

Florida Section, American Water Resources Association  
Board of Directors Meeting Agenda  
June 27, 2013  
Cocoa Beach, Florida

- I. Call to Order – **Carol Hinton**
  - a. Roll call by sign in sheet.
  - b. Welcome and introduction of Board members & Guests
  - c. Meeting summary assignments
  - d. BOD Minutes and Attendance - Kristin Bennett
  - e. Technical Program Documentation –
  - f. Revisions to Agenda
  - g. Planning calendar items due before next meeting
    - i. Items due for August Watershed- August 1, 2013
    - ii. Bi-monthly reports due to President for September consent agenda- September 13, 2013
- II. Reports
  - a. Presentation of May Minutes – **Kristin Bennett (consent agenda)**
  - b. Presentation of Treasurer Report – **Gary Howalt (consent agenda)**
  - c. Committees – **Bold** Items are Scheduled for Discussion, Others as Needed
    - i. **Education –Rosanne Clementi**
    - ii. Electronic Records – Krista Sabin
    - iii. **Membership - Joanne Chamberlain**
      - 1. **Lapsed members**
    - iv. **Newsletter – Greg Jones**
    - v. **Teller – Garrett Wallace**
    - vi. PDH Credits – Shayne Wood
    - vii. Student Support
      - 1. FIU – Deborah Tyson
      - 2. FGCU – Don Duke & Ron Edenfield
      - 3. USF – Jay Yingling
      - 4. UNF – Gary Howalt & Shayne Wood
      - 5. UF – Michael DelCharco & Carol Hinton
      - 6. UCF – Catherine Walker
    - viii. Watershed Journal – Shayne Wood
    - ix. **Marketing-Mike DelCharco**
    - x. **Nominating-Mike DelCharco, Ron Edenfield**
  - d. National News – **Carol Hinton**
  - e. Future Meetings:
    - 1. June 27-28<sup>th</sup>, 2013- Carol Hinton
    - 2. September 20, 2013-Cathy Vogel
    - 3. November 15, 2013-Greg Jones, Ed Call
    - 4. January 2014-Ron Edenfield
    - 5. Planning for 2014

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III. Unfinished Business

- a. Status of Website Transition to Wild Apricot – **Carol Hinton**
- b. Discuss SY investment strategy-Walt Reigner and Shayne Wood

IV. New Business

- a. Discussion about AWRA-Florida Earth MOU
- b. American Fisheries Society letter of support
- c. Regional" social gatherings

V. BOD Comments

VI. Member & Guest Comments

VII. Adjourn



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**To:** AWRA Board of Directors

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**From:** Education Committee  
Rosanne Clementi, Kristin Bennett, Mike Copeland, Mark Diblin and  
Jeremy McBryan

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**Date:** June 27, 2013

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**Subject:** AWRA Education Committee 2013 Grant, Award and Scholarship  
recommendations

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The Education Committee received numerous applications for the J.B. Butler Science Grant, the William V. Storch Award, the Sanford N. Young Scholarship and the High School Scholarship. A brief summary of the recommended recipients is included with this memo and will be submitted for publication in the August Newsletter.

The Committee makes the following recommendations:

**Sanford N. Young Scholarship:** None of the Sandy Young applicants met the criteria and we are recommending that no Sandy Young scholarship be awarded this year.

**William V. Storch Award:** The committee recommends giving two (2) graduate awards and no undergraduate award since we felt the graduate applications were more relevant to the multidisciplinary study of water and natural resources. **The committee recommends the Storch awards go to Natalie Nelson (FGCU) and Allison Lewis (UF).**

**J.B. Butler Science Grant:** The Committee received four Butler applications and the committee recommends funding all four: The Calusa Nature Center and Planetarium (Victoria Menszak, Education Coordinator); Big Cypress National Preserve (Lisa Andrews); J.D. Floyd K-8 School of Environmental Science (Christine Voigt); and High Springs Community School (Judith Weaver).

**High school scholarship:** We received 3 high school applications. The committee recommends the \$1,000 scholarship be awarded to **Sierra Branch** from Buchholz High school (Reddick – Gainesville area). Sierra intends to attend FGCU.

The committee also requests the Board consider awarding a **\$500** high school scholarship to **Ryan Herring**, St. Francis Catholic High School (Newberry). Ryan is enrolled for Summer Session B at UF. The \$500 will not negatively impact the budget since we awarded only 4 out of 5 Butler awards.



The AWRA Education Committee and the Board of Directors are pleased to announce the recipients of the William V. Storch Award, the J.B. Butler Science Grant and the High School Scholarship.

### **William V. Storch Award**

**Ms. Natalie Nelson and Ms. Allison Lewis** are the recipients of the 2013 William V. Storch Award. **They each will receive \$1,500.**

**Ms. Nelson** is a Florida native and a **University of Florida** graduate student developing a specialization in Water Resources Engineering. She has incorporated AWRA's mission to advance multidisciplinary water resources education and investigation within her program by threading several fields into her research and curriculum. She attains to a Senior level scientist position for a branch of the federal government; hoping to one day be involved in upper level decision making relating to scientifically sound management and policy.

Ms. Nelson's specialization in Water Resources Engineering is channeled through her Ph.D. program in the Agricultural and Biological (ABE) Department at UF. Certificates in Hydrologic Sciences and Wetland Science through UF's Water Institute and Center for Wetlands are also integral to her academic performance. She was awarded a National Science Foundation Graduate Research Fellowship the summer after graduating with her B.S. in ABE from UF in May 2012. Her research focuses on the creation of hydro-ecological models to support restoration of benthic habitat in Florida Bay. The models she is creating are intended to produce projections of benthic responses to changes in upstream hydrology and will integrate with expansive modeling efforts associated with the Comprehensive Everglades Restoration Plan. The incorporation of several fields including engineering, ecology, marine biology, wetland science and human decision science will serve as the cornerstone to the success of her research project.

In addition to research, Ms. Nelson is heavily entrenched in hydrologic and ecological graduate level coursework relating to wetland and estuarine processes including Wetland Hydrology, Wetland Restoration and Management, Wetland Ecology, GIS and Statistics. In the upcoming year she will be taking courses in Ground and Surface Water Interactions, Marine Ecological Processes, Physical Oceanography, Wetlands and Watershed Law and Vadose Zone Modeling Courses. She will also take courses through UF's School of Law to enable her to gain an understanding of the context in which science and the law impact policy.



Ms. Nelson is also involved in the community, helping to develop an educational program for second graders entitled "AquArts" that utilizes a variety of art forms to teach the urban water cycle and sustainable water practices that can be implemented at home. The program recently received financial support through a NSF-sponsored "I-cubed" grant. The program will be implemented in September 2013 in two local elementary schools. Ms. Nelson also served as a science fair judge for a local middle school and as a field trip guide for the Stormwater Ecological Enhancement Project, a wetland and natural teaching lab on the UF campus.

**Ms. Alison Lewis** is also a **University of Florida** graduate student. Her pursuit of a career advancing water resources management, protection, education and research began during her first year of undergraduate study at UF when she discovered the ecological engineering technology of treatment wetlands.

Through her undergraduate career she explored the treatment wetland method of water resource protection by volunteering at the Center for Wetlands, interning under Dr. Robert Knight at Wetland Solutions, Inc. (WSI) and by leading the design of a treatment wetland in Nosara, Costa Rica for her senior capstone class. Working under Dr. Knight, she also did a significant amount of work at the Florida Springs Institute (FSI). Ms. Lewis is enrolled in her first semester of graduate school pursuing a Masters of Engineering in the Environmental Engineering program at UF. She is also working part time at WSI and with FSI continuing to design and research treatment wetlands and springs. Her graduate coursework focuses on water resources, wetlands and ecological engineering. Ms. Lewis is also pursuing a Graduate Certificate in Wetlands Science from the Center for Wetlands.

For her Master's project, she will be examining treatment wetlands to evaluate the denitrification potential below infiltrating treatment wetlands that receive effluent from a water reclamation facility. The research will further quantify the additional denitrification that occurs in the saturated soils beneath the wetland before the effluent reaches the groundwater supply. After finishing graduate school, Ms. Lewis intends to aid in the protection and management of water resources through the use of ecological engineering technologies and principles as a water resources engineer.

Ms. Lewis is the recently elected president of the UF AWRA student chapter and is a member of the UF Wetlands club. She has volunteered with elementary school children teaching about water resources and the benefits of wetlands. She also volunteered at UF AWRA's booth teaching the students about the importance of keeping the watershed clean, the effects of runoff pollution and the benefits of maintaining wetlands in the natural landscape with an interactive watershed model.



### **J.B. Butler Science Award**

The AWRA Florida Section is awarding J.B. Butler Science Grants to the following organizations: The Calusa Nature Center and Planetarium (Victoria Menszak, Education Coordinator); Big Cypress National Preserve (Lisa Andrews); J.D. Floyd K-8 School of Environmental Science (Christine Voigt); and High Springs Community School (Judith Weaver). **Each Award recipient will receive a grant in the amount of \$500.00.**

#### **The Calusa Nature Center and Planetarium (Ft. Myers) submitted by Victoria Menszak, Education Coordinator**

The Calusa Nature Center and Planetarium reaches hundreds of children through monthly preschool programs, seasonal camps and outreach events. Its mission is to develop a greater awareness and appreciation for the unique natural systems of Southwest Florida and to foster an understanding of Earth and space sciences. With the funding provided by the award of the J.B. Butler Science Grant, the Calusa Nature Center and Planetarium intends to add additional education units to its curriculum including lesson plans on Florida's aquifers, estuaries and wetlands. The complete water resources unit will be formatted to age groups from kindergarten to high school. The new programs will comply with the Sunshine State Standards required by the Florida Department of Education. The curriculum for preschool to elementary will illustrate the natural water cycle and establish an early awareness of conservation. The middle school program will build on the earlier studies and promote teamwork. This will be achieved through group projects where students take part in an in-depth study of the function and role of natural aquifers in the state of Florida. Activities will include researching aquifers by watching documentaries and reading studies then utilizing what they learned to construct a functioning model of an aquifer.

The high school level will be more advanced and involve extracurricular activities. The goal of the high school module will be to complete the entire lesson and leave the students with an understanding of the natural water systems of Florida. High school students will explore the preserved wetlands and native Cypress forests on site at the Calusa Nature Center and Planetarium. The students will collect and test water samples from various locations, recording observations on local fauna and geological formations.

Matching funds have been contributed by the Junior League of Fort Myers and by Dr. Win Everham, professor of Florida Gulf Coast University, who loaned the use of fifteen large dip nets. [www.calusanature.org](http://www.calusanature.org)





### **Big Cypress National Preserve submitted by Lisa Andrews, Outreach and Education Specialist**

The Education and Outreach staff at Big Cypress National Preserve provides its curriculum based environmental program, Swamp Water and Me Program (S.W.A.M.P.), to over three thousand sixth graders from the Collier County public and private schools. Other education youth groups from pre-school through college age also visit for other programs. Staff also attends nearly thirty offsite special events, festivals and programs in neighboring communities in South Florida, reaching nearly three thousand children and adults of all ages not only from South Florida but from all over the United States and other countries.

Big Cypress National Preserve seasonal and intern staff recently created a new collector card project. The cards depict a variety of plants and animals found in Big Cypress. Each card has a photograph of the plant or animal and a brief interesting description to peak the curiosity of the person reading it. The card also has a hash tag or QR code that links to the Big Cypress website to provide more in depth information about that plant or animal. By utilizing new multimedia platforms such as the QR code, staff hopes to encourage visitors to visit the website to read further to find out more about the area and other natural areas near them.

A set of cards will be given to each sixth grade teacher who participates with their students in S.W.A.M.P., currently forty teachers. It is expected the teachers will use the card sets to get more detailed information from the website but also to be used in activities and lessons to provide information before and after the field trips. The card sets will also be provided to other teachers and youth group leaders who visit the preserve and at offsite special events and programs. It is anticipated the cards will inspire people to visit Big Cypress and will stimulate interest and raise awareness about the health and stewardship of South Florida wetlands.

To date, Big Cypress has created sixteen different cards with correlating website information sheets. The project has been a great way for new staff to learn more about the area and its inhabitants while working on their interpretive writing and media skills. Big Cypress plans to continue creating new cards each season.

With the award of the J.B. Butler Science Grant, Big Cypress will use the money to have 2,500 cards professionally printed. [www.nps.gov/bicy](http://www.nps.gov/bicy)



### **J.D. Floyd K-8 School of Environmental Science (Spring Hill) submitted by Christine Voigt**

The focus of the project "FLUSH," will encompass the treatment of wastewater and why it is treated. Students will discover through many hands-on learning opportunities that the average person contributes sixty-six to one hundred ninety two gallons of waste water daily and will be able to trace domestic wastewater once it leaves their residences and enters the waste water facility.

Students will gain an understanding that water used in homes, businesses, industries and storm run-off must be treated before it can be released back into the environment. The students will investigate how a water treatment plant works, with a strong emphasis on primary, secondary and tertiary treatments. Students will gain an understanding of the importance of improving, optimizing and expanding waste water management facilities to ensure the protection and conservation of fresh water.

Students will participate in the following activities:

- demonstrate ground water flow through the use of a ground water table
- trace domestic wastewater from their residence to the waste facility
- participate in a field trip to a wastewater treatment plan to gain knowledge in the process of cleaning wastewater
- track and graph the use of water at their residence for four weeks
- document water saving made weekly by comparing it with water consumption statistics
- demonstrate the process involved in wastewater treatment
- create an accurate poster of a typical wastewater treatment facility
- design brochures to be sent home to a parent on ways to conserve water in the home. The brochures will include statistics, factual information, wastewater treatment and field trip excerpts.

With the award of the J.B. Butler Science Grant, Ms. Voight will purchase a wastewater treatment kit and refill kits, will provide for transportation to the Hernando County Wastewater Treatment Plant, will purchase the ERG Curriculum Series "Non-point Source Pollution Prevention" and will purchase the supplies necessary to create the brochures.





### **High Springs Community School submitted by Judith Weaver**

With the award of the J.B. Butler Science Grant, the High Springs Community School will purchase several copies of the following books: *CHOMP* by Carl Hiaasen; *The Boy Who Harnessed the Wind: Creating Currents of Electricity and Hope* by William Kamkwamba and Bryan Mealer; and *Lost in the River of Grass* by Ginney Rorby.

The books will be available for check-out to classes and/or to students individually. The books will be used for the school book club during the 2013-2014 school year. Two books present survival situation for the young adults involving animals and conditions found in the Everglades. Two books are Sunshine State Young Reader Award books for this year or next year. Students who read at least two of the books will be eligible to participate in specific educational Earth Day activities that relate to water issues and Earth Day.

### **High School Scholarship**

The recipient of the AWRA Florida Section's first **\$1,000** high school scholarship is **Sierra Branch**. Ms. Branch attends F.W. Buchholz High School in Gainesville, FL. She intends to attend the Florida Gulf Coast University beginning in the fall of 2013. The Scholarship includes one year membership in the AWRA Florida Section.

During her senior year, Ms. Branch began dual enrollment at Sante Fe College where she took Introduction to Environmental Science and Energy and Ecology. In both courses she was in the top ten percent of her classmates in terms of exam and project grades and stood out in discussion and problem solving sessions. She maintained a 3.63 (out of 4) grade average in her dual enrollment classes, took Advanced Placement courses during all four of her high school years and is on the AB Honor Roll. Ms. Branch exhibits her leadership skills as a coach to middle school sports teams and is concerned also with animal protection which is reflected in her volunteer work with a local animal shelter.

Ms. Branch's primary interest in water resources at this time pertains to coral reef damage and pollution of the Floridian Aquifer. She expresses an interest in addressing the control of agriculture, road and other runoff from land into the ocean.

With assistance from the AWRA Florida Section High School Scholarship, Ms. Branch intends to pursue a major in Environmental Engineering, specifically water conservation and management.



The AWRA Florida Section Board of Directors acted upon the Education Committee Recommendation to award a **\$500 scholarship** to **Mr. Ryan Herring**, who attended St. Francis Catholic High School in Gainesville. Mr. Herring is enrolled for Summer Session B at the University of Florida.

Mr. Herring has maintained over a 4.0 GPA while taking the most challenging courses offered at St. Francis. Mr. Herring has received the award of First Honor, the highest level of honor roll, every semester since freshman year. He has also been chosen to be a member of the National Honor Society, the Latin Honor Society and Mu Alpha Theta (math honor society). Mr. Herring is also a dedicated service volunteer, having performed over 100 hours of community service since his freshman year.

In April 2013, Mr. Herring attended an evening Engineering Student Project Symposium at the University of Florida and particularly enjoyed learning about saltwater influx into the freshwater aquifer, previously unforeseen consequences related to the appearance of chlorides and bromides related to saltwater intrusion, recommended changes to current methods of dealing with water crises and other similar research.

Mr. Herring is working on identifying his professional goals and has spoken with several professors at UF (Dr. Robert Thieke, UF Civil Engineering Advisor and Dr. Michael Allen, Graduate Professor in Freshwater Fisheries Ecology) about how to prepare best for his education. He intends to take Introduction to Engineering this summer which details various professional pursuits and fields directly related to engineering fields that deal with water resource conservation and he looks forward to discovering which field appeals to him the most.

As summarized by the Assistant Principal at St. Francis: "Above all the awards and accolades, Ryan is a conscientious student and a wonderful person who is kind, thoughtful and respectful. He is the 'well rounded' student that can offer so much to any program."

In his "spare time" Mr. Herring enjoys fishing, canoeing and boating on the lakes and rivers of north central Florida. In 2012 he became particularly interested in water resources following the oil spill in the Gulf and in conservation when the Santa Fe River, one of his favorite places, almost went dry.



*American Water  
Resources Association*

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**Michael DelCharco, P.E.**

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**Krista D. Sabin**

*Ft. Myers*

**Catherine A. Walker, P.E.**

*Palatka*

**Garrett Wallace**

*West Palm Beach*

**Shayne Wood, P.E.**

*Jacksonville*

**Board of Directors Meeting**

**June 27 2013**

Bennett	Kristin	<i>Kristin Bennett</i>
Call	Ed	<i>Ed Call</i>
Chamberlain	Joanne	
Carter	Annette	<i>AFC</i>
DelCharco	Michael	<i>MJD</i>
Diblin	Mark	<i>mcd</i>
Duke	Don	<i>DD</i>
Edenfield	Ron	<i>Ron</i>
Hinton	Carol	<i>Carh</i>
Howalt	Gary	<i>GKH</i>
Jones	Gregg	<i>CWT</i>
McBryan	Jeremy	<i>JCM</i>
McEwen	Don	
O'Neil	Paul	
Reigner	Walt	<i>WR</i>
Sabin	Krista	<i>Krista</i>
Walker	Catherine	
Wallace	Garrett	
Wood	Shayne	<i>SW</i>

**Guests**

<i>Cathy Vogel</i>
<i>Debra Clements</i>
<i>Christina Whit</i>
<i>Jay Yingling</i>
<i>John Herbert</i>

**2013 Meeting dates and locations**

**January 25 Ft. Myers; March 22 Gainesville; May 10 Clewiston area;  
June 27-28 Cocoa Beach; September 20 Marineland; November Homassassa Springs**

*Income and Spending**1/1/2013 through 6/21/2013*

<i>Subcategory</i>	<i>Total</i>
<i>Income Categories</i>	
<i>Directory Sponsorship</i>	<i>1,475.00</i>
<i>Education Donations</i>	
<i>General Education Fund</i>	<i>70.00</i>
<i>Sandy Young Fund</i>	<i>110.00</i>
<i>Storch Fund</i>	<i>320.00</i>
<i>Total Education Donations</i>	<i>500.00</i>
<i>Meeting Income</i>	
<i>Credit Card Fee</i>	<i>(161.93)</i>
<i>January Credit Card Fee</i>	<i>(158.76)</i>
<i>January Registration</i>	<i>4,542.00</i>
<i>January Regonline Fees</i>	<i>(218.50)</i>
<i>January Sponsorship</i>	<i>5,550.00</i>
<i>July Credit Card fee</i>	<i>(61.90)</i>
<i>July Registration</i>	<i>1,640.00</i>
<i>July Regonline fee</i>	<i>(33.25)</i>
<i>July Silent Auction Donations</i>	<i>100.00</i>
<i>July Sponsorship</i>	<i>3,950.00</i>
<i>March Credit Card Fee</i>	<i>(120.42)</i>
<i>March Registration</i>	<i>2,340.00</i>
<i>March Regonline Fee</i>	<i>(256.50)</i>
<i>March Sponsorship</i>	<i>2,060.00</i>
<i>May Credit Card Fee</i>	<i>(72.37)</i>
<i>May Registration</i>	<i>1,595.00</i>
<i>May Regonline Fee</i>	<i>(42.75)</i>
<i>Total Meeting Income</i>	<i>20,650.62</i>
<i>Membership</i>	<i>2,467.00</i>
<i>Total Income Categories</i>	<i>25,092.62</i>
<i>Expense Categories</i>	
<i>Corporate Filing Fee</i>	<i>136.25</i>
<i>Meetings</i>	
<i>January Meals</i>	<i>6,451.20</i>
<i>January Miscellaneous</i>	<i>4,009.08</i>

6/21/2013

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*Income and Spending*

*1/1/2013 through 6/21/2013*

<i>Subcategory</i>	<i>Total</i>
<i>March Meals</i>	<i>1,262.70</i>
<i>September Facility</i>	<i>80.00</i>
<i>Total Meetings</i>	<i>11,802.98</i>
<i>Miscellaneous</i>	
<i>Awards</i>	<i>590.61</i>
<i>Total Miscellaneous</i>	<i>590.61</i>
<i>Scholarships/Grants</i>	
<i>Chapter Support</i>	<i>125.52</i>
<i>Fort Myers Meeting</i>	<i>1,000.00</i>
<i>Poster Prize</i>	<i>900.00</i>
<i>Total Scholarships/Grants</i>	<i>2,025.52</i>
<i>Taxes</i>	
<i>Taxes - Unassigned</i>	<i>1,250.00</i>
<i>Total Taxes</i>	<i>1,250.00</i>
<i>Website</i>	
<i>AnnualContract</i>	<i>54.36</i>
<i>Total Website</i>	<i>54.36</i>
<i>Total Expense Categories</i>	<i>15,859.72</i>
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<i>Grand Total</i>	<i>9,232.90</i>



## 2013 AWRA Florida Section Budget

Note: does not include Young income or expense

	Budgeted	6/24/2013 To Date	Difference
<b>Anticipated Year End Checking Balance (+)</b> (adjusted for outstanding 1 liabilities and 0 expenses paid in 2012)	\$28,009.36	\$ 37,503.65	\$9,494.29
<b>Transfer Existing Sandy Young Funds to CD (-)</b>	\$2,020.88	\$0.00	\$2,020.88
<b>Transfer Sandy Young Interest to Checking (+)</b>			
<b>Adjusted Year End Checking Balance</b>	\$25,988.48	\$37,503.65	\$11,515.17
<b>Income</b>			
Net Meeting Revenues	\$5,000	\$7,109.57	\$2,109.57
Membership	\$3,500.00	\$2,467.00	(\$1,033.00)
Directory Income	\$2,150.00	\$1,475.00	(\$675.00)
Education Donations	\$1,000	\$390.00	(\$610.00)
Note: Includes Storch but not Young			
Whole Travel Donations	\$0.00		\$0.00
Net Silent Auction	\$2,000	\$0.00	(\$2,000.00)
Note: .5 auction and no wine tasting revenue			
<b>Total Income (+)</b>	\$13,650	\$11,442	(\$2,208.43)
<b>Expenses</b>			
<b>Administration</b>			
Accounting/Tax Preparation	\$1,950	\$1,250.00	\$700.00
Insurance	\$265	\$0.00	\$265.00
Bank Charges	\$275	\$0.00	\$275.00
Corporate Filing Fee	\$61	\$136.25	(\$75.00)
Membership Postage and Copying	\$418		\$417.53
Office Supplies	\$100		\$100.00
<b>Administration Subtotal (rounded)</b>	\$3,069	\$1,386	\$1,682.53
<b>Communications</b>			
Directory	\$2,344	\$0.00	\$2,343.68
Newsletter Postage	\$49		\$48.66
Website Contract and Miscellaneous	\$882	\$0.00	\$882.40
Journal	\$4,000		\$4,000.00
<b>Communications Subtotal (rounded)</b>	\$7,275	\$0	\$7,274.74
<b>Florida Section Support</b>			
Membership Expenses (Shirts)	\$600		\$600.00
Travel (VP to National)	\$1,000	\$0.00	\$1,000.00
Awards (Recognitions at Section Annual Meeting)	\$250	\$590.61	(\$340.61)
<b>Florida Section Support Subtotal</b>	\$1,850	\$591	\$1,259.39
<b>Grants</b>			
Storch (2 @ \$1,500)	\$3,000	\$0.00	\$3,000.00
Butler (5 @ \$500)	\$2,500	\$0.00	\$2,500.00
Herbert (1 @ \$500)	\$500		\$500.00
High School	\$1,000		\$1,000.00
Poster Sessions/Miscellaneous	\$250		\$250.00
<b>Grants Subtotal</b>	\$6,250	\$0	\$6,250.00
<b>Student Support</b>			
Travel to Bi-Monthly Meetings	\$3,000	\$0.00	\$3,000.00
Travel to National Meetings	\$1,500	\$0.00	\$1,500.00
Young Travel to Annual Meeting	\$500	\$0.00	\$500.00
Active Student Chapter Support	\$900	\$125.52	\$774.48
<b>Student Support Subtotal</b>	\$5,900	\$126	\$5,774.48
<b>Total Expenses (-)</b>	\$24,344	\$2,102	\$22,241.14
<b>Anticipated Checking Balance Carried Forward</b>	\$15,295	\$46,843	\$31,547.88
Equals 2013 ending checking balance +/- transfers + income - expenses			



2013 Meeting Summary							
	Fort Myers	Gainesville	Lake Placid	Cocoa	Marineland	Fort Myers	
	1/25/2013	3/22/2013	5/10/2013	6/27-28/2013	9/20/2013	November	
<b>MEETING FINANCES</b>							<b>Totals</b>
<b>Income</b>							
Registrations	\$ 4,542.00	\$ 2,340.00	\$ 1,595.00	\$ 1,640.00	\$ -		\$ 10,117.00
Dinner/lunch Guest				\$ -			\$ -
Sponsors	\$ 5,550.00	\$ 2,060.00		\$ 3,950.00	\$ -		\$ 11,560.00
Other Income (Drinks, etc)							\$ -
Reg On line fee	\$ (218.50)	\$ (256.50)	\$ (42.75)	\$ (33.25)	\$ -		\$ (551.00)
CC fee	\$ (158.76)	\$ (120.42)	\$ (72.37)	\$ (61.90)	\$ -		\$ (413.45)
50/50 Drawing Net Proceeds			\$ -				\$ -
Student Registration							\$ -
Field Trip	\$ -			\$ -			\$ -
Special Event Fundraiser				\$ 100.00			\$ 100.00
Wine Tasting							\$ -
Miscellaneous: Shirts							\$ -
Refunds:							\$ -
<b>Subtotal</b>	\$ 9,714.74	\$ 4,023.08	\$ 1,479.88	\$ 5,594.85	\$ -		\$ 20,812.55
<b>Expenses</b>							\$ -
Facilities/AV		\$ -		\$ -	\$ 80.00		\$ 80.00
Meals	\$ 6,451.20	\$ 1,262.70	\$ -	\$ -	\$ -		\$ 7,713.90
Meeting Refund				\$ -			\$ -
Special Events Fundraiser				\$ -			\$ -
Miscellaneous: Travel & Lodging	\$ 4,009.08	\$ -					\$ 4,009.08
Field Trip	\$ -			\$ -			\$ -
Misc. Room Rebate							\$ -
Student Scholarship	\$ 1,000.00						
Poster Prize	\$ 900.00						
Distribution to Co-Sponsors							\$ -
Other: Printing					\$ -		\$ -
<b>Subtotal</b>	\$ 12,360.28	\$ 1,262.70	\$ -	\$ -	\$ 80.00		\$ 13,702.98
<b>Net Meeting Revenue</b>	\$ (2,645.54)	\$ 2,760.38	\$ 1,479.88	\$ 5,594.85	\$ (80.00)		\$ 7,109.57
<b>Account Balances:</b>				Reserves	Sandy Young	Checking	Totals
				\$ 11,014.52	\$ 54,398.99	\$ 37,503.65	\$102,917.16
<b>Attendance</b>				<b>Income</b>			
1/16/2009	Fernindina B	116		Memberships/Renewals	\$ 2,467.00		
3/27/2009	Crystal River	46		Education Donations	\$ 70.00		
5/15/2009	Panama City	41		Sandy Young Donations	\$ 110.00		
7/16-18/09	Key West	103		Storch Donations	\$ 320.00		
9/11/2009	Hutchinson I	69		Whele Donations			
11/20/2009	Fort Myers	118	493	Directory Sponsorship	\$ 1,475.00		
1/22/2010	Jacksonville	106					
3/19/2010	Gainesville	53					
5/15/2010	Wakulla Spri	66		<b>Expense</b>			
7/16-18/10	Key West	80		Chpt Support	\$ 125.52		
9/24/2010	Ft Lauderdale	58		Dept of State	\$ 136.25		
11/19/2010	Ft. Myers	118	481	Whele Support	\$ -		
1/14/2011	Ponte Vedra	103		Acct Fees	\$ 1,250.00		
3/18/2011	Tallahassee	65		Butler	\$ -		
5/20/2011	Haines City	69		Sandy Young	\$ -		
7/28-29/11	Key West	84		Storch	\$ -		
9/16/2011	West Palm	55		High School	\$ -		
11/18/2011	Fort Myers	120	496	Awards	\$ 590.61		
1/20/2012	Jacksonville I	86		Website	\$ 54.36		
3/9/2012	Jupiter	56		Directory	\$ -		
5/18/2012	St. Petersburg	48		Member services			
7/26-27/12	Key West	55		Insurance	\$ -		
9/14/2012	Cedar Key	38		Member Services			
			283	Misc	\$ 161.93		July 2012 Reg
1/25/2013	Ft. Myers	156		Bank Charges	\$ -		
3/22/2013	Gainesville	60		National	\$ -		
5/10/2013	Lake Placid	33	249	Herbert Donation	\$ -		
6/27-28/2013	Cocoa						
9/20/2013	Marineland						
November	Ft. Myers						