

U	G o a l	6. Ensure availability and sustainable management of water and sanitation for all			
	Target	6.1 By 2030, achieve universal and equitable access to safe and affordable drinking water for all			
N	Indicator	6.1.1 Proportion of population using safely managed drinking water services			

I. National indicator <

Indicator	Waterworks supply status		
Definition	The proportion of population provided with water supply through the corresponding water supplier or another water supplier (neighboring municipality), village water service, or small water supply systems.		
Calculation method	Population served(include by village and small scale water supply facility) Total population × 100		
	* Population served water works: population provided with water supply through the corresponding water supplier or another water supplier (neighboring municipality)		
Unit	Percent (%)		

II. National indicator's source

Data sources	■ Source: <i>Statistics of Waterworks</i> ■ Collection method: Local government officials access the Ministry of Environment's National Waterworks Information System to enter statistical data				
Calendar	■ Frequency: Annually (Jan 1 - Dec 31) ■ Data release: December in the following year				
Organizations	Water Use Planning Division(Tel. 044-201-7119), Ministry of Environment				
Related International Agency	N/A				

III. Comparison with UN SDG indicator

① Indicator		② Definition		③ Data value		
Same	Different	Same	Different	Same	Different	
Note	drinking wa Monitoring the WHO a country, sep	ater services," w Programme for V and UNICEF, which arately in urban a	s "proportion of population using safely managed which follows the methodology of the Joint or Water Supply, Sanitation and Hygiene (JMP) by which estimates access to basic services for each an and rural areas, by fitting a regression line to a household surveys and censuses			
Global Indicator link Metadata: https://unstats.un.org/sdgs/metadata/files/Metadata-06-01-01.pdf Data: https://unstats.un.org/sdgs/indicators/database/						

