

## Tuberculosis Morbidity, Florida 2011



FLORIDA  
TUBERCULOSIS  
PREVENTION

In 2011, 753 tuberculosis cases were reported in Florida. This represents a ten percent (10%) decrease in cases since 2010 (835). The TB case rate in 2011 was 4.0 per 100,000 population.

### Gender

- Men 65% (492/753)
- Women 35% (261/753)

### Nationality

- U.S. Born 46% (345/753)
- Foreign-Born 54% (408/753)

### Age Group

- 0-4 3% (21/753)
- 5-14 3% (22/753)
- 15-24 8% (59/753)
- 25-44 29% (217/753)
- 45-64 39% (291/753)
- 65 and over 19% (143/753)

### Ethnicity/Race

- Hispanic 26% (198/753)
- Non-Hispanic 74% (555/753)
  
- Black or African American 40% (299/753)
- White 47% (351/753)
- Asian 12% (93/753)
- Pacific Islander/Native Hawaiian 1% (7/753)
- Multiple Races 0% (0/753)
- American Indian/AK Native <1% (3/753)
- Other 0% (0/753)

### Risk Factors

- Excess alcohol use w/in past year 15% (119/753)
- HIV Co-infection 15% (113/753)
- Illicit drug use within past year 12% (87/753)
- Homelessness 9% (65/753)
- Incarcerated at diagnosis 3% (21/753)

### Drug Resistance

- Resistant to Isoniazid 6% (36/604\*)
- Resistant to Isoniazid and Rifampin (MDR) 1% (6/604\*)

Note: All Percentages have been rounded.

\*Number of cases with susceptibilities for INH and RIF  
Data as of 8/27/12

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