Heritage Rank Status Factors

**Elcode**
NFSM000045

**Gname**
CORTINARIUS UMIDICOLA

**Gcomname**

### Number of Occurrences

**U** = Unknown

**Comments**
The number of occurrences in Europe and eastern North America is unknown. Within western North America there are at least 4 reported occurrences represented by at least 5 collections of Cortinarius umidicola from Washington, Idaho, and Wyoming. (Moser & Ammirati 1996, Moser et al. 1995, Norvell 1995, Castellano 1999, ISMS 2002)

### Number of Occurrences with Good Viability

**U** = Unknown what number of occurrences with good viability

**Comments**
The number of extant occurrences in Europe and eastern North America is unknown. At least two occurrences are believed extant in Washington (Easy Pass Trailhead, Okanagan National Forest) and Wyoming (Yellowstone Park). A population from Idaho collected in 1972 may also still be extant.

### 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

**H** = > 2,500,000 km² (greater than 1,000,000 square miles)

**Comments**

### 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; its distribution is spotty and it appears restricted to fairly complex habitats. Cortinarius umidicola has unknown biological and ecological requirements that determine how and when symbiotic associations are formed with partners.

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

**U** = Unknown. Long-term trend in population, range, area occupied, or number or condition of occurrences unknown
Comments  As an ectomycorrhizal fungus Cortinarius umidicola long-term trends will coincide with those for its symbiotic partners, Picea englemannii and Abies lasiocarpa. Spotty distribution and lack of sufficient data complicate projection of long-term trends for fungi. Cortinarius umidicola is known from subalpine/subarctic coniferous forests. Individuals are less dependent upon spore dispersal than upon mycelial interactions with other individuals and their mycorrhizal partners. Long-term trends of current populations are unknown. (Norvell 2002 pers comm) Dr. Joe Ammirati and/or Dr. Michelle Seidl of the University of Washington should be contacted for additional information on Cortinarius umidicola.

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  Cortinarius umidicola is an ectomycorrhizal fungus whose short-term trends will coincide with those of its symbiotic partners, Picea englemannii & Abies lasiocarpa. Natural catastrophes or human interference may well compromise both tree and fungus. Cortinarius umidicola may be more frequently collected from the European alpine regions, although the fact that it was not named until 1966 (as C. canabarba) suggests it is rare there as well. In North America approximately 6 occurrences have been reported since 1905. Short-term trends for the extant occurrences are unknown. Dr. Joe Ammirati and/or Dr. Michelle Seidl of the University of Washington should be contacted for additional information on Cortinarius umidicola. (Norvell 2002 pers comm).

Threats

C = Substantial, non-imminent threat. Threat is moderate to severe but not imminent (> 10 years) for most of the population, occurrences, or area.

Scope  High  Severity  Moderate  Immediacy  Unknown

Comments  Cortinarius umidicola is known from subalpine coniferous forests, where it is symbiotic with Picea englemannii and Abies lasiocarpa. The habitat is regarded as generally fragile and requires a long time to rebound from disturbances such as hot fires, road construction or other development, or logging activities. This implies that disturbance could well result in the extirpation of the species at a location. (Norvell 2002 pers comm). Dr. Joe Ammirati and/or Dr. Michelle Seidl of the University of Washington should be contacted for additional information on Cortinarius umidicola.

Number of Appropriately Protected and Managed Occurrences

U = Unknown whether any occurrences are appropriately protected and managed


Intrinsic Vulnerability

A = Highly Vulnerable. Species is slow to mature, reproduces infrequently, and/or has low fecundity such that populations are very slow (> 20 years or 5 generations) to recover from decreases in abundance; or species has low dispersal capability such that extirpated populations are unlikely to become reestablished through natural recolonization (unaided by humans). Ecological community occurrences are highly susceptible to changes in composition and structure that rarely if ever are reversed through natural processes even over substantial time periods (> 100 years).

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).
In general, ectomycorrhizal fungal health is linked to that of the symbiotic partner (here Picea englemannii and Abies lasiocarpa) and the condition of the substrate. Subalpine habitats in general appear to be more fragile and require more time to reestablish themselves after disturbances. Cortinarius umidicola would be vulnerable to anything that threatens the forest habitat, including drought, insect infestations, 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.

Cortinarius umidicola is found in subalpine coniferous forests where it forms symbiotic partnerships with Picea englemannii and Abies lasiocarpa. One collection from decomposed wood (Moser & Ammirati 1996) implies a reliance on woody humus for moisture conservation (Norvell 2002 pers comm). These are generally found in dry, harsh climates and may be highly susceptible to perturbation. Its precise biological and ecological requirements are unknown.

**Other Considerations**

Cortinarius cana-barba Moser is a synonym. In 1918 Kauffman misapplied the name "C. Plumiger" to a NY collection of C. umidicola (Moser & Ammirati 1996). Dr. Joe Ammirati and/or Dr. Michelle Seidl of the University of Washington should be contacted for additional information on Cortinarius umidicola and notified of new occurrences.

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**Greasons**

Cortinarius umidicola appears to be rare everywhere (although it is not listed on any European red lists), but particularly in North America, where it is known from only 5-6 sites in 4 states. Cortinarius umidicola is ectomycorrhizal and thus linked to the fate of its symbiotic partners. Picea englemannii and Abies lasiocarpa. Cortinarius umidicola is restricted to subalpine/subarctic spruce-fir forests. In North America, Cortinarius umidicola is believed extant in Washington, Idaho, and Wyoming. Only 1 North American occurrence is known to lie within a protected forest reserve. The stability of extant populations is unknown. They are at risk to hot fires, road construction, and development, and logging activities. They occur in generally fragile habitats and populations might not be able to recover if disturbed.

**BCD Sources**

**New Sources**