

Florida Aquatic Plant Management Society

2016 - 3rd Quarter Newsletter

40th Annual

Florida Aquatic Plant Management Society Conference October 17-20 • Daytona, FL



The conference will be held at the Daytona Beach Hilton.

The guest room rate is \$119.00 per night plus 6.5% sales tax and 6% occupancy tax. There is an optional \$12.00 resort fee plus 6.5% sales tax. The resort fee includes:

- Free local and toll free calls
- 24 hour access to fitness center
- Discount coupons to local attractions
- High speed internet access
- 10% discount in hotel Resort shop
- 10% discount on all Spa treatments
- 1 Free hour of boogie board rental
- 1 Free arts and crafts activity at D• Dawg's kidzone
- 1 Free hour bike rental
- Game use pool table, fooseball, WII and XBOX

The \$119.00 group rate will be honored three days before Oct 17 and three days after October 20 based on availability.

REVIEW OF THE 1ST QUARTER MINUTES

MEETING CALLED TO ORDER 10:06 A.M.

Secretary Walters took roll and quorum was declared.

President Huebner asked the board to review the 2nd qtr. minutes, and asked for any changes, omissions, or deletions, no changes were noted.

Keith Mangus made a motion to approve the 2nd qtr. Minutes, Andy Fuhrman seconded the motion, the motion passed unanimously.

CORRESPONDENCE: President Huebner reviewed with the board the following correspondence;

- "As you probably recall we donated \$250 to the FAPMS Scholarship Foundation in memory of Mr. John Layer. What are your thoughts on making a similar donation in Wendy's memory? Do we want to make a donation in the amount of \$250 to this organization?" The donation was agreed upon.
- Letter of invitation to students from Cuba.

TREASURER'S REPORT: Secretary Walters gave a brief review of the current treasurer's report Checking; \$77,204.71, Savings; \$96,922.28, Money Market; \$15,557.95, TOTAL \$189,684.94

SECRETARY'S REPORT: Secretary Walters reviewed with the program committee the newsletter requirements for conference information.

EDITOR'S REPORT: Lyn Getys (via call in),

Lyn asked the board to help pursue articles for Aquatics Magazine, as well as nominating someone for the Editors position.

President Huebner asked for a motion to approve the officer's reports; Andy Fuhrman made a motion to approve the 3rd quarter officer's reports, Lynda Defree seconded the motion, the motion passed unanimously.

AUDITING: Keshav reviewed the treasurer's report and approved the financial statement.

AWARDS: President Huebner will discuss in executive discussion awards for the conference.

BY-LAWS: Stephanie McCarty reviewed the SOP changes (see newsletter)

Kelli Gladding made a motion to approve the changes to the SOP for Financial committee.

Mike Hulon seconded, the motion passed unanimously.

Stephanie also reviewed the suggested by law changes to be voted on at the annual conference.

Andy Fuhrman made a motion to approve the proposed By-Law changes; Kelli Gladding seconded the motion, the motion passed unanimously.

GOVERNMENTAL AFFAIRS: Matt Phillips reviewed with the board state funding in Florida is stable.

HISTORICAL: No report submitted.

LOCAL ARRANGEMENTS: No report submitted. The board discussed future meeting sites to be announced at the annual business meeting in October to the membership.

MAILING LIST: No report submitted.

MERCHANDISING: Andy reviewed merchandise expenses for the conference.

NOMINATING: No report submitted. The nomination slate will be presented in newsletter.

REVIEW OF THE 1ST QUARTER MINUTES Continued

PROGRAM: Kris Campbell reviewed the current program draft and speakers for the annual training conference. Jeremy Slade suggested speaking to AERF, and also discussed with Kris adding a Lobbyist and a state representative to speak at the annual conference. The board is working together gathering photos and information for the past 40 years.

MEMBERSHIP & PUBLICITY: Andy Fuhrman had the booth at short course and is working on handouts.

RESOURCE DEMONSTRATION: Dharmen Setaram will work with David Lattuca on setting up presenters for October.

SCHOLARSHIP: Keshav Setaram reviewed there are 5 applicants for the Paul C Meyer Scholarship

VENDOR: Scott Jackson reported there are currently 5 vendors registered and that all flyers have been sent out.

OLD BUSINESS

- * The board will submit the changes to the SOP's and will be voted on at the July meeting. The financial committee will consist of the President, President elect, secretary, treasurer, and one director.
- * Stephanie McCarty reviewed with the board the current proposed changes to the By-Laws which will be submitted in the newsletter and voted on at the 3rd quarter meeting and by members at the annual meeting.

NEW BUSINESS

- * Bill Kurth asked the board what is the current outreach to the public sector with recent Algae issues. The board discussed adding an Educational research committee and Community adding an outreach tab on website.
- * Kelli Gladding reviewed current donations and sponsorship to local Aquatic groups, and suggested to look for a committee chair person for educational outreach.
- * Jeremy Slade will contact Dr. John Rogers on a possible presentation and having a couple board members attend the APMS strategic planning meeting. Andy Fuhrman suggested inviting the public to attend the FAPMS training conference.

SITE AND TIME SELECTION FOR NEXT MEETING:

October 17th, 3:00 P.M. Daytona Beach, FL

Andy Fuhrman made a motion to adjourn the 3rd quarter business meeting; Scott Jackson seconded the motion, the motion passed unanimously.

ADJOURN 12:13 P.M.

FAPMS 2016 BY-LAW CHANGES

To the Members of FAPMS:

The FAPMS Board of Directors voted at the third quarter board meeting to approve the following changes to the By-Laws and to present these revisions to the general membership for approval during the annual society business meeting in October. The changes are simple clean-ups and basically make listed section match changes made last year.

The recommended changes are listed below. Please read this revision and be prepared to vote on the changes at the annual meeting in Daytona Beach. If any member has questions regarding these changes, they can contact me prior to the conference at 407-461-4635. I look forward to seeing all of you at the annual meeting.

Stephanie McCarty By-Laws Chairperson

1) Recommendation has been made and Board-approved to make changes to Article VI—Officers and to Article IX—Meetings. Changes are underlined and italicized below; the old verbiage has strikethroughs as follows:

ARTICLE VI - OFFICERS

- Section 8. Society officers and directors shall be selected from the membership and must reside within the State and * be active members of the Society for three consecutive years immediately prior to nomination.
- * Matches 2014 change in Article V-Membership, Section 1, Part 1

ARTICLE IX - MEETINGS

- Section 1. There shall be an annual Society business meeting to be held at a time and place chosen by the Board of Directors. The Secretary shall notify the Society membership by letter, or in the Newsletter ** of the exact date and place at least thirty (30) days in advance of the annual or other *** meeting. Special meetings shall be called by the President upon written petition of not less than twenty-five (25) Society members in good standing; or, may be called when, in the opinion of the President or Board of Directors, there is business which should be brought before the membership for action prior to the next regular meeting. At least fifteen (15) days advance notice must be given before any special meetings.
- ** Matches last year's change in Article XIII–Amendment, Section 1
- *** There are no "other" meetings—only the Annual Business meeting and any Special Meetings, both listed in this section.

These changes are fairly simple:

The first one/Section 8 in Article 6–Officers merely makes consistent the change we made last year that removed the resident of Florida requirement for active members who can serve on the board or as committee chairs. I missed this mention in Section 8 when we did the membership change last year. Sorry.

The second one/Section 1 in Article 9–Meetings removes "the other" from the 30-day membership notification requirement for meetings, since we specify later that if necessary before an Annual meeting, a "Special" meeting can be called with a 15-day membership notification. A Special meeting would be the "other" mentioned in this section with the annual meeting. The change also includes removal of the specific notification means for the meeting so it matches a previous change in Article XIII, Section 1.

FAPMS EQUIPMENT DEMONSTRATION



Florida Aquatic Plant Management Society

FAPMS EQUIPMENT DEMONSTRATION!!

Florida Aquatic Plant Management Society

40th Annual Training Conference

October 17-20, 2016

Daytona Beach Hilton, Daytona, FL

Would you like to assist with the Florida Aquatic Plant Management Society 40th Annual Training Conference in conducting an informative and successful equipment demonstration for the education, scientific, and operational advancement of aquatic plant management? We are accepting Equipment Demonstrators for the FAPMS Annual Training Conference October 17-20, in Daytona, FL. We are looking for examples of equipment commonly used in the field of vegetation management for display and demonstration at this year's annual conference.

The equipment demonstration offers you the opportunity to display and demonstrate your equipment for aquatic plant managers, researchers, state and federal agencies, educational institutions, and others involved in vegetation management. It is also an opportunity for applicators to see other types of equipment and methods used throughout the industry.

FOR INFORMATION PLEASE CONTACT:

David Lattuca

525 Ridgelawn Rd.

Clewiston, FL 33400

Office: 863-893-8101 Cell: 863-602-7178

David.R.Lattuca@usace.army.mil





FAPMS PROGRAM

10.00000000000000000000000000000000000	13. Systement of the second		0 0	
	100 0000000000000000000000000000000000		• •	2 2 2 2
11. Solution Construction 1 <td>11.3. Statisfield in the second second in the second second interval second second interval second secon</td> <td></td> <td>Q</td> <td>0.5 2 2 2</td>	11.3. Statisfield in the second second in the second second interval second second interval second secon		Q	0.5 2 2 2
11 12 <th< td=""><td>1.1. 1.1. 1.1. 1.1. 1.1. 1.1. 1.1. 1.1. 1.1. 1.1. 1.1. 1.1. 1.1. 1.1. 1.1. 1.1. 1.1. 1.1. 1.1. 1.1. 1.1. 1.1. 1.1. 1.1. 1.1. 1.1. 1.1. 1.1. 1.1. 1.1. 1.1. 1.1. 1.1. 1.1. 1.1. 1.1. 1.1. 1.1. 1.1. 1.1. 1.1. 1.1. 1.1. 1.1. 1.1. 1.1. 1.1. 1.1. 1.1. 1.1. 1.1. 1.1. 1.1. 1.1. 1.1. 1.1. 1.1. 1.1. 1.1. 1.1. 1.1. 1.1. 1.1. 1.1. 1.1. 1.1. 1.1. 1.1. 1.1. 1.1. 1.1. 1.1. 1.1. 1.1. 1.1. 1.1. 1.1. 1.1. 1.1. 1.1. 1.1. 1.1. 1.1. 1.1. 1.1. 1.1. 1.1. 1.1. 1.1. 1.1. 1.1. 1.1. 1.1. 1.1. 1.1. 1.1. 1.1. 1.1. 1.1. 1.1. 1.1. 1</td><td></td><td>0</td><td></td></th<>	1.1. 1.1. 1.1. 1.1. 1.1. 1.1. 1.1. 1.1. 1.1. 1.1. 1.1. 1.1. 1.1. 1.1. 1.1. 1.1. 1.1. 1.1. 1.1. 1.1. 1.1. 1.1. 1.1. 1.1. 1.1. 1.1. 1.1. 1.1. 1.1. 1.1. 1.1. 1.1. 1.1. 1.1. 1.1. 1.1. 1.1. 1.1. 1.1. 1.1. 1.1. 1.1. 1.1. 1.1. 1.1. 1.1. 1.1. 1.1. 1.1. 1.1. 1.1. 1.1. 1.1. 1.1. 1.1. 1.1. 1.1. 1.1. 1.1. 1.1. 1.1. 1.1. 1.1. 1.1. 1.1. 1.1. 1.1. 1.1. 1.1. 1.1. 1.1. 1.1. 1.1. 1.1. 1.1. 1.1. 1.1. 1.1. 1.1. 1.1. 1.1. 1.1. 1.1. 1.1. 1.1. 1.1. 1.1. 1.1. 1.1. 1.1. 1.1. 1.1. 1.1. 1.1. 1.1. 1.1. 1.1. 1.1. 1.1. 1.1. 1.1. 1		0	
	Mathematical and the state of the		a	
	Section Section <t< td=""><td></td><td>6 0 0 1</td><td></td></t<>		6 0 0 1	
Martine Martin Martine Martine	Mathematical and a straight of the stra		0 0 F	CO 1 1 00
3. Solution Sector Sector </td <td>3. Statesti, and statestication interface int</td> <td></td> <td>-</td> <td>CD 7 7 0</td>	3. Statesti, and statestication interface int		-	CD 7 7 0
3. Building Weiter State S	 Mannen Mannen Man			
0.00000000000000000000000000000000000	 3. Biolangia (Mosami and Caracity (Mos		Total 1 1 1	
	 3. Dirk Allerti, France John Allerti,		C 487 AG	C487 AQ DR NA F
Reference of the function of th	43. Derrifement EMC compliance, un splicturely protector, cynothy fundoration, and pholo biolic protectory for protectory and an and pholo biolic protectory and an and pholo biolic protectory for protectory and an and pholo biolic protectory and and phono biolic protectory and phono biolic protectory and	e > _ e e > _ e		
2.1. Charling Attendion and anti-anti-anti-anti-anti-anti-anti-anti-	SL Carter Lange A fait or evaluation are and their and stations 301 Sections Sections Sections 302 Sections Sections Sections 303 Sections Sections Sections 303 Sections Sections Sections 304 Sections Sections Sections 305 Sections Sections S	× •		
Offer Description 25 Anti-anti-anti-anti-anti-anti-anti-anti-a	Optimization Exaministrements 25. Simulation American internet and a second subject in the second subject			
	Section Monitories (Synthesis) 3-55 Amy Gamma Wereners (Synthesis) 3-50 (Interaction) Wereners (Synthesis) 3-50 (Interaction			
SectorNon-Non-Non-Non-Non-Non-Non-Non-Non-Non-	Activity Manual Section (Marco) <			
56 Kenton 0	etc. Static regentation (moderature factor) Amate regentation (moderature factor) Amate regentation (moderature factor) 85 (3) in Classical Weren on the graphenet. Static on approximation of a distribution of	-		
	 8.5 Arry Galoacti Monte Marco on the product and approximate sector current of a sector current of a sector current of a sector current of the monte and approximate sector of the product and approximate sector of the product and approximate sector of the current of a sector current of the current in an excitation and approximate space of primary sectors approximate space of precoperation of primary sectors approximate space of primary sec			
	 Bern Galan, Wenner, Berner, Berne			
Statistication Andreast fragmentation and granting dimensional gran	215 Sin Infrariosity The effect of hurst layer of hurst layer of here and have allowed or spreading of created fact layers 0000 Allowed Series And Dimensional Layer edition of the control or applied grant of the control or applied grant and preneral layers of more allowed and the control or applied grant layer and the control or applied and the control or app			
0.00 The planetIntervent of month interfact of the intervent of t	9.0 Philip pediaty tentor and parential barveting of foron-static against formation against point (notable) 0.00 MILK MILK 0.113 Contract Prime MILK 0.113 MILK MILK 0.113 Contract Prime MILK 0.113 MILK MILK 1.13<			
1000 1000	micro micro 10.3 Kedemagement in attrait and branch area in obtained and attraits and branch area in obtained attraits and branch area in obtained attraits and branch area in obtained attraits. Medemagement in attraits and branch area in obtained attraits and branch area in obtained attraits. 11.3 Colores bases Aquetic and obtained attraits. Medemagement in action at the lounsing out product and and attraits and branch area in a divide attraits. Medemagement in action at the lounsing out product and attraits and branch area in a divide attraits. Medimagement in action at the lounsing out product and attraits. 11.3 Colores bases Dots in the aquet or branch area in a divide attraits. Medimagement in action at the lounsing or and product and attraits. 11.3 Colores bases Dots in the aquet or branch area in a divide attraits. Medimagement attraits. 11.3 Colores bases Dots in the aquet or branch and and and attraits. Medimagement attraits. 11.3 Colores bases Dots in the aquet or branch and and one of colores on a divide attraits. Medimagement attraits. 12.3 Bose for the anolos (Modemater, Andreas and another and another and another and another and attraits. Medimagement attraits. 13.4 Colores in a and product and and and and and another and another and another another another another and attraits.	n y n		
13.00 Generation13.00 Generation13.01 Generation13.0	11-00 Cassion 5 Weed management and instantic and heratural areast funderator; Greg MacDonald) 11-00 Cassion Reader and program 11-00 Cassion Reader and program 11-00 Cassion Instrict grams			
	10.25 Gandre Frince Aquatic and upband grasses 10.15 Mei Bole Intrasive grass control with sterboydm in Florida. 11.35 Mei Bole Trastive grass control with sterboydm in Florida. 11.36 Gelette Isoto Tanonomic results and identification of the Ludwigo unuguoyensis complex in Fl. 11.30 Gelette Isoto Tanonomic results and identification of the Ludwigo grantificat types in Ludwigo from types in Ludwigo from types in Ludwigo from types in Monthment Cole 12.01 Morthwork Cole Monthmum penetration or not? "sop/licator paper" 2.00 Role Season Monthmum penetration or not? "sop/licator paper" 2.01 Den Jones Elicaty of Hubbic Gale Season 2.02 Den Jones EcoAnalycis: and Canopeo (New tools to assist with surveying aquatic plant com 2.03 Explem Montgomery Vactor With a problem of the character from a static from A 2.03 Explem Montgomery Note: Hools in Plant 2.04 Den Jones EcoAnalycis: and Canopeo (Neo Eventor: Angle struct com 2.05 Septien Montgomery Vactor With a prevention of the static plant management 2.05 Septien Montgomery UAC UKS applications for aquatic plant management 2.05 Sector With Season Mont the structure of an avoreness 2.05 Sector Montgomery UAC UKS applications for aquatic plant management 2.15 Ford Fuldo Equivality the problem of a static plant com 2.16 Sector B Equivality the problem of the str	1 15 2 15		
$ \begin{array}{c c c c c c c c c c c c c c c c c c c $	1053 Stephen Elloe Investive grass control with sectionyolm in Florida 1143 Colette Iscons Tawonomic results and identification of the Liudwigo unguopresis complex in Florida 1144 Colette Iscons Tawonomic results and identification of the Liudwigo unguopresis complex in Florida 1280 Mathiwa Colette Iscons Company I Interval management toolibos (Modersol) (Interval 1280 Mathiwa Colette Iscons Company I Interval management toolibos (Modersol) 1280 Mathiwa Colette Iscons Company I Interval management toolibos (Modersol) 1280 Mathiwa Colette Iscons Company I Interval management toolibos (Modersol) 1280 For Pernas 1280 Rothward Company I Interval management toolibos (Modersol) 1280 Session 7 Moter tools in the Ioolibon (Modersoler: Morgin aquatic plant com 3293 Session 7 Moter tools in the Ioolibon (Modersoler: Morgin aquatic plant com 3293 Charmen Setaram (Inos) Equipment demonstration 3293 Charmen Setaram (Inos) Equipment demonstration 435 Angle Houlhier Results and Campoor (Nordersoler: Angle Huebner) 3293 Charmen Setaram (Inos) Equipment demonstration 435 Setenson 7 More tools in the Ioolibon (Modersoler: Angle Huebner) 335 Charmen Setaram (Inos) Equipment demonstration 435 Setenson 7 More tools in the Ioolibon (Modersoler: Angle Huebner) 335 Charmen Setaram (Inos) Equipment demonstration 435 Setenson 7 More tools in the Ioolibon (Modersoler: Angle Huebner) 435 Setenson 7 More tools in the Ioolibon (Modersoler: Angle Huebner) 435 Setenson 7 More tools in the Ioolibon (Modersoler: Angle Huebner) 435 Setenson 7 More tools in the Ioolibon (Modersoler: Angle Huebner) 435 Setenson 7 More tools in the Ioolibon (Modersoler: Angle Huebner) 435 Setenson 7 More tools in the Ioolibon (Modersoler: Angle Huebner) 435 Setenson 8 Setenson 8 Setenson 9 Se	* * *		
113Min fadiationTerritoria can and antical anotation fadiation113	11.1.1.5. Mice Bodie Treatments and trials around south Florids. 11.4.0. Colecte Jacono Tanonnic results and identification of the Ludwigueyersis complex in Fluctures. 12.4.0. Session 6 Tanonnic results and identification of the Ludwigueyersis complex in Fluctures. 12.8.0. Session 5 Tools in the aquatic offer of the Ludwigueyersis complex in Fluctures. 12.0. For the Colore and the aquatic offer of the Ludwigue grand fluctures. Ludwigue grand fluctures. 12.0. For the Ludwigue grand fraction of the Ludwigue grand fluctures. Ludwigue grand fluctures. 12.0. For the Ludwigue grand fraction of the Ludwigue grand fluctures. Ludwigue grand fluctures. 12.0. For the Ludwigue grand fraction of the Ludwigue grand fluctures. Ludwigue grand fluctures. 12.0. For the Ludwigue grand fraction of the Ludwigue grand fluctures. Ludwigue grand fluctures. 12.0. For the Fluctures. The Ludwigue grand fluctures. 12.0. For the Fluctures. The Ludwigue grand fluctures. 12.0. For the Hubbers. Fraction grand fluctures. 12.1. For the Fluctures. Fraction grand fluctures. 12.2. Segret Milleling Fraction grand fluctures. 12.3. Segret Milleling Fraction grand fluctures. 12.4. Dearn Dist. Fraction grand fluctures. 12.5. Segret Milleling Fraction grand fluctures. 12.6. Segret Fluctures. Fraction grand fluctures.	A A A .		10
10. Clarate Indoor<	11.40 Colorte Jacono Taxonomic results and identification of the Ludwigio unyacynersis complex in Fluarus 2.00 Session 6 Tools in this equaty weed management toolboal (Moretaor: yn Getros) 1.20 Marit Bruu Erfloary of herbicides on Ludwigio hooprenio and Ludwigio grandifiora types in Morethew Cole 2.00 Edite Site Tools in this equaty weed management toolboal (Moretaor: yn Getros) 2.20 Bory Penas Erfloary of herbicides on Ludwigio hooprenio and Ludwigio grandifiora types in There's an ap for that not booten: Herbicide site on management formaning aquatic plant com 2.20 Bory Penas EcoAnalytica and Canopeen: Herbicide site a sist with surveying aquatic plant com 2.20 Born Pienes EcoAnalytica and Canopeen: Herbicide site a sist with surveying aquatic plant com 2.30 Stephen Minformery Practicing what we presch Herbicide site and surveyses 3.50 Yuctor Wilhelm Distributions for equalic plant management. 4.15 Angel Huchoner Equipment demonstration 4.25 Angel Huchoner Extended demonstration 4.25 Angel Huchoner Extended demonstration 4.25 Angel Huchoner Ex	A A A		t
ModelModelModel12. MethodLow Match sector methode in decay for the column of decay for t	4.00 Luxxi 1.10 Assisting and Linking aquatic week management toolloon (Moderator: Lyn Getrys) 1.2.0 Rider Siee The use of anionic polymer blends to manage mutrients, keep water (ean, yand) 2.00 Rider Siee The use of anionic polymer blends to manage mutrients, keep water (ean, yand) 2.00 Rote Siee The use of anionic polymer blends to manage mutrients, keep water (ean, yand) 2.01 Rote Siee The use of anionic polymer blends to manage mutrients, keep water (ean, yand) 2.01 Rote Siee The use of anionic polymer blends to manage mutrients, keep water (ean, yand) 2.02 Septem Jones Ecolarish and Campeer 2.03 Septem Jones Ecolarish and Campeer 2.04 Factoring what we preach: Herbiole silety and awareness Sectors 2.05 Bran Huchner Pactricing what we preach: Herbiole silety and awareness 2.05 Rote Huchner SAMS business meeting 2.05 Brannen Setaram (host) Equipment demonstration 4.15 Anger Huchner SAMS business meeting 2.60 Section 8 Anorth Moderator: Lyn Getrys) 2.61 Anger Huchner Anorth Anorehole Setions 2.62 Branch Setion Branch Section 2.63 Branch Setion Brancherens 2.64	u v n		su
Add Actional Ten administrational Ten administrational Ten administrational Ten administrational Ten administrational Ten administrational 1.0. Mathematical Ten administrational Ten administrational Ten administrational Ten administrational Ten administrational 2.0. Mathematical Ten administrational Ten administrational Ten administrational Ten administrational Ten administrational 2.0. Mathematical Ten administrational Ten administrational Ten administrational Ten administrational Ten administrational 2.0. Mathematical Ten administrational Ten administrational Ten administrational Ten administrational Ten administrational 2.0. Mathematical Ten administrational Ten administrational Ten administrational Ten administrational Ten administrational 2.0. Mathematical Ten administrational Ten administrational Ten administrational Ten administrational Ten administrational 2.0. Mathematical Ten administrational Ten administrational Ten administrational Ten administrational Ten administrational 2.0. Mathematical Ten administrational Ten administrational Ten administrational Ten administrational Ten administrational 2.0. Mathematical Ten administrational	Addition Description Description 200 Roles Not the aquate weat management following granding and in the aquate years in the aquate years 200 Roles year The use of anonic polymer blonds to manage nutrients, keep water clean, and in the aquate years 200 Roles year The use of anonic polymer blonds to manage nutrients, keep water clean, and in the advance of anonic polymer blonds to manage nutrients, keep water clean, and in the solution 200 Roles year The use of anonic polymer blonds to manage nutrients, keep water clean, and in the solution page" 210 Polymer blonds to manage nutrients, keep water clean, and in the toolbour of the block of an the solution for aquate plant transagement 211 Angle bluckness More tools in the advance of a agaat (bluckness) 212 Stepsion More tools in the advance of a agaat (bluckness) 213 Stepsion More tools in the tools of a sist why surveying aquatic plant transagement 214 Angle bluckness Page of a distribution for apace of advance of advance of a distribution for a plant transagement 215 Role bluckness Page of advance o			Ire
Instruction	13.0. Monthwork Anontrange of anioric polymer blends to manage not carrying agranging types in 2.30 Eddie Stell 2.30 Eddie Stell The use of anioric polymer blends to manage not ficancy and it 2.33 Dery Permas. 2.30 Dern Jones EcoAnalytics and Canopeor. New tools to asist with surveying agrants plent com association. 3.30 Session 7 More tools in the toolbon (Moderator: Angle Hueberet) 3.35 Victor Willelin EcoAnalytics and Canopeor. New tools to asist with surveying agrants plent com associations of a set of a polymer blends of manage nutrients. 3.35 Victor Willelin More tools in the toolbon (Moderator: Angle Hueberet) 3.35 Victor Willelin Equipment demonstration for aqualic plant management atta agrat blends 3.35 Victor Willelin Equipment demonstration Equipment to any overenss Sold frames Setaram (host) 3.35 Victor Millelin Equipment demonstration Equipment of a set of a victor of a qualic plant management atta agrat blends 3.35 Victor Millelin Equipment demonstration Equipment of a set of a victor of a victor Sold frames set and victor 3.36 Nictor Lagres Equipment demonstration Equipment of envictor victor 3.37 Nictor Jagres Aquatic blends 3.38 Nictor Jagres Ovictor Avort blong victor victor 3.38 Nictor Jagres Aquatic plant management introduction to the ecology of yarandaters 3.38 Nictor Jagres Aquatic blends 3.39 Victor Aquatic vice elogiogy and tramagement intervictor victor			٩
300 Edite from the control of a control of control of a control of c	2.00 Edde Side The use of anonic polymeration commany manage nurrients, keep water clean, and in 2.20 Tony Pernas 2.20 Dony Pernas The use of anonic polymeration commany manage nurrients, keep water clean, and in 2.20 Stession 7 2.30 Stession 7 More tools in the toolbox (Modernitor: Angle Huebner) 3.35 Stession 7 More tools in the toolbox (Modernitor: Angle Huebner) 3.25 Stephen Montgomery Practicing what we preach: Herbicide safety and awareness 3.25 Stephen Montgomery Practicing what we preach: Herbicide safety and awareness 3.25 Stephen Montgomery Practicing what we preach: Herbicide safety and awareness 3.25 Stephen Montgomery Practicing what we preach: Herbicide safety and awareness 3.25 Stephen Montgomery Practicing what we preach: Herbicide safety and awareness 3.26 Dharmen Setaram (host) Equipment demonstration 3.27 Stephen Stephen Exploritions for aquetic plant management 3.28 Stephen Stephen Equipment demonstration 3.29 Stephen Stephen Equipment demonstration 3.20 Dharmen Setaram (host) Equipment demonstration 3.21 Stephen Stephen Equipment demonstration 3.22 Stephen Stephen Equipment demonstration 3.23 Stephen Stephen Equipment demonstration 3.24 Un Gretty Aquatic toeed diology and management 3.25 Stephen Stephen Stephen Stephen Stephener (Moderator: Un Gettye			vł
	220 Tory Pernes There's an app for that 240 Deen hore: EcoAnalytics and Canopeo: New tools to assist with surveying aquatic plant com 245 Session 7 More tools in the toolbor (Modernton: Angle Husther) 325 Stephen Monigomery Practicing what we preach: Herbicide safety and awareness 325 Stephen Monigomery Practicing what we preach: Herbicide safety and awareness 325 Stephen Monigomery Practicing what we preach: Herbicide safety and awareness 325 Stephen Monigomery Practicing what we preach: Herbicide safety and awareness 325 Stephen Monigomery Practicing what we preach: Herbicide safety and awareness 326 Diharmen Setaram (host) Equipment discons for aquatic plant management 328 Stephen Stephen (host) Equipment discons for aquatic plant management 329 Stephen Stephen (host) Equipment discons for aquatic plant management 320 Stephen Stephen (host) Equipment discons for aquatic plant management 321 Stephen Stephen (host) Equipment discons for aquatic plant management 322 Stephen Stephen (host) Aquatic veed biology and management (host) 323 Stephen Stephen (host) Introduction to the biology and management (host) 324 Stephen Stephen (host) Introduction to the biology and management (host) 323 Stephen Stephen (host) Introduction to the biology and management (host) 324 Stephen Stephen (host) Introduction t			1a
201 Controllection Controllection for applicibulity of an exception equality of a many exception equality of a many exception equality of a many exception of applicibulity of an exception of an exception of applicibulity of an exception of applicibulity of a many exception of applicibulity of an exce	240 Dean Jones EcoAnalytics and Canopeo: New tools to asist with surveying aquatic plant com and surveying aquatic plant com 325 Stepten Montgomery More toolise in the toolbox (Inoderator: Advie Herbicle) 325 Stepten Montgomery Practicing what we preach. Herbicle sifery and aventus; USACE UK3 applications for aquatic plant management tables 325 Stepten Montgomery Practicing what we preach. Herbicle sifery and aventus; USACE UK3 applications for aquatic plant management tables 415 Angle Huchens FAUNS business meeting tables END WEDNESDAY SESSIONS 530 Kuster Willelin FAUNS business meeting tables END WEDNESDAY SESSIONS 531 Kuster Jage Advit table Advit table 532 Ruse Jages Advit table Advit table 533 Ruse Jages Advit tables Advit table 543 Ruse Jages Advit tables Advit table 543 Ruse Jages Advit tables Advit table 544 Ruse Jages Fableshing aquatit ghants in the Lower Withlacoother Rober Some observation the Basis of Pesticide Formanics (Part 1) 545 Ruse Jages Fableshing aquatit ghants in the Lower Withlacother Rober Some observation the Basis of Pesticide Formanics (Part 1) 546 Ruse Jages Fableshing advit ghants in the Lower Withlacother Rober Some observation the Basis of Pesticide Formanics (Part 1) 547 Ruse Jages Fableshing advit ghants in the Lower Withlacother Rober Some observation the Basis of Pesticide Formanics (Part 1) <td>N N N</td> <td></td> <td>t i</td>	N N N		t i
300 300 300 310 Steart More foolds in the toolder (More fords in the toolder (More ford) 25 350 10 1	300 ansist 555 Keston T More tools in the toolbox (Moderntor: Angle Herbind:) 555 Kiston Wilhelm Practicing what we preact, Herbinde Selfer and anweness 550 Victor Wilhelm USAGE UAS applications for equatic plant management. 415 Angle Helbohar Factoring what we preact, Herbinde Selfer and anweness 500 Edualment Setarum (host) Factoring what we preach. 415 Angle Helbohar Factoring what we preach. 501 Equalment demonstration END WEDNESDV SESDINS 502 Edualment demonstration END WEDNESDV SESDINS 513 Edualment demonstration END WEDNESDV SESDINS 523 Brow alcalant anangement (host) END WEDNESDV SESDINS 523 Brow alcalant (host) More to the foldory and management (host) 524 Factoring and transagement (host) Anoun oborganis 525 Brow alcalant (host) More alcalant (host) 526 Brow alcalant (host) More alcalant (host) 528 Brow alcalant (host) Modernot: Modernot (host) 528	0 8 0		nf
State Action More recorder in the reduced interval and anteness Notes the content interval and anteness Notes and antenese Notes and antenes	Active Ministry More tools in the toolbow (hooderator: Anger Internet) 3:50 Victor Windomery Usade Lust 3:50 Victor Windomery Usade Lust 4:15 Anger Huchner EAUX5 business meeting; Side Dharmen Setaram (host) 4:15 Anger Huchner EAUX5 business meeting; Side Dharmen Setaram (host) 5:30 Victor Windomery EAUX5 business meeting; Falupment demonstration 5:31 State Setaram (host) EAUX5 business meeting; Falupment demonstration 5:32 State Setaram (host) EAUX5 business meeting; Auxoux bonquain 5:33 Buse Active Active Baloby and management (Moderator: Lyn Getrys) Auxoux bonquain 5:35 Buse Actives Aquatic weed biology and management (Moderator: Lyn Getrys) 5:35 Buse Actives Aquatic weed biology and management (Moderator: Lyn Getrys) 5:36 Buse Actives Aquatic weed biology and management (Moderator: Lyn Getrys) 5:37 Buse Actives Aquatic weed biology and management (Moderator: Lyn Getrys) 5:38 Buse Actives Aquatic weed biology and management (Moderator: Lyn Getrys) 5:37 Buse Actives Introduction to the Biology and management (Moderator: Lyn Getrys) 5:38 Buse Actives Eater/Shalapa aquatic parasition (Active Active Active Active Active Active Actine Actine Active Active Active Active Actine Active Active Acti			0
3.23 Supplement 3.23 Supplement 3.24 Supplement <th< td=""><td> 323 Stophen Montgomery Practicing what we preach herbicale safety and awareness 335 Victor Wilhelm 435 Ange Hondon 530 Stammen Setaram (host) 540 Sparmen Setaram (host) 590 Sestem 8 591 Second 8 590 Sestem 8 591 Second 8 591 Second 8 592 Sestem 8 593 Sestem 8 593 Sestem 8 593 Sestem 8 594 Sestem 8 594 Sestem 8 595 Sestem 8 595 Sestem 8 595 Sestem 8 595 Sestem 8 596 Sestem 8 596 Sestem 8 597 Agrantic sector 10 finances 598 Sestem 8 598 Sestem 8 598 Sestem 8 598 Sestem 8 598 Sestem 9 598 Sestem 9</td><td>0.5 1 0.5</td><td></td><td>rn</td></th<>	 323 Stophen Montgomery Practicing what we preach herbicale safety and awareness 335 Victor Wilhelm 435 Ange Hondon 530 Stammen Setaram (host) 540 Sparmen Setaram (host) 590 Sestem 8 591 Second 8 590 Sestem 8 591 Second 8 591 Second 8 592 Sestem 8 593 Sestem 8 593 Sestem 8 593 Sestem 8 594 Sestem 8 594 Sestem 8 595 Sestem 8 595 Sestem 8 595 Sestem 8 595 Sestem 8 596 Sestem 8 596 Sestem 8 597 Agrantic sector 10 finances 598 Sestem 8 598 Sestem 8 598 Sestem 8 598 Sestem 8 598 Sestem 9 598 Sestem 9	0.5 1 0.5		rn
3.55 Obstance 3.64 No.1 1	 And Water Without Setzerm (host) Sold Dharmen Setzerm (host) Sold Dharmen Setzerm (host) Sold Sharmen Setzer			na
Since the number of the constration Explore the demonstration Explore the demonstration Since the demonstration Explore the demonstration Explore the demonstration Since the demonstration Explore the demonstration Anote the demonstration Since the demonstration Anote the demonstration Anote the demonstration Since the demonstration Anote the demonstration Bit is a split of the demonstration Since the demonstration Anote the demonstration Bit is a split of the demonstration Since the demonstration Bit is a split of the demonstration Bit is a split of the demonstration Since the demonstration Bit is a split of the demonstration Bit is a split of the demonstration Since the demonstration Bit is a split of the demonstration Bit is a split of the demonstration Since the demonstration Bit is a split of the demonstration Bit is a split of the demonstration Since the demonstration Bit is a split of the demonstration Bit is a split of the demonstration Since the demonstration Bit is a split of the demonstration Bit is a split of the demonstration Since the demonstration Bit is a split of the demonstration Bit is a split of the demonstration Since the demonstration	 Side Dharmen Setaram (hots) Equipment demonstration Exponent de			ti
Field END WEDRESON SESSION 630 Ord votal 0.130 Ord votal 540 Ession 8 541 Anom domain 543 Anom domain 543 Anom domain 543 Session 8 543 Anomediation in the biology and management (Moderator: Inv Sersy) 543 Session 8 543 Aquatic weed biology and management (Moderator: Inv Sersy) 543 Session 8 544 Aquatic weed biology and management (Moderator: Inv Sersy) 544 Introduction to the biology and management (Moderator: Inv Sersy) 544 Introduction to the biology and evaluation of the biology and management (Moderator: Inv Sersy) 544 Introduction to the biology and evaluation of the biology and response (Individuation of the biology and creation of the biology of the biology of the biology and creation of the biology and creation of the biology and creation of the biology of th	EXD END WEDNESDAY SESSIONS 650 0x05 room 910 0x05 room 925 Session 8 926 Annuar Jongan 927 Fred Fishel 928 Annuar Jongan 929 Session 8 920 Maxura Jongan 9315 Fred Fishel 111 Introduction to the biology and mangement (Moderator: I/m Gettys) 9340 Um Gettys 9340 Introduction to the biology and ecology of paraoochee River Some obervations and recomm 9340 Um Gettys 1340 Destricted extrance (Part 1) 1340 Pesticide strumaticidis for tracipide River Some obervations and recomm 1340 Destrictide strumaticidis for tracipide River Some obervations and recomm 1340 Destrictide strumaticidis for tracipide River Some obervations and recomm 1340 Destrictide strumaticidis for tracipide River Some obervation and recomm 1340 Destrictide strumaticidis for tracipide River some obervation control 1341 Destrictide strumaticidis for tracipide River some obervation control 1341 Destrictide strumaticidis for tracipide River some obervation control 1341 Destrictide strumaticidis for tracipide River some obervation control 1342 Destrictide strumerecologe River some obervation control </td <td></td> <td></td> <td>or</td>			or
noise Description 9.10 Session 5 Avants biology and management in the lower Windscorbe River Some observations and recommandations 9.10 Session 5 Avants Recent Provide River Some observations and recommandations 9.10 Session 5 Avants Recent Provide River Some observations and recommandations 9.10 Session 5 Avants Recent Provide River Some observations and recommandations 9.11 Te biology and management in the Lower Windscorbe River Some observations and recommandations 0 0 2 2 0.5 9.12 Fred Rivel Te biology and ecology of Some River Some observations and recommandations 0 2 2 0.5 2 0.5 9.10 Refer Rivel Rivel Te details of pecticide resistance (Part 1) 0 0 2 2 1 2 1 9.00 Interdistice Rivel River River Rivel Rivel Rivel R	630 Overvent Valid Anounch benchman 940 Session 8 940 Session 8 940 Name and management (Moderator: Lyn Kettys) 940 Name and management (Moderator: Lyn Kettys) 940 Line algorithm 940 Pred Fishel 1130 Session 5 1131 Session 5 1132 Session 5 1133 Session 5 1134 Session 5 1135 Session 5 1131 Session 5			n
VID Appendic weee (biology and management (Modemator An OLL) Appendic week (Modemator An OLL)	V10 Averant Aborganist 940 Session 8 Aquatic weed biology and management (Moderator: Lyn Gethys) 940 Session 8 Aquatic weed biology and management (Moderator: Lyn Gethys) 825 Bioure Richards Introduction to the biology and management (Moderator: Lyn Gethys) 825 Bioure Richards Introduction to the biology and management (Moderator: Lyn Gethys) 825 Bioure Richards Introduction to the lobolay and management (Moderator: Lyn Gethys) 826 Bioure Richards Introduction to the lobolay and management (Moderator: Lyn Gethys) 826 Bioure Richards Introduction to the lobolay and management (Moderator: Lyn Gethys) 940 Uyn Cethy The Basix of Pesticide resistance (Partt I) 1000 Biouria Biology and management and y former 20 1021 Stephen Enlos Festicide strumorbio (Moderator: Landy Fortmans) 1022 Stephen Enlos Evaluation of new herbicides for treeping worth and response to herbicides by the mative grass Parpoli 1020 Stephen Enlos Evaluation of new for some and response to herbicides by the mative grass Parpoli			ne
940 Session 8 Aquatic weed biology and ransgement (Moderator: VM SetVs) 0 2 2 0.5 2 0.5 2 0.5 3.55 Rive Bridgers Introduction to the biology and ransgement (Moderator: VM SetVs) 0 2 2 0.5 2 0.5 2 0.5 3.55 Rive Bridgers Exable Mark and Reports the Lower (Moderator: VM SetVs) 0 0 2 2 0.5 2 0.5 3.55 Rive Bridgers Exable Mark and report the VM and second Rever for the Analytic Moderator: Molfacooche River Some observations and recommendators 0 0 2 2 0.5	940 Sector 8 Aquatic weed biology and management (Moderator: Lyn Gettys) 8.25 Bine a Robert 6 Introduction to the biology and management (Moderator: Lyn Gettys) 8.25 Bine a Robert 6 Introduction to the biology and management (Moderator: Lyn Gettys) 9.40 Lyn Cettys Etablishing aquatic parts in the cower Withtacoochee River: Some observations and recomming- tion (Lyn Cettys) 9.40 Lyn Cettys The basis of pesticide resistance (Part I) 1.000 Data 1.110 Section 8 1.111 Section 9 1.111 Restricted e texandrishe (Moderator: Jacky Ethrman) 1.111 Bassin 9 1.111 Section 9			ed
Human of cardies Aquatic weed biology and management (Moderators Lyn Gartys) 0 2 2 0.5 2 1.1 1.	940 Session 8 Aquatic weed biology and management (Moderator: Lyn Getrys) 940 Session 8 Aquatic weed biology and management (Moderator: Lyn Getrys) 825 Bruce alcafes Introduction to the biology and ecology of cyambacteria 825 Bruce alcafes Exteribution and against parts in the (ower Winhaccoches River: Some observations and recomma 9.15 Fred Fishel 9.40 Lym Cettys The details of pesticide resistance (Part 1) 1000 Pesticide stawardship (Moderator: Jacky Fuhrman) 1130 Session 9 1130 Session 10 1130 Session 10 1020 Stephen Enlos 1020 Stephen Enlos 1020 Stephen Enlos 1020 Stephen Enlos			up s t his
9-10 Session 8 Application management (Moderator Lyn Gettys) 9-10 Session 8 2-20 Session 8 2-05 Session 8 2-05 Session 8 3-25 Session 8 7-10 Session 9 10-10 Session 9 10-10 S	9-10 Session S Aquatic weed biology and management (Moderator: tyn Getys) 8-25 Store Alchards Introduction to the biology and ecology of cyambacteria 8-25 Store Alchards Introduction to the biology and ecology of cyambacteria 8-26 Store Alchards Introduction to the biology and ecology of cyambacteria 8-26 Store Alchards Introduction to the biology and ecology of cyambacteria 9-40 Lym Cettys The Basics of pesticide resistance (Part 1) 1040 Pesticide stawardship (Moderator: Jacky Ethimae) 1130 Session 9 Excellent Ethics Enalytic factore resistance (Part 1) 1130 Session 9 Excellent Ethics Pesticide stawardship (Moderator: Jacky Ethimae) 1130 Session 9 Excellent Ethics Evaluation of new herbicides for creeping worth and response to herbicides by the native grass Pacpoli 1040 Pesticide stowardship (Moderator: Jacky Ethimae)			0
225 Brove alchardic Introduction for the biology of secondacteria n n y n y n 320 Brove alcardic Introduction for algers Etablishing apulatic plants in the Lower Mindacochee River. Some obtevations and recommendations n n y y n y n 93.0 Lyne Elegistic The basis of pertoder existance (Part) n n y y n n y n n y n n y n <td>Bits Bits <th< td=""><td>0.5 2 0.5</td><td></td><td>be</td></th<></td>	Bits Bits <th< td=""><td>0.5 2 0.5</td><td></td><td>be</td></th<>	0.5 2 0.5		be
3.15 fred fible The basics of gracticide resistance (Part I) 0 1 Y </td <td>Bit Solution Bit Solution<</td> <td></td> <td></td> <td>e</td>	Bit Solution Bit Solution<			e
315 Fred Handl The bases of pectode resistance (art.1) 315 Fred Handl The details of pectode resistance (art.1) 3000 (m)	9-15 Free Hone The details of pesticide resistance (Part I) 9-00 Um Gettys The details of pesticide resistance: hydrilla (Part 2) 9-00	u W u		0
Own generation The events on reconcert exponent: informating if of LAM 11-10 Section 9 Pessicide streamblip (Medianeter Andy Euhrman) RELM 11-10 Section 9 Pessicide streamblip (Medianeter Andy Euhrman) RELM 11-10 Section 9 Pessicide streamblip (Medianeter Andy Euhrman) RELM 11-10 Section 9 Evaluation of new herbiddes for creeping worth and response to herbiddes by the native parts of the stream of the stream in 10.0 Geg MacDonald Readom of the stream of the stre	2-00 cpm ocups mile development expension in promo provide an and provide an anti- 846.44 Flow Section 9 Flowshide stewardship (Moderator Andy Euhrman) 11-40 Section 9 Evaluation of new herbicides for creeping water primose (Ludwigio heropetata) (10-20 Stephen Enlow Evaluation of Actors influencing growth and response to herbicides by the native 10-20 Stephen Enlow Evaluation of Actors influencing growth and response to herbicides by the native	A A A		n
11.130 Session 9 Pesticide stewardship (Moderator: Andy Fuhrman) 10.20 Stephen Enlore Evaluation of new herbicides for creeping water primose (Ludwigio heropetido) 10.20 Stephen Enlore Evaluation of new herbicides for creeping water primose (Ludwigio heropetido) 10.20 Stephen Enlore Evaluation of new herbicides for creeping water primose (Ludwigio heropetido) 10.40 Stephen Enlore Evaluation of the creeping water primose (Ludwigio heropetido) 11.20 Greg MacDonald Hypodium and Chinese tailow control 11.20 Greg MacDonald Brazinan peper tree (Schwink trethindhijolius) control in Floridá's mangrove com 11.20 Greg MacDonald Brazinan peper tree (Schwink trethindhijolius) control in Floridá's mangrove com 11.20 Greg MacDonald Brazinan peper tree (Schwink trethindhijolius) control in Floridá's mangrove com 11.20 Greg MacDonald Brazinan peper tree (Schwink trethindhijolius) control in Floridá's mangrove com 11.20 Greg MacDonald Brazinan peper tree (Schwink trethindhijolius) control in Floridá's mangrove com 11.20 Greg MacDonald Brazinan peper tree (Schwink trethindhi)	T1.40 Session 9 Pesticide stewardship (Moderator: Andy Fuhrman) 10.20 Stephen Enlos Evaluation of new herbicides for creeping water primose (Ludwigio hexapetida) 10.20 Stephen Enlos Evaluation of new herbicides for creeping water primose (Ludwigio hexapetida) 10.20 Stephen Enlos Evaluation of factors influencing growth and response to herbicides by the native content of the contentof the content of the contento			
10-20 Stephen Enloe Evaluation of new herbicides for creeping water primose (Ludwigd Aewopetido) 10-40 Jens Beers Evaluation of factors influencing growth and response to herbicides by the native 11-40 Greeg MacDonald Lygodium and Chinese tallow control 11-20 Gody Lastinge Brazinian pepper tree (Schmus terebinthipluius) control in Florida's mangrowe com 11-40 Kevin Johnson Integrating lake vegetation data into PWC's freewater filteries forgeterm monit	10.20 Stephen Enloe Evaluation of new herbicides for creeping water primose (Ludwigio hexopetido) e 10.40 Jeans Beers Evaluation of factors influencing growth and nesponse to herbicides by the native	TZT		
ID-4D Jens Beets Evaluation of factors influencing growth and response to herbicides by the native 11.00 Greeg MacDonald Lyggodium and Chinese tallow control 11.20 Cody Lastinger Brazilian pepper tree (Schmus terebinthipblus) control in Florida's mangrowe com instrument Integrating lake vegetation data into PWCS freewaren fisteries forg-term monit	10:40 Jens Beets Evaluation of factors influencing growth and response to herbicides by the native	u A u		
11:00 Greg MacDonald 11:20 Cody Lastinger 11:40 Kevin Johnson	and the second s	× × × ×		
11-20. Cody Lastinger 11-40. Kevin Johnson	11:00 Greg MacDonald	× × × ×		
	11:20 Cody Lastinger	· * * *		
		. a X a		
END OF CONFERENCE	END OF CONFERENCE			

UPCOMING MEETINGS

FAPMS BOD Meetings 2016

October 17, 2016 Hilton Daytona Beach Resort

MSAPMS Sep 12-14

Baton Rouge, LA

TAPMS Oct 10-12 Tapatio Springs Resort

SCAPMS

Oct 5-7 Myrtle Beach, SC **FAPMS** Oct 17-20 Daytona, FL Jan 9-11 Portsmouth, NH

NEAPMS

MAPMS Feb 27-Mar 2 Milwaukee, WI

NALMS

Nov 1-4 Banff, Alberta, CA

SFAPMS

Meeting are held the third Thursday in March, June and September

THANK YOU SPONSORS!

GRAND.....UNITED PHOSPHORUS, INC.

DIAMONDAQUATIC DIVISION DIAMONDCROP PRODUCTION SERVICES INC. DIAMONDHELENA CHEMICAL COMPANY DIAMONDSEPRO INC. DIAMONDSYNGENTA

PLATINUM......ALLIGARE, LLC PLATINUM......ALLIGARE, LLC PLATINUM......APPLIED AQUATIC MANAGEMENT, INC. PLATINUM......APPLIED BIOCHEMISTS, A LONZA CO. PLATINUM......BIOSAFE SYSTEMS PLATINUM......CLARKE AQUATIC SERVICES PLATINUM.......KEETON INDUSTRIES PLATINUM......LAKE & WETLAND MANAGEMENT, INC. PLATINUM.......NUFARM PLATINUM........WINFIELD SOLUTIONS

GOLD	AIRMAX
GOLD	APPLIED POLYMER SYSTEMS
GOLD	AQUACLEANER ENVIRONMENTAL, INC.
GOLD	AQUATIC VEGETATION CONTROL, INC.
GOLD	BRANDT CONSOLIDATED
GOLD	BREWER INTERNATIONAL
GOLD	CHEMICAL CONTAINERS, INC.
GOLD	KASCO MARINE
GOLD	KEYCOLOUR
GOLD	RED RIVER SPECIALTIES, INC.
GOLD	VERTEX WATER FEATURES



Innovating technology

bollind befor data

ADCON

scott.jackson@syngenta.com www.syngenta.com

Royal Palm Beach

FL 33411

www.ott.com

www.sea-birdcoastal.com

ா

OFFICER BIOS

PRESIDENT-ELECT:

KEITH MANGUS: Keith has been an active member of FAPMS since he entered our industry in 1996 as a Licensed Applicator for Applied Aquatic Management, Inc. During his tenure at AAM, Keith has been instrumental in many of AAM's projects as both an applicator and/or supervisor.

Keith currently manages a team of licensed applicators on Governmental projects for AAM. These clients include various County and City Governments as well as the SFWMD, FFWCC, and the ACOE. Keith oversees the day to day operations on these projects. Keith is also involved with the planning, scheduling and execution of large and small scale treatments for nuisance and exotic floating, submersed and emergent vegetation. Keith was awarded the Applicator of the Year award in 2008.

DIRECTORS:

RANDY SNYDER: Randy has been trained in Tactical Air Traffic Control through the US Marine Corps. He has worked for the St. Johns River Water Management District for 23 years in the aquatic plant management field. His current job title is Invasive Plant Control Program Supervisor.

Randy's primary responsibilities are to asses, oversee, and monitor vegetation management activities within the St. Johns River Water Management's South Central and Southern areas. Responsible for oversight of all aerial and ground services contractors, and the execution and management of the Florida Fish and Wildlife Commissions Cooperative Aquatic Plant Control reimbursement Program.

JEFF HOLLAND: Jeff Holland is a professional Limnologist and Deputy Manager with the Reedy Creek Improvement District, specializing in watershed management and practical solutions to lake management challenges. He started his career in Oceanography with a degree from the Florida Institute of Technology in 1984, and his first job was a Seismic Oceanographer with Teledyne Marine Exploration Division, Houston, TX.

Jeff was first introduced to the Florida Aquatic Plant Management Society in 1986 by his professor Dr. John Osborne. He held the volunteer position of Editor for FAPMS Aquatics Magazine from 2004 through 2010, and earned the FAPMS Presidential Award in 2010.

After obtaining a Bachelor's degree in Limnology from UCF, Jeff became employed at the RCID Environmental Sciences Laboratory where he joined the team monitoring water quality, conducting bioassessments of lakes and streams, supervising aquatic plant management, managing fisheries, and performing GIS evaluations for the local District.

Jeff has conducted numerous aquatic plant management and herbicides studies in Central Florida, many of which have indirectly contributed to various scientific findings and publications.

When not at work, Jeff and his wife Trish (married 29 years) raise a family of four kids and volunteer with the local charities such as "Kids In Support of Soldiers".

Jeff has maintained a second career of becoming a professional bass angler through competition on the Bassmaster Opens, Bass Nation, and American Bass Anglers Pro/AM tournament trails since 1999.

ROBBIE LOVESTRAND: Robbie earned his MS Wildlife and Fisheries Science degree from Texas A&M University in 1986. From 1986-89, Robbie worked with Dr. Dan Canfield and Dr. Chuck Cichra in the UF Fisheries Department. He assessed the role of aquatic plants in lakes and also worked in aquatic education and pond management.

From 1989 to present, Robbie has worked as the FWC Invasive Plant Management Regional Biologist for Marion, Levy, Citrus, Hernando, and Sumter Counties. Currently Office Manager for the SW Regional Office, he supervises staff and assists the public with aquatic plant questions and aquatic plant control permitting. Robbie also surveys, plan,s and monitors aquatic plant control work in the public waterbodies.

Robbie has been an FAPMS member since 1989 and has chaired several committees.

2016 OFFICERS

President

Angie Huebner Invasive Plant Management 701 San Marco Blvd Jacksonville, FL 32207-8175 904-894-3648 Angie,L.Huebner@usace.army.mil

Secretary Stephanie Walters Apopka, FL 32712 407-466-8360

Stephanie.walters@cpsagu.com

Bryan Finder Polk County Invasive Plant Management 4177 Ben Durrance Rd Bartow, FL 33868 863-559-1390 bryanfinder@polk-county.net

Jeremy G. Slade Accounts Manager, Aquatics UPI 4003 NW 65th Avenue Gainesville, FL 32653 662.617.4571 jeremv.slade@uniphos.com

Bill Kurth Lake Masters Aquatic Weed Control PO BOX 2300 Palm City, FL 34991 877-745-5729 bill.kurth@lakemasters.com

Aquatics Magazine Advertising Angie Huebner Invasive Plant Management 701 San Marco Blvd Jacksonville, FL 32207-8175 904-232-1067 904-232-3696 fax Angie.L.Huebner@usace.army.mil

By-Laws Stephanie McCarty stephemccarty@aol.com

President-Elect

Andy Fuhrman Allstate Resource Management, Inc. 6900 SW 21st Court, Unit #9 Davie, FL 33317 954-382-9766 afuhrman@allstatemanagement.co

Treasurer Jennifer Myers Applied Aquatic Management, Inc. P.O. Box 1469 Eagle Lake, FL 33839-1469 863-533-8882 863-534-3322 fax jmyers@tampabayrr.com

Directors Third Year

Keith Mangus Applied Aquatic Management (O) 863.533.8882 keithmangus@tampabay.rr.com

Directors Second Year

Linda Defee AVC 1860 W 10th St Riviera Beach, FL 33404 Office 561-845-5525 Mobile 561-662-0346 Idefee@avcaquatic.com

Directors First Year

Joyce Hertel Fellsmere Water Control District PO Box 438 Fellsmere, FL 32948 772-571-0640 fwcd@bellsouth.net

Committees

Auditing Keshav Setaram SFWMD St. Cloud Field Station 3800 Old Canoe Creek Road. St. Cloud, FL 34769 ksetaram@sfwmd.gov

Editorial Lyn Gettys, PhD Assistant Professor – Aquatic & Wetland Plant Science UF Ft Lauderdale Research and Ed Center 3205 College Ave – Davie FL 33314 Office 954-577-6331; Cell 561-301-6614 Fax 954-475-4125; lgettys@ufl.edu

Past-President

Ed Harris Invasive Plant Management Section Florida Fish & Wildlife Conservation Comm 6830 Shadowridge Drive, Suite 201 Orlando, FL 32812 407-858-6170 (office) 321-246-0573 (mobile) ed.harris@myfwc.com

Editor

Lyn Gettys, PhD Assistant Professor – Aquatic & Wetland Plant Science UF Ft Lauderdale Research and Ed Center 3205 College Ave - Davie FL 33314 Office 954-577-6331; Cell 561-301-6614 Fax 954-475-4125; Igettys@ufl.edu

Mike Hulon Texas Aquatic Harvesting P.O. Box 4034 Lake Wales, FL 33859 863-696-7200

863-696-2922

Kelli Gladding SEPRO Cell phone: 386-409-1175

Kellig@sepro.com

texasaquaticmh@aol.com

Scott Jackson Syngenta 561-402-0682 scott.jackson@syngetna.com

Awards Scott Glasscock Disney Pest Management 220 S Service Lane Lake Buena Vista, FL 32830 Scott.glasscock@disney.com

Associate Editor Karen Brown University of Florida - IFAS Center for Aquatic & Invasive Plants 7922 NW 71st Street Gainesville FL 32653 352-273-3667 kpbrown@ufl.edu

2016 OFFICERS - Continued

Governmental Affairs Matt Phillips Florida Fish and Wildlife Conservation Commission Invasive Plant Management 850-617-9429 mattv.phillips@myfwc.com

Membership and Publicity

Andy Fuhrman Allstate Resource Management, Inc. 6900 SW 21st Court, Unit #9 Davie, FL 33317 954-382-9766 afuhrman@allstatemanagement.com

Program

Kris Campbell FL Fish and Wildlife Conservation Comm Invasive Plant Management Section 6830 Shadowridge Dr. Suite 201 Orlando, FL 32812 407-858-6170 Ext. 223 kristine.campbell@myfwc.com

Vendor

Scott Jackson Syngenta 133 Sarona Circle Royal Palm Beach, FL 33411 561-402-0682 561-784-4309 Scott.Jackson@SYNGENTA.COM

Historical

Andy Fuhrman Allstate Resource Management, Inc. 6900 SW 21st Court, Unit #9 Davie, FL 33317 954-382-9766 afuhrman@allstatemanagement.co

Merchandise

Steve Montgomery Allstate Resource Management 6900 SW 21st Court, Bldg. #9 Davie, FL 33317 954-382-9766 954-382-9770 fax smontgomery@allstatemanagement.com

Resource Demonstration Dave Lattuca

Invasive Species Management Branch 525 Ridgelawn Road Clewiston, FL 33440 863-983-8101

Web Site

Angie Huebner Invasive Plant Management 701 San Marco Blvd Jacksonville, FL 32207-8175 904-232-1067 904-232-3696 fax Angie,L.Huebner@üsace.army.mil

Local Arrangements

Bill Torres NWFWMD 2252 Killearn Center Blvd. Tallahassee, FL 32309 850-921-5861 850-921-3082 fax bill.torres@nwfwmd.state.fl.us

Nominating

Ed Harris Invasive Plant Management Section FL Fish & Wildlife Conservation Comm 6830 Shadowridge Drive, Suite 201 Orlando, FL 32812 407-858-6170 (office) 321-246-0573 (mobile) ed.harris@myfwc.com

Scholarship

Keshav Setaram SFWMD - Kissimmee Field Station 3800 Old Canoe Creek Rd St. Cloud, FL 34769 407-846-5226 <u>ksetaram@sfwmd.gov</u>



Florida Aquatic Plant Management Society, Inc. P.O. Box 560700 Orlando, FL 3856-1327