

General Information and Events

Program Organization

The agenda is organized by day and time. Presentations and abstracts are organized by title number within sections (oral, in-person, poster). For more event information, please see the Agenda-at-a-Glance pages for each day in this Program. Messages will be posted at the meeting registration desk. Most events will take place in the Regency A, B, and C rooms. See the hotel site map on previous pages for event locations.

Name Badges

Your name badge is your ticket for all events at the meeting. Wear it to all activities during the meeting. All individuals participating in meeting events or activities must be registered and have a name badge. Non-registered guests may purchase tickets for the President's Reception, Poster Session Reception, and Awards Banquet at the meeting registration desk.

Meeting Registration Desk

The meeting registration desk will be in the Meeting Planning Office from noon to 5:00 pm on Monday, and will continue from 7:00 am – 5:00 pm on Tuesday, Wednesday, and Thursday.

Exhibits

Exhibits will be open from 7:00am Monday through 5:00pm Wednesday in Regency A&B.

Continental Breakfasts / Refreshment Breaks

Continental breakfasts and mid-morning and afternoon refreshment breaks will be served each day in Regency A&B Please see the Agenda-at-a-Glance for specific times. Also, take time to visit with Exhibitors while enjoying your breakfast or break.

Spur of the Moment Meeting Room

We have a room set up for break out discussion and conference needs. Check at the meeting registration desk to reserve.

Student Meet-and-Greet:

Monday, July 18th, 6:00 pm to 7:00 pm, Ink N Ivy

All students registered for the meeting are invited to gather in *Ink N Ivy* to get to know other students prior to the Presidents' Reception. Beverages and light snacks will be provided. This students-only event is open to all students who are registered for the meeting.

Presidents' Reception:

Monday, July 18, 7:00 pm to 9:00 pm, Ink N Ivy

Join your APMS friends and colleagues at the Presidents' Reception to "kick-off" our annual meeting while enjoying southern style cuisine and beverages. The President's Reception is open to all registered delegates, guests, and students. Non-registered guests may purchase tickets at the meeting registration desk.

Past Presidents' Luncheon:

Tuesday, July 19, 12:00 pm to 1:30 pm, Dogwood

All APMS Past Presidents are invited to attend the Past Presidents' Luncheon to provide insight into matters facing APMS and aquatic plant managers. Ryan Wersal, Immediate Past President, will be the moderator. Please contact Ryan by noon Monday, July 18 to confirm your attendance.

Student Affairs Luncheon:

Tuesday, July 19, 12:00 pm to 1:30 pm, Magnolia

All students registered for the meeting are invited to attend. This luncheon, provided by our sponsors, is a great opportunity to meet other students, interact with guest speakers and APMS leadership, and learn how to become more involved in the Society. Sam Sardes, Student Affairs Committee Chair, will be the moderator. Please contact Sam by noon Monday, July 18 to confirm your attendance.

Poster Session Reception:

Tuesday, July 19th, 6:00 pm to 7:00 pm, Regency A&B.

Posters will be available for viewing from 8:00 am Monday to noon Wednesday in *Regency A&B*. Poster presenters will be on hand during the Evening Poster Reception on Tuesday, July 19th, 6:00 pm to 7:00 pm in Regency A&B.

Regional Chapters Presidents' Evening Discussion:

Tuesday, July 19, 6:00 pm to 7:00 pm, Azaela

Two representatives from each APMS regional chapter are invited to attend the Regional Chapter Presidents' Evening Discussion, provided by APMS sponsors. Regional Chapters Committee Chair Gray Turnage will be the moderator for discussions on aquatic plant management activities in each region. Please contact Gray by noon Monday, July 18 to confirm your attendance.

Women of Aquatics Luncheon:

Wednesday, July 20, noon to 1:30 pm, Magnolia

Amy Kay will host the APMS Women of Aquatics Luncheon to discuss opportunities for women in the field of aquatic plant management. Please contact Amy by noon Monday, July 18 to confirm your attendance.

Awards Reception/Banquet:

Wednesday, July 20, 6:00 pm to 10:00 pm, Studio 220 @ NOMA A

Registered delegates, guests and students are invited to the Awards Banquet to be held at Studio 220 in the hotel. After dinner, we will recognize those who have served APMS, welcome new officers and directors. SCAPMS will also recognize those who have served the hosting regional chapter. Our evening will conclude with a fund-raising raffle to support APMS student and other education initiatives.

APMS/SCAPMS Annual Business and Post-Conference Board of Directors Meetings:

All APMS and SCAPMS members are encouraged to attend the Annual Business Meetings for Society updates as well as electing new Officers and Directors. Members will be provided a web link for the meetings which will be held virtually following the conference.

Student Tour:

Thursday, July 21, 7:00 am to 5:00 pm

TBD

Events-at-a-Glance

Sunday – July 17:

APMS Strategic Planning Session (*Crepe Myrtle*)

Monday – July 18:

APMS Board of Directors Meeting (*THINK TANK @ NOMA*)

Exhibits and Poster Setup (*Regency A&B*)

Registration (*Meeting Planning Room*)

Student Meet & Greet (*Ink N Ivy*)

Presidents' Reception (*Ink N Ivy*)

Tuesday – July 19:

Registration (*Meeting Planning Room*)

Continental Breakfast (*Regency A&B*)

Exhibits (*Regency A&B*)

Session 1 (*Regency C*)

Lunch on your own

Past Presidents' Luncheon (*Dogwood*)

Student Affair Luncheon (*Magnolia*)

Session 2 (*Regency C*)

Regional Chapters Evening Discussion (*THINK TANK @ NOMA*)

Poster Session (*Regency A&B*)

Wednesday – July 20:

Registration (*Meeting Planning Room*)

Continental Breakfast (*Regency A&B*)

Exhibits (*Regency A&B*)

Session 3 (*Regency C*)

Lunch on your own

Women of Aquatics Luncheon (*Magnolia*)

Session 4 (*Regency C*)

SCAPMS Duck Race (*Hyatt Regency Atrium*)

APMS Awards Banquet Reception (*Studio 220 @ NOMA A*)

APMS Awards Banquet (*Studio 220 @ NOMA A*)

Thursday – July 21:

Registration (*Meeting Planning Room*)

Continental Breakfast (*Regency A&B*)

Exhibits (*Regency A&B*)

Session 5 (*Regency C*)

Conference Adjourns

Lunch on your own

Friday – July 22:

Student Breakfast

Student Tour

Student Dinner

Agenda

Sunday, July 17

Sunday's Agenda-at-a-Glance

10am – 4pm APMS Strategic Planning Meeting (*Crepe Myrtle*)

Monday, July 18

Monday's Agenda-at-a-Glance

10am – 4pm APMS Board of Directors Meeting (*THINK TANK @ NOMA*)
12pm – 5pm Exhibits Setup (*Regency A&B*)
12pm – 5pm Registration (*Meeting Planning*)
6pm – 7pm Student Meet & Greet (*Ink N Ivy*)
7pm – 9pm Presidents' Reception (*Ink N Ivy*)

Tuesday, July 19

Tuesday's Agenda-at-a-Glance

7am – 5pm Registration (*Meeting Planning Office*)
7am-8am Continental Breakfast (*Regency A&B*)
7am – 5pm Exhibits (*Regency A&B*)
8am – 12pm Special Session – Harmful Algal Blooms (*Regency C*)
12pm– 130pm Lunch on your own
12pm– 130pm Past Presidents' Luncheon (*Dogwood*)
12pm– 130pm Student Affairs Luncheon (*Magnolia*)
130pm – 450pm Session II (*Regency C*)
6pm – 7pm Regional Chapter Evening Discussion (*Azela*)
6pm – 7pm Poster Session & Reception (*Regency A&B*)

Session I – Opening Remarks, Special Session – Status and Future Outlook of Harmful Algal Blooms

8:00am – 12:00pm

Regency C

Moderator: Dr. Brett Hartis – APMS President Elect (*Duke Energy Corporation, Charlotte, NC*)

*SPEAKER

08:00 AM Welcome and Opening Remarks

08:05 AM Presidential Address

Dr. Ryan Thum

Montana State University, Bozeman, MT

08:15 AM Controlling Freshwater Harmful Algal Blooms? the "Elephant in the Room".

JoAnn M. Burkholder

North Carolina State University, Raleigh, NC

08:45 AM Human Health Effects of Freshwater HABs: A One Health Issue.

Geoffrey I. Scott

University of South Carolina, Columbia, SC

09:05 AM Transforming Our Approach to Harmful Algal Bloom Management.

West Bishop¹, Mark A. Heilman²

¹SePRO Corporation, Whitakers, NC

²SePRO Corporation, Carmel, IN

09:25 AM Integration of Preventative Algaecide Treatments into Current Harmful Algal Bloom Management Strategies.

Ciera M. Kinley-Baird¹, Andrew D. McQueen², Alyssa J. Calomeni², Gerard A. Clyde³

¹Aquatic Control, Inc., Seymour, IN

²US Army Corps of Engineers - Engineer Research and Development Center, Vicksburg, MS

³US Army Corps of Engineers, Tulsa District, Tulsa, OK

09:45 AM Environmental Conditions Triggering Germination of Overwintering Cyanobacteria: A Review.

Alyssa J. Calomeni¹, Andrew D. McQueen¹, Ciera M. Kinley-Baird², Gerard A. Clyde³

¹US Army Corps of Engineers - Engineer Research and Development Center, Vicksburg, MS

²Aquatic Control, Inc., Seymour, IN

³US Army Corps of Engineers, Tulsa District, Tulsa, OK

10:05 AM Break

10:20 AM A Role for Legacy Phosphorous in Driving *Microseira* (Lyngbya) Growth.

Tryston Metz, Samuel P. Putnam, Timothy J. Shaw, Geoff I. Scott, **John L. Ferry**

University of South Carolina, Columbia, SC

10:40 AM Monitoring Overwintering Cyanobacteria in Sediments from Three HAB Impacted Waterbodies.

Andrew D. McQueen¹, Alyssa J. Calomeni¹, Ciera M. Kinley-Baird², Gerard (Tony) A. Clyde³

¹US Army Corps of Engineers - Engineer Research and Development Center, Vicksburg, MS

²Aquatic Control, Inc., Seymour, IN

³US Army Corps of Engineers, Tulsa District, Tulsa, OK

11:00 AM Mitigating HAB Blooms in the Western United States.

Terence M. McNabb

Aquatechnex, LLC, Bellingham, WA

11:20 AM Recent Chemical Management of *Microseira* (Lyngbya) on Lake Gaston, NC/VA.

Jessica R. Baumann, Robert J. Richardson

North Carolina State University, Raleigh, NC

11:40 AM SCDHEC and Harmful Algal Blooms.

Emily Bores

South Carolina Department of Health and Environmental Control, Columbia, SC

Lunch on Your Own

12:00 pm – 1:30 pm

Past President's Luncheon

12:00 pm – 1:30 pm

Dogwood

Student Affairs Luncheon

12:00 pm – 1:30 pm

Magnolia

Session II – General Session & Student Presentations

1:30 pm – 4:50 pm

Regency C

Moderator: Dr. Jay Ferrell (*University of Florida, Gainesville, FL*)

*SPEAKER † STUDENT CONTEST

01:30 PM Using Long-Term Datasets to Understand Impacts of Aquatic Plant Management.

Candice M. Prince¹, Amy E. Kendig¹, S. Luke Flory¹, Mark Hoyer¹, James Leary²

¹University of Florida, Gainesville, FL

²Center Aquatic and Invasive Plants, UF/IFAS, Gainesville, FL

01:50 PM †Life History of Diploid Flowering Rush (*Butomus umbellatus*) from Field Populations in New York and Ohio.

Maxwell G. Gebhart¹, Ryan M. Wersal¹, Bradley T. Sartain², Nathan E. Harms³

¹Minnesota State University, Mankato, Mankato, MN

²US Army Corps of Engineers - Engineer Research and Development Center, Vicksburg, MS

³US Army Corps of Engineers - Engineer Research and Development Center, Lewisville, TX

02:10 PM †Invasive Alligator Weed (*Alternanthera philoxeroides*) in the Southeastern United States: A Future Research Plan.

Samuel A. Schmid¹, Gary N. Ervin², Gray Turnage²

¹Minnesota State University, Mankato, Mankato, MN

²Mississippi State University, Starkville, MS

02:30 PM †Hydrilla Fragment Tolerance to Desiccation in Simulated Boat Bunk Conditions.

Taylor L. Darnell¹, Benjamin P. Sperry², Candice M. Prince³

¹University of Florida/ Center for Aquatic Invasive Plants, Gainesville, FL

²US Army Corps of Engineers, Gainesville, FL

³University of Florida, Gainesville, FL

02:50 PM †*Stratiotes aloides* in Ontario After a Decade: Lessons from 6 years of Plant Community Data in Areas Treated with Diquat.

Nick Weissflog, Eric Sager

Trent University, Peterborough, ON, Canada

03:10 PM Break

03:30 PM Observations of Submersed Aquatic Vegetation Community Shifts with Selective Hydrilla Management in Lake Sampson Florida.

Jacob Thayer¹, **James Leary**¹, Kelli Gladding², Jonathan Glueckert³, Amber Riner¹

¹Center for Aquatic and Invasive Plants, University of Florida, Gainesville, FL

²Center for Aquatic and Invasive Plants, University of Florida, New Smyrna Beach, FL

³Center for Aquatic and Invasive Plants, University of Florida, Loxahatchee, FL

03:50 PM †Common nursery evaluation of eight ecotypes of Illinois pondweed (*Potamogeton illinoensis*).

Joseph W. Sigmon, Kyle L. Thayer, Jennifer H. Bishop, Lyn A. Gettys

University of Florida Ft Lauderdale Research and Education Center, Davie, FL

04:10 PM 2021 Survey Results for the Most Common and Troublesome Aquatic Weeds (and Washington DC Update).

Lee Van Wychen

WSSA, Alexandria, VA

04:30 PM †Automated Classification of Aquatic Invasive Plants using Deep Learning AI and Visible Spectrum Imagery.

Ashutosh Shah, Sathishkumar Samiappan, Gray Turnage, Cary Daniel McCraine

Mississippi State University, Starkville, MS

Regional Chapters Evening Discussion

6:00 pm – 7:00 pm

Azaela

Poster Session & Reception

6:00 pm – 7:00 pm

Regency A&B

Wednesday, July 20

Wednesday's Agenda-at-a-Glance

7am – 5pm	Registration (<i>Meeting Planning Room</i>)
7am-8am	Continental Breakfast (<i>Regency A&B</i>)
7am – 5pm	Exhibits (<i>Regency A&B</i>)
8am – 12pm	Session III (<i>Regency C</i>)
12pm– 130pm	Lunch on your own
12pm– 130pm	Women of Aquatics Luncheon (<i>Magnolia</i>)
130pm – 430pm	Session IV (<i>Regency C</i>)
5pm – 6pm	SCAPMS Duck Race (<i>Hyatt Regency Atrium</i>)
6pm – 7pm	APMS Awards Banquet Reception (<i>Studio 220 @ NOMA A</i>)
7pm – 9pm	APMS Awards Banquet (<i>Studio 220 @ NOMA A</i>)

Session III – General Session

8:00 am – 12:00 pm

Regency C

Moderator: Christopher R. Mudge (*U.S. Army Engineer Research & Development Center, Baton Rouge, LA*)

*SPEAKER † STUDENT CONTEST

- 08:00 AM** **Herbicide Trials with Brazilian Egeria (*Egeria densa*) for Management in the Sacramento - San Joaquin River Delta.**
John D. Madsen, John Miskella
USDA-ARS, Davis, CA
- 08:20 AM** †**Utilizing the Propagule Pressure Hypothesis to Optimize the Impact of *Cyrtobagous salviniae* on *Salvinia molesta* in Louisiana.**
Korey D. Pham¹, Rodrigo Diaz¹, Christopher R. Mudge²
¹Louisiana State University, Department of Entomology, Baton Rouge, LA
²U.S. Army Corps of Engineers - Engineer Research & Development Center, Baton Rouge, LA
- 08:40 AM** **Trending Legislative and Regulatory Issues Impacting the Aquatics Industry.**
Megan Provost
RISE (Responsible Industry for a Sound Environment), Arlington, VA
- 09:00 AM** †**Small Plot Evaluations of Aquatic Pesticides for Control of Starry Stonewort (*Nitellopsis obtusa*) in Lake Koronis, MN.**
Patrick Carver¹, Ryan M. Wersal¹, Bradley T. Sartain²
¹Minnesota State University, Mankato, Mankato, MN
²US Army Corps of Engineers Engineer Research and Development Center, Vicksburg, MS
- 09:20 AM** †**Assessing the compatibility of Metsulfuron-methyl and *Cyrtobagous salviniae* for the control of *Salvinia molesta*.**
Samantha L. Prinsloo¹, Christopher R. Mudge², Rodrigo Diaz¹
¹Louisiana State University, Department of Entomology, Baton Rouge, LA
²U.S. Army Corps of Engineers - Engineer Research & Development Center, Baton Rouge, LA

09:40 AM †Unmanned Aerial Systems Support Giant Salvinia Research and Eradication Activities in North Carolina.

Andrew W. Howell, Erika J. Haug, Robert J. Richardson
North Carolina State University, Raleigh, NC

10:00 AM Break

10:20 AM The Rest of the Story: More Selectivity and Efficacy Trials to Evaluate "Natural" Products for Aquatic Weed Control.

Lyn A. Gettys, Kyle L. Thayer, Joseph W Sigmon
University of Florida Ft Lauderdale Research and Education Center, Davie, FL

10:40 AM †Evaluating the Efficacy of Florpyrauxifen-benzyl on North Carolina Noxious Weeds.

Kara J. Foley, Jens P. Beets, Erika J. Haug, Robert J. Richardson
North Carolina State University, Raleigh, NC

11:00 AM Herbicide Spray Loss: Influence of Spray Trajectory Angle, Spray Pattern Type and Application Equipment.

Christopher R. Mudge¹, Benjamin P. Sperry², Michael W. Durham³, Kurt D. Getsinger⁴

¹U.S. Army Corps of Engineers - Engineer Research & Development Center, Baton Rouge, LA

²US Army Corps of Engineers, Gainesville, FL

³University of Florida Center for Aquatic and Invasive Plants, Gainesville, FL

⁴United States Army Corps of Engineers - Engineering Research and Development Center, Vicksburg, MS

11:20 AM †Development of Non-Chemical Management Recommendations for Starry Stonewort (*Nitellopsis obtusa*).

Alyssa M. Haram, Ryan M. Wersal
Minnesota State University, Mankato, Mankato, MN

11:40 PM Influence of Temperature on Water Hyacinth Control with Florpyrauxifen-benzyl.

Michael W. Durham¹, Benjamin P. Sperry², Christopher R. Mudge³

¹University of Florida Center for Aquatic and Invasive Plants, Gainesville, FL

²US Army Corps of Engineers, Gainesville, FL

³U.S. Army Corps of Engineers - Engineer Research & Development Center, Baton Rouge, LA

Lunch on Your Own

12:00 pm – 1:30 pm

Women of Aquatics Luncheon

12:00 pm – 1:30 pm

Magnolia

Session IV – General Session

1:30 pm – 4:30 pm

Regency C

Moderator: Dr. Erika Haug (*North Carolina State University, Raleigh, NC*)

***SPEAKER † STUDENT CONTEST**

01:30 PM †Evaluating the Response of Invasive Flowering Rush (*Butomus umbellatus*) Cytotypes to Chemical Control Measures.

Jacob A. Hockensmith¹, Gray Turnage¹, Cory Shoemaker²

¹Mississippi State University, Starkville, MS

²Slippery Rock University, Slippery Rock, PA

01:50 PM †Herbicide Efficacy on Floating Hearts in Florida.

Ian J. Markovich, Kyle L. Thayer, Joseph W. Sigmon, Jennifer H. Bishop, Lyn A. Gettys
University of Florida Ft Lauderdale Research and Education Center, Davie, FL

- 02:10 PM †Non-target Impacts of Florpyrauxifen-benzyl Treatments Using Split Applications and Herbicide Combinations.**
Jens P. Beets¹, Erika J. Haug¹, Benjamin P. Sperry², Robert J. Richardson¹
¹North Carolina State University, Raleigh, NC
²US Army Corps of Engineers, Gainesville, FL
- 02:30 PM †Chemical Control of Brazilian Peppertree (*Schinus terebenthifolia*) in Areas of Freshwater and Brackish Inundation.**
Conrad A. Oberweger¹, Candice M. Prince², Stephen F. Enloe², James Leary
¹Center for Aquatic and Invasive Plants - University of Florida, Gainesville, FL
²University of Florida, Gainesville, FL
³Center Aquatic and Invasive Plants, UF/IFAS, Gainesville, FL
- 02:50 PM Break**
- 03:10 PM Evaluation of Granular Endothall Concentration-Exposure Times for Vallisneria Control.**
Grace Bell¹, Benjamin P. Sperry², Michael W. Durham¹
¹Center for Aquatic and Invasive Plants, University of Florida, Gainesville, FL
²US Army Corps of Engineers, Gainesville, FL
- 03:30 PM Multi-metric Cold Tolerance Evaluation of Established Agent Populations to Improve Biological Control of Weeds.**
Ian A. Knight¹, Nathan E. Harms², Paul Pratt³, Angelica Reddy³, Dean Williams⁴, Annie Huang⁵, Ashton B. DeRosette¹
¹United States Army Corps of Engineers - Engineering Research and Development Center, Vicksburg, MS
²United States Army Corps of Engineers - Engineering Research and Development Center, Lewisville, TX
³USDA ARS Invasive Species and Pollinator Health Research Unit, Albany, CA
⁴Texas Christian University, Fort Worth, TX
⁵Oak Ridge Institute for Science and Education, Vicksburg, MS
- 03:50 PM Assessment of Removal Methods for Arrowhead Vine (*Syngonium podophyllum*) in Forest Wetlands in Florida.**
Stephen F. Enloe, Coral Foster
University of Florida, Gainesville, FL
- 04:10 PM Spray Retention of Commonly Managed Invasive Emergent Aquatic Macrophytes.**
Erika J. Haug¹, Andrew W. Howell¹, Christopher R. Mudge², Benjamin P. Sperry³, Robert J. Richardson¹, Kurt D. Getsinger⁴
¹North Carolina State University, Raleigh, NC
²U.S. Army Engineer Research & Development Center, Baton Rouge, LA
³US Army Corps of Engineers, Gainesville, FL
⁴United States Army Corps of Engineers - Engineering Research and Development Center, Vicksburg, MS

APMS Awards Reception/ Banquet

6:00 pm – 9:00 pm

Studio 220 and NOMA A

Thursday, July 21

Thursday's Agenda-at-a-Glance

- | | |
|------------|--|
| 7am – 12pm | Registration (<i>Meeting Planning Room</i>) |
| 7am-8am | Continental Breakfast (<i>Regency A&B</i>) |
| 7am – 12pm | Exhibits (<i>Regency A&B</i>) |

8am-12pm Session V (*Regency C*)
12pm Annual Conference adjourns
12pm Lunch on your own

Session V – General Session

8:00 am - 12:00 pm

Regency C

Moderator:

***SPEAKER † STUDENT CONTEST**

- 08:00 AM Whole-genome Sequencing of an Herbicide Selection Experiment Identifies a Chromosomal Region Associated with Fluridone Resistance in Eurasian Watermilfoil.**
Ryan Thum, Gregory M. Chorak
Montana State University, Bozeman, MT
- 08:20 AM Field Evaluation of Intermittent Pulse Endothall Treatment for Dioecious Hydrilla Control in Spring Creek, Lake Seminole, GA.**
Benjamin P. Sperry¹, Michael W. Durham², Robert J. Richardson³
¹US Army Corps of Engineers, Gainesville, FL
²University of Florida Center for Aquatic and Invasive Plants, Gainesville, FL
³North Carolina State University, Raleigh, NC
- 08:40 AM The Use of Thrips to Control Alligatorweed.**
Brandon Jones
Catawba Riverkeeper Foundation, Charlotte, NC
- 09:00 AM Potential Impact of Herbicide Overspray on Phytoplankton Blooms in Arkansas Ponds.**
George L. Selden
University of Arkansas at Pine Bluff, Jonesboro, AR
- 09:20 AM Field Evaluations of Cuban Bulrush (*Oxycaryum cubense*) Response to Select Herbicide Treatments.**
Gray Turnage
Mississippi State University, Starkville, MS
- 09:40 AM Biological Control Using *Cytobagous salviniae* on the Santee Cooper Lakes to Manage *Salvinia molesta*: Early Steps in Rearing Efforts.**
Judson Riser
Santee Cooper, Moncks Corner, SC
- 10:00 AM Break**
- 10:20 AM Field Testing the Performance and Selectivity of Discrete In-water Applications of Imazamox on the Invasive Water Hyacinth (*Pontederia crassipes*).**
Kelli Gladding¹, Jonathan Glueckert², James Leary³
¹Center for Aquatic and Invasive Plants, University of Florida, New Smyrna Beach, FL
²Center for Aquatic and Invasive Plants, University of Florida, Loxahatchee, FL
³Center for Aquatic and Invasive Plants, University of Florida, Gainesville, FL
- 10:40 AM Evaluations of ProcellaCOR for Regional Weeds of Interest and Select International Invasive Aquatic Plants.**
Mark A. Heilman
SePRO Corporation, Carmel, IN
- 11:00 AM The State of Aquatic Plant Management Education in the U.S.**
Candice M. Prince, Jason Ferrell
University of Florida, Gainesville, FL

11:20 AM Connecting County Extension Agents to Aquatic Vegetation Management Challenges: A Texas Update.

Brittany Chesser¹, Mikayla Killam²

¹Texas A&M AgriLife Extension Service, Bryan, TX

²Texas A&M AgriLife Extension Service, College Station, TX

11:40 AM Holistic and Integrative Approaches to Controlling Waterhyacinth in South Florida.

Melissa C. Smith, Jeremiah R. Foley, Seth C. Farris

USDA Invasive Plant Research Laboratory, Fort Lauderdale, FL