At **low** community levels you should:
Stay up to date with COVID-19 vaccines
Get tested if you have symptoms

**COVID-19 Community Levels**

<table>
<thead>
<tr>
<th>COUNTY</th>
<th>LEVEL</th>
<th>CASES PER 100K</th>
<th>ADMITS PER 100K</th>
<th>% BEDS OCCUPIED</th>
</tr>
</thead>
<tbody>
<tr>
<td>Dearborn County, IN</td>
<td>Low</td>
<td>64</td>
<td>2.2</td>
<td>1.4</td>
</tr>
<tr>
<td>Franklin County, IN</td>
<td>Low</td>
<td>26</td>
<td>4.1</td>
<td>1.8</td>
</tr>
<tr>
<td>Ripley County, IN</td>
<td>Low</td>
<td>81</td>
<td>2.1</td>
<td>1.4</td>
</tr>
<tr>
<td>Boone County, KY</td>
<td>Low</td>
<td>66</td>
<td>1.8</td>
<td>1.3</td>
</tr>
<tr>
<td>Campbell County, KY</td>
<td>Low</td>
<td>98</td>
<td>1.8</td>
<td>1.3</td>
</tr>
<tr>
<td>Grant County, KY</td>
<td>Low</td>
<td>79</td>
<td>1.8</td>
<td>1.3</td>
</tr>
<tr>
<td>Kenton County, KY</td>
<td>Low</td>
<td>65</td>
<td>1.8</td>
<td>1.3</td>
</tr>
<tr>
<td>Adams County, OH</td>
<td>Low</td>
<td>46</td>
<td>4.1</td>
<td>1.8</td>
</tr>
<tr>
<td>Brown County, OH</td>
<td>Low</td>
<td>36</td>
<td>4.1</td>
<td>1.8</td>
</tr>
<tr>
<td>Butler County, OH</td>
<td>Low</td>
<td>83</td>
<td>4.1</td>
<td>1.8</td>
</tr>
<tr>
<td>Clermont County, OH</td>
<td>Low</td>
<td>77</td>
<td>4.1</td>
<td>1.8</td>
</tr>
<tr>
<td>Clinton County, OH</td>
<td>Low</td>
<td>66</td>
<td>2.3</td>
<td>2.0</td>
</tr>
<tr>
<td>Hamilton County, OH</td>
<td>Low</td>
<td>92</td>
<td>4.1</td>
<td>1.8</td>
</tr>
<tr>
<td>Highland County, OH</td>
<td>Low</td>
<td>67</td>
<td>2.3</td>
<td>2.0</td>
</tr>
<tr>
<td>Warren County, OH</td>
<td>Low</td>
<td>97</td>
<td>4.1</td>
<td>1.8</td>
</tr>
</tbody>
</table>

Source: CDC. COVID-19 Community Levels were calculated on May 12, 2022. Values reported by the individual states or counties may differ from those reported by the CDC. For more details on the CDC calculation see: https://www.cdc.gov/coronavirus/2019-ncov/science/community-levels.html
Number of COVID positive patients in Region 6 hospitals

- % of hospitalized patients who are COVID positive
  - 7 day moving average

- % of COVID positive patients in ICU
  - 7 day moving average

- Positive patients on ventilators as % of positive patients in ICU
  - 7 day moving average

Source: Ohio Hospital Association Hospital Resource Tracker on May 15th
Trends in the number of patients positive for COVID-19 in Southwestern Ohio hospitals

Given the trend we expect daily values in this shaded range. When a change is signaled the trend is recalculated.
Percentage of adult beds occupied in the Greater Cincinnati Area

Upper limit reflects currently staffable beds in the area including those beyond the region's normal capacity

ICU beds

Medical-Surgical beds

04-28 05-05 05-12

Usual operations and staffing

Mild to moderate staffing strain; staff managing higher than usual patient volumes

Moderate to extreme staffing strain; staff pulled from other areas to manage care outside usual scope

Critical operations, "all hands on deck", greatest good provided to the greatest number of patients

Source: Surgenet data as of May 15th, 2022 at 15:32. Includes data from all regional acute care hospitals.
Seven day sum of new Covid cases per 100,000 people in each county with CDC Level of Transmission

Colors indicate CDC Level of Transmission: Low (0-9.99); Moderate (10.00-49.99); Substantial (50.00-99.99); and High (greater than or equal to 100.00). The Community Level indicator from the CDC uses the cutoff of 200 cases per 100k people over 7 days to divide the counties into categories.

Source: CDC. COVID-19 Community Levels were calculated on May 12, 2022. Values reported by the individual states or counties may differ from those reported by the CDC. For more details on the CDC calculation see: https://www.cdc.gov/coronavirus/2019-ncov/community/levels.html
Seven day sum of new Covid-19 cases by onset date per 100,000 by age group in Southwestern Ohio
Label indicates highest seven day moving average in the last two weeks, preliminary data should be considered a floor for the eventual case count

There have been 5,050 deaths due to COVID-19 in Southwestern Ohio.

Seven day moving average of COVID-19 deaths. Reports of deaths tend to lag 1-2 months.

Percentage of test results returned positive by age of patient for 14 county area

- % of test returned positive  
- 7 day positivity rate

Source: The Health Collaborative data as of 05/14/2022. Most recent 3 days highly subject to change.
Percentage of test results returned positive by age of patient for 14 county area

% of test returned positive 7 day positivity rate

Source: The Health Collaborative data as of 05/14/2022. Most recent 3 days highly subject to change.
How are we doing getting people vaccinated against COVID-19?

Percentage of the total population that have completed a vaccine series

Source: CDC County data. https://covid.cdc.gov/covid-data-tracker/#county-view. Data as of May 14, 2022. On October 28th duplicate vaccinations were removed from the Kentucky data by the CDC causing a decrease in the rate.
What is the COVID-19 vaccination rate in the entire population (all ages) over time?

Percentage of the total population with vaccines started, completed, and with booster

Clinton County, Ohio, Population: 41,968
22,294 20,809 9,412

Hamilton County, Ohio, Population: 817,473
560,442 518,473 265,242

Highland County, Ohio, Population: 43,161
17,749 16,555 7,521

Warren County, Ohio, Population: 234,602
159,345 151,381 78,962

Boone County, Kentucky, Population: 133,581
95,162 83,414 37,286

Campbell County, Kentucky, Population: 93,584
69,175 59,907 27,752

Grant County, Kentucky, Population: 25,069
13,439 12,327 5,491

Kenton County, Kentucky, Population: 166,998
115,961 101,386 46,547

Adams County, Ohio, Population: 27,698
10,835 9,848 4,119

Brown County, Ohio, Population: 43,432
19,173 18,068 8,262

Butler County, Ohio, Population: 383,134
233,991 219,729 104,675

Clermont County, Ohio, Population: 206,428
125,063 118,355 58,038

Brown County, Indiana, Population: 49,458
34,940 30,729 12,484

Dearborn County, Indiana, Population: 49,458
34,940 30,729 12,484

Franklin County, Indiana, Population: 22,758
9,657 8,659 3,646

Ripley County, Indiana, Population: 28,324
15,070 13,689 6,364

Source: CDC County data. https://covid.cdc.gov/covid-data-tracker/#county-view. Data as of May 14, 2022. On October 28th duplicate vaccinations were removed from the Kentucky data by the CDC causing a decrease in the rate. Large one day increases are likely due to updates and corrections to the data and not to an increase in vaccines given on that day.
Percentage of the total population with vaccines started, completed, and with booster

Southwestern Ohio, Population: 1,797,896

- Started: 1,148,892
- Completed: 1,073,218
- Booster: 536,231

Northern Kentucky, Population: 419,232

- Started: 293,737
- Completed: 257,034
- Booster: 117,076

Southeastern Indiana, Population: 100,540

- Started: 59,867
- Completed: 53,077
- Booster: 22,494

Total Region, Population: 2,317,668

- Started: 1,502,496
- Completed: 1,383,329
- Booster: 675,801

Source: CDC County data. https://covid.cdc.gov/covid-data-tracker/#county-view. Data as of May 14, 2022. On October 28th duplicate vaccinations were removed from the Kentucky data by the CDC causing a decrease in the rate.
COVID-19 cases per 100,000 population by zip code over 7 days

Source: Ohio Department of Health downloaded on May 15, 2022, data updates each Thursday.
ODH reports cases by zip code over the last 14 days, this is divided by 2 to scale to the CDC 7 day transmission levels
Hamilton County 21 day moving average per 100,000 for Black and White populations

*Note: The Y axis is different for each plot. Grey shading indicates provisional data that is likely to change. Source: ODH Dashboard data updated on 2022-05-12*