

Project Title	Organization	Contact Name	Amount Requested	Total Project Cost	Short Description	Recommendation
The Economic Value of Tarpon Fisheries in Florida	Equilibreaux LLC	Julian Hwang julian.j.hwang@gmail.com	\$ 3,000.00	\$ 4,500.00	Survey license holders to measure economic benefit of Tarpon fisheries in Florida.	No. The methodology is not feasible; getting license holder contact information from FWC.
Monthly Water Quality Testing of the Manchester Waterway	Manchester Waterway Civic Association	Jeffrey Anlauf manchesterwaterwaycivica@gmail.com	\$ 3,000.00	Unknown	Collecting water samples in the Manchester Waterway and sharing results with Charlotte County Water Quality Manager.	No. We are non-regulatory organization for research, restoration, and education, so we do not engage in matters related to permitting.
Suncoast Waterkeeper Supplement	Suncoast Waterkeeper	Federico Vazquez Fvazquez1997@yahoo.com	\$ 3,000.00	\$ 9,706.90	Expand weekly sampling and analyses for enterococci additional sites in CHNEP areas.	Yes, except funding would be for materials and equipment, as well as lab costs, up to \$3,000 rather than dive costs. Reimbursement would be based on actual receipts.
Educational Signage & Habitat Restoration for Cape Coral Wildlife Trust Properties	Cape Coral Wildlife Trust Inc.	Jana Charvat jana1@bestviewrental.com	\$ 3,000.00	\$ 6,000.00	Install educational signage on 18 properties about gopher tortoises and burrowing owls. Also, adding more restoration plantings.	Yes. We would require review and approval of installed signs with our logo.
Pedersen Preserve Pine Restoration Area Habitat Improvement	Green Horizon Land Trust	Rachelle Seiser greenhorizonlandtrust@gmail.com	\$ 3,000.00	\$ 11,700.00	Habitat restoration of an old upland citrus grove on Lake Annie (Dundee, Polk County, FL) to promote growth of long leaf pine. Planting 1764 grasses and 588 wildflowers and removing exotic invasives. Installing gopher tortoise signage.	Yes. We would require review and approval of installed signs with our logo.
Caloosahatchee River Drone Wading Bird Nest Survey	Church Environmental	Church Roberts croberts@churchenvironmental.com	\$ 1,200.00	\$ 2,650.00	Development of UAV survey methodology for bird surveys in Southwest Florida and capturing census data for rookery islands in the Caloosahatchee River.	Recommend funding the deliverable of drone footage and technical report rather than wages.
Total Amount of Requested Funding			\$	16,200.00		
Total Amount of Recommended Funding			\$	10,200.00		