

Taxonomy for the GSMIT Inventories Project

Organism Group: Trees

Family	Genus	Epithet + Subspecies + Author	(Common Name)	Site Count
Aceraceae				
	Acer	spicatum - Lam. - (Mountain maple)		1
		saccharum - Marshall - (Sugar maple)		4
		rubrum - L. - (Red maple)		6
		pensylvanicum - L. - (Moosewood)		3
Aquifoliaceae				
	Ilex	montana - Torr. & A. Gray ex A. Gray - (Mountain holly)		1
Cornaceae				
	Cornus	species (Dogwood species)		5
Ericaceae				
	Eubotrys	species - Nutt. - (Doghobble species)		3
	Rhododendron	species (Rhododendron species)		6
	Vaccinium	species (Blueberry species)		1
Fagaceae				
	Fagus	species (Beech species)		7
	Quercus	alba - L. - (White oak)		1
		montana - Willd. - (Chestnut oak)		2
		rubra - L. - (Northern red oak)		3
Juglandaceae				
	Carya	tomentosa - (Lam.) Nutt. - (Mockernut hickory)		1
		glabra - (Mill.) Sweet - (Pignut hickory)		4
Lauraceae				
	Sassafras	species (Sassafras species)		1
Magnoliaceae				
	Liriodendron	tulipifera - L. - (Tuliptree)		4
		species - L. - (Poplar species)		5
	Magnolia	fraseri - Walter - (Fraser magnolia)		1

Family	Genus	Epithet + Subspecies + Author	(Common Name)	Site Count
Nyssaceae				
	Nyssa	sylvatica - Marshall -	(Blackgum)	2
Pinaceae				
	Pinus	rigida - Mill. -	(Pitch pine)	1
		strobus - L. -	(White pine)	2
	Tsuga	species	(Hemlock species)	10
Tiliaceae				
	Tilia	species	(Basswood species)	1
Viperidae				
	Agkistrodon	contortrix - L. -	(Copperhead)	1
		~ ~ ~		
		~ ~ ~		
		~ ~ ~		

(Where '_genus', and/or 'species' appears, it means that specimens representing this taxon could not be identified to a lower taxonomic level due to one or more of the following issues: specimens are immature, incomplete, poorly oriented for examination, and/or that additional specimens or methodologies are needed to resolve morphological ambiguities.)