Flora of Western North America Flora of Western North America

APIACEAE

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Cymopterus ibapensis NA

Cymopterus foeniculaceus NA

44.0815 -114.0789 (NAD83). U.S.A., Idaho, Custer Co., BLM Challis FO 9N 20E 27. 580m at 19° from Howell Spring.

thin soil ridgeline At 7,990 ft, on a spur, 12° slo. 80° asp.: geology: Igneous, volcanic.

Veg.: Tetradymia sp., Crepis sp., Astragalus sp., Poa secunda, Eriogonum sp., Antennaria sp., Phlox hoodii, Ionactis alpina, Lupinus sp., Erigeron compositus.

 $1.2~\rm hrs$ from Clayton ID via Road Creek Rd/Walker Way. Head east on ID-75 N toward Ford St 4.2 mi. Turn R on E Fork Rd 6.7 mi. Turn L on Road Creek Rd/Walker Way 4.6 mi. Turn R to stay on Road Creek Rd/Walker Way 7.3 mi. Turn right 4.8 mi.

2039, H. Szczygiel, C. Miller; 17 Jun, 2019.

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Flora of Western North America

APIACEAE

Cymopterus ibapensis NA

44.0827 -114.0632 (NAD83). U.S.A., Idaho, Custer Co., BLM Challis FO 9N 20E 26. 580m at 19° from North fk. Sage crk.

Talus slopes above riparian forest At 7,560 ft, on a ridge, 8° slo. 115° asp.; geology: Sedimentary, clastic.

Veg.: Artemisia tridentata, Pseudoroegneria spicata.

1.3 hrs from Clayton ID via Road Creek Rd/Walker Way. Head east on ID-75 N toward Ford St 4.2 mi. Turn R on E Fork Rd 6.7 mi. Turn L on Road Creek Rd/Walker Way 4.6 mi. Turn R to stay on Road Creek Rd/Walker Way 7.3 mi. Turn right 6.4 mi. Turn right 0.4 mi.

2040, H. Szczygiel, C. Miller; 17 Jun, 2019.

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BRASSICACEAE

Draba densifolia NA

44.1402 -114.0479 (NAD83). U.S.A., Idaho, Custer Co., BLM Challis FO 9N 20E 01. 580m at 19° from Spring Basin.

Open silt-clay slopes above road cut At 8,000 ft, on a slope, 11° slo. 331° asp.; geology: Sedimentary, undifferentiated. Veg.: NA.

1 hr from Clayton ID via E Fork Rd and Road Creek Rd/Walker Way. Head east on ID-75 N toward Ford St $4.2~\rm mi.~Turn~R$ on E Fork Rd $6.7~\rm mi.~Turn~L$ on Road Creek Rd/Walker Way $4.6~\rm mi.~Turn~R$ to stay on Road Creek Rd/Walker Way 9.1 mi. Sharp R on Walker Way 1.2 mi.

44.1402 -114.0479 (NAD83). U.S.A., Idaho, Custer Co., BLM Challis FO 9N 20E 01. 580m at 19° from Spring Basin.

Open silt-clay slopes above road cut At 8,000 ft, on a slope, 11° slo. 331° asp.; geology: Sedimentary, undifferentiated. Veg.: NA.

1 hr from Clayton ID via E Fork Rd and Road Creek Rd/Walker Way. Head east on ID-75 N toward Ford St 4.2 mi. Turn R on E Fork Rd 6.7 mi. Turn L on Road Creek Rd/Walker Way 4.6 mi. Turn R to stay on Road Creek Rd/Walker Way 9.1 mi. Sharp R on Walker Way 1.2 mi.

2041, H. Szczygiel, C. Miller; 17 Jun, 2019.

2042, H. Szczygiel, C. Miller; 17 Jun, 2019.

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