









Natural Resource Use Indicators in the SDGs

For more information, please visit http://www.unep.org/asiapacificindicators or contact janet.salem@unep.org

			Year 2015	
SDG Goal	SDG Target	IAEG Indicator ¹	Afghanistan	Asia-Pacific Developing
6 CLEAN WATER AND SANITATION	6.4 — Increase water-use efficiency	6.4.1 – Water Intensity (litres per US dollar)	1,454	220
7 AFFORDABLE AND CLEAN ENERGY	7.2 – Increase share of renewable energy7.3 – Improve energy efficiency	 7.2.1 – Renewable energy share in top primary energy supply² (percentage) 7.3.1 Energy Intensity (megajoules per per per per per per per per per per		18.3% 25.1
	7.3 — Improve energy enricency	dollar)	1 12.9	23.1
8 DECENT WORK AND ECONOMIC GROWTH	8.4 — Resource efficiency and decouple economic growth from	8.4.1 and 12.2.1 – Material Footprin	t 63	40,728
	environmental degradation	Total (million tonnes) Per capita (tonnes)	2.0	10.8
		Per dollar (kilograms per dollar)	4.5	4.5
12 RESPONSIBLE CONSUMPTION AND PRODUCTION	12.2 — Sustainable management and efficient use of natural	8.4.2 and 12.2.2 — Domestic Materia Consumption	I	
	resources	Total (million tonnes)	94	47,813
		Per capita (tonnes)	2.9	12.7
		Per dollar (Kilograms per dollar)	6.7	5.3
17 PARTNERSHIPS FOR THE GOALS	17.11 — Exports of developing countries	17.11.1 – Developing countries and least developed countries export value		
		Exports (million dollars)	1,818	3,189,657
		Exports (<i>million tonnes</i>) Unit price of exports (<i>dollars per kilogran</i>	0.3	2,304
		onit price of exports (dollars per kilogran	n) 6.5	1.4

¹According to the "Report of the Inter-Agency and Expert Group on Sustainable Development Goal Indicators", Item 3 (a) of the provisional agenda, Forty-seventh session of the Statistical Commission on 8-11 March 2016 at http://unstats.un.org/unsd/statcom/47th-session/documents/2016-2-SDGs-Rev1-E.pdf ² Share of Renewables and Hydro of the Total Primary Energy Supply.