Flora of Western North America Flora of Western North America

PLANTAGINACEAE

CRASSULACEAE

Chionophila tweedyi NA

Sedum lanceolatum NA

45.3763 -115.8749 (NAD83). U.S.A., Idaho, Idaho Co., BLM Cottonwood FO 24N 5E 32. 670m at 10° from Marshall lk.

coarse granitic sandy-loam soils in post burn area At 7,730 ft, on a slope, 25° slo. 215° asp.; geology: Metamorphic and Sedimentary, undifferentiated.

Veg.: Juncus sp., Eremogone congesta, Phlox sp., Lupinus sp., Stipa sp., Hieracium sp., Fallopia sp., Eriogonum pyrifolium.

 $2~\rm{hrs}$ from Riggins ID via Big Salmon Rd and NF-318. Turn R on US-95 S/N Main St 1 mi. Turn L on Big Salmon Rd 18.6 mi. Con't to follow Big Salmon Rd 4.8 mi. Turn R on Carey Crk/NF-318 7.3 mi. Slight R on Bear Crk/NF-318 3.7 mi. Slight R on Forest Rd 318 1 mi.

2170, H. Szczygiel, C. Miller; 7 Aug, 2019.

Collected under the auspices of the Bureau of Land Management

Flora of Western North America

ONAGRACEAE

Epilobium obcordatum NA

45.1358 -114.6116 (NAD83). U.S.A., Idaho, Lemhi Co., USFS Salmon NF 21N 16E 29. 650m at 16° from Terrace lk.s.

on granite boulders in open subalpine fir forest At 8,470 ft, on a slope, 19° slo. 358° asp.; geology: Igneous, intrusive. Veg.: NA.

Google will not give results

2171, Meghan Heneghan; 17 Aug, 2019.

Collected under the auspices of the Bureau of Land Management

Flora of Western North America

JUNCACEAE

Juncus covillei NA

45.1368 -114.599 (NAD83). U.S.A., Idaho, Lemhi Co., USFS Salmon NF 21N 16E 28, 650m at 16° from Heart lk.

poorly developed soil but more commonly anchored to the downhill side of cobble or bedrock At 8,930 ft, on a slope, 23° slo. 134° asp.; geology: Igneous, intrusive.

Veg.: Eriogonum spp., Penstemon subg. Dasanthera sp., Ericameria sp., Stipa sp., **.

Google will not give results

45.8174 -115.4681 (NAD83). U.S.A., Idaho, Idaho Co., BLM Cottonwood FO 29N 8E 28. 700m at 12° from Buffalo Gulch.

growing on stream banks in sandy-gravel soils At 3,980 ft, on a ridge, 9° slo. 12° asp.; geology: Igneous and Metamorphic, undifferentiated.

Veg.: NA.

 $1.5~\mathrm{hrs}$ from Stites ID via ID-14 E. Follow ID-13 W 11.4 mi. Turn L on ID-14 E 47.8 mi.

2175, Meghan Heneghan; 17 Aug, 2019.

2178, H. Szczygiel, C. Miller; 22 Aug, 2019.

Collected under the auspices of the Bureau of Land Management

Collected under the auspices of the Bureau of Land Management