Flora of Western North America Flora of Western North America

ONAGRACEAE

ZYGOPHYLLACEAE

Oenothera brachycarpa NA

Larrea tridentata NA

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

Open limestone grassland-juniper opuntia area, and minor cliffs in roadcut At 6,040 ft, on a slope, 2° slo. 66° asp.; geology: Sedimentary, carbonate.

Veg.: NA. Essentially <10% of plants (n= ca. 70) setting buds, these mostly eaten by animals before anthesis. Ca. 40 plants per acre

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.

2272; 10 Aug, 2020. Fide: Flora Neomexicana, det.:, .

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Flora of Western North America

PLANTAGINACEAE

Penstemon linarioides NA

32.3493 -106.6128 (NAD83). U.S.A., New Mexico, Doña Ana Co., BLM Las Cruces DO 22S 3E 35. 560m at 124° from Mine House Spring.

Fan piedmont, fine pebble surface: desert scrub At 5,110 ft, on a slope, 2° slo. 307° asp.; geology: Unconsolidated and Sedimentary, undifferentiated.

Veg.: NA.

30mins from Las Cruces NM via US-70 E and Baylor Canvon Rd. Head southwest on Lynx Trail toward Ewe Ln 0.2 mi. Lynx Trail turns right 0.1 mi. Turn L on Encantada AvePartial restricted usage road 0.1 mi. Turn R on N Solano Dr 1.1 mi. Slight R toward US-70 E/N Main St 0.1 mi. Con't straight on US-70 E/N Main St 1.4 mi. Keep L to con't on US-70 E 10.1 mi. Take the Nasa Rd exit toward Baylor Canyon Rd 0.1 mi. Merge on Bataan Memorial E 0.2 mi. Turn R toward Baylor Canyon Rd. Turn R on Baylor Canyon Rd 4.7 mi. Turn L to stay on Baylor Canyon Rd 0.2 mi.

2273; 10 Aug, 2020. Fide: Flora Neomexicana, det.:, .

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Flora of Western North America

FABACEAE

Acmispon wrightii NA

33.395 -108.8194 (NAD83). U.S.A., New Mexico, Catron Co., USFS Gila NF 10S 19W 32. 410m at 124° from Houston Gulch Tank.

Roadside disturbed areas: Juniper, Pine, Oak woodland with grass understory At 6,810 ft, on a ridge, 8° slo. 242° asp.; geology: Igneous, volcanic.

Veg.: NA.

1.8 hrs from Bayard NM via US-180 W. Head south on Central Ave toward Davis St 0.7 mi. Con't to follow US-180 W 9.4 mi. Turn R on US-180 W/E $14\mathrm{th}$ St 0.7 mi. Con't on US-180 W 64.2 mi. Turn R on NM-159 6.7 mi.

33.395 -108.8194 (NAD83). U.S.A., New Mexico, Catron Co., USFS Gila NF 10S 19W 32. 410m at 124° from Houston Gulch Tank.

Roadside disturbed areas: Juniper, Pine, Oak woodland with grass understory At 6,810 ft, on a ridge, 8° slo. 242° asp.; geology: Igneous, volcanic.

Veg.: NA.

1.8 hrs from Bayard NM via US-180 W. Head south on Central Ave toward Davis St 0.7 mi. Con't to follow US-180 W 9.4 mi. Turn R on US-180 W/E 14th St 0.7 mi. Con't on US-180 W 64.2 mi. Turn R on NM-159 6.7 mi.

2276; 11 Aug, 2020. Fide: Flora Neomexicana, det.:, .

2277; 11 Aug, 2020. Fide: Flora Neomexicana, det.:, .

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