

# POSTER DIRECTORY

Posters are listed by theme in order of poster number, then by presenter last name.

Translation of Knowledge into Improved Strategies							
First	Last	Organization	City	ST	Abstract Title	#	
Shirley	Baker	University of Florida	Gainesville	FL	Bulimulus spp. Interdisciplinary Working Group: Managing an Invasive Snail in the SE and Gulf States	1	<a href="#">PDF</a>
Caitlin	Beaver	U.S. Geological Survey	Gainesville	FL	Using environmental DNA to assess the northern geographic extent of Burmese pythons in Florida	2	
Mary	Brown	U.S. Geological Survey	Gainesville	FL	Fish Slam: Eleven Years of Collaborative Non-native Fish Monitoring	4	<a href="#">PDF</a>
Morgana	De Souza Miranda	University of Florida	Gainesville	FL	Pesticidal Proteins Toxic to the Asian Citrus Psyllid, an Invasive Pest in Citrus	5	
Berea	Etherton	University of Florida	Gainesville	FL	GeoPathome: An Interactive Web-Scraping Tool for Global Pest and Pathogen Risk Analysis	6	
Seth	Farris	United States Department of Agriculture	Davie	FL	Refining Integrated Pest Management for Waterhyacinth ( <i>Pontederia crassipes</i> ) in Lake Okeechobee	7	
Alex	Furst	University of Florida	Gainesville	FL	Assessment and Surveillance of Argentine Black and White Tegu Abundance in Charlotte County, FL, USA	8	
Daniel	Haro	University of Florida	Gainesville	FL	Using Removal Data to Estimate Abundance of Invasive Species to Inform Management Decisions	9	
Yoosook	Lee	University of Florida	Vero Beach	FL	International BEACONS IPM Working Group	10	<a href="#">PDF</a>
Storm	Miller	University of Florida	Gainesville	FL	Integrating AI and Camera Traps to Detect Invasive Pythons	11	<a href="#">PDF</a>
Romarc Armel	Mouafo Tchinda	University of Florida	Gainesville	FL	Laurel Wilt Threatens Global Forests: Designing Surveillance and Mitigation Strategies	12	<a href="#">PDF</a>

Translation of Knowledge into Improved Strategies (continued)							
First	Last	Organization	City	ST	Abstract Title	#	
Valerie	Nguyen	University of Florida	Melbourne	FL	IPM WORKING GROUP: Mosquito Beacons- Biodiversity Enhancement and Control of Non-Native Species - 2024 Update	13	<a href="#">PDF</a>
Morgan	Pinkerton	UF/IFAS Extension Seminole County	Sanford	FL	Extension Webinars Training First Detectors on Early Detection & Identification of Invasive Species	14	<a href="#">PDF</a>
Carrie	Reinhardt Adams	University of Florida	Gainesville	FL	A retrospective analysis of research on plant-invaded wetlands: Science and practice for restoration	15	<a href="#">PDF</a>
Amber	Riner	University of Florida	Gainesville	FL	RGB Vegetation Indices for Remotely Monitoring Herbicide Injury in Water Hyacinth	16	
Amber	Riner	University of Florida	Gainesville	FL	Developing Aerial Surveillance Methods for Identifying Water Hyacinth on Lake Lochloosa in Florida	17	
Mark	Sandfoss	U.S. Geological Survey	Homestead	FL	Spatial Ecology of Juvenile Burmese Pythons in Big Cypress National Preserve, FL, USA	18	
Michael	Sipos	UF/IFAS Extension Collier County	Naples	FL	Using Anglers to Remove Invasive Species, A Summary of the SWFL CISMA Invasive Fish Roundup	19	<a href="#">PDF</a>
Shelby	Stanley	Florida Fish & Wildlife Conservation Commission	Sunrise	FL	Not so Black & White: Adapting Strategies to Improve Tegu Trapping Efficacy	20	<a href="#">PDF</a>
Kathryn	Temple	Auburn Univeristy	Auburn	AL	Evaluating the Effectiveness of Baited-Ink Plates for Rat Monitoring in a Montane Rainforest	21	
Eric	Tillman	United States Department of Agriculture	Gainesville	FL	A Novel Parakeet-Selective Feeder for Control of Invasive Psittacines	22	
Linhao	Xu	University of Miami	Miami	FL	Spatial Patterns as Long Transients in Submersed-Floating Plant Competition with Biocontrol	23	<a href="#">PDF</a>
Wesley	Daniel	USGS Wetland and Aquatic Research Center	Gainesville	FL	Southeast Regional Invasive Species and Climate Change Management Network (SE RISCC)	24	
Paul	Evans	University of Florida	Gainesville	FL	Advancements in Invasive Snake Lung Pentastomes Surveillance Efforts	25	

Determinants of Establishment						
First	Last	Organization	City	ST	Abstract Title	#
S. Luke	Flory	University of Florida	Gainesville	FL	Urban Evolved Invasive Plant Tolerates Experimental Climate Change	26
Heidi	Himes	U.S. Fish and Wildlife Service	Basom	NY	Incorporating Climate Change into Risk Screening	27
Jason	Martina	Texas State University	San Marcos	TX	The Role of Propagule Pressure, Biotic Resistance, and Nitrogen Loading on Wetland Invasion Dynamics	28
Jacobo	Robledo	University of Florida	Gainesville	FL	Invasive Pathogen Threatens Colombian Bananas: Role of Host Connectivity, Trade, and Human Movement	29
Sangwoo	Seok	University of Florida	Vero Beach	FL	Investigation of the Genetic Structure and the Insecticide Resistance of Invasive Aedes mosquitoes in Hawaii	30
Benjamin	Share	Nova Southeastern University	Dania Beach	FL	Comparing Hypoxia Tolerance of Native and Invasive Everglades Fishes in Climate Change Scenarios	31

[PDF](#)

[PDF](#)

[PDF](#)

Understanding Pathways of Introduction						
First	Last	Organization	City	ST	Abstract Title	#
Andrew	Furness	Florida Museum of Natural History	Gainesville	FL	Nonindigenous Fishes in the Fresh Waters of Florida	32
Richard	McCoy	University of Florida	Gainesville	FL	Scenario Analysis for Invasive Species Management: An App for Evaluating Social-Ecological Networks	33

[PDF](#)

Ecological, Economic, and Societal Impacts						
First	Last	Organization	City	ST	Abstract Title	#
Marina	Ascunce	United States Department of Agriculture	Gainesville	FL	Genetic Diversity and Climatic Variables Along Two Latitudinal Clines in an Invasive Ant	34
Felipe	Barreto da Silva	University of Florida	Riverview	FL	Diversity and Integrated Management Approaches of Megalurothrips usitatus, an Invasive Thrips Threatening Legume Production in South Florida and Central America	35

Ecological, Economic, and Societal Impacts (continued)						
First	Last	Organization	City	ST	Abstract Title	#
Campbell	Bonner	University of Tampa	Tampa	FL	Disruption or Replacement? The Role of the Invasive Brazilian Peppertree in Coastal Nutrient Cycling	36
Simon	Casas	University of Florida	Vero Beach	FL	Influence of Temperature on the Biting Persistence of <i>Aedes aegypti</i> , a Key Invasive Vector in Florida	37
Natalie	Claunch	United States Department of Agriculture	Gainesville	FL	Impacts of Green Iguana to Property, Infrastructure, and Safety in Florida	38
Ally	Cobern	Auburn University	Auburn	AL	A Global Analysis of the Impacts of Free-ranging Dogs on Native Wildlife	39
Nathan	Dorn	Florida International University	North Miami	FL	Predation by Invasive Asian Swamp Eels Reducing Populations of Common Fishes and Decapods in the Florida Everglades	40
Clebson	Dos Santos Tavares	University of Florida	Gainesville	FL	<i>Bacillus thuringiensis</i> -derived Pesticidal Proteins Toxic to the Whitefly, an Invasive Agricultural Pest	41
Jean	Fantle-Lepczyk	Auburn University	Auburn	AL	Identifying Cost-Efficient Management Options for the Critically Endangered Puaiohi, ( <i>Myadestes Palmeri</i> )	42
Danielle	Ganas	Florida Fish and Wildlife Conservation Commission	Lake City	FL	Crayfish Barrier Construction to Conserve Imperiled Black Creek Crayfish	43
Sankara	Ganesh	University of Florida	Lake Alfred	FL	Evaluating Spatial Distribution, Trapping, and Potential Chemical Control of the Invasive Land Snail <i>Bulimulus bonariensis</i> in Citrus	44
Brandon	Güell	Florida International University	Miami	FL	Does Invasion History Affect Recognition and Responses of Native Crayfish to the Invasive Swamp Eel?	45
Madison	Harman	University of Florida	Gainesville	FL	Spatial Analysis of Invasive Pentastomes Infecting Two Populations of Invasive Argentine Giant Tegu in Florida	46
Kodiak	Hengstebeck	University of Florida	Gainesville	FL	Investigating the Potential for Morphological Change in Invasive Snakes	47
Alyssa	Herrera	Florida International University	Miami Springs	FL	Asian Swamp Eel Prey Use in the Everglades Depends on Invasion History	48

[PDF](#)

[PDF](#)

[PDF](#)

Ecological, Economic, and Societal Impacts (continued)						
First	Last	Organization	City	ST	Abstract Title	#
Christine	Romagosa	University of Florida	Gainesville	FL	Impact of the Invasive Burmese Python on the Everglades Food Web	50
Ayesha	Malligai M	University of Florida	Plant City	FL	Enhancing Hydrilla Monitoring in Aquatic Ecosystems: A Comparative Analysis of Atmospheric Correction Algorithms on Sentinel-2 Satellite Data	51
Yasmin	Ortiz	University of Florida	Vero Beach	FL	Characterizing Mosquito and Host Communities in Residential and Conservation Areas to Inform Invasive Species Distribution in Florida	52
Jessica	Rieder	U.S. Geological Survey	Gainesville	FL	Exploring the Feasibility of Genetic Biocontrol Applications for the Invasive Burmese Python in the Greater Everglades of Florida	53
Abhishek	Rajan	University of Florida	Gainesville	FL	Confronting Aquatic Invaders: Assessing Public Perceptions and Willingness to Pay to Control Hydrilla in Florida	54
David	Santamaria	Florida International University	Miami	FL	Changing Human Perceptions of Introduced Hippos in Colombia, 2017-2023	55
Sara	Bolds	University of Florida	Gainesville	FL	Response of an imperiled endemic Florida crayfish ( <i>Procambarus pictus</i> ) to an invasive congener ( <i>Procambarus spiculifer</i> )	56
Carlos	Tapia	Florida International University	Miami	FL	Flora Unchecked: Investigating the Consequences of Ornamental Plant Invasions	57
Lori	Tolley-Jordan	Jacksonville State University	Jacksonville	AL	What to Expect When You're Expecting the Invasion of the Freshwater Assassin Snail, <i>Anentome helena</i>	58
Zahra	Torkaman	University of Florida	Lake Alfred	FL	Phenology and Spatial Distribution of the Invasive Species, Scirtothrips dorsalis Hood (Thysanoptera: Thripidae) in Florida Citrus Greenhouse Production Systems	59
Briana	Zaffiro	Nova Southeastern University	Davie	FL	Comparative Study Between the Helminth Endoparasite Community of Columbids in South Florida, USA, and Eleuthera, Bahamas	60

[PDF](#)

[PDF](#)