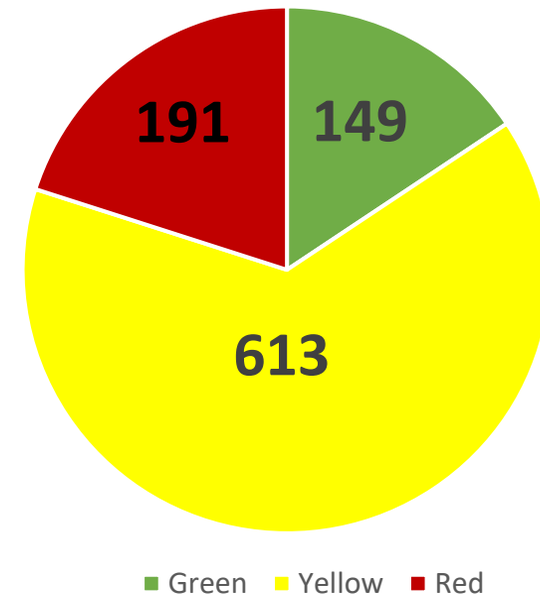


When to Limit Indoor Nursing Home Visits

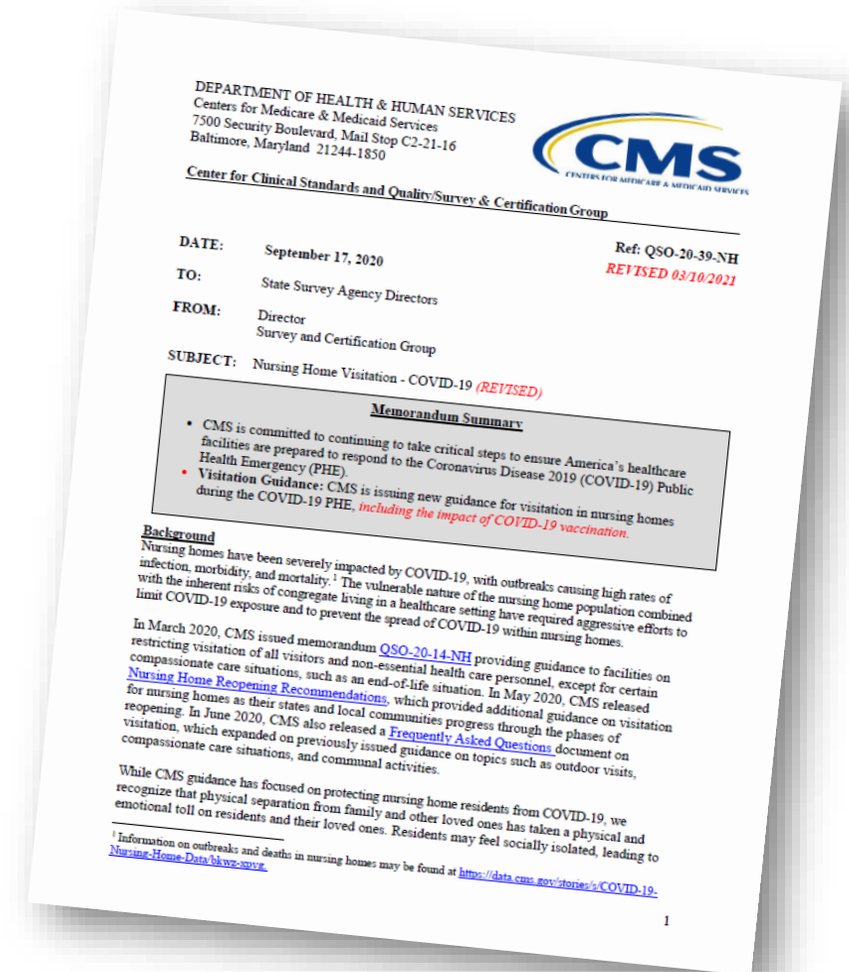
- Unvaccinated residents when:
 - the nursing home’s COVID-19 county positivity rate is greater than 10 percent, **and**
 - less than 70 percent of the residents in the nursing home are fully vaccinated
- Residents with confirmed COVID-19 infection, whether vaccinated or unvaccinated
- Residents in quarantine, whether vaccinated or unvaccinated

CMS Data as of 2/28/21
Number of Nursing Homes in Red,
Yellow, Green Counties



When to Limit Indoor Nursing Home Visits

- When a new case of COVID-19 is identified, suspend visitation:
 - If first round of outbreak testing reveals no additional COVID-19 cases in other areas of the facility, **visitation can resume for residents in areas without COVID-19**
 - If first round of outbreak testing reveals one or more additional cases in other areas of the facility, **visitation should be suspended for all residents**



COVID - 19 | Key Indicators

Last Updated: 03-11-21

Other states do not send death certificates to ODH's Bureau of Vital Statistics on a regular schedule and therefore fluctuations will be reflected in reported mortality data. Deaths are assigned to their appropriate date of death.

Cases	Total Reported Cases 984,934	Last 24 Hour Reported Cases Change 1,448	21 Day Reported Case Average 1,788	21 Day Trend 
Hospitalizations	Total Reported Hospitalizations 51,323	Last 24 Reported Hours Hospitalizations Change 112	21 Day Reported Hospitalization Average 108	21 Day Trend 
ICU Admissions	Total Reported ICU Admissions 7,255	Last 24 Hours Reported ICU Admissions Change 10	21 Day Reported ICU Admission Average 12	21 Day Trend 
Deaths	Total Reported Deaths 17,662	Last 24 Hours Reported Deaths Change 0	21 Day Reported Death Average **	21 Day Trend

All dates are based when an indicator is reported and will not match data in other COVID-19 dashboards provided by the Ohio Department of Health. All other dashboards are based on onset date, date of hospitalization, or date of death.

Mortality data is verified by coded death certificate information received from the National Center for Health Statistics, and can take some time to receive. This information is not available daily, and is updated approximately twice per week as data is received.

**Starting 03/02/2021, the COVID-19 death data will be reported from the Electronic Deaths Registration System. The "Last 24 Hour Reported Change", "21 Day Reported Average" and "21 Day Trend" metrics will initially be incomplete but will continue to be updated.

Note: Totals include Confirmed and CDC Expanded Case Definition (Probable)

All 88 Ohio Counties Ranked by Highest Occurrence COVID-19 Cases

The 14-day period used for this table covers data from Feb. 24 to March 9. The data were pulled on March 10 and exclude incarcerated individuals. Shaded counties meet the Centers for Disease Control and Prevention definition of "high incidence" of COVID-19.

COUNTY	Cases Per 100K (02/24 to 03/09)	Case Count (02/24 to 03/09)	POPULATION	COUNTY	Cases Per 100K (02/24 to 03/09)	Case Count (02/24 to 03/09)	POPULATION	COUNTY	Cases Per 100K (02/24 to 03/09)	Case Count (02/24 to 03/09)	POPULATION	COUNTY	Cases Per 100K (02/24 to 03/09)	Case Count (02/24 to 03/09)	POPULATION
Washington	275.4	165	59,911	Erie	164.3	122	74,266	Perry	138.4	50	36,134	Tuscarawas	107.6	99	91,987
Coshocton	245.9	90	36,600	Scioto	162.0	122	75,314	Lawrence	132.9	79	59,463	Brown	105.9	46	43,432
Wyandot	234.2	51	21,772	Lake	160.8	370	230,149	Logan	131.4	60	45,672	Montgomery	101.0	537	531,687
Huron	226.5	132	58,266	Clermont	160.3	331	206,428	Belmont	131.3	88	67,006	Knox	99.5	62	62,322
Seneca	217.5	120	55,178	Richland	160.1	194	121,154	Trumbull	128.3	254	197,974	Noble	97.1	14	14,424
Wood	210.2	275	130,817	Fairfield	159.9	252	157,574	Jefferson	127.1	83	65,325	Morgan	96.5	14	14,508
Champaign	205.7	80	38,885	Lorain	159.1	493	309,833	Columbiana	125.6	128	101,883	Hocking	95.5	27	28,264
Cuyahoga	190.6	2,354	1,235,072	Lorain	159.1	493	309,833	Highland	125.1	54	43,161	Adams	93.9	26	27,698
Medina	189.7	341	179,746	Hamilton	158.4	1,295	817,473	Gallia	123.8	37	29,898	Darke	90.0	46	51,113
Summit	184.3	997	541,013	Portage	155.7	253	162,466	Ottawa	123.4	50	40,525	Williams	84.5	31	36,692
Muskingum	182.1	157	86,215	Pickaway	155.7	91	58,457	Fayette	122.7	35	28,525	Guernsey	79.7	31	38,875
Hardin	178.5	56	31,365	Defiance	154.9	59	38,087	Mahoning	122.0	279	228,683	Van Wert	77.8	22	28,275
Licking	178.1	315	176,862	Fulton	151.9	64	42,126	Hancock	121.4	92	75,783	Putnam	73.8	25	33,861
Union	178.0	105	58,988	Henry	151.8	41	27,006	Ross	121.3	93	76,666	Allen	72.3	74	102,351
Lucas	177.9	762	428,348	Warren	150.9	354	234,602	Jackson	120.3	39	32,413	Mercer	65.6	27	41,172
Franklin	173.1	2,279	1,316,756	Sandusky	148.7	87	58,518	Morrow	118.9	42	35,328	Shelby	63.8	31	48,590
Delaware	173.1	362	209,177	Geauga	147.4	138	93,649	Wayne	117.5	136	115,710	Auglaize	63.5	29	45,656
Pike	172.8	48	27,772	Monroe	146.5	20	13,654	Carroll	115.2	31	26,914	Holmes	61.4	27	43,960
Clark	172.3	231	134,083	Clinton	145.3	61	41,968	Ashtabula	111.1	108	97,241	Preble	56.3	23	40,882
Butler	171.7	658	383,134	Paulding	144.6	27	18,672	Athens	110.2	72	65,327	Harrison	53.2	8	15,040
Crawford	168.7	70	41,494	Stark	143.3	531	370,606	Miami	109.4	117	106,987	Meigs	43.7	10	22,907
Ashland	164.5	88	53,484	Marion	141.3	92	65,093	Greene	107.7	182	168,937	Vinton	38.2	5	13,085
				Madison	140.8	63	44,731								



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Top 20 Ohio Counties Ranked by Highest Occurrence COVID-19 Cases

The 14-day period used for this table covers data from Feb. 24 to March 9.
The data were pulled on March 10 and exclude incarcerated individuals.

COUNTY	Cases Per 100K (02/24 to 03/09)	Case Count (02/24 to 03/09)	POPULATION
Washington	275.4	165	59,911
Coshocton	245.9	90	36,600
Wyandot	234.2	51	21,772
Huron	226.5	132	58,266
Seneca	217.5	120	55,178
Wood	210.2	275	130,817
Champaign	205.7	80	38,885
Cuyahoga	190.6	2,354	1,235,072
Medina	189.7	341	179,746
Summit	184.3	997	541,013
Muskingum	182.1	157	86,215
Hardin	178.5	56	31,365
Licking	178.1	315	176,862
Union	178.0	105	58,988
Lucas	177.9	762	428,348
Franklin	173.1	2,279	1,316,756
Delaware	173.1	362	209,177
Pike	172.8	48	27,772
Clark	172.3	231	134,083
Butler	171.7	658	383,134



MIKE DEWINE
GOVERNOR OF OHIO



Department
of Health

coronavirus.ohio.gov

Ohio COVID-19 Case Rate

Feb. 24 to March 9

Statewide average for cases
per 100,000 population

155.0



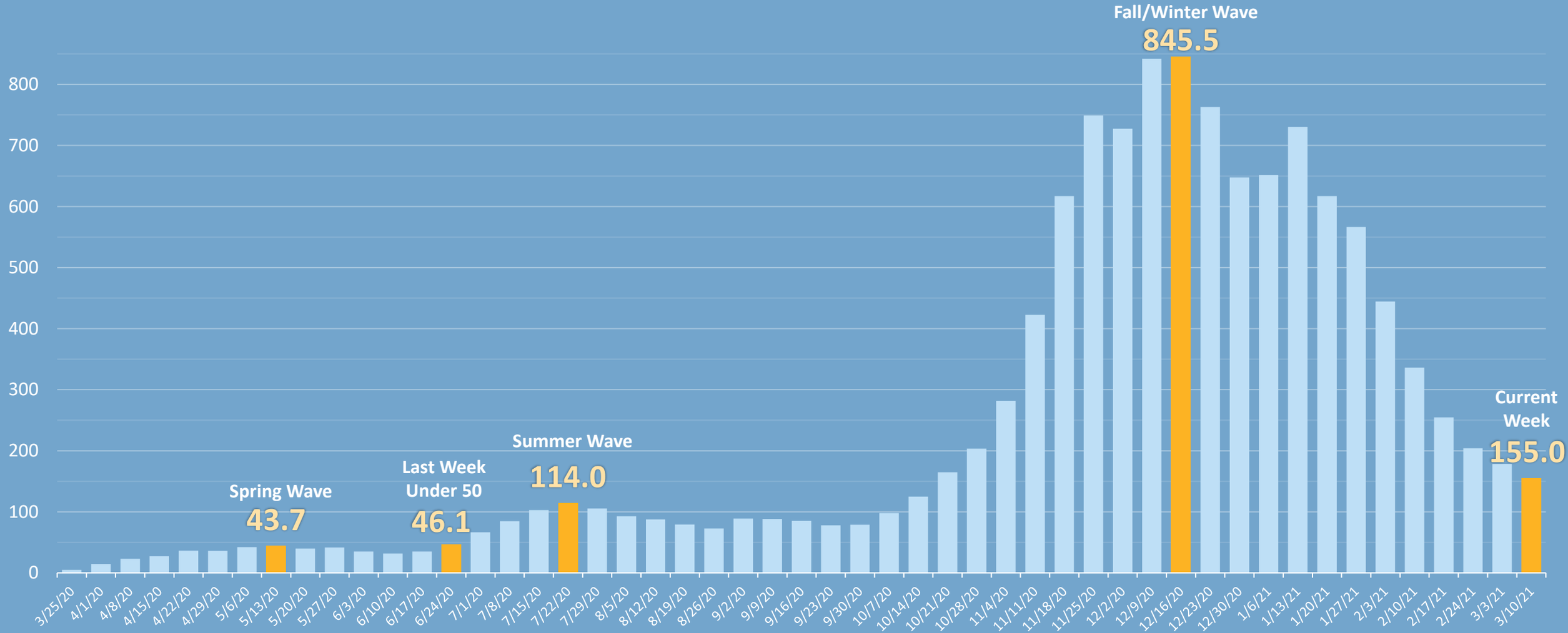
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of Health

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COVID-19 | Case per 100,000 Residents in Preceding Two Weeks

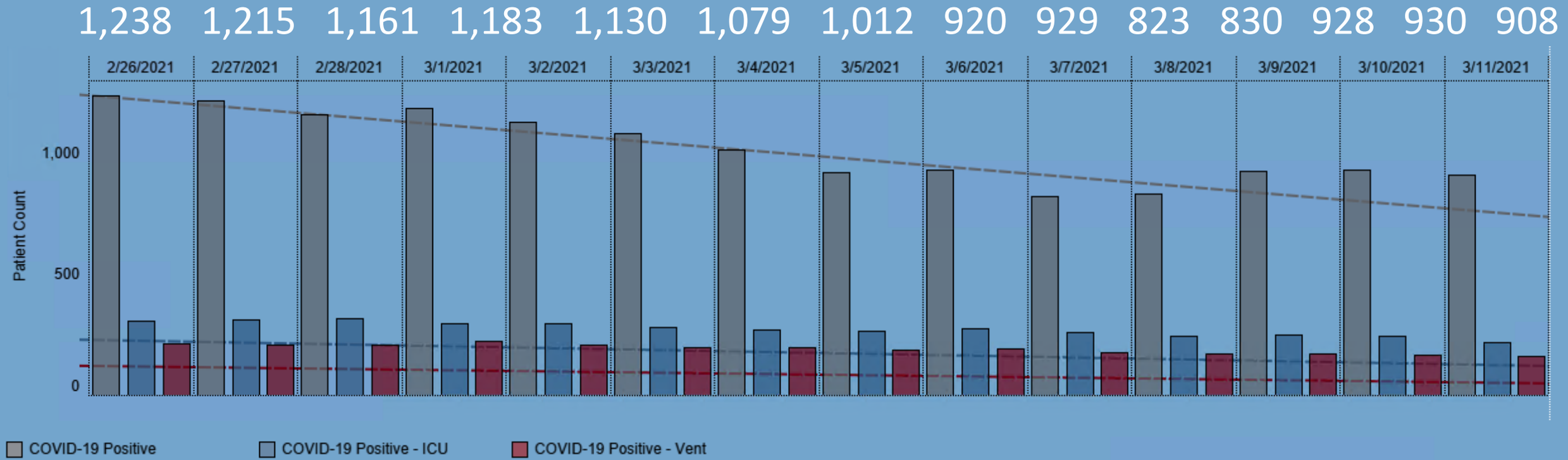


Data as of (using archived data for preceding 2 weeks)



Cases per capita calculated using cases with onset dates in the preceding 2 weeks, excluding incarcerated individuals*. For instance, the 845.5 value for Dec.16 is calculated using archived data from 12/16/2021 for cases with onset dates from 12/2/2021 through 12/15/2021. *The indicator for incarcerated cases was not archived prior to 4/22. Calculated cases per capita values for 3/25 to 4/15 do not exclude incarcerated individuals.

Current Confirmed COVID - 19 Patient Count in Ohio Hospitals by Day *



*Reported to the Ohio Department of Health by the Ohio Hospital Association. Data as of 03/11/2021.

Ohio Public Health Advisory System

LEVEL 1

Public Emergency

Active exposure and spread.

LEVEL 2

Public Emergency

Increased exposure and spread.

LEVEL 3

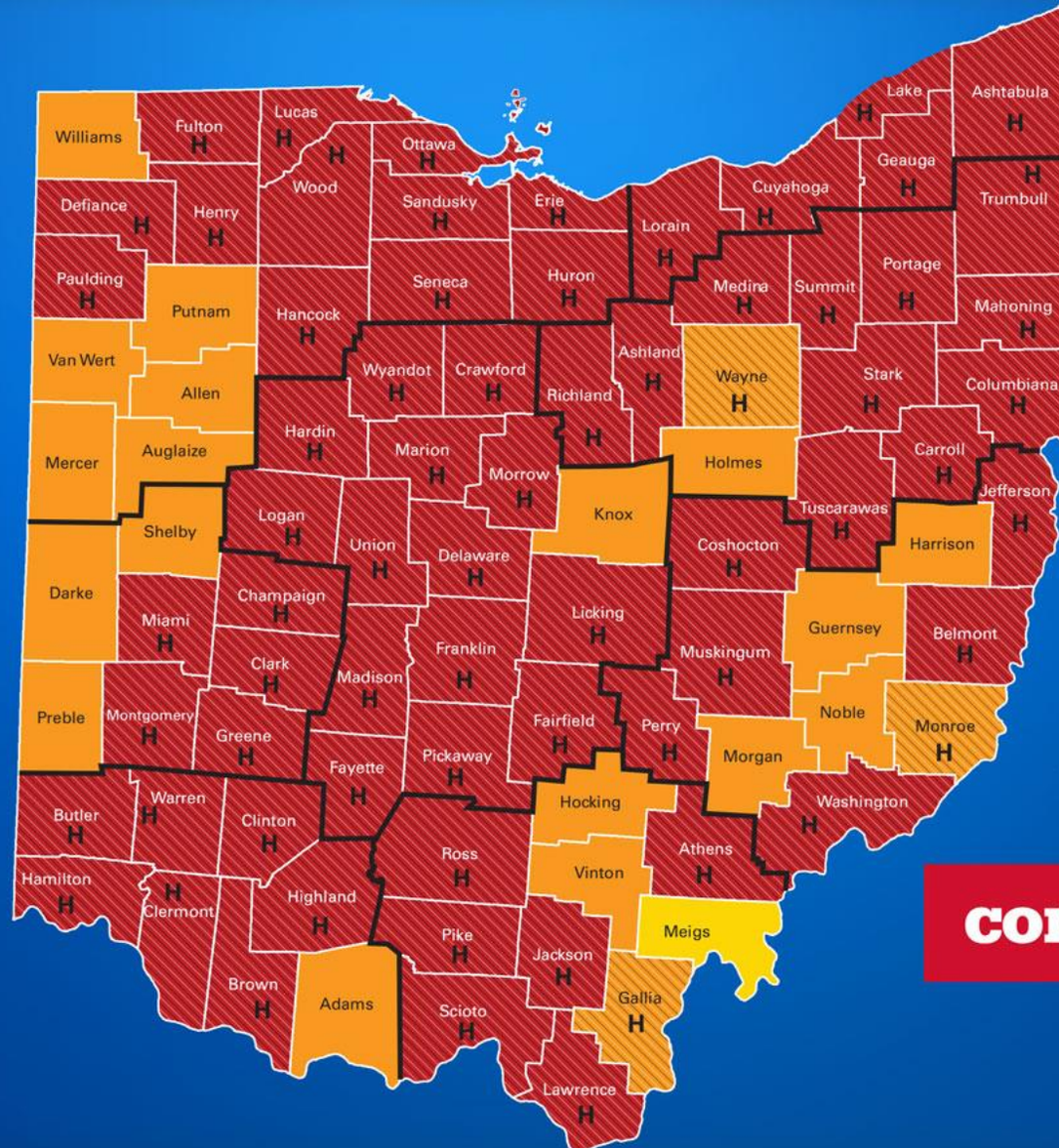
Public Emergency

Very high exposure and spread.

LEVEL 4

Public Emergency

Severe exposure and spread.



As of
3/11/2021



High Incidence



Indicates a county
approaching Level 4

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Department
of Health

Publicly Accessible Rapid Testing

- Community Health Center
- Library
- Local Health Department

