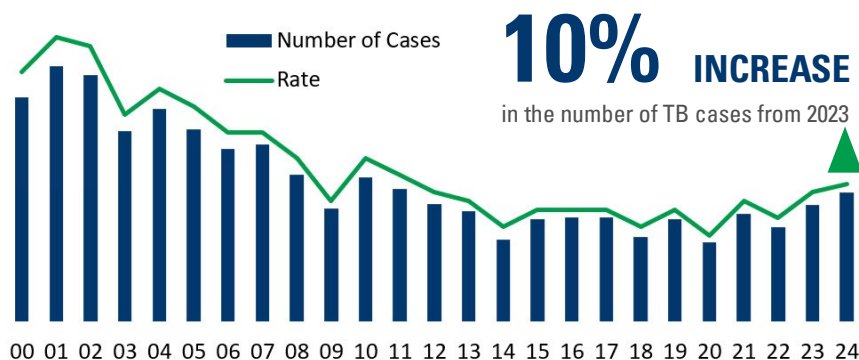


TUBERCULOSIS

IN MICHIGAN, 2024



165 | TB cases verified in Michigan

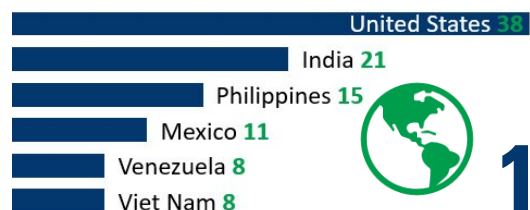
1.6 | TB cases per 100,000 MI residents

COUNTRY OF BIRTH



37 | Countries of birth represented among patients with TB disease

MOST COMMON COUNTRIES OF BIRTH



DRUG RESISTANCE

18 | Patients diagnosed with TB that was resistant to any first-line TB drugs

4 | Patients diagnosed with TB that was multidrug resistant (MDR), defined as resistant to Isoniazid and Rifampin, the two most important and effective drugs in the TB treatment regimen

11 | Patients diagnosed with TB that was Isoniazid mono-resistant

INCENTIVES AND ENABLERS

149 | Unique Incentive or Enabler Requests

15 | Reason for Request Categories

20 | Number of Requesting Health Departments

\$114K | Total Dollars Spent

53 | Active TB Cases Assisted

37 | Contacts/LTBI Cases Assisted

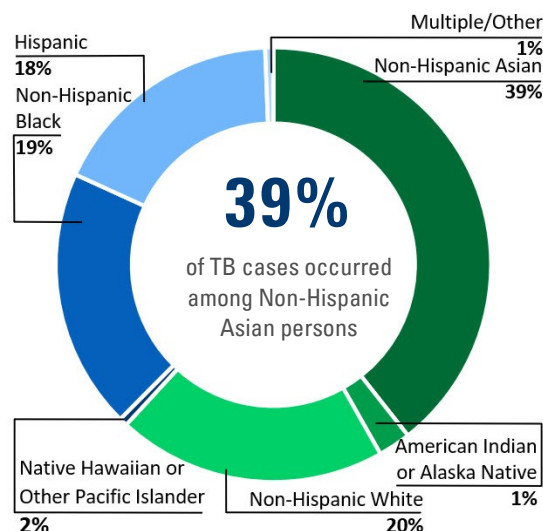
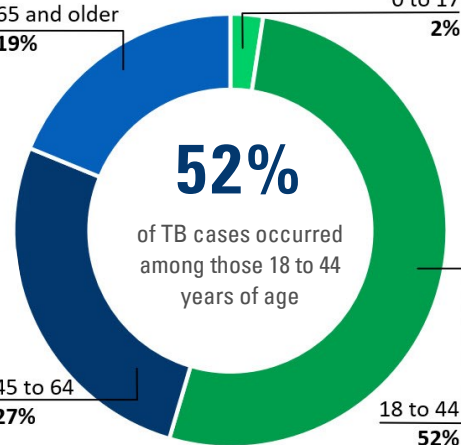
90 | Individuals Assisted

DEMOGRAPHIC CHARACTERISTICS

62% of TB cases occurred among males

65 and older **19%**

0 to 17 **2%**



CLINICAL CHARACTERISTICS

2% Of patients also reported with known HIV-positive status

19% Of patients also reported with a known diagnosis of Diabetes Mellitus

77% Of patients reported with a pulmonary site of disease



Created March 2025

Adapted from the New York City Bureau of Tuberculosis Control 2017 Annual Summary, p. 5
<https://www1.nyc.gov/assets/doh/downloads/pdf/tb/tb2017.pdf>