Flora of Western North America Flora of Western North America

ASTERACEAE

RANUNCULACEAE

Liatris punctata NA var. punctata

Anemone multifida NA var. multifida

47.9231 -108.5083 (NAD83). U.S.A., Montana, Phillips Co., BLM Malta FO 25N 25E 16. 910m at 33° from Zortman.

At 4,060 ft, on a slope, 5° slo. 113° asp.; geology: Sedimentary, undifferentiated.

Veg.: NA.

50mins from Malta MT via US-191 S. Follow US-191 S 39.4 mi. Turn R on Bear Gulch Rd 7.6 mi. Turn R on Thompson St 0.2 mi.

47.9231 -108.5083 (NAD83). U.S.A., Montana, Phillips Co., BLM Malta FO 25N 25E 16. 910m at 33° from Zortman.

At 4,060 ft, on a slope, 5° slo. 113° asp.; geology: Sedimentary, undifferentiated.

Veg.: NA.

 $50 \rm mins$ from Malta MT via US-191 S. Follow US-191 S $39.4~\rm mi.$ Turn R on Bear Gulch Rd 7.6 mi. Turn R on Thompson St $0.2~\rm mi.$

2385, D. Yashinowitz; 4 Aug, 2021.

Collected under the auspices of the Bureau of Land Management

2386, D. Yashinowitz; 4 Aug, 2021.

Collected under the auspices of the Bureau of Land Management

Flora of Western North America

ASTERACEAE

Flora of Western North America

ASTERACEAE

Artemisia frigida NA

Heterotheca villosa NA

47.9231 -108.5083 (NAD83). U.S.A., Montana, Phillips Co., BLM Malta FO 25N 25E 16. 910m at 33° from Zortman.

At 4,060 ft, on a slope, 5° slo. 113° asp.; geology: Sedimentary, undifferentiated.

Veg.: NA.

50
mins from Malta MT via US-191 S. Follow US-191 S39.4mi
. Turn R on Bear Gulch Rd7.6mi. Turn R on Thompson S
t0.2mi.

47.9231 -108.5083 (NAD83). U.S.A., Montana, Phillips Co., BLM Malta FO 25N 25E 16. 910m at 33° from Zortman.

At 4,060 ft, on a slope, 5° slo. 113° asp.; geology: Sedimentary, undifferentiated.

Veg.: NA.

 $50 \rm mins$ from Malta MT via US-191 S. Follow US-191 S $39.4~\rm mi.$ Turn R on Bear Gulch Rd $7.6~\rm mi.$ Turn R on Thompson St $0.2~\rm mi.$

2387, D. Yashinowitz; 4 Aug, 2021.

2388, D. Yashinowitz; 4 Aug, 2021.

Collected under the auspices of the Bureau of Land Management

Collected under the auspices of the Bureau of Land Management