Flora of Western North America Flora of Western North America

BORAGINACEAE

BRASSICACEAE

APIACEAE

Oreocarya paradoxa NA

Ipomopsis conqesta NA

Physaria acutifolia NA

38.3954 -107.7939 (NAD83). U.S.A., Colorado, Montrose Co., BLM Uncompangre FO 48N 8W 19. 460m at 76° from Uncompahgre.

At 6,340 ft, on a spur, 7° slo. 320° asp.; geology: Sedimentary, clastic.

Veg.: NA.

20mins from Montrose CO via US-550 S. Turn R at the 1st cross street on S Cascade Ave $0.1~\rm mi.$ Turn R at the 1st cross street on S 2nd St $0.1~\rm mi.$ Con't to follow US-550 S 6.6 mi. Turn L on Trout Rd 1.4 mi. Turn L on S Canal Rd/Pahgre Rd $0.2~\rm mi.$

38.3745 -108.8496 (NAD83). U.S.A., Colorado, Montrose Co., BLM Uncompandere FO 48N 18W 34. 400m at 74° from Martin Mesa.

At 6,470 ft, on a valley, 8° slo. 25° asp.; geology: Sedimentary,

Veg.: NA.

 $2.7~\rm hrs$ from Moab UT via CO-90 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 33.8 mi. Turn L on CO-141 N 21.6 mi. Turn L on R13 Rd 2.6 mi. Con't on T 12 Rd 0.2 mi. Turn

2691, H. Lovell; 5 Jun, 2022. Fide: Flora of Colorado, det.:,.

Collected under the auspices of the Bureau of Land Management

2693, H. Lovell; 20 Jun, 2022. Fide: Flora of Colorado, det.:, .

Collected under the auspices of the Bureau of Land Management

Flora of Western North America

Flora of Western North America

POLEMONIACEAE

Lomatium parryi NA

38.3745 -108.8496 (NAD83). U.S.A., Colorado, Montrose Co., BLM Uncompange FO 48N 18W 34. 400m at 74° from Martin

At 6.470 ft, on a valley, 8° slo. 25° asp.; geology: Sedimentary, clastic.

Veg.: NA.

Mesa.

 $2.7~\rm hrs$ from Moab UT via CO-90 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 33.8 mi. Turn L on CO-141 N 21.6 mi. Turn L on R13 Rd 2.6 mi. Con't on T 12 Rd 0.2 mi. Turn L on R13 Rd 3.5 mi.

38.3745 -108.8496 (NAD83). U.S.A., Colorado, Montrose Co., BLM Uncompanger FO 48N 18W 34. 400m at 74° from Martin Mesa.

At 6,470 ft, on a valley, 8° slo. 25° asp.; geology: Sedimentary, clastic.

Veg.: NA.

 $2.7~\rm hrs$ from Moab UT via CO-90 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 33.8 mi. Turn L on CO-141 N 21.6 mi. Turn L on R13 Rd 2.6 mi. Con't on T 12 Rd 0.2 mi. Turn L on R13 Rd 3.5 mi.

2694, H. Lovell; 20 Jun, 2022. Fide: Flora of Colorado, det.:,

2695, H. Lovell; 20 Jun, 2022. Fide: Flora of Colorado, det.:, .

Collected under the auspices of the Bureau of Land Management

Collected under the auspices of the Bureau of Land Management