Seeds of Success

Seeds of Success

POLYGONACEAE

POACEAE

Eriogonum heracleoides Nutt.

Pseudoroegneria spicata (Pursh) Á.Löve

41.7665 -115.7497 (WGS84). U.S.A., Nevada, Elko Co., USFS Humboldt NF 45N 55E 27. Sunflower Flat.

Sagebrush steppe At 6,650 ft, on a spur, 2° slo. 315° asp.; geology: Igneous, volcanic.

Veg.: Poa secunda, Pseudoroegneria spicata, Leymus cinereus, Elymus elymoides, Wyethia amplexicaulis.

 $2.5~\rm hrs$ from Wells NV via I-80 W and NV-225 N. Turn R to merge on I-80 W toward Elko/Reno 49.5 mi. Take exit 301 for NV-225 toward Elko/Downtown $0.3~\rm mi.~Turn~R$ on NV-225 N $63.9~\rm mi.~Con't$ to follow Gold Creek Rd $2.8~\rm mi.~Con't$ straight $0.3~\rm mi.~Con't$ to follow Fr $037~5.2~\rm mi.~Con't$ on Gold Creek Rd 0.3 mi. Con't on NF-037 0.6 mi. Con't on Gold Creek Rd 1.5 mi. Turn L on Haystack Rd/NF-013 2.9 mi.

Hailey Sermershein 10, Gus Rytting; 22 Aug, 2023.

Collected under the auspices of the Bureau of Land Management

Seeds of Success

ROSACEAE

Amelanchier alnifolia (Nutt.) Nutt. ex M. Roem.

41.7665 -115.7497 (WGS84). U.S.A., Nevada, Elko Co., USFS Humboldt NF 45N 55E 27. Sunflower Flat.

Sagebrush steppe At 6,650 ft, on a spur, 2° slo. 315° asp.; geology: Igneous, volcanic.

Veg.: Poa secunda, Pseudoroegneria spicata, Leymus cinereus, Elymus elymoides, Wyethia amplexicaulis.

 $2.5~\mathrm{hrs}$ from Wells NV via I-80 W and NV-225 N. Turn R to merge on I-80 W toward Elko/Reno 49.5 mi. Take exit 301 for NV-225 toward Elko/Downtown $0.3~\rm mi.~Turn~R$ on NV-225 N $63.9~\rm mi.~Con't$ to follow Gold Creek Rd $2.8~\rm mi.~Con't$ straight $0.3~\rm mi.~Con't$ to follow Fr $037~5.2~\rm mi.~Con't$ on Gold Creek Rd $0.3~\rm{mi}.$ Con't on NF-037 $0.6~\rm{mi}.$ Con't on Gold Creek Rd $1.5~\rm{mi}.$ Turn L on Haystack Rd/NF-013 $2.9~\rm{mi}.$

Hailey Sermershein 11, Gus Rytting; 23 Aug, 2023.

Collected under the auspices of the Bureau of Land Management

Seeds of Success

ASTERACEAE

Agoseris glauca (Pursh) Raf.

41.4405 -115.0772 (WGS84). U.S.A., Nevada, Elko Co., BLM Wells FO 41N 61E 16. Forleen Butte.

Sagebrush steppe At 6,370 ft, on a hollow, 5° slo. 172° asp.; geology: Unconsolidated, undifferentiated.

Veg.: Artemisia cana ssp. bolanderi, Symphoricarpos oreophilus, Ribes velutinum, Rosa woodsii, Allium acuminatum.

1 hr from Wells NV via N Metropolis Rd. Turn L on 7th St 0.1 mi. Turn R toward 8th St 0.1 mi. Slight L on 8th St 0.2 mi. Con't on N Metropolis Rd 4.9 mi. Con't to follow County Rd 4.1 mi. County Rd turns left 4.3 mi. Turn right 3 mi. Con't straight 4.8 mi. Merge on O'Neil-Deeth County Rd 4 mi. Turn right 4.4 mi.

Collected under the auspices of the Bureau of Land Management

Hailey Sermershein 12, Gus Rytting; 30 Aug, 2023.

40.9441 -115.9484 (WGS84). U.S.A., Nevada, Elko Co., BLM Tuscarora FO 35N 54E 06. Camp crk.

Sagebrush steppe At 5,760 ft, on a spur, 3° slo. 315° asp.; geology: Igneous, volcanic.

Veg.: Crepis acuminata, Artemisia cana ssp. bolanderi, Gutierrezia sarothrae, Penstemon lemhiensis, Lupinus arbustus.

40mins from Elko NV via NV-225 N. Turn L at the 1st cross street on I-80/Idaho St 0.8 mi. Turn R on NV-225 N 0.1 mi. Con't straight to stay on NV-225 N 10.6 mi. Turn left 0.7 mi. Slight right 0.9 mi. Turn left 3.3 mi.

Hailey Sermershein 1, Gus Rytting; 14 Jun, 2023. Fide: Intermountain Flora, det.: R.C. Benkendorf, 1 Sep. 2023.

Collected under the auspices of the Bureau of Land Management