5. Replacement and rehabilitation of sewer mains and manholes on Jerry Jones Drive.

HISTORY: Environmental Protection Division (EPD) required Supplemental Environmental Project (SEP), which updated the Withlacoochee sewer collection system flow model, was completed. The new model assisted the Utilities Department in identifying potential sewage overflow locations and areas with high inflow and infiltration probability. The model and ensuing rehabilitation report identified numerous sections of the system in need of sewer main upgrades to eliminate flow restricting bottlenecks. Six, high priority, Phase 1 Projects and five Phase 2 Projects were developed as a result. Four of the high priority Projects have been completed to date. The fifth (Two-Mile Branch) has been awarded and is set to break ground within a few weeks. This is the sixth and final high priority Project, will eliminate a major bottleneck issue in a section of sewer main along Jerry Jones Drive. Using the open-cut method, it will replace and upsize 285 feet of 18- inch sewer main to 24-inch. The Project also includes the rehabilitation of four manholes.

Status: Completed

6. Sanitary sewer rehabilitation for sections of the Two-Mile Branch sewer basin.

HISTORY: Environmental Protection Division (EPD) required Supplemental Environmental Project (SEP), which updated the Withlacoochee sewer collection system flow model, was completed. The new model assisted the Utilities Department in