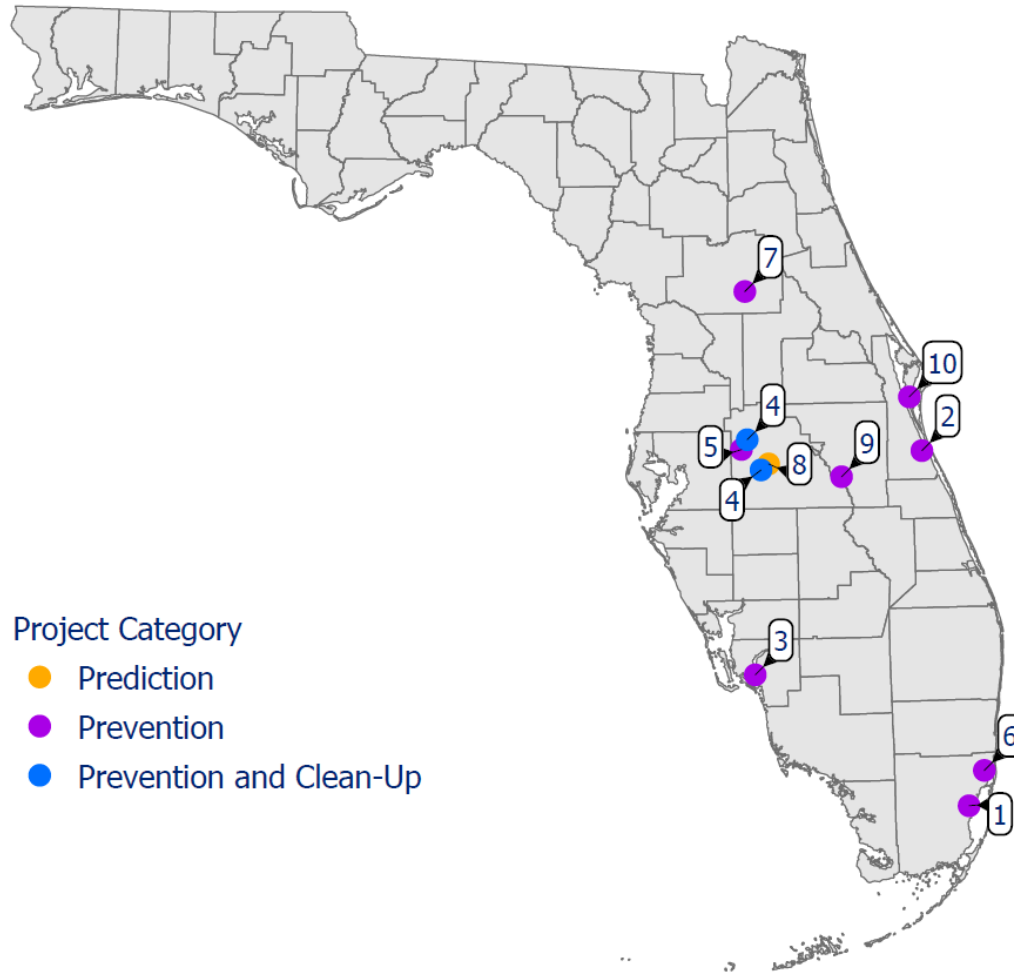




Innovative Technologies Grants for Fiscal Year 2022 - 23



- Project Category
- Prediction
 - Prevention
 - Prevention and Clean-Up



Innovative Technologies Projects

Project Number	Grantee	Project Name	Project Type	Funding Amount
1	University of Miami	Electrohydromodulation – Residential Scale Reactor	Prevention	\$456,148
2	St. Johns River Water Management District	C-1 Canal Baseflow Nutrient Reduction Demonstration Project	Prevention	\$995,000
3	Storm Drain Protection Act	Caloosahatchee Estuary & Estero Bay Nutrient Prevention Demonstration Project	Prevention	\$1,069,382
4	Polk County Parks and Natural Resources	Phosphorus Remediation in Lake Deeson and Bear Branch	Prevention & Clean-up	\$870,000
5	Cite of Lakeland	Intelligent Process Automation System (IPAS) to Remove Algae	Prevention	\$1,685,000
6	Miami-Dade County & South Florida Water Management District	Waterways Impact Protection Effort (WIPE-Out): WIPE-Out Tech Test and Incubator for Nutrient Reduction	Prevention	\$3,000,000
7	St. Johns River Water Management District	Phosphorus Remediation in the Ocklawaha Prairie Restoration Area	Prevention	\$1,100,000
8	Polk County	Innovative Technology in Polk County to Improve Forecasting, Detection and Mitigation	Prediction	\$300,000
9	Osceola County	Lake Kissimmee Nutrient Reduction and Algal Bloom Prevention Project	Prevention	\$4,000,000
10	Brevard County Natural Resources Management Department	Ultrasonic Algae Treatment Performance Testing in Brackish Canals Along Sykes Creek	Prevention	\$199,500
Total				\$13,675,030

Additional project details coming soon.

