Flora of Western North America Flora of Western North America

POACEAE

Poa palustris NA

Agrostis exarata NA

47.4611 -112.8419 (NAD83). U.S.A., Montana, Lewis and Clark Co., USFS Lewis & Clark NF 20N 10W 26. 820m at 20° from Mule crk.

At 5,540 ft, on a valley, 6° slo. 51° asp.; geology: Metamorphic, sedimentary clastic.

Veg.: NA.

 $1.8~\rm hrs$ from Choteau MT via US-287 S and Benchmark Rd. Con't to follow US-287 S 26.2 mi. Con't straight on Main St $0.3~\rm mi.$ Turn R on Eberl St 0.1mi. Turn L on Laura St/Milan Rd 0.1 mi. Con't on Broadway St 0.1 mi. Con't to follow Benchmark Rd 14.2 mi. Turn L to stay on Benchmark Rd 12.2 mi.

2522, Dani Yashinovitz, Dakota Becerra; 23 Jul, 2021.

Collected under the auspices of the Bureau of Land Management

Flora of Western North America

HALORAGACEAE

Myriophyllum sibiricum NA

47.4611 -112.8419 (NAD83). U.S.A., Montana, Lewis and Clark Co., USFS Lewis & Clark NF 20N 10W 26. 820m at 20° from Mule crk.

At 5,540 ft, on a valley, 6° slo. 51° asp.; geology: Metamorphic, sedimentary clastic.

Veg.: NA.

 $1.8~\rm hrs$ from Choteau MT via US-287 S and Benchmark Rd. Con't to follow US-287 S $26.2~\rm mi.$ Con't straight on Main St $0.3~\rm mi.$ Turn R on Eberl St0.1mi. Turn L on Laura St/Milan Rd 0.1 mi. Con't on Broadway St 0.1 mi. Con't to follow Benchmark Rd 14.2 mi. Turn L to stay on Benchmark Rd 12.2 mi.

47.4611 -112.8419 (NAD83). U.S.A., Montana, Lewis and Clark Co., USFS Lewis & Clark NF 20N 10W 26. 820m at 20° from Mule crk.

At 5,540 ft, on a valley, 6° slo. 51° asp.; geology: Metamorphic, sedimentary clastic.

Veg.: NA.

 $1.8~\rm hrs$ from Choteau MT via US-287 S and Benchmark Rd. Con't to follow US-287 S 26.2 mi. Con't straight on Main St $0.3~\rm mi.$ Turn R on Eberl St 0.1mi. Turn L on Laura St/Milan Rd 0.1 mi. Con't on Broadway St 0.1 mi. Con't to follow Benchmark Rd 14.2 mi. Turn L to stay on Benchmark Rd 12.2 mi.

2523, Dani Yashinovitz, Dakota Becerra; 23 Jul, 2021.

Collected under the auspices of the Bureau of Land Management

Flora of Western North America

ALISMATACEAE

POACEAE

Sagittaria cuneata 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.

30mins 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.

2524, Dani Yashinovitz, Dakota Becerra; 23 Jul, 2021.

2525, Dani Yashinovitz, Dakota Becerra; 26 Jul, 2021.

Collected under the auspices of the Bureau of Land Management

Collected under the auspices of the Bureau of Land Management