Flora of Western North America Flora of Western North America

CARYOPHYLLACEAE

CARYOPHYLLACEAE

Stellaria longipes NA

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.

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

2126, 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

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.

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.

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

Collected under the auspices of the Bureau of Land Management

Collected under the auspices of the Bureau of Land Management