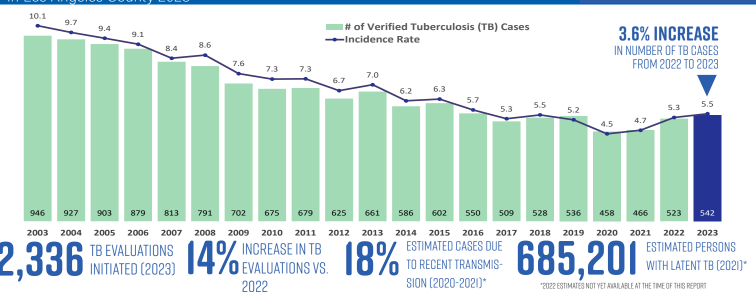
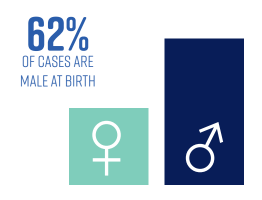
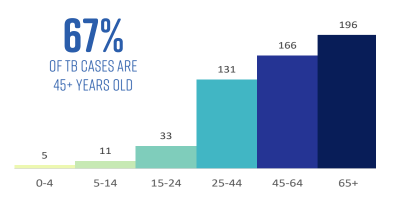
TUBERCULOSIS





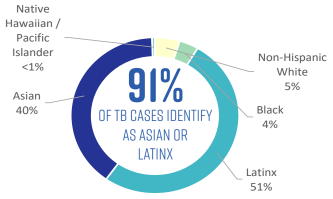






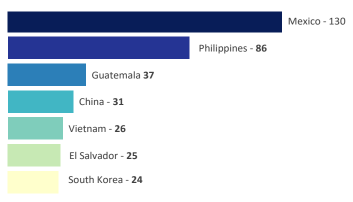


84% OF CASES WERE NON-US BORN 24%
OF NON-US BORN TB
CASES WERE
BORN IN MEXICO



[NO 2023 TB CASES WERE REPORTED AMONG THE AMERICAN INDIAN/ALASKA NATIVE RACE/ETHNICITY CATEGORY]

TOP 7 COUNTRIES OF BIRTH FOR TB CASES



CHARACTERISTICS

14% OF 2022 TB CASES DIED BEFORE COMPLETING TREATMENT (-1.2% VS. 2021)

22% OF 2023 TB CASES (WITH DRUG SUSPECTIBILITY TESTS) HAD FIRSTLINE DRUG RESISTANCE (+5.3%)

33% OF 2023 TB CASES HAD DIABETES (-0.7%)

6% OF 2023 TB CASES EXPERIENCED HOMELESSNESS WITHIN 12 MONTHS BEFORE DIAGNOSIS (-0.8%)

5% OF 2023 TB CASES WERE CO-INFECTED WITH HIV (-1.4%)

(PERCENT DIFFERENCES COMPARED TO 2022 UNLESS OTHERWISE NOTED)

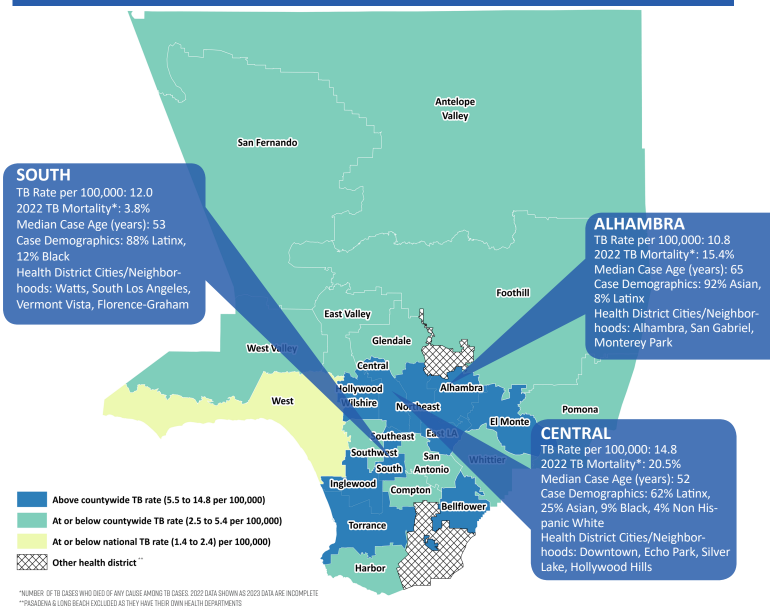
TUBERCULOSIS





TUBERCULOSIS CASE RATES BY HEALTH DISTRICT IN 2023

(HEALTH DISTRICTS WITH HIGHEST CASE RATES HIGHLIGHTED)



TUBERCULOSIS CONTROL PROGRAM HIGHLIGHTS IN 2023

- » Provided 940+ consultations on the diagnosis, treatment, & hospital discharges of possible & confirmed TB disease.
- » Collaborated with Central City Community Health Center to conduct 40 testing events with 407 individuals receiving services.
- » Assured testing and linkage to TB services for 907 people who arrived as part of the Uniting for Ukraine program.
- » Provided TB testing & treatment incentives for patients: 10,852 food gift cards, 77 gas cards, & 4,332 nights of housing.
- » Oversaw investigations of nearly 1,952 priority contacts associated with 334 pulmonary TB cases.
- » Continued addressing the county's 17.7% of TB cases due to recent transmission, which is higher than that of California (13.2%) and the USA (12.3%) estimates (2020-2021 CDC data).

