

Flora of Western North America

SOLANACEAE

Chamaesaracha edwardsiana NA

32.5894 -105.078 (NAD83). U.S.A., New Mexico, Chaves Co., USFS Lincoln NF 20S 18E 11. 630m at 119° from Lower Long Water Tank.

Open lime-stone lechugilla slopes At 5,900 ft, on a ridge, 4° slo. 2° asp.; geology: Sedimentary, carbonate.
Veg.: *NA*.

1.5 hrs from Artesia NM via US-82 W and Russell Gap Rd. Follow US-82 W 20.5 mi. Turn L on 5th St 0.3 mi. Con't on Armstrong Rd 4.7 mi. Turn R on Trail Ends Rd 7.7 mi. Con't on Russell Gap Rd 15.4 mi. Turn L on Rim Rd 2.4 mi.

2239; 2 Aug, 2020. Fide: *Flora Neomexicana*, det.: , .

Collected under the auspices of the Bureau of Land Management

Flora of Western North America

SOLANACEAE

Solanum rostratum NA

32.6719 -105.1985 (NAD83). U.S.A., New Mexico, Chaves Co., BLM Carlsbad FO 19S 17E 10. 620m at 119° from Cox cyn.

Open limestone grassland-juniper opuntia area At 6,040 ft, on a slope, 2° slo. 66° asp.; geology: Sedimentary, carbonate.
Veg.: *NA*.

1.3 hrs from Artesia NM via US-82 W. Follow US-82 W 47.6 mi. Slight L on NM-24 14.8 mi. Turn L on Russell Gap Rd 3.1 mi.

2241; 2 Aug, 2020. Fide: *Flora Neomexicana*, det.: , .

Collected under the auspices of the Bureau of Land Management

Flora of Western North America

VERBENACEAE

Glandularia bipinnatifida NA

32.5894 -105.078 (NAD83). U.S.A., New Mexico, Chaves Co., USFS Lincoln NF 20S 18E 11. 630m at 119° from Lower Long Water Tank.

Open lime-stone lechugilla slopes At 5,900 ft, on a ridge, 4° slo. 2° asp.; geology: Sedimentary, carbonate.
Veg.: *NA*.

1.5 hrs from Artesia NM via US-82 W and Russell Gap Rd. Follow US-82 W 20.5 mi. Turn L on 5th St 0.3 mi. Con't on Armstrong Rd 4.7 mi. Turn R on Trail Ends Rd 7.7 mi. Con't on Russell Gap Rd 15.4 mi. Turn L on Rim Rd 2.4 mi.

2240; 2 Aug, 2020. Fide: *Flora Neomexicana*, det.: , .

Collected under the auspices of the Bureau of Land Management

Flora of Western North America

SOLANACEAE

Solanum eleagnifolium NA

32.6719 -105.1985 (NAD83). U.S.A., New Mexico, Chaves Co., BLM Carlsbad FO 19S 17E 10. 620m at 119° from Cox cyn.

Open limestone grassland-juniper opuntia area At 6,040 ft, on a slope, 2° slo. 66° asp.; geology: Sedimentary, carbonate.
Veg.: *NA*.

1.3 hrs from Artesia NM via US-82 W. Follow US-82 W 47.6 mi. Slight L on NM-24 14.8 mi. Turn L on Russell Gap Rd 3.1 mi.

2242; 2 Aug, 2020. Fide: *Flora Neomexicana*, det.: , .

Collected under the auspices of the Bureau of Land Management