



2021

WHO GLOBAL TB REPORT 2022 | COUNTRY PROFILE

## TB INCIDENCE

# 42 000

FELL ILL WITH TB  
(34 000 - 51 000)

38% **MEN**    34% **WOMEN**    28% **CHILDREN**

# 28 873

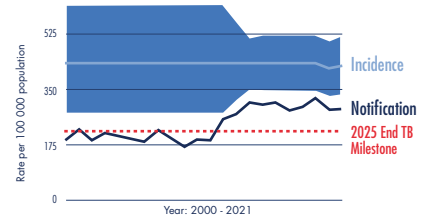
people with TB notified  
(new and relapse)



# 13 000

people not notified  
or not diagnosed

## TB INCIDENCE 2000-2021



## TB MORTALITY

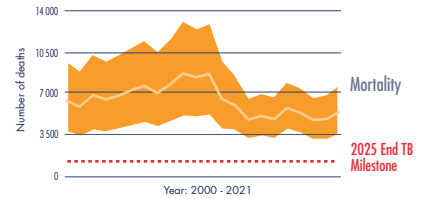
# 5 400

TB DEATHS  
(3 600 - 7 600)



including  
**370**  
DEATHS AMONG  
people with HIV

## TB MORTALITY 2000-2021 (EXCLUDES PEOPLE WITH HIV)



## DIAGNOSIS

### USE OF WHO-RECOMMENDED RAPID DIAGNOSTICS

**DATA NOT AVAILABLE** %

People newly diagnosed with TB using WHO-recommended rapid diagnostics

### PEOPLE DIAGNOSED WITH DRUG-RESISTANT TB

# 481

Laboratory-confirmed with rifampicin resistance among **2 400** people who fell ill with drug-resistant TB



### TB TEST FOR PEOPLE LIVING WITH HIV

# 1 068

notified among **4 600** people living with HIV



## TREATMENT

### TB TREATMENT COVERAGE

# 68%



# 90%

  
2025  
End TB target

Treatment success rate **74%**

### DRUG-RESISTANT TB

# 2 400

(610 - 4 100)  
people fell ill with drug-resistant TB

# 415

people started on second-line treatment

**DATA NOT AVAILABLE** people started on WHO-recommended shorter treatment regimens

### TB/HIV

# 4 600

(1 600 - 9 100)  
people living with HIV fell ill with TB

# 898

people notified and put on antiretroviral treatment

## TB PREVENTIVE TREATMENT

# 681

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

# 865

Children (aged <5 years) household contacts of bacteriologically-confirmed TB cases on TB preventive treatment

# 270

People (aged ≥5 years) household contacts of bacteriologically-confirmed TB cases on TB preventive treatment

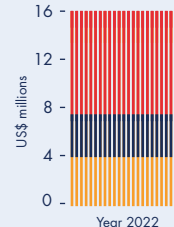
## TB CATASTROPHIC COSTS



# 34%

TB patients facing catastrophic total costs  
Year of survey: 2019

## TB FINANCING 2022



# US\$ 16M

  
NATIONAL TB BUDGET

Unfunded  
Funded internationally  
Funded domestically

## TB-SDG MONITORING FRAMEWORK

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

# 38%

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

**DATA NOT AVAILABLE**

UHC index of essential service coverage (%)

# 33%

Population covered by social protection systems (% of population)

# 4.2%

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

