Flora of Western North America Flora of Western North America

MONTIACEAE

ASTERACEAE

Calyptridium umbellatum NA

Agoseris parviflora NA

39.277 -117.1058 (NAD83). U.S.A., Nevada, Lander Co., USFS Toivabe NF 16N 43E 02. 260m at 352° from Kingston Summit.

Open alpine & upper xeric subalpine. At 10,920 ft, on a peak, 16° slo. 285° asp.; geology: Metamorphic and Sedimentary, undifferentiated.

Veg.: Alpine cushion.

 $2.3~\rm hrs$ from Fallon NV via US-50 E. Follow US-50 E 107.1 mi. Turn R on NV-722 W/State Hwy 2 1.4 mi. Turn left 1.6 mi. Turn R on Big Creek Rd 4.7 mi. Turn L to stay on Big Creek Rd 5.8 mi. Con't on NF-012 3.5 mi.

1562; 4 Jul, 2018. Fide: Intermountain Flora, det.:, .

Collected under the auspices of the Bureau of Land Management

Flora of Western North America

HYDROPHYLLACEAE

Phacelia hastata NA

39.277 -117.1058 (NAD83). U.S.A., Nevada, Lander Co., USFS Toiyabe NF 16N 43E 02. 260m at 352° from Kingston Summit.

Open alpine & upper xeric subalpine. At 10,920 ft, on a peak, 16° slo. 285° asp.; geology: Metamorphic and Sedimentary, undifferentiated.

Veg.: Alpine cushion.

 $2.3~\rm hrs$ from Fallon NV via US-50 E. Follow US-50 E $107.1~\rm mi.$ Turn R on NV-722 W/State Hwy $2~1.4~\rm mi.$ Turn left $1.6~\rm mi.$ Turn R on Big Creek Rd $4.7~\rm mi.$ mi. Turn L to stay on Big Creek Rd 5.8 mi. Con't on NF-012 3.5 mi.

Collected under the auspices of the Bureau of Land Management

1565; 4 Jul, 2018. Fide: Intermountain Flora, det.:, .

39.277 -117.1058 (NAD83), U.S.A., Nevada, Lander Co., USFS Toivabe NF 16N 43E 02. 260m at 352° from Kingston Summit.

At 10,920 ft, on a peak, 16° slo. 285° asp.; geology: Metamorphic and Sedimentary, undifferentiated.

Veg.: NA.

 $2.3~\rm hrs$ from Fallon NV via US-50 E. Follow US-50 E 107.1 mi. Turn R on NV-722 W/State Hwy 2 1.4 mi. Turn left 1.6 mi. Turn R on Big Creek Rd 4.7 mi. Turn L to stay on Big Creek Rd 5.8 mi. Con't on NF-012 3.5 mi.

1563; 4 Jul, 2018. Fide: Intermountain Flora, det.:, .

Collected under the auspices of the Bureau of Land Management

Flora of Western North America

BRASSICACEAE

Physaria kingii NA

39.277 -117.1058 (NAD83). U.S.A., Nevada, Lander Co., USFS Toivabe NF 16N 43E 02. 260m at 352° from Kingston Summit.

High Montane/Subalpine Meadows. Rdige crest to shoulers. At 10,920 ft, on a peak, 16° slo. 285° asp.; geology: Metamorphic and Sedimentary, undifferentiated.

Veg.: Artemisia tridentata, Symphoricarpos rotundifolius, Lupinus sp., Ericameria sp., Phlox staansburyiana, Eriogonum umbellatum, Erysimum capitatum, Eriophyllum lanatum.

 $2.3~\rm hrs$ from Fallon NV via US-50 E. Follow US-50 E 107.1 mi. Turn R on NV-722 W/State Hwy 2 1.4 mi. Turn left 1.6 mi. Turn R on Big Creek Rd 4.7 mi. Turn L to stay on Big Creek Rd 5.8 mi. Con't on NF-012 3.5 mi.

1564; 4 Jul, 2018. Fide: Intermountain Flora, det.:,.

Collected under the auspices of the Bureau of Land Management