

## Miami-Dade County Public Schools: August 16, 2010



As part of its commitment to excellence in education, Miami-Dade County Public Schools partnered with Discovery Education to bring Philippe Cousteau, Discovery Education's Chief Spokesperson for Environmental Education, to Florida's shores and classrooms. Students and educators worked with Cousteau to study the effects of ecological systems on water conservation.

### Phillipe Cousteau on Water Conservation

Brought to you by  
Miami-Dade County Public Schools and Discovery Education

When: Monday, August 16, 2010  
9 AM to 1:00 PM

Where: Marjory Stoneman Douglas Biscayne Nature Center  
6767 Crandon Blvd.  
Key Biscayne, FL 33149



	Blue Team	Yellow Team	Red Team	Green Team
9:00 – 9:10	<b>Student Arrival and Welcome from Discovery Education</b>			
9:10 – 9:30	<b>Discovery Education Science and Follow-up Projects</b>			
9:30 – 10:00	<b>Welcome from Phillip Cousteau</b>			
10:00 – 10:30	Algae's Impact Coastal Ecology (Outside)	Tidal Pool Habitats (Outside)	Human Impact on Water Systems (Computer Lab 1)	Abiotic and Biotic Factors (Computer Lab 2)
10:30 – 11:00	Abiotic and Biotic Factors (Computer Lab 2)	Algae's Impact Coastal Ecology (Outside)	Tidal Pool Habitats (Outside)	Human Impact on Water Systems (Computer Lab 1)
11:00 – 11:30	Human Impact on Water Systems (Computer Lab 1)	Abiotic and Biotic Factors (Computer Lab 2)	Algae's Impact Coastal Ecology (Outside)	Tidal Pool Habitats (Outside)
11:30 – 12:00	Tidal Pool Habitats (Outside)	Human Impact on Water Systems (Computer Lab 1)	Abiotic and Biotic Factors (Computer Lab 2)	Algae's Impact Coastal Ecology (Outside)
12:00 – 12:30	<b>Lunch</b>			
12:30 – 12:45	<b>Closing Words from Philippe Cousteau</b>			
12:45 – 1:00	<b>Project Development and Closing</b>			

If you have any questions, please contact  
Brad Fountain at 704-280-0434 or via email at [Brad\\_Fountain@Discovery.com](mailto:Brad_Fountain@Discovery.com).