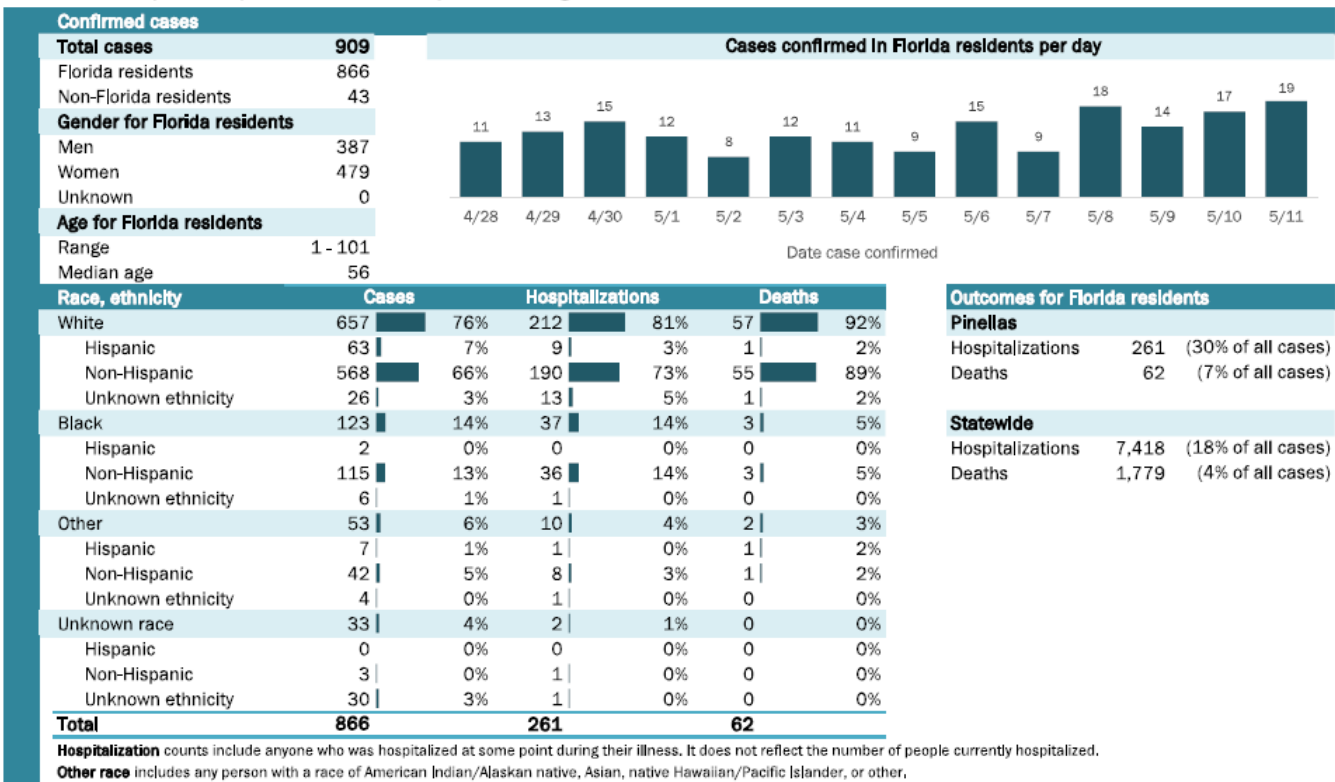


Coronavirus: summary for Pinellas County

Data for May 12, 2020 (verified at 10 AM)

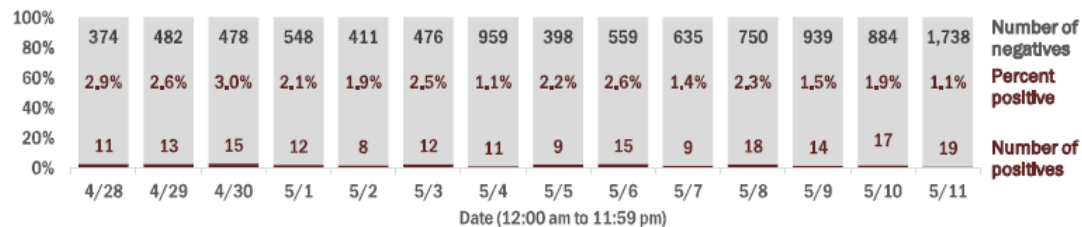
Data in this report are provisional and subject to change.



Laboratory testing for Florida residents and non-Florida residents over the past 2 weeks

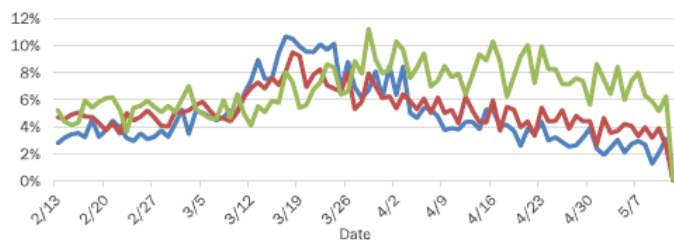
Number and percent of positive labs

These counts include the number of people for whom the department received laboratory results by day. This percent is the number of people who test positive for the first time divided by all the people tested that day, excluding people who have previously tested positive.

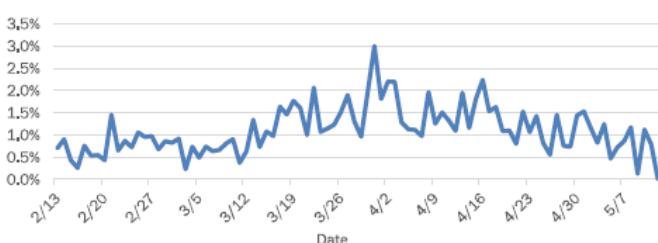


Emergency department (ED) chief complaint and admission data for Pinellas County

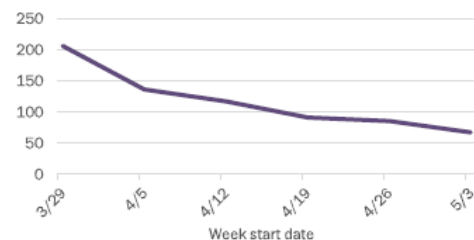
Daily percent of ED visits mentioning cough, fever, or shortness of breath



Daily percent of ED visits resulting in cough-associated admissions



Weekly count of ED visits for Influenza-like illness



Weekly count of ED visits for COVID-like illness



The Electronic Surveillance System for the Early Notification of Community-Based Epidemics (ESSENCE-FL) includes chief complaint data from 213 of 214 Florida EDs. Data are transmitted electronically to ESSENCE-FL daily or hourly.

****Please note that data in this report is provisional and subject to change****



Florida Department of Health (DOH) Pinellas County

May 13, 2020 LTCF Report

On March 25, 2020, the first case in a Pinellas County long term care facility (LTCF) was reported. As of May 12, 273 staff and resident cases have been reported in Pinellas County LTCFs, 257 of which are Pinellas County residents. Approximately, 56.8% of cases associated with LTCF have been hospitalized.

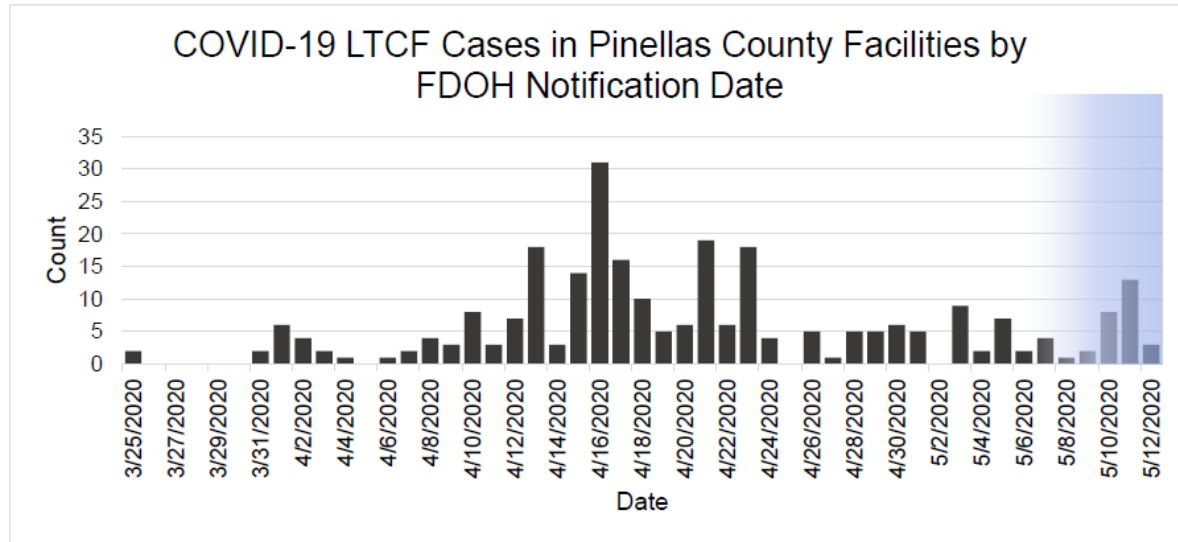


Fig 1. Graph showing LTCF resident and staff cases in Pinellas County facilities by date they are reported to the Florida Health Department in Pinellas County. Please note that recent results are pending and are indicated by the shaded area.

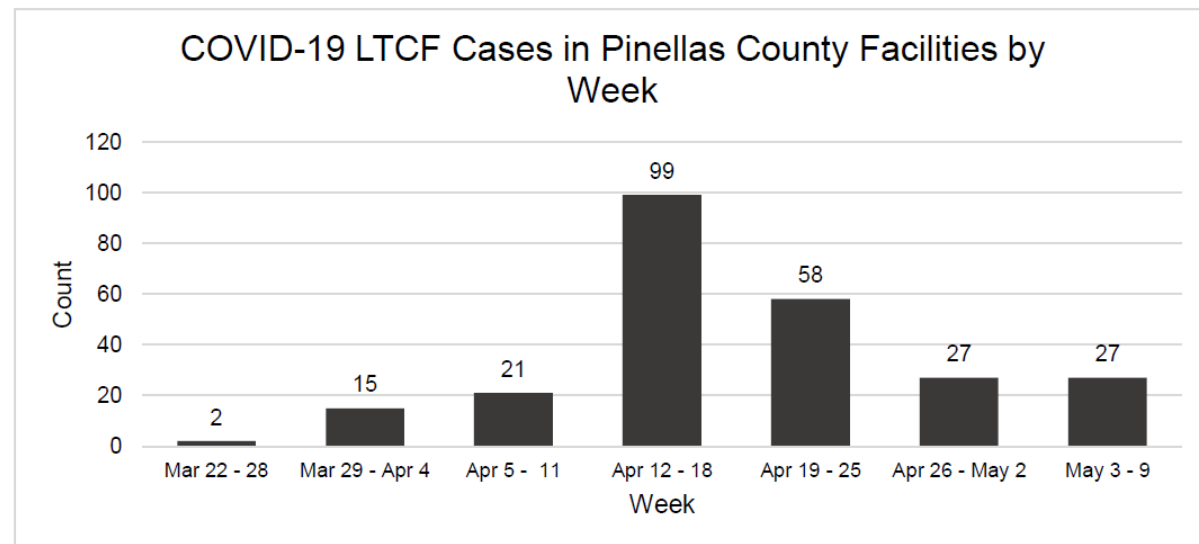


Fig 2. Graph showing LTCF cases in Pinellas County facilities by week. Please note that recent results are pending.

Data retrieved from FDOH

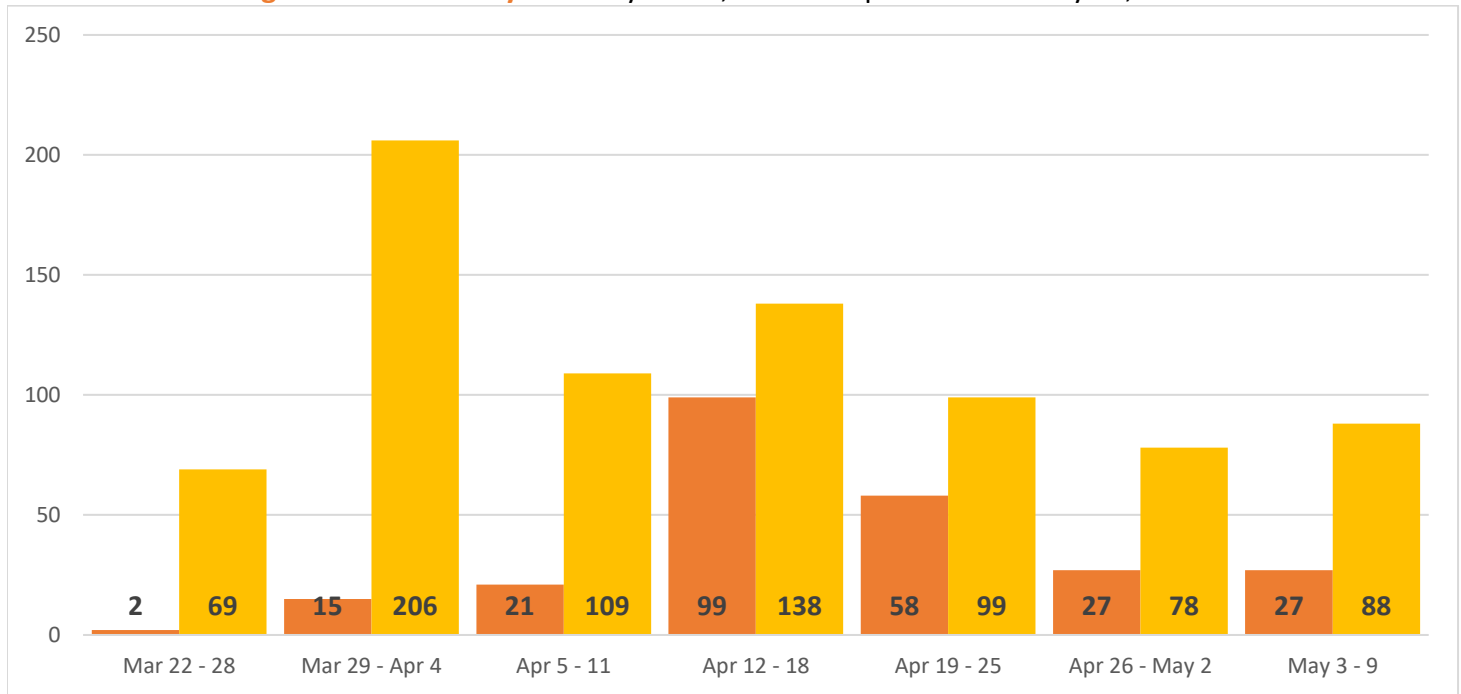
Executive Policy Group | Daily Briefing Report for Pinellas County | May 13, 2020

All data is provisional and subject to change. Data sources vary. See notes for additional information. This report is updated daily (except the LTCF data, updated by DOH weekly) and the data reflects 14-day period ending on Tuesday to allow for data clean-up and validation.

Total Cases	Total Cases per 100K	Long-Term Care Facility (LTCF) Cases Data as reported as of May 13, 2020	Total Cases with Long-Term Care Facility (LTCF) Cases Subtracted
909	93.8	273	636

Florida Residents and Non-Florida Residents.
As of 05/12/2020. FDOH.

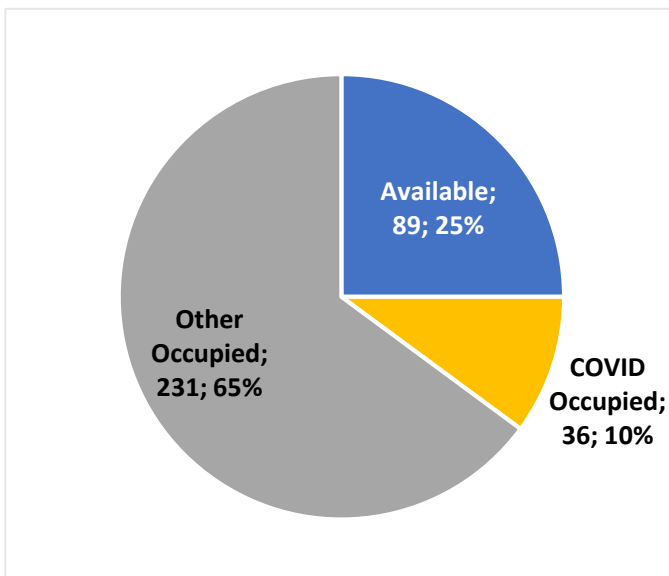
New Cases and Long-term Care Facility Cases by Week, data as reported as of May 13, 2020



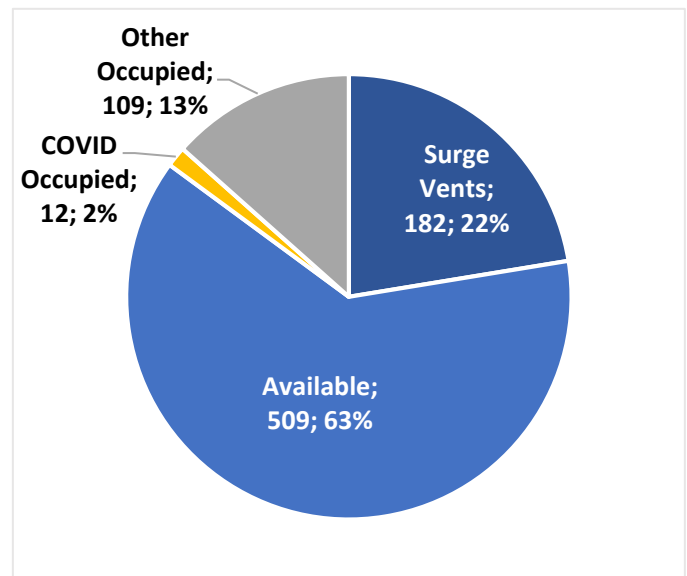
Long-Term Care Facility Cases in Pinellas County by week. Please note that recent results are pending. Florida Department of Health (DOH) Pinellas County. May 13, 2020. LTCF Report.

Hospitals

ICU Bed Availability



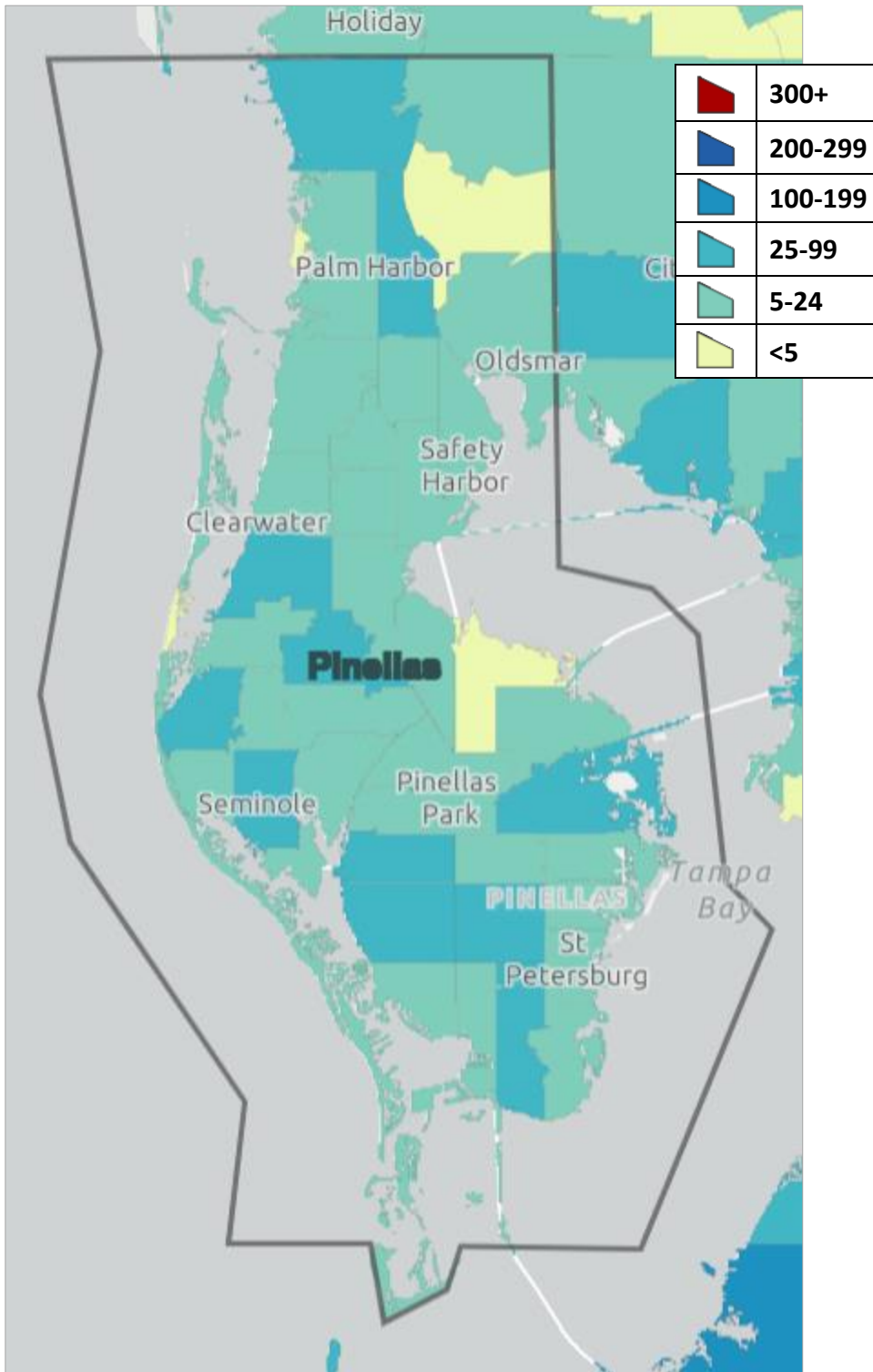
Ventilator Availability



Pinellas Hospital Data. Data Current as of 5/13/2020 at 10:30 AM. AHCA ESS.

All data is provisional and subject to change. Data sources vary. See notes for additional information. This report is updated daily (except the LTCF data, updated by DOH weekly) and the data reflects 14-day period ending on Tuesday to allow for data clean-up and validation.

Cases by Zip Code of Residence



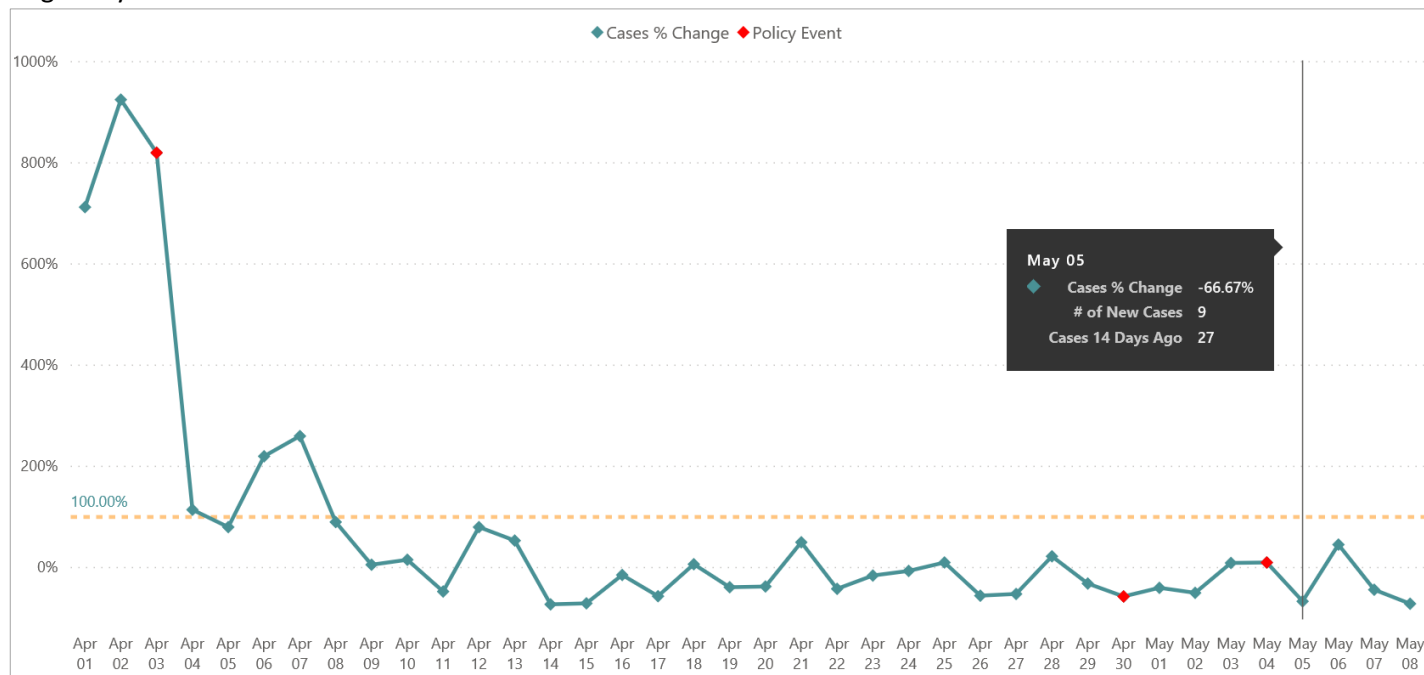
Zip Code	Cases	Zip Code	Cases
33701	24	33765	9
33702	45	33767	9
33703	14	33770	19
33704	10	33771	35
33705	23	33772	63
33706	11	33773	16
33707	15	33774	33
33708	8	33776	17
33709	37	33777	17
33710	30	33778	11
33711	17	33781	21
33712	31	33782	12
33713	24	33785	8
33714	12	33786	<5
33715	14	34677	9
33716	17	34681	<5
33755	12	34683	24
33756	44	34684	35
33759	16	34685	<5
33760	10	34688	6
33761	12	34689	26
33762	<5	34695	13
33763	12	34698	20
33764	13		

All data is provisional and subject to change. Data sources vary. See notes for additional information. This report is updated daily (except the LTCF data, updated by DOH weekly) and the data reflects 14-day period ending on Tuesday to allow for data clean-up and validation.

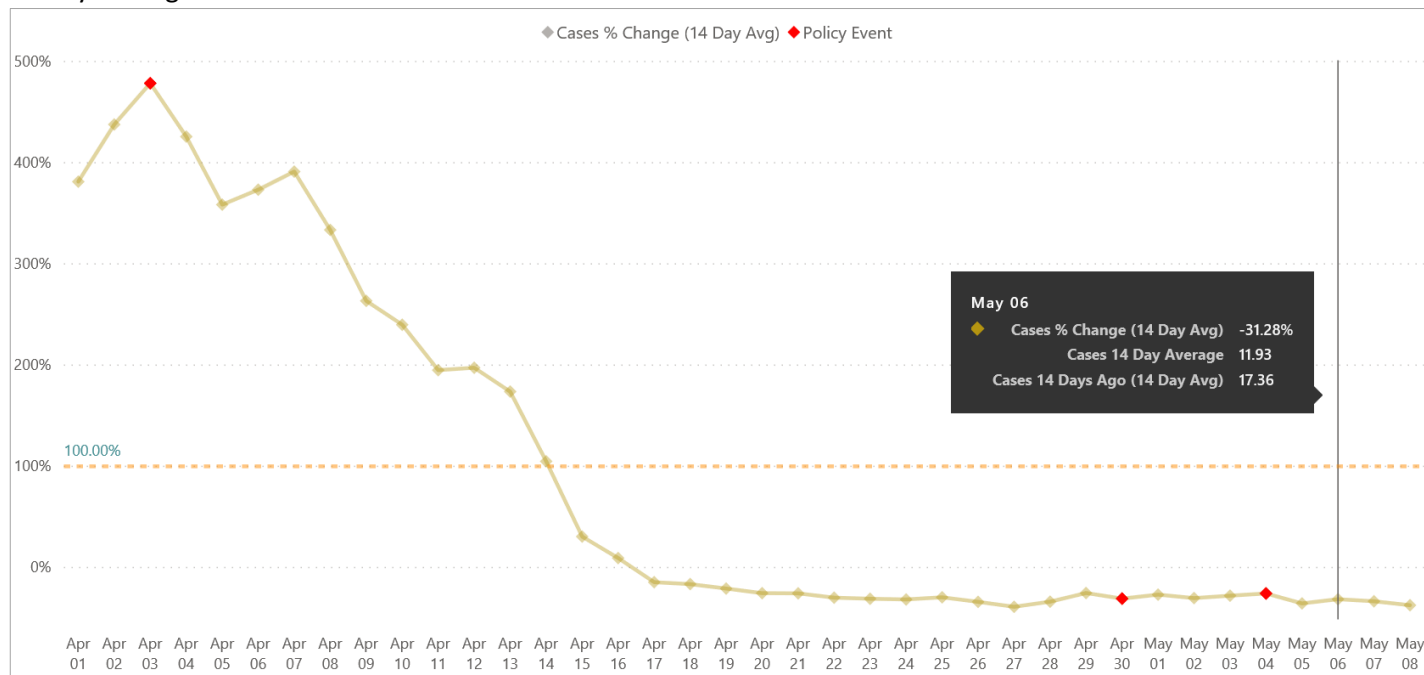
Daily New Positive Cases – Percent Change over a 14-Day Period

The following charts reflects the rate of change in Daily New Positive Cases over a 14-day period using a single day and a 14-day average respectively. These provide different ways to evaluate the trajectory of new cases with the 14-day average helping to even-out single day spikes in reported new cases. For both charts, a value of greater than 100% means that the new cases have doubled when compared to 14-days prior.

Single Day



14-Day Average



Florida Department of Health. Case line data through May 8, 2020. FDOH Data service not updated after May 8. Staff have contacted FDOH to find a resolution.