

П	G o a l	3. Ensure healthy lives and promote well-being for all at all ages						
	Target	3.1 By 2030, reduce the global maternal mortality ratio to less than 70 per 100,000 live births						
N	Indicator	3.1.1. Maternal mortality ratio						

I. National indicator ⟨Type 1⟩

Indicator	Maternal mortality ratio					
Definition	The number of maternal deaths during a given time period per 100,000 liveriths.  The number of female deaths from any cause related to or aggravated by pregnancy or its management (Korean Standard Classification of Disease (KCD)-7) during pregnancy and childbirth or within 42 days of termination of pregnancy.					
Calculation method	Maternal mortality ratio = $\frac{\text{No. of maternal deaths}}{\text{No. of live births}} \times 100,000$					
Unit	Deaths per 100,000 maternities					

## 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 year following the reference year) (Maternal mortality rates are released as part of the Cause of Death Statistics, which are available on the Statistics Korea Government Offical Work Conference website.)				
Organizations	Vital Statistics Division(Tel. 042-481-2254), Statistics Korea				
Related International Agency	MMEIG(Maternal Mortality Estimation Interagency Group)  * WHO, UNICEF, UNFPA, World Bank Group, and UNPD				

## III. Comparison with UN SDG indicator

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① Indicator		② Def	② Definition		③ Data value					
Same	Different	Same	Different		Same	Different				
Note    Slight deviations from global data due to differences in calcular national data measurement error correction. MMEIG(Maternal Estimation Interagency Group) was estimated based on 1)country mortality data, 2)WHO life tables data, and 3)UN World Pospects.    Global maternal Maternal deaths, 15-49¹¹⟩   X Female deaths, 15-49¹¹⟩   Eive births³¹⟩   X 100   Eive births³¹⟩   X 100   Eive births³¹⟩   Eive births³¹⟩   X 100   Eive births³²⟩   Eive births³²⟩   X 100   Eive births³²⟩   Eive births³²⟩   X 100   Eive births³²⟩   Eive births³²⟩   Eive births³²⟩   Eive births³²⟩   Eive births³²⟩   Eive births²²⟩   Ei										
Global	■ Metadata: https://unstats.un.org/sdgs/metadata/files/Metadata-03-01-01.pdf									
indicator link	■ Data: https://unstats.un.org/sdgs/indicators/database/									

