

Modern

APIACEAE

Lomatium nevadense (S. Watson) J.M. Coulter. & Rose

U.S.A., Nevada, Washoe Co., 17N 20E 19. Washoe Summit.
39.32677 -119.78537 (WGS84 +/- 5m).

Granitoid derived aeolian loamy sand soils. At 5,200 ft, on a slope,
4° slo. 57° asp.; geology: Igneous and Sedimentary, undifferentiated.
Veg.: *Artemisia tridentata* var. *wyomingensis*, *Poa secunda*,
Agropyron cristatum, *Achnatherum thurberianum*, *Purshia tride-*
nata. Associates: *Bromus tectorum*, *Phlox longifolia*.

Reed Clark Benkendorf 2823; 6 May, 2023 Fide: *Intermountain Flora*, det.: RCB, 29 Aug, 2023.

Permit No.: XXXXX from Agency ZYX, Date: XX.XX.2025. Collected under
NSF XXXXX, "catchy project name". DNA extracted from silica gel dried
leaf tissue (additional material in ZYX biorepository) accession No.: XXXXX.
Sequences available on NCBI SRA as PRJXYZYXYXY.