Seeds of Success

ASTERACEAE

ASTERACEAE

Erigeron pumilus Nutt.

Artemisia tripartita Rydb.

42.7581 -118.7203 (WGS84). U.S.A., Oregon, Harney Co., BLM Burns Andrews FO T32S R32.75E 33. 190m at 324° from Corral crk.

Sage meadows At 6,530 ft, on a slope, 4° slo. 303° asp.; geology: Igneous, volcanic.

Veg.: Artemisia tridentata, Elymus elymoides, Festuca idahoensis, Poa secunda, Symphoricarpos sp., Bromus sp., Poa bulbosa. Ass.: Androsace sp.

1.7~hrs from Hines OR via OR-205 S. Turn R at the 1st cross street on US-20 E/US-395 N 2.2 mi. Con't to follow OR-78 E 1.7 mi. Turn R on OR-205 S 58.3 mi. Slight L on Steens Mountain Lp Rd 0.2 mi. Steens Mountain Lp Rd turns slightly left 2.8 mi. Turn L toward Fish Lake Rd/Steens Mountain Loop 0.1 mi. Con't on Fish Lake Rd/Steens Mountain Loop 9.1 mi.

Logan Rees 10, Linda Martin; 2 Aug, 2023. Fide: Intermountain Flora, det.: R.C. Benkendorf, 31 Aug, 2023.

Collected under the auspices of the Bureau of Land Management

Seeds of Success

ASTERACEAE

Artemisia arbuscula Nutt.

Roaring Springs cnyn.

42.6353355 -118.9268698 (WGS84). U.S.A., Oregon, Harney Co., BLM Burns Andrews FO T34S R32E 11. 190m at 321° from

Sage meadows South facing slope At 5,590 ft, on a slope, 2° slo. 48° asp.; geology: Igneous, volcanic.

Veg.: Agoseris glauca, Agoseris heterophylla, Artemisia arbuscula, Artemisia cana, Collinsia parviflora, Juniperus occidentalis, Lomatium cous, Microseris nutans, Trifolium longipes.

1.8~hrs from Hines OR via OR-205 S. Turn R at the 1st cross street on US-20 E/US-395 N 2.2 mi. Con't to follow OR-78 E 1.7 mi. Turn R on OR-205 S 73 mi. Turn left 0.1 mi. Slight right 4.3 mi. Sharp left 0.5 mi. Slight left 0.3 mi.

Logan Rees 12, Linda Martin; 29 Aug, 2023. Fide: Intermountain Flora, det.: R. Rosentreter, 13 Sep. 2023.

43.7843058 -118.2783251 (WGS84). U.S.A., Oregon, Harney Co., BLM Burns Three Rivers FO T20S R36E 34. 230m at 342° from Drinkwater Pass.

Sage plateau At 4,210 ft, on a hollow, 9° slo. 85° asp.; geology: Igneous and Sedimentary, undifferentiated.

Veg.: Artemisia tridentata ssp. vaseyana, Juniperus occidentalis, Poa secunda, Pseudoroegneria spicata.

50mins from Burns OR via US-20 E. Head west toward N Broadway Ave. Turn R on N Broadway Ave 0.5 mi. Con't to follow US-20 E 45.3 mi. Turn right.

Logan Rees 11, Linda Martin; 28 Aug, 2023. Fide: Intermountain Flora, det.: R. Rosentreter, 13 Sep. 2023.

Collected under the auspices of the Bureau of Land Management

Seeds of Success

ASTERACEAE

Artemisia nova A. Nelson

42.8243914 -117.317895 (WGS84). U.S.A., Oregon, Malheur Co., BLM Vale Malheur FO T31S R44E 34. 150m at 344° from Little Grassy rsvr.

Sandy foothills At 4,530 ft, on a flat, 1° slo. 101° asp.; geology: Sedimentary, clastic.

Veg.: Artemisia tridentata, Bromus tectorum, Erigeron pumilus, Lupinus sp.

40mins from Jordan Valley OR via US-95 S and 3 Forks Rd. Follow US-95 S 15.4 mi. Turn L on 3 Forks Rd 5.8 mi. Turn R on Grassy Mountain Loop 0.1

Logan Rees 13, Linda Martin; 30 Aug, 2023. Fide: Intermountain Flora, det.: R. Rosentreter, 13 Sep. 2023.

Collected under the auspices of the Bureau of Land Management

Seeds of Success

ROSACEAE

Purshia tridentata Curran

Artemisia tridentata A. Gray subsp. wyomingensis Beetle & Young

42.6990448-117.0361398 (WGS84). U.S.A., Oregon, Malheur Co., BLM Vale Malheur FO T33S R46E 11. 130m at 348° from Corta rsvr.

Sage flats At 4,960 ft, on a footslope, 1° slo. 243° asp.; geology: Igneous, volcanic.

Veg.: Artemisia arbuscula, Artemisia tridentata, Bromus tectorum, Elymus elymoides, Poa bulbosa, Poa secunda, Purshia tridentata.

40mins from Jordan Valley OR via Yturri Blvd and Juniper Mountain Rd. Head east on Main St toward Yturri Blvd. Turn R on Yturri BlvdEntering Idaho 7.4 mi. Con't to follow Juniper Mountain RdEntering Oregon 14.8 mi. Turn R on Coyote Point Rd.

Logan Rees 14, Linda Martin; 31 Aug, 2023. Fide: *Intermountain Flora*, det.: NA, 1 Oct, 2023.

Collected under the auspices of the Bureau of Land Management

Seeds of Success

ASTERACEAE

Artemisia tridentata Nutt.

43.862058 -117.7195673 (WGS84). U.S.A., Oregon, Malheur Co., BLM Vale Malheur FO T20S R41E 05. 220m at 349° from Medlin rsvr.

Steep sided valley At 3,370 ft, on a slope, 7° slo. 14° asp.; geology: Sedimentary, clastic.

Veg.: Artemisia tridentata, Bromus tectorum.

50mins from Vale OR via US-20 W. Con't to follow US-20 W 22.1 mi. Turn R on Harper Rd 0.5 mi. Turn R on Harper-Westfall Rd 0.3 mi. Turn L on 2nd St 0.1 mi. Con't on 3rd St 0.2 mi. 3rd St turns slightly left 1.3 mi. Con't to follow Shelley Rd 4.5 mi. Slight left.

Logan Rees 16, Linda Martin; 5 Sep, 2023. Fide: *Intermountain Flora*, det.: R. Rosentreter, 13 Sep, 2023.

Collected under the auspices of the Bureau of Land Management

43.0413426 -118.2120805 (WGS84). U.S.A., Oregon, Malheur Co., T29S R37E 19. 190m at 334° from Folly Farm Flat.

Wide playa in a flat valley At 4,060 ft, on a flat, 0° slo. 171° asp.; geology: Unconsolidated, undifferentiated.

Veg.: Artemisia tridentata, Poa secunda, Eriogonum ssp., Eriqeron linearis.

 $1.2~\rm hrs$ from Hines OR via OR-78 E. Head northwest on E Pettibone Ave toward US-20 E/US-395 N. Turn R at the 1st cross street on US-20 E/US-395 N 2.2 mi. Con't to follow OR-78 E 65.1 mi. Turn R on Folly Farm Rd 1.5 mi.

Logan Rees 15, Linda Martin; 29 Aug, 2023. Fide: *Intermountain Flora*, det.: R. Rosentreter, 13 Sep, 2023.

Collected under the auspices of the Bureau of Land Management

Seeds of Success

ASTERACEAE

ASTERACEAE

Artemisia arbuscula Nutt.

43.4769267 -119.3314937 (WGS84). U.S.A., Oregon, Harney Co., BLM Burns Three Rivers FO T24S R28E 23. 250m at 329° from Obiaque Water Hole.

Sage flats At 4,490 ft, on a flat, 1° slo. 291° asp.; geology: Igneous, volcanic.

Veg.: Achnatherum hymenoides, Eriogonum ovalifolium, Artemisia tridentata, Nothocalais troximoides, Erigeron linearis, Lomatium ssp.

 $30 \rm mins$ from Hines OR via US-20 W/US-395 S. Head northwest on E Pettibone Ave toward US-20 E/US-395 N. Turn L at the 1st cross street on US-20 W/US-395 S $13.8 \rm \ mi.$ Turn L on Double O Rd 4 mi.

Logan Rees 17, Linda Martin; 6 Sep, 2023. Fide: *Intermountain Flora*, det.: R. Rosentreter, 13 Sep, 2023.

ASTERACEAE

Seeds of Success

ASTERACEAE

Artemisia cana Pursh

Tetradymia canescens DC.

43.3733605 -119.576196 (WGS84). U.S.A., Oregon, Harney Co., BLM Burns Three Rivers FO T25S R26E 26. 250m at 326° from Wilson crk.

Sage flats in and around dry silted lake. At 4,250 ft, on a flat, 0° slo. 107° asp.; geology: Unconsolidated, undifferentiated. Veg.: Achnatherum thurberianum, Artemisia tridentata ssp. wyomingensis, Chrysothamnus viscidiflorus, Ericameria nauseosa, Erigeron bloomeri, Lomatium sp., Poa secunda, Pseudoroegneria spicata.

1 hr from Hines OR via US-395 S. Head northwest on E Pettibone Ave toward US-20 E/US-395 N. Turn L at the 1st cross street on US-20 W/US-395 S 24.6 mi. Turn L on US-395 S 10 mi. Turn L on Big Stick Rd 4.3 mi.

Logan Rees 18, Linda Martin; 6 Sep, 2023. Fide: *Intermountain Flora*, det.: R. Rosentreter, 13 Sep, 2023.

Collected under the auspices of the Bureau of Land Management

Seeds of Success

FABACEAE

Astragalus filipes Torr. ex A. Gray

43.0276063-118.6330352 (WGS84). U.S.A., Oregon, Harney Co., T29S R33E 27. 200m at 329° from Road lk.

Gravelly lithosols on rim of a basalt mesa At 4,640 ft, on a slope, 4° slo. 198° asp.; geology: Igneous, volcanic.

Veg.: Erigeron linearis, Lomatium cous, Balsamorhiza hookeri, Scuttelaria antirrhinoides. Ass.: S. nana, Bromus tectorum, Penstemon deustus.

 $1.3~\rm hrs$ from Hines OR via OR-205 S. Turn R at the 1st cross street on US-20 E/US-395 N 2.2 mi. Con't to follow OR-78 E 1.7 mi. Turn R on OR-205 S 40.7 mi. Turn L on Diamond Ln 6.8 mi. Turn L on Lava Beds Rd 1 mi. Slight right 0.4 mi. Turn R on N Diamond Loop Rd 4.5 mi. Turn L on Happy Valley Rd 2 mi.

Logan Rees 1, Linda Martin; 20 Jun, 2023. Fide: *Intermountain Flora*, det.: R.C. Benkendorf, 31 Aug, 2023.

BLM Lakeview District Lakeview FO T30S R24E 18. 250m at 318° from Browns Horse Corral Waterhole.

Gravelly plateau dominated by sage. At 5,360 ft, on a valley, 1°

42.9690459 -119.9189787 (WGS84). U.S.A., Oregon, Harney Co.,

Gravelly plateau dominated by sage. At 5,360 ft, on a valley, 1° slo. 336° asp.; geology: Igneous, volcanic.

Veg.: Achnatherum thurberianum, Allium acuminatum, Artemisia arbuscula, Chrysothamnus viscidiflorus, Crepis acuminata, Elymus elymoides, Erigeron bloomeri, Erigeron linearis, Leymus cinereus, Poa secunda.

 $2.2~\rm hrs$ from Paisley OR via OR-31 S and US-395 N. Main Con't to follow OR-31 S $22~\rm mi$. Slight L toward US-395 N $0.1~\rm mi$. Turn L on US-395 N $47.4~\rm mi$. Turn right $0.2~\rm mi$. Slight right $1.5~\rm mi$. Turn right $0.1~\rm mi$. Slight left $0.1~\rm mi$. Keep right $4.4~\rm mi$. Sharp L on Big Juniper Rd $4.8~\rm mi$. Turn R at Little Juniper Rd.

Logan Rees 19, Linda Martin; 6 Sep, 2023. Fide: *Intermountain Flora*, det.: NA, 1 Oct, 2023.

Collected under the auspices of the Bureau of Land Management

Seeds of Success

ASTERACEAE

Artemisia nova A. Nelson

42.9690459-119.9189787 (WGS84). U.S.A., Oregon, Harney Co., BLM Lakeview District Lakeview FO T30S R24E 18. 250m at 318° from Browns Horse Corral Waterhole.

Gravelly plateau dominated by sage. At 5,360 ft, on a valley, 1° slo. 336° asp.; geology: Igneous, volcanic.

Veg.: Achnatherum thurberianum, Allium acuminatum, Artemisia arbuscula, Chrysothamnus viscidiflorus, Crepis acuminata, Elymus elymoides, Erigeron bloomeri, Erigeron linearis, Leymus cinereus, Poa secunda.

 $2.2~\rm hrs$ from Paisley OR via OR-31 S and US-395 N. Main Con't to follow OR-31 S 22 mi. Slight L toward US-395 N $0.1~\rm mi.$ Turn L on US-395 N $47.4~\rm mi.$ Turn right $0.2~\rm mi.$ Slight right $1.5~\rm mi.$ Turn right $0.1~\rm mi.$ Slight left $0.1~\rm mi.$ Keep right $4.4~\rm mi.$ Sharp L on Big Juniper Rd $4.8~\rm mi.$ Turn R at Little Juniper Rd.

Logan Rees 20, Linda Martin; 6 Sep, 2023. Fide: *Intermountain Flora*, det.: R. Rosentreter, 13 Sep, 2023.

Collected under the auspices of the Bureau of Land Management

ASTERACEAE

Seeds of Success

ASTERACEAE

Chrysothamnus viscidiflorus (Hook.) Nutt.

Artemisia tridentata Nutt. Beetle & Young

42.9690459 -119.9189787 (WGS84). U.S.A., Oregon, Harney Co., BLM Lakeview District Lakeview FO T30S R24E 18. 250m at 318° from Browns Horse Corral Waterhole.

Gravelly plateau dominated by sage. At 5,360 ft, on a valley, 1° slo. 336° asp.; geology: Igneous, volcanic.

Veg.: Achnatherum thurberianum, Allium acuminatum, Artemisia arbuscula, Chrysothamnus viscidiflorus, Crepis acuminata, Elymus elymoides, Erigeron bloomeri, Erigeron linearis, Leymus cinereus, Poa secunda.

 $2.2~\rm hrs$ from Paisley OR via OR-31 S and US-395 N. Main Con't to follow OR-31 S 22 mi. Slight L toward US-395 N $0.1~\rm mi.$ Turn L on US-395 N $47.4~\rm mi.$ Turn right $0.2~\rm mi.$ Slight right $1.5~\rm mi.$ Turn right $0.1~\rm mi.$ Slight left $0.1~\rm mi.$ Keep right $4.4~\rm mi.$ Sharp L on Big Juniper Rd $4.8~\rm mi.$ Turn R at Little Juniper Rd.

Logan Rees 21, Linda Martin; 6 Sep, 2023. Fide: *Intermountain Flora*, det.: NA, 1 Oct, 2023.

Collected under the auspices of the Bureau of Land Management

Seeds of Success

ASTERACEAE

Artemisia cana Pursh

42.7544788 -120.0541758 (WGS84). U.S.A., Oregon, Lake Co., BLM Lakeview District Lakeview FO T32S R23E 31. 240m at 314° from Soup lk.s.

Foothills At 5,150 ft, on a slope, 3° slo. 75° asp.; geology: Igneous, volcanic.

Veg.: Bromus tectorum, Chrysothamnus viscidiflorus, Poa secunda.

 $1~\rm hr$ from Paisley OR via OR-31 S and US-395 N. Main Con't to follow OR-31 S 22 mi. Slight L toward US-395 N $0.1~\rm mi.$ Turn L on US-395 N $25.3~\rm mi.$ Turn R toward Hogback Rd $0.1~\rm mi.$ Con't on Hogback Rd $3.4~\rm mi.$ Turn right.

Logan Rees 22, Linda Martin; 6 Sep, 2023. Fide: *Intermountain Flora*, det.: R. Rosentreter, 13 Sep, 2023.

Collected under the auspices of the Bureau of Land Management

Seeds of Success

43.0276063 -118.6330352 (WGS84). U.S.A., Oregon, Harney Co.,

Gravelly lithosols on rim of a basalt mesa At 4,640 ft, on a slope,

Veg.: Erigeron linearis, Lomatium cous, Balsamorhiza hookeri, Scuttelaria antirrhinoides. Ass.: S. nana. Bromus tectorum.

MALVACEAE

Sphaeralcea ambigua A. Gray

Penstemon deustus.

T29S R33E 27. 200m at 329° from Road lk.

4° slo. 198° asp.; geology: Igneous, volcanic.

42.6353355-118.9268698 (WGS84). U.S.A., Oregon, Harney Co., BLM Burns Andrews FO T34S R32E 11. 190m at 321° from Roaring Springs cnyn.

Sage meadows at the fringes of seasonal lake. At 5,590 ft, on a slope, 2° slo. 48° asp.; geology: Igneous, volcanic.

Veg.: Agoseris glauca, Agoseris heterophylla, Artemisia arbuscula, Artemisia cana, Collinsia parviflora, Juniperus occidentalis, Lomatium cous, Microseris nutans, Trifolium longipes.

 $1.8~\rm hrs$ from Hines OR via OR-205 S. Turn R at the 1st cross street on US-20 E/US-395 N 2.2 mi. Con't to follow OR-78 E 1.7 mi. Turn R on OR-205 S 73 mi. Turn left 0.1 mi. Slight right 4.3 mi. Sharp left 0.5 mi. Slight left 0.3 mi.

Logan Rees 23, Linda Martin; 7 Sep, 2023. Fide: *Intermountain Flora*, det.: R. Rosentreter, 13 Sep, 2023.

 $1.3~\rm hrs$ from Hines OR via OR-205 S. Turn R at the 1st cross street on US-20 E/US-395 N 2.2 mi. Con't to follow OR-78 E 1.7 mi. Turn R on OR-205 S 40.7 mi. Turn L on Diamond Ln 6.8 mi. Turn L on Lava Beds Rd 1 mi. Slight right 0.4 mi. Turn R on N Diamond Loop Rd 4.5 mi. Turn L on Happy Valley Rd 2 mi.

Logan Rees 2, Linda Martin; 20 Jun, 2023. Fide: *Intermountain Flora*, det.: R.C. Benkendorf, 31 Aug, 2023.

Collected under the auspices of the Bureau of Land Management

MALVACEAE

Sphaeralcea ambigua (A. Gray) A. Gray

Palomino lk.

42.8990308 -117.9341682 (WGS84). U.S.A., Oregon, Malheur Co., BLM Vale Malheur FO T31S R39E 04. 170m at 336° from

Rim of dry lake, lithosols derived from lava flows At 4,140 ft, on a flat, 1° slo. 360° asp.; geology: Unconsolidated, undifferentiated. Veg.: Astragalus curvicarpus, Poa secunda, Erigeron linearis, Artemisia tridentata.

 $1.2~\rm hrs$ from Jordan Valley OR via US-95 S. Follow US-95 S 45.2 mi. Slight right 0.4 mi. Con't on OR-78 W 8.1 mi. Turn R on Iron Mountain Rd 1.8 mi. Slight left 0.5 mi. Turn R on Iron Mountain Rd 0.2 mi.

Logan Rees 3, Linda Martin; 27 Jun, 2023. Fide: *Intermountain Flora*, det.: R.C. Benkendorf, 31 Aug, 2023.

Collected under the auspices of the Bureau of Land Management

Seeds of Success

POLYGONACEAE

Eriogonum ovalifolium Nutt. var. purpureum (Nutt.) Durand

42.7758083-117.9509733 (WGS84). U.S.A., Oregon, Malheur Co., BLM Vale Malheur FO T32S R39E 17. 160m at 334° from Big Basin.

Gravelly ridge rising from silty basalt flows. At 4,440 ft, on a slope, 3° slo. 102° asp.; geology: Igneous, volcanic.

Veg.: Achnatherum thurberianum, Poa secunda, Erigeron ssp. Ass.: Eriogonum ovalifolium var. purpureum.

 $1.2~\rm hrs$ from Jordan Valley OR via US-95 S. Follow US-95 S $45.2~\rm mi.$ Slight right $0.4~\rm mi.$ Con't on OR-78 W $3.3~\rm mi.$ Sharp left $5.4~\rm mi.$ Turn left $0.9~\rm mi.$

Logan Rees 5, Linda Martin; 29 Jun, 2023. Fide: *Intermountain Flora*, det.: R.C. Benkendorf, 31 Aug, 2023.

Collected under the auspices of the Bureau of Land Management

Seeds of Success

POLYGONACEAE

Eriogonum sphaerocephalum Douglas ex Benth. var. sphaerocephalum Douglas ex Benth.

42.7757998-117.9509567 (WGS84). U.S.A., Oregon, Malheur Co., BLM Vale Malheur FO T32S R39E 17. 160m at 334° from Big Basin.

Gravelly ridge rising from silty basalt flows. At 4,440 ft, on a slope, 3° slo. 102° asp.; geology: Igneous, volcanic.

Veg.: Achnatherum thurberianum, Poa secunda, Erigeron ssp. Ass.: Eriogonum ovalifolium var. purpureum.

 $1.2~\rm hrs$ from Jordan Valley OR via US-95 S. Follow US-95 S $45.2~\rm mi.$ Slight right $0.4~\rm mi.$ Con't on OR-78 W $3.3~\rm mi.$ Sharp left $5.4~\rm mi.$ Turn left $0.9~\rm mi.$

Logan Rees 4, Linda Martin; 29 Jun, 2023. Fide: *Intermountain Flora*, det.: R.C. Benkendorf, 31 Aug, 2023.

Collected under the auspices of the Bureau of Land Management

Seeds of Success

ASTERACEAE

Helianthus annuus L.

43.5944259 -118.2575367 (WGS84). U.S.A., Oregon, Harney Co., BLM Burns Three Rivers FO T23S R36E 11. 220m at 340° from Warm Springs crk.

Gravelly shores of resevoir. At 3,420 ft, on a slope, 3° slo. 87° asp.; geology: Igneous, volcanic.

Veg.: Eriogonum microthecum, Peraphyllum ramosissimum, Purshia tridentata.

 $1.5~\rm hrs$ from Burns OR via US-20 E and Warm Springs Rd. Con't to follow US-20 E 39 mi. Turn R on Warm Springs Rd 2.2 mi. Slight R to stay on Warm Springs Rd 1.8 mi. Slight L to stay on Warm Springs Rd 4.1 mi. Turn L to stay on Warm Springs Rd 8.5 mi.

Logan Rees 6, Linda Martin; 3 Jul, 2023. Fide: *Intermountain Flora*, det.: R.C. Benkendorf, 31 Aug, 2023.

Seeds of Success

ASTERACEAE

Erigeron linearis (Hook.) Piper

43.452976 -119.8317515 (WGS84). U.S.A., Oregon, Harney Co., BLM Burns Three Rivers FO T24S R24E 34. 260m at 325° from Surprise lk. rsvr.

Silty sagebrush flats. At 4,680 ft, on a flat, 1° slo. 65° asp.; geology: Igneous, volcanic.

Veg.: Artemisia tridentata ssp. wyomingensis, Poa secunda, Eriocoma thurberiana, Elymus elymoides. Ass.: Ionactis alpina, Crepis acuminata, Phlox hoodii, Delphinium andersonii, Alyssum desertorum, Lewisia rediviva, Antennaria dimorpha, Eriogonum ovalifolium, Phlox longifolia, Bromus tectorum.

 $1.2~\rm hrs$ from Hines OR via US-20 W. Head northwest on E Pettibone Ave toward US-20 E/US-395 N. Con't to follow US-20 W 37.9 mi. Turn L on Gap Ranch-Wagontire Rd 7 mi.

Logan Rees 7, Linda Martin; 4 Jul, 2023. Fide: *Intermountain Flora*, det.: R.C. Benkendorf, 31 Aug, 2023.

Collected under the auspices of the Bureau of Land Management

Seeds of Success

ASTERACEAE

Erigeron filifolius (Hook.) Nutt.

43.4530447 -119.8316395 (WGS84). U.S.A., Oregon, Harney Co., BLM Burns Three Rivers FO T24S R24E 34. 260m at 325° from Surprise lk. rsvr.

Silty sagebrush flats. At 4,680 ft, on a shoulder, 1° slo. 47° asp.; geology: Igneous, volcanic.

Veg.: Artemisia tridentata ssp. wyomingensis, Poa secunda, Eriocoma thurberiana, Elymus elymoides. Ass.: Ionactis alpina, Crepis acuminata, Phlox hoodii, Delphinium andersonii, Alyssum desertorum, Lewisia rediviva, Antennaria dimorpha, Eriogonum ovalifolium, Phlox longifolia, Bromus tectorum.

 $1.2~\rm hrs$ from Hines OR via US-20 W. Head northwest on E Pettibone Ave toward US-20 E/US-395 N. Con't to follow US-20 W 37.9 mi. Turn L on Gap Ranch-Wagontire Rd 7 mi.

Logan Rees 9, Linda Martin; 6 Jul, 2023. Fide: *Intermountain Flora*, det.: R.C. Benkendorf, 31 Aug, 2023.

Collected under the auspices of the Bureau of Land Management

APIACEAE

Lomatium triternatum (Pursh) J.M.Coult. & Rose

43.4776292 -119.3516111 (WGS84). U.S.A., Oregon, Harney Co., BLM Burns Three Rivers FO T24S R28E 22. 250m at 329° from Obiaque Water Hole.

Rim of lava rocks descending to a sage flats. At 4,440 ft, on a slope, 3° slo. 243° asp.; geology: Sedimentary, clastic.

Veg.: Artemisia tridentata, Lomatium nudicaule, Erigeron linearis, Erigeron pumilus, Festuca oregona.

 $30 \rm mins$ from Hines OR via US-20 W/US-395 S. Head northwest on E Pettibone Ave toward US-20 E/US-395 N. Turn L at the 1st cross street on US-20 W/US-395 S 13.8 mi. Turn L on Double O Rd 4.2 mi.

Logan Rees 8, Linda Martin; 5 Jul, 2023. Fide: *Intermountain Flora*, det.: R.C. Benkendorf, 31 Aug, 2023.