess the adoption of sustainable land management practices pertaining to land use/management of crops, pastures and forestry of which Sustainable Forest Management (SFM) is a subset. It is therefore proposed that this indicator is produced as an aggregation of the new indicator proposal for target 2.4, "Percentage of agricultural area under sustainable agricultural practices" and the current indicator proposal for 15.2.2, "Forest cover under sustainable forest management".	At global level, currently there is no data available. However many if not most of the countries record areas which are the object of practices contributing to environmental sustainability under various schemes, from which the data could be computed.	FAO		1	2.4 and 15.2 - see definiti
UNEP	Grae of agricultural Ecosystems under Sustainable Management (http://www.bipindicators.net/sustainableagriculture)]	http://www.fao.org/nr/lada/	FAO (Indicator under the BIP)			
UNISDR	UNISR proposes [Number of countries that have probabilistic risk assessment profile and early warning system against major hazards that the country faces".] Please see UNISDR input paper attached."	SFDRR Monitor (to be developed), 0 (but HFA Monitor covered 133 countries in 2013)	UNISDR		2	13.3, 2.4, 11.5, 13.1
	Currently proposed indicator: IUCN supports adoption of this indicator, which is used by the BIP as an indicator towards Aichi Target 7 (http://www.bipindicators.net/sustainableagriculture).				1	
	Same as above 30, ensure the conservation of mountain ecosystems, including their	biodiversity, in order to enhance their capacity to provide ben	efits that are essential for sustainab	le deve	lopme	nt
Contributor Name	Specification	Source	Entite	Tier	Priority	Intorlinkassa
	Specification Coverage of protected areas	Source World Database on Protected Areas (WDPA) (http://www.protectedplanet.net/)	Entity UNEP-WCMC (Indicator under the BIP) (http://www.unep-wcmc.org/news/new- unep-report-unveils-world-on-track-to- meet-2020-target-for-protected-areas-on- land-and-sea)	Tier Tier I	riority	Interlinkages Targets 6.6, 14.2, 14.5, 15 and 15.4
uggested Indicator	Mountain Green Cover Index	The data set GLC SHARE developed by FAO will be used as basis for the computation of the indicator, jointly with the definition of mountain areas as provided by UNEP-WCMC.	Thanks to the way GLC-SHARE is structured, FAO's Mountain Green Cover Index has a global coverage and it is possible to compute the indicator at the global, regional, national and sub- national level.	Tier I		The proposed Index will provide a meaningful proxy for assessing the progress of three mountain targets (i 6.6.; 15.1; and 15.4)

ist of Proposa					
Note on Disaggrega	ation: All indicators should be disaggregated by sex, age, residence (U, [Coverage of protected areas (http://www.bipindicators.net/pacoverage)]	(R) and other characteristics, as relevant and possible. World Database on Protected Areas (WDPA) (http://www.protectedplanet.net/)	UNEP-WCMC (Indicator under the BIP) (http://www.unep-wcmc.org/news/new- unep-report-unveils-world-on-track-to- meet-2020-target-for-protected-areas-on-		Targets 6.6, 14.2, 14.5, 15 and 15.4
IUCN	Modify currently proposed indicator: "Coverage of protected areas" focuses solely on numeric coverage, but this is a poor measure of whether the most important places for biodiversity are protected. Suggest rewording as ["Coverage by protected areas of important sites for montane biodiversity"], using Key Biodiversity Areas as one way of identifying the latter. The indicator is used by the BIP as an indicator towards Aichi Target 11 (http://www.bipindicators.net/paoverlays).	Data sources: Protected Planet (http://www.protectedplanet.net/) for protected areas data; Important Bird & Biodiversity Areas (http://www.birdlife.org/datazone/site) and Alliance for Zero Extinction sites (http://www.zeroextinction.org/) for Key Biodiversity Areas data; indicator developed by Butchart et al. (2012) PLoS ONE 7(3): e32529.	land-and-sea) Responsible entities and national availability: IUCN & UNEP-WCMC, BirdLife International, AZE. Available globally since 1950s, and can be disaggregated to national and regional levels.	1	15.1 (and disaggregated versions for other targets
UNSD	Coverage of protected areas	The SEEA Experimental Ecosystem Accounts provides a classification of ecosystem assets included protected areas. WCMC has a data-base on protected areas/mountains which is obtained looking at elevation and slopes.	UNSD	1	
dicator 15.4.2 Mour	ntain Green Cover Index (CBB)				
IFAD	Even though many protected areas are found in mountains, in general they are not an adequate proxy for the overall global situation of biodiversity conservation in mountain areas. Protected areas, as they name says, are protected from overexploitation as often people are not allowed to live and have economic activities in these areas. The information gathered by monitoring only the situation of mountain protected areas would not, in our views, represent an adequate proxy for monitoring the non protected areas which in fact can experience high population pressure, deforestation, overexploitation, degradation, etc. that are not found in protected areas. Indeed, "islands" of protected areas are be surrounded by areas that are totally degraded and overexploited especially when communities are not allowed to live in protected areas and therefore tend to amass around them. By adopting the "green cover index seems a more comprehensive and reliable indicator. In addition, a segogle earth) to monitor the vegetation cover changes with a very high definition (1sqm or less) and a high frequency (weekly or even daily updates).	The data set GLC SHARE developed by FAO will be used as basis for the computation of the indicator, jointly with the definition of mountain areas as provided by UNEP-WCMC.	Thanks to the way GLC-SHARE is structured, FAO's Mountain Green Cover Index has a global coverage and it is possible to compute the indicator at the global, regional, national and sub-national level.	1	The proposed Index will provide a meaningful prox for assessing the progress (all three mountain targets (ie., 6.6.; 15.1; and 15.4)
FAO	Even though many protected areas are found in mountains, in general they are not an adequate proxy for the overall global situation of biodiversity conservation in mountain areas. Protected areas, as they name says, are protected from overexploitation as often people are not allowed to live and have economic activities in these areas. The information gathered by monitoring only the situation of mountain protected areas would not, in our views, represent an adequate proxy for monitoring the non protected areas which in fact can experience high population pressure, deforestation, overexploitation, degradation, etc. that are not found in protected areas. Indeed, "islands" of protected areas are be surrounded by areas that are totally degraded and overexploited especially when communities are not allowed to live in protected areas and therefore tend to amass around them. By adopting the "green cover index" all mountain green cover will be assessed and used to analyse the trend. Hence the green cover index seems a more comprehensive and reliable indicator. In addition, as technology develops, it is expected that additional tools will soon be available (such as google earth) to monitor the vegetation cover changes with a very high definition (1sqm or less) and a high frequency (weekly or even daily updates).	The data set GLC SHARE developed by FAO will be used as basis for the computation of the indicator, jointly with the definition of mountain areas as provided by UNEP-WCMC.	Thanks to the way GLC-SHARE is structured, FAO's Mountain Green Cover Index has a global coverage and it is possible to compute the indicator at the global, regional, national and sub-national level.	1	The proposed Index will provide a meaningful proxy for assessing the progress of a three mountain targets (ie 6.6.; 15.1; and 15.4)
	urgent and significant action to reduce the degradation of natural ha	bitats, halt the loss of biodiversity, and, by 2020, protect and p	revent the extinction of threatened		
Contributor Name	Specification Red List Index	Source IUCN Red List Index (http://www.iucnredlist.org/about/publication/red-list-	Entity IUCN (Indicator under the BIP)	Tier Prior	ity Interlinkages Targets 15.5, 12.2, 12.4,
dicator 15.5.1 Red L	ist Index (BAA)	index)			
UNEP	[Red List Index (http://www.bipindicators.net/rli/2010)]	IUCN Red List Index (http://www.iucnredlist.org/about/publication/red-list-	IUCN (Indicator under the BIP)		Targets 15.5, 12.2, 12.4,
UNLI					

Note on Disaggreg	ation: All indicators should be disaggregated by sex, age, residence (U	/R) and other characteristics, as relevant and possible				
IUCN			Descussible entities and matiened	1	1	Discourse to describe of f
IUCN	Currently proposed indicator: The score of B indicates that some countries think that	Data sources: IUCN Red List of Threatened Species	Responsible entities and national		1	Disaggregated versions f
	this indicator is challenging to implement. However, an indicator based on a relevant	(http://www.iucnredlist.org/).	availability: IUCN Red List Partnership			2.4, 2.5, 3.9, 12.2, 12.4, 1
	disaggregation of the global RLI is easy to produce. IUCN and BirdLife International are		(http://www.iucnredlist.org/partners/part			14.1, 14.2, 14.3, 14.4, 15
	facilitating this by working on making it easy to download the national RLI and data		ners-and-technical-support). Available			15.8
						15.8
	from the IUCN Red List and BirdLife International websites. This comment also applies		globally since 1980s, and can be			
	to Indicators 15.7.1 and 15.8.2. The indicator is used by the BIP as an indicator		disaggregated to national and regional			
	towards Aichi Target 12 (http://www.bipindicators.net/rli/2010). (For information,		levels (Rodrigues et al. 2014 PLoS ONE			
			9(11): e113934).			
	note that the name "Red List Index" should not be taken to imply that the indicator is		9(11): 0115954).			
	produced by aggregating a number of disparate metrics, in the same way that, e.g.,					
	the Multidimensional Poverty Index is compiled. Instead the RLI is an indicator of					
	trends in species' extinction risk, as measured using the IUCN Red List Categories and					
	Criteria, and is compiled from data on changes over time in the Red List Category for					
	each species, excluding any changes driven by improved knowledge or revised					
	taxonomy.)					
dicator 15.5.2 Livin	z Planet Index (CBB)					
UNEP	[Living Planet Index (http://www.bipindicators.net/lpi)]	Living Planet Index (WWF (Indicator under the BIP)			1
ONEF	Living Flanet Index (Int.p.//www.bipindicators.net/ipi/)		www (indicator under the Bir)			
		http://wwf.panda.org/about_our_earth/all_publications/living_planet_report/li				
		ving_planet_index2/)				
IUCN	Currently proposed indicator: IUCN supports adoption of this indicator, which is used				2	
locit					-	
	by the BIP as an indicator towards Aichi Target 12 (www.bipindicators.net/lpi).					
arget 15.6 Ens	ure fair and equitable sharing of the benefits arising from the utilization	on of genetic resources and promote appropriate access to such	resources			
Contributor Name	Specification	Source	Entity	Tier	Priority	Interlinkages
uggested Indicator	Number of countries that have adopted legislative, administrative and policy	CBD Nagoya Protocol Website, List of signatures and ratifications (CBD (Indicator under the BIP)	Tier I		Targets 1.4, 15.6
	frameworks for the implementation of the Nagoya Protocol	http://www.bipindicators.net/NagoyaProtocolratification)				
	ber of countries that have adopted legislative, administrative and policy frameworks fo		1	1		
UNEP	[Ratification Status of the Nagoya Protocol (CBD Nagoya Protocol Website, List of signatures and ratifications (CBD (Indicator under the BIP)			Targets 1.4, 15.6
	http://www.bipindicators.net/NagoyaProtocolratification)]	http://www.bipindicators.net/NagoyaProtocolratification)				
IUCN	Currently proposed indicator: IUCN supports adoption of this indicator, which is used				1	
IUCIN					1	
	by the BIP as an indicator towards Aichi Target 16					
	by the BIP as an indicator towards Aichi Target 16 (http://www.bipindicators.net/NagoyaProtocolratification).					
ndicator 15.6.2 Num		aringhouse established under the Nagoya Protocol and number of Standard Ma	aterial Transfer Agreements, as communicat	ted to the	e Governii	ng Body of the Internation
	(http://www.bipindicators.net/NagoyaProtocolratification).	earinghouse established under the Nagoya Protocol and number of Standard Ma	aterial Transfer Agreements, as communicat	ted to the	e Governii	ng Body of the Internation
reaty (CBB)	(http://www.bipindicators.net/NagoyaProtocolratification). ber of permits or their equivalents made available to the Access and Benefit-sharing Cle			ted to the		
	(http://www.bipindicators.net/NagoyaProtocolratification). ber of permits or their equivalents made available to the Access and Benefit-sharing Cle This indicator builds on concrete cases in which agreement has been reached on the	The information the indicator is based on is already being collected under the	The CBD Secretariat, through its ABS	ted to the	e Governii 1	This indicator is also
reaty (CBB)	(http://www.bipindicators.net/NagoyaProtocolratification). ber of permits or their equivalents made available to the Access and Benefit-sharing Cle			ted to the		This indicator is also
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reaty (CBB)	(http://www.bipindicators.net/NagoyaProtocolratification). ber of permits or their equivalents made available to the Access and Benefit-sharing Cle This indicator builds on concrete cases in which agreement has been reached on the transfer of genetic resources between the resource provider and the resource recipient, including on how benefits arising from the use of the genetic resources will	The information the indicator is based on is already being collected under the	The CBD Secretariat, through its ABS Clearinghouse, would be responsible for the ABS permits or their equivalents	ted to the		This indicator is also relevant to the access a benefit sharing segment
reaty (CBB)	(http://www.bipindicators.net/NagoyaProtocolratification). ber of permits or their equivalents made available to the Access and Benefit-sharing Cle This indicator builds on concrete cases in which agreement has been reached on the transfer of genetic resources between the resource provider and the resource recipient, including on how benefits arising from the use of the genetic resources will be shared. An increase of permits or their equivalents made available to the ABS	The information the indicator is based on is already being collected under the International Treaty. The ABS Clearinghouse is ready to start collecting permits/	The CBD Secretariat, through its ABS Clearinghouse, would be responsible for the ABS permits or their equivalents (https://absch.cbd.int/). FAO, through its	ted to the		This indicator is also relevant to the access a
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reaty (CBB)	(http://www.bipindicators.net/NagoyaProtocolratification). ber of permits or their equivalents made available to the Access and Benefit-sharing Cle This indicator builds on concrete cases in which agreement has been reached on the transfer of genetic resources between the resource provider and the resource recipient, including on how benefits arising from the use of the genetic resources will be shared. An increase of permits or their equivalents made available to the ABS	The information the indicator is based on is already being collected under the International Treaty. The ABS Clearinghouse is ready to start collecting permits/	The CBD Secretariat, through its ABS Clearinghouse, would be responsible for the ABS permits or their equivalents (https://absch.cbd.int/). FAO, through its	ted to the		This indicator is also relevant to the access a benefit sharing segment
reaty (CBB)	(http://www.bipindicators.net/NagoyaProtocolratification). ber of permits or their equivalents made available to the Access and Benefit-sharing Cle This indicator builds on concrete cases in which agreement has been reached on the transfer of genetic resources between the resource provider and the resource recipient, including on how benefits arising from the use of the genetic resources will be shared. An increase of permits or their equivalents made available to the ABS Clearinghouse and an increase of SMTAs communicated to the Governing Body of the International Treaty will indicate an increased number of cases in which access to	The information the indicator is based on is already being collected under the International Treaty. The ABS Clearinghouse is ready to start collecting permits/	The CBD Secretariat, through its ABS Clearinghouse, would be responsible for the ABS permits or their equivalents (https://absch.cbd.int/). FAO, through its Secretariat of the International Treaty on Plant Genetic Resources for Food and	ted to the		This indicator is also relevant to the access a benefit sharing segment
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eaty (CBB)	Interview Interview <thinterview< th=""> Interview <thinterview< th=""> Interview Interview</thinterview<></thinterview<>	The information the indicator is based on is already being collected under the International Treaty. The ABS Clearinghouse is ready to start collecting permits/ equivalents	The CBD Secretariat, through its ABS Clearinghouse, would be responsible for the ABS permits or their equivalents (https://absch.cbd.int/). FAO, through its Secretariat of the International Treaty on Plant Genetic Resources for Food and Agriculture, would track the SMTAs. The CBD Secretariat, through its ABS Clearinghouse, would be responsible for the ABS permits or their	ed to the	1	This indicator is also relevant to the access a benefit sharing segment target 2.5. This indicator is also relevant to the acce and benefit sharing segm
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Note on Disaggrega	tion: All indicators should be disaggregated by sex, age, residence (U)	(R) and other characteristics, as relevant and possible				
uggested Indicator	Proportion of detected trade in wildlife and wildlife products that is illegal	In the other characteristics, as recent the possible. I. The records of the legal trade are collected by the CITES Secretariat and are maintained in a database by the UNEP-World Conservation Monitoring Centre, United Kingdom. All CITES Parties are required to report and data availability is good. 2.The wildlife seizure records are being collected by the CITES Secretariat and the World Customs Organization. UNODC has complied these data in a global database which contains over 125,000 seizure incidents at present. 3.Declared values for imported wildlife products. These are collected by national governments and are maintained in the World WISE database by UNODC.	UNODC (in cooperation with the CITES Secretariat)	Tier II		
	ist Index for species in trade (BBB)		1	1		
UNEP UNODC	[Status of Species in Trade (http://www.bipindicators.net/speciestrade)]	IUCN Red List of Threatened Species	CITES, IUCN (Indicator under the BIP) 2 (UNODC comment: This indicator tracks species decline due to all causes, and is not specific to poaching and trafficking)			
IUCN	Data sources: IUCN Red List of Threatened Species (http://www.iucnredlist.org/); specifically for species coded under "5 Biological resource use" in the Threats Classification Scheme (http://www.iucnredlist.org/technical-documents/classification- schemes/threats-classification-scheme).	Data sources: IUCN Red List of Threatened Species (http://www.iucnredlist.org/); specifically for species coded under "5 Biological resource use" in the Threats Classification Scheme (http://www.iucnredlist.org/technical-documents/classification- schemes/threats-classification-scheme).	Responsible entities and national availability: IUCN Red List Partnership (http://www.iucnredlist.org/partners/part ners-and-technical-support). Available globally since 1980s, and can be disaggregated to national and regional levels (Rodrigues et al. 2014 PLoS ONE 9(11): e113934).		1	15.5 (and disaggregated versions for other targets)
	of indexed value of total CITES-listed wildlife seizures to indexed value of total CITES wi			1		
UNODC	Indicator of poaching: [Proportion of detected trade in wildlife and wildlife products that is illegal] (PIT) Definition: The proportion of detected trade in wildlife and wildlife products that is illegal is defined as the proportion of total CITES-listed wildlife seizures to the total CITES wild-sourced export permits issued. The different wildlife products traded and seized are compared and aggregated by applying a value index.	 The records of the legal trade are collected by the CITES Secretariat and are maintained in a database by the UNEP-World Conservation Monitoring Centre, United Kingdom. All CITES Parties are required to report and data availability is good. 2. The wildlife seizure records are being collected by the CITES Secretariat and the World Customs Organization. UNODC has complied these data in a global database which contains over 125,000 seizure incidents at present. 3. Declared values for imported wildlife products. These are collected by 	UNODC (in cooperation with the CITES Secretariat)		1	n/a
Farget 15.8 By 20	020, introduce measures to prevent the introduction and significantly	national governments and are maintained in the World WISE database by UNODC. reduce the impact of invasive alien species on land and water	ecosystems and control or eradica	te the l	priority s	species
Farget 15.8 By 20	020, introduce measures to prevent the introduction and significantly	UNODC.	ecosystems and control or eradica	te the I	priority s	species
Target 15.8 By 20	020, introduce measures to prevent the introduction and significantly Specification	UNODC.	ecosystems and control or eradica	te the Tier	priority s	species Interlinkages
	Specification Adoption of national legislation relevant to the prevention or control of invasive	UNODC. reduce the impact of invasive alien species on land and water				
Contributor Name	Specification Adoption of national legislation relevant to the prevention or control of invasive alien species	UNODC. reduce the impact of invasive alien species on land and water Source	Entity	Tier		
Contributor Name	Specification Adoption of national legislation relevant to the prevention or control of invasive	UNODC. reduce the impact of invasive alien species on land and water Source	Entity	Tier		
Contributor Name suggested Indicator ndicator 15.8.1 Adopt UNEP IUCN	Specification Adoption of national legislation relevant to the prevention or control of invasive alien species tion of national legislation relevant to the prevention or control of invasive alien specie [Adoption of national legislation relevant to the prevention or control of invasive alien species] Currently proposed indicator: IUCN supports adoption of this indicator, which is used by the BIP as an indicator towards Aichi Target 9 (http://www.bipindicators.net/iaslegislationadoption).	UNODC. reduce the impact of invasive alien species on land and water Source	Entity IUCN ISSG (Indicator under the BIP)	Tier		
Contributor Name suggested Indicator Indicator 15.8.1 Adopt UNEP IUCN IUCN Indicator 15.8.2 Red Li	Specification Adoption of national legislation relevant to the prevention or control of invasive alien species Identification relevant to the prevention or control of invasive alien species [Adoption of national legislation relevant to the prevention or control of invasive alien species] [Adoption of national legislation relevant to the prevention or control of invasive alien species] Currently proposed indicator: IUCN supports adoption of this indicator, which is used by the BIP as an indicator towards Aichi Target 9 (http://www.bipindicators.net/iaslegislationadoption). ist Index for birds showing trends driven by invasive alien species (BBB)	UNODC. reduce the impact of invasive alien species on land and water Source (BAA)	Entity IUCN ISSG (Indicator under the BIP)	Tier	Priority	
Contributor Name suggested Indicator ndicator 15.8.1 Adopt UNEP IUCN	Specification Adoption of national legislation relevant to the prevention or control of invasive alien species tion of national legislation relevant to the prevention or control of invasive alien species [Adoption of national legislation relevant to the prevention or control of invasive alien species] [Currently proposed indicator: IUCN supports adoption of this indicator, which is used by the BIP as an indicator towards Aichi Target 9 (http://www.bipindicators.net/ialegislationadoption). ist Index for birds showing trends driven by invasive alien species (BBB) [Red List Index for birds showing trends driven by invasive alien species] Currently proposed indicator: The name of this indicator should be adjusted from "Red List Index for birds showing trends driven by invasive alien species" to be (<u>"Red List</u> Index for birds showing trends driven by invasive alien species" to be (<u>"Red List</u> Index (impacts of invasive alien species)"]. The indicator is used by the BIP as an	UNODC. reduce the impact of invasive alien species on land and water Source (BAA) http://www.birdlife.org/datazone/sowb/casestudy/164 Data sources: IUCN Red List of Threatened Species (http://www.iucnredlist.org/; specifically for species coded under "8 Invasive & other problematic species, gnenes & diseases" in the Threats Classification Scheme (http://www.iucnredlist.org/technical-documents/classification-	Entity IUCN ISSG (Indicator under the BIP)	Tier	Priority	
Contributor Name uggested Indicator ndicator 15.8.1 Adopt UNEP IUCN ndicator 15.8.2 Red Li UNEP IUCN	Specification Adoption of national legislation relevant to the prevention or control of invasive alien species Idio of national legislation relevant to the prevention or control of invasive alien species [Adoption of national legislation relevant to the prevention or control of invasive alien species] Currently proposed indicator: IUCN supports adoption of this indicator, which is used by the BIP as an indicator towards Aichi Target 9 (http://www.bipindicators.net/iaslegislationadoption). ist Index for birds showing trends driven by invasive alien species (BBB) [Red List Index for birds showing trends driven by invasive alien species] Currently proposed indicator: The name of this indicator should be adjusted from "Red List Index for birds showing trends driven by invasive alien species" to be [<u>"Red List</u> Index (impacts of invasive alien species]"]. The indicator is used by the BIP as an indicator towards Aichi Target 9 (http://www.bipindicators.net/birdritrendsdrivenbyias). Note that this does not need to be restricted to birds: this indicator has been applied to mammals and amphibians too, so delete "for birds" from the title, making this consistent with Indicators 14.5.2,15.5.1, and 15.7.1. We support the inclusion of this indicator as one of the few	UNODC. reduce the impact of invasive alien species on land and water Source (BAA) http://www.birdlife.org/datazone/sowb/casestudy/164 Data sources: IUCN Red List of Threatened Species (http://www.iucnredlist.org/); specifically for species coded under "8 Invasive & other problematic species, genes & diseases" in the Threats Classification Scheme (http://www.iucnredlist.org/technical-documents/classification- schemes/threats-classification-scheme).	Entity IUCN ISSG (Indicator under the BIP) IUCN ISSG (Indicator under the BIP) IUCN ISSG (Indicator under the BIP) Responsible entities and national availability: IUCN Red List Partnership (http://www.iucnredlist.org/partners/part ners-and-technical-support). Available globally since 1980s, and can be disaggregated to national and regional levels (Rodrigues et al. 2014 PLoS ONE 9(11): e113934).	Tier	Priority 2	Interlinkages
Contributor Name Suggested Indicator INEP IUNEP IUCN IUNEP IUCN IUNEP IUCN IUNEP IUCN IUNEP IUCN	Specification Adoption of national legislation relevant to the prevention or control of invasive alien species tion of national legislation relevant to the prevention or control of invasive alien species [Adoption of national legislation relevant to the prevention or control of invasive alien species] Currently proposed indicator: IUCN supports adoption of this indicator, which is used by the BIP as an indicator towards Aichi Target 9 (http://www.bipindicators.net/iaslegislationadoption). Ist Index for birds showing trends driven by invasive alien species (BBB) [Red List Index for birds showing trends driven by invasive alien species] Currently proposed indicator: The name of this indicator should be adjusted from "Red List Index for birds showing trends driven by invasive alien species" to be [<u>"Red List</u> Index (impacts of invasive alien species]"]. The indicator is used by the BIP as an indicator towards Aichi Target 9 (http://www.bipindicators.net/birdritrendsdrivenbyias). Note that this does not need to be restricted to birds: this indicator has been applied to mammals and amphibians too, so delete "for birds" from the title, making this consistent with Indicators 14.5.2,15.5.1, and 15.7.1. We support the inclusion of this indicator as one of the few global metrics illustrating the impact of invasive alien species on native biodiversity.	UNODC. reduce the impact of invasive alien species on land and water Source (BAA) http://www.birdlife.org/datazone/sowb/casestudy/164 Data sources: IUCN Red List of Threatened Species (http://www.iucnredlist.org/); specifically for species coded under "8 Invasive & other problematic species, genes & diseases" in the Threats Classification Scheme (http://www.iucnredlist.org/technical-documents/classification- schemes/threats-classification-scheme).	Entity IUCN ISSG (Indicator under the BIP) IUCN ISSG (Indicator under the BIP) IUCN ISSG (Indicator under the BIP) Responsible entities and national availability: IUCN Red List Partnership (http://www.iucnredlist.org/partners/part ners-and-technical-support). Available globally since 1980s, and can be disaggregated to national and regional levels (Rodrigues et al. 2014 PLoS ONE 9(11): e113934).	Tier	Priority 2	Interlinkages
Contributor Name uggested Indicator ndicator 15.8.1 Adopt UNEP IUCN ndicator 15.8.2 Red Li UNEP IUCN IUCN Garget 15.9 By 2 Contributor Name uggested Indicator	Specification Adoption of national legislation relevant to the prevention or control of invasive alien species tion of national legislation relevant to the prevention or control of invasive alien species [Adoption of national legislation relevant to the prevention or control of invasive alien species] Currently proposed indicator: IUCN supports adoption of this indicator, which is used by the BIP as an indicator towards Aichi Target 9 (http://www.bipindicators.net/iaslegislationadoption). Ist Index for birds showing trends driven by invasive alien species] Currently proposed indicator: The name of this indicator should be adjusted from "Red List Index for birds showing trends driven by invasive alien species] Currently proposed indicators.net/or by invasive alien species] Currently proposed indicators.net/birdritrendsdrivenbyias). Note that this does not need List Index for birds showing trends driven by invasive alien species" to be [<u>"Red List</u> Index (Impacts of Invasive alien species]"]. The indicator is used by the BIP as an indicator towards Aichi Target 9 (http://www.bipindicators.net/birdritrendsdrivenbyias). Note that this does not need to be restricted to birds: this indicator has been applied to mammals and amphibians too, so delete "for birds" from the title, making this consistent with Indicators 14.5.2,15.5.1, and 15.7.1. We support the inclusion of this indicator as one of the few global metrics illustrating the impact of invasive alien species into national and lo Specification Number of national development plans and processes integrating biodiversity and ecosystem services values	UNODC. reduce the impact of invasive alien species on land and water Source (BAA) http://www.birdlife.org/datazone/sowb/casestudy/164 Data sources: IUCN Red List of Threatened Species (http://www.iucnredlist.org/); specifically for species coded under "8 Invasive & other problematic species, genes & diseases" in the Threats Classification Scheme (http://www.iucnredlist.org/technical-documents/classification- schemes/threats-classification-scheme). cal planning, development processes, poverty reduction strate Source	Entity IUCN ISSG (Indicator under the BIP) IUCN ISSG (Indicator under the BIP) Birdlife (Indicator under the BIP) Responsible entities and national availability: IUCN Red List Partnership (http://www.iucnredlist.org/partners/part ners-and-technical-support). Available globally since 1980s, and can be disaggregated to national and regional levels (Rodrigues et al. 2014 PLoS ONE 9(11): e113934). gless and accounts	Tier I	Priority 2	Interlinkages Interlinkages I5.5 (and disaggregated versions for other targets)
Contributor Name uggested Indicator ndicator 15.8.1 Adopt UNEP IUCN ndicator 15.8.2 Red Li UNEP IUCN IUCN Garget 15.9 By 2 Contributor Name uggested Indicator	Specification Adoption of national legislation relevant to the prevention or control of invasive alien species Identified and the species [Adoption of national legislation relevant to the prevention or control of invasive alien species] [Adoption of national legislation relevant to the prevention or control of invasive alien species] Currently proposed indicator: IUCN supports adoption of this indicator, which is used by the BIP as an indicator towards Aichi Target 9 (http://www.bipindicators.net/ialegislationadoption). ist Index for birds showing trends driven by invasive alien species (BBB) [Red List Index for birds showing trends driven by invasive alien species] Currently proposed indicator: The name of this indicator should be adjusted from "Red List Index for birds showing trends driven by invasive alien species" to be ["Red List Index (impacts of invasive alien species]"]. The indicator is used by the BIP as an indicator towards Aichi Target 9 (http://www.bipindicators.net/birdritrendsdrivenbyias). Note that this does not need to be restricted to birds: this indicator has been applied to mammals and amphibians too, so delete "for birds" from the title, making this consistent with Indicators 14.5.2,15.5.1, and 15.7.1. We support the inclusion of this indicator as one of the few global metrics illustrating the impact of invasive alien species on native biodiversity. C200, integrate ecosystem and biodiversity values into national and log Specification	UNODC. reduce the impact of invasive alien species on land and water Source (BAA) http://www.birdlife.org/datazone/sowb/casestudy/164 Data sources: IUCN Red List of Threatened Species (http://www.iucnredlist.org/); specifically for species coded under "8 Invasive & other problematic species, genes & diseases" in the Threats Classification Scheme (http://www.iucnredlist.org/technical-documents/classification- schemes/threats-classification-scheme). cal planning, development processes, poverty reduction strate Source	Entity IUCN ISSG (Indicator under the BIP) IUCN ISSG (Indicator under the BIP) Birdlife (Indicator under the BIP) Responsible entities and national availability: IUCN Red List Partnership (http://www.iucnredlist.org/partners/part ners-and-technical-support). Available globally since 1980s, and can be disaggregated to national and regional levels (Rodrigues et al. 2014 PLoS ONE 9(11): e113934). gless and accounts	Tier I	Priority 2	Interlinkages Interlinkages I5.5 (and disaggregated versions for other targets)

ist of Proposal	ls					
	tion: All indicators should be disaggregated by sex, age, residence (U,	/R) and other characteristics, as relevant and possible				
		The other endractensites, as relevant and possible.		1	Г Г	
get 15.a Mobi	lize and significantly increase financial resources from all sources to a	conserve and sustainable use biodiversity and ecosystems			I I	
Contributor Name	Specification	Source	Entity	Tier	Priority	Interlinkages
gested Indicator	Official development assistance in support of the CBD	OECD (Indicator under the BIP)	OECD	Tier I	PHOTILY	Targets 1.a and 15.
~~	al Development Assistance (BBB)					Turgets 1.4 and 15.
UNEP	[Official development assistance in support of the CBD (OECD (Indicator under the BIP)			Targets 1.a and 15.
01121	http://www.bipindicators.net/oda)]					10.500 1.0 0.0 15.
IUCN	Currently proposed indicator: IUCN supports adoption of this indicator, which is used				1	
	by the BIP as an indicator towards Aichi Target 20 (http://www.bipindicators.net/oda).					
	· · · · · · · · · · · · · · · · · · ·					
icator 15.a.2 Nation	nal incentive schemes that reward positive contribution to biodiversity and ecosystem	services (BBB)				
rget 15.b Mob	ilize significant resources from all sources and at all levels to finance	sustainable forest management and provide adequate incentiv	es to developing countries to adva	nce suc	h manag	ement, including
nservation and refo	prestation				Ĩ	
Contributor Name	Specification	Source	Entity	Tier	Priority	Interlinkages
ggested Indicator	Forestry official development assistance and forestry FDI		OECD	Tier II	Thomy	internintages
	funding for sustainable forest management (BBB)					
licator 15.b.2 Forest	ry official development assistance and forestry FDI (BBB)					
Contributor Name	Specification	Source	Entity	Tier	Priority	Interlinkages
	Specification Proportion of detected trade in wildlife and wildlife products that is illegal	Source 1. The records of the legal trade are collected by the CITES Secretariat and	Entity UNODC (in cooperation with the CITES	Tier Tier II	Priority	Interlinkages
				_	Priority	Interlinkages
		1. The records of the legal trade are collected by the CITES Secretariat and are maintained in a database by the UNEP-World Conservation Monitoring Centre, United Kingdom. All CITES Parties are required to report and data	UNODC (in cooperation with the CITES	_	Priority	Interlinkages
		1. The records of the legal trade are collected by the CITES Secretariat and are maintained in a database by the UNEP-World Conservation Monitoring Centre, United Kingdom. All CITES Parties are required to report and data availability is good. 2. The wildlife seizure records are being collected by the	UNODC (in cooperation with the CITES	_	Priority	Interlinkages
		1. The records of the legal trade are collected by the CITES Secretariat and are maintained in a database by the UNEP-World Conservation Monitoring Centre, United Kingdom. All CITES Parties are required to report and data	UNODC (in cooperation with the CITES	_	Priority	Interlinkages
Contributor Name ggested Indicator		1. The records of the legal trade are collected by the CITES Secretariat and are maintained in a database by the UNEP-World Conservation Monitoring Centre, United Kingdom. All CITES Parties are required to report and data availability is good. 2.The wildlife seizure records are being collected by the CITES Secretariat and the World Customs Organization. UNODC has complied these data in a global database which contains over 125,000 seizure incidents	UNODC (in cooperation with the CITES	_	Priority	Interlinkages
		1. The records of the legal trade are collected by the CITES Secretariat and are maintained in a database by the UNEP-World Conservation Monitoring Centre, United Kingdom. All CITES Parties are required to report and data availability is good. 2.The wildlife seizure records are being collected by the CITES Secretariat and the World Customs Organization. UNODC has complied these data in a global database which contains over 125,000 seizure incidents at present. 3.Declared values for imported wildlife products. These are	UNODC (in cooperation with the CITES	_	Priority	Interlinkages
		1. The records of the legal trade are collected by the CITES Secretariat and are maintained in a database by the UNEP-World Conservation Monitoring Centre, United Kingdom. All CITES Parties are required to report and data availability is good. 2.The wildlife seizure records are being collected by the CITES Secretariat and the World Customs Organization. UNODC has complied these data in a global database which contains over 125,000 seizure incidents at present. 3.Declared values for imported wildlife products. These are collected by national governments and are maintained in the World WISE	UNODC (in cooperation with the CITES	_	Priority	Interlinkages
		1. The records of the legal trade are collected by the CITES Secretariat and are maintained in a database by the UNEP-World Conservation Monitoring Centre, United Kingdom. All CITES Parties are required to report and data availability is good. 2.The wildlife seizure records are being collected by the CITES Secretariat and the World Customs Organization. UNODC has complied these data in a global database which contains over 125,000 seizure incidents at present. 3.Declared values for imported wildlife products. These are	UNODC (in cooperation with the CITES	_	Priority	Interlinkages
gested Indicator	Proportion of detected trade in wildlife and wildlife products that is illegal	1. The records of the legal trade are collected by the CITES Secretariat and are maintained in a database by the UNEP-World Conservation Monitoring Centre, United Kingdom. All CITES Parties are required to report and data availability is good. 2. The wildlife seizure records are being collected by the CITES Secretariat and the World Customs Organization. UNODC has complied these data in a global database which contains over 125,000 seizure incidents at present. 3.Declared values for imported wildlife products. These are collected by national governments and are maintained in the World WISE database by UNODC.	UNODC (in cooperation with the CITES	_	Priority	Interlinkages
ggested Indicator	Proportion of detected trade in wildlife and wildlife products that is illegal of indexed value of total CITES-listed wildlife seizures to indexed value of total CITES wi	1. The records of the legal trade are collected by the CITES Secretariat and are maintained in a database by the UNEP-World Conservation Monitoring Centre, United Kingdom. All CITES Parties are required to report and data availability is good. 2. The wildlife seizure records are being collected by the CITES Secretariat and the World Customs Organization. UNODC has complied these data in a global database which contains over 125,000 seizure incidents at present. 3.Declared values for imported wildlife products. These are collected by national governments and are maintained in the World WISE database by UNODC.	UNODC (in cooperation with the CITES Secretariat)	_		
ggested Indicator	Proportion of detected trade in wildlife and wildlife products that is illegal	1. The records of the legal trade are collected by the CITES Secretariat and are maintained in a database by the UNEP-World Conservation Monitoring Centre, United Kingdom. All CITES Parties are required to report and data availability is good. 2. The wildlife seizure records are being collected by the CITES Secretariat and the World Customs Organization. UNODC has complied these data in a global database which contains over 125,000 seizure incidents at present. 3.Declared values for imported wildlife products. These are collected by national governments and are maintained in the World WISE database by UNODC.	UNODC (in cooperation with the CITES	_	See	
gested Indicator	Proportion of detected trade in wildlife and wildlife products that is illegal of indexed value of total CITES-listed wildlife seizures to indexed value of total CITES wi	1. The records of the legal trade are collected by the CITES Secretariat and are maintained in a database by the UNEP-World Conservation Monitoring Centre, United Kingdom. All CITES Parties are required to report and data availability is good. 2. The wildlife seizure records are being collected by the CITES Secretariat and the World Customs Organization. UNODC has complied these data in a global database which contains over 125,000 seizure incidents at present. 3.Declared values for imported wildlife products. These are collected by national governments and are maintained in the World WISE database by UNODC.	UNODC (in cooperation with the CITES Secretariat)	_	See above	
gested Indicator	Proportion of detected trade in wildlife and wildlife products that is illegal of indexed value of total CITES-listed wildlife seizures to indexed value of total CITES wi	1. The records of the legal trade are collected by the CITES Secretariat and are maintained in a database by the UNEP-World Conservation Monitoring Centre, United Kingdom. All CITES Parties are required to report and data availability is good. 2. The wildlife seizure records are being collected by the CITES Secretariat and the World Customs Organization. UNODC has complied these data in a global database which contains over 125,000 seizure incidents at present. 3.Declared values for imported wildlife products. These are collected by national governments and are maintained in the World WISE database by UNODC.	UNODC (in cooperation with the CITES Secretariat)	_	See above under	
gested Indicator	Proportion of detected trade in wildlife and wildlife products that is illegal of indexed value of total CITES-listed wildlife seizures to indexed value of total CITES wi See above under 15.7	1. The records of the legal trade are collected by the CITES Secretariat and are maintained in a database by the UNEP-World Conservation Monitoring Centre, United Kingdom. All CITES Parties are required to report and data availability is good. 2. The wildlife seizure records are being collected by the CITES Secretariat and the World Customs Organization. UNODC has complied these data in a global database which contains over 125,000 seizure incidents at present. 3.Declared values for imported wildlife products. These are collected by national governments and are maintained in the World WISE database by UNODC. id-sourced export permits issued (CBB) See above under 15.7	UNODC (in cooperation with the CITES Secretariat)	Tier II	See above under 15.7	See above under 15
icator 15.c.1 Ratio c	Proportion of detected trade in wildlife and wildlife products that is illegal of indexed value of total CITES-listed wildlife seizures to indexed value of total CITES wi	1. The records of the legal trade are collected by the CITES Secretariat and are maintained in a database by the UNEP-World Conservation Monitoring Centre, United Kingdom. All CITES Parties are required to report and data availability is good. 2. The wildlife seizure records are being collected by the CITES Secretariat and the World Customs Organization. UNODC has complied these data in a global database which contains over 125,000 seizure incidents at present. 3.Declared values for imported wildlife products. These are collected by national governments and are maintained in the World WISE database by UNODC. id-sourced export permits issued (CBB) See above under 15.7	UNODC (in cooperation with the CITES Secretariat)	Tier II	See above under 15.7	See above under 15
icator 15.c.1 Ratio c UNODC icator 15.c.2 Extent	Proportion of detected trade in wildlife and wildlife products that is illegal of indexed value of total CITES-listed wildlife seizures to indexed value of total CITES wi See above under 15.7 to which sustainable practices and management by women and men pastoralists, farr	The records of the legal trade are collected by the CITES Secretariat and are maintained in a database by the UNEP-World Conservation Monitoring Centre, United Kingdom. All CITES Parties are required to report and data availability is good. 2.The wildlife seizure records are being collected by the CITES Secretariat and the World Customs Organization. UNODC has complied these data in a global database which contains over 125,000 seizure incidents at present. 3.Declared values for imported wildlife products. These are collected by national governments and are maintained in the World WISE database by UNODC. Id-sourced export permits issued (CBB) See above under 15.7 mers, fishers, forest dwellers on common lands, including national and trans-na	UNODC (in cooperation with the CITES Secretariat) See above under 15.7 tional mobility, are legally protected and en	Tier II	See above under 15.7 yp olicles a	See above under 15 and regulations (CBB)
cator 15.c.1 Ratio o UNODC cator 15.c.2 Extent	Proportion of detected trade in wildlife and wildlife products that is illegal of indexed value of total CITES-listed wildlife seizures to indexed value of total CITES wi See above under 15.7	The records of the legal trade are collected by the CITES Secretariat and are maintained in a database by the UNEP-World Conservation Monitoring Centre, United Kingdom. All CITES Parties are required to report and data availability is good. 2.The wildlife seizure records are being collected by the CITES Secretariat and the World Customs Organization. UNODC has complied these data in a global database which contains over 125,000 seizure incidents at present. 3.Declared values for imported wildlife products. These are collected by national governments and are maintained in the World WISE database by UNODC. Id-sourced export permits issued (CBB) See above under 15.7 mers, fishers, forest dwellers on common lands, including national and trans-na	UNODC (in cooperation with the CITES Secretariat) See above under 15.7 tional mobility, are legally protected and en	Tier II	See above under 15.7 yp olicles a	See above under 15 and regulations (CBB)
icator 15.c.1 Ratio o UNODC icator 15.c.2 Extent Dal 16 Pro all levels	Proportion of detected trade in wildlife and wildlife products that is illegal of indexed value of total CITES-listed wildlife seizures to indexed value of total CITES wi See above under 15.7 to which sustainable practices and management by women and men pastoralists, farr mote peaceful and inclusive societies for sustainable	I. The records of the legal trade are collected by the CITES Secretariat and are maintained in a database by the UNEP-World Conservation Monitoring Centre, United Kingdom. All CITES Parties are required to report and data availability is good. 2. The wildlife seizure records are being collected by the CITES Secretariat and the World Customs Organization. UNODC has complied these data in a global database which contains over 125,000 seizure incidents at present. 3.Declared values for imported wildlife products. These are collected by national governments and are maintained in the World WISE database by UNODC.	UNODC (in cooperation with the CITES Secretariat) See above under 15.7 tional mobility, are legally protected and en	Tier II	See above under 15.7 yp olicles a	See above under 15 and regulations (CBB)
icator 15.c.1 Ratio o UNODC icator 15.c.2 Extent Dal 16 Pro all levels	Proportion of detected trade in wildlife and wildlife products that is illegal of indexed value of total CITES-listed wildlife seizures to indexed value of total CITES wi See above under 15.7 to which sustainable practices and management by women and men pastoralists, farr	I. The records of the legal trade are collected by the CITES Secretariat and are maintained in a database by the UNEP-World Conservation Monitoring Centre, United Kingdom. All CITES Parties are required to report and data availability is good. 2. The wildlife seizure records are being collected by the CITES Secretariat and the World Customs Organization. UNODC has complied these data in a global database which contains over 125,000 seizure incidents at present. 3.Declared values for imported wildlife products. These are collected by national governments and are maintained in the World WISE database by UNODC.	UNODC (in cooperation with the CITES Secretariat) See above under 15.7 tional mobility, are legally protected and en	Tier II	See above under 15.7 yp olicles a	See above under 15 and regulations (CBB)

	tion: All indicators should be disaggregated by sex, age, residence (U		UNODC collects and publishes date from	Tior 1/1		E 2
ggested Indicator	Number of victims of intentional homicide by age, sex, mechanism and where possible type of perpetrator, per 100,000 population	Two separate sources exist at country level: a) criminal justice system b) public health/civil registration	UNODC collects and publishes data from criminal justice systems through its annual data collection (UN Crime Trends Survey, UN-CTS); WHO collects and publishes data produced by public health/civil registration. UNODC and WHO are working together to harmonize data and procedures to produce joint UNODC-WHO homicide estimates at country, regional and global level. Considering data collected by both UNODC and WHO, national data on homicide are available for 174 countries (at least one data point after 2009). Time series data on homicide suitable for monitoring are available for 141 countries (at least 3 data points, the most recent for 2011 or later). When	Tier I/II		5.2
			national data on homicide are not available, estimates are produced by WHO.			
uggested Indicator	Conflict-related deaths per 100,000 people (disaggregated by age, sex and cause)	Estimates of conflict related death is collected by the IISS Armed Conflict Database, the UCDP Battle-Related Deaths Dataset, PRIO Battle-Deaths Data and WHO.	Data on conflict-related deaths is collected by the IISS Armed Conflict Database, the UCDP Battle-Related Deaths Dataset, PRIO Battle-Deaths Data and WHO estimates of deaths by cause.	Tier II		16.2, 16.3, 16.4, 16.6
dicator 16.1.1 Homi	cide and conflict-related deaths per 100,000 people (AAA)		•			•
OHCHR	[Violent crime rate (intentional homicide, assault and sexual violence, including attempts) per 100,000 population [proposed due to gender bias of homicide rate]]	National crime statistics	Data currently collected by UNODC, but other agencies could participate.			5.2, 10.3, 16.1, 16.2
EOSG/RoLU, PBSO, UNDP, UNODC (in consultation with others)	Retain this indicator. Disaggregate by age, sex, region and population group, displacement and migratory status (including statelessness).	This indicator contains two distinct data sources. With regards to intentional homicide, national level data is collected through the criminal justice system and the public health / civil registration. Estimates of conflict related death is collected by the IISS Armed Conflict Database, the UCDP Battle-Related Deaths Dataset, PRIO Battle-Deaths Data and WHO.	UNODC and WHO collect data on intentional homicide for 174 countries. Data on conflict-related deaths is collected by the IISS Armed Conflict Database, the UCDP Battle-Related Deaths Dataset, PRIO Battle-Deaths Data and WHO estimates of deaths by cause.		1	16.2, 16.3, 16.4, 16.6
UNICEF	[Homicide and conflict-related deaths per 100,000 people (disaggregated by age, sex and cause)]					
UNODC	[Number of victims of intentional homicide per 100,000 population]	Two separate sources exist at country level: a) criminal justice system b) public health/civil registration	UNODC collects and publishes data from criminal justice systems through its annual data collection (UN Crime Trends Survey, UN-CTS); WHO collects and publishes data produced by public health/civil registration. UNODC and WHO are working together to harmonize data and procedures to produce joint UNODC-WHO homicide estimates at country, regional and global level. Considering data collected by both UNODC and WHO, national data on homicide are available for 174 countries (at least one data point after 2009). Time series data on homicide suitable for monitoring are available for 141 countries (at least 3 data points, the most recent for 2011 or later). When national data on homicide are not available, estimates are produced by WHO.		1	Target 5.2: intentional homicide data, when properly disaggregated, ca be used to quantify gender based killings, a very relevant indicator to monito violence against women (5.2.1 and 5.2.2)

Note on Disaggregation	tion: All indicators should be disaggregated by sex, age, residence (U/	(R) and other characteristics, as relevant and possible.				
OHCHR	[Percentage of the population subjected to physical, psychological or sexual violence within the last 12 months [proposed to avoid exclusion of an important group, children, from an indicator which aims to reduce all forms of violence]]	Victimisation surveys				5.2, 10.3, 16.1, 16.2
EOSG/RoLU, PBSO, UNDP, UNODC (in consultation with others)	Retain this indicator. Disaggregate by age, sex, region and population group, displacement and migratory status (including statelessness). Ensure disaggregation by type of violence.	Crime victimisation surveys.	UNODC (on selected data also WHO, UNICEF, UN Women and the International Crime Victimization Survey (ICVS)). 72 countries have implemented at least one national victimisation survey since 2009.		2	16.2.2. The indicator a monitors other targets: (women), 10.3 (hate crim 16.2 (children).
UNODC	[Percentage of individuals who experienced violence within the last 12 months, by type [physical and sexual]]	Victimisation surveys	UNODC collects data on prevalence respectively of sexual assault and physical assault through the annual data collection UN-CTS. In UNODC data repository, prevalence data on sexual assault are available for 25 countries. According to a recent review conducted at global level, 72 countries have implemented at least one national victimisation survey after 2009		2	16.2
UNWOMEN	UN Women calls for this indicator to be disaggregated by sex and age.					
GlobalMigrationWG	["Percentage of refugees and IDPs who have found a durable solution"] See full specification in attached meta-data word file"	administrative data maintained by host countries (ministries and agencies in charge of adjudication of refugee status, immigration authorities in charge of refugee resettlement, interior ministries in charge of issuing work and residents permits and naturalization procedures)	Members of the Global Migration Group. Existing reporting: UNHCR (Statistical Yearbook, online Population Database), IOM (Displacement Tracking Matrix); IDMC (annual reports on displacement)			10.7; 11.5
EOSG/RoLU, PBSO, UNDP, UNODC (in consultation with others)	[Proportion of people that feel safe walking alone around the area where they live.] Disaggregate by age, sex, region and population group.	Crime victimisation surveys. In addition, the Harmonized Module on Peace and Security in the Strategy for the Harmonization of Statistics in Africa (SHaSA) already collects data on this indicator, disaggregating between perceptions of safety at night and in the daytime, perceptions of safety whilst walking compared to being at home, perceptions of safety on public transport, etc.	Potential for collection by the International Crime Victimization Survey (ICVS)		3	The indicator also moni other targets: 5.2 (wom 10.2 (non-discriminatio 10.3 (hate crimes), 16 (children).
arget 16.2 End a Contributor Name	buse, exploitations, trafficking and all forms of violence against and Specification	Source	Entity	Tion	Priority	Interlinkages
Iggested Indicator	Percentage of children aged 1-14 years who experienced any physical punishment by caregivers in the past month	Household surveys such as MICS that have been collecting data on this indicator in low- and middle-income countries since 2005.	UNICEF. Fully comparable data are available for some 60 low- and middle- income countries	Tier II	Priority	16.1.2. The indicator a monitors other targets: (women), 10.3 (hate crin
ggested Indicator	Number of detected and non-detected victims of human trafficking per 100,000; by sex, age and form of exploitation	National governments/Field studies	UNODC, Data on the number of detected victims of TIP is available for over 130 countries	Tier I		Target 5.2
				Tier I		Target 5.2
	sex, age and form of exploitation		detected victims of TIP is available for	Tier I	1	16.1.2. The indicator a monitors other targets:
dicator 16.2.1 Percer EOSG/RoLU, PBSO, UNDP, UNODC (in consultation with	sex, age and form of exploitation tage of young adults aged 18-24 years who have experienced violence by age 18, by ty Replace with <u>I"Percentage of children aged 1-14 years who experienced any</u>	pe (physical, psychological and/or sexual) (BBA) Household surveys such as MICS that have been collecting data on this	detected victims of TIP is available for over 130 countries UNICEF. Fully comparable data is available for some 60 low- and middle-	Tier I	1	16.1.2. The indicator a monitors other targets:
dicator 16.2.1 Percer EOSG/RoLU, PBSO, UNDP, UNODC (in consultation with others)	sex, age and form of exploitation tage of young adults aged 18-24 years who have experienced violence by age 18, by ty Replace with ["Percentage of children aged 1-14 years who experienced any physical punishment by caregivers in the past month"] [Percentage of young women and men aged 18-24 years who experienced sexual	pe (physical, psychological and/or sexual) (BBA) Household surveys such as MICS that have been collecting data on this indicator in low- and middle-income countries since 2005. Household surveys, including DHS that have been collecting data on this	detected victims of TIP is available for over 130 countries UNICEF. Fully comparable data is available for some 60 low- and middle- income countries. UNICEF. Fully comparable data are available for some 50 low- and middle-	Tier I		16.1.2. The indicator a monitors other targets:
EOSG/RoLU, PBSO, UNDP, UNODC (in consultation with others) UNICEF	sex, age and form of exploitation tage of young adults aged 18-24 years who have experienced violence by age 18, by ty Replace with ["Percentage of children aged 1-14 years who experienced any physical punishment by caregivers in the past month"] [Percentage of young women and men aged 18-24 years who experienced sexual violence by age 18] [Percentage of children aged 1-14 years who experienced any physical punishment	pe (physical, psychological and/or sexual) (BBA) Household surveys such as MICS that have been collecting data on this indicator in low- and middle-income countries since 2005. Household surveys, including DHS that have been collecting data on this indicator in low- and middle-income countries since the late 1990s. Household surveys such as MICS that have been collecting data on this	detected victims of TIP is available for over 130 countries UNICEF. Fully comparable data is available for some 60 low- and middle- income countries. UNICEF. Fully comparable data are available for some 50 low- and middle- income countries UNICEF. Fully comparable data are available for some 60 low- and middle-	Tier I	1	Target 5.2 16.1.2. The indicator a monitors other targets: (women), 10.3 (hate crin 16.1.1
dicator 16.2.1 Percer EOSG/RoLU, PBSO, UNDP, UNODC (in consultation with others) UNICEF UNICEF	sex, age and form of exploitation tage of young adults aged 18-24 years who have experienced violence by age 18, by ty Replace with ["Percentage of children aged 1-14 years who experienced any physical punishment by caregivers in the past month"] [Percentage of young women and men aged 18-24 years who experienced sexual violence by age 18] [Percentage of children aged 1-14 years who experienced any physical punishment by caregivers in the past month] [Percentage of young adults aged 18-24 years subject to violence by age 18, by type	pe (physical, psychological and/or sexual) (BBA) Household surveys such as MICS that have been collecting data on this indicator in low- and middle-income countries since 2005. Household surveys, including DHS that have been collecting data on this indicator in low- and middle-income countries since the late 1990s. Household surveys such as MICS that have been collecting data on this indicator in low- and middle-income countries since 2005.	detected victims of TIP is available for over 130 countries UNICEF. Fully comparable data is available for some 60 low- and middle- income countries. UNICEF. Fully comparable data are available for some 50 low- and middle- income countries UNICEF. Fully comparable data are available for some 60 low- and middle- income countries UNODC collects data on prevalence of physical and sexual assault (see indicator 16.1.2), the suggested indicator 16.2.1	Tier I	1	16.1.2. The indicator a monitors other targets: (women), 10.3 (hate crin
dicator 16.2.1 Percer EDSG/RoLU, PBSO, UNDP, UNDDC (in consultation with others) UNICEF UNICEF UNODC	sex, age and form of exploitation tage of young adults aged 18-24 years who have experienced violence by age 18, by ty Replace with ["Percentage of children aged 1-14 years who experienced any physical punishment by caregivers in the past month"] [Percentage of young women and men aged 18-24 years who experienced sexual violence by age 18] [Percentage of children aged 1-14 years who experienced any physical punishment by caregivers in the past month] [Percentage of young adults aged 18-24 years subject to violence by age 18, by type [physical and sexual)]	pe (physical, psychological and/or sexual) (BBA) Household surveys such as MICS that have been collecting data on this indicator in low- and middle-income countries since 2005. Household surveys, including DHS that have been collecting data on this indicator in low- and middle-income countries since the late 1990s. Household surveys such as MICS that have been collecting data on this indicator in low- and middle-income countries since 2005.	detected victims of TIP is available for over 130 countries UNICEF. Fully comparable data is available for some 60 low- and middle- income countries. UNICEF. Fully comparable data are available for some 50 low- and middle- income countries UNICEF. Fully comparable data are available for some 60 low- and middle- income countries UNODC collects data on prevalence of physical and sexual assault (see indicator 16.1.2), the suggested indicator 16.2.1		1	16.1.2. The indicator monitors other targets (women), 10.3 (hate cri

EOSG/RoLU, PBSO,	tion: All indicators should be disaggregated by sex, age, residence (U/	(R) and other characteristics, as relevant and possible.				
UNDP, UNODC (in consultation with others)	Replace with "[Percentage of young women and men aged 18-24 years who experienced sexual violence by age 18"]	Household surveys, including DHS that have been collecting data on this indicator in low- and middle-income countries since the late 1990s.	UNICEF. Fully comparable data is available for some 50 low- and middle- income countries.		2	16.2.2. The indicator al monitors other targets: 5 (women), 10.3 (hate crim
UNODC	[Number of detected and non-detected victims of human trafficking per 100,000; by sex, age and form of exploitation]	National governments/Field studies	UNODC, Data on the number of detected victims of TIP is available for over 130 countries		1	Target 5.2
UNWOMEN	UN Women calls for this indicator to be disaggregated by sex and age.					
GlobalMigrationWG	See full specification in attached meta-data word file	Administrative statistics from the criminal justice system (courts, police, etc.); disaggregate by migratory status. Current data sources include the UNODC Global Report on Trafficking in Persons, the U.S. Department of State's Trafficking in Persons Report; IOM Trafficked Migrants Assistance Database	Ministries of Justice/Interior, Global Migration Group		1	10.7; 16.2
EOSG/RoLU, PBSO, UNDP, UNODC (in consultation with others)	Disaggregate by age, sex, region and population group.	Administrative data from the criminal justice system. Current global data sources include the UNODC Global Report on Trafficking Persons, the U.S. Department of State's Trafficking in Persons Report; IOM Trafficked Migrants Assistance Database.	Global Migration Group		3	This indicator also monit target 5.2 (women), 8. (worst forms of child lab and forced labour), 10. (migration), 16.1 (violenc 16.4 (organized crime)
UNFPA	Alternative suggestion could be: [Number of reported victims of human trafficking as per the Palermo Protocol, to help address possible underreporting]. (UNODC)	??	UNODC			
arget 16.3 Prom	note the rule of law at the national and international levels and ensur	e equal access to justice for all				
Contributor Name	Specification	Source	Entity	Tier	Priority	Interlinkages
ggested Indicator	Percentage of victims of violence in the previous 12 months who reported their victimization to competent authorities or other officially recognized conflict resolution mechanisms (also called crime reporting rate)	Victimisation surveys	UNODC collects data on crime reporting rate through the annual data collection UN-CTS. Data on crime reporting rates are currently available for approx. 35 countries.	Tier II		16.a
ggested Indicator	Unsentenced detainees as percentage of overall prison population	Prison administration	UNODC collects data on prisons through its annual data collection (UN-CTS). Data on unsentenced and total detainees from the UN-CTS are available from 114 countries. The country coverage can improve if other sources (NGOs) are included (data for additional 70 countries are available, bringing the total to 184 countries).	Tier II		
	ntage of people who have experienced a dispute, reporting access to an adequate dispu					
EOSG/RoLU, PBSO,	Replace with ["Proportion of those who have experienced a dispute in the past 12 months and who have accessed a fair formal, informal, alternative or traditional	Household surveys; data is available for 107 countries	World Bank (prospective)		1	16.6, 16.b
UNDP, UNDDC (in consultation with others)	dispute mechanism."] Whether a mechanism is \fair" is measured as reported by persons experiencing dispute, with a focus on the process of dispute resolution and not the outcome. Experience has shown respondents are able to separate outcome from the fairness of the process itself. Disaggregate by age, sex, region and population group. Ensure disaggregation by type of mechanism."					
UNDP, UNODC (in consultation with	persons experiencing dispute, with a focus on the process of dispute resolution and not the outcome. Experience has shown respondents are able to separate outcome from the fairness of the process itself. Disaggregate by age, sex, region and	Victimisation surveys	UNODC collects data on crime reporting rate through the annual data collection UN-CTS. Data on crime reporting rates are currently available for approx. 35 countries.		2	16.a
UNDP, UNODC (in consultation with others)	persons experiencing dispute, with a focus on the process of dispute resolution and not the outcome. Experience has shown respondents are able to separate outcome from the fairness of the process itself. Disaggregate by age, sex, region and population group. Ensure disaggregation by type of mechanism." IPercentage of victims of violence in the previous 12 months who reported their victimization to competent authorities or other officially recognized conflict.	Victimisation surveys	rate through the annual data collection UN-CTS. Data on crime reporting rates are		2	16.a
UNDP, UNODC (in consultation with others) UNODC UNWOMEN WB	persons experiencing dispute, with a focus on the process of dispute resolution and not the outcome. Experience has shown respondents are able to separate outcome from the fairness of the process itself. Disaggregate by age, sex, region and population group. Ensure disaggregation by type of mechanism." [Percentage of victims of violence in the previous 12 months who reported their victimization to competent authorities or other officially recognized conflict resolution mechanisms (also called crime reporting rate).] UN Women calls for this indicator to be disaggregated by sex, location, income and	Household surveys	rate through the annual data collection UN-CTS. Data on crime reporting rates are currently available for approx. 35		2	16.a 16.6; 16.b

ist of Proposa	ls					
Note on Disaggrega	tion: All indicators should be disaggregated by sex, age, residence (U	/R) and other characteristics, as relevant and possible.				
EOSG/RoLU, PBSO, UNDP, UNODC (in consultation with others)	Replace with \[Unsentenced detainees as percentage of overall prison population."] Disaggregate by age, sex, region and population group. This indicator, with a focus on an important aspect of the criminal justice system, is complementary to the first indicator."	UNODC collects data through its annual data collection (UN Survey of Crime Trends and the Operations of Criminal Justice Systems, UN-CTS). UN-CTS includes data for 114 countries. This coverage could increase to 184 countries if other sources (research institutions and NGOs) are included.	UNODC, United Nations Survey of Crime Trends and the Operations of Criminal Justice Systems mandated by the UN General Assembly (UN-CTS).		2	This indicator monitors target 16.6 (effective institutions) and 16.10 (fundamental freedoms
UNODC	[Unsentenced detainees as percentage of overall prison population]	Prison administration	UNODC collects data on prisons through its annual data collection (UN-CTS). Data on unsentenced and total detainees from the UN-CTS are available from 114 countries. The country coverage can improve if other sources (NGOS) are included (data for additional 70 countries are available, bringing the total to 184 countries).		1	16.6
UNWOMEN	UN Women calls for this indicator to be disaggregated by sex and age.					
arget 16.4 By 20	030, significantly reduce illicit financial and arms flows, strengthen th	e recovery and return of stolen assets and combat all forms of o	organized crime			
Contributor Name	Specification	Source	Entity	Tier	Priority	Interlinkages
gggested Indicator	Total value of inward and outward illicit financial flows (in current US\$).	http://www.gfintegrity.org/issues/data-by-country/	Perhaps the IMF should be responsible. The FfD draft text of 6 May 2015 "invite[s] the United Nations, IMF and the World Bank in collaboration with regional organizations, to publish official estimates of their volume and breakdown". GFI publishes data for 151 countries."	Tier II		Target 16.5 (illicit finan flows include monies received through corruption). Target 8. (development-oriente policies). Target 17.1 (il financial flows includes avoidance and tax evasi which reduces domestic revenues)
ıggested Indicator	Percentage of seized and collected firearms that are recorded and traced, in accordance with international standards and legal instruments		UNODC has been mandated by the Conference of the Parties to the United Nations Convention Against Transnational Organized Crime to collect Indicators related to firearm trafficking including the one proposed here.	Tier III		
diastar 16.4.1 Total	uniume of investigated autoward illigit financial flavor (CDD)					
dicator 16.4.1 Total 1 EOSG/RoLU, PBSO, UNDP, UNDDC (in consultation with others)	volume of inward and outward illicit financial flows (CBB) Replace with \[Total value of inward and outward illicit financial flows (in current US\$)."] The indicator covers various aspects of this target, including revenues emanating from illicit arms sales and organized crime. The UN Economic Commission for Africa, UNDP, Global Financial Integrity and others have produced global country- by-country estimates for illicit financial flows. See separate Technical information on methodologies."	http://www.gfintegrity.org/issues/data-by-country/	Perhaps the IMF should be responsible. The FfD draft text of 6 May 2015 "invite[s] the United Nations, IMF and the World Bank in collaboration with regional organizations, to publish official estimates of their volume and breakdown". GFI publishes data for 151 countries."		1	Target 16.5 (illicit finan flows include monies received through corruption). Target 8. (development-oriente policies). Target 17.1 (ill financial flows includes avoidance and tax evasi which reduces domestic revenues)
WB	Additional indicators could be: [(1) Criminal investigations and prosecutions focusing on combatting corruption, tax evasion, criminal networks and money laundering; by country (number of cases); and (2) Freezing, confiscation/recovery and return of proceeds of crime (with details on key crimes), by country (US\$).]	Sources for these indicators are: FATF - Financial Action Task Force and its affiliates; UNCAC Conference of State Parties; Country data; OECD/Global Forum data (bribery, tax, asset recovery and development).				

ist of Proposal						
Note on Disaggregat	tion: All indicators should be disaggregated by sex, age, residence (U,	/R) and other characteristics, as relevant and possible.				
EOSG/RoLU, PBSO, UNDP, UNODC (in consultation with others)	[Percentage of small arms marked and recorded at the time of import in accordance with international standards.] Compliance with international standards (see "sources and data collection" below for further definition) will require a state to mark and record actual numbers of arms imported into the country. This is an important indicator that contributes effectively to measuring the reduction in illicit arms flows. The international standards include those agreed to by all UN Member States in the International Tracing Instrument and required of States party to the UN Firearms Protocol.	1. International standards on import marking: <u+0095> International Instrument to Enable States to Identify and Trace, in a Timely and Reliable Manner, Illicit Small Arms and Light Weapons (Article 8.b) (Note: Politically- binding agreement applicable to all UN Member States; also known as the International Tracing Instrument). <u+0095> Firearms Protocol supplementing the UN Convention Against Transnational Organized Crime (Article 8.1.b) (Note: Legally binding agreement applicable only to States Parties). <u+0095> International Small Arms Control Standards (ISACS) Module 05.30, "Marking and Recordkeeping" (Note: ISACS, developed by the UN, synthesizes the import marking standards contained in the above two instruments). 2. Data on whether States conduct import marking <u+0095> Biennial national reports on States' implementation of the International Tracing Instrument (Note: States have been reporting on their implementation of the ITI since it was negotiated in 2005. As such, data can be collected by means of an already existing reporting mechanism). <u+0095> Monitoring of States' implementation of the Firearms Protocol. "</u+0095></u+0095></u+0095></u+0095></u+0095>	UN Office for Disarmament Affairs (UNODA) (Note: UNODA is the repository for national reports on implementation of the International Tracing Instrument, including on import marking). UN Institute for Disarmament Research (UNIDIR) (Note: UNIDIR has conducted analyses of States' implementation of the International Tracing Instrument, including on import marking). For implementation of the Firearms Protocol: UNODC		2	16.1, 16.2, 16.3, 16.6
UNODC	Percentage of seized and collected firearms that are recorded and traced, in accordance with international standards and legal instruments		UNODC has been mandated by the Conference of the Parties to the United Nations Convention Against Transnational Organized Crime to collect indicators related to firearm trafficking including the one proposed here.		1	
arget 16.5 Subs	tantially reduce corruption and bribery in all their forms					
Contributor Name	Specification	Source	Entity	Tier	Priority	Interlinkages
<u> </u>	Specification Percentage of persons who had at least one contact with a public official, who paid	Source Household corruption surveys and victimisation surveys with a module on bribery. At least 72 countries have implemented at least one national victimisation survey after 2009. In addition, 9 African countries have already implemented or are in the process of implementing a victimisation survey module as part of the Strategy for Harmonisation of Statistics for Africa (SHaSA).		Tier Tier II	Priority	Interlinkages This indicator is proposed t monitor the following targets: 1.4 (access to basis services), 1a (resource mobilization), 10.b (ODA), 16.3 (rule of law), 16.6 (accountable institutions), 16.10 (protection of fundamental freedoms), 17.1 (domestic resource mobilization).
Contributor Name	Specification Percentage of persons who had at least one contact with a public official, who paid a bribe to a public official, or were asked for a bribe by these public officials, during the last 12 months. Disaggregate by age, sex, region and population group. This concept of bribery prevalence makes clear that it has to be measured amongst those who had contact	Household corruption surveys and victimisation surveys with a module on bribery. At least 72 countries have implemented at least one national victimisation survey after 2009. In addition, 9 African countries have already implemented or are in the process of implementing a victimisation survey module as part of the Strategy for Harmonisation of Statistics for Africa (SHaSA).	Entity UNODC collects prevalence data on bribery from surveys through the annual United Nations Survey of Crime Trends and the Operations of Criminal Justice Systems mandated by the UN General		Priority	This indicator is proposed t monitor the following targets: 1.4 (access to basis services), 1a (resource mobilization), 10.b (ODA) 16.3 (rule of law), 16.6 (accountable institutions) 16.10 (protection of fundamental freedoms), 17.1 (domestic resource

	ation: All indicators should be disaggregated by sex, age, residence (U/	(R) and other characteristics, as relevant and possible.				
UNODC	[Number of persons who paid a bribe to a public official, or were asked for a bribe by these public officials, during the last 12 months as a percentage of persons who had at least one contact with a public official in the same period (also called bribery prevalence)]	Household corruption surveys or victimisation surveys with module on bribery	UNODC collects data on bribery prevalence through the annual data collection UN-CTS. Taking into account replies to UN-CTS and other bribery prevalence data produced by national statistical offices, no less than 20 countries have bribery prevalence data officially produced. This number does not include data derived from corruption surveys produced by NGOs, research institutions and others.		1	16.3: bribery prevalence relevant to monitor rule- law. Moreover, bribery prevalence among justice/law enforcemen officials is used to monito access to justice
	entage of businesses that paid a bribe to a public official, or were asked for a bribe by the		1			I
EOSG/RoLU, PBSO, UNDP, UNODC (in consultation with others)	Replace with ["Percentage of businesses who had at least one contact with a public official, who paid a bribe to a public official, or were asked for a bribe by these public officials, during the last 12 months."] This concept of bribery prevalence makes clear that it has to be measured amongst those businesses who had contact with a public official."	Business corruption surveys or business victimisation surveys with module on bribery.	UNODC		2	This indicator is proposec monitor the following targets: 1a (resource mobilization), 8.3 (promotion of private enterprise, 10.b (ODA), 1: (sustainable development natural resources), 16.3 (r of law), 16.6 (accountab institutions), 16.10 (protection of fundament freedoms), 17.1 (domest resource mobilization)
UNODC	[Number of businesses that paid a bribe to a public official, or were asked for a bribe by these public officials, during the last 12 months as a percentage of all businesses who had at least one contact with a public official in the same period]	Business corruption surveys or business victimisation surveys with module on bribery	Business bribery surveys have been carried out in a number of countries around the world and could be replicated in other countries. UNODC provides advice and technical support to interested countries.		2	16.3
Contributor Name	elop effective, accountable and transparent institutions at all levels Specification	Source	Entity	Tier	Priority	Interlinkages
uggested Indicator		Data for 149 countries (collected on 398+ occasions) available at www.pefa.org.	PEFA Secretariat (World Bank); 149 countries	Tier I		This indicator is also relevant for targets: 1.3 (social protection), 3.8 (health coverage), 4.1 (education), 17.1 (domes resources), 17.9 (capacit building), 17.13 (macroeconomic stabilit
uggested Indicator	Percentage of recommendations to strengthen national anti-corruption frameworks (institutional and legislative) implemented, as identified through the UNCAC Implementation Review Mechanism.	Review Mechanism of the United Nations Convention against Corruption	All 175+ States Party to the UNCAC are subject to a periodic review in the UNCAC Review Mechanism. To date, with well over 90 reviews finalised and another 30 in advanced stages.			16.5
dicator 16.6.1 Actua	frameworks (institutional and legislative) implemented, as identified through the UNCAC Implementation Review Mechanism. al primary expenditures per sector and revenues as a percentage of the original approve	ed budget of the government (BBB)	subject to a periodic review in the UNCAC Review Mechanism. To date, with well over 90 reviews finalised and another 30 in advanced stages.			
uggested Indicator ndicator 16.6.1 Actua EOSG/RoLU, PBSO, UNDP, UNODC (in consultation with others)	frameworks (institutional and legislative) implemented, as identified through the UNCAC Implementation Review Mechanism.		subject to a periodic review in the UNCAC Review Mechanism. To date, with well over 90 reviews finalised and		1	This indicator is also relevant for targets: 1.: (social protection), 3.8 (health coverage), 4.1 (education), 17.1 (domes resources), 17.9 (capaci building), 17.13 (macroeconomic stabilit

* Note on Disaggregat	tion: All indicators should be disaggregated by sex, age, residence (U,	/R) and other characteristics, as relevant and possible.				
WB	[Composition of expenditure outturn compared to original approved budget (PEFA	PEFA -www.pefa.org	PEFA Secretariat (World Bank); 149			
	<u>[P1-2]]</u>		countries		-	
OECD	[Placeholder for indicators under development: (1) Trust in institutions (focus on	The OECD Guidelines on Measuring Trust will be completed by the end of 2016.	OECD		2	16.5, 16.7
	share of people trusting the judicial system) ; (2) Generalised trust (share of people	See http://www.oecd.org/statistics/measuring-well-being-and-progress.htm				
dicator 16.6.2 Propo	trusting others trion of population satisfied with the quality of public services, disaggregated by servic	e (RAA)				
EOSG/RoLU, PBSO,	Replace with ["proportion of population satisfied with their last experience of	The data as currently collected by perception surveys such as the World Value	UNDP		2	16.a., 16.3., 116.6, 16.9 ar
UNDP, UNODC (in	public services"]. Ensure disaggregation by service. This outcome indicator focusses	Survey, Gallup, Afrobarometer and the other Barometers, and various NSOs, is	(ND)		-	all other targets with acce
consultation with	on the effectiveness aspect of the target, and indirectly on the accountability aspect,	globally or regionally comparable. The general methodology is well-				to basic services such as
others)	drawing on population sample-surveys. This indicator seeks to cover effectiveness via	precedented among NSOs in developed and developing countries. Regional				health, education etc. (1.
	population sample-surveys, in which it is a well-precedented question. It also covers	Barometers (eg. 19 countries in Africa in 2014 amongst 36 in total since the				(access to basic services),
	accountability indirectly, in that service provision must be responsive to the needs of	Afrobarometer process started, 10 Arab states in the Arabbarometer, 18 Latin				(health care), 4.1, 4.2, 4a
	the population. An element of experience is also included by referring to respondent's	American states in the Latinobarometer, 13 Asian states with three surveys and				(education), 7.1 (energy)
	satisfaction with their own most recent experience of public services. The results may	a further five with at least one survey each). The World Values Survey asks				10.2 (social inclusion), 11.
	be triangulated with public-services access or quality indicators for other goals based	respondents in 60 countries (for the 6th Wave, 2010-2014) about confidence in				(housing).
	on administrative data, eg. water and sanitation, education, health etc. It can be	institutions including the armed forces, the police, the courts, government and				
	buttressed with results from expert assessments on experience or satisfaction with,	parliament. See supplementary material by UNDP.				
	and quality of, public services.					
UNWOMEN	UN Women calls for this indicator to be disaggregated by sex.			_		
	re responsive, inclusive, participatory and representative decision-ma	aking at all lovals				
Contributor Name			Fuelda	Tier	Duinuitus	Interlinkages
uggested Indicator	Specification Proportions of positions (by age, sex, disability and population groups) in public	National administrative sources. Global Barometer Study:	Entity UN Women, OHCHR, IPU.	Tier II	Priority	Target 5.5.
uggesteu muicator	institutions (national and local legislatures, public service, and judiciary) compared	http://www.jdsurvey.net/gbs/gbs.jsp , World Values Survey:	on women, onchr, iro.	Therm		Target 5.5.
	to national distributions.	http://www.jusulvey.net/gbs/gbs.jsp , wond values survey. http://www.worldvaluessurvey.org/wvs.jsp , Gallup World Poll:				
		http://www.gallup.com/services/170945/world-poll.aspx , See SHaSA				
		Harmonised Module on Democratic Governance, in the supplementary				
		materials.				
ggested Indicator	Proportion of countries that address young people's multisectoral needs with their	UNFPA COAR database	UNFPA	Tier III		
	national development plans and poverty reduction strategies					
	ity in representation in key decision-making bodies (legislature, executive, and judicia			-	1	n
OHCHR	[Proportion of public service positions held by women and members of target	Administrative data	On women, UN Women.		1	5.5, 10.2, 16.7
5050/0 111 0000	groups]			_		
EOSG/RoLU, PBSO,	Replace with ["Proportions of positions (by sex, disability and population groups) in	The data was to be collected from national administrative information. Global	UN Women, OHCHR, IPU.		1	Target 5.5.
UNDP, UNODC (in consultation with	public institutions (national and local legislatures, public service, and judiciary) compared to national distributions."] This indicator focuses on the	Barometer Study: http://www.jdsurvey.net/gbs/gbs.jsp , World Values Survey: http://www.worldvaluessurvey.org/wvs.jsp , Gallup World Poll:				
others)	representativeness aspect of the target, but the presence of diversity also conduces to	http://www.gallup.com/services/170945/world-poll.aspx , See SHaSA				
othersy	inclusivity and responsiveness of decision-making. It is also easy to understand and	Harmonised Module on Democratic Governance, in the supplementary				
	communicate. Disaggregation by sex and disability are most immediately feasible, and	materials.				
	region of origin could be specified. Ethnicity would be defined at the country level,					
	and could include ethnic or religious groups, indigenous populations, etc. One					
	and could include ethnic or religious groups, indigenous populations, etc. One					
	and could include ethnic or religious groups, indigenous populations, etc. One particular disaggregation compares with Goal 5.5, namely local government by sex.					
	and could include ethnic or religious groups, indigenous populations, etc. One particular disaggregation compares with Goal 5.5, namely local government by sex. [Comparison to national distributions may require affirmative action in some settings to ensure that certain populations are effectively included.]					
UNFPA	and could include ethnic or religious groups, indigenous populations, etc. One particular disaggregation compares with Goal 5.5, namely local government by sex. [Comparison to national distributions may require affirmative action in some settings to ensure that certain populations are effectively included.] [Diversity in representation in key decision-making bodies (legislature, executive,				1	
UNFPA	and could include ethnic or religious groups, indigenous populations, etc. One particular disaggregation compares with Goal 5.5, namely local government by sex. [Comparison to national distributions may require affirmative action in some settings to ensure that certain populations are effectively included.] [Diversity in representation in key decision-making bodies (legislature, executive, and judiciary).] Disaggregation by sex, age, region and other prohibited grounds of				1	
	and could include ethnic or religious groups, indigenous populations, etc. One particular disaggregation compares with Goal 5.5, namely local government by sex. [Comparison to national distributions may require affirmative action in some settings to ensure that certain populations are effectively included.] [Diversity in representation in key decision-making bodies (legislature, executive, and judiciary).] Disaggregation by sex, age, region and other prohibited grounds of discrimination.				1	
dicator 16.7.2 Percer	and could include ethnic or religious groups, indigenous populations, etc. One particular disaggregation compares with Goal 5.5, namely local government by sex. [Comparison to national distributions may require affirmative action in some settings to ensure that certain populations are effectively included.] [Diversity in representation in key decision-making bodies (legislature, executive, and judiciary).] Disaggregation by sex, age, region and other prohibited grounds of discrimination. tage of population who believe decision-making at all levels is inclusive and responsive.					
dicator 16.7.2 Percer EOSG/RoLU, PBSO,	and could include ethnic or religious groups, indigenous populations, etc. One particular disaggregation compares with Goal 5.5, namely local government by sex. [Comparison to national distributions may require affirmative action in some settings to ensure that certain populations are effectively included.] [Diversity in representation in key decision-making bodies (legislature, executive, and judiciary).] Disaggregation by sex, age, region and other prohibited grounds of discrimination. tage of population who believe decision-making at all levels is inclusive and responsiv "Replace with ["Turnout as a share of voting-age population in national elections."]	Data on turn-out relative to eligibility/voting-age population will be collected	IPU, IDEA.		1	16.6
dicator 16.7.2 Percer EOSG/RoLU, PBSO, UNDP, UNODC (in	and could include ethnic or religious groups, indigenous populations, etc. One particular disaggregation compares with Goal 5.5, namely local government by sex. [Comparison to national distributions may require affirmative action in some settings to ensure that certain populations are effectively included.] [Diversity in representation in key decision-making bodies (legislature, executive, and judiciary).] Disaggregation by sex, age, region and other prohibited grounds of discrimination. tage of population who believe decision-making at all levels is inclusive and responsiv "Replace with ["Turnout as a share of voting-age population in national elections."] This outcome indicator focusses on the inclusion, participation and representation	Data on turn-out relative to eligibility/voting-age population will be collected routinely by national authorities, including electoral bodies (registration of	IPU, IDEA.			16.6
dicator 16.7.2 Percer EOSG/RoLU, PBSO, UNDP, UNODC (in consultation with	and could include ethnic or religious groups, indigenous populations, etc. One particular disaggregation compares with Goal 5.5, namely local government by sex. [Comparison to national distributions may require affirmative action in some settings to ensure that certain populations are effectively included.] [Diversity in representation in key decision-making bodies (legislature, executive, and judiciary).] Disaggregation by sex, age, region and other prohibited grounds of discrimination. tage of population who believe decision-making at all levels is inclusive and responsiv "Replace with ["Turnout as a share of voting-age population in national elections."] This outcome indicator focusses on the inclusion, participation and representation aspects of the target, and indirectly on the responsiveness aspect, drawing on	Data on turn-out relative to eligibility/voting-age population will be collected routinely by national authorities, including electoral bodies (registration of voters), national registration entities (birth registration, national identity, social	IPU, IDEA.			16.6
dicator 16.7.2 Percer EOSG/RoLU, PBSO, UNDP, UNODC (in	and could include ethnic or religious groups, indigenous populations, etc. One particular disaggregation compares with Goal 5.5, namely local government by sex. [Comparison to national distributions may require affirmative action in some settings to ensure that certain populations are effectively included.] [Diversity in representation in key decision-making bodies (legislature, executive, and judiciary).] Disaggregation by sex, age, region and other prohibited grounds of discrimination. ttage of population who believe decision-making at all levels is inclusive and responsive "Replace with ["Turnout as a share of voting-age population in national elections."] This outcome indicator focusses on the inclusion, participation and representation agencts of the target, and indirectly on the responsiveness aspect, drawing on administrative data from government sources, buttressed by expert collation of	Data on turn-out relative to eligibility/voting-age population will be collected routinely by national authorities, including electoral bodies (registration of voters), national registration entities (birth registration, national identity, social security entitlement, etc.). Turn-out will be tabulated at the time of election	IPU, IDEA.			16.6
dicator 16.7.2 Percer EOSG/RoLU, PBSO, UNDP, UNODC (in consultation with	and could include ethnic or religious groups, indigenous populations, etc. One particular disaggregation compares with Goal 5.5, namely local government by sex. [Comparison to national distributions may require affirmative action in some settings to ensure that certain populations are effectively included.] [Diversity in representation in key decision-making bodies (legislature, executive, and judiciary).] Disaggregation by sex, age, region and other prohibited grounds of discrimination. tage of population who believe decision-making at all levels is inclusive and responsive "Replace with ["Turnout as a share of voting-age population in national elections."] This outcome indicator focusses on the inclusion, participation and representation administrative data from government sources, buttressed by expert collation of comparable data across different countries. This indicator seeks to measure increases	Data on turn-out relative to eligibility/voting-age population will be collected routinely by national authorities, including electoral bodies (registration of voters), national registration entities (birth registration, national identity, social security entitlement, etc.). Turn-out will be tabulated at the time of election based on votes tallied by the electoral authorities. In addition, international	IPU, IDEA.			16.6
dicator 16.7.2 Percer EOSG/RoLU, PBSO, UNDP, UNODC (in consultation with	and could include ethnic or religious groups, indigenous populations, etc. One particular disaggregation compares with Goal 5.5, namely local government by sex. [Comparison to national distributions may require affirmative action in some settings to ensure that certain populations are effectively included.] [Diversity in representation in key decision-making bodies (legislature, executive, and judiciary).] Disaggregation by sex, age, region and other prohibited grounds of discrimination. tage of population who believe decision-making at all levels is inclusive and responsive "Replace with ["Turnout as a share of voting-age population in national elections."] This outcome indicator focusses on the inclusion, participation and representation administrative data from government sources, buttressed by expert collation of comparable data across different countries. This indicator seeks to measure increases in inclusion, participation and representation of comparable data across different countries. This indicator seeks to measure increases in inclusion, participation and representation in terms of turn-out of eligible voters in terms of turn-out of eligible voters in the set of turno-out of eligible voters in terms of turn-out of eligible voters in the set of turno-out of eligible voters in the set of turno-out of eligible voters in the set of turno-out of eligible	Data on turn-out relative to eligibility/voting-age population will be collected routinely by national authorities, including electoral bodies (registration of voters), national registration entities (birth registration, national identity, social security entitlement, etc.). Turn-out will be tabulated at the time of election based on votes tallied by the electoral authorities. In addition, international organisations such as the International Institute for Democracy and Electoral	IPU, IDEA.			16.6
dicator 16.7.2 Percer EOSG/RoLU, PBSO, UNDP, UNODC (in consultation with	and could include ethnic or religious groups, indigenous populations, etc. One particular disaggregation compares with Goal 5.5, namely local government by sex. [Comparison to national distributions may require affirmative action in some settings to ensure that certain populations are effectively included.] [Diversity in representation in key decision-making bodies (legislature, executive, and judiciary).] Disaggregation by sex, age, region and other prohibited grounds of discrimination. tage of population who believe decision-making at all levels is inclusive and responsive "Replace with ["Turnout as a share of voting-age population in national elections."] This outcome indicator focusses on the inclusion, participation and representation aspects of the target, and indirectly on the responsiveness aspect, drawing on administrative data from government sources, buttressed by expert collation of comparable data across different countries. This indicator seeks to measure increases in inclusion, participation and representation in terms of turn-out of eligible voters in elections. At country level, disaggregation will be possible as a matter of course by	Data on turn-out relative to eligibility/voting-age population will be collected routinely by national authorities, including electoral bodies (registration of voters), national registration entities (birth registration, national identity, social security entitlement, etc.). Turn-out will be tabulated at the time of election based on votes tallied by the electoral authorities. In addition, international organisations such as the International Institute for Democracy and Electoral Assistance (IDEA) maintains detailed tables on turn-out and registration at	IPU, IDEA.			16.6
dicator 16.7.2 Percer EOSG/RoLU, PBSO, UNDP, UNODC (in consultation with	and could include ethnic or religious groups, indigenous populations, etc. One particular disaggregation compares with Goal 5.5, namely local government by sex. [Comparison to national distributions may require affirmative action in some settings to ensure that certain populations are effectively included.] [Diversity in representation in key decision-making bodies (legislature, executive, and judiciary).] Disaggregation by sex, age, region and other prohibited grounds of discrimination. tage of population who believe decision-making at all levels is inclusive and responsive "Replace with ["Turnout as a share of voting-age population in national elections."] This outcome indicator focusses on the inclusion, participation and representation administrative data from government sources, buttressed by expert collation of comparable data across different countries. This indicator seeks to measure increases in inclusion, participation and representation of comparable data across different countries. This indicator seeks to measure increases in inclusion, participation and representation in terms of turn-out of eligible voters in terms of turn-out of eligible voters in the set of turno-out of eligible voters in terms of turn-out of eligible voters in the set of turno-out of eligible voters in the set of turno-out of eligible voters in the set of turno-out of eligible	Data on turn-out relative to eligibility/voting-age population will be collected routinely by national authorities, including electoral bodies (registration of voters), national registration entities (birth registration, national identity, social security entitlement, etc.). Turn-out will be tabulated at the time of election based on votes tallied by the electoral authorities. In addition, international organisations such as the International Institute for Democracy and Electoral Assistance (IDEA) maintains detailed tables on turn-out and registration at	IPU, IDEA.			16.6
dicator 16.7.2 Percer EOSG/RoLU, PBSO, UNDP, UNODC (in consultation with	and could include ethnic or religious groups, indigenous populations, etc. One particular disaggregation compares with Goal 5.5, namely local government by sex. [Comparison to national distributions may require affirmative action in some settings to ensure that certain populations are effectively included.] [Diversity in representation in key decision-making bodies (legislature, executive, and judicary).] Disaggregation by sex, age, region and other prohibited grounds of discrimination. ttage of population who believe decision-making at all levels is inclusive and responsive "Replace with ["Turnout as a share of voting-age population in national elections."] This outcome indicator focusses on the inclusion, participation and representation agnets of the target, and indirectly on the responsiveness aspect, drawing on administrative data from government sources, buttressed by expert collation of comparable data across different countries. This indicator seeks to measure increases in inclusion, participation and representation in terms of turn-out of eligible voters in elections. At country level, disaggregation will be possible as a matter of course by geographical area. More sophisticated systems may be required for disaggregation by	Data on turn-out relative to eligibility/voting-age population will be collected routinely by national authorities, including electoral bodies (registration of voters), national registration entities (birth registration, national identity, social security entitlement, etc.). Turn-out will be tabulated at the time of election based on votes tallied by the electoral authorities. In addition, international organisations such as the International Institute for Democracy and Electoral Assistance (IDEA) maintains detailed tables on turn-out and registration at multiple levels for all countries of the world. This indicator is efficient for cross-	IPU, IDEA.			16.6
dicator 16.7.2 Percer EOSG/RoLU, PBSO, UNDP, UNODC (in consultation with	and could include ethnic or religious groups, indigenous populations, etc. One particular disaggregation compares with Goal 5.5, namely local government by sex. [Comparison to national distributions may require affirmative action in some settings to ensure that certain populations are effectively included.] [Diversity in representation in key decision-making bodies (legislature, executive, and judicary).] Disaggregation by sex, age, region and other prohibited grounds of discrimination. ttage of population who believe decision-making at all levels is inclusive and responsive "Replace with ["Turnout as a share of voting-age population in national elections."] This outcome indicator focusses on the inclusion, participation and representation agnets of the target, and indirectly on the responsiveness aspect, drawing on administrative data from government sources, buttressed by expert collation of comparable data across different countries. This indicator seeks to measure increases in inclusion, participation and representation in terms of turn-out of eligible voters in elections. At country level, disaggregation will be possible as a matter of course by geographical area. More sophisticated systems may be required for disaggregation by	Data on turn-out relative to eligibility/voting-age population will be collected routinely by national authorities, including electoral bodies (registration of voters), national registration entities (birth registration, national identity, social security entitlement, etc.). Turn-out will be tabulated at the time of election based on votes tallied by the electoral authorities. In addition, international organisations such as the International Institute for Democracy and Electoral Assistance (IDEA) maintains detailed tables on turn-out and registration at multiple levels for all countries of the world. This indicator is efficient for cross- country comparison, assuming comparability of different levels of elections - eg.	IPU, IDEA.			16.6
dicator 16.7.2 Percer EOSG/RoLU, PBSO, UNDP, UNODC (in consultation with	and could include ethnic or religious groups, indigenous populations, etc. One particular disaggregation compares with Goal 5.5, namely local government by sex. [Comparison to national distributions may require affirmative action in some settings to ensure that certain populations are effectively included.] [Diversity in representation in key decision-making bodies (legislature, executive, and judicary).] Disaggregation by sex, age, region and other prohibited grounds of discrimination. ttage of population who believe decision-making at all levels is inclusive and responsive "Replace with ["Turnout as a share of voting-age population in national elections."] This outcome indicator focusses on the inclusion, participation and representation agnets of the target, and indirectly on the responsiveness aspect, drawing on administrative data from government sources, buttressed by expert collation of comparable data across different countries. This indicator seeks to measure increases in inclusion, participation and representation in terms of turn-out of eligible voters in elections. At country level, disaggregation will be possible as a matter of course by geographical area. More sophisticated systems may be required for disaggregation by	Data on turn-out relative to eligibility/voting-age population will be collected routinely by national authorities, including electoral bodies (registration of voters), national registration entities (birth registration, national identity, social security entitlement, etc.). Turn-out will be tabulated at the time of election based on votes tallied by the electoral authorities. In addition, international organisations such as the International Institute for Democracy and Electoral Assistance (IDEA) maintains detailed tables on turn-out and registration at multiple levels for all countries of the world. This indicator is efficient for cross- country comparison, assuming comparability of different levels of elections - eg. Presidential, Parliamentary, local, etc. IDEA maintains databases at all levels.	IPU, IDEA.			16.6
ilcator 16.7.2 Percer EOSG/RoLU, PBSO, UNDP, UNODC (in consultation with others)	and could include ethnic or religious groups, indigenous populations, etc. One particular disaggregation compares with Goal 5.5, namely local government by sex. [Comparison to national distributions may require affirmative action in some settings to ensure that certain populations are effectively included.] [Diversity in representation in key decision-making bodies (legislature, executive, and judiciary).] Disaggregation by sex, age, region and other prohibited grounds of discrimination. tage of population who believe decision-making at all levels is inclusive and responsive "Replace with ["Turnout as a share of voting-age population in national elections."] This outcome indicator focusses on the inclusion, participation and representation aspects of the target, and indirectly on the responsiveness aspect, drawing on administrative data from government sources, buttressed by expert collation of comparable data across different countries. This indicator seeks to measure increases in inclusion, participation and representation in terms of turn-out of eligible voters in elections. At country level, disaggregation will be possible as a matter of course by geographical area. More sophisticated systems may be required for disaggregation by sex and other characteristics whilst preserving anonymity."	Data on turn-out relative to eligibility/voting-age population will be collected routinely by national authorities, including electoral bodies (registration of voters), national registration entities (birth registration, national identity, social security entitlement, etc.). Turn-out will be tabulated at the time of election based on votes tallied by the electoral authorities. In addition, international organisations such as the International Institute for Democracy and Electoral Assistance (IDEA) maintains detailed tables on turn-out and registration at multiple levels for all countries of the world. This indicator is efficient for cross- country comparison, assuming comparability of different levels of elections - eg. Presidential, Parliamentary, local, etc. IDEA maintains databases at all levels.	IPU, IDEA.			16.6
dicator 16.7.2 Percer EOSG/RoLU, PBSO, UNDP, UNODC (in consultation with	and could include ethnic or religious groups, indigenous populations, etc. One particular disaggregation compares with Goal 5.5, namely local government by sex. [Comparison to national distributions may require affirmative action in some settings to ensure that certain populations are effectively included.] [Diversity in representation in key decision-making bodies (legislature, executive, and judicary).] Disaggregation by sex, age, region and other prohibited grounds of discrimination. ttage of population who believe decision-making at all levels is inclusive and responsive "Replace with ["Turnout as a share of voting-age population in national elections."] This outcome indicator focusses on the inclusion, participation and representation agnets of the target, and indirectly on the responsiveness aspect, drawing on administrative data from government sources, buttressed by expert collation of comparable data across different countries. This indicator seeks to measure increases in inclusion, participation and representation in terms of turn-out of eligible voters in elections. At country level, disaggregation will be possible as a matter of course by geographical area. More sophisticated systems may be required for disaggregation by	Data on turn-out relative to eligibility/voting-age population will be collected routinely by national authorities, including electoral bodies (registration of voters), national registration entities (birth registration, national identity, social security entitlement, etc.). Turn-out will be tabulated at the time of election based on votes tallied by the electoral authorities. In addition, international organisations such as the International Institute for Democracy and Electoral Assistance (IDEA) maintains detailed tables on turn-out and registration at multiple levels for all countries of the world. This indicator is efficient for cross- country comparison, assuming comparability of different levels of elections - eg. Presidential, Parliamentary, local, etc. IDEA maintains databases at all levels.	IPU, IDEA.			16.6

ist of Proposal	ion: All indicators should be disaggregated by sex, age, residence (U/	(R) and other characteristics, as relevant and possible				
UNFPA		UNFPA COAR database	UNFPA	-	1	
UNFPA	Alt. sugg: [Proportion of countries that address young people's multisectoral needs within their National Development Plans and poverty reduction strategies]	UNFFA COAR database	UNFPA			
EOSG/RoLU, PBSO, UNDP, UNODC (in	[Extent to which legislature conducts public hearings during budget cycle.] This indicator offers a precisely definable specification in a key domain of citizen	The International Budget Partnership surveyed public participation in the budget process in 100 countries for the Open Budget Survey 2012 and 102			3	16.3
consultation with	participation in decision-making. The level referred to would be categorized, or else	countries for the 2015 Survey (being released on September 9th 2015). The				
others)	could be treated as a yes/no treaty indicator. Support for public participation in	evidence from the 2012 survey shows, for example, that in 28 countries				
	budgeting has been affirmed by the High Level Principles on Fiscal Transparency	(developed and developing) the public is offered opportunities to testify during				
	issued by the Global Initiative for Fiscal Transparency (GIFT) and endorsed by UN	legislative budget hearings on the macroeconomic and fiscal framework				
	General Assembly Resolution 67/218. The IMF included public participation as an	presented in the budget. http://internationalbudget.org/what-we-do/open-				
	indicator in its revised Fiscal Transparency Code, as did the OECD in its Principles of Budgetary Governance.	budget-survey/				
arget 16.8 Broad	den and strengthen the participation of developing countries in the in	nstitutions of global governance		<u> </u>		
Contributor Name	Specification	Source	Entity	Tier	Priority	Interlinkages
ggested Indicator	Percentage of members or voting rights of developing countries in international	Administrative data of international organizations.	United Nations/DESA. Data would be	Tier I		Target 10.6 (which for
	organizations.		available for all international			on global internation
			organizations.			economic and finance
						institutions). Target 1
						(rule of law at internat level). Target 16.7 (w
						focuses on inclusive
						participatory and
						representative decis
						making AT ALL LEVEL
						Target 17.10 (non
						discriminatory and
						equitable multilater
						trading system).
dicator 16.8.1 Percen	tage of voting rights in international organizations of developing countries (CBB)					
EOSG/RoLU, PBSO,	Rephrase: ["Percentage of members or voting rights of developing countries in	Administrative data of international organizations	United Nations/DESA. Data would be		1	Target 10.6 (which focu
UNDP, UNODC (in	international organizations."] Representation and participation of developing		available for all international		_	on global internation
consultation with	countries in international organizations, including international financial institutions, is		organizations.			economic and financi
others)	often below their relative weight in the world. This indicator would measure the					institutions). Target 1
	representativeness of developing countries in international organizations. This					(rule of law at internati
	indicator would be easily measurable by way of data collected by international					level). Target 16.7 (wl
	organizations. The indicator would require a list of international organizations that					focuses on inclusive
	would be included in the calculation. The indicator could be calculated by taking the					participatory and
	simple average of the international organizations on the list. The phrase "global					representative decisi
	governance" in the target would suggest that the list of international organizations					making AT ALL LEVEL
	should be limited to organizations with a global mandate. This is a global indicator, not a national indicator. National Statistical Offices need not be involved. The rating					Target 17.10 (non- discriminatory and equi
	CBB from the survey is, therefore, odd, especially the C rating because the data on					multilateral trading sys
	membership and voting rights is readily available. "					multilateral trading sys
	30, provide legal identity for all, including birth registration					
Contributor Name	Specification	Source	Entity UNICEF, WHO, WB, UNSD, UNFPA	Tier	Priority	Interlinkages
ggested indicator	Percentage of children under 5 whose births have been registered with civil authority	Household surveys and vital registration systems.	UNICEF, WHO, WB, UNSD, UNFPA	TierT		
	tage of children under 5 whose births have been registered with civil authority (AAA)					
EOSG/RoLU, PBSO,	Retain this indicator. Disaggregate by age, sex, region and population group,	Household surveys such as MICS and vital registration systems.	UNICEF. Rationale: Unisex maintains a	1	1	This indicator also relat
UNDP, UNODC (in	displacement and migratory status (including statelessness).		global database on the issue since 2003.			target 4.1 and 4.2.
consultation with			Comparable data are available for more	1		
others)			than 160 countries	└───	<u> </u>	
UNICEF	[Percentage of children under 5 whose births have been registered with civil	Household surveys such as MICS and vital registration systems.	UNICEF. Rationale: Unisex maintains a	1	1	
	authority]		global database on the issue since 2003.	1		
			Comparable data are available for more than 160 countries			

and an Discourse and						
	ion: All indicators should be disaggregated by sex, age, residence (U	/R) and other characteristics, as relevant and possible.	-	-		
WB	The proposed indicator 16.9.1 - Percentage of children under 5 whose births have					
	been registered with civil authority - is not in line with the Global CRVS investment					
	plan which the World Bank developed in consultation with several agencies and					
	countries last year. http://www.worldbank.org/en/topic/health/publication/global-					
ļ	civil-registration-vital-statistics-scaling-up-investment . We propose [Percentage of					
ļ	children under 1 whose births have been registered with civil authority which is in					
ļ	line with national laws/guidelines.]The UN Principles and Recommendations for a					
	Vital Statistics System states that birth registration should be "immediate" (where					
	defined, this is usually 7-30 days); up to 12 months is viewed as "late registration" and					
ļ	beyond 12 months is "delayed registration." Many countries are using this to define					
	their own laws. Measurement of implementation should be consistent with this.					
GlobalMigrationWG		NB! Disaggregate by migratory status				
UNFPA	[Percentage of children under 1 whose births have been registered with civil	UNICEF, WHO, World Bank and Regional Economic Commissions databases	UNICEF, WHO, World Bank, UNSD and			
	authority]		UNFPA			
rget 16.10 Ensu	re public access to information and protect fundamental freedoms,	in accordance with national legislation and international agree	ments		-	
Contributor Name	Specification	Source	Entity	Tier	Priority	Interlinkages
ggested Indicator	Number of verified cases of killing, kidnapping, enforced disappearance, arbitrary	This indicator collates data from multiple sources, including National Human	OHCHR, UNESCO, ILO, ITUC, IFJ.	Tier I		This indicator is propo
	detention and torture of journalists, associated media personnel, trade unionists	Rights Institutions, national non-governmental organisations, associations of	Availability: Information from ILO on all			to monitor the following
	and human rights advocates in the previous 12 months	journalists, trades unions, ILO, and international non-governmental	ILO member states (185); from ITUC on			targets: 5.2 (violence
		organisations. Information on the number of violations committed against	all United Nations member states; and			against women), 16.
		human rights defenders will be compiled annually by OHCHR from these data	from IFJ (International Federation of			(violence and deaths), 1
		sources and further data collected through individual complaints to human	Journalists) on 134 countries.			(rule of law), 16.6
		rights treaty bodies, and Special Procedures of the Human Rights Council,				(accountable institution
		including the Special Rapporteurs on human rights defenders, on freedom of				16.10 (protection of
		opinion and expression, torture, the Working Group on Enforced or				fundamental freedom
		Involuntary Disappearances, and the Working Group on Arbitrary Detention.				
		Additional data from OHCHR field offices and UN Country Teams will also be				
		included. These data will be verified, cross-checked to ensure no duplication,				
		and compiled in line with the agreed international definitions outlined above.				
		Information on the number of journalists killed are compiled annually by				
		UNESCO from data collected through multi-sourced research, including press				
		reports, information from monitoring groups, direct reports, and information				
		from UNESCO field offices and other UN bodies. Reports of killings compiled				
		by UNESCO are then transmitted for clarification on the status of judicial				
		investigation to Member States and categorized into the following: 1) no				
		information received so far; 2) on-going; 3) resolved; 4) killed in cross-fire;				
		and 5) others. This information can be found at the annual report by the				
		UNESCO Director-General on 'The Safety of Journalists and the Danger of				
		Impunity'.				

ist of Proposa	ls				
	ation: All indicators should be disaggregated by sex, age, residence (U,	/R) and other characteristics, as relevant and possible.			
EOSG/RoLU, PBSO,	Replace with ["Percentage of government revenues, procurement and natural	Data for 149 countries (collected on 398+ occasions) available at www.pefa.org.	PEFA Secretariat (World Bank); 149		Also related to targets 16
EOSG/RoLU, PBSO, UNDP, UNODC (in consultation with others)	resource concessions that are publicly available and easily accessible in open data format"]. This indicator can be based on Indicator I-9 of Public Expenditure and Financial Accountability (PEFA), \Public access to key fiscal information", which identifies the budget proposal, enacted budget, in-year execution reports and audited annual financial report as things that are basic requirements for public access - which covers the entire life-cycle of the budget documents comprehensively. It also identifies external audit reports as documents that should be made available. Where they exist, the audit reports as documents that should be made available. Where they exist, the audit reports would address matters relating to the reliability of procurement and natural resource concessions, and any other matters affecting the management and use of public resources. Ideally, public access would conform with the "open data format". The "Open Definition" [http://opendefinition.org/] sets out principles that define "openness" in relation to data and content. It makes precise the meaning of "open" in the terms "open data" and "open content" and thereby ensures quality and encourages compatibility between different pools of open material. It can be summed up in the statement that " 'open' means anyone can freely access, use, modify and share for any purpose (subject, at most, to requirements that preserve provenance and openness)". In the UK, for example, guidelines encourage government data producers to publish documents in "file formats that reflect the nature of the information they contain, and the uses to which they will likely be put" [https://www.gov.uk/service-manual/user-centred-design/choosing-appropriate-	Data for 149 countries (collected on 398+ occasions) available at www.pefa.org.	PEFA Secretariat (World Bank); 149 countries		Also related to targets 16 and 16.6
UNESCO		Media regulators (including self-regulatory media associations); Academic and research institutions; Media support NGOs (national and international).	UNESCO-UIS (data currently available for 56 countries) and UNESCO Communications Sector (see metadata for more information)	1	
WB	[Public access to key fiscal information (PEFA PI-9)]	PEFA -www.pefa.org	PEFA Secretariat (World Bank); 149		
			countries		
icator 16.10.2 Num	ber of journalists, associated media personnel and human rights advocates killed, kidn	apped, disappeared, detained or tortured in the last 12 months (CBB)			· · · · · · · · · · · · · · · · · · ·
ILO/UNESCO	Alternative text: [Number of journalists, associated media personnel, trade unionists and human rights advocates killed, kidnapped, disappeared, detained or tortured in the last 12 months]	ILO/ITUC for trade unions. Media reports.	Responsible entities: ILO, ITUC, IFJ. Availability: Information from ILO on all ILO member states (185); from ITUC on all United Nations member states; and from IFJ (International Federation of Journalists) on 134 countries.		8.8
ITU	Proposed alternative indicator: [Proportion of individuals using the Internet.]	Data for this indicator are collected by NSOs, through household surveys . Between 2011-2014 data for this indicator exist for 100 countries, for at least one year. For countries that do not collect data for this indicator through household surveys, ITU estimates the data, based on subscription data. In total, ITU has data for this indicator for 200 economies, and on a yearly basis.	ITU has data for this indicator for 200 economies, and on a yearly basis.		1.4, 2c, 5b, 9c, 10.3, 12. 16.10, 16.6, 16.7, 17.6, 1
OHCHR	[Number of verified cases of killing, enforced disappearance, arbitrary detention, assault and torture of journalists, trade unionists or human rights defenders]	Multiple data sources - see attached metadata	OHCHR, UNESCO	1	5.2, 16.1, 16.3, 16.6, 16.

ist of Proposal						
	tion: All indicators should be disaggregated by sex, age, residence (U,			r		
EOSG/RoLU, PBSO, UNDP, UNODC (in consultation with others)	Replace with ["Number of verified cases of killing, kidnapping, enforced disappearance, arbitrary detention and torture of journalists, associated media. personnel, trade unionists and human rights advocates in the previous 12 months"]. Disaggregate by sex and population group. The indicator is calculated as the total number of reported cases of killing, disappearance, arbitrary detention, assault and torture of journalists, trade unionists or human rights defenders during the reporting period which are verified by an independent entity .	This indicator collates data from multiple sources, including National Human Rights Institutions, national non-governmental organisations, associations of journalists, trades unions, ILO, and international non-governmental organisations. Information on the number of violations committed against human rights defenders will be compiled annually by OHCHR from these data sources and further data collected through individual complaints to human rights defenders, and Special Procedures of the Human Rights Council, including the Special Rapporteurs on human rights defenders, on freedom of opinion and expression, torture, the Working Group on Enforced or Involuntary Disappearances, and the Working Group on Arbitrary Detention. Additional data from OHCHR field offices and UN Country Teams will also be included. These data will be verified, cross-checked to ensure no duplication, and compiled in line with the agreed international definitions outlined above. Information on the number of journalists killed are compiled annually by UNESCO from data collected through multi-sourced research, including press reports, information from monitoring groups, direct reports, and information from MNESCO field offices and other UN bodies. Reports of killings compiled by UNESCO are then transmitted for clarification on the status of judicial investigation to Member States and categorized into the following: 1) no information received so far; 2) on-going; 3) resolved; 4) killed in cross-fire; and S) others. This information can be found at the annual report by the UNESCO Director-General on 'The Safety of Journalists and the Danger of Impunity'.	OHCHR, UNESCO, ILO, ITUC, IFJ. Availability: Information from ILO on all ILO member states (185); from ITUC on all United Nations member states; and from IFJ (International Federation of Journalists) on 134 countries.			This indicator is prope to monitor the follow targets: 5.2 (violence ag women), 16.1 (violence deaths), 16.3 (rule of li 16.6 (accountable institutions), 16.10 (protection of fundame freedoms).
UNESCO	UNESCO proposes to adjust this indicator and reword it to: ["Number of countries promoting fundamental freedoms through ensuring the protection of journalists and combatting impunity for attacks on them (yes or no)"] Disaggregations: none	UNESCO World Trends on Freedom of Expression UNESCO's Journalist Safety Indicators Universal Periodic Review (UPR) of the Human Rights Council (with UNESCO input)	UNESCO Communications Sector		2	
UNWOMEN	UN Women calls for this indicator to be disaggregated by sex.					
	[Numbers of violations of fundamental freedoms which impact on public access to information, and percentage of judicial cases resolved. (disaggregated by targeted group (journalists, associated media personnel, human rights defenders, trade unionists and human rights advocates))].	This indicator collates data from multiple sources, including National Human Rights Institutions, national non-governmental organisations, associations of journalists, trades unions, ILO, and international non-governmental organisations. Information on the number of violations committed against human rights defenders will be compiled annually by OHCHR from these data sources and further data collected through individual complaints to human rights treaty bodies, and Special Procedures of the Human Rights Council, including the Special Rapporteurs on human rights defenders, on freedom of opinion and expression, torture, the Working Group on Enforced or Involuntary Disappearances, and the Working Group on Arbitrary Detention. Additional data from OHCHR field offices and UN Country Teams will also be included. These data will be verified, cross-checked to ensure no duplication, and compiled in line with the agreed international definitions outlined above. Information on the number of journalists killed are compiled annually by UNESCO from data collected through multi-sourced research, including press reports, information from monitoring groups, direct reports, and information from UNESCO field offices and other UN bodies. Reports of killings compiled by UNESCO are then transmitted for clarification on the status of judicial investigation to Member States and categorized into the following: 1) no information received so far; 2) on-going; 3) resolved; 4) killed in cross-fire; and 5) others. This information can be found at the annual report by the UNESCO	OHCHR, UNESCO, ILO, ITUC, IFJ. Availability: Information from ILO on all ILO member states (185); from ITUC on all United Nations member states; and from IFJ (International Federation of Journalists) on 134 countries. UNESCO reports on safety of journalists and impunity	Tier I		This indicator is propo to monitor the followi targets: 5.2 (violence ag women), 16.1 (violence deaths), 16.3 (rule of la 16.6 (accountable institutions), 16.10 (protection of fundame freedoms).
UNESCO	[Number of library service points per 1,000 inhabitants,] where a service point can be public, school and academic, but excluding special and research libraries.	National library surveys	IFLA and UNESCO-UIS		3	
	Disaggregations: none					
arget 16.a Stren ime		cooperation, for building capacity at all levels, in particular in d	leveloping countries, to prevent vio	plence a	nd cor	nbat terrorism and

Note on Disaggregat	ion: All indicators should be disaggregated by sex, age, residence (U/	(R) and other characteristics, as relevant and possible.				
ggested Indicator	Percentage of victims who report physical and/or sexual crime to law enforcement agencies during past 12 months Disaggregated by age, sex, region and population group	The other characteristics as the contract of the possible of the contract of the possible of the contract of t	UNODC, United Nations Survey of Crime Trends and the Operations of Criminal Justice Systems mandated by the UN General Assembly (UN-CTS).	Tier II		This indicator is propo to monitor the followi targets: 5.2 (violenc against women), 16. (violence and deaths), (rule of law), 16.6 (accountable institutio 16.10 (protection of fundamental freedon
dicator 16.a.1 Percent	tage of requests for international cooperation (law enforcement cooperation, mutual	legal assistance and extraditions) that were met during the reporting year (BB	B)			
EOSG/ROLU, PBSO, UNDP, UNODC (in consultation with others)	and population group.	Crime victimisation surveys. At least 72 countries have implemented at least one national victimisation survey after 2009. In addition, 9 African countries have already implemented or are in the process of implementing a victimisation survey module as part of the Strategy for Harmonisation of Statistics for Africa (SHaSA).	UNODC, United Nations Survey of Crime Trends and the Operations of Criminal Justice Systems mandated by the UN General Assembly (UN-CTS).		1	This indicator is propos monitor the followin targets: 5.2 (violence ag women), 16.1 (violence deaths), 16.3 (rule of la 16.6 (accountable institutions), 16.10 (protection of fundame freedoms).
UNODC	[Percentage of crime victims who report their victimisation to public authorities (also called crime reporting rate)]	Victimisation surveys	UNODC collects data on crime reporting rate through the annual data collection UN-CTS. Data on crime reporting rates are currently available for approx. 35 countries.		1	16.3.1
licator 16.a.2 Exister	nce of independent national human rights institutions (NHRIs) in compliance with the	Paris Principles (BBB)				
OHCHR	See attached metadata	OHCHR, International Coordinating Committee of National Human Rights Institutions	OHCHR, International Coordinating Committee of National Human Rights Institutions			10.3, 16a, 16b
EOSG/RoLU, PBSO, UNDP, UNODC (in consultation with others)	Replace with ["Percentage of requests for international cooperation (mutual legal assistance and extraditions) that were met during the reporting year."] The concept of "mutual legal assistance" refers to various types of formal legal assistance given by one State to another State to support the requesting State in the criminal justice process. The concept of "extradition" refers to the surrender of an alleged or convicted criminal from one State to another state. Both concepts respond to the growing need for international cooperation in criminal matters at a time when criminal activities increasingly cross national borders."	Data can be collected through a module of the UN Survey of Crime Trends and the Operations of Criminal Justice Systems (UN-CTS). Data was available on MLA for 30 countries and on extradition for 35 countries. Universal coverage is considered feasible.	UNODC (prospective), United Nations Survey of Crime Trends and the Operations of Criminal Justice Systems mandated by the UN General Assembly (UN-CTS).		2	This indicator is propos monitor the followit targets: 5.2 (violence aç women), 16.1 (violence deaths), 16.3 (rule of l 16.6 (accountable institutions), 16.10 (protection of fundamu freedoms).
UNODC	[Percentage of requests for international cooperation (mutual legal assistance and extraditions) during the reporting year that were granted]	Administrative records on Mutual Legal Assistance and extraditions (requests, granted, refused)	Data have been collected in an ad-hoc module of the 2013 UN-CTS on MLA requests (30 countries) and granted (13) as well as on extradition requests (35 countries) and granted (24), demonstrating the availability of data in comparable formats.		1	16.4
arget 16.b Prom	ote and enforce non-discriminatory laws and policies for sustainable	development				
Contributor Name	Specification	Source	Entity	Tier	Priority	Interlinkages
iggested Indicator		The primary data source is surveys conducted at the national or regional level. In many national contexts, surveys may exclude the homeless or low- income groups without access to telephones. Face-to-face surveys often exclude non-urban populations or members of linguistic minorities. There is evidence to suggest that the most marginalised populations are less likely to respond to surveys, but this effect is reduced by ensuring their participation in the preparation of the survey.	Data for this indicator are collected in an increasing number of countries. At the regional level, the EU Fundamental Rights Agency has collected the data for 27 EU Member States. Relevant data is also collected in Eurobarometer and Afrobarometer surveys, and this question could easily be added.	Tier II		This indicator is propo to monitor the follow targets: 10.2 (inclusion 10.3 and 10b (discrimination), 16.3 (of law), 16.6 (accounts institutions), 16.10 (protection of fundame freedoms),
dicator 16.b.1 Propor	tion of the population reporting and perceiving to be discriminated against directly an	d/or indirectly, and hate crimes (CBB)				
OHCHR	[Percentage of population reporting having percenting to be discriminated against directly and [Percentage of population reporting having personally felt discriminated against or harassed within the last 12 months on the basis of a ground of discrimination prohibited under international human rights law]		Data available at regional level, e.g. EU Fundamental Rights Agency collects for all 28 EU Member States. No current global		1	10.2, 10.3, 16.3, 16

ist of Proposal	S					
	ion: All indicators should be disaggregated by sex, age, residence (U,	(R) and other characteristics, as relevant and possible.				
EOSG/RoLU, PBSO, UNDP, UNODC (in consultation with others)	Replace with <u>I"Percentage of population reporting having personally felt</u> discriminated against or harassed within the last 12 months on the basis of a ground of discrimination prohibited under international human rights law"]. The indicator is calculated as the percentage of persons reporting having personally felt discriminated against or harassed within the last 12 months on the basis of a ground of	The primary data source is surveys conducted at the national or regional level.	Data for this indicator are collected in an increasing number of countries. At the regional level, the EU Fundamental Rights Agency has collected the data for 27 EU Member States. Relevant data is also collected in Eurobarometer and Afrobarometer surveys, and this question could easily be added.		1	This indicator is propose monitor the following targets: 10.2 (inclusion: 10.3 and 10b (discrimination), 16.3 (rul law), 16.6 (accountabl institutions), 16.10 (protection of fundamer freedoms),
UNODC	[Proportion of population who report experiences of discrimination in the previous 12 months]					
UNWOMEN	UN Women calls for this indicator to be disaggregated by sex, age and other context specific factors.					
dicator 16.b.2 Propor	rtion of the population satisfied with the quality of public services, disaggregated by s	ervice (BBB)				
EOSG/RoLU, PBSO, UNDP, UNODC (in consultation with others)	Replace with <u>[Existence of independent national human rights institutions (NHRIs)</u> in compliance with the Paris Principles"] (previously 16.a.2). This indicator measures the global continual efforts of countries in setting up independent national institutions, through international cooperation, to promote inclusive, peaceful and accountable societies. An Independent NHRI is an institution with 'A level' accreditation status as benchmarked against the United Nations Paris Principles. The process of accreditation is conducted through peer review by the Sub-Committee on Accreditation (SCA) of the ICC. The indicator is computed as the accreditation classification, namely A, B or C of the NHRI. See supplementary information."	The main source of data on the indicator is administrative records of the Sub- Committee on Accreditation reports of the ICC. OHCHR compiles the data into a global directory of NHRI status accreditation updated every six months, after the Sub-committee on Accreditation submits its report. This information can be accessed on a continuous basis, including through maps.	International Coordinating Committee of National Institutions (ICC) and OHCHR are the agencies responsible for compiling these indicators at the international level.		2	16.6 (accountable institutions)
oal 17 Stre	ngthen the means of implementation and revitalize	the global nartnershin for sustainable developme	ent	<u> </u>	<u> </u>	
	gthen domestic resource mobilization, including through internation			tion		
Contributor Name	Specification	Source	Entity	Tier	Priority	Interlinkages
	Composition of Tax Revenues (by sources), including revenues derived from	National Accounts/IMF, OECD Revenue Statistics (covers large number of	IMF/OECD	Tier I	Thorney	internintages
	environmental taxes, and as % of GDP	countries)				
dicator 17.1.1 Total Ta						
				-	-	
OHCHR	[Total volume of inward and outward illicit financial flows]	UNECA, UNDP, Global Financial Integrity				Target 16.4
	[Total volume of inward and outward illicit financial flows] Alternative: [Composition of Tax Revenues (by sources - including revenues]	UNECA, UNDP, Global Financial Integrity Country National Accounts			1	Target 16.4
OHCHR	[Total volume of inward and outward illicit financial flows] Alternative: [Composition of Tax Revenues (by sources - including revenues derived from environmental taxes)] Alternatives: [Composition of Tax Revenues (by sources), including revenues				1	Target 16.4
OHCHR UNCDF	[Total volume of inward and outward illicit financial flows] Alternative: [Composition of Tax Revenues (by sources - including revenues derived from environmental taxes)] Alternatives: [Composition of Tax Revenues (by sources), including revenues derived from environmental taxes, and as % of GDP] Need to be replaced or dropped. Maximizing taxes is not a development objective or	Country National Accounts				Target 16.4
OHCHR UNCDF UNEP WB	[Total volume of inward and outward illicit financial flows] Alternative: [Composition of Tax Revenues (by sources - including revenues derived from environmental taxes]] Alternatives: [Composition of Tax Revenues (by sources), including revenues derived from environmental taxes, and as % of GDP] Need to be replaced or dropped. Maximizing taxes is not a development objective or indicator.	Country National Accounts				Target 16.4
OHCHR UNCDF UNEP WB	[Total volume of inward and outward illicit financial flows] Alternative: [Composition of Tax Revenues (by sources - including revenues derived from environmental taxes)] Alternatives: [Composition of Tax Revenues (by sources), including revenues derived from environmental taxes, and as % of GDP] Need to be replaced or dropped. Maximizing taxes is not a development objective or	Country National Accounts				Target 16.4
OHCHR UNCDF UNEP WB dicator 17.1.2 Total T: UNCDF UNEP	[Total volume of inward and outward illicit financial flows] Alternative: [Composition of Tax Revenues (by sources - including revenues derived from environmental taxes)] Alternative: [Composition of Tax Revenues (by sources), including revenues derived from environmental taxes, and as % of GDP] Need to be replaced or dropped. Maximizing taxes is not a development objective or indicator. ax Per Capita (\$ value) (AAA) Alternative: [Percentage of payments that are made electronically, by payment value and number of payments] Remove indicator	Country National Accounts				Target 16.4
OHCHR UNCDF UNEP WB dicator 17.1.2 Total T. UNCDF	[Total volume of inward and outward illicit financial flows] Alternative: [Composition of Tax Revenues (by sources - including revenues derived from environmental taxes)] Alternatives: [Composition of Tax Revenues (by sources), including revenues derived from environmental taxes, and as % of GDP] Need to be replaced or dropped. Maximizing taxes is not a development objective or indicator. ax Per Capita (\$ value) (AAA) Alternative: [Percentage of payments that are made electronically, by payment value and number of payments]	Country National Accounts				Target 16.4
OHCHR UNCDF UNEP WB icator 17.1.2 Total T: UNCDF UNCDF WB rget 17.2 Devel	[Total volume of inward and outward illicit financial flows] Alternative: [Composition of Tax Revenues (by sources - including revenues derived from environmental taxes)] Alternatives: [Composition of Tax Revenues (by sources), including revenues derived from environmental taxes, and as % of GDP] Need to be replaced or dropped. Maximizing taxes is not a development objective or indicator. ax Per Capita (\$ value) (AAA) Alternative: [Percentage of payments that are made electronically, by payment. value and number of payments] Remove indicator Need to be replaced or dropped. Maximizing taxes is not a development objective or indicator. oped countries to implement fully their official development assista	Country National Accounts Country National Accounts; IMF	tional income in official developm	ent assi	1	
OHCHR UNCDF UNEP WB Jicator 17.1.2 Total T: UNCDF UNEP WB arget 17.2 Devel puntries, of which 0.1	[Total volume of inward and outward illicit financial flows] Alternative: [Composition of Tax Revenues (by sources - including revenues derived from environmental taxes)] Alternatives: [Composition of Tax Revenues (by sources), including revenues derived from environmental taxes, and as % of GDP] Need to be replaced or dropped. Maximizing taxes is not a development objective or indicator. ax Per Capita (\$ value) (AAA) Alternative: [Percentage of payments that are made electronically, by payment value and number of payments] Remove indicator Need to be replaced or dropped. Maximizing taxes is not a development objective or indicator. Sternative: [Percentage of payments that are made electronically, by payment value and number of payments] Remove indicator Need to be replaced or dropped. Maximizing taxes is not a development objective or indicator. oped countries to implement fully their official development assista St to 0.20 per cent should be provided to least developed countries	Country National Accounts Country National Accounts; IMF	· · · · · · · · · · · · · · · · · · ·	-	1 stance	to developing
OHCHR UNCDF UNEP WB dicator 17.1.2 Total T: UNCDF UNCDF WB wB arget 17.2 Devel puntries, of which 0.1 Contributor Name	[Total volume of inward and outward illicit financial flows] Alternative: [Composition of Tax Revenues (by sources - including revenues derived from environmental taxes)] Alternative: [Composition of Tax Revenues (by sources), including revenues derived from environmental taxes, and as % of GDP] Need to be replaced or dropped. Maximizing taxes is not a development objective or indicator. ax Per Capita (\$ value) (AAA) Alternative: [Percentage of payments that are made electronically, by payment value and number of payments] Remove indicator Need to be replaced or dropped. Maximizing taxes is not a development objective or indicator. Oped countries to implement fully their official development assista 15 to 0.20 per cent should be provided to least developed countries Specification	Country National Accounts Country National Accounts; IMF nce commitments, including to provide 0.7 per cent of gross na Source	Entity	Tier	1	to developing Interlinkages
OHCHR UNCDF UNEP WB dicator 17.1.2 Total T: UNCDF UNEP WB arget 17.2 Devel Duntries, of which 0.1	[Total volume of inward and outward illicit financial flows] Alternative: [Composition of Tax Revenues (by sources - including revenues derived from environmental taxes)] Alternatives: [Composition of Tax Revenues (by sources), including revenues derived from environmental taxes, and as % of GDP] Need to be replaced or dropped. Maximizing taxes is not a development objective or indicator. ax Per Capita (\$ value) (AAA) Alternative: [Percentage of payments that are made electronically, by payment value and number of payments] Remove indicator Need to be replaced or dropped. Maximizing taxes is not a development objective or indicator. Sternative: [Percentage of payments that are made electronically, by payment value and number of payments] Remove indicator Need to be replaced or dropped. Maximizing taxes is not a development objective or indicator. oped countries to implement fully their official development assista St to 0.20 per cent should be provided to least developed countries	Country National Accounts Country National Accounts; IMF	Entity	-	1 stance	to developing
OHCHR UNCDF UNEP WB licator 17.1.2 Total T: UNCDF UNCF WB rget 17.2 Devel untries, of which 0.1 Contributor Name sgested Indicator	[Total volume of inward and outward illicit financial flows] Alternative: [Composition of Tax Revenues (by sources - including revenues derived from environmental taxes)] Alternatives: [Composition of Tax Revenues (by sources), including revenues derived from environmental taxes, and as % of GDP] Need to be replaced or dropped. Maximizing taxes is not a development objective or indicator. ax Per Capita (\$ value) (AAA) Alternative: [Percentage of payments that are made electronically, by payment value and number of payments] Remove indicator Need to be replaced or dropped. Maximizing taxes is not a development objective or indicator. oped countries to implement fully their official development assista 5 to 0.20 per cent should be provided to least developed countries Specification Net ODA, total and to LDCs, as percentage of OECD/Development Assistance Committee (DAC) donors' gross national income (GNI)	Country National Accounts Country National Accounts; IMF Country National Accounts; IMF Country National Accounts; IMF Country National Accounts; IMF Source CECD/DAC. The OECD prefers these simple indicators to the alternative "ODA gap" and "marginalised groups" suggestions below. The "raw" ODA/GNI ratios for total ODA and ODA to IDCs can be compared directly with the target levels of 0.7% and 0.15-0.20%. "Gap" data would not be comparable in this way, and, expressed as percentages as GNI, would have the effect of making the gap seem small, even where it is large (e.g. a "gap" of 0.5% of GNI means the aid provider country is only giving 28% of the 0.7% target level for total ODA). There is no universally agreed target for ODA to Basic Social Services or marginalised groups. C) donors' gross national income (GNI) (BAA)	Entity	Tier	1 stance	to developing Interlinkages
OHCHR UNCDF UNEP WB dicator 17.1.2 Total T: UNCDF UNEP WB reget 17.2 Devel ountries, of which 0.1 Contributor Name ggested Indicator	[Total volume of inward and outward illicit financial flows] Alternative: [Composition of Tax Revenues (by sources - including revenues. derived from environmental taxes)] Alternatives: [Composition of Tax Revenues (by sources), including revenues. derived from environmental taxes, and as % of GDP] Need to be replaced or dropped. Maximizing taxes is not a development objective or indicator. ax Per Capita (\$ value) (AAA) Alternative: [Percentage of payments that are made electronically, by payment value and number of payments] Remove indicator Need to be replaced or dropped. Maximizing taxes is not a development objective or indicator. oped countries to implement fully their official development assistate. Sto 0.20 per cent should be provided to least developed countries Specification Net ODA, total and to LDCs, as percentage of OECD/Development Assistance Committee (DAC) donors' gross national income (GNI) A, total and to LDCs, as percentage of OECD/Development Assistance Committee (DAC) [Alternative: ODA Gap i.e. Net ODA [Target 0.7% of GNI] - Net ODA][Actual]	Country National Accounts Country National Accounts; IMF Country National Income (GNI) (BAA) CECD DAC+ (http://www.oecd.org/dac/stats/data.htm) Country National Income (GNI) (BAA) Country National Income (G	Entity	Tier	1 stance Priority	to developing Interlinkages 5.2, 10.b
OHCHR UNCDF UNEP WB licator 17.1.2 Total T: UNCDF UNEP WB rget 17.2 Devel untries, of which 0.1 Contributor Name zgested Indicator	[Total volume of inward and outward illicit financial flows] Alternative: [Composition of Tax Revenues (by sources - including revenues. derived from environmental taxes)] Alternative: [Composition of Tax Revenues (by sources), including revenues. derived from environmental taxes, and as % of GDP] Need to be replaced or dropped. Maximizing taxes is not a development objective or indicator. ax Per Capita (\$ value) (AAA) Alternative: [Percentage of payments that are made electronically, by payment value and number of payments] Remove indicator Need to be replaced or dropped. Maximizing taxes is not a development objective or indicator. opped countries to implement fully their official development assista 15 to 0.20 per cent should be provided to least developed countries Specification Net ODA, total and to LDCs, as percentage of OECD/Development Assistance Committee (DAC) donors' gross national income (GNI) A, total and to LDCs, as percentage of OECD/Development Assistance Committee (DA [Alternative: ODA Gap i.e. Net ODA [Target 0.7% of GNI] - Net ODA][Actual] [Alternative: ODA Gap i.e. Net ODA [Target 0.7% of GNI] - Net ODA][Actual]	Country National Accounts Country National Accounts Country National Accounts; IMF Country National Accounts; IMF Country National Accounts; IMF Source Country National Accounts; IMF Source OECD/DAC. The OECD prefers these simple indicators to the alternative "ODA gap" and "marginalised groups" suggestions below. The "raw" ODA/GNI ratios for total ODA and ODA to LDCs can be compared directly with the target levels of 0.7% and 0.15-0.20%. "Gap" data would not be comparable in this way, and, expressed as percentages as GNI, would have the effect of making the gap seem small, even where it is large (e.g. a "gap" of 0.5% of GNI means the aid provider country is only giving 28% of the 0.7% target level for total ODA). There is no universally agreed target for ODA to Basic Social Services or marginalised groups. C) donors' gross national income (GNI) (BAA) OECD DAC+ (http://www.oecd.org/dac/stats/data.htm) OECD DAC+ (http://www.oecd.org/dac/stats/data.htm)	Entity OECD	Tier	1 stance Priority	to developing interlinkages 5.2, 10.b
OHCHR UNCDF UNEP WB icator 17.1.2 Total T UNCDF UNCDF WB rget 17.2 Devel untries, of which 0.1 Contributor Name rgested Indicator	[Total volume of inward and outward illicit financial flows] Alternative: [Composition of Tax Revenues (by sources - including revenues. derived from environmental taxes)] Alternatives: [Composition of Tax Revenues (by sources), including revenues. derived from environmental taxes, and as % of GDP] Need to be replaced or dropped. Maximizing taxes is not a development objective or indicator. ax Per Capita (\$ value) (AAA) Alternative: [Percentage of payments that are made electronically, by payment value and number of payments] Remove indicator Need to be replaced or dropped. Maximizing taxes is not a development objective or indicator. oped countries to implement fully their official development assista S to 0.20 per cent should be provided to least development assistance Committee (DAC) donors' gross national income (GNI) At total and to LDCs, as percentage of OECD/Development Assistance Committee (DAC) donors' gross national income (GNI) A, total and to LDCs, as percentage of OECD/Development Assistance Committee (DAC) danors' gross national income (GNI) Atternative: ODA Gap i.e. Net ODA [Target 0.7% of GNI] - Net ODA][Actual] Ialternative: ODA Gap i.e. Net ODA [Target 0.7% of GNI] - Net ODA][Actual] tion of total bilateral, sector-allocable ODA of OECD/DAC donors to basic social servici	Country National Accounts Country National Accounts; IMF Country National Accounts; IMF Country National Accounts; IMF nce commitments, including to provide 0.7 per cent of gross na Source OECD/DAC. The OECD prefers these simple indicators to the alternative "ODA gap" and "marginalised groups" suggestions below. The "raw" ODA/GNI ratios for total ODA and ODA to LDCs can be compared directly with the target levels of 0.7% and 0.15-0.20%. "Gap" data would not be comparable in this way, and, expressed as percentages as GNI, would have the effect of making the gap seem small, even where it is large (e.g. a "gap" of 0.5% of GNI means the aid provider country is only giving 28% of the 0.7% target level for total ODA). There is no universally agreed target for ODA to Basic Social Services or marginalised groups. C) donors' gross national income (GNI) (BAA) DECD DAC+ (http://www.oecd.org/dac/stats/data.htm) obccD DAC+ (http://www.oecd.org/dac/stats/data.htm) es (basic education, primary health care, nutrition, safe water and sanitation) (Entity OECD	Tier	1 stance Priority	to developing Interlinkages 5.2, 10.b
OHCHR UNCDF UNEP WB licator 17.1.2 Total T: UNCDF UNEP WB rget 17.2 Devel untries, of which 0.1 Contributor Name zgested Indicator	[Total volume of inward and outward illicit financial flows] Alternative: [Composition of Tax Revenues (by sources - including revenues. derived from environmental taxes)] Alternative: [Composition of Tax Revenues (by sources), including revenues. derived from environmental taxes, and as % of GDP] Need to be replaced or dropped. Maximizing taxes is not a development objective or indicator. ax Per Capita (\$ value) (AAA) Alternative: [Percentage of payments that are made electronically, by payment value and number of payments] Remove indicator Need to be replaced or dropped. Maximizing taxes is not a development objective or indicator. opped countries to implement fully their official development assista 15 to 0.20 per cent should be provided to least developed countries Specification Net ODA, total and to LDCs, as percentage of OECD/Development Assistance Committee (DAC) donors' gross national income (GNI) A, total and to LDCs, as percentage of OECD/Development Assistance Committee (DA [Alternative: ODA Gap i.e. Net ODA [Target 0.7% of GNI] - Net ODA][Actual] [Alternative: ODA Gap i.e. Net ODA [Target 0.7% of GNI] - Net ODA][Actual]	Country National Accounts Country National Accounts Country National Accounts; IMF Country National Accounts; IMF Country National Accounts; IMF Source Country National Accounts; IMF Source OECD/DAC. The OECD prefers these simple indicators to the alternative "ODA gap" and "marginalised groups" suggestions below. The "raw" ODA/GNI ratios for total ODA and ODA to LDCs can be compared directly with the target levels of 0.7% and 0.15-0.20%. "Gap" data would not be comparable in this way, and, expressed as percentages as GNI, would have the effect of making the gap seem small, even where it is large (e.g. a "gap" of 0.5% of GNI means the aid provider country is only giving 28% of the 0.7% target level for total ODA). There is no universally agreed target for ODA to Basic Social Services or marginalised groups. C) donors' gross national income (GNI) (BAA) OECD DAC+ (http://www.oecd.org/dac/stats/data.htm) OECD DAC+ (http://www.oecd.org/dac/stats/data.htm)	Entity OECD	Tier	1 stance Priority	to developing Interlinkages 5.2, 10.b

Note on Disaggregation	tion: All indicators should be disaggregated by sex, age, residence (U	/R) and other characteristics, as relevant and possible.				
UNEP	Alternative: [ODA Recipient x Country]	OECD DAC+ (http://www.oecd.org/dac/stats/data.htm)			2	Target 10.b
	ilize additional financial resources for developing countries from mul	tiple sources				
Contributor Name	Specification	Source	Entity	_	Priority	Interlinkages
ggested Indicator	Total Capital Inflow (TCI)	combined sources from WB; IMF; OECD and others	IMF/WB	Tier I/III		1.a, 10.b
liester 1731 Cost e	f ventition cos (DDD)					
dicator 17.3.1 Cost o OHCHR	of remittances (BBB) [Total Capital Inflow (TCI)]	combined sources from WB; IMF; OECD and others		1 1		
UNCDF	Alternative: [Total Capital Inflow (TCI)]	No single measure currently exists. As a proxy, Total Financial Liabilities in			1	Target 1.a and Target 10
UNCDI	Alternative. Trotal capital liniow (TCI)	National Sector Accounts might be used. Propose to develop a new conceptual			1	Taiget 1.a and Taiget 10
		measure that would incorporate Domestic Public sector investment; Domestic				
		Private Sector investment, FDI, Foreign Portfolio Investment; Import of capital				
		goods; International Bank Loans; International Remittances; Sovereign Wealth				
		Funds; Specialised Funds and other funds e.g. Capital Market Bonds etc.				
UNEP	Alternative: [Total Capital Inflow (TCI)]	No single measure currently exists. As a proxy, Total Financial Liabilities in			1	Target 1.a and 10.b
		National Sector Accounts might be used. Propose to develop a new conceptual				
		measure that would incorporate Domestic Public sector investment; Domestic				
		Private Sector investment, FDI, Foreign Portfolio Investment; Import of capital				
		goods; International Bank Loans; International Remittances; Sovereign Wealth				
		Funds; Specialised Funds and other funds e.g. Capital Market Bonds etc.				
OECD	Alternative: [Total Official Support for Sustainable Development (TOSSD).] This	OECD/DAC Moscure already agreed in principle by 2014 Ulah Level Marchine of		+	1	1 - 7 - 0 - 10 - 11 - 1
UECD	Alternative: <u>Total Official Support for Sustainable Development (TOSSD).</u> This would cover the total flow of official resources for development, with modules	OECD/DAC Measure already agreed in principle by 2014 High Level Meeting of OECD Development Assistance Committee. Precise specifications under			1	1.a, 7.a, 9.a, 10.b, 11.c, 13 15.a, 15.b
	planned to also capture private flows for development that are mobilised by public	discussion. See				13.8, 13.0
	schemes such as guarantees, mezzanine finance, and equity stakes. It would thus	http://www.oecd.org/dac/DACHLM%202014%20Background%20paper%20Tow				
	better reflect the intent to focus on mobilisation than a measure of the total flow,	ards%20more%20inclusive%20measurement%20and%20monitoring%20of%20d				
	which will respond to many influences other than official policy action. Data should be	evelopment%20finance%20%20Total%20Official%20support%20for%20Sustaina				
	available by sector, enabling TOSSD to also be used to monitor flows to the sector	ble%20Development.pdf				
	targets listed in column H.					
dicator 17.3.2 Cost o	f remittances in the top tier of high-cost corridors (CBB)	•	•			
UNCDF	Alternative: [Percentage of remittances spent on transfer costs]	World Bank Remittance Prices Worldwide Database	World Bank - Data is available for 226		2	Target 10.c
			\country corridors\"			
UNEP	Alternative: [Percentage of remittances spent on transfer costs]	World Bank Remittance Prices Worldwide Database			2	Target 10.c
-	st developing countries in attaining long-term debt sustainability thro	ugh coordinated policies aimed at fostering debt financing, deb	ot relief and debt restructuring, as	appropr	iate, ar	id address the
	ly indebted poor countries to reduce debt distress					
Contributor Name	Specification	Source	Entity		Priority	Interlinkages
<mark>ggested Indicator</mark> dicator 17.4.1 Total r	Debt service as a percentage of exports of goods and services number of countries that have reached their Heavily Indebted Poor Countries Initiative	IMF-World Bank	IMF-World Bank	Tier I		
OHCHR	[Number of countries assessed by the IMF as being: In/at high risk/moderate risk of		ints (cumulative) (CBB)	<u>г т</u>		
UNCHK	debt distress]	INT				
UNCDF	Alternative: [Debt service as a percentage of exports of goods and services]	IMF-World Bank			1	
UNEP	ALTERNATIVE: [Debt service as a percentage of exports of goods and services]	IMF-World Bank			1	
01121					-	
WB	Indicator should read: ["Proportion of eligible countries that have reached their					
	Heavily Indebted Poor Countries Initiative (HIPC) decision points and number that					
	have reached their HIPC completion points (cumulative)."] The absolute number of					
	countries in need of debt relief is not an objective per se.					
	relief committed under HIPC initiative (CBB)		I	<u>г г</u>		
		IMF-World Bank/WTO/UNCTAD			2	
dicator 17.4.2 Debt r UNCDF	Alternative: [International reserves (net of annual interest payments on the debt)					
UNCDF	expressed in months of imports]			+ +	2	
	expressed in months of imports] ALTERNATIVE: [International reserves (net of annual interest payments on the	IMF-World Bank/WTO/UNCTAD			2	
UNCDF UNEP	expressed in months of imports] ALTERNATIVE: [International reserves (net of annual interest payments on the debt) expressed in months of imports]	IMF-World Bank/WTO/UNCTAD			2	
UNCDF UNEP Irget 17.5 Adop	expressed in months of imports] ALTERNATIVE: [International reserves (net of annual interest payments on the debt) expressed in months of imports] of and implement investment promotion regimes for least developed	IMF-World Bank/WTO/UNCTAD countries	Entity	Tier		Interlinkages
UNCDF UNEP Inget 17.5 Adop Contributor Name	expressed in months of imports] ALTERNATIVE: [International reserves (net of annual interest payments on the debt) expressed in months of imports] ot and implement investment promotion regimes for least developed Specification	IMF-World Bank/WTO/UNCTAD countries Source	Entity UNCTAD and other sources		2 Priority	Interlinkages
UNCDF UNEP rget 17.5 Adop Contributor Name	expressed in months of imports] ALTERNATIVE: [International reserves (net of annual interest payments on the debt) expressed in months of imports] ot and implement investment promotion regimes for least developed Specification Number of national & investment policy reforms adopted that incorporate	IMF-World Bank/WTO/UNCTAD countries	Entity UNCTAD and other sources	Tier Tier II		Interlinkages 17.15
UNEDF UNEP rget 17.5 Adop Contributor Name ggested Indicator	expressed in months of imports] ALTERNATIVE: [International reserves (net of annual interest payments on the debt) expressed in months of imports] pt and implement investment promotion regimes for least developed Specification Number of national & investment policy reforms adopted that incorporate sustainable development objectives or safeguards x country	IMF-World Bank/WTO/UNCTAD Countries Source UNCTAD Investment Policy Monitor (can be supplemented by other sources)				<u> </u>
UNEDF UNEP rget 17.5 Adop Contributor Name ggested Indicator	expressed in months of imports] ALTERNATIVE: [International reserves (net of annual interest payments on the debt) expressed in months of imports] ot and implement investment promotion regimes for least developed Specification Number of national & investment policy reforms adopted that incorporate	IMF-World Bank/WTO/UNCTAD Countries Source UNCTAD Investment Policy Monitor (can be supplemented by other sources)				17.15
UNCDF UNEP Contributor Name ggested Indicator	expressed in months of imports] ALTERNATIVE: [International reserves (net of annual interest payments on the debt) expressed in months of imports] ot and implement investment promotion regimes for least developed Specification Number of national & investment policy reforms adopted that incorporate sustainable development objectives or safeguards x country tion/Implementation of sustainable development orientated targets by new or existing	IMF-World Bank/WTO/UNCTAD Countries Source UNCTAD Investment Policy Monitor (can be supplemented by other sources)				<u>v</u>
UNCDF UNEP Contributor Name ggested Indicator dicator 17.5.1 Adopt UNCDF UNCP	expressed in months of imports] ALTERNATIVE: [International reserves (net of annual interest payments on the debt) expressed in months of imports] ot and implement investment promotion regimes for least developed	IMF-World Bank/WTO/UNCTAD Countries Countries UNCTAD Investment Policy Monitor (can be supplemented by other sources) Investment promotion agencies (CBB)				17.15
UNCDF UNEP Contributor Name ggested Indicator licator 17.5.1 Adopt UNCDF UNCDF UNEP	expressed in months of imports] ALTERNATIVE: [International reserves (net of annual interest payments on the debt) expressed in months of imports] ot and implement investment promotion regimes for least developed Specification Number of national & investment policy reforms adopted that incorporate sustainable development objectives or safeguards x country ton/Implementation of sustainable development orientated targets by new or existing Remove indicator	IMF-World Bank/WTO/UNCTAD Countries Countries UNCTAD Investment Policy Monitor (can be supplemented by other sources) Investment promotion agencies (CBB)				17.15

Note on Disaggregat	ion: All indicators should be disaggregated by sex, age, residence (U,	/R) and other characteristics, as relevant and possible.				
UNEP	Modified: [Number of national & investment policy reforms adopted that	UNCTAD Investment Policy Monitor (can be supplemented by other sources)			1	Target 17.15
	incorporate sustainable development objectives or safeguards x country]					
get 17.6 Enha	nce North-South, South-South and triangular regional and internatio	nal cooperation on and access to science, technology and innov	ation and enhance knowledge sha	ring on	mutuall	y agreed terms,
uding through imp	roved coordination among existing mechanisms, in particular at the	United Nations level, and through a global technology facilitation	on mechanism when agreed upon			
Contributor Name	Specification	Source	Entity		Priority	Interlinkages
gested Indicator	Access to patent information (WIPO Patent Database) and use of the international	WIPO	WIPO	Tier I		
	IP system					
	to existing patent information (creation of a patent database) (BBA)	Mandal Intelligence of the diserteen letter (house only in the state (and which is)	W//DO		1	
UNCDF	Alternative: [Access to patent information (WIPO Patent Database) and use of the international IP system]	World Intellectual Property Indicators http://www.wipo.intipstats/en/wipi/	WIPO		1	
UNEP	Alternative: [Percentage increase in jointly filed (international) patents and	WIPO			1	
	percentage increase in global revenue from technology licensing/royalties (Royalty				-	
	<u>& license fees receipts, % total trade).</u>					
ESCAP	New - [All countries should have IPR offices and 100% of the traditional knowledge	WIPO/National IPR offices	WIPO		1	
	available should be posted online.]					
cator 17.6.2 Numb	er of exchanges - Exchange of scientists and technological staff (CBB)					
ITU	Proposed alternative indicator: [Fixed Internet broadband subscriptions broken	Data are collected by national regulatory authorities or Information and	ITU collects and reports on data for this			8.2, 9.1, 9.c
	down by speed.]	Communication Technology Ministries, who collect the data from Internet	indicator annually. By 2014, data were			,, 510
		service providers. By 2014, data were available for about 80 economies, from	available for about 80 economies, from			
		developed and developing regions, and covering all key global regions. Data on	developed and developing regions, and			
		the proportion of fixed-broadband subscription (not broken down by speed)	covering all key global regions. Data on			
		exist for almost all economies in the world and ITU publishes data on this	the proportion of fixed-broadband			
		indicator yearly.	subscription (not broken down by speed)			
			exist for almost all economies in the world			
			and ITU publishes data on this indicator			
			yearly.			
			yearry.			
UNCDF	Proposed alternative indicator: [Fixed Internet broadband subscriptions broken	This indicator is based on an internationally agreed definition and	ITU collects and reports on data for this		2	8.2, 9.1, 9.c
011001	down by speed.]	methodology, which have been developed under the coordination of ITU,	indicator annually. Data are published in		-	0.2, 0.2, 0.2
	<u></u>	through its Expert Groups and following an extensive consultation process with	December of every year, for the end of			
		countries. It is also a core indicator of the Partnership on Measuring ICT for	the previous year.			
		Development's Core List of Indicators, which has been endorsed by the UN	the previous years			
		Statistical Commission (last time in 2014). ITU collects data for this indicator				
		through an annual questionnaire from national regulatory authorities or				
		Information and Communication Technology Ministries, who collect the data				
		from Internet service providers. By 2014, data were available for about 80				
		economies, from developed and developing regions, and covering all key global				
		regions. Data on the proportion of fixed-broadband subscription exist for				
		almost all economies in the world. ITU publishes data on this indicator yearly.				
		annost an economics in the world. The publishes data on this indicator yearly.				
UNEP	Remove indicator					
ESCAP	New - X% of the scientists should be exchanged every year.				2	
get 17.7 Prom	ote the development, transfer, dissemination and diffusion of enviro	onmentally sound technologies to developing countries on favo	urable terms, including on concess	ional ai	nd prefe	rential terms, as
tually agreed						
Contributor Name	Specification	Source	Entity	Tier	Priority	Interlinkages
gested Indicator	Average applied tariffs imposed on environmental Goods	WTO/UNCTAD/ITC	WTO/UNCTAD/ITC	Tier I		
	TEM Investment/GDP (CBB)		•			
UNCDF	Alternative: [Average applied tariffs imposed on environmental Goods]	WTO/UNCTAD/ITC			1	
UNEP	Alternative: [Average applied tariffs imposed on environmental Goods]	WTO/UNCTAD/ITC			1	
ESCAP	Alternate indicator - [Enhanced trade and investment flows by X% in climate-					
	friendly/environmental goods, services and technologies for sustainable					
	consumption and production and enhanced supply chains]					
		1	1			
ator 17.7.2 Total S	TEM per capita (\$ value) (CBB)					

Note on Disaggreg	ation: All indicators should be disaggregated by sex, age, residence (U,	(R) and other characteristics, as relevant and possible.				
UNEP	ALTERNATIVE: [Total amount of approved funding for developing countries to promote the development, transfer, dissemination and diffusion of environmentally sound technologies on favourable terms, including on concessional and preferential terms, as mutually agreed.]	Various international, multilateral development banks, financial mechanisms	Various international, multilateral development banks, financial mechanisms and regional financial institutions including Multilateral Fund of the Montreal Protocol, GEF, Green Climate Fund, CDM, World Bank, Development Finance Institutions (DFIs), International Financial Institutions (IFIs), African Development Bank, Asian Development Bank etc.		2	Targets: 9.4, 9.a, 9.b
arget 17.8 Full	y operationalize the technology bank and science, technology and inne	ovation capacity-building mechanism for least developed count	tries by 2017 and enhance the use	of enak	oling teo	hnology, in particular
	nmunications technology	-			.	
Contributor Name	Specification Proportion of individuals using the Internet.	Source ITU-Household Surveys. Data available for 100 countries, others are estimated	Entity	Tier Tier I	Priority	Interlinkages 1.4, 2c, 5b, 9c, 10.3, 12.8,
		n o nousenoni surveys. Data available for 100 countries, oulers are esuinated		THE T		16.6, 16.7, 16.10, 17.6, 17.
ITU	net penetration (AAA) Correct indicator name: [Proportion of individuals using the Internet].	Data for this indicator are collected from NSOs, through household surveys. Between 2011-2014 official data (collected through a survey) for this indicator exist for 100 countries, for at least one year. For countries that do not collect data for this indicator through official household surveys, ITU estimates the data, based on subscription data. In total, ITU has data on the proportion of individuals using the Internet for 200 economies, and on a yearly basis.	ITU collects and reports on data for this indicator annually. Between 2011-2014 official data (collected through a survey) for this indicator exist for 100 countries, for at least one year. For countries that do not collect data for this indicator through official household surveys, ITU estimates the data, based on subscription data. In total, ITU has data on the proportion of individuals using the Internet for 200 economies, and on a yearly basis.			1.4, 2c, 5b, 9c, 10.3, 12.8, 16.6, 16.7, 16.10, 17.6, 17.
UNCDF	Correct indicator name: [Proportion of individuals using the Internet.]	This indicator is based on an internationally agreed definition and methodology, which have been developed under the coordination of ITU, through its Expert Groups and following an extensive consultation process with countries. It is also an MDG indicator (for Target 8F) and part of the Partnership on Measuring ICT for Development's Core List of Indicators, which has been endorsed by the UN Statistical Commission (last time in 2014). Data for this indicator are collected through official household surveys by an increasing number of countries. Between 2011-2014 official data (collected through a survey) for this indicator exist for 100 countries, for at least one year. For countries that do not collect data for this indicator through official household surveys, ITU estimates the data, based on subscription data. In total, ITU has data on the proportion of individuals using the Internet for 200 economies, and on a yearly basis.	ITU collects and reports on data for this indicator annually. Data are published in June of every year, for the end the previous year.		1	1.4, 2c, 5b, 9c, 10.3, 12.8, 16.6, 16.7, 16.10, 17.6, 17.
UNEP	Modified: [ICT penetration in terms of equality of access, quality, and affordability]	UNCTAD & ITU - Already core Indicator for Partnership on Measuring ICT for			1	
UNESCO		Development			1	
UPU	The UPU proposes that this indicator could interact with an indicator of actual use of the Internet on top of the access criteria (as measured by Internet penetration). Ideally, the indicator could be replaced by: [proportion of households with broadband Internet] * proportion of households ordering online.	UPU existing data; ITU existing data; UNCTAD existing data	UPU - big data on international e- commerce available for most countries on a real-time basis (trough consolidated tracking systems data including possibility of estimating the number of households ordering online) with real-time data potentially back to 1999 for international tonnage, volumes and with a progressive coverage of all countries by 2012 and onwards. Generalization of the capture of the value of goods (e-commerce related customs declarations) from 2016-17 onwards. On-going study of e-commerce parcels as proxy for internet penetration and use with UNSD Comtrade and UN Global Pulse.		1	

WB	tion: All indicators should be disaggregated by sex, age, residence (U	/R) and other characteristics, as relevant and possible.				
	[Proportion of businesses using the internet, Proportion of Individuals using the internet]	UNCTAD, ITU	UNCTAD, ITU		1	1.4, 5.b, 8.3, 8.10, 9.1, 9 9.c, 10.3, 11.1, 16.7, 17
ESCAP	New - [X % of technologies that have been transferred to LDCs and developing countries.]	UNCTAD				510, 1010, 1111, 1017, 17
cator 17.8.2 Quali	ty of internet access (bandwidth) (BAA)					
ITU	Correct indicator name: [International Internet bandwidth per inhabitant]	Data are produced by national regulatory authorities or Information and Communication Technology Ministries, who collect the data from Internet Service Providers and/or wholesale Internet connectivity providers. For countries that do not provide the information, ITU estimates the indicator based on information provided by operators/ISPs, and based on subscription data. By 2014, data were available for about 200 economies.	ITU collects and reports on data for this indicator annually. By 2014, data were available for about 200 economies.			9a
UNCDF	Correct indicator name: International Internet bandwidth per inhabitant]	This indicator is based on an internationally agreed definition and methodology, which have been developed under the coordination of ITU, through its Expert Groups and following an extensive consultation process with countries. It is also a core indicator of the Partnership on Measuring ICT for Development's Core List of Indicators, which has been endorsed by the UN Statistical Commission (last time in 2014). ITU collects data for these indicators through an annual questionnaire sent to national regulatory authorities or Information and Communication Technology Ministries, who collect the data from Internet Service Providers and/or wholesale Internet connectivity providers . For countries that do not provide the information, ITU estimates the indicator based on information provided by operators/ISPs, and based on subscription data. By 2014, data were available for about 200 economies.	ITU collects and reports on data for this indicator annually. Data are published in June of every year, for the end of the previous year.		2	9.a.
UNEP	Alternative: [Individuals with ICT Skills]	\ITU - Already core Indicator for Partnership on Measuring ICT for Development"			2	
UNESCO					2	
UPU					2	
WB	[Fixed broadband subscriptions, broken down by speed]	Existing, collected by ITU	ITU		2	8.2
UNESCO	[Percentage of public libraries with broadband Internet access] Disaggregations: none	ICT surveys, library surveys	IFLA, along with partners in the library community and ICTD community, such as the Alliance for Affordable Internet (A4AI) could help with collection		3	16.10, 9c, 5b
	ance international support for implementing effective and targeted ca	apacity-building in developing countries to support national pla	ns to implement all the sustainable	e develo	pment	goals, including
	, South-South and triangular cooperation					
Contributor Name	Specification	Source	Entity		Priority	
ggested Indicator	The dollar value of financial and technical assistance, including through North- South, South-South, and triangular cooperation, committed to developing countries' designing and implementing a holistic policy mix that aim at sustainable development in three dimensions (including elements such as reducing inequality within a country and governance).	Various international, multilateral development banks, financial mechanisms and regional financial institutions including Multilateral Fund of the Montreal Protocol, GEF, Green Climate Fund, CDM, World Bank, Development Finance Institutions (DFIs), International Financial Institutions (IFIs), African Development Bank, Asian Development Bank etc.	Various international, multilateral development banks, financial mechanisms and regional financial institutions including Multilateral Fund of the Montreal Protocol, GEF, Green Climate Fund, CDM, World Bank,	Tier III		9.4, 9.a, 9.b
			Development Finance Institutions (DFIs), International Financial Institutions (IFIs), African Development Bank, Asian Development Bank etc.			
unter 47.0.1 . *		M6 compared to be 2020 (DDD)	International Financial Institutions (IFIs), African Development Bank, Asian			
	per (share) of national plans to implement SDGs approved by governments by end of 22		International Financial Institutions (IFIs), African Development Bank, Asian			
icator 17.9.1 Numb UNCDF	Alternative: [Percent of indicators in national development plans and strategies that		International Financial Institutions (IFIs), African Development Bank, Asian		1	
	Alternative: [Percent of indicators in national development plans and strategies that prioritize sustainable development] Alternative: [Percent of indicators in national development plans and strategies that		International Financial Institutions (IFIs), African Development Bank, Asian		1	
UNCDF UNEP	Alternative: [Percent of indicators in national development plans and strategies that prioritize sustainable development] Alternative: [Percent of indicators in national development plans and strategies that prioritize sustainable development]		International Financial Institutions (IFIs), African Development Bank, Asian			
UNCDF UNEP	Alternative: [Percent of indicators in national development plans and strategies that prioritize sustainable development] Alternative: [Percent of indicators in national development plans and strategies that		International Financial Institutions (IFIs), African Development Bank, Asian			

OLE OIL DISAggregati	ion: All indicators should be disaggregated by sex, age, residence (U)	(R) and other characteristics, as relevant and possible.				
	Alternative: [The dollar value of financial and technical assistance, including	······································			2	
	through North-South, South-South, and triangular cooperation, committed to				-	
	developing countries' designing and implementing a holistic policy mix that aim at					
	sustainable development in three dimensions (including elements such as reducing					
	inequality within a country and governance).]					
ESCAP	Not quantifiable unless a number of CB activity is fixed for each country					
-	note a universal, rules-based, open, non-discriminatory and equitabl	e multilateral trading system under the World Trade Organizat	ion, including through the conclus	ion of n	egotiati	ions under its Doha
velopment Agenda Contributor Name	Specification	Source	Entity	Tier	Priority	Interlinkages
	Worldwide weighted tariff-average	WTO/UNCTAD/ITC	WTO/UNCTAD/ITC Data is widely	Tier I	Phoney	17.12, 8.2
jesteu multator	wondwide weighted tarm-average	wio/owerab/ite	available for most countries	TIELT		17.12, 0.2
			available for most countries			
	This indicator can be disaggregated and analysed by type of tariff (MFN applied					
	rates and preferential rates), by product sector, by region and by level of					
	development. The unit of measurement will be in % terms. Ad valorem equivalents					
	(AVE) will be calculated for those tariffs that are not expressed in percentage. This					
	methodology also allows for cross-country comparisons. Calculations can be					
	performed on a yearly basis.					
	These calculations are already part of the MDG Gap task force report. of potentially trade-restrictive measures in WTO members (CBB)					
	Modified: [Trade restrictive measures in with members (CBB) Modified: [Trade restrictiveness indicator.] The observed reduction of trade	WTO-UNCTAD-WB-ITC databases. Reference to the methodology used can be	WTO-UNCTAD-WB-ITC. The above	T	2	Target 1.4 (as a
					2 ×	
	restrictive measures worldwide can be used as an indicator of the overall degree of	found in the following reports and databases: World Bank-UNCTAD's Tariff	mentioned organizations will develop			measurement of acce
	support for the multilateral trading system. This is a composite indicator that takes	trade restrictiveness indexes (TTRI and MA-TTRI); World Bank's Trade Costs;	specifics in the coming months			new technology and fir
	into account a large set of tariff and non tariff measures which may affect trade in	World Bank's Services Trade Restrictions Database; WTO's Stock of potentially				services, including
	goods and services. The methodology to weight the sub-measurements included in it	trade-restrictive measures in WTO members (I-TIP portal and DG's Report for				microfinance); Target 2
	still has to be defined. As a consequence also the unit of measure is not yet defined.	the Annual Overview of developments in the international trading environment				a measurement of exi
	still has to be defined. As a consequence also the unit of measure is not yet defined.	5				
		that are having an impact on the multilateral trading system)				barriers and distortion
						world agricultural mark
						Target 17.12 (as a
						measurement of
						transparency of marl
						access conditions, inclu
						Rules of Origin); Targe
						(as a measurement
						restrictions imposed of
						trade of essential med
						and health care service
						Target 9.3 (as a
						measurement of the ex
						trade barriers that c
						access financial serv
						access financial servi
UNEP	Modified: [Trade restrictiveness indicator.] Modify current indicator by measuring	World Bank-UNCTAD's Tariff trade restrictiveness indexes (TTRI and MA-TTRI);		+	2	Target 2.b
					ź	Taiget 2.D
	non-tariff measures that restrict the trade of environmental goods and also measure	World Bank's Trade Costs; World Bank's Services Trade Restrictions Database;	1			
	prevalence of environmentally harmful subsidies.	WTO's Stock of potentially trade-restrictive measures in WTO members.				
		Source: http://i-tip.wto.org/goods/default.aspx?language=en				
ESCAP	None of these indicators actually represent the Target 17.10 <u+0085> New indicator -</u+0085>	ωτο		+	┝──┤	
	Successful conclusion of Doha Round including acceptance of all the SDT proposals					
WB	Alternate indicator: ['Services Trade Restrictions.'] This indicator can be measured	Trade Costs Dataset	http://data.worldbank.org/data-		├── ┤	
		Have Costs Dataset				
	using the Trade Costs Dataset which provides estimates of bilateral trade costs in		catalog/trade-costs-dataset			
	agriculture and manufactured goods for the 1995-2010 period. It is built on trade and					
	production data collected in 178 countries. Symmetric bilateral trade costs are					
	computed using the Inverse Gravity Framework (Novy 2009), which estimates trade					
	sompared asing the inverse of avity ramework (novy 2005), which estimates fidde		1	1		1
	anote for each equater neir using hildsard trade and gross notional subject. The descent					
1	costs for each country pair using bilateral trade and gross national output. Trade costs are available for two sectors: trade in manufactured goods, and agriculture.					

ist of Proposa	15					
Note on Disaggregation	tion: All indicators should be disaggregated by sex, age, residence (U/	/R) and other characteristics, as relevant and possible.				
UNCDF	\Modified: Worldwide weighted tariff-average. The average level of customs tariff	WTO-UNCTAD-ITC databases. Concerning the feasibility rating, data is already available.	WTO-UNCTAD-ITC		1	target 17.12 (to measu the degree of implementation of duty- and quota-free marke access). target 8.2 (as t reduction of tariff escala levels will promote th production of high-valu added products)
	products at the later stages of production). These calculations are already part of the MDG Gap task force report (see the report for further information on the methodology at http://www.un.org/en/development/desa/policy/mdg_gap/mdg_gap2014/2014GAP_FULL_EN.pdf)."					
UNEP	Worldwide weighted tariff-average by type (MFN applied and preferential), by sector (incl. tariff peaks and tariff escalation) and by level of development.	WTO-UNCTAD-ITC databases. These indicators are already part of the MDG Gap task force report.			1	
ESCAP	Delete this indicator as it does not reflect the target.	WTO				
arget 17.11 Sign	ificantly increase the exports of developing countries, in particular w	ith a view to doubling the least developed countries' share of a	lobal exports by 2020			
Contributor Name	Specification	Source	Entity	Tier	Priority	Interlinkages
ggested Indicator	Developing country's and LDCs' exports (by partner group and key sectors),	WTO/UNCTAD/ITC	WTO/UNCTAD/ITC Data is widely	Tier I		2.3, 8.2
	including services.		available for most countries			
	or alternatively in value (i.e. USD '000). Otherwise, out of the same data, 2 clear indicators could be calculated to measure the target, i.e.: (1) least developed countries' share of global exports (in % terms), (2) exports of developing countries (in value terms). The 2 indicators can be calculated on a yearly basis. Similar calculations are already part of the MDG Gap task force report. For reference purposes see http://www.un.org/en/development/desa/policy/mdg_gap/mdg_gap2014/2014GAP_ FULL_EN.pdf. To further refine the quality of the information, additional sub- measurement could be calculated including a) Exports of high technological content as proportion of total exports, b) Labour-intensive exports as proportion of total exports (pro-poor exports), and c) Export diversification (by product; by market destination).The indicator will not include export of oil and arms."					upgrading and innovati Target 2.3 (to measure increase of productivity small scale food produc and the enhanced opportunities to acce market and value addit segments)
UNEP	Modified: [Monitoring the evolution of country's export by partner group and key sectors, including services. Include as one of the sectors analysed: exports of native biodiversity products, biotrade, sustainability certified products, and environmental goods.]	WTO-UNCTAD-ITC databases. These indicators are already part of the MDG Gap task force report. Source: national statistics.				
UPU	The UPU proposes that this indicator could be complemented by an indicator on the development of international e-commerce. Such complementary indicator could be: Volumes and values of e-commerce related imports and exports of goods, by country, by product (UNSD Comtrade HS classification for international trade) and for each bilateral flow for any country-pair. At a latter stage, the above mentioned international e-commerce statistics could also be provided by the size of the firm (in order to monitor e-commerce related exports and imports by micro, small and medium-size enterprises).	UPU existing data; UNSD Comtrade existing data; UNCTAD existing data; WTO and ITC existing data.	UPU - big data on international e- commerce available for most countries on a real-time basis (trough consolidated tracking systems data) with real-time data potentially back to 1999 for international tonnage, volumes and with a progressive coverage of all countries by 2012 and onwards. Generalization of the capture of the value of goods (e-commerce related customs declarations) from 2016-17 onwards. On-going study of e-commerce parcels as proxy for international trade with UNSD Comtrade and UN Global Pulse.		1	

ist of Proposal		(D) and athen above stavistics, as we have to a low still				
	tion: All indicators should be disaggregated by sex, age, residence (U/			1		
WB		World Bank, Available from http://iresearch.worldbank.org/servicetrade/aboutData.htm	World Bank. Data available for up to 103 countries http://iresearch.worldbank.org/servicetra		2	10.a-17.10
	are covered that encompass a total of 19 subsectors Each subsector in turn covers the most relevant modes of supplying the respective		de/aboutData.htm			
	services, yielding overall 34 country-subsector-mode combinations: Mode 1: financial services, transportation and professional services					
	Mode 3: all subsectors Mode 4: professional services. The Eight WTO Ministerial Conference in 2011					
	adopted a waiver, enabling WTO members to provide preferential treatment to services and service suppliers of LDCs. The services sector has become a key driver					
	of growth and development, accounting for 47 percent of all LDCs' overall GDP in 2011. However compared with the value of world services trade, LDC services trade is					
	still marginal. Hence, over the coming years, the waiver can provide significant opportunities to further enhance the growth of service sectors in LDCs					
OECD	Additional and eventually alternative indicator: [Domestic value-added in a country's exports.] Compared to the gross figure for export receipts, this will be a superior	OECD, see www.oecd.org/trade/valueadded	The OECD's Trade in Value Added initiative already contains data for 61		2	
	indicator of the benefit that countries derive from their exports.		countries, with plans to expand it towards comprehensive global coverage.			
dicator 17.11.2 Value	e of non-oil exports from LDCs that are derived from sustainable management of natur	al resources (CBB)		•		
UNCDF	Remove indicator. There is not enough information available to define and quantify the amount of exports deriving from the sustainable management of natural resources					
UNEP	Also consider measuring the proportion of exports that are considered raw materials.	Source: COMTRADE				
LINU						
UPU					2	
ESCAP	New- <u>[new products and new markets to be generated by X% in LDC exports]</u>					
ESCAP Irget 17.12 Rea	New- [new products and new markets to be generated by X% in LDC exports] alize timely implementation of duty-free and quota-free market access origin applicable to imports from least developed countries are transp		with World Trade Organization de	cisions,		ing by ensuring that
ESCAP rget 17.12 Rea referential rules of o Contributor Name	alize timely implementation of duty-free and quota-free market acces origin applicable to imports from least developed countries are transp Specification	arent and simple, and contribute to facilitating market access Source	Entity	Tier		Interlinkages
ESCAP referential rules of o Contributor Name ggested Indicator	alize timely implementation of duty-free and quota-free market acces origin applicable to imports from least developed countries are transp Specification Average tariffs faced by developing countries and LDCs by key sectors	parent and simple, and contribute to facilitating market access		-	includ	
ESCAP rget 17.12 Rea eferential rules of o Contributor Name ggested Indicator dicator 17.12.1 Avera	alize timely implementation of duty-free and quota-free market acces origin applicable to imports from least developed countries are transp Specification Average tariffs faced by developing countries and LDCs by key sectors rage tariffs faced by developing countries and LDCs by key sectors (BBB)	arent and simple, and contribute to facilitating market access Source WTO/UNCTAD/ITC	Entity WTO/UNCTAD/ITC	Tier	Priority	Interlinkages
ESCAP referential rules of o Contributor Name ggested Indicator	alize timely implementation of duty-free and quota-free market acces origin applicable to imports from least developed countries are transp Specification Average tariffs faced by developing countries and LDCs by key sectors rage tariffs faced by developing countries and LDCs by key sectors (BBB) Same indicator. The unit of measurement will be in % terms. Ad valorem equivalents	wherent and simple, and contribute to facilitating market access Source WTO/UNCTAD/ITC WTO-UNCTAD-ITC databases. Concerning the feasibility rating, data is already	Entity	Tier	includ	Interlinkages 2.3, 17.10 target 17.10; Target 2.3 (
ESCAP rget 17.12 Rea eferential rules of o Contributor Name ggested Indicator dicator 17.12.1 Avera	alize timely implementation of duty-free and quota-free market access origin applicable to imports from least developed countries are transp Specification Average tariffs faced by developing countries and LDCs by key sectors (BB) Same indicator. The unit of measurement will be in % terms. Ad valorem equivalents (AVE) will be calculated for those tariffs that are not expressed in percentage. This methodology also allows for cross-country comparisons. Calculations can be	arent and simple, and contribute to facilitating market access Source WTO/UNCTAD/ITC	Entity WTO/UNCTAD/ITC	Tier	Priority	Interlinkages 2.3, 17.10 target 17.10; Target 2.3 (measure the improvemen in the access of markets a
ESCAP rget 17.12 Rea eferential rules of o Contributor Name ggested Indicator dicator 17.12.1 Avera	alize timely implementation of duty-free and quota-free market access origin applicable to imports from least developed countries are transp Specification Average tariffs faced by developing countries and LDCs by key sectors rage tariffs faced by developing countries and LDCs by key sectors (BBB) Same indicator. The unit of measurement will be in % terms. Ad valorem equivalents (AVE) will be calculated for those tariffs that are not expressed in percentage. This	wherent and simple, and contribute to facilitating market access Source WTO/UNCTAD/ITC WTO-UNCTAD-ITC databases. Concerning the feasibility rating, data is already	Entity WTO/UNCTAD/ITC	Tier	Priority	Interlinkages 2.3, 17.10 target 17.10; Target 2.3 (measure the improveme in the access of markets a
ESCAP rget 17.12 Rea eferential rules of o Contributor Name ggested Indicator dicator 17.12.1 Avera	alize timely implementation of duty-free and quota-free market access origin applicable to imports from least developed countries are transp Specification Average tariffs faced by developing countries and LDCs by key sectors rage tariffs faced by developing countries and LDCs by key sectors (BB) Same indicator. The unit of measurement will be in % terms. Ad valorem equivalents (AVE) will be calculated for those tariffs that are not expressed in percentage. This methodology also allows for cross-country comparisons. Calculations can be performed on an yearly basis. This indicator is already part of the MDG Gap task force report. For reference purposes see http://www.un.org/en/development/desa/policy/mdg_gap/mdg_gap2014/2014GAP_ FULL_EN.pdf Include proportion of total imports from developing countries and least developed	WTO-UNCTAD-ITC databases. These indicators are already part of the MDG	Entity WTO/UNCTAD/ITC	Tier	Priority	Interlinkages 2.3, 17.10 target 17.10; Target 2.3 (measure the improveme in the access of markets a opportunities for value
ESCAP rget 17.12 Rea eferential rules of o Contributor Name ggested Indicator UNCDF UNCDF	alize timely implementation of duty-free and quota-free market access origin applicable to imports from least developed countries are transp Specification Average tariffs faced by developing countries and LDCs by key sectors rage tariffs faced by developing countries and LDCs by key sectors (BBB) Same indicator. The unit of measurement will be in % terms. Ad valorem equivalents (AVE) will be calculated for those tariffs that are not expressed in percentage. This methodology also allows for cross-country comparisons. Calculations can be performed on an yearly basis. This indicator is already part of the MDG Gap task force report. For reference purposes see http://www.un.org/en/development/desa/policy/mdg_gap/mdg_gap2014/2014GAP_ FULL_EN.pdf Include proportion of total imports from developing countries and least developed countries admitted duty free and quota free (DFQF), giving a better measure of concession utilization than average tariff	WTO-UNCTAD-ITC databases. These indicators are already part of the MDG Gap task force report. Source COMTRADE and WTO databases	Entity WTO/UNCTAD/ITC	Tier	Priority 1	Interlinkages 2.3, 17.10 target 17.10; Target 2.3 (measure the improveme in the access of markets a opportunities for value
ESCAP rget 17.12 Rea referential rules of o Contributor Name ggested Indicator licator 17.12.1 Avera UNCDF	alize timely implementation of duty-free and quota-free market access origin applicable to imports from least developed countries are transp Specification Average tariffs faced by developing countries and LDCs by key sectors (BBB) Same indicator. The unit of measurement will be in % terms. Ad valorem equivalents (AVE) will be calculated for those tariffs that are not expressed in percentage. This methodology also allows for cross-country comparisons. Calculations can be performed on an yearly basis. This indicator is already part of the MDG Gap task force report. For reference purposes see http://www.un.org/en/development/desa/policy/mdg_gap/mdg_gap2014/2014GAP_ FULL_EN.pdf Include proportion of total imports from developing countries and least developed countries admitted duty free and quota free (DFQF), giving a better measure of concession utilization than average tariff DFQF is not for the developing countries. The indicator given is not correct. New Indicator proposed - [Full implementation of DFQF by giving market access on 97% of	WTO-UNCTAD-ITC databases. These indicators are already part of the MDG	Entity WTO/UNCTAD/ITC	Tier	Priority 1	Interlinkages 2.3, 17.10 target 17.10; Target 2.3 (measure the improveme in the access of markets a opportunities for value
ESCAP rrget 17.12 Rea eferential rules of o Contributor Name ggested Indicator licator 17.12.1 Avera UNCDF UNCDF ESCAP	alize timely implementation of duty-free and quota-free market access origin applicable to imports from least developed countries are transp Specification Average tariffs faced by developing countries and LDCs by key sectors rage tariffs faced by developing countries and LDCs by key sectors (BB) Same indicator. The unit of measurement will be in % terms. Ad valorem equivalents (AVE) will be calculated for those tariffs that are not expressed in percentage. This methodology also allows for cross-country comparisons. Calculations can be performed on an yearly basis. This indicator is already part of the MDG Gap task force report. For reference purposes see http://www.un.org/en/development/desa/policy/mdg_gap/mdg_gap2014/2014GAP_ FULL_EN.pdf Include proportion of total imports from developing countries and least developed countries admitted duty free and quota free (DFQF), giving a better measure of concession utilization than average tariff DFQF is not for the developing countries. The indicator given is not correct. New Indicator proposed - [Full implementation of DFQF by giving market access on 97% of the products by developed countries.]	WTO-UNCTAD-ITC databases. Concerning the feasibility rating, data is already available. WTO-UNCTAD-ITC databases. Concerning the feasibility rating, data is already available. WTO-UNCTAD-ITC databases. These indicators are already part of the MDG Gap task force report. Source: COMTRADE and WTO databases WTO/Commtrade	Entity WTO/UNCTAD/ITC	Tier	Priority 1	Interlinkages 2.3, 17.10 target 17.10; Target 2.3 (measure the improveme in the access of markets a opportunities for value
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ESCAP rget 17.12 Rea eferential rules of o Contributor Name ggested Indicator UNCDF UNCDF ESCAP ficator 17.12.2 Prefe	alize timely implementation of duty-free and quota-free market access origin applicable to imports from least developed countries are transp Specification Average tariffs faced by developing countries and LDCs by key sectors rage tariffs faced by developing countries and LDCs by key sectors (BB) Same indicator. The unit of measurement will be in % terms. Ad valorem equivalents (AVE) will be calculated for those tariffs that are not expressed in percentage. This methodology also allows for cross-country comparisons. Calculations can be performed on an yearly basis. This indicator is already part of the MDG Gap task force report. For reference purposes see http://www.un.org/en/development/desa/policy/mdg_gap/mdg_gap2014/2014GAP_ FULL_EN.pdf Include proportion of total imports from developing countries and least developed countries admitted duty free and quota free (DFQF), giving a better measure of concession utilization than average tariff DFQF is not for the developing countries. The indicator given is not correct. New Indicator proposed - [Full implementation of DFQF by giving market access on 97% of the products by developing and least developed countries on their export to deve "Same indicator. Preference utilization can be defined as a proportion between the value of imports that exporters/importers claim for preferential tariff treatment under a specific trade agreement and the total value of imports eligible for the preferential	wro/unctab/itc WTO/UNCTAD/ITC WTO-UNCTAD-ITC databases. Concerning the feasibility rating, data is already available. WTO-UNCTAD-ITC databases. These indicators are already part of the MDG Gap task force report. Source: COMTRADE and WTO databases WTO/Commtrade Ioped countries (CBB) WTO-UNCTAD-ITC databases. For the time being, data is available only for the	Entity WTO/UNCTAD/ITC WTO-UNCTAD-ITC WTO/National governments	Tier	Include Priority 1	Interlinkages 2.3, 17.10 target 17.10; Target 2.3 (measure the improveme in the access of markets a opportunities for value addition) target 10.a (to measure t actions taken in order tu facilitate utilization of
ESCAP rget 17.12 Rea eferential rules of o Contributor Name ggested Indicator UNCDF UNCDF ESCAP ficator 17.12.2 Prefe	alize timely implementation of duty-free and quota-free market access origin applicable to imports from least developed countries are transp Specification Average tariffs faced by developing countries and LDCs by key sectors rage tariffs faced by developing countries and LDCs by key sectors (BBB) Same indicator. The unit of measurement will be in % terms. Ad valorem equivalents (AVE) will be calculated for those tariffs that are not expressed in percentage. This methodology also allows for cross-country comparisons. Calculations can be performed on an yearly basis. This indicator is already part of the MDG Gap task force report. For reference purposes see http://www.un.org/en/development/desa/policy/mdg_gap/mdg_gap2014/2014GAP FULL_EN.pdf Include proportion of total imports from developing countries and least developed countries admitted duty free and quota free (DFQF), giving a better measure of concession utilization than average tariff DFQF is not for the developing countries. The indicator given is not correct. New Indicator proposed - [Full implementation of DFQF by giving market access on 97% of the products by developed countries.] erences utilization by developing and least developed countries on their export to deve "Same indicator. Preference utilization can be defined as a proportion between the value of imports that exporters/importers claim for preferential tariff treatment under a specific trade agreement and the total value of imports eligible for the preferential tariff under the above mentioned agreement. The unit of measurement will be in %	Source WTO/UNCTAD/ITC WTO-UNCTAD-ITC databases. Concerning the feasibility rating, data is already available. WTO-UNCTAD-ITC databases. Concerning the feasibility rating, data is already available. WTO-UNCTAD-ITC databases. These indicators are already part of the MDG Gap task force report. Source: COMTRADE and WTO databases WTO/Commtrade Ioped countries (CBB) WTO-UNCTAD-ITC databases. For the time being, data is available only for the leading developed country importers and is retrieved from Eurostat, USITC and	Entity WTO/UNCTAD/ITC WTO-UNCTAD-ITC WTO/National governments	Tier	Include Priority 1	Interlinkages 2.3, 17.10 target 17.10; Target 2.3 (measure the improvement in the access of markets a opportunities for value addition) target 10.a (to measure t actions taken in order to facilitate utilization of preferences granted by
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ESCAP rget 17.12 Rea eferential rules of o Contributor Name ggested Indicator UNCDF UNCDF ESCAP ficator 17.12.2 Prefe	alize timely implementation of duty-free and quota-free market access origin applicable to imports from least developed countries are transp Specification Average tariffs faced by developing countries and LDCs by key sectors rage tariffs faced by developing countries and LDCs by key sectors (BBB) Same indicator. The unit of measurement will be in % terms. Ad valorem equivalents (AVE) will be calculated for those tariffs that are not expressed in percentage. This methodology also allows for cross-country comparisons. Calculations can be performed on an yearly basis. This indicator is already part of the MDG Gap task force report. For reference purposes see http://www.un.org/en/development/desa/policy/mdg_gap/mdg_gap2014/2014GAP_ FULL_EN.pdf Include proportion of total imports from developing countries and least developed countries admitted duty free and quota free (DFQF), giving a better measure of concession utilization than average tariff DFQF is not for the developing countries. The indicator given is not correct. New Indicator proposed - [Full Implementation of DFQF by giving market access on 97% of the products by developing and least developed countries on their export to deve "Same indicator. Preference utilization can be defined as a proportion between the value of imports that exporters/importers claim for preferential tariff treatment under a specific trade agreement and the total value of imports eligible for the preferential tariff under the above mentioned agreement. The unit of measurement will be in % (i.e. percentage of imports sourced under preferential traitff treatment under a specific requirements as rules of origin, lack of transparency) over the effective use of such preferences (e.g. Duty Free Quota Free for LDCs). The calculation of this indicator might not be possible on a yearly basis. Refer to the following paper (and	Source WTO/UNCTAD/ITC WTO-UNCTAD-ITC databases. Concerning the feasibility rating, data is already available. WTO-UNCTAD-ITC databases. Concerning the feasibility rating, data is already available. WTO-UNCTAD-ITC databases. These indicators are already part of the MDG Gap task force report. Source: COMTRADE and WTO databases WTO/Commtrade Ioped countries (CBB) WTO-UNCTAD-ITC databases. For the time being, data is available only for the leading developed country importers and is retrieved from Eurostat, USITC and	Entity WTO/UNCTAD/ITC WTO-UNCTAD-ITC WTO/National governments	Tier	Include Priority 1	Interlinkages 2.3, 17.10 target 17.10; Target 2.3 (measure the improveme in the access of markets a opportunities for value addition) target 10.a (to measure t actions taken in order tu facilitate utilization of preferences granted by developed countries in or to increase trading opportunities for develop
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ote on Disaggregat	tion: All indicators should be disaggregated by sex, age, residence (U/	(R) and other characteristics, as relevant and possible.				
JNEP					2	
JNEP	Same indicator. Include average tariffs imposed on agricultural products and products	The rate of utilization of preferences can be a good proxy to measure the			2	
	of native biodiversity, from developing and least developed countries.	impact of obstacles (e.g. the rules of origin) over effective use of such				
		preferences (e.g. DFQF for LDCs) that will increase LDCs' exports. Data is				
		available for the leading importers. Source: COMTRADE and WTO databases				
ESCAP	New- [X% of exports from LDCs to developed countries should be covered under	WTO/Commtrade	WTO/National governments		2	
	preferences. Y% of new products to be exported under the DFQF preferences to					
	developed countries.					
et 17.13 Enh	ance global macroeconomic stability, including through policy coordi	nation and policy coherence	l.			
Contributor Name	Specification	Source	Entity	Tier	Priority	Interlinkerse
			WB/UNSD	_	Priority	Interlinkages
ested Indicator	GDP	National Accounts/IMF/DESA	IMB/UNSD	Tier I		Targets in Goal
	(AAA)					
JNCDF	Alternative: [Macro-Economic Dashboard (annual)] - A suite or dashboard of	Key macro-economic indicators are readily available, so this dashboard will				Target 17.9
	indicators are proposed that attempt to capture the levels of key economic indicators,	place no additional burden on countries (see EU Macro-Economic Scoreboard as				
	and by extension, their volatility (these are not exhaustive and could be further	an example).				
		an example).				
	supplemented): GDP; Current account surplus and deficit/GDP; Capital flows, inwards			1		
	and outwards; Net international investment position/GDP; Current account surplus					
	and deficit/GDP; Terms of trade; Export market shares (\$); Nominal unit labour cost;			1		
				1		
	Functional distribution of labour and capital/GDP; Minimum wage, average wage and			1		
	wage dispersion; Inequality Measure; Real effective exchange rates based on CPI			1		
	deflators; Interest rates (including spread);Private sector debt level and change; Short			1		
	term and long-term debt level of official reserves and reserves in banks; Private sector					
				1		
	credit/GDP; Prices of food and energy; General government revenues, expenditure			1		
	and debt/GDP; Employment and unemployment (%, composition, length of term);			1		
	General price changes (CPI).					
150	And at the stand of the stand o			+	+	-
INEP	\Alternative: [Macro-Economic Dashboard (annual)]. A suite or dashboard of	Key macro-economic indicators are readily available, so this dashboard will		1		Target 17.9
	indicators are proposed that attempt to capture the levels of key economic indicators,	place no additional burden on countries (see EU Macro-Economic Scoreboard as				
	and by extension, their volatility (these are not exhaustive and could be further	an example).				
		an example).				
	supplemented): GDP; Current account surplus and deficit/GDP; Capital flows, inwards					
	and outwards; Net international investment position/GDP; Current account surplus					
	and deficit/GDP; Terms of trade; Export market shares (\$); Nominal unit labour cost;					
	Functional distribution of labour and capital/GDP; Minimum wage, average wage and					
	wage dispersion; Inequality Measure; Real effective exchange rates based on CPI					
	deflators; Interest rates (including spread); Private sector debt level and change; Short					
	term and long-term debt level of official reserves and reserves in banks; Private sector					
	5					
	credit/GDP; Prices of food and energy; General government revenues, expenditure					
	and debt/GDP; Employment and unemployment (%, composition, length of term);					
	General price changes (CPI)."					
				1		
				1		
VB	Target 17.13 (enhance global stability) is laudable, but the proposed indicators GDP			+	+ +	
VD				1		
	and CAD deficits don't measure it. Suggest to substitute with measures of					
	variability/dispersion.			1		
tor 17.13.2 Curre	ent account surplus and deficit/GDP (AAA)					
NCDF	Remove indicator			T		
INEP	Remove indicator			+		
			I	<u></u>	·	
	ance policy coherence for sustainable development					
Contributor Name	Specification	Source	Entity	Tier	Priority	Interlinkage
sted Indicator	Number of countries that have ratified and implemented relevant international	OHCHR, UNEP, other agencies	OHCHR, UNEP	Tier I		
	instruments including environmental, human rights, and labour instruments					
	and a source of the second sec					
ter 17141 N	have of accurate in the theory wetified and implemented and include the transmitter of the second	a under the IMAC (enfety econylity, environmental methods at a statistic to the	menostion and incurrent (DDD)			
	ber of countries that have ratified and implemented relevant international instruments				· ·	
LO	Alternative text: [Number of countries that have ratified and implemented relevant	NORMLEX (Information System on International Labour Standards of the ILO).	Responsible entity: ILO. Availability:			
	international instruments under the ILO and the IMO (safety, security,		Information on all ILO member states	1		
				1		
	environmental protection, civil liability and compensation and insurance)]		(185), of which 66 ratified the Maritime			
			Labour Convention of 2006.			
		0.1010	OHCHR		1	
HCHR	[Number of countries that have ratified and implemented relevant international	OHCHR	UHCHK		1	
HCHR	[Number of countries that have ratified and implemented relevant international instruments including environmental, human rights, and labour instruments)]	OHCHR	ОНСНК		1	

List of Proposa	ls					
	tion: All indicators should be disaggregated by sex, age, residence (U	(R) and other characteristics, as relevant and possible.				
UNCDF	Modified: [Number of countries that have ratified and implemented relevant international instruments including environmental, human rights, and labour instruments]	Data, maps and metadata is available http://indicators.ohchr.org to monitor the number of countries that have ratified and implemented relevant international human rights instruments. On environmental instruments, data is available on both INFORMEA (http://www.informea.org/) for monitoring, ratification, and UNEPLive (www.unep.org/uneplive) for monitoring.	OHCHR and UNEP (number of countries depends on the instrument but it is usually more than 150)		1	
UNEP	Modified: [Number of countries that have ratified and implemented relevant international instruments including environmental, human rights, and labour instruments]	Data, maps and metadata is available http://indicators.ohchr.org to monitor the number of countries that have ratified and implemented relevant international human rights instruments. On environmental instruments, data is available on both INFORMEA (http://www.informea.org/) for monitoring ratification, and UNEPLive (www.unep.org/uneplive) for monitoring implementation drawing upon the information available through Secretariats of individual agreements and instruments.	OHCHR and UNEP and ILO (number of countries depends on the instrument but is usually more than 150)			
	ber of countries with multi-sectoral and multi-stakeholder coordination mechanisms in	place for a coordinated implementation of chemicals and wastes conventions a	and frameworks (BBB)			
UNCDF	Remove indicator					
	spect each country's policy space and leadership to establish and imp	ement policies for poverty eradication and sustainable develop				
Contributor Name	Specification	Source	Entity	Tier	Priority	Interlinkages
Suggested Indicator	Numbers of constraints that are embodied in ODA or loan agreements, IIAs. RTAs	OECD DAC+ (ODA)	UNCTAD	Tier II		
	etc.	UNCTAD (IIAs + RTAs)				
undicator 17.15.1 Num UNCDF	aber of countries signing on for sharing of fiscal information (CBB)		[1	
UNCDF	Alternative: [Numbers of constraints that are embodied in ODA or loan agreements, IIAs. RTAs etc.]	OECD DAC+ (ODA); UNCTAD (IIAs + RTAs)			1	
UNEP	Alternative: [Numbers of constraints that are embodied in ODA or loan	OECD DAC+ (ODA) , UNCTAD (IIAs + RTAs)			1	
ONE	agreements, IIAs. RTAs etc.]				1	
ndicator 17.15.2 Auto	pomatic transfer of financial information (CBB)		I		L I	
UNCDF	Remove indicator					
UNEP	Remove indicator					
	nance the global partnership for sustainable development, compleme he sustainable development goals in all countries, in particular develo		knowledge, expertise, technology	and fi	nancial r	esources, to support
Contributor Name		Source	Entity	Tier	Priority	Interlinkages
Suggested Indicator	Indicator 7 from Global Partnership Monitoring Exercise: Mutual accountability	OECD-UNDP Table A.7. Global Partnership Website:	UNDP	Tier II	Phoney	Interninkages
	among development co-operation actors is strengthened through inclusive reviews	http://www.effectivecooperation.org/		inci ii		
ndicator 17.16.1 Char	nges in the number of multi-stakeholder partnerships participants active in developing					
UNCDF	iges in the number of mate stateholder participants benepants delive in developing	countries (CBB)				
	Alternative: [Indicator 7 from Global Partnership Monitoring Exercise: Mutual	COUNTRIES (CBB) OECD-UNDP Table A.7. Global Partnership Website:			1	
					1	
UNEP	Alternative: [Indicator 7 from Global Partnership Monitoring Exercise: Mutual accountability among development co-operation actors is strengthened through inclusive reviews] Alternative: [Indicator 7 from Global Partnership Monitoring Exercise: Mutual	OECD-UNDP Table A.7. Global Partnership Website: http://www.effectivecooperation.org/ OECD-UNDP Table A.7. Global Partnership Website:			1	
UNEP	Alternative: [Indicator 7 from Global Partnership Monitoring Exercise: Mutual accountability among development co-operation actors is strengthened through inclusive reviews] Alternative: [Indicator 7 from Global Partnership Monitoring Exercise: Mutual accountability among development co-operation actors is strengthened through	OECD-UNDP Table A.7. Global Partnership Website: http://www.effectivecooperation.org/				
	Alternative: [Indicator 7 from Global Partnership Monitoring Exercise: Mutual accountability among development co-operation actors is strengthened through inclusive reviews] Alternative: [Indicator 7 from Global Partnership Monitoring Exercise: Mutual accountability among development co-operation actors is strengthened through inclusive reviews]	OECD-UNDP Table A.7. Global Partnership Website: http://www.effectivecooperation.org/ OECD-UNDP Table A.7. Global Partnership Website: http://www.effectivecooperation.org/	u tuna (uuhara nartaarchin is arti-r-1 (200)			
ndicator 17.16.2 Class	Alternative: [Indicator 7 from Global Partnership Monitoring Exercise: Mutual accountability among development co-operation actors is strengthened through inclusive reviews] Alternative: [Indicator 7 from Global Partnership Monitoring Exercise: Mutual accountability among development co-operation actors is strengthened through inclusive reviews] sification and trajectory of the above in terms of: a) Nature of partnership, b) Region:	OECD-UNDP Table A.7. Global Partnership Website: http://www.effectivecooperation.org/ OECD-UNDP Table A.7. Global Partnership Website: http://www.effectivecooperation.org/	y type (where partnership is active) (CBB)			
ndicator 17.16.2 Class UNCDF	Alternative: [Indicator 7 from Global Partnership Monitoring Exercise: Mutual accountability among development co-operation actors is strengthened through inclusive reviews] Alternative: [Indicator 7 from Global Partnership Monitoring Exercise: Mutual accountability among development co-operation actors is strengthened through inclusive reviews] sification and trajectory of the above in terms of: a) Nature of partnership, b) Region: Remove indicator	OECD-UNDP Table A.7. Global Partnership Website: http://www.effectivecooperation.org/ OECD-UNDP Table A.7. Global Partnership Website: http://www.effectivecooperation.org/	y type (where partnership is active) (CBB)			
Indicator 17.16.2 Class UNCDF UNEP	Alternative: [Indicator 7 from Global Partnership Monitoring Exercise: Mutual accountability among development co-operation actors is strengthened through inclusive reviews] Alternative: [Indicator 7 from Global Partnership Monitoring Exercise: Mutual accountability among development co-operation actors is strengthened through inclusive reviews] sification and trajectory of the above in terms of: a) Nature of partnership, b) Region: Remove indicator	OECD-UNDP Table A.7. Global Partnership Website: http://www.effectivecooperation.org/ OECD-UNDP Table A.7. Global Partnership Website: http://www.effectivecooperation.org/ Global, regional, c) Objectives: Sharing technology, expertise etc. and d) Countr				
Indicator 17.16.2 Class UNCDF UNEP Target 17.17 Enc	Alternative: [Indicator 7 from Global Partnership Monitoring Exercise: Mutual accountability among development co-operation actors is strengthened through inclusive reviews] Alternative: [Indicator 7 from Global Partnership Monitoring Exercise: Mutual accountability among development co-operation actors is strengthened through inclusive reviews] sification and trajectory of the above in terms of: a) Nature of partnership, b) Region: Remove indicator Remove indicator	OECD-UNDP Table A.7. Global Partnership Website: http://www.effectivecooperation.org/ OECD-UNDP Table A.7. Global Partnership Website: http://www.effectivecooperation.org/ Global, regional, c) Objectives: Sharing technology, expertise etc. and d) Countr partnerships, building on the experience and resources strategi	es of partnerships	Tier	1	Interlinkager
Indicator 17.16.2 Class UNCDF UNEP Target 17.17 Enc Contributor Name	Alternative: [Indicator 7 from Global Partnership Monitoring Exercise: Mutual accountability among development co-operation actors is strengthened through inclusive reviews] Alternative: [Indicator 7 from Global Partnership Monitoring Exercise: Mutual accountability among development co-operation actors is strengthened through inclusive reviews] sification and trajectory of the above in terms of: a) Nature of partnership, b) Region: Remove indicator Remove indicator Courage and promote effective public, public-private and civil society Specification	OECD-UNDP Table A.7. Global Partnership Website: http://www.effectivecooperation.org/ OECD-UNDP Table A.7. Global Partnership Website: http://www.effectivecooperation.org/ Global, regional, c) Objectives: Sharing technology, expertise etc. and d) Countr gartnerships, building on the experience and resources strategin Source	es of partnerships Entity	Tier		Interlinkages
Indicator 17.16.2 Class UNCDF UNEP Target 17.17 Enc	Alternative: [Indicator 7 from Global Partnership Monitoring Exercise: Mutual accountability among development co-operation actors is strengthened through inclusive reviews] Alternative: [Indicator 7 from Global Partnership Monitoring Exercise: Mutual accountability among development co-operation actors is strengthened through inclusive reviews] sification and trajectory of the above in terms of: a) Nature of partnership, b) Region: Remove indicator Remove indicator	OECD-UNDP Table A.7. Global Partnership Website: http://www.effectivecooperation.org/ OECD-UNDP Table A.7. Global Partnership Website: http://www.effectivecooperation.org/ Global, regional, c) Objectives: Sharing technology, expertise etc. and d) Countr partnerships, building on the experience and resources strategi	es of partnerships	Tier III	1	Interlinkages
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Indicator 17.16.2 Class UNCDF UNEP Target 17.17 Enc Contributor Name Suggested Indicator	Alternative: [Indicator 7 from Global Partnership Monitoring Exercise: Mutual accountability among development co-operation actors is strengthened through inclusive reviews] Alternative: [Indicator 7 from Global Partnership Monitoring Exercise: Mutual accountability among development co-operation actors is strengthened through inclusive reviews] sification and trajectory of the above in terms of: a) Nature of partnership, b) Region: Remove indicator Remove indicator courage and promote effective public, public-private and civil society Specification Amount of US\$ committed to public-private partnerships	OECD-UNDP Table A.7. Global Partnership Website: http://www.effectivecooperation.org/ OECD-UNDP Table A.7. Global Partnership Website: http://www.effectivecooperation.org/ Global, regional, c) Objectives: Sharing technology, expertise etc. and d) Countr gartnerships, building on the experience and resources strategin Source	es of partnerships Entity		1	Interlinkages

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UNCDF Attentive: [350 mextment [372 mextment [372 mextment [37] mextment [372 mextment [We would like a clarification on the definition of Public-Private partnerships. The definition that the PPP CCSA is using is \Any long-term contractual arrangement between a public entity or authority and a private entity, for providing a public asset or service, in which the private party bears significant risk and management responsibility." This is important to know to understand if the data collected for indicators 17.17 will be aligned with the information we at the World Bank are currently collecting and if we can contribute to it. Also, a relevant indicator is [amount of USS committed]: Number of projects is important but the impact maybe more associated to the size of those PPPs and the share of the Private sector. Number of projects only provides partial information on USS committed to PPP projects in the infrastructure sector that could be used. Finally, Time to account: PPPs have a project cycle so it is not obvious at what time we should account for it. The WBG PPI database	It would be important to understand what will be the data sources for these indicators. As you may know, we are already collecting data on indicator 17.17.2 for the infrastructure sector in our Private Participation in Infrastructure				
UHUP Attenutive: State Control Control <th< td=""><td>dicator 17.17.2 Num</td><td>hber of PPP projects implemented by developing countries (BBB)</td><td></td><td></td><td>1 1</td><td></td><td>L</td></th<>	dicator 17.17.2 Num	hber of PPP projects implemented by developing countries (BBB)			1 1		L
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Control Specification Specification Financial and seven the second s	arget 17.18 By	2020, enhance capacity-building support to developing countries, incl	uding for least developed countries and small island developing	g States, to increase significantly t	he availa	ability c	of high-quality, timel
Control Specification Specification Financial and seven the second s	nd reliable data disa	aggregated by income, gender, age, race, ethnicity, migratory status, d	lisability, geographic location and other characteristics relevant	t in national contexts			
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Image: section data on the current and future divarce trists of the population across the protect cor	UNEP						
points of disageregation defined in target 27.18.1 Mode SG0 reporting databases (UNDESA and UNDP) plus baseline assessment PUMPA Image: Comparison of Sustainable development indication with ultidisageregation and other bodies within countries to repark with and itageregation and other bodies within outries to repark when we think about the eventual complexity of the indicator are calculated or modelied at global level, and the purpose of this indicator is the ansature of capacity, particularly when we think about the eventual complexity of the indicator are calculated or modelied at global level, and the purpose of this indicator is the ansature the shift in that calculation process to the anisonal level is the ansature the shift in that calculation process to the anisonal level is the massare the shift in that calculation process the the anisonal level is the massare the shift in that calculation process the the anisonal level is the massare the shift in that calculation process the the anisonal level is the massare the shift in that calculation process the the anisonal level is the massare the shift in that calculation process the the anisonal level is the massare the shift in that calculation process the the anisonal level is the massare that the term and the anisonal level is the massare the shift in that calculation process the anisonal level is that any term and that calculate the term and that calculate the term and that calculate the term and the anisonal level in the complexity collect essential data on the population of countries that regularly collect essential data on the population of countries that regularly collect essential data on the population of countries that regularly collect essential data on the population of countries that regularly collect essential data on the population of countries that regularly collect essential data on the population of countris that regularly collect essential data on the population of the							
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oppulation oppulation Image: Constraint of the statistical monitoring systems associated with the different data types, including those housed in the UN Statistical Division, World Bank, UNFPA, UNICEF Image: Constraint of the statistical monitoring systems associated with the different data types, including those housed in the UN Statistical Division, World Bank, UNFPA, UNICEF Image: Constraint of the statistical monitoring systems associated with the different data types, including those housed in the UN Statistical Division, World Bank, UNFPA, UNICEF Image: Constraint of the statistical monitoring systems associated with the different data types, including those housed in the UN Statistical Division, World Bank, UNFPA, UNICEF Image: Constraint of the statistical monitoring systems associated with the different data types, uncluding those housed in the UN Statistical monitoring systems associated with the different data types, the statistical monitoring systems associated with the different data types, uncluding those housed in the uncluding those housed in the UN Statistical monitoring systems associated with the different data types, uncluding those housed in the uncluding those housed in the UN Statistical monitoring systems associated with the different data types, the statistical monitoring systems associated with the different data types, uncluding those housed in the uncluding those housed in the UN Statistical monitoring systems associated with the different data types, uncluding those housed in the uncluding those housed in the UN Statistical monitoring systems associated with the different data types, uncluding those housed in the uncluding those	ndicator 17.18.2 Num	nber of countries that have formal institutional arrangements for the coordination of the	e compilation of official statistics (at international, national and regional level)	(AAA)			
population]including those housed in the UN Statistical Division, World Bank, UNFPAIncluding those housed in the UN Statistical Division, World Bank, UNFPAIncluding those housed in the UN Statistical Division, World Bank, UNFPAIncluding those housed in the UN Statistical Division, World Bank, UNFPAIncluding those housed in the UN Statistical Division, World Bank, UNFPAIncluding those housed in the UN Statistical Division, World Bank, UNFPA, UNICEFIncluding those housed in the UN Statistical Division, World Bank, UNFPA, UNICEFIncluding those housed in the UN Statistical Division, World Bank, UNFPA, UNICEFIncluding those housed in the upopulation is defined as data generated by: Census - regularly defined as every thre to 10 years and in line with internationally agreeg quidlenes. Common visit registered and reported continually as relevant for national context. Surveys - regularly defined as every three to five years: demographic and health surveys (DHS or MICS), labour force surveys, living standards surveys, household income and expenditure surveysSurveys - surveysSurveys - surveysInterview in development surveysInterview in development surve	UNCDF	Alternative: [Proportion of countries that regularly collect essential data on the population]	Global statistical monitoring systems associated with the different data types			2	All targets with population based indicators
*Essential data on the population is defined as data generated by: Census – regularly defined as every five to 10 years and in line with internationally agreed guidelines. Civil registration and vital statistics – regularly defined as births, deaths and civil status registred and reported continually as relevant for national context. Surveys – regularly defined as every three to five years: demographic and health surveys (DHS or MICS), labour force surveys, living standards surveys, household income and expenditure surveysLow Contributor surveys = ore surveys (DHS or MICS), labour force surveys, living standards surveys, household income and expenditure surveysSourceEntityTierPriorityInterlinkages (DHE)Contributor NameSpecificationSourceEntityTierIier <td>UNEP</td> <td></td> <td>including those housed in the UN Statistical Division, World Bank, UNFPA</td> <td></td> <td></td> <td></td> <td></td>	UNEP		including those housed in the UN Statistical Division, World Bank, UNFPA				
Numeries Contributor Name Specification Tier Priority Interlinkages ggested Indicator Financial and other resources made available to strengthen the statistical capacity in developing countries Source Entity Tier Priority Interlinkages ggested Indicator Financial and other resources made available to strengthen the statistical capacity in developing countries Tier II Tier II Source	UNFPA	*Essential data on the population is defined as data generated by: Census – regularly defined as every five to 10 years and in line with internationally agreed guidelines. Civil registration and vital statistics – regularly defined as births, deaths and civil status registered and reported continually as relevant for national context. Surveys – regularly defined as every three to five years: demographic and health surveys (DHS or MICS), labour force surveys, living standards surveys, household income and	Global statistical monitoring systems associated with the different data types	UNDESA, World Bank, UNFPA, UNICEF		2	all targets with populatic based indicators
ggested Indicator Financial and other resources made available to strengthen the statistical capacity in developing countries Tier II Tier II ggested Indicator Inclusive Wealth Index Inclusive Wealth Index Tier II 8.1	arget 17.19 By a sountries	2030, build on existing initiatives to develop measurements of progre	ss on sustainable development that complement gross domest	ic product, and support statistical	capacity	/-buildi	ng in developing
ggested IndicatorFinancial and other resources made available to strengthen the statistical capacity in developing countriesTier IITier IIggested IndicatorInclusive Wealth IndexInclusive Wealth IndexInte://inclusivewealthindex.org/#the-world-wants-to-know-how-its-doingUNEPTier I8.1	Contributor Name	Specification	Source	Entity	Tier	Priority	Interlinkages
	uggested Indicator				Tier II		
dicator 17.19.1 Index of Sustainable Economic Welfare (Nordhaus/Tobin) (BBB)	uggested Indicator	Inclusive Wealth Index	http://inclusivewealthindex.org/#the-world-wants-to-know-how-its-doing	UNEP	Tier I		8.1
		and Constained by Francescie Markense (Mandhama (Tabia) (DDD)					
	dicator 17.19.1 Inde UNCDF	Alternative: [Inclusive Wealth Index]	Compiled by UNEP			1	

L	List of Proposals									
*	* Note on Disaggregation: All indicators should be disaggregated by sex, age, residence (U/R) and other characteristics, as relevant and possible.									
	UNEP	Alternative: [Inclusive Wealth Index]	http://inclusivewealthindex.org/#the-world-wants-to-know-how-its-doing	Compiled by UNEP - 140		1	8.1			
In	dicator 17.19.2 Gross	National Happiness (CBB)								
	UNCDF	Alternative: [Financial and other resources made available to strengthen the				2				
		statistical capacity in developing countries]								
	UNEP	Alternative: [Financial and other resources made available to strengthen the				2				
		statistical capacity in developing countries]								