Species Data: Index Result:

Species Phacela leonis Moderately Vulnerable

English Name Siskiyou phacelia Confidence Very High
Taxonomic Group Vascular Plant (confiedence in species information)

Geographic Area Josephine County

Range Rel. Northern edge of range Assessor Lindsey Wise

Cave/Ground Water Obligate No GRank G2 SRank S1

Climate Change Vulnerability Index Values: (greatest shown when range was selected)

Chinate Change vulnerability	illuex values.	(greatest si
	A >5.5F	0
	A 5.1F	0
Temperature Scope	A 4.5F	0
	A 3.9F	0
	A <3.9F	100
	< -0.119	0
LIA SA A A ET DET MAIA A	-0.119	0
Hamon AET:PET Moisture	-0.096	100
Metric Scope	-0.073 -0.05	0 0
	-0.05 >-0.028	0
Sea level rise	>-0.026 B1	N
Natural barriers	B2a	N
Anthropogenic barriers	B2b	N
Climate Change mitigation	B3	SI
Dispersal/Movement	C1	N
Historical thermal niche	C2ai	SI
Physiological thermal niche	C2aii	N
Historical hydrological niche	C2bi	SI
Physiol. hydrological niche	C2bii	SI
Disturbance dependence	C2c	N
Ice/snow dependence	C2d	N
Physical habitat restrictions	C3	Inc
Other spp create habitat	C4a	N
Dietary Versatility	C4b	N/A
Pollinator Versatility	C4c	N
Other spp for dispersal	C4d	N
Other spp interaction	C4e	N
Genetic variation	C5a	U
Genetic bottleneck	C5b	Ū
Phenological response	C6	Ū
Documented response	D1	U
Modeled change	D2	Ü
Modeled overlap	D3	Ü
Modeled protected Areas	D4	Ü
Widdled proteoted / fieds	DT	

Affect to Vulnerability:
GI = Greatly Increase
Inc = Increase
SI = Somewhat Increase
N = Neutral
SD = Somewhat Decrease
Dec = Decrease
U = Unknown

Index Scores:

Extremely Vulterable: Abundance and/or range extent within geographical area assessed extremely likely to substantially decrease or disappear by 2050.

Highly Vulnerable: Abundance and/or range extent within geographical area assessed likely to decrease significantly by 2050.

Moderately Vulnerable: Abundance and/or range extent within geographical area assessed likely to decrease by 2050.

Not Vulnerable/Presumed Stable: Available evidence does not suggest that abundance and/or range extent within the geographical area assessed will change (increase/decrease) substantially by 2050. Actual range

boundaries may change.

Not Vulnerable/Increase Likely:
Available evidence suggests that
abundance and/or range extent within
geographical area assessed is likely to
increase by 2050.

Assessment Notes: Climate and precipitation data from Climate Wizard using the A1B emissions scenario and ensemble average general circulation model. Historical = past 50 years; Future = mid-century (2050s). Species data from ORBIC database. Assessment performed in conjunction with the Element Rank Calculator.

Index Notes: Species may expand range in assessment area.