

R2 Individual Species Recommendations

TAXON	Scientific Name			Common Name	
PD	Viburnum opulus var. americanum			Highbush cranberry	
FWS	FS	BLM			
Grank	CO S Rank	WY S Rank	SD S Rank	NE S Rank	KS S Rank
G5T5 N?		S1	SR	SR	
	CO Status	WY Status	SD Status	NE Status	KS Status
IUCN	PIF – Area Importance		PIF – Population Trend		
FS Experts assigned Species Evaluation			Non-NFS Experts assigned Species Evaluations		
			David Ode; Joy Handley, Bonnie Heidel, Scott Laursen		
Sensitive Species Recommendation (Please check 1 box below)					
<input checked="" type="checkbox"/>	R2 Sensitive Species (SS)		Not R2 SS, but should be considered for other Emphasis Species Lists		
<input type="checkbox"/>	Not R2 SS and Not of Concern Now		Insufficient Information Available to make a recommendation		
Recommendation Rationale					
<p>This species has wide distribution but the population in the Black Hills is disjunct. May be vulnerable to disturbance due to low population size and limited habitat. It inhabits wet, often shaded sites along streams, canyon bottoms, springs, and forested slopes. In the Black Hills, it is found in rare birch-hazelnut communities. Population trend is unknown, but habitat trend may be downward. Threats include road construction, livestock trampling, altered hydrology, and other disturbances of riparian areas. Sensitive status is warranted.</p>					

Name/Title	Nancy Warren	Date	March 17, 2003
-------------------	--------------	-------------	----------------