



VIET NAM

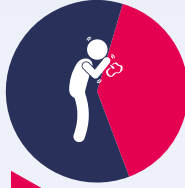
POPULATION: 96 MILLION

2019

170 000 FELL ILL WITH TB (108 000 – 246 000)

men 69% women 27% children 4%

103 000 people with TB notified (new and relapse)



67 000 people not notified or not diagnosed

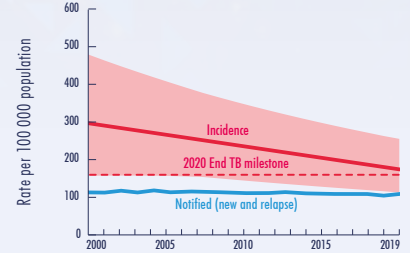
11 000 TB DEATHS

(7 700 – 16 000)

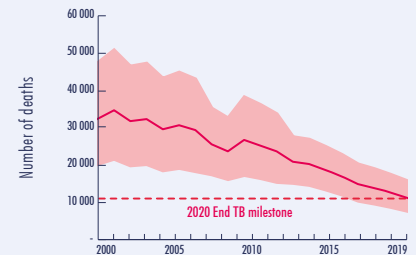
including 2 000 deaths among people with HIV



TB INCIDENCE 2000-2019

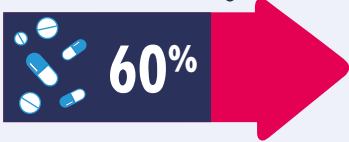


TB MORTALITY 2000-2019
(EXCLUDES PEOPLE WITH HIV)



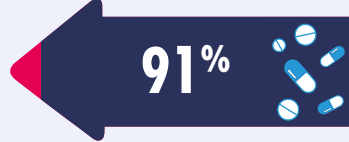
TREATMENT

TB treatment coverage



2025
90%
End TB operational target

Treatment success rate



DRUG-RESISTANT TB

Estimate **8 400** (5 300 – 12 000) people fell ill with **drug-resistant TB**



3 234 laboratory confirmed
3 014 started on second-line treatment

TB/HIV

5 500 (3 500 – 8 000) people living with **HIV** fell ill with **TB**



2 865 notified
2 368 notified and on antiretroviral treatment

TB PREVENTIVE TREATMENT



44%

HIV-positive people (newly enrolled in care) on TB preventive treatment



20%

3 239 children (aged <5 years) household contacts of bacteriologically confirmed TB cases on TB preventive treatment



3 848

(aged >5 years) household contacts of bacteriologically confirmed TB cases on TB preventive treatment*

TB CATASTROPHIC COSTS

Year of survey: 2016

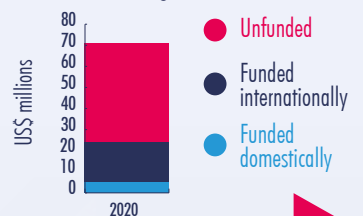


63%

TB patients facing catastrophic total costs

TB FINANCING 2020

National TB budget US\$ **71 million**



TB-SDG MONITORING FRAMEWORK

Population living below the international poverty line (% of population)

2%

Household health expenditure >10% of total expenditure/income (% of population)

9.4%

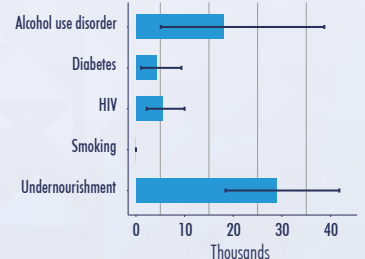
UHC index of essential service coverage

75

Population covered by social protection floors/systems (% of population)

35%

Number of **TB** cases attributable to 5 risk factors



Monitoring of the above indicators can be used to identify key influences on the TB epidemic at national level and inform the multisectoral actions required to end TB.

* Total number of eligible contacts aged ≥5 years not available by country