Flora of Western North America Flora of Western North America

FABACEAE

Lupinus argenteus NA

Prunus virginiana NA

40.5493 -118.142 (NAD83). U.S.A., Nevada, Pershing Co., BLM Humboldt River FO 31N 34E 22. 360m at 349° from Star City.

Mesic sagebrush meadow At 6,630 ft, on a slope, 26° slo. 189° asp.; geology: Sedimentary, undifferentiated.

Veg.: Artemisia tridentata, Leymus cinerarius, Poa bulbosa, Tragopogon dubius.

 $1\ \mathrm{hr}$ from Lovelock NV via I-80 E. Turn L on the ramp to Winnemucca $0.3\ \mathrm{mi}.$ Merge on I-80 E 31.6 mi. Take exit 138 toward Humboldt 0.3 mi. Turn R on Frontage Rd. Turn L on S Frontage Rd 1.4 mi. Turn R on Humboldt Canyon

1287; 29 May, 2018. Fide: *IMF*, det.: , .

Collected under the auspices of the Bureau of Land Management

Flora of Western North America

PLANTAGINACEAE

Penstemon deustus NA

40.5493 -118.142 (NAD83). U.S.A., Nevada, Pershing Co., BLM Humboldt River FO 31N 34E 22. 360m at 349° from Star City.

Upper slopes of riparian area At 6,630 ft, on a slope, 26° slo. 189° asp.; geology: Sedimentary, undifferentiated. Veg.: NA.

1 hr from Lovelock NV via I-80 E. Turn L on the ramp to Winnemucca 0.3 mi. Merge on I-80 E 31.6 mi. Take exit 138 toward Humboldt 0.3 mi. Turn R on Frontage Rd. Turn L on S Frontage Rd 1.4 mi. Turn R on Humboldt Canyon

1288; 29 May, 2018.

Collected under the auspices of the Bureau of Land Management

Flora of Western North America

SALICACEAE

ROSACEAE

Salix exiqua NA

40.5438 -118.1348 (NAD83). U.S.A., Nevada, Pershing Co., 31N 34E 23. 360m at 349° from Star City.

low angle talus slopes. At 5,860 ft, on a valley, 15° slo. 34° asp.; geology: Sedimentary, undifferentiated.

Veg.: Artemesia tridentata, Leymus cinereus. Ass.: Poa bulbosa, Tragopogon dubius, Lupinus sp., Lepidium sp., Bromus tectorum, Linus lewisii...

Google will not give results

40.5438 -118.1348 (NAD83). U.S.A., Nevada, Pershing Co., 31N 34E 23. 360m at 349° from Star City.

Upper slopes of riparian area At 5,860 ft, on a valley, 15° slo. 34° asp.; geology: Sedimentary, undifferentiated.

Veg.: Populus sp., Ziziphus sp., Rhus triloba, Clematis sp.

Google will not give results

1292; 29 May, 2018.

1293; 29 May, 2018.

Collected under the auspices of the Bureau of Land Management

Collected under the auspices of the Bureau of Land Management