Flora of Western North America Flora of Western North America

POLYGONACEAE

POLYGONACEAE

Polygonum polygonoides NA ssp. kelloggii

Polygonum polygonoides NA ssp. confertiflorum

47.3315 -113.7376 (NAD83). U.S.A., Montana, Missoula Co., USFS Flathead NF 18N 17W 11. 800m at 18° from Meadow lk.

Old closed revegetated roadbed (under prominent roadcut) among open spruce forest-dry meadows At 5,360 ft, on a slope, 20° slo. 157° asp.; geology: Metamorphic, sedimentary clastic. Veg.: Agrostis sp., Bromus inermis, Gnaphalium palustre, Polygonum polygonoides, Plagiobothrys cognatus, Veronica verna.

 $2.3~\mathrm{hrs}$ from Ronan MT via Montana Hwy $35~\mathrm{W}$ and MT-83 S. Turn L at the 3rd cross street on US-93 N 11.8 mi. Turn R on Montana Hwy 35 W 0.1 mi. Con't straight to stay on Montana Hwy 35 W 30.5 mi. Turn R on MT-209/Mount Hwy 209 4.8 mi. Turn R on MT-83 S 51.2 mi. Turn R on Beaver Creek Rd 1.3 mi. Con't straight 0.6 mi. Keep right 5.5 mi.

2108; 19 Jul, 2019.

Collected under the auspices of the Bureau of Land Management

Flora of Western North America

BORAGINACEAE

Plagiobothrys cognatus NA

47.3315 -113.7376 (NAD83). U.S.A., Montana, Missoula Co., USFS Flathead NF 18N 17W 11. 800m at 18° from Meadow lk.

Old closed revegetated roadbed (under prominent roadcut) among open spruce forest-dry meadows At 5,360 ft, on a slope, 20° slo. 157° asp.; geology: Metamorphic, sedimentary clastic. Veg.: Agrostis sp., Bromus inermis, Gnaphalium palustre, Polygonum polygonoides, Plagiobothrys cognatus, Veronica verna.

 $2.3~\mathrm{hrs}$ from Ronan MT via Montana Hwy 35 W and MT-83 S. Turn L at the 3rd cross street on US-93 N 11.8 mi. Turn R on Montana Hwy 35 W 0.1 mi. Con't straight to stay on Montana Hwy 35 W 30.5 mi. Turn Ř on MT-209/Mount Hwy 209 4.8 mi. Turn R on MT-83 S 51.2 mi. Turn R on Beaver Creek Rd 1.3 mi. Con't straight 0.6 mi. Keep right 5.5 mi.

2109; 19 Jul, 2019.

Collected under the auspices of the Bureau of Land Management

Flora of Western North America

PLANTAGINACEAE

Penstemon wilcoxii NA

47.3315 -113.7376 (NAD83). U.S.A., Montana, Missoula Co., USFS Flathead NF 18N 17W 11. 800m at 18° from Meadow lk.

Old closed revegetated roadbed (under prominent roadcut) among open spruce forest-dry meadows At 5,360 ft, on a slope, 20° slo. 157° asp.; geology: Metamorphic, sedimentary clastic. Veg.: Agrostis sp., Bromus inermis, Gnaphalium palustre, Polygonum polygonoides, Plagiobothrys cognatus, Veronica verna.

 $2.3~\mathrm{hrs}$ from Ronan MT via Montana Hwy 35 W and MT-83 S. Turn L at the 3rd cross street on US-93 N 11.8 mi. Turn R on Montana Hwy 35 W 0.1 mi. Con't straight to stay on Montana Hwy 35 W 30.5 mi. Turn R on MT-209/Mount Hwy 209 4.8 mi. Turn R on MT-83 S 51.2 mi. Turn R on Beaver Creek Rd 1.3 mi. Con't straight 0.6 mi. Keep right 5.5 mi.

2110; 19 Jul, 2019.

47.3315 -113.7376 (NAD83). U.S.A., Montana, Missoula Co., USFS Flathead NF 18N 17W 11. 800m at 18° from Meadow lk.

Old closed revegetated roadbed (under prominent roadcut) among open spruce forest-dry meadows At 5,360 ft, on a slope, 20° slo. 157° asp.; geology: Metamorphic, sedimentary clastic. Veg.: Agrostis sp., Bromus inermis, Gnaphalium palustre, Polygonum polygonoides, Plagiobothrys cognatus, Veronica verna.

2.3 hrs from Ronan MT via Montana Hwy 35 W and MT-83 S. Turn L at the 3rd cross street on US-93 N 11.8 mi. Turn R on Montana Hwy 35 W 0.1 mi. Con't straight to stay on Montana Hwy 35 W 30.5 mi. Turn R on MT-209/Mount Hwy 209 4.8 mi. Turn R on MT-83 S 51.2 mi. Turn R on Beaver Creek Rd 1.3 mi. Con't straight 0.6 mi. Keep right 5.5 mi.

2111; 19 Jul, 2019.

Collected under the auspices of the Bureau of Land Management

Collected under the auspices of the Bureau of Land Management