Flora of Western North America Flora of Western North America

ATHYRIACEAE

LAMIACEAE

Athyrium filix-femina NA

Stachys palustris NA

48.5968 -113.8593 (NAD83). U.S.A., Montana, Flathead Co., NPS Glacier NP 33N 18W 25, 890m at 17° from Fish lk.

At 4,420 ft, on a hollow, 10° slo. 358° asp.; geology: Unconsolidated, undifferentiated.

Veg.: NA.

50mins from Columbia Falls MT via U.S. Rte 2 E and Glacier Rte 1 Rd/Goingto-the-Sun Rd. Turn L on Nucleus Ave 0.6 mi. Turn L on U.S. Rte 2 E 16.2 mi. Turn L on Glacier Rte 1 Rd/Going-to-the-Sun Rd 2 mi. Turn R to stay on Glacier Rte 1 Rd/Going-to-the-Sun RdParts of this road may be closed at certain times or days 8.5 mi. Turn right 0.5 mi.

2622, Dani Yashinovitz, Dakota Becerra; 22 Aug, 2021.

Collected under the auspices of the Bureau of Land Management

Flora of Western North America

EQUISETACEAE

Equisetum sylvaticum NA

48.3629 -115.4018 (NAD83). U.S.A., Montana, Lincoln Co., 30N 30W 14. 870m at 12° from Severn Gulch.

At 2,100 ft, on a footslope, 9° slo. 43° asp.; geology: Metamorphic, sedimentary clastic.

Veg.: NA.

20mins from Libby MT via Champion Haul Rd. Head southeast on W 9th St toward California Ave 0.2 mi. Turn L on Louisiana Ave 0.3 mi. Turn R on E 5th St 0.6 mi. Con't on 5th St E Exd. 5th St E Exd turns right 0.2 mi. Haul Rd turns left 8.9 mi.

2623, Dani Yashinovitz, Dakota Becerra; 9 Aug, 2021.

Collected under the auspices of the Bureau of Land Management

Flora of Western North America

FABACEAE

Astragalus tenellus NA

48.5968 -113.8593 (NAD83). U.S.A., Montana, Flathead Co., NPS Glacier NP 33N 18W 25, 890m at 17° from Fish lk.

At 4,420 ft, on a hollow, 10° slo. 358° asp.; geology: Unconsolidated, undifferentiated

Veg.: NA.

50mins from Columbia Falls MT via U.S. Rte 2 E and Glacier Rte 1 Rd/Goingto-the-Sun Rd. Turn L on Nucleus Ave 0.6 mi. Turn L on U.S. Rte 2 E 16.2 mi. Turn L on Glacier Rte 1 Rd/Going-to-the-Sun Rd 2 mi. Turn R to stay on Glacier Rte 1 Rd/Going-to-the-Sun RdParts of this road may be closed at certain times or days 8.5 mi. Turn right 0.5 mi.

48.6182 -109.9801 (NAD83). U.S.A., Montana, Hill Co., USBR Fresno Reservoir 33N 13E 13. 930m at 28° from Kremlin Bay.

Sandy soils at bank full of reservoir At 2,570 ft, on a spur, 3° slo. 48° asp.; geology: Sedimentary, clastic.

Veg.: Populus deltoides, Eleagnus angustifolia, Agropyron cristatum. Flowers all white

 $30 \rm{mins}$ from Havre MT via U.S. R
te 2 W. Turn L on 2nd Ave0.3mi. Con't to follow U.S. R
te 2 W15.1mi. Turn R on Rd345 N
 4mi. Turn R on Rd40 N1.2mi.

2624, Dani Yashinovitz, Dakota Becerra; 22 Aug, 2021.

2625, D. Yashinowitz; 26 Jun, 2021. Fide: *MMVP*, det.: , .

Collected under the auspices of the Bureau of Land Management

Collected under the auspices of the Bureau of Land Management