



POPULATION: 58 MIL

2019

137 000 FELL ILL WITH TB (65 000 – 237 000)









81 000 people with TB notified (new and relapse)



56 000 people not notified or not diagnosed

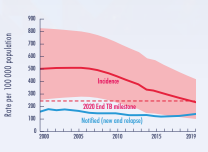
32 000 TB DEATHS

(19000 - 48000)

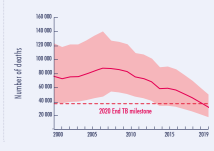
including 12 000 deaths among people with HIV



TB INCIDENCE 2000-2019



TB MORTALITY 2000-2019 (EXCLUDES PEOPLE WITH HIV)



TREATMENT

TB treatment coverage



2025 End TB operational target

Treatment success rate

DRUG-RESISTANT TB

Estimate

(590 - 3400)

people fell ill with drug-resistant TB



534 laboratory confirmed

518 started on second-line treatment

TB/HIV

33 000

(15 000 – 56 000) people living with HIV

fell ill with TB



19 161 notified

18 839 notified and on antiretroviral treatment

TB PREVENTIVE TREATMENT



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



7 917 children (aged < 5 years) household contacts of bacteriologically confirmed TB cases on TB preventive treatment



Data not available

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

TB CATASTROPHIC COSTS

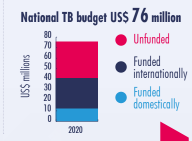
Year of survey: 2019



TB patients facing

catastrophic total costs

TB FINANCING 2020



ORING FRAMEWORK

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

49%

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

3.8%

UHC index of essential service coverage

43

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

13%

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.

Number of TB cases attributable to 5 risk factors

