

Flora of Western North America

FABACEAE

Vicia americana NA var. *minor*

45.2071 -108.7999 (NAD83). U.S.A., Montana, Carbon Co., BLM Billings FO 7S 24E 21. 740m at 38° from Depression rsrv.

growing in open shale soils along ridgelines and in concavities At 4,550 ft, on a valley, 11° slo. 13° asp.; geology: Sedimentary, undifferentiated.

Veg.: *Artemisia tridentata*, *Pseudoroegneria spicata*, *Artemisia nova*, *Calochortus* sp., *Castilleja*.

50mins from Red Lodge MT via State Hwy 308 and MT-72 N. Head south on US-212 W/Broadway Ave S toward 13th St E 0.8 mi. Turn L on State Hwy 308 14.4 mi. Con't to follow MT-72 N 10.5 mi. Turn R on US-310 E 1.2 mi. Turn L on Pryor Mountain Rd 1.4 mi. Slight R to stay on Pryor Mountain Rd 0.4 mi. Turn L at the 1st cross street to stay on Pryor Mountain Rd 6.3 mi.

2071; 4 Jul, 2019.

Collected under the auspices of the Bureau of Land Management

Flora of Western North America

FABACEAE

Astragalus miser NA

45.2071 -108.7999 (NAD83). U.S.A., Montana, Carbon Co., BLM Billings FO 7S 24E 21. 740m at 38° from Depression rsrv.

growing in open shale soils along ridgelines and in concavities At 4,550 ft, on a valley, 11° slo. 13° asp.; geology: Sedimentary, undifferentiated.

Veg.: *Artemisia tridentata*, *Pseudoroegneria spicata*, *Artemisia nova*, *Calochortus* sp., *Castilleja*.

50mins from Red Lodge MT via State Hwy 308 and MT-72 N. Head south on US-212 W/Broadway Ave S toward 13th St E 0.8 mi. Turn L on State Hwy 308 14.4 mi. Con't to follow MT-72 N 10.5 mi. Turn R on US-310 E 1.2 mi. Turn L on Pryor Mountain Rd 1.4 mi. Slight R to stay on Pryor Mountain Rd 0.4 mi. Turn L at the 1st cross street to stay on Pryor Mountain Rd 6.3 mi.

2073; 4 Jul, 2019.

Collected under the auspices of the Bureau of Land Management

Flora of Western North America

ASTERACEAE

Tetranneuris acaulis NA

45.2071 -108.7999 (NAD83). U.S.A., Montana, Carbon Co., BLM Billings FO 7S 24E 21. 740m at 38° from Depression rsrv.

growing in open shale soils along ridgelines and in concavities At 4,550 ft, on a valley, 11° slo. 13° asp.; geology: Sedimentary, undifferentiated.

Veg.: *Artemisia tridentata*, *Pseudoroegneria spicata*, *Artemisia nova*, *Calochortus* sp., *Castilleja*.

50mins from Red Lodge MT via State Hwy 308 and MT-72 N. Head south on US-212 W/Broadway Ave S toward 13th St E 0.8 mi. Turn L on State Hwy 308 14.4 mi. Con't to follow MT-72 N 10.5 mi. Turn R on US-310 E 1.2 mi. Turn L on Pryor Mountain Rd 1.4 mi. Slight R to stay on Pryor Mountain Rd 0.4 mi. Turn L at the 1st cross street to stay on Pryor Mountain Rd 6.3 mi.

2072; 4 Jul, 2019.

Collected under the auspices of the Bureau of Land Management

Flora of Western North America

FABACEAE

Oxytropis sericea NA

45.2071 -108.7999 (NAD83). U.S.A., Montana, Carbon Co., BLM Billings FO 7S 24E 21. 740m at 38° from Depression rsrv.

growing in open shale soils along ridgelines and in concavities At 4,550 ft, on a valley, 11° slo. 13° asp.; geology: Sedimentary, undifferentiated.

Veg.: *Artemisia tridentata*, *Pseudoroegneria spicata*, *Artemisia nova*, *Calochortus* sp., *Castilleja*.

50mins from Red Lodge MT via State Hwy 308 and MT-72 N. Head south on US-212 W/Broadway Ave S toward 13th St E 0.8 mi. Turn L on State Hwy 308 14.4 mi. Con't to follow MT-72 N 10.5 mi. Turn R on US-310 E 1.2 mi. Turn L on Pryor Mountain Rd 1.4 mi. Slight R to stay on Pryor Mountain Rd 0.4 mi. Turn L at the 1st cross street to stay on Pryor Mountain Rd 6.3 mi.

2074; 4 Jul, 2019.

Collected under the auspices of the Bureau of Land Management