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Review Grant Application	
	Grant Identification Information
Application Date	9/2/2015
Application Deadline	8/29/2015
Grant Amount	\$3,000.00
Grant Title	Splash Grant - Dip Netting
Grant Type	Competitive
Category	Science
Funding Type	Local Foundation
Paperwork on File	No
r aperwork of the	Grant Funder Information
Funder Name	South West Florida Management Department
Funders Grant Title	Splash! Grant
	Spiasn: Grant
Funder Project Number	Amandmant
Funding Source	Amendment
Funder Email	
Funder Comments	
	Grant Writer Information
Writer Employee ID	a039490
Current School	Phillippi Shores Elementary
Writer First Name	Suzette
Writer Last Name	Trapani
Writer Email	suzette.trapani@sarasotacountyschools.net
Writer Phone Area	941
Writer Phone Prefix	361
Writer Phone Number	6242
Writer Phone Ext.	50875
Writer Address Line1	12266 Hollybush Terrace
Writer Address Line2	
Writer City	Lakewood Ranch
Writer State	FL
Writer Zip Code	34202
School Served	Phillippi Shores Elementary
Number of Staff Impacted	7
Number of Students Impacted	134
Number of Parents Impacted	264
Number of Farents Impacted	Grant Purpose/Objective Information
Estimated Start Date	1/4/2016
Estimated End Date	
Estilliated Elid Date	5/13/2016
Grant Purpose	Students will explore a local estuary. They will discover that an estuary is a special place that is found where freshwater mixes with saltwater. They will also learn what a watershed is and how the two are connected. With these activities, students will discover how humans interact and are dependent on the natural world. Goal #4 of our SIP is to increase knowledge in science through ambitious instruction. This trip will allow for that type of instruction to take place.
Grant Activities	Students will go on a 60 minute Dip Netting experience in the water looking for living & nor -living organisms. They will then go on a native plant walk to look for and discuss the plants that are native to Florida as well as those that are invasive. Students will then follow up with a water sample collection which they will return to school with and use the microscopes to look at the different living and non-living organisms that are in our local waters.
Grant Budget Items	Dino-Lite Microscopes 12 of them @ \$99= \$1188 Transportation 3 buses @ \$225= \$625 Estuary Trip 3 trips @ \$375= \$1125 Total requested \$2988.00
After Grant Plans	The microscopes will be used for other activities in which students will be able to take an up close look at small organisms. The concept learned through this grant will continue to

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	be reinforced through-out the year and into the next year with the continuation of the learning objective in the next grade level.
	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	