

View Application

	Grant Identification Information
Application Date	11/29/2018
Application Deadline	9/15/2018
Grant Amount	\$2,000.00
Grant Title	An Aquatic Attitude Adjustment
Grant Type	Competitive
Category	Science
Funding Type	Local Foundation
Paperwork on File	
	Grant Funder Information
Funder Name	Ed Foundation of Sarasota
Funders Grant Title	Ed Foundation Grant
Funder Project Number	
Funding Source	Grant
	Grant Writer Information
Writer Employee ID	039633
Current School	Pine View
Writer First Name	Jason
Writer Last Name	Miller
Writer Email	jason.miller@sarasotacountyschools.net
Writer Phone Area	941
Writer Phone Prefix	486
Writer Phone Number	2001
Writer Phone Ext.	56331
School Served	Pine View
Number of Staff Impacted	140
Number of Students Impacted	2200
Number of Parents Impacted	0
	Grant Purpose/Objective Information
Estimated Start Date	1/7/2019
Estimated End Date	2/4/2019
Grant Purpose	Installing a freshwater planted aquarium tank in the lobby of the guidance department at Pine View School. Guidance visits can be a source of stress for students, scientific research has proven that aquarium tanks reduce

	stress and can increase feelings of peace and calm. The setup and maintenance provides curriculum based teaching opportunities for Marine Science and Biology Classes
Grant Activities	purchase of a 75 gallon aquarium tank, stand, all equipment, substrate, decorations and livestock
Grant Budget Items	Tank, stand, lights, filtration system, chemicals for water treatment and testing, substrate, driftwood, live plants, fish, shrimp, snails
After Grant Plans	Ongoing long term maintenance of the tank and continuing testing and data recording for marine science, environmental science, and biology classes. Peace and calm for students, teachers and parents in the guidance lobby.
	Grant Budget Information
Indirect Costs	0
Fiscal Management	District Finance Office
Require Evaluator	No
Multi-Year	No
Number Years	0
Matching Funds Req.	No
Matching Funds Amount	0
Amount per Year	0
Matching Funds Description	