

Interdisciplinary Research on Invasive Species 2018 Awardees

	INVESTIGATORS	PI UNIT	PROPOSAL TITLE
1.	Elizabeth Pienaar Christina Romagosa Thomas Waltzek	Wildlife Ecology and Conservation	Demand-Side Management Interventions to Prevent the Trade in Non-Native and Invasive Reptiles and Amphibians, and Associated Disease Transmission
2.	Christine Miller Robert Fletcher Salvador Gezan	Entomology & Nematology	The Role of Phenotypic Plasticity in Invasion: Risk, Spread, and Impact
3.	Basil Iannone Carrie Adams Eban Bean Alexander Reisinger	School of Forest Resources & Conservation	Are stormwater ponds invasion vectors? Assessing the effects of an abundant engineered ecosystem on plant invasions across multiple spatial scales
4.	Jeffrey Hill Luke Flory Steven Johnson Deah Lieurance Christina Romagosa Quenton Tuckett	School of Forest Resources & Conservation	Consequences of domestication-induced life-history evolution for invasion success
5.	Hui-Ling Liao Luke Flory Jiangxiao Qiu Basil Iannone	North Florida Research & Education Center – Quincy/Soil and Water Sciences	Impacts of plant invasion and drought on plant-microbe symbiotic efficiency, mycorrhizal-driven nutrient cycling, and forest ecosystem services
6.	Erica Goss Andrea Lucky Denis Valle Karen Garrett Jawwad Qureshi	Plant Pathology	Ant-microbe interactions across an invasion gradient: testing the novel weapons hypothesis
7.	Samantha Wisely Gregory Glass Gregory Kiker	Wildlife Ecology & Conservation	The effect of invasive species on ectoparasite distribution and population dynamic