

Tuberculosis Morbidity, Florida 2012



F a c t s h e e t

In 2012, 678 tuberculosis cases were reported in Florida. This represents a 10% decrease in cases since 2011 (754). The TB case rate in 2012 was 3.5 per 100,000 population.

Gender

- Men 62% (421/678)
- Women 38% (257/678)

Nationality

- U.S. Born 50% (337/678)
- Foreign-Born 50% (341/678)

Age Group*

- 0-4 2% (13/678)
- 5-14 3% (17/678)
- 15-24 8% (59/678)
- 25-44 30% (201/678)
- 45-64 38% (256/678)
- 65 and over 19% (132/678)

Ethnicity/Race

- Hispanic 25% (171/678)
- Non-Hispanic 75% (507/678)

- Black or African American 37% (249/678)
- White 52% (354/678)
- Asian 11% (72/678)
- Pacific Islander/Native Hawaiian <1% (1/678)
- Multiple Races <1% (1/678)
- American Indian/AK Native 0% (0/678)
- Other <1% (1/678)

Risk Factors

- Excess alcohol use w/in past year 17% (117/678)
- HIV Co-infection 12% (78/678)
- Illicit drug use within past year 10% (70/678)
- Homelessness 10% (65/678)
- Incarcerated at diagnosis 4% (24/678)

Drug Resistance

- Resistant to Isoniazid 5% (35/678)
- Resistant to Isoniazid and Rifampin (MDR) 1% (6/678)

Note: All percentages have been rounded.

*Age is at date suspected TB is reported to the health department

Data as of 4/1/2015

For more information please contact:
Florida Department of Health
Division of Disease Control, TB Control Program
(850) 245-4350