Flora of Western North America Flora of Western North America

ASTERACEAE

APIACEAE

Erigeron speciosus NA

Osmorhiza berteroi NA

38.2955 -108.2041 (NAD83). U.S.A., Colorado, Montrose Co., USFS Uncompandere NF 47N 12W 28. 430m at 76° from Reade

Open Aspen forest with disturbed pockets of meadows At 9.340 ft, on a slope, 9° slo. 128° asp.; geology: Sedimentary, clastic. Veg.: NA. Open Aspen forest with disturbed pockets of meadows

 $1.5~\rm hrs$ from Montrose CO via Dave Wood Rd and Divide Rd. Con't to follow CO-90 W $1.8~\rm mi.$ Turn L to stay on CO-90 W 1.m. Turn R to stay on CO-90 W $0.4~\rm mi.$ Turn L on 6250 Rd $2.5~\rm mi.$ Con't on Dave Wood Rd $15.3~\rm mi.$ Turn R on Divide Rd $14.4~\rm mi.$ Turn L on 90 Rd $0.7~\rm mi.$ Turn L to stay on 90 Rd $3.6~\rm mi.$

2755, H. Lovell; 15 Jul, 2022. Fide: Flora of Colorado, det.:, .

Collected under the auspices of the Bureau of Land Management

38.2955 -108.2041 (NAD83). U.S.A., Colorado, Montrose Co., USFS Uncompangre NF 47N 12W 28. 430m at 76° from Reade Hill.

Open Aspen forest with disturbed pockets of meadows At 9,340 ft, on a slope, 9° slo. 128° asp.; geology: Sedimentary, clastic. Veg.: NA. Open Aspen forest with disturbed pockets of meadows

 $1.5~\rm hrs$ from Montrose CO via Dave Wood Rd and Divide Rd. Con't to follow CO-90 W $1.8~\rm mi.$ Turn L to stay on CO-90 W 1.m. Turn R to stay on CO-90 W $0.4~\rm mi.$ Turn L on 6250 Rd $2.5~\rm mi.$ Con't on Dave Wood Rd $15.3~\rm mi.$ Turn R on Divide Rd $14.4~\rm mi.$ Turn L on 90 Rd $0.7~\rm mi.$ Turn L to stay on 90 Rd $3.6~\rm mi.$

Flora of Western North America

APIACEAE

Cymopterus lemmonii NA

2756, H. Lovell; 15 Jul, 2022. Fide: Flora of Colorado, det.:, .

Collected under the auspices of the Bureau of Land Management

Flora of Western North America

APIACEAE

Liquiticum porteri NA

38.2955 -108.2041 (NAD83). U.S.A., Colorado, Montrose Co., USFS Uncompandere NF 47N 12W 28. 430m at 76° from Reade Hill.

Open Aspen forest with disturbed pockets of meadows At 9,340 ft, on a slope, 9° slo. 128° asp.; geology: Sedimentary, clastic. Veg.: NA. Open Aspen forest with disturbed pockets of meadows

 $1.5~\rm hrs$ from Montrose CO via Dave Wood Rd and Divide Rd. Con't to follow CO-90 W $1.8~\rm mi.$ Turn L to stay on CO-90 W $1~\rm mi.$ Turn R to stay on CO-90 W $0.4~\rm mi.$ Turn L on $6250~\rm Rd$ $2.5~\rm mi.$ Con't on Dave Wood Rd $15.3~\rm mi.$ Turn R on Divide Rd $14.4~\rm mi.$ Turn L on $90~\rm Rd$ $0.7~\rm mi.$ Turn L to stay on $90~\rm Rd$ $3.6~\rm mi.$

38.2955 -108.2041 (NAD83). U.S.A., Colorado, Montrose Co., USFS Uncompange NF 47N 12W 28. 430m at 76° from Reade Hill.

Open Aspen forest with disturbed pockets of meadows At 9,340 ft, on a slope, 9° slo. 128° asp.; geology: Sedimentary, clastic. Veg.: NA. Open Aspen forest with disturbed pockets of meadows

 $1.5~\rm hrs$ from Montrose CO via Dave Wood Rd and Divide Rd. Con't to follow CO-90 W $1.8~\rm mi.$ Turn L to stay on CO-90 W $1~\rm mi.$ Turn R to stay on CO-90 W 0.4 mi. Turn L on 6250 Rd 2.5 mi. Con't on Dave Wood Rd 15.3 mi. Turn R on Divide Rd 14.4 mi. Turn L on 90 Rd 0.7 mi. Turn L to stay on 90 Rd 3.6 mi.

2757, H. Lovell; 15 Jul, 2022. Fide: Flora of Colorado, det.:, .

2758, H. Lovell; 15 Jul, 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