

COVID-19 Outlook: Cautiously Optimistic a Turning Point is Near

[Population Health Sciences](#)

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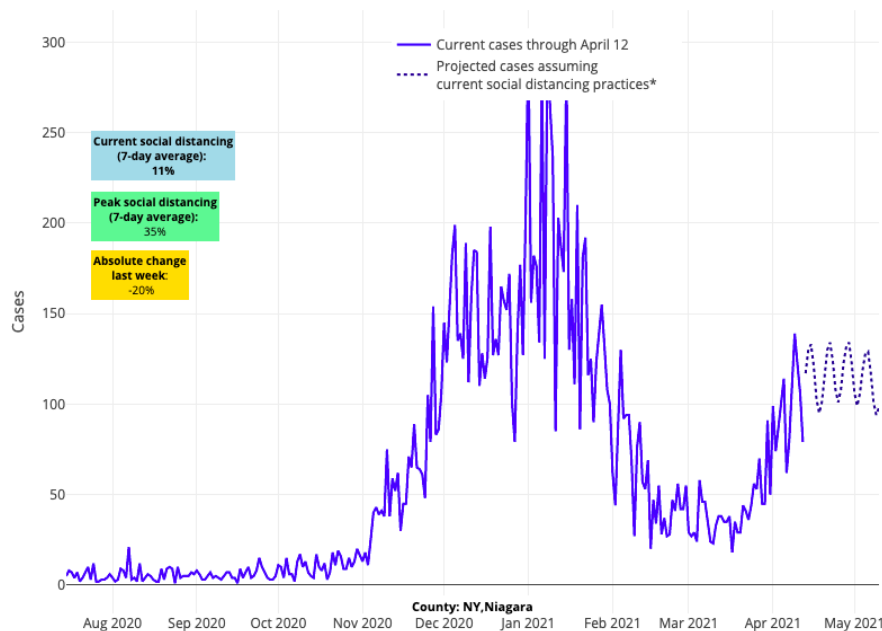
Apr 14, 2021

Here are the main findings from the weekly update to our [COVID-Lab county-level forecasting model](#):

- The average PCR test positivity rate across the 821 counties included in our model remained stable this week at 6.3% (last week it was 6.2%); a slight majority of these counties have higher positivity rates than last week.
- PCR test positivity rates in counties across the Upper Midwest, Northeast and Mid-Atlantic have begun to decline. However, we are seeing modest increases in this metric across the lower Heartland, Southeast, Southwest and Pacific Northwest.
- This week's average reproduction number (a measure of transmission that estimates how many additional individuals, on average, will be infected by every positive case) is relatively unchanged at 1.12 (last week it was 1.16). The proportion of counties with a reproduction number over 1.25 remains at 20%, similar to last week.
- The national hospital census increased slightly over the past week. The seven-day average in adult census, according to the [HHS Protect Public Data Hub](#), now exceeds 40,000 hospitalizations; pediatric COVID-19 hospital census has increased just above 1,000 nationally.

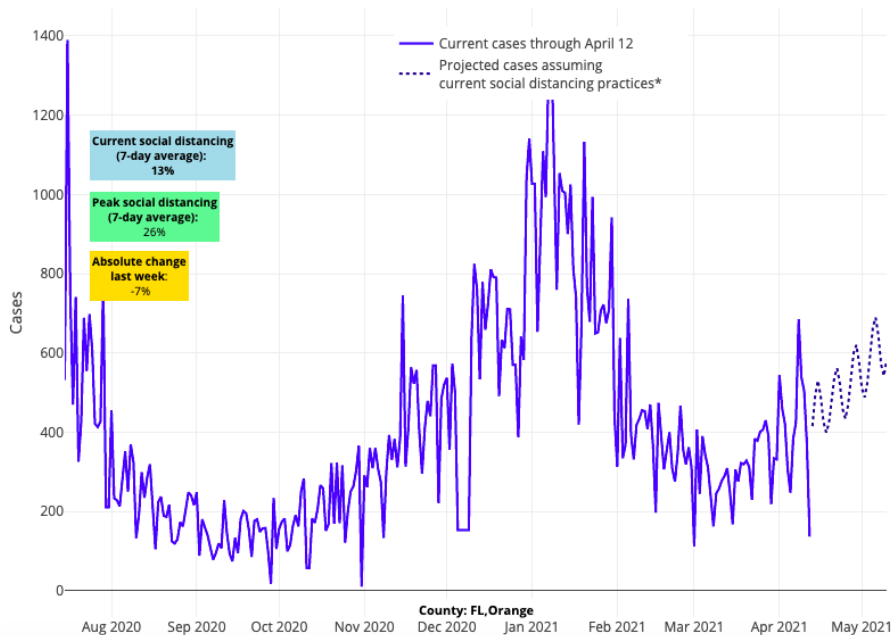
Specific areas we are monitoring:

- In Michigan, testing positivity rates and reproduction numbers are stabilizing or beginning to fall in many counties. Our models now forecast declines in reproduction numbers and case incidence over the next four weeks. This spring resurgence has been challenging for Michigan; the state matched its winter peak in adult hospital census (4,000) and ICU COVID-19 capacity reached 30%. Right now, the daily death rate (near 40) is nearly half of the winter peak. Given the lag between hospitalizations and deaths, deaths may continue to climb for a couple of weeks.
- Areas in Illinois continue to be of concern with increasing test positivity rates and case incidence. The state daily hospital census doubled since mid-March to 2,000 adult patients. Our models project continued growth in case incidence, particularly around Chicago.
- Test positivity rates are decreasing throughout the New York City metropolitan area, suggesting a decline in case incidence and hospitalizations will soon follow. Upstate New York, however, has seen the opposite; rising test positivity rates suggest this region will see more sustained transmission over the next couple of weeks.



Above are the projections for Niagara County in New York.

- Adult hospital census increased in Maryland to 1,500 this week (up 50% since mid-March) and deaths have risen in the state. However, because of steep declines in test positivity rates, our models forecast that Maryland counties are nearing their spring peaks and case incidence may soon decline.
- While trends in Washington, D.C. remained stable this week, the neighboring northern Virginia suburbs of Alexandria and Fairfax have experienced post-Easter weekend increases in test positivity and case incidence.
- In Florida, COVID-19-related emergency department visits and hospitalizations are beginning to increase slightly. Reproduction numbers are rising around Miami, Orlando, and Tampa/St. Petersburg, leading our models to project some continued growth in case incidence over the next four weeks.



Above are the projections for Orange County (Orlando) in Florida.

- Reproduction numbers are increasing again throughout California, including in the Sacramento, San Francisco and Los Angeles metropolitan areas. However, emergency department visits and

hospitalizations have continued to decline for now.

An inflection point may be upon us

Well into the second week following the Easter and Passover holidays, we are noting a shift in our COVID-19 projections. During prior case surges in this pandemic, improvement in test positivity rates, especially when widespread over a region, was often a sign that a decline in case incidence and hospitalizations would soon follow. We saw such trends after the winter holidays, and we are now seeing this play out in the Northeast, Mid-Atlantic and, to a large degree, in the Upper Midwest. This—alongside improving projections in and around New York City and observations that Michigan is now moving past its spring peak in transmission—is increasing the likelihood that we are reaching a turning point in many northern areas of the country.

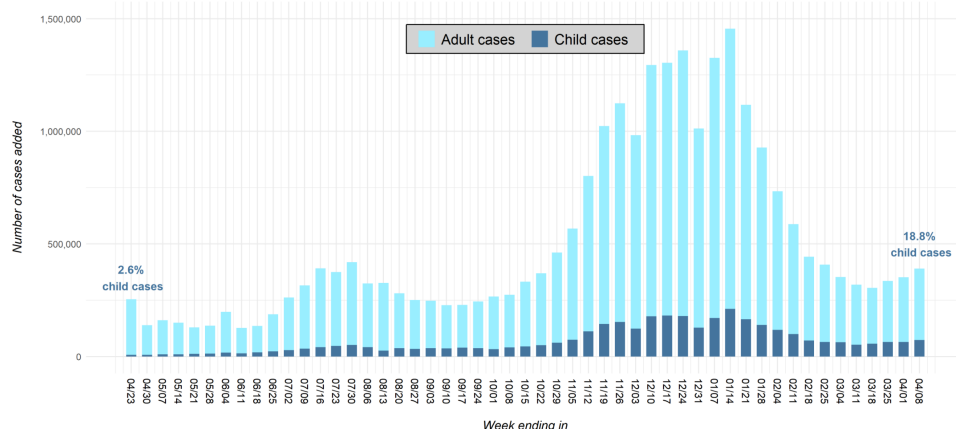
While this is welcome news for the north, we do note that test positivity rates are up in the southern and coastal regions of the country. This pattern of movement from north to south is similar what we experienced last spring, and again in late fall. Increasing reproduction numbers and case incidence in metropolitan areas of the Pacific Northwest, California, Florida, and the lower Heartland bear watching, but it is also quite possible that these increases are the remnants of spring break and holiday effects that may subside in the coming weeks.

All told, we are cautiously optimistic that this spring resurgence is subsiding. Such news is welcome in a week in which the [U.S. stopped administering the Johnson & Johnson vaccine](#) as a precaution while the Food and Drug Administration (FDA) and Centers for Disease Control and Prevention (CDC) investigate a possible association with blood clots. Thus far, more than 7 million people in the U.S. have received this vaccine and [6 people](#) developed the adverse event within a few weeks of receiving it, including one death. This is an extremely rare event, but the FDA and CDC are taking appropriate steps to further evaluate the potential association of these events with vaccination. This pause in administering the Johnson & Johnson vaccine may result in some canceled vaccine appointments locally, which will require continued patience among individuals anxious to receive their vaccines. Importantly, blood clots have not been raised as a concern with the Moderna and Pfizer vaccines, and these vaccines continue to be appropriately administered.

How much are children at risk during this resurgence?

Over the last few weeks, there has been increasing discussion regarding the role of children in this spring resurgence. Nearly 75,000 children in the U.S. tested positive last week for SARS-CoV-2, according to the [American Academy of Pediatrics' \(AAP\) most recent weekly review](#); this represented nearly 20% of all newly reported cases last week. As the number of cases in adults decreases, children will be over-represented in national case estimates, but this increased proportion of pediatric cases does not mean a dramatic increase in actual pediatric burden. In fact, it is important to recognize that the actual case numbers in youth are still well below their winter peaks (see the graph below, and click to enlarge).

Fig 7. United States: Number of COVID-19 Cases Added in Past Week for Children and Adults*



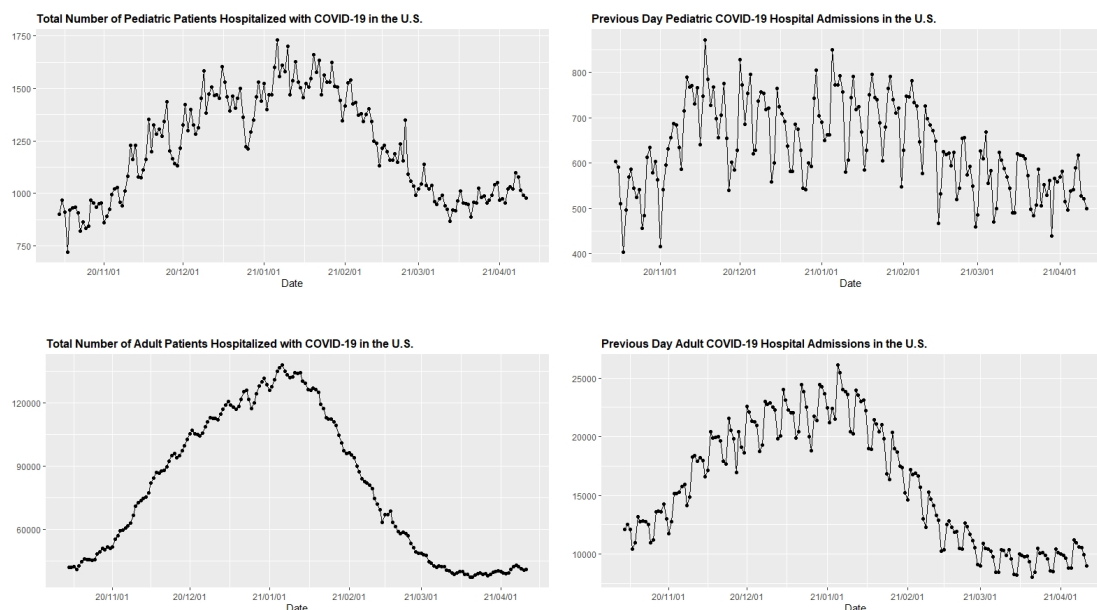
* Note: 4 states changed their definition of child cases: AL as of 8/13/20; HI as of 8/27/20; RI as of 9/10/20; MO as of 10/1/20; TX reported age for only a small proportion of total cases each week (eg. 3-20%). See detail in Appendix: Data from 48 states, NYC, DC, and PR. All data reported by state/local health departments are preliminary and subject to change. Analysis by American Academy of Pediatrics and Children's Hospital Association.

The figure above is provided by Children's Hospital Association and the American Academy of Pediatrics.

Some have pointed to this increased proportion of pediatric cases as a result of schools reopening more fully. While data are still being gathered on in-school case incidence as more students enter classrooms, it remains unlikely that schools with strong safety protocols are the primary location of transmission between children; in-school transmission in these settings has been rare, even during periods of peak incidence. Instead, it is more likely that children are increasingly socializing at family gatherings and group activities. We highlighted in our [blog post last week](#) just how quickly Americans have returned to pre-pandemic levels of activity, and children are no exception.

Infections with the B.1.1.7 variant strain grew most quickly for children at the height of the United Kingdom's winter surge. That, and rising infections now in youth, has led [some to warn the public](#) to consider closing schools again in this current resurgence. But our interpretation is far different, and we would advise schools that are doing well to stay the course. We consider:

1. There is no evidence that the severity of infection has dramatically increased in children. Below (click to enlarge) are HHS protect data showing weekly COVID-19 hospitalizations in children and adults across the country. Overall, rates in children remain much lower than adults and have been falling. Yes, there are rare cases of more severe disease in children, but overall pediatric rates and outcomes have not changed substantially since last spring.



2. Linked in-school transmission among children is much less common than transmission occurring outside of school, such as during youth sports activities and other informal gatherings. While redensifying schools may add some risk, [recent CDC data](#) revealed that schools, particularly elementary schools, with strong safety protocols can effectively minimize in-school transmission at high transmission rates. We continue to observe public health data demonstrating that most transmission is occurring at community gatherings and youth sports venues.

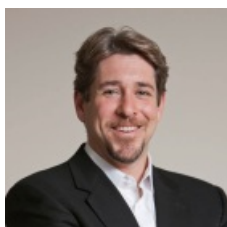
3. Increasing numbers of adults are now being vaccinated. Teachers and caregivers are now increasingly being vaccinated, offering them protection as schools return to normal operations. While access to vaccination has been greater for school staff thus far, those parents and guardians who are still awaiting vaccination may opt to keep their children in virtual instruction in areas where community transmission remains high. As more adults are vaccinated, we suspect increasing numbers of children will return to school. The school leaders we have engaged with have been highly responsive to surveys of their own school communities in determining the best pathways to full in-school instruction.

We are in a far different place when it comes to sustained school reopening than we were last fall. Given that COVID-19-related morbidity and health effects are less prevalent in children, and with rising vaccinations in

adults, the momentum is clearly in favor of returning more youth to classrooms. As always, school leaders and staff would be wise to reinforce their safety protocols, and testing programs if they have them, to reduce the likelihood of in-school transmission that might necessitate quarantining large numbers of students.

While the last few weeks of resurgence in the northern areas of the country have been anxiety-provoking, we are excited to see evidence this week that case incidence and test positivity is stabilizing or even declining in these regions. As vaccine uptake continues to build across the country, Americans should know that they are gaining an upper hand on the pandemic and, with a little patience, the outlook for summer is brightening.

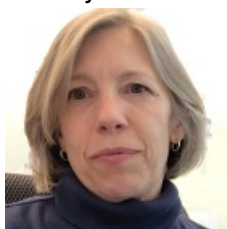
[Jeffrey Gerber, MD, PhD, MSCE](#), is the associate director for inpatient research activities for Clinical Futures at Children's Hospital of Philadelphia, and is a co-author of PolicyLab's [Policy Review: Evidence and Guidance for In-person Schooling during the COVID-19 Pandemic](#).



[David Rubin](#)
MD, MSCE
Co-founder



[Brian Fisher](#)
DO, MPH, MSCE
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[Susan Coffin](#)
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