

the Watershed

Apalachicola, Florida

March 16, 2007

Snapshots of Some Current Water Resource Activities in Northwest Florida

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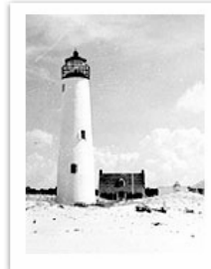
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Technical Program: A great program, a low country boil under a tent, our FDEP Deputy Secretary, and an Apalachicola River trip with an on the bank fish fry highlight the March program in historic Apalachicola. Our program emphasis focuses on some local initiatives and 2007 WMD Sunset review. Please join us for a casual and professionally entertaining event.

Tour: Saturday morning, there will be a boat trip at the Apalachicola Estuarine Research Reserve Boat Trip and Fish Fry (8:30 a.m. to 1:30 p.m.); the cost is \$20 per person.

Location & Accommodations: The meeting will be held at the Apalachicola Community Center beside the river bridge on U.S. 98 in Battery Park. The program will be inside and dinner outside in the park. Access is available by car, boat, or jet ski. See Hotel and other accommodations on page 8.



2007 Meetings: January 26 Gainesville; March 16 Apalachicola; May 18 Tampa;
July 12-14 Key West; September 14 Stuart; November 16 Fort Myers



**Florida Section Bi-Monthly Meeting
Friday, March 16, 2007**

City of Apalachicola Community Center
One Bay Avenue • Apalachicola, Florida 32320

***Snapshops of Some Current Water Resource
Activities in Northwest Florida***

11:30 a.m. – 1:30 p.m. **Board of Directors' Meeting** – *Dutch Treat; Section members welcome**

Registration

Technical Program – Agenda

2:00 – 2:10 p.m. **Welcome**
Sandy Howze, Mayor, City of Apalachicola

2:10 – 3:00 p.m. **Relocating a \$300,000 Wastewater Treatment Plant: Lessons We Have Learned**
Steve Sorrell, General Manager, Emerald Coast Utility Authority
Rod Kendig, Prog. Dev. Manager, Baskerville-Donovan, Inc.

3:00 – 4:00 p.m. **Local Initiatives for Bay & Estuary Management in Northwest Florida**
Dick Fancher, District Director, FDEP, Pensacola Bay
Ross Hamilton, Director, Choctawhatchee Basin Alliance
Mike Brim, Executive Director, St. Andrews Bay Env. Study Team
Dan Tonsmeire, Apalachicola Riverkeeper

4:00 – 5:00 p.m. **WMD Sunset: Prospectives of NW Florida Legislative Delegation**
State Representative Will Kendrick, Invited
State Senator Al Lawson, Invited

6:00 – 7:00 p.m. **Hospitality Hour**

7:00 – 8:30 p.m. **Dinner Program: Low Country Boil (with extra napkins)**
FDEP Deputy Secretary Mimi Drew

Field Trip Info – Saturday, March 17, 2007

8:30 a.m. – 1:30 p.m. Apalachicola Estuarine Research Reserve Boat Trip & Fish Fry

* Please advise Meeting Facilitator (see Registration Form) if you plan to attend the Board Meeting so that arrangements may be made for lunch (Dutch Treat).



AWRA NATIONAL NEWS

Upcoming conferences hosted by AWRA

- ◆ **Emerging Contaminants of Concern in the Environment, June 25-27, 2007, Vail, CO** (abstract deadline is February 5th, 2007). Come join AWRA and the Colorado State Section at the Vail Cascade Resort in the mountains of Colorado. The conference goal is to provide a balanced interdisciplinary forum on emerging chemical and microbial contaminants (ECs) of concern in the environment. The conference program will include high-quality technical research; practical information about EC risk targeted at educators, health officials, and policy makers; potential solutions to EC problems for wastewater and drinking water treatment professionals; and moderated discussion regarding future research and education needs. Dr. Theo Colburn, co-author of *Our Stolen Future*, will be the Keynote Speaker!
- ◆ **The 43rd AWRA Annual Water Resources Conference will be held November 12-15, 2007, in Albuquerque, NM** (call for abstracts coming soon!).

2007 AWRA Awards Program (deadline for nominations is May 7, 2007). Recognition for outstanding service is important to all of us. Is there someone you know who deserves such recognition? AWRA annually recognizes outstanding individuals in the water resources profession for achievements in several areas as:

- ◆ Fellow Member Award: for loyalty and service to AWRA

- ◆ Honorary Member Award: for acknowledged eminence in a branch of water resources
- ◆ Icko Iben Award: for outstanding contributions in promoting communication among the various water resources disciplines
- ◆ Henry P. Caufield, Jr. Medal: for exemplary contributions to National Water Policy
- ◆ Mary H. Marsh Medal: for exemplary contributions to the protection and wise use of the Nation's water resources
- ◆ Sandor C. Csallany Institutional Award: for exemplary contributions to water resources management
- ◆ William C. Ackermann Medal: for excellence in water management
- ◆ A. Ivan Johnson Award (previously the Pyramid Award): awarded to a young professional who has demonstrated outstanding achievements, talents, and leadership potential throughout their professional activities related to water resources

For more information and to renew your membership or become a member of the National AWRA, go to www.awra.org, or contact David Watt at 386-329-4355 or [dwatt@sjrwmd.com](mailto:d watt@sjrwmd.com).

AWRA FLORIDA NEWS

- Florida Section Membership Updates
- Board of Directors Summary
- Technical Program Summary
- Student Chapter News
- Education Committee News
- Announcements

Florida Section Membership News & Directory Updates

- by Annette Carter

AWRA Florida Section membership dues for 2007 were due January 1st, 2007. An invoice was sent in January to members who had not paid dues for 2007. The response to this mailing was great!

The 2007 membership Directory is in the draft stage and the plan is to have it to the printer in the next few weeks. Only members current with their dues are included in the directory. If you haven't had the opportunity yet to send in your 2007 dues, please use the 2007 membership application form in this newsletter to renew your membership today! (Dues for both Regular and Student membership remains at \$20 and \$4, respectively.) You don't want to miss out on belonging to the only multidisciplinary association for water resources professionals!

Since the last newsletter we have had thirteen new members (see Page 12) join our organization! It's important to note that ten of the new members are students! Our Student Chapter rocks! Please take a few minutes to introduce yourself to the new members at the next meeting. We want them to know they joined one of the best professional organizations in the State!

Please feel free to contact me for membership questions or ideas on how we can improve service to our members. Hope to see you at the March meeting in Apalachicola. -- Annette Carter, Membership Services Coordinator; acarter@sfwmd.gov

Board of Directors Summary

- by David Watt

The Florida Section AWRA Board of Directors met in Gainesville on Friday January 26, at 11:00 AM. The detailed agenda and minutes will be included on our website. Highlights of the meeting include:

- President Patrick Victor welcomed the Board to a new year and presented 5 focus areas for 2007:
 1. Improved meetings,
 2. Improved membership benefits and member participation,
 3. Improved education funding programs,
 4. Improved web site, and
 5. Partner with FWEA and FSA to publish a Florida water resources-based journal.
- President Victor asked for surveys to be distributed at each meeting. A committee will review the results and make suggestions for improvement.
- Board members will contact recently lapsed members and others to provide a special invitation to become a member of AWRA.
- A PR committee was appointed and tasked to develop a marketing plan.
- Board members will use their contacts at local K-12 schools to solicit Butler grant applications.
- The web site committee will develop a recommendation for improvements, including on-line meeting registration and dues payment.
- The Board approved of Policy 07-01: Sanford N. Young Scholarship Fund Investment Policy Statement.
- The Board approved use of a 50/50 drawing at meetings to raise money for the education fund.

Remember, Board meetings are open to all members of the Florida Section and their guests. Please feel free to arrive early at one of our bi-monthly meetings to sit in on our lively discussions. The Board always welcomes member input.

Technical Program Summary

- by Doug Durbin

Wendy Graham, Ph.D. – Director of the University of Florida Water Institute. The Water Institute at the University of Florida was developed out of a concept that originated in 2004 and was launched with the hiring of Dr. Graham in June 2006. The Institute's mission is to foster interdisciplinary research, education and public outreach associated with the many values, challenges and opportunities of water as a human and natural resource. It has a series of formalized goals, some of which look inward at developing and maintaining the Institute, and some which look outward to provide benefits to the public and other stakeholders. A great deal of effort is focused on developing partnerships among public, private, academic and political entities. The Institute's website (www.waterinstitute.ufl.edu) provides access to information about its composition, projects, and areas of interest (e.g. Sustainability, Ecosystem, Climate, Society). Current projects include efforts funded by the Florida Department of Environmental Protection, the state's Water Management Districts, the Institute of Food and Agricultural Sciences and the National Science Foundation. The Institute hopes to rapidly show itself as a vital resource in Florida, and to provide benefits to the nation and the world.

Michael Annable, Ph.D. – University of Florida Department of Engineering and Environmental Sciences – Development and Commercialization of Passize Flux Meter. The idea for a passize flux meter was patented in 1998 to provide a tool for quantifying the movement of groundwater. Development of the meter has been done by a team of design and research engineers and hydrologists, as well as others interested in the marketability such a product. Meters have now been deployed at more than 20 sites and results have been published in referred journals. One application of this tool has been an evaluation of nutrient movement in groundwater in part of the Lake Okeechobee basin. The meters work by allowing water to displace a sorptive material in shallow wells, where the degree of displacement is related to the mass flux through the well. This small-scale investigation suggests that

phosphorus in groundwater originating from isolated wetlands in cattle ranching areas may be responsible for transferring hundreds of metric tons of phosphorus per year toward Lake Okeechobee.

Jenny Kellogg – Florida LAKEWATCH: The Statewide Volunteer Water Quality Monitoring Program. LAKEWATCH recently celebrated its 20th anniversary. It is one of the largest lake monitoring programs in the world, with more than 1,800 trained citizens monitoring about 600 lakes in 40 Florida counties. All data collected by LAKEWATCH is available to the public. In addition to the hundreds of volunteers, LAKEWATCH employees 42 staff members to coordinate, train, conduct lab analyses, manage data and analyze results. Typical monitored parameters are total nitrogen, total phosphorus, chlorophyll a, and Secchi depth. LAKEWATCH also conducts vegetation and fish sampling at several dozen lakes annual, as well as aquatic bird data collection. Public education and outreach is a primary focus of LAKEWATCH and includes numerous public meetings and a website with a variety of technical resources (<http://lakewatch.ifas.ufl.edu>).

Joe Delfino, Ph.D. – University of Florida Department of Engineering and Environmental Sciences – The ABC's of ECs and EDCs (Part 1). Concern has increased in recent years over the potential effects of anthropogenic substances known as estrogenic compounds (ECs) and endocrine disruptor compounds (EDCs) in the environment. This includes pharmaceuticals, personal care products and pesticides. These substances make their way from homes, offices, farms, etc., into landfills, wastewater treatment plants, surface waters, soils and aquifers. Since many of these substances are produced for use by, or on, humans, there is some questions as to whether they pose a significant threat to humans. However, studies do show they can have negative effects on other biota, and there is concern over their long-term effects on humans. This emerging branch of water resource management is rapidly growing as new analytical tools and monitoring techniques are developed.

Gordon Brown, Graduate Student – University of Florida Department of Engineering and Environmental Sciences – The ABC's of ECs and EDCs (Part 2). Emerging contaminants of concern (as discussed by Dr. Delfino) are now able to be studied more definitively using modern analytical laboratory techniques like mass spectroscopy. Groundwater contamination is highly likely in areas of certain land uses, and methods need to be developed to adequately sample and characterize the EDC's. Mr. Brown's dissertation research will focus on developing new strategies for this type of environmental monitoring and characterization.

David Richardson, P.E. – Assistant General Manager, Gainesville Regional Utilities. Public water resource utilities operate under a great degree of uncertainty as a result of more-or-less unpredictable changes in water availability, regulatory constraints, and public demands. The City of Gainesville strives to ensure an adequate potable water supply for its current and future residents. As one component of this mission, GRU purchased a 7,000-acre conservation easement on a silviculture parcel which can be used for groundwater production, but is otherwise protected from future land use changes. GRU monitors groundwater quality to ensure a safe water supply. As a result of recent challenges to providing a safe, reliable water supply, GRU has seen significant rate increases in the past few years.

Fritzi Olson – Adopt-A-River. The Adopt-A-River volunteer group was established 13 years ago to conduct clean-up activities and revegetated shorelines of water bodies in Alachua County. The group partners with many other public and non-profit groups in its efforts. It has been recognized through a number of environmental awards. The group also operates a Plant-A-Pond program to install vegetation in existing stormwater ponds to increase water quality treatment and habitat value of stormwater ponds.

Anna Prizzia – Watershed Action Volunteers. The Alachua County Watershed Action Volunteers provide outreach education to the public to raise awareness of water resources in the county. This includes providing information on the nature of watersheds, stormwater runoff issues. WAV conducted dozens of events during 2006, focusing on field activities and other education for both adults and children. WAV also provides volunteer water quality sampling and maintains a database of the results.

Presentations by J.B. Butler Award Winners from the AWRA Florida Section

St. Francis Catholic High School – Martin Roberts. Mr. Roberts was given a Butler Award to allow for the purchase of equipment to measure nutrients in water. He is using this equipment to allow his students to learn about the effects of various land uses on nutrient loading to surface water bodies. Mr. Roberts is teaching students the importance of water as an environmental and human resource.

Westwood Middle School – Melissa Henkel. Ms. Henkel teaches 6th and 7th grade students. She used a Butler Award to purchase a class set of the book "Priceless Florida: Natural Ecosystems and Native Species." She uses the book to help guide studies and activities on the environment.

Westwood Middle School – Sarah Charbonet. Ms. Charbonet used a Butler Award to fund part of a project she calls “See the Sea.” The project lets students learn about oceans and shorelines (a significant fraction of her students have never been to a coastal shoreline). Through “See the Sea,” she takes her entire class to Cedar Key, where they take a boat out to a University of Florida research station on Seahorse Key. Feedback from the students has shown this to be a very valuable learning opportunity.

Oak View Middle School – ZoEllen Warren. Ms. Warren is a 7th grade science teacher at this small, rural school in Newberry, Florida. Several years ago, she took students on a trip to a fishery research station and found it very rewarding for the class. She will use her recent Butler Award to repeat this type of hands-on experience. She has purchased preserved specimens of aquatic organisms to expose students to biodiversity. She bought field analytical supplies and equipment to test water quality with the class. Students can measure Secchi depth, use dip nets, and catch fish. This experience clearly raised the level of student interest in water resources far beyond a typical classroom experience.

Education Committee

The Florida Section, American Water Resources Association Education Fund. To further the Florida Section of the American Water Resources Association (AWRA) mission of promoting the conservation, development, management and utilization of fresh and estuarine waters and related resources, together with their environmental aspects, the AWRA has money available for teachers and students in all grade levels. We do this through the AWRA Education Fund that includes the J.B. Butler Grant, the William V. Storch Award and the Sandy N. Young Scholarship. I want to take this opportunity to remind our members of the significance behind the Educational Fund and to remind you of the many ways in which you can make your tax deductible contributions.

William V. Storch Award. We celebrate this year the 30th anniversary of the creation of The William V. Storch Student Award, available to graduate and undergraduate students. The selection criteria for an undergraduate student is based on academic performance including the student’s cumulative grade point average, relevance of the student’s curriculum to water resources and leadership in extracurricular activities related to water resources. In addition to the criteria applicable to undergraduate students, an additional criterion for a graduate student is based on academic and/or research performance and its relevance to water resources. To date the Florida Section has provided more than \$29,000 to Florida graduate and undergraduate students. **Deadline: 31 March 2007**

J. B. Butler Science Grant. In 1992, we created the J.B. Butler Science Grant in honor of our colleague and former Section President, J.B. Butler. The AWRA offers the Butler Grant to science teachers in grades K- 12 to be used to promote water resource education. The annual deadline for the Butler Grant is the first of June with the awards announced by August. To date, the Florida Section has provided \$31,298.68 in Grant funds to science teachers and educators around the state. **Deadline: 1 June 2007**

Sanford N. Young Scholarship. In 2005, we created the Sanford N. Young Scholarship in memory of one of its longest serving members, Sanford “Sandy” N. Young. The Sanford N. Young Scholarship is a “pure endowment” meaning the principal will remain untouched and only the earned interest or capital gains will be used to fund the scholarships. The Board can supplement the annual scholarship on a case by case basis as needed.

The intent of the Sanford N. Young Scholarship program is to memorialize Sandy by helping students realize their potential as tomorrow’s water resource innovators. Scholarships may be awarded to outstanding graduate and undergraduate students to assist with tuition, educational fees and/or research expenses. The Scholarship may be awarded for work in any area of water resource technology or management. In evaluating the applicants the Board may give preference to applicants from individuals seeking to continue their education after US Military service as well as those working in areas that combine biological sciences and engineering or that focus on aquaculture or improving the environmental regulatory process. **Deadline: 1 April 2007**

How to Apply. The applications for the William V. Storch Award, the J.B. Butler Science Grant and the Sanford N. Young Scholarship are available on the Florida Section, AWRA website (www.awraflorida.org). If you have questions related to the J.B. Butler Grant and the William V. Storch Award contact Rosanne G. Clementi, c/o Southeast Environmental Solutions, Inc., 801 North Park Road, Plant City, Florida, 33563 or call 813-752-1289 or email rclementi@sesi.cc. If you have questions related to the Sanford N. Young Scholarship contact Doug Durbin, c/o Biological Resource Associates, 3910 US Highway 301 North, Suite 180, Tampa, Florida 33619. For more information about the Sanford N. Young Scholarship, call Mr. Durbin at 813-664-4500 or email at ddurbin@biologicalresearch.com.

How you can make your deductible contributions to the American Water Resources Association Florida Section Education Fund!

- Make a direct contribution to the general fund.
- Make a direct contribution to a specific award/grant/scholarship.
- Donate an item to the Key West Silent Auction.
- Buy an item at the Key West Silent Auction.
- Purchase a 50/50 Drawing ticket (50% to the winning ticket holder and 50% for the Education Fund. \$1.00/ticket or 6 tickets for \$5.00. Winner to be selected by the Key Note speaker. Must be present to win).

**NEW! NEW! NEW!
50/50 DRAWING**

We are adding an exciting new opportunity at your membership meetings. At each meeting, except the Key West meeting, you will be given the chance to purchase a ticket for a 50/50 drawing. "What is a 50/50 drawing?" you ask. A 50/50 drawing is a drawing in which 50 percent of the proceeds go to the holder of the winning ticket and 50 percent of the proceeds will go to the support of the J.B. Butler Science Grant and the William V. Storch Student Award. Tickets are \$1.00 per ticket or six tickets for \$5.00. Tickets will be sold throughout the meeting and the winning ticket will be drawn by the keynote speaker at dinner. You must be present to win.

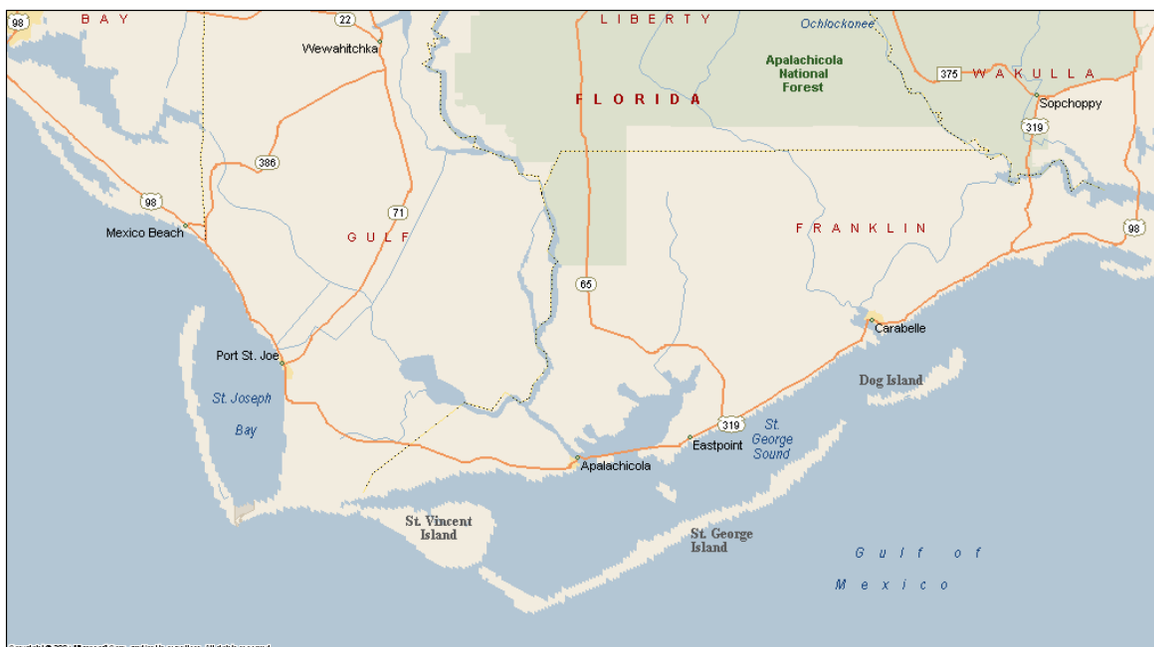
Our first 50/50 drawing was held at the Gainesville meeting in January. Our members and meeting attendees generously purchased \$134 worth of tickets. The Honorable Pegan Hanrahan, Mayor of the City of Gainesville, selected the winning ticket. The winner of our first 50/50 drawing was Roseanne Clementi. Roseanne generously donated her portion of the proceeds back to the Education Fund.

So keep an eye out for a Board member with the tickets and make your tax deductible contribution to the AWRA Education Fund!

Florida Section Meeting Notice – May 18, 2007

Mark your calendars for the May 18, 2007 Florida Section meeting in Tampa. The April 2007 issue of *The Watershed* will provide details of this meeting.

Map of Apalachicola Bay Area



Apalachicola Bay

Once the third largest port on the Gulf of Mexico, Apalachicola's diverse and colorful past remains visible today. There are over 200 historic homes and buildings on the National Register. Visitors are invited to stroll along the wide tree-lined streets where picturesque Victorian homes display the charm of years gone by. Apalachicola's rich history and a maritime culture are complimented by the area's bountiful natural resources. The Apalachicola River and Bay provide great fishing opportunities for both fresh and salt water fishing buffs. Outdoor enthusiasts can explore the endless bays and waterways by kayak, canoe, riverboat or sailboat. Visitors can also spend time browsing through the City's unique galleries, stores and antique shops or touring the Apalachicola National Estuarine Research Reserve Center.

The meeting will be held at the Apalachicola Community Center beside the river bridge on U.S. 98 in Battery Park. The program will be inside and dinner outside in the park. Access is available by car, boat, or jet ski.

Hotel and other accommodations are available at the following:

<u>HOTEL</u>	<u>PHONE #</u>	<u>LOCATION</u>	<u>RATE</u>
Apalachicola River Inn	850-653-8139	Apalachicola	\$105 - \$350
Best Western	850-653-9131	Apalachicola	\$95
Coombs House B & B	850-653-9199	Apalachicola	\$149 - \$225
Buccaneer Inn	850-927-2585	St. George Island	\$86 - \$200
St. George Inn	800-824-0416	St. George Island	\$100 - \$165
Collins Vacation Rentals	850-927-2900	St. George Island	Various

Unfortunately, the Gibson Inn is booked for a wedding but its other facilities, including its world class front porch and lounge, are available.

*Rates subject to increase March 1, 2007. Most hotels will honor 2006 rates if reservation is made prior to March 1. There are currently a number of vacancies so please make your own reservations.



Coombs Inn, Apalachicola



Apalachicola Inn



St. George Inn



Beach at Buccaneer Inn



Best Western

Thank You to Our Meeting Sponsors!

We are still accepting sponsors; interested parties can contact Cathleen Vogel by e-mail at catpg@aol.com.

Apalachicola Bay River Keepers

Apalachicola Natural Estuarine Research Reserve





AWRA Florida Section Meeting

Friday, March 16, 2007

City of Apalachicola Community Center
One Bay Avenue • Apalachicola, Florida 32320

Registration Form

Meeting Registration Deadline – March 12, 2007

Name _____

Organization _____

Mailing Address _____

Phone _____

E-Mail _____

Guest Name _____

Make checks payable to AWRA Florida Section and mail to:

Liz Kelsey
P. O. Box 159
Apalachicola, FL 32329
(850) 653-9070
ekelsey@baskervilledonovan.com

Registration includes Dinner

** When checked, the additional cost of non-member registration will be applied to membership in the Florida Section.*

Members	\$30	X	=	\$
Non-Members, [] <i>I'd like to join*</i>	\$50	X	=	\$
Guests	\$25	X	=	\$
Member Students	\$10	X	=	\$
Non-Mem. Students, [] <i>I'd like to join*</i>	\$14	X	=	\$
Sat. Apalachicola River Trip & Fish Fry	\$20	X	=	\$
Meeting Sponsorship	\$250- \$500		=	\$
TOTAL				\$
Number attending the Board Meeting				Dutch Treat

* You may sponsor a student to attend the event by paying their registration fee. If you wish to do this, please fill out a separate form with the student's contact information.

PDH Credit for Florida Professional Engineers

We have been approved by the Florida Board of Professional Engineers (FBPE provider # EX00089) to offer Professional Development Hour (PDH) credit to Florida registered Professional Engineers. You will only receive credit if you attend the entire technical session. Please check the box below and include your PE number if you would like to obtain PDH credit.

[] **I plan to be present for all technical sessions and would like PDH credit.**
My PE number is _____.



2007 Membership Application

MEMBERSHIP DUES

New \$20 Regular
 Renewal \$ 4 Student

DIRECTORY INFORMATION

Please give us the information requested below, as you would like it to appear in the membership directory.

Name: _____
First Middle Initial Last Suffix (Ph.D., PE, PG, etc)

Company/Affiliation: _____

Mailing Address: _____

Box, Street or Route Suite or Apartment

City State Zip Code

Daytime Telephone: _____ Area Code _____ Alternate Telephone: _____ Area Code _____

Facsimile: _____ Area Code _____ E-mail: _____

MEMBERSHIP INTERESTS

Would you like to receive our newsletter via e-mail? Yes No
 Are you an AWRA National Member? Yes No
 If not, would you like information? Yes No
 Are you interested in sponsorship opportunities? Yes No
 Would you like to be part of a bi-monthly meeting team? Yes No

SPONSOR/RECRUITER: _____

PAYMENT INFORMATION

\$ _____ Annual dues (please indicate if you are paying for additional years)
 \$ _____ Florida Section Water Resources Education Fund (tax deductible contribution)
 \$ _____ **TOTAL (Please make checks payable to AWRA Florida Section, THANK YOU!)**

Return application & your check to: **Annette Carter, Membership Services Coordinator**
c/o South Florida WMD
3301 Gun Club Road
West Palm Beach, Florida 33406

Florida Section membership dues are due January 1 and are good through December 31. Contributions or gifts to the Florida Section are deductible as charitable contributions for federal income tax purposes. Dues payments may be deductible by members as an ordinary and necessary business expense. For membership information, please contact Annette Carter at ACarter@sfwmd.gov or (xxx) xxx-xxxx.

Section Use Only:

Date Received: _____ Check #: _____ Amount: _____



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VISIT THE FLORIDA SECTION WEBSITE AT:
www.awraflorida.org

Contact Upcoming Meeting Chairmen Regarding Sponsorship or Assistance

Apalachicola
 March 16, 2007
 Bill McCartney
 850-656-1212

Tampa
 May 18, 2007
 Doug Durbin
 813-664-4500

Key West
 July 12-14, 2007
 John Wehle
 561-254-1792

Stuart
 September 14, 2007
 Tara Bardi
 561-757-0030

Fort Myers
 November 16, 2007
 Ron Hamel
 863-675-2180

Welcome New Members!

- Maria R. Amin, University of Florida, student
- Kristen M. Blanton, University of Florida, student
- Alyson M. Byrne, University of Florida, student
- Heather E. Byrne, University of Florida, student
- Joseph M. Delesantro, University of Florida, student
- Phil Flood, South Florida WMD, Fort Myers
- Heath E. Hardy, University of Florida, student
- Stephanie L. Henry, University of Florida, student
- Rebecca G. McLarty, University of Florida, student
- Collin T. Miller, SWRF, Lutz
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