Donna Devlin





Positions

- Research Associate Professor,
 Department of Biological Sciences, FAU
- Affiliate Professor St Thomas University
- Research Interests
 - Mangrove & Associated Species Population Genetics
 - □ Climate Change/Mangrove-Marsh Ecology & Genetics
 - Community Genetics
 - Marine Ecology, Plant-Animal & Plant-Plant Interactions: Predation/Competition/Facilitation
 - Mangrove Community Restoration
 - Invasive Species Ecology and Genetics eg Lumnitzera
 - Chinese Mangrove Ecology/Invasive Sp & Genetics
 - Student Exchange Program



Genetic Structure of the Red Mangrove

in the Caribbean & Florida

Genetic Diversity of Everglades is low in

comparison to Southeast Florida

Role of Currents in

Local & Long Distance Dispersal

Transport/Recruitment of Marine &

stuarine species Including Invasives

Invasive Species Ecology

Lumnitzera racemosa

Plant - Insect Interactions

