EIA-930 Hurricane Irma Impact Tracking Report
Saturday September 9, 2017 21:00 hours

For additional information contact:
infoelectric@eia.gov
FPL is Florida’s largest utility serving most of southern Florida and along its east coast (see map on last slide).

The top chart shows actual demand (black line) forecasted demand (yellow). The actual demand Saturday is well below forecast demand in the middle of the day.

The bottom chart compares actual demand now to the same Saturday for the last two years. The actual demand today (black line) is well below the actual demand on the same day in 2015 (light green) and in 2016 (dark green).

City of Homestead Balancing Authority (HST)

- The city of Homestead is located on the southeast coast of Florida (see map on last slide) and is one of the first U.S. cities and balancing authorities to experience hurricane Irma.

- The top chart shows that actual demand (black line) was well below the forecasted demand (yellow) on Friday. The demand forecast for Saturday is about one-half of normal demand for the middle of the day. Actual demand today tracked below the forecast.

- The bottom chart compares actual demand now to the same Saturday for the last two years. The actual demand today (black line) is well below the actual demand on the same day in 2015 (light green) and in 2016 (dark green).

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