Tuberculosis Morbidity, Florida 2014



In 2014, 595 tuberculosis cases were reported in Florida. This represents an 8.7% decrease in cases since 2013 (652). The TB case rate in 2014 was 3.0 per 100,000 population.

Gender

0	Men	63%	(375/595)
0	Women	37%	(220/595)

Nationality

0	U.S. Born	38%	(224/595)
0	Foreign-Born	62%	(371/595)

Age Group*

0	0-4	3% (15/595)
0	5-14	1% (8/595)
0	15-24	11% (68/595)
0	25-44	28% (164/595)
0	45-64	39% (232/595)
0	65 and over	18% (108/595)

Ethnicity/Race

0	Hispanic	33% (195/595)
0	Non-Hispanic	67% (400/595)
0	Black or African American	37% (218/595)
0	White	49% (293/595)
0	Asian	14% (83/595)
0	Pacific Islander/Native Hawaiian	0% (0/595)
0	Multiple Races	0% (0/595)

<1% (1/595)

0% (0/595)

Risk Factors

o Other

0	Excess alcohol use w/in past year	15% (89/595)
0	HIV Co-infection	11% (63/595)
0	Illicit drug use within past year	12% (69/595)
0	Homelessness	8% (47/595)
0	Incarcerated at diagnosis	3% (19/595)

Drug Resistance

0	Resistant to Isoniazid	6% (36/595)
0	Resistant to Isoniazid	1.7% (10/595)
	and Rifampin (MDR)	

Note: All Percentages have been rounded. *Age is at date suspected TB is reported to the health department Data as of 3/26/2015

American Indian/AK Native