Flora of Western North America Flora of Western North America

POLYGONACEAE

APIACEAE

Polygonum californicum NA

Lomatium torreyi NA

39.4008 -120.1349 (NAD83). U.S.A., California, Nevada Co., USFS Tahoe NF 18N 17E 19. 360m at 328° from Woodchoppers Spring.

At 5,760 ft, on a footslope, 2° slo. 343° asp.; geology: Igneous, volcanic.

Veg.: NA.

40mins from Reno NV via I-80 W. Head north on Old U.S. 395 N/N Virginia St toward W 5th St 0.4 mi. Turn L on W 8th St 0.1 mi. Take the ramp on I-80 WEntering California 24.2 mi. Take exit 194 for Hirschdale Road 0.2 mi. Turn L on Hirschdale Rd 0.1 mi. Con't on Stampede Meadows Rd 0.8 mi. Turn L on Boca Dam Reservoir Rd/Boca Lk Rd 0.6 mi. Con't on Boca Rd 2.5 mi.

39.3435 -119.9238 (NAD83). U.S.A., Nevada, Washoe Co., USFS Toiyabe NF 17N 18E 14. 340m at 329° from Mount Rose.

At 10,100 ft, on a spur, 22° slo. 258° asp.; geology: Igneous, volcanic.

Veg.: NA.

Google will not give results

1614; 8 Jul, 2018.

Collected under the auspices of the Bureau of Land Management

1616; 13 Jul, 2018.

Collected under the auspices of the Bureau of Land Management

Flora of Western North America

ONAGRACEAE

Flora of Western North America

ASTERACEAE

Oenothera xylocarpa NA

Raillardella scaposa NA

39.3435 -119.9238 (NAD83). U.S.A., Nevada, Washoe Co., USFS Toiyabe NF 17N 18E 14. 340m at 329° from Mount Rose.

At 10,100 ft, on a spur, 22° slo. 258° asp.; geology: Igneous, volcanic.

Veg.: NA.

Google will not give results

39.3435 -119.9238 (NAD83). U.S.A., Nevada, Washoe Co., USFS Toiyabe NF 17N 18E 14. 340m at 329° from Mount Rose.

At 10,100 ft, on a spur, 22° slo. 258° asp.; geology: Igneous, volcanic.

Veg.: NA.

Google will not give results

1617; 13 Jul, 2018.

1618; 13 Jul, 2018.

Collected under the auspices of the Bureau of Land Management

Collected under the auspices of the Bureau of Land Management