STORM PREPAREDNESS WORKSHOP

May 21-22, 2025



Florida Electric Cooperatives Association, Inc.

- Everyone wants a lineman

 DOT, Urban Search & Rescue, etc.
- Fuel Vendor pull from multiple ports
- Tiger Dams
- Birddogs retired firefighters & LEOs?
- ETR map
- Daily Impact Summary Report to State





DEB

LANDFALL

AUGUST 5, 2024

Steinhatchee, FL

Hurricane Helene is the strongest hurricane on record to make landfall to the Big Bend. A hurricane so strong it traveled inland sweeping up through Georgia, the Carolinas, Tennessee and Kentucky. Helene left a path of destruction nearly 500 miles long and over 4.5 million people without power.





Keaton Beach, FL Rain: 6" Category 3 Hurricane Wind speeds: 125 mph Storm Surge: 8-12 ft













Rain: 10"

Storm Surge; 5-8 ft

Category 1 Hurricane Wind speeds: 80 mph

TCEC Meters 19,241









Aucilla River, FL Rain: 5" Category 4 Hurricane Wind speeds: 140 mph Storm Surge: 15 ft





Damaged Power Lines: 103 Miles



Restoration Time: 9 Days (L



Tri-County Electric Cooperative Inc September 30, 2024 · 🚱

Tri-County Electric Cooperative has established estimated restoration times for meters served by each TCEC substation across our service territory. Crews are actively w... See more



Impact Summary Report Request: Example from 2024

As you know, FECA will have to provide update to the Governor's office each day at 7:00 AM ET. **Due to <u>forrest@feca.com</u> and <u>mike@feca.com</u> by 6:00 AM ET or before you go to bed the night before.**

- Specific critical infrastructure sites restored
- Substations without transmission service (include supplier)
- Total estimated number of broken poles
- · Broken poles replaced to date
- Number of restoration personnel
- Number or restoration personnel accepted from IOUs (Contractors or employees)
- Estimated Times of Restoration (ETR) by county (if not ETR, when do you expect to have them)
- Any specific help needed from the state (have your gone through your local county EOC?)
- Any new special hazards or other pertinent info we may need to know? (Flooding, evidence of storm surge, evidence of tornadoes, others)
- Current estimated lost meters (if the service location is destroyed)?