

2018-001	Allied Group	Testing nanobubble technology in canals and small tributaries located in the Satellite Beach area.
2018-003	Brevard County Natural Resources Management	Vehicle Wrap Outreach Campaign. This effort will wrap the County vehicles that are dedicated to the inspectors and monitoring staff that travel around the County looking for failed stormwater systems, illicit discharges and also monitor our projects.
2018-003	Brevard County Natural Resources Management	Septic Tank Survey. A survey to understand if people know or are maintaining their septic tank, and will includes Citizen engagement and information about monitoring of ground water in septic, sewer and reclaimed areas.
2018-003	City of Satellite Beach	Junior Sustainability Board Program will develop a high school program at Delaura Jr. High School where students meet regularly as a sustainability board. Students will create and develop projects that promote sustainable practices, provide environmental education programs, and address stormwater and wastewater concerns.
2018-003	City of Satellite Beach	Stormwater Science Program will partner with Satellite High School and Florida Tech to instruct participants on water quality monitoring and analysis. Students will conduct water quality monitoring on baffle boxes, spillways and stormwater ponds throughout the city. Project areas will be mapped and project data will be made available online.
2018-003	City of Satellite Beach	Desoto Park Kayak Launch Project will construct a new kayak launch built along a canal adjacent to the park as part of the Desoto Stormwater Park Project. This launch will be accessible via trails and a road running parallel to the canal. A ramp, holding racks and a dock will be built as part of the project.
2018-003	City of Titusville	Florida-Friendly Landscaping Project will assist homeowners in identifying and utilizing native and Florida-Friendly plants in home landscapes. A multimedia campaign will provide a web page on the City's website, provide print materials, and a minimum of 1 educational workshop.
2018-003	Environmental Learning Center	Hands-On Florida-Friendly Landscaping Experiences for middle and high schools. This project will engage students in improved sustainability and native landscaping experiences by enlisting schools to participate in place-based conservation activities. Students will plant native plants, track nutrient levels in adjacent water bodies, and aid in transferring nursery plant to restoration sites located on the IRL.
2018-003	FAU - Pine Jog Environmental Education Center	H2O to Go! Indian River Lagoon Project will develop a one week workshop for 36 teachers focused on IRL ecosystems. Teachers will be trained in the Grades 6-12 Everglades Literacy Curriculum established by the Everglades Foundation. FAU will also coordinate IRL restoration field experiences for Grade 6-12 students recruited in the FAU IRL Education Ambassadors Program which will engage the 36 teachers trained.

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2018-003	FAU- Harbor Branch	Discover the IRL: connecting Underserved Communities with their Backyard Estuary. Project will partner with Boys and Girls Clubs of St. Lucie County to engage teens to participate in half day workshops that address biodiversity, water quality, restoration actions and provide exposure to HBOI's research and education programs.
2018-003	Florida Oceanographic	FLOORED Oyster Restoration Program will engage 6 school classes and one citizen group in classroom and field trip activities focused on IRL health challenges such as seagrass die offs, water quality, and algal blooms. The field component will bring participants to an oyster hatchery, have them participate in shell bagging and deployment of oyster bags, and monitoring of a restoration site.
2018-003	Florida Tech	FIT Science Bus Program will engage 6-10 Brevard County schools requesting Science Bus activities during the school year. The Science Bus is outfitted with 5-10 minute activities designed to explore IRL health and restoration and focuses on IRL organisms, water quality, muck, oyster filtration and oyster restoration.
2018-003	Keep Brevard Beautiful	Lagoon Friendly Lawns Education Program for high school and college environmental clubs will engage students about the Lagoon-Friendly Lawns Program and enlist them to diffuse the availability of the program through their local neighborhoods to their parents and neighbors.
2018-003	Marine Resources Council	Engaging Citizen Scientists in Lagoon Watch Program will supply 120 citizen scientist monitors with testing kits, replenish 80 test kits used in Year 1 of the program, create a Lagoon Watch database and web page where volunteers can upload data, and data management functions post submittal.
2018-003	Pelican island Audubon Society	Audubon Advocates Program will inspire student advocates for the IRL by enrolling 96 students in an after-school program and an addition 50 students in a summer program.
2018-003	Riverside Conservancy	Project H2O, Phase III will continue the successful Project H2O program and expand a citizen ambassadors program, create a One Lagoon-One Voice Academy focused on disseminating best management practices for the IRL, conducting workshops, and encourage the community to embrace sound conservation practices.
2018-003	St. Lucie County	St. Lucie Water Champions Program will bring diverse organizations working on IRL protection together to coordinate efforts at IRL Protection. Focus groups will help coordinate a common clean water vision and associated messaging. A Water Champions training course will be developed that includes a lecture series, listening meetings and restoration projects.
2018-003	Stella Maris Environmental Research	Eco Camp Project will provide scholarship funds for 10 disadvantaged youth to attend Eco Camp and for assistance with transportation funds.

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2018-003	University of Central Florida	Collecting and Sharing Oral Histories to Understand Historic and Future Biodiversity in the IRL will capture facets of individual life experiences and document them for future generations as a means of illustrating what the IRL had been like in years past prior to the degradation it is experiencing today. The project will acquire oral histories, images, documents and other information pertaining to IRL commercial and recreational fisheries and mangroves. Efforts will concentrate in northern Brevard (Titusville to Cocoa Beach), allowing the project to pinpoint traditional fishing areas and mangrove habitats and assist in the success of IRL restoration efforts.
2018-003	USF Water Institute	Indian River Lagoon Water Atlas project will create an IRL water Atlas website leveraging existing databases and applications to provide water quality and spatial information to the public in a user friendly interface.
