#### Other Native Plants

Dahoon Holly, *Ilex cassine* 



Rusty Lyonia, Lyonia ferruginea



Shiny Lyonia, Lyonia lucida



### Our Mission:

Landscape & Natural Resources and the Arboretum support the mission of UCF through a comprehensive outdoor laboratory that creates opportunities for relevant, experience-based learning, urban ecology research, and human connection with ecosystems and landscapes. We seek to enrich the community by creating and maintaining an inviting outdoor environment, providing high quality service for operational activities, and generating research and educational initiatives that guide stewardship of natural resources. Our inclusive program supports regional, state and global efforts to develop sustainable urban environments





4000 Central Florida Blvd. TR525 Orlando, FL 32816-3268

Phone: (407) 823-4760 E-mail: nature@mail.ucf.edu www.green.ucf.edu Photos by Monica Deaner



# LANDSCAPE & NATURAL RESOURCES

Flowers of the Lake Claire Loop Trail



Office Hours:

Monday - Friday
8am-5pm
Natural Land Hours:
Open 7 days a week from sunrise to sunset

## About the Trail

The Lake Claire Loop Trail is a 1.5 mile loop that wraps around Lake Claire. It's a great trail to spend a morning or afternoon walking, and offers many opportunities to spot beautiful native vegetation, and even some animals early in the morning.



# Ecosystem types within the trail

Due to the variation in elevation in different points of the Lake Claire trail, six different types of ecosystems exist:

- Basin marsh
- Sandhill
- Mesic flatwoods
- Scrubby flatwoods
- Depression marsh
- Baygall

## Flowers that Frequent the Trail:



Cow pea Vigna luteola



Long-leaf violet Viola lanceolata



Roserush Lygodesmia aphylla



St. Peter's wort

Hypericum tatrapetalum



Venus' looking-glass

Triodanis perfoliata

Red Basil
Calamintha coccinea

Sundew

Drosera capillaries



Blackberry Rubus cuneifolius



Mimosa Schrankia microphylla

#### Other plants not pictured:

Blue-eyed grass, *Sisyrinchium atlanticum* (pictured on back page of pamphlet)

Highbush blueberry, Vaccinium corymbosum

Innocence, Hedyotis procumbens

Muscadine grapes, Vitis munsoniana

Prickly pear cactus, Opuntia humifusa

Spatter-dock, Nuphar luteum

Terrestrial orchid, *Habenaria odontopetala* (pictured on front page of pamphlet)

Yellow jessamine, Gelsemium sempervirens



Pennyroyal Piloblephis rigida



Shiny blueberry Vaccinium myrsinites