

WATER USE REGULATION - V

FLUCCS Code	FLUCCS Community Description
311	
411	Pine Flatwoods
414	Pine - Mesic Oak
415	Mixed Pine
422	Brazilian Pepper
422	Brazilian Pepper
422	Brazilian Pepper
424	Melaleuca
428	Cabbage Palm
429	Wax Myrtle - Willow
433	Western Everglades Hardwoods
437	Australian Pine
510	Streams and Waterways
520	Lakes
550	Major Springs
560	Slough Waters
611	Bay Swamps
612	Mangrove Swamps
613	Gum Swamps
614	Titi Swamps
615	Streams and Lake Swamps (Bottomland)
616	Inland Ponds and Sloughs
617	Mixed Wetland Hardwoods
618	Willow and Elderberry
619	Exotic Wetland Hardwoods
621	Cypress
622	Pond Pine
623	Atlantic White Cedar
624	Cypress - Pine - Cabbage Palm
625	Hydric Pine Flatwoods
626	Hydric Pine Savanna
627	Slash Pine Swamp Forest
631	Wetland Scrub
641	Freshwater Marshes
642	Saltwater Marshes
643	Wet Prairies
644	Emergent Aquatic Vegetation
645	Submergent Aquatic Vegetation
646	Treeless Hydric Savanna

651 Tidal Flats
653 Intermittent Ponds

Category 1: Natural lakes, deep ponds, rivers streams, deepwater sloughs throughout the year, except in cases of extreme drought. These include "perennial" and "intermittent" wetlands.

Category 2: Seasonally inundated wetlands including cypress domes, emergent wetlands, and standing water conditions throughout most of the year. These include "semi-permanent" and "intermittent" wetlands.

Category 3: Temporarily flooded and saturated wetlands including wet prairie, marshes, and flatwoods. These include "temporarily flooded" and "intermittent" wetlands.

UNDET. = Undetermined - Data and Facts are still being collected to make a determination.

VETLAND CATEGORIES

ERP - ASR Description	Wetland Category
Herbaceous (Seasonally Inundated)	3
Pine Flatwoods	3
Pine - Mesic Oak	3
Pine Flatwoods / Cypress	3
Brazilian Pepper Wetland (FF)	3
Brazilian Pepper Wetland (FH)	3
Brazilian Pepper Wetland (SH)	3
Melaleuca - Wetland	3
Cabbage Palm Hydric	3
Wax Myrtle - Willow	3
Western Everglades Hardwoods	3
Australian Pine	3
Streams and Waterways	1
Lakes	1
Major Springs	1
Slough Waters	1
Bay Swamps	3
Mangrove Swamps	1
Gum Swamps	2
Titi Swamps	UNDET.
Streams and Lake Swamps (Bottomland)	2
Inland Ponds and Sloughs	UNDET.
Mixed Wetland Hardwoods	2
Cabbage Palm Savannah	2
Melaleuca - Brazilian Pepper - Exotic Hardwoods	3
Cypress	2
Pond Pine	3
Atlantic White Cedar	3
Cypress - Pine - Cabbage Palm	3
Hydric Pine Flatwoods	3
Hydric Pine Savanna	3
Slash Pine Swamp Forest	3
Wetland Scrub	2
Freshwater Marshes	2
Saltwater Marshes	1
Wet Prairies	3
Emergent Aquatic Vegetation	1
Submergent Aquatic Vegetation	1
Treeless Hydric Savanna	3

Tidal Flats
Intermittent Ponds

1
UNDET.

gh systems, coastal intertidal wetlands, cypress strands that are permanently flooded
ermanently flooded" and "intermittently exposed" surface waters in the National Wetlands
ventory maps.

rgent marshes, cypress strands, mixed hardwood swamps or shrub swamps and exhibit
ii-permanently flooded" or seasonally flooded" wetlands in the National Wetland Inventory
maps.

es, shallow emergent marshes, seepage slopes, bayheads, hydric hammocks and hydric
d "saturated" wetlands in the National Wetland Inventory maps.

final determination