Oregon Status Factors

Elcode NFSM000125

Gname PHAEOCOLLYBIA OREGONENSIS

Gcomname

Number of Occurrences

B = 6 - 20

Comments

There are 8 known occurrences of Phaeocollybia oregonensis in Oregon (Norvell & Redhead 2000, Norvell 1995, Norvell 1998a, Norvell 2002 pers comm). The ISMS 2002 data are incorrect and combine data for P. californica, P. scatesiae, and P. oregonensis as all representing Phaeocollybia oregonensis.

Number of Occurrences with Good Viability

C = Few (4-12) occurrences with good viability

Comments

All 8 occurrences are extant. None appear to lie within permanently protected areas. The type locality, first sampled in 1947 and last sampled in 1999, lies within a late-successional reserve forest.

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

E = 5,000-20,000 km2 (about 2,000-8,000 square miles) F = 20,000-200,000 km2 (about 8,000-80,000 square miles)

Comments

In Oregon, Phaeocollybia oregonensis ranges at high elevations from Larch Mountain south between the western slope of the Cascade Range and the eastern flank of the Coast Range to the Medford, Oregon area. (Norvell 1995, 1998abc, pers comm 2002, Norvell & Redhead 2000; Redhead & Norvell 1993.) NOTE: The ISMS GIS map for Phaeocollybia oregonensis combines data points for P. californica, P. scatesiae, and P. oregonensis and is incorrect.

Area of Occupancy

Comments

Occupancy is highly spotty and cannot be extrapolated for this organism, which appears restricted to fairly complex environments. There are large areas of unsuitable habitat within the overall range. Area of occupancy can only be roughly approximated from fungal fruitbodies as the as vegetative organism is hidden from site within the substrate. Ectomycorrhizal fungi have unknown biological and ecological requirements that determine how and when symbiotic associations are formed with partners (Norvell 1990ab, Norvell & Redhead 2000).

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

D = Moderate Decline (decline of 25-50%)

Comments

Due to the spotty nature of the occurrences, it is difficult to project a long-term trend in population size, extent of occurrence, or the area of occupancy. Ectomycorrhizal fungal stability in general is tied to the stability of the coniferous partner trees. The species occurs primarily in late-successional/old-growth forests but has been collected from a moderately thinned 140-year-old Abies forest and found under the duff in a 30 year old Pseudotsuga plantation (Norvell & Redhead 2000; ISMS 2002 data). It is long-lived, with the 1957 type population still extant in 1999, in a 140-year-old forest. It appears less dependent upon spore dispersal than on associations with mycorrhizal partners. (Norvell 1998ab). Road construction, heavy logging, and development could lead to a potential drastic decline over the long term.

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

D = Declining. Decline of 10-30% in population, range, area occupied, and/or number or condition of occurrences

E = Stable. Population, range, area occupied, and/or number or condition of occurrences unchanged or remaining within ±10% fluctuation

Comments

Known sites appear stable, but virtually all occur within late successional forests on BLM or National Forest lands and are vulnerable to road construction, heavy logging, or development in addition to hot fires. Ectomycorrhizal fungal stability in general is tied to the stability of the coniferous partner trees. Over the short term, all populations appear stable except for the threat of hot fires, road construction, clearcutting, and development.

Threats

D = Moderate, non-imminent threat. Threat is moderate to severe but not imminent for a significant portion of the population, occurrences, or area.

Scope Moderate Severity Moderate Immediacy Unknown

Comments

Ectomycorrhizal fungal stability depends on the stability of the coniferous partners, so that what threatens the extant forests threaten the organism. This species has been collected from mid & late successional and old-growth forests; populations appear long-lived: the type population was first collected from in 1947 and is still extant (Norvell 1998ab, Norvell & Redhead 2000). It is threatened by hot fires, road construction or other development, and clearcutting, but appears to be able to withstand light to moderate thinning (Norvell pers. Comm. 2002).

Number of Appropriately Protected and Managed Occurrences

B = Few (1-3) occurrences appropriately protected and managed

Comments

Norvell (1995, 1998ab, Norvell & Redhead 2000, Norvell pers comm 2002) and ISMS 2002 generated data show that there is one protected occurrence in a late successional reserve on Larch Mountain. Due to an inconsistency in the database, the ISMS 2002 data provided to Norvell do not include the correct information on protected status for the recent fungal surveys. If governmental management policies dictate opening late-successional and/or riparian reserves to logging, road construction or other development, the number of protected and managed occurrences would decrease in general, but the Larch Mountain protected site is fairly secure and should remain protected.

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 generally is linked to that of the coniferous partner trees. This fungus is thought to be relatively slow-growing and associated with older stands and is normally not found in plantation settings. (Norvell 1998ab, Norvell & Redhead 2000; Redhead & Norvell 1993). It is vulnerable to anything that threatens the forest habitat, including hot fires, development, and heavy logging (not moderate to light thinning, Norvell pers. Comm. 2002). Several collections were made on Wildcat Mountain (Mt Hood National Forest) after a 120-year-old Abies procera stand had been moderately thinned the year before.

Environmental Specificity

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

Comments

Phaeocollybia oregonensis is generally found in complex mid to late-successional to old growth coniferous rainforests where it forms symbiotic partnerships with Abies spp. and possibly Tsuga heterophylla. One occurrence was collected from a 30-year-old Pseudotsuga menziesii plantation. Its precise biological and ecological requirements are unknown. It is generally found at higher elevations, and has been collected at 1200-1240 m on Larch and Wildcat Mountains in the Mt. Hood National Forest. (Norvell & Redhead 2000).

Other Considerations

ORNHIC - List 1. Phaeocollybia carmanahensis Redhead & Norvell 1993 is a synonym (Norvell & Redhead 2000). ONH (2001) lists Phaeocollybia oregonensis as G1 - S1 in Oregon based on only 3 collections for the state. The ISMS 2002 data have been corrupted, and many of the sites reported for P oregonensis turn out to represent P. scatesiae. Norvell tracked down the proper citations by comparing the ISMS 2002 historical data with Norvell (1995, 1998a, Norvell & Redhead 2000) data plus verifications of P. oregonensis done for contract work elsewhere.

Edition 11/19/2002 Edauthor Lorelei L Norvell

Grank S2? **Grank Date** 11/19/2002

Greasons

Phaeocollybia oregonensis is rare throughout its range, possibly due to a preferred symbiotic association with true fir in older rainforests at higher elevations. It is endemic and restricted to the northern spotted owl region in Pacific Northwest Cascade and Coast Range forests. Only 1 site is known to this author to be currently protected in a late-successional reserve in Oregon; remaining occurrences are believed to be vulnerable to road construction, clearcutting or development. All are vulnerable to hot burns. Additional occurrences may be found in unexplored regions. If the Northwest Forest Plan is modified so that late-successional reserves are opened to clear-cut logging or development, the rank might need to be returned to S1. Creation of more late successional forests containing Abies species, on the other hand, might foster its dispersal and lower the rank eventually to S3.

BCD Sources

New Sources

Norvell & Redhead. 2000. Phaeocollybia in western North America 2. Mycotaxon 92: 984-991 ALSO Nor vell. 1998. Biology & Taxonomy of PNW spp of Phaeocollybia (Agaricales, Cortinariaceae). PhD dissertation: University of Washington., 391 pp. ALSO Norvell 1998. Observations on the development, morphology and biology of Phaeocollybia. Mycological Research: 102:615-630. ALSO Norvell. 1995. ROD: Strategy 1 Fungal Species Evaluation (30 gilled and non-gilled Basidiomycete Strategy 1 species). Unpubl. report on file in the Regional Mycology Lab,Corvallis, Oregon. ALSO Redhead & Norvell. 1993. Phaeocollybia in western Canada. Mycotaxon 46:343-359. ALSO Castellano et al. 1999. Handbook to Strategy 1 Fungal species in the Northwest Forest Plan. USDA-FS PNW-Res. Stn. General technical report: PNW-GTR-476. ALSO ISMS GIS map on PHOR9. ALSO Oregon Natural Heritage Program. 2001.Rare, threatened and endangered plants and animals of Oregon.