## Flora of Western North America Flora of Western North America

ROSACEAE

GROSSULARIACEAE

Amelanchier alnifolia NA var. utahensis

Ribes cereum NA

38.3864 -108.0648 (NAD83). U.S.A., Colorado, Montrose Co., 48N 11W 27, 440m at 76° from Cottonwood crk.

At 7,780 ft, on a hollow, 16° slo. 270° asp.; geology: Sedimentary, clastic.

Veg.: NA.

 $50 \rm mins$  from Montrose CO via CO-90 W. Turn L at the 1st cross street on E Main St 0.2 mi. Con't to follow CO-90 W 1.8 mi. Turn L to stay on CO-90 W 1 mi. Turn R to stay on CO-90 W 0.9 mi. Turn L to stay on CO-90 W 2.1 mi. Turn L to stay on CO-90 W 2.2 mi. Con't on 90 Rd 3.1 mi. Turn right 0.5 mi. Sharp left 2.6 mi. Turn right 1.2 mi. Turn left 1.5 mi. Turn R on Rim Rd 0.3

2652, H. Lovell, C. Davies, N. Oberg, P. Roberts; 17 May, 2022. Fide: Flora of Colorado, det.: , .

Collected under the auspices of the Bureau of Land Management

## Flora of Western North America

ASTERACEAE

Antennaria rosea NA

38.3864 -108.0648 (NAD83). U.S.A., Colorado, Montrose Co., 48N 11W 27. 440m at 76° from Cottonwood crk.

At 7,780 ft, on a hollow, 16° slo. 270° asp.; geology: Sedimentary, clastic.

Veg.: NA.

 $50 \rm mins$  from Montrose CO via CO-90 W. Turn L at the 1st cross street on E Main St 0.2 mi. Con't to follow CO-90 W 1.8 mi. Turn L to stay on CO-90 W 1 mi. Turn R to stay on CO-90 W 0.9 mi. Turn L to stay on CO-90 W 2.1 mi. Turn L to stay on CO-90 W 2.2 mi. Con't on 90 Rd 3.1 mi. Turn right 0.5 mi. Sharp left 2.6 mi. Turn right 1.2 mi. Turn left 1.5 mi. Turn R on Rim Rd 0.3

2653, H. Lovell, C. Davies, N. Oberg, P. Roberts; 17 May, 2022. Fide: Flora of Colorado, det.: , .

Collected under the auspices of the Bureau of Land Management

## Flora of Western North America

NA

Allium acuminatum NA

38.3736 -108.0566 (NAD83), U.S.A., Colorado, Montrose Co., BLM Uncompange FO 48N 11W 35. 440m at 76° from Cottonwood crk.

At 7.910 ft, on a slope, 3° slo. 63° asp.; geology: Sedimentary, clastic.

Veg.: NA.

 $40 \rm mins$  from Montrose CO via CO-90 W and 90 Rd. Turn L at the 1st cross street on E Main St 0.2 mi. Con't to follow CO-90 W 1.8 mi. Turn L to stay on CO-90 W 1 mi. Turn R to stay on CO-90 W 0.9 mi. Turn L to stay on CO-90 W 2.1 mi. Turn L to stay on ČO-90 W 2.2 mi. Con't on 90 Rd 6.8 mi. Turn R on Rim Rd  $0.8~\mathrm{mi}.$ 

2654, H. Lovell, C. Davies, N. Oberg, P. Roberts; 17 May, 2022. Fide: Flora of Colorado, det.: , .

38.3736 -108.0566 (NAD83), U.S.A., Colorado, Montrose Co., BLM Uncompange FO 48N 11W 35. 440m at 76° from Cottonwood crk.

At 7,910 ft, on a slope, 3° slo. 63° asp.; geology: Sedimentary, clastic.

Veg.: NA.

 $40 \rm mins$  from Montrose CO via CO-90 W and 90 Rd. Turn L at the 1st cross street on E Main St 0.2 mi. Con't to follow CO-90 W 1.8 mi. Turn L to stay on CO-90 W 1 mi. Turn R to stay on CO-90 W 0.9 mi. Turn L to stay on CŎ-90 W 2.1 mi. Turn L to stay on CO-90 W 2.2 mi. Con't on 90 Rd 6.8 mi. Turn R on Rim Rd 0.8 mi.

2655, H. Lovell, C. Davies, N. Oberg, P. Roberts; 17 May, 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