

# REGIONAL FORESTER SENSITIVE PLANT LIST

Signed by Regional Forester on Tuesday, 29 February 2000

The following species occur within the proclamation boundaries of at least one Eastern Region (R9) National Forest and are either candidates for Federal listing under the Endangered Species Act (ESA), species delisted under ESA in the last five years, or are globally (G or T) or nationally (N) ranked 1-3 by The Nature Conservancy (TNC) and Association for Biodiversity Information (ABI) [this group of species is marked "GTN" under the column labelled Criteria] or considered Sensitive on the forests based on Risk Evaluations [this group of species is marked "RISK" under the column labelled Criteria].

## KEY:

R = species is designated as Regional Forester Sensitive

+ = species is present within proclamation boundaries but is not designated as Regional Forester Sensitive because not determined to be at risk on that forest

EX = species is extirpated from the forest

## Explanation of TNC and ABI Ranks:

Species have both a Global Rank (G) (or Trinomial Rank (T) for subspecies) and a National Rank (N). The numeric ranks describe the status of the species:

1 = the species (or trinomial) is either globally or nationally critically imperiled

2 = the species (or trinomial) is either globally or nationally imperiled

3 = the species (or trinomial) is either rare or uncommon

4 = the species (or trinomial) is either globally or nationally widespread, abundant, or apparently secure, but with cause for long-term concern

5 = the species (or trinomial) is either globally or nationally demonstrably widespread, abundant, and secure

In addition or in place of the to the numeric rank, the Global (G), Trinomial (T), or National (N) Rank can have one of the following descriptive qualifiers:

? = the species (or trinomial) is either unranked or has a questionable rank

U = the species (or trinomial) is unrankable

H = the species (or trinomial) is historic

X = the species (or trinomial) is extinct

Q = the species (or trinomial) has questionable taxonomy according to TNC and ABI scientists

HYB = the species is a hybrid according to TNC and ABI scientists

Species also are given a State Rank by the State Natural Heritage Program. The State Ranks are not listed here, but are usually available directly from the Heritage Program. In most cases, the following species are either ranked S1 or S2 (critically imperiled or imperiled within the state) or are listed threatened or endangered under state law.

Scientific Name <b>PLANTS</b>	Common Name	NRank	GRank	Criteria	ME	MT	SH	HO	WN	MO	AL	FL	GM	WM	HM	HI	OT	CN	SU	CP	TNC	ELCODE
<i>Abies fraseri</i>	Fraser Fir	N2	G2	GTN																	PGPIN01050	
<i>Aconitum reclinatum</i>	White Monkshood	N3	G3	GTN																	PDRAN01080	
<i>Aconitum uncinatum</i>	Blue Monkshood	N4	G4	RISK																	PDRAN010A0	

Scientific Name <i>Adoxa moschatellina</i>	Common Name Moschatel	NRank N?	GRank G5	Criteria	ME	MT	SH	HO	WN	MO	AL	FL	GM	WM	HM	HI	OT	CN	SU	CP	TNC	ELCODE
				RISK															R		PDADO01010	
Agalinis (=Tomanthera) <i>skinneriana</i> Purple	False-foxtongue	N3	G3	GTN		R																PDSCR010T0
Agalinis (=Tomanthera) <i>auriculata</i>	Earleaf Foxglove	N3	G3	GTN	R	R																PDSCR01130
Agoseris glauca	Pale False-dandelion	N?	G4G5	RISK															R		+	PDAST09070
Agrostis mertensii	Arctic Bentgrass	N?	G5	RISK								R		R	R							PMPOA040T0
Allium cernuum	Nodding Onion	N?	G5	RISK	+		+					R										PMLIL020J0
Allium oxyphilum	Lillydale Onion	N3	G2G3Q	GTN								R										PMLIL022N0
Amerorchis rotundifolia	Round-leaved Orchis	N?	G5	RISK											R	R	R	R	+	+	PMORC01010	
Amorpha nitens	Smooth False Indigo	N3?	G3?	GTN		R																PDFAB080A0
Anemone quinquefolia	Wood Anemone	N5?	G5	RISK	R	+									+	+	+	+	+	+	+	PDRAN040L0
Arabis missouriensis v. deamii	Missouri Rock Cress	N3?	G4?QT3? Q	GTN															R			PDBRA06171
Arabis patens	Spreading Rockcress	N3	G3	GTN						R												PDBRA061D0
Armoracia lacustris	Lake-cress	N4?	G4?	RISK	+		+								+	R	R	R				PDBRA07010
Arnica lanceolata	Arnica	N2	G3	GTN											R							PDAST0Q0A0
Asclepias purpurascens	Purple Milkweed	N?	G4G5	RISK		+	+								R							PDASC021J0
Asplenium bradleyi	Bradley's Spleenwort	N4	G4	RISK	+	R																PPASP02050
Asplenium resiliens	Black-stem Spleenwort	N?	G5	RISK	+	R																PPASP02170
Asplenium rhizophyllum	Walking-fern Spleenwort	N?	G5	RISK		+	+							+	R		R					PPASP02180
Asplenium trichomanes-ramosum	Green Spleenwort	N?	G4	RISK											R	R	R	R				PPASP02250
Aster dumosus var strictior	Tradescant Aster	N?	G5T4	RISK	R	+																PDAST0T0W6
Aster furcatus	Forked Aster	N3	G3	GTN		R																PDAST0T170
Aster macrophyllus	Large-leaf Aster	N?	G5	RISK		R								+	+	+	+	+	+	+	+	PDAST0T1W0
Aster sericeus	Western Silvery Aster	N5?	G5	RISK										R								PDAST0T2X0

Scientific Name	Common Name	NRank N?	GRank G5	Criteria	ME	MT	SH	HO	WN	MO	AL	FL	GM	WM	HM	HI	OT	CN R	SU R	CP	TNC	ELCODE
<i>Astragalus alpinus</i>	Alpine Milkvetch		G5	RISK																PDFAB0F0D0		
<i>Astragalus canadensis</i>	Canadian Milkvetch	N5?	G5	RISK			+											R	+	+	+	PDFAB0F1Q0
<i>Astragalus neglectus</i>	Cooper's Milkvetch	N4	G4	RISK														R				PDFAB0F5U0
<i>Aureolaria pedicularia</i>	Fernleaf Yellow False-foxglove	N?	G5	RISK														R				PDSER05060
<i>Bacopa rotundifolia</i>	Roundleaf Water-hyssop	N?	G5	RISK		+	+	R													PDSER06080	
<i>Bartonia paniculata</i>	Twining Bartonia	N?	G5	RISK				R													PDGEN01010	
<i>Berberis canadensis</i>	American Barberry	N3	G3	GTN		R	R														PDBER02010	
<i>Betula minor</i>	Dwarf White Birch	N1N2	G3G4Q	RISK														R				PDBET02070
<i>Bidens discoidea</i>	Swamp Beggar-ticks	N5	G5	RISK			+												+	R		PDAST180L0
<i>Blephilia hirsuta</i>	Hairy Woodmint	N5?	G5?	RISK		+	+											R				PDLAM06020
<i>Botrychium campestre</i>	Prairie Dunewort	N3	G3	GTN														R				PPOPH010W0
<i>Botrychium lanceolatum</i>	Triangle Grape-fern	N?	G5	RISK					R									+	+	+	+	PPOPH01070
<i>Botrychium lunaria</i>	Moonwort Grape-fern	N4?	G5	RISK														+	+		R	PPOPH01080
<i>Botrychium michiganense (hesperium)</i>	A Moonwort		G?	RISK														R	R	R	R	PPOPH01210
<i>Botrychium mormo</i>	Goblin Fern	N3	G3	GTN														R	R	R	R	PPOPH010N0
<i>Botrychium oneidense</i>	Blunt-lobed Grapefern	N4	G4Q	RISK					R									R	R	R	R	PPOPH010C0
<i>Botrychium pallidum</i>	Pale Moonwort	N2	G2	GTN														R		R	R	PPOPH01130
<i>Botrychium rugulosum (=ternatum)</i>	Ternate Grape Fern	N3	G3	GTN														R	R	R	R	PPOPH010P0
<i>Botrychium simplex</i>	Least Grape-fern	N5	G5	RISK														+	+	+	R	PPOPH010E0
<i>Botrychium spathulatum</i>	Spoon-leaf Moonwort	N3	G3G4	GTN														R				PPOPH01140
<i>Bouteloua curtipendula</i>	Side-oats Grama	N5?	G5	RISK	+	+	+				+							R				PMPOA10060
<i>Buchnera americana</i>	Bluehearts	N5?	G5?	RISK			R															PDSER0B010
<i>Calamagrostis lacustris</i>	Pond Reedgrass	N3	G3Q	GTN														R	R	R	R	PMPOA170M0

Scientific Name	Common Name	NRank	GRank	Criteria	ME	MT	SH	HO	WN	MO	AL	FL	GM	WM	HM	HI	OT	CN	SU	CP	TNC	ELCODE
				GTN	R	R															PMPOA170Z3	
<i>Calamagrostis porteri insperata</i>	Ofer Hollow Reedgrass	N3	G4T3	RISK																	PMPOA17171	
<i>Calamagrostis stricta</i> ssp <i>inexpansa</i>	New England Northern Reed Grass	N?	G5T5	RISK																	PDMAL0A020	
<i>Callirhoe bushii</i>	Bush's Poppy Mallow	N3	G3	GTN		R															PDCLL01030	
<i>Callitrichia hermaphroditica</i>	Autumnal Water-starwort	N?	G5	RISK																	PDRAN06020	
<i>Caltha natans</i>	Floating Marsh-marigold	N?	G4G5	RISK																	PMORC0D010	
<i>Calypso bulbosa</i>	Fairy Slipper	N?	G5	RISK																	PDCAM02030	
<i>Campanula aparinoides</i>	Marsh Bellflower	N?	G5	RISK	+ R																PDBRA0K020	
<i>Cardamine bellidifolia</i>	Alpine Bitter-cress	N?	G5	RISK											R						PDBRA0K1A0	
<i>Cardamine maxima</i>	Large Toothwort	N?	G5Q	RISK												R					PDBRA0K0V0	
<i>Cardamine parviflora</i>	Small-flower Bitter-cress	N5	G5	RISK	+ + +									R							PMCYP03090	
<i>Carex aestivalis</i>	Summer Sedge	N?	G4	RISK																	PMCYP030V0	
<i>Carex aquatilis</i>	Water Sedge	N5	G5	RISK	EX									R							PMCYP03110	
<i>Carex argyrantha</i>	Hay Sedge	N?	G5	RISK										R							PMCYP03180	
<i>Carex atlantica</i>	Prickly Bog Sedge	N?	G5	RISK										R							PMCYP031G0	
<i>Carex baileyi</i>	Bailey's Sedge	N4	G4	RISK										R							PMCYP031R0	
<i>Carex bigelowii</i>	Bigelow Sedge	N?	G5	RISK										R	+						PMCYP032B0	
<i>Carex buxbaumii</i>	Buxbaum's Sedge	N4N5	G5	RISK	+ R																PMCYP032S0	
<i>Carex cherokeensis</i>	Cherokee Sedge	N?	G4G5	RISK	R																PMCYP032X0	
<i>Carex communis</i>	Fibrous-root Sedge	N?	G5	RISK	R R +																PMCYP03300	
<i>Carex concinna</i>	Beautiful Sedge		G4G5	RISK											R						PMCYP033D0	
<i>Carex crawei</i>	Crawe Sedge	N4?	G5	RISK	R +																PMCYP03360	
<i>Carex cumulata</i>	Clustered Sedge (piled-up Sedge)	N4?	G4?											RISK	+						PMCYP033K0	
<i>Carex decomposita</i>	Epiphytic Sedge	N3	G3	GTN	R R									R								

Scientific Name	Common Name	NRank N3?	GRank G3G4QT3 ?	Criteria	ME	MT	SH	HO	WN	MO	AL	FL	GM	WM	HM	HI	OT	CN	SU	CP	TNC	ELCODE
<i>Carex fissa</i> var <i>fissa</i>																				PMCYP034P2		
<i>Carex foenea</i> (=aenea)	Bronze Or Dry-spike Sedge	N4N5	G5	RISK												R	+	+	+	+	PMCYP034V0	
<i>Carex gigantea</i>	Large Sedge	N4	G4	RISK		R	R														PMCYP03550	
<i>Carex heleonastes</i>	Hudson Bay Sedge	N?	G4	RISK													R				PMCYP035T0	
<i>Carex hitchcockiana</i>	Hitchcock's Sedge	N?	G5	RISK			+	+								R					PMCYP03630	
<i>Carex juniperorum</i>	Juniper Sedge	N1N2	G2	GTN					R												PMCYP03JZ0	
<i>Carex katahdinensis</i>	Katahdin Sedge	N1N2	G2?Q	GTN													R				PMCYP03F20	
<i>Carex lenticularis</i>	Shore Sedge	N?	G5	RISK												R	+	+	+		PMCYP037A0	
<i>Carex lupuliformis</i>	False Hop Sedge	N3N4	G3G4	RISK		R										R					PMCYP037T0	
<i>Carex michauxiana</i>	Michaux Sedge	N?	G5	RISK						R						R	+	+	R	+	PMCYP038H0	
<i>Carex novae-angliae</i>	New England Sedge	N?	G5	RISK												R					PMCYP039F0	
<i>Carex oklahomensis</i>	Oklahoma Sedge	N3?	G3?	GTN		R															PMCYP039N0	
<i>Carex oxylepis</i> var <i>pubescens</i>	A Sedge	N3	G5?T3	GTN		R	R														PMCYP039W2	
<i>Carex schweinitzii</i>	Schweinitz's Sedge	N3	G3	GTN												R					PMCYP03C60	
<i>Carex scirpoidea</i>	Bulrush Sedge	N5	G5	RISK												R	+	R	+		PMCYP03C80	
<i>Carex socialis</i>	Social Sedge	N4	G4	RISK		R															PMCYP03CK0	
<i>Carex sterilis</i>	Dioecious Sedge	N?	G4	RISK		R											+	+			PMCYP03CY0	
<i>Carex straminea</i>	Straw Sedge	N?	G5	RISK		R															PMCYP03D00	
<i>Carex stricta</i>	Tussock Sedge	N5?	G5	RISK	+	R										+	+	+	+	+	PMCYP03D30	
<i>Carex tetanica</i>	Rigid Sedge	N?	G4G5	RISK	+	R	+														PMCYP03DN0	
<i>Carex triangularis</i>	Fox Sedge	N?	G5	RISK		R															PMCYP03DV0	
<i>Carex wiegandii</i>	Wiegand's Sedge	N2N3	G3	GTN					R							R	R	R			PMCYP03ES0	
<i>Carya laciniosa</i>	Big Shellbark Hickory	N?	G5	RISK		+	+									R					PDJUG01060	

Scientific Name	Common Name	NRank	GRank	Criteria	ME	MT	SH	HO	WN	MO	AL	FL	GM	WM	HM	HI	OT	CN	SU	CP	TNC	ELCODE
		N3?	G5T3	GTN	R																PDFAG01042	
<i>Castanea pumila</i> v. <i>ozarkensis</i>	Ozark Chinquapin																				PDCUC05030	
<i>Cayaponia grandifolia</i> (= <i>C. quinqueloba</i> )	Southern Cayaponia	N4	G4	GTN	R																PMLIL0F010	
<i>Chamaelirium luteum</i>	Blazing-star	N5	G5	RISK		R															PDSCR0F043	
<i>Chelone obliqua</i> v. <i>speciosa</i>	Rose Turtlehead	N3	G4T3	GTN		R															PDRAN07060	
<i>Cimicifuga rubifolia</i>	Black Cohosh	N3	G3	GTN		R															PDAST2E1C0	
<i>Cirsium hillii</i>	Hill's Thistle	N3	G3	GTN	R													R			PDVIT02030	
<i>Cissus incisa</i>	Ivy Treebine	N?	G3G5	RISK		R															PDFAB0Y010	
<i>Cladrastis kentukea</i>	Yellowwood	N4	G4	RISK		+	R														PDRAN080J3	
<i>Clematis occidentalis</i> var <i>occidentalis</i>	Purple Clematis	N5	G5T5	RISK													+	R		+	+	PMLIL0H050
<i>Clintonia alleghaniensis</i>	Harned's Swamp Clintonia	N1	G1Q	GTN													R					PDLAM0C010
<i>Collinsonia canadensis</i>	Canada Horse-balm	N5	G5	RISK		+	+										R					PDORO02020
<i>Conopholis americana</i>	Squaw-root	N5	G5	RISK			+										R	+	+	+	+	PDROS0H1H0
<i>Corydalis halei</i> (= <i>micrantha</i> var <i>australis</i> )	Hale's Corydalis		G?	RISK		R																PDFUM030D0
<i>Crataegus douglasii</i>	Douglas's Hawthorn	N?	G5	RISK													R		R			PPADI0B020
<i>Cryptogramma stelleri</i>	Fragile Rockbrake	N?	G5	RISK												+	R		+	+	+	PDBOR0B081
<i>Cynoglossum virginianum</i> var <i>boreale</i>	Northern Wild Comfrey	N3?	G5T4	GTN												EX	EX	R	R	R	R	PDBOR0B081
<i>Cypripedium arietinum</i>	Ram's-head Lady's Slipper	N3	G3	GTN													R	R	R	R	R	PMORC0Q020
<i>Cypripedium parviflorum</i> var <i>parviflorum</i>	A Lady's Slipper	N?	G5T?	RISK												R						PMORC0Q091
<i>Cypripedium pubescens</i> var <i>pubescens</i>	Large Yellow Lady's-slipper	N5	G5	RISK		+	R	R	+							R			+	+	+	PMORC0Q0C0
<i>Cypripedium reginae</i>	Showy Lady's-slipper	N?	G4	RISK												R	R	+	+	+	+	PMORC0Q0D0
<i>Cystopteris laurentiana</i>	Laurentian Bladder Fern	N3?	G3G4	GTN													R					PPDRY07040
<i>Dalibarda repens</i>	Robin Runaway	N?	G5	RISK												+	+	R				PDROS0K010
<i>Delphinium exaltatum</i>	Tall Larkspur	N3	G3	GTN												R						PDRAN0B0J0

Scientific Name	Common Name	N Rank	G Rank	Criteria	M	T	S	H	W	N	M	A	F	G	W	H	I	O	C	S	C	TNC	ELCODE
				GTN	R																PDRAN0B1S0		
<i>Delphinium treleasei</i>	Trelease's Larkspur	N3	G3	GTN																		PDFAB1D0M0	
<i>Desmodium humifusum</i>	Trailing Tick-trefoil	N1N2	G1G2Q	GTN																		PDFAB1D110	
<i>Desmodium paniculatum</i>	Narrow Leaf Tick-trefoil	N5	G5	RISK			+	+														PMPOA4K2N0	
<i>Dicanthelium (=Panicum) bicknellii</i>	A Panicgrass		GUQ	RISK			+															PDFUM04010	
<i>Dicentra canadensis</i>	Squirrel-corn	N?	G5	RISK		+	+	+									+	R	+	+	+	PMPOA24160	
<i>Dichanthelium (=Panicum) joorii</i>			G?	RISK				R														PMPOA240T0	
<i>Dichanthelium (=Panicum) ravenelii</i>	Ravenel's Witchgrass	N?	G5	RISK		+	R															PMPOA24170	
<i>Dichanthelium (=Panicum) yadkinense</i>	A Panicgrass		G?	RISK		R	R	R														PMLIL0R010	
<i>Disporum hookeri</i>	Hooker's Mandarin	N?	G4G5	RISK																		PDPRI03060	
<i>Dodecatheon frenchii</i>	French's Shootingstar	N3	G3	GTN		R	R															PDBRA11060	
<i>Draba aprica</i>	Open-ground Whitlow-grass	N3	G3	GTN		R																PPDRY0A050	
<i>Draba arabisans</i>	Rock Whitlow-grass	N?	G4	RISK																		PPDRY0A0A0	
<i>Drosera anglica</i>	English Sundew	N?	G5	RISK																		PDDRO02010	
<i>Dryopteris celsa</i>	Log Fern	N?	G4	RISK		R	+															PPDRY0A0F0	
<i>Dryopteris expansa</i>	Spreading Woodfern	N?	G5	RISK														R	R	R	+	PDAST38052	
<i>Dryopteris filix-mas</i>	Male Fern	N4N5	G5	RISK														R	R	R	+	PMLIL0R010	
<i>Dryopteris goldiana</i>	Goldie's Woodfern	N4	G4	RISK		R	+	+									+	R	+	+	+	R	
<i>Echinacea paradoxa</i> var <i>paradoxa</i>	Yellow Coneflower	N3	G3T3	GTN		R																PMCYP09040	
<i>Echinacea simulata</i>	Wavy-leaf Purple-coneflower	N3	G3	GTN		R	R															PMCYP090M0	
<i>Eleocharis atropurpurea</i>	Purple Spikerush	N?	G4G5	RISK																		PMCYP090V0	
<i>Eleocharis compressa</i>	Flat-stemmed Spike-rush	N?	G4	RISK		+																PMCYP09220	
<i>Eleocharis engelmannii</i>	Engelmann Spike-rush	N4?	G4?	RISK																		PMCYP090MO	
<i>Eleocharis intermedia</i>	Matted Spikerush	N?	G5	RISK														R		+			

Scientific Name	Common Name	N Rank	G Rank	Criteria	ME	MT	SH	HO	WN	MO	AL	FL	GM	WM	HM	HI	OT	CN	SU	CP	TNC	ELCODE
				GTN															R			
<i>Eleocharis nitida</i>	Neat Spike-rush	N2	G3G4																R			PMCYPO9180
<i>Eleocharis olivacea</i>	Capitate Spikerush Or Olivaceous Spike-rush	N?	G5																+		+ R	PMCYPO91A0
<i>Eleocharis quinqueflora</i>	Few-flowered Spikerush	N?	G5	RISK															+		R	PMCYPO91K0
<i>Eleocharis tricostata</i>	Three-angle Spikerush	N?	G4	RISK													+		R			PMCYPO91U0
<i>Eleocharis wolfii</i>	Wolf Spikerush	N4	G4	RISK																		PMCYPO91Z0
<i>Empetrum nigrum</i>	Black Crowberry	N5	G5	RISK														+		R		PDEMP03020
<i>Epigaea repens</i>	Trailing Arbutus	N5	G5	RISK														+	+	+	+	PDERI0D010
<i>Equisetum palustre</i>	Marsh Horsetail	N?	G5	RISK														R		+	+	PPEQU01050
<i>Erigeron hyssopifolius</i>	Daisy Fleabane	N?	G5	RISK															R			PDAST3M1Y0
<i>Eriogonum allenii</i>	Shalebarren Wild-buckwheat	N4	G4	RISK														R				PDPGN08050
<i>Eriophorum tenellum</i>	Rough Cotton-grass	N?	G5	RISK														R		+	+	PMCYPOA0B0
<i>Erythronium albidum</i>	White Trout-lily	N5?	G5	RISK	+	+	+	+												+	R	PMLIL0U010
<i>Eupatorium album</i>	White Thoroughwort	N5	G5	RISK														R				PDAST3P020
<i>Eupatorium purpureum</i>	Sweet Joe-pye Weed	N5	G5	RISK	+	+	+										+				PDAST3P1G0	
<i>Eupatorium semiserratum</i>	Small-flower Thorough-wort	N?	G5	RISK																		PDAST3P1R0
<i>Eupatorium sessilifolium</i>	Upland Boneset	N?	G5	RISK					+	+								+		R		PDAST3P1T0
<i>Euphorbia purpurea</i>	Darlington's Spurge	N3	G3	GTN														R				PDEUP0Q1T0
<i>Euphrasia oakesii</i>	Oakes' Eyebright	N?	G4	RISK														R				PDSCR0P090
<i>Festuca paradoxa</i>	Cluster Fescue	N?	G5	RISK		+	R	R														PMPOA2V0P0
<i>Festuca rubra ssp arctica</i> (=var <i>prolifera</i> )	Proliferous Red Fescue	N?	G5T4	RISK														R				PMPOA2V0Q9
<i>Festuca scabrella</i>	Rough Fescue		G5	RISK														R				PMPOA2V1C0
<i>Fuirena squarrosa</i>	Hairy Umbrella-sedge	N?	G4G5	RISK														R				PMCYPOC070
<i>Galium brevipes</i>	Limestone Swamp Bedstraw	N3N4	G4?	RISK														R		+		PDRUB0N0C0

Scientific Name	Common Name	NRank	GRank	Criteria	ME	MT	SH	HO	WN	MO	AL	FL	GM	WM	HM	HI	OT	CN	SU	CP	TNC	ELCODE
		N3?	G5	RISK									+							PDRUB0N150		
<i>Gaultheria hispidula</i>	Creeping Snowberry		G5	RISK									R	+	+	+	+	+	+	PDER10F010		
<i>Gaylussacia brachycera</i>	Box Huckleberry	N2N3	G2G3	GTN									R							PDER10G020		
<i>Gentiana alba</i>	Yellow Gentian	N?	G4	RISK		+	R	R	R											PDGEN06020		
<i>Gentiana villosa</i>	Striped Gentian	N4	G4	RISK									R							PDGEN060U0		
<i>Geocaulon lividum</i>	Northern Comandra	N5	G5	RISK									R		+					PDSAN04010		
<i>Geum laciniatum</i>	Rough Avens	N5?	G5	RISK	+								R							PDROS0S070		
<i>Geum peckii</i>	Mountain Avens	N2	G2	GTN									R							PDROS0S090		
<i>Geum virginianum</i>	Pale Avens	N?	G5	RISK		R	+	+												PDROS0S0J0		
<i>Gymnocarpium appalachianum</i>	Appalachian Oak Fern	N3	G3	GTN									R							PPDRY0D010		
<i>Gymnocarpium robertianum</i>	Limestone Oak Fern	N?	G5	RISK									R							R PDRY0D060		
<i>Helianthus mollis</i>	Ashy Sunflower	N4?	G4G5	RISK	+	+	+	+	+											PDAST4NOX0		
<i>Helianthus silphioides</i>	Silphium Sunflower	N3N4	G3G4	RISK		+	R													PDAST4N1D0		
<i>Heteranthera reniformis</i>	Kidneyleaf Mud-plantain	N4N5	G5	RISK			R													PMPOON3040		
<i>Heuchera alba</i>	White Alumroot	N2	G2Q	GTN									R							PDSAX0E190		
<i>Hexalectris spicata</i>	Crested Coralroot	N4?	G5	RISK		+	R						R							PMORC1C040		
<i>Hottonia inflata</i>	Featherfoil	N4	G4	RISK		R	R													PPPRI06010		
<i>Hydrastis canadensis</i>	Golden-seal	N4	G4	RISK	R	+	+	+	+				R							PDRAN0F010		
<i>Hydrocotyle verticillata</i> var <i>verticillata</i>	Whorled Pennywort	N?	G5T5	RISK		R														PDAP1160A3		
<i>Hypericum gentianoides</i>	Orange-grass St. John's-wort	N5	G5	RISK		+	+						R							PDCLU030T0		
<i>Hypericum prolificum</i>	Shrubby St. John's-wort	N?	G5	RISK		+							R							PDCLU031B0		
<i>Ilex collina</i>	Long-stalked Holly	N3	G3	GTN									R							PDAQU01080		
<i>Isoetes butleri</i>	Butler's Quillwort	N4	G4	RISK	R	+														PPISO01020		

Scientific Name	Common Name	NRank N?	GRank G4?	Criteria	ME	MT	SH	HO	WN	MO	AL	FL	GM	WM	HM	HI	OT	CN	SU	CP	TNC	ELCODE
				RISK		R	R	+				+	R							PPI	SO010N0	
<i>Isoetes tuckermanii</i>	Tuckerman's Quillwort																				PMOR	C1F020
<i>Isotria verticillata</i>	Large Whorled Pogonia	N5	G5	RISK		R	R	+				+	R									
<i>Juglans cinerea</i>	Butternut	N3N4	G3G4	RISK		R	R	R	R	R	R	R	R	R	R	R	R	R	R	PDJ	UG02030	
<i>Juncus brachycarpus</i>	Short-fruit Rush	N4N5	G4G5	RISK				+									R			PMJ	UN010D0	
<i>Juncus debilis</i>	Weak Rush	N5	G5	RISK			R													PMJ	UN010W0	
<i>Juncus filiformis</i>	Thread Rush	N?	G5	RISK						R	R		+			+	+	+	+	PMJ	UN01150	
<i>Juncus stygius</i>	Moor Rush	N?	G5	RISK												R	R	R	R	PMJ	UN012N0	
<i>Juncus subtilis</i>	Creeping Rush	N1	G3	GTN														R	R	PMJ	UN012Q0	
<i>Juncus trifidus</i>	Highland Rush	N?	G5	RISK					R			R								PMJ	UN012X0	
<i>Juncus vaseyi</i>	Vasey Rush	N3N4	G5?	RISK												R	R	R	R	PMJ	UN01340	
<i>Kuhnia eupatorioides</i> (=Brickellia eupatorioides)	False Boneset	N?	G4G5	RISK	+	+	+	+								R				PDAS	C02270	
<i>Lechea pulchella</i>	Leggett's Pinweed	N5	G5	RISK												R				PDCI	S04090	
<i>Lespedeza hirta</i>	Hairy Bush-clover	N5	G5	RISK			+	+				R			R		+			PDFA	B27070	
<i>Leucophysalis grandiflora</i>	Large-flowered Ground-cherry	N3	G3?	GTN														R	R	PDSO	L0E010	
<i>Liatris turgida</i>	Turgid Gay-feather	N3	G3	GTN					R							R				PDAS	T5X0Y0	
<i>Lilium canadense</i>	Canada Lily	N?	G5	RISK					R							+				PMLI	L1A030	
<i>Lilium superbum</i>	Turk's Cap Lily	N?	G5	RISK				R	+											PMLI	L1A0P0	
<i>Liparis liliifolia</i>	Large Twayblade	N5	G5	RISK	+	+	+	+				R	+		R					PMOR	C1M030	
<i>Listera auriculata</i>	Auricled Twayblade	N2N3	G3	GTN											R	R	R	R	R	PMOR	C1N010	
<i>Listera convallarioides</i>	Broad-leaved (or Broad-lipped) Twayblade	N?	G5												RISK	R	+	+	+	PMOR	C1N050	
<i>Listera cordata</i>	Heartleaf Twayblade	N?	G5	RISK						+					+	R	+	+	+	+	PMOR	C1N060
<i>Littorella uniflora</i>	American Shore-grass	N?	G5	RISK								R			R		+	R	+	R	PDPL	N01010
<i>Lonicera dioica</i> var <i>glaucescens</i>	Red Honeysuckle	N5	G5T5	RISK		+	R														PDCP	R03083

Scientific Name	Common Name	N Rank	G Rank	Criteria	M	E	R	H	W	N	M	A	F	G	W	H	I	O	C	S	C	TNC	ELCODE
		N?	G5?	RISK	+	R																PDCPR030A0	
<i>Lonicera flava</i>	Yellow Honeysuckle			RISK			R															PDONA0B0F0	
<i>Ludwigia microcarpa</i>	Small-fruit Seedbox	N5	G5	RISK																		PMJUN020G0	
<i>Luzula parviflora</i>	Small-flowered Wood-rush	N?	G5	RISK																		PPLYC03020	
<i>Lycopodiella appressa</i>	Southern Bog Clubmoss	N?	G5	RISK																		PPLYC03090	
<i>Lycopodiella subappressa</i>	Northern Appressed Clubmoss	N2	G2	GTN																		PDPRI07070	
<i>Lysimachia fraseri</i>	Fraser Loosestrife	N2	G2	GTN			R															PDASC0A040	
<i>Magnolia tripetala</i>	Umbrella Magnolia	N5	G5	RISK			+ R															PDASC0A040	
<i>Malaxis brachypoda</i>	White Adder's-mouth	N3	G4Q	GTN																		PMORC1R010	
<i>Marshallia grandiflora</i>	Large-flowered Barbara's Buttons	N2	G2					GTN														PDAST68030	
<i>Matelea baldwyniana</i>	Baldwin's Milkvine	N3	G3	GTN			R															PDASC0A040	
<i>Megalodonta beckii</i> var <i>beckii</i>	Beck Water-marigold	N3N4	G4G5T4	RISK																		PDAST6A011	
<i>Menyanthes trifoliata</i>	Bog Buckbean	N?	G5	RISK			R			R												PDMMY02010	
<i>Mimulus guttatus</i>	Common Large Monkeyflower	N5	G5	RISK																		PDSCR1B1E0	
<i>Minuartia (=Arenaria) patula</i>	Pitcher's Stitchwort	N?	G4	RISK			R +															PDCA0G0P0	
<i>Moehringia macrophylla</i>	Large-leaved Sandwort	N?	G4	RISK																		PDCA0H020	
<i>Monarda fistulosa</i> v. <i>brevis</i> (= <i>M. f.</i> ssp. 1)	Smoke Hole Bergamot	N1	G5T1	GTN																		PDLM17078	
<i>Muhlenbergia richardsonis</i>	Soft-leaf Muhly	N?	G5	RISK																		PMPOA481G0	
<i>Muhlenbergia uniflora</i>	Fall Dropseed Muhly Or One-flowered Muhly	N?	G5	RISK																		PMPOA481W0	
<i>Myriophyllum farwellii</i>	Farwell's Water-milfoil	N?	G5	RISK																		PDHAL04050	
<i>Myriophyllum humile</i>	Low Water-milfoil	N?	G5	RISK																		PDHAL04080	
<i>Napaea dioica</i>	Glade Mallow	N3	G3	GTN			R															PDMAL0X010	
<i>Nuphar pumila</i>	Yellow Pond Lily	?		RISK																			
<i>Nymphaea leibergii</i>	Dwarf Water-lily	N?	G5	RISK																		PDNYM050J0	

Scientific Name	Common Name	NRank N?	GRank G5	Criteria	ME	MT	SH	HO	WN	MO	AL	FL	GM	WM	HM	HI	OT	CN	SU	CP	TNC	ELCODE
<i>Omalotheca supina</i> (= <i>Gnaphalium supinum</i> )	Alpine Cudweed		G5	RISK		+	+	R						R						PDASTD020		
<i>Ophioglossum engelmannii</i>	Limestone Adder's-tongue	N?	G5	RISK																	PPOPH02040	
<i>Orobanche fasciculata</i>	Clustered Broomrape	N?	G4	RISK															R		PDORO04060	
<i>Orobanche uniflora</i>	One-flowered Broomrape	N?	G5	RISK			+	+										+	+		RDORO040F0	
<i>Oryzopsis canadensis</i>	Canada Mountain-ricegrass	N?	G5	RISK										R			R	+	+		PMPOA4J030	
<i>Osmorrhiza berteroii</i>	Chilean Sweet Cicely	N?	G5	RISK													R	+		R	PDAPI1K010	
<i>Oxalis illinoensis</i>	Illinois Woodsorrel	N2N3	G2G3Q	GTN		R	R														PDOXA010X0	
<i>Pachysandra procumbens</i>	Allegheny-spurge	N4N5	G4G5	RISK				R													PDBUX02010	
<i>Panax quinquefolius</i>	American Ginseng	N4	G4	RISK	R	+	R	R	+	+	+			R	R	R	R	R	R		PDARA09010	
<i>Panicum philadelphicum</i>	Philadelphia Panic Grass	N?	G5	RISK		+	+		R											+	PMPOA4K1R0	
<i>Parnassia grandifolia</i>	Large-leaved Grass-of-parnassus	N3	G3G4	GTN		R															PDSAX0P060	
<i>Paronychia argyrocoma</i> var <i>albimontana</i> (= <i>Paronychia</i>	White Mountain Silverling	N3	G4T3Q	GTN					R					R							PDCAR0L021	
<i>Paronychia virginica</i> v. <i>virginica</i>	Silvery Nailwort	N1	G4T1Q	GTN						R				R							PDCAR0L0S3	
<i>Paxistima canbyi</i>	Canby's Mountain Lover	N2	G2	GTN					R												PDCEL0A010	
<i>Pedicularis lanceolata</i>	Swamp Lousewort	N?	G5	RISK	+					R		R									PDSCK1K0M0	
<i>Pellaea atropurpurea</i>	Purple-stem Cliff Brake	N5	G5	RISK		+	+							R							PPADIOH020	
<i>Peltandra virginica</i>	Green Arrow-arum	N5	G5	RISK		+				R				R		+					PMARAOE010	
<i>Petasites frigidus</i> var <i>palmatus</i>	Sweet Coltsfoot	N?	G5T5	RISK										R		+	+	+	+	+	PDAST71013	
<i>Petasites sagittatus</i>	Arrow-leaved Sweet-coltsfoot	N?	G5	RISK												R	R				PDAST71040	
<i>Phacelia ranunculacea</i>	Blue Scorpion-weed	N3N4	G3G4	RISK		+	+		R												PDHYD0C420	
<i>Phegopteris hexagonoptera</i>	Broad Beech Fern	N5	G5	RISK		+	+							R		+		+			PPTHE02020	
<i>Phlox amplifolia</i>	Large-leaved Phlox	N3N5	G3G5	RISK		+		R													PDPLM0D070	
<i>Phlox buckleyi</i>	Sword-leaved Phlox	N2	G2	GTN					R												PDPLM0D0C0	

Scientific Name	Common Name	NRank N?	GRank G5?TUQ	Criteria	ME	MT R	SH	HO	WN	MO	AL	FL	GM	WM	HM	HI	OT	CN	SU	CP	TNC	ELCODE
<i>Phlox carolina</i> ssp <i>carolina</i>	Carolina Phlox			RISK		R														PDPLM0D0E3		
<i>Phlox maculata</i> ssp <i>pyramidalis</i>	Spotted Phlox	N?	G5T?	RISK		R														PDPLM0D172		
<i>Phyllanthus polygonoides</i>	Knotweed Leaf-flower	N?	G5	RISK		R														PDEUP130E0		
<i>Plantago cordata</i>	Heart-leaved Plantain	N4	G4	RISK		+ R														PDPLN02090		
<i>Platanthera ciliaris</i>	Yellow-fringe Orchid	N?	G5	RISK		R +	R													PMORC1Y040		
<i>Platanthera clavellata</i>	Small Green Woodland Orchid	N5	G5	RISK		R R R													R R	PMORC1Y050		
<i>Platanthera flava</i> var <i>flava</i>	Southern Rein Orchid	N4?	G4T4?Q	RISK		R R														PMORC1Y081		
<i>Platanthera flava</i> var <i>herbiola</i>	Pale Green Orchid	N?	G4T4Q	RISK		R														PMORC1Y082		
<i>Platanthera orbiculata</i>	Large Roundleaf Orchid	N?	G5?	RISK													R		+ + + + +	PMORC1Y0K0		
<i>Poa alsodes</i>	Grove Meadow Grass	N4N5	G4G5	RISK		R											+		+ + +	PMPOA4Z040		
<i>Poa fernaldiana</i>	Wavy Bluegrass	N2N3	G2G3	GTN													R			PMPOA4Z0W0		
<i>Poa paludigena</i>	Bog Bluegrass	N3	G3	GTN													R			PMPOA4Z1W0		
<i>Polemonium occidentale</i> ssp <i>lacustre</i>	Western Jacob's Ladder	N1	G5?T1Q	GTN														R R		PDPLM0E0F4		
<i>Polemonium vanbruntiae</i>	A Jacob's Ladder	N3	G3	GTN													R	R		PDPLM0E0L0		
<i>Polygala incarnata</i>	Pink Milkwort	N?	G5	RISK		+ R														PDGL020P0		
<i>Polygonum arifolium</i>	Halberd-leaf Tearthumb	N?	G5	RISK		R														PDGN0L080		
<i>Polygonum careyi</i>	Carey's Smartweed	N?	G4	RISK													R +			PDGN0L0NO		
<i>Polystichum braunii</i>	Braun's Holly-fern	N?	G5	RISK													+	+ + R +		PPDRY0R040		
<i>Polytaenia nuttallii</i>	Prairie Parsley	N?	G5	RISK		+ + + R														PDAP1LU010		
<i>Potamogeton bicupulatus</i>	Snail-seed Pondweed	N?	G4?	RISK												R	R			PMPOT03030		
<i>Potamogeton confervoides</i>	Algae-like Pondweed	N3N4	G3G4	RISK												R +	R R			PMPOT03050		
<i>Potamogeton hillii</i>	Hill's Pondweed	N3	G3	GTN												R		R		PMPOT030F0		
<i>Potamogeton pulcher</i>	Spotted Pondweed	N?	G5	RISK		R														PMPOT030W0		

Scientific Name	Common Name	NRank	GRank	Criteria	ME	MT	SH	HO	WN	MO	AL	FL	GM	WM	HM	HI	OT	CN	SU	CP	TNC	ELCODE
<i>Potamogeton tennesseensis</i>	Tennessee Pondweed	N2	G2	GTN		R														PMPOT03130		
<i>Prenanthes boottii</i>	Boott's Rattlesnake Root	N2	G2	GTN																PDAST7K070		
<i>Prenanthes trifoliolata</i>	3-leaved Rattlesnake-root	N5	G5	RISK																PDAST7K0E0		
<i>Primula mistassinica</i>	Bird's-eye Primrose	N?	G5	RISK												R	+			PDPR1080D0		
<i>Prunus alleghaniensis</i> var <i>davisii</i>	Alleghany Or Sloe Plum	N3	G4T3Q	GTN													R			PDROS1C012		
<i>Psilocarya</i> (=Rhynchospora) <i>scirpoides</i>	Bald Rush	N?	G4	RISK												R				PMCYCPO3A0		
<i>Pterospora andromedea</i>	Giant Pinedrops	N?	G5	RISK												R	+	R		PDMON07010		
<i>Pycnanthemum albescens</i>	White-leaved Mountain-mint	N?	G5	RISK		+	R													PDLAM1N010		
<i>Pycnanthemum torrei</i>	Torrey Mountain-mint	N2	G2	GTN		R														PDLAM1N0G0		
<i>Pycnathemum pilosum</i> (=verticillatum var <i>pilosum</i> )	Hairy Mountain Mint		G5T5	RISK												R				PDLAM1N0H1		
<i>Pyrola asarifolia</i>	Pink Wintergreen	N?	G5	RISK												+	R	+	+	PDPYR04020		
<i>Pyrola chlorantha</i> (=virens)	Greenish-flowered Wintergreen	N5	G5												RISK	R	+	+	+	PDPYR04030		
<i>Pyrola minor</i>	Lesser Wintergreen Or Small Shinleaf	N?	G5	RISK												+	+	R	R	PDPYR04060		
<i>Quercus texana</i> (=nuttallii)	Nuttall's Oak	N?	G4G5	RISK		R	+													PDFAG05310		
<i>Ranunculus lapponicus</i>	Lapland Buttercup	N?	G5	RISK												R		+	+	PDRAN0L1G0		
<i>Ranunculus rhomboideus</i>	Prairie Buttercup	N?	G4	RISK												R				PDRAN0L2D0		
<i>Rhynchospora glomerata</i>	Clustered Beakrush	N5	G5	RISK		R														PMCYCPO3O0		
<i>Rhynchospora harveyi</i>	Harvey Beakrush	N?	G4	RISK		R														PMCYCPO3110		
<i>Ribes triste</i>	Swamp Red Currant	N?	G5	RISK												R	+	+	+	PDGRO021K0		
<i>Rubus acaulis</i>	Nagoonberry		G5	RISK												R		+	+	PDROS1K8F0		
<i>Rudbeckia fulgida</i> var <i>speciosa</i>	Orange Coneflower	N3N4	G5T3T4	RISK		R										R				PDAST85044		
<i>Rudbeckia fulgida</i> var <i>sullivantii</i>	Sullivant Coneflower	N3	G5T3T4Q	GTN	R	R										R				PDAST85046		
<i>Sabatia brachiata</i>	Narrow-leaf Pink	N?	G5?	RISK		R														PDGEN0F040		

Scientific Name	Common Name	NRank	GRank	Criteria	ME	MT	SH	HO	WN	MO	AL	FL	GM	WM	HM	HI	OT	CN	SU	CP	TNC	ELCODE
		N4N5	G5	RISK	R																PMPOA59020	
<i>Sacciolepis striata</i>	Gibbous Panic-grass																					
<i>Sagittaria longirostra</i>	Long-beaked Arrowhead		G?	RISK		R															PMALI040V0	
<i>Salix pellita</i>	Satiny Willow	N?	G5	RISK												R	R	R			PDSAL02260	
<i>Saxifraga cernua</i>	Nodding Saxifrage	N?	G4	RISK											+					R	PDSAX0U0B0	
<i>Saxifraga paniculata</i> (=aizoon)	Livelong Saxifrage		G5T?	RISK											R	R			+		PDSAX0U211	
<i>Scheuchzeria palustris</i>	Pod Grass	N?	G5	RISK											R		+	+	+		PMSCH02010	
<i>Scheuchzeria palustris</i> ssp americana	American Scheuchzeria	N?	G5T5	RISK											R				+	+	PMSCH02011	
<i>Scirpus</i> (=Schoenoplectus) etuberculatus	Canby Bulrush	N3N4	G3G4	RISK	R																PMCYPOQ0L0	
<i>Scirpus</i> (=Schoenoplectus) purshianus	Weakstalk Bulrush	N4?	G4G5	RISK	R	R															PMCYPOQ190	
<i>Scirpus hallii</i>	Hall's Bullrush	N2	G2	GTN	R											R					PMCYPOQ0R0	
<i>Scirpus subterminalis</i>	Water Bulrush	N?	G4G5	RISK											R		+	+			PMCYPOQ1G0	
<i>Scleria pauciflora</i>	Fewflower Nutrush	N?	G5	RISK		+	+								R						PMCYPOR0G0	
<i>Scleria triglomerata</i>	Whip Nutrush	N5	G5	RISK		+	+		+						R						PMCYPOR0R0	
<i>Scutellaria bushii</i>	Bush's Skullcap	N3	G3	GTN	R																PDLAM1U0C0	
<i>Scutellaria parvula</i> var <i>parvula</i>	Small Skullcap	N?	G4T?	RISK		+	+	R													PDLAM1U111	
<i>Scutellaria saxatilis</i>	Rock Skullcap	N3N4	G3G4	RISK		R	R	R													PDLAM1U150	
<i>Sedum rosea</i>	Roseroot Stonecrop	N?	G5	RISK											R						PDCRA0A170	
<i>Selaginella rupestris</i>	Ledge Spike-moss	N5	G5	RISK											R		+	+	+	+	PPSEL010Z0	
<i>Silene acaulis</i> var <i>exscapa</i>	Moss Campion	N?	G5T?	RISK											R						PDCAR0U012	
<i>Silene ovata</i>	Ovate Catchfly	N2N3	G2G3	GTN	R																PDCAR0U180	
<i>Silene regia</i>	Royal Catchfly	N3	G3	GTN	R																PDCAR0U1G0	
<i>Silene virginica</i> var <i>robusta</i>	Robust Fire Pink	N1	G5T1Q	GTN											R						PDCAR0U222	
<i>Silphium pinnatifidum</i>	Prairie-dock	N3?	G3?Q	GTN	R																PDAST8L0B0	

Scientific Name	Common Name	N Rank	G Rank	Criteria	ME	MT	SH	HO	WN	MO	AL	FL	GM	WM	HM	HI	OT	CN	SU	CP	TNC	ELCODE
		N?	G4?	RISK	R	R	+														PDA	ST8L0M0
<i>Silphium trifoliatum</i>	Three-leaved Rosinweed		G4?	RISK																	PMIRI0D030	
<i>Sisyrinchium angustifolium</i>	Pointed Blue-eyed-grass	N5	G5	RISK	+	+	+														PMIRI0D060	
<i>Sisyrinchium atlanticum</i>	Eastern Blue-eyed-grass	N?	G5	RISK																	PMIR10D1C0	
<i>Sisyrinchium strictum</i>	Blue-eyed Grass	G2Q	N2	GTN																	PDAST8P0P0	
<i>Solidago gattingerii</i>	Gattinger's Goldenrod	N3?	G3?Q	GTN		R															PDAST8P210	
<i>Solidago squarrosa</i>	Squarrose Goldenrod	N?	G4?	RISK																	PDROS1P040	
<i>Sorbus decora</i>	Northern Mountain-ash	N?	G4G5	RISK																	PMSPA01060	
<i>Sparganium fluctuans</i>	Floating Bur-reed	N?	G5	RISK																	PMSPA01070	
<i>Sparganium glomeratum</i>	Northern Bur-reed	N3	G4?	GTN																		
<i>Sphaeralcea angusta</i> (= <i>Malvastrum hispidum</i> )	Globe Malllow		G?Q	RISK	R	+															PDMAL140R0	
<i>Spiranthes ovalis</i> var <i>erostellata</i>	Ladies' Tresses	N?	G5T?	RISK		R	+	+													PMORC2B0P1	
<i>Sporobolus heterolepis</i>	Northern Dropseed	N?	G5	RISK	+	+															PMPOA5V0E0	
<i>Stachys cingmanii</i>	Clingman's Hedge-nettle	N2	G2Q	GTN					R												PDLAM1X0A0	
<i>Stellaria longipes</i>	Long-stalked Stitchwort		G5	RISK																	PDAROX0N0	
<i>Stenanthium gramineum</i>	Eastern Featherbells	N4N5	G4G5	RISK		R	R	+													PMLIL1W010	
<i>Styrax grandifolius</i>	Bigleaf Snowbell	N?	G5	RISK		R															PDSTY02020	
<i>Subularia aquatica</i>	Awlwort	N?	G5	RISK																	R PDBRA2H010	
<i>Sullivantia sullivantii</i>	Sullivantia	N4	G4	RISK		R															PDSAX0X050	
<i>Synandra hispidula</i>	Guyandotte Beauty	N4	G4	RISK		R	+	+													PDLAM1Z010	
<i>Tanacetum huronense</i> (= <i>bipinatum</i> var 2)	Huron Tansy	N3	G5T4	GTN																	PDAST92015	
<i>Taxus canadensis</i>	Canada Yew			RISK																		
<i>Thelypteris noveboracensis</i>	New York Fern	N5	G5	RISK	R	+															PPTHE050X0	
<i>Tiarella cordifolia</i>	Heart-leaved Foam-flower	N5	G5	RISK																	PDSAX10010	

Scientific Name	Common Name	NRank N?	GRank G5	Criteria	ME	MT	SH	HO	WN	MO	AL	FL	GM	WM	HM	HI	OT	CN	SU	CP	TNC	ELCODE
				RISK															R		PMLIL1Y040	
<i>Tofieldia pusilla</i>	False-asphodel																					
<i>Torreya</i> <i>chloa pallida</i> (= <i>Puccinellia fernaldi</i> )	Pale Manna Grass	N5?	G5?	RISK		R	+			+			R				+		+		PMPOA61030	
<i>Tradescantia ozarkana</i>	Ozark Spiderwort	N3	G3	GTN		R															PMCOM0B0H0	
<i>Trichomanes boschianum</i>	Bristle-fern	N?	G4	RISK			R	R		R											PPHYM02040	
<i>Trichostema brachiatum</i>	False Pennyroyal	N?	G4G5	RISK														R			PDLAM22030	
<i>Trichostema dichotomum</i>	Forked Bluecurls	N?	G5	RISK				+										R			PDLAM22040	
<i>Trifolium reflexum</i>	Buffalo Clover	N2N4	G5	RISK		+	R														PDFAB40210	
<i>Trifolium virginicum</i>	Kate's Mountain Clover	N3	G3	GTN						R											PDFAB402D0	
<i>Trillium pusillum</i> v. <i>ozarkanum</i>	Ozark Trillium	N3	G3T3	GTN		R															PMLIL200Q1	
<i>Triosteum angustifolium</i> var <i>eamesii</i>	Yellowleaf Tinker's-weed	N?	G5TU	RISK		R															PDCPR06012	
<i>Triphora trianthophora</i>	Nodding Pogonia	N?	G4	RISK		+			R		+		R								PMORC2F050	
<i>Triplasis purpurea</i>	Purple Sandgrass	N?	G4G5	RISK														R			PMPOA66020	
<i>Trollius laxus</i> <i>laxus</i>	Spreading Globe Flower	N3	G4T3Q	RISK							R										PDRAN0P022	
<i>Ulmus americana</i>	American Elm	N5?	G5?	RISK	+		+	+		+			+	+	+	+	+	R	+	+	PDULM04020	
<i>Utricularia geminiscapa</i>	Hidden-fruited Bladderwort	N4N5	G4G5	RISK						R			R			+	+	+	+		PDLNT02070	
<i>Utricularia resupinata</i>	Northeastern Bladderwort	N?	G4	RISK						R			R			+	+	+	+		PDLNT020K0	
<i>Uvularia perfoliata</i>	Perfoliate Bellwort	N5	G5	RISK						R			R								PMLIL24030	
<i>Vaccinium boreale</i>	Boreal Blueberry	N3	G4	GTN						R			R								PDERI18050	
<i>Vaccinium cespitosum</i>	Dwarf Huckleberry	N?	G5	RISK						+			+		R	R	R	R	+		PDERI18060	
<i>Vaccinium stamineum</i>	Deerberry	N4	G4	RISK		+	R	+					+								PDERI180J0	
<i>Vaccinium uliginosum</i>	Alpine Blueberry	N?	G5	RISK						R			R	+							PDERI18110	
<i>Valeriana edulis</i> var <i>ciliata</i>	Hairy Valerian	N3	G5T3?	GTN	R																PVAL03073	
<i>Valeriana uliginosa</i>	Marsh Valerian	N?	G4Q	RISK												+		R			PVAL030J0	

Scientific Name	Common Name	NRank	GRank	Criteria	ME	MT	SH	HO	WN	MO	AL	FL	GM	WM	HM	HI	OT	CN	SU	CP	TNC	ELCODE
				GTN	R																PDV	AL04090
<i>Vallerianella ozarkana</i>	Ozark Cornsalad	N3	G3	RISK		R	+													PDCPR	070L0	
<i>Viburnum recognitum</i>	Northern Arrow-wood		G5																			
<i>Viola appalachensis</i>	Appalachian Blue Violet	N3	G3	GTN																	PDVIO	04030
<i>Viola lanceolata</i>	Lance-leaved Violet	N?	G5	RISK				+													PDVIO	040Y0
<i>Vitis cinerea</i>	Summer Grape	N?	G4G5	RISK		+	+	+	R												PDVIT	04080
<i>Vitis rupestris</i>	Sand Grape	N3	G3	GTN		R	R														PDVIT	040J0
<i>Vittaria appalachiana</i>	Appalachian Vittaria	N?	G4	RISK				R													PPVIT	04060
<i>Waldsteinia fragarioides</i>	Barren Strawberry	N?	G5	RISK		R	R	R												PDRS1	S010	
<i>Woodsia glabella</i>	Smooth Woodsia	N?	G5	RISK														R			PPDRY	0U040
<i>Woodwardia areolata</i>	Netted Chainfern	N5	G5	RISK		R	+	R													PPBLE	05010
<b>NONVASCULAR PLANTS</b>																						
<i>Baeomyces absolutus</i>				G4	RISK			R													NLT	TEST8240
<i>Bryoxiphium norvegicum</i>		N3N4	G3G4	RISK				R													NBMUS	19010
<i>Caloplaca parvula</i>				G1?	GTN														R		NLLC	E250F0
<i>Campylium stellatum</i>	Yellow Starry Fen Moss		G5	RISK		R											+				NBMUS	1J080
<i>Cetraria aurescens</i>	A Lichen Species				RISK														R			
<i>Cetraria oakesiana</i>	A Lichen Species				RISK														R			
<i>Cladonia wainoi</i>	A Lichen Species				RISK														R			
<i>Dichelyma capillaceum</i>				G5	RISK		R										+				NBMUS	26010
<i>Lobaria quercizans</i>				G?	RISK													R			NLLC	E0G090
<i>Menegazzia terebrata</i>	Port-hole Lichen	N?	G3G4	GTN														R	R	R	NLLC	0T010
<i>Metzgeria furcata</i>				G5	RISK		R														NBHEP	27040
<i>Peltigera venosa</i>	A Dog Lichen		G4G5	RISK														R			NLTEST	5240

<i>Scientific Name</i>	<i>Common Name</i>	<i>NRank</i>	<i>GRank</i>	<i>Criteria</i>	ME	MT	SH	HO	WN	MO	AL	FL	GM	WM	HM	HI	OT	CN	SU	CP	TNC	ELCODE
<i>Phaeophyscia leana</i>	Lea's Bog Lichen	N2	G2	GTN	R																NLLEC6A020	
<i>Pohlia lescuriana</i>	Spongy Gourd Moss	N?	G3	RISK													R				NBMUS5S0E0	
<i>Pseudocypphellaria crocata</i>		N?	G3G4	RISK															R		NLLEC3B040	
<i>Seligeria donniana</i>			G4G5	RISK			R														NBMUS6X030	
<i>Sphagnum angustifolium</i>	Narrowleaf Peatmoss		G5	RISK			R														NBMUS6Z1V0	
<i>Sphagnum centrale</i>	Sphagnum	N?	G5	RISK			R														NBMUS6Z060	
<i>Sticta fuliginosa</i>	A Lichen		G?	RISK														R			NLLEC4S020	
<i>Tomenthypnum falcifolium</i>	A Moss Sp.		G3G4	GTN														R				
<i>Tortula ammonsiana</i>	Ammon's Tortula	N1	G2?	GTN				R													NBMUS7L010	
<i>Usnea longissima</i>		N?	G?	RISK														R			NLLEC5P420	

Regionwide Species      403

**TOTAL NUMBER OF  
RFSS PLANTS ON  
EACH FOREST**

ME	MT	SH	HO	WN	MO	AL	FL	GM	WM	HM	HI	OT	CN	SU	CP
11	81	63	29	11	42	5	15	66	30	43	52	25	28	50	19