

## SSO PROGRAM STATUS - JULY 2015

## Program Highlights

- 110 active projects
  - o 65 projects completed (over \$765 M construction value)
  - o 28 projects under construction (over \$280 M construction value)
  - o 17 projects in design (over \$230 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="www.brprojects.com">www.brprojects.com</a>.

**Airline Hwy Pipeline Project Group A (10-GS-MS-007A):** This capacity project involves constructing approximately 300 LF of 8 in. gravity main approximately 23,500 LF of force main ranging between 36 and 48 in. in diameter and approximately 3,700 LF of Jacked and Bored Casing ranging between 48 to 68 in. in diameter.

**Airline Hwy Pipeline Project Group B (10-GS-MS-007B):** This capacity project includes the installation of approximately 28,000 LF of gravity main ranging between 8 and 42 in. in diameter and approximately 2,300 LF of 12" force main in the south gravity central basin to increase sanitary sewer capacity. This project will also include approximately 1,000 LF of Jacked and Bored pipe ranging between 24 and 60 in. in diameter.

**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 1,050 LF of gravity main ranging between 8" and 36"in diameter and constructing approximately 15,000 LF of force main ranging between 8 and 14 in. in diameter.

Flannery Rd - Florida Blvd Area Rehabilitation Project (Phase 1) (14-AR-MS-0033): This rehabilitation project consists of correcting defects in the system.

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.