#### COVID-19 Homepage

#### Maine Data

General Information

Contact Tracing

iravelers

Healthcare Providers

Long Term Care Facilities and Congregate Living

Communities, Schools, and Workplaces

#### **EPI Information**

# A-Z Index of Epidemiology

Contact Us

Disease Reporting

Request for Data

Social services help and information about COVID-19 in Maine, call 211, email info@211maine.org, text your ZIP code to 898-211, or if out-of-state call 1-877-463-6207.

On June 23, 2020, Maine CDC changed how we show the dates of cases, deaths, recoveries, and hospitalizations. We now show events on the day they occurred, instead of the day the event was reported to us. As we investigate cases, we learn things that help our understanding of when events such as hospitalizations and recoveries occurred. For example, if a person reports on Friday that they recovered Wednesday, we now show this recovery on Wednesday. We do this to give the public a better picture of the spread of COVID-19 in the state.

This means updates on June 24 with data as of June 23 at 11:59 PM will be on trend charts on June 23. With this change, you may see that recoveries are higher for previous days. That is because our knowledge of who is released from isolation becomes better every day, as case investigators follow up with people with COVID-19.

Maine CDC updates data daily at 9:30 AM with COVID-19 case investigation data included as of 11:59 PM the previous day. All data are preliminary and may change as Maine CDC investigates cases. For more information about the data, please see the "Read Details About the Data" section below.

Download an Excel file with the most recent cumulative case data by zip code, county, sex, age, and race.

#### **Cumulative COVID-19 Cases by County**

#### Export table to PDF

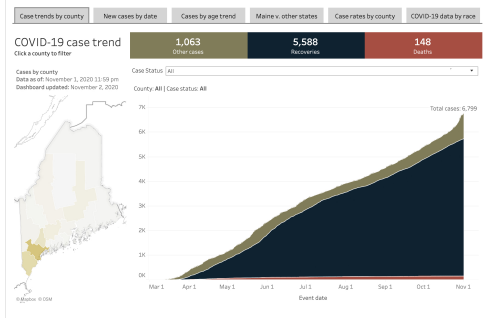
#### Cumulative COVID-19 Cases by County

Table updated: November 2, 2020 Data through: Sunday, November 1, 2020 11:59 pm

County F	Cases =	Confirmed cases	Probable cases	Deaths	Hospitalizations	Recoveries	Case rate (per 10K people)
Statewide	6,799	6,039	760	148	495	5,588	50.8
Cumberland	2,660	2,349	311	70	205	2,234	90.6
York	1,455	1,296	159	21	106	1,257	70.6
Androscoggin	886	792	94	11	61	775	82.3
Kennebec	365	318	47	11	36	273	29.9
Penobscot	318	289	29	6	31	270	21.0
Somerset	208	184	24	8	8	114	41.1
Oxford	182	158	24	2	4	142	31.6
Waldo	156	142	14	14	11	103	39.3
Knox	99	84	15	1	6	56	24.9
Franklin	90	81	9	1	3	69	30.1
Sagadahoc	88	78	10	0	7	71	24.7
Hancock	76	69	7	1	3	63	13.9
Washington	72	66	6	0	1	40	22.9
Aroostook	67	62	5	1	7	58	10.0
Lincoln	65	60	5	1	5	53	18.9
Piscataquis	11	10	1	0	1	10	6.5
Unknown	1	1	0	0	0	0	

### Download the most recent Cases by County Table

## **COVID-19 Case Trends**



# Maine COVID-19 Reopening Gating Metrics

Maine COVID-19 Reopening Gating Metrics

14-day window

ER visits with influenza-like symptoms Purpose: Track percentage of symptomatic ER patients.

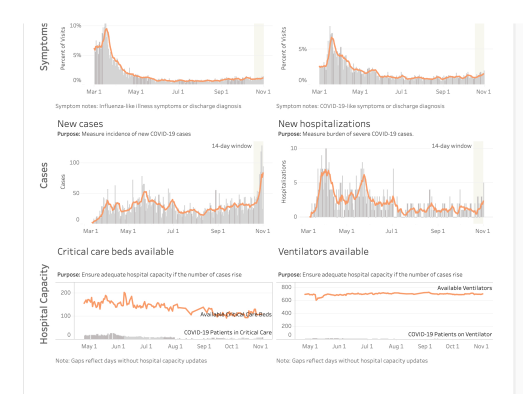
Potential COVID-19 ER visits
Purpose: Track percentage of symptomatic ER patients.

10%

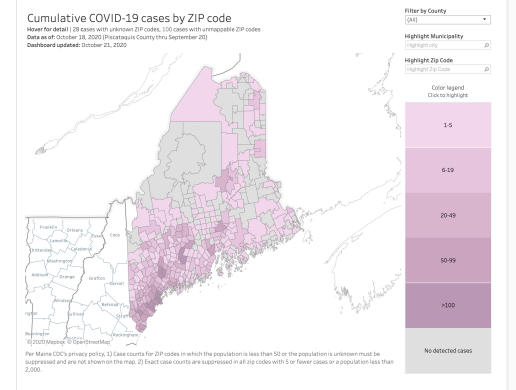
14-day window

Moving Average (7-Day)

Daily Visit Count



# Cumulative COVID-19 Cases by ZIP Code



Download an Excel file with the most recent cumulative case data by zip code, county, sex, age, and race.

Tables of COVID-19 Testing and Contact Tracing Data, Hospital Use, and Case Demographics

- + View a Table of Contact Tracing (Sara Alert) Data
- + View Tables of Data for the Previous 14 Days
- View a Table of All Reported COVID-19 Tests in Maine

Effective October 1, 2020, Maine CDC will update COVID-19 test result data Monday through Friday of each week. Maine CDC will not update these data on holidays.

Results from Labs Reporting Electronically (Used for Percent Positivity Calculations)*									
Result	Antibody	Antigen	Molecular Testing	Total					
Positive	363	0	7,494	7,857					
Negative	11,808	10	635,805	647,623					
Indeterminate	12	0	376	388					
Total	12,183	10	643,675	655,868					

\*Not all labs report results to the Maine CDC electronically. Labs reporting manually report only the positive results and are therefore excluded for purposes of calculating the percent positivity rate.

Molecular testing includes PCR, isothermal, and NAAT methods.

Updated November 2, 2020 at 10:10 AM

\* View a Table of Maine COVID-19 Current Hospital Use and Capacity Data

\* View a Table of Cumulative COVID-19 Cases by Age

\* View a Table of Cumulative COVID-19 Cases by Race and Ethnicity

\* View a Table of Cumulative COVID-19 Cases by Sex

\* Read Details About the Community Transmission

\* Read Details About the Data



Maine
Department of
Health & Harron
Services

Copyright © 2020.

Informatio

Maine.gov Site Policies

Comments/Questions

Accessibility Policy

10015

If content on this page is inaccessible, and you need the information in a different format, visit the <u>DHHS Tools page</u> for assistance.

<u>Subscribe</u> to Public Health related topics.

DHHS

DHHS Home

Non-Discrimination Notice

Word | PDF

MeCDC Offices/Divisions

Division of Disease Surveillance
Division of Public Health Systems
Division of Environmental Health
Division of Disease Prevention