

WMP Plant Species List

Scientific Name	Common Name	Designated Status					
		Status	FDACS	IRC	EPPC	FNAI	
Group: Pteridophyte (ferns)							
Family: Blechnaceae (mid-sorus-fern)							
<i>Blechnum serrulatum</i>	swamp fern	Native		S		G5	
Group: Gymnosperms (conifers)							
Family: Cupressaceae (cedar)							
<i>Taxodium distichum</i>	bald cypress	Native		AS		G5	
Family: Pinaceae (pine)							
<i>Pinus elliottii</i> var. <i>densa</i>	south Florida slash pine	Native		S		G5/T4	
Group: Monocot							
Family: Allsmataceae							
<i>Sagittaria lancifolia</i>	lanceleaf arrowhead	Native		S		G5	
Family: Arecaceae (palm)							
<i>Sabal palmetto</i>	cabbage palm	Native		S		G5	
<i>Serenoa repens</i>	saw palmetto	Native		S		G4G5/S4S5	
Family: Bromeliaceae (pineapple)							
<i>Tillandsia usneoides</i>	Spanish moss	Native		S		G5	
Family: Cyperaceae (sedge)							
<i>Cladium jamaicense</i>	sawgrass	Native		S		G5/T5	
<i>Rhynchospora colorata</i>	whitetop sedge	Native		S		G5	
Family: Iridaceae (iris)							
<i>Iris pseudacorus</i>	yellow flag	Exotic					
Family: Poaceae (grasses)							
<i>Amphicarpum muhlenbergianum</i>	blue maidencane	Native		R		G4/S3S4	
<i>Andropogon virginicus</i> var. <i>virginicus</i>	broomsedge bluestem	Native		R		G5/T5	
<i>Brachiaria mutica</i>	para grass	Exotic				G5	
<i>Cenchrus echinatus</i>	sandspur	Native		S		G5	
<i>Imperata cylindrica</i>	cogongrass	Exotic		I			
<i>Panicum repens</i>	torpedo grass	Exotic		I			
<i>Paspalum notatum</i>	bahia grass	Exotic					
<i>Spartina bakeri</i>	sand cordgrass	Native		S		G4	
Family: Pontederiaceae (pickerelweed)							
<i>Pontederia cordata</i>	pickerelweed	Native		S		G5	
Family: Smilacaceae (smilax)							
<i>Smilax auriculata</i>	earleaf greenbrier	Native		S		G4	
Family: Typhaceae (typha)							
<i>Typha latifolia</i>	cattail	Native		R		G5	
Group: Dicot							
Family: Anacardiaceae (cashew)							
<i>Schinus terebinthifolius</i>	Brazilian pepper	Exotic		I		G4	
Family: Apiaceae (carrot)							
<i>Hydrocotyle umbellata</i>	Asiatic pennywort	Native		AS		G5	
Family: Asteraceae (Aster)							
<i>Ambrosia artemisiifolia</i>	ragweed	Native		S		G5	
<i>Bidens alba</i>	Spanish needles	Native		S			
<i>Baccharis halimifolia</i>	eastern baccharis/saltbush	Native		S		G5	
<i>Eupatorium capillifolium</i>	dog fennel	Native		S		G5	
<i>Pluchea rosea</i>	rosy camphorweed	Native		S		G4G5	
Family: Casuarinaceae (sheoak)							
<i>Casuarina equisetifolia</i>	Australian pine	Exotic		I			
Family: Fagaceae (beech)							
<i>Quercus laurifolia</i>	laurel oak	Native		S		G5	
<i>Quercus virginiana</i>	live oak	Native		S		G5	

WMP Plant Species List

Scientific Name	Common Name	Status	FDACS	IRC	EPPC	FNAI
Family: Haloragaceae (watermilfoil)						
<i>Proserpinaca palustris</i>	mermaidweed	Native		AS		G5
Family: Malvaceae (mallow)						
<i>Kosteletzkya virginica</i>	saltmarsh-mallow	Native		S		G5
<i>Urena lobata</i>	caesarweed	Exotic		I		
Family: Myricaceae (bayberry)						
<i>Morella cerifera</i>	wax myrtle	Native		S		G5
Family: Myrtaceae (myrtle)						
<i>Melaleuca quinquenervia</i>	melaleuca/punktree	Exotic		I		
Family: Polygonaceae (buckwheat)						
<i>Polygonum hydropiperoides</i>	swamp smartweed	Native		AS		G5
<i>Polygonum punctatum</i>	dotted smartweed	Native		AS		G5
Family: Rubiaceae (madder)						
<i>Cephaelanthus occidentalis</i>	buttonbush	Native		S		G5
<i>Psychotria nervosa</i>	wild coffee	Native		S		G5
Family: Salicaceae (willow)						
<i>Salix caroliniana</i>	Carolina willow	Native		S		G5
Family: Verbenaceae (vervain)						
<i>Callicarpa americana</i>	beautyberry	Native		S		G5
<i>Lantana strigocamara</i>	lantana/shrub verbena	Exotic		I		G5
<i>Phyla nodiflora</i>	frogfruit	Native		S		G5
Family: Vitaceae (grape)						
<i>Ampelopsis arborea</i>	peppervine	Native		S		G5
<i>Parthenocissus quinquefolia</i>	Virginia creeper	Native		S		G5
<i>Vitis aestivalis</i>	summer grape	Native		R		G5
<i>Vitis rotundifolia</i>	muscadine grapevine	Native		S		G5

Key:

EPPC (Florida Exotic Pest Plant Council)

I - Species that are invading and disrupting native plant communities

II - Species that have shown a potential to disrupt native plant communities

FDACS (Florida Department of Agriculture and Consumer Services)

E - Endangered

T - Threatened

CE - Commercially Exploited

IRC (Institute for Regional Conservation)

CI - Critically Imperiled

I - Imperiled

R - Rare

AS - Apparently Secure

S - Secure

FNAI (Florida Natural Areas Inventory)

G - Global Status

S - State Status

T - Subspecies of Special Population

1 - Critically Imperiled

2 - Imperiled

3 - Rare, Restricted (otherwise vulnerable to extinction)

4 - Apparently Secure

5 - Demonstrably Secure