

# Flora of Western North America

ASTERACEAE

*Crepis occidentalis* NA

42.3257 -117.129 (NAD83). U.S.A., Oregon, Malheur Co., BLM Vale Malheur FO T37S R48E 30. 460m at 1° from Bull Flat.

moderately clay rich shallow soil with scattered rhyolite exposed. At 5,180 ft, on a shoulder, 1° slo. 189° asp.; geology: Igneous, volcanic.

Veg.: *Artemesia tridentata*, *Poa secunda*, *Erigeron* spp., *Crepis modocensis*. Ass.: *Lomatium macrocarpum*, *Physaria* sp., *Allium* sp.

4.3 hrs from Jordan Valley OR via US-95 S. Follow US-95 S 85.1 mi. Turn L at Echave Ranch Rd/Oregon Canyon Rd 1 mi. Merge on Jackson Creek Rd 0.8 mi. Keep right 1.2 mi. Turn left 1 mi. Turn R on Jackson Creek Rd 3.3 mi. Turn left 3.1 mi. Turn L on Jackson Creek Rd 3.7 mi. Turn R on Pole Creek Rd 3.6 mi. Con't straight 18 mi. Slight left 4 mi. Turn right 1.3 mi. Con't straight 0.3 mi. Turn left 4 mi. Merge on Tent Creek Rd 0.2 mi. Turn L on Sharon Creek Reservoir Rd 8.8 mi.

1305; 31 May, 2018. Fide: *IMF*, det.: , .

Collected under the auspices of the Bureau of Land Management

# Flora of Western North America

BRASSICACEAE

*Boechera puberula* NA

42.3257 -117.129 (NAD83). U.S.A., Oregon, Malheur Co., BLM Vale Malheur FO T37S R48E 30. 460m at 1° from Bull Flat.

moderately clay rich shallow soil with scattered rhyolite exposed. At 5,180 ft, on a shoulder, 1° slo. 189° asp.; geology: Igneous, volcanic.

Veg.: *Artemesia tridentata*, *Poa secunda*, *Erigeron* spp., *Crepis modocensis*. Ass.: *Lomatium macrocarpum*, *Physaria* sp., *Allium* sp.

4.3 hrs from Jordan Valley OR via US-95 S. Follow US-95 S 85.1 mi. Turn L at Echave Ranch Rd/Oregon Canyon Rd 1 mi. Merge on Jackson Creek Rd 0.8 mi. Keep right 1.2 mi. Turn left 1 mi. Turn R on Jackson Creek Rd 3.3 mi. Turn left 3.1 mi. Turn L on Jackson Creek Rd 3.7 mi. Turn R on Pole Creek Rd 3.6 mi. Con't straight 18 mi. Slight left 4 mi. Turn right 1.3 mi. Con't straight 0.3 mi. Turn left 4 mi. Merge on Tent Creek Rd 0.2 mi. Turn L on Sharon Creek Reservoir Rd 8.8 mi.

1308; 31 May, 2018. Fide: *IMF*, det.: , .

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# Flora of Western North America

ASTERACEAE

*Erigeron pumilus* NA

42.3257 -117.129 (NAD83). U.S.A., Oregon, Malheur Co., BLM Vale Malheur FO T37S R48E 30. 460m at 1° from Bull Flat.

moderately clay rich shallow soil with scattered rhyolite exposed. At 5,180 ft, on a shoulder, 1° slo. 189° asp.; geology: Igneous, volcanic.

Veg.: *Artemesia tridentata*, *Poa secunda*, *Erigeron* spp., *Crepis modocensis*. Ass.: *Lomatium macrocarpum*, *Physaria* sp., *Allium* sp.

4.3 hrs from Jordan Valley OR via US-95 S. Follow US-95 S 85.1 mi. Turn L at Echave Ranch Rd/Oregon Canyon Rd 1 mi. Merge on Jackson Creek Rd 0.8 mi. Keep right 1.2 mi. Turn left 1 mi. Turn R on Jackson Creek Rd 3.3 mi. Turn left 3.1 mi. Turn L on Jackson Creek Rd 3.7 mi. Turn R on Pole Creek Rd 3.6 mi. Con't straight 18 mi. Slight left 4 mi. Turn right 1.3 mi. Con't straight 0.3 mi. Turn left 4 mi. Merge on Tent Creek Rd 0.2 mi. Turn L on Sharon Creek Reservoir Rd 8.8 mi.

1307; 31 May, 2018. Fide: *IMF*, det.: , .

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# Flora of Western North America

RANUNCULACEAE

*Delphinium nuttallianum* NA

42.3257 -117.129 (NAD83). U.S.A., Oregon, Malheur Co., BLM Vale Malheur FO T37S R48E 30. 460m at 1° from Bull Flat.

moderately clay rich shallow soil with scattered rhyolite exposed. At 5,180 ft, on a shoulder, 1° slo. 189° asp.; geology: Igneous, volcanic.

Veg.: *Artemesia tridentata*, *Poa secunda*, *Erigeron* spp., *Crepis modocensis*. Ass.: *Lomatium macrocarpum*, *Physaria* sp., *Allium* sp.

4.3 hrs from Jordan Valley OR via US-95 S. Follow US-95 S 85.1 mi. Turn L at Echave Ranch Rd/Oregon Canyon Rd 1 mi. Merge on Jackson Creek Rd 0.8 mi. Keep right 1.2 mi. Turn left 1 mi. Turn R on Jackson Creek Rd 3.3 mi. Turn left 3.1 mi. Turn L on Jackson Creek Rd 3.7 mi. Turn R on Pole Creek Rd 3.6 mi. Con't straight 18 mi. Slight left 4 mi. Turn right 1.3 mi. Con't straight 0.3 mi. Turn left 4 mi. Merge on Tent Creek Rd 0.2 mi. Turn L on Sharon Creek Reservoir Rd 8.8 mi.

1309; 31 May, 2018. Fide: *IMF*, det.: , .

Collected under the auspices of the Bureau of Land Management