Flora of Western North America Flora of Western North America

ASTERACEAE

ASTERACEAE

Antennaria parvifolia NA

Erigeron aphanactis NA

38.5243 -111.9142 (NAD83). U.S.A., Utah, Sevier Co., USFS Fishlake NF 26S 1W 28. 270m at 57° from Christiersen Spring.

Thin gravelly silt soils covered with igneous extrusive clay rich soils above. At 7,370 ft, on a slope, 7° slo. 78° asp.; geology: Igneous, volcanic.

Veg.: Artemesia frigida, Erigeron 1407, EriGeron compositus, Poa secunda, Agropyron sp., Ericameria sp., Potentilla sp.

 $1~\rm hr$ from Monroe UT via UT-118 N and UT-24 E. Con't to follow UT-118 N $4~\rm mi.$ Turn R to stay on UT-118 N $6.2~\rm mi.$ Turn R on E 300 N $0.8~\rm mi.$ Slight R on UT-119 E 8.8 mi. Slight R on UT-24 E 16.4 mi. Turn R on UT-62 W 4.8 mi. Turn R on W 200 N St 0.5 mi. Turn R on Koosharem Cyn Rd 2 mi.

1406; 21 Jun, 2018. Fide: *IMF*, det.: , .

Collected under the auspices of the Bureau of Land Management

Flora of Western North America

ASTERACEAE

Chaenactis douglasii NA

38.5243 -111.9142 (NAD83). U.S.A., Utah, Sevier Co., USFS Fishlake NF 26S 1W 28. 270m at 57° from Christiersen Spring.

Thin gravelly silt soils covered with igneous extrusive clay rich soils above. At 7,370 ft, on a slope, 7° slo. 78° asp.; geology: Igneous, volcanic.

Veg.: Artemesia frigida, Erigeron 1407, EriGeron compositus, Poa secunda, Agropyron sp., Ericameria sp., Potentilla sp.

 $1~\rm hr$ from Monroe UT via UT-118 N and UT-24 E. Con't to follow UT-118 N 4 mi. Turn R to stay on UT-118 N 6.2 mi. Turn R on E 300 N 0.8 mi. Slight R on UT-119 E 8.8 mi. Slight R on UT-24 E 16.4 mi. Turn R on UT-62 W 4.8 mi. Turn R on W 200 N St 0.5 mi. Turn R on Koosharem Cyn Rd 2 mi.

1407; 21 Jun, 2018. Fide: *IMF*, det.: , .

Collected under the auspices of the Bureau of Land Management

Flora of Western North America

ASTERACEAE

Packera multilobata NA

38.5243 -111.9142 (NAD83). U.S.A., Utah, Sevier Co., USFS Fishlake NF 26S 1W 28. 270m at 57° from Christiersen Spring.

Thin gravelly silt soils covered with igneous extrusive clay rich soils above. At 7,370 ft, on a slope, 7° slo. 78° asp.; geology: Igneous, volcanic.

Veg.: Ericameria sp., Symphoricarpos sp., Lupinus sp., Poa secunda, Agropyron sp., Penstemon sp.

 $1~\rm hr$ from Monroe UT via UT-118 N and UT-24 E. Con't to follow UT-118 N 4 mi. Turn R to stay on UT-118 N 6.2 mi. Turn R on E 300 N 0.8 mi. Slight R on UT-119 E 8.8 mi. Slight R on UT-24 E 16.4 mi. Turn R on UT-62 W 4.8 mi. Turn R on W 200 N St 0.5 mi. Turn R on Koosharem Cyn Rd 2 mi.

38.5243 -111.9142 (NAD83). U.S.A., Utah, Sevier Co., USFS Fishlake NF 26S 1W 28. 270m at 57° from Christiersen Spring.

Thin gravelly silt soils covered with igneous extrusive clay rich soils above. At 7,370 ft, on a slope, 7° slo. 78° asp.; geology: Igneous, volcanic.

Veg.: Artemesia frigida, Erigeron 1407, EriGeron compositus, Poa secunda, Agropyron sp., Ericameria sp., Potentilla sp.

 $1~\rm hr$ from Monroe UT via UT-118 N and UT-24 E. Con't to follow UT-118 N $4~\rm mi.$ Turn R to stay on UT-118 N $6.2~\rm mi.$ Turn R on E 300 N $0.8~\rm mi.$ Slight R on UT-119 E 8.8 mi. Slight R on UT-24 E 16.4 mi. Turn R on UT-62 W 4.8 mi. Turn R on W 200 N St 0.5 mi. Turn R on Koosharem Cyn Rd 2 mi.

1408; 21 Jun, 2018. Fide: *IMF*, det.: , .

1409; 21 Jun, 2018. Fide: *IMF*, det.: , .

Collected under the auspices of the Bureau of Land Management

Collected under the auspices of the Bureau of Land Management