

R2 Individual Species Recommendations

TAXON	Scientific Name			Common Name		
PD	Astragalus oocalycis			Arboles milkvetch		
FWS	FS	BLM				
Grank	CO S Rank	WY S Rank	SD S Rank	NE S Rank	KS S Rank	
G4N4	S2S3					
	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			
Jeff Redders			Juanita Ladyman			
Sensitive Species Recommendation (Please check 1 box below)						
<input type="checkbox"/> R2 Sensitive Species (SS)		<input checked="" type="checkbox"/>	<input type="checkbox"/> Not R2 SS, but should be considered for other Emphasis Species Lists			
<input type="checkbox"/> Not R2 SS and Not of Concern Now		<input type="checkbox"/> Insufficient Information Available to make a recommendation				
Recommendation Rationale						
<p>Within R2, this species occurs on San Juan and Rio Grande National Forests. Recent survey information not available in the original evaluation form indicates that the species is more common than previously thought. This species is limited to a specific Mancos shale geological formation. Threats may include competition with noxious weeds and fossil fuel development and associated activities. Because its distribution is limited to southern CO and northern NM, and potential vulnerability to management activities, we recommend that it be considered for other emphasis species lists.</p>						
Name/Title		Kevin Atchley and Benjamin Madsen; Revised by Kratz/Warren			Date	
					October 1, 2002 Dec. 12, 2002	