

Virginia Emergency Operations Center (VEOC)

Virginia Emergency Response Team (VERT)

2012-06-29 Severe Weather

Situation Report #17

July 13, 2012 1600 hours

Next Situation Report to be issued around 1600 Monday, 16 July

SUMMARY

New items in bold

Severe thunderstorms with winds surpassing 80 mph impacted the Commonwealth on the evening of Friday, 29 June, and continued into the early morning hours of Saturday, 30 June. Severe thunderstorms again impacted the Commonwealth on the evening of Saturday, 30 June and afternoon of Sunday, 1 July.

EXECUTIVE ACTION

Governor Bob McDonnell declared a State of Emergency at 1100 hours on 30 June due to severe weather that impacted the Commonwealth on 29 June.

Local Emergencies Declared (47):

Fatalities (13):

ESF #5 – Emergency Management

VEOC

- Recovery Operations with Normal staffing
- Supporting ESF #14 and Joint Preliminary Damage Assessment (PDA) Teams

ESF #14 – Long-Term Community Recovery and Mitigation

- Estimated total of \$25,810,818 in costs based on submitted Initial Damage Assessments
 - Electrical Cooperative costs estimated at \$11,819,947
 - Virginia Department of Transportation costs estimated at \$8,677,312
 - Localities costs estimated at \$5,314,459
- **Five PDA Teams assessing impacts of 29 June-1 July severe storms**
 - **Team A – Richmond and Lynchburg VDOT Districts and Southside and Mecklenburg Electric Cooperatives**
 - **Team B – Bristol and Salem VDOT Districts and Craig/Botetourt Electric Cooperative**
 - **Team C – Staunton VDOT District and BARC and Shenandoah Valley Electric Cooperatives**
 - **Team D – Culpeper, Fredericksburg and Northern Virginia VDOT Districts and Central Virginia, Rappahannock and Northern Virginia Electric Cooperatives**
 - **Team E – State agencies and associated cost**
- **Two teams assessing impacts to state parks on Saturday, 14 July**
- **Joint PDA process projected to be completed no later than Tuesday, 17 July**

Prepared by: VEOC Planning Section

Authority of: Michael Cline, State Coordinator

Approved by: Michael Nelson, VERT Coordinator