

ADAM H. PUTNAM COMMISSIONER

## Florida Department of Agriculture and Consumer Services Division of Plant Industry

## RANKING SYSTEM FOR PLANT SPECIES OF POTENTIAL SPECIAL CONCERN

Section 581.186(3), F.S. / Incorporated In Rule 5B-40.0056, F.A.C.

P. O. Box 147100, Gainesville, FL 32614-7100 / (352) 395-4700

Botanical Name		Common Name			
	A.	Occurrences (number of confirmed populations in Florida)			
		0.5 =	= 0-5 occurrences		
		1.0 =	= 6 – 20 occurrences		
		2.0 =	= 21 – 100 occurrences		
		3.0 =	= 101 or more occurrences		
	B.	Abundance (number of individuals in Florida)			
		0.5 =	= less than 1,000		
		1.0 =	= 1,000 - 3,000		
		2.0 =	= 3,000 - 10,000		
		3.0 =	= over 10,000		
	C.	Range of	Range of the species in Florida		
		0.5 =	= 1 – 4 counties		
		1.0 =	= 5 – 10 counties		
		3.0 =	= in 11 or more counties		
	D.	Protectio	<b>n</b> (sites on federal, state, or protected foundation lands with management plans)		
		0.0 =	no protected sites or status unknown		
		1.0 =	= one occurrence protected		
		2.0 =	= few occurrences protected (2-5)		
		3.0 =	= several occurrences protected (5-10)		
		4.0 =	= many occurrences protected (>10)		
	E.	Degree of	f threat (of fragility of element)		
			= very threatened, species or habitat directly exploited or threatened		
		2.0 =	= moderately threatened, some exploitation		
		3.0 =	= not very threatened		
		4.0 =	= unthreatened		
	F.	Special c	onsiderations: Aspects of biology such as reproductive potential, dioecy,		
		asexual reproduction, or unusual circumstances for habitat not covered above may			
		warrant a value of negative $0.5 - 1.0$ to be entered into the computation. Endemics			
		(defined as 95% of all known occurrences being in Florida) are assigned a value of			
		negative 1.0. Species recognized but not readily separated from related species are given			
			positive 1.0.		
TOTAL VAI	LUE				

Total numerical values of less than 9.0 would justify ENDANGERED status in Florida; and 9.0 - 12.0 would give a THREATENED status to a species in Florida. Designation of COMMERCIALLY EXPLOITED could be determined separately.

Based on this review the species identified above should be classified: Endangered\_\_\_\_; Threatened\_\_\_\_; Commercially Exploited\_\_\_\_; Other (i.e. delisted, no listing, etc) \_\_\_\_\_.

Information regarding the data used to make my decision was obtained from reputable and reliable sources.

Ranked by:\_\_\_\_\_