California Status Factors

Elcode NFSM000186

Gname TRICHOLOMA VENENATUM

Gcomname

Number of Occurrences

A = 1 - 5 B = 6 - 20

Comments At least 7 collections of Tricholoma venenatum have been reported from California. (Norvell 1995; Shanks 1997; Castellano 1999; SFSU Sierra Nevada collections database accessed 11-21-02). These may all represent one occurrence or seven. No collections appear on the ISMS 2002 database, but the known occurrences do not occur within northern spotted owl habitats.

Number of Occurrences with Good Viability

U = Unknown what number of occurrences with good viability

Comments The number of extant occurrences is not known, but at least 7 collections have been documented from Shasta County.

Population Size

- U = Unknown
- Comments Records reflect only species occurrence, i.e. fruitbodies, not numbers of individuals. Genets of ectomycorrhizal fungi cannot be delimited without DNA sampling.

Range Extent

D = 1,000-5,000 km2 (about 400-2,000 square miles)

- E = 5,000-20,000 km2 (about 2,000-8,000 square miles)
- Comments Norvell (1995) examined SFSU herbarium collections thought to represent TRVE8 in California and confirmed that they were very close to T. venenatum but suggested that further investigation is advised as they might better represent an undescribed species (Norvell 2002 pers comm), For purposes of this evaluation they are treated as TRVE8. Occurrences have been reprted from 1995-2000 from Sierra coniferous forests in Shasta County. No reports of TRVE9 are present on the ISMS Database 2002or GIS map.

Area of Occupancy

U = Unknown

LU = Unknown

Comments Occupancy is highly spotty and cannot be extrapolated for this organism, which appears restricted to fairly complex environments and about which too much is unknown. (Norvell pers comm 2002)

Long-term Trend in Population Size, Extent of Occurrence, Area of Occupancy, and/or Number or Condition of Occurrences

E = Relatively Stable (±25% change)

Comments The SFSU checklist of collections of the coniferous associated Tricholoma venenatum shows that it has been collected every year from 1995 to 2000. That/those population/s may be regarded as relatively stable over the long term.

Short-term Trend in Population Size, Extent of Occurrence, Area of Occupancy, and/or Number or Condition of Occurrences

U = Unknown. Short-term trend in population, range, area occupied, and number and condition of occurrences unknown.

Comments The SFSU checklist of collections of the coniferous associated Tricholoma venenatum shows that it has been collected every year from 1995 to 2000. That/those population/s may be regarded as stable over the short term.

Threats

U = Unknown. The available information is not sufficient to assign degree of threat as above. (Severity, scope, and immediacy are all unknown, or mostly [two of three] unknown or not assessed [null].)

Scope Unknown Severity Unknown Immediacy	Unknown	
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Comments Occurrence/s fromSierra Nevada coniferous forest/s are/is probably relatively stable unless the associated tree partners are threatened by hot fires, road construction or other development, and clearcutting.

Number of Appropriately Protected and Managed Occurrences

U = Unknown whether any occurrences are appropriately protected and managed

Comments The number of protected and managed occurrences is unknown.

Intrinsic Vulnerability

B = Moderately Vulnerable. Species exhibits moderate age of maturity, frequency of reproduction, and/or fecundity such that populations generally tend to recover from decreases in abundance over a period of several years (on the order of 5-20 years or 2-5 generations); or species has moderate dispersal capability such that extirpated populations generally become reestablished through natural recolonization (unaided by humans). Ecological community occurrences may be susceptible to changes in composition and structure but tend to recover through natural processes given reasonable time (10-100 years).

Comments Ectomycorrhizal fungal vulnerability is linked to that of the symbiotic partner (conifers in the California Sierra Nevada). (Shanks 1997, Castellano 1999, Norvell 2002 pers comm). TRVE8 is vulnerable to anything that threatens the forest habitat, including hot fires, road construction and development, and clearcutting.

Environmental Specificity

- A = Very Narrow. Specialist or community with key requirements scarce.
- B = Narrow. Specialist or community with key requirements common.
- Comments TRVE is generally found in hardwood forests in northeast North America where it forms symbiotic partnerships with unknown deciduous tree spp and possibly in Sierra Nevada coniferous forests with members of the Pinaceae. Its precise biological and ecological requirements are unknown. If the western occurrence/s do represent T. venenatum, the species has a disjunct distribution. It appears RARE wherever it is found.

Other Considerations

Tricholoma venenatum has no known synonyms, The Sierra Nevada occurrences (Shanks 1997, Castellano 1999), which Norvell believes may represent a new species (1995, 2002 pers comm), are ectomycorrhizally associated with members of the Pinaceae.

Edition ¹¹	/21/2002	Edauthor	Lorelei L Norvell
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Grank S3? **Grank Date** 11/21/2002

Greasons

The taxonomy of Tricholoma venenatum still needs resolution., Norvell (1995, 2002 pers comm) considers the Sierra Nevada, Shasta County, California reports (FEMAT 1994, Shanks 1997, Castellano 1999, SFSU Sierra Nevada checklist 11-21-02) to represent either TRVE8 or an undescribed species. The current protecte status of the collections is unknown, and given the taxonomic indecision, at least on the part of the ranking author, it is considered best to not rank this taxon for the time being, even in California where it may occur. Wherever it is found, however, it may be locally abundant, but generally rare and spotty in distribution.

BCD Sources

New Sources

Norvell . 1995. ROD: Strategy 1 Fungal Species Evaluation (30 gilled and non-gilled Basidiomycete Strategy 1 species). Unpubl. report on file at the Regional Mycology Lab in in Corvallis, Oregon. ALSO Castellano et al. 1999. Handbook to Strategy 1 Fungal Species in the Northwest Forest Plan. USDA-FS PNWRS PNW-GTR-476. ALSO Shanks. 1997. Agaricales of California. 11. Tricholoma. Mad River Press. ALSO Ovrebo. 1980. A taxonomic study of the genus Tricholoma (Agaricales) in the Great Lakes Region. University of Toronto PhD dissertation. ALSO SFSU Sierra Nevada collections: http://www.mycena.sfsu.edu/courses/ agaricsiz_list.html. ALSO NY Botanical Garden Collections: http://scisun.nybg.org:

8890/searchdb/owa/wwwspecimen.search_list?taxon=Tricholoma+venenatum+G.+F.+Atk.++++&projcode=FU NG ALSO Ammirati, Traquair, Horgen. 1985. Poisonous mushrooms of the northern United States and Canada.University of Minnesota Press. ALSO Atkinson, 1908. Botanical Gazette 46: 461-462.