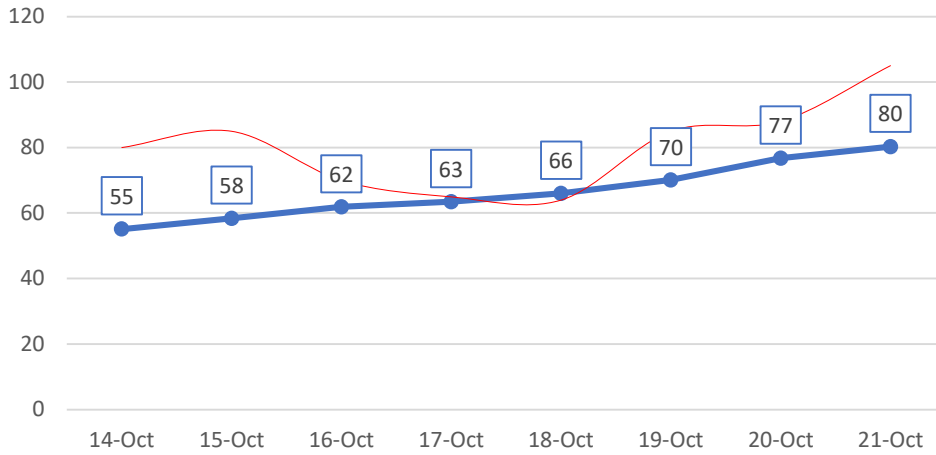


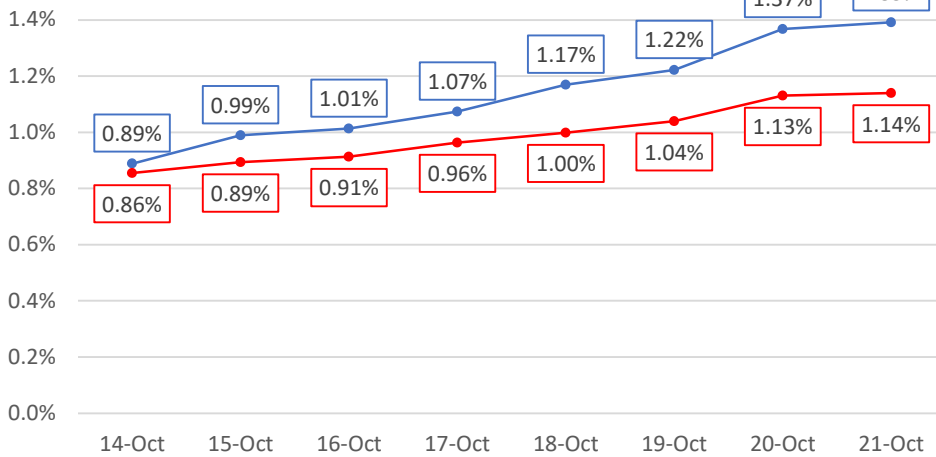
### New Positives: 7-Day Rolling Avg

(Actual Daily Count Shown in Red)

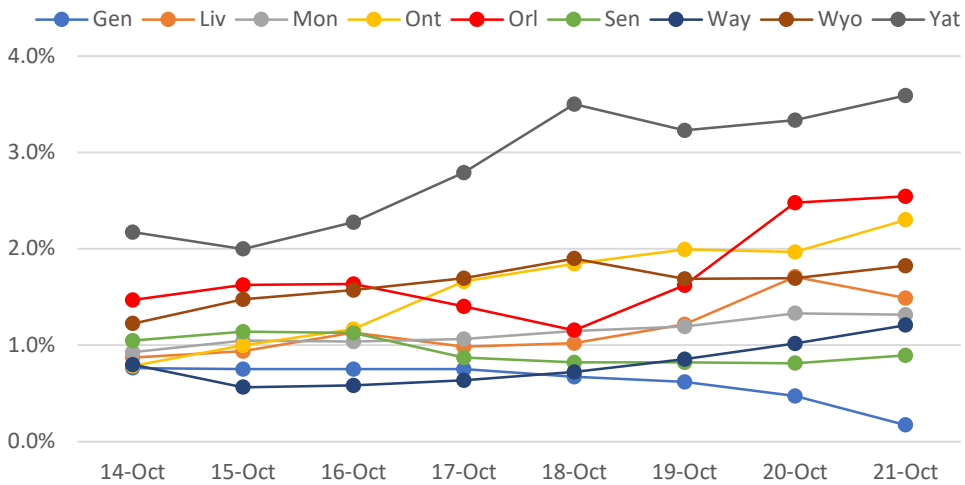


### % New Test Positives: Rolling Avg

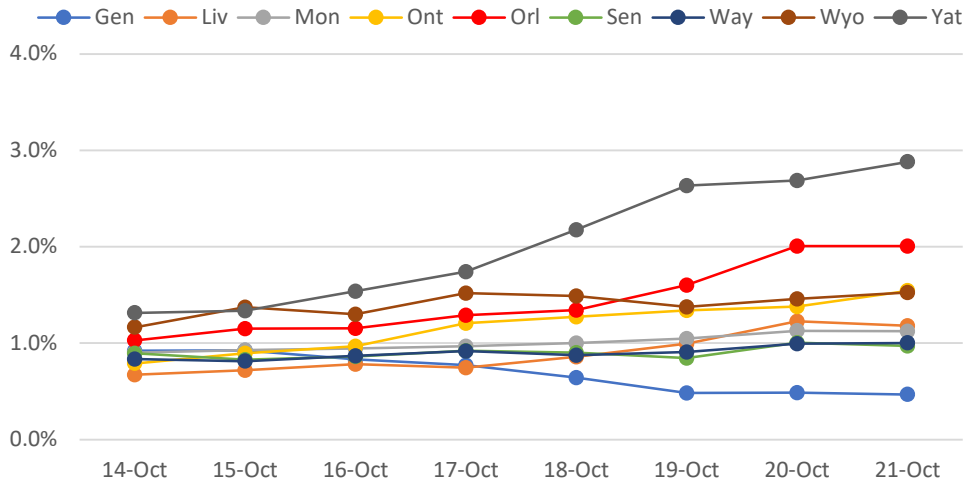
7-Day in BLUE, 14-Day in RED



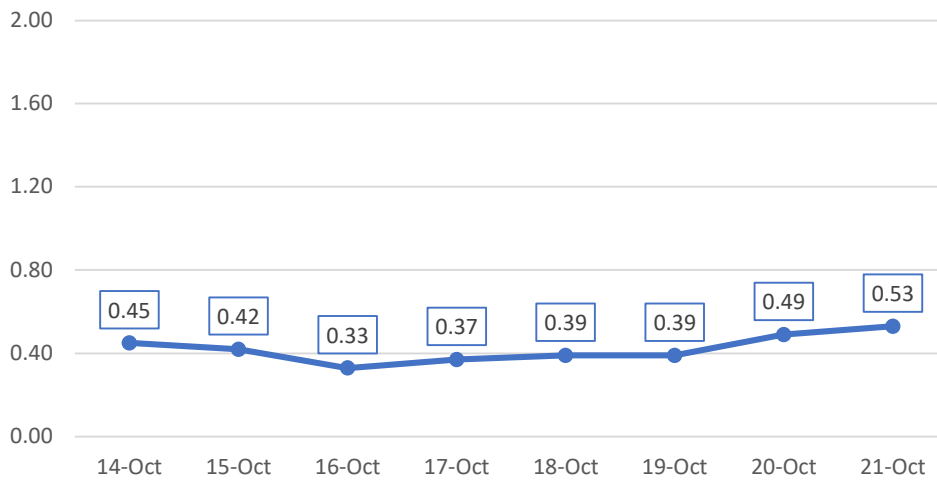
### % New Test Positives: 7-Day Rolling Avg



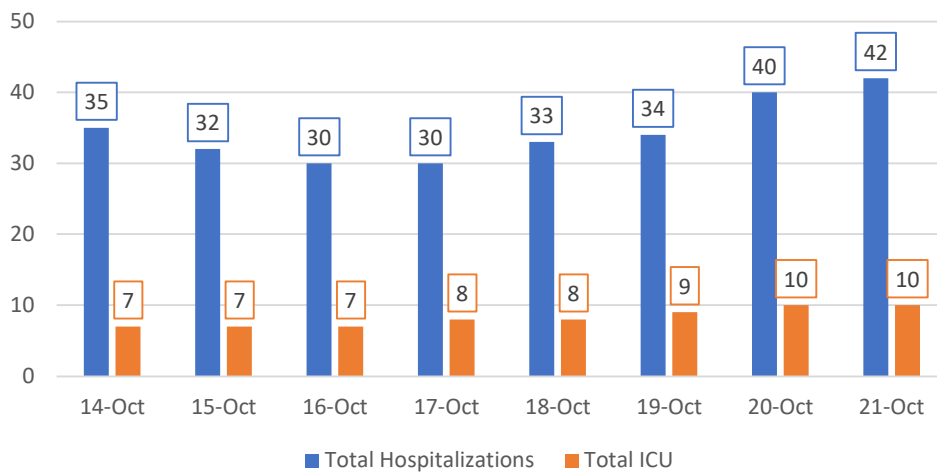
### % New Test Positives: 14-Day Rolling Avg



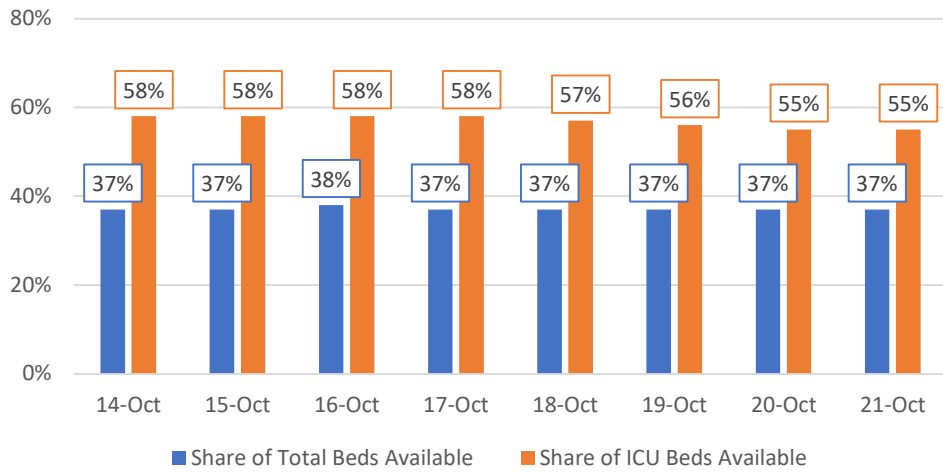
### New Hospitalizations per 100k: 7-Day Rolling Avg



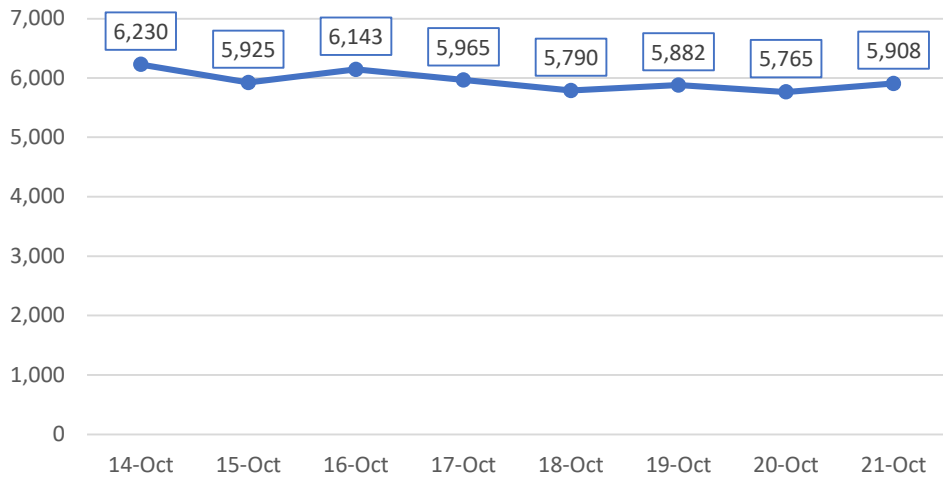
### Hospitalizations



### Available Hospital Capacity: 7-Day Rolling Avg

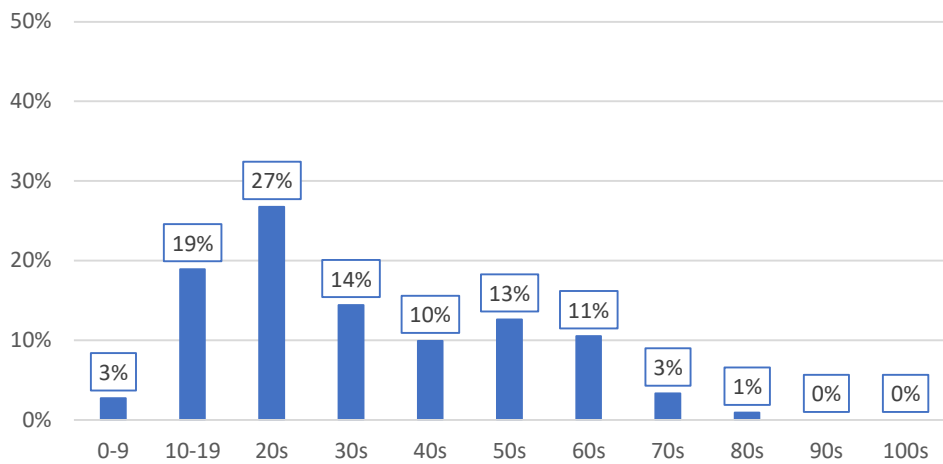


### Test Volume: 7-Day Rolling Avg



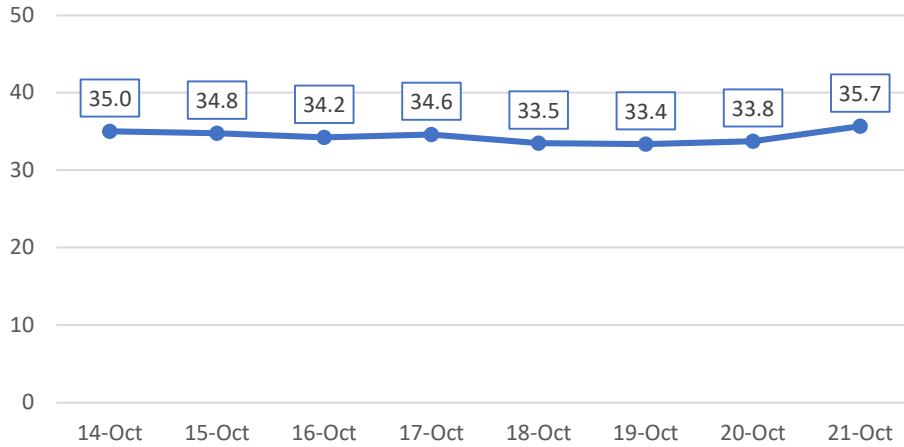
### Share of New Positives by Age Group

(Past Seven Days, Monroe County only)



## Mean Age of New Positives: 7-Day Rolling Avg

(Monroe County only; Estimated based on 10-year age cohorts)

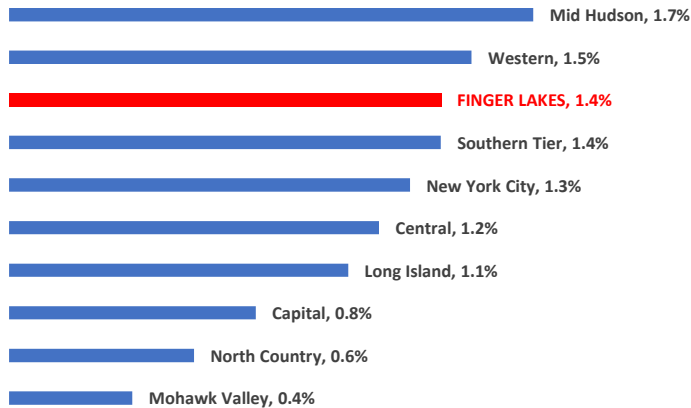


<p><b>Week of Sept 14th</b></p> <p><b>0.51%</b> reporting symptoms</p>	<p><b>Week of Sept 21st</b></p> <p><b>0.58%</b> reporting symptoms</p>	<p><b>Week of Sept 28th</b></p> <p><b>0.61%</b> reporting symptoms</p>	<p><b>Week of Oct 5th</b></p> <p><b>0.68%</b> reporting symptoms</p>	<p><b>Week of Oct 12th</b></p> <p><b>0.58%</b> reporting symptoms</p>
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**Note:** ROC-COVID expanded its screening pool the week of September 7th to include data from health care professionals, such that the # of weekly screens increased by approximately 65%.

## Regional Comparison: % Positive Tests

(7-Day Rolling Average)



# Regional Comparison: New Cases per 100k

(7-Day Rolling Average)

