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

POLEMONIACEAE

CYPERACEAE

Polemonium occidentale NA

Carex arcta NA

44.1056 -114.2067 (NAD83). U.S.A., Idaho, Custer Co., BLM Challis FO 9N 19E 15. 580m at 18° from Herd lk.

Streamside in meadows At 6,590 ft, on a valley, 14° slo. 339° asp.; geology: Sedimentary, clastic.

Veg.: Salix spp., Alnus sp.

1 hr from Clayton ID via E Fork Rd and Herd Lake Rd. Head east on ID-75 N toward Ford St 4.2 mi. Turn R on E Fork Rd 9 mi. Sharp Con't to follow Herd Lake Rd 7.2 mi.

2048, H. Szczygiel, C. Miller; 18 Jun, 2019.

Collected under the auspices of the Bureau of Land Management

## Flora of Western North America

JUNCACEAE

Luzula comosa NA

45.8254 -114.253 (NAD83). U.S.A., Montana, Ravalli Co., USFS Bitterroot NF 1N 21W 19. 700m at 17° from Barn Draw.

Streamside marshy soils under conifer forest At 4,560 ft, on a slope, 14° slo. 60° asp.; geology: Igneous, intrusive.

Veg.: Tsuga heterophylla, Cornus unalaschensis, Symphoricarpos sp., Maianthemum stellatum, Veratrum sp., Tiarella trifoliata, Dryopteris sp., Linnaea borealis.

50mins from Hamilton MT via US-93 S and State Hwv 473. Head southwest on E Main St/Marcus St toward N 1st St. Con't to follow US-93 S 20.8 mi. Turn R on State Hwy 473 12.8 mi. Turn R on Boulder Creek Rd 1 mi.

2050, Meghan Heneghan; 22 Jun, 2019.

45.8254 -114.253 (NAD83). U.S.A., Montana, Ravalli Co., USFS Bitterroot NF 1N 21W 19. 700m at 17° from Barn Draw.

Streamside marshy soils under conifer forest At 4,560 ft, on a slope, 14° slo. 60° asp.; geology: Igneous, intrusive.

Veg.: Tsuga heterophylla, Cornus unalaschensis, Symphoricarpos sp., Maianthemum stellatum, Veratrum sp., Tiarella trifoliata, Dryopteris sp., Linnaea borealis.

50mins from Hamilton MT via US-93 S and State Hwy 473. Head southwest on E Main St/Marcus St toward N 1st St. Con't to follow US-93 S 20.8 mi. Turn R on State Hwy 473 12.8 mi. Turn R on Boulder Creek Rd 1 mi.

2049, Meghan Heneghan; 22 Jun, 2019.

Collected under the auspices of the Bureau of Land Management

## Flora of Western North America

APIACEAE

Lomatium bicolor NA

42.3702 -111.8297 (NAD83). U.S.A., Idaho, Franklin Co., 12S 40E 19. 500m at 34° from Stock Valley.

Clay-silt soils with minimal gravel At 6,690 ft, on a ridge, 8° slo. 221° asp.; geology: Metamorphic and Sedimentary, undifferentiated.

Veg.: Symphoricarpos sp., Juniperus sp., Eremogone congesta, Collomia sp.

 $1~\rm hr$ from Oxford ID via Stockton Rd. Con't to follow N<br/> Westside Hwy $3.1~\rm mi.$  Slight R on Nordick Cutoff<br/>  $0.6~\rm mi.$  Turn R on Gibbs Rd $0.6~\rm mi.$  Turn R on US-91<br/> S $2~\rm mi.$  Turn L on N $4000~\rm Rd$ W $0.1~\rm mi.$  Con't to follow Stockton Rd $5.6~\rm mi.$  Turn L on S<br/> Stockton Rd $1.4~\rm mi.$  Turn R on Johnson Rd/Treasure<br/>ton Rd 0.4 mi. Turn L on N Johnson Rd/Treasureton Rd 2.1 mi. Sharp left 1.9 mi. Turn right 1.2 mi. Turn left 1.2 mi. Slight R on Thatcher Hl 0.1 mi.

2051, H. Szczygiel, C. Miller; 27 Jun, 2019.

Collected under the auspices of the Bureau of Land Management

Collected under the auspices of the Bureau of Land Management