Flora of Western North America Flora of Western North America

POACEAE

ASTERACEAE

Muhlenbergia montana NA

Helethella microcephala NA

38.4349 -109.0098 (NAD83). U.S.A., Colorado, Montrose Co., USFS Manti-La Sal NF 48N 19W 43. 400m at 72° from Buckeye rsvr.

At 8,110 ft, on a ridge, 6° slo. 215° asp.; geology: Sedimentary, clastic.

Veg.: NA.

 $2~\rm hrs$ from Moab UT via US-191 S and UT-46 E. Con't to follow US-191 S $22.3~\rm mi.$ Turn L on UT-46 EEntering Colorado $21.6~\rm mi.$ Con't on CO-90 E $9.6~\rm mi.$ Turn L on 5.75 Rd 0.8 mi. Turn L to stay on 5.75 Rd 0.3 mi. Turn R on U5 Rd 0.1 mi. Turn L on 600 Rd 2.1 mi. 600 Rd turns right 3.2 mi. Slight L on Q13 Rd 0.2 mi. Turn left 0.1 mi. Turn L at Q5 Rd 0.6 mi. Sharp left 1.4 mi. Turn L on FR0378/Q13 Rd 1.2 mi. Turn R on FR 0352 0.1 mi.

2815, H. Lovell; 9 Sep, 2022. Fide: Flora of Colorado, det.:,.

Collected under the auspices of the Bureau of Land Management

Flora of Western North America

APIACEAE

Lomatium dissectum NA

38.8574 -107.0611 (NAD83). U.S.A., Colorado, Gunnison Co., USFS Gunnison NF 14S 87W 12. 510m at 74° from Elk crk.

At 9,680 ft, on a valley, 13° slo. 150° asp.; geology: Igneous, intrusive.

Veg.: NA.

 $50 \rm mins$ from Gunnison CO via CO-135 N. Con't to follow CO-135 N $26.9~\rm mi.$ Turn L on Whiterock Ave $0.5~\rm mi.$ Con't on Co Rd 12Parts of this road may be closed at certain times or days 4.3 mi.

sine non, A.R. Litz; 28 Jun, 2022. Fide: Flora of Colorado, det.:

38.3656 -109.0152 (NAD83), U.S.A., Colorado, Montrose Co., BLM Uncompanger FO 48N 19W 62. 400m at 73° from Lion crk.

At 7,100 ft, on a ridge, 6° slo. 73° asp.; geology: Sedimentary, clastic.

Veg.: NA.

1.7~hrs from Moab UT via US-191 S and UT-46 E. Con't to follow US-191 S 22.3 mi. Turn L on UT-46 EEntering Colorado 21.6 mi. Con't on CO-90 E 9.6 mi. Turn L on 5.75 Rd 0.8 mi. Turn L to stay on 5.75 Rd 0.3 mi. Turn L on U5 Rd 1.6 mi. U5 Rd turns slightly left 3.4 mi. Turn L on Forest Rd 4114 0.7 mi. Turn L on Forest Rd 4121 0.4 mi. Con't on T2 Rd 1.4 mi.

2818, H. Lovell; 10 Sep, 2022. Fide: Flora of Colorado, det.:, .

Collected under the auspices of the Bureau of Land Management