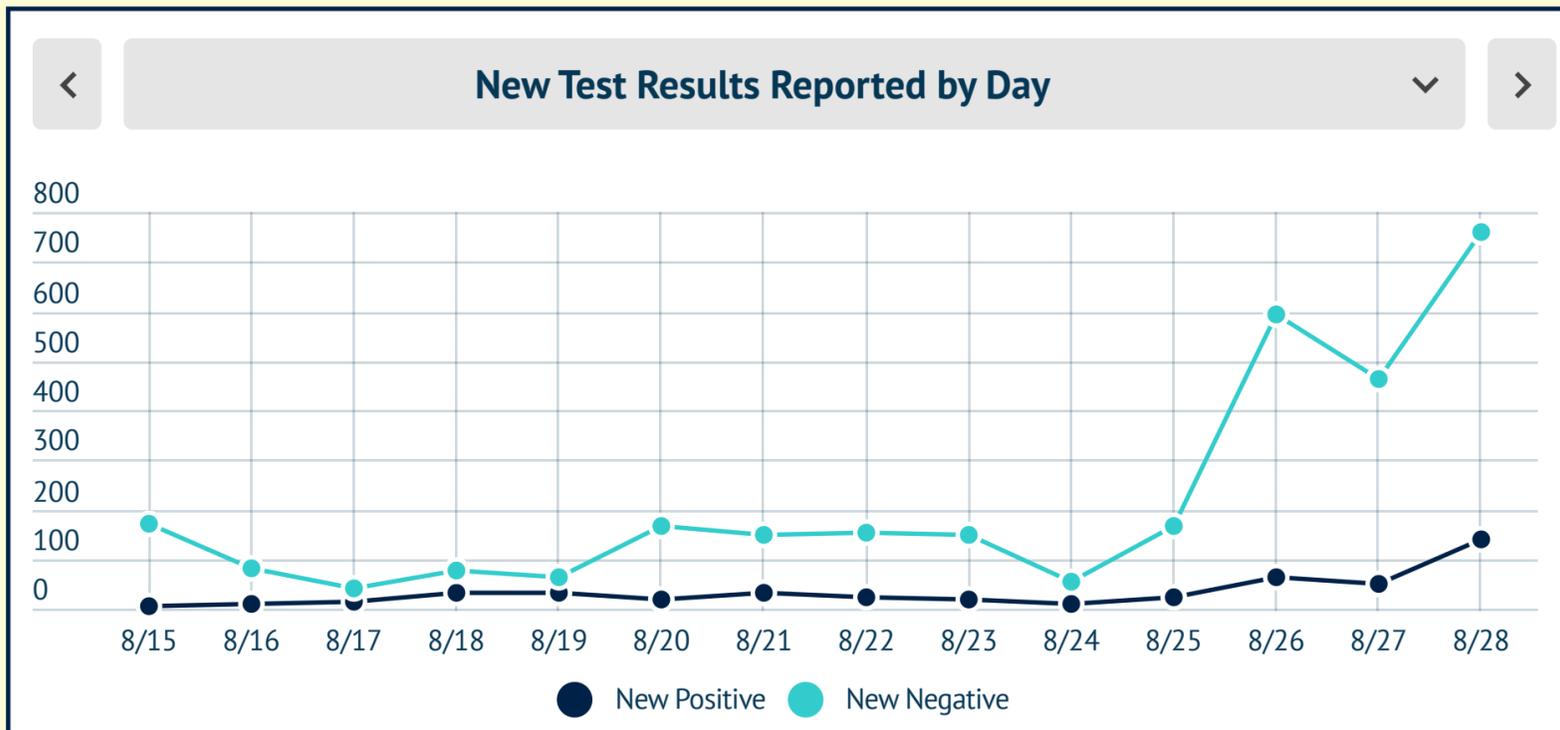


MARTIN TOGETHER



****DOH has reported the recent significant increases in test results (both negative and positive) are due to input of older case data and duplicates will likely need to be removed from the dashboard. Impacts and fluctuations are likely for all case data, including Martin County totals and percentages *****

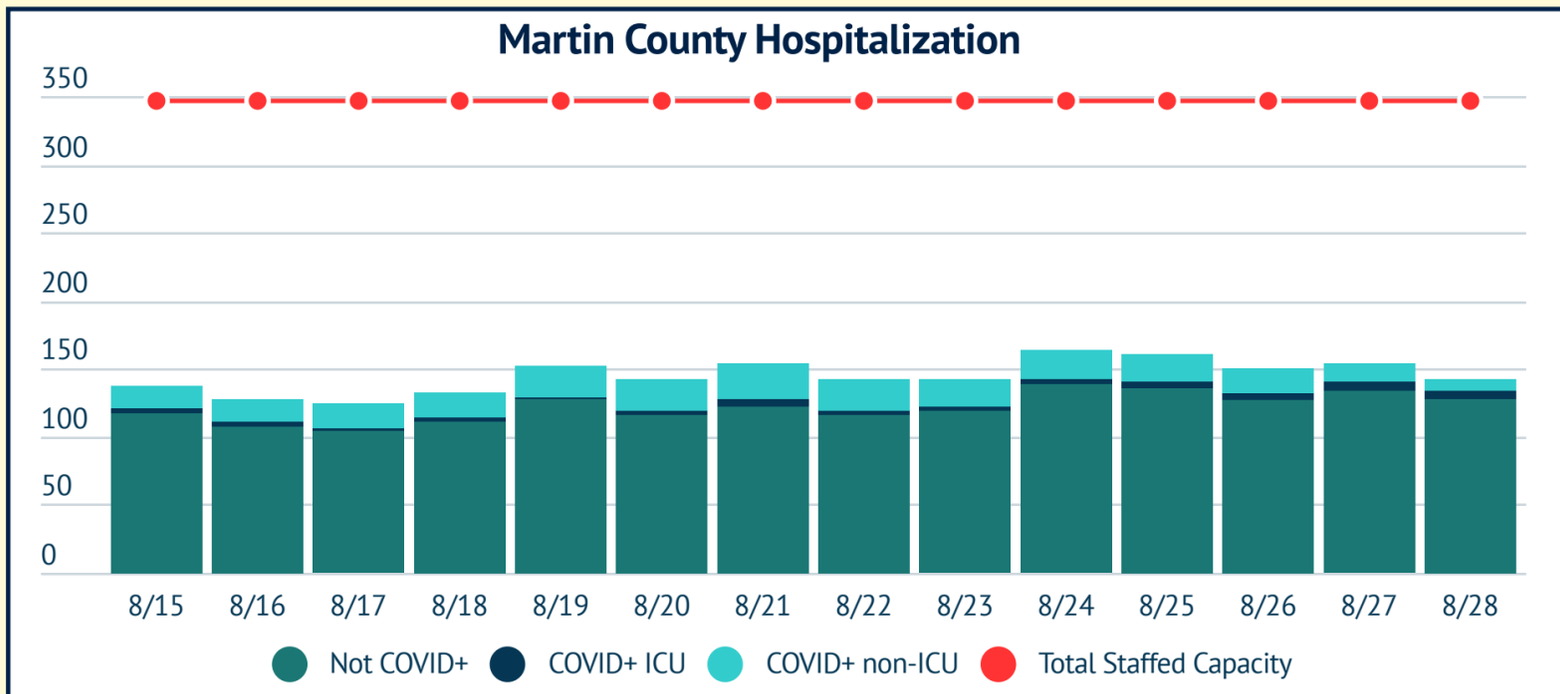
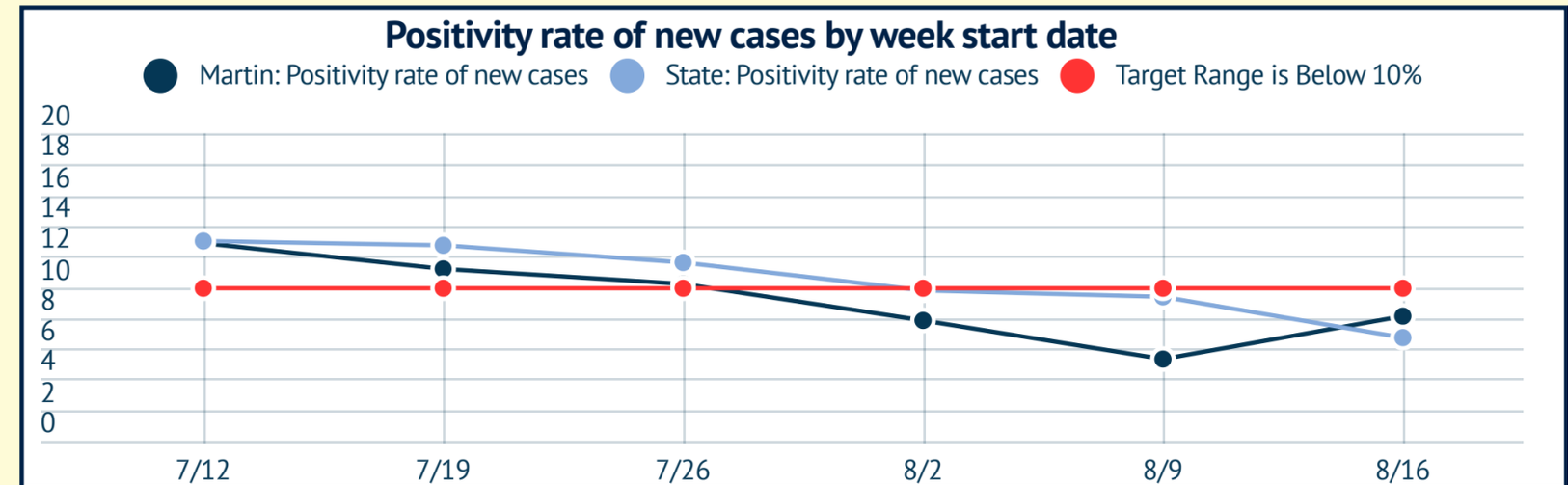


Cumulative Case Data for Martin

Total Positive Cases	4,362
Total Negative Test Results	25,530
Total Tested	29,946
Percent Positive	14.57%
Total Deaths	114

Cumulative Cases by City

Stuart	2,060	Non-resident	29
Indiantown	946	Other	194
Hobe Sound	396		
Palm City	500		
Jensen Beach	237		



Staffed Capacity: Hospital Additional Information

Total Beds	346	Total COVID+ Hospitalized	15
Total Beds Available	204	COVID+ ICU	7
Total ICU Beds	39	COVID+ non-ICU	8
Total ICU Beds Available	24	COVID+ on ventilator	4
Total Ventilators	59	Admitted 8/27 for COVID	2
Total Ventilators Available	54	Discharged on 8/27 for COVID	7
		Long term care facility awaiting discharge	1

● Available
 ● Occupied

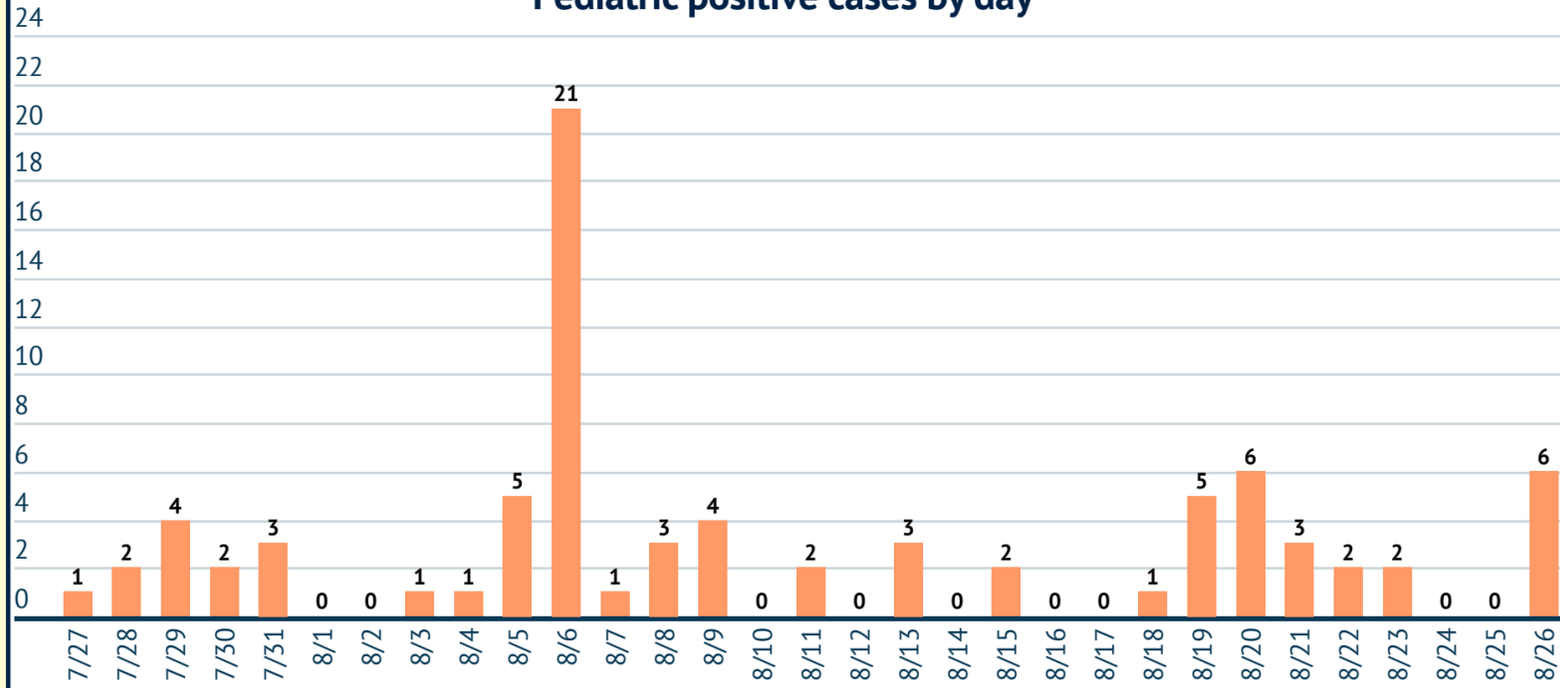
Data current as of 8/28/20

MARTIN TOGETHER



****DOH has reported the recent significant increases in test results (both negative and positive) are due to input of older case data and duplicates will likely need to be removed from the dashboard. Impacts and fluctuations are likely for all case data, including Martin County totals and percentages. *****

Pediatric positive cases by day



Note: Pediatric specific reports for 8/27 and 8/28 were not available at FDOH's COVID-19 website at the time of this report.

The New Test Results Reported by Day; defined by FDOH as of 8/11:

- Testing: Total positive persons tested for all Florida and non-Florida resident types, including Florida residents tested outside of the state, and those tested at private facilities. Indicates total number of positive, negative, and inconclusive test results reported to Florida Department of Health by day.
- Testing: Total negative persons tested for all Florida and non-Florida residents, including Florida residents tested outside of the state, and those tested at private facilities.
- Total number of people tested, sum of positive, negative and inconclusive persons

The weekly positivity rate for new cases; defined by FDOH as of 8/11:

Percent positive for laboratory testing: The number of newly positive Florida residents divided by the total number of people with test results, excluding persons who previously tested positive. Only PCR and antigen testing are included in these figures. These values are based on a weekly sum of testing statistics and do not include people who had inconclusive laboratory test results.

- Negative: All persons with negative test results in a week by county, excluding persons who previously tested positive. If a person tests negative twice within the week-long data period, they are only counted as one person in the negative category. There is no double counting of persons who tested negative within the same week.
- Positive: All Florida residents with their first positive test result in a week by county.
- Total: All Florida residents with their first positive test result plus the number of persons with negative test results in a week by county, excluding persons who previously tested positive. Inconclusive tests are not included in this total.
- Events: The number of cases in Florida residents per week by county based on the day the person's symptoms started or the date the laboratory result was reported to DOH, if no symptom date is known. Cases include only confirmed cases based on a positive COVID-19 PCR or antigen laboratory result

Cumulative Percent Positive:

- Calculated by dividing the sum of positive by the sum of total; the percent of people who had a positive antigen or PCR laboratory test out of the total number of people tested. Each person is only counted once, regardless of how many times they were tested. If a person ever has a positive lab result, then they will be only counted as positive. If a positive case later tests negative, they will still only be counted once as a person who tested positive and will not be counted towards the number of people who tested negative.

Data current as of 8/28/20