

EIA-930 Hurricane Irma Impact Tracking Report

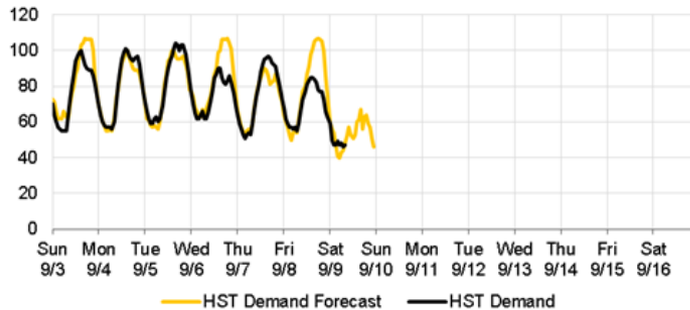
Saturday September 9, 2017, 10:00 hours



For additional information contact:
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City of Homestead Balancing Authority (HST)

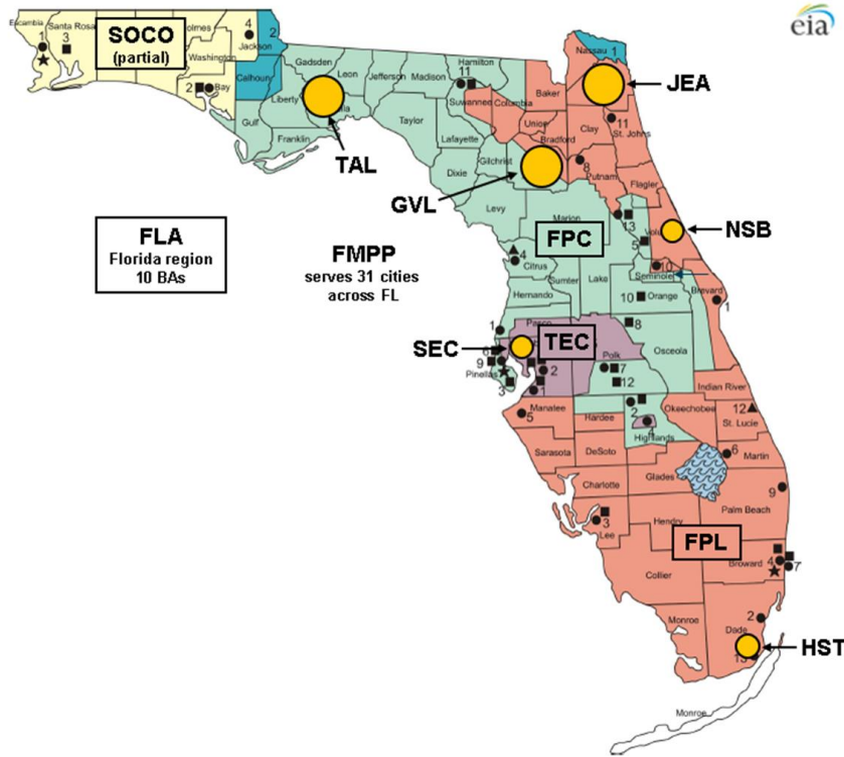
Current demand vs. day-ahead forecast
megawatts



- Electricity demand for the City of Homestead, FL (HST) shows some of the first storm-related effects. Homestead is located on the southeast coast of Florida and would be one of the first U.S. cities and balancing authorities to experience the hurricane.
- There are indications of evacuation-related reductions in demand on Friday. The actual demand was well below the forecasted demand.
- The demand forecast for Saturday is about one-half of normal demand for the middle of the day. Too early to tell whether actual demand will follow the forecast.
- The 8 am today storm track shows the storm moving up the west coast of Florida, making landfall Sunday afternoon and passing over Tampa.

Source: EIA, Hourly and Daily Balancing Authority Operations Report (EIA-930) https://www.eia.gov/beta/realtime_grid

Balancing Authorities and Utility Service Territories in Florida



- TAL: City of Tallahassee
- JEA: Jacksonville Electric Authority
- GVL: Gainesville Regional Utilities
- NSB: City of New Smyrna Beach
- FPC: Florida Power Corp.
- TEC: Tampa Electric Co.
- SEC: Seminole Electric Cooperative
- FMPP: Florida Municipal Power (serves 31 cities across the state)
- FPL: Florida Power & Light
- HST: City of Homestead
- SOCO: Southern Company (partially in Florida, not included in FLA region total)

Source: Florida Public Service Commission as augmented by EIA