RUPRI Center for Rural Health Policy Analysis *Rural Data Update*

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http://www.public-health.uiowa.edu/rupri/

County-Level 14-Day COVID-19 Case Trajectories

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Background

This document updates maps and tables for the Rural Data Brief "County-Level 14-Day COVID-19 Case Trajectories" (<u>https://ruprihealth.org/publications/policybriefs/2020/County</u> <u>COVID Trajectories.pdf</u>). This data brief looks at the new case counts in every US county between September 27, 2020, and October 10, 2020, to quantitatively evaluate 14-day trends in metropolitan, nonmetropolitan, and noncore counties. Previous versions of this document can be found at:

https://ruprihealth.org/publications/policybriefs/2020/COVID_Projects.html

Data on confirmed COVID-19 cases were obtained from the Johns Hopkins University COVID-19 Data Repository¹. The number of cases in each county was aggregated for each week in the two-week period, and the totals for each week were compared. To minimize the impact of counties with very minor real variation in weekly counts, those with a change in case count of two or fewer (either increase or decrease) were coded as "Same number, both weeks." Counties that saw more than a 25 percent increase or decrease in number of cases between the weeks were labelled "notable" (including counties that went from 3 or more to none [notable decrease] and counties that went from none to 3 or more [notable increase]). Counties in the 50 states and the District of Columbia were classified as metropolitan, nonmetropolitan, or noncore based on Urban Influence Codes².

Table 1. 14-day trends ^a in newly confirm	ed COVID-19 cases, by county geography:
9/27/2020 – 10/10/2020	

	Metropolitan (n = 1,166)		Nonmetropolitan (n = 641)		Noncore (n = 1,335)	
No cases reported	10	(0.9%)	10	(1.6%)	63	(4.7%)
Decreasing, notable ^b	143	(12.3%)	101	(15.8%)	239	(17.9%)
Decreasing, not notable	178	(15.3%)	72	(11.2%)	74	(5.5%)
Same number, both weeks ^c	126	(10.8%)	100	(15.6%)	366	(27.4%)
Increasing, not notable	220	(18.9%)	71	(11.1%)	68	(5.1%)
Increasing, notable	489	(41.9%)	287	(44.8%)	525	(39.3%)

^aComparison of number of new cases in first week of 14-day period with new cases in second week.

^b"Notable" trends indicate weekly changes in new cases exceeding (either increasing or decreasing) 25 percent. ^cIncludes counties with an absolute change in count of two or fewer.



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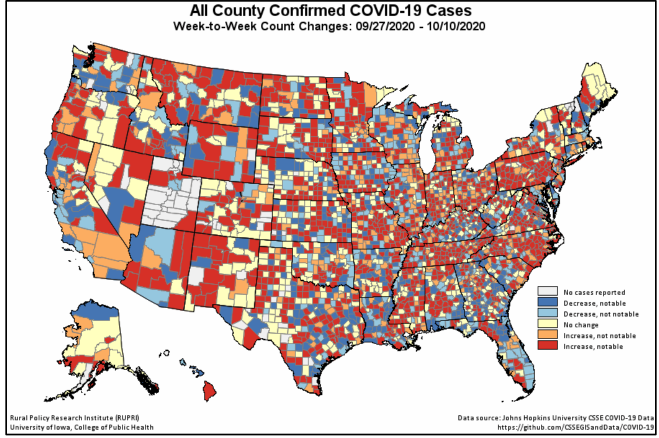
Table 2. 14-day trends^a in newly confirmed COVID-19 cases, in counties with any cases, by county geography: 9/27/2020 – 10/10/2020

	Metropolitan		Nonmetropolitan		Noncore	
	(n = 1,15	6 of 1,166)	(n = 63	81 of 641)	(n = 1,2	72 of 1,335)
Any decrease	321	(27.8%)	173	(27.4%)	313	(24.6%)
Notable decrease ^b	143	(12.4%)	101	(16.0%)	239	(18.8%)
Same number, both weeks ^c	126	(10.9%)	100	(15.8%)	366	(28.8%)
Any increase	709	(61.3%)	358	(56.7%)	593	(46.6%)
Notable increase ^b	489	(42.3%)	287	(45.5%)	525	(41.3%)
Increase of 100% or more	126	(10.9%)	97	(15.4%)	265	(20.8%)

^aComparison of number of new cases in first week of 14-day period with new cases in second week.

^b"Notable" trends indicate weekly changes in new cases exceeding (either increasing or decreasing) 25 percent. ^cIncludes counties with an absolute change in count of two or fewer.

Figure 1.



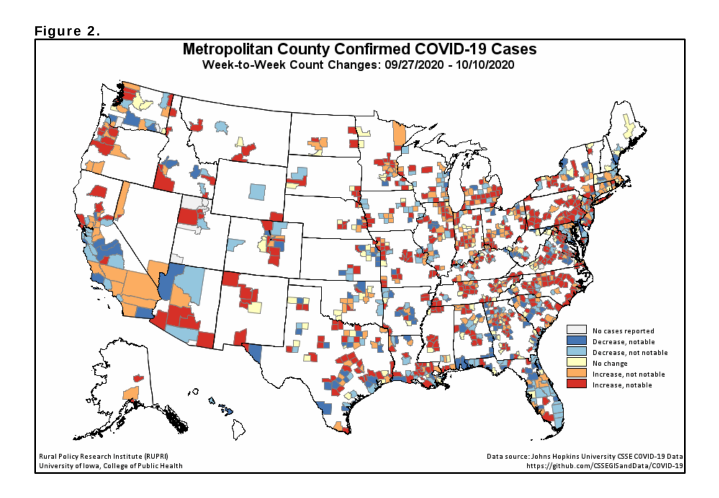
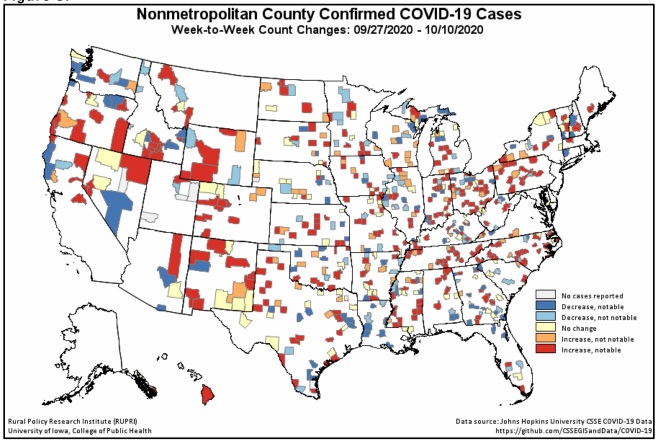
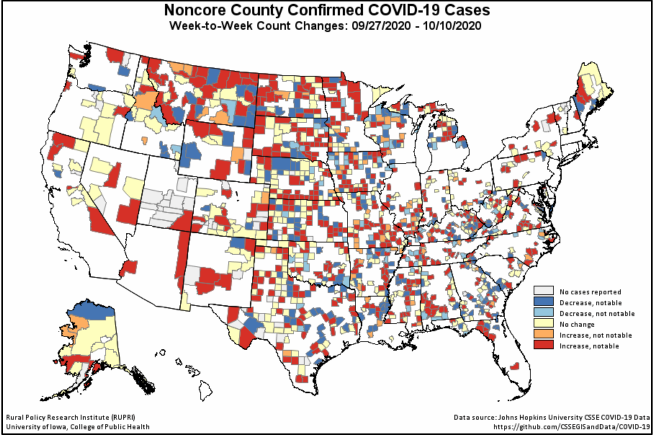


Figure 3.







¹ COVID-19 case and death data for this ongoing report were previously obtained from <u>USAFacts.org.</u> Reports after 8/15/2020 use data from the <u>COVID-19 Data Repository by the Center for Systems Science and Engineering (CSSE) at Johns Hopkins University</u>. While both sources employ similar approaches and resources to produce their data, the Johns Hopkins data is released in a more timely fashion making it more suitable for use in these reports. ² U.S. Department of Agriculture, Economic Research Service (2019). "Urban Influence Codes." Retrieved May 20, 2020 from

https://www.ers.usda.gov/data-products/urban-influence-codes/.