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

OROBANCHACEAE

PHRYMACEAE

APIACEAE

Orthocarpus luteus NA

Erythanthe moschata NA

41.5656 -115.9631 (NAD83). U.S.A., Nevada, Elko Co., USFS Humboldt NF 42N 53E 01. 400m at 8° from Water cnyn.

Wet meadows and Streamside At 7.600 ft, on a slope, 13° slo. 33° asp.; geology: Igneous and Sedimentary, undifferentiated. Veg.: NA.

 $1.3~\rm hrs$  from Elko NV via NV-225 N. Head northwest on 5th St toward Idaho St. Turn L at the 1st cross street on I-80/Idaho St  $0.8~\rm mi.$  Turn R on NV-225 N 55.1 mi. Turn L on NF-473 8.5 mi.

41.5656 -115.9631 (NAD83). U.S.A., Nevada, Elko Co., USFS Humboldt NF 42N 53E 01. 400m at 8° from Water cnyn.

Wet meadows and Streamside At 7,600 ft, on a slope, 13° slo. 33° asp.; geology: Igneous and Sedimentary, undifferentiated. Veg.: NA.

 $1.3~\rm hrs$  from Elko NV via NV-225 N. Head northwest on 5th St toward Idaho St. Turn L at the 1st cross street on I-80/Idaho St  $0.8~\rm mi.$  Turn R on NV-225 N 55.1 mi. Turn L on NF-473 8.5 mi.

1744; 11 Aug, 2018. Fide: *IMF*, det.: , .

Collected under the auspices of the Bureau of Land Management

1745; 11 Aug, 2018. Fide: *IMF*, det.: , .

Collected under the auspices of the Bureau of Land Management

Flora of Western North America

## Flora of Western North America

APIACEAE

Cymopterus hendersonii NA

Lomatium ambiguum NA

45.3894 -113.9655 (NAD83). U.S.A., Idaho, Lemhi Co., 24N 21E 22. 670m at 18° from Wagonhammer Spring.

At 3,650 ft, on a hollow, 8° slo. 207° asp.; geology: Unconsolidated, undifferentiated

Veg.: Poa secunda, Pseudoroegneria spicatum, Artemisia tridentata. Ass.: Lithophragma sp., Bromus tectorum. Early flower

 $30 \rm mins$  from Salmon ID via US-93 N. Head northeast on S St Charles St toward Main St. Con't to follow US-93 N $0.2~\rm mi.$  Turn R toward US-93 N $0.1~\rm mi.$  Slight R on US-93 N 18.9 mi. Turn R on Nat'l Forest 672/NF-072.

45.3894 -113.9655 (NAD83). U.S.A., Idaho, Lemhi Co., 24N 21E 22. 670m at 18° from Wagonhammer Spring.

At 3,650 ft, on a hollow, 8° slo. 207° asp.; geology: Unconsolidated, undifferentiated.

Veg.: Poa secunda, Pseudoroegneria spicatum, Artemisia tridentata. Ass.: Lithophragma sp., Bromus tectorum. Early flower

 $30 \rm mins$  from Salmon ID via US-93 N. Head northeast on S St Charles St toward Main St. Con't to follow US-93 N $0.2~\rm mi.$  Turn R toward US-93 N $0.1~\rm mi.$  Slight R on US-93 N 18.9 mi. Turn R on Nat'l Forest 672/NF-072.

2000; 28 Apr, 2019.

2001; 28 Apr, 2019.

Collected under the auspices of the Bureau of Land Management

Collected under the auspices of the Bureau of Land Management