

FWS Silver Plus Implementation

- Outreach to Public Supply utilities and local governments for need and benefits of program implementation (e.g. workshops with utilities, local governments, builders, inspectors, irrigation system community and homeowners; tracking of number of participating utilities or local governments and number of new homes being built to FWS Silver Plus standards)

Progress toward achieving the adopted MFLs

- Track project implementation via consolidated annual report submission to DEP and the NFRWSP
- Assess MFL status of LSFIR as well as other regional MFLs concurrently with approval of NFRWSP

Milestone 2 - Target Date 2035

Water First North Florida

- Approximately 50% construction of treatment and transmission systems from Buckman and Southwest WRFs to treatment wetland(s)
- Review LSFIR and regional MFL ecological and environmental data as well as any updated analysis/assessment to identify optimal recharge area locations
- Complete land acquisition/easements
- 100% design and approximately 50% construction of Buckman and Southwest WRFs treatment, treatment wetlands, post wetland treatment, and transmission wetland to recharge facilities
- 100% design and approximately 50% construction of recharge facilities

Reporting & Evaluation

- Continue collection and evaluation of the following: water use data; LSFIR MFL and associated priority springs ecological and environmental data; Upper Floridan aquifer water level data in the LSFIR region
- Continue collection and evaluation of data to support spring-specific evaluation of MFLs in the region
- Incorporate updated water use data into next NFRWSP
- Incorporate monitoring and metered data related to agricultural water use into the next NFRWSP

Black Creek WRD Project

- Implementation is tracked via the NFRWSP, project benefits incorporated into status evaluation for NFRWSP

Agricultural Water Conservation

- Cost share continues to support efficiency, metering, and MIL implementation