Flora of Western North America Flora of Western North America

LILIACEAE

VIOLACEAE

Erythronium grandiflorum NA var. grandiflorum

Viola macloskeyi F.E. Lloyd

45.7266 -114.5242 (NAD83). U.S.A., Idaho, Idaho Co., USFS Bitterroot NF 28N 16E 38. 690m at 16° from Nez Perce Pass.

Dry gravelly meadow At 7,250 ft, on a slope, 23° slo. 207° asp.; geology: Metamorphic, sedimentary clastic.

Veg.: Upper Montane-lower subalpine dry meadows. Ass.: Claytonia lanceolata, Senecio sp., Carex sp. Abundant > 5k plants along several km of trail

1.5 hrs from Hamilton MT via US-93 S, State Hwy 473 and Nez Perce Rd. Head southwest on E Main St/Marcus St toward N 1st St. Con't to follow US-93 S 20.8 mi. Turn R on State Hwy 473 14.4 mi. Turn R on Nez Perce RdMay be closed at certain times or daysEntering Idaho 16.1 mi. Con't on Magruder Corridor RdMay be closed at certain times or days 0.7 mi.

2330; 30 May, 2021. Fide: MMVP, det.: , .

Collected under the auspices of the Bureau of Land Management

Flora of Western North America

VIOLACEAE

Viola nephrophylla NA

46.7771 -114.526 (NAD83). U.S.A., Montana, Missoula Co., USFS Lolo NF 12N 23W 20. 760m at 15° from Howard crk. mdws.

along minor channel just above bankfull At 4,380 ft, on a valley, 6° slo. 128° asp.; geology: Metamorphic, sedimentary clastic. Veg.: Carex nebrascensis. Ass.: Polemonium occidentale.

1 hr from Missoula MT via US-12 W. Head southwest on N Higgins Ave toward W Main St 0.7 mi. Slight R on Brooks St 3.3 mi. Con't to follow US-12 W/US-93 S 7 mi. Con't to follow US-12 W/Lolo Creek RdParts of this road may be closed at certain times or days 18.6 mi. Turn R on Howard Creek Rd 4.7 mi.

2331, D. Yashinowitz; 3 Jun, 2021. Fide: *MMVP*, det.: , .

Collected under the auspices of the Bureau of Land Management

Flora of Western North America

46.7771 -114.526 (NAD83). U.S.A., Montana, Missoula Co.,

USFS Lolo NF 12N 23W 20. 760m at 15° from Howard crk.

sedge meadow At 4,380 ft, on a valley, 6° slo. 128° asp.; geology:

Veg.: Carex nebrascensis. Ass.: Polemonium occidentale. Late

ROSACEAE

Geum rivale NA

Metamorphic, sedimentary clastic.

mdws.

Bud

46.7771 -114.526 (NAD83). U.S.A., Montana, Missoula Co., USFS Lolo NF 12N 23W 20. 760m at 15° from Howard crk. mdws.

growing on slight hummocks in sedge meadow At 4,380 ft, on a valley, 6° slo. 128° asp.; geology: Metamorphic, sedimentary clastic.

Veg.: Carex nebrascensis. Ass.: Polemonium occidentale.

1 hr from Missoula MT via US-12 W. Head southwest on N Higgins Ave toward W Main St 0.7 mi. Slight R on Brooks St 3.3 mi. Con't to follow US-12 W/US-93 S 7 mi. Con't to follow US-12 W/Lolo Creek RdParts of this road may be closed at certain times or days 18.6 mi. Turn R on Howard Creek Rd 4.7 mi.

2332, D. Yashinowitz; 3 Jun, 2021. Fide: *MMVP*, det.: , .

1 hr from Missoula MT via US-12 W. Head southwest on N Higgins Ave toward W Main St 0.7 mi. Slight R on Brooks St 3.3 mi. Con't to follow US-12 W/US-93 S 7 mi. Con't to follow US-12 W/Lolo Creek RdParts of this road may be closed

2333, D. Yashinowitz; 3 Jun, 2021. Fide: *MMVP*, det.: , .

at certain times or days 18.6 mi. Turn R on Howard Creek Rd 4.7 mi.

Collected under the auspices of the Bureau of Land Management

Collected under the auspices of the Bureau of Land Management