

	Goal						
U	Target						
N	Indicator						

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

3.9 By 2030, substantially reduce the number of deaths and illnesses from hazardous chemicals and air, water and soil pollution and contamination

3.9.2 Mortality rate attributed to unsafe water, unsafe sanitation and lack of hygiene (exposure to unsafe Water, Sanitation and Hygiene for All (WASH) services)

I. National indicator 

Type 1>

Indicator	Mortality rate attributed to unsafe water, unsafe sanitation and lack of hygiene (exposure to unsafe Water, Sanitation and Hygiene for All (WASH) services)						
Definition	Deaths per 100,000 population attributed to intestinal infectious disease(A00, A01-A08, A09), intestinal nematode infection(B76-B77), and malnutrition(E40-E46)  * Classification under the seventh Korean Standard Classification of Diseases(KCD-7)						
Calculation method	Deaths attributed to intestinal infectious disease, intestinal nematode to diseases  to diseases  The deaths attributed to intestinal nematode infection, and malnutrition infection infection, and malnutrition infection infecti						
Unit	Deaths per 100,000 population						

## II. National indicator's source

Data sources	■ Source: Cause of Death Statistics ■ Collection method: Compiling data from death reports filed with city, district, and municipal offices, baby and fetal death reports from crematories, and data from the 「Complementary Survey on Causes of Death」 of medical institutions
Calendar	■ Frequency: Annually (Jan 1 - Dec 31 of the reference year) ■ Data release: September in the following year
Organizations	Vital Statistics Division(Tel. 042-481-2254), Statistics Korea
Related International Agency	WHO

## III. Comparison with UN SDG indicator

① Indicator			② Definition				③ Data value				
Same	Different	S	Same Different		erent		Same		Different		
Note	■ The WHO under-report			cific	death	data	and	applies	correction	if	
Global indicator link	■ Metadata: h ■ Data: https:/							ıdata-03-	09-02.pdf		

