FFCA Fire Service Liaison Officer's Information Dissemination for March 29, 2020

Submitted by Brett Pollock

Current Situation:

- New State messaging about the crisis: Florida's 5 STEPS to Stop COVID-19
- Current modeling estimates COVID-19 peaking in Florida in <u>mid-May</u>. Modeling is updated on a continuous basis
- Severe Weather Overview:
 - A broken line of thunderstorms will move across all North Florida on Tuesday, starting in the western Panhandle in the morning and moving through Northeast Florida in the evening.
 Damaging wind gusts of 45-60 mph are most likely, but large hail up to quarter size and a brief tornado are also possible. Rainfall totals will be light minimizing any flood threat (<0.5").
- Public Safety Sector PPE Allocation should be delivered to counties by today.
- Counties with 100 or greater cases will be analyzed to the Zip Code with several overlays to include testing sites and hospital data to evaluate effectiveness of testing locations.
- Current number of SEOC Missions: 8,766
- Current COVID-19 cases: 4,246; 56 deaths
- Current FL COVID-19 Hospitalizations: 594
- Currently FL has tested 45,045

Test, Test Elderly & Vulnerable Protection Prepare Hospitals Social Distancing

Important takeaways for this document:

- Florida's 5 STEPS to Stop COVID-19
- Estimated peak of COVID-19 is mid-May
- > Potential severe weather in all North Florida on Tuesday, March 31st
- Counties with 100> cases are being data mined to the zip codes for further analysis
- > Be aware of potential fraud when purchasing supplies
- Cases will continue to increase
- Maintain a sense of urgency on all aspects of this crisis
- > Global demand for PPE far exceeds global capabilities to produce
- > Find alternative means to locate, produce, acquire PPE and other supplies at the local level

Click for DOH current case dashboard:

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

Fire Service Liaison Officer – General Information Request:

Submitted: 1

Being processed: 0 Waiting for response: 1

Completed: 0

Click to submit an ICS 213 General Information Form