

Pickett State Park Species List

By Cumberland Mycological Society, Crossville, TN

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

Click underlined x's for photo links

Inventory List:	Common Name (if applicable)	Jul-09	Jul-10	Sep-10	Aug-11	Sep-11	Aug-12	Sep-13	Edibility Notes*
<u>Agaricus pocillator</u>	none				<u>x</u>				unknown -possibly poisonous
<u>Albatrellus confluens</u>	none			x	<u>x</u>	<u>x</u>		<u>x</u>	edible, but sometimes bitter
<u>Albatrellus cristatus</u> syn. Polyporus cristatus	"Crested Polypore"							<u>x</u>	inedible or unknown
<u>Amanita abrupta</u>	"Abrupt-bulbed Lepidella"		<u>x</u>						unknown and possibly poisonous
<u>Amanita amerifulva</u> [often called 'Amanita fulva' -a European species]	"Tawny Grisette"	<u>x</u>		x	<u>x</u>			<u>x</u>	edible -with extreme caution!!
<u>Amanita amerirubescens</u>	"Blusher"		<u>x</u>	x					edible -with extreme caution!!
<u>Amanita atkinsoniana</u>	"Atkinson's Lepidella"		<u>x</u>				<u>x</u>		possibly poisonous
<u>Amanita banningiana</u>	"Mary Banning's Slender Caesar"		<u>x</u>						
<u>Amanita bisporigera</u> = <u>A. virosa</u> sensu auct. amer. (Ref. RET)	"Destroying Angel"	<u>x</u>						<u>x</u>	deadly poisonous!
<u>Amanita brunnescens</u>	"Cleft foot-Amanita"		<u>x</u>	x	<u>x</u>		<u>x</u>	<u>x</u>	possibly poisonous
<u>Amanita citrina</u> sensu auct. amer.	"Citron Amanita," "False Death Cap"				<u>x</u>	<u>x</u>		<u>x</u>	possibly poisonous
<u>Amanita cokeri</u>	"Coker's Amanita"						<u>x</u>		possibly poisonous
<u>Amanita farinosa</u>	"Powdery-cap Amanita"		<u>x</u>				<u>x</u>	<u>x</u>	unknown; not recommended
<u>Amanita flavoconia</u>	"Yellow Patches"		<u>x</u>		<u>x</u>		<u>x</u>	<u>x</u>	possibly poisonous
<u>Amanita levistriata</u>	"Mississippi Lemon Amanita"								
<u>Amanita muscaria</u> var. <u>flaviovolvata</u> syn. <u>A. muscaria</u> subsp. <u>flavivolvata</u>	"Fly Agaric"					<u>x</u>			poisonous
<u>Amanita</u> sp N-50	none				<u>x(?)</u>				no information -best avoided
<u>Amanita polypyramis</u>	"Plateful of Pyramids Lepidella"					<u>x</u>			poisonous
<u>Amanita spreta</u>	"Hated Amanita"		<u>x</u>		<u>x</u>	<u>x</u>			unknown
<u>Amanita subcokeri</u> Tulloss nom. prov. = <u>Amanita</u> species M5	"False Coker's Lepidella"		<u>x</u>		<u>x</u>				inedible or unknown
<u>Amanita vaginata</u> sensu lato	"Grisette"			x					best avoided
<u>Ampulloclitocybe clavipes</u> syn. <u>Clitocybe clavipes</u>	"Club-footed Clitocybe"					<u>x</u>			not edible -toxic w/ alcohol
<u>Armillaria caligata</u> var. <u>glaucescens</u>	none							<u>x</u>	edible, but most often bitter and smelly
<u>Armillaria mellea</u> syn. <u>Armillariella mellea</u>	"Honey Mushroom"		<u>x</u>			<u>x</u>		<u>x</u>	edible (for most) if well-cooked
<u>Artomyces pyxidatus</u> syn. <u>Clavicornia pyxidata</u> , syn. <u>Clavaria pyxidata</u>	"Crown-tipped Coral"					<u>x</u>	<u>x</u>		edible -may be toxic in large amts.
<u>Austroboletus gracilis</u> var. <u>gracilis</u> syn. <u>Tvlopilus gracilis</u>	"Graceful Bolete"				<u>x</u>	<u>x</u>		<u>x</u>	edible
<u>Boletellus russellii</u> syn. <u>Boletus russellii</u>	"Russell's Bolete"		<u>x</u>						edible
<u>Boletus atkinsonii</u>	"Atkinson's Bolete"		<u>x</u>						edible
<u>Boletus auriporus</u> syn. <u>Boletus viridiflavus</u>	"Gold-pored Bolete"							<u>x</u>	edible
<u>Boletus longicurvipes</u>	none		<u>x</u>	x	<u>x</u>			<u>x</u>	edible
<u>Boletus nobilissimus</u>	none					<u>x</u>			edible
<u>Boletus pallidus</u>	"Pale Bolete"		<u>x</u>		<u>x</u>				edible
<u>Boletus</u> cf. <u>pulverulentus</u> syn. <u>Xerocomus pulverulentus</u>	none		<u>x</u>						edible
<u>Boletus roodvi</u>	none					<u>x</u>			unknown
<u>Boletus subglabripes</u> syn. <u>Leccinum subglabripes</u>	none		<u>x</u>						edible

<u>Callistosporium luteo-olivaceum</u> syn. <u>Collybia luteo-olivaceus</u>	none					x		x		unknown
<u>Calostoma lutescens</u>	"Yellow Calostoma"						x			inedible
<u>Calostoma ravenelii</u>	"Ravenel's Calostoma"								x	inedible
<u>Calvatia cyathiformis</u>	"Purple-spored Puffball"	x								edible when young and white inside
<u>Calvatia rubroflava</u>	"Orange-staining Puffball"		x							edible when spore mass is white
<u>Cantharellus "cibarius"</u>	"Golden Chanterelle"	x						x	x	choice edible -with caution
<u>Cantharellus cinnabarinus</u>	"Cinnabar Chanterelle"			x						edible and good
<u>Cantharellus lateritius</u> syn. <u>Craterellus cantharellus</u>	"Smooth Chanterelle"		x					x	x	choice edible
<u>Cantharellus minor</u>	"Small Chanterelle"							x		edible
<u>Cantharellus persicinus</u>	"Peach Chanterelle"					x				edible
<u>Ceratiomyxa fruticulosa</u>	"Coral Slime"							x		inedible
<u>Chlorociboria aeruginascens</u> syn. <u>Chlorosplenium aeruginascens</u>	"Blue-green Wood Stain"					x				inedible
<u>Chroogomphus vinicolor</u>	"Wine-cap Chroogompgus," "Pine Spike"								x	edible
<u>Clavariadelphus americanus</u>	"Pestle-shaped Coral"								x	uncertain
<u>Clavulinopsis aurantio-cinnabarina</u>	"Orange Spindle Coral"					x		x	x	reportedly edible
<u>Clavulinopsis fusiformis</u> syn. <u>Clavaria fusiformis</u>	"Golden Spindles"			x		x		x		edible, but sometimes bitter
<u>Clavulinopsis laeticolor</u> syn. <u>C. pulchra</u> syn. <u>Ramariopsis laeticolor</u>	"Golden Fairy Club"		x(?)	x						unknown -too small anyway
<u>Clitocybe odora</u>	"Anise-scented Clitocybe"								x	edible, but best avoided
<u>Clitopilus prunulus</u>	"Sweetbread Mushroom"						x	x		edible w/ caution (look-alikes!)
<u>Coltricia cinnamomea</u> syn. <u>Polyporus cinnamomeus</u>	"Shiny Cinnamon polypore"								x	unknown or inedible
<u>Coltricia montagnei</u> syn. <u>Polyporus montagnei</u>	"Montagne's Polypore"					x				inedible
<u>Cortinarius cf. alboviolaceus</u>	"Silvery-violet Cort"		x	x			x		x	edible, but not recommended
<u>Cortinarius bolaris</u>	"Saffron-foot Cortinarius"					x			x	poisonous
<u>Cortinarius iodes</u>	"Spotted Cort"						x			possibly suspect -avoid!
<u>Cortinarius semisanguineus</u> syn. <u>Dermocybe semisanguinea</u>	"Red-gilled Cort"		x				x		x	inedible -possibly poisonous
<u>Craterellus ignicolor</u> syn. <u>Cantharellus ignicolor</u>	"Flame-colored Chanterelle"		x						x	most likely edible
<u>Craterellus tubaeformis</u>	"Trumpet Chanterelle"			x(?)					x	edible and good
<u>Crepidotus applanatus</u> var. <u>applanatus</u>	"Flat Crep"							x(?)		unknown
<u>Cystoderma granulosum</u>	none						x			inedible or unknown
<u>Dacrymyces palmatus</u>	"Orange Jelly Cap"			x			x	x		reports vary -prob. edible, but bland
<u>Dacryopinax spathularia</u>	"Fan-shaped Jelly Fungus"		x							unknown
<u>Daedaleopsis confragosa</u> syn. <u>Daedalea confragosa</u>	"Thin-maze Flat Polypore"						x			inedible
<u>Entoloma serrulatum</u> syn. <u>Leptonia serrulata</u>	"Blue-toothed Entoloma"		x							inedible or unknown
<u>Entoloma strictius</u> syn. <u>E. strictior</u> , syn. <u>Noleana strictia</u>	"Straight-stalked Entoloma"					x	x			poisonous
<u>Fistulina hepatica</u>	"Beafsteak Polypore"			x		x			x	edible and reportedly medicinal
<u>Fomitopsis cajanderi</u>	"Rosy Polypore"		x	x		x	x	x	x	inedible
<u>Fuligo septica</u>	"Dog Vomit Slime Mold"					x	x			inedible
<u>Ganoderma applanatum</u> syn. <u>G. lipsiense</u>	"Artist's Conk"								x	inedible, but medicinal
<u>Ganoderma lucidum</u>	"Reishi," "Ling Chi"					x			x	inedible, but very medicinal
<u>Ganoderma tsugae</u>	"Hemlock Varnish Shelf"						x		x	inedible, but very medicinal

<u>Geastrum saccatum</u>	"Rounded Earth Star"							X		inedible
<u>Gerronema strombodes</u> syn. <u>Chrysomphalina strombodes</u>	none		X					X	X	unknown
<u>Globifomes graveolens</u> syn. <u>Polyporus graveolens</u>	"Sweet Knot"				x					inedible
<u>Gloeoporus dichrous</u> syn. <u>Caloporus dichrous</u> , syn. <u>Polyporus dichrous</u>	"Gelatinous-pored polypore"						X			inedible
<u>Gomphus floccosus</u> syn. <u>Turbinellus floccosus</u> syn. <u>Cantherellus floccosus</u>	"Scaly Vase Chanterelle"	x								toxic to many -avoid!
<u>Gymnopilus sapineus</u>	none						X			inedible; bitter
<u>Gyroporus castineus</u>	"Chestnut Bolete"		X							edible
<u>Gyroporus cyanescens</u> var. <u>cyanescens</u>	"The Blueing Bolete"		X					X		edible
<u>Gyroporus cyanescens</u> var. <u>violaceotinctus</u>	"Blueing Bolete"								X	edible
<u>Heimioporus betula</u> syn. <u>Austroboletus betula</u> syn. <u>Boletus betula</u>	"Shaggy-stalked Bolete"						X			edible
<u>Herecium americanum</u>							X			excellent edible
<u>Hohenbuehelia petaloides</u> syn. <u>Pleurotus petaloides</u>	"Leaf-like Oyster"						X			edible
<u>Humidicutis marginata</u> syn. <u>Hygrocybe marginata</u> syn. <u>Hygrophorus marginatus</u>	"Orange-gilled Waxy Cap"	x	X	x						edible, but not worthwhile
<u>Humidicutis marginata</u> var. <u>concolor</u> syn. <u>Hygrocybe marginata</u> var. <u>concolor</u>	"Orange-gilled Waxy Cap"					X		X		edible
<u>Hydnellum concrescens</u> syn. <u>Hydnellum scrobiculatum</u> var. <u>zonatum</u>	"Zoned Tooth"					X		X		inedible
<u>Hydnellum spongiosipes</u> syn. <u>H. velutinum</u>	"Spongy-footed Tooth"	x				X			X	inedible
<u>Hydnellum suaveolens</u> syn. <u>Hydnum suaveolens</u>	"Fragrant hydnellum"					X				inedible
<u>Hydnum repandum</u> syn. <u>Dentium repandum</u>	"Hedgehog," "Sweet Tooth"			x			X		X	edible and good
<u>Hydnum repandum</u> var. <u>albidum</u> syn. <u>Hydnum albidum</u>	"White Wood Hedgehog"	x				X		X	X	edible (can be slightly bitter or acrid)
<u>Hygrocybe cantherellus</u> syn. <u>Hygrophorus cantharellus</u>	"Chanterelle Waxy Cap"					X			X	non poisonous
<u>Hygrocybe conica</u> syn. <u>Hygrophorus conicus</u>	"Witches Hat"	x								likely poisonous
<u>Hygrocybe flavescens</u> syn. <u>Hygrophorus flavescens</u>	"Golden Waxy Cap"					X				edible, but not recommended
<u>Hygrocybe psittacina</u> syn. <u>Hygrophorus psittacinus</u>	"Parrott Mushroom"					X				edible
<u>Hygrocybe subovina</u> syn. <u>Hygrophorus subovinus</u>	"Brown Sugar Waxy Cap"					X				unknown
<u>Hygrophoropsis aurantiaca</u> syn. <u>Cantherellus aurantiacus</u>	"False Chanterelle"		X				X			conflicting reports; possibly toxic
<u>Hygrophorus borealis</u> syn. <u>Hygrocybe borealis</u> syn. <u>Camarophyllus borealis</u>	"Snowy Waxy Cap"						X			edible, but not worthwhile
<u>Hygrophorus roseobrunneus</u> [also called <u>H. roseibrunneus</u>]	"Rosy-brown Wax Cap"								X	edible
<u>Hymenopellis furfuracea</u> syn. <u>Xerula furfuracea</u> syn. <u>Oudemansiella radicata</u>	"Rooted Oudemansiella"			x		X	X		X	edible, but mediocre
<u>Hypholoma fasciculare</u> syn. <u>H. subviride</u> , syn. <u>Naemataloma fasciculare</u>	"Sulfur Tuft"						X			poisonous
<u>Hypomyces chrysospermus</u>	"Golden Hypomyces," "Bolete Eater"					X				inedible (who would want to eat it?)
<u>Inonotus dryophilus</u>	none					X				inedible
<u>Laccaria amethystina</u> syn. <u>L. amethystea</u>	"Amethyst Deceiver"				x(?)					caps edible, stalks are tough
<u>Laccaria cf laccata</u>	"Common Laccaria"			x			X			edible
<u>Lacrymaria lacrymabunda</u> syn. <u>L. velutina</u> syn. <u>Psathyrella velutina</u>	"Weeping Widow"								X	edible, but not recommended
<u>Lactarius atroviridis</u>	none					X				inedible or unknown /acrid
<u>Lactarius chelidonium</u> var. <u>chelidonioides</u>	none								X	inedible
<u>Lactarius chrysorrheus</u>	"Gold-drop Milk Cap"	x	X			X	X		X	poisonous
<u>Lactarius corrugis</u> syn. <u>Lactarius volemus</u> var. <u>subrugosus</u>	"Corrugated Milk Cap"		X	x		X		X	X	edible and quite good
<u>Lactarius deceptivus</u>	"Deceptive Milky"						X		X	inedible
<u>Lactarius gerardii</u>	"Gerard's Lactarius"						X			edible

<u>Lactarius glaucescens</u> syn. <u>Lactarius piperatus</u> var. <u>glaucescens</u>	none							X		extremely acrid and likely toxic
<u>Lactarius griseus</u> syn. <u>Lactarius glabripes</u>	"Gray-brown Lactarius"								X	inedible or unknown
<u>Lactarius imperceptus</u>	none								X	inedible: bitter/peppery
<u>Lactarius indigo</u> var. <u>indigo</u>	"Indigo Milky"								X	edible
<u>Lactarius maculatipes</u>	"Spotted-stalk Milk Cap"	X	X						X	unknown
<u>Lactarius peckii</u>	"Peck's Milk Cap"					X			X	not recommended /acid
<u>Lactarius piperatus</u> var. <u>piperatus</u>	"Peppery Milk-cap"	X	X							extremely acrid and likely toxic
<u>Lactarius quietus</u> var. <u>incanus</u>	none		X							unknown
<u>Lactarius subpurpureus</u>	"Wine-red Lactarius"						X		X	edible for most people
<u>Lactarius subvellereus</u> var. <u>subdistans</u>	none	X				X				not recommended
<u>Lactarius subvernalis</u> var. <u>cokeri</u>	none	X				X(?)				unknown, but bitter anyway
<u>Lactarius subvernalis</u> var. <u>subvernalis</u>	none		X							not recommended -and it is acrid
<u>Lactarius volemus</u>	"Bradley," "Tawny Milk Cap"		X			X		X	X	edible and good
<u>Lactarius vazoensis</u>	none		X(?)							unknown
<u>Laetiporus cincinnatus</u> syn. <u>L. sulphureus</u> var. <u>semialbinus</u>	"White Pored Chicken of the Woods"		X							choice edible (with exceptions)
<u>Laetiporus sulphureus</u> syn. <u>Polyporus sulphureus</u>	"Sulfur Shelf" "Chicken of the Woods"						X	X	X	choice edible (with exceptions)
<u>Leccinum albellum</u>	none						X			edible
<u>Leccinum scabrum</u>	"Birch Bolete"						X			edible
<u>Leccinum subleucophaeum</u>	none								X(?)	edible
<u>Lenzites betulina</u> syn. <u>Trametes betulina</u> syn. <u>Daedalea betulina</u>	"Multicolor Gill Polypore"			X	X	X				inedible
<u>Leotia lubrica</u>	"Jelly Babies"		X						X	inedible
<u>Lycogala epidendrum</u> syn. <u>Lycoperdon epidendrum</u>	"Wolf's Milk Slime," "Toothpaste Slime"						X	X	X	inedible
<u>Lycoperdon perlatum</u> syn. <u>L. gemmatum</u>							X		X	edible when young and white inside
<u>Lycoperdon pyriforme</u> syn. <u>Morganella pyriformis</u>	"Pear-shaped Puffball"			X			X			edible when young and white inside
<u>Macrolepiota "procera"</u> syn. <u>Lepiota procera</u> syn. <u>Leucoagaricus procerus</u>	"Parasol Mushroom"						X			edible
<u>Marasmiellus opacus</u> syn. <u>Marasmius opacus</u>	none							X		unknown
<u>Marasmius rotula</u>	"Pinwheel Marasmius"							X		inedible
<u>Marasmius siccus</u>	"Orange Pinwheel Marasmius"						X			unknown
<u>Marasmius siccus</u> (or poss. <u>M. fulvoferrugineus</u>)	"Orange Pinwheel Marasmius"							X	X	unknown
<u>Marasmius sullivantii</u>	none	X								unknown
<u>Megacollybia rodmani</u> complex [former misapplied name = <u>M. platyphylla</u>]	"Platterful Mushroom"	X	X			X				gastric upset in some -best avoided
<u>Meripilus sumstinei</u> [often referred to as <u>M. giganteus</u> (European)]	"Black staining Polypore"	X	X			X			X	edible when young and tender
<u>Mycena haematopus</u>	"Bleeding <u>Mycena</u> "			X			X	X	X	inedible
<u>Mycena pura</u>	"Lilac <u>Mycena</u> ," "Pink <u>Mycena</u> "						X		X	poisonous
<u>Mycorrhaphium adustum</u> syn. <u>Steccherinum adustum</u>	"Kidney-shaped Tooth"					X		X	X	inedible
<u>Neolentinus lepideus</u> syn. <u>Agaricus lepideus</u> syn. <u>Lentinus lepideus</u>	"Train Wrecker"							X		edible
<u>Oligoporus caesius</u> syn. <u>Tyromyces caesius</u> syn. <u>Postia caesia</u>	"Blue Cheese Polypore"						X			inedible
<u>Oligoporus fragilis</u> syn. <u>Postia fragilis</u> syn. <u>Tyromyces fragilis</u>	"Brown-staining Cheese Polypore"						X		X	inedible
<u>Omphalotus illudens</u> syn. <u>O. olearius</u> , syn. <u>Clitocybe illudens</u>	"Jack O'Lantern"								X	poisonous
<u>Oxyporus populinus</u> syn. <u>Fomes connatus</u>	"Mossy Maple Polypore"					X				inedible

<u>Scleroderma citrinum</u> syn. <u>S. vulgare</u> , syn. <u>S. aurantium</u>	"Poison Pigskin Puffball"	x				x		x	x	poisonous
<u>Sparassis crispa</u>	"Cauliflower Mushroom"					x	x	x		edible and good when young
<u>Stereum complicatum</u> syn. <u>S. rameale</u>	"Golden Parchment Fungus"			x	x	x				inedible
<u>Stereum gausapatum</u>	"Bleeding Oak Crust"			x	x					inedible
<u>Stereum hirsutum</u>	"Hairy Parchment"						x		x	inedible
<u>Stereum ostrea</u> syn. <u>S. fasciatum</u> , syn. <u>S. lobatum</u> , syn. <u>S. versicolor</u>	"False Turkey Tail"		x	x	x	x	x	x	x	inedible
<u>Strobilomyces confusus</u>	"Old Man of the Woods"			x	x			x(?)		edible, but poor
<u>Strobilomyces "strobilaceus"</u> syn. <u>Strobilomyces "floccopus"</u>	"Old Man of the Woods"	x								edible, but poor
<u>Strobilurus conigenoides</u> syn. <u>Collybia conigenoides</u>	"Magnolia-cone Mushroom"						x			unknown -too tiny to consider
<u>Suillus americanus</u>	"Chicken Fat Suillus"						x		x	edible, but poor, reactions in some
<u>Suillus corthunatus</u>	none						x			edible
<u>Suillus granulatus</u> syn. <u>S. lactifluus</u>	"Granulated Slippery Jack"					x	x	x	x	edible
<u>Suillus hirtellus</u>	none								x	edible
<u>Suillus pictus</u> syn. <u>Suillus spraguei</u> syn. <u>Boletinus pictus</u>	"Painted Suillus," "Painted Bolete"	x					x		x	edible
<u>Suillus salmonicolor</u> syn. <u>S. subluteus</u> syn. <u>S. pinorigidus</u>	"Slippery Jill"								x	edible
<u>Tapinella atrotomentosa</u> syn. <u>Paxillus atrotomentosus</u>	"Velvet-footed Pax"	x	x	x	x	x	x	x	x	inedible likely poisonous
<u>Tapinella panuoides</u> syn. <u>Paxillus panuoides</u>	"Stalkless Paxillus"					x				unknown /possibly poisonous
<u>Thelephora vialis</u>	"Ground Wart"		x					x		inedible
<u>Trametes elegans</u> syn. <u>Daedalea ambigua</u> syn. <u>Daedaleopsis ambigua</u>	none		x				x			inedible
<u>Trametes menziesii</u> syn. <u>Polyporus menziesii</u>	none					x				inedible
<u>Trametes versicolor</u> syn. <u>Coriolus versicolor</u>	"Turkey Tail"		x	x	x	x	x	x	x	inedible, but medicinal
<u>Trichaptum bifforme</u> syn. <u>Polyporus bifformis</u>	"Violet Toothed Polypore"			x	x	x	x	x	x	inedible
<u>Tricholoma aurantium</u>	"Golden Orange Tricholoma"						x			or not recommended
<u>Tricholoma caligatum</u> syn. <u>Armillaria caligata</u>	"Fragrant Armillaria"						x			edible, sometimes bitter
<u>Tricholoma odorum</u>	"Smelly Tricholoma"						x		x	inedible/unknown
<u>Tricholoma palustre</u>	none								x	poss. edible/bitter
<u>Tricholoma sejunctum</u>	"Separated Tricholoma"						x			inedible /possible poisonous
<u>Tricholoma sulphureum</u>	"The Sulfur Knight"								x(?)	inedible /possibly toxic
<u>Tricholomopsis decora</u> syn. <u>Clitocybe decora</u>	"Decorated Mop"	x	x	x				x	x	serious poisoning reported in 2006
<u>Tricholomopsis formosa</u>	"Beautiful Tricholomopsis"							x		unknown
<u>Tylopilus balouii</u>	"Burnt-orange Bolete"							x		edible /poor quality
<u>Tylopilus griseocarneus</u>	none		x							unknown
<u>Tylopilus plumbeoviolaceus</u>	"Violet-grav Bolete," "Plum Bolete"		x							inedible -bitter
<u>Tylopilus rubrobrunneus</u>	"Reddish-brown Bitter Bolete"		x							inedible -bitter
<u>Tyromyces chioneus</u> syn. <u>T. albellus</u> , syn. <u>Polyporus albellus</u>	"White Cheese Polypore"			x			x	x	x	inedible -poss. medicinal
<u>Wolfina aurantiopsis</u>	none							x		inedible
<u>Xanthoconium affine</u> var. <u>maculosus</u> syn. <u>Boletus affine</u> var. <u>maculosus</u>	"Spotted Bolete"		x							edible
<u>Xanthoconium purpureum</u> syn. <u>Boletus purpureofuscus</u>	none		x							most likely edible
<u>Xanthoconium separans</u> syn. <u>Boletus separans</u>	"Lilac Bolete"		x							choice edible
<u>Xeromphalina kauffmanii</u>	"Cross-veined Troop Mushroom"			x						inedible

<u>Xylaria cubensis</u>	<u>none</u>									inedible or unknown
<u>Xylobulus frustulatus syn. Stereum frustulosum</u>	<u>"Ceramic Parchment"</u>									inedible
<u>Xylocoremium flabelliforme syn. Xylaria flabelliformis</u>	<u>"Bubble Gum Fungus"</u>									inedible

In you notice any errors, discrepancies or inaccuracies, please click below:

[Email Contact](#)

Total Species Identified	32	64	42	75	76	57	87
New Species Identified (1st Time Here)		53	24	39	36	18	26

The specimens noted below were not identified to species:

Agaricus species						x	x		
Amanita species section Amidella								x	
Amanita species section Lepidella				x			x		
Amanita species section Lepidella							x		
Amanita species				x			x	x	
Amanita species, section Vaginatae -temp. designation Amanita PSP1 (see notes)				x					
Amanita species, section Vaginatae						x			
Amanita species, section Vaginatae						x			
Amanita species								x	
Amanita species								x	
Bolete species			x					x	
Boletus species						x			
Boletus species						x			
Clytocybe species							x		
Cortinarius species				x		x	x		x
Cortinarius species						x			x
Crepidotus species								x	
Cup fungi or similar -small, brown, growing on wood				x					
Cystoderma species							x		
Entoloma species			x					x	x
Entoloma species								x	
Entoloma species								x	
Gastrum species							x		
Gomphidius species									x
Hemitrichia species							x		
Hydnellum species				x					x
Hygrocybe species							x		
Inocybe species						x	x		x
Inocybe species									x
Lycoperdon species						x			
Laccaria species									x
Lactarius gerardii species complex						x			

*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 verification, and assume full

Lactarius species				x				
Lycoperdon species								<u>x</u>
Marasmius or Mycena species -small, white, growing on wood				x				
Mycena species						x		
Pholiota species						x		
Psathyrella species						x		
Ramaria species				x		x	x	x
Ramaria species						x	x	
Ramaria species							x	
Ramaria species -temp. designation Ramaria PSP1 (see notes)				x				
Ramaria species -temp. designation Ramaria PSP2 (see notes)				x				
Ramaria species -temp. designation Ramaria PSP3 (see notes)				x				
Ramaria species -temp. designation Ramaria PSP4 (see notes)				x				
Ramaria species								<u>x</u>
Ramaria species								<u>x</u>
Ramaria species								<u>x</u>
Ramaria species								<u>x</u>
Rhizopogon species							x	<u>x</u>
Rhizopogon species								<u>x</u>
Russula species					x		x	x
Russula species				x	x			x
Red Russula Complex							x	
Sarcodon species							x	
Scleroderma species								<u>x</u>
Scleroderma species								<u>x</u>
Suillus species					x			
Tricholoma species						x		<u>x</u>
Tricholoma species						x		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