SDGs Data Availability Status Report

Goal 2. End hunger, achieve food security and improved nutrition and promote sustainable agriculture

		Data Source			Base	eline Data	l					Target
SDG Indicator	Tier Classificatio n	Institution (Ministry/ Division/ Agency)	Activity (Survey/Census/ Administrative/ MIS/AI/Big Data/IoT)	Reporting Frequency	Data	Year	Source	Current Status (Year & Source)	Minimum Disaggregatio n Dimensions and Categories	Deadline for Data providing	Remarks	raiget
1	2	3	4	5	6	7	8	9	10	11	12	
2.2.1 Prevalence of stunting (height for age <-2 standard deviation from the median of the World Health Organization (WHO) Child Growth Standards) among children under 5 years of age	Tier I	BBS/ NIPORT	MICS/ BDHS	Triennial	36.1%	2014	BDHS	National: 28.0% Urban: 26.3% Rural: 28.4% (MICS 2019, BBS) 30.8% (BDHS, 2017-18)	 age: under 5 years old wealth mothers' education residence 	August 2019	 MICS 2019 preliminary data will be published by August, 2019. BDHS 2017-18 Key Indicator Report 	M-20:25% M-25:16% T-30:12%
2.2.2 Prevalence of malnutrition (weight for height >+2 or <- 2 standard deviation from the median of the WHO Child Growth Standards) among children under 5 years of age, by type (wasting and overweight)	Tier I	BBS/ NIPORT	MICS/ BDHS	Triennial	a) Wasting: 14.3% b) Overweight: 1.6%	a) 2014 b)2012- 13	a) BDHS b) MICS	Wasted: 9.8% Overweight: 2.4% (MICS 2019, BBS) Wasting: 8.4% (BDHS, 2017) Overweight: 1.4% (2017) (The State of Food Security and Nutrition 2018, FAO)	 Malnutrition: wasted/overw eight age: under 5 years old wealth mothers' education residence 	August 2019	 MICS 2019 preliminary data will be published by August, 2019. BDHS 2017-18 Key Indicator Report 	a): M-20:12% M-25:10% T-30:<5% b): M-20:1.5% M-25:1.0% T-30: 1.0%

M=> Mile Stone, T=> Target

Goal 3. Ensure healthy lives and promote well-being for all at all ages

		Dat	ta Source		Base	line Data			M ¹			Target
SDG Indicator	Tier Classificatio n	Institution (Ministry/ Division/ Agency)	Activity (Survey/Census/ Administrative/ MIS/AI/Big Data/IoT)	Reporting Frequenc y	Data	Year	Sourc e	Current Status (Year & Source)	Minimum Disaggregation Dimensions and Categories	Deadline for Data providing	Remarks	
1	2	3	4	5	6	7	8	9	10	11	12	
3.1.1: Maternal Mortality Ratio	Tier I	BBS/ NIPORT	SVRS/ BMMS	Annual	181 (SVRS) 196 (BMMS)	2015 2016	SVRS BMM S	National: 169 [Rural: 193, Urban: 132] [Barishal: 255, Chattogram: 137 Dhaka: 113, Khulna: 143 Rajshahi: 135, Rangpur: 232 Sylhet: 215, Mymensingh: 159 (SVRS, 2018) 172 (SVRS, 2017) 196 (BMMS, 2016)	 Geographical location: global, country, regional 	July 2019		M-20:105 M-25: 85 T-30: 70
3.1.2: Proportion of births attended by skilled health personnel	Tier I	BBS/ NIPORT	MICS/ BDHS	Annual	42.1%	2014	BDHS	59.0% [Urban: 73.7%, Rural: 54.8%] (MICS 2019, BBS) 52.7% (BDHS 2017-18)	 geographical location: urban, rural 	August 2019	BDHS 2017-18 Key Indicator Report	M-20: 65% M-25: 72% T-30: 80%
3.2.1: Under-five mortality rate	Tier I	BBS/ NIPORT	CMNS/ MICS/ BDHS	Annual/ 3 years interval	36 (SVRS) 46 (BDHS	2015 2014	SVRS BDHS	National: 40 [Rural: 41, Urban: 35] (MICS 2019, BBS) 29 (SVRS, 2018)	Geographical location: regional level or minimum provincial level	July 2019	BDHS 2017-18 Key Indicator Report	M-20:34/TLB M-25:30/TLB T-30:25/ TLB



		Data Source			Base	eline Data			Minimum			Target
SDG Indicator	Tier Classificatio n	Institution (Ministry/ Division/ Agency)	Activity (Survey/Census/ Administrative/ MIS/AI/Big Data/IoT)	Reporting Frequenc y	Data	Year	Sourc e	Current Status (Year & Source)	Disaggregation Dimensions and Categories	Deadline for Data providing	Remarks	
1	2	3	4	5	6	7	8	9	10	11	12	
								31 (SVRS, 2017) 45 (BDHS, 2017-18)	 Sex: male/female Age: neonatal, infant, child Income: wealth quintile Mothers' education 		BDHS 2017-18 Key Indicator Report	
3.2.2: Neonatal mortality rate	Tier I	BBS/ NIPORT	SVRS/ BDHS	Annual/ 3 years interval	20 (SVRS) 28 (BDHS)	2015 2014	SVRS BDHS	National: 26 [Rural: 27, Urban: 24] (MICS 2019, BBS) 16 (SVRS, 2018) 17 (SVRS, 2017) 30 (BDHS 2017-18)	 geographical location: regional level or minimum provincial level sex: male/female age: neonatal, infant, child income: wealth quintile mothers' education neonatal mortality cause: preterm birth complication, 	July 2019	BDHS 2017-18 Key Indicator Report	M-20:19/TLB M-25:16/TLB T-30:12/TLB



		Da	ta Source		Base	line Data						Target
SDG Indicator	Tier Classificatio n	Institution (Ministry/ Division/ Agency)	Activity (Survey/Census/ Administrative/ MIS/AI/Big Data/IoT)	Reporting Frequenc y	Data	Year	Sourc e	Current Status (Year & Source)	Minimum Disaggregation Dimensions and Categories	Deadline for Data providing	Remarks	
1	2	3	4	5	6	7	8	9	10	11	12	
									pneumonia, diarrhoea			
3.7.1 Proportion of women of reproductive age (aged 15–49 years) who have their need for family planning satisfied with modern methods	Tier I	BBS/ NIPORT	MICS/ BDHS	Annual/ 3 years interval	72.6%	2014	BDHS	77.4% [Urban: 78.5%, Rural: 77.0%] (MICS 2019, BBS) 61.4% (SVRS, 2018) 59.2% (SVRS, 2017) 70.3 % (BDHS, 2017-18)	 age: 15 to 49 years old geographical location marital status socioeconomi c status other categories 	July 2019	BDHS 2017-18 Key Indicator Report	M-20:75% M-25:80% T-30:100%
3.7.2 Adolescent birth rate (aged 10– 14 years; aged 15– 19 years) per 1,000 women in that age group	Tier I	BBS/ NIPORT	SVRS/ BDHS	Annual/ 3 years interval	75 (SVRS) Aged 15-19: 113 (BDHS)	2015 2014	SVRS BDHS	83 [Urban:60, Rural: 91] (MICS 2019, BBS) 10-14 yrs: 1 15-19 yrs: 342 (SVRS, 2017) 15-19 yrs: 108 (BDHS 2017-18)	 age: 10-14 years, 15-19 years education number of living children marital status socioeconomi c status geographical location 	July 2019	BDHS 2017-18 Key Indicator Report	M-20:70/TW M-25:60/TW T-30:50/ TW



		Dat	ta Source		Base	line Data						Target
SDG Indicator	Tier Classificatio n	Institution (Ministry/ Division/ Agency)	Activity (Survey/Census/ Administrative/ MIS/AI/Big Data/IoT)	Reporting Frequenc y	Data	Year	Sourc e	Current Status (Year & Source)	Minimum Disaggregation Dimensions and Categories	Deadline for Data providing	Remarks	
1	2	3	4	5	6	7	8	9	10	11	12	
									 other categories 			
3.8.1: Coverage of essential health services (defined as the average coverage of essential services based on tracer interventions that include reproductive, maternal, newborn and child health, infectious diseases, non-communicable diseases and service capacity and access, among the general and the most disadvantaged population)	Tier I	a) DGHS, MoHFW b) NIPORT (BHFS), MoHFW c) HEU, MoHFW d) WHO e) MICS, BBS f) SVRS, BBS g) STEP Survey, NIPSOM	Survey and Administrative Data	Annual	52	2016	WHO	50 (Health SDG Profile: Bangladesh, WHO,2018)	 type of essential health service income 	August, 2019	BHFS, NIPORT can only provide, service availability and readiness of Family Planning, Antenatal Care (ANC), Maternal Health, Child Health, Tuberculosis, Report may available by March 2020.	M-20:65% M-25:80% T-30:100%
3.b.1: Proportion of the target population covered by all vaccines included in their national programme	Tier I	a) DGHS (EPI Coverag e Evaluatio n Survey), MoHFW	Survey	Triennial	78%	2014	BDHS	85.6% (BDHS 2017-18) 82.3% (≤12 months old children)	 geographical location: regional, national, potentially sub-national 	January 2019	BDHS 2017-18 Key Indicator Report	M-20:95% M-25:98% T-30:100%

		Dat	ta Source		Base	line Data			N <i>t</i> ¹			Target
SDG Indicator	Tier Classificatio n	Institution (Ministry/ Division/ Agency)	Activity (Survey/Census/ Administrative/ MIS/AI/Big Data/IoT)	Reporting Frequenc y	Data	Year	Sourc e	Current Status (Year & Source)	Minimum Disaggregation Dimensions and Categories	Deadline for Data providing	Remarks	
1	2	3	4	5	6	7	8	9	10	11	12	
		b) <mark>NIPORT</mark> (BDHS), MoHFW						86.8% (≤23 months old children) (EPI-CES,2016)				
3.b.3: Proportion of health facilities that have a core set of relevant essential medicines available and affordable on a sustainable basis	Tier II	BHFS, <mark>NIPORT</mark>	Survey	Triennial	-	-	-	-		December 2020	This information may be obtained from the BHFS Final Report, which may be available by March 2020	M-20: M-25: T-30:



Goal 5. Achieve gender equality and empower all women and girls

		Da	ata Source		Base	eline Data						Target
SDG Indicator	Tier Classificatio n	Institution (Ministry/ Division/ Agency)	Activity (Survey/Census/ Administrative/ MIS/AI/Big Data/IoT)	Reporting Frequenc y	Data	Year	Sourc e	Current Status (Year & Source)	Minimum Disaggregation Dimensions and Categories	Deadline for Data providing	Remarks	
1	2	3	4	5	6	7	8	9	10	11	12	
5.3.1 Proportion of women aged 20- 24 years who were married or in a union before age 15 and before age 18		BBS/ NIPORT	GBVS/MICS/ BDHS	Triennial	Before 15: 23.8% Before 18: 58.6%	2014	(MICS 2012- 13, BBS)	Before 15 yrs: 15.5% Before 18 yrs: 51.4% (MICS 2019, BBS) Before 15: 6.3% Before 18: 41.1% (SVRS 2018, BBS) Before 15: 19.3%, Before 18: 58.9% (BDHS, 2017)	 Age: 20-24 Income Place of residence Geographic location Education Ethnicity 	July, 2019		Before 15: M-20:15% M-25: 0% T-30: 0% Before 18: M-20:30% M-25: 20% T-30: 10%
5.6.1: Proportion of women aged 15-49 years who make their own informed decisions regarding sexual relations, contraceptive use and reproductive health care	Tier II	NIPORT	BDHS	Triennial	a) SR: 14% (b) CU: 67% (c) ANC: 65%	2014	BDHS	a) SR: 14% (b) CU: 67% (c) ANC: 65% (BDHS, 2014)	 age: 15-49 geographic location place of residence education wealth: wealth quintile 	September 2019	This information may be obtained from the BDHS 2017-18 Final Report, which will be available by June 2020	SR: M-20: 20% M-25: 25% T-30: 30% CU: M-20: 70% M-25: 75% T-30: 80% RH: M-20: 70% M-25: 80% T-30: 90%

