Southern Mesic Cliff (CTs33)

Types in Class: Mesic Sandstone Cliff (Southern) (CTs33a)

Mesic Limestone-Dolomite Cliff (Southern) (CTs33b)

Scientific Name	Common Name	Rare Status
Agrostis hyemalis var. scabra	Winter bentgrass	
Anemone acutiloba	Sharp-lobed hepatica	
Aquilegia canadensis	Columbine	
Arabis hirsuta	Hairy rock cress	
Asarum canadense	Wild ginger	
Asplenium rhizophyllum	Walking fern	
Campanula rotundifolia	Harebell	
Carex eburnea	lvory sedge	
Clematis virginiana	Virgin's bower	
Cystopteris bulbifera	Bulblet fern	
Cystopteris fragilis	Fragile fern	
Dodecatheon radicatum var. radicatum	Jeweled shooting star	
Galium boreale	Northern bedstraw	
Mitella diphylla	Two-leaved miterwort	
Parthenocissus spp.	Virginia creeper	
Pellaea glabella ssp. glabella	Smooth cliff brake	
Pinus strobus	White pine	
Poa wolfii	Wolf's bluegrass	Special Concern
Polypodium virginianum	Common polypody	
Sambucus racemosa	Red-berried elder	
Solidago flexicaulis	Zigzag goldenrod	
Sullivantia renifolia	Reniform sullivantia	Threatened
Taxus canadensis	Canada yew	
Tilia americana	Basswood	
Viburnum trilobum	Highbush cranberry	
Woodsia obtusa ssp. obtusa	Blunt-lobed woodsia	

Source: Minnesota Department of Natural Resources (2005). Field Guide to the Native Plant Communities of Minnesota: The Eastern Broadleaf Forest Province. Ecological Land Classification Program, Minnesota County Biological Survey, and Natural Heritage and Nongame Research Program. MNDNR St. Paul, MN.

Species Frequently Found in Native Plant Communities

Southern Mesic Cliff (CTs33)

Mesic Sandstone Cliff (Southern) (CTs33a)

Scientific Name	Common Name	Rare Status	
None or no information available			

Source: Minnesota Department of Natural Resources (2005). Field Guide to the Native Plant Communities of Minnesota: The Eastern Broadleaf Forest Province. Ecological Land Classification Program, Minnesota County Biological Survey, and Natural Heritage and Nongame Research Program. MNDNR St. Paul, MN.

Species Frequently Found in Native Plant Communities

Southern Mesic Cliff (CTs33)

Mesic Limestone-Dolomite Cliff (Southern) (CTs33b)

Scientific Name	Common Name	Rare Status	
None or no information available			

Source: Minnesota Department of Natural Resources (2005). Field Guide to the Native Plant Communities of Minnesota: The Eastern Broadleaf Forest Province. Ecological Land Classification Program, Minnesota County Biological Survey, and Natural Heritage and Nongame Research Program. MNDNR St. Paul, MN.