# **Tuberculosis Morbidity, Florida 2020**



F a c t

S





t

In 2020, 413 tuberculosis cases were reported in Florida. This represents a 26% decrease in cases from 2019 (558).

#### **Gender**

0	Men	63%	(262/413)
0	Women	37%	(151/413)

### **Nationality**

0	U.S. Born	33%	(135/413)
0	Foreign-Born	67%	(278/413)

# **Age Group\***

_	0-4	30/2	(12/413)
			` '
0	5-14	<1%	(1/413)
0	15-24	7%	(28/413)
0	25-44	34%	(141/413)
0	45-64	31%	(129/413)
0	65 and over	25%	(102/413)

# **Ethnicity/Race**

0	Hispanic	36%	(147/413)
0	White, Non-Hispanic	18%	(73/413)
0	Black/African American, Non-Hispanic	28%	(117/413)
0	Asian/Pacific Islander	18%	(75/413)
0	Other	<1%	(1/413)

#### **Risk Factors**

0	Excess alcohol use w/in past year	13% (52/413)
0	HIV Co-infection	7% (28/413)
0	Homelessness	6% (23/413)
0	Illicit drug use within past year	9% (36/413)
0	Diabetes	18% (73/413)
0	Incarcerated at diagnosis	2% (7/413)

### **Drug Resistance**<sup>+</sup>

0	Resistant to Isoniazid	8.2%	(27/329)
0	Resistant to Isoniazid and Rifampin	.6%	(2/329)
	(Multi-Drug Resistant)		

Note: Some percentages have been rounded and may not equal 100%. \*Age is at date suspected TB is reported to the health department.  $^{+}$ Cohort includes only cases with drug susceptibility results reported. Data current as of 2/24/21.

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