

## SSO PROGRAM STATUS - DECEMBER 2015

## Program Highlights

- 110 active projects
  - o 68 projects completed (over \$770 M construction value)
  - o 28 projects under construction (over \$315 M construction value)
  - 14 projects in design (nearly \$160 M construction value)
- Over 450 Program partners

## **Looking Ahead**

The following projects are expected to advertise for construction bids during the coming months. For more information visit <a href="https://www.brprojects.com">www.brprojects.com</a>.

Sherwood Forest Blvd- Goodwood Blvd Sewer Area Upgrades (11-FM-MS-0005): This capacity project involves upsizing 13,350 LF of gravity main ranging between 8" and 36" in. in diameter and constructing 15,780 LF of force main ranging between 8 and 18 in. in diameter.

Oak Villa Blvd- Monterrey Blvd Sewer Area Upgrades (11-FM-MS-0025): This project involves constructing approximately 1,710 LF of gravity main ranging between 8" and 36"in diameter and constructing approximately 15,410 LF of force main ranging between 8" and 16" in. in diameter.

Multiple Pump Stations: Highway 61 – Plank Road (11-PS-MS-0035): This pump station project involves upgrading or replacing 5 pump stations with peak wet weather pumping capacity between 320 GPM and 9,0000 GPM.

North Wastewater Treatment Plant Master Plan and Sustainability Project (13-TP-MS-0045 & 13-TP-MS-0047): This project will upgrade the existing anaerobic digestion facilities at the WWTP to improve system performance, enhance digester gas production (energy recovery), and beneficially use digester gas on-site as fuel in boilers to produce heat for sustaining anaerobic digestion operations.

**Florida Blvd Pump Stations Improvements Project (11-PS-MS-0003):** This pump station project involves upgrading or replacing 8 pump stations with peak wet weather pumping capacity between 530 GPM and 21,240 GPM.

**North Wastewater Treatment Plant Master Plan Landscape Buffer Area Project (13-TP-MS-0001):** This project will provide a visual barrier, mask sound and odors where possible, and provide land area capable of supporting meandering storm water collection and detention swales within the buffer for irrigation. The 14 acre continuous landscape buffer will reintroduce natural plantings with understory plantings on a gentle rolling grading for vertical interest.

**Joor Rd—Greenwell Springs Rd (11-FM-MS-0023):** This project involves constructing approximately 4,960 LF of gravity main ranging between 10" and 12"in diameter and constructing approximately 15,830 LF of force main ranging between 8" and 24" in. in diameter.