Assessed the availability of official statistics for the 241 indicators, defined by the Inter Agency Expert Group on SDGs in March 2016

Availability of the SDG Monitoring Indicators and Methods, has assessed the availability of official statistics for the 241 indicators, defined by the Inter Agency Expert Group on SDGs in March 2016, and of the methods for estimation of these indicators. The findings from the said assessment are:

- <u>In terms of methodology</u>: methods for estimation of 56 percent or 135 out of 241 SDG indicators are available to be employed while those for the remaining 44 percent or 106 are not clear and available yet.
- In terms of SDG monitoring indicators: when we have assessed the availability of official statistics for 228 indicators by omitting 13 not applicable to Mongolia out of 241 SGD indicators, we find that 71 indicators are available (of which 60 are readily available and 11 could be available after some estimations are made) while 157 are not available and need efforts to generate data sources, to develop methods for estimation, to incorporate additional questions into survey questionnaires and statistical forms, and to conduct a special survey.

Assessment of SDG indicators readiness

	SDG indicators
Total SDG	241
Not applicable to MGL	13
Number of MGL SDG indicators	228
Readily available	60
Available after additional calculation	11
Not available	157

Assessment of Methodology for calculating SDG indicators

		Aligned with international methodologies		
	Indicators	Yes	No	
Total	241	135	106	

Appendix 2

Result SDG assessment 2, Mongolia

				Available			
		Total-SDG indicators	Not applicable to MGL	Number of MGL SDG indicators	Readily available	After available additional estimation	Not available
1	Poverty	12		12	2	3	7
2	Hunger	14		14	4		10
3	Health	26	2	24	16	1	7
4	Education	11		11	3	0	8
5	Gender	14	1	13	0	2	11
6	Water	11		11	6	1	4
7	Energy	6		6	3		3
8	Economic	17		17	10		7
9	Infrastructure	12		12	3		9
10	Inequality	11		11	1		10
11	Urban	15		15	1	1	13
12	Consumption	13		13	1		12
13	Climate	7		7	2	1	4
14	Ocean	10	10	0	0		0
15	Forest	14		14	4		10
16	Justice	23		23	2	2	19
17	Global Dev.	25		25	2		23
	Total	241	13	228	60	11	157

241-13=228=60+11+157