

2003 Annual Species Review
Results and Implementation Summary

Species That Changed Management Category

Taxon	Range ^A	Range Change	Management Category		Manage Known Sites ^Y	Survey Protocol Effective Date
			March 2003 ^B	New		
Fungi						
<i>Craterellus tubaeformis</i>	WA & CA	N	D	Removed ^C	N	N/A ^Z
<i>Galerina atkinsoniana</i>	All	Y ^D	B	Removed	N	N/A
Lichens						
<i>Chaenotheca furfuracea</i>	All	N	F	Removed	N	N/A
<i>Cladonia norvegica</i>	All	N	B	Removed	N	N/A
<i>Fuscopannaria saubinetii</i> (syn. <i>Pannaria saubinetii</i>)	All	N	F	E	Y	N/A
<i>Nephroma occultum</i>	All	N	A	C	Y	N/A
<i>Pseudocyphellaria perpetua</i>	All	N	B	A	Y	10/01/06
<i>Ramalina thrausta</i>	All	N	A	Removed	N	N/A
Vertebrates						
<i>Arborimus longicaudus</i>	Mesic Zone	N	Mostly D & Some C	Removed	N	N/A
<i>Arborimus longicaudus</i>	North Mesic and Xeric Zones	N	Mostly C & Some D	C	Y	1 st quarter after full survey season in previous D portion
Mollusks						
<i>Ancotrema voyanum</i>	All	N	E ^{3,4}	Removed	N	N/A
<i>Megomphix hemphilli</i>	All	N	A & F ⁵	Removed	N	N/A
<i>Monadonia infumata ochromphalus</i>	All	Y ^E	B ^{3,4}	Removed	N	N/A

Species With Range Change Only

Taxon	Range ^A	Range Change	Management Category		Manage Known Sites ^Y	Survey Protocol Effective Date
			March 2003 ^B	New		
Fungi						
<i>Clitocybe subditopoda</i>	All	X ^F	B	No change	Y	N/A
<i>Cortinarius olympianus</i>	All	X ^G	B	No change	Y	N/A
<i>Elaphomyces subviscidus</i>	All	X ^H	B	No change	Y	N/A
<i>Galerina cerina</i>	All	X ^I	B	No change	Y	N/A
<i>Helvella elastica</i>	All	X ^J	B	No change	Y	N/A
<i>Marasmius applanatipes</i>	All	X ^K	B	No change	Y	N/A
<i>Neolentinus adhaerens</i>	All	X ^L	B	No change	Y	N/A
<i>Phaeocollybia californica</i>	All	X ^M	B	No change	Y	N/A
<i>Phaeocollybia dissiliens</i>	All	X ^N	B	No change	Y	N/A
<i>Phaeocollybia gregaria</i>	All	X ^O	B	No change	Y	N/A
<i>Phaeocollybia oregonensis</i>	All	X ^P	B	No change	Y	N/A
<i>Phaeocollybia piceae</i>	All	X ^Q	B	No change	Y	N/A
<i>Phaeocollybia scatesiae</i>	All	X ^R	B	No change	Y	N/A
<i>Phaeocollybia sipei</i>	All	X ^S	B	No change	Y	N/A
<i>Rhizopogon ellipsosporus</i>	All	X ^T	B	No change	Y	N/A
<i>Rhizopogon exiguus</i>	All	X ^U	B	No change	Y	N/A
<i>Rhodocybe speciosa</i>	All	X ^V	B	No change	Y	N/A
Lichens						
<i>Lobaria linita</i> var. <i>tenuoir</i>	WA WL, WC south of Snoqualmie Pass, WA EC; OR; CA	X ^W	A	No change	Y	N/A
Mollusks						
<i>Trilobopsis tehamana</i>	All	X ^X	A	No change	Y	N/A

Footnotes

- A Range abbreviations; see 2001 Standards and Guidelines p.2 for physiographic provinces. All=entire species' range within Northwest Forest Plan; CA=California; OR=Oregon; WA=Washington; C=Cascades; CR=Coast Range; WC=Western Cascades; K=Klamath; EC=Eastern Cascades; OP=Olympic Peninsula; WV=Willamette Valley; WL=Western Lowlands; Co.=County.
- B Table 1-1, as amended on March 14, 2003 by Forest Service memorandum (file code 1950/1736) and BLM Instruction Memorandum OR-2003-050 includes the following footnotes referenced again here.
- 3 For these species, until Management Recommendations are written, the language "known and newly discovered sites of these species will be protected from grazing by all practical steps to ensure that the local population of the species will not be impacted" is the Management Recommendation and no other recommendations are imposed at this time.
 - 4 Based upon direction contained in the ROD, equivalent-effort pre-disturbance surveys are required for these mollusk species.
 - 5 Based upon direction contained in the ROD, this mollusk species requires management of sites known as of 9/30/99.
- C Species removed from Survey and Manage list in all or part of its range.
- D Range change for *Galerina atkinsoniana* includes addition of WA Eastern Cascades physiographic province.
- E Range change for *Monadenia infumata ochromphalus* includes removal of Mad River Ranger District on the Six Rivers National Forest.
- F Range change for *Clitocybe subditopoda* includes addition of CA Coast Range and WA Western Cascades physiographic provinces.
- G Range change for *Cortinarius olympianus* includes addition of OR Coast Range and OR Klamath physiographic provinces.
- H Range change for *Elaphomyces subviscidus* includes addition of OR Western Cascades physiographic province.
- I Range change for *Galerina cerina* includes addition of OR Coast Range physiographic province.
- J Range change for *Helvella elastica* includes additions of WA Olympic Peninsula physiographic province.
- K Range change for *Marasmius applanatipes* includes addition of OR Western Cascades physiographic province.
- L Range change for *Neolentinus adhaerens* includes addition of OR Coast Range physiographic province.
- M Range change for *Phaeocollybia californica* includes addition of CA Cascades physiographic province.
- N Range change for *Phaeocollybia dissiliens* includes addition of OR Klamath physiographic province.
- O Range change for *Phaeocollybia gregaria* includes addition of OR Western Cascades physiographic province.
- P Range change for *Phaeocollybia oregonensis* includes addition of WA Eastern Cascades physiographic province.
- Q Range change for *Phaeocollybia piceae* includes addition of OR Western Cascades and OR Klamath physiographic provinces.
- R Range change for *Phaeocollybia scatesiae* includes addition of CA Cascades and OR Klamath physiographic provinces.
- S Range change for *Phaeocollybia sipei* includes addition of OR Western Cascades and OR Klamath physiographic provinces.
- T Range change for *Rhizopogon ellipsosporus* includes addition of OR Western Cascades physiographic province.
- U Range change for *Rhizopogon exiguus* includes addition of CA Klamath physiographic province.
- V Range change for *Rhodocybe speciosa* includes addition of CA Klamath and OR Western Cascades physiographic provinces.
- W Range change for *Lobaria linita* includes the removal of the State of California.
- X Range change for *Trilobopsis tehamana* includes the removal of Big Bar, Yolla-Bolla & Hayfork Ranger Districts on the Shasta-Trinity NF; Salmon Ranger District on the Klamath NF; Arcata & Clear Lake Resource Areas and those portions of the Redding Resource Area outside of Siskiyou, Tehama and Shasta Counties in NorCal BLM.
- Y Manage Known Sites: Y=manage known sites in accordance with ROD guidance, N=no management of known sites under Survey & Manage.
- Z N/A=Not Applicable