

**PROJECT: Mycobiota - Soil Litter**  
**All Species Site Count for 2005**

Family	Genus	Epithet + Subspecies	(Common Name)	Site Count
<b>Amphisphaeriaceae</b>				
	<b>Pestalotiopsis</b>			
		guepinii		4
		macrotricha		5
	<b>Seiridium</b>			
		abietinum		1
		species		1
	<b>Truncatella</b>			
		angustata		1
		species		2
<b>Ascomycetes_family</b>				
	<b>Chaetomella</b>			
		oblonga (Fungus)		1
	<b>Gliomastix</b>			
		murorum		1
	<b>Gonatobotryum</b>			
		apiculatum		1
	<b>Hemicorynespora</b>			
		deightonii		1
	<b>Humicola</b>			
		species (Fungus)		3
	<b>Ingoldia</b>			
		craginiformis		1
	<b>Monochaetia</b>			
		camptosperma (Fungus)		1
		dimorphospora		1
	<b>Rhizosphaeria</b>			
		pini (Needle blight)		2
	<b>Stachylidium</b>			
		species		1
	<b>Staphylotrichum</b>			
		species		1
<b>Basidiomycetes_family</b>				
	<b>Basidiomycetes_genus</b>			
		species		2
<b>Ceratocystidaceae</b>				
	<b>Rhynchophoma</b>			
		species		1
<b>Chaetosphaeriaceae</b>				

(Where "Species" appears, it means that this has not yet been identified.)

Family	Genus	Epithet + Subspecies	(Common Name)	Site Count
	Chloridium			
		chlamydosporis	(Ascomycote fungus)	1
<b>Chionosphaeraceae</b>				
	Stilbum			
		species		1
<b>Coelomycetes_B_family</b>				
	Coelomycetes_B_genus			
		species		2
<b>Corticaceae</b>				
	Rhizoctonia AG-3			
		species		1
<b>Dothioraceae</b>				
	Aureobasidium			
		pullulans		3
<b>Fagaceae</b>				
	Fagus			
		grandifolia	(American beech)	3
<b>Fungi_family</b>				
	Fungi_genus			
		species	(Fungus)	8
	Nodulosporium			
		species	(Fungus)	1
	Nodulosporium A			
		species	(Bark fungus)	1
	Sterile white A			
		species		7
	Sterile white B			
		species		7
	Sterile white C			
		species		3
	Sterile white D			
		species		3
	Sterile white E			
		species		3
	Sterile white F			
		species		2
<b>Hypocreaceae</b>				
	Acremonium			
		crotocinigenum		1
	Trichoderma			
		aggressivum		2
		asperellum		2

(Where "Species" appears, it means that this has not yet been identified.)

Family	Genus	Epithet + Subspecies	(Common Name)	Site Count
		aureoviride		3
		cremea		1
		hamatum		4
		harzianum		9
		koningii		6
		polysporum		1
		species		6
		virens		5
		viride		4
<b>Hypocreales_family</b>				
	<b>Cephalosporium</b>			
		species		7
	<b>Pseudofusidium</b>			
		hansfordii		1
	<b>Verticillium</b>			
		species		5
<b>Melanommataceae</b>				
	<b>Aposphaeria</b>			
		pezizoides		1
<b>Mortierellaceae</b>				
	<b>Mortierella</b>			
		species		3
<b>Mucoraceae</b>				
	<b>Absidia</b>			
		species (Fungus)		2
	<b>Mucor</b>			
		microsporus		2
	<b>Phialophora</b>			
		species		1
<b>Mycosphaerellaceae</b>				
	<b>Cladosporium</b>			
		herbarum		3
		species		3
<b>Myxotrichaceae</b>				
	<b>Oidiodendron</b>			
		griseum		2
<b>Nectriaceae</b>				
	<b>Chaetopsina</b>			
		fulva		3
	<b>Fusarium</b>			
		lateritium		1
		nivale		2

(Where "Species" appears, it means that this has not yet been identified.)

Family	Genus	Epithet + Subspecies	(Common Name)	Site Count
		oxysporum		1
		sambucinum	(Crown and root rot)	3
		semitectum		3
		solani		3
		species		4
		verticillioides		1
<b>Niessliaceae</b>				
	<b>Monocillium</b>			
		indicum		2
<b>Pinaceae</b>				
	<b>Abies</b>			
		fraseri	(Fraser Fir)	3
	<b>Tsuga</b>			
		canadensis	(Eastern hemlock)	3
<b>Pleosporaceae</b>				
	<b>Alternaria</b>			
		species		1
		tenuissima		1
	<b>Bipolaris</b>			
		species		1
	<b>Curvularia</b>			
		oryzae		1
	<b>Phoma</b>			
		dura		4
	<b>Ulocladium</b>			
		species		1
<b>Pythiaceae</b>				
	<b>Phytophthora A</b>			
		species		1
	<b>Pythium</b>			
		species		2
	<b>Pythium A</b>			
		species		1
	<b>Pythium B</b>			
		species		1
	<b>Pythium C</b>			
		species		1
	<b>Pythium D</b>			
		species		3
	<b>Pythium E</b>			
		species		1
<b>Rhizinaceae</b>				

(Where "Species" appears, it means that this has not yet been identified.)

Family	Genus	Epithet + Subspecies	(Common Name)	Site Count
	Phymatotrichopsis	omnivorum		2
<b>Rhytismataceae</b>	Leptostroma	actaea		1
<b>Saccharomycetales_family</b>	Candida	albicans		3
		guilliermondii		2
	Geotrichum	candidum		2
<b>Sporidiobolales_family</b>	Sporobolomyces	salmonicolor (Yeast)		1
		species		1
<b>Trichocomaceae</b>	Aspergillus	species		3
	Eupenicillium	cinnamopurpurem		1
	Europicillium	species		1
	Paecilomyces	species		8
	Penicillium	arenicola		1
		islandicum		1
		livida		1
		oxalicum		9
		scelerotiorum		1
		species		9
	Penicillium A	species		3
	Penicillium B	species		2
	Penicillium C	species		3
	Penicillium D	species		2
	Penicillium E	species		1
<b>Trichosphaeriales_family</b>				

(Where "Species" appears, it means that this has not yet been identified.)

Family	Genus	Epithet + Subspecies	(Common Name)	Site Count
	Nigrospora	sphaerica		1

(Where "Species" appears, it means that this has not yet been identified.)