

SEOC Morning Summary
05/15/2020

SEOC Level 1 08:00 – 18:00

- Florida's 5 STEPS to combating COVID 19
 - **S**top the introduction of COVID 19
 - **T**est, test, test
 - **E**lderly and vulnerable protection
 - **P**repare the hospitals
 - **S**ocial Distancing

- Beginning today, the following Community-Based Testing Sites will be closed due to impending breezy weather this weekend. We anticipate that Friday will be a partial tear-down day to ensure equipment is secured in anticipation of the front blowing through Saturday, leaving time Sunday to reassemble the site for testing to resume on Monday.
 - Volusia
 - Brevard
 - Ball park of Palm Beach
 - Delray Beach
 - Broward War Memorial
 - CB Smith
 - Hard Rock
 - Amelia Earhart
 - Marlins
 - Miami Beach Convention Center
 - Lakeside Medical
 - Mitchell Moore
 - Urban League
 - Holy Family
 - Collier

- Planning for anticipated major announcement surround schools, colleges, camp and additional Phase 1 reopening.
- Several industries have expressed desire to reopen such as Cruise industry.
- Mobile testing lab now in "Bay" area
- 737m obligated expenditures toward COVID 19
- Need for finalization of testing plans of specific populations such as pediatric, sports and farm workers as State continues reopening process.

- 93 active wildfires
 - Update 10 - 05/14/2020-19:35 / DEM-Grant
 - The Collier fire is 8,500 acres at 10% containment.

- Florida Fire Service Impact – 337 employees out of work, 165 employees testing positive

- Low-pressure system "Bahama Low" has moved and developed quicker than anticipated bring rain to south Florida and breezy condition with gust ranging from 25-35 mph.

COVID 19 Washington Model

<https://covid19.healthdata.org/>

DOH current dashboards

Note: dashboard may not match most current reported cases due to lag time updating data.

<https://fdoh.maps.arcgis.com/apps/opsdashboard/index.html#/8d0de33f260d444c852a615dc7837c86>

<https://floridadisaster.maps.arcgis.com/apps/opsdashboard/index.html#/dac76f97898742839e3890936844630>

2