Flora of Western North America Flora of Western North America

POLYGONACEAE

LAMIACEAE

Eriogonum alatum NA

Agastache pallidiflora NA

34.6374 -111.3554 (NAD83). U.S.A., Arizona, Coconino Co., USFS Coconino NF 15N 9E 36. 250m at 120° from Walts Tank.

Mixed ponderosa pine-grasslands At 6,790 ft, on a flat, 0° slo. 156° asp.; geology: Sedimentary, undifferentiated. Veg.: NA.

1.3 hrs from Sedona AZ via AZ-179 S, Stoneman Lake Rd and Lake Mary Rd. At the traffic circle, take the 3rd exit on AZ-179 SGo through 1 traffic circle 0.9 mi. At the traffic circle, con't straight to stay on AZ-179 S 0.6 mi. At the traffic circle, con't straight to stay on AZ-179 S 1.4 mi. At the traffic circle, con't straight to stay on AZ-179 S 0.5 mi. At the traffic circle, con't straight to stay on AZ-179 S 3 mi. At the traffic circle, con't straight to stay on AZ-179 S 0.6 mi. At the traffic circle, con't straight to stay on AZ-179 S 0.2 mi. At the traffic circle, con't straight to stay on AZ-179 S 0.3 mi. At the traffic circle, con't straight to stay on AZ-179 S 7.1 mi. Turn L to merge on I-17 N toward Flagstaff 7.2 mi. Take the Stoneman Lake Rd exit 0.2 mi. Turn R on Stoneman Lake Rd 14.6 mi. Turn R on Lake Mary Rd 12.5 mi. Turn L on Forest Service Rd 211 0.2 mi. Turn L on Forest Service Rd 9710L.

2309; 17 Aug, 2020.

Collected under the auspices of the Bureau of Land Management

Flora of Western North America

ONAGRACEAE

Oenothera cespitosa NA

34.6374 -111.3554 (NAD83). U.S.A., Arizona, Coconino Co., USFS Coconino NF 15N 9E 36. 250m at 120° from Walts Tank.

Mixed ponderosa pine-grasslands At 6,790 ft, on a flat, 0° slo. 156° asp.; geology: Sedimentary, undifferentiated. Veg.: NA.

1.3 hrs from Sedona AZ via AZ-179 S, Stoneman Lake Rd and Lake Mary Rd. At the traffic circle, take the 3rd exit on AZ-179 SGo through 1 traffic circle 0.9 mi. At the traffic circle, con't straight to stay on AZ-179 S 0.6 mi. At the traffic circle, con't straight to stay on AZ-179 S 1.4 mi. At the traffic circle, con't straight to stay on AZ-179 S 0.5 mi. At the traffic circle, con't straight to stay on AZ-179 S 3 mi. At the traffic circle, con't straight to stay on AZ-179 S 0.6 mi. At the traffic circle, con't straight to stay on AZ-179 S 0.2 mi. At the traffic circle, con't straight to stay on AZ-179 S 0.3 mi. At the traffic circle, con't straight to stay on AZ-179 S 7.1 mi. Turn L to merge on I-17 N toward Flagstaff 7.2 mi. Take the Stoneman Lake Rd exit 0.2 mi. Turn R on Stoneman Lake Rd 14.6 mi. Turn R on Lake Mary Rd 12.5 mi. Turn L on Forest Service Rd 211 0.2 mi. Turn L on Forest Service Rd 9710L.

2311; 17 Aug, 2020.

34.6374 -111.3554 (NAD83). U.S.A., Arizona, Coconino Co., USFS Coconino NF 15N 9E 36. 250m at 120° from Walts Tank.

Mixed ponderosa pine-grasslands At 6,790 ft, on a flat, 0° slo. 156° asp.; geology: Sedimentary, undifferentiated Veg.: NA.

1.3 hrs from Sedona AZ via AZ-179 S, Stoneman Lake Rd and Lake Mary Rd. At the traffic circle, take the 3rd exit on AZ-179 SGo through 1 traffic circle 0.9 mi. At the traffic circle, con't straight to stay on AZ-179 S 0.6 mi. At the traffic circle, con't straight to stay on AZ-179 S 1.4 mi. At the traffic circle, con't straight to stay on AZ-179 S 0.5 mi. At the traffic circle, con't straight to stay on AZ-179 S 3 mi. At the traffic circle, con't straight to stay on AZ-179 S 0.6 mi. At the traffic circle, con't straight to stay on AZ-179 S 0.2 mi. At the traffic circle, con't straight to stay on AZ-179 S 0.3 mi. At the traffic circle, con't straight to stay on AZ-179 S 7.1 mi. Turn L to merge on I-17 N toward Flagstaff 7.2 mi. Take the Stoneman Lake Rd exit 0.2 mi. Turn R on Stoneman Lake Rd 14.6 mi. Turn R on Lake Mary Rd 12.5 mi. Turn L on Forest Service Rd 211 0.2 mi. Turn L on Forest Service Rd 9710L.

2310; 17 Aug, 2020.

Collected under the auspices of the Bureau of Land Management

Flora of Western North America

NYCTAGINACEAE

Mirabilis linearis NA

34.6374 -111.3554 (NAD83). U.S.A., Arizona, Coconino Co., USFS Coconino NF 15N 9E 36. 250m at 120° from Walts Tank.

Mixed ponderosa pine-grasslands At 6,790 ft, on a flat, 0° slo. 156° asp.; geology: Sedimentary, undifferentiated. Veg.: NA.

1.3 hrs from Sedona AZ via AZ-179 S, Stoneman Lake Rd and Lake Mary Rd. At the traffic circle, take the 3rd exit on AZ-179 SGo through 1 traffic circle 0.9 mi. At the traffic circle, con't straight to stay on AZ-179 S 0.6 mi. At the traffic circle, con't straight to stay on AZ-179 S 1.4 mi. At the traffic circle, con't straight to stay on AZ-179 S 0.5 mi. At the traffic circle, con't straight to stay on AZ-179 S 3 mi. At the traffic circle, con't straight to stay on AZ-179 S 0.6 mi. At the traffic circle, con't straight to stay on AZ-179 S 0.2 mi. At the traffic circle, con't straight to stay on AZ-179 S 0.3 mi. At the traffic circle, con't straight to stay on AZ-179 S 7.1 mi. Turn L to merge on I-17 N toward Flagstaff 7.2 mi. Take the Stoneman Lake Rd exit 0.2 mi. Turn R on Stoneman Lake Rd 14.6 mi. Turn R on Lake Mary Rd 12.5 mi. Turn L on Forest Service Rd 211 0.2 mi. Turn L on Forest Service Rd 9710L.

2312; 17 Aug, 2020.

Collected under the auspices of the Bureau of Land Management

Collected under the auspices of the Bureau of Land Management