

Additional Resources

#### <u>Dashboard</u> <u>LTC</u> <u>School</u>

Below results are as of 05/31/2021, 11:59 PM. Dashboard updated daily at 12:00 PM.

New positive cases, deaths and tests have occurred over a range of dates but were reported to the state Department of Health in the last 24 hours.

#### Filters <sup>1</sup>

Date Range

Last 30 days

Last 45 days

Last 60 days

Last 90 days

#### Newly Reported Confirmed COVID-19 Counts •

New Tests Administered

8,343

05/19/2021 ... 05/31/2021

2,337 New Individuals Tested

**New Positive Cases** 

370

05/31/2021 ... 05/31/2021

Positivity - All Tests

**4.7** % 7-Day Rate 05/19/2021 ... 05/25/2021

8.6 % cumulative rate

**New Deaths** 

8

05/27/2021 ... 05/31/2021

#### Total Confirmed COVID-19 Counts

Total Tests Administered

10,452,758

02/26/2020 ... 05/31/2021

3,502,798 Individuals Tested

Total Positive Cases

744,213

03/06/2020 ... 05/31/2021

Positivity - Unique Individuals

**9.5** % 7-Day Rate 05/19/2021 ... 05/25/2021

21.2 % cumulative rate

Total Deaths

0

13,211

03/16/2020 ... 05/31/2021



Select a county below by tap or click

Cases

Deaths

Tested

Positivity

County Metrics

Below results are as of **05/24/2021**, **11:59 PM**. The county metrics map is updated Wednesdays at **12:00 PM** and reflects data through the previous Sunday.

Click here to learn more about the county metrics map

Map Filter Weekly 2-Metric Score

Advisory Level

Advisory level refers to the current



guidelines the county must follow. A county must remain at a lower Weekly Two-Metric Score for two consecutive weeks to move down to a lower advisory level.

#### Weekly 2-Metric Score

- Blue (0 and .5)
- Yellow (1 and 1.5)
- Orange (2 and 2.5)
- Red (3)

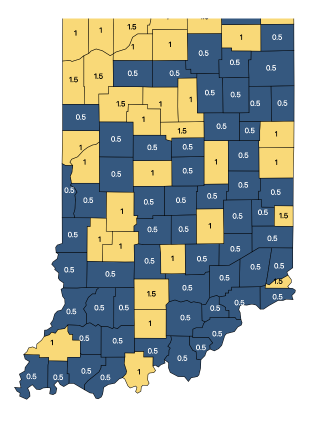
## Weekly Cases Per 100,000 Residents

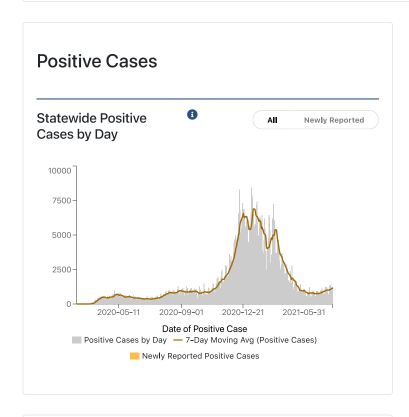
- Less Than 10 new cases(0)
- 10 to 99 new cases(1)
- 100 to 199 new cases(2)
- 200 or more(3)

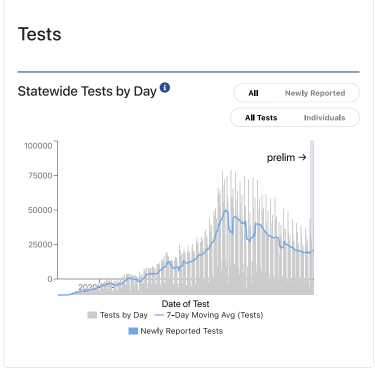
#### 7-Day All Tests Positivity Rate

- Less than 5% (0)
- 5% to 9.9% (1)
- 10% to 14.9% (2)
- 15% or greater (3)

The **\( \Lambda \)** indicates a disclaimer alert for the county. Hover over the symbol for additional details.

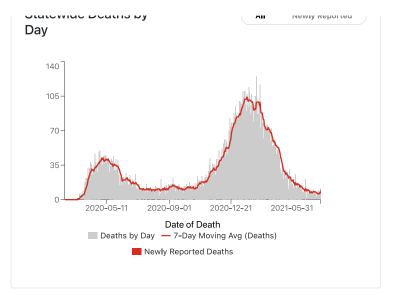


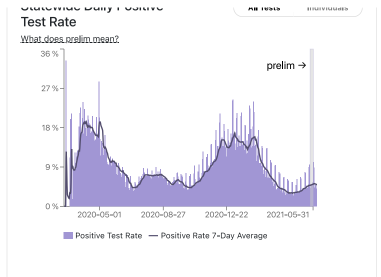












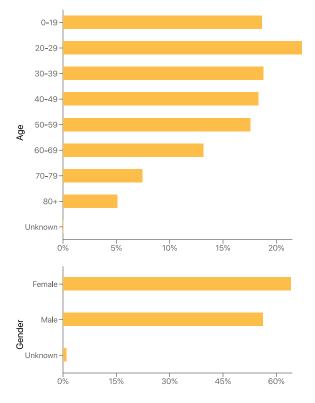
## **Demographic Distributions**

Why do I see "Unknowns"?

Positive Cases <u>Deaths</u>

<u>Tested Individuals</u>

#### Statewide Demographics for Positive Cases\*



	% of	% of Indiana	
Race	Cases	Population	
Vhite	68.1 %	85.1 %	
Other Race 1	17.0 %	2.6 %	
Black or African American	7.1 %	9.8 %	
Asian	1.4 %		
Jnknown	6.4 %	0 %	
	% of	% of Indiana	
thnicity	Cases	Population	
lot Hispanic or Latino	54.2 %	92.9 %	
lispanic or Latino	6.0 %	7.1 %	
Inknown	39.8 %	0 %	

<sup>\*</sup> Indiana population percentages provided by 2019 U.S. Census Bureau; Population Estimate Program.

## Resource Usage

A

Today <u>By Day</u>

Today's Statewide ICU Bed Usage

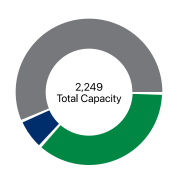
**57.1%**ICU Beds in Use - Non-COVID

6.4%

ICU Beds in Use -COVID

36.4%

ICU Beds Available



18.8%

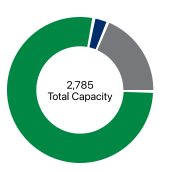
Ventilators in Use -Non-COVID

2.7%

Ventilators in Use -COVID

78.6%

Ventilators Available

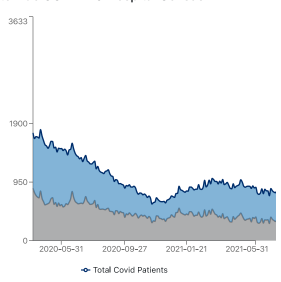


## Hospitalizations

Census

Admissions

Statewide COVID-19 Hospital Census <sup>1</sup>



8

# Probable COVID-19 Counts

**Total Probable Deaths** 

417

#### Variants

More Info on Variants

% of Samples Positive for Variant

53.4

**Total Variant Cases** 

3,382

Variant	Case Count
B.1.1.7 (originally identified in the UK)	2,746
P.1 (originally identified in Brazil)	333
B.1.427/B.1.429 (originally identified in California)	277
B.1.351 (originally identified in South Africa)	26

## Multisystem inflammatory syndrome in children (MIS-C)

Last updated at 05/25/2021 11:59 PM

**Total Confirmed Cases** 

91

Age Range

0-20 (Mean 9.8)

**Gender Distribution** 

34.1% Female / 65.9% Male

	Race Ethnicity		
Race	% of Cases		
White	48.0 %		
Other Race (1)	21.0 %		
Black or African American	21.0 %		
Asian	1.0 %		

All data displayed is preliminary and subject to change as more information is reported to ISDH. Tests are displayed by the date the test was performed and deaths are displayed by the date the death occurred.

Expect historical data to change as data is reported to ISDH.

#### **Email Updates**

To sign up for updates or to access your subscriber preferences, please enter your contact information below.

Submit			

This site was last updated 6/01/2021 9:10 AM