## Flora of Western North America Flora of Western North America

**FABACEAE** 

Astragalus whitneyi NA

Astragalus austiniae NA

39.3418 -119.9056 (NAD83). U.S.A., Nevada, Washoe Co., USFS Toivabe NF 17N 18E 13. 340m at 329° from Carson Range.

Just above Pinus belt, alpine tussock fields on granitoids At 9.950 ft, on a ridge, 11° slo. 104° asp.; geology: Igneous, intrusive. Veg.: Pinus sp., Artemisia sp., Erigeron compositus, Erigeron sp., Phlox spp., Astragalus spp.

 $40\rm mins$  from Reno NV via I-580 S and NV-431 W. Head north on Old U.S. 395 N/N Virginia St toward W 5th St 0.3 mi. Turn R on Maple St 0.1 mi. Take the ramp on I-80 E 1 mi. Take exit 15 to merge on I-580 S/US-395 S toward Carson City 10.7 mi. Take exit 24 to merge on NV-431 W 13.6 mi. Turn R on Atoma Rd 0.2 mi. Atoma Rd turns left.

1601; 7 Jul, 2018. Fide: *TJM*, det.: , .

Collected under the auspices of the Bureau of Land Management

## Flora of Western North America

BRASSICACEAE

Boechera retrofracta NA

39.3418 -119.9056 (NAD83). U.S.A., Nevada, Washoe Co., USFS Toivabe NF 17N 18E 13. 340m at 329° from Carson Range.

Just above Pinus belt, alpine tussock fields on granitoids At 9,950 ft, on a ridge, 11° slo. 104° asp.; geology: Igneous, intrusive. Veg.: Pinus sp., Artemisia sp., Erigeron compositus, Erigeron sp., Phlox spp., Astragalus spp.

 $40\rm mins$  from Reno NV via I-580 S and NV-431 W. Head north on Old U.S. 395 N/N Virginia St toward W 5th St 0.3 mi. Turn R on Maple St 0.1 mi. Take the ramp on I-80 E 1 mi. Take exit 15 to merge on I-580 S/US-395 S toward Carson City 10.7 mi. Take exit 24 to merge on NV-431 W 13.6 mi. Turn R on Atoma Rd 0.2 mi. Atoma Rd turns left.

1602; 7 Jul, 2018. Fide: *TJM*, det.: , .

Collected under the auspices of the Bureau of Land Management

## Flora of Western North America

POLEMONIACEAE

FABACEAE

Phlox condensata NA

39.3418 -119.9056 (NAD83). U.S.A., Nevada, Washoe Co., USFS Toivabe NF 17N 18E 13. 340m at 329° from Carson Range.

Just above Pinus belt, alpine tussock fields on granitoids At 9.950 ft, on a ridge, 11° slo. 104° asp.; geology: Igneous, intrusive. Veg.: Pinus sp., Artemisia sp., Erigeron compositus, Erigeron sp., Phlox spp., Astragalus spp.

 $40\rm mins$ from Reno NV via I-580 S and NV-431 W. Head north on Old U.S. 395 N/N Virginia St toward W 5th St 0.3 mi. Turn R on Maple St 0.1 mi. Take the ramp on I-80 E 1 mi. Take exit 15 to merge on I-580 S/US-395 S toward Carson City 10.7 mi. Take exit 24 to merge on NV-431 W 13.6 mi. Turn R on Atoma Rd 0.2 mi. Atoma Rd turns left.

39.3418 -119.9056 (NAD83). U.S.A., Nevada, Washoe Co., USFS Toivabe NF 17N 18E 13. 340m at 329° from Carson Range.

Just above Pinus belt, alpine tussock fields on granitoids At 9,950 ft, on a ridge, 11° slo. 104° asp.; geology: Igneous, intrusive. Veg.: Pinus sp., Artemisia sp., Erigeron compositus, Erigeron sp., Phlox spp., Astragalus spp.

 $40\rm mins$ from Reno NV via I-580 S and NV-431 W. Head north on Old U.S. 395 N/N Virginia St toward W 5th St 0.3 mi. Turn R on Maple St 0.1 mi. Take the ramp on I-80 E 1 mi. Take exit 15 to merge on I-580 S/US-395 S toward Carson City 10.7 mi. Take exit 24 to merge on NV-431 W 13.6 mi. Turn R on Atoma Rd 0.2 mi. Atoma Rd turns left.

1605; 7 Jul, 2018. Fide: *TJM*, det.: , .

1607; 7 Jul, 2018. Fide: *TJM*, det.: , .

Collected under the auspices of the Bureau of Land Management

Collected under the auspices of the Bureau of Land Management