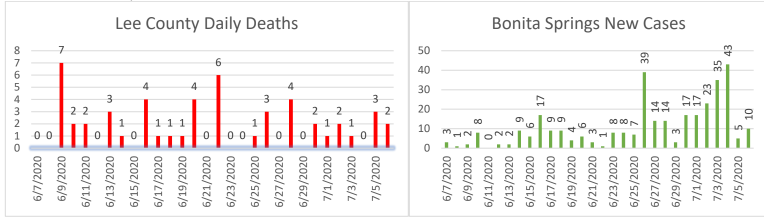
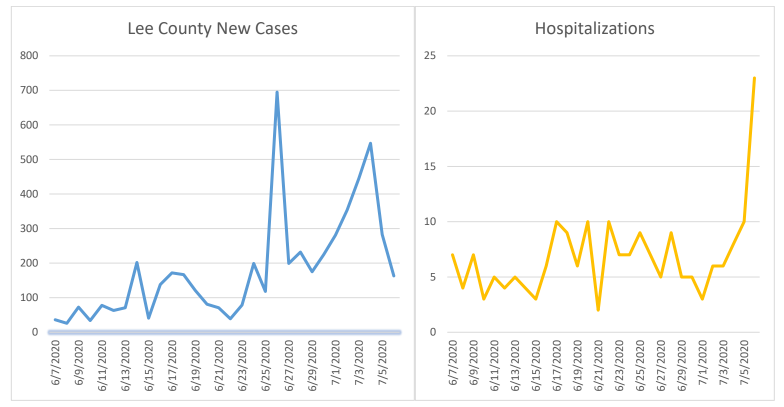
Data from Florida Dept. of Health as of 7/6/20:

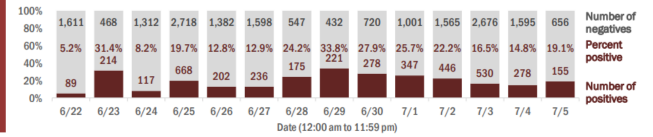


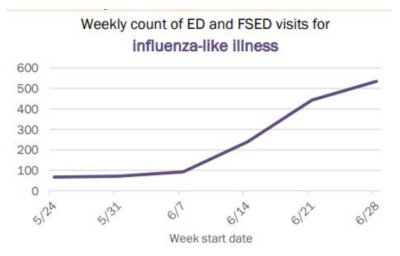


Laboratory testing for Florida residents and non-Florida residents over the past 2 weeks

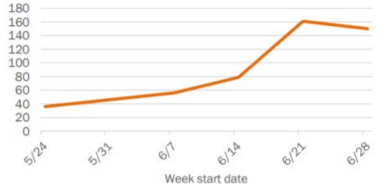
Number and percent of positive labs

These counts include the number of people for whom the department received PCR or antigen 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.





Weekly count of ED and FSED visits for COVID-like illness



| Outcomes for Florida residents | | | | | | |
|--------------------------------|--------|-------------------|--|--|--|--|
| Lee | | | | | | |
| Hospitalizations | 649 | (9% of all cases) | | | | |
| Deaths | 167 | (2% of all cases | | | | |
| | | | | | | |
| Statewide | | | | | | |
| Hospitalizations | 16,045 | (8% of all cases) | | | | |
| Deaths | 3,778 | (2% of all cases) | | | | |
| | | | | | | |

| Lee County: | Totals | Percentages to Positive Cases |
|------------------|--------|-------------------------------|
| Positive Cases | 7,661 | |
| Hospitalizations | 649 | 8.47% |
| Deaths | 167 | 2.18% |

Data from Lee Health as of 7/6/20:

Bed Capacity (in use) 78% with 23.6% of those being COVID-19 patients 58% of ventilators are available 14% of ICU rooms are available

Graph one: Lee County Daily Death Counts are reported by Florida Department of Health on a daily basis by county from this link:

- <u>https://www.floridadisaster.org/covid19/</u>
- Click on Cases by County
- Select Lee County
- To get to the daily number, the previous day's number is subtracted from the current day's number

Graph two: Bonita Springs New Cases are reported by Florida Department of Health on a daily basis by zip code (34134 & 34135) from this link:

- https://www.floridadisaster.org/covid19/
- Click on Cases by Zip Code on the Dashboard
- Select Lee County
- Scroll to 34134 and then 34135
- To get to the daily number, the two zip codes are added together and the previous day's number is subtracted from the current day's number

Graph three: Lee County New Cases are reported by subtracting prior day's Total Cases from current day's Total Cases. The graph that is on the Florida Dept Health's Dashboard differs from this number. The Dashboard graph sometimes changes after numbers are reported; however, the number of Total Cases stays consistent. You can find the total number of new cases from this link:

- https://www.floridadisaster.org/covid19/
- Click on COVID-19 Data Daily Report Archive
- Click on date you want
- Scroll to "Coronavirus: characteristics of "number" cases" (this is around page 5)
- Find Lee County for Total Cases

Graph four: Lee County Hospitalization Counts are reported by Florida Department of Health on a daily basis by county from this link:

- <u>https://www.floridadisaster.org/covid19/</u>
- Click on Cases by County
- Select Lee County
- To get to the daily number, the previous day's number is subtracted from the current day's number

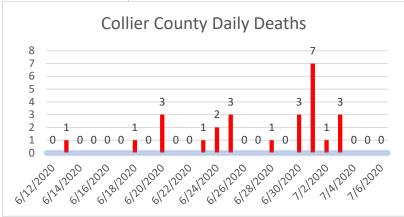
Graph five & Table 1 & 2: Weekly count of ED visits for Influenza-like illness, Covid-like illness along with Lab testing percentages and Outcomes for Florida residents can all be found from this link:

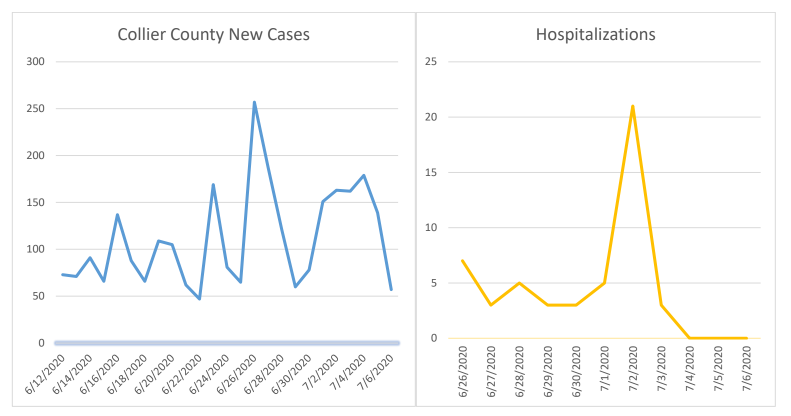
- <u>https://floridahealthcovid19.gov/</u>
- Scroll down to the box that says Review case, monitoring and PUI information on the latest COVID-19 Report. Click "See county report"
- Scroll to Lee County (this is around page 37)

Table 3: Lee County Total Cases, Hospitalizations and Deaths are reported by Florida Department of Health on a daily basis by county from this link:

- <u>https://www.floridadisaster.org/covid19/</u>
- Click on Cases by County
- Select Lee County
- To get to the Total Number of Cases, add the Positive Residents & Positive Non-Residents together
- The hospitalization number is divided by Total Number of Cases to get the percentage
- The death number is divided by Total Number of Cases to get the percentage

Data from Florida Dept. of Health as of 7/6/20:



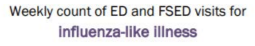


Laboratory testing for Florida residents and non-Florida residents over the past 2 weeks

Number and percent of positive labs

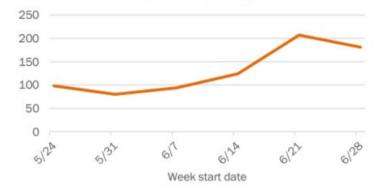
These counts include the number of people for whom the department received PCR or antigen laboratory results by day. This percent is the number of people who test positive for the first time divided by all the people tested that day, excluding people who have previously tested positive.

| 100% 80% | 914 | 295 | 516 | 915 | 686 | 637 | 308 | 483 | 569 | 750 | 567 | 796 | 673 | 329 | Number of negatives |
|-----------------------------|-------|-------|------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|------------------------|
| 60% | 16.3% | 22.4% | 9.6% | 21.5% | 22.5% | 15.4% | 16.5% | 14.1% | 21.0% | 17.9% | 23.0% | 18.4% | 17.1% | 14.8% | Percent positive |
| 40% 20% | 178 | 85 | 55 | 250 | 199 | 116 | 61 | 79 | 151 | 163 | 169 | 180 | 139 | 57 | Number of |
| 0% | 6/22 | 6/23 | 6/24 | 6/25 | 6/26 | 6/27 | 6/28 | 6/29 | 6/30 | 7/1 | 7/2 | 7/3 | 7/4 | 7/5 | positives |
| Date (12:00 am to 11:59 pm) | | | | | | | | | | | | | | | |





Weekly count of ED and FSED visits for COVID-like illness



| Outcomes for Florida residents | | | | | | | |
|--------------------------------|--------|-------------------|--|--|--|--|--|
| Collier | | | | | | | |
| Hospitalizations | 352 | (7% of all cases) | | | | | |
| Deaths | 85 | (2% of all cases) | | | | | |
| Statewide | | | | | | | |
| Hospitalizations | 16,045 | (8% of all cases) | | | | | |
| Deaths | 3,778 | (2% of all cases) | | | | | |

| Collier County: | Totals | Percentages to Positive Cases |
|------------------|--------|-------------------------------|
| Positive Cases | 5,076 | |
| Hospitalizations | 352 | 6.93% |
| Deaths | 85 | 1.67% |

Graph one: Collier County Death Counts are reported by Florida Department of Health on a daily basis by county from this link:

- <u>https://www.floridadisaster.org/covid19/</u>
- Click on Cases by County
- Select Collier County
- To get to the daily number, the previous day's number is subtracted from the current day's number

Graph two: Collier County New Cases are reported by subtracting prior day's Total Cases from current day's Total Cases. The graph that is on the Florida Dept Health's Dashboard differs from this number. The Dashboard graph sometimes changes after numbers are reported; however, the number of Total Cases stays consistent. You can find the total number of new cases from this link:

- https://www.floridadisaster.org/covid19/
- Click on COVID-19 Data Daily Report Archive
- Click on date you want
- Scroll to "Coronavirus: characteristics of "number" cases" (this is around page 5)
- Find Collier County for Total Cases

Graph three: Lee County Hospitalization Counts are reported by Florida Department of Health on a daily basis by county from this link:

- <u>https://www.floridadisaster.org/covid19/</u>
- Click on Cases by County
- Select Collier County
- To get to the daily number, the previous day's number is subtracted from the current day's number

Graph four & Table 1 & 2: Weekly count of ED visits for Influenza-like illness, Covid-like illness along with Lab testing percentages and Outcomes for Florida residents can all be found from this link:

- <u>https://floridahealthcovid19.gov/</u>
- Scroll down to the box that says Review case, monitoring and PUI information on the latest COVID-19 Report. Click "See county report"
- Scroll to Collier County (this is around page 12)

Table 3: Lee County Total Cases, Hospitalizations and Deaths are reported by Florida Department of Health on a daily basis by county from this link:

- <u>https://www.floridadisaster.org/covid19/</u>
- Click on Cases by County
- Select Collier County
- To get to the Total Number of Cases, add the Positive Residents & Positive Non-Residents together
- The hospitalization number is divided by Total Number of Cases to get the percentage
- The death number is divided by Total Number of Cases to get the percentage