

Heritage Ranking Form - Global Rank

Scientific Name: Sclerotinia veratri

Common Name: Fungus

Classification: Fungus

Range Extent: G = 200,000-2,500,000 sq km (~80,000-1,000,000 sq mi)

Comments: 150,000 square miles. Reported from Oregon, California, Colorado and Utah. CO: Mesa Lakes. CA: Yuba Pass area (Sierra Nevada Campus of San Francisco University). UT: Wasatch County. OR: Umatilla County

Area of Occupancy: CE = 4-125 4-km² grid cells

Comments: at least 5 grid cells. Noted as common but inconspicuous on Fungi of California website.

Number of

Occurrences: BC = 6 - 80

Comments: None

Population Size: U = Unknown

Comments: Noted as relatively abundant in Bay Area Mycological Society's Fungi Species List of Yuba Pass area of California

Good Viability: U = Unknown

Comments: None

Environmental

Specificity: B = Narrow. Specialist or community with key requirements common

Comments: Found on Veratrum sp. (Fungi of California website)

Short Term Trends: U = Unknown

Comments: None

Long Term Trends: U = Unknown

Comments: None

Threat Impact: D = Low

Comments: None

**Intrinsic
Vulnerability:** Not Evaluated

Comments: None

Heritage Rank: G3G4

Comments: Large range extent, considered relatively common at one website (Fungi of California) and noted as relatively abundant at one site in Sierra Nevadas of California.

Rank Notes: None

Reference: Fungi of California. On-line web site at www.mykoweb.com. Accessed August 2010.

Rank Date: 8/17/2010

Rank Author: Vrilakas, Sue

Oregon Biodiversity Information Center
Institute for Natural Resources
Portland State University
Mail Stop: INR, PO Box 751
Portland, OR 97207-0751
503-725-9950
www.orbic.pdx.edu