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

PRIMULACEAE

**FABACEAE** 

Androsacce filiformis NA

Astragalus robbinsii NA

44.093 -114.0523 (NAD83). U.S.A., Idaho, Custer Co., BLM Challis FO 9N 20E 23. 580m at 19° from North fk. Sage crk.

growing bank side At 7.130 ft, on a pit, 6° slo. 229° asp.: geology: Sedimentary, clastic.

Veg.: Salix boothii, S. qeyeriana, Populus trichocarpa, Carex disperma, C. nebrascensis, Ribes oxycanthoides, Equisetum pratense, Rosa woodsii.

 $1.2~\mathrm{hrs}$  from Clayton ID via Road Creek Rd/Walker Way. Head east on ID-75 N toward Ford St 4.2 mi. Turn R on E Fork Rd 6.7 mi. Turn L on Road Creek Rd/Walker Way 4.6 mi. Turn R to stay on Road Creek Rd/Walker Way 7.3 mi. Turn right 5.5 mi.

2043, H. Szczygiel, C. Miller; 16 Jun, 2019.

Collected under the auspices of the Bureau of Land Management

## Flora of Western North America

CYPERACEAE

Carex subfusca 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 and under riparian trees At 6,590 ft, on a valley, 14° slo. 339° asp.; geology: Sedimentary, clastic. Veg.: Salix spp., Alnus sp.

 $1~\mathrm{hr}$  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.

2044, H. Szczygiel, C. Miller; 18 Jun, 2019.

Collected under the auspices of the Bureau of Land Management

## Flora of Western North America

SALICACEAE

Salix bebbiana 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 and under riparian trees 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.

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

Riparian area 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.

2045, H. Szczygiel, C. Miller; 18 Jun, 2019.

2046, H. Szczygiel, C. Miller; 18 Jun, 2019.

Collected under the auspices of the Bureau of Land Management

Collected under the auspices of the Bureau of Land Management