## Flora of Western North America Flora of Western North America

ALISMATACEAE

APIACEAE

Alisma gramineum NA

Sanicula marilandica NA

48.3079 -112.2657 (NAD83). U.S.A., Montana, Pondera Co., 29N 5W 04. 880m at 22° from Valier.

At 3,820 ft, on a flat, 1° slo. 272° asp.; geology: Sedimentary, clastic.

Veg.: NA.

 $30\rm mins$  from Conrad MT via Hwy 91 and MT-44 W. Con't to follow S Main St 0.7 mi. Turn L on Hwy 91 9 mi. Turn L on MT-44 W 14.1 mi. Slight L on 4th St. Con't straight on Teton Ave 0.4 mi.

2526, Dani Yashinovitz, Dakota Becerra; 26 Jul, 2021.

Collected under the auspices of the Bureau of Land Management

## Flora of Western North America

CARYOPHYLLACEAE

Saponaria officinalis NA

46.2519 -113.8274 (NAD83). U.S.A., Montana, Ravalli Co., USFS Bitterroot NF 6N 18W 23. 730m at 18° from Falls crk.

Side of gravel roads At 6,160 ft, on a spur, 31° slo. 134° asp.; geology: Metamorphic, sedimentary clastic.

Veg.: Pseudotsuga menziesii, Picea engelmanii. Chamaenerion angustifolium. Corolla lilac/white to white, fragrant.

40mins from Hamilton MT via MT-38 E. Head southwest on E Main St/Marcus St toward N 1st St. Con't to follow US-93 S 2.8 mi. Turn L on MT-38 EParts of this road may be closed at certain times or days 21 mi.

2528, D. Yashinowitz; 17 Aug, 2021.

47.5425 -113.7437 (NAD83). U.S.A., Montana, Missoula Co., USFS Flathead NF 21N 17W 26. 820m at 17° from Elk crk.

At 3,640 ft, on a footslope, 1° slo. 97° asp.; geology: Unconsolidated, undifferentiated.

Veg.: NA.

1.8 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 38.7 mi. Turn R on Charles Rd 0.3 mi. Turn L on Mission Dr 0.4 mi. Turn R on Green Park Way 0.2 mi.

2527, Dani Yashinovitz, Dakota Becerra; 11 Jul, 2021.

Collected under the auspices of the Bureau of Land Management

## Flora of Western North America

ASTERACEAE

Brickellia grandiflora NA

46.2579 -113.8255 (NAD83). U.S.A., Montana, Ravalli Co., USFS Bitterroot NF 6N 18W 23. 730m at 18° from Skalkaho Falls.

Talus slopes At 6,250 ft, on a hollow, 22° slo. 132° asp.; geology: Metamorphic, sedimentary clastic.

Veg.: Pseudotsuga menziesii, Picea engelmanii. From taproot

40mins from Hamilton MT via MT-38 E. Head southwest on E Main St/Marcus St toward N 1st St. Con't to follow US-93 S 2.8 mi. Turn L on MT-38 EParts of this road may be closed at certain times or days 21.4 mi.

2529, Dani Yashinonovitz; 17 Aug, 2021. Fide: MMVP, det.:

Collected under the auspices of the Bureau of Land Management

Collected under the auspices of the Bureau of Land Management