

New daily COVID-19 cases

Positive lab results are reviewed by Maine CDC as soon as possible to determine if it is a new case of COVID-19 and whether or not it meets the criteria for follow-up by Maine CDC. The bars on this chart show case counts according to the date they were reviewed, and whether or not they were assigned for follow-up. The gray line on this chart shows the case count according to the date Maine CDC received the initial information. This metric is only available for dates before the oldest date in the existing backlog of lab results that Maine CDC has yet to review to determine case status.

11:59 PM
Dashboard updated:
1/10/2022

Case Status All

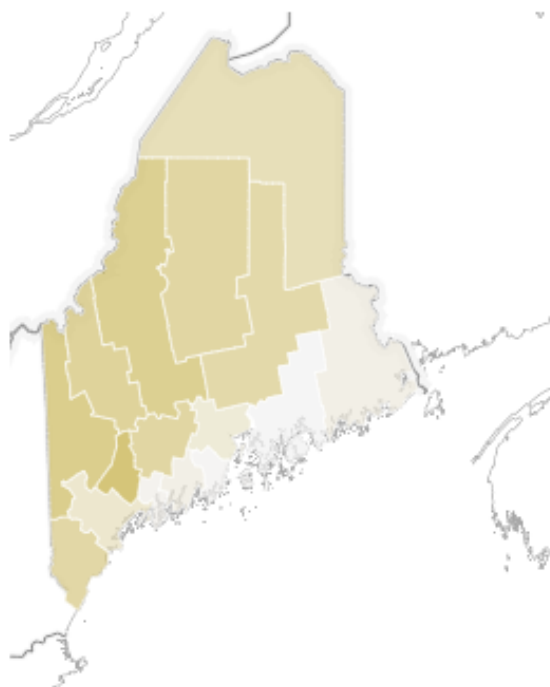


Showing: Case rate per 10,000 people

Date Range: March 12, 2020 to January 9, 2022

Case Status: All

[Click a county to filter](#)

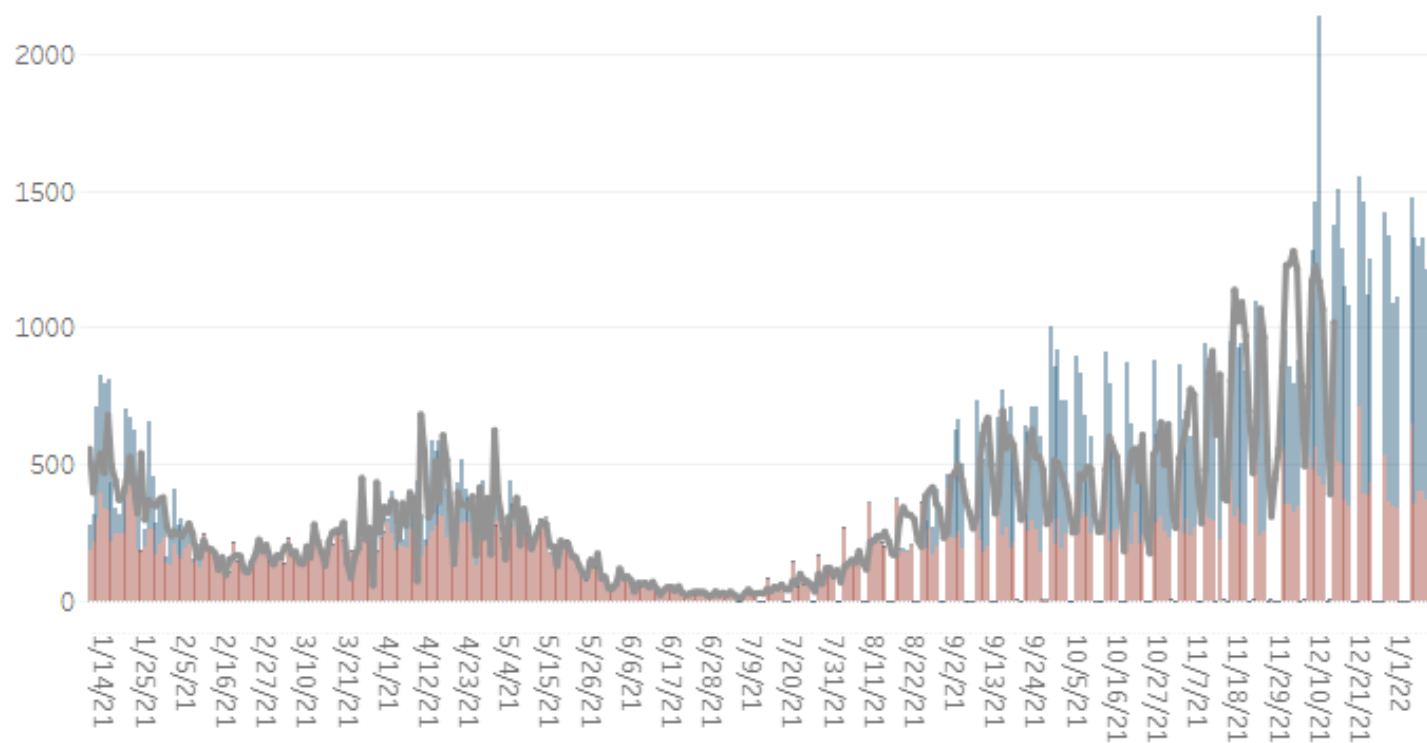


© Mapbox © OSM

Cases per 10,000 people

840.3 1,484.0

County: All | Case status: All | Date Range: January 9, 2021 to January 9, 2022



Case Count By Date of First Report to Maine CDC

Case Count By Date Case Was Reviewed By Maine CDC

Open and Closed Without Follow-up

Assigned for Follow-up

← Undo → Redo ↺ Replay ↩ Revert 🔄 Refresh ⏸ Pause

🔗 Share 📄 Download 🖥 Full Screen

York County Positivity Rates

Date	% Positive
January 10, 2022	22.96%
January 7, 2022	21.88%
January 4, 2022	18.69%
January 1, 2022	17.69%
December 27, 2021	12.33%
November 30, 2021	10.01%

Date	% Positive
January 10, 2021	6.63%
January 7, 2021	6.54%
January 4, 2021	5.76%
January 1, 2021	5.58%
December 27, 2020	4.75%
November 30, 2020	4.39%

HOSPITALIZATIONS

Hospitalizations in York County, Maine

[Download Image](#)

Data through Fri Jan 07 2022

New Admissions (last 7 days)	18
Rate of New Admissions per 100 beds (last 7 days)	7.51
Rate of New Admissions per 100k people (last 7 days)	8.67
% Change (last 7 days)	100.00

% Beds Used (last 7 days)	16.79
% Change (last 7 days)	-0.82

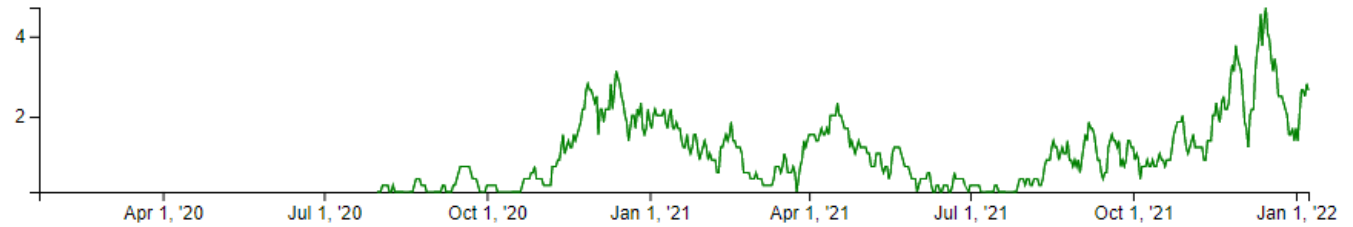
% ICU Beds Used (last 7 days)	51.79
% Change (last 7 days)	16.07

Tue, Jan 21st 2020 - Sat, Jan 8th 2022

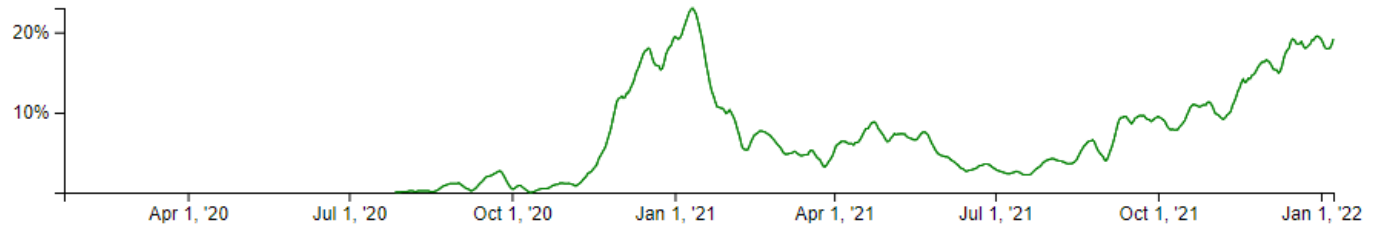
Use slider to update time series chart



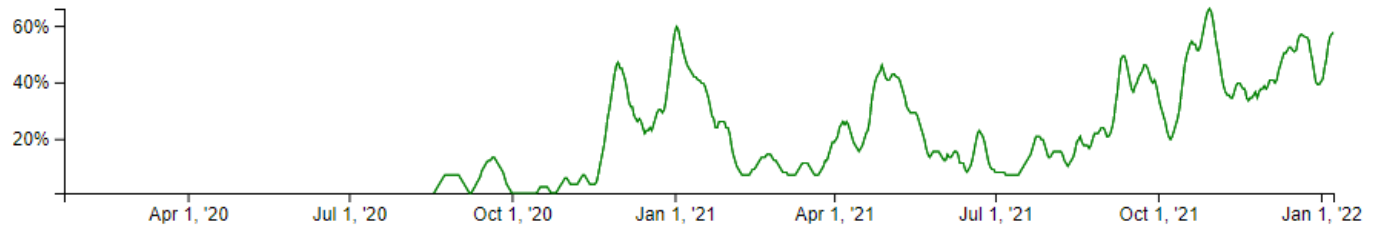
Daily Hospital Admissions - 7-Day Moving Average



Daily % Beds Used



Daily % ICU Beds Used



[Top of Page](#)

Am I Fully Vaccinated?

For purposes of determining quarantine and isolation you are “up-to-date” on your vaccination if:

Pfizer-BioNTech: 5-11 years old: Have received second dose.

12+ years old: Have received second dose within last 5 months.

12+ years old: Have received booster.

Moderna: 18+ years old: Have received second dose within last 5 months.

18+ years old: Have received booster.

J&J: 18+ years old: Have received vaccination within last 2 months.

18+ years old: Have received booster.

Which Booster Can I get?

12-17 Year olds may receive only Pfizer-BioNTech vaccine booster at least 5 months post completing the primary series.

18+ may receive any booster shot at least 5 months post completing the primary series of Moderna or Pfizer-BioNTech, or at least 2 months post the single dose of J&J.

If you were exposed and not “up-to-date” on COVID-19

Vaccinations: Quarantine for at least 5 days. If you cannot separate yourself from family, wear a well-fitted mask when around them. Even if you do not develop symptoms, get tested at least 5 days after your close contact (if possible). Continue wearing a mask around others for an additional 5 days, though you may leave your house after the initial 5.

If you were exposed and are “up-to-date” with vaccination or had confirmed COVID-19 within the last 90 days:

You do not need to stay home unless you develop symptoms. Even if you do not develop symptoms, get tested at least 5 days after your close contact (if possible). Wear a mask around others for a full 10 days after exposure.

Close Contact: less than 6 feet away from an infected person for a total of 15 minutes or more over a 24hr period.

Exposure: The date of exposure is considered day 0, the first full day after your last contact is considered day 1.

Isolation: The first day of symptoms or a positive viral test is day 0, the first full day after your symptoms develop or when your test specimen was collected is considered day 1.

If you test positive for COVID-19, or have symptoms regardless of vaccination status: Stay home for at least 5 days. Isolate yourself from others in your home, wear a mask inside your home if you cannot isolate. Isolation ends a full 5 days after you are fever-free for 24 hours, or 5 days after positive test if asymptomatic. Continue wearing a mask for an additional 5 days after coming out of isolation.

VACCINE AVAILABILITY

- ▶ Maine Health Vaccine Clinic: At Sanford SMHC Walk-In center 25A June Street, Suite 011. Walk-in first or second doses only from 8am-7pm daily.
- ▶ York County Emergency Management Clinic: 1364 Main St. in Sanford (old Marshalls). Tuesdays and Thursdays from 1pm-7pm, Fridays from 3pm-7pm, Saturdays and Sundays from 8am-4pm. All COVID-19 vaccines including boosters and pediatrics available for walk-ins.
- ▶ Check with your local pharmacy
- ▶ www.maine.gov/covid19/vaccines
- ▶ Call 1-888-445-4111 M-F from 9am-5:30pm to assist with finding a vaccine, translation services are available. For deaf and hard of hearing dial 711 to be connected.
- ▶ If you are needing a ride to a vaccination appointment, please contact DHHS at 1-855-608-5172. Rides must be reserved at least 48 hours in advance.

TESTING

- ▶ Check with an area CVS or Walgreens, they provide both PCR and Rapid Antigen tests. Subject to availability of supplies and appointments.
- ▶ York Hospital Drive-Thru Route-1: Orders must be sent by your medical provider. Once that has arrived, contact the center at 207-351-5000 M-F 8am-5pm to pre-register. You may arrive for your test M-F from 8am-1pm.
- ▶ Area walk-in clinics such as ConvenientMD or ClearChoiceMD. Contact them prior to arrival to ensure availability.
- ▶ Visit www.maine.gov/covid19/testing for further.