

## FUNGI in the vicinity of Glen Moss

Common Name	Scientific Name	Habitat
*Fly Agaric	<i>Amanita muscaria</i>	in birch scrub
*Tawny Grisette	<i>Amanita fulva</i>	in birch scrub
*Grisette	<i>Amanita vaginata</i>	on heathland
Blusher	<i>Amanita rubescens</i>	in birch scrub
*-----	<i>Amanita crocea</i>	in birch scrub
Candle-snuff Fungus	<i>Xylaria hypoxylon</i>	on rooing wood
*Yellow Brain Fungus	<i>Tremella mesenterica</i>	on broom stems
*Orange Birch Bolete	<i>Leccinum versipelle</i>	in birch scrub
*Brown Birch Bolete	<i>Leccinum scabrum</i>	in birch scrub
*Birch Bracket	<i>Piptoperous betulinus</i>	on birch trees
Jew's Ear	<i>Auricularia auricula-judea</i>	on elder trees
*Ergot	<i>Claviceps purpurea</i>	on moor grass
*-----	<i>Mitrula paludosa</i>	on sphagnum
*-----	<i>Neobulgaria pura</i>	on rotten wood
-----	<i>Calocera viscosa</i>	on rotten pine stumps
-----	<i>Gloeophyllum seiparium</i>	on pine wood
-----	<i>Thelephora terrestris</i>	path from Houston Rd
-----	<i>Calocera cornea</i>	on rotten wood
*Heath Puffball	<i>Lycoperdon saccatum</i>	on heathland
Stinkhorn	<i>Phallus impudicus</i>	path from Houston Rd
-----	<i>Boletus badius</i>	path from Houston Rd
-----	<i>Boletus edulis</i>	surrounding fir woods
-----	<i>Polyporus caesius</i>	path from Houston Rd
-----	<i>Ceratiomyxa fructulosa</i>	path from Houston Rd
Jelly Babies	<i>Leotia lubrica</i>	surrounding firwood
Spotted Tough-shank	<i>Collybia maculata</i>	under bracken
Sulphur Tuft	<i>Hypholoma fasciculare</i>	on rotten wood
-----	<i>Pholiota squarrosa</i>	on rotten stump
*Brown Roll-rim	<i>Paxillus involutus</i>	in birch scrub
*Yellow Swamp Russula	<i>Russula claroflava</i>	in birch scrub
Emetic Russula	<i>Russula emetica</i>	in pine woods
Deceiver	<i>Laccaria laccata</i>	on heathland
*-----	<i>Polyporus nidulans</i>	on decaying Rowan
*Velvetshank	<i>Flammulina velutipes</i>	on broom stems
*-----	<i>Panellus cerotinus</i>	on decaying Rowan
-----	<i>Paneolus rickenii</i>	on rotting grassheap
Scarlet Elf Cup	<i>Peziza coccinea</i>	on rotting wood
-----	<i>Sclerotinia tuberosa</i>	on Anemone tubers

\* found within S.S.S.I. boundary