

Environmental Protection Division

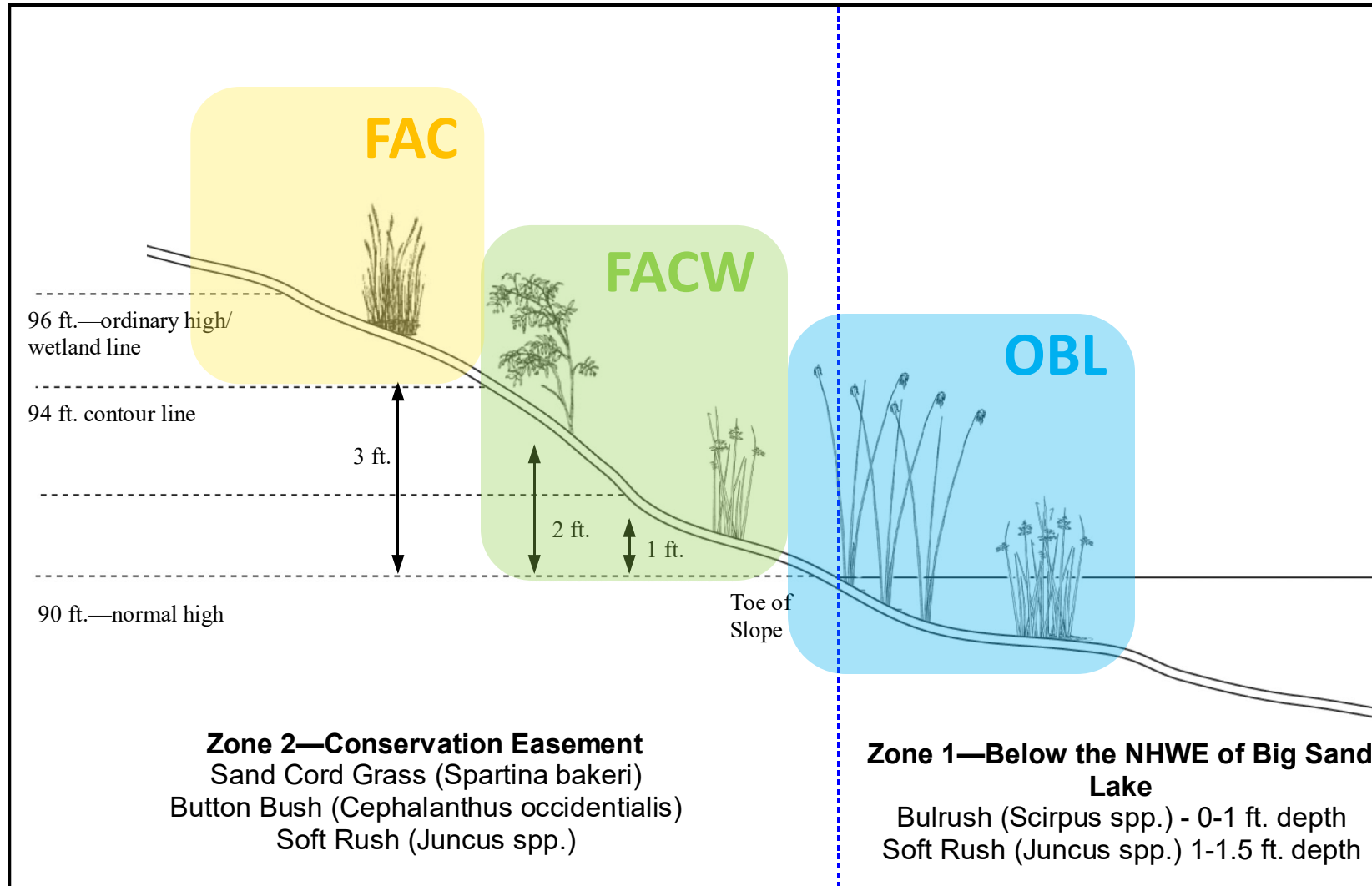
Native Vegetation Examples



Key Terms

- Key is to plant vegetation that likes amount of water
 - **Obligate (OBL)**: Loves having their feet wet
 - **Facultative Wet (FACW)**: Can survive in both wet conditions and dry conditions, but prefers wetter conditions.
 - **Facultative (FAC)**: Can survive in both wet conditions and dry conditions, no preference.

Example Restoration Plan



Native Vegetation - OBL

Pickerelweed (*Pontederia cordata*)



Native Vegetation - OBL

Golden Canna (*Canna flaccida*)



Native Vegetation - OBL

Duck Potato (*Sagittaria latifolia*)



Native Vegetation - OBL

Arrowhead (*Sagittaria lancifolia*)



Native Vegetation - OBL

Maidencane (*Panicum hemitomon*)



Native Vegetation - OBL

Spatterdock (*Nuphar advena*)



Native Vegetation - OBL

American Lotus (*Nelumbo lutea*)



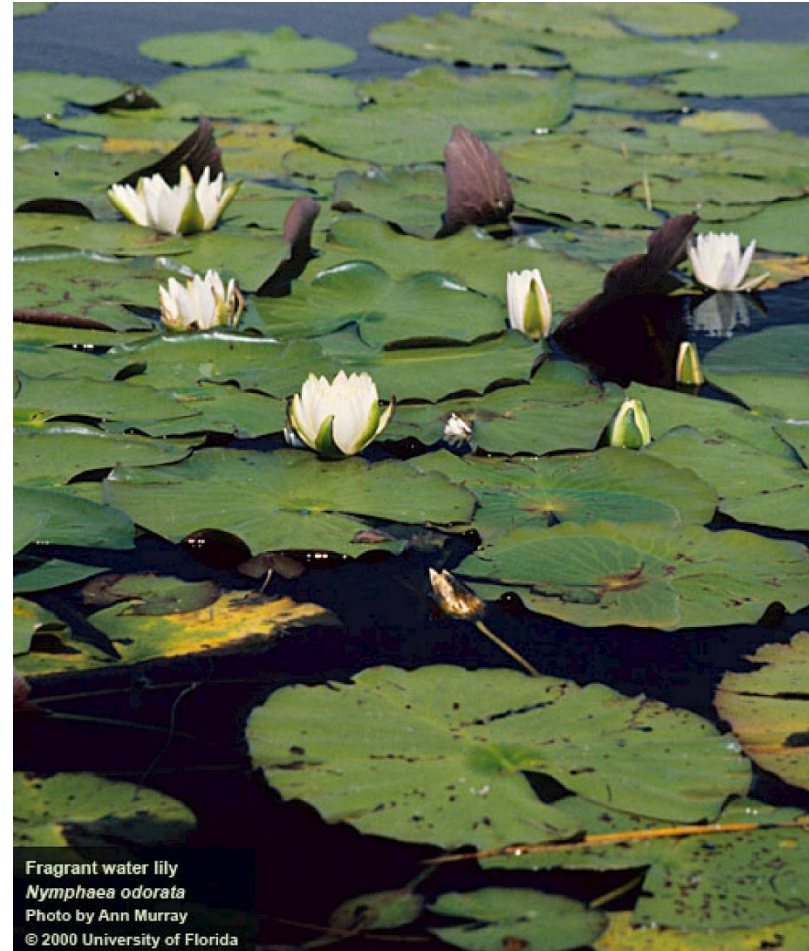
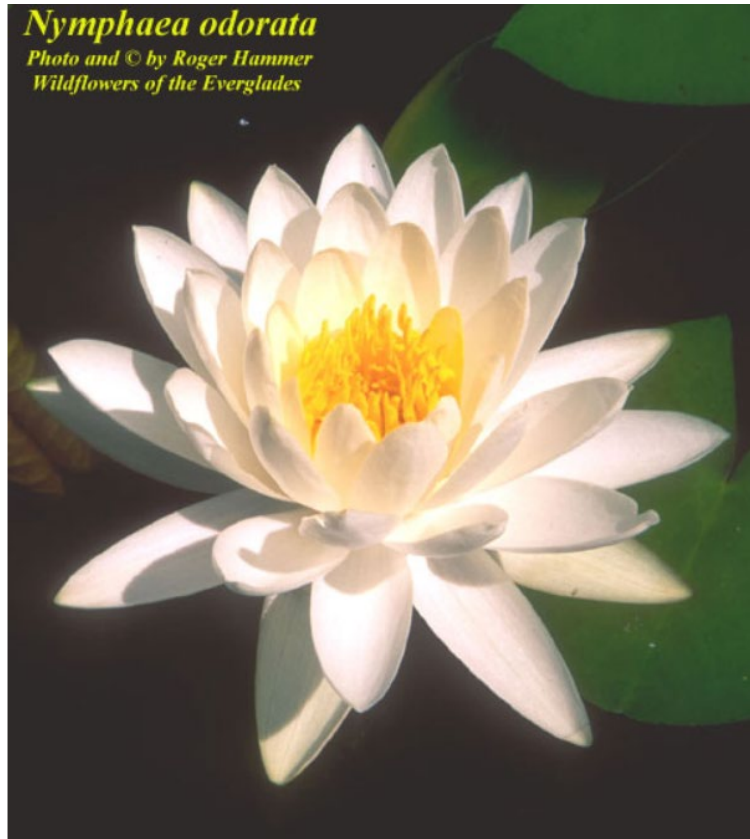
Native Vegetation - OBL

Yellow Water Lily (*Nymphaea mexicana*)



Native Vegetation - OBL

American Water Lily (*Nymphaea odorata*)



Native Vegetation - OBL

Alligator Flag (*Thalia geniculata*)



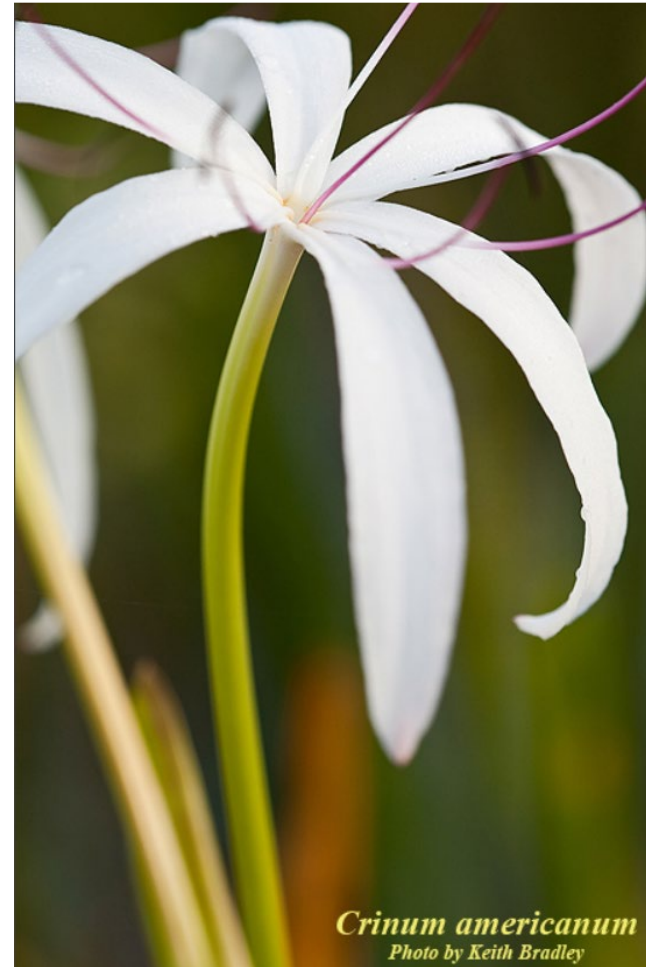
Native Vegetation - OBL

Southern Blue-flag (*Iris virginica*)



Native Vegetation - OBL

Swamp Lily (*Crinum americanum*)



Native Vegetation - OBL

Soft Rush (*Juncus effusus*)



Native Vegetation - OBL

Spikerush (*Eleocharis cellulosa*)



Native Vegetation - OBL

Sawgrass (*Cladium jamaicense*)



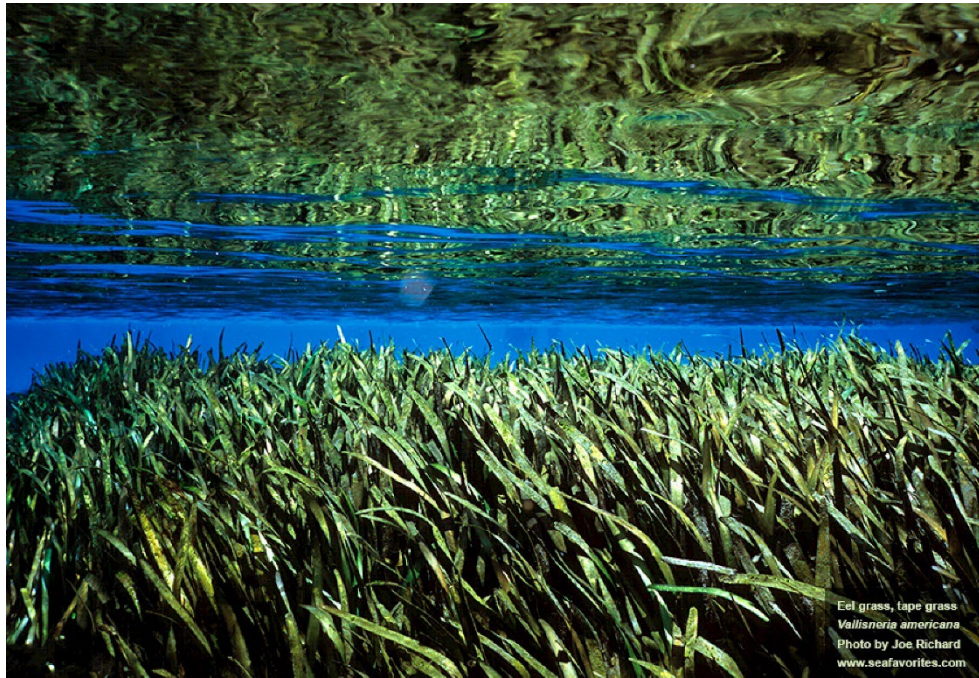
Native Vegetation - OBL

Buttonbush (*Cephalanthus occidentalis*)



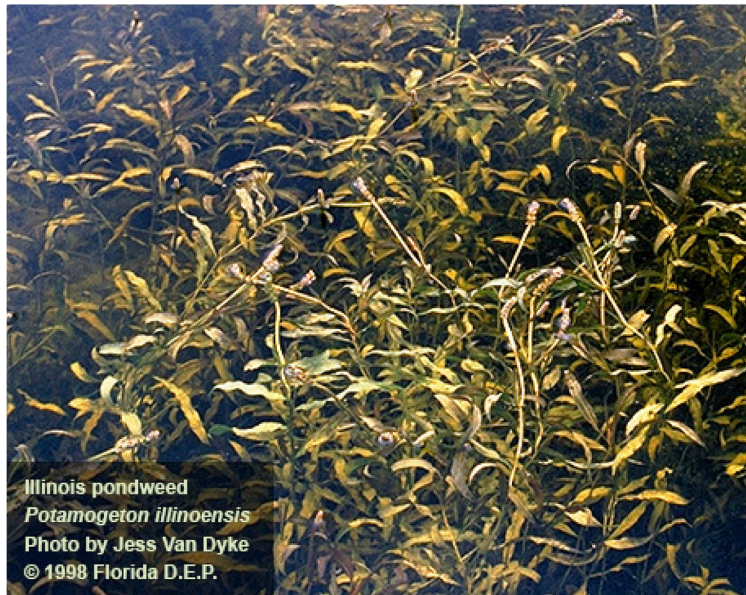
Native Vegetation - OBL

Eelgrass/Tapegrass (*Vallisneria americana*)



Native Vegetation - OBL

Illinois pondweed (*Potamogeton illinoensis*)



Native Vegetation - OBL

Royal fern (*Osmunda regalis*)



Native Vegetation - FACW

Swamp fern (*Blechnum serrulatum*)



Native Vegetation - FACW

Cinnamon fern (*Osmunda cinnamomea*)



Native Vegetation - FACW

Sand Cordgrass (*Spartina bakeri*)



Native Vegetation - FACW

Red Maple (*Acer rubrum*)



Native Vegetation - FAC

Elderberry (*Sambucus canadensis*)

