***Table 1: Production of the eight core indicators***

|  |  |  |  |
| --- | --- | --- | --- |
| ***Indicator*** | ***Sub-indicators*** | ***Status******time series\*******(****🗸* ***)*** | ***Status units of measurement\*\*******(****🗸* ***)*** |
| *A-1* *Emissions of pollutants into the atmospheric air* | Emissions of sulphur dioxide per GDPEmissions of sulphur dioxide per capitaEmissions of nitrogen oxides per capitaEmissions of nitrogen oxides per square kilometer |  |  |
| *A-2* *Ambient air quality in urban areas* | Annual mean concentration of nitrogen dioxide in the capital city |  |  |
| *A-3 Consumption of ozone-depleting substances (ODS)* | Aggregated consumption of ODS |  |  |
| *B-3 Greenhouse gas (GHG) emissions* | Emissions of carbon dioxide per capitaEmissions of carbon dioxide per unit of GDP |  |  |
| *C-10**BOD 5 and concentration of ammonium in rivers* | BOD 5 concentration in the major rivers (3 sampling points – upstream, downstream, intermediate)  |  |  |
| *C-11**Nutrients in freshwater* | Nitrates concentration in major water bodies (lakes, reservoirs)Total phosphorus concentration in major water bodies (lakes, reservoirs) |  |  |
| *D-1**Protected areas* | Share of total protected areas in the country area |  |  |
| *I-1* *Waste generation* | Annual generation of municipal waste per capita |  |  |

\* tick YES if produced and available including for 2013

\*\* tick YES if units of indicator guidelines are used