

City of Portland COVID-19 Situation Report - Friday, October 7, 2022

COVID-19 hospital utilization data (statewide) [Data from Maine CDC](#)

Date	10/6/22	9/29/22	9/22/22
Avg % ER visits	5.1% (10/5)	5.3%	5.0%
Hospitalized COVID-19 patients	215	171	150
ICU beds available	51	40	55
ICU beds in use for COVID	37	32	23
Ventilator use for COVID	7	7	6

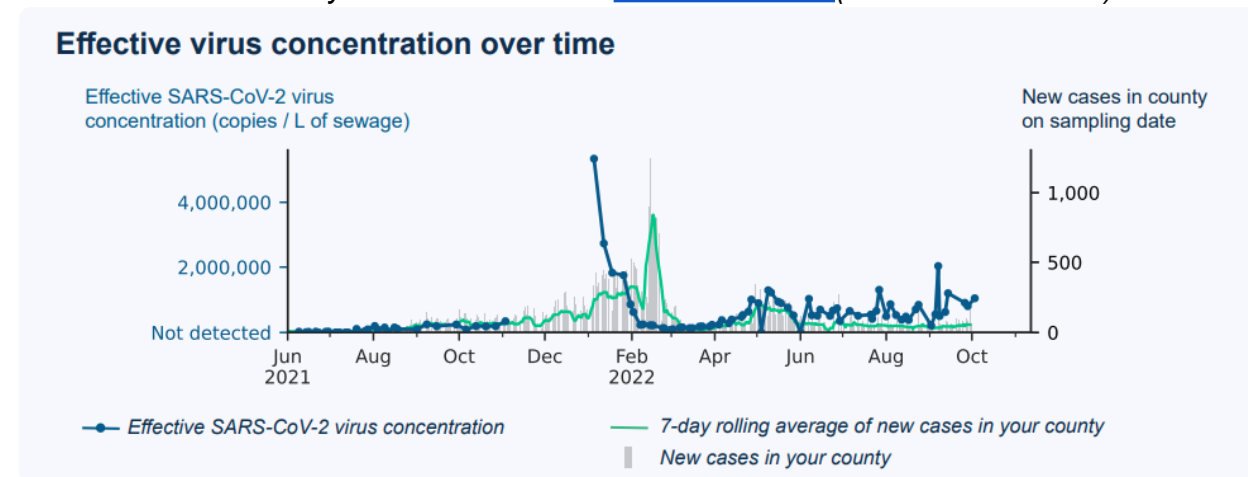
Date	Change from 7 days ago	Change from 14 days ago
Avg % ER visits	-3.8%	0%
Hospitalized COVID-19 patients	+25.7%	+43.3%
ICU beds available	+27.5%	-7.3%
ICU beds in use for COVID	+15.6%	+60.9%
Ventilator use for COVID	0%	+16.7%

Note: Change data is based on a 7 day period, ER data lags and change is calculated from most recent data point

Wastewater Data - East End Wastewater Treatment Facility, Sample: 10/3/22

[Full data set linked here](#)

View Cumberland County wastewater data on [BioBot's website](#) (not local to Portland)



Note: to evaluate, observe trend of “Normalized SARS-CoV-2 virus concentration” blue line

US CDC COVID Data Tracker Cumberland County [data](#)

U.S. CDC COVID-19 [Community Level](#) - 10/6/22: **Low**

Testing in Cumberland County *data unavailable at time of report*

Cases in Cumberland County - 9/29/22 - 10/5/22

- Total cases: 422
- Case rate: 143.05 (+33.12%)

Hospitalizations in Cumberland County - 9/28/22-10/4/22

- New admissions of confirmed COVID-19 among county residents (est): 29
- New admissions of confirmed COVID-19 per 100,000 (last 7 days): 9.9 (+25.00%)
- Percentage of staffed inpatient beds in use by patients with COVID-19: 8.6% (+1.2%)
- Percentage of staffed ICU beds in use by patients with COVID-19: 20.1% (+1.9%)

Vaccination Data - [State Dashboard](#) (data as of 10/6/22)

	Doses	% of total population
Statewide		
First doses	994,173	73.96%
Final doses	1,024,927	76.25%
Additional / Booster Dose	936,876	
Cumberland County		
First doses	252,184	85.49%
Final doses	255,556	86.63%
Additional / Booster Dose	256,963	

[COVID-19 Vaccination Rates by Zip Code \(Maine\)](#)

US DHHS [Maine COVID-19 State Profile Report](#)