

Cummins Falls State Park

By Cumberland Mycological Society, Crossville, TN

Place cursor over cells with red triangles to view pictures and/or comments

click on underlined species for web links to details about those species

Scientific name	common names (if applicable)	Jun-13	Edibility Notes*
<u>Agaricus auricolor</u>	none	X	
<u>Amanita amerirubescens</u>	"Blusher"	X	edible -with extreme caution!!
<u>Amanita banningiana</u>	"Marv Banning's Slender Caesar"	X	no information
<u>Amanita bisporigera = A. virosa sensu auct. amer. (Ref. RET)</u>	"Destroying Angel"	X	deadly poisonous!
<u>Amanita cokeri</u>	"Coker's Amanita"	X(?)	possibly poisonous
<u>Amanita flavoconia</u>	"Yellow Patches"	X	possibly poisonous
<u>Amanita gemmata complex</u>	"Gem-studded Amanita"	X	possibly poisonous
<u>Amanita parcivolvata</u>	"Ringless False Fly Agaric"	X	likely poisonous
<u>Boletus roxanae syn. Xerocomus roxanae</u>	none	X	poss. edible, sometimes unpalatable
<u>Callistosporium purpureomarginatum</u>	none	X	unknown
<u>Cantharellus appalachiensis</u>	"Appalachian Chanterelle"	X	edible
<u>Cantharellus "cibarius"</u>	"Golden Chanterelle"	X	choice edible -with caution
<u>Cerrena unicolor syn. Trametes unicolor, syn. Daedalea unicolor</u>	"Mossy Maze Polypore"	X	inedible
<u>Coltricia cinnamomea syn. Polyporus cinnamomeus</u>	"Shiny Cinnamon Polypore"	X	unknown or inedible
<u>Coprinellus disseminatus syn. Pseudocoprinus disseminatus syn. Coprinus disseminatus</u>	"Little Helms" "Non-inky Coprinus"	X	insignificant
<u>Crepidotus mollis syn. Crepidotus fulvotomentosus</u>	"Jelly Crep"	X	unknown /inedible -best avoided
<u>Galiella rufa syn. Bulgaria rufa</u>	"Hairy Rubber Cup"	X	inedible
<u>Ganoderma lucidum</u>	"Reishi," "Ling Chi"	X	inedible, but very medicinal
<u>Hygrocybe cantherellus syn. Hygrophorus cantharellus</u>	"Chanterelle Waxy Cap"	X	non poisonous
<u>Lactarius hygrophoroides</u>	"Hygrophorus Milk Cap"	X	edible
<u>Lactarius volemus</u>	"Bradley," "Tawny Milk Cap"	X	edible and good
<u>Lycoperdon perlatum syn. L. gemmatum</u>	"Gem-Studded Puffball"	X	edible when young and white inside
<u>Marasmius rotula</u>	"Pinwheel Marasmius"	X	inedible
<u>Megacollybia rodmani complex [former misapplied name = M. platyphyllo]</u>	"Platterful Mushroom"	X	gastric upset in some -best avoided
<u>Microglossum rufum</u>	"Orange Earth Tongue"	X(?)	inedible
<u>Mycorrhaphium adustum syn. Steccherinum adustum</u>	"Kidney-shaped Tooth"	X	inedible
<u>Phellinus gilvus syn. Polyporus gilvus</u>	"Mustard-yellow Polypore," "Oak Conk"	X	inedible
<u>Phylloporus rhodoxanthus</u>	"Gilled Bolete"	X	edible
<u>Polyporus varius syn. P. elegans</u>	"Elegant Polypore"	X	inedible
<u>Retiboletus ornatipes syn. Boletus ornatipes</u>	"Ornate-stalked Bolete"	X	inedible in our region -too bitter
<u>Russula earlei</u>	"Beeswax Russula"	X	unknown
<u>Russula flava</u>	none	X	edible
<u>Schizophyllum commune</u>	"Common Split Gill"	X	inedible
<u>Stemonitis splendens [or related species]</u>	"Chocolate Tube Slime"	X	inedible or unknown
<u>Stereum ostrea syn. S. fasciatum, syn. S. lobatum, syn. S. versicolor</u>	"False Turkey Tail"	X	inedible
<u>Trametes versicolor syn. Coriolus versicolor</u>	"Turkey Tail"	X	inedible, but medicinal
<u>Tremellodendron pallidum syn. T. schweinitzii</u>	"False Coral"	X	edible, but not worthwhile
<u>Trichaptum bifforme syn. Polyporus bififormis</u>	"Violet Toothed Polypore"	X	inedible
<u>Tylopilus badiceps</u>	none	X(?)	edible
<u>Tylopilus rubrobrunneus</u>	"Reddish-brown Bitter Bolete"	X	inedible -bitter
In you notice any errors, discrepancies or inaccuracies, please click below:	Total Species identified	40	

Email Contact	New Species identified (1st time here)			
The specimens noted below were among those not identified to species:				
Bolete species		X		
Coprinus (or related) species		X		
Helvella species		X		
Hypoxylon species		X		
Russula species		X		

Note: This species list is not representative of all mushrooms present on a given date. Collecting is limited to certain trails and locations and not all specimens found are always gathered. Many of the collected specimens never get identified or recorded for various reasons, which include (but are not limited to): time restraints and condition of specimens.

For best printing results, reduce margins and print landscape mode on legal paper

For Cumberland Mycological Society home page, click link below:
www.cumberlandmycology.com

***The edibility listing is only intended as a guide. Be sure to check several sources before consuming any wild mushrooms, which may be toxic. Cumberland Mycological Society, it's officers and members, assume no liability for these contents, nor their accuracy. Those who consume wild mushrooms should be absolutely certain of their identification, should consult multiple credible sources for for verification, and assume full responsibility for their actions.**