Oregon Status Factors

Elcode           NFSM000132
Gname            PHOLIOTA ALBIVELATA
Gcomname

Number of Occurrences
B  = 6 - 20
Comments  Endemic to the northern spotted owl region of the US, there are at least 6 occurrences represented by 22 collections of this species in Oregon (Norvell 2002 pers comm., Norvell & Redhead 2000, Norvell & Exeter 2003, Castellano et al. 1999, ISMS-ONH 2002). Castellano et al. 1999 note that most collection sites "have scant information that does not allow specific land allocation to be determined" and thus mapped. Continued fungal surveys using additional information provided in Norvell & Redhead 2000 should uncover additional sites. (Norvell 2002 pers comm).

Number of Occurrences with Good Viability
U  = Unknown what number of occurrences with good viability
Comments  There is no information available on the number of extant occurrences of this species within the northern spotted owl region, although at least the three most recent occurrences known to the ranking author (Norvell 11-26-02) and 2 historical sites occurring in protected areas are assumed to be extant. Most of the other collections were made prior to 1968 on lands that may not still retain the original habitats. Data on recent occurrences are needed before a reliable number of extant occurrences can be estimated for the state.

Population Size
U  = Unknown
Comments  Records reflect only species occurrence, i.e. fruitbodies, not numbers of individuals. Fungal genets cannot be delimited without DNA sampling.

Range Extent
F  = 20,000-200,000 km² (about 8,000-80,000 square miles)
Comments  In Oregon, the species is known from Mt. Hood National Forest, Opal Creek Wilderness, and from the eastern slope of the Coast Range to the coastal lowlands (Castellano et al. 1999, ISMS Database 2002 and GIS map for Pholiota albivelata).

Area of Occupancy
U  = Unknown
LU  = Unknown
Comments  Area of occupancy can only be roughly approximated from fungal fruitbodies as the vegetative organism is hidden from site within the substrate. Saprophytic fungi have spotty distributions that are tied to the presence of appropriate substrates, which are unknown in this instance.

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%)

**E** = Relatively Stable (±25% change)

**Comments**
This species is saprophytic on coniferous debris and litter, usually in closed canopy mid-successional (Norvell & Exeter 2003, Smith & Hesler 1968, Castellano et al. 1999) or late-successional/old-growth conifer rainforests (Norvell & Redhead 2000, Norvell 2002 pers comm) in areas where appropriate weather and microclimate regimes are present. Removal or destruction of coniferous debris and underlying soil may imperil existing populations. This species appears to have a spotty distribution, but in all likelihood it has been mistaken for Stropharia hornemannii in the field and not collected. Longevity of individuals and populations is unknown; individuals are assumed to reproduce through basidiospore dispersal and mycelial interactions with other individuals. It apparently depends upon a complex older forest (the site in the mid-successional stand had many components of a late-successional forest) and thus upon preservation of such habitats for survival over the long-term. (Norvell 2002 pers comm).

**Short-term Trend in Population Size, Extent of Occurrence, Area of Occupancy, 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**
This species is saprophytic on fallen coniferous debris and occurs within complex mid-successional to late-successional/old-growth coniferous forests. Incidental catastrophic events and/or removal of the substrate may imperil known populations. Current occurrences of this species are rare, but in view of the three recent discoveries in surveyed areas, the species is inferred to be relatively stable over the short term (Norvell & Redhead 2000, Norvell & Exeter 2003, Norvell 2002 pers comm).

**Threats**

**F** = Widespread, low-severity threat. Threat is of low severity but affects (or would affect) most or a significant portion of the population, occurrences, or area. Ecological community occurrences are not threatened severely, with changes reversible and recovery moderately rapid.

<table>
<thead>
<tr>
<th>Scope</th>
<th>Moderate</th>
<th>Severity</th>
<th>Low</th>
<th>Immediacy</th>
<th>Low</th>
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**Comments**
It occurs within complex mid-successional to late-successional/old-growth coniferous forests and has recently been confirmed from a 55-year old aerially seeded and interplanted Douglas-fir plantation. Whatever threatens the general habitat, microclimates, and/or substrate can imperil this species. All populations are at risk to incidental catastrophic events, such as hot fires, and unmonitored human interference. Unprotected occurrences are at risk from logging activities such as brush/debris clearing after thinning operations. Populations are thought to be at risk to clean-and possibly clear-cutting (Norvell pers comm 2002).

**Number of Appropriately Protected and Managed Occurrences**

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

**Comments**
ISMS-ONH (2002) lists 2 protected historical sites in Oregon: 1 in a late-successional reserve and 1 either in riparian reserves or in the unprotected matrix Norvell & Redhead (2000) reported a 3rd occurrence within a permanently protected reserve in the Opal Creek Wilderness. The opening of late-successional and/or riparian reserves to logging, road construction, or development could decrease the protected & managed occurrences to 2. No site is managed specifically for this species at the present time.

**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**  Presumably vulnerable to removal coniferous litter and underlying soil and/or cutting and removal of all standing timber around the sites. The species has been confirmed at one site during two years, the second after an adjacent stand had been clear-cut. It would otherwise be considered vulnerable to alteration of microhabitats and microclimate regimes (stream diversion, road construction, development) and incidental catastrophic events (hot fires).

**Environmental Specificity**

C = Moderate. Generalist or community with some key requirements scarce.

**Comments**  It occurs in complex mid-successional and late-successional/old-growth coniferous rainforests on downed woody debris within the Tsuga heterophylla/Pseudotsuga menziesii zone. Its precise biological and ecological requirements are unknown. It fruits in late to mid-autumn, usually with or slightly later than the common Stropharia ambigua. Its occurrence is unpredictable and patchy. (Norvell 2002 pers comm).

**Other Considerations**

ORNHIC - List 3. This species is listed in the Record of Decision and the Northwest Forest Plan as Pholiota albivelata Murrill, Mycologia 4: 260. Norvell & Redhead (2000), who demonstrated that it represents a Stropharia species in all except spore color, transferred the species to Stropharia albivelata. Kirk (2002 pers comm) has entered the species in the Index of Fungi as Stropharia albivelata (Murr.) Norvell & Redhead Mycotaxon 76: 316. Alteration of the connecting "i" to "o" is in accordance with the St Louis Code of International Botanical Nomenclature.

**New Sources**