Flora of Western North America Flora of Western North America

ASTERACEAE

ASTERACEAE

Senecio serra NA

Heterotheca villosa NA

38.942 -107.0249 (NAD83). U.S.A., Colorado, Gunnison Co., USFS Gunnison NF 13S 86W 08, 510m at 74° from Gothic mtn.

Meadow opening amongst subalpine forest At 9,950 ft, on a spur, 8° slo. 230° asp.; geology: Sedimentary, clastic. Veg.: NA.

3.8 hrs from Aspen CO via CO-82 E. Con't to follow CO-82 EParts of this road may be closed at certain times or days 42.8 mi. Turn R on US-24 E 19.2 mi. Turn R on W Main St 0.8 mi. Con't on State Hwy 306Parts of this road may be closed at certain times or days 18.5 mi. Con't on Co Rd 209May be closed at certain times or days 12.5 mi. Turn L on Co Rd 742 19.3 mi. Slight R on Jacks Cabin Rd 1.3 mi. Con't on Jacks Cabin Cutoff 2.9 mi. Turn R on CO-135 N 11.7 mi. Con't straight on 6th St 0.3 mi. Con't on Gothic Rd 1.5 mi. Turn L on Washington Gulch Rd 4.1 mi. Con't straight to stay on Washington Gulch Rd 0.3 mi. Slight R to stay on Washington Gulch Rd 0.7 mi.

2313; 19 Sep, 2020.

Collected under the auspices of the Bureau of Land Management

Flora of Western North America

ASTERACEAE

Ericameria parryi NA

38.942 -107.0249 (NAD83). U.S.A., Colorado, Gunnison Co., USFS Gunnison NF 13S 86W 08. 510m at 74° from Gothic mtn.

Subalpine meadow, growing near rocky outcrops on terrace riser At 9,950 ft, on a spur, 8° slo. 230° asp.; geology: Sedimentary, clastic.

Veg.: NA.

3.8 hrs from Aspen CO via CO-82 E. Con't to follow CO-82 EParts of this road may be closed at certain times or days 42.8 mi. Turn R on US-24 E 19.2 mi. Turn R on W Main St 0.8 mi. Con't on State Hwy 306Parts of this road may be closed at certain times or days 18.5 mi. Con't on Co Rd 209May be closed at certain times or days 12.5 mi. Turn L on Co Rd 742 19.3 mi. Slight R on Jacks Cabin Rd 1.3 mi. Con't on Jacks Cabin Cutoff 2.9 mi. Turn R on CO-135 N 11.7 mi. Con't straight on 6th St 0.3 mi. Con't on Gothic Rd 1.5 mi. Turn L on Washington Gulch Rd 4.1 mi. Con't straight to stay on Washington Gulch Rd 0.3 mi. Slight R to stay on Washington Gulch Rd 0.7 mi.

2314; 19 Sep, 2020.

Collected under the auspices of the Bureau of Land Management

Flora of Western North America

ASTERACEAE

Anaphalis margaritacea NA

38.942 -107.0249 (NAD83). U.S.A., Colorado, Gunnison Co., USFS Gunnison NF 13S 86W 08. 510m at 74° from Gothic mtn.

Meadow opening amongst subalpine forest At 9,950 ft, on a spur, 8° slo. 230° asp.; geology: Sedimentary, clastic.

Veg.: NA.

3.8 hrs from Aspen CO via CO-82 E. Con't to follow CO-82 EParts of this road may be closed at certain times or days 42.8 mi. Turn R on US-24 E 19.2 mi. Turn R on W Main St 0.8 mi. Con't on State Hwy 306Parts of this road may be closed at certain times or days 18.5 mi. Con't on Co Rd 209May be closed at certain times or days 12.5 mi. Turn L on Co Rd 742 19.3 mi. Slight R on Jacks Cabin Rd 1.3 mi. Con't on Jacks Cabin Cutoff 2.9 mi. Turn R on CO-135 N 11.7 mi. Con't straight on 6th St 0.3 mi. Con't on Gothic Rd 1.5 mi. Turn L on Washington Gulch Rd 4.1 mi. Con't straight to stay on Washington Gulch Rd 0.3 mi. Slight R to stay on Washington Gulch Rd 0.7 mi.

2316; 19 Sep, 2020.

38.942 -107.0249 (NAD83). U.S.A., Colorado, Gunnison Co., USFS Gunnison NF 13S 86W 08. 510m at 74° from Gothic mtn.

Subalpine meadow, growing on terrace riser At 9,950 ft, on a spur, 8° slo. 230° asp.; geology: Sedimentary, clastic. Veg.: NA.

3.8 hrs from Aspen CO via CO-82 E. Con't to follow CO-82 EParts of this road may be closed at certain times or days 42.8 mi. Turn R on US-24 E 19.2 mi. Turn R on W Main St 0.8 mi. Con't on State Hwy 306Parts of this road may be closed at certain times or days 18.5 mi. Con't on Co Rd 209May be closed at certain times or days 12.5 mi. Turn L on Co Rd 742 19.3 mi. Slight R on Jacks Cabin Rd 1.3 mi. Con't on Jacks Cabin Cutoff 2.9 mi. Turn R on CO-135 N 11.7 mi. Con't straight on 6th St 0.3 mi. Con't on Gothic Rd 1.5 mi. Turn L on Washington Gulch Rd 4.1 mi. Con't straight to stay on Washington Gulch Rd 0.3 mi. Slight R to stay on Washington Gulch Rd 0.7 mi.

2317; 20 Sep, 2020.

Collected under the auspices of the Bureau of Land Management

Collected under the auspices of the Bureau of Land Management