

Grace College Internal COVID-19 Data

Compiled by Dr. Ryan Johnson using contact tracing data from Laura Green and Nicole Gibson, as well as testing data from the state of Indiana.

Last updated Thursday, January 14, 2021, at 10:21AM

Notes and Irregularities:

• Quarantined from international travel are a subcategory of students quarantined at Grace.

Cases

Confirmed Cases Among Students

As of yesterday, Grace College had

Table 1: Student Cases

Type	Total	at_Home	at_Grace
Active on Wed Jan 13	0	0	0
Spring Semester Total	0	0	0
20-21 Academic Year Total	111	72	39

Confirmed Cases Among Employees

As of yesterday, Grace College had

Table 2: Employee Cases

Type	Cases
Active on Wed Jan 13	0
Spring Semester Total	2
20-21 Academic Year Total	37



Isolated

Isolated Students

Table 3: Student Isolations

Type	Total	at_Home	at_Grace
Active on Wed Jan 13	0	0	0
Spring Semester Total	0	0	0
20-21 Academic Year Total	204	140	64
20-21 Academic Year Unique Students	197	133	64

Isolated Employees

As of yesterday, Grace College had

Table 4: Employee Isolations

Type	Isolated
Active on Wed Jan 13	0
Spring Semester Total	3
20-21 Academic Year Total	55

Active Isolated Employees Each Day



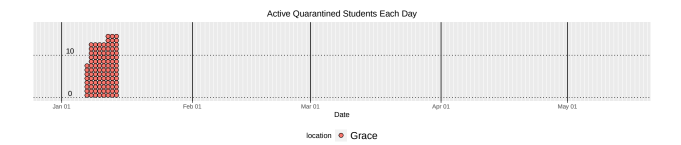
Quarantined

Quarantined Students

In the table below, from_travel is a subcategory of at_Grace.

Table 5: Student Quarantines

Type	Total	at_Home	at_Grace	from_travel
Active on Wed Jan 13	15	0	15	15
Spring Semester Total	15	0	15	15
20-21 Academic Year Total	486	345	140	40
20-21 Academic Year Unique Students	448	316	131	34



Quarantined Employees

As of yesterday, Grace College had

Table 6: Employee Quarantines

Type	Quarantine
Active on Wed Jan 13	1
Spring Semester Total	2
20-21 Academic Year Total	58



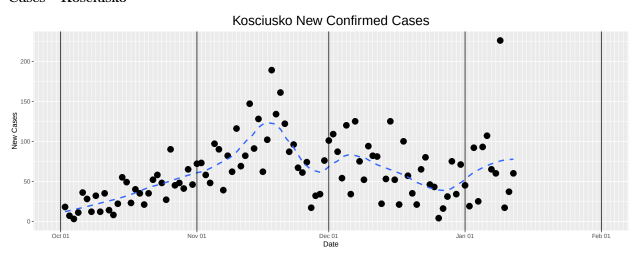


Kosciusko County

Kosciusko County has had

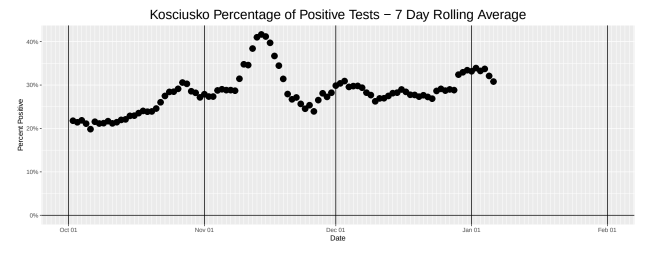
- $\bullet~$ 82 cases per day the past week.
- 6395 total confirmed cases.

Cases - Kosciusko



Positivity - Kosciusko

Kosciusko County has had 30.8% 7-day positivity rate for unique indiviudals as of January 06.



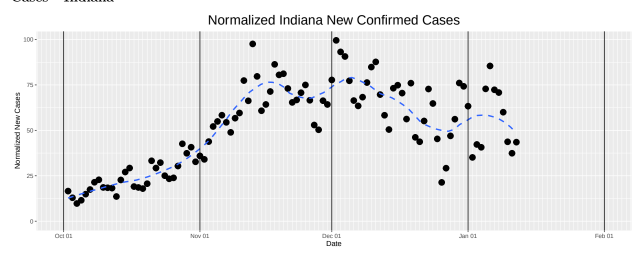
Indiana

The total case numbers below are multiplied by $\frac{\text{Kos pop}}{\text{Ind pop}} = \frac{79456}{6732000} = 0.01180273$, so that it is easier to compare Kosciusko numbers to the average Indiana county.

Indiana has had

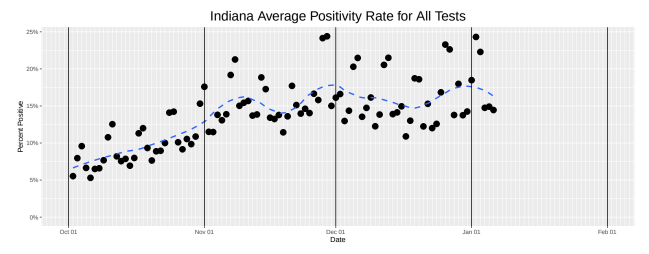
- 5000.7 cases per day the past week (normalized 59).
- 451,633 total confirmed cases (normalized 5330.5).

Cases - Indiana



Positivity - Indiana

Indiana reports a 14.4% 7-day positivity rate for all tests as of January 06.



Indiana Map

The map below displays the cases per 100,000 per day averaged over the past week and the positivity rate for unique individuals averaged over the previous week. The coloring scheme is relative, it colors the best county white and the worst county red.

