Seeds of Success

Poaceae, Rosaceae, Asteraceae, Polemoniaceae, Apiaceae, Onagraceae, Apiaceae, Violaceae, Asteraceae, Rosaceae, Fabaceae, Asteraceae, Fabaceae, Poaceae, Poaceae, Asteraceae, Orobanchaceae, Onagraceae, Amaryllidaceae, Poaceae, Poaceae, Polygonaceae, Poaceae, Ranunculaceae, Fabaceae, Polemoniaceae, Fabaceae, Plantaginaceae, Asteraceae, Apiaceae, Lamiaceae, Phrymaceae, Amaryllidaceae, Phrymaceae, Asteraceae, Valerianaceae, Asteraceae, Hydrophyllaceae, Apiaceae, Caryophyllaceae, Onagraceae, Plantaginaceae, Poaceae, Asteraceae, Hydrophyllaceae, Poaceae, Poaceae, Asteraceae, Poaceae, Amaryllidaceae, Poaceae, Fabaceae, Plantaginaceae, Papaveraceae, Apiaceae, Saxifragaceae, Amaryllidaceae, Phrymaceae, Apiaceae, Asteraceae, Montiaceae, Onagraceae, Polemoniaceae, Loasaceae, Polemoniaceae, Polygonaceae, Fabaceae, Malvaceae, Poaceae, Poaceae, Cleomaceae, Amaranthaceae, Boraginaceae, Phrymaceae, Phrymaceae, Asteraceae, Poaceae, Asteraceae, Apiaceae, Asteraceae, Polygonaceae, Polemoniaceae, Plantaginaceae, Polygonaceae, Poaceae, Polygonaceae, Poaceae, Poaceae, Polygonaceae, Polygonaceae, Hydrophyllaceae, Asteraceae, Poaceae, Orobanchaceae, Poaceae, Caryophyllaceae, Polygonaceae, Poaceae, Poaceae, Poaceae, Orobanchaceae, Polygonaceae, Asteraceae, Rosaceae, Rhamnaceae, Asteraceae, Rosaceae, Poaceae Poa secunda, Prunus andersonii, Layia glandulosa, Phlox longifolia, Lomatium nevadense, Camissonia contorta, Lomatium nevadense, Viola purpurea, Agoseris retrorsa, Purshia tridentata, Astragalus andersonii, Balsamorhiza sagittata, Lupinus sericeus, Elymus elymoides, Poa secunda, Nothocalais troximoides, Castilleja pilosa, Neoholmgrenia andina, Allium acuminatum, Eriocoma thurberiana, Elymus elymoides, Eriogonum ovalifolium, Poa secunda, Delphinium

Poaceae, Malvaceae, Hydrophyllaceae, Plantaginaceae,

caudatus, Penstemon deustus, Erigeron linearis, Lomatium cous, Scutellaria nana, Diplacus nanus, Allium parvum, Erythranthe breweri, Dimeresia howellii, Valerianella locusta, Agoseris heterophylla, Phacelia linearis, Lomatium triternatum, Eremogone kingii, Clarkia breweri, Penstemon rydbergii, Poa secunda, Crepis intermedia, Phacelia heterophylla, Eriocoma thurberiana, Elymus elymoides, Erigeron chrysopsidis, Pseudoroegneria spicata, Allium nevadense, Leymus cinereus, Astragalus filipes, Penstemon speciosus, Dicentra uniflora, Sanicula tuberosa, Micranthes aprica, Allium parvum, Erythranthe breweri, Sanicula tuberosa, Hemizonella minima, Montia linearis, Eremothera boothii, Aliciella leptomeria, Mentzelia albicaulis, Ipomopsis polycladon, Johanneshowellia crateriorum, Lupinus brevicaulis, Sphaeralcea parvifolia, Eriocoma hymenoides, Hesperostipa comata, Cleomella lutea, Atriplex argentea, Hilaria jamesii, Sphaeralcea

andersonii, Astragalus filipes, Phlox hoodii, Lupinus

Oreocarya flavoculata, Diplacus mephiticus, Diplacus mephiticus, Erigeron bloomeri, Poa secunda, Agoseris glauca, Cymopterus ibapensis, Crepis occidentalis, Erioqonum caespitosum, Navarretia breweri, Penstemon deustus, Eriogonum ovalifolium, Eriocoma thurberiana, Chorizanthe watsonii, Sporobolus airoides, Elymus multisetus, Eriogonum heracleoides, Eriogonum umbellatum, Phacelia hastata, Erigeron speciosus, Bromus sitchensis, Orthocarpus cuspidatus, Eriocoma occidentalis, Leptosiphon nuttallii, Eriogonum heracleoides, Bromus sitchensis, Elymus elymoides, Poa secunda, Festuca idahoensis, Cordylanthus ramosus, Eriogonum umbellatum, Ericameria greenei, Cercocarpus ledifolius, Ceanothus velutinus, Artemisia arbuscula, Holodiscus discolor, Festuca idahoensis J. Presl, A. Gray, (Hook.) Hook. & Arn., Nutt., (S. Watson) J.M. Coult. &

Rose, (Doulgas ex Lehm.) Kearney, (S. watson) J.M. Coult. & Rose, Kellogg, Greene, (Pursh) DC., A.

munroana, Phacelia hastata, Penstemon speciosus,

Gray, (Pursh) Nutt., Pursh, (Raf.) Swezey, J. Presl, A. Gray, (S. Watson) Rydb., (Nutt.) W.L. Wagner & Hoch, Hook., (Piper) Romasch., (Raf.) Swezey, Nutt., J. Presl, A. Gray, Torr. ex A. Gray, Richardson, Kellogg, Douglas, (Hook.) Piper, (S. Watson) J.M. Coult. & Rose, A. Gray, (Hook. & Arn.) G.L. Nesom, Kellogg, (Greene) G.L. Nesom & N.S. Fraga, A. Gray, (L.) Laterr., (Nutt.) Greene, (Pursh) Holz., (Pursh) J.M. Coult. & Rose, (S. Watson) Ikonn., (A. Gray) Greene, A. Nelson, J. Presl, A. Gray, Pursh, (Piper) Romasch., (Raf.) Swezey, A. Gray, (Pursh) A.Löve, S. Watson, (Scribn. & Merr.) Á.Löve, Torr. ex A. Gray, Douglas, Kellogg, Torr., (Greene) Small, Kelllogg, (Greene) Coville, Torr., (A. Gray) A. Gray, (Douglas) Greene, (Douglas) W.L. Wagner & Hoch, (A. Gray) J.M. Porter, (Douglas ex Hook.) Douglas ex Torr. & A. Gray, (Torr.) V.E. Grant, Reveal, S. Watson, A. Nelson, (Roem. & Schult.) Barkworth, (Trin. & Rupr.) Barkworth, (Hook.) Roalson & J.C. Hall, Gray, Douglas, Douglas ex Lehm., A. Nelson, (Greene) G.L. Nesom, (Greene) G.L. Nesom, A. Gray, J. Presl, (Pursh) Raf., M.E. Jones, Nutt., Nutt., (A. Gray) Greene, Douglas ex Lindl., Nutt., (Piper) Romasch., A. Gray, (Torr.) Torr., (J.G. Sm.) Burtt Davy, Nutt., Torr., Douglas ex Lehm., (Lindl.) DC., Trin., Greene, (Thurb. ex S. Watson), (A. Gray) J.M. Porter & L.A. Johnson, Nutt., Trin., (Raf.) Swezey, J. Presl, Elmer, Nutt. ex Benth., Torr., (A. Gray) G.L. Nesom, Nutt., Douglas ex Hook., Nutt., (Pursh) Maxim., Elmer 39.28469, 39.28396, 39.28396, 39.28417, 39.32677, 39.32677, 39.32677, 39.32677, 39.32677, 39.32677, 39.32677, 39.32789, 39.32789, 43.5212, 43.5212, 43.5212, 43.5212, 43.5212, 43.5212, 43.4902, 43.4902, 43.4902, 43.4902, 43.4902, 43.5005, 43.5005, 43.53852, 43.53461, 43.0247, 43.0247, 43.0247, 43.0247, 43.0247, 43.0247, 43.0247, 43.0247, 43.0247, 43.0247, 42.69267, 42.69267, 42.69267, 42.69267, 42.665144, 42.69267, 42.69198, 42.983074, 42.983074, 42.983074, 42.983074, 42.9432, 42.9445, 43.9442, 42.9908, 39.2975, 39.2975, 39.2975, 39.30425, 39.31052, 39.31052,

39.31052, 39.31052, 38.38033, 38.38033, 38.38033, 38.38033,

Nutt, (Torr.) Benth., (Douglas ex Lindl.) Spach ex A.

00 00000 00 00000 00 4000 00 40000 00 40000 00
38.38033, 38.38033, 38.4737, 38.48027, 38.48027, 38.35795,
$38.35795, \ 38.35795, \ 38.35795, \ 39.26829, \ 39.26829, \ 39.26829,$
39.26829, 39.26829, 39.26177, 39.26177, 39.26177, 39.26177,
39.26177, 39.26177, 39.26177, 39.24, 39.24248, 39.24248,
39.24248, 39.64643, 39.26177, 42.67298, 42.67298, 42.67298,
42.67298, 42.67298, 42.67298, 42.67298, 42.67298, 42.7581,
42.7581, 42.7581, 41.5335, 41.5335, 41.5335, 41.6969, 42.6734,
42.6734, 42.6734, 42.6734, 42.6734, 39.64643 -119.73222,
-119.73159, -119.73159 , -119.73362 , -119.78537 , -119.78537 ,
-119.78537, -119.78537 , -119.78537 , -119.78537 , -119.78537 ,
-119.76939, -119.76939, -119.2864, -119.2864, -119.2864, -
119.2864, -119.2864, -119.2864, -119.7907, -119.7907, -119.7907,
-119.7907, -119.7907 , -119.78434 , -119.78434 , -119.6396 ,
-119.38468, -118.63331, -118.63331, -118.63331, -118.63331,
-118.63331, -118.63331, -118.63331, -118.63331, -118.63331,
-118.63331, -118.94006, -118.94006, -118.94006, -118.94006,
-118.9185, -118.94006 , -118.93668 , -118.07864 , -118.07864 ,
-118.07864, -118.07864 , -118.12275 , -118.12047 , -118.12047 ,
-118.0776, -120.50498 , -120.50498 , -120.50498 , -120.5095 ,
-120.51647, -120.51647 , -120.51647 , -120.51647 , -116.0649 , -110.0649 ,
116.0649, -116.0649, -116.0649, -116.0649, -116.0649, -116.05509,
-116.098, -116.098, -116.23762, -116.23762, -116.23762, -
116.23762, -117.68883, -117.68883, -117.68883, -117.68883,
-117.68883, -117.72002, -117.72002, -117.72002, -117.72002,
-117.72002, -117.72002, -117.72002, -117.77788, -117.78432,
-117.78432, -117.78432 , -113.86204 , -117.72002 , -118.69107 ,
-118.69107, -118.69107, -118.69107, -118.69107, -118.69107,

-118.69107, -118.69107 , -118.7203 , -118.7203 , -118.7203 ,
-115.69877, -115.69877, -115.69877, -115.49667, -118.69429,
-118.69429, -118.69429 , -118.69429 , -118.69429 , -113.86204
(WGS84, WGS84, WGS84, WGS84, WGS84, WGS84, WGS84,
WGS84, WGS84, WGS84, WGS84, WGS84, WGS84, WGS84,
WGS84, WGS84, WGS84, WGS84, WGS84, WGS84, WGS84,
WGS84, WGS84, WGS84, WGS84, WGS84, WGS84, WGS84,
WGS84, WGS84, WGS84, WGS84, WGS84, WGS84, WGS84,
WGS84, WGS84, WGS84, WGS84, WGS84, WGS84, WGS84,
WGS84, WGS84, WGS84, WGS84, WGS84, WGS84, WGS84,
WGS84, WGS84, WGS84, WGS84, WGS84, WGS84, WGS84,
WGS84, WGS84, WGS84, WGS84, WGS84, WGS84, WGS84,
WGS84, WGS84, WGS84, WGS84, WGS84, WGS84, WGS84,
WGS84, WGS84, WGS84, WGS84, WGS84, WGS84, WGS84,
WGS84, WGS84, WGS84, WGS84, WGS84, WGS84, WGS84,
WGS84, WG
WGS84, WG
WGS84, WG
WGS84, WG
WGS84). U.S.A., Nevada, Washoe Co., BLM Sierra Front FO
16N 20E 03, U.S.A., Nevada, Washoe Co., BLM Sierra Front
FO 16N 20E 03, U.S.A., Nevada, Washoe Co., BLM Sierra
Front FO 16N 20E 03, U.S.A., Nevada, Washoe Co., BLM
Sierra Front FO 16N 20E 04, U.S.A., Nevada, Washoe Co.,
17N 20E 19, U.S.A., Nevada, Washoe Co., 17N 20E 19, U.S.A.,
Nevada, Washoe Co., 17N 20E 19, U.S.A., Nevada, Washoe Co.,
17N 20E 19, U.S.A., Nevada, Washoe Co., 17N 20E 19, U.S.A.,

Nevada, Washoe Co., 17N 20E 19, U.S.A., Nevada, Washoe Co., 17N 20E 19, U.S.A., Nevada, Washoe Co., BLM Sierra Front FO 17N 20E 20, U.S.A., Nevada, Washoe Co., BLM Sierra Front FO 17N 20E 20, U.S.A., Oregon, Harney Co., BLM Burns Three Rivers FO T24S R29E 06, U.S.A., Oregon, Harney Co., BLM Burns Three Rivers FO T24S R29E 06, U.S.A., Oregon, Harney Co., BLM Burns Three Rivers FO T24S R29E 06. U.S.A., Oregon, Harney Co., BLM Burns Three Rivers FO T24S R29E 06, U.S.A., Oregon, Harney Co., BLM Burns Three Rivers FO T24S R29E 06, U.S.A., Oregon, Harney Co., BLM Burns Three Rivers FO T24S R29E 06, U.S.A., Oregon, Harney Co., BLM Burns Three Rivers FO T24S R24E 13, U.S.A., Oregon, Harney Co., BLM Burns Three Rivers FO T24S R24E 13, U.S.A., Oregon, Harney Co., BLM Burns Three Rivers FO T24S R24E 13, U.S.A., Oregon, Harney Co., BLM Burns Three Rivers FO T24S R24E 13, U.S.A., Oregon, Harney Co., BLM Burns Three Rivers FO T24S R24E 13, U.S.A., Oregon, Harney Co., BLM Burns Three Rivers FO T24S R24E 12, U.S.A., Oregon, Harney Co., BLM Burns Three Rivers FO T24S R24E 12, U.S.A., Oregon, Harney Co., BLM Burns Three Rivers FO T23S R26E 31, U.S.A., Oregon, Harney Co., BLM Burns Three Rivers FO T23S R28E 32, U.S.A., Oregon, Harney Co., T29S R33E 27, U.S.A., Oregon, Harney Co., T29S

R33E 27, U.S.A., Oregon, Harney Co., T29S R33E 27, U.S.A., Oregon, Harney Co., T29S R33E 27, U.S.A., Oregon, Harney Co., BLM Burns Andrews FO T33S R32E 22, U.S.A., Oregon, Harney Co., BLM Burns Andrews FO T33S R32E 22, U.S.A., Oregon, Harney Co., BLM Burns Andrews FO T33S R32E 22, U.S.A., Oregon, Harney Co., BLM Burns Andrews FO T33S R32E 22, U.S.A., Oregon, Harney Co., BLM Burns Andrews FO T33S R32E 35, U.S.A., Oregon, Harney Co., BLM Burns Andrews FO T33S R32E 22, U.S.A., Oregon, Harney Co., BLM Burns Andrews FO T33S R32E 22, U.S.A., Oregon, Malheur Co., BLM Vale Malheur FO T30S R38E 08, U.S.A., Oregon, Malheur Co., BLM Vale Malheur FO T30S R38E 08, U.S.A., Oregon, Malheur Co., BLM Vale Malheur FO T30S R38E 08, U.S.A., Oregon, Malheur Co., BLM Vale Malheur FO T30S R38E 08, U.S.A., Oregon, Malheur Co., BLM Vale Malheur FO T30S R37E 25, U.S.A., Oregon, Malheur Co., BLM Vale Malheur FO T30S R37E 24, U.S.A., Oregon, Malheur Co., BLM Vale Malheur FO T19S R37E 01, U.S.A., Oregon, Malheur Co., BLM Vale Malheur FO T30S R38E 05, U.S.A., California, Placer Co., USFS Tahoe NF 17N 13E 34, U.S.A., California, Placer Co., USFS Tahoe NF 17N 13E 34, U.S.A., California, Placer Co., USFS Tahoe NF 17N 13E 34, U.S.A., California, Placer Co., 17N 13E 27, U.S.A., California, Placer Co., USFS

Tahoe NF 17N 13E 28, U.S.A., California, Placer Co., USFS

Tahoe NF 17N 13E 28, U.S.A., California, Placer Co., USFS Tahoe NF 17N 13E 28, U.S.A., California, Placer Co., USFS Tahoe NF 17N 13E 28, U.S.A., Nevada, Nye Co., BLM Tonopah 6N 52E 13, U.S.A., Nevada, Nye Co., BLM Tonopah FO 6N 52E 13, U.S.A., Nevada, Nye Co., BLM Tonopah FO 6N 52E 13, U.S.A., Nevada, Nye Co., BLM Tonopah FO 6N 52E 13, U.S.A., Nevada, Nye Co., BLM Tonopah FO 6N 52E 13, U.S.A., Nevada, Nye Co., BLM Tonopah FO 7N 53E 18, U.S.A., Nevada, Nye Co., BLM Tonopah FO 7N 52E 11, U.S.A., Nevada, Nye Co., BLM Tonopah FO 7N 52E 11, U.S.A., Nevada, Nye Co., BLM Tonopah FO 6N 51E 28, U.S.A., Nevada, Nye Co., BLM Tonopah FO 6N 51E 28, U.S.A., Nevada, Nye Co., BLM Tonopah FO 6N 51E 28, U.S.A., Nevada, Nye Co., BLM Tonopah FO 6N 51E 28, U.S.A., Nevada, Lander Co., BLM Mount Lewis FO 16N 38E 10, U.S.A., Nevada, Lander Co., BLM Mount Lewis FO 16N 38E 10, U.S.A., Nevada, Lander Co., BLM Mount Lewis FO 16N 38E 10, U.S.A., Nevada, Lander Co., BLM Mount Lewis FO 16N 38E 10, U.S.A., Nevada, Lander Co., BLM Mount Lewis FO 16N 38E 10, U.S.A., Nevada, Lander Co., BLM Mount Lewis FO 16N 38E 08, U.S.A., Nevada, Lander Co., BLM Mount Lewis FO 16N 38E 08, U.S.A., Nevada, Lander Co., BLM Mount Lewis FO 16N 38E 08, U.S.A., Nevada, Lander Co., BLM Mount Lewis FO 16N 38E 08, U.S.A., Nevada, Lander Co., BLM Mount Lewis FO 16N 38E 08, U.S.A., Nevada, Lander Co., BLM Mount Lewis FO 16N 38E 08, U.S.A., Nevada, Lander Co., BLM Mount Lewis FO 16N 38E 08, U.S.A., Nevada, Churchill Co., BLM Stillwater FO 16N 37E 23, U.S.A., Nevada, Churchill Co., BLM Stillwater FO 16N 37E 23, U.S.A., Nevada, Churchill Co.,

FO 6N 52E 13, U.S.A., Nevada, Nye Co., BLM Tonopah FO

BLM Stillwater FO 16N 37E 23, U.S.A., Nevada, Churchill Co., BLM Stillwater FO 16N 37E 23, U.S.A., Utah, Juab Co., BLM Fillmore FO 13S 18W 34, U.S.A., Nevada, Lander Co., BLM Mount Lewis FO 16N 38E 08, U.S.A., Oregon, Harney Co., BLM Burns Andrews FO T33S R32.75E 35, U.S.A., Oregon, Harney Co., BLM Burns Andrews FO T33S R32.75E 35, U.S.A., Oregon, Harney Co., BLM Burns Andrews FO T33S R32.75E 35, U.S.A., Oregon, Harney Co., BLM Burns Andrews FO T33S R32.75E 35, U.S.A., Oregon, Harney Co., BLM Burns Andrews FO T33S R32.75E 35, U.S.A., Oregon, Harney Co., BLM Burns Andrews FO T33S R32.75E 35, U.S.A., Oregon, Harney Co., BLM Burns Andrews FO T33S R32.75E 35, U.S.A., Oregon, Harney Co., BLM Burns Andrews FO T33S R32.75E 35, U.S.A., Oregon, Harney Co., BLM Burns Andrews FO T32S R32.75E 33, U.S.A., Oregon, Harney Co., BLM Burns Andrews FO T32S R32.75E 33, U.S.A., Oregon, Harney Co., BLM Burns Andrews FO T32S R32.75E 33, U.S.A., Nevada, Elko Co., BLM Tuscarora FO 42N 56E 18, U.S.A., Nevada, Elko Co., BLM Tuscarora FO 42N 56E 18, U.S.A., Nevada, Elko Co., BLM Tuscarora FO 42N 56E 18, U.S.A., Nevada, Elko Co., USFS Humboldt NF 44N 57E 24, U.S.A., Oregon, Harney Co., BLM Burns Andrews FO T33S R32.75E 35, U.S.A., Oregon, Harney Co., BLM Burns Andrews FO T33S R32.75E 35, U.S.A., Oregon, Harney Co., BLM Burns Andrews FO T33S R32.75E 35, U.S.A., Oregon, Harney Co., BLM Burns Andrews FO T33S R32.75E 35, U.S.A., Oregon, Harney Co., BLM Burns Andrews FO T33S R32.75E 35, U.S.A., Utah, Juab Co., BLM

Hill rsvr., 290m at 18° from Sage Hen Hill rsvr., 290m at 13° from Hay lk., 290m at 14° from Juniper Ridge., 290m at 14° from Juniper Ridge., 300m at 15° from Chickahominy rsvr., 300m at 17° from Elliott cnyn., 270m at 26° from Road lk., Road lk., 270m at 26° from Road lk., 270m at 26° from Road lk., 240m at 24° from Kueny cnyn., Kueny cnyn., 240m at 24° from Kueny cnyn., Kueny cnyn., 240m at 24° from Roaring Springs., 240m at 24° from Kueny cnyn., 240m at 24° from Kueny cnyn., 270m at 32° from South fk. Ryegrass crk., 270m at 32° from South fk. Ryegrass crk., 270m at 32° from South fk. Ryegrass crk.,

270m at 32° from South fk. Ryegrass crk., 270m at 32° from Small Butte., 270m at 32° from Small Butte., 330m at 28° from Warm Springs crk., 270m at 32° from South fk. Ryegrass crk., High Loch Leven lk., High Loch Leven lk., High Loch Leven lk., 280m at 215° from Rainbow., Big Bend., Big Bend., Big Bend., Big Bend., 200m at 121° from Lunar Crater., 200m at 121° from

Fillmore FO 13S 18W 34. Jumbo., Jumbo., Jumbo., Jumbo., Washoe Summit., 290m at 18° from Sage Hen

from Lunar Crater., 200m at 121° from Lunar Crater., 200m at 121° from Lunar Crater., 340m at 170° from Easy Chair Crater., 200m at 120° from Sandy Summit., 200m at 120° from Sandy Summit., 200m at 123° from Tybo crk., 200m at 123° from Tybo crk., 200m at 123° from Tybo crk., 350m at 172° from Tybo crk., 110m at 105° from White Rock cryn., 110m at 105° from White Rock cnyn., 270m at 183° from White Rock cnyn., 110m at 105° from White Rock cryn., 110m at 105° from White Rock cnyn., 110m at 105° from Carroll., 100m at 106° from Skull cnyn., 100m at 106° from Eastgate Mining District., 100m at 106° from Eastgate Mining District., 100m at 106° from Eastgate Mining District., 310m at 98° from Partoun., 110m at 105° from Carroll., 240m at 27° from Big Indian crk., Big Indian crk., 240m at 27° from Big Indian crk., 240m at 27° from Big Indian crk., 240m at 27° from Big Indian crk., 250m at 26° from Corral crk., Corral crk., 250m at 26° from Corral crk., 260m at 66° from Borges Spring., 260m at 66° from Borges Spring., 260m at 66° from Borges Spring., 280m at 66° from West fk. Seventysix crk., 240m at 27° from Big Indian

crk., 240m at 27° from Big Indian crk., 240m at 27° from Big Indian crk., 240m at 27° from Big Indian crk., 240m at 27° from

Big Indian crk., 310m at 98° from Partoun.

Lunar Crater., 200m at 121° from Lunar Crater., 200m at 121°

intrusive., At 5,660 ft, on a spur, 7° slo. 201° asp.; geology: Unconsolidated, undifferentiated., At 5,660 ft, on a spur, 7° slo. 201° asp.; geology: Unconsolidated, undifferentiated., At 5,590 ft, on a slope, 12° slo. 234° asp.; geology: Unconsolidated, undifferentiated., At 5,200 ft, on a slope, 4° slo. 57° asp.; geology: Igneous and Sedimentary, undifferentiated., At 5.200 ft, on a slope, 4° slo. 57° asp.; geology: Igneous and Sedimentary, undifferentiated., At 5,200 ft, on a slope, 4° slo. 57° asp.; geology: Igneous and Sedimentary, undifferentiated., At 5,200 ft, on a slope, 4° slo. 57° asp.; geology: Igneous and Sedimentary, undifferentiated., At 5,200 ft, on a slope, 4° slo. 57° asp.; geology: Igneous and Sedimentary, undifferentiated., At 5,200 ft, on a slope, 4° slo. 57° asp.; geology: Igneous and Sedimentary, undifferentiated., At 5,200 ft, on a slope, 4° slo. 57° asp.; geology: Igneous and Sedimentary, undifferentiated., At 5,440 ft, on a slope, 16° slo. 9° asp.; geology: Igneous and Sedimentary, undifferentiated., At 5,440 ft, on a slope, 16° slo. 9° asp.; geology: Igneous and Sedimentary, undifferentiated., At 4,580 ft, on a flat, 0° slo. 208° asp.; geology: Sedimentary, clastic., At 4,580 ft, on a flat, 0° slo. 208° asp.; geology: Sedimentary, clastic., At 4,580 ft, on a flat, 0° slo. 208° asp.; geology: Sedimentary, clastic., At 4,580 ft, on a flat, 0° slo. 208° asp.; geology: Sedimentary, clastic., At 4,580 ft, on a flat, 0° slo. 208°

asp.; geology: Sedimentary, clastic., At 4,580 ft, on a flat, 0° slo. 208° asp.; geology: Sedimentary, clastic., At 4,590 ft, on a slope, 2° slo. 285° asp.; geology: Igneous, volcanic., At 4,590 ft, on a

At 5,710 ft, on a ridge, 12° slo. 207° asp.; geology: Igneous,

slope, 2° slo. 285° asp.; geology: Igneous, volcanic., At 4,590 ft, on a slope, 2° slo. 285° asp.; geology: Igneous, volcanic., At 4,590 ft, on a slope, 2° slo. 285° asp.; geology: Igneous, volcanic., At 4,590 ft, on a slope, 2° slo. 285° asp.; geology: Igneous, volcanic., At 4,660 ft, on a slope, 3° slo. 248° asp.; geology: Sedimentary, clastic., At 4,660 ft, on a slope, 3° slo. 248° asp.; geology: Sedimentary, clastic., At 4,340 ft, on a slope, 5° slo. 19° asp.; geology: Sedimentary, clastic., At 4,470 ft, on a flat, 1° slo. 359° asp.; geology: Igneous, volcanic., At 4,590 ft, on a slope, 12° slo. 257° asp.; geology: Igneous, volcanic., At 4,590 ft, on a slope, 12° slo. 257° asp.; geology: Igneous, volcanic., At 4,590 ft, on a slope, 12° slo. 257° asp.; geology: Igneous, volcanic., At 4,590 ft, on a slope, 12° slo. 257° asp.; geology: Igneous, volcanic., At 4,590 ft, on a slope, 12° slo. 257° asp.; geology: Igneous, volcanic., At 4,590 ft, on a slope, 12° slo. 257° asp.; geology: Igneous, volcanic., At 4,590 ft, on a slope, 12° slo. 257° asp.; geology: Igneous, volcanic., At 4,590 ft, on a slope, 12° slo. 257° asp.; geology: Igneous, volcanic., At 4,590 ft, on a slope, 12° slo. 257° asp.; geology: Igneous, volcanic., At 4,590 ft, on a slope, 12° slo. 257° asp.; geology: Igneous, volcanic., At 5,350 ft, on a spur, 1° slo. 212° asp.; geology: Igneous, volcanic., At 5,350 ft, on a spur, 1° slo. 212° asp.; geology: Igneous, volcanic., At 5,350 ft, on a spur, 1° slo. 212° asp.; geology: Igneous, volcanic., At 5,350 ft, on a spur, 1° slo. 212° asp.; geology: Igneous, volcanic., At 5,510 ft, on a valley, 2° slo. 37° asp.; geology: Igneous, volcanic., At 5,350 ft, on a spur, 1° slo. 212° asp.; geology: Igneous, volcanic., At 5,310 ft, on a

valley, 6° slo. 206° asp.; geology: Igneous, volcanic., At 4,520 ft, on a shoulder, 1° slo. 56° asp.; geology: Sedimentary, clastic., At 4,520 ft, on a shoulder, 1° slo. 56° asp.; geology: Sedimentary, clastic., At 4,520 ft, on a shoulder, 1° slo. 56° asp.; geology: Sedimentary, clastic., At 4,520 ft, on a shoulder, 1° slo. 56° asp.; geology: Sedimentary, clastic., At 5,230 ft, on a valley, 7° slo. 1° asp.; geology: Igneous, volcanic., At 5,190 ft, on a valley, 4° slo. 59° asp.; geology: Igneous, volcanic., At 3,590 ft, on a hollow, 13° slo. 316° asp.; geology: Unconsolidated, undifferentiated., At 4,480 ft, on a flat, 1° slo. 68° asp.; geology: Sedimentary, clastic., At 6,750 ft, on a ridge, 9° slo. 300° asp.; geology: Igneous, intrusive., At 6,750 ft, on a ridge, 9° slo. 300° asp.; geology: Igneous, intrusive., At 6,750 ft, on a ridge, 9° slo. 300° asp.; geology: Igneous, intrusive., At 6,160 ft, on a ridge, 5° slo. 172° asp.; geology: Igneous, intrusive., At 5,760 ft, on a hollow, 4° slo. 317° asp.; geology: Igneous, intrusive., At 5,760 ft, on a hollow, 4° slo. 317° asp.; geology: Igneous, intrusive., At 5,760 ft, on a hollow, 4° slo. 317° asp.; geology: Igneous, intrusive., At 5,760 ft, on a hollow, 4° slo. 317° asp.; geology: Igneous, intrusive., At 6,020 ft, on a spur, 8° slo. 49° asp.; geology: Igneous and Sedimentary, undifferentiated., At 6,020 ft, on a spur, 8° slo. 49° asp.; geology: Igneous and Sedimentary, undifferentiated., At 6,020 ft, on a spur, 8° slo. 49° asp.; geology: Igneous and Sedimentary, undifferentiated., At 6,020 ft, on a spur, 8° slo. 49° asp.; geology: Igneous and Sedimentary, undifferentiated.,

At 6,020 ft, on a spur, 8° slo. 49° asp.; geology: Igneous and Sedimentary, undifferentiated., At 6,020 ft, on a spur, 8° slo.

At 5,800 ft, on a flat, 1° slo. 86° asp.; geology: Unconsolidated, undifferentiated., At 5,890 ft, on a flat, 1° slo. 74° asp.; geology: Unconsolidated, undifferentiated., At 5,890 ft, on a flat, 1° slo. 74° asp.; geology: Unconsolidated, undifferentiated., At 5,230 ft, on a flat, 0° slo. 121° asp.; geology: Unconsolidated, undifferentiated., At 5,230 ft, on a flat, 0° slo. 121° asp.; geology: Unconsolidated, undifferentiated., At 5,230 ft, on a flat, 0° slo. 121° asp.; geology: Unconsolidated, undifferentiated., At 5,230 ft, on a flat, 0° slo. 121° asp.; geology: Unconsolidated, undifferentiated., At 6,800 ft, on a pit, 10° slo. 236° asp.; geology: Igneous, volcanic., At 6,800 ft, on a pit, 10° slo. 236° asp.; geology: Igneous, volcanic., At 6,800 ft, on a pit, 10° slo. 236° asp.; geology: Igneous, volcanic., At 6,800 ft, on a pit, 10° slo. 236° asp.; geology: Igneous, volcanic., At 6,800 ft, on a pit, 10° slo. 236° asp.; geology: Igneous, volcanic., At 6,800 ft, on a pit, 10° slo. 236° asp.; geology: Igneous, volcanic., At 6,800 ft, on a pit, 10° slo.

49° asp.; geology: Igneous and Sedimentary, undifferentiated.,

slo. 151° asp.; geology: Igneous and Sedimentary, undifferentiated., At 7,320 ft, on a slope, 3° slo. 151° asp.; geology: Igneous and Sedimentary, undifferentiated., At 7,320 ft, on a slope, 3° slo. 151° asp.; geology: Igneous and Sedimentary, undifferentiated., At 7,320 ft, on a slope, 3° slo. 151° asp.; geology: Igneous and Sedimentary, undifferentiated., At 7,320 ft, on a slope, 3° slo. 151° asp.; geology: Igneous and Sedimentary, undifferentiated., At 7,320 ft, on a slope, 3° slo. 151° asp.; geology: Igneous and Sedimentary, undifferentiated., At 7,320 ft, on a slope, 3° slo.

151° asp.; geology: Igneous and Sedimentary, undifferentiated., At 6.330 ft, on a slope, 8° slo. 343° asp.; geology: Igneous,

236° asp.; geology: Igneous, volcanic., At 7,320 ft, on a slope, 3°

volcanic., At 6,340 ft, on a slope, 11° slo. 248° asp.; geology: Igneous and Sedimentary, undifferentiated., At 6,340 ft, on a slope, 11° slo. 248° asp.; geology: Igneous and Sedimentary, undifferentiated., At 6,340 ft, on a slope, 11° slo. 248° asp.; geology: Igneous and Sedimentary, undifferentiated., At 4,740 ft, on a flat, 0° slo. 53° asp.; geology: Unconsolidated, undifferentiated., At 7,320 ft, on a slope, 3° slo. 151° asp.; geology: Igneous and Sedimentary, undifferentiated., At 7,350 ft, on a ridge, 9° slo. 188° asp.; geology: Igneous, volcanic., At 7,350 ft, on a ridge, 9° slo. 188° asp.; geology: Igneous, volcanic., At 7,350 ft, on a ridge, 9° slo. 188° asp.; geology: Igneous, volcanic., At 7,350 ft, on a ridge, 9° slo. 188° asp.; geology: Igneous, volcanic., At 7,350 ft, on a ridge, 9° slo. 188° asp.; geology: Igneous, volcanic., At 7,350 ft, on a ridge, 9° slo. 188° asp.; geology: Igneous, volcanic., At 7,350 ft, on a ridge, 9° slo. 188° asp.; geology: Igneous, volcanic., At 7,350 ft, on a ridge, 9° slo. 188° asp.; geology: Igneous, volcanic., At 6,530 ft, on a slope, 4° slo. 303° asp.; geology: Igneous, volcanic., At 6,530 ft, on a slope, 4° slo. 303° asp.; geology: Igneous, volcanic., At 6,530 ft, on a slope, 4° slo. 303° asp.; geology: Igneous, volcanic., At 6,420 ft, on a ridge, 2° slo. 178° asp.; geology: Igneous, volcanic., At 6,420 ft, on a ridge, 2° slo. 178° asp.; geology: Igneous, volcanic., At 6,420 ft, on a ridge, 2° slo. 178° asp.; geology: Igneous, volcanic., At 6,320 ft, on a hollow, 10° slo. 125° asp.; geology: Igneous and Sedimentary, undifferentiated., At 7,250 ft, on a

slope, 11° slo. 350° asp.; geology: Igneous, volcanic., At 7,250 ft, on a slope, 11° slo. 350° asp.; geology: Igneous, volcanic.,

At 7,250 ft, on a slope, 11° slo. 350° asp.; geology: Igneous, volcanic., At 7,250 ft, on a slope, 11° slo. 350° asp.; geology: Igneous, volcanic., At 7,250 ft, on a slope, 11° slo. 350° asp.; geology: Igneous, volcanic., At 4,740 ft, on a flat, 0° slo. 53° asp.; geology: Unconsolidated, undifferentiated. Granitoid derived aeolian loamy sand soils, Disturbed meadows with sandy-loam soils, Steep slopes, sandy-loam, Sandy-loam gravelly alluvial areas on hillslopes, Gravelly sage flats, Silty south facing sagebrush slopes, Silty south

facing sagebrush slopes, Shoulder of hill, gravely silty-sandy soils, Shoulder of hill, gravely silty-sandy soils, Alluvial fan, Basalt scablands, Gravelly lithosols on rim of a basalt mesa, Gravelly lithosols on rim of a basalt mesa,

Gravelly lithosols on rim of a basalt mesa, Gravelly lithosols on rim of a basalt mesa, Gravelly lithosols on rim of a basalt mesa, Open slightly rocky sage-juniper meadow, Open slightly rocky sage-juniper meadow, Open slightly rocky sage-juniper meadow, Stable basalt ledges and talus slopes, Lithosols derived from lava flows, Thin soil areas on steep slopes, Toe of slopes and hillsides, Toe of slopes and hillsides, NA, Summit-ridges, on decomposed granite on bedrock, Summit-ridges, on decomposed granite on bedrock, Summit-ridges, on decomposed granite on bedrock, Decomposed granite benches, Decomposed granite interspaces on bedrock, NA, NA, NA, NA, NA, NA, Sandy basin, Sandy basin, Sandy basin, Terraces of sandy wash, Terraces of sandy wash, Calcareous silty soils on hillslopes and fans, Calcareous silty

Open slightly rocky sage-juniper meadow, Open slightly rocky sage-juniper meadow, Open slightly rocky sage-juniper meadow,

Sandy basin, Terraces of sandy wash, Terraces of sandy wash, Calcareous silty soils on hillslopes and fans, Calcareous silty soils on hillslopes and fans, Talus slopes, old alluvial landslide fans, toe of slopes, Talus slopes, old alluvial landslide fans, toe of slopes, Talus slopes, old alluvial landslide fans, toe of slopes, Talus slopes, old alluvial landslide fans, toe of slopes, Talus slopes, old alluvial landslide fans, toe of slopes, Open shrub meadows, Open shrub meadows, Open shrub meadows, Open

meadows, Open shrub meadows, Among talus and cliffs over road grade in open forest, South facing hillslopes and shoulders, South facing hillslopes and shoulders,

Agropyron cristatum, Achnatherum thurberianum, Purshia tridenata, Artemisia tridentata var. wyomimgensis, Poa secunda, Agropyron cristatum, Achnatherum thurberianum, Purshia tridenata, Artemisia tridentata var. wyomimgensis, Poa secunda, Agropyron cristatum, Achnatherum thurberianum,

Purshia tridenata, Artemisia tridentata var. wyomimgensis, Poa secunda, Agropyron cristatum, Achnatherum thurberianum, Purshia tridenata, Artemisia tridentata var. wyomimgensis, Poa secunda, Agropyron cristatum, Achnatherum thurberianum, Purshia tridenata, Artemisia tridentata var. wyomimgensis, Poa secunda, Agropyron cristatum, Achnatherum thurberianum, Purshia tridenata, Artemisia tridentata var. wyomingensis, Ribes sp., Descuriana pinnata, Artemisia tridentata, Ribes sp., Descuriana pinnata, Ericameria nauseosa, Artemisia tridentata var. wyomingensis, Ephedra sp., Ribes sp., Artemisia tridentata var. wyomingensis, Purshia tridentata, Balsamorhiza sagitatta, Ephedra, Artemisia arbuscula, Poa secunda, Elymus elymoides, Festuca idahoensis, Eriocoma thurberiana, Artemisia arbuscula, Poa secunda, Elymus elymoides, Festuca idahoensis, Eriocoma

thurberiana, Artemisia arbuscula, Poa secunda, Elymus elymoides, Festuca idahoensis, Eriocoma thurberiana, Artemisia arbuscula, Poa secunda, Elymus elymoides, Festuca idahoensis, Eriocoma thurberiana, Artemisia arbuscula, Poa secunda, Elymus elymoides, Festuca idahoensis, Eriocoma thurberiana, Artemisia arbuscula, Poa secunda, Elymus elymoides, Festuca idahoensis, Eriocoma thurberiana, Artemisia tridentata ssp. wyomingensis, Poa secunda, Eriocoma thurberiana, Elymus elymoides, Artemisia tridentata ssp. wyomingensis, Poa secunda, Eriocoma thurberiana, Elymus elymoides, Artemisia tridentata ssp. wyomingensis, Poa secunda, Eriocoma thurberiana, Elymus elymoides, Artemisia tridentata ssp. wyomingensis, Poa secunda, Eriocoma thurberiana, Elymus elymoides, Artemisia tridentata ssp. wyomingensis, Poa secunda, Eriocoma thurberiana, Elymus elymoides, Artemisia tridentata ssp. wyomingensis, Poa secunda, Eriocoma thurberiana, Elymus elymoides, Artemisia tridentata ssp. wyomingensis, Poa secunda, Eriocoma thurberiana, Elymus elymoides, Artemisia tridentata ssp. wyomingensis, Pseudoroegneria spicatum, Poa secunda, Artemisia arbuscula, Poa secunda, Eriogonum sphaerocephalum, FEstuca idahoensis, Erigeron linearis, Lomatium cous, Balsamorhiza hookeri, Scuttelaria antirrhinoides, Erigeron linearis, Lomatium

cous, Balsamorhiza hookeri, Scuttelaria antirrhinoides, Erigeron

antirrhinoides, Erigeron linearis, Lomatium cous, Balsamorhiza hookeri, Scuttelaria antirrhinoides, Artemisia tridentata var. wyomingensis, Juniperus occidentalis, Poa secunda, Festuca idahoensis, Artemisia tridentata var. wyomingensis, Juniperus occidentalis, Poa secunda, Artemisia tridentata var. wyomingensis, Juniperus occidentalis, Poa secunda, Artemisia tridentata var. wyomingensis, Eriocoma thurberiana, Pseudoroegneria spicatum, Poa secunda, Elymus elymoides, Artemisia tridentata var. wyomingensis, Eriocoma thurberiana, Pseudoroegneria spicatum, Poa secunda, Elymus elymoides, Artemisia tridentata var. wyomingensis, Eriocoma thurberiana, Pseudoroegneria spicatum, Poa secunda, Elymus elymoides, Artemisia tridentata var. wyomingensis, Eriocoma thurberiana, Pseudoroegneria spicatum, Poa secunda, Elymus elymoides, Artemisia tridentata var. wyomingensis, Eriocoma thurberiana,

Poa secunda, Artemisia tridentata var. wyomingensis, Eriocoma thurberiana, Poa secunda, Artemisia tridentata var. wyomingen-

linearis, Lomatium cous, Balsamorhiza hookeri, Scuttelaria

ssp. wyomingensis, Grayia spinosa, Achnatherum thurberiana, Pseudoroegneria spicatum, Arctostaphylos spp., Juniperus communis, Pinus jeffreyi, Pinus sp., Carex spp., Arctostaphylos spp., Juniperus communis, Pinus jeffreyi, Pinus sp., Carex spp., Arctostaphylos spp., Juniperus communis, Pinus jeffreyi, Pinus sp., Carex spp., Pinus jeffreyi, Arctostaphylos spp., Artemisia tridentata, Tetradymbia glabrata, Kraschennikovia lanata, Eriocoma hymenoides, Guiterrhiza sarothea, Eriocoma hymenoides, Hesperostipa comata, Pleuraphis rigida, Guiterrhiza sarothea, Eriocoma hymenoides, Hesperostipa comata, Pleuraphis rigida, Sarcobatus vermiculatus, Sarcobatus vermiculatus, Artemisia nova, Kochia sp., Pleuraphis rigida, Elymus multisetus, Artemisia nova, Kochia sp., Pleuraphis rigida, Elymus multisetus, Artemisia tridentata, Juniperus sp., Hesperostipa comata, Poa secunda, Leymus cinereus, Artemisia tridentata, Juniperus sp., Hesperostipa comata, Poa secunda, Leymus cinereus, Artemisia tridentata, Juniperus sp., Hesperostipa comata, Poa secunda, Leymus cinereus, Artemisia tridentata, Juniperus sp., Hesperostipa comata, Poa secunda, Leymus cinereus, Artemisia

tridentata. Juniperus sp., Hesperostipa comata, Poa secunda.

sis, Eriocoma thurberiana, Poa secunda, Artemisia tridentata

Guiterrhiza sarothae, Artemisia arbuscula, Juniperus sp., Pinus sp., Guiterrhiza sarothae, Pinus sp., Juniperus sp., Artemisia tridentata, Artemisia tridentata, Pinus sp., Eriocoma sp.,, Artemisia tridentata, Pinus sp., Eriocoma sp.,, Artemisia tridentata, Pinus sp., Eriocoma sp.,, Sarcobatus vermiculatus, Krascheninnikovia lanata, Gutierrhezia sarothae, Artemisia arbuscula, Poa secunda, Festuca idahoensis, Achnatherum thurberianum, Artemisia tridentata, Symphoricarpos sp., Bromus sitchensis, Elymus elymoides, Achantherum occidentalis var. californica, Artemisia tridentata, Symphoricarpos sp., Bromus sitchensis, Elymus elymoides, Achantherum occidentalis var. californica, Artemisia tridentata, Symphoricarpos sp., Bromus sitchensis, Elymus elymoides, Achantherum occidentalis var. californica, Artemisia tridentata, Symphoricarpos sp., Bromus sitchensis, Elymus elymoides, Achantherum occidentalis var. californica, Artemisia tridentata, Symphoricarpos sp., Bromus sitchensis, Elymus elymoides, Achantherum occidentalis var. californica, Artemisia tridentata, Symphoricarpos sp., Bromus sitchensis, Elymus elymoides, Achantherum occidentalis var. californica, Artemisia tridentata, Symphoricarpos sp., Bromus sitchensis, Elymus

Leymus cinereus, Artemisia arbuscula, Juniperus sp., Pinus sp.,

tridentata, Symphoricarpos sp., Bromus sitchensis, Elymus elymoides, Achantherum occidentalis var. californica, Artemisia tridentata, Elymus elymoides, Festuca idahoensis, Poa secunda, Symphoricarpos sp., Bromus sp., Poa bulbosa, Artemisia tridentata, Elymus elymoides, Festuca idahoensis, Poa secunda, Symphoricarpos sp., Bromus sp., Poa bulbosa, Artemisia tridentata, Elymus elymoides, Festuca idahoensis, Poa secunda, Symphoricarpos sp., Bromus sp., Poa bulbosa, Poa secunda, Festuca idahoensis, Artemisia tridentata var. wyomingensis, Poa secunda, Festuca idahoensis, Artemisia tridentata var. wyomingensis, Poa secunda, Festuca idahoensis, Artemisia tridentata var. wyomingensis, Artemisia tridentata, Poa secunda, Ericameria nauseosa, Ribes sp., Cercocarpus ledifolius, Artemisia tridentata, Symphoricarpos sp., Bromus sitchensis, Elymus elymoides, Cercocarpus ledifolius, Artemisia tridentata, Symphoricarpos sp., Bromus sitchensis, Elymus elymoides, Cercocarpus ledifolius, Artemisia tridentata, Symphoricarpos sp., Bromus sitchensis, Elymus elymoides, Cercocarpus ledifolius, Artemisia tridentata, Symphoricarpos sp., Bromus sitchensis, Elymus elymoides, Cercocarpus ledifolius, Artemisia tridentata, Symphoricarpos sp., Bromus sitchensis, Elymus elymoides, Artemisia arbuscula, Poa secunda, Achnatherum thurberianum, Elymus spp.. Ass.: Bromus tectorum, Phlox longifolia, Bromus tectorum, Phlox longifolia, Bromus tectorum, Phlox longifolia,

Bromus tectorum, Phlox longifolia, Bromus tectorum, Phlox longifolia, Bromus tectorum, Phlox longifolia, Microseris gracilis,

elymoides, Achantherum occidentalis var. californica, Artemisia

Alyssum desertorum, Crepis sp., Phlox sp., Ceratocephala testiculata, Microseris gracilis, Lupinus lepidus, Alyssum desertorum, Crepis sp., Phlox sp., Ceratocephala testiculata, Microseris gracilis, Lupinus lepidus, Alyssum desertorum, Crepis sp., Phlox sp., Ceratocephala testiculata, Microseris gracilis, Lupinus lepidus, Alyssum desertorum, Crepis sp., Phlox sp., Ceratocephala testiculata, Lupinus, NA, Delphinium andersonii, Bromus tectorum, Trifolium macrocephalum, Collinsia parviflora, Blepharipappus scaber, Crepis acuminata, C. occidentalis, Lomatium sp., Nothocalais troximoides, Myosotis sp., Lithophragma sp., Delphinium andersonii, Bromus tectorum, Trifolium macrocephalum, Collinsia parviflora, Blepharipappus scaber, Crepis acuminata, C. occidentalis, Lomatium sp., Nothocalais troximoides, Myosotis sp., Lithophragma sp., Delphinium andersonii, Bromus tectorum, Trifolium macrocephalum, Collinsia parviflora, Blepharipappus scaber, Crepis acuminata, C. occidentalis, Lomatium sp., Nothocalais troximoides, Myosotis sp., Lithophragma sp., Delphinium andersonii, Bromus tectorum, Trifolium macrocephalum, Collinsia parviflora, Blepharipappus scaber, Crepis acuminata, C. occidentalis, Lomatium sp., Nothocalais troximoides, Myosotis sp., Lithophragma sp., Delphinium andersonii, Bromus tectorum, Trifolium macrocephalum,

Collinsia parviflora, Blepharipappus scaber, Crepis acuminata, C. occidentalis, Lomatium sp., Nothocalais troximoides, Myosotis sp., Lithophragma sp., Delphinium andersonii. Bromus tectorum.

Lupinus lepidus, Alyssum desertorum, Crepis sp., Phlox sp., Ceratocephala testiculata, Microseris gracilis, Lupinus lepidus, Trifolium macrocephalum, Collinsia parviflora, Blepharipappus scaber, Crepis acuminata, C. occidentalis, Lomatium sp., Nothocalais troximoides, Myosotis sp., Lithophragma sp., Ionactis alpina, Crepis acuminata, Phlox hoodii, Delphinium andersonii, Alyssum desertorum, Lewisia rediviva, Antennaria dimorpha, Eriogonum ovalifolium, Phlox longifolia, Bromus tectorum, Ionactis alpina, Crepis acuminata, Phlox hoodii, Delphinium andersonii, Alyssum desertorum, Lewisia rediviva, Antennaria dimorpha, Eriogonum ovalifolium, Phlox longifolia, Bromus tectorum, Ionactis alpina, Crepis acuminata, Phlox hoodii, Delphinium andersonii, Alyssum desertorum, Lewisia rediviva, Antennaria dimorpha, Eriogonum ovalifolium, Phlox longifolia, Bromus tectorum, Ionactis alpina, Crepis acuminata, Phlox hoodii, Delphinium andersonii, Alyssum desertorum, Lewisia rediviva, Antennaria dimorpha, Eriogonum ovalifolium, Phlox longifolia, Bromus tectorum, Ionactis alpina, Crepis acuminata, Phlox hoodii, Delphinium andersonii, Alyssum desertorum, Lewisia rediviva, Antennaria dimorpha, Eriogonum

Crepis occidentalis, S. nana, Bromus tectorum, Penstemon deustus, S.

ovalifolium, Phlox longifolia, Bromus tectorum, Phlox hoodii, Phlox longifolia, Linanthus sp.,, Phlox hoodii, Phlox longifolia, Linanthus sp.,, NA, Alyssum desertorum, Blepharippaus scaber, nana, Bromus tectorum, Penstemon deustus, S. nana, Bromus tectorum, Penstemon deustus, S. nana, Bromus tectorum, Penstemon deustus, Crepis intermedia, P. bulbosa, Blepharipappus scaber, Lappula sp., Eremogone sp., Bromus tectorum, Eriophyllum lanatum, Penstemon deustus, Crepis intermedia, P. bulbosa, Blepharipappus scaber, Lappula sp., Eremogone sp., Bromus tectorum, Eriophyllum lanatum, Penstemon deustus, Crepis intermedia, P. bulbosa, Blepharipappus scaber, Lappula sp., Eremogone sp., Bromus tectorum, Eriophyllum lanatum, Penstemon deustus, Crepis intermedia, P. bulbosa, Blepharipappus scaber, Lappula sp., Eremogone sp., Bromus tectorum, Eriophyllum lanatum, Penstemon deustus, Poa bulbosa, Microseris sp., Agoseris sp., Crepis intermedia, P. bulbosa, Blepharipappus scaber, Lappula sp., Eremogone sp., Bromus tectorum, Eriophyllum lanatum, Penstemon deustus, Lupinus sp., Bromus tectorum, Lomatium triternatum, Crepis intermedia, Crepis occidentalis, Castilleja chromosa, Eriogonum ovalifolium, Lupinus sp., Erigeron linearis, Leymus

cinereus, Astragalus filipes, Lupinus sp., Erigeron linearis, Leymus cinereus, Astragalus filipes, Lupinus sp., Erigeron linearis, Leymus cinereus, Astragalus filipes, Crepis intermedia, Erigeron linearis, Allium sp., Eriogonum ovalifolium, Luzula

sp., Calyptridium sp., Luzula sp., Calyptridium sp., Luzula

Calyptridium sp., Calyptridium sp., Calyptridium sp., Bromus tectorum, Halogeton glomeratus, Baileya sp., Oenothera californica, Oenothera californica, Sphaeralcea ambigua, Oenothera californica, Sphaeralcea ambigua, NA, NA, NA, NA, Erigeron aphanactis, Eriogonum ovalifolium, Lupinus sp., Perideridia sp., Phlox hoodii, NA, Elymus elymoides, Bromus tectorum, Phlox hoodii, Elymus elymoides, Bromus tectorum, Phlox hoodii, Elymus elymoides, Bromus tectorum, Phlox hoodii, NA, Crepis occidentalis, Bromus tectorum, Cymopterus ibapensis, Leptosiphon nuttallii, Eriogonum umbellatum, Eriogonum heracleoides, Leptosiphon nuttallii, Eriogonum umbellatum, Eriogonum

sp., Calyptridium sp., Calyptridium sp., Calyptridium sp.,

Phlox hoodii, Elymus elymoides, Balsamorhiza hookeri, Astragalus lentiginosus, Allium acuminatum, Navarretia sp., Phlox hoodii, Elymus elymoides, Balsamorhiza hookeri, Astragalus lentiginosus, NA, Eriogonum heracleoides, E. umbellatum, NA

40mins from Reno NV via I-580 S and US-395 ALT S. Head north on Old U.S.
395 N/N Virginia St toward W 5th St 0.3 mi. Turn R on Maple St 0.1 mi. Take

heracleoides, Leptosiphon nuttallii, Eriogonum umbellatum, Eriogonum heracleoides, Leptosiphon nuttallii, Eriogonum umbellatum, Eriogonum heracleoides, Leptosiphon nuttallii, Eriogonum umbellatum, Eriogonum heracleoides, Androsace sp., Androsace sp., Allium acuminatum, Navarretia sp., Phlox hoodii, Elymus elymoides, Balsamorhiza hookeri, Astragalus lentiginosus, Allium acuminatum, Navarretia sp.,

0.5 mi., 40mins from Reno NV via I-580 S and US-395 ALT S. Head north on Old U.S. 395 N/N Virginia St toward W 5th St 0.3 mi. Turn R on Maple St 0.1 mi. Take the ramp on I-80 E 1 mi. Take exit 15 to merge on I-580 S/US-395 S

the ramp on I-80 E 1 mi. Take exit 15 to merge on I-580 S/US-395 S toward Carson City 10.1 mi. Take exit 25B for Virginia St South 0.5 mi. Con't on US-395 Alt S 6.8 mi. Turn L on Eastlake Blvd 3.9 mi. Turn L on Jumbo Grade Way 0.6 mi. Con't on Jumbo Grde 0.4 mi. Slight L to stay on Jumbo Grde

on US-395 Alt S 6.8 mi. Turn L on Eastlake Blvd 3.9 mi. Turn L on Jumbo Grade Way 0.6 mi. Con't on Jumbo Grde 0.4 mi. Slight L to stay on Jumbo Grde 0.6 mi., 40mins from Reno NV via I-580 S and US-395 ALT S. Head north

toward Carson City 10.1 mi. Take exit 25B for Virginia St South 0.5 mi. Con't

0.1 mi. Take the ramp on I-80 E 1 mi. Take exit 15 to merge on I-580 S/US-395 S toward Carson City 10.1 mi. Take exit 25B for Virginia St South 0.5 mi. Con't on US-395 Alt S 6.8 mi. Turn L on Eastlake Blvd 3.9 mi. Turn L on Jumbo

Grade Way 0.6 mi. Con't on Jumbo Grde 0.4 mi. Slight L to stay on Jumbo

on Old U.S. 395 N/N Virginia St toward W 5th St 0.3 mi. Turn R on Maple St

Grde 0.6 mi., 40mins from Reno NV via I-580 S and US-395 ALT S. Head north on Old U.S. 395 N/N Virginia St toward W 5th St 0.3 mi. Turn R on Maple St 0.1 mi. Take the ramp on I-80 E 1 mi. Take exit 15 to merge on I-580 S/US-395

S toward Carson City 10.1 mi. Take exit 25B for Virginia St South 0.5 mi. Con't

on US-395 Alt S 6.8 mi. Turn L on Eastlake Blvd 3.9 mi. Turn L on Jumbo Grade Way 0.6 mi. Con't on Jumbo Grde 0.4 mi. Slight L to stay on Jumbo Grde 0.5 mi., 30mins from Reno NV via I-580 S and US-395 ALT S. Head north on Old LLS 205 N/N Virginia St toward W 5th St 0.3 mi. Turn R on Maple St

on Old U.S. 395 N/N Virginia St toward W 5th St 0.3 mi. Turn R on Maple St 0.1 mi. Take the ramp on I-80 E 1 mi. Take exit 15 to merge on I-580 S/US-395 S toward Carson City 10.1 mi. Take exit 25B for Virginia St South 0.5 mi. Con't

mi. Take the ramp on I-80 E 1 mi. Take exit 15 to merge on I-580 S/US-395 S toward Carson City 10.1 mi. Take exit 25B for Virginia St South 0.5 mi. Con't on US-395 Alt S 6.8 mi. Turn L on Eastlake Blvd 0.1 mi. Turn L on Ophir Rd 0.5 mi., 30mins from Reno NV via I-580 S and US-395 ALT S. Head north on Old U.S. 395 N/N Virginia St toward W 5th St 0.3 mi. Turn R on Maple St 0.1 mi. Take the ramp on I-80 E 1 mi. Take exit 15 to merge on I-580 S/US-395 S toward Carson City 10.1 mi. Take exit 25B for Virginia St South 0.5 mi. Con't on US-395 Alt S 6.8 mi. Turn L on Eastlake Blvd 0.1 mi. Turn L on Ophir Rd 0.5 mi., 30mins from Reno NV via I-580 S and US-395 ALT S. Head north on Old U.S. 395 N/N Virginia St toward W 5th St 0.3 mi. Turn R on Maple St 0.1 mi. Take the ramp on I-80 E 1 mi. Take exit 15 to merge on I-580 S/US-395 S

toward Carson City 10.1 mi. Take exit 25B for Virginia St South 0.5 mi. Con't on US-395 Alt S 6.8 mi. Turn L on Eastlake Blvd 0.1 mi. Turn L on Ophir Rd 0.5 mi., 30mins from Reno NV via I-580 S and US-395 ALT S. Head north on Old U.S. 395 N/N Virginia St toward W 5th St 0.3 mi. Turn R on Maple St 0.1 mi. Take the ramp on I-80 E 1 mi. Take exit 15 to merge on I-580 S/US-395 S

on US-395 Alt S 6.8 mi. Turn L on Eastlake Blvd 0.1 mi. Turn L on Ophir Rd 0.5 mi., 30mins from Reno NV via I-580 S and US-395 ALT S. Head north on Old U.S. 395 N/N Virginia St toward W 5th St 0.3 mi. Turn R on Maple St 0.1

on US-395 Alt S 6.8 mi. Turn L on Eastlake Blvd 0.1 mi. Turn L on Ophir Rd 0.5 mi., 30mins from Reno NV via I-580 S and US-395 ALT S. Head north on Old U.S. 395 N/N Virginia St toward W 5th St 0.3 mi. Turn R on Maple St 0.1 mi. Take the ramp on I-80 E 1 mi. Take exit 15 to merge on I-580 S/US-395 S toward Carson City 10.1 mi. Take exit 25B for Virginia St South 0.5 mi. Con't

toward Carson City 10.1 mi. Take exit 25B for Virginia St South 0.5 mi. Con't

0.5 mi., 30mins from Reno NV via I-580 S and US-395 ALT S. Head north on Old U.S. 395 N/N Virginia St toward W 5th St 0.3 mi. Turn R on Maple St 0.1 mi. Take the ramp on I-80 E 1 mi. Take exit 15 to merge on I-580 S/US-395 S

toward Carson City 10.1 mi. Take exit 25B for Virginia St South 0.5 mi. Con't

on US-395 Alt S 6.8 mi. Turn L on Eastlake Blvd 0.1 mi. Turn L on Ophir Rd

on US-395 Alt S 6.8 mi. Turn L on Eastlake Blvd 0.1 mi. Turn L on Ophir Rd 0.5 mi., 40mins from Reno NV via I-580 S and US-395 ALT S. Head north on Old U.S. 395 N/N Virginia St toward W 5th St 0.3 mi. Turn R on Maple St 0.1

S toward Carson City 10.1 mi. Take exit 25B for Virginia St South 0.5 mi. Con't on US-395 Alt S 6.8 mi. Turn L on Eastlake Blvd 0.1 mi. Turn L on

mi. Take the ramp on I-80 E 1 mi. Take exit 15 to merge on I-580 S/US-395

Ophir Rd 1.4 mi., 40mins from Reno NV via I-580 S and US-395 ALT S. Head north on Old U.S. 395 N/N Virginia St toward W 5th St 0.3 mi. Turn R on

S/US-395 S toward Carson City 10.1 mi. Take exit 25B for Virginia St South 0.5 mi. Con't on US-395 Alt S 6.8 mi. Turn L on Eastlake Blvd 0.1 mi. Turn L on Ophir Rd 1.4 mi., 20mins 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

Maple St 0.1 mi. Take the ramp on I-80 E 1 mi. Take exit 15 to merge on I-580

cross street on US-20 W/US-395 S 13.2 mi., 20mins 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 13.2 mi., 20mins 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 13.2 mi., 20mins 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 13.2 mi., 20mins 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 13.2 mi., 20mins 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 13.2 mi., 1 hr 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

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 3.6 mi., 1 hr 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 3.6 mi., 1 hr 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 3.6 mi., 1 hr 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 2.8 mi., 1 hr from Hines OR via US-20 W. Head northwest on E Pettibone

Gap Ranch-Wagontire Rd 3.6 mi., 1 hr 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 3.6 mi., 1 hr from Hines

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 2.8 mi., 40mins 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 31.2 mi., 20mins 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 18.4 mi., 1.3 hrs from Hines OR via OR-205

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 1.8 mi., 1.3 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 1.8 mi., 1.3 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

S. Turn R at the 1st cross street on US-20 E/US-395 N 2.2 mi. Con't to follow

on N Diamond Loop Rd 4.5 mi. Turn L on Happy Valley Rd 1.8 mi., 1.3 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 1.8 mi., 1.3 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

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 1.8 mi., 1.3 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 1.8 mi., 1.3 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

R on N Diamond Loop Rd 4.5 mi. Turn L on Happy Valley Rd 1.8 mi., 1.3 hrs from Hines OR via OR-205 S. Turn R at the 1st cross street on US-20 E/US-395

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 1.8 mi., 1.3 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 1.8 mi., 1.3 hrs. from Hipps OR via OR 205 S. Turn R at the 1st cross street on US 20

1.3 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 1.8 mi., 1.5 hrs from Hines OR via OR-205 S. 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 1.7 mi. Turn R on OR-205 S 68.2 mi. Turn L on Steens Mountain Loop 4 mi., 1.5 hrs from Hines OR via OR-205 S. 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 1.7 mi. Turn R on OR-205 S 68.2 mi. Turn L on Steens Mountain Loop 4 mi., 1.5 hrs

from Hines OR via OR-205 S. 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 1.7 mi. Turn R on OR-205 S 68.2 mi. Turn L on Steens Mountain Loop 4 mi., 1.5 hrs from Hines OR via OR-205 S. Head northwest on E Pettibone Ave toward US-20 E/US-395 N. Turn R at the 1st

Turn R on OR-205 S 68.2 mi. Turn L on Steens Mountain Loop 4 mi., 1.7 hrs from Hines OR via OR-205 S. 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 1.7 mi. Turn R on OR-205 S 68.2 mi. Turn L on Steens

cross street on US-20 E/US-395 N 2.2 mi. Con't to follow OR-78 E 1.7 mi.

Mountain Loop 6.5 mi., 1.5 hrs from Hines OR via OR-205 S. 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 1.7 mi. Turn R on OR-205

S 68.2 mi. Turn L on Steens Mountain Loop 4 mi., 1.5 hrs from Hines OR via OR-205 S. 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 1.7 mi. Turn R on OR-205 S 68.2 mi. Turn L on Steens Mountain Loop 4.1 mi., 1.2 hrs from Jordan Valley OR via US-95 S and OR-78 W. Follow US-95 S 45.2 mi. Slight right 0.4 mi. Con't on OR-78 W 18.2 mi. Turn L on

N Fork Ryegrass Creek Rd 0.3 mi., 1.2 hrs from Jordan Valley OR via US-95 S and OR-78 W. Follow US-95 S 45.2 mi. Slight right 0.4 mi. Con't on OR-78 W 18.2 mi. Turn L on N Fork Ryegrass Creek Rd 0.3 mi., 1.2 hrs from Jordan

Valley OR via US-95 S and OR-78 W. Follow US-95 S 45.2 mi. Slight right 0.4 mi. Con't on OR-78 W 18.2 mi. Turn L on N Fork Ryegrass Creek Rd 0.3 mi.,

1.2 hrs from Jordan Valley OR via US-95 S and OR-78 W. Follow US-95 S 45.2 mi. Slight right 0.4 mi. Con't on OR-78 W 18.2 mi. Turn L on N Fork Ryegrass Creek Rd 0.3 mi., 1.3 hrs from Jordan Valley OR via US-95 S and OR-78 W.

Follow US-95 S 45.2 mi. Slight right 0.4 mi. Con't on OR-78 W 18.2 mi. Turn L on N Fork Ryegrass Creek Rd 4.1 mi., 1.3 hrs from Jordan Valley OR via US-95

18.2 mi. Turn L on N Fork Ryegrass Creek Rd 3.9 mi., 2.8 hrs from Unity OR via US-26 E and US-20 W. Head east on S Burnt River Ln toward S 1st Ave 0.1 mi. Con't to follow US-26 E 65.1 mi. Con't to follow US-20 W 55.6 mi. Turn R

on Hildah Rd 0.2 mi. Con't on Beulah Rd 17.1 mi., 1.2 hrs from Jordan Valley OR via US-95 S and OR-78 W. Follow US-95 S 45.2 mi. Slight right 0.4 mi.

S and OR-78 W. Follow US-95 S 45.2 mi. Slight right 0.4 mi. Con't on OR-78 W

Con't on OR-78 W 18.4 mi., 50mins from Colfax CA via I-80 E. Turn R on S Auburn St 0.3 mi. Turn L on CA-174 E 0.1 mi. Turn L on Canyon Way 0.1 mi. Merge on I-80 E via the ramp to Reno 31.4 mi. Take exit 166 toward Big Bend 0.3 mi. Turn L on Hampshire Rocks Rd 0.8 mi. Turn R on Rainbow Rd 0.2 mi.,

CA-174 E 0.1 mi. Turn L on Canyon Way 0.1 mi. Merge on I-80 E via the ramp to Reno 31.4 mi. Take exit 166 toward Big Bend 0.3 mi. Turn L on Hampshire Rocks Rd 0.8 mi. Turn R on Rainbow Rd 0.2 mi., 50mins from Colfax CA via

50mins from Colfax CA via I-80 E. Turn R on S Auburn St 0.3 mi. Turn L on

I-80 E. Turn R on S Auburn St 0.3 mi. Turn L on CA-174 E 0.1 mi. Turn L on Canyon Way 0.1 mi. Merge on I-80 E via the ramp to Reno 31.4 mi. Take exit 166 toward Big Bend 0.3 mi. Turn L on Hampshire Rocks Rd 0.8 mi. Turn

166 toward Big Bend 0.3 mi. Turn L on Hampshire Rocks Rd 0.8 mi. Turn R on Rainbow Rd 0.2 mi., 50mins from Nevada City CA via State Hwy 20 E. Turn L to merge on CA-20 E/CA-49 N/State Hwy 20 E 27.3 mi. Merge on I-80

Rd 0.8 mi. Turn R on Rainbow Rd 0.1 mi., 50mins from Nevada City CA via State Hwy 20 E. Turn L to merge on CA-20 E/CA-49 N/State Hwy 20 E 27.3 mi. Merge on I-80 E 4.5 mi. Take exit 166 toward Big Bend 0.3 mi. Turn L on

E 4.5 mi. Take exit 166 toward Big Bend 0.3 mi. Turn L on Hampshire Rocks

Hampshire Rocks Rd 0.5 mi., 50mins from Nevada City CA via State Hwy 20 E. Turn L to merge on CA-20 E/CA-49 N/State Hwy 20 E 27.3 mi. Merge on I-80 E 4.5 mi. Take exit 166 toward Big Bend 0.3 mi. Turn L on Hampshire

Rocks Rd 0.5 mi., 50mins from Nevada City CA via State Hwy 20 E. Turn L to merge on CA-20 E/CA-49 N/State Hwy 20 E 27.3 mi. Merge on I-80 E 4.5

mi. Take exit 166 toward Big Bend 0.3 mi. Turn L on Hampshire Rocks Rd 0.5 mi., 50mins from Nevada City CA via State Hwy 20 E. Turn L to merge on CA-20 E/CA-49 N/State Hwy 20 E 27.3 mi. Merge on I-80 E 4.5 mi. Take

exit 166 toward Big Bend 0.3 mi. Turn L on Hampshire Rocks Rd 0.5 mi., 1.8 hrs from Ely NV via US-6 W. Head south on US-50 E/US-93 S/Great Basin

Blvd toward Ave G 0.8 mi. Turn R on US-6 W 90.9 mi. Turn L on Mcr955900 Rd 6.8 mi. Turn R on Mcr946154 Rd 0.4 mi., 1.8 hrs from Ely NV via US-6 W.

Head south on US-50 E/US-93 S/Great Basin Blvd toward Ave G 0.8 mi. Turn R on US-6 W 90.9 mi. Turn L on Mcr955900 Rd 6.8 mi. Turn R on Mcr946154

Rd 0.4 mi., 1.8 hrs from Ely NV via US-6 W. Head south on US-50 E/US-93

on Mcr955900 Rd 6.8 mi. Turn R on Mcr946154 Rd 0.4 mi., 1.8 hrs from Ely NV via US-6 W. Head south on US-50 E/US-93 S/Great Basin Blvd toward Ave G 0.8 mi. Turn R on US-6 W 90.9 mi. Turn L on Mcr955900 Rd 6.8 mi. Turn R on Mcr946154 Rd 0.4 mi., 1.8 hrs from Ely NV via US-6 W. Head south

S/Great Basin Blvd toward Ave G 0.8 mi. Turn R on US-6 W 90.9 mi. Turn L

W 90.9 mi. Turn L on Mcr955900 Rd 6.8 mi. Turn R on Mcr946154 Rd 0.4 mi., 1.8 hrs from Ely NV via US-6 W. Head south on US-50 E/US-93 S/Great Basin Blvd toward Ave G 0.8 mi. Turn R on US-6 W 90.9 mi. Turn L on Mcr955900 Rd 6.8 mi. Turn R on Mcr946154 Rd 0.4 mi., 1.7 hrs from Ely NV via US-6 W. Head south on US-50 E/US-93 S/Great Basin Blvd toward Ave G 0.8 mi.

on US-50 E/US-93 S/Great Basin Blvd toward Ave G 0.8 mi. Turn R on US-6

Turn R on US-6 W 90.9 mi. Turn L on Mcr955900 Rd 0.3 mi., 1.7 hrs from Ely NV via US-6 W. Head south on US-50 E/US-93 S/Great Basin Blvd toward Ave G 0.8 mi. Turn R on US-6 W 93.4 mi. Turn R on Moores Sta Rd., 1.7 hrs from Ely NV via US-6 W. Head south on US-50 E/US-93 S/Great Basin Blvd toward Ave G 0.8 mi. Turn R on US-6 W 93.4 mi. Turn R on Moores Sta Rd.,

1.8 hrs from Ely NV via US-6 W. Head south on US-50 E/US-93 S/Great Basin Blvd toward Ave G 0.8 mi. Turn R on US-6 W 105.1 mi., 1.8 hrs from Ely NV

via US-6 W. Head south on US-50 E/US-93 S/Great Basin Blvd toward Ave G

south on US-50 E/US-93 S/Great Basin Blvd toward Ave G 0.8 mi. Turn R on US-6 W 105.1 mi., 1.8 hrs from Ely NV via US-6 W. Head south on US-50 E/US-93 S/Great Basin Blvd toward Ave G 0.8 mi. Turn R on US-6 W 105.1

mi., 1.3 hrs from Fallon NV via US-50 E and NV-722 E/State Hwy 2. Follow US-50 E 50.2 mi. Turn R on NV-722 E/State Hwy 2 19.4 mi. Turn left 0.4 mi., 1.3 hrs from Fallon NV via US-50 E and NV-722 E/State Hwy 2. Follow US-50 E 50.2 mi. Turn R on NV-722 E/State Hwy 2 19.4 mi. Turn left 0.4 mi., 1.3 hrs from Fallon NV via US-50 E and NV-722 E/State Hwy 2. Follow US-50 E

0.8 mi. Turn R on US-6 W 105.1 mi., 1.8 hrs from Ely NV via US-6 W. Head

50.2 mi. Turn R on NV-722 E/State Hwy 2 19.4 mi. Turn left 0.4 mi., 1.3 hrs from Fallon NV via US-50 E and NV-722 E/State Hwy 2. Follow US-50 E 50.2 mi. Turn R on NV-722 E/State Hwy 2 19.4 mi. Turn left 0.4 mi., 1.3 hrs from

Fallon NV via US-50 E and NV-722 E/State Hwy 2. Follow US-50 E 50.2 mi. Turn R on NV-722 E/State Hwy 2 19.4 mi. Turn left 0.4 mi., 1.2 hrs from Fallon NV via US-50 E and NV-722 E/State Hwy 2. Follow US-50 E 50.2 mi. Turn

R on NV-722 E/State Hwy 2 16.9 mi. Turn right 0.1 mi., 1.2 hrs from Fallon NV via US-50 E and NV-722 E/State Hwy 2. Follow US-50 E 50.2 mi. Turn

R on NV-722 E/State Hwy 2 16.9 mi. Turn right 0.1 mi., 1.2 hrs from Fallon NV via US-50 E and NV-722 E/State Hwy 2. Follow US-50 E 50.2 mi. Turn NV via US-50 E and NV-722 E/State Hwy 2. Follow US-50 E 50.2 mi. Turn R on NV-722 E/State Hwy 2 16.9 mi. Turn right 0.1 mi., 1.2 hrs from Fallon NV via US-50 E and NV-722 E/State Hwy 2. Follow US-50 E 50.2 mi. Turn R on NV-722 E/State Hwy 2 16.9 mi. Turn right 0.1 mi., 1.2 hrs from Fallon NV via US-50 E and NV-722 E/State Hwy 2. Follow US-50 E 50.2 mi. Turn R on NV-722 E/State Hwy 2 16.9 mi. Turn right 0.1 mi., 1.2 hrs from Fallon NV via US-50 E and NV-722 E/State Hwy 2. Follow US-50 E 50.2 mi. Turn R on NV-722 E/State Hwy 2 16.9 mi. Turn right 0.1 mi., 1.2 hrs from Fallon NV via US-50 E. Follow US-50 E 50.2 mi. Turn R on NV-722 E/State Hwy 2 12.6 mi., 1.2 hrs from Fallon NV via US-50 E. Follow US-50 E 50.2 mi. Turn R on NV-722 E/State Hwy 2 12.2 mi., 1.2 hrs from Fallon NV via US-50 E. Follow US-50 E 50.2 mi. Turn R on NV-722 E/State Hwy 2 12.2 mi., 1.2 hrs from Fallon NV

R on NV-722 E/State Hwy 2 16.9 mi. Turn right 0.1 mi., 1.2 hrs from Fallon

mi., 2.7 hrs from Ely NV via US-50 E and Gandy Rd. Follow US-50 EEntering Utah 64 mi. Con't to follow Gandy Rd 35.4 mi. Con't on Snake Valley Rd 6.6 mi. Turn R on W Partoun Cutoff Rd 1.8 mi. Turn L on S Jones Rd 0.8 mi., 1.2

via US-50 E. Follow US-50 E 50.2 mi. Turn R on NV-722 E/State Hwy 2 12.2

hrs from Fallon NV via US-50 E and NV-722 E/State Hwy 2. Follow US-50 E 50.2 mi. Turn R on NV-722 E/State Hwy 2 16.9 mi. Turn right 0.1 mi., 2.3 hrs

N 2.2 mi. Con't to follow OR-78 E 1.7 mi. Turn R on OR-205 S 68.2 mi. Turn L on Steens Mountain Loop 10.1 mi. Steens Mountain Loop turns slightly left

13.4 mi., 2.3 hrs from Hines OR via OR-205 S. Turn R at the 1st cross street on

from Hines OR via OR-205 S. Turn R at the 1st cross street on US-20 E/US-395

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 68.2 mi. Turn L on Steens Mountain Loop 10.1 mi. Steens Mountain Loop turns slightly left 13.4 mi., 2.3 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 68.2 mi. Turn L on Steens Mountain Loop 10.1 mi. Steens Mountain Loop turns slightly left 13.4 mi., 2.3 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 68.2 mi. Turn L on Steens Mountain Loop 10.1 mi. Steens Mountain Loop turns slightly left 13.4 mi., 2.3 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 68.2 mi. Turn L on Steens Mountain Loop 10.1 mi. Steens Mountain Loop turns slightly left

2.2 mi. Con't to follow OR-78 E 1.7 mi. Turn R on OR-205 S 68.2 mi. Turn L on Steens Mountain Loop 10.1 mi. Steens Mountain Loop turns slightly left 13.4 mi., 2.3 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 68.2 mi. Turn L on Steens Mountain Loop 10.1 mi. Steens Mountain Loop

turns slightly left 13.4 mi., 2.3 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 68.2 mi. Turn L on Steens Mountain Loop 10.1 mi. Steens

Mountain Loop turns slightly left 13.4 mi., 2.3 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 68.2 mi. Turn L on Steens Mountain Loop 10.1 mi. Steens Mountain Loop turns slightly left 13.4 mi., 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., 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., 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 W/Idaho St $0.8\,$ mi. Turn R on NV-225 N $0.1\,$ mi. Con't straight to stay on NV-225 N $54.4\,$ mi. Turn R on N Fork Charleston Rd $6\,$ mi. Con't on Ecr $746\,$ 1.6 mi. Con't on Eco Rd $746\,$ 0.6 mi. Turn left $0.1\,$ mi., $1.3\,$ hrs from Elko NV via NV-225 N. Turn L at the 1st cross street on NV-535 W/Idaho St $0.8\,$ mi. Turn

R on NV-225 N 0.1 mi. Con't straight to stay on NV-225 N 54.4 mi. Turn R on N Fork Charleston Rd 6 mi. Con't on Ecr 746 1.6 mi. Con't on Eco Rd 746 0.6 mi. Turn left 0.1 mi., 1.3 hrs from Elko NV via NV-225 N. Turn L at the 1st

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., 1.3 hrs from Elko NV via NV-225 N. Turn L at the 1st cross street on NV-535

cross street on NV-535 W/Idaho St 0.8 mi. Turn R on NV-225 N 0.1 mi. Con't straight to stay on NV-225 N 54.4 mi. Turn R on N Fork Charleston Rd 6 mi. Con't on Ecr 746 1.6 mi. Con't on Eco Rd 746 0.6 mi. Turn left 0.1 mi., 3 hrs from Wells NV via I-80 W and NV-225 N. Turn R to merge on I-80 W toward

Elko/Reno 49.5 mi. Take exit 301 for NV-225 toward Elko/Downtown 0.3 mi. Turn R on NV-225 N 53.5 mi. Turn R on N Fork Charleston Rd 6 mi. Con't on

Ecr 746 1.6 mi. Con't on Eco Rd 746 0.7 mi. Slight R to stay on Eco Rd 746 1.2 mi. Slight Con't to follow Eco Rd 746 5.9 mi. Con't on Eco 746 Rd 0.2 mi. Keep R to con't on Eco Rd 0.6 mi. Con't on Eco 746 Rd 4.6 mi. Con't on Charleston

L on Steens Mountain Loop 10.1 mi. Steens Mountain Loop turns slightly left 13.2 mi., 2.3 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 68.2 mi. Turn L on Steens Mountain Loop 10.1 mi. Steens Mountain Loop turns slightly left 13.2 mi., 2.3 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 68.2 mi. Turn L on Steens Mountain Loop 10.1 mi. Steens Mountain Loop turns slightly left 13.2 mi., 2.3 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 68.2 mi. Turn L on Steens Mountain Loop 10.1 mi. Steens Mountain Loop turns slightly left 13.2 mi., 2.3 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 68.2 mi. Turn L on Steens

Mountain Loop 10.1 mi. Steens Mountain Loop turns slightly left 13.2 mi., 2.7 hrs from Ely NV via US-50 E and Gandy Rd. Follow US-50 EEntering Utah 64 mi. Con't to follow Gandy Rd 35.4 mi. Con't on Snake Valley Rd 6.6 mi. Turn

Jarbidge Rd 2.7 mi. Con't on Jarbidge-Charleston County Rd 6.2 mi., 2.3 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 68.2 mi. Turn

R on W Partoun Cutoff Rd 1.8 mi. Turn L on S Jones Rd 0.8 mi.

Benkendorf, Reed Clark Benkendorf, Reed Clark Benkendorf, Reed Clark Benkendorf, Reed Clark Benkendorf, Reed Clark

Reed Clark Benkendorf, Reed Clark Benkendorf, Reed Clark

Benkendorf, Reed Clark Benkendorf, Reed Clark Benkendorf, Reed Clark Benkendorf, Reed Clark Benkendorf, Reed Clark Benkendorf, Reed Clark Benkendorf, Reed Clark Benkendorf,

Reed Clark Benkendorf, Reed Clark Benkendorf, Reed Clark Benkendorf, Reed Clark Benkendorf, Reed Clark Benkendorf,

Reed Clark Benkendorf, Reed Clark Benkendorf, Reed Clark Benkendorf, Reed Clark Benkendorf, Reed Clark Benkendorf,

Reed Clark Benkendorf, Reed Clark Benkendorf, Reed Clark Benkendorf, Reed Clark Benkendorf, Reed Clark Benkendorf, Reed Clark Benkendorf, Reed Clark Benkendorf, Reed Clark

Benkendorf, Reed Clark Benkendorf, Reed Clark Benkendorf, Reed Clark Benkendorf, Reed Clark Benkendorf, Reed Clark

Benkendorf, Reed Clark Benkendorf, Reed Clark Benkendorf, Reed Clark Benkendorf, Reed Clark Benkendorf, Reed Clark

Reed Clark Benkendorf, Reed Clark Benkendorf,

Reed Clark Benkendorf, Reed Clark Benkendorf,

Benkendorf, Reed Clark Benkendorf, Reed Clark Benkendorf,

Benkendorf, Reed Clark Benkendorf 2819, 2820, 2821, 2822, 2823, 2824, 2825, 2826, 2827, 2828, 2829, 2830, 2831, 2833, 2834, 2835, 2836, 2837, 2838, 2839, 2840, 2841, 2842, 2843, 2844, 2845, 2846, 2847, 2848, 2849, 2850, 2851, 2852, 2853, 2854, 2855, 2856, 2857, 2858, 2859, 2860, 2861, 2862, 2863, 2864, 2865, 2866, 2867, 2868, 2869, 2870, 2871, 2872, 2873, 2874, 2876, 2877, 2878, 2879, 2880, 2881, 2882, 2883, 2884, 2885, 2886, 2887, 2888, 2889, 2890, 2891, 2892, 2893, 2894, 2895, 2896, 2897, 2898, 2899, 2900, 2901, 2902, 2903, 2904, 2905, 2906, 2907, 2908, 2909, 2910, 2911, 2912, 2913, 2914, 2915, 2916, 2917, 2918, 2919, 2920, 2921, 2922, 2923, 2924, 2925, 2926, 2927, 2928,

Reed Clark Benkendorf, Reed Clark Benkendorf, Reed Clark

6 May, 2023, 15 May, 2023, 8 Jun, 2023, 9 Jun, 2023, 10 Jun, 2023, 11 Jun, 2023, 12 Jun, 2023, 17 Jun, 2023, 20 Jun, 2023, 21 Jun, 2023,

2929, 2930, 2932, 2933, 2934

2023, 21 Jun, 2023, 21 Jun, 2023, 21 Jun, 2023, 11 Jul, 2023, 20 Jul, 2023, 27 Jul, 2023, 1 Aug, 2023, 1 Aug, 2023, 1 Aug, 2023, 2 Aug, 2023, 17 Aug, 2023, 20 Jul, 2023 Fide: Intermountain Flora, by: RCB on 08.29.2023, Fide: *Intermountain Flora*, by: RCB on 08.29.2023, Fide: Intermountain Flora, by: RCB on 08.29.2023, Fide: Flora of the PNW, by: RCB on 06.15.2023, Fide: Flora of the PNW,

21 Jun, 2023, 21 Jun, 2023, 21 Jun, 2023, 21 Jun, 2023, 21 Jun,

06.15.2023, Fide: *Intermountain Flora*, by: RCB on 06.15.2023, Fide: Intermountain Flora, by: RCB on 06.15.2023, Fide: Intermountain Flora, by: RCB on 06.15.2023, Fide: Flora of the PNW, by: RCB on 06.15.2023, Fide: Flora of the PNW, by: RCB on 06.15.2023, Fide: Intermountain Flora, by: RCB on 06.15.2023, Fide: Flora of the PNW, by: RCB on 06.15.2023, Fide: Intermountain Flora, by: RCB on 06.15.2023, Fide: Intermountain Flora, by: RCB on 06.15.2023, Fide: Flora of the PNW, by: RCB on 06.15.2023, Fide: Flora of Oregon, by: RCB on 06.15.2023, Fide: Intermountain Flora, by: RCB on 06.15.2023, Fide: *Intermountain Flora*, by: RCB on 06.15.2023, Fide: Intermountain Flora, by: RCB on 06.15.2023, Fide: Flora of the PNW, by: RCB on 06.15.2023, Fide: Intermountain Flora, by: RCB on 06.15.2023, Fide: Flora of Oregon, by: RCB on 06.15.2023, Fide: Intermountain Flora, by: RCB on 06.15.2023, Fide: Intermountain Flora, by: RCB on 06.15.2023, Fide: Intermountain Flora, by: RCB on 06.15.2023, Fide: Intermountain

Flora, by: RCB on 06.15.2023, Fide: Intermountain Flora, by:

by: RCB on 06.15.2023, Fide: Flora of the PNW, by: RCB on

RCB on 06.15.2023, Fide: NA, by: RCB on 06.15.2023, Fide: *Intermountain Flora*, by: RCB on 06.15.2023, Fide: Intermountain Flora, by: RCB on 06.15.2023, Fide: NA, by: RCB on 06.15.2023, Fide: NA, by: RCB on 06.15.2023, Fide: Flora of Oregon, by: RCB on 06.15.2023, Fide: NA, by: RCB on 06.15.2023, Fide: Flora of Oregon, by: RCB on 06.15.2023, Fide: NA, by: RCB on 06.15.2023, Fide: NA, by: RCB on 06.15.2023, Fide: Jepson Effora, by: RCB on 06.15.2023, Fide: Jepson Eflora, by: RCB on 06.23.2023, Fide: Intermoun-

tain Fl. / Wagner & Hoch 2007, by: RCB on 06.23.2023, Fide: Intermountain Flora, by: RCB on 06.23.2023, Fide: Intermoun-

tain Flora, by: RCB on 06.23.2023, Fide: Intermountain Flora,

06.23.2023, Fide: *Intermountain Flora*, by: RCB on 06.23.2023, Fide: Intermountain Flora, by: RCB on 06.23.2023, Fide: IMF/FNA, by: RCB on 06.23.2023, Fide: IMF/FNA, by: RCB on 06.23.2023, Fide: Intermountain Flora, by: RCB on 06.23.2023, Fide: Intermountain Flora, by: RCB on 06.23.2023, Fide: Intermountain Flora, by: RCB on 06.23.2023, Fide: *Intermountain Flora*, by: RCB on 06.23.2023, Fide: Intermountain Flora, by:

RCB on 06.23.2023, Fide: Intermountain Flora, by: RCB on

by: RCB on 06.23.2023, Fide: Intermountain Flora, by: RCB on

Fide: Intermountain Flora, by: RCB on 06.23.2023, Fide: Intermountain Flora, by: RCB on NA, Fide: Intermountain Flora, by: RCB on 08.01.2023, Fide: Intermountain Flora, by: RCB on 08.01.2023, Fide: Intermountain Flora, by: RCB on 08.01.2023, Fide: Intermountain Flora,

06.23.2023, Fide: Intermountain Flora, by: RCB on 06.23.2023,

8.20.2023, Fide: Intermountain Flora, by: RCB on 8.20.2023, Fide: Intermountain Flora, by:

by: RCB on 8.20.2023, Fide: Intermountain Flora, by: RCB on

RCB on 08.28.2023