Heritage Ranking Form - State Rank

Scientific Name:	Rhizopogon subcinnamomeus
Common Name:	Fungus
Classification:	Fungus
Range Extent:	E = 5,000-20,000 sq km (~2,000-8,000 sq mi)
Comments: about 2600 square miles. Measured Coast Range ecoregion with N and S limit of Benton County (includes parts of Lincoln County) and West Cascades with N and S limit of Linn County (thus includes small parts of Jefferson and Deschutes counties)	
Area of Occupancy:	B = 2 4-km2 grid cells
Comments: 2 grid cells	
Number of Occurrences: Comments: 2 sites	A = 1 - 5
Population Size:	U = Unknown
Comments: None	
Good Viability:	U = Unknown
Comments: None	
Environmental Specificity:	B = Narrow. Specialist or community with key requirements common
Comments: Ectomycorrhizal on Pinaceae (Trappe et al. 2009)	
Short Term Trends:	U = Unknown

Comments: None

Long Term Trends: U = Unknown

Comments: None

Threat Impact:

Comments: Threats, mainly timber harvest activities, considered moderate

C = Medium

Intrinsic Vulnerability: Not Evaluated

Comments: None

Heritage Rank: S1

Comments: Only known from 2 sites in western Oregon.

Rank Notes: None

Reference: Trappe, James M., Randy Molina, Daniel Luoma, Efren Cazares, David Pilz, Jane E. Smith, Michael Castellano, Steven L. Miller, and Matthew Trappe. 2009. Diversity, ecology and conservation of truffle fungi in forests of the Pacific Northwest. Gen. Tech. Rep. PNW-GTR-772. U.S. Dept. of Agriculture, Forest Service, PNW Research Station, Portland, OR. 194 pp.

Rank Date: 8/12/2010 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