

| BMAP ProjID | BMAPID | Lead Entity | Partners | Project Number | Project Name | Project Description | Project Type | Project Type Category |
|-------------|--------|-----------------------|---|----------------|--|---|----------------------------------|--|
| 2091 | SAFE | FDACS | Agricultural Producers | FDACS-02 | BMP Implementation and Verification - Livestock Waste | Enrollment and verification of livestock waste BMPs by agricultural producers. Reductions based on efficiencies referenced in the BMAP and 100% NOI enrollment of unenrolled acres. | Agricultural BMPs | Agriculture |
| 2092 | SAFE | SRWMD | Landowners; DEP; Agricultural Producers; Local Governments; Private Companies | SRWMD-06 | Sustainable Suwannee Springs Agriculture Pilot Program - Advanced Water Quality Improvement Technologies | Agriculture operators, landowners, local governments, private companies, other entities may submit proposals for advanced technologies that can cost-effectively reduce nitrogen in groundwater that contributes to spring flow. 1 completed. | Agricultural BMPs | Agriculture |
| 2093 | SAFE | FDACS | Agricultural Producers | FDACS-01 | BMP Implementation and Verification - Farm Fertilizer | Enrollment and verification of farm fertilizer BMPs by agricultural producers. Reductions based on efficiencies referenced in the BMAP and 100% NOI enrollment of unenrolled acres. | Agricultural BMPs | Agriculture |
| 2094 | SAFE | City of Newberry | SRWMD | NEW-01 | Potable Water and Central Wastewater Improvements | Replace existing water and wastewater lines in close proximity to historic district, thereby reducing unaccounted water loss and preventing potential sewage spills. | WWTF Upgrade | Wastewater |
| 2095 | SAFE | FDOT District 2 | Not provided | FDOT-01 | Fertilizer Elimination | Eliminate fertilizer use in rights-of way. Reduction estimate of load to land surface of 16,901 lb-N/yr. | Fertilizer Cessation | Stormwater |
| 2096 | SAFE | City of Lake City | SRWMD | LC-03 | Reclaimed Water System Upgrade - Phase I | Upgrade existing system to allow reclaimed water to be used by local golf course and farmer. Noted as canceled in 2018 by SRWMD. Canceled in STAR year 2022. | WWTF Diversion to Reuse | Wastewater |
| 2097 | SAFE | City of Lake City | Columbia County; DEP; SRWMD | LC-02 | Ichetucknee Springshed Water Quality Improvement Project | Convert effluent disposal system into 120 acres of recharge wetlands. Estimates prepared during project design showed the system was anticipated to reduce TN from 6.5 mg/L to 1.0 mg/L at a flow of 1.2 MGD, for an annual load reduction of 20,100 lbs TN/yr. | WWTF Nutrient Reduction | Wastewater |
| 2098 | SAFE | GRU | SRWMD | GRU-02 | Oakmont Reclaimed Water Main Extension | Provide reclaimed water to irrigate 136 residential properties and 3 acres of common area. | WWTF Diversion to Reuse | Wastewater |
| 2099 | SAFE | GRU | SRWMD | GRU-03 | Oakmont Recharge Wetland | Construct a recharge wetland in an existing stormwater retention basin that will reduce nutrients while recharging aquifer. Canceled in 2019. Scope has changed - GRU looking into feasibility of new project for a large constructed infiltrating wetland. | Constructed Wetland Treatment | Stormwater |
| 2100 | SAFE | SRWMD | DEP; Local Governments | SRWMD-01 | Suwannee River Surface Water Improvement Management (SWIM) Plan | Implementation and periodic review and update of the Suwannee River SWIM Plan which includes the Santa Fe River and Ichetucknee River. | Study | Nutrient Studies, Monitoring, and Enhanced Education - Ineligible for Credit |
| 2101 | SAFE | SRWMD | Dairy Producers; DEP | SRWMD-02 | Improved Nutrient Application Practices in Dairy Operations - Phase 2 | To date, 9 agreements with dairies to install screen separators to reduce wastewater solids. 1 agreement with a dairy in the Santa Fe Basin. DEP has allocated \$2,120,000 for districtwide program. Load reduction to land estimate of 1,485 lb-N/yr. to date | Agricultural BMPs | Agriculture |
| 2102 | SAFE | SRWMD | Dairy Producers; DEP | SRWMD-03 | Dairy Wastewater System Improvement | Cost-share projects with dairies to invest in advanced treatment technologies (bioreactors), additional wastewater storage, and advanced manure solid separation. Canceled because project location was determined to be outside the basin. | Dairy Remediation | Agriculture |
| 2103 | SAFE | SRWMD | Agricultural Producers; DEP; Landowners; Local Governments; Private Companies | SRWMD-05 | Sustainable Suwannee Springs Agriculture Pilot Program - Low Input Agriculture | Operators submit proposals for less intensive cropping, changing the type, or changing fallow or native landscape land use for a certain amount of time or a permanent conservation easement. Load reduction to land estimate of 187,500 lb-N/yr. | Agricultural BMPs | Agriculture |
| 2104 | SAFE | SRWMD | Agricultural Producers; Landowners Private Companies; Local Governments | SRWMD-07 | Regional Initiative Valuing Environmental Resources (RIVER) Program | Cost-share projects for improving wastewater facilities, preventing potential discharge of wastewater into receiving waters, and reducing loads from septic systems. This project was canceled in 2018 because detailed, individual projects were added. | WWTF Upgrade | Wastewater |
| 2105 | SAFE | City of Lake City | DEP | LC-01 | I-75/ SR 47 Cannon Creek Sink Wastewater Improvement Project - Phase I | Eliminate septic systems from 30 businesses and 5 residences to benefit water quality in Ichetucknee Spring. Reduction estimate to land surface of 11,950 lb-N/yr. | OSTDS Phase Out | Wastewater |
| 2106 | SAFE | Columbia County | DEP | CC-03 | Ichetucknee Trace - Cannon Creek Project | Provide flood mitigation, water quality improvement, and aquifer recharge through the replacement of an old drainage well and 13 acres of wetland construction. Reduction estimate of load to land surface of 10,000 lb-N/yr. | Regional Stormwater Treatment | Stormwater |
| 2107 | SAFE | SRWMD | Agricultural Producers | SRWMD-08 | Precision Agricultural Practices | Provide cost-share funds to agricultural producers to implement precision nutrient and irrigation management technology. Districtwide program benefits split between Santa Fe and Suwannee BMAPs. Reflects contracts completed through 2023. | Agricultural BMPs | Agriculture |
| 2108 | SAFE | SRWMD | Agricultural Producers; DEP | SRWMD-09 | Nursery Water Conservation Initiative | Assist nurseries in upgrading from overhead irrigation methods to micro-spray or drip irrigation. Load reduction to land estimate of 45,000 lb-N/yr. Canceled in 2019. In 2022 program has been reinstated. | Agricultural BMPs | Agriculture |
| 2109 | SAFE | Management Strategies | TBD | GOLF-01 | Golf Course Reduction Credits | 6 % BMP credit on golf course load to groundwater, assuming 100 % BMP implementation by golf course owners. | Golf Course or Sports Field BMPs | Stormwater |
| 2110 | SAFE | Management Strategies | TBD | SF-01 | Sports Field Reduction Credits | 10 % BMP credit on sports field load to groundwater, assuming 100 % BMP implementation by sports field owners. | Golf Course or Sports Field BMPs | Stormwater |

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| 2111 | SAFE | Management Strategies | TBD | WU-01 | Wastewater Treatment Facility Reduction Credits | Achieved by WWTF policy if implemented BMAP-wide, achieving 3 or 6 mg/L. | WWTF Upgrade | Wastewater |
| 2112 | SAFE | SRWMD | Dairy Producers; DEP; FDACS | SRWMD-04 | Dairy Wastewater Conservation and Nutrient Optimization Project | Improve the management of dairy wastewater by increasing storage pond sizes to achieve greater nutrient uptake and irrigation efficiencies. Six agreements executed to date. Canceled because project location was determined to be outside the basin. | Agricultural BMPs | Agriculture |
| 2113 | SAFE | GRU | DEP | GRU-01 | Wetland Creation at Shands Facility | Constructed a recharge wetland at a new Shands facility that removes nutrients from reclaimed water and stormwater and provides aquifer recharge. | Constructed Wetland Treatment | Stormwater |
| 2114 | SAFE | Alachua County | Adventure Outpost | AC-05 | Interactive Paddling Trips | Implement education by coordinating 5-6 interactive paddling trips on the Santa Fe River with 120 stakeholders to explore actions that affect the health of our springs and groundwater. | Education Efforts | Stormwater |
| 2115 | SAFE | Alachua County | DEP; Gainesville Clean Water Partnership | AC-04 | Fertilizer Social Marketing Campaign | Implement a social marketing campaign designed to reduce fertilizer use and to estimate the resultant load reduction. | Education Efforts | Stormwater |
| 2116 | SAFE | Alachua County | DEP | AC-03 | Mill Creek Sink Water Quality Improvement Project - Phase II | See AL-01 for the Phase I project info. Phase II is the acquisition of 240 additional acres surrounding and upstream of Mill Creek Swallet. | Land Acquisition | Land Acquisition/ Conservation - Ineligible for Credit |
| 2117 | SAFE | Alachua County | DEP | AC-02 | Hornsby Spring Restoration | Install temporary aerator to improve dissolved oxygen conditions, remove sediment to improve spring flow, and install submerged aquatic vegetation to improve water quality. Reduction estimate to land of 1,260 lb-N/yr. | Hydrologic Restoration | Stormwater |
| 2118 | SAFE | Alachua County | SRWMD | AC-01 | Poe Springs Domestic Sewage Infrastructure Upgrade | Install new waterless restrooms with larger holding tanks adjacent to springshed. Replace OSTDS with enhanced passive nitrogen system using biosorption activated media (BAM). Reduction estimate to land surface of 5,776 lb-N/yr. | Onsite Sewage Treatment and Disposal System (OSTDS) Enhancement | Wastewater |
| 2119 | SAFE | Alachua County | Gainesville Clean Water Partnership | AC-06 | Interactive Stormwater and Wastewater Model | Interactive table top model for teaching children and adults about the difference between storm sewers and sanitary sewers. | Education Efforts | Stormwater |
| 2120 | SAFE | Alachua County | NA | AC-07 | Santa Fe River Springs Submerged Aquatic Vegetation (SAV) Assessment | The goal of this project is to document the current condition of SAV at selected springs (pools and associated spring runs) on the Santa Fe River. | Study | Nutrient Studies, Monitoring, and Enhanced Education - Ineligible for Credit |
| 2121 | SAFE | Alachua County | Gainesville Clean Water Partnership | AC-08 | Stream Bioassessment Study | The Stream Bioassessment Study project includes Stream Condition Index (SCI) in-stream biological assessment and Hester-Dendy sampling and analysis to provide ambient monitoring for TMDL and impaired watersheds. | Monitoring/Data Collection | Nutrient Studies, Monitoring, and Enhanced Education - Ineligible for Credit |
| 2122 | SAFE | Alachua County | Camp Kulaqua | AC-09 | Hornsby Springs Dissolved Oxygen and Faunal Study | This project seeks to evaluate the role of dissolved oxygen temporally and spatially and to explore what effect this may have on organisms, particularly macro-invertebrates. | Study | Nutrient Studies, Monitoring, and Enhanced Education - Ineligible for Credit |
| 2123 | SAFE | Alachua County | Local and State Parks | AC-10 | Santa Fe River Springs Signage | The goal of this project is to increase awareness about the springs of the Santa Fe River and current springs issues and solutions. Interpretive signs will be installed at selected springs or parks along the Santa Fe River. | Education Efforts | Stormwater |
| 2124 | SAFE | Gilchrist County | SRWMD | GC-01 | Santa Fe Park and Boat Ramp | Replace boat ramp, add docks and canoe launch, and remedy drainage to reduce sediment and nutrients. | Regional Stormwater Treatment | Stormwater |
| 2125 | SAFE | Columbia County | DEP | CC-02 | Ichetucknee Trace - Clay Hole Creek/ Alligator Lake Aquifer Recharge and Stormwater Mitigation | Construct swales, canals, and stormwater canal structures to direct water to Alligator Lake to provide erosion control and water quality treatment before water enters aquifer. Reduction estimate of load to land surface of 30,000 lb-N/yr. | Regional Stormwater Treatment | Stormwater |
| 2126 | SAFE | City of High Springs | DEP; SRWMD | HS-06 | WWTF Expansion & Infiltrative Wetlands, Ph. II | This project upgrades the City's aged and deteriorating WWTF to meet AWT standards. Effluent will be further treated with a constructed infiltrative/treatment wetland for aquifer recharge. Estimated TN reduction around 22,497 lbs/yr. | WWTF Upgrade | Wastewater |
| 2127 | SAFE | Columbia County | DEP | CC-04 | Dream Inn Motel WWTP Closure | Remove the noncompliant WWTP that serves the motel and connect to the county's sewer system. This also includes relocating, upgrading, and enlarging the county WWTF to handle flow. Estimated load reduction to land surface of 1,000 lb-N/yr. | WWTF Upgrade | Wastewater |
| 2128 | SAFE | Management Strategies | TBD | LG-01 | Public Education | Adopted fertilizer ordinance. | Education Efforts | Stormwater |
| 2129 | SAFE | City of Alachua | DEP; SRWMD | AL-01 | Mill Creek Sink Water Quality Improvement Project | Purchase property to install water quality BMPs to reduce pollutant loads discharging directly into the sink. Nutrient loading should be reduced by 66 % and benefit Hornsby Spring. | BMP Treatment Train | Stormwater |

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| 2130 | SAFE | City of Archer | SRWMD | AR-01 | Holly Hills Stormwater Improvements | Increase storage within existing stormwater ponds to alleviate flooding and improve water quality. | Stormwater System Upgrade | Stormwater |
| 2131 | SAFE | City of Hampton | USACE | HA-01 | Master Drainage Study | Undertake study to address severe flooding issues. | Study | Nutrient Studies, Monitoring, and Enhanced Education - Ineligible for Credit |
| 2132 | SAFE | City of High Springs | DEP; SRWMD | HS-01 | Infiltrative Wetlands for WWTF Effluent Treatment/Disposal, Phase I | Convert City's existing effluent sprayfield into infiltration wetlands; 10 of 20 acres will be constructed in Phase I. This will benefit water quality in Hornsby and Poe Springs. Reduction estimated load to land surface of 4,870 lb-N/yr. | Constructed Wetland Treatment | Stormwater |
| 2133 | SAFE | City of High Springs | DEP; SRWMD | HS-02 | Wastewater Collection System Extension - Phase A1 | Provide central sewer to remaining areas served by septic systems. Elimination of 132 septic systems. Reduction estimate to land surface of 2,640 lb-N/yr. | OSTDS Phase Out | Wastewater |
| 2134 | SAFE | City of High Springs | DEP; SRWMD | HS-03 | Camp Kulaqua-Hornsby Spring Water Quality Improvement Project | Remove onsite wastewater treatment plant and effluent disposal and install new wastewater line to city WWTP. Reduction estimated load to land surface of 97 lb-N/yr. | WWTF Upgrade | Wastewater |
| 2135 | SAFE | City of High Springs | SRWMD | HS-04 | Septic Tank Abatement | Eliminate 13 residential septic systems and connect to City's central sewer system. Reduction estimate to land surface of 330 lb-N/yr. | OSTDS Phase Out | Wastewater |
| 2136 | SAFE | City of High Springs | TBD | HS-05 | Wastewater Collection System Extension - Phase A2 | Provide central sewer to remaining areas served by septic systems. Elimination of 168 septic systems. Reduction estimate revised in 2018 to reflect estimate NSILT estimate of load to groundwater from Santa Fe OSTDS for 168 OSTDS removed. | OSTDS Phase Out | Wastewater |
| 2137 | SAFE | Columbia County | SRWMD | CC-01 | Rum Island Park | Install new public restrooms with lift station and septic system in place of portable toilets. Install BAM to reduce nutrients around septic system. Project also involves bank restoration and dredging. | Onsite Sewage Treatment and Disposal System (OSTDS) Enhancement | Wastewater |
| 2138 | SAFE | Management Strategies | DEP | OSTDS-01 | Enhancement of Existing OSTDS - Voluntary | Upgrade, replacement, modification, addition of effective nitrogen reducing features, initial connection to a central sewer system, or other action to reduce nutrient loading, voluntarily taken by the owner of an OSTDS within the BMAP. | Onsite Sewage Treatment and Disposal System (OSTDS) Enhancement | Wastewater |
| 2139 | SAFE | Management Strategies | DEP | OSTDS-02 | Enhancement of Existing OSTDS - Required | Upgrade, replacement, modification, addition of effective nitrogen reducing features, initial connection to a central sewer system, or other action taken to comply with the OSTDS Remediation Plan for the group of systems identified for remediation. | Onsite Sewage Treatment and Disposal System (OSTDS) Enhancement | Wastewater |
| 2140 | SAFE | Management Strategies | TBD | PD-01 | Dairy Reduction Credits | 15 % BMP credit on dairy load to groundwater assuming 100 % owner implemented BMPs on all dairy lands. | Agricultural BMPs | Agriculture |
| 2141 | SAFE | DEP FPS District 2 | NA | FPS-01 | Ichetucknee Springs State Park Dampier's Landing | Remove septic system in wetlands at the Dampier's Landing Bath House and connect to existing wastewater treatment system in the uplands. | OSTDS Phase Out | Wastewater |
| 4553 | SAFE | Alachua County | Wildlife Foundation of Florida; Gainesville Clean | AC-11 | Aquifer Model | Mobile model used for outreach to children and adults designed and created to teach the public about the connection between how what we do on the land surface and how we use water affects our springs, rivers, and aquifer. | Education Efforts | Stormwater |
| 4554 | SAFE | Alachua County | NA | AC-12 | Poe Spring Sediment Removal and Habitat Restoration | Alachua County proposes to remove 1,100 to 1,200 cubic yards of sediment from the main spring and stabilize soils and restore habitat. | Muck Removal/Restoration Dredging | In Waterbody |
| 4555 | SAFE | Alachua County | City of Gainesville | AC-13 | 4 Creeks Preserve Acquisition | Fee simple acquisition. No increase in surface runoff of pollutants due to land use change, continued aquifer recharge and ecosystem/habitat preservation. | Land Acquisition | Land Acquisition/ Conservation - Ineligible for Credit |
| 4556 | SAFE | Alachua County | NA | AC-14 | Poe Springs Aquatic Habitat Enhancement and Outreach | The project goal is enhancement of the aquatic plant community and assessment of infaunal macroinvertebrate populations in selected areas of Poe and Little Poe springs. | Wetland Restoration | In Waterbody |
| 4557 | SAFE | Alachua County | NA | AC-15 | Santa Fe River - Santa Fe River Ranch (Hitchcock) | Conservation easement acquisition. No increase in surface runoff of pollutants due to land use change, continued aquifer recharge and ecosystem/habitat preservation. Drains into Santa Fe River. | Land Acquisition | Land Acquisition/ Conservation - Ineligible for Credit |
| 4558 | SAFE | Alachua County | NA | AC-16 | Hickory Sink - Kanapaha Timber Land & Cattle (Lee) | Conservation easement acquisition. No increase in surface runoff of pollutants due to land use change, continued aquifer recharge and ecosystem/habitat preservation. | Land Acquisition | Land Acquisition/ Conservation - Ineligible for Credit |

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| 4559 | SAFE | Alachua County | City of Gainesville; FDOT District 2 | AC-17 | Pet Waste Outreach | Implement social marketing campaign to motivate citizens to scoop, bag, and trash dog wastes at home and in the community. Reduces bacteria and nutrient sources in all watersheds. | Enhanced Public Education | Nutrient Studies, Monitoring, and Enhanced Education - Ineligible for Credit |
| 4560 | SAFE | Alachua County | City of Gainesville; FDOT District 2 | AC-18 | Landscaping Debris Social Marketing | Implement social marketing campaign designed to get citizens to keep landscaping debris out of the roads and stormwater collection systems. Reduces bacteria and nutrient sources in all watersheds. | Enhanced Public Education | Nutrient Studies, Monitoring, and Enhanced Education - Ineligible for Credit |
| 4561 | SAFE | Alachua County | City of Gainesville; FDOT District 2 | AC-19 | Water Conservation and LID | Conduct targeted public outreach to encourage water conservation and rain harvesting. Includes rain barrel sales and LID promotion. | Enhanced Public Education | Nutrient Studies, Monitoring, and Enhanced Education - Ineligible for Credit |
| 4562 | SAFE | Alachua County | City of Gainesville; FDOT District 2; SJRWMD | AC-20 | Landscaping Behavior Change Social Marketing | Implement social marketing campaign designed to get citizens to make landscaping behavior changes that reduce nutrients in stormwater. Reduces nutrients sources in all watersheds. | Enhanced Public Education | Nutrient Studies, Monitoring, and Enhanced Education - Ineligible for Credit |
| 4563 | SAFE | Alachua County | City of Gainesville; FDOT District 2 | AC-21 | Alachua County Water Quality Code Implementation | Alachua County Water Quality Code Implementation, includes public education, outreach, and enforcement. | Regulations, Ordinances, and Guidelines | Stormwater |
| 4564 | SAFE | Alachua County | NA | AC-22 | Fertilizer and Landscape Irrigation Codes | Adopt and enforce Fertilizer Management and Landscape Irrigation Ordinances. Reduce volume of runoff from over irrigation and reduce nutrient loading from the use of fertilizers. | Regulations, Ordinances, and Guidelines | Stormwater |
| 4565 | SAFE | SRWMD | DEP; Agricultural Producers | SRWMD-10 | Precision Ag 2 | Provide cost share funds to agricultural producers within the PFA and BMAP to reduce nutrients and conserve water. | Agricultural BMPs | Agriculture |
| 4566 | SAFE | SRWMD | Agricultural Producers; DEP | SRWMD-11 | Accelerating Suwannee River Restoration and Silviculture Management | Incentivize silviculture and rural land conservation to reduce groundwater pumping and nitrogen loading in the Middle Suwannee springshed and Ichetucknee River. | Agricultural BMPs | Agriculture |
| 4567 | SAFE | SRWMD | City of Lake City | SRWMD-12 | Ichetucknee Springs Quality & Quantity Enhancement | Increase the wetland polishing from 1 MGD to 3 MGD with estimated recharge of 2 MGD and additional nutrient reduction by adding gravity flow and a recharge well. | Wastewater - Injection Well | Wastewater |
| 4568 | SAFE | SRWMD | City of Lake City | SRWMD-13 | Gwen Lake | The Phase 1 project addresses stormwater, flooding, erosion, and sedimentation concerns that impair the water quality and water storage capacity of Gwen Lake and adjacent waterways. Gwen Lake Phase II Project ID 5460 is still in the planning phase. | Regional Stormwater Treatment | Stormwater |
| 5460 | SAFE | SRWMD | City of Lake City | SRWMD-14 | Gwen Lake Phase 2 | Installation of a drop structure behind the Parkview Baptist Church stormwater pond, regrade the conveyance, install stabilization to slow the water velocity and reduce the erosion and sedimentation contributing to the infill of Gwen Lake. | Regional Stormwater Treatment | Stormwater |
| 5461 | SAFE | Alachua County | NA | AC-23 | Countywide Stormwater Treatment Code | Adopt a stormwater treatment code for new development. Code requires 70/80% TN/TP reductions in stormwater discharges. 95% for OFWs and 10% below predevelopment for impaired waters. LID techniques are required in sensitive karst area. | Regulations, Ordinances, and Guidelines | Stormwater |
| 5462 | SAFE | Alachua County | NA | AC-24 | Countywide Florida Friendly Landscaping Homeowner Association Code | Adopt a FFL HOA Code that prohibits HOAs from prohibiting FFL. The code also prohibits neighborhood codes, covenants, and regulations adopted after 2016 from requiring irrigation. | Regulations, Ordinances, and Guidelines | Stormwater |
| 5463 | SAFE | Alachua County | NA | AC-25 | Aquifer Awareness Campaign | Billboards and social media to teach the public about the connection between our water use, the aquifer, and the health of our springs. | Enhanced Public Education | Nutrient Studies, Monitoring, and Enhanced Education - Ineligible for Credit |
| 5464 | SAFE | Alachua County | NA | AC-26 | J Kinnard | Fee simple acquisition. No increase in surface runoff of pollutants due to land use change, continued aquifer recharge and ecosystem/habitat preservation. | Land Acquisition | Land Acquisition/ Conservation - Ineligible for Credit |
| 5465 | SAFE | Alachua County | NA | AC-27 | R&D Kinnard | Fee simple acquisition. No increase in surface runoff of pollutants due to land use change, continued aquifer recharge and ecosystem/habitat preservation. | Land Acquisition | Land Acquisition/ Conservation - Ineligible for Credit |
| 5466 | SAFE | Alachua County | NA | AC-28 | Lundgren | Donation from land owner. No increase in surface runoff of pollutants due to land use change, continued aquifer recharge and ecosystem/habitat preservation. Drains into Santa Fe River. | Land Acquisition | Land Acquisition/ Conservation - Ineligible for Credit |
| 5467 | SAFE | Alachua County | NA | AC-29 | Brown | Conservation easement acquisition. No increase in surface runoff of pollutants due to land use change, continued aquifer recharge and ecosystem/habitat preservation. | Land Acquisition | Land Acquisition/ Conservation - Ineligible for Credit |
| 5468 | SAFE | Alachua County | NA | AC-30 | Mattews | Fee Simple acquisition. No increase in surface runoff of pollutants due to land use change, continued aquifer recharge and ecosystem/habitat preservation. Drains into Santa Fe River. | Land Acquisition | Land Acquisition/ Conservation - Ineligible for Credit |

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| 5469 | SAFE | Alachua County | NA | AC-31 | Johnson | Fee Simple Land Conservation acquisition. No increase in surface runoff of pollutants due to land use change, continued aquifer recharge and ecosystem/habitat preservation. Drains into Lake Santa Fe. | Land Acquisition | Land Acquisition/ Conservation - Ineligible for Credit |
| 5470 | SAFE | City of Newberry | SRWMD | NEW-02 | Canterbury Fairgrounds Wastewater Extension Project | Extend central wastewater lines to Canterbury Fairgrounds site and decommission the existing OSTDS. | OSTDS Phase Out | Wastewater |
| 5471 | SAFE | City of Newberry | SRWMD | NEW-03 | Newberry Enhanced Wetland Treatment Project | Installation and operation of a constructed treatment wetland on a portion of the existing sprayfield to achieve AWT standards for TN at the Newberry WWTF. | WWTF Disposal Site | Wastewater |
| 5472 | SAFE | SRWMD | Gilchrist County | SRWMD-15 | Gilchrist NE 2nd Way Park | Stormwater improvements and bank stabilization. | Shoreline Stabilization | Stormwater |
| 5473 | SAFE | SRWMD | FDOT; Columbia County; SRWMD | SRWMD-16 | SR 247 Regional Pond (non-FDOT portion) | Construct regional pond to treat runoff on SR 247 and I-75 benefitting Cannon Creek, a tributary to the Santa Fe River. | Regional Stormwater Treatment | Stormwater |
| 5474 | SAFE | SRWMD | DEP | SRWMD-17 | Ft. White Regional Sanitary System | Phase 1 - Construct a regional wastewater treatment facility and remove 255 existing septic systems in a phased project. | OSTDS Phase Out | Wastewater |
| 5475 | SAFE | SRWMD | DEP; Federal WW Grant; Lake Butler | SRWMD-18 | Lake Butler AWT Upgrade Phases 1-3 | Advanced wastewater treatment facility and created wetland to be constructed in three phases. | WWTF Upgrade | Wastewater |
| 5783 | SAFE | Alachua County | NA | AC-32 | Springs Protection Videos | Five to six 30-second videos on various aspects of springs protection for social media and paid media outlets. | Education Efforts | Stormwater |
| 5784 | SAFE | Alachua County | City of Gainesville; FDOT District 2; SJRWMD; SRWMD | AC-33 | Turf Swap | Rebates to property owners that convert irrigated turf to FFL or implement water saving irrigation retrofits. | Education Efforts | Stormwater |
| 5785 | SAFE | Alachua County | UF | AC-34 | Quantifying Nitrogen Leaching from Residential Soils in Alachua County Phase 1 | Assess nitrogen leaching from actual landscapes in Alachua County. A variety of lawn ages and soil types will be assessed along with mulched planting beds. Soil cores will be analyzed and will be collected from 11 lysimeters installed in yards. | Study | Nutrient Studies, Monitoring, and Enhanced Education - Ineligible for Credit |
| 5786 | SAFE | Alachua County | UF | AC-35 | Quantifying Nitrogen Leaching from Residential Soils in Alachua County Phase 2 | This phase will investigate nitrogen leaching in yards undergoing a variety of treatments, including mineral fertilizer, a biosolids based fertilizer, and top dressing with compost. New lysimeters will be installed in a natural area for comparison. | Monitoring/Data Collection | Nutrient Studies, Monitoring, and Enhanced Education - Ineligible for Credit |
| 5787 | SAFE | Alachua County | NA | AC-36 | An Evaluation of Nutrient Sources and Potential Nutrient Reduction Projects for Poe Spring | Initial literature and data review phase of a project to identify nutrient sources in Poe Springs and potential nutrient reduction projects for the spring and groundwater generally. | Study | Nutrient Studies, Monitoring, and Enhanced Education - Ineligible for Credit |
| 5788 | SAFE | Alachua County | NA | AC-37 | An Evaluation of Nutrient Sources and Potential Nutrient Reduction Projects for Lake Santa Fe | Initial literature and data review phase of a project to identify nutrient sources in Lake Santa Fe and potential nutrient reduction projects for the lake. | Study | Nutrient Studies, Monitoring, and Enhanced Education - Ineligible for Credit |
| 5789 | SAFE | Alachua County | NA | AC-38 | Warny | Donation from land owner. No increase in surface runoff of pollutants due to land use change, continued aquifer recharge and ecosystem/habitat preservation. | Land Acquisition | Land Acquisition/ Conservation - Ineligible for Credit |
| 5790 | SAFE | Alachua County | NA | AC-39 | Pinkoson & Upshaw | Fee simple land conservation acquisition. No increase in surface runoff of pollutants due to land use change, continued aquifer recharge and ecosystem/habitat preservation. | Land Acquisition | Land Acquisition/ Conservation - Ineligible for Credit |
| 5791 | SAFE | Alachua County | NA | AC-40 | Bryson | Land conservation easement acquisition. No increase in surface runoff of pollutants due to land use change, continued aquifer recharge and ecosystem/habitat preservation. Drains into Little Lake Santa Fe. | Land Acquisition | Land Acquisition/ Conservation - Ineligible for Credit |
| 5792 | SAFE | Alachua County | NA | AC-41 | Santa Fe River - Santa Fe River Ranch (Hitchcock II) | Conservation easement acquisition. No increase in surface runoff of pollutants due to land use change, continued aquifer recharge and ecosystem/habitat preservation. | Land Acquisition | Land Acquisition/ Conservation - Ineligible for Credit |
| 5793 | SAFE | Alachua County | NA | AC-42 | Waldo Tree Farm | Fee simple land conservation acquisition. No increase in surface runoff of pollutants due to land use change, continued aquifer recharge and ecosystem/habitat preservation. | Land Acquisition | Land Acquisition/ Conservation - Ineligible for Credit |
| 5794 | SAFE | Alachua County | SRWMD/DEP | AC-43 | Rembert Conservation Easement | Conservation easement acquisition. No increase in surface runoff of pollutants due to land use change, continued aquifer recharge and ecosystem/habitat preservation. Drains into Mill Creek Sink. | Land Acquisition | Land Acquisition/ Conservation - Ineligible for Credit |
| 5795 | SAFE | Alachua County | NA | AC-44 | General Land Acquisition | Fee simple & conservation easement acquisition. No increase in surface runoff of pollutants due to land use change, continued aquifer recharge and ecosystem/habitat preservation. | Land Acquisition | Land Acquisition/ Conservation - Ineligible for Credit |
| 5796 | SAFE | City of Archer | DEP; DEO; SRWMD; USDA | AR-02 | City of Archer Wastewater Systems Improvements | Design and construction of a wastewater collection system, lift stations phase out the use of septic tanks in the City of Archer. | OSTDS Phase Out | Wastewater |
| 5797 | SAFE | SRWMD | Alachua Conservation Trust; DEP; SRWMD | SRWMD-19 | Santa Fe Springs | Land acquisition with conservation easement will ensure less intensive land use. | Land Use Change | Load Tracking |

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| 5798 | SAFE | SRWMD | DEP; Municipalities | SRWMD-21 | Wastewater Feasibility Studies | Conduct analysis for using reclaimed water including treatment wetlands. | Study | Nutrient Studies, Monitoring, and Enhanced Education - Ineligible for Credit |
| 5799 | SAFE | SRWMD | DEP; Alachua Conservation Trust; FWC | SRWMD-22 | Devil's Ear | Land acquisition with conservation easement will ensure less intensive land use. | Land Acquisition | Land Acquisition/ Conservation - Ineligible for Credit |
| 5800 | SAFE | FDACS | Agricultural Producers | FDACS-01a | BMP Implementation and Verification - Farm Fertilizer | Enrollment and verification of farm fertilizer BMPs by agricultural producers. Reductions based on FDACS OAWP December 2022 Enrollment and load/efficiencies referenced in BMAP. Acres treated based on FDACS OAWP December 2023 Enrollment and FSAID X. | Agricultural BMPs | Agriculture |
| 5801 | SAFE | FDACS | Agricultural Producers | FDACS-02a | BMP Implementation and Verification - Livestock Waste | Enrollment and verification of livestock waste BMPs by agricultural producers. Reductions based on FDACS OAWP December 2022 Enrollment and load/efficiencies referenced in BMAP. Acres treated based on FDACS OAWP December 2023 Enrollment and FSAID X. | Agricultural BMPs | Agriculture |
| 6281 | SAFE | Alachua County | SRWMD/DEP | AC-45 | Lime Rock Mines | This is a fee simple land conservation acquisition. No increase in surface runoff of pollutants due to land use change, continued aquifer recharge and ecosystem/habitat preservation. | Land Acquisition | Land Acquisition/ Conservation - Ineligible for Credit |
| 6300 | SAFE | GRU | SRWMD | GRU-04 | S.W. Nature Park, Groundwater Recharge Wetland | Create a 75-acre groundwater recharge wetland park that will receive 3 MGD of reclaimed water. The wetland will reduce nutrients in the water while simultaneously recharging the aquifer. The recharge will help support flows at the Santa Fe River. | Constructed Wetland Treatment | Stormwater |
| 6435 | SAFE | City of Lake Butler | DEP; FDOC; SRWMD | LB-01 | AWT WWTF Upgrade & Sprayfield Conversion (Constructed Wetlands) | The project designs and constructs a new AWT WWTF and solar array, converts the City's sprayfield to a constructed treatment wetlands for effluent polishing of nutrients and aquifer recharge, and provides reuse to the FDC RMC and County athletic park. | WWTF Upgrade | Wastewater |
| 6436 | SAFE | City of Newberry | SRWMD | NEW-04 | AWT Upgrade | Upgrade existing WWTF to AWT standards, to include spray field and biosolids handling facilities as a holistic facility. | Wastewater Service Area Expansion | Wastewater - Nutrient Projects Ineligible for Credit |
| 6437 | SAFE | City of Newberry | SRWMD | NEW-05 | Infrastructure Extension | Utility improvements and expansion to Ag Tech Park and central sewer service to approximately 25 OSTDS along a new service area. | OSTDS Phase Out | Wastewater |
| 6438 | SAFE | DEP FPS District 2 | NA | FPS-02 | Ichetucknee Springs State Park OSTDS Upgrade | Construct new restroom facility to replace old Dampier's Landing Bath House using an advanced wastewater treatment system. | OSTDS Phase Out | Wastewater |
| 6439 | SAFE | DEP FPS District 2 | FWC; SRWMD | FPS-03 | Ichetucknee Springs State Park Restoration | Replant submerged aquatic vegetation (SAV) in the spring run of Devil's Eye and Mission Springs. | SAV Planting | Stormwater - Nutrient Projects Ineligible for Credit |
| 6440 | SAFE | DEP FPS District 2 | NA | FPS-04 | Gilchrist Blue Springs State Park Restoration | Shoreline stabilization at spring run through dilapidated wooden bulkhead removal, natural contouring, stormwater and stabilization. | Shoreline Stabilization | Stormwater |
| 6441 | SAFE | DEP FPS District 2 | SRWMD | FPS-05 | Oleno State Park | Convert several antiquated bathhouse facilities and other park facilities to advanced wastewater treatment systems. | Onsite Sewage Treatment and Disposal System (OSTDS) Enhancement | Wastewater |
| 6442 | SAFE | FDACS | Agricultural Producers | FDACS-03 | BMP Implementation and Verification - Permitted Dairies | Enrollment and verification of dairy BMPs by agricultural producers. Reductions based on efficiencies referenced in the BMAP and 100% NOI enrollment of unenrolled acres. | Agricultural BMPs | Agriculture |
| 6443 | SAFE | FDACS | Agricultural Producers | FDACS-03a | BMP Implementation and Verification - Permitted Dairies | Enrollment and verification of dairy BMPs by agricultural producers. Reductions based on FDACS OAWP December 2022 Enrollment and load/efficiencies referenced in BMAP. Acres treated based on FDACS OAWP December 2023 Enrollment and FSAID X. | Agricultural BMPs | Agriculture |
| 6576 | SAFE | City of Lawtey | DEP; SRWMD | LA-01 | Stormwater System Improvements | This project will make significant improvements to various components of Lawtey's stormwater system, which is operating inefficiently due to sediment accumulation, deterioration, vegetation overgrowth, clogging/blockages, and structural damage. | Stormwater System Upgrade | Stormwater |
| 6642 | SAFE | City of Lake Butler | DEP | LB-02 | Wastewater Collection System Improvements, Ph. IA & IB | This project involves design and construction of Phases IA & IB of the rehabilitation and replacement of the wastewater collection & pumping system within the core area of the City of Lake Butler. | Sanitary Sewer and Wastewater Treatment Facility (WWTF) Maintenance | Wastewater - Nutrient Projects Ineligible for Credit |
| 6644 | SAFE | City of Lake City | DEP; SRWMD | LC-04 | Lake City Recharge Wetland Expansion | This project converts the City's Steedley Sprayfields into 53 acres of recharge wetlands to increase AWT capacity as well as effluent disposal capacity to comply with AO 227 NE. | WWTF Nutrient Reduction | Wastewater |
| 6677 | SAFE | SRWMD | Alachua Conservation Trust | SRWMD-23 | Graham Farm Land Acquisition | Fee simple acquisition of approximately 441 acres adjacent to 1.3 miles of Olustee Creek. Land use change from grazing (233 Ac) and row crop (172 Ac.) to long leaf pine. Includes 21 Ac wetland. | Land Use Change | Load Tracking |

| BMAP ProjID | BMAPID | Lead Entity | Partners | Project Number | Project Name | Project Description | Project Type | Project Type Category |
|-------------|--------|-------------------|-----------------------------|----------------|---|--|---|--|
| 6678 | SAFE | SRWMD | Columbia County; DEO; DEP | SRWMD-24 | North Florida Mega Industrial Park | Upgrade the WWTF to meet Advanced Waste treatment (AWT) and Public Access Reuse (PAR). | WWTF Upgrade | Wastewater |
| 6681 | SAFE | Alachua County | NA | AC-46 | Phase 2 - An Evaluation of Nutrient Sources and Potential Nutrient Reduction Projects for Lake Santa Fe | This project builds upon the initial literature and data review phase of a project and will identify specific locations for stormwater or other nutrient load reduction projects. | Study | Nutrient Studies, Monitoring, and Enhanced Education - Ineligible for Credit |
| 6694 | SAFE | SRWMD | Agricultural Producers; DEP | SRWMD-25 | Agricultural Springs Protection | Cost-share program for producers to implement practices to reduce nutrient impacts and groundwater pumping. Focus on BMAPs, PFA, and water supply planning areas. Treated acres will be updated as work progresses. \$6 M funding is District wide. | Agricultural BMPs | Agriculture |
| 6712 | SAFE | Alachua County | SRWMD | AC-47 | Lake Santa Fe Park Septic System Upgrade | This project is an upgrade of the septic system in Lake Santa Fe Park to an aerobic treatment unit (ATU). The park bathrooms are being relocated and the old system is being replaced with an ATU. | Onsite Sewage Treatment and Disposal System (OSTDS) Enhancement | Wastewater |
| 6750 | SAFE | City of Lake City | DEP; SRWMD | LC-05 | Lake City Recharge Wetland South | This project proposes to further expand on the City's existing recharge wetland through conversion of the City's third sprayfield to a groundwater recharge wetland with the addition of approximately 80 acres of treatment and recharge area. | WWTF Nutrient Reduction | Wastewater |
| 6751 | SAFE | City of Lake City | DEP; SRWMD | LC-06 | Ichetucknee Springs Quality and Quantity Enhancement Project | Design, permitting, and construction of recharge enhancement to maximize infiltration at sprayfield converted to recharge wetlands to comply with Santa Fe BMAP AWT requirement. | WWTF Disposal Site | Wastewater |
| 6783 | SAFE | City of Newberry | DEP | NEW-06 | Land and Water Conservation Fund Application for Newberry Ecological Park | Enhanced wetland for public education benefit and associated facilities. | Enhanced Public Education | Nutrient Studies, Monitoring, and Enhanced Education - Ineligible for Credit |
| 6809 | SAFE | Alachua County | Alachua Conservation Trust | AC-48 | Santa Fe River - Bell | This is a fee simple land conservation acquisition. No increase in surface runoff of pollutants due to land use change, continued aquifer recharge and ecosystem/habitat preservation. | Land Acquisition | Land Acquisition/ Conservation - Ineligible for Credit |
| 6813 | SAFE | Alachua County | None | AC-49 | Santa Fe River - Ewel | Conservation easement acquisition. No increase in surface runoff of pollutants due to land use change, continued aquifer recharge and ecosystem/habitat preservation. | Land Acquisition | Land Acquisition/ Conservation - Ineligible for Credit |
| 7022 | SAFE | SRWMD | Local Producers | SRWMD-26 | Fertigation | Fertigating allows the producer to split up the application of fertilizer needed to grow a crop over the entire length of a growing season. Reflect contracts completed through 2023. | Agricultural BMPs | Agriculture |
| 7023 | SAFE | SRWMD | Agricultural Producers | SRWMD-27 | District Cost Share | Best Management Practices cost share including but not limited to soil moisture probes, irrigation retrofits or upgrades, alternative water supply, centralized control systems not covered under DEP grants. Reflects contracts completed through 2023. | Agricultural BMPs | Agriculture |
| 7065 | SAFE | Alachua County | N/A | AC-52 | Elliot Conservation Easement | Conservation easement acquisition. No increase in surface runoff of pollutants due to land use change, continued aquifer recharge and ecosystem/habitat preservation. | Land Acquisition | Land Acquisition/ Conservation - Ineligible for Credit |
| 7067 | SAFE | GRU | Homeowners | GRU-05 | OSTDS Phase Out - 2019 | Abandon 1 OSTDS and connect to GRUs sanitary sewer system and reduce fecal coliform and nutrient loading. | OSTDS Phase Out | Wastewater |
| 7069 | SAFE | Alachua County | N/A | AC-50 | Sheffield - Watermelon Pond | Fee Simple acquisition. No increase in surface runoff of pollutants due to land use change, continued aquifer recharge and ecosystem/habitat preservation. | Land Acquisition | Land Acquisition/ Conservation - Ineligible for Credit |
| 7070 | SAFE | Alachua County | DEP/SRWMD | AC-51 | Shires Conservation Easement | Conservation Easement acquisition. No increase in surface runoff of pollutants due to land use change, continued aquifer recharge and ecosystem/habitat preservation. | Land Acquisition | Land Acquisition/ Conservation - Ineligible for Credit |
| 7084 | SAFE | SRWMD | Agricultural Producers | SRWMD-28 | AWS Pivot Retrofits | AWS Pivot retrofits completed through 2023. | Agricultural BMPs | Agriculture |
| 7112 | SAFE | City of Archer | DEP; SRWMD | AR-03 | Archer Stormwater Improvements | Increase storage within existing stormwater ponds to alleviate flooding and improve water quality at Wilson Robinson Park and Depot Street. | Stormwater System Upgrade | Stormwater |
| 7159 | SAFE | City of Newberry | DEP | NEW-07 | City of Newberry Stormwater Facility Plan | Stormwater Facility Plan of the City of Newberry downtown CRA district. | Stormwater System Upgrade | Stormwater |
| 6003 | SUWA | Alliance Dairy | Not provided | AD-01 | Rotational Grazing and Aerobic Digester Pilot Project | Not provided. Entity confirmed that the project name and information is not correct. Project canceled in STAR year 2022. | Agricultural BMPs | Agriculture |
| 6004 | SUWA | Town of Branford | SRWMD; DEP | BRAN-01 | Advanced Wastewater Treatment Facility (WWTF) | Upgrade WWTF from secondary to advanced water treatment. | WWTF Upgrade | Wastewater |

| BMAP ProjID | BMAPID | Lead Entity | Partners | Project Number | Project Name | Project Description | Project Type | Project Type Category |
|-------------|--------|---------------------------------------|---|----------------|--|--|---|--|
| 6005 | SUWA | Town of Branford | SRWMD | BRAN-02 | Branford Wastewater Effluent Pond Failure Repairs | Replace effluent pond at WWTP with tanks. | Sanitary Sewer and Wastewater Treatment Facility (WWTF) | Wastewater - Nutrient Projects Ineligible for Credit |
| 6006 | SUWA | City of Chiefland | DEP | CH-01 | Biosolids Treatment Unit Replacement | Reconstruct the City's aged biosolids treatment unit (digester). The project includes two new tanks and other equipment to better treat the biosolids. | Maintenance Sanitary Sewer and Wastewater Treatment Facility (WWTF) | Wastewater - Nutrient Projects Ineligible for Credit |
| 6007 | SUWA | City of Fanning Springs | DEP; SRWMD | FS-01 | Fanning Springs Water Quality Improvement Project, Phase I | Expansion of wastewater collection and transmission system to convert septic to sewer in Areas 1-4 (65 septic systems). | OSTDS Phase Out | Wastewater |
| 6008 | SUWA | City of Fanning Springs | DEP; SRWMD | FS-02 | Fanning Springs Water Quality Improvement Project, Phase II | Expansion of wastewater collection and transmission system to convert septic to sewer in Area 10 (60 septic systems). | OSTDS Phase Out | Wastewater |
| 6009 | SUWA | City of Fanning Springs | DEP; SRWMD | FS-03 | Fanning Springs Water Quality Improvement Project, Phase III | Expansion of wastewater collection and transmission system to convert 198 septic systems to sewer in Areas 5-9. | OSTDS Phase Out | Wastewater |
| 6010 | SUWA | City of Fanning Springs | DEP; SRWMD | FS-04 | Advanced Wastewater Treatment (AWT) System Expansion, Phase VI | Design & Construction of a new AWT facility that will have capacity for wastewater flows from Lancaster Prison and to benefit Hart, Fanning and Otter Springs, the Fanning Manatee PFA, as well as provide aquifer recharge. | WWTF Upgrade | Wastewater |
| 6011 | SUWA | Nature Coast Regional Water Authority | City of Fanning Springs; DEP; SRWMD; FDOC | FS-05 | Lancaster Prison/ Alliance Dairy/ City of Fanning Springs Wastewater Treatment Improvements and Aquifer Recharge | Convey wastewater from Lancaster Prison and Alliance Dairy (both facilities are secondary treatment) to City's advanced WWTF for treatment and recharge wetlands. | Decommission/ Abandonment | Wastewater |
| 6012 | SUWA | City of Live Oak | SRWMD | LO-01 | Stormwater, Drainage, and Aquifer Recharge Well Rehabilitation | Installation of 60 wells for aquifer recharge. | Stormwater - Injection Well | Stormwater |
| 6013 | SUWA | City of Live Oak | SRWMD | LO-02 | Suwannee Country Club (SCC) Reuse Connection | Connect the SCC golf course to the City of Live Oak reuse line and install a pump station. | Stormwater Reuse | Stormwater |
| 6014 | SUWA | City of Live Oak | SRWMD | LO-03 | Live Oak 49/90 Lift Station Improvements | Install a mixer in the lift station to eliminate sewage spills and improve water quality. | Sanitary Sewer and Wastewater Treatment Facility (WWTF) Maintenance | Wastewater - Nutrient Projects Ineligible for Credit |
| 6015 | SUWA | City of Live Oak | TBD | LO-04 | 9th and Scriven Regional Stormwater Management Facility | Reduce flooding by increasing runoff treatment in stormwater facility. | Stormwater System Upgrade | Stormwater |
| 6016 | SUWA | City of Live Oak | DEP; SRWMD | LO-05 | Stormwater, Drainage, and Aquifer Recharge Well Pretreatment Retrofit | Identification of existing, stormwater or aquifer drainage wells to retrofit wells with a pretreatment method that may include: detention/retention, biological nutrient removal, skimmers, or biological activated material for advanced water treatment. | Stormwater System Upgrade | Stormwater |
| 6017 | SUWA | City of Live Oak | DEP; SRWMD | LO-06 | 2nd St. and Evelyn Ave. Wastewater System Extensions, Phase 1 | Extend the City's wastewater collection system to serve approximately 30 homes. | OSTDS Phase Out | Wastewater |
| 6018 | SUWA | City of Madison | SRWMD | MAD-01 | Lake Frances Sediment Control | This project will improve the quality of stormwater discharged to Lake Frances from Priest Street, a 15.32-acre watershed. | Baffle Boxes- Second Generation | Stormwater |
| 6019 | SUWA | City of Trenton | DEP; SRWMD; USDA | T-01 | AWT WWTF Improvements | Upgrade and expand various system components of Trenton's aged and deteriorating WWTF to meet AWT standards and to operate more reliably and efficiently. Project would eliminate excess nutrients from entering into the springshed. | WWTF Upgrade | Wastewater |
| 6020 | SUWA | City of Trenton | SRWMD | T-02 | Trenton Lift Station #7 Rehabilitation | Rehabilitate existing lift station. | Sanitary Sewer and Wastewater Treatment Facility (WWTF) Maintenance | Wastewater - Nutrient Projects Ineligible for Credit |
| 6021 | SUWA | Dixie County | DEP; SRWMD | DC-01 | Lower Suwannee River Springs Restoration and Aquifer Recharge | Restore ~500 acres of sand ponds and rehydrate ~1,250 acres of wetlands by re-establishing natural flow and an aquifer recharge well. Conserving ~3.26 mgd in water supporting water supply and spring flow of Fanning Springs and the Lower Suwannee River. | Hydrologic Restoration | Stormwater |
| 6022 | SUWA | Dixie County | DEP; SRWMD | DC-02 | Cow Pond Drainage Basin Aquifer Recharge Project | Re-establish Natural drainage patterns and use natural recharge features and aquifer recharge wells to restore approx. 300 acres of sand ponds and rehydrate approx. 1,750 acres of wetlands while conserving 1.69 MGD of water and support spring flow. | Hydrologic Restoration | Stormwater |

| BMAP ProjID | BMAPID | Lead Entity | Partners | Project Number | Project Name | Project Description | Project Type | Project Type Category |
|-------------|--------|--------------------|---|----------------|--|---|---|--|
| 6023 | SUWA | FDACS | Agricultural Producers | FDACS-01 | BMP Implementation and Verification - Farm Fertilizer | Enrollment and verification of farm fertilizer BMPs by agricultural producers. Reductions based on efficiencies referenced in the BMAP and 100% NOI enrollment of unenrolled acres. | Agricultural BMPs | Agriculture |
| 6024 | SUWA | FDACS | Agricultural Producers | FDACS-02 | BMP Implementation and Verification - Livestock Waste | Enrollment and verification of livestock waste BMPs by agricultural producers. Reductions based on efficiencies referenced in the BMAP and 100% NOI enrollment of unenrolled acres. | Agricultural BMPs | Agriculture |
| 6025 | SUWA | DEP FPS District 2 | NA | FPS-01 | Fanning Springs State Park Restoration | Replant submerged aquatic vegetation (SAV) in spring run of Fanning and Little Fanning Springs. | SAV Planting | Stormwater - Nutrient Projects Ineligible for Credit |
| 6026 | SUWA | DEP FPS District 2 | NA | FPS-02 | Manatee Spring State Park Restoration | Replant SAV in spring run. | SAV Planting | Stormwater - Nutrient Projects Ineligible for Credit |
| 6027 | SUWA | DEP FPS District 2 | NA | FPS-03 | Troy Spring State Park Restoration | Shoreline stabilization at spring run. | Shoreline Stabilization | Stormwater |
| 6028 | SUWA | FDOT District 2 | NA | FDOT-01 | Fertilizer Elimination | Eliminate fertilizer in rights-of way. | Fertilizer Cessation | Stormwater |
| 6029 | SUWA | FDOT District 2 | SRWMD | FDOT-02 | FDOT Water Quality Pilot Project | Comparison of the nutrient removal effectiveness of two different types of biosorptive activated media in a roadside swale just east of Fanning Springs. | Study | Nutrient Studies, Monitoring, and Enhanced Education - Ineligible for Credit |
| 6030 | SUWA | FFB | Suwannee River Partnership | FFB-01 | Agricultural Producer Workshops | Workshops with agricultural producers in the basin. | Education Efforts | Stormwater |
| 6031 | SUWA | FFB | Suwannee River Partnership | FFB-02 | County Alliance for Responsible Environmental Stewardship (CARES) | Stewardship program active within the basin. | Education Efforts | Stormwater |
| 6032 | SUWA | Gilchrist County | DEP | GC-01 | Hart and Otter Springs Water Quality Improvement Project | A three-phase project to decommission septic systems at Otter and Hart Springs and to decommission the wastewater package plant at Hart Springs to connect to Fanning Springs WWTP. Hart Springs was removed. Otter Springs Project has been completed. | Onsite Sewage Treatment and Disposal System (OSTDS) Enhancement | Wastewater |
| 6033 | SUWA | Lafayette County | SRWMD | LC-01 | County Road 300 Stormwater Improvement Project | Design and construction of a stormwater collection and conveyance system that will increase stormwater storage. | Stormwater System Upgrade | Stormwater |
| 6034 | SUWA | Madison County | City of Madison; DEP; Nestle Waters; SRWMD | MC-01 | Madison Blue Spring Aquifer Recharge | Rehabilitate or replace up to six existing drainage wells to improve aquifer recharge rates. Wells will have upgraded pretreatment which may include BAM or constructed wetlands. | Biosorption Activated Media (BAM) | Stormwater |
| 6035 | SUWA | Suwannee County | DEP; SRWMD | SC-01 | WWTF at I-75/CR 136 Interchange | Construction of new WWTF at an interchange in proximity to the Suwannee River. 32 commercial septic systems will be converted to the WWTF. Project canceled in 2021; outside the BMAP area. | OSTDS Phase Out | Wastewater |
| 6036 | SUWA | SRWMD | DEP; Local Governments | SRWMD-01 | Suwannee River Surface Water Improvement Management (SWIM) Plan | Implementation and periodic review and update of the Suwannee River SWIM Plan. | Study | Nutrient Studies, Monitoring, and Enhanced Education - Ineligible for Credit |
| 6037 | SUWA | SRWMD | Agricultural Producers | SRWMD-02 | Advanced Nutrient Management Through Center Pivots | Fertigation system installation and center pivot retrofits. | Agricultural BMPs | Agriculture |
| 6038 | SUWA | SRWMD | Dairy Producers; DEP | SRWMD-03 | Improved Nutrient Application Practices in Dairy Operations - Phase 2 | To date, nine agreements with dairies to install screen separators to reduce wastewater solids. | Agricultural BMPs | Agriculture |
| 6039 | SUWA | SRWMD | Dairy Producers; DEP | SRWMD-04 | Dairy Wastewater System Improvement | Cost-share projects with dairies to invest in advanced treatment technologies (bioreactors), additional wastewater storage, and advanced manure solid separation. | Agricultural BMPs | Agriculture |
| 6040 | SUWA | SRWMD | Dairy Producers; DEP; FDACS | SRWMD-05 | Dairy Wastewater Conservation and Nutrient Optimization Project | Improve the management of dairy wastewater by increasing storage pond sizes to achieve greater nutrient uptake and irrigation efficiencies. 5 projects completed. | Agricultural BMPs | Agriculture |
| 6041 | SUWA | SRWMD | Agricultural Producers; DEP; Landowners; Private Companies; Local Governments | SRWMD-06 | Sustainable Suwannee Springs Agriculture Pilot Program - Low Input Agriculture | Agriculture operators are invited to submit proposals to transition to less intensive cropping systems, type of cropping system, or land use to fallow or native landscape for a certain amount of time or a permanent conservation easement. | Agricultural BMPs | Agriculture |
| 6042 | SUWA | SRWMD | Agricultural Producers; DEP; Landowners; Local Governments; Private Companies | SRWMD-07 | Sustainable Suwannee Springs Agriculture Pilot Program - Advanced Water Quality Improvement Technologies | Agriculture operators, landowners, local governments, private companies, other entities may submit proposals for advanced technologies that can cost-effectively reduce nitrogen in groundwater that contributes to spring flow. | Agricultural BMPs | Agriculture |
| 6043 | SUWA | SRWMD | Agricultural Producers; Landowners; Local Governments; Private Companies | SRWMD-08 | Regional Initiative Valuing Environmental Resources (RIVER) Program | Benefits of the annual cost-share projects include: improving wastewater facilities, preventing potential discharge of wastewater into receiving waters during flood events, and reducing nutrient leaching through the removal of septic systems. This is a gr | WWTF Upgrade | Wastewater |

| BMAP ProjID | BMAPID | Lead Entity | Partners | Project Number | Project Name | Project Description | Project Type | Project Type Category |
|-------------|--------|-----------------------|--|----------------|--|---|---|-----------------------|
| 6044 | SUWA | SRWMD | Agricultural Producers; DEP | SRWMD-09 | Precision Agricultural Practices | Provide cost-share funds to agricultural producers within the BMAP area to implement precision nutrient and irrigation management technology. Reflects contracts completed through 2023. | Agricultural BMPs | Agriculture |
| 6045 | SUWA | SRWMD | DEP; Dixie County | SRWMD-10 | Middle Suwannee River Springs Restoration and Aquifer Recharge Project | Installation of hydraulic structures in southeast Lafayette and northeast Dixie counties restoring natural water drainage patterns. The project will recharge the aquifer with ~ 10 mgd of water over ~ 1,500 acres of ponds and 4,000 acres of wetlands. | Hydrologic Restoration | Stormwater |
| 6046 | SUWA | SRWMD | Timber Company | SRWMD-11 | Middle Suwannee River Springs Restoration and Aquifer Recharge Project, Phase II (Mallory Swamp) | Phase II is over 6,000 acres and will rehydrate natural systems along and adjacent to the southeastern margin of Mallory Swamp; increasing available surface water for wetland hydration and groundwater recharge, which will enhance springs restoration. | Hydrologic Restoration | Stormwater |
| 6047 | SUWA | SRWMD | Gilchrist County | SRWMD-12 | Otter Springs Restoration | Replace or fix retaining walls, stabilize springs banks to control erosion, and construct access points to the spring and run. This project will benefit the spring by removing nutrients, sediments, and debris from the vents and runs, and restoring flow. | Shoreline Stabilization | Stormwater |
| 6048 | SUWA | SRWMD | Gilchrist County | SRWMD-13 | Hart Springs Restoration | Improve water quality and spring flows. | Hydrologic Restoration | Stormwater |
| 6049 | SUWA | SRWMD | DEP; Florida Forest Service | SRWMD-14 | Pot Spring Restoration Project | Stabilize the shoreline along the spring run to prevent sediment from entering the Withlacoochee River. | Shoreline Stabilization | Stormwater |
| 6050 | SUWA | SRWMD | Suwannee County | SRWMD-15 | Little River Spring Restoration Project | Stabilize the shoreline along the spring run to prevent sediment from entering the Suwannee River. | Shoreline Stabilization | Stormwater |
| 6051 | SUWA | SRWMD | Suwannee County | SRWMD-16 | Charles Spring Restoration Project | Improve water quality through the replacement of a failing seawall along the bank of the spring which will reduce sediment loads washing into the spring. | Shoreline Stabilization | Stormwater |
| 6052 | SUWA | SRWMD | Dixie County | SRWMD-17 | Gornito Springs Restoration Project | Construct ~300 foot retaining wall, removal of sediment within spring run, and removal of man-made earthen dam and culvert. | Shoreline Stabilization | Stormwater |
| 6053 | SUWA | SRWMD | Lafayette County; DEP; Suwannee County | SRWMD-18 | Ravine and Convict Springs Nutrient Capture and Treatment Program | Install interceptor wells to capture high nitrate groundwater. A denitrifying system will be installed at each spring basin that will reduce nutrient loads and return the groundwater at the two locations. | Dairy Remediation | Agriculture |
| 6054 | SUWA | Management Strategies | TBD | GOLF-01 | Golf Course Reduction Credits | 6% BMP credit on golf course load to groundwater, assuming 100% BMP implementation by golf course owners. | Golf Course or Sports Field BMPs | Stormwater |
| 6055 | SUWA | Management Strategies | TBD | SF-01 | Sports Field Reduction Credits | 10% BMP credit on sports field load to groundwater, assuming 100% BMP implementation by sports field owners. | Golf Course or Sports Field BMPs | Stormwater |
| 6056 | SUWA | Management Strategies | TBD | WU-01 | Wastewater Treatment Facility Reduction Credits | Achieved by WWTF policy if implemented BMAP-wide, achieving 3 or 6 mg/L. | WWTF Upgrade | Wastewater |
| 6057 | SUWA | Management Strategies | TBD | LG-01 | Public Education | Adopted fertilizer ordinance. | Education Efforts | Stormwater |
| 6058 | SUWA | FDACS | Agricultural Producers | FDACS-03 | BMP Implementation and Verification - Permitted Dairies | Enrollment and verification of dairy BMPs by agricultural producers. Reductions based on efficiencies referenced in the BMAP and 100% NOI enrollment of unenrolled acres. | Agricultural BMPs | Agriculture |
| 6059 | SUWA | Management Strategies | DEP | OSTDS-01 | Enhancement of Existing OSTDS - Voluntary | Upgrade, replacement, modification, addition of effective nitrogen reducing features, initial connection to a central sewer system, or other action to reduce nutrient loading, voluntarily taken by the owner of an OSTDS within the BMAP. | Onsite Sewage Treatment and Disposal System (OSTDS) Enhancement | Wastewater |
| 6060 | SUWA | Management Strategies | DEP | OSTDS-02 | Enhancement of Existing OSTDS - Required | Upgrade, replacement, modification, addition of effective nitrogen reducing features, initial connection to a central sewer system, or other action taken to comply with the OSTDS Remediation Plan for the group of systems identified for remediation. | Onsite Sewage Treatment and Disposal System (OSTDS) Enhancement | Wastewater |
| 6469 | SUWA | FDACS | Agricultural Producers | FDACS-01a | BMP Implementation and Verification - Farm Fertilizer | Enrollment and verification of farm fertilizer BMPs by agricultural producers. Reductions based on FDACS OAWP December 2022 Enrollment and load/efficiencies referenced in BMAP. Acres treated based on FDACS OAWP December 2023 Enrollment and FSAID X. | Agricultural BMPs | Agriculture |
| 6470 | SUWA | FDACS | Agricultural Producers | FDACS-01b | BMP Implementation and Verification - Farm Fertilizer | Enrollment and verification of farm fertilizer BMPs by agricultural producers. Reductions based on FDACS OAWP December 2022 Enrollment and load/efficiencies referenced in BMAP. Acres treated based on FDACS OAWP December 2023 Enrollment and FSAID X. | Agricultural BMPs | Agriculture |

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|-------------|--------|-------------------------|-----------------------------|----------------|---|---|--------------------------|-----------------------|
| 6471 | SUWA | FDACS | Agricultural Producers | FDACS-01c | BMP Implementation and Verification - Farm Fertilizer | Enrollment and verification of farm fertilizer BMPs by agricultural producers. Reductions based on FDACS OAWP December 2022 Enrollment and load/efficiencies referenced in BMAP. Acres treated based on FDACS OAWP December 2023 Enrollment and FSAID X. | Agricultural BMPs | Agriculture |
| 6472 | SUWA | FDACS | Agricultural Producers | FDACS-01d | BMP Implementation and Verification - Farm Fertilizer | Enrollment and verification of farm fertilizer BMPs by agricultural producers. Reductions based on FDACS OAWP December 2022 Enrollment and load/efficiencies referenced in BMAP. Acres treated based on FDACS OAWP December 2022 Enrollment and FSAID X. | Agricultural BMPs | Agriculture |
| 6473 | SUWA | FDACS | Agricultural Producers | FDACS-02a | BMP Implementation and Verification - Livestock Waste | Enrollment and verification of livestock waste BMPs by agricultural producers. Reductions based on FDACS OAWP December 2022 Enrollment and load/efficiencies referenced in BMAP. Acres treated based on FDACS OAWP December 2023 Enrollment and FSAID X. | Agricultural BMPs | Agriculture |
| 6474 | SUWA | FDACS | Agricultural Producers | FDACS-02b | BMP Implementation and Verification - Livestock Waste | Enrollment and verification of livestock waste BMPs by agricultural producers. Reductions based on FDACS OAWP December 2022 Enrollment and load/efficiencies referenced in BMAP. Acres treated based on FDACS OAWP December 2023 Enrollment and FSAID X. | Agricultural BMPs | Agriculture |
| 6475 | SUWA | FDACS | Agricultural Producers | FDACS-02c | BMP Implementation and Verification - Livestock Waste | Enrollment and verification of livestock waste BMPs by agricultural producers. Reductions based on FDACS OAWP December 2022 Enrollment and load/efficiencies referenced in BMAP. Acres treated based on FDACS OAWP December 2023 Enrollment and FSAID X. | Agricultural BMPs | Agriculture |
| 6476 | SUWA | FDACS | Agricultural Producers | FDACS-02d | BMP Implementation and Verification - Livestock Waste | Enrollment and verification of livestock waste BMPs by agricultural producers. Reductions based on FDACS OAWP December 2022 Enrollment and load/efficiencies referenced in BMAP. Acres treated based on FDACS OAWP December 2023 Enrollment and FSAID X. | Agricultural BMPs | Agriculture |
| 6477 | SUWA | FDACS | Agricultural Producers | FDACS-03a | BMP Implementation and Verification - Permitted Dairies | Enrollment and verification of dairy BMPs by agricultural producers. Reductions based on FDACS OAWP December 2022 Enrollment and load/efficiencies referenced in BMAP. Acres treated based on FDACS OAWP December 2023 Enrollment and FSAID X. | Agricultural BMPs | Agriculture |
| 6478 | SUWA | FDACS | Agricultural Producers | FDACS-03b | BMP Implementation and Verification - Permitted Dairies | Enrollment and verification of dairy BMPs by agricultural producers. Reductions based on FDACS OAWP December 2022 Enrollment and load/efficiencies referenced in BMAP. Acres treated based on FDACS OAWP December 2023 Enrollment and FSAID X. | Agricultural BMPs | Agriculture |
| 6479 | SUWA | FDACS | Agricultural Producers | FDACS-03c | BMP Implementation and Verification - Permitted Dairies | Enrollment and verification of dairy BMPs by agricultural producers. Reductions based on FDACS OAWP December 2022 Enrollment and load/efficiencies referenced in BMAP. Acres treated based on FDACS OAWP December 2023 Enrollment and FSAID X. | Agricultural BMPs | Agriculture |
| 6480 | SUWA | DEP FPS District 2 | SRWMD; FWC | FPS-04 | Manatee Spring State Park Restoration | Shoreline stabilization at spring run. | Shoreline Stabilization | Stormwater |
| 6481 | SUWA | DEP FPS District 2 | NA | FPS-05 | Lafayette Spring State Park Restoration | Shoreline stabilization at spring run. | Shoreline Stabilization | Stormwater |
| 6575 | SUWA | City of Chiefland | DEP; SRWMD | CH-02 | AWT WWTF Expansion & Upgrade | Chiefland is under Administrative Order. The project will focus primarily on expanding and upgrading the existing aged WWTF to meet AWT standards while also rehabilitating/replacing integral portions of the wastewater collection and transmission system. | WWTF Upgrade | Wastewater |
| 6632 | SUWA | City of Fanning Springs | DEP; SRWMD | FS-05 | WW Sys. Ext., Phase VII, Lancaster Correctional Facility and Aquifer Recharge | FDC Lancaster Correctional Institution operates a package type wastewater treatment plant that does not meet AWT standards. This project would construct 22,000 LF of wastewater force main to convey the facility's wastewater to Fanning Springs' AWT WWTF. | Decommission/Abandonment | Wastewater |
| 6645 | SUWA | City of Live Oak | DEP; SRWMD | LO-07 | Live Oak Septic to Sewer & Reuse | The City of Live Oak will construct extensions to a gravity sewer system and pump station to remove approx. 60 residential and 3 commercial existing septic systems. The project will benefit the Suwannee River BMAP and PFA by reduction in nutrients. | OSTDS Phase Out | Wastewater |
| 6665 | SUWA | City of Chiefland | DEP; SRWMD | CH-03 | Sewer System Expansion (Septic Tank Phase Out) | This project offers near-term potential for a Septic-to-Sewer (Septic Tank Phase Out) effort that will extend the City of Chiefland's collection & transmission sewer system to largely unsewered portions of the City, phasing out approximately 800 OSTDS. | OSTDS Phase Out | Wastewater |
| 6679 | SUWA | SRWMD | Alliance Grazing Group; DEP | SRWMD-19 | Piedmont Dairy Freestall Conversion | Construction of freestall barns to collect and process 100% of the manure in the waste management system prior to application on forage crops. | Dairy Remediation | Agriculture |
| 6684 | SUWA | City of Live Oak | DEP; SRWMD | LO-08 | Live Oak Septic to Sewer & Reuse, Ph. II | The City of Live Oak will construct extensions to a gravity sewer system and pump station to remove approx. 62 existing septic systems. The project will benefit the Suwannee River BMAP and PFA by reduction in nutrients. | OSTDS Phase Out | Wastewater |

| BMAP ProjID | BMAPID | Lead Entity | Partners | Project Number | Project Name | Project Description | Project Type | Project Type Category |
|-------------|--------|-----------------------|---|----------------|---|---|-----------------------------------|--|
| 7032 | SUWA | Town of Branford | DEP; SRWMD/DEP | BRAN-03 | Branford Spring Boil Restoration & Bank Stabilization | Project will remove flow obstructions to spring flow within the boil, stabilize banks, and add ADA-accessible stairs/ramps at Branford Spring. Project will restore the spring, improve clean water flow, & create a sustainable community recreational space. | Muck Removal/Restoration Dredging | In Waterbody |
| 7078 | SUWA | SRWMD | Agricultural Producers; DEP | SRWMD-21 | Agricultural Springs Protection | Cost-share program for producers to implement practices to reduce nutrient impacts and groundwater pumping. Focus on BMAPs, PFA, and water supply planning areas. Reflects contracts through 2023. \$6 M funding is District wide. | Agricultural BMPs | Agriculture |
| 7079 | SUWA | SRWMD | Agricultural Producers | SRWMD-22 | AWS Pivot Retrofits | AWS Pivot retrofits through 2023. | Agricultural BMPs | Agriculture |
| 7095 | SUWA | SRWMD | Agricultural Producers | SRWMD-20 | District Cost-Share | Agricultural Cost-share program to reduce impacts from nutrients and reduce groundwater pumping. Contracts completed through 2023. | Agricultural BMPs | Agriculture |
| 7158 | SUWA | Town of Mayo | Lafayette County | MAY-01 | Town of Mayo WWTF Upgrades | The project is to upgrade the existing secondary wastewater treatment facility (WWTF) to an advanced wastewater treatment facility (AWTF). The upgrade is comprehensive and encompasses all processes. | WWTF Upgrade | Wastewater |
| 5119 | WACI | FDACS | Agricultural Producers | FDACS-01 | BMP Implementation and Verification - Farm Fertilizer | Enrollment and verification of farm fertilizer BMPs by agricultural producers. Reductions based on efficiencies referenced in the BMAP and 100% NOI enrollment of unenrolled acres. | Agricultural BMPs | Agriculture |
| 5120 | WACI | FDACS | Agricultural Producers | FDACS-02 | BMP Implementation and Verification - Livestock Waste | Enrollment and verification of livestock waste BMPs by agricultural producers. Reductions based on efficiencies referenced in the BMAP and 100% NOI enrollment of unenrolled acres. | Agricultural BMPs | Agriculture |
| 5121 | WACI | Jefferson County | SRWMD; DEP | JC-01 | Wacissa Springs Park Improvement Phase I | Construct picnic shelters, restroom facilities, and boardwalk. | LID- Other | Stormwater |
| 5122 | WACI | Jefferson County | SRWMD; DEP | JC-02 | Wacissa Springs Park Improvement Phase II | Provide slope protection in Wacissa Springs. Remove sediment at Aucilla and Thomas springs. Replace dirt parking lot with asphalt and management facility. TN reduction to land surface (42,303 lb-N/yr) adjusted to reflect load to groundwater. See SRWMD-04. | Shoreline Stabilization | Stormwater |
| 5124 | WACI | SRWMD | Local Governments; DEP | SRWMD-01 | Coastal Rivers Basin SWIM Plan | Implementation and periodic review and update of the Coastal Rivers SWIM Plan which includes the Aucilla River and Wacissa Spring Group. | Study | Nutrient Studies, Monitoring, and Enhanced Education - Ineligible for Credit |
| 5125 | WACI | SRWMD | Jefferson County | SRWMD-02 | Lower Aucilla River Hydrographic Survey | Complete digital hydrographic survey that will allow creation of a hydrological model of the Aucilla/Wacissa watershed. | Study | Nutrient Studies, Monitoring, and Enhanced Education - Ineligible for Credit |
| 5126 | WACI | SRWMD | Jefferson County | SRWMD-03 | Walker Springs Road Cross Drains | Improve flood protection and erosion at three unpaved road crossings over Bailey Mill Creek. | Stormwater System Rehabilitation | Stormwater - Nutrient Projects Ineligible for Credit |
| 5127 | WACI | UF-IFAS | Agricultural Producers | IFAS-01 | Winter Forage Demonstration Plots | Established winter forage plots on farms in 2014, 2015, 2016, and 2017 to demonstrate the benefits of overseeding legumes on pastures to reduce dependence on nitrogen for winter forage production. Two field days were held in 2014 and 2016. | Agricultural BMPs | Agriculture |
| 5128 | WACI | UF-IFAS | Suwannee County Conservation District; Jefferson SWCD; SRWMD; Three Cooperating Farms | IFAS-02 | Three On Farm/Cover Crop Demonstrations | Established cover crop demonstrations on three farms. Demonstrations will reflect cover crops ability to reduce soil erosion, improve water filtration, recycle nutrients, make nitrogen, improve beneficial insect habitat, and improve soil health. | Agricultural BMPs | Agriculture |
| 5129 | WACI | Management Strategies | TBD | GC-01 | Golf Course Reduction Credits | 6 % BMP credit on sports field load to groundwater, assuming 100% BMP implementation. | Golf Course or Sports Field BMPs | Stormwater |
| 5130 | WACI | Management Strategies | TBD | SF-01 | Sports Field Reduction Credits | 10 % BMP credit on sports field load to groundwater, assuming 100% BMP implementation by sports field owners. | Fertilizer Reduction | Stormwater |
| 5131 | WACI | Management Strategies | TBD | WU-01 | Wastewater Treatment Facility Reduction Credits | Achieved by WWTF policy if implemented BMAP-wide, achieving 3 or 6 mg/L. | WWTF Upgrade | Wastewater |
| 5132 | WACI | Management Strategies | TBD | LG-01 | Public Education | Adopted fertilizer ordinance. | Education Efforts | Stormwater |
| 5133 | WACI | Management Strategies | TBD | PD-01 | Dairy BMP Reduction Credits | 15 % BMP credit on dairy load to groundwater assuming 100% owner implemented BMPs on all dairy lands. | Agricultural BMPs | Agriculture |

| BMAP ProjID | BMAPID | Lead Entity | Partners | Project Number | Project Name | Project Description | Project Type | Project Type Category |
|-------------|--------|-----------------------|-------------------------------|----------------|---|---|---|--|
| 5134 | WACI | Management Strategies | DEP | OSTDS-01 | Enhancement of Existing OSTDS - Voluntary | Upgrade, replacement, modification, addition of effective nitrogen reducing features, initial connection to a central sewer system, or other action to reduce nutrient loading, voluntarily taken by the owner of an OSTDS within the BMAP. | Onsite Sewage Treatment and Disposal System (OSTDS) Enhancement | Wastewater |
| 5446 | WACI | Town of Greenville | DEP | TOG-01 | Greenville Sewer System Phase 1 | Wastewater collection and treatment to phase out approximately 200 septic systems. | OSTDS Phase Out | Wastewater |
| 5447 | WACI | SRWMD | Jefferson County | SRWMD-04 | Wacissa Springs Water Quality Improvement | Slope protection; remove sediment at Aucilla Springs and Thomas Springs; replace dirt parking lot with asphalt and stormwater management facility; install 300 ft. boardwalk. | Shoreline Stabilization | Stormwater |
| 5448 | WACI | SRWMD | Jefferson County | SRWMD-05 | Wacissa Springs Phase 1 | Bank stabilization to prevent sedimentation and erosion, removal of invasive plants. water Management Lands Trust Funds/Springs Restoration. One-time sediment removal of 600 cubic yards. | Shoreline Stabilization | Stormwater |
| 5449 | WACI | SRWMD | Local Producers | SRWMD-06 | Dairy Screen Separators | Connect two pivots to the Jeffco Dairy's wastewater system and retrofit three irrigation systems to low-pressure drop nozzle sprinklers. The project will offset groundwater use with a lower quality water source and allow for better use of nutrients. | Agricultural BMPs | Agriculture |
| 5450 | WACI | SRWMD | Local Producers | SRWMD-07 | Fertigation | Fertigating allows the producer to split up the application of fertilizer needed to grow a crop over the entire length of a growing season. | Agricultural BMPs | Agriculture |
| 5451 | WACI | SRWMD | DEP; Local Governments | SRWMD-08 | Suwannee Valley Springs Initiative | The District is developing a multi-media campaign that will focus on springs awareness and education to increase knowledge, engagement, and passion for water resources among residents and visitors. | Enhanced Public Education | Nutrient Studies, Monitoring, and Enhanced Education - Ineligible for Credit |
| 5452 | WACI | SRWMD | Local Producers | SRWMD-09 | Precision Ag | Implementation of soil type mapping, soil and tissue sampling, aerial imagery and banding equipment to reduce fertilizer and lime application on farms. | Agricultural BMPs | Agriculture |
| 5802 | WACI | FDACS | Agricultural Producers | FDACS-01a | BMP Implementation and Verification - Farm Fertilizer | Enrollment and verification of farm fertilizer BMPs by agricultural producers. Reductions based on FDACS OAWP December 2022 Enrollment and load/efficiencies referenced in BMAP. Acres treated based on FDACS OAWP December 2023 Enrollment and FSAID X. | Agricultural BMPs | Agriculture |
| 5803 | WACI | FDACS | Agricultural Producers | FDACS-02a | BMP Implementation and Verification - Livestock Waste | Enrollment and verification of livestock waste BMPs by agricultural producers. Reductions based on FDACS OAWP December 2022 Enrollment and load/efficiencies referenced in BMAP. Acres treated based on FDACS OAWP December 2023 Enrollment and FSAID X. | Agricultural BMPs | Agriculture |
| 6482 | WACI | Town of Greenville | DEP | TOG-02 | Greenville Flood Reduction | Continued Improvements to stormwater drainage system to reduce flooding in southern and western Greenville. | Stormwater System Upgrade | Stormwater |
| 6483 | WACI | FDACS | Agricultural Producers | FDACS-03 | BMP Implementation and Verification - Permitted Dairies | Enrollment and verification of dairy BMPs by agricultural producers. Reductions based on efficiencies referenced in the BMAP and 100% NOI enrollment of unenrolled acres. | Agricultural BMPs | Agriculture |
| 6484 | WACI | FDACS | Agricultural Producers | FDACS-03a | BMP Implementation and Verification - Permitted Dairies | Enrollment and verification of dairy BMPs by agricultural producers. Reductions based on loads and efficiencies referenced in BMAP. Acres treated based on FDACS OAWP December 2023 Enrollment and FSAID X. | Agricultural BMPs | Agriculture |
| 6567 | WACI | SRWMD | Local Producers | SRWMD-11 | Fertigation | Fertigating allows the producer to split up the application of fertilizer needed to grow a crop over the entire length of a growing season. | Agricultural BMPs | Agriculture |
| 6608 | WACI | SRWMD | Agricultural Producers | SRWMD-10 | District Cost Share | Best Management Practices cost share including but not limited to soil moisture probes, irrigation retrofits or upgrades, alternative water supply, centralized control systems not covered under DEP grants. | Agricultural BMPs | Agriculture |
| 6609 | WACI | SRWMD | Agricultural Producers | SRWMD-12 | AWS Pivot Retrofits | AWS Pivot retrofits | Agricultural BMPs | Agriculture |
| 6649 | WACI | City of Monticello | Florida Commerce; DEP; NFWFMD | COM_01 | I-10 & SR-19 Sewer Transmission System Improvements - Phase 1 | Project completion rehabilitates 5 of the City's critically aged lift stations along the I-10/SR-19 corridor and begins construction a manifolded force main transmission system extended from I-10 to the Drifton Lift Station, supporting nutrient reduction. | Wastewater Service Area Expansion | Wastewater - Nutrient Projects Ineligible for Credit |
| 6797 | WACI | Town of Greenville | DEO | TOG-04 | Honey Lake Septic to Sewer Conversion | Removal of septic tanks at Honey Lake and connection to the Town of Greenville centralized sewer. | OSTDS Phase Out | Wastewater |
| 6798 | WACI | Town of Greenville | DEP | TOG-03 | Greenville Sewer System Septic Conversion | Wastewater collection and treatment to phase out approximately 200 septic systems. | OSTDS Phase Out | Wastewater |