

## R2 Individual Species Recommendations

<b>TAXON</b>	<b>Scientific Name</b>		<b>Common Name</b>		
PM	ALLIUM SCHOENOPRASUM VAR SIBIRICUM (Allium sibiricum)		WILD CHIVES		
<b>FWS</b>	<b>FS</b>	<b>BLM</b>			
<b>Grank</b>	<b>CO S Rank</b>	<b>WY S Rank</b>	<b>SD S Rank</b>	<b>NE S Rank</b>	<b>KS S Rank</b>
G5T5 N?	S1	SR			
	<b>CO Status</b>	<b>WY Status</b>	<b>SD Status</b>	<b>NE Status</b>	<b>KS Status</b>
<b>IUCN</b>	<b>PIF – Area Importance</b>	<b>PIF – Population Trend</b>			
<b>FS Experts assigned Species Evaluation</b>			<b>Non-NFS Experts assigned Species Evaluations</b>		
			Janice P. McKee, Botanist; Bonnie Heidel, Scott Laursen and Walter Fertig		
<b>Sensitive Species Recommendation</b> (Please check 1 box below)					
<input type="checkbox"/> R2 Sensitive Species (SS)		<input checked="" 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			
<b>Recommendation Rationale</b>					
<p>We recommend <i>Allium schoenoprasum</i> var <i>sibiricum</i> be considered for other Emphasis Species Lists The WY populations are thought to be secure within the Northern part of R2. Its paulustrine and riverine habitats are extensive and the ecological amplitude of the species probably buffers this taxon from the moderate vulnerability in any one of its habitats. A schoenoprasum is circumboreal and it is at the southern limits of its range in R2 in northern Colorado. Therefore, this species should be considered for other emphasis species lists for field units in Southern WY and Northern Colorado. Note that v. <i>sibiricum</i> is intended to differentiate North American material from cultivated chives of Eurasia.</p> <p><b>John Proctor and Gay Austin</b></p>					

<b>Name/Title</b>		<b>Date</b>	
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