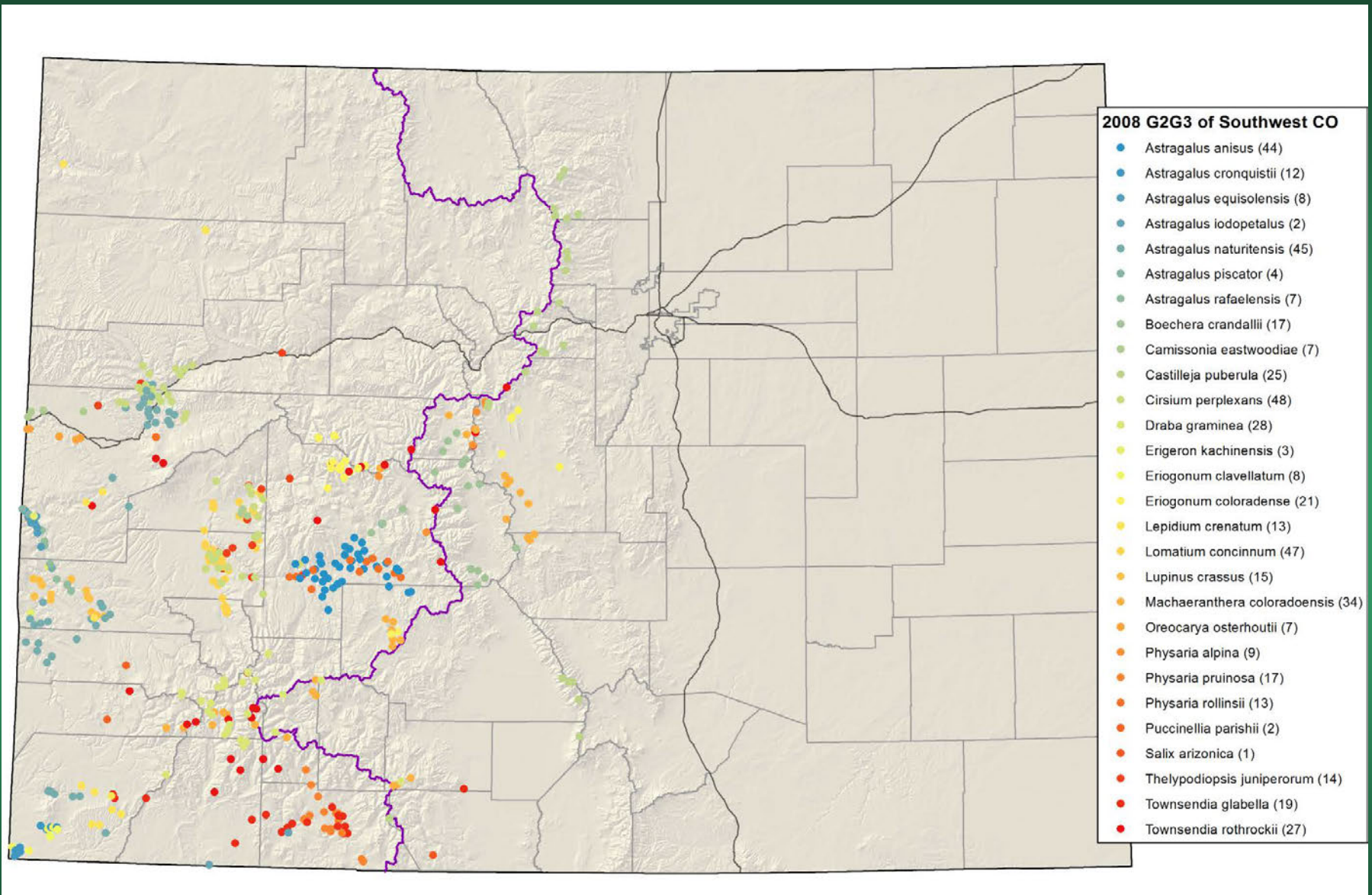
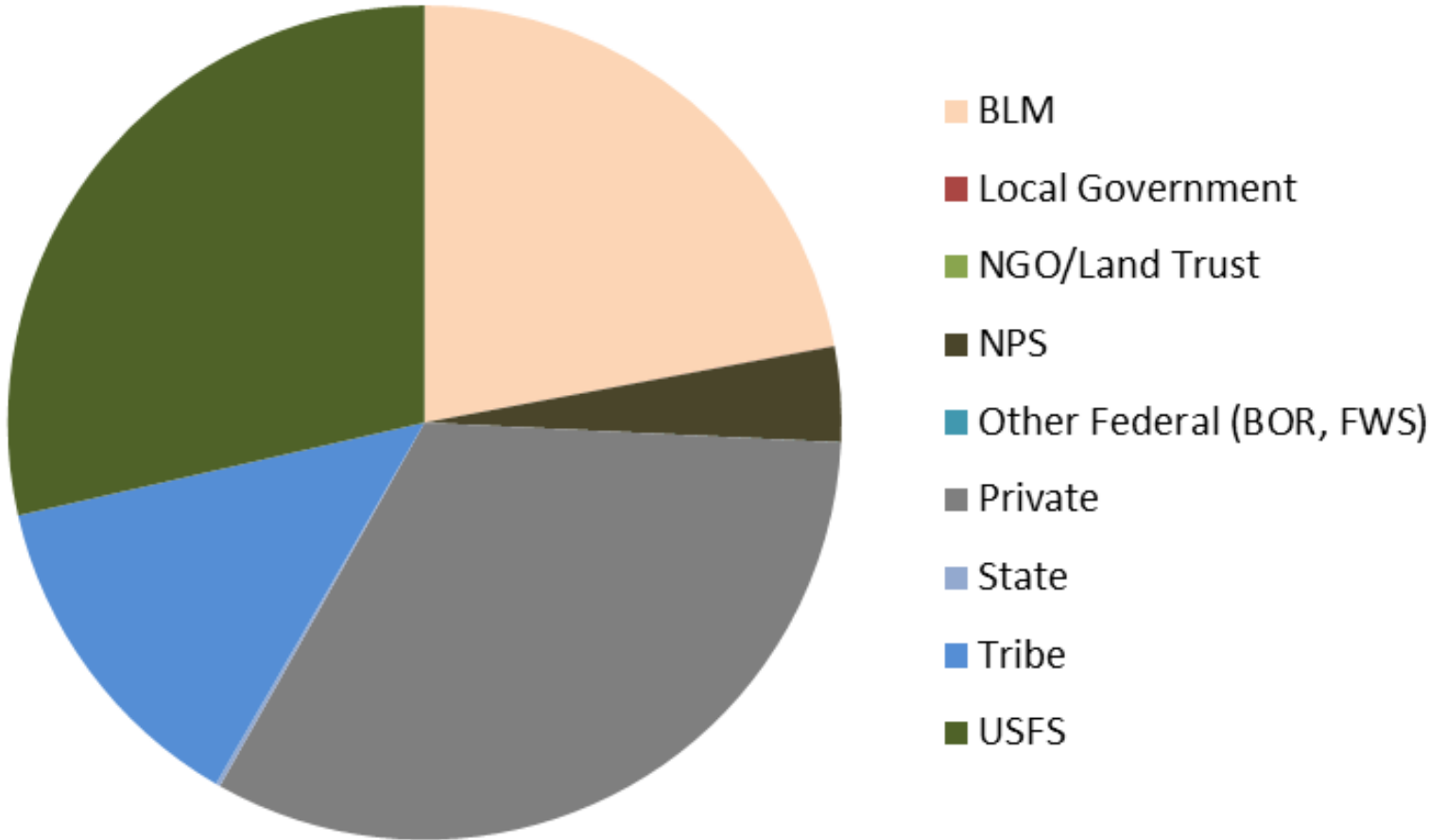


Colorado Rare Plant Symposia
2008
SW Colorado
G2G3 species



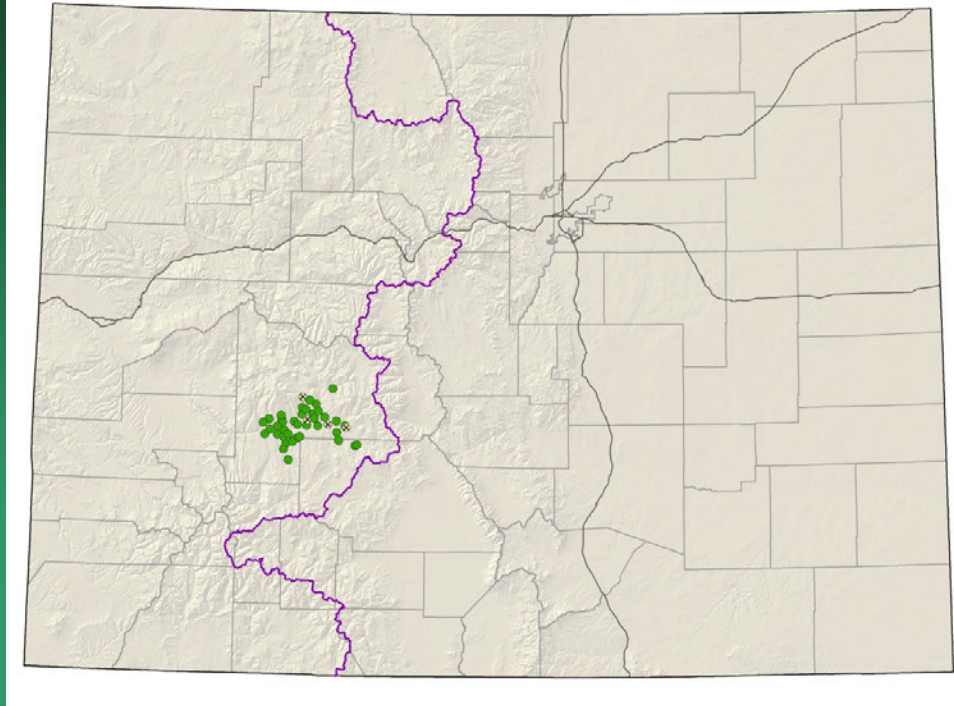
Location of SW Colorado G2G3 Plant Species

Land Ownership of G2G3 Plant Species of SW Colorado



Astragalus anisus Gunnison milkvetch

- Federal status: BLM sensitive
- Heritage ranks: G2G3/S2S3
- Global distribution: endemic to Colorado (Gunnison & Saguache counties)
- Elevation range: 7,520-9,740 ft.
- Last observed in Colorado: 2010
- Colorado occurrences: 41 (4 are historical)
- Colorado individuals: 5000-10,000?
- Primary threats: road building, off-road vehicle use, non-motorized recreation, non-native species invasion, grazing, residential development, fire suppression, resource extraction, and global climate change.
- Land ownership/management: BLM, NPS, federal, state, private, USFS



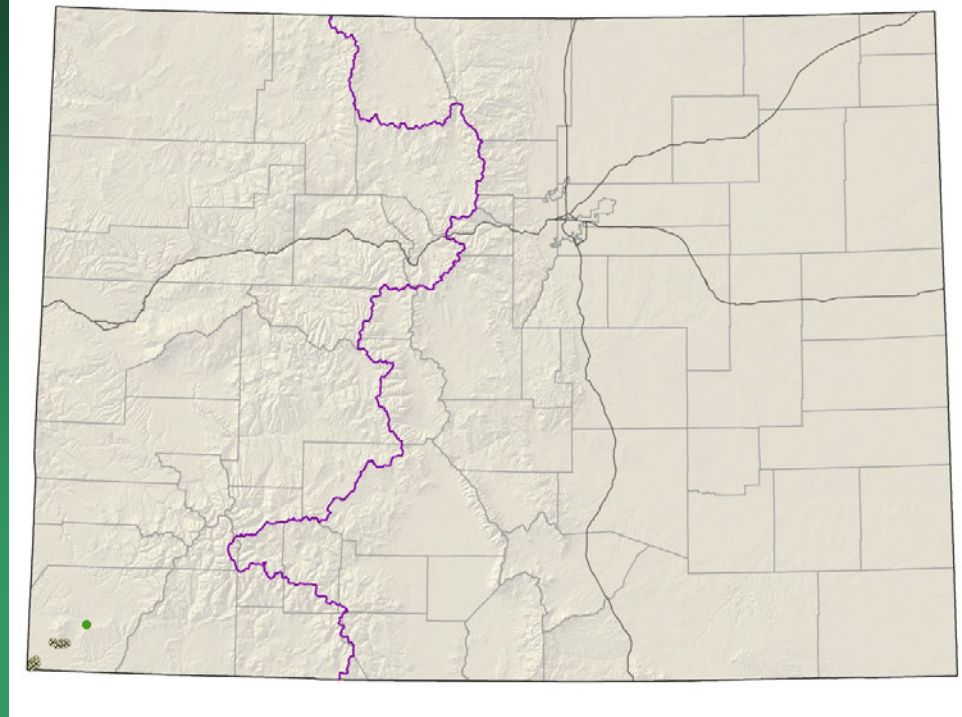


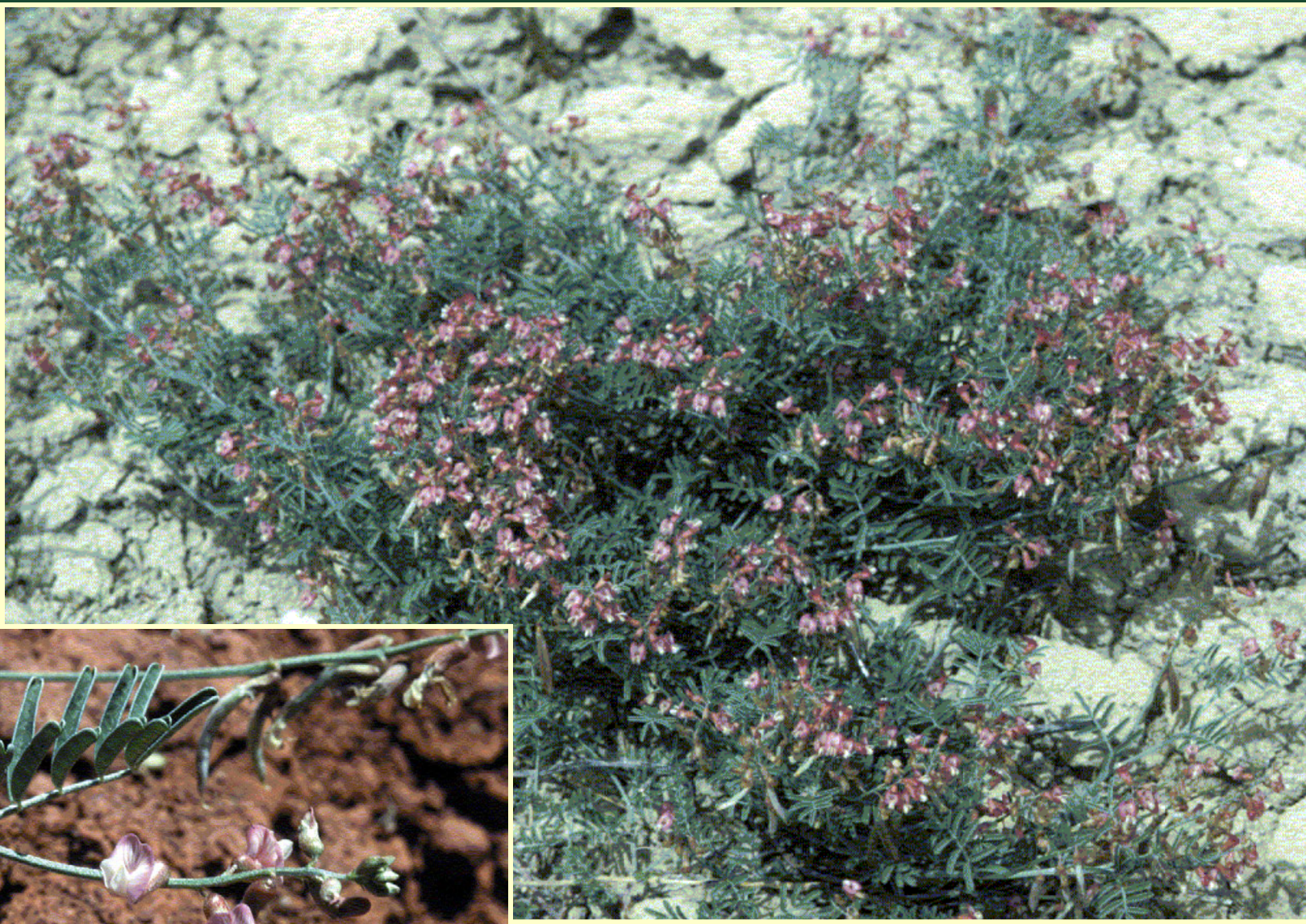
Astragalus anisus

Astragalus cronquistii

Cronquist's milkvetch

- Federal status: none
- Heritage ranks: G2/S2
- Global distribution: Utah and Colorado (Montezuma County)
- Elevation range: 4,700-6,320 ft.
- Last observed in Colorado: 1993
- Colorado occurrences: 13 (12 are historical)
- Colorado individuals: ~1500
- Primary threats: roads, unknown
- Land ownership/management: tribe

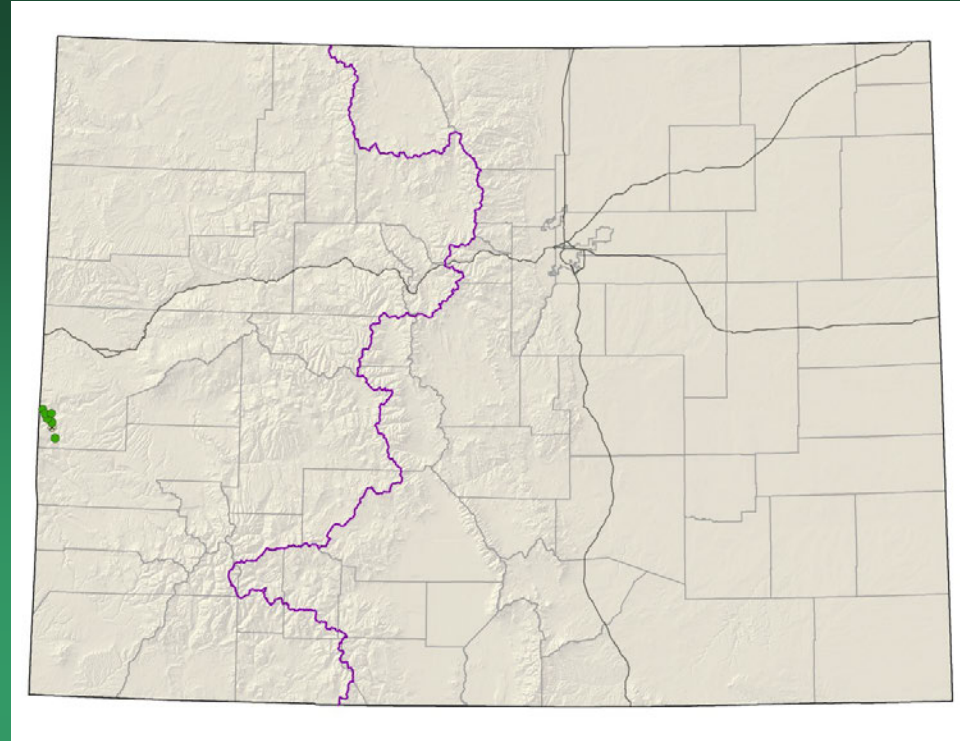




Astragalus cronquistii

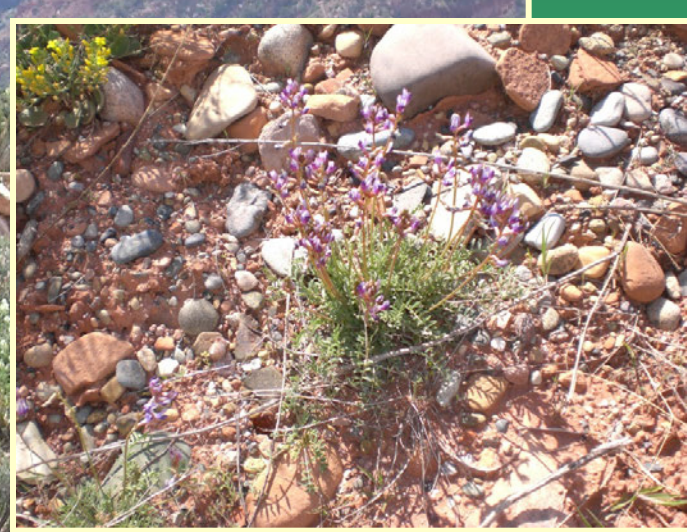
Astragalus equisolensis (= *A. desperatus* var. *neeseae*) horseshoe milkvetch

Conservation Action Plan



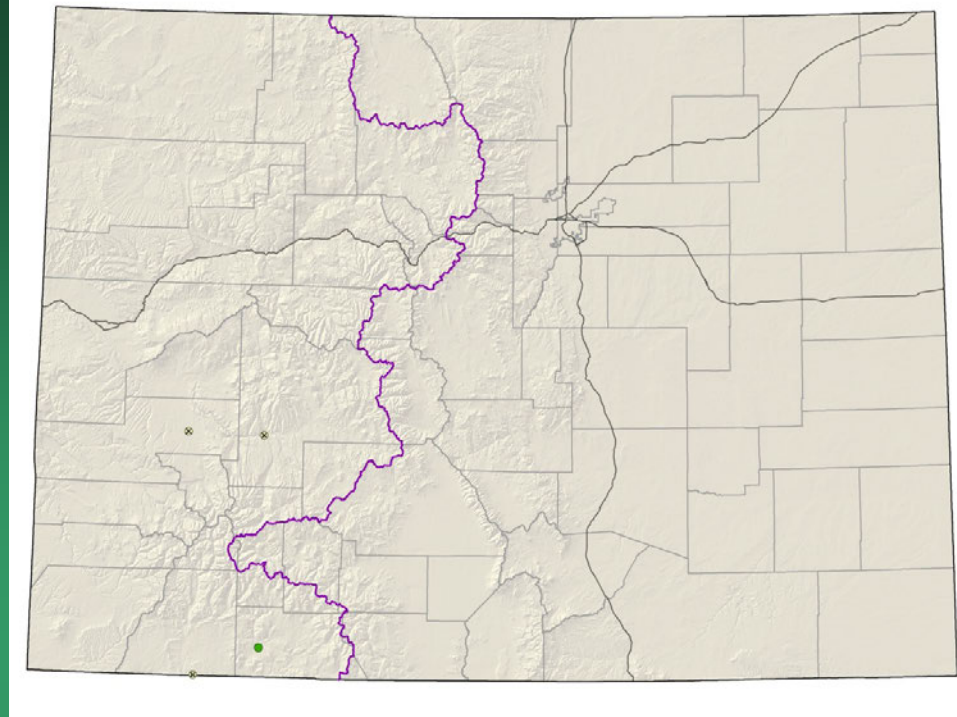
- Federal status: BLM sensitive
- Heritage ranks: G5T1/S1
- Global distribution: Utah and Colorado (Mesa County)
- Elevation range: 4,500-6,030 ft.
- Last observed in Colorado: 2012
- Colorado occurrences: 8 (2 are historical)
- Colorado individuals: 2670
- Primary threats: unknown
- Land ownership/management: BLM, private

Astragalus equisolensis



Astragalus iodopetalus violet milkvetch

- Federal status: USFS sensitive
- Heritage ranks: G2/S1
- Global distribution: New Mexico (historical) and Colorado (Archuleta, Gunnison, La Plata and Montrose counties).
- Elevation range: 6,500-7,260 ft.
- Last observed in Colorado: 2012
- Colorado occurrences: 4 (3 are historical)
- Colorado individuals: unknown
- Primary threats: unknown
- Land ownership/management: tribe, USFS



Astragalus iodopetalus



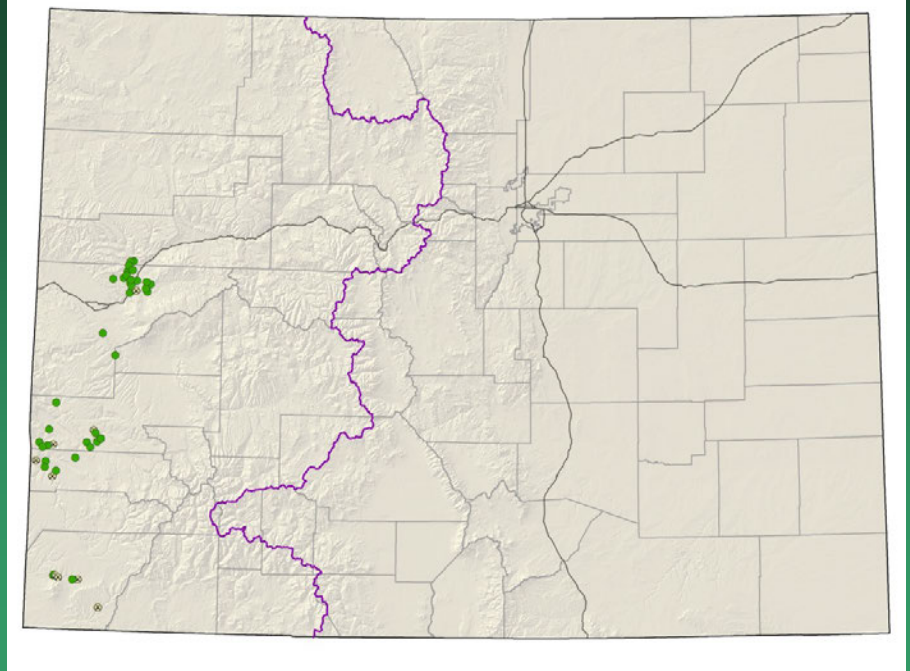
COPYRIGHT 2007 DAVID C. REED



COPYRIGHT 2007 DAVID C. REED

Astragalus naturitensis

Naturita milkvetch



- Federal status: BLM sensitive
- Heritage ranks: G2G3/S2S3
- Global distribution: New Mexico, Utah, the Navajo Nation and Colorado (Garfield, Mesa, Montezuma, Montrose and San Miguel counties)
- Elevation range: 4,830-7,030 ft.
- Last observed in Colorado: 2014
- Colorado occurrences: 47 (11 are historical)
- Colorado individuals: 650 in 2011, + prev. ~ 6500 estimate
- Primary threats: Recreation, Oil and Gas development, Uranium claims
- Land ownership/management: BLM, private, tribe, USFS



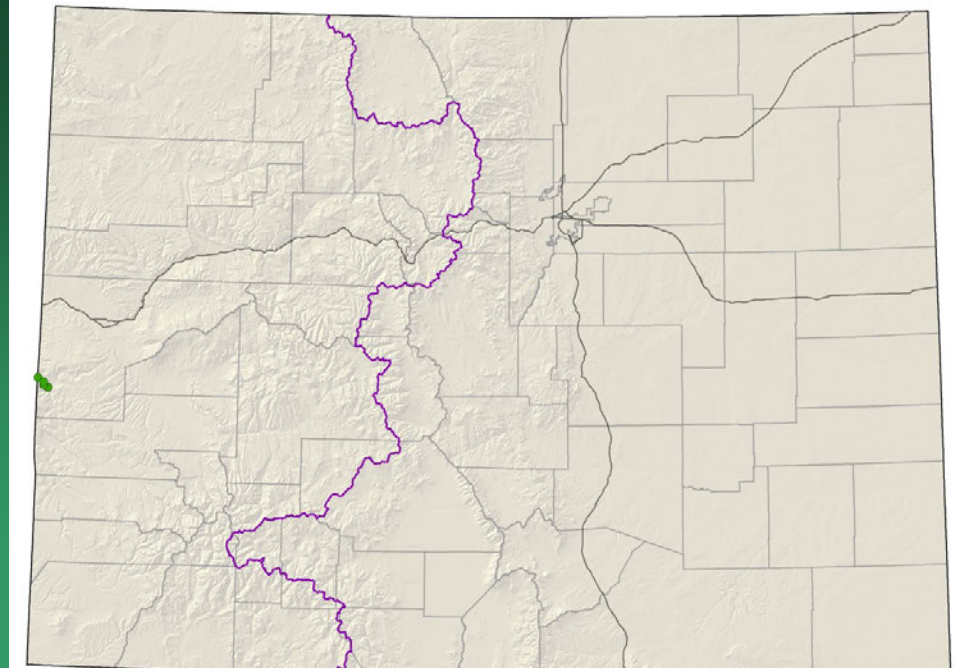
Astragalus naturitensis



Astragalus piscator Fisher Towers milkvetch

Conservation Action Plan

- Federal status: BLM sensitive
- Heritage ranks: G2G3/S1
- Global distribution: Utah and Colorado (Mesa County)
- Elevation range: 4,500-5,580 ft.
- Last observed in Colorado: 2012
- Colorado occurrences: 4
- Colorado individuals: 3000-5000
- Primary threats: recreation, roads
- Land ownership/management: BLM, private

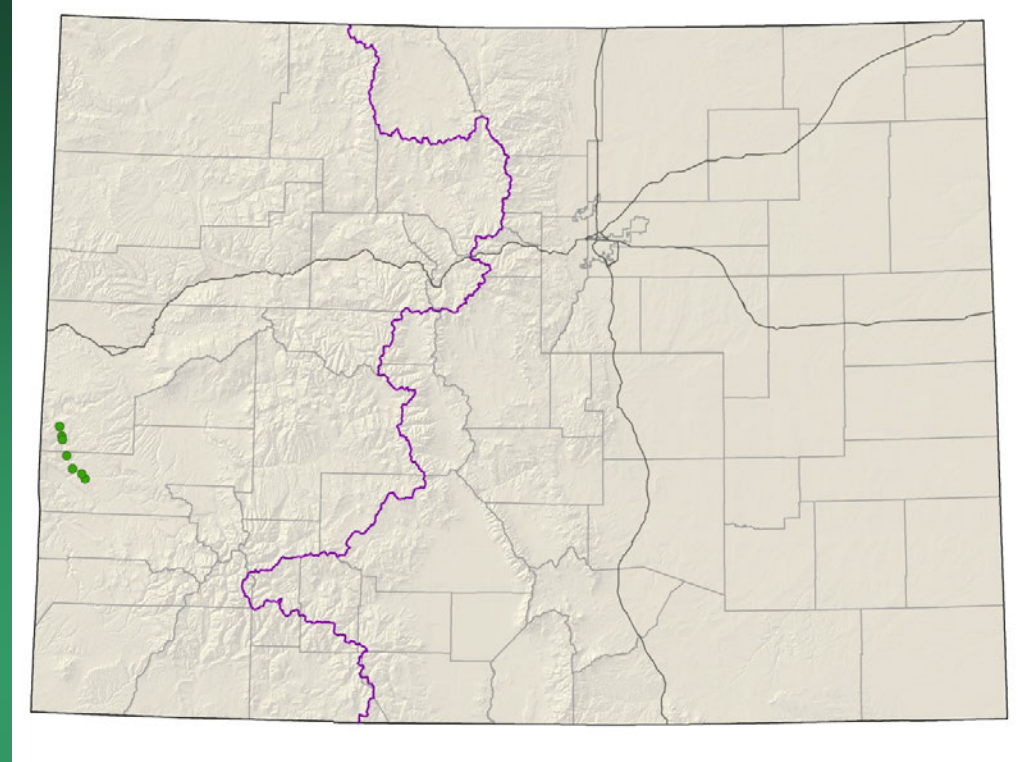


Astragalus piscator

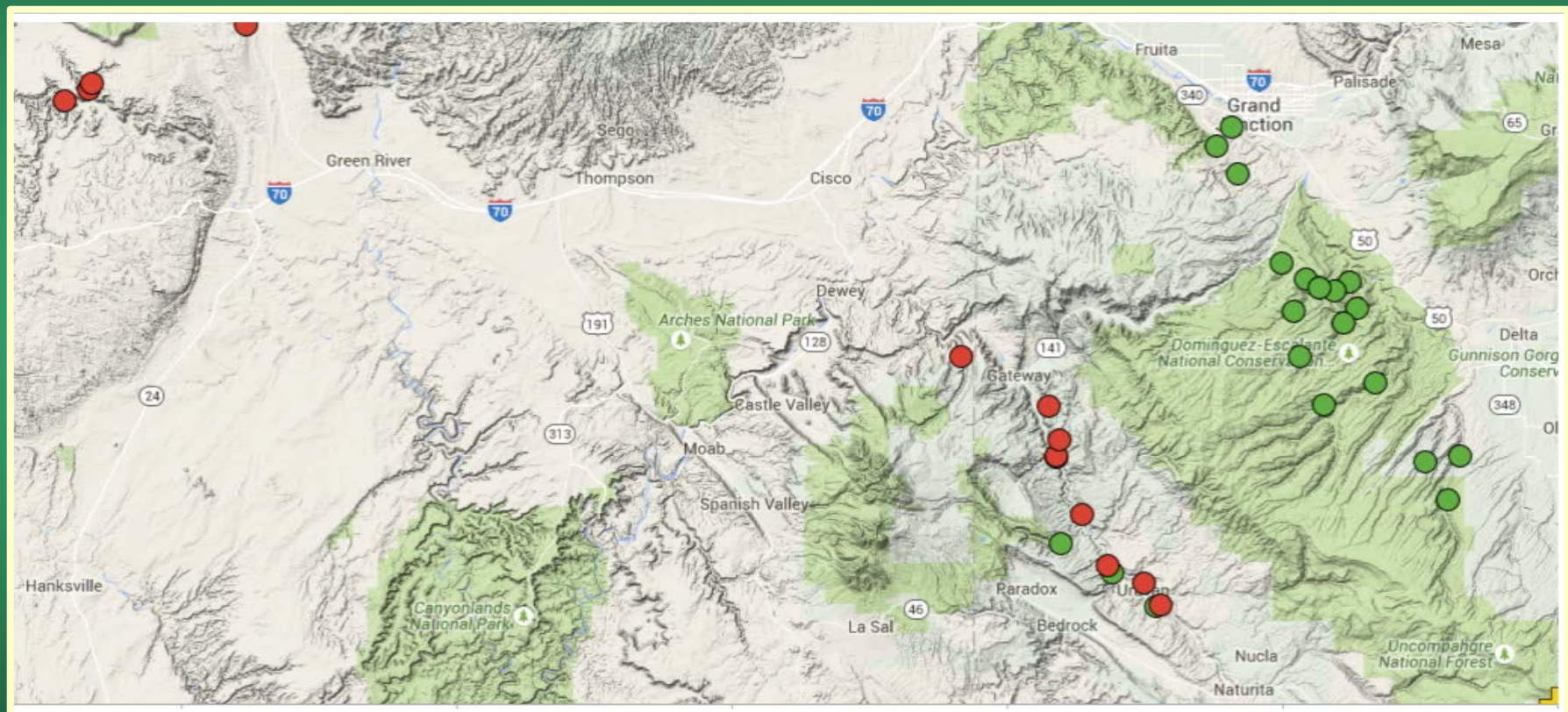


Astragalus rafaelensis San Rafael milkvetch

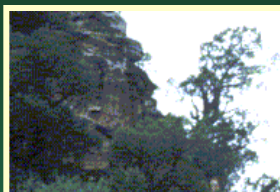
- Federal status: BLM sensitive
- Heritage ranks: G2G3/S1
- Global distribution: Utah and Colorado (Montrose and Mesa counties)
- Elevation range: 4,720-6,800 ft.
- Last observed in Colorado: 2014
- Colorado occurrences: 7
- Colorado individuals: >1000
- Primary threats: unknown
- Land ownership/management: BLM, private



Distribution of *Astragalus rafaelensis* vs *A. linifolius*

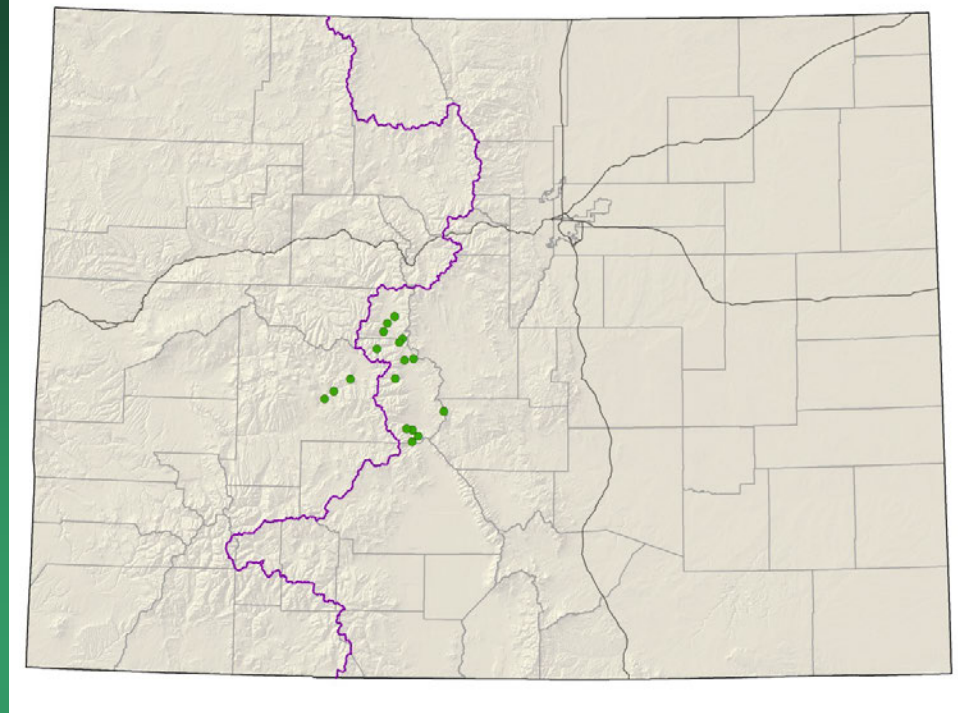


Astragalus rafaelensis



Boechera crandallii = *Arabis crandallii* Crandall's rockcress

- Federal status: BLM sensitive
- Heritage ranks: G2/S2
- Global distribution: Wyoming and Colorado (Gunnison, Chaffee, and Lake counties)
- Elevation range: 8,175-10,600 ft.
- Last observed in Colorado: 2008
- Colorado occurrences: 17
- Colorado individuals:
- Primary threats: habitat loss/degradation, road construction
- Land ownership/management: BLM, state, private, USFS

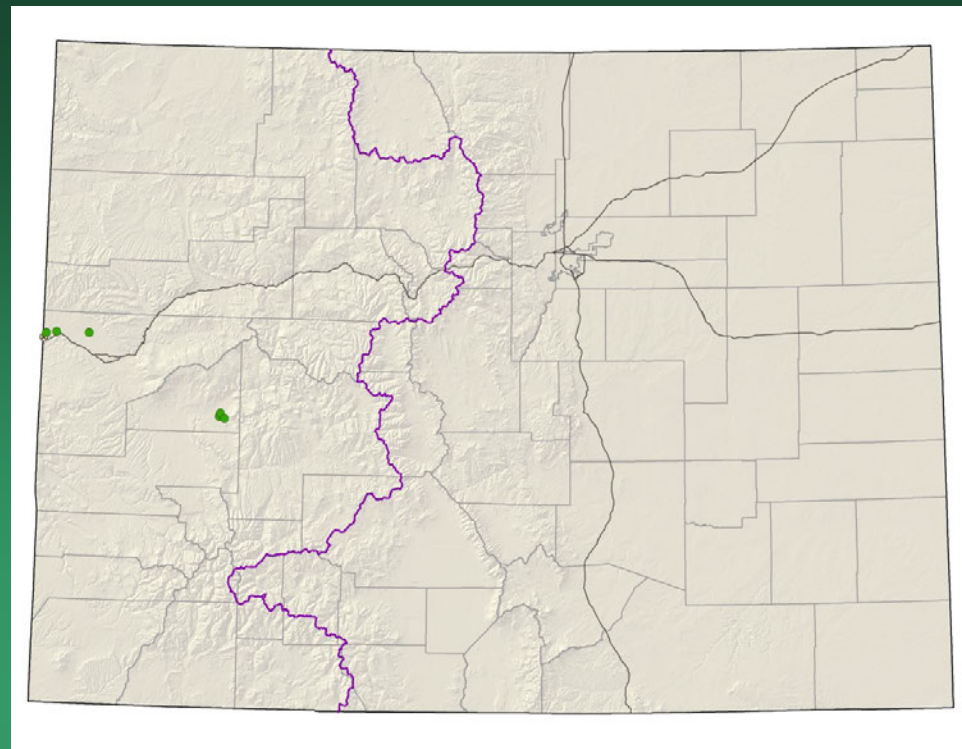


Boechera crandallii



Camissonia eastwoodiae

Eastwood evening primrose



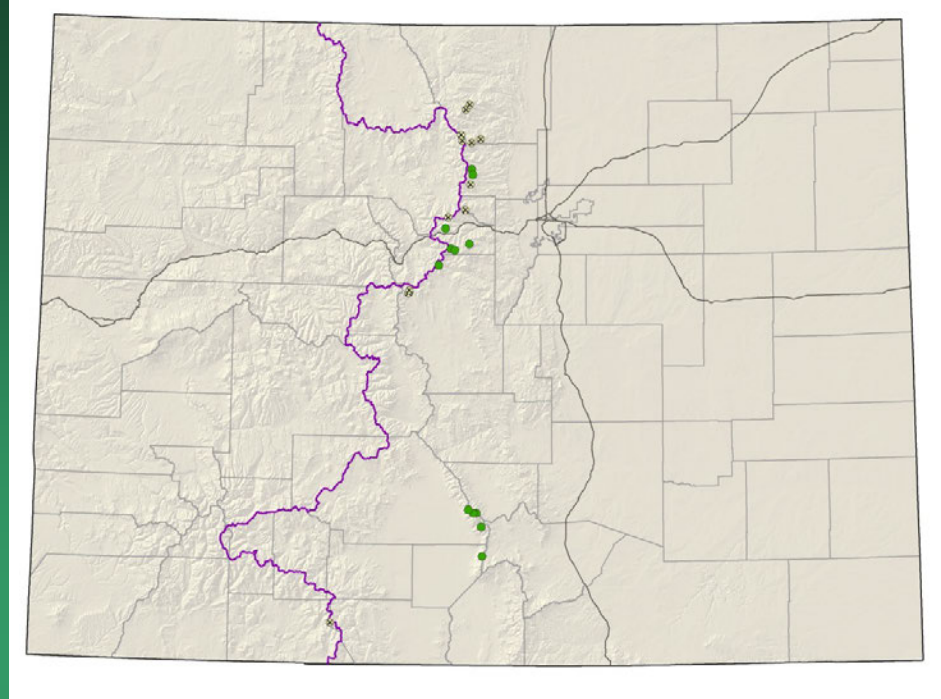
- Federal status: BLM sensitive
- Heritage ranks: G2/S1
- Global distribution: Utah and Colorado (Delta and Mesa counties)
- Elevation range: 4,560-6,050 ft.
- Last observed in Colorado: 2013
- Colorado occurrences: 7 (1 is historical)
- Colorado individuals: several thousand
- Primary threats: unknown
- Land ownership/management: BLM, private

Camissonia eastwoodiae



Castilleja puberula downy indian paintbrush

- Federal status: none
- Heritage ranks: G2G3/S2S3
- Global distribution: Colorado endemic (Alamosa, Boulder , Clear Creek, Grand, Larimer, Park, and Saguache counties)
- Elevation range: 10,725-13,020 ft.
- Last observed in Colorado: 2015
- Colorado occurrences: 25 (12 are historical)
- Colorado individuals: >250
- Primary threats: May be threatened by off-road-vehicle use
- Land ownership/management: NPS, private, USFS

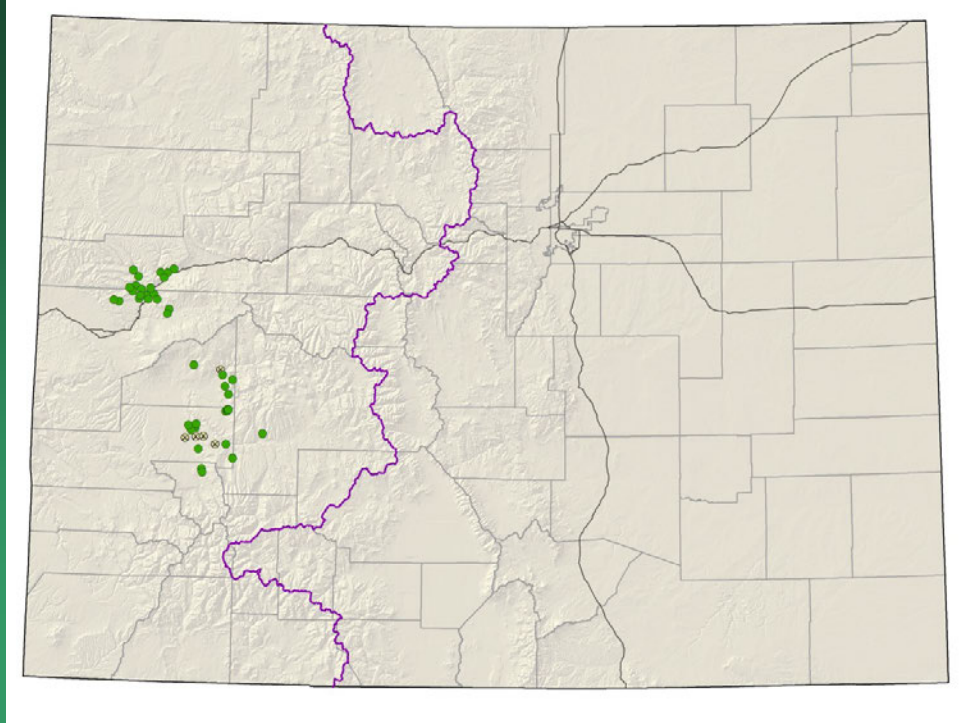


Castilleja puberula

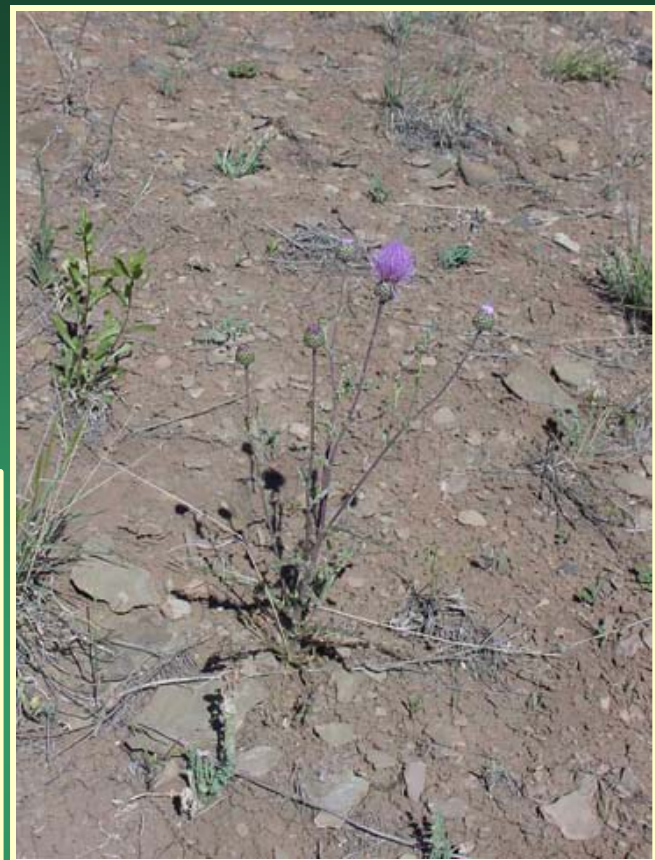


Cirsium perplexans adobe thistle

- Federal status: None
- Heritage ranks: G2G3/S2S3
- Global distribution: Colorado endemic (Delta, Mesa, Montrose, Gunnison, Garfield, and Ouray counties)
- Elevation range: 4,900-8,370 ft.
- Last observed in Colorado: 2011
- Colorado occurrences: 48 (5 are historical)
- Colorado individuals: 10,000+
- Primary threats: Bio or other control for non-native thistles
- Land ownership/management: BLM, local government, NPS, state, private, USFS



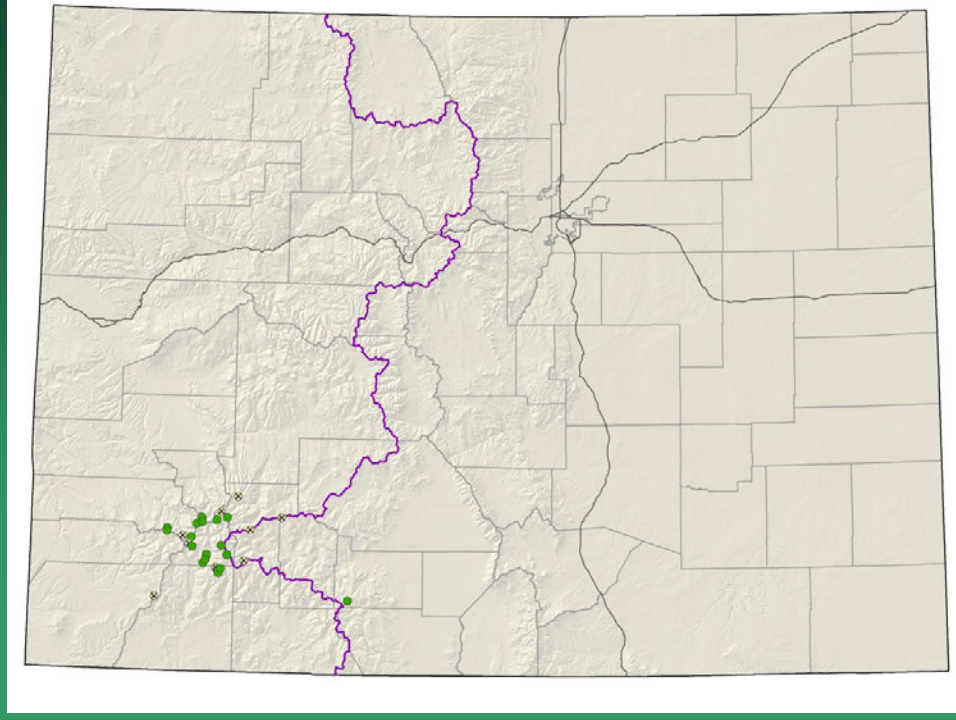
Cirsium perplexans



Draba graminea

San Juan whitlow-grass

- Federal status: none
- Heritage ranks: G2/S2
- Global distribution: Colorado endemic (Dolores, Hinsdale, La Plata, Montezuma, Ouray, San Juan, and San Miguel counties)
- Elevation range: 9,600-13,680 ft.
- Last observed in Colorado: 2013
- Colorado occurrences: 28 (9 are historical)
- Colorado individuals: >8000
- Primary threats: Non-motorized recreation
- Land ownership/management: BLM, private, USFS

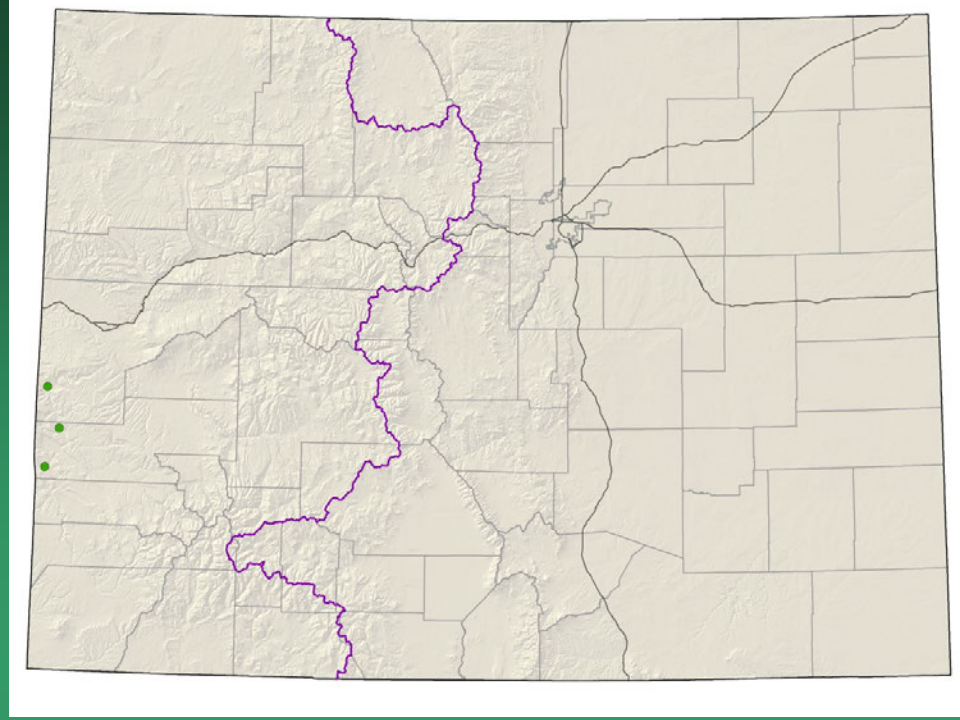


Draba graminea



Erigeron kachinensis kachina daisy

- Federal status: BLM sensitive
- Heritage ranks: G2/S1
- Global distribution: Utah and Colorado (Montrose county)
- Elevation range: 4,700-6,650 ft.
- Last observed in Colorado: 2010
- Colorado occurrences: 3
- Colorado individuals: est. 7,600
- Primary threats: mining, energy development, or water projects could affect water supplies to habitat
- Land ownership/management: BLM

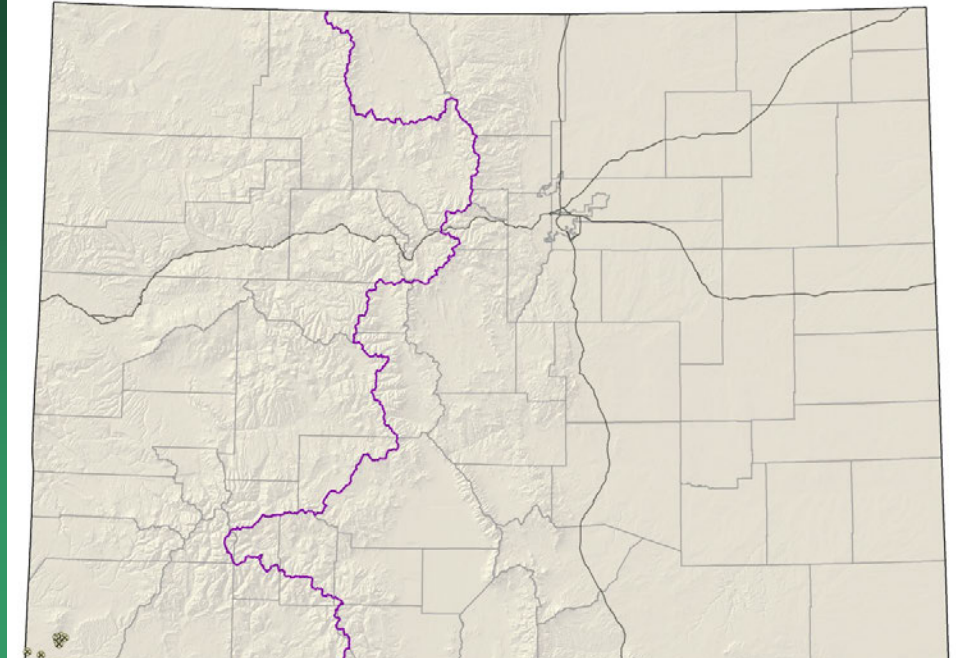




Erigeron kachinensis

Eriogonum clavellatum Comb Wash buckwheat

- Federal status: BLM sensitive
- Heritage ranks: G2/S1
- Global distribution: Utah and Colorado (Montezuma County)
- Elevation range: 4,800-6,030 ft.
- Last observed in Colorado: 1990
- Colorado occurrences: 8 (all are historical)
- Colorado individuals: unknown
- Primary threats: road construction, exploration for oil and gas, and a proposed system of irrigation canals on the Reservation
- Land ownership/management: tribe

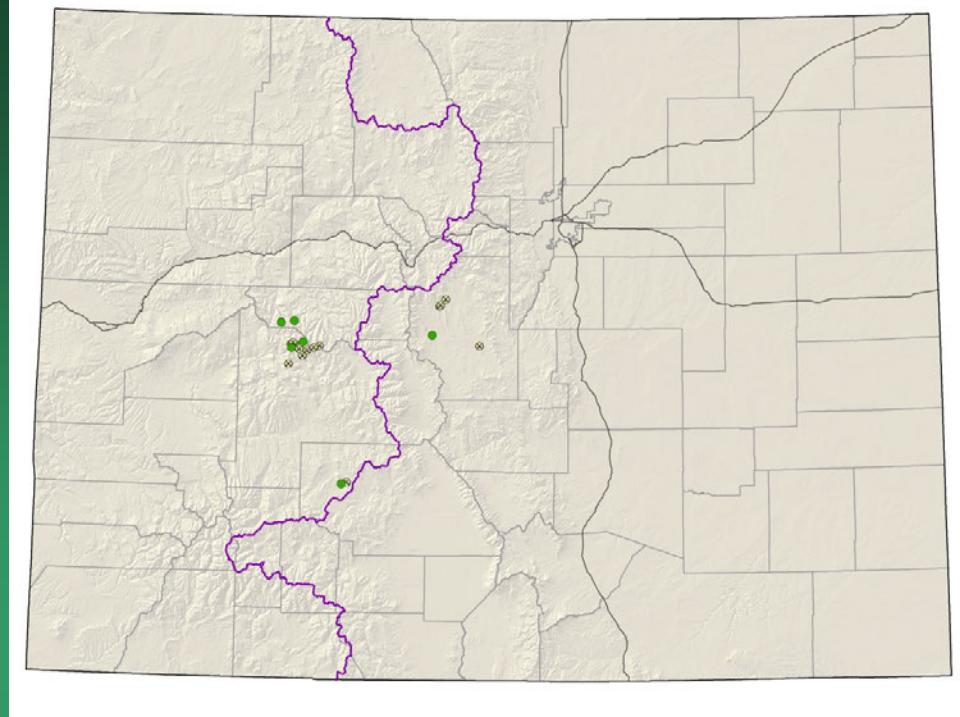


Eriogonum clavellatum



Eriogonum coloradense Colorado wild buckwheat

- Federal status: BLM sensitive
- Heritage ranks: G2/S2
- Global distribution: Colorado endemic (Gunnison, Park, Pitkin, and Saguache counties)
- Elevation range: 8,700-14,260 ft.
- Last observed in Colorado: 2013
- Colorado occurrences: 22 (13 are historical)
- Colorado individuals: ~5000
- Primary threats: recreation
- Land ownership/management: BLM, local government, state, private, USFS



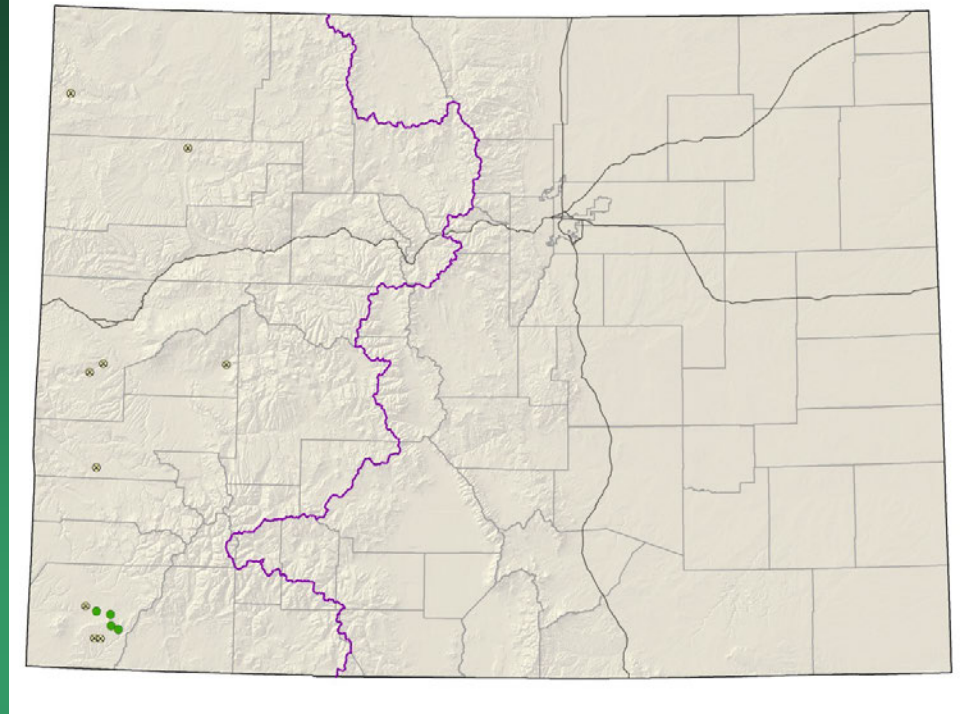


Eriogonum coloradense



Lepidium crenatum alkaline pepperwort

- Federal status: none
- Heritage ranks: G2/S2
- Global distribution: documented from Moffat, Rio Blanco, Mesa, Delta, Montrose and Montezuma counties in Colorado, may be present in Utah and New Mexico.
- Elevation range: 6,060-8,130 ft.
- Last observed in Colorado: 2012
- Colorado occurrences: 16 (12 are historical)
- Colorado individuals: thousands
- Primary threats: unknown
- Land ownership/management: BLM, NPS, private

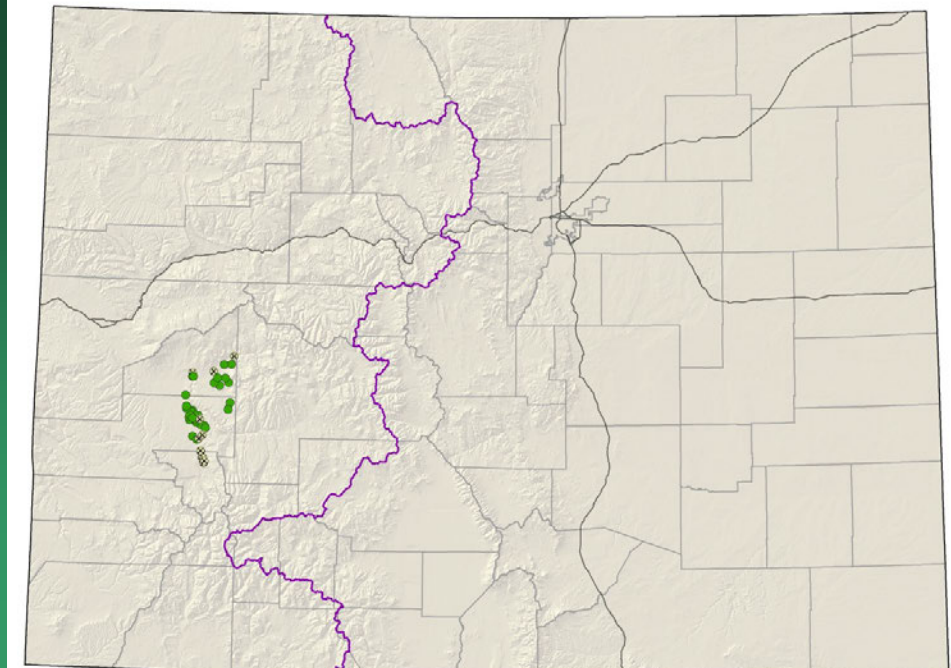


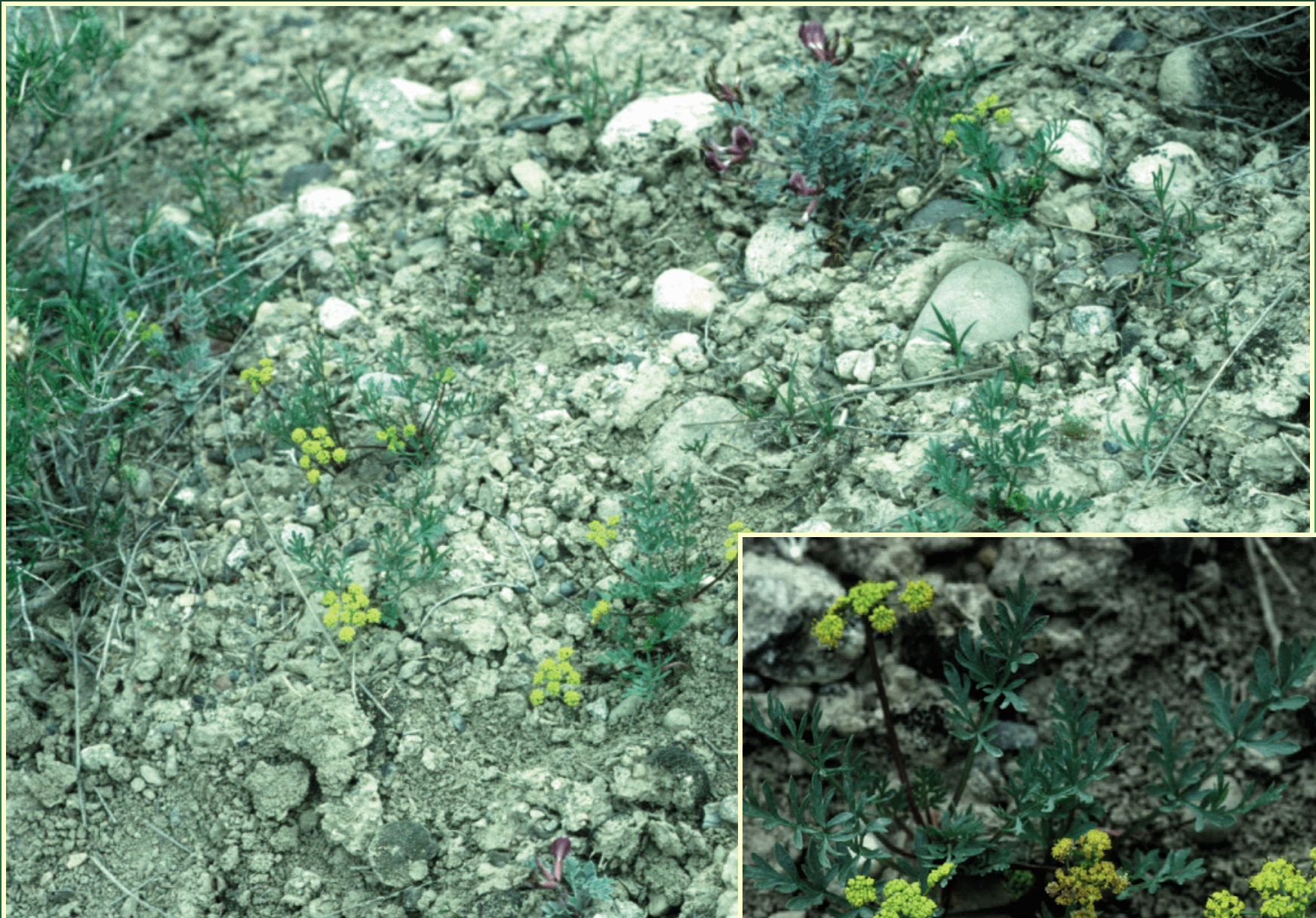
Lepidium crenatum



Lomatium concinnum Colorado desert-parsley

- Federal status: BLM sensitive
- Heritage ranks: G2G3/S2S3
- Global distribution: Colorado endemic (Delta, Montrose, and Ouray counties)
- Elevation range: 5,160-8,800 ft.
- Last observed in Colorado: 2008
- Colorado occurrences: 41 (13 are historical)
- Colorado individuals: >70,000
- Primary threats: Motorized recreation
- Land ownership/management: BLM, state, private, USFS



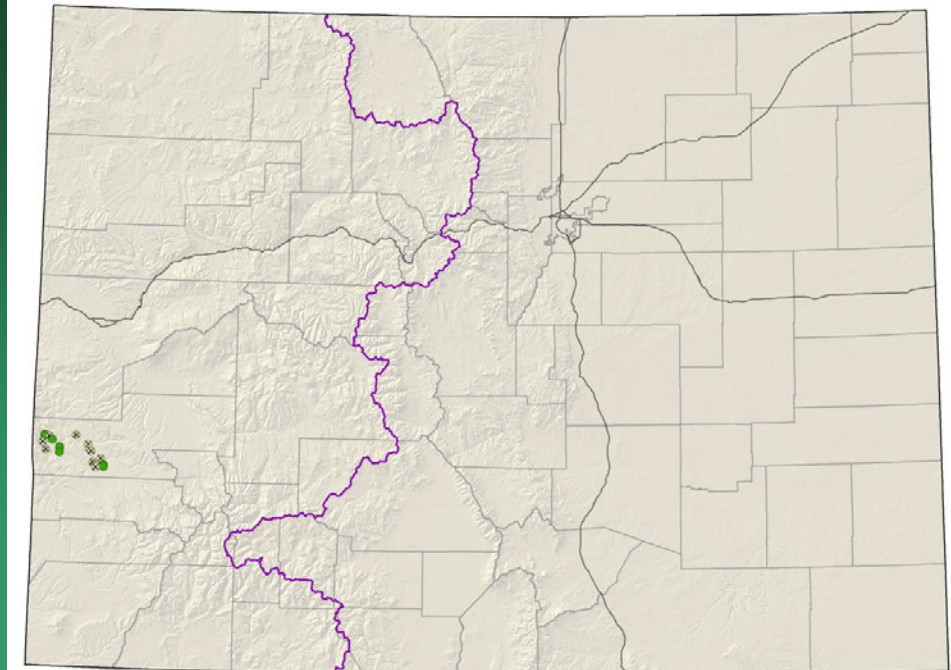


Lomatium concinnum



Lupinus crassus Payson lupine

- Federal status: BLM sensitive
- Heritage ranks: G2/S2
- Global distribution: Colorado endemic (Montrose county)
- Elevation range: 5,070-6,260 ft.
- Last observed in Colorado: 2013
- Colorado occurrences: 18 (12 are historical)
- Colorado individuals: >100,000
- Primary threats: Incompatible grazing
- Land ownership/management: BLM, private



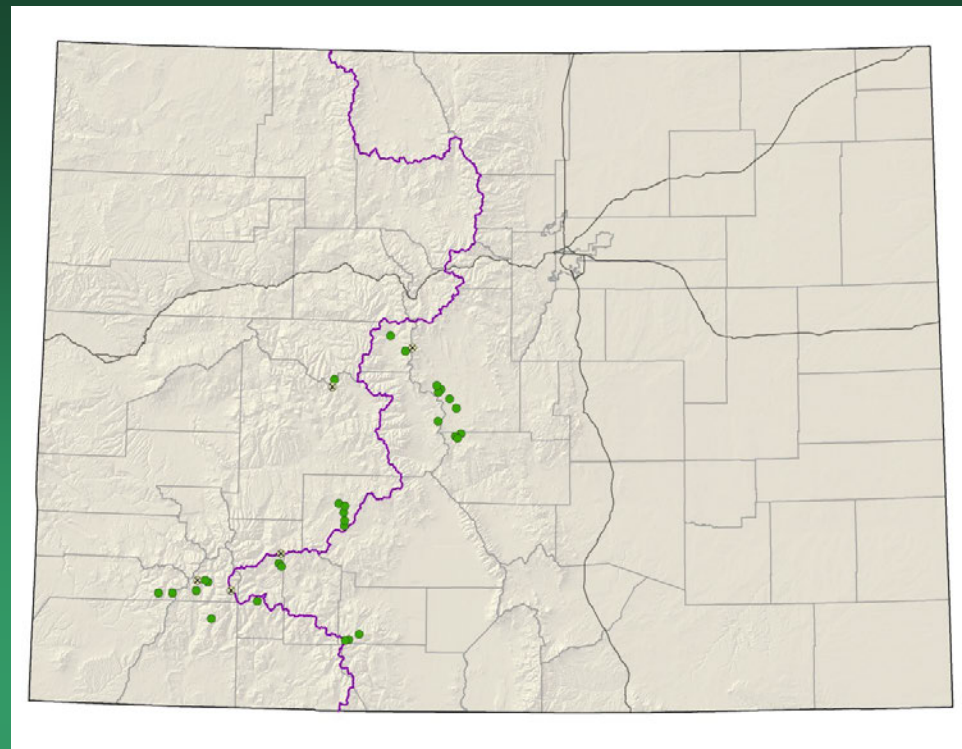
Lupinus crassus

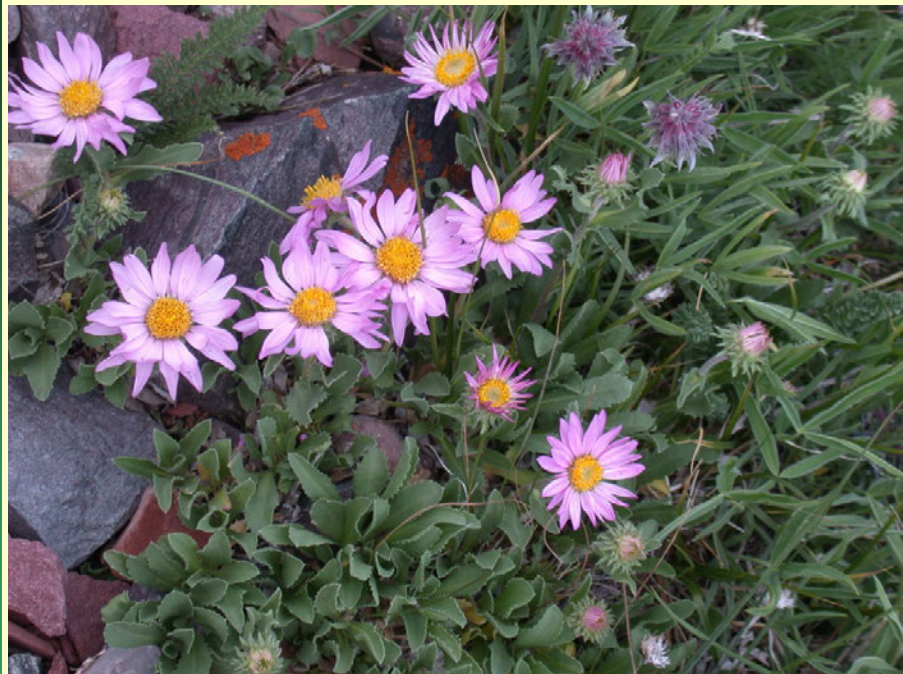


Machaeranthera coloradoensis

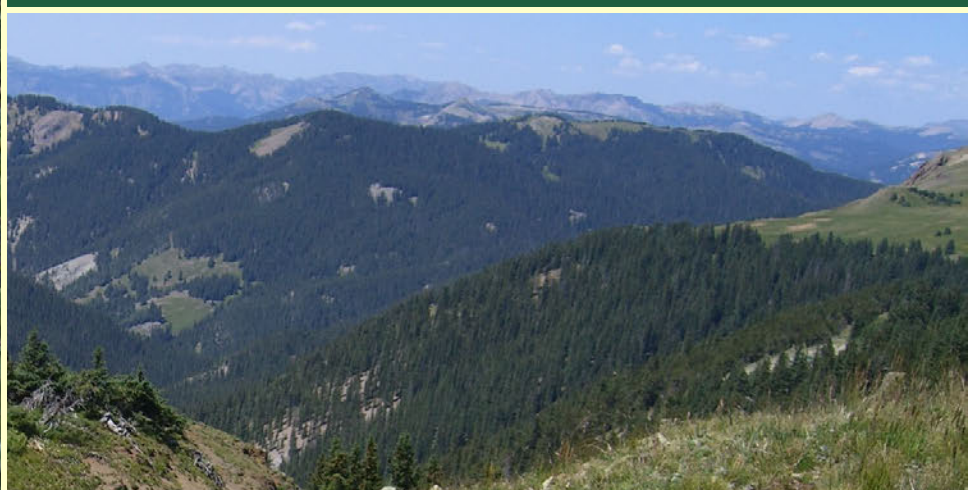
Colorado tansy-aster

- Federal status: USFS sensitive
- Heritage ranks: G3/S3
- Global distribution: Wyoming and Colorado (Chaffee, Dolores, Fremont, Gunnison, Hinsdale, La Plata, Lake, Park, Pitkin, Rio Grande, Saguache, San Juan counties)
- Elevation range: 9,000-13,430 ft.
- Last observed in Colorado: 2015
- Colorado occurrences: 35 (5 are historical)
- Colorado individuals: unknown
- Primary threats: unknown
- Land ownership/management: BLM, state, private, USFS





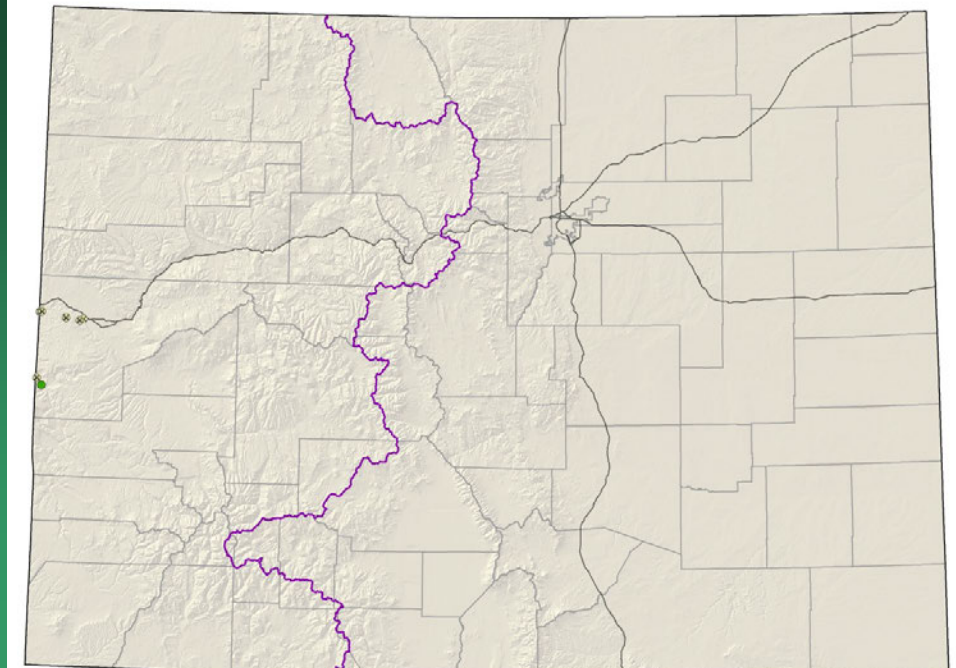
Machaeranthera coloradoensis



Oreocarya osterhoutii= *Cryptantha osterhoutii* Osterhout cat's-eye

Conservation Action Plan

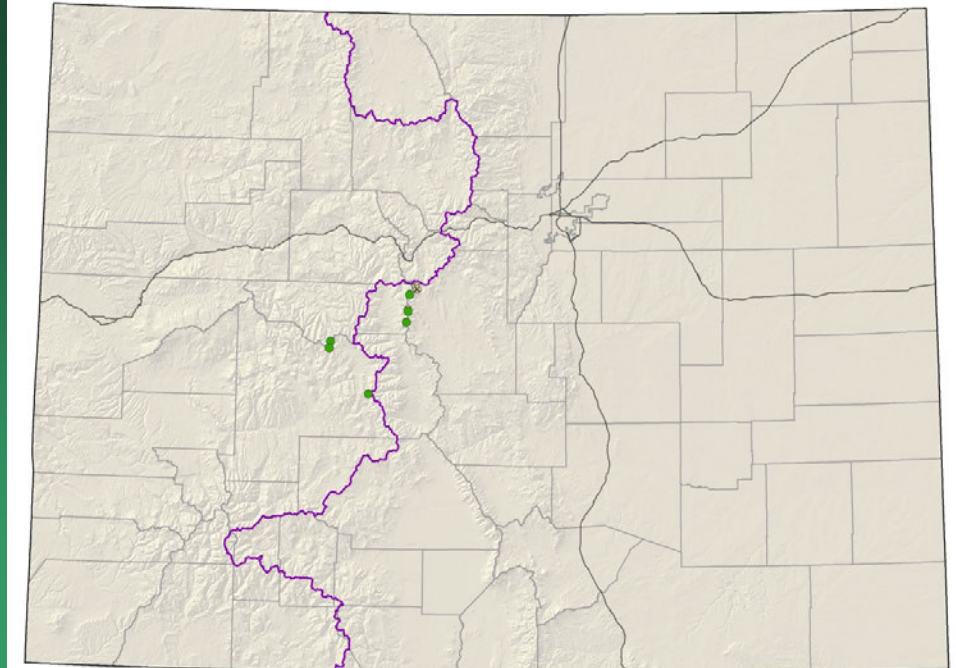
- Federal status: BLM sensitive
- Heritage ranks: G2G3/S2
- Global distribution: Utah and Colorado (Mesa County)
- Elevation range: 4,440-6,500 ft.
- Last observed in Colorado: 2011
- Colorado occurrences: 7 (6 are historical)
- Colorado individuals: ~1500?
- Primary threats: unknown
- Land ownership/management: BLM, NPS, private



Oreocarya osterhoutii



Physaria alpina Avery Peak twinpod

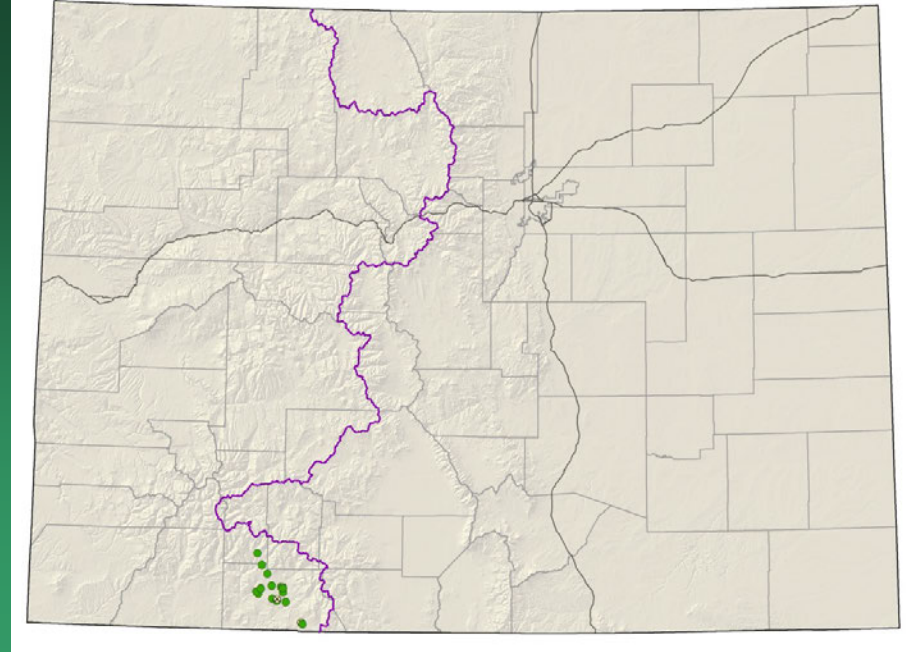


- Federal status: none
- Heritage ranks: G2/S2
- Global distribution: Colorado endemic (Lake, Gunnison, Pitkin and Park counties)
- Elevation range: 11,450-14,100 ft.
- Last observed in Colorado: 2015
- Colorado occurrences: 9 (3 are historical)
- Colorado individuals: >4000
- Primary threats: off-road vehicle use
- Land ownership/management: BLM, private, USFS

Physaria alpina



Physaria pruinosa=
Lesquerella pruinosa
Pagosa bladderpod

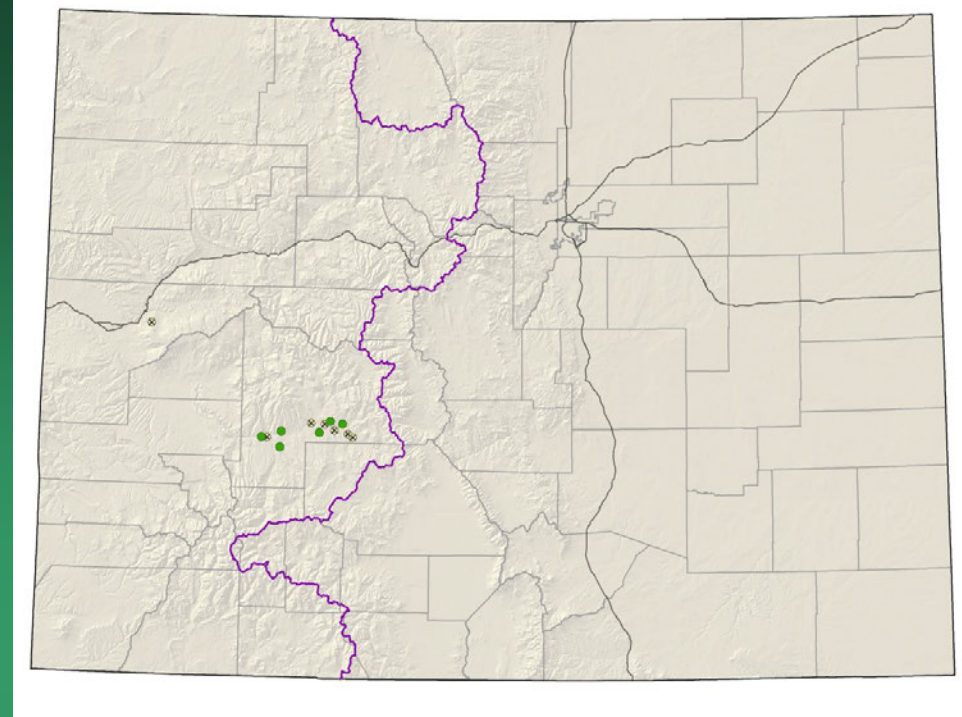


- Federal status: USFS and BLM sensitive
- Heritage ranks: G2/S2
- Global distribution: New Mexico and Colorado (Archuleta County, and the extreme southern portion of Hinsdale County)
- Elevation range: 6,820-8,500 ft.
- Last observed in Colorado: 2009
- Colorado occurrences: 17 (2 are historical)
- Colorado individuals: 5,000 to 20,000
- Primary threats: Residential and commercial development
- Land ownership/management: private, tribe, USFS

Physaria pruinosa



Physaria rollinsii Rollins' twinpod



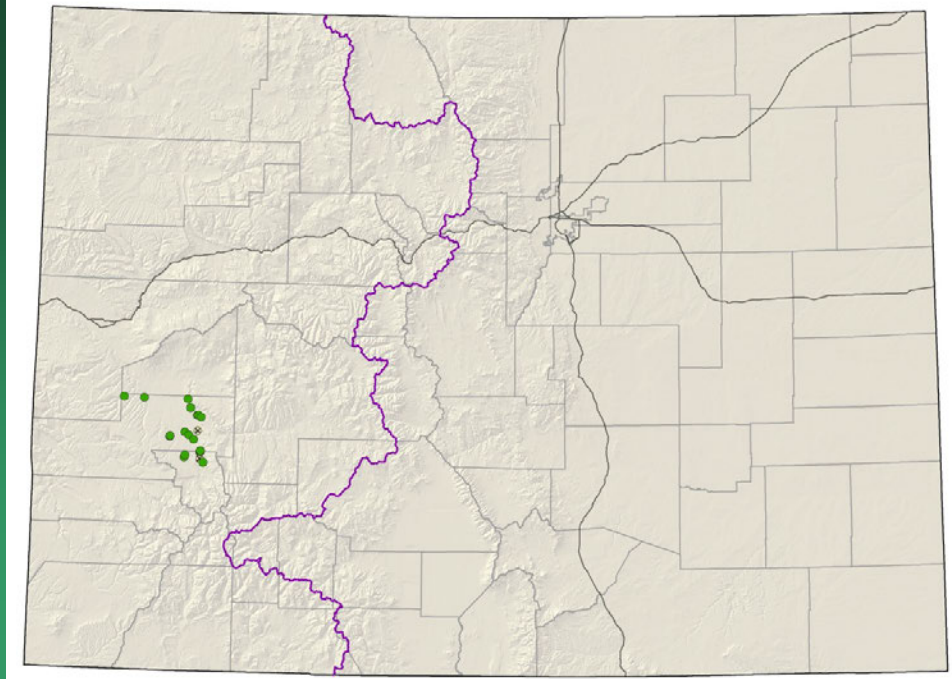
- Federal status: none
- Heritage ranks: G1/S1
- Global distribution: Colorado endemic (Mesa and Gunnison counties)
- Elevation range: 6,620-9,100 ft.
- Last observed in Colorado: 2011
- Colorado occurrences: 13 (7 are historical)
- Colorado individuals: unknown
- Primary threats: unknown
- Land ownership/management: BLM, NPS, federal, state, private

Physaria rollinsii



Physaria vicina= *Lesquerella vicina* Montrose bladderpod

- Federal status: BLM sensitive
- Heritage ranks: G2/S2
- Global distribution: Colorado endemic (Montrose and Ouray counties)
- Elevation range: 5,700-7,540 ft.
- Last observed in Colorado: 2008
- Colorado occurrences: 22 (2 are historical)
- Colorado individuals: >9,000
- Primary threats: Roads and recreational uses
- Land ownership/management: BLM, NPS, state, private



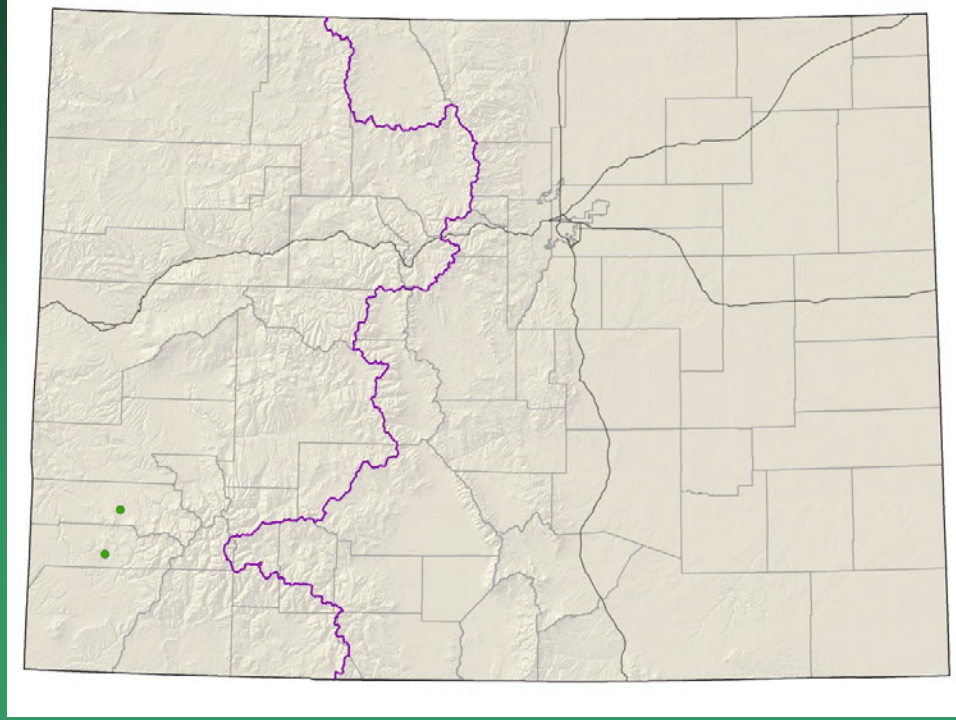


Physaria vicina

Puccinellia parishii Parish's alkali grass

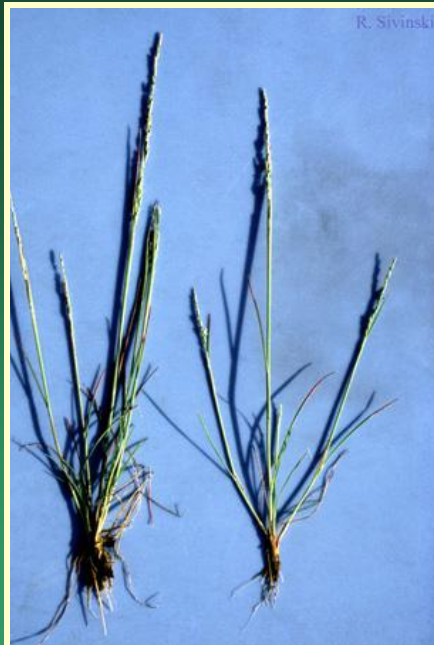
Conservation Action Plan

- Federal status: none
- Heritage ranks: G2G3/S1
- Global distribution: New Mexico, Arizona, California, and Colorado (San Miguel County)
- Elevation range: 7,620-7,950 ft.
- Last observed in Colorado: 2009
- Colorado occurrences: 2
- Colorado individuals: 20,000-35,000
- Primary threats: altered hydrology
- Land ownership/management: BLM, state, private



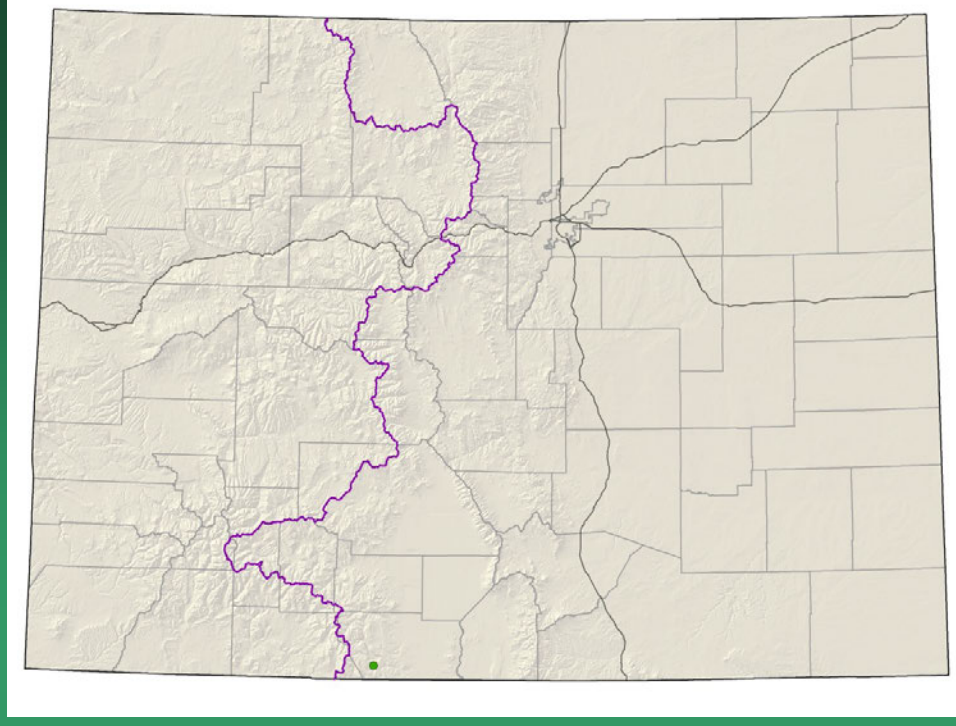
R. Sivinski

Puccinellia parishii



Salix arizonica Arizona willow

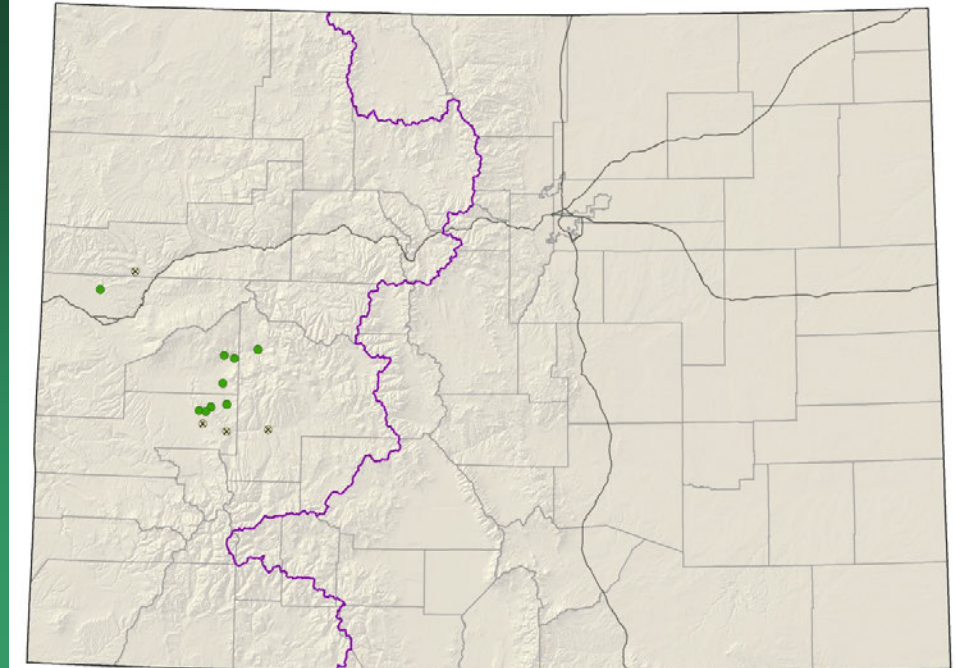
- Federal status: USFS sensitive
- Heritage ranks: G2G3/S1
- Global distribution: Arizona, New Mexico, Utah, and Colorado (Conejos Co.)
- Elevation range: 10,300-10,320 ft.
- Last observed in Colorado: 2015
- Colorado occurrences: 1
- Colorado individuals: unknown – 21 dense clumps
- Primary threats: incompatible grazing, hydrologic alteration
- Land ownership/management: USFS



Salix arizonica



Thelypodopsis juniperorum juniper tumble mustard



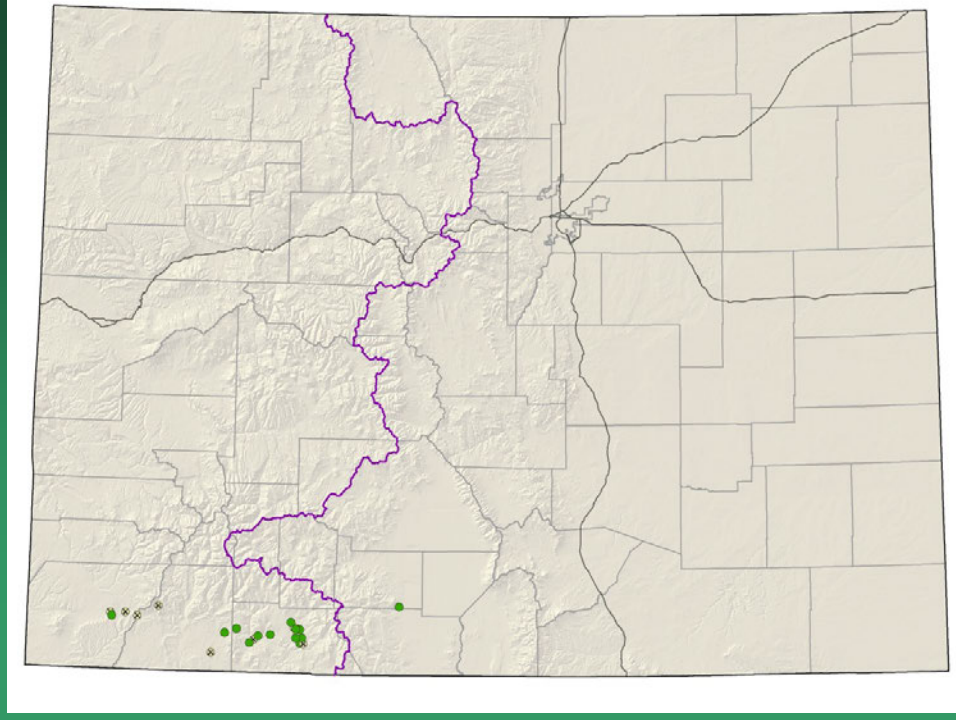
- Federal status: none
- Heritage ranks: G2/S2
- Global distribution: Colorado endemic (Montrose, Gunnison and Delta counties)
- Elevation range: 5,790-9,530 ft.
- Last observed in Colorado: 2012
- Colorado occurrences: 14 (4 are historical)
- Colorado individuals: 100's
- Primary threats: grazing, off-road vehicle use, non-native species invasion
- Land ownership/management: BLM, NPS, private, USFS

Thelypodiopsis juniperorum



Townsendia glabella Gray's townsend-daisy

- Federal status: none
- Heritage ranks: G2/S2
- Global distribution: Colorado endemic (Archuleta, La Plata and Montezuma counties)
- Elevation range: 6,350-9,675 ft.
- Last observed in Colorado: 2013
- Colorado occurrences: 22 (9 are historical)
- Colorado individuals: >1,250
- Primary threats: Residential development
- Land ownership/management: BLM, NPS, state, private, tribe, USFS



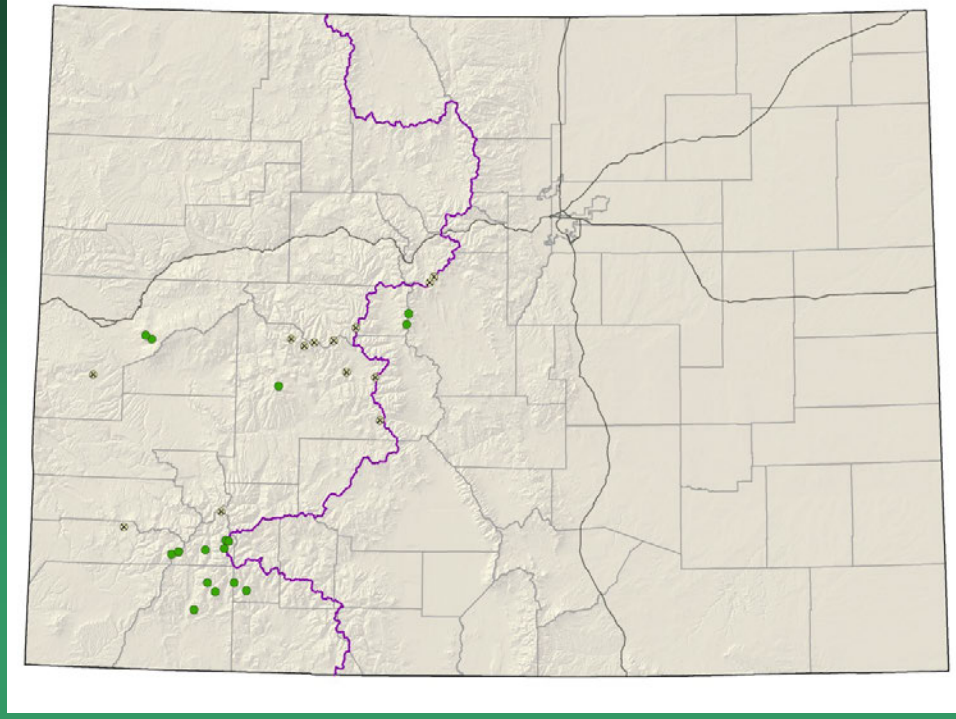
Townsendia glabella



Townsendia rothrockii

Rothrock townsend-daisy

- Federal status: none
- Heritage ranks: G2G3/S2S3
- Global distribution: Colorado endemic (Dolores, Gunnison, Hinsdale, La Plata, Lake, Mesa, Ouray, Park, Pitkin, San Juan, and Summit counties)
- Elevation range: 7,920-13,220 ft.
- Last observed in Colorado: 2011
- Colorado occurrences: 29 (13 are historical)
- Colorado individuals: >4300
- Primary threats: motorized recreation
- Land ownership/management: BLM, local government, NGO/land trust, private, USFS

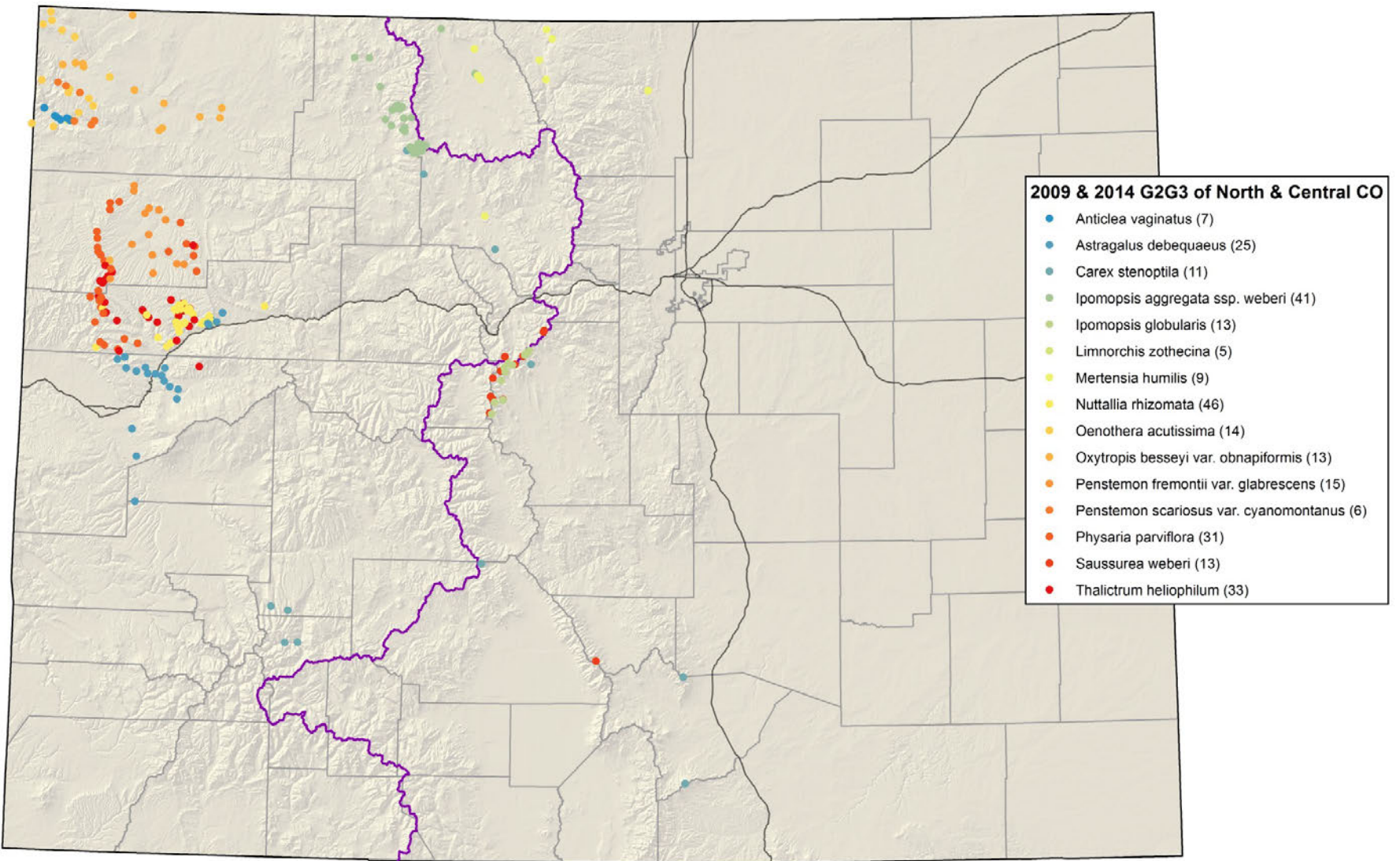




Townsendia rothrockii

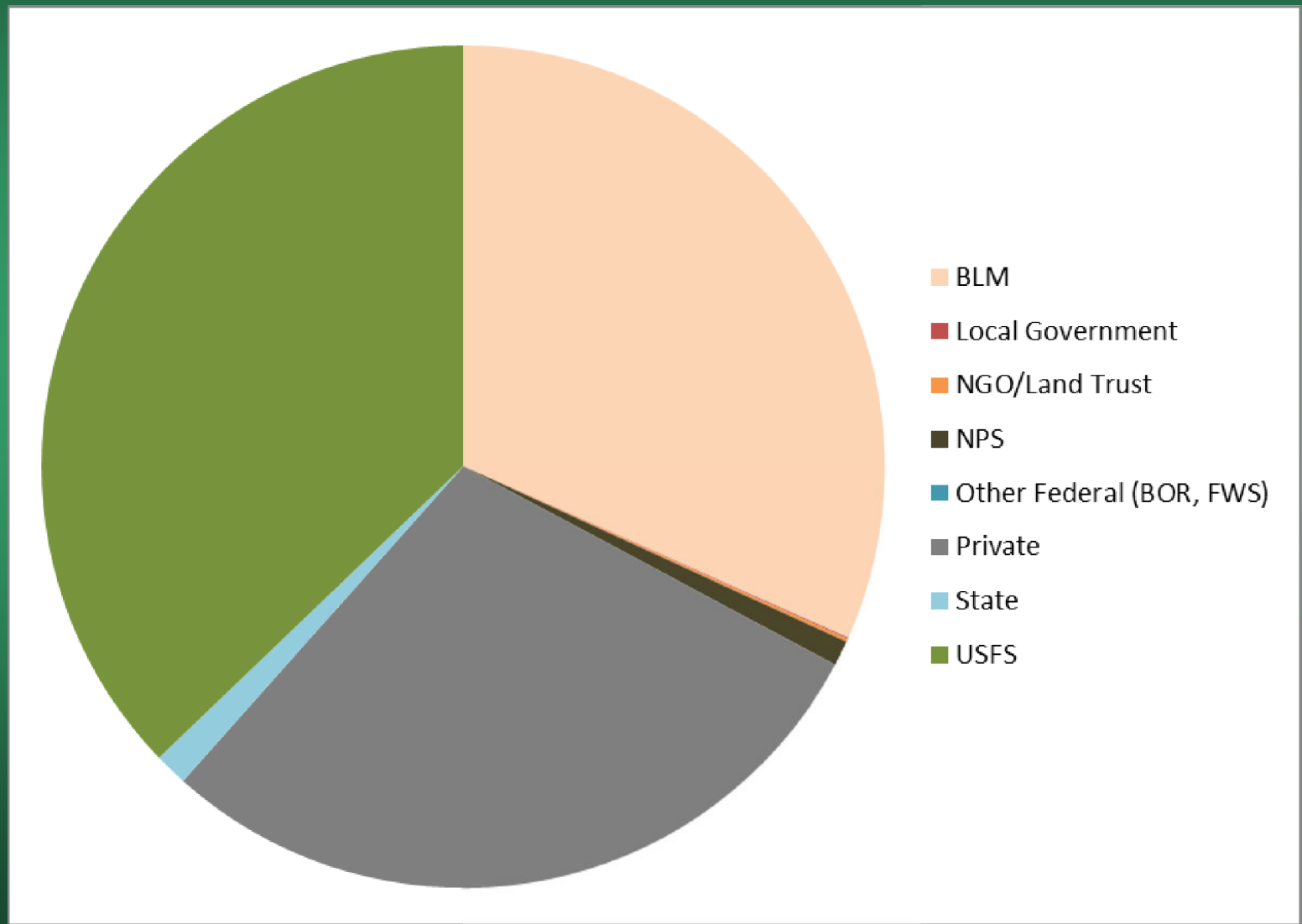


Colorado Rare Plant Symposia
2009/2014
NW & Central Colorado
G2G3 species



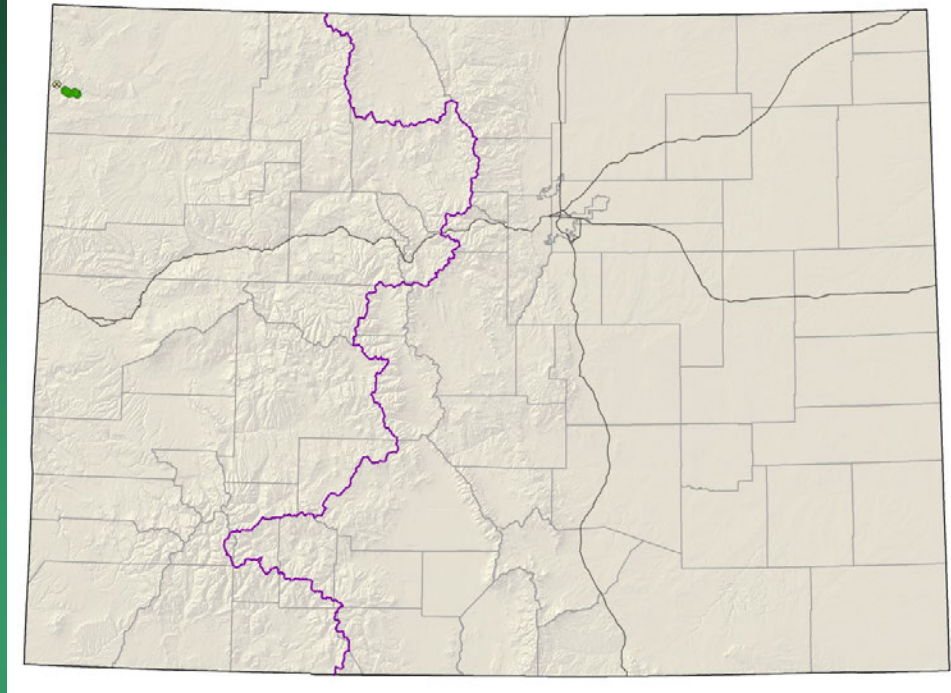
Location of NW & Central Colorado G2G3 Plant Species

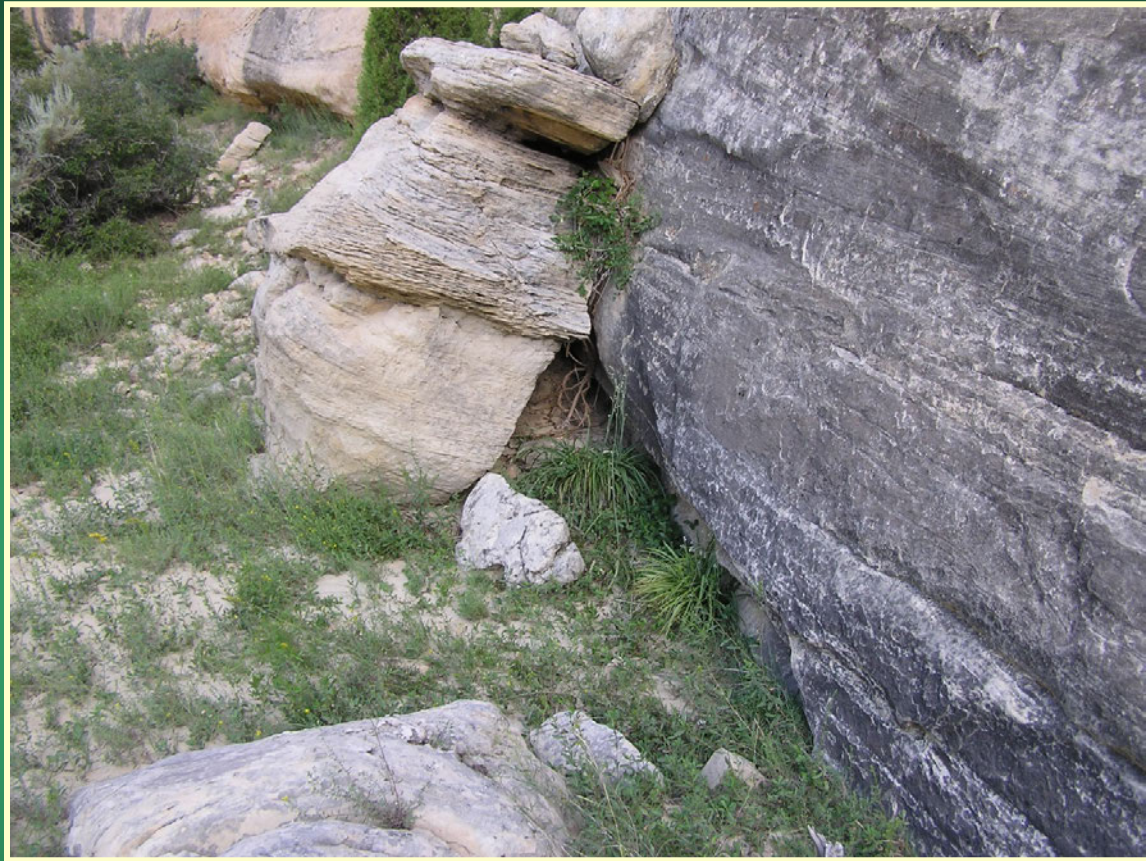
Land Ownership of G2G3 Plant Species of NW & Central Colorado



Anticlea vaginatus
= *Zigadenus vaginatus*
sheathed deathcamas

- Federal status: none
- Heritage ranks: G2/S2
- Global distribution: Utah and Colorado (Moffat county)
- Elevation range: 5,220-5,885 ft.
- Last observed in Colorado: 2012
- Colorado occurrences: 7 (1 is historical)
- Colorado individuals: 1100+
- Primary threats: hydrologic alteration
- Land ownership/management: NPS



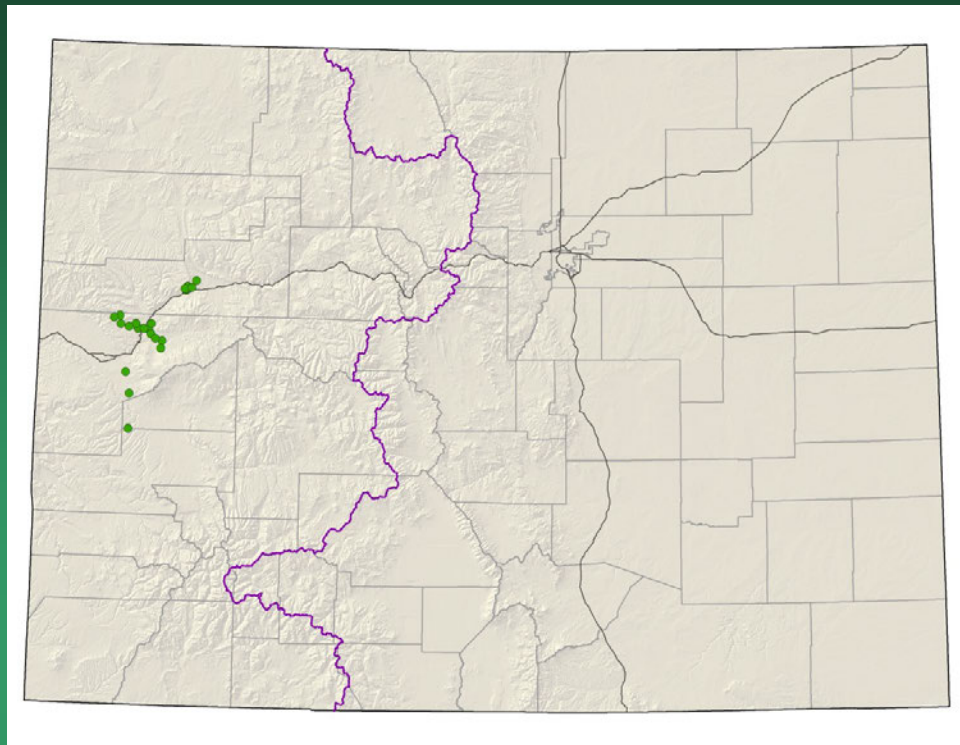


Anticlea vaginatus



Astragalus debequaeus Debeque milkvetch

- Federal status: BLM sensitive
- Heritage ranks: G2/S2
- Global distribution: Colorado endemic (Delta, Garfield and Mesa counties)
- Elevation range: 4,950-6,680 ft.
- Last observed in Colorado: 2014
- Colorado occurrences: 25
- Colorado individuals: >62,000
- Primary threats: Disturbance by oil and gas development
- Land ownership/management: BLM, private

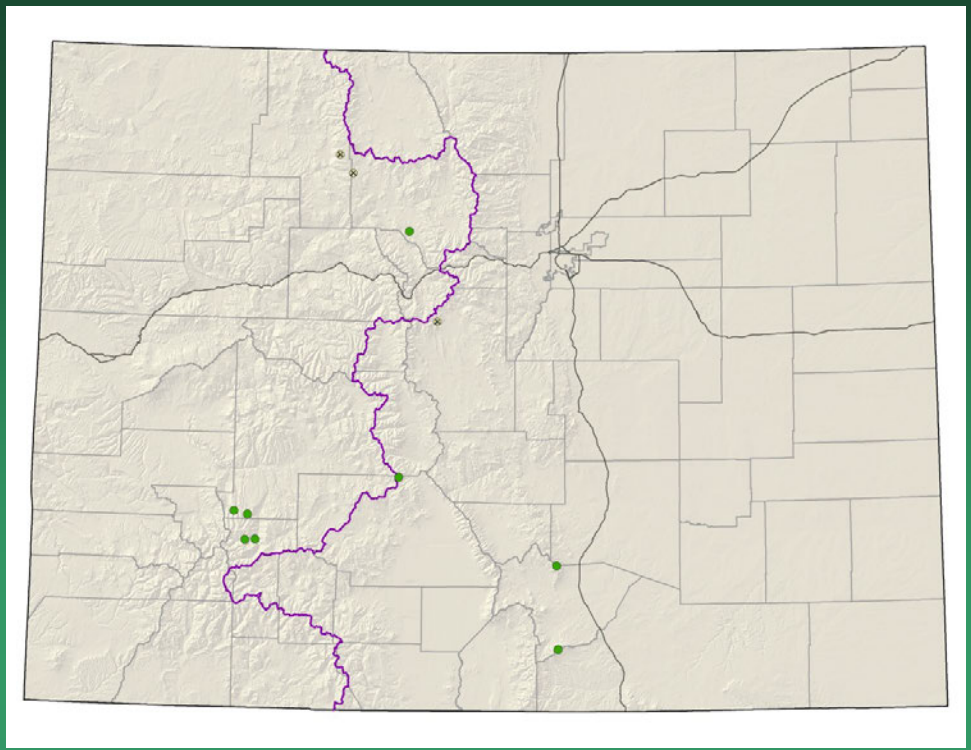




Astragalus debequaeus

Carex stenoptila small-winged sedge

- Federal status: none
- Heritage ranks: G2/S2
- Global distribution: Montana, Wyoming, and Colorado (Park, Routt, Grand, Gunnison, Hinsdale, Saguache, and Huerfano counties)
- Elevation range: 8,555-13,760 ft.
- Last observed in Colorado: 1999
- Colorado occurrences: 11 (3 are historical)
- Colorado individuals: unknown
- Primary threats: none known
- Land ownership/management: BLM, private, USFS



Carex stenoptila

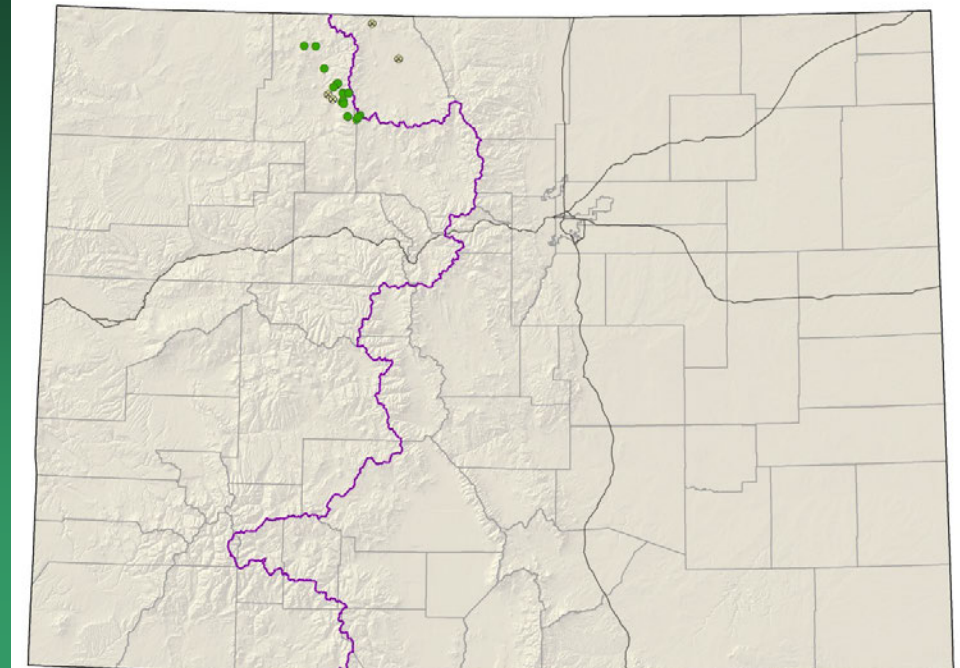


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Ipomopsis aggregata
ssp. *weberi*
Weber's scarlet gilia



- Federal status: USFS sensitive
- Heritage ranks: G5T2/S2
- Global distribution: Regional endemic of northern Idaho, south-central Wyoming, and north-central Colorado (Grand, Routt and Jackson counties)
- Elevation range: 6,630-10,570 ft.
- Last observed in Colorado: 2009
- Colorado occurrences: 17 (5 are historical)
- Colorado individuals: >5300
- Primary threats: recreational use of habitat
- Land ownership/management: BLM, local government, private, state, USFS

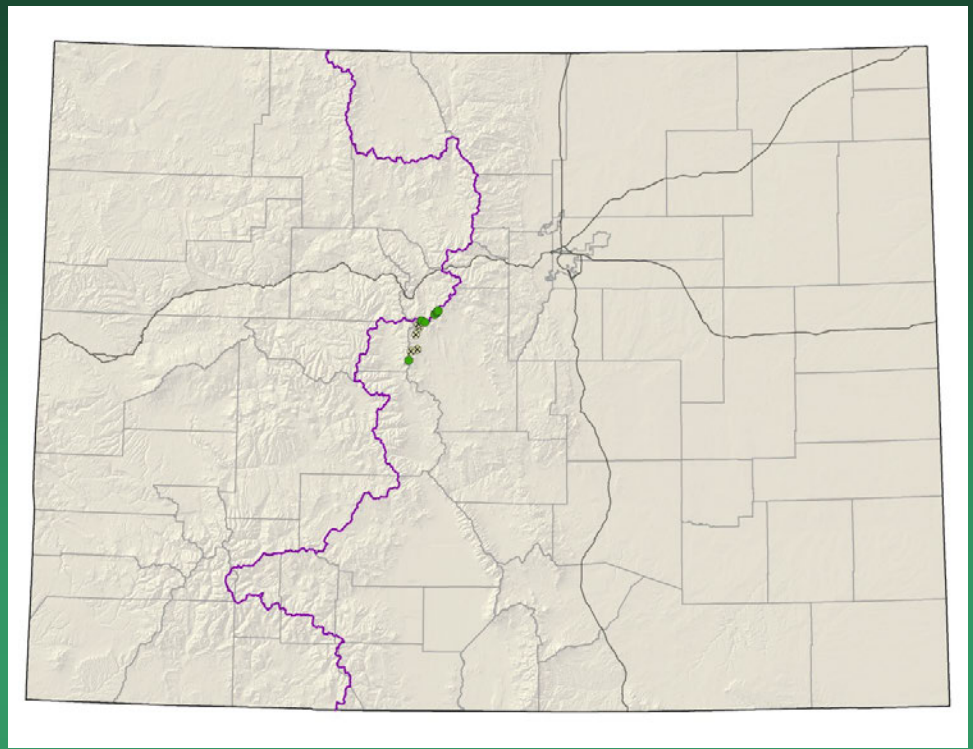


Ipomopsis aggregata ssp. *weberi*



Ipomopsis globularis globe gilia

- Federal status: none
- Heritage ranks: G2/S2
- Global distribution: Colorado endemic (Lake, Park, and Summit counties)
- Elevation range: 10,650-13,500 ft.
- Last observed in Colorado: 2015
- Colorado occurrences: 9 (5 are historical)
- Colorado individuals: estimated 6,000 - 11,000
- Primary threats: motorized recreation, mining development
- Land ownership/management: NGO/land trust, private, USFS

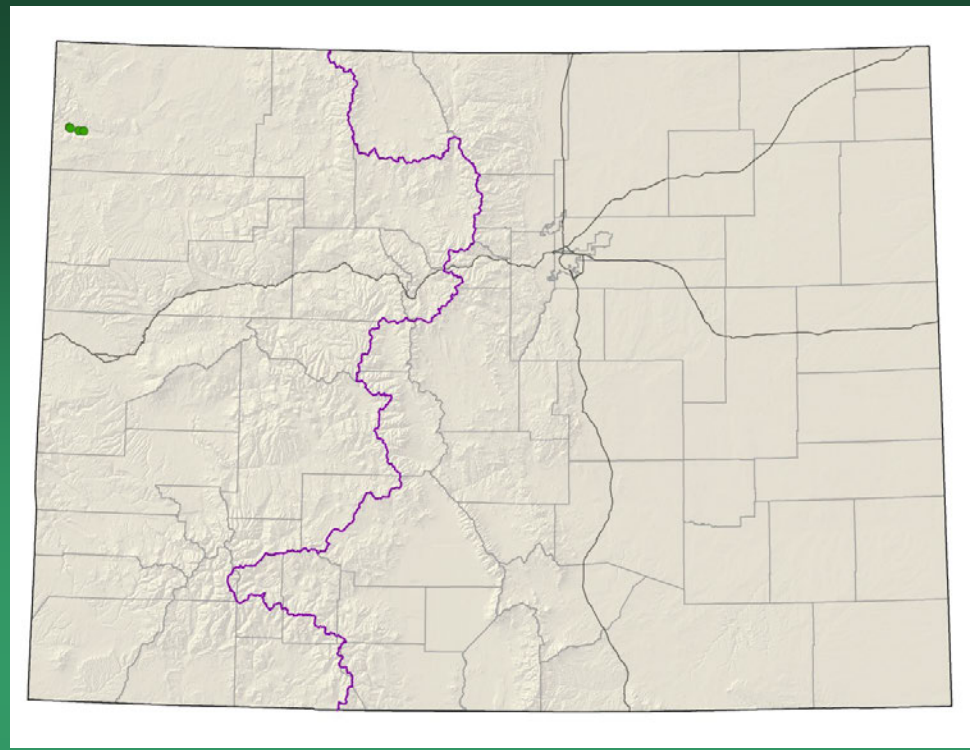


Ipomopsis globularis



Limnorchis zothecina (=*Platanthera zothecina*) alcove bog orchid

- Federal status: none
- Heritage ranks: G2/S1
- Global distribution: Utah, Arizona, and Colorado (Moffat County)
- Elevation range: 5,220-5,900 ft.
- Last observed in Colorado: 2012
- Colorado occurrences: 5
- Colorado individuals: ~250
- Primary threats: none known
- Land ownership/management: NPS

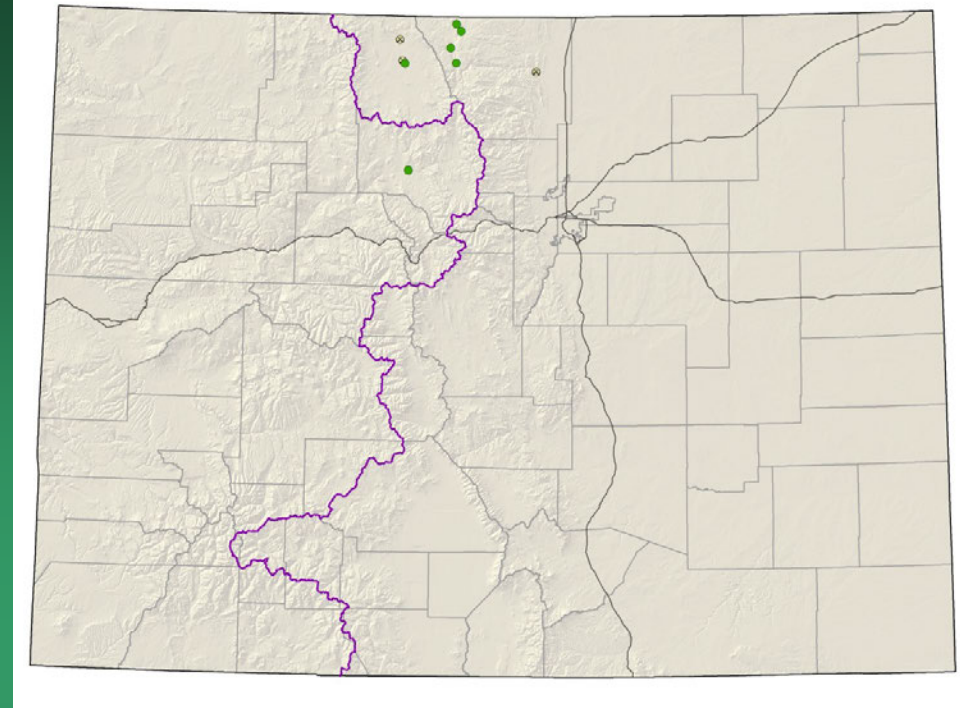


Limnorchis zothecina



Mertensia humilis

Rocky Mountain bluebells



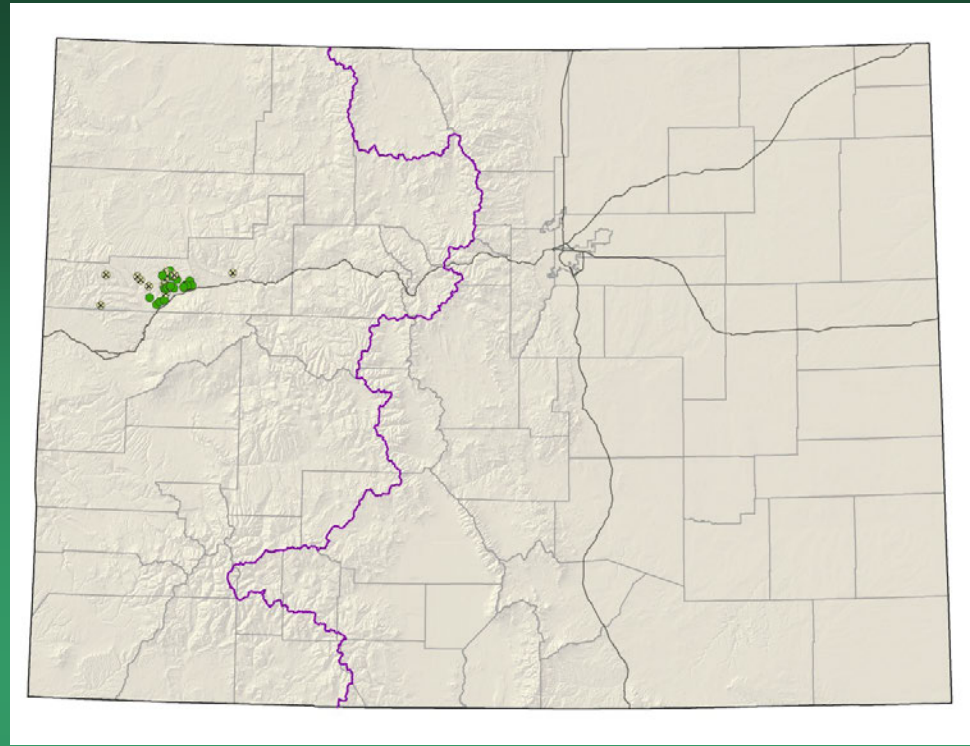
- Federal status: none
- Heritage ranks: G2/S1
- Global distribution: Wyoming and Colorado (Jackson and Larimer counties)
- Elevation range: 5,270-9,560 ft.
- Last observed in Colorado: 2011
- Colorado occurrences: 9 (3 are historical)
- Colorado individuals: unknown
- Primary threats: none known
- Land ownership/management: BLM, federal, state, private, USFS



Mertensia humilis

Nuttallia (Mentzelia) rhizomata Roan Cliffs blazing star

- Federal status: BLM sensitive
- Heritage ranks: G2/S2
- Global distribution: Colorado endemic (Rio Blanco County)
- Elevation range: 5,250-9,190 ft.
- Last observed in Colorado: 2015
- Colorado occurrences: 24 (9 are historical)
- Colorado individuals: >24,500
- Primary threats: Oil shale mining and oil and gas development
- Land ownership/management: BLM, private

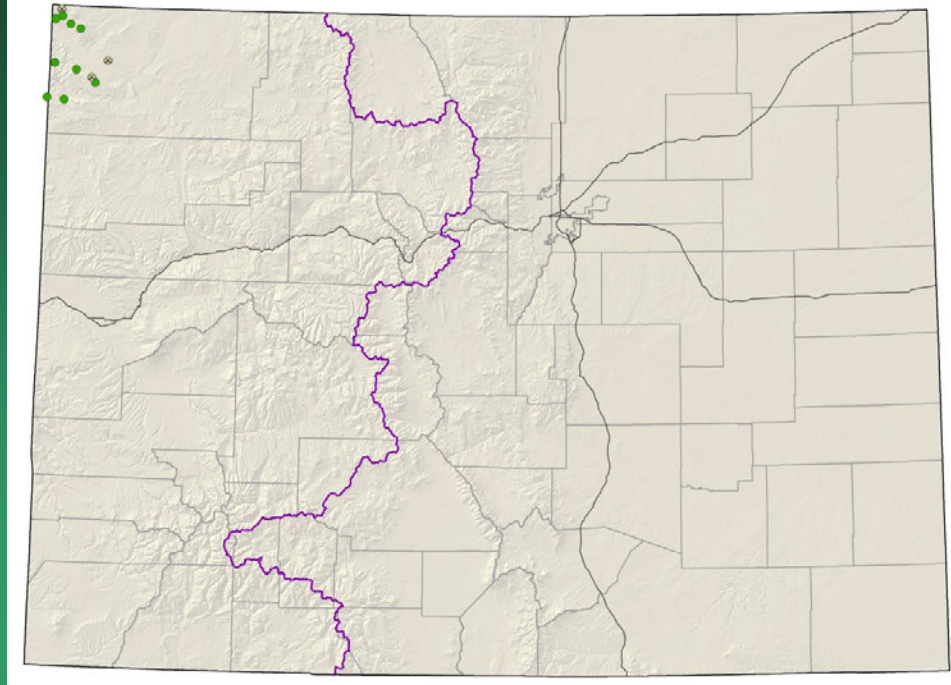


Nuttallia rhizomata



Oenothera acutissima narrow-leaf evening-primrose

- Federal status: BLM sensitive
- Heritage ranks: G2/S2
- Global distribution: Utah and Colorado (Moffat County)
- Elevation range: 5,300-9,100 ft.
- Last observed in Colorado: 2013
- Colorado occurrences: 14 (3 are historical)
- Colorado individuals: >4,000
- Primary threats: hydrologic alteration, habitat degradation from livestock use
- Land ownership/management: BLM, NPS, state, private

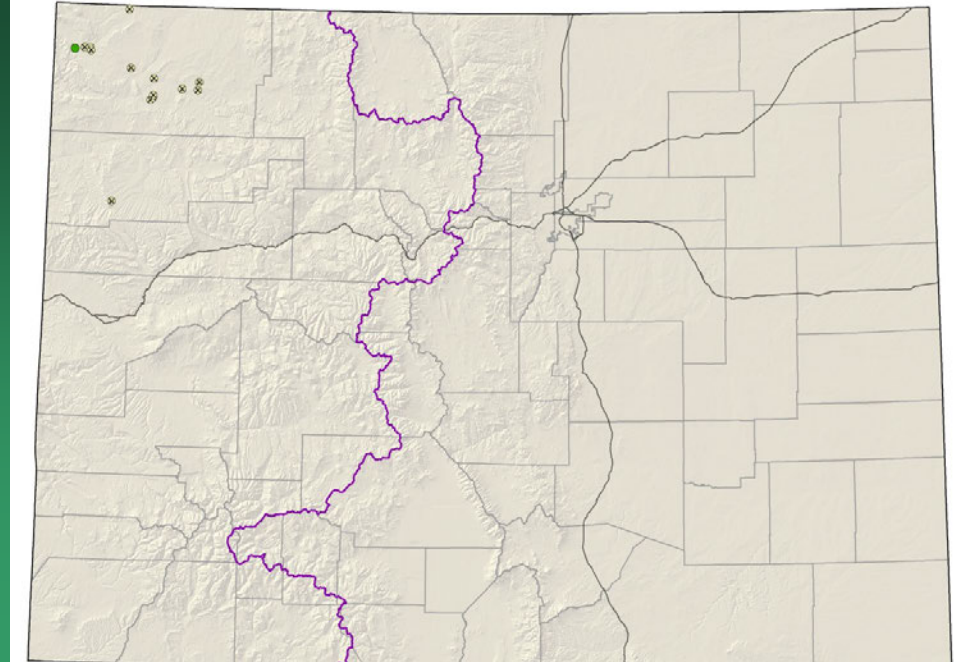




Oenothera acutissima



Oxytropis besseyi var. *obnapiformis* Bessey's locoweed

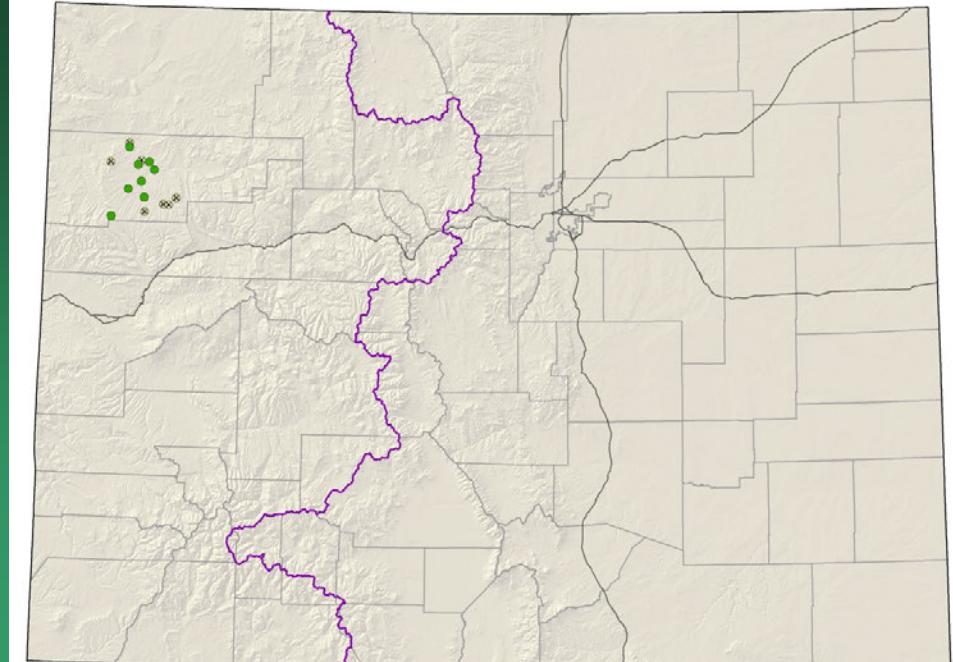


- Federal status: none
- Heritage ranks: G5T2/S2
- Global distribution: Utah, Wyoming, and Colorado (Moffat and Rio Blanco Cos.)
- Elevation range: 5,360-8,430 ft.
- Last observed in Colorado: 2012
- Colorado occurrences: 14 (13 are historical)
- Colorado individuals: unknown, perhaps in the 100s
- Primary threats: oil and gas development
- Land ownership/management: BLM, NPS, state, private

Oxytropis besseyi var. *obnapiformis*

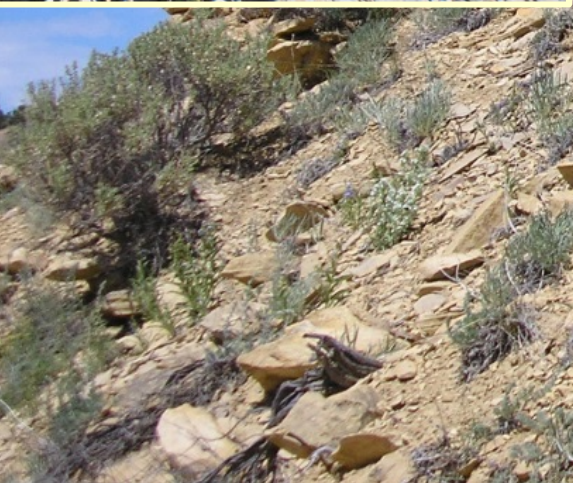


Penstemon fremontii var. *glabrescens* Fremont's beardtongue



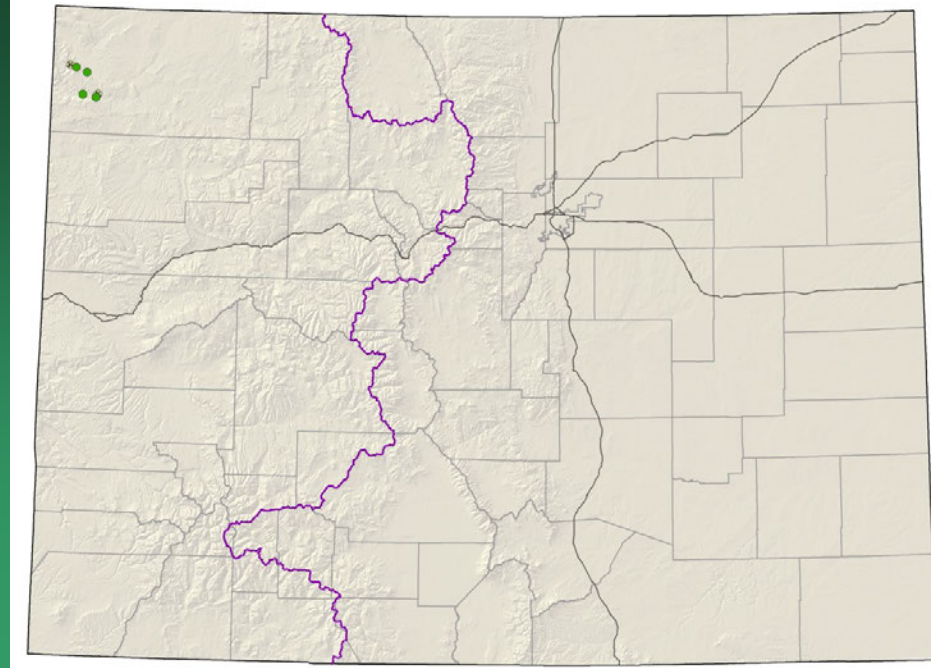
- Federal status: none
- Heritage ranks: G3G4T2/S2
- Global distribution: Colorado endemic (Rio Blanco County)
- Elevation range: 5,515-8,580 ft.
- Last observed in Colorado: 2010
- Colorado occurrences: 15 (7 are historical)
- Colorado individuals: unknown
- Primary threats: oil and gas development
- Land ownership/management: BLM, state, private

Penstemon fremontii var. *glabrescens*



Penstemon scariosus var. *cyanomontanus* Plateau penstem

- Federal status: none
- Heritage ranks: G4T2/S2
- Global distribution: Utah and Colorado (Moffat County)
- Elevation range: 5,270-8,790 ft.
- Last observed in Colorado: 2013
- Colorado occurrences: 6 (1 historical)
- Colorado individuals: >19,000
- Primary threats: incompatible grazing
- Land ownership/management: NPS, BLM, state



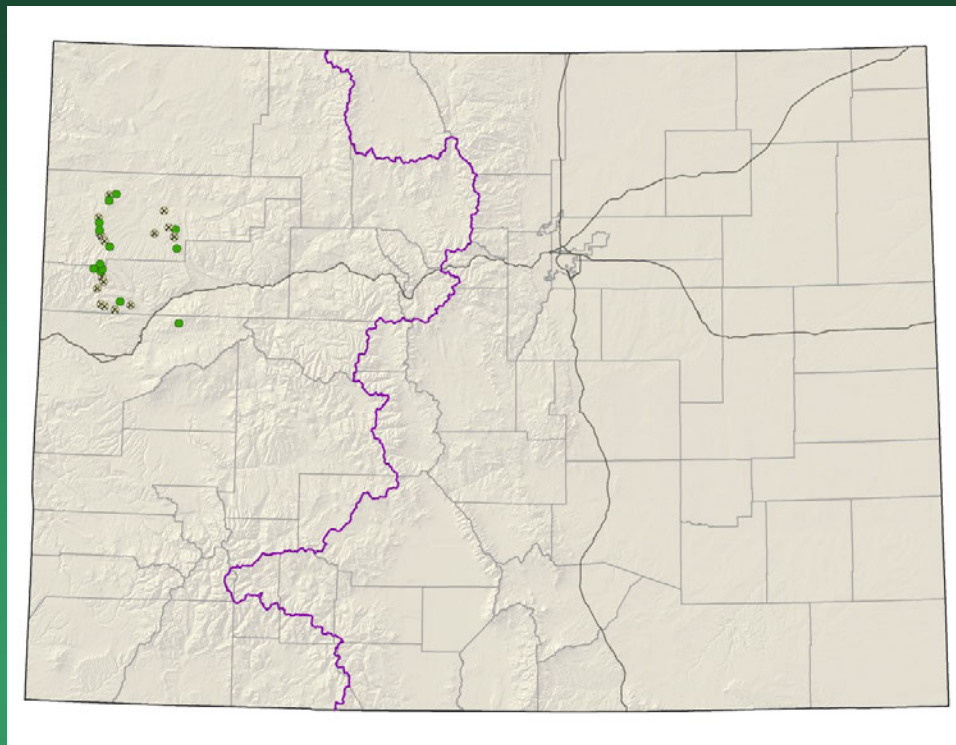


Penstemon scariosus var. *cyanomontanus*



Physaria parviflora= *Lesquerella parviflora* Piceance bladderpod

- Federal status: BLM sensitive
- Heritage ranks: G2/S2
- Global distribution: Colorado endemic (Rio Blanco, Garfield, and Mesa counties)
- Elevation range: 6,115-8,940 ft.
- Last observed in Colorado: 2012
- Colorado occurrences: 28 (16 are historical)
- Colorado individuals: >230,000
- Primary threats: Oil shale mining and oil and gas development
- Land ownership/management: BLM, state, private, USFS

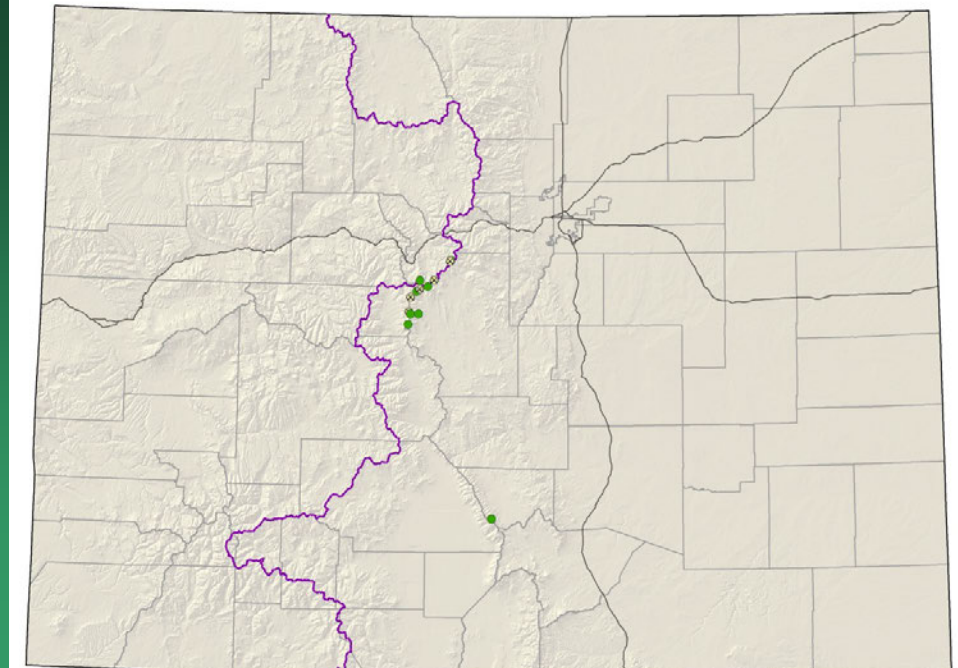




Physaria parviflora

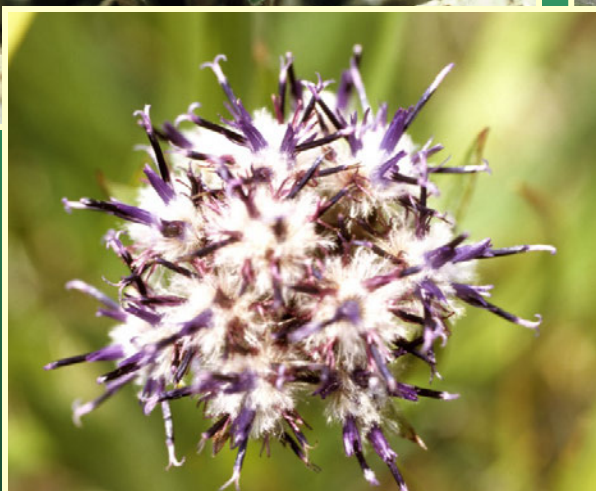


Saussurea weberi Weber's saw-wort



- Federal status: none
- Heritage ranks: G2G3/S2
- Global distribution: Regional endemic of southwest Montana, northwest Wyoming, and central Colorado (Custer, Fremont, Park and Summit counties)
- Elevation range: 11,630-13,125 ft.
- Last observed in Colorado: 2015
- Colorado occurrences: 13 (5 are historical)
- Colorado individuals: 6000-10,000
- Primary threats: may be threatened by mining and alpine grazing
- Land ownership/management: BLM, private, USFS

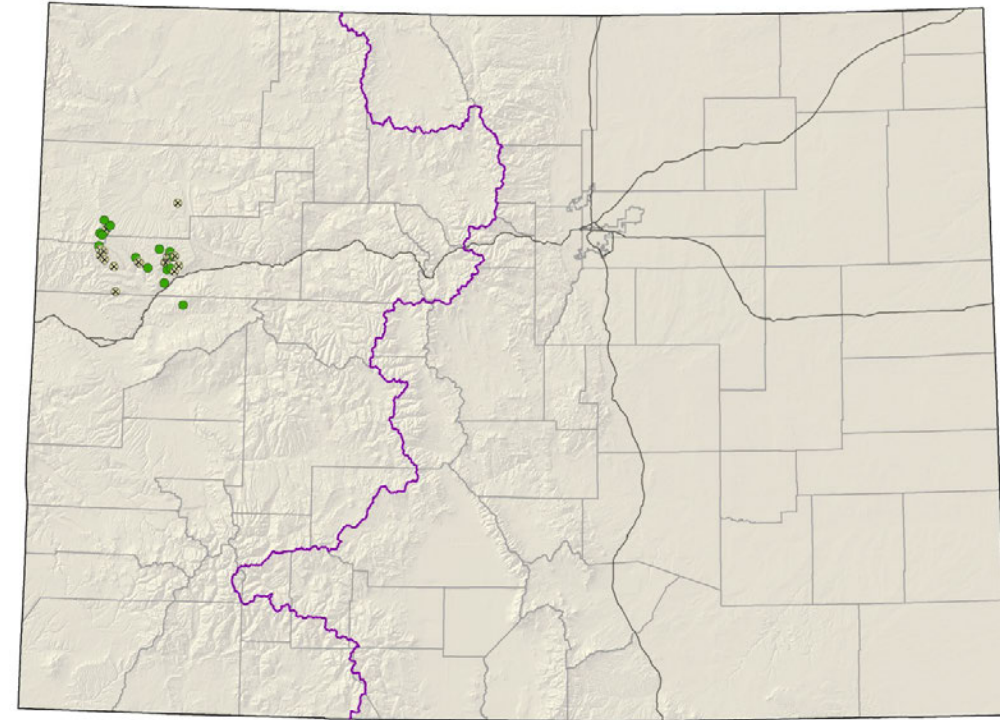
Saussurea weberi



Thalictrum heliophilum

Sun-loving meadowrue

- Federal status: BLM & UFSF sensitive
- Heritage ranks: G2/S2
- Global distribution: Colorado endemic (Garfield, Mesa, and Rio Blanco counties)
- Elevation range: 5,950-8,900 ft.
- Last observed in Colorado: 2015
- Colorado occurrences: 33 (18 are historical)
- Colorado individuals: <200,000
- Primary threats: Oil and gas development, grazing, weeds
- Land ownership/management: BLM, state, private, USFS

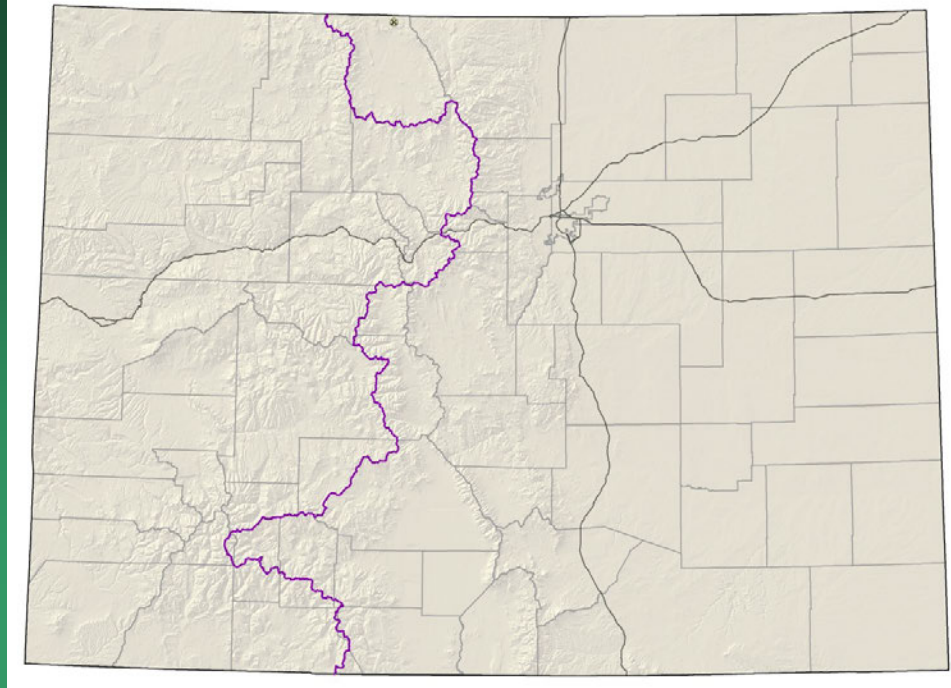


Thalictrum heliophilum



Thelypodium paniculatum

Northwest thelypody



- Federal status: none
- Heritage ranks: G2/SH
- Global distribution: Idaho, Montana, Wyoming, and Colorado (Jackson County)
- Elevation range: 7,000-8,000 ft.
- Last observed in Colorado: 1903
- Colorado occurrences: 1 historical
- Colorado individuals: unknown
- Primary threats: altered hydrology?
- Land ownership/management: BLM, private, USFS

Thelypodium paniculatum



Thanks to all who have contributed pictures to the presentations

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