

Magnolia virginiana [nice teaching specimen near Museum Rd]
Myrica cerifera
Osmanthus americanus
Ostrya virginiana
Panicum sp.
Parthenocissus quinquefolia
Pilea microphylla
Populus deltoides
Prunus serotina
Quercus austrina
Quercus hemisphaerica
Quercus nigra
Quercus virginiana
Rhapidophyllum hystrix
Sabal palmetto
Sambucus canadensis
Serenoa repens

Serissa japonica
Smilax bona-nox
Smilax smallii
Smilax tamnoides
Tilia americana var. *caroliniana*
*Triadica sebifera** [SW edge of pond, with trunk deformed by spiraling vine.]
Ulmus alata
Ulmus americana
Vaccinium arboreum
Vernonia gigantea
Vitis rotundifolia
Wisteria sinensis
Xylosma japonica
***Yucca* sp.**
Zamia pumila

Newins-Ziegler Sink

Location: West of Newins-Zieger and bounded by McCarty Drive and Museum Road.
CALM plan: http://facilities.ufl.edu/planning/calm/plans/greenpond_NZ/green_pond.pdf

This is one of the smaller sinkholes on campus and generally does not have standing water. The only unusual native herb seen in this area is *Clematis catesbyana*. The area also contains a few unusual ornamental trees.

Tree List (introduced species indicated by an asterisk; rare species in **boldface**):

Castanea pumila (Fagaceae) [north of sink hole & just east of McCarty Dr. Tree 18 ft. tall with white flowers.]
Chamaecyparis thyoides (Cupressaceae) [N of sinkhole]
*Cinnamomum camphora** (Lauraceae)
Ilex rotunda (Aquifoliaceae) [NW corner of sinkhole. Probably planted at the same time as the trees at the NW & NE corners of McCarty A.]
*Pinus taeda** (Pinaceae) [labeled]
Platanus occidentalis (Platanaceae) [Just outside the sink at the corner of Museum Road and McCarty Drive. Labeled. Raised from a seed that went to the moon and back on one of the Apollo missions.]
Prunus caroliniana (Rosaceae) [labeled]
Prunus serotina (Rosaceae) [labeled]
Quercus lyrata (Fagaceae) [along east boundary of sink hole. Small tree 7 ft. high.]
Sabal palmetto (Arecaceae)
Sapindus mukorossi (Sapindaceae)
Torreya taxifolia (Taxaceae) [small plant, apparently the only survivor out of 8 that were originally planted]