

Flora of Western North America

CARYOPHYLLACEAE

Stellaria longipes NA

44.0773 -114.4565 (NAD83). U.S.A., Idaho, Custer Co., BLM Challis FO 9N 17E 28. 580m at 17° from Sheep crk.

sandy-cobble bars, terraces, and channels in floodplain At 6,220 ft, on a valley, 5° slo. 293° asp.; geology: Igneous, volcanic.
Veg.: NA.

1 hr from Clayton ID via E Fork Rd. Head east on ID-75 N toward Ford St 4.2 mi. Turn R on E Fork Rd 20.7 mi.

2125, H. Szczygiel, C. Miller; 29 Jul, 2019.

Collected under the auspices of the Bureau of Land Management

Flora of Western North America

CARYOPHYLLACEAE

Cerastrium fontanum NA ssp. *vulgare*

44.0773 -114.4565 (NAD83). U.S.A., Idaho, Custer Co., BLM Challis FO 9N 17E 28. 580m at 17° from Sheep crk.

sandy-cobble bars, terraces, and channels in floodplain At 6,220 ft, on a valley, 5° slo. 293° asp.; geology: Igneous, volcanic.
Veg.: NA.

1 hr from Clayton ID via E Fork Rd. Head east on ID-75 N toward Ford St 4.2 mi. Turn R on E Fork Rd 20.7 mi.

2127, H. Szczygiel, C. Miller; 29 Jul, 2019.

Collected under the auspices of the Bureau of Land Management

Flora of Western North America

CARYOPHYLLACEAE

Sagina saginoides NA

44.0773 -114.4565 (NAD83). U.S.A., Idaho, Custer Co., BLM Challis FO 9N 17E 28. 580m at 17° from Sheep crk.

sandy-cobble bars, terraces, and channels in floodplain At 6,220 ft, on a valley, 5° slo. 293° asp.; geology: Igneous, volcanic.
Veg.: NA.

1 hr from Clayton ID via E Fork Rd. Head east on ID-75 N toward Ford St 4.2 mi. Turn R on E Fork Rd 20.7 mi.

2126, H. Szczygiel, C. Miller; 29 Jul, 2019.

Collected under the auspices of the Bureau of Land Management

Flora of Western North America

ROSACEAE

Potentilla biennis NA

44.0773 -114.4565 (NAD83). U.S.A., Idaho, Custer Co., BLM Challis FO 9N 17E 28. 580m at 17° from Sheep crk.

sandy-cobble bars, terraces, and channels in floodplain At 6,220 ft, on a valley, 5° slo. 293° asp.; geology: Igneous, volcanic.
Veg.: NA.

1 hr from Clayton ID via E Fork Rd. Head east on ID-75 N toward Ford St 4.2 mi. Turn R on E Fork Rd 20.7 mi.

2128, H. Szczygiel, C. Miller; 29 Jul, 2019.

Collected under the auspices of the Bureau of Land Management