Flora of Western North America Flora of Western North America

FABACEAE

Melilotus albus NA

Datura 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.

2278; 11 Aug, 2020. Fide: Flora Neomexicana, det.:, .

Collected under the auspices of the Bureau of Land Management

Flora of Western North America

FABACEAE

Parryella filifolia NA

USFS Gila NF 10S 19W 32. 410m at 124° from Houston Gulch Tank.

33.395 -108.8194 (NAD83). U.S.A., New Mexico, Catron Co.,

At foot of bedrock near roadcut At 6,810 ft, on a ridge, 8° slo. 242° asp.; geology: Igneous, volcanic.

Veg.: NA. No plants flowering, fruit set low. Plants to 5 dm or so

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.

2279; 11 Aug, 2020. Fide: Flora Neomexicana, det.:, .

Collected under the auspices of the Bureau of Land Management

Flora of Western North America

FABACEAE

SOLANACEAE

Dalea candida NA

34.4252 -108.7536 (NAD83). U.S.A., New Mexico, Catron Co., BLM Socorro FO 2N 18W 05. 390m at 114° from Lake Armijo.

Dry wash through sandstone and siltstone in the upper reach At 6,710 ft, on a hollow, 4° slo. 303° asp.; geology: Sedimentary, clastic.

Veg.: NA. Shrub to 6 dm or so

1.7 hrs from St Johns AZ via 6040. Head east on US-191 N/Cleveland St/Commercial St toward S Water St 0.5 mi. Turn R on 6040Entering New Mexico 19.8 mi. Con't on State Rte 191 0.3 mi. Turn right 3.1 mi. Turn R on Catron Co Rd A001 7.8 mi. Con't on Catron Co Rd A009 4.4 mi. Turn left 1.3 mi. Turn R on NM-601 S 2.6 mi. Turn right 0.2 mi. Sharp right 0.4 mi. Con't on Catron Co Rd A007 2.7 mi. Turn L on Catron Co Rd A030 1.1 mi.

2280; 13 Aug, 2020. Fide: Flora Neomexicana, det.:, .

34.4252 -108.7536 (NAD83). U.S.A., New Mexico, Catron Co., BLM Socorro FO 2N 18W 05. 390m at 114° from Lake Armijo.

Dry wash through sandstone and siltstone in the upper reach At 6,710 ft, on a hollow, 4° slo. 303° asp.; geology: Sedimentary, clastic.

Veg.: NA.

1.7 hrs from St Johns AZ via 6040. Head east on US-191 N/Cleveland St/Commercial St toward S Water St 0.5 mi. Turn R on 6040Entering New Mexico 19.8 mi. Con't on State Rte 191 0.3 mi. Turn right 3.1 mi. Turn R on Catron Co Rd A001 7.8 mi. Con't on Catron Co Rd A009 4.4 mi. Turn left 1.3 mi. Turn R on NM-601 S 2.6 mi. Turn right 0.2 mi. Sharp right 0.4 mi. Con't on Catron Co Rd A007 2.7 mi. Turn L on Catron Co Rd A030 1.1 mi.

2281; 13 Aug, 2020. Fide: Flora Neomexicana, det.:, .

Collected under the auspices of the Bureau of Land Management

Collected under the auspices of the Bureau of Land Management