## **Tuberculosis Morbidity, Florida 2022**



a

In 2022, 535 tuberculosis cases were reported in Florida. TB morbidity in 2022 was 7% higher than in 2021 (500 cases) but 4% lower than in 2019 (558 cases).

Men Women <b>ality</b> U.S. Born Non U.S. Born	36% 27%	(342/535) (193/535) (144/535)
U.S. Born		(144/535)
		(144/535)
		(391/535)
oup*		
0-4		(5/535)
		(7/535)
		(63/535)
		(177/535)
		(164/535)
65 and over	22%	(119/535)
•		(221/535)
· · ·		(90/535)
		• • •
		(61/535)
Other	1%	(5/535)
	<b>0</b> 01	
· · · ·		(46/535)
		(47/535)
		(32/535) (30/535)
		(30/535) (99/535)
	3% (18/535)	
	5-14 15-24 25-44 45-64 65 and over <b>ity/Race</b> Hispanic White, Non-Hispanic	5-141%15-2412%25-4433%45-6431%65 and over22%ity/RaceHispanic41%White, Non-Hispanic17%Black/African American, Non-Hispanic30%Asian/Pacific Islander11%Other1%Excess alcohol use w/in past year9%HIV Co-infection9%Homelessness6%Illicit drug use within past year6%Diabetes18%Incarcerated at diagnosis3%

Note: Some percentages have been rounded and may not equal 100%. \*Age is at date suspected TB is reported to the health department. ^Not all cases report a risk factor, therefore, percentages will not total 100%. \*Cohort includes only cases with drug susceptibility results reported. Data current as of 3/15/23.

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