## PLANT DETAIL

### Classification
- **Scientific Name**: *Boechera constancei* (Rollins) Al-Shehbaz
- **Common Name**: Constance's rockcress
- **Family**: Brassicaceae
- **Element Code Name**: PDBRA06090
- **USDA Plants Symbol**: 
- **Synonyms/Other Names**: *Arabis constancei*

### Conservation Status
- **California Rare Plant Rank**: 1B.1
- **Global Rank**: G2
- **State Rank**: S2
- **CESA**: None
- **FESA**: None
- **Other Status**: USFS_S
- **CRPR Changes**
  - **Date Added**: 1/1/1974
  - **Last Change**: 8/25/2021

### Ecology and Life History
- **Lifeform**: perennial herb
- **Blooming Period**: May-Jul
- **Elevation: m (ft)**: 975-2025 (3200-6645)
- **General Habitat**: Chaparral, Lower montane coniferous forest, Upper montane coniferous forest
- **General MicroHabitat**: Rocky, Serpentine

### Element Occurrence Data from California Natural Diversity Database
- **Total Element Occurrences**: 59
- **Element Occurrence Ranks**
  - Excellent (A): 4
  - Good (B): 20
  - Fair (C): 3
  - Poor (D): 1
  - None (X): 0
Unknown (U) 31

**Occurrence Status**
- Historical, > 20 years 28
- Recent, < 20 years 31

**Presence**
- Presumed Extant 59
- Possibly Extirpated 0
- Presumed Extirpated 0

**Location**
- CA Endemic Yes

**Counties**
- Plumas (PLU), Sierra (SIE)

**States**
- California (CA)

**Quads**
- Belden (4012113), Bucks Lake (3912182), Canyondam (4012121), Caribou (4012112), Crescent Mills (4012018), Greenville (4012028), La Porte (3912068), Meadow Valley (3912181), Onion Valley (3912078), Quincy (3912088), Spring Garden (3912087), Twain (4012111)

**Notes**
Definitions of codes preceding a county and/or quad:
* Presumed extirpated
(*) Possibly extirpated

Species may be present in other areas where conditions are favorable. These data should NOT be substituted for pre-project review or for on-site surveys.

**General Notes**
Threatened by road widening, logging, mining, and urbanization. Possibly threatened by vehicles.
See *Contributions from the Gray Herbarium* 201:4-6 (1971) for original description.

**Distribution**

**Threats**

**Taxonomy**

**Other**

**References**