

	Goal	3. Ensure healthy lives and promote well-being for all at all ages				
U	Target	3.3 By 2030, end the epidemics of AIDS, tuberculosis, malaria and neglected tropical diseases and combat hepatitis, water-borne diseases and other				
N	Indicator	communicable diseases 3,3,3 Malaria incidence per 1,000 population				
	mulcator	3.3.3 Maiaria incluence per 1,000 population				

I. National indicator <

Indicator	Malaria incidence per 1,000 population				
Definition	The number of annual malaria patients per 100,000 population (classified as a Class 3 Infectious Disease under the legal communicable disease criteria).				
Calculation method	Malaria incidence per 1,000 population = Reported malaria cases				
Unit	Cases per 100,000 population				

II. National indicator's source

Data sources	■ Source: Infectious Disease Surveillance Yearbook ■ Collection method: Compiling reports received by the integrated disease and health management system from medical institutions(including public health centers)
Calendar	■ Frequency: Annually (Jan 1 - Dec 31 of the reference year) ■ Data release: June in the following year
Organizations	Division of Zoonotic and Vector Borne Disease Control(Tel. 043-719-7171), Korea Disease Control and Prevention Agency
Related International Agency	WHO

III. Comparison with UN SDG indicator

① Indicator		② Definition		③ Data value				
Same	Different	Same	Different	Same	Different			
Note The national statistics are malaria cases per 100,000 population, while the USDGs use malaria cases per 1,000 population at risk. Most OECD countrexcluding Korea, Turkey, Mexico, and Colombia do not report on mala incidence								
Global indicator link	interaction interpretation in the state of t							

