Project Name: Suwannee River Partnership Irrigation Water Enhancement Program - Implementation

Cost: Category 1: $ 2,884,000

Responsible Council Member: State of Florida

Partnering Council Member: U.S. Department of Agriculture

Project Details: The project includes activities that will allow the Florida Department of Agriculture and Consumer Services (FDACS) to collaborate with the Suwannee River Partnership to build on a successful pilot program to improve irrigation system efficiency similar to the Agricultural Water Enhancement Program of the Natural Resources Conservation Service (NRCS), an agency of the U.S. Department of Agriculture.

Activities: The project will consist of FDACS contracting with local soil and water conservation district boards to administer cost-share funding with participating farmers to implement state-adopted Best Management Practices (BMPs) that are consistent with NRCS conservation standards. FDACS field staff and others will work with landowners to select the applicable BMPs and provide other technical assistance.

Activities will primarily be located in Suwannee and Lafayette counties and include BMPs and other activities such as converting irrigation systems from high-pressure to low-pressure systems; retrofitting center-pivot irrigation systems with new, more efficient spray nozzles; repairing leaks and end guns; installing end-gun shutoffs; and converting older diesel power units and pumps to newer, more efficient diesel or electric power units for reduced air emissions and fuel savings.

Environmental Benefits: Ecological benefits and outcomes include more efficient agricultural operations, reduced nutrient loadings to the Suwannee River watershed, and increased water conservation. The project will strengthen the economic viability and environmental compatibility of agriculture within the focus area. Documentation shows that improving irrigation system efficiency can conserve more than 56,000 gallons of water per pivot on a daily basis and result in more than 8,000 pounds less fertilizer being applied annually to the enrolled agricultural lands. Significant energy savings will also result. Metrics include number of participating farmers, acres enrolled, BMP tools adopted and irrigation systems retrofitted.

Duration: The project is anticipated to take up to five years to complete and will result in 15 years of benefits.

More information on these activities can be found in Appendix I. Suwannee Watershed; Unique Identifier: FL_RESTORE_003_003_Cat1.