**Classification**

**Scientific Name**  
*Lomatium repostum* (Jeps.) Math.

**Common Name**  
Napa lomatium

**Family**  
Apiaceae

**Element Code Name**  
PDAPI1B1M0

**USDA Plants Symbol**  
LORE2

**Synonyms/Other Names**

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**Conservation Status**

**California Rare Plant Rank**  
1B.2

**Global Rank**  
G2G3

**State Rank**  
S2S3

**CESA**  
None

**FESA**  
None

**Other Status**  
SB_UCSC

**CRPR Changes**  
changed from 4.3 to 1B.2 on 2021-02-04

**Date Added**  
1/1/1974

**Last Change**  
3/1/2022

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**Ecology and Life History**

**Lifeform**  
perennial herb

**Blooming Period**  
Mar-Jun

**Elevation: m (ft)**  
90-1030 (295-3380)

**General Habitat**  
Chaparral, Cismontane woodland

**General MicroHabitat**

**Micro Habitat**  
Serpentinite

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**Element Occurrence Data from California Natural Diversity Database**

**Total Element Occurrences**  
0

**Element Occurrence Ranks**

- **Excellent (A)**: 0
- **Good (B)**: 0
- **Fair (C)**: 0
- **Poor (D)**: 0
- **None (X)**: 0
- **Unknown (U)**: 0
**Occurrence Status**
- Historical, > 20 years: 0
- Recent, < 20 years: 0

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

**Location**
**CA Endemic**: Yes

**Counties**
Lake (LAK), Napa (NAP), Solano (SOL), Sonoma (SON)

**States**
California (CA)

**Quads**
Aetna Springs (3812264), Brooks (3812262), Calistoga (3812255), Capell Valley (3812242), Chiles Valley (3812253), Clearlake Highlands (3812286), Detert Reservoir (3812265), Geyserville (3812268), Jimtown (3812267), Kelseyville (3812287), Kenwood (3812245), Knoxville (3812273), Lower Lake (3812285), Lucerne (3912217), Mark West Springs (3812256), Middletown (3812275), Mount St. Helena (3812266), Mt. George (3812232), Mt. Vaca (3812241), Rutherford (3812244), Santa Rosa (3812246), Sonoma (3812234), St. Helena (3812254), The Geysers (3812277), Walter Springs (3812263), Whispering Pines (3812276), Wilbur Springs (3912214), Yountville (3812243)

**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**

**Distribution**

**Threats**
Threatened by alteration of fire regimes, development, and agriculture. Potentially threatened by road maintenance.

**Taxonomy**

**Other**
Threatened by alteration of fire regimes, development, and agriculture. Potentially threatened by road maintenance.
maintenance.

References