

Family	Scientific Name	Common Name	Native Y/N; Invasive N-I	CoCoStatus	Regional Rank	State Rank	PopTrend	FCCRarity	FCCHabitat	Duration	Form
Adoxaceae	<i>Sambucus nigra</i> ssp. <i>canadensis</i>	common elder	Y		S5	same	only Hu&HaV, where common	moist grounds	Perennial	Shrub or small tree	
Adoxaceae	<i>Sambucus racemosa</i>	red elder	Y		S5	same?	only E >300m, freq	cool rocky woods, gorges	Perennial	Shrub or small tree	
Adoxaceae	<i>Viburnum acerifolium</i>	maple-leaved viburnum	Y		S5	same	c	woods and thickets	Perennial	Shrub or small tree	
Adoxaceae	<i>Viburnum dentatum</i> var. <i>lucidum</i>	smooth arrowwood	Y		S5	same	c	open swamps in moist woods	Perennial	Shrub or small tree	
Adoxaceae	<i>Viburnum lantana</i>	wayfaringtree	N			same?	r, one record	Mount Merino	Perennial	Shrub or small tree	
Adoxaceae	<i>Viburnum lantanoides</i>	hobblebush	Y	CCu	R?	S5	declined?	only E >300m, freq	ravines and cold woods	Perennial	Shrub or small tree
Adoxaceae	<i>Viburnum lentago</i>	nannyberry	Y		S5	same	freq	swamps and moist woods	Perennial	Shrub or small tree	
Adoxaceae	<i>Viburnum nudum</i> var. <i>cassinoides</i>	northern wild-raisin	Y	?	S5	same?	infreq	swamps and borders of ponds	Perennial	Shrub or small tree	
Adoxaceae	<i>Viburnum opulus</i> var. <i>americanum</i>	highbush cranberry	Y	CCu	R	S4	declined?	freq E, r HuV	swamps, dry woods	Perennial	Shrub or small tree
Adoxaceae	<i>Viburnum rafinesquianum</i>	downy arrowwood	Y	?	S	S5	same?	infreq, loc abund	dry rocky hillsides, calc.	Perennial	Shrub or small tree
Alismataceae	<i>Alisma subcordatum</i>	American water- plantain	Y		S5	same	only HuV, where common	wet places	Perennial	Herb or Subshrub	
Alismataceae	<i>Alisma triviale</i>	northern water- plantain	Y		S5	same?	not in FCC, taxonomy changed		Perennial	Herb or Subshrub	
Alismataceae	<i>Sagittaria cuneata</i>	northern arrowhead	Y	?	S5	same?	r	muddy shores of small ponds which dry up in summer	Perennial	Herb or Subshrub	
Alismataceae	<i>Sagittaria graminea</i> ssp. <i>graminea</i>	grass-leaved arrowhead	Y	CCr?	S5	same	infreq	shallow water, borders of pond	Perennial	Herb or Subshrub	
Alismataceae	<i>Sagittaria latifolia</i>	common arrowhead	Y		S5	same	c	wet places	Perennial	Herb or Subshrub	
Alismataceae	<i>Sagittaria montevidensis</i> ssp. <i>spongiosa</i>	spongy-leaved arrowhead	Y	CCr	S2	same?	r	tidal mud	Annual	Herb or Subshrub	
Alismataceae	<i>Sagittaria rigida</i>	sessile-fruited arrowhead	Y	CCu	S5	same?	loc abund	tidal mud	Perennial	Herb or Subshrub	
Alismataceae	<i>Sagittaria subulata</i>	awl-leaved arrowhead	Y	CCr	S3	same?	loc abund	tidal mud	Perennial	Herb or Subshrub	
Amaranthaceae	<i>Amaranthus albus</i>	tumbleweed amaranth	N			declined?	c	weed in cult or waste grounds	Annual	Herb or Subshrub	
Amaranthaceae	<i>Amaranthus blitoides</i>	prostrate amaranth	N			same?	r	railroad yards	Annual	Herb or Subshrub	
Amaranthaceae	<i>Amaranthus cannabinus</i>	saltmarsh water-hemp	Y	?	S5	same	loc abund	tidal mud	Perennial	Herb or Subshrub	
Amaranthaceae	<i>Amaranthus hybridus</i> ssp. <i>hybridus</i>	spleen (smooth) amaranth	Y			same	c	weed in gardens, cult. and waste grds	Annual	Herb or Subshrub	

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Amaranthaceae	<i>Amaranthus powellii</i>	Powell's amaranth	N					not in FCC; NYFA only		Annual	Herb or Subshrub
Amaranthaceae	<i>Amaranthus retroflexus</i>	red-rooted amaranth	Y		S5	same	freq	weed in gardens, cult. and waste grds		Annual	Herb or Subshrub
Amaranthaceae	<i>Atriplex patula</i>	spear orach	N		S5	same?	r	weed in cult grounds	Annual	Herb or Subshrub	
Amaranthaceae	<i>Bassia scoparia</i>	winged smotherweed	N			declined?	occ	escaped from cult.	Annual	Herb or Subshrub	
Amaranthaceae	<i>Chenopodium simplex</i>	maple-leaved goosefoot	Y	CCr	S5	same?	infreq	woods and thickets	Annual	Herb or Subshrub	
Amaranthaceae	<i>Chenopodium album</i>	lamb's-quarters	N			same	c	fields, gardens, woods	Annual	Herb or Subshrub	
Amaranthaceae	<i>Cycloloma atriplicifolium</i>	winged pigweed	N			same?	r, very local	used to be common on a certain sand flat	Annual	Herb or Subshrub	
Amaranthaceae	<i>Dysphania ambrosioides</i>	Mexican-tea	N			declined?	infreq	waste places along HuR	Annual	Herb or Subshrub	
Amaranthaceae	<i>Dysphania botrys</i>	Jerusalem-oak	N			declined?	infreq	dry gravelly situations	Annual	Herb or Subshrub	
Amaranthaceae	<i>Oxybasis glauca</i> ssp. <i>glauca</i>	oak-leaved goosefoot	N			same?	infreq	mudflats	Annual	Herb or Subshrub	
Amaranthaceae	<i>Salsola collina</i>	slender saltwort	N			declined?	locally abund	sand and dry places along HuR	Annual	Herb or Subshrub	
Amaranthaceae	<i>Salsola tragus</i>	Russian-thistle	N				not in FCC		Annual	Herb or Subshrub	
Amaryllidaceae	<i>Allium canadense</i> var. <i>canadense</i>	Canada onion	Y	CCu	S5	declined?	only HuV, freq	alluv soil along large streams and wet woods	Perennial	Herb or Subshrub	
Amaryllidaceae	<i>Allium sativum</i> var. <i>sativum</i>	cultivated garlic	N				not in FCC		Perennial	Herb or Subshrub	
Amaryllidaceae	<i>Allium tricoccum</i> var. <i>tricoccum</i>	wild leek	Y	CCI	S5	declined?	freq	moist rich woods, alluv soil and calc regions	Perennial	Herb or Subshrub	
Amaryllidaceae	<i>Allium vineale</i>	field garlic	N			increased	loc very abund	fields, pastures and woodlands	Perennial	Herb or Subshrub	
Anacardiaceae	<i>Cotinus coggygria</i>	European smoketree	N			not seen	c		Perennial	Shrub or small tree	
Anacardiaceae	<i>Rhus aromatica</i> var. <i>aromatica</i>	fragrant sumac	Y	CCr	R	S5	declined?	loc abund	rocky bluffs and hills	Perennial	Shrub or small tree
Anacardiaceae	<i>Rhus copallina</i> var. <i>copallina</i>	winged sumac	Y	CCr	S ²	S5	same	r	rocky summits	Perennial	Shrub or small tree
Anacardiaceae	<i>Rhus glabra</i>	smooth sumac	Y			S5	same	only HuV, where common	old fields, roadsides, thickets, dry soil	Perennial	Shrub or small tree
Anacardiaceae	<i>Rhus typhina</i>	staghorn sumac	Y			S5	same	c	old fields, roadsides, thickets, dry soil	Perennial	Tree
Anacardiaceae	<i>Toxicodendron radicans</i> ssp. <i>radicans</i>	eastern poison ivy	Y			S5	same or inc	woods, fence rows, rocky banks	Perennial	Vine	

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Anacardiaceae	<i>Toxicodendron vernix</i>	poison sumac	Y	CCu		S4	same	loc abund	swamps, large & undisturbed	Perennial	Shrub or small tree
Apiaceae	<i>Aegopodium podagraria</i>	bishop's goutweed	N-I (4)				increased	not in FCC		Perennial	Herb or Subshrub
Apiaceae	<i>Angelica atropurpurea</i>	purple-stemmed angelica	Y	CCu		S5	same	loc abund	floodplain forest, wet meadows, swamps	Perennial	Herb or Subshrub
Apiaceae	<i>Angelica venenosa</i>	hairy angelica	Y	CCr		S1	declined?	infreq	dry woods	Perennial	Herb or Subshrub
Apiaceae	<i>Anthriscus sylvestris</i>	wild chervil	N-I (2)				increased	not in FCC		Biennial	Herb or Subshrub
Apiaceae	<i>Chaerophyllum procumbens</i>	spreading chervil	Y	CCr		S1	increased	not in FCC	floodplain species	Annual	Herb or Subshrub
Apiaceae	<i>Cicuta bulbifera</i>	bulb-bearing water-hemlock	Y			S5	same	c	wet places	Perennial	Herb or Subshrub
Apiaceae	<i>Cicuta maculata var. maculata</i>	spotted water-hemlock	Y			S5	same	only Hu&HaV, where common	open swamps and margins of streams	Perennial	Herb or Subshrub
Apiaceae	<i>Conioselinum chinense</i>	hemlock-parsley	Y	CCr		S4	same	r	swampy woods, shady places in calc. marshes	Perennial	Herb or Subshrub
Apiaceae	<i>Conium maculatum</i>	poison-hemlock	N				increased	not in FCC	(gravel pit)	Perennial	Herb or Subshrub
Apiaceae	<i>Cryptotaenia canadensis</i>	honesty	Y	CCI		S5	declined?	c	moist rich woods	Perennial	Herb or Subshrub
Apiaceae	<i>Daucus carota</i>	wild carrot	N				same	c	weed of fields, meadows, roadsides	Biennial	Herb or Subshrub
Apiaceae	<i>Heracleum maximum</i>	cow-parsnip	Y	CCr		S4	same	r	alluvial meadows	Perennial	Herb or Subshrub
Apiaceae	<i>Levisticum officinale</i>	lovage	N					not in FCC		Perennial	Herb or Subshrub
Apiaceae	<i>Osmorhiza claytonii</i>	sweet cicely	Y	CCu		S5	declined?	freq	moist rich woods	Perennial	Herb or Subshrub
Apiaceae	<i>Osmorhiza longistylis</i>	aniseroott	Y	CCu		S5	same?	infreq	moist rich woods, floodplains	Perennial	Herb or Subshrub
Apiaceae	<i>Pastinaca sativa</i>	wild parsnip	N-I (4)				same	c, loc v. abund	weed of meadows and roadsides	Biennial	Herb or Subshrub
Apiaceae	<i>Pimpinella saxifraga</i>	burnet-saxifrage	N				increase	not in FCC		Perennial	Herb or Subshrub
Apiaceae	<i>Sanicula canadensis var. canadensis</i>	Canada sanicle	Y			S5	declined?	only HuV, freq	moist woods	Biennial	Herb or Subshrub
Apiaceae	<i>Sanicula marilandica</i>	Maryland sanicle	Y	CCu		S5	declined?	c	woods	Perennial	Herb or Subshrub
Apiaceae	<i>Sanicula odorata</i>	clustered sanicle	Y	?		S5	declined	only HuV, where common	moist woods	Perennial	Herb or Subshrub
Apiaceae	<i>Sium suave</i>	water-parisnip	Y	CCu		S5	declined	c	muddy borders of streams and ponds	Perennial	Herb or Subshrub
Apiaceae	<i>Taenidia integerrima</i>	yellow pimpernel	Y	CCr		S5	declined	only HuV, where common, occ. In HaV	dry clay and shale bluffs and hillsides	Perennial	Herb or Subshrub

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Apiaceae	<i>Torilis japonica</i>	erect hedge-parsley	N			same	occ		dry fields and roadsides	Annual	Herb or Subshrub
Apiaceae	<i>Zizia aptera</i>	heart-leaved golden Alexanders	Y	CCr	S4	declined?	only Hu&HaV, freq		dry, rich, calc. woods	Perennial	Herb or Subshrub
Apiaceae	<i>Zizia aurea</i>	common golden Alexanders	Y		S5	declined?	c throughout		moist meadows, along streams	Perennial	Herb or Subshrub
Apocynaceae	<i>Apocynum androsaemifolium</i>	spreading dogbane	Y	CCu	S5	declined	c		dry fields and thickets	Perennial	Herb or Subshrub
Apocynaceae	<i>Apocynum cannabinum</i>	Indian-hemp	Y		S5	declined	c		gravelly or sandy shores, weed in fields	Perennial	Herb or Subshrub
Apocynaceae	<i>Vinca minor</i>	common periwinkle	N			increased	occ		cementaries, yards, roadsides	Perennial	Vine
Apocynaceae	<i>Asclepias amplexicaulis</i>	blunt-leaved milkweed	Y	CCr	R?	S4	same	r	sandy fields	Perennial	Herb or Subshrub
Apocynaceae	<i>Asclepias exaltata</i>	poke milkweed	Y	CCr	R?	S4	declined?	infreq	dry or moist woods	Perennial	Herb or Subshrub
Apocynaceae	<i>Asclepias incarnata</i> ssp. <i>incarnata</i>	swamp milkweed	Y		S5	declined?	freq		swamps and wet grounds	Perennial	Herb or Subshrub
Apocynaceae	<i>Asclepias quadrifolia</i>	four-leaved milkweed	Y	CCr	R?	S5	declined	freq	dry woods and thickets	Perennial	Herb or Subshrub
Apocynaceae	<i>Asclepias syriaca</i>	common milkweed	Y		S5	same	c		fields, pastures, along streams, often a weed	Perennial	Herb or Subshrub
Apocynaceae	<i>Asclepias tuberosa</i>	butterfly milkweed	Y	CCr	S	S4	declined	infreq	dry sandy or shaly soil	Perennial	Herb or Subshrub
Apocynaceae	<i>Asclepias verticillata</i>	whorled milkweed	Y	CCr	R	S3	declined	only HuV, infreq	dry shaly hillsides	Perennial	Herb or Subshrub
Apocynaceae	<i>Asclepias viridiflora</i>	green milkweed	Y	CCr		S2	same	r	dry shaly slopes	Perennial	Herb or Subshrub
Apocynaceae	<i>Vincetoxicum nigrum</i>	black swallowwort	N-I (4)			increased	occ		roadsides and woods near dwellings	Perennial	Vine
Aquifoliaceae	<i>Ilex (Nemopanthus) mucronata</i>	mountain holly	Y	CCr	S	S5	declined?	loc abund	swampy woods, sphagnum bogs	Perennial	Shrub or small tree
Aquifoliaceae	<i>Ilex laevigata</i>	smooth winterberry	Y	CCr	R	S4		not in FCC		Perennial	Shrub or small tree
Aquifoliaceae	<i>Ilex verticillata</i>	common winterberry	Y		S5	declined?	freq		open swamps and wet woods	Perennial	Shrub or small tree
Araceae	<i>Acorus americanus</i>	American sweetflag	Y	?		S5	declined?	only HuV, where common	ditches, wet or swampy places	Perennial	Herb or Subshrub
Araceae	<i>Acorus calamus</i>	European sweetflag	N					not in FCC, taxonomy changed		Perennial	Herb or Subshrub
Araceae	<i>Arisaema dracontium</i>	green dragon	Y	CCr	R	S4	same	r	wet woods	Perennial	Herb or Subshrub
Araceae	<i>Arisaema triphyllum</i>	Jack-in-the-pulpit	Y		S5	same	c throughout			Perennial	Herb or Subshrub
Araceae	<i>Calla palustris</i>	wild calla	Y	CCr	R?	S5	same	r	swampy woods	Perennial	Herb or Subshrub
Araceae	<i>Orontium aquaticum</i>	goldenclub	Y	CCr		S2	declined?	loc abund	tidal mud	Perennial	Herb or Subshrub
Araceae	<i>Peltandra virginica</i>	arrow arum	Y	CCu	S5	same?	loc abund		tidal mud	Perennial	Herb or Subshrub

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Araceae	<i>Symplocarpus foetidus</i>	skunk cabbage	Y			S5	same	abund., but not >300m	swampy places, wet woods	Perennial	Herb or Subshrub
Araceae	<i>Lemna minor</i>	common duckweed	Y			S5	same	c	floating on quiet water	Perennial	Herb or Subshrub
Araceae	<i>Lemna trisulca</i>	star duckweed	Y	CCr	S	S5	same?	local	ponds and quiet streams	Perennial	Herb or Subshrub
Araceae	<i>Spirodela polyrhiza</i>	common duckmeal	Y			S5	same	freq	floating on ponds and quiet streams	Annual?	Herb or Subshrub
Araceae	<i>Wolffia brasiliensis</i>	Brazilian watermeal	Y	CCr	S4end	increased?	not in FCC			Perennial	Herb or Subshrub
Araceae	<i>Wolffia columbiana</i>	Columbian watermeal	Y	?		S5	increased?	r, very local	quiet water in small ponds	Perennial	Herb or Subshrub
Araliaceae	<i>Aralia elata</i>	Japanese angelica-tree	N-I (2)				increased	not in FCC		Perennial	Tree
Araliaceae	<i>Aralia hispida</i>	bristly sarsaparilla	Y	CCr		S4	declined	infreq	dry rocky woods, rocky summits	Perennial	Herb or Subshrub
Araliaceae	<i>Aralia nudicaulis</i>	wild sarsaparilla	Y			S5	same	c	woods	Perennial	Herb or Subshrub
Araliaceae	<i>Aralia racemosa</i>	spikenard	Y	CCu	R	S5	declined	freq	moist rich woods, cool ravines	Perennial	Herb or Subshrub
Araliaceae	<i>Hedera helix</i>	English ivy	N				increased	not in FCC		Perennial	Vine
Araliaceae	<i>Hydrocotyle americana</i>	marsh pennywort	Y	CCI		S5	declined?	c	springy places, moist low grounds	Perennial	Herb or Subshrub
Araliaceae	<i>Panax quinquefolius</i>	American ginseng	Y	CCr	R	S4	declined	infreq	moist rich woods	Perennial	Herb or Subshrub
Araliaceae	<i>Panax trifolius</i>	dwarf ginseng	Y	CCu		S5	declined	freq	moist woods	Perennial	Herb or Subshrub
Aristolochiaceae	<i>Aristolochia clematitis</i>	birthwort	N					not in FCC; NYFA only		Perennial	Vine
Aristolochiaceae	<i>Asarum canadense</i>	wild ginger	Y	CCu		S5	declined	c	moist rich woods, floodplains	Perennial	Herb or Subshrub
Asparagaceae	<i>Asparagus officinalis</i>	garden asparagus	N				same	infreq	fence rows, orchards, escaped	Perennial	Herb or Subshrub
Asparagaceae	<i>Convallaria majalis</i> ssp. <i>Majalis</i>	Eurasian lily-of-the-valley	N				increased	not in FCC		Perennial	Herb or Subshrub
Asparagaceae	<i>Maianthemum canadense</i>	Canada mayflower	Y			S5	same	c, esp. in higher elev.	woods	Perennial	Herb or Subshrub
Asparagaceae	<i>Maianthemum canadense</i> ssp. <i>racemosum</i>	false Solomon's-seal	Y			S5	same	c	woods and shaded banks	Perennial	Herb or Subshrub
Asparagaceae	<i>Maianthemum stellatum</i>	starry Solomon's-seal	Y	CCr		S5	same	r, HuV only	variety of habs: swampy woods, dry limestone rocks, springy meadow	Perennial	Herb or Subshrub

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Asparagaceae	<i>Ornithogalum umbellatum</i>	star-of-Bethlehem	N				increased	locally established	lawns, meadows, and waste places	Perennial	Herb or Subshrub
Asparagaceae	<i>Polygonatum biflorum</i> var. <i>biflorum</i>	small Solomon's-seal	Y	?	S5			not in FCC (varieties not distinguished)		Perennial	Herb or Subshrub
Asparagaceae	<i>Polygonatum biflorum</i> var. <i>commutatum</i>	large Solomon's-seal	Y	CCu	S	S5	declined	only HuV, freq	moist thickets, in alluv. Soil	Perennial	Herb or Subshrub
Asparagaceae	<i>Polygonatum pubescens</i>	hairy Solomon's-seal	Y			S5	same	c	woods and thickets	Perennial	Herb or Subshrub
Asphodelaceae	<i>Hemerocallis fulva</i>	orange daylily	N				same	c	along streams, in meadows, by roadsides	Perennial	Herb or Subshrub
Aspleniaceae	<i>Asplenium montanum</i>	mountain spleenwort	Y	CCr	S2S3	same	r, one record	dry acid rocks	Perennial	Fern	
Aspleniaceae	<i>Asplenium platyneuron</i>	ebony spleenwort	Y		S5	declined?	only HuV, freq	shaly soils, rocky woods, crevices	Perennial	Fern	
Aspleniaceae	<i>Asplenium rhizophyllum</i>	walking fern	Y	CCu	S	S4S5	same?	loc abund	shaded limestone rocks	Perennial	Fern
Aspleniaceae	<i>Asplenium ruta-muraria</i>	wall-rue spleenwort	Y	CCr	S4	declined?	infreq	limestone rocks	Perennial	Fern	
Aspleniaceae	<i>Asplenium trichomanes</i> ssp. <i>trichomanes</i>	maidenhair spleenwort	Y	CCu	S4?	declined	only HuV, freq	rocky wooded slopes, crevices in rocks	Perennial	Fern	
Asteraceae	<i>Achillea millefolium</i>	common yarrow	Y				same	c	fields, roadsides, woods, often weedy	Perennial	Herb or Subshrub
Asteraceae	<i>Ageratina altissima</i> var. <i>altissima</i>	white snakeroot	Y		S5	same	c	moist woods, thickets	Perennial	Herb or Subshrub	
Asteraceae	<i>Ambrosia artemisiifolia</i>	common ragweed	Y		S5	same	c	fields, roadsides and waste grounds, weedy	Annual	Herb or Subshrub	
Asteraceae	<i>Ambrosia trifida</i>	giant ragweed	Y	CCu	S	S4	same?	only Hu&HaV, where common	alluvium of larger streams	Annual	Herb or Subshrub
Asteraceae	<i>Ambrosia x helenae</i>	Helene's ragweed	Y	CCr				not in FCC; NYFA only		Perennial	Herb or Subshrub
Asteraceae	<i>Anaphalis margaritacea</i>	pearly everlasting	Y	CCr	S5	declined	c	dry fields and edges of woods	Perennial	Herb or Subshrub	
Asteraceae	<i>Antennaria howellii</i> ssp. <i>neodioica</i>	pussytoes	Y	?			declined?	c	dry fields and pastures, in sandy or stony soil	Perennial	Herb or Subshrub
Asteraceae	<i>Antennaria neglecta</i>	field pussytoes	Y			S5	same	c	dry fields and pastures, in sandy or stony soil	Perennial	Herb or Subshrub
Asteraceae	<i>Antennaria parlinii</i> (2 ssp.)	Parlin's pussytoes	Y	?				not in FCC		Perennial	Herb or Subshrub
Asteraceae	<i>Antennaria plantaginifolia</i>	plantain-leaf pussytoes	Y			S5	same	c	dry woods and fields, in stony soil or on shales and schist rocks	Perennial	Herb or Subshrub
Asteraceae	<i>Anthemis arvensis</i>	corn chamomile	N				increased	not in FCC		Perennial	Herb or Subshrub

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Asteraceae	<i>Anthemis cotula</i>	stinking chamomile	N				same	c	cult. grds, waste grd, weedy	Annual	Herb or Subshrub
Asteraceae	<i>Arctium lappa</i>	greater burdock	N				same?	r		Biennial	Herb or Subshrub
Asteraceae	<i>Arctium minus</i>	lesser burdock	N				same	c	moist soil, wast places, weedy	Biennial	Herb or Subshrub
Asteraceae	<i>Artemisia absinthium</i>	wormwood	N				increased	not in FCC		Perennial	Herb or Subshrub
Asteraceae	<i>Artemisia vulgaris</i> var. <i>vulgaris</i>	mugwort	N-I (4)				increased!	not in FCC		Perennial	Herb or Subshrub
Asteraceae	<i>Bidens beckii</i>	Beck's water-marigold	Y	CCr	S3	same?	r	shallow water at edge of ponds and lakes		Perennial	Herb or Subshrub
Asteraceae	<i>Bidens bidentoides</i>	estuary beggar-ticks	Y	CCr	S3	declined?	loc abund	tidal mud		Annual	Herb or Subshrub
Asteraceae	<i>Bidens cernua</i>	nodding beggar-ticks	Y		S5	same	c	wet places		Annual	Herb or Subshrub
Asteraceae	<i>Bidens connata</i>	purple-stemmed beggar-ticks	Y		S5	same	c	ditches, stream banks		Annual	Herb or Subshrub
Asteraceae	<i>Bidens discoidea</i>	few-bracted beggar-ticks	Y	CCu	S4	increased?	not in FCC			Annual	Herb or Subshrub
Asteraceae	<i>Bidens eatonii</i>	Eaton's beggar-ticks	Y	CCr	S1	same?	not in FCC, possibly misidentified as <i>B. hyperborea</i>	tidal mud		Annual	Herb or Subshrub
Asteraceae	<i>Bidens frondosa</i>	devil's beggar-ticks	Y		S5	same	c	wet or moist soil, cult grd, weedy		Annual	Herb or Subshrub
Asteraceae	<i>Bidens laevis</i>	smooth beggar-ticks	Y	CCr	S2	same	not in FCC (Dutchess Co only)			Annual	Herb or Subshrub
Asteraceae	<i>Bidens tripartita</i> ssp. <i>comosa</i>	straw-stemmed beggar-ticks	Y		S5	same?	infreq	wet shores of lakes		Annual	Herb or Subshrub
Asteraceae	<i>Bidens vulgata</i>	tall beggar ticks	Y	CCu	S5	same	loc abund	ditches, roads, cult. Grd		Annual	Herb or Subshrub
Asteraceae	<i>Carduus acanthoides</i>	spiny plumeless-thistle	N-I (1a)				increase	not in FCC		Biennial	Herb or Subshrub
Asteraceae	<i>Centaurea jacea</i>	brown knapweed	N-I (4)				increased	loc very abund	roadsides and old fields	Perennial	Herb or Subshrub
Asteraceae	<i>Centaurea nigra</i>	black knapweed	N					not in FCC		Perennial	Herb or Subshrub
Asteraceae	<i>Centaurea nigrescens</i>	Tyrol knapweed	N					not in FCC; NYFA only		Perennial	Herb or Subshrub
Asteraceae	<i>Centaurea stoebe</i> ssp. <i>micranthos</i>	spotted knapweed	N-I (4)				increased	loc abund, spreading	roadsides and waste grounds	Perennial	Herb or Subshrub
Asteraceae	<i>Cichorium intybus</i>	chicory	N				same	c	fields and roadsides	Biennial	Herb or Subshrub
Asteraceae	<i>Cirsium arvense</i>	Canada thistle	N-I (4)				same	c	pastures, grain fields, roadsides, cult. grd, weed	Perennial	Herb or Subshrub

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Asteraceae	<i>Cirsium discolor</i>	field thistle	Y	CCu		S5	declined	only HuV, freq	fields, roadsides, on clay soils and in alluvium	Biennial	Herb or Subshrub
Asteraceae	<i>Cirsium muticum</i>	swamp thistle	Y	CCu		S5	declined	freq	swampy woods, open calc. marshes	Biennial	Herb or Subshrub
Asteraceae	<i>Cirsium pumilum</i> var. <i>pumilum</i>	pasture thistle	Y	CCu		S5	declined	freq	fields and pastures	Biennial	Herb or Subshrub
Asteraceae	<i>Cirsium vulgare</i>	bull thistle	N-I (4)				increased	local	fields and pastures	Biennial	Herb or Subshrub
Asteraceae	<i>Cota tinctoria</i>	golden chamomile	N					not in FCC		Perennial	Herb or Subshrub
Asteraceae	<i>Cyclachaena xanthiiifolia</i>	burweed marsh-elder	N				same?	r	waste grounds, weed	Annual	Herb or Subshrub
Asteraceae	<i>Doellingeria infirma</i>	cornel-leaved white aster	Y	CCr		S4	declined	only Hu&HaV, freq	dry sandy or shaly banks and woods	Perennial	Herb or Subshrub
Asteraceae	<i>Doellingeria umbellata</i> var. <i>umbellata</i>	flat-topped white aster	Y	CCr		S5	declined	local	wet woods, swamps	Perennial	Herb or Subshrub
Asteraceae	<i>Erechtites hieraciifolius</i> var. <i>hieraciifolius</i>	pilewort	Y			S5	same	freq	woods, swamps, clearings	Annual	Herb or Subshrub
Asteraceae	<i>Erigeron annuus</i>	daisy fleabane	Y			S5	same	c	fields, pastures, waste places, weedy	Annual	Herb or Subshrub
Asteraceae	<i>Erigeron canadensis</i> var. <i>canadensis</i>	horseweed	Y			S5	increased!	not in FCC		Annual	Herb or Subshrub
Asteraceae	<i>Erigeron philadelphicus</i> var. <i>philadelphicus</i>	Philadelphia fleabane	Y			S5	declined?	freq	moist pastures & woods, along streams	Biennial	Herb or Subshrub
Asteraceae	<i>Erigeron pulchellus</i> var. <i>pulchellus</i>	Robin's-plantain	Y	CCu		S5	declined?	freq	rich woods, calc.	Perennial	Herb or Subshrub
Asteraceae	<i>Erigeron strigosus</i>	prairie fleabane	Y	?		S5	same	c	fields, pastures, waste places, weedy	Annual	Herb or Subshrub
Asteraceae	<i>Eupatorium altissimum</i>	tall boneset	U	CCr				not in FCC		Perennial	Herb or Subshrub
Asteraceae	<i>Eupatorium perfoliatum</i>	common boneset	Y			S5	same	c	wet places, open meadows and swamps	Perennial	Herb or Subshrub
Asteraceae	<i>Eupatorium sessilifolium</i>	upland boneset	Y	CCr	R		same	r	dry rocky hillsides	Perennial	Herb or Subshrub
Asteraceae	<i>Eurybia divaricata</i>	white wood aster	Y			S5	same	c	dry woods and thickets	Perennial	Herb or Subshrub
Asteraceae	<i>Eurybia macrophylla</i>	large-leaved aster	Y	?		S5	declined?	only E, freq	dry woodlands, rocky, acid	Perennial	Herb or Subshrub
Asteraceae	<i>Eurybia schreberi</i>	Schreber's aster	Y	?		S5	declined?	freq	dry woodlands	Perennial	Herb or Subshrub
Asteraceae	<i>Eurybia x herveyi</i>	Hervey's aster	Y	CCr				not in FCC		Perennial	Herb or Subshrub
Asteraceae	<i>Euthamia graminifolia</i>	flat-topped goldenrod	Y			S5	same	c	fields, roadsides, pastures, grassy swamps	Perennial	Herb or Subshrub

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Asteraceae	<i>Eutrochium fistulosum</i>	hollow Joe-Pye-weed	Y	?	S?	S5	declined?	only HuV, freq	moist soil, thickets, edge of water	Perennial	Herb or Subshrub
Asteraceae	<i>Eutrochium maculatum</i> var. <i>maculatum</i>	spotted Joe-Pye-weed	Y			S5	same	c	wet or moist soil	Perennial	Herb or Subshrub
Asteraceae	<i>Eutrochium purpureum</i> var. <i>purpureum</i>	purple (sweet-scented) Joe-Pye-weed	Y	CCu		S5	declined?	c, but never abund	moist rich soil, shady places	Perennial	Herb or Subshrub
Asteraceae	<i>Galinsoga parviflora</i>	small-flower quickweed	N				same	locally abund	waste and cult. Grds	Annual	Herb or Subshrub
Asteraceae	<i>Galinsoga quadriradiata</i>	fringed quickweed	N				same	locally abund	waste & cult. Grd, spreading	Annual	Herb or Subshrub
Asteraceae	<i>Gnaphalium uliginosum</i>	low cudweed	N				decreased	freq	wet places, ditches, roadsides	Annual	Herb or Subshrub
Asteraceae	<i>Helenium autumnale</i>	common sneezeweed	Y	CCr		S5	declined?	only HuV, where common	tidal swamps and creeks	Perennial	Herb or Subshrub
Asteraceae	<i>Helenium flexuosum</i>	purplehead sneezeweed	N					not in FCC		Perennial	Herb or Subshrub
Asteraceae	<i>Helianthus decapetalus</i>	thin-leaved sunflower	Y	CCu		S5	declined?	freq	woods and streambanks	Perennial	Herb or Subshrub
Asteraceae	<i>Helianthus divaricatus</i>	woodland sunflower	Y	?		S5	declined	c	dry woods, open rocky hills	Perennial	Herb or Subshrub
Asteraceae	<i>Helianthus grosseserratus</i>	saw-toothed sunflower	N				same	r		Perennial	Herb or Subshrub
Asteraceae	<i>Helianthus salicifolius</i>	willow-leaved sunflower	N				same	r		Perennial	Herb or Subshrub
Asteraceae	<i>Helianthus strumosus</i>	rough sunflower	Y	?		S5	declined?	infreq, loc abund	dry woods and thickets	Perennial	Herb or Subshrub
Asteraceae	<i>Helianthus tuberosus</i>	Jerusalem-artichoke	N				same	occ establ.	in and around old yards and gardens	Perennial	Herb or Subshrub
Asteraceae	<i>Helianthus x kellermanii</i>	Kellerman's sunflower	N					not in FCC		Perennial	Herb or Subshrub
Asteraceae	<i>Heliopsis helianthoides</i> var. <i>helianthoides</i>	ox-eye sunflower	Y	CCr		S5	declined?	only HuV, where common	alluvium of larger streams	Perennial	Herb or Subshrub
Asteraceae	<i>Hieracium kalmii</i>	Canada hawkweed	Y	CCu		S4		not in FCC, probably identified as <i>H. umbellatum</i>	(only E: dry fields and woods, rocky or sandy soil)	Perennial	Herb or Subshrub
Asteraceae	<i>Hieracium paniculatum</i>	panicled hawkweed	Y			S5	same	c	dry woods, acid	Perennial	Herb or Subshrub
Asteraceae	<i>Hieracium sabaudum</i>	Savoy hawkweed	N				increase	not in FCC		Perennial	Herb or Subshrub
Asteraceae	<i>Hieracium scabrum</i>	sticky hawkweed	Y	CCu		S5	same?	infreq	dry fields and hillsides	Perennial	Herb or Subshrub
Asteraceae	<i>Hieracium venosum</i>	rattlesnake hawkweed	Y	CCu		S5	declined?	c	dry woods, clearings, sandy soil	Perennial	Herb or Subshrub
Asteraceae	<i>Inula helenium</i>	elecampane	N				same?	locally abund	dry fields and roadsides	Perennial	Herb or Subshrub

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Asteraceae	<i>Ionactis linariifolius</i>	stiff-leaved aster	Y	CCr	R?	S4	same	r	dry rocky or sandy banks, woods	Perennial	Herb or Subshrub
Asteraceae	<i>Krigia virginica</i>	Virginia dwarf dandelion	Y	CCu	S	S4	same?	only HuV & HaV, infreq	dry shaly hillsides in fields and woods	Annual	Herb or Subshrub
Asteraceae	<i>Lactuca biennis</i>	tall blue lettuce	Y	CCu		S5	declined?	freq	moist or swampy grd	Biennial	Herb or Subshrub
Asteraceae	<i>Lactuca canadensis</i>	Canada lettuce	Y	CCu		S5	same	local	moist grounds	Biennial, m	Herb or Subshrub
Asteraceae	<i>Lactuca serriola</i>	prickly lettuce	N				increased	not in FCC		Biennial	Herb or Subshrub
Asteraceae	<i>Lapsana communis</i>	nipplewort	N				increased	not in FCC		Annual	Herb or Subshrub
Asteraceae	<i>Leontodon autumnalis</i>	fall dandelion	N				increased	not in FCC		Perennial	Herb or Subshrub
Asteraceae	<i>Leucanthemum vulgare</i>	oxeye daisy	N				same	c	fields and roadsides, weed	Perennial	Herb or Subshrub
Asteraceae	<i>Matricaria discoidea</i>	pineapple weed chamomile	N				same	c	roadsides and waste places	Annual	Herb or Subshrub
Asteraceae	<i>Mikania scandens</i>	climbing hempweed	Y	CCr	S	S4	declined?	only HuR, freq	tidal swamps, swampy woods	Perennial	Vine
Asteraceae	<i>Nabalus (Prenanthes) albus</i>	white rattlesnake-root	Y			S5	same	c	rich woods and swamps	Biennial	Herb or Subshrub
Asteraceae	<i>Nabalus (Prenanthes) altissimus</i>	tall rattlesnake-root	Y	?		S5	same	infreq	moist rich woods	Perennial	Herb or Subshrub
Asteraceae	<i>Nabalus (Prenanthes) trifoliolatus</i>	three-leaved rattlesnake-root	Y	CCu		S5	declined?	freq	moist woods	Perennial	Herb or Subshrub
Asteraceae	<i>Oclemena acuminata</i>	whorled wood aster	Y	CCI		S5	same	only E, where common	rocky woods, sphagnum bogs	Perennial	Herb or Subshrub
Asteraceae	<i>Packera aurea</i>	golden ragwort	Y			S5	same	loc abund	wet places	Perennial	Herb or Subshrub
Asteraceae	<i>Packera obovata</i>	round-leaved ragwort	Y	CCu		S5	declined?	only E, freq	shaly or calcareous hillsides and outcrops	Perennial	Herb or Subshrub
Asteraceae	<i>Petasites hybridus</i>	butterbur	N				increased	not in FCC		Perennial	Herb or Subshrub
Asteraceae	<i>Pilosella aurantiaca</i>	orange hawkweed	N				same	c	sterile fields and roadsides	Perennial	Herb or Subshrub
Asteraceae	<i>Pilosella caespitosa</i>	meadow hawkweed	N				same	c	fields and roadsides, dry and sterile	Perennial	Herb or Subshrub
Asteraceae	<i>Pilosella officinarum</i>	mouse-ear hawkweed	N				same?	occ	dry fields	Perennial	Herb or Subshrub
Asteraceae	<i>Pilosella piloselloides</i>	glaucous-leaved hawkweed	N				declined	freq	dry soil along roadsides, in fields and waste grounds	Perennial	Herb or Subshrub
Asteraceae	<i>Pseudognaphalium macounii</i>	clammy rabbit-tobacco	Y	CCr		S5	declined?	infreq	fields and roadsides	Perennial?	Herb or Subshrub

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Asteraceae	<i>Pseudognaphalium obtusifolium</i>	fragrant rabbit-tobacco	Y	CCr		S5	declined	c, weedy	dry fields	Annual	Herb or Subshrub
Asteraceae	<i>Rudbeckia hirta</i>	black-eyed Susan	N				same	c	meadows and fields, weedy	Biennial	Herb or Subshrub
Asteraceae	<i>Rudbeckia laciniata var. laciniata</i>	green-headed coneflower	Y	CCu	S	S5	declined	c	swamps and along streams	Perennial	Herb or Subshrub
Asteraceae	<i>Rudbeckia triloba var. triloba</i>	brown-eyed Susan	U				same	locally abund	dry or moist, roadsides	Perennial	Herb or Subshrub
Asteraceae	<i>Senecio vulgaris</i>	common groundsel	N				same	r	garden weed	Annual	Herb or Subshrub
Asteraceae	<i>Sericocarpus asteroides</i>	toothed white-topped aster	Y	CCr		S5	declined	freq	dry woods & fields	Perennial	Herb or Subshrub
Asteraceae	<i>Solidago altissima ssp. altissima</i>	tall goldenrod	Y			S5	same	c	fields, roadsides, thickets	Perennial	Herb or Subshrub
Asteraceae	<i>Solidago arguta var. arguta</i>	forest goldenrod	Y	CCu		S5	declined	c	rich & rocky woods	Perennial	Herb or Subshrub
Asteraceae	<i>Solidago bicolor</i>	silver rod	Y	CCu		S5	declined	c	dry fields and woods	Perennial	Herb or Subshrub
Asteraceae	<i>Solidago caesia var. caesia</i>	blue-stemmed goldenrod	Y			S5	declined	c	woods and thickets	Perennial	Herb or Subshrub
Asteraceae	<i>Solidago canadensis var. canadensis</i>	Canada goldenrod (s.s.)	Y			S5	same?	r	rich soil woods and roadsides	Perennial	Herb or Subshrub
Asteraceae	<i>Solidago flexicaulis</i>	zig-zag goldenrod	Y			S5	same	infreq, loc abund	rich moist woods and calc. talus	Perennial	Herb or Subshrub
Asteraceae	<i>Solidago gigantea</i>	smooth goldenrod	Y			S5	same	freq	wet or moist soil in open	Perennial	Herb or Subshrub
Asteraceae	<i>Solidago hispida</i>	hairy goldenrod	Y	CCr		S4	declined	infreq	dry fields, sandy or stony soil	Perennial	Herb or Subshrub
Asteraceae	<i>Solidago juncea</i>	early goldenrod	Y			S5	same	c	dry fields and woods	Perennial	Herb or Subshrub
Asteraceae	<i>Solidago nemoralis ssp. nemoralis</i>	gray goldenrod	Y			S5	declined	c	fields, open hillsides, dry woods	Perennial	Herb or Subshrub
Asteraceae	<i>Solidago ohioensis</i>	Ohio flat-topped goldenrod	Y	CCr		S2		not in FCC; NYFA only		Perennial	Herb or Subshrub
Asteraceae	<i>Solidago patula ssp. patula</i>	rough-leaved goldenrod	Y	CCI		S5	same	loc abund	rich, calc. soil	Perennial	Herb or Subshrub
Asteraceae	<i>Solidago puberula ssp. puberula</i>	downy goldenrod	Y	CCr		S4	same	infreq	bare rocky summits	Perennial	Herb or Subshrub
Asteraceae	<i>Solidago rigida var. rigida</i>	stiff flat-topped goldenrod	Y	CCr		S2	declined?	only lower Hu&HaV, loc abund	dry shaly hillsides	Perennial	Herb or Subshrub

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Asteraceae	<i>Solidago rugosa</i> var. <i>rugosa</i>	wrinkle-leaved goldenrod	Y		S5	same	c	fields, thickets, fencerows	Perennial	Herb or Subshrub	
Asteraceae	<i>Solidago speciosa</i> var. <i>speciosa</i>	showy goldenrod	Y	CCr	R?	S4	same	r, loc abund	dry shaly hillsides	Perennial	Herb or Subshrub
Asteraceae	<i>Solidago squarrosa</i>	stout goldenrod	Y	CCr		S5	declined?	only HuV, freq	rocky slopes, shale, schist, limestone	Perennial	Herb or Subshrub
Asteraceae	<i>Solidago uliginosa</i>	bog goldenrod	Y	CCr			declined	infreq, loc abund	marshes and wet meadows, calc.	Perennial	Herb or Subshrub
Asteraceae	<i>Solidago ulmifolia</i> var. <i>ulmifolia</i>	elm-leaved goldenrod	Y	CCu		S5	declined	only HuV, freq	dry rocky woods and slopes, shale and calc.	Perennial	Herb or Subshrub
Asteraceae	<i>Sonchus arvensis</i> ssp. <i>uliginosus</i>	smooth sow-thistle	N				same?	only HuV, freq along HuR	waste places, moist soil	Perennial	Herb or Subshrub
Asteraceae	<i>Sonchus asper</i>	spiny-leaved sow- thistle	N					not in FCC		Annual	Herb or Subshrub
Asteraceae	<i>Sonchus oleraceus</i>	common sow-thistle	N				same	locally abund	waste places around dwellings	Annual	Herb or Subshrub
Asteraceae	<i>Symphyotrichum cordifolium</i>	heart-leaved aster	Y	CCu		S5	declined?	c	woods, thickets, fencerows	Perennial	Herb or Subshrub
Asteraceae	<i>Symphyotrichum ericoides</i> var. <i>ericoides</i>	heath aster	Y	CCu		S5	declined	only HuV, freq	open fields, pastures	Perennial	Herb or Subshrub
Asteraceae	<i>Symphyotrichum laeve</i> var. <i>laeve</i>	smooth blue aster	Y	CCu		S5	declined	only HuV, where common	dry fields, banks, roadsides	Perennial	Herb or Subshrub
Asteraceae	<i>Symphyotrichum lanceolatum</i> var. <i>lanceolatum</i>	lance-leaved aster	Y			S5	same	c	wet meadows, borders of woods, open swamps	Perennial	Herb or Subshrub
Asteraceae	<i>Symphyotrichum lateriflorum</i>	calico aster	Y			S5	same	c	fields, etc	Perennial	Herb or Subshrub
Asteraceae	<i>Symphyotrichum novae- angliae</i>	New England aster	Y			S5	same	only HuV, where common	fields, pastures, edges of swamps	Perennial	Herb or Subshrub
Asteraceae	<i>Symphyotrichum patens</i> var. <i>patens</i>	late purple aster	Y	CCr		S4	declined?	only Hu&HaV, freq	dry hillsides and open banks	Perennial	Herb or Subshrub
Asteraceae	<i>Symphyotrichum pilosum</i>	awl aster	Y			S5	same?	only HuV, where common	open fields & hillsides, dry	Perennial	Herb or Subshrub
Asteraceae	<i>Symphyotrichum praealtum</i> var. <i>praealtum</i>	willow-leaved aster	Y	CCI		S5	increased	not in FCC		Perennial	Herb or Subshrub
Asteraceae	<i>Symphyotrichum prenanthoides</i>	zig-zag aster	Y	CCu		S5	declined	only E, loc abund	floodplains	Perennial	Herb or Subshrub

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Asteraceae	<i>Symphyotrichum puniceum</i> var. <i>puniceum</i>	purple-stemmed aster	Y		S5	same	c	wet places	Perennial	Herb or Subshrub	
Asteraceae	<i>Symphyotrichum tradescantii</i>	Tradescant's aster	Y	CCr	S4S5		not in FCC; NYFA only		Perennial	Herb or Subshrub	
Asteraceae	<i>Symphyotrichum undulatum</i>	wavy-leaved aster	Y	CCr	S5	declined	c, but not abund	dry woods, roadsides	Perennial	Herb or Subshrub	
Asteraceae	<i>Tanacetum vulgare</i>	common tansy	N			same	c, but local	roadsides, dooryards, streamsides	Perennial	Herb or Subshrub	
Asteraceae	<i>Taraxacum erythrospermum</i> (<i>T. laevigatum</i>)	rock dandelion	N			decreased	infreq	woods and shaded banks	Perennial	Herb or Subshrub	
Asteraceae	<i>Taraxacum officinale</i>	common dandelion	N			same	c	lawns, cult. Grd., moist fields and woods, weedy	Perennial	Herb or Subshrub	
Asteraceae	<i>Tragopogon pratensis</i>	goat's-beard	N			same	freq	roadsides and waste ground	Biennial	Herb or Subshrub	
Asteraceae	<i>Tussilago farfara</i>	coltsfoot	N			same	freq	moist places along roads and streams, in clay	Perennial	Herb or Subshrub	
Asteraceae	<i>Xanthium strumarium</i> (2 varieties)	cocklebur	Y	CCu					Annual	Herb or Subshrub	
Athyriaceae	<i>Athyrium angustum</i>	lady fern	Y		S5	same	c	wet places, dry woods, roadsides	Perennial	Fern	
Athyriaceae	<i>Deparia acrostichoides</i>	silvery spleenwort (glade fern)	Y	CCu	R	S5	declined?	rich moist woods, cool ravines	Perennial	Fern	
Balsaminaceae	<i>Impatiens capensis</i>	spotted jewelweed	Y		S5	same	c	wet places, woods and open	Annual	Herb or Subshrub	
Balsaminaceae	<i>Impatiens glandulifera</i>	Himalayan jewelweed	N-I (2)			increased!	not in FCC		Annual	Herb or Subshrub	
Balsaminaceae	<i>Impatiens pallida</i>	pale jewelweed	Y		S4	same	infreq, loc abund	ravines and alluvial	Annual	Herb or Subshrub	
Berberidaceae	<i>Berberis thunbergii</i>	Japanese barberry	N-I (4)			increased!	not in FCC		Perennial	Shrub or small tree	
Berberidaceae	<i>Berberis vulgaris</i>	common barberry	N			declined	only HuV, where very common	dry woods and hillsides, esp. shales and clay	Perennial	Shrub or small tree	
Berberidaceae	<i>Berberis x ottawensis</i>	barberry hybrid	N			increased!	not in FCC		Perennial	Shrub or small tree	
Berberidaceae	<i>Caulophyllum thalictroides</i>	blue cohosh	Y	CCI	S	S5	declined?	rich woods, calc.	Perennial	Herb or Subshrub	
Berberidaceae	<i>Podophyllum peltatum</i>	mayapple	Y	CCu	S	S5	declined	only HuV, where common	moist woods	Perennial	Herb or Subshrub
Betulaceae	<i>Alnus glutinosa</i>	European black alder	N			increase	not in FCC		Perennial	Tree	

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Betulaceae	<i>Alnus incana</i> ssp. <i>rugosa</i>	speckled alder	Y		S5	same?	c	wet places in open and along streams, often weedy, taking over old fields	Perennial	Shrub or small tree	
Betulaceae	<i>Alnus serrulata</i>	smooth alder	Y		S5	same?	c	margins of lakes, ponds, and bogs	Perennial	Shrub or small tree	
Betulaceae	<i>Betula alleghaniensis</i>	yellow birch	Y		S5	same	only E, where common	rich woods and swamps	Perennial	Tree	
Betulaceae	<i>Betula lenta</i>	black birch	Y		S5	same	c	moist rocky woods	Perennial	Tree	
Betulaceae	<i>Betula nigra</i>	river birch	Y	CCr	S3?		not in FCC		Perennial	Tree	
Betulaceae	<i>Betula papyrifera</i>	white birch	Y		S5	same	only E, where common	rocky woods	Perennial	Tree	
Betulaceae	<i>Betula populifolia</i>	gray birch	Y		S5	same	c	dry woods and open fields, weed-like on abandoned land	Perennial	Tree	
Betulaceae	<i>Betula pumila</i>	bog birch	Y	CCr	S2	declined	loc abund	calc. marshes	Perennial	Shrub or small tree	
Betulaceae	<i>Betula x sandbergii</i>	Sandberg's hybrid birch	Y	CCr	S?		not in FCC; NYFA only		Perennial	Shrub or small tree	
Betulaceae	<i>Carpinus caroliniana</i> ssp. <i>virginiana</i>	musclewood	Y		S5	same	c	moist woods, often along streams	Perennial	Shrub or small tree	
Betulaceae	<i>Corylus americana</i>	American hazelnut	Y	CCu	S5	same?	only Hu&HaV, where common	dry sandy places	Perennial	Shrub or small tree	
Betulaceae	<i>Corylus cornuta</i> ssp. <i>cornuta</i>	beaked hazelnut	Y		S5	same?	only E, where common	rocky woods	Perennial	Shrub or small tree	
Betulaceae	<i>Ostrya virginiana</i>	hop-hornbeam	Y		S5	same	c	dry, esp. rocky woods	Perennial	Tree	
Bignoniaceae	<i>Campsis radicans</i>	trumpet creeper	N				not in FCC (only in notebook)		Perennial	Vine	
Bignoniaceae	<i>Catalpa bignonioides</i>	southern catalpa	N			increased	not in FCC		Perennial	Tree	
Bignoniaceae	<i>Catalpa speciosa</i>	northern catalpa	N			increased	not in FCC		Perennial	Tree	
Blechnaceae	<i>Anchistea (Woodwardia) virginica</i>	Virginia chain fern	Y	CCr	S5		not in FCC		Perennial	Fern	
Boraginaceae	<i>Buglossoides arvensis</i>	corn gromwell	N			decreased	occ	dry soil in waste places	Annual	Herb or Subshrub	
Boraginaceae	<i>Cynoglossum officinale</i>	hound's-tongue	N			decreased	occ	woods and waste places	Biennial	Herb or Subshrub	
Boraginaceae	<i>Echium vulgare</i>	viper's-bugloss	N			same?	c in HuV, less so E	dry fields and waste places, weedy	Biennial	Herb or Subshrub	
Boraginaceae	<i>Hackelia virginiana</i>	Virginia stickseed	Y		S5	same	only HuV, where common	dry woods	Biennial	Herb or Subshrub	

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Boraginaceae	<i>Lappula squarrosa</i>	European stickseed	N				declined?	occ	waste places	Biennial	Herb or Subshrub
Boraginaceae	<i>Mertensia virginica</i>	Virginia bluebells	Y	CCr	S4	increase, b not in FCC				Perennial	Herb or Subshrub
Boraginaceae	<i>Myosotis laxa</i>	smaller forget-me-not	Y	CCr	S5	declined?	only HuV, freq	wet places along streams and ponds		Biennial	Herb or Subshrub
Boraginaceae	<i>Myosotis scorpioides</i>	water forget-me-not	N				increased	occ	along brooks and springy places	Perennial	Herb or Subshrub
Boraginaceae	<i>Myosotis verna</i>	spring forget-me-not	Y	CCr	S5	declined?	occ?	dry shaly hillsides		Biennial	Herb or Subshrub
Boraginaceae	<i>Symphytum officinale</i>	comfrey	N				increased	not in FCC		Perennial	Herb or Subshrub
Boraginaceae	<i>Hydrophyllum canadense</i>	Canada waterleaf	Y	CCr	S5	same	r, one record			Perennial	Herb or Subshrub
Boraginaceae	<i>Hydrophyllum virginianum</i>	Virginia waterleaf	Y	CCu	S5	same	infreq	rich moist woods, calc.		Perennial	Herb or Subshrub
Brassicaceae	<i>Alliaria petiolata</i>	garlic-mustard	N-I (4)				increased	occ	roadsides and cult grd	Biennial	Herb or Subshrub
Brassicaceae	<i>Arabidopsis lyrata</i> ssp. <i>lyrata</i>	lyre-leaved rock cress	Y	CCu	S5	declined?	loc abund	shales and limestones		Biennial	Herb or Subshrub
Brassicaceae	<i>Arabis glabra</i>	tower mustard	Y				increased?	not in FCC			Biennial/Pe
Brassicaceae	<i>Arabis pycnocarpa</i> var. <i>pycnocarpa</i>	hairy rock cress	Y	CCr	S	S5?	declined?	loc abund	rocky calc ledges	Biennial	Herb or Subshrub
Brassicaceae	<i>Armoracia rusticana</i>	horseradish	N				declined?	occ	escaping from cult into ditches and alluvial grds	Perennial	Herb or Subshrub
Brassicaceae	<i>Barbarea vulgaris</i>	winter cress	N				same	freq	cult and moist grds	Biennial	Herb or Subshrub
Brassicaceae	<i>Berteroa incana</i>	hoary alyssum	N				increased	r	weed on roadside	Biennial	Herb or Subshrub
Brassicaceae	<i>Borodinia (Boechera) canadensis</i>	sicklepod	Y	CCr	S5	declined?	only HuV, freq	dry woods on shale and limestones		Biennial	Herb or Subshrub
Brassicaceae	<i>Borodinia (Boechera) laevigata</i>	smooth rock cress	Y	CCu	S5	declined	freq	rich or moist woods on ledges		Biennial	Herb or Subshrub
Brassicaceae	<i>Brassica nigra</i>	black mustard	N				increased	not in FCC			Annual
Brassicaceae	<i>Brassica rapa</i>	field mustard	N					loc abund	waste places and dumps, abund. on dumps at Hudson	Annual	Herb or Subshrub
Brassicaceae	<i>Capsella bursa-pastoris</i>	shepherd's-purse	N				same	c	cultivated and waste grounds	Annual	Herb or Subshrub
Brassicaceae	<i>Cardamine bulbosa</i>	spring cress	Y	CCu	S	S5	declined?	only HuV, freq	wet places	Perennial	Herb or Subshrub
Brassicaceae	<i>Cardamine concatenata</i>	cut-leaved toothwort	Y	CCu	S5	declined?	local	rich woods		Perennial	Herb or Subshrub
Brassicaceae	<i>Cardamine diphylla</i>	broad-leaved toothwort	Y	CCu	S5	declined?	c	rich woods		Perennial	Herb or Subshrub
Brassicaceae	<i>Cardamine impatiens</i>	bushy bitter cress	N-I (4)				increased!	not in FCC			Biennial
Brassicaceae	<i>Cardamine maxima</i>	large toothwort	Y	CCr	S4	same	infreq, loc abund			Perennial	Herb or Subshrub

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Brassicaceae	<i>Cardamine parviflora</i>	small-flowered bitter cress	Y	CCr	S	S4	declined	only E >300m, freq	rocky ledges, on schist and quartzite	Annual	Herb or Subshrub
Brassicaceae	<i>Cardamine pensylvanica</i>	Pennsylvania bitter cress	Y			S5	same	c	springy places and margins of streams	Biennial	Herb or Subshrub
Brassicaceae	<i>Cardamine pratensis</i>	cuckoo flower	Y	CCr		S5		not in FCC		Perennial	Herb or Subshrub
Brassicaceae	<i>Draba verna</i>	spring whitlow-grass	N					not in FCC	weed	Annual	Herb or Subshrub
Brassicaceae	<i>Erysimum cheiranthoides</i>	wormseed mustard	N				increase?		garden weed	Biennial	Herb or Subshrub
Brassicaceae	<i>Hesperis matronalis</i>	dame's rocket	N-I?				increased!	occ	roadsides and along streams	Biennial	Herb or Subshrub
Brassicaceae	<i>Lepidium campestre</i>	field pepperweed	N				increased	local	waste places, weedy	Biennial	Herb or Subshrub
Brassicaceae	<i>Lepidium sativum</i>	garden (cress) pepperweed	N				increased	not in FCC		Biennial	Herb or Subshrub
Brassicaceae	<i>Lepidium virginicum var. virginicum</i>	wild pepperweed	Y	CCu		S5	declined?	c	roadsides, fields, cult grd, weedy	Biennial	Herb or Subshrub
Brassicaceae	<i>Nasturtium microphyllum</i>	sterile water-cress	N-I (1a)				increased?	not in FCC		Perennial	Herb or Subshrub
Brassicaceae	<i>Nasturtium officinale</i>	water-cress	N-I (3)				same	infreq, loc abund	in streams and springs	Perennial	Herb or Subshrub
Brassicaceae	<i>Raphanus raphanistrum</i>	wild radish	N				same	c	cult fields and waste grounds, weed	Biennial	Herb or Subshrub
Brassicaceae	<i>Rorippa palustris ssp. <i>palustris</i></i>	marsh yellowcress	Y	CCu		S4	declined?	c	wet places along streams	Biennial	Herb or Subshrub
Brassicaceae	<i>Sinapis arvensis</i>	charlock	N				increased	not in FCC		Annual	Herb or Subshrub
Brassicaceae	<i>Sisymbrium altissimum</i>	tumble mustard	N				same?	infreq	waste places	Biennial	Herb or Subshrub
Brassicaceae	<i>Sisymbrium officinale</i>	hedge mustard	N				same	c	wast and cult grd	Annual	Herb or Subshrub
Brassicaceae	<i>Thlaspi arvense</i>	field penny cress	N				increased	not in FCC		Annual	Herb or Subshrub
Buddlejaceae	<i>Buddleja davidii</i>	orange-eye butterfly-bush	N				increased	not in FCC		Perennial	Shrub or small tree
Buxaceae	<i>Buxus sempervirens</i>	common boxwood	N				increased?	not in FCC		Perennial	Shrub or small tree
Buxaceae	<i>Pachysandra terminalis</i>	Japanese pachysandra	N-I (3)					not in FCC		Perennial	Herb or Subshrub
Cabombaceae	<i>Brasenia schreberi</i>	watershield	Y	CCu		S5	same?	r, one record	ponds	Perennial	Herb or Subshrub
Cactaceae	<i>Opuntia humifusa</i>	(eastern) prickly-pear	Y	CCr	S	S4		r, one location	dry shaly slopes of Mt Merino	Perennial	Shrub or small tree
Campanulaceae	<i>Campanula americana</i>	American bellflower	Y	CCh		S1	same	r, historical records only		Perennial	Herb or Subshrub
Campanulaceae	<i>Campanula aparinoides</i>	marsh bellflower	Y	CCu		S5	declined	freq	wet meadows, neutr. or calc.	Perennial	Herb or Subshrub
Campanulaceae	<i>Campanula rapunculoides</i>	creeping bellflower	N				declined	c, locally abundant	roadsides and old dooryards	Perennial	Herb or Subshrub

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Campanulaceae	<i>Campanula rotundifolia</i>	harebell	Y	CCu	S4S5	decreased	freq		steep rocky hillsides and bluffs	Perennial	Herb or Subshrub
Campanulaceae	<i>Lobelia cardinalis</i>	cardinal flower	Y	CCu	S4S5	decreased	only HuV, where common		margins of streams and ponds	Perennial	Herb or Subshrub
Campanulaceae	<i>Lobelia inflata</i>	Indian-tobacco	Y		S5	same	c		dry fields, woods, roadsides, weedy	Annual	Herb or Subshrub
Campanulaceae	<i>Lobelia kalmii</i>	Kalm's lobelia	Y	CCr	S	S5	same?	loc abund	calc. marshes and meadows	Perennial	Herb or Subshrub
Campanulaceae	<i>Lobelia siphilitica</i> var. <i>siphilitica</i>	great blue lobelia	Y	CCr		S5	declined	only HuV, where common	wet woods and swamps	Perennial	Herb or Subshrub
Campanulaceae	<i>Lobelia spicata</i> var. <i>spicata</i>	spiked lobelia	Y	CCr		S5	declined	only Hu&HaV, where common	pastures, rich fields, wooded banks	Perennial	Herb or Subshrub
Campanulaceae	<i>Triodanis perfoliata</i>	Venus' looking-glass	Y	CCu		S5	declined	c, weedy	dry woods and clearings	Annual	Herb or Subshrub
Cannabaceae	<i>Cannabis sativa</i>	hemp	N					not in FCC; NYFA only		Annual	Herb or Subshrub
Cannabaceae	<i>Humulus japonicus</i>	Japanese hops	N-I (3)				increased	not in FCC		Perennial	Herb or Subshrub
Cannabaceae	<i>Humulus lupulus</i> var. <i>lupulus</i>	European hops	N			S5	same	occ	escaped near dwellings	Perennial	Vine
Cannabaceae	<i>Celtis occidentalis</i>	hackberry	Y	CCu	S	S4	same	loc abund	rocky bluffs and ridges, shale and limestone	Perennial	Tree
Caprifoliaceae	<i>Diervilla lonicera</i>	northern bush-honeysuckle	Y	CCu		S5	declined?	c	dry woods and thickets	Perennial	Shrub or small tree
Caprifoliaceae	<i>Knautia arvensis</i>	bluebuttons	N					not in FCC		Perennial	Herb or Subshrub
Caprifoliaceae	<i>Lonicera canadensis</i>	American fly-honeysuckle	Y	CCu	R	S5	declined?	freq/c both on shales in HuV and >300m	ravines and rocky woods	Perennial	Shrub or small tree
Caprifoliaceae	<i>Lonicera dioica</i>	smooth-leaved honeysuckle	Y	CCu	S?	S5	declined?	c	dry rocky woods and banks	Perennial	Shrub or small tree
Caprifoliaceae	<i>Lonicera hirsuta</i>	hairy honeysuckle	Y	CCr		S4	same?	r	dry sandy soil, edge of woods	Perennial	Vine
Caprifoliaceae	<i>Lonicera japonica</i>	Japanese honeysuckle	N-I (2)					not in FCC		Perennial	Vine
Caprifoliaceae	<i>Lonicera maackii</i>	Amur honeysuckle	N-I (3)				increased	not in FCC		Perennial	Shrub or small tree
Caprifoliaceae	<i>Lonicera morrowii</i>	Morrow's honeysuckle	N-I (4)				increased	not in FCC		Perennial	Shrub or small tree
Caprifoliaceae	<i>Lonicera sempervirens</i>	trumpet honeysuckle	Y	CCr	R?	S4	increased?	not in FCC		Perennial	Vine
Caprifoliaceae	<i>Lonicera tatarica</i>	Tatarian honeysuckle	N				increased	occ	escaped from cult. In woods and along roadsides	Perennial	Shrub or small tree

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Caprifoliaceae	<i>Lonicera villosa</i>	mountain fly-honeysuckle	Y	CCr			same?	r	wooded sphagnum bog	Perennial	Shrub or small tree
Caprifoliaceae	<i>Lonicera x bella</i>	Bell's honeysuckle	N				increased	not in FCC		Perennial	Shrub or small tree
Caprifoliaceae	<i>Lonicera xylosteum</i>	European fly-honeysuckle	N				increased	not in FCC		Perennial	Shrub or small tree
Caprifoliaceae	<i>Symporicarpos orbiculatus</i>	coralberry	N				increased	not in FCC; NYFA only		Perennial	Shrub or small tree
Caprifoliaceae	<i>Triosteum aurantiacum</i>	orange-fruited horse-gentian	Y	CCr		S5	declined?	freq	dry or moist woods, calc.	Perennial	Herb or Subshrub
Caprifoliaceae	<i>Viburnum plicatum</i>	Japanese snowball	N-I (2)				increase	not in FCC		Perennial	Shrub or small tree
Caprifoliaceae	<i>Dipsacus fullonum</i>	wild teasel	N-I (3)				same	occ	fields and pastures	Biennial	Herb or Subshrub
Caprifoliaceae	<i>Dipsacus laciniatus</i>	cut-leaved teasel	N-I (3)				increased	not in FCC		Biennial	Herb or Subshrub
Caprifoliaceae	<i>Valeriana officinalis</i>	garden valerian	N				increased	not in FCC		Perennial	Herb or Subshrub
Caprifoliaceae	<i>Valeriana uliginosa</i>	marsh valerian	Y	CCr	S1S2		declined?	loc abund	calc marshes	Perennial	Herb or Subshrub
Caryophyllaceae	<i>Agrostemma githago</i> var. <i>githago</i>	corncockle	N				increased	not in FCC		Annual	Herb or Subshrub
Caryophyllaceae	<i>Arenaria serpyllifolia</i>	thyme-leaved sandwort	N				same	infreq	dry gravelly or rocky places, weedy	Annual	Herb or Subshrub
Caryophyllaceae	<i>Cerastium arvense</i>	field chickweed	N				same	r, only on high hills E	bare rocky slopes (but also in disturbed areas)	Perennial	Herb or Subshrub
Caryophyllaceae	<i>Cerastium fontanum</i> ssp. <i>vulgare</i>	mouse-eared chickweed	N				same	c	woods and cultivated grds	Biennial	Herb or Subshrub
Caryophyllaceae	<i>Cerastium nutans</i> var. <i>nutans</i>	nodding chickweed	Y	CCr?		S5	declined?	infreq	shaly quarry bank, etc	Annual	Herb or Subshrub
Caryophyllaceae	<i>Dianthus armeria</i> ssp. <i>armeria</i>	Deptford pink	N				increased	freq	waste places, old yards, roadsides	Biennial	Herb or Subshrub
Caryophyllaceae	<i>Dianthus deltoides</i> ssp. <i>deltoides</i>	maiden pink	N				increased?	not in FCC		Perennial	Herb or Subshrub
Caryophyllaceae	<i>Lychnis flos-cuculi</i> ssp. <i>flos-cuculi</i>	ragged-robin	N-I (4)				increased!	r, one record from 1891		Perennial	Herb or Subshrub
Caryophyllaceae	<i>Minuartia michauxii</i>	Michaux's stitchwort	Y	CCr?		S4	increased?	not in FCC		Perennial	Herb or Subshrub
Caryophyllaceae	<i>Moehringia (Arenaria) lateriflora</i>	blunt-leaved sandwort	Y	CCr		S5	same?	loc abund	wet meadows, calc.	Perennial	Herb or Subshrub
Caryophyllaceae	<i>Myosoton aquaticum</i>	giant chickweed	N				increased	not in FCC		Perennial	Herb or Subshrub
Caryophyllaceae	<i>Paronychia canadensis</i>	smooth forked chickweed	Y	CCu		S5	declined?	c	dry rocky woods and banks	Annual	Herb or Subshrub

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Caryophyllaceae	<i>Paronychia fastigiata</i> var. <i>fastigiata</i>	hairy forked chickweed	Y	CCu	S4	increased?	r, two locations	sandy soil	Annual	Herb or Subshrub	
Caryophyllaceae	<i>Sagina japonica</i>	Japanese pearlwort	N				not in FCC; NYFA only		Annual	Herb or Subshrub	
Caryophyllaceae	<i>Sagina procumbens</i>	matted pearlwort	N			same?	only E	springy places and wet rocks	Perennial	Herb or Subshrub	
Caryophyllaceae	<i>Saponaria officinalis</i>	(common) soapwort	N			same	c	waste places and roadsides	Perennial	Herb or Subshrub	
Caryophyllaceae	<i>Scleranthus annuus</i> ssp. <i>annuus</i>	knawel	N			decreased	freq	sandy fields and waste places, weedy	Annual	Herb or Subshrub	
Caryophyllaceae	<i>Silene antirrhina</i>	sleepy catchfly	Y	CCr	S5	declined?	infreq	dry rocky woods and banks	Annual	Herb or Subshrub	
Caryophyllaceae	<i>Silene caroliniana</i> ssp. <i>pensylvanica</i>	wild pink	Y	CCr	S2	declined	only S, freq	dry woods, on shaly or schistose rock	Perennial	Herb or Subshrub	
Caryophyllaceae	<i>Silene latifolia</i>	white campion	N			same	occ	roadside weed	Biennial, m	Herb or Subshrub	
Caryophyllaceae	<i>Silene noctiflora</i>	night-flowering catchfly	N			same?	r, a single specimen		Annual	Herb or Subshrub	
Caryophyllaceae	<i>Silene vulgaris</i>	bladder campion	N			same	locally abund	fields and roadsides, weed	Perennial	Herb or Subshrub	
Caryophyllaceae	<i>Spergula arvensis</i>	corn spurry	N			same	r	cultivated grd, weed	Annual	Herb or Subshrub	
Caryophyllaceae	<i>Spergularia media</i> var. <i>media</i>	greater saltmarsh sand spurry	N				not in FCC; NYFA only		Annual or P	Herb or Subshrub	
Caryophyllaceae	<i>Spergularia rubra</i>	red sand spurry	N			increased?	not in FCC		Annual	Herb or Subshrub	
Caryophyllaceae	<i>Stellaria borealis</i> ssp. <i>borealis</i>	northern stitchwort	Y	CCr	S5	same?	no CC record, maybe only in MA?	cool, moist places	Perennial	Herb or Subshrub	
Caryophyllaceae	<i>Stellaria graminea</i>	common stitchwort	N			same	freq	moist grassy places (roadsides, meadows)	Perennial	Herb or Subshrub	
Caryophyllaceae	<i>Stellaria longifolia</i>	long-leaved stitchwort	Y	?	S5	same?	poorly known	moist grassy places	Perennial	Herb or Subshrub	
Caryophyllaceae	<i>Stellaria media</i>	common chickweed	N			same	freq	weed of cult grounds, lawns and forest	Annual	Herb or Subshrub	
Caryophyllaceae	<i>Vaccaria hispanica</i>	cowcockle	N			same?	r, one record		Annual	Herb or Subshrub	
Celastraceae	<i>Celastrus orbiculatus</i>	Oriental bittersweet	N-I (4)			increased!	not in FCC		Perennial	Vine	
Celastraceae	<i>Celastrus scandens</i>	American bittersweet	Y	CCr	S?	S3	declined!	c	dry woods and fencerows	Perennial	Vine
Celastraceae	<i>Euonymus alatus</i>	winged burningbush	N-I (4)			increased	not in FCC		Perennial	Shrub or small tree	
Celastraceae	<i>Euonymus europaeus</i>	European spindletree	N			increased	not in FCC		Perennial	Shrub or small tree	
Celastraceae	<i>Euonymus fortunei</i>	winter creeper	N-I (2)			increased	not in FCC		Perennial	Vine	
Celastraceae	<i>Parnassia glauca</i>	grass-of-Parnassus	Y	CCu	S	S4	same	loc abund	calc. marshes	Perennial	Herb or Subshrub

Family	Scientific Name	Common Name	Native Y/N; Invasive N-I	CoCoStatus	Regional Rank	State Rank	PopTrend	FCCRarity	FCCHabitat	Duration	Form
Ceratophyllaceae	<i>Ceratophyllum demersum</i>	common coontail	Y	?	S5	same	c		ponds and sluggish streams, incl Hudson	Perennial	Herb or Subshrub
Ceratophyllaceae	<i>Ceratophyllum echinatum</i>	spiny-fruited coontail	Y	?	S3	increased	not in FCC			Perennial	Herb or Subshrub
Cistaceae	<i>Crocanthemum bicknellii</i>	hoary frostweed	Y	CCr	S5	same?	infreq		old fields, gravelly or sandy soil	Perennial	Herb or Subshrub
Cistaceae	<i>Crocanthemum canadense</i>	Canada frostweed	Y	CCr	S5	same?	infreq		old fields, gravelly or sandy soil	Perennial	Herb or Subshrub
Cistaceae	<i>Lechea intermedia</i>	large-podded pinweed	Y	CCu	S5	declined	c		dry fields, thickets, edges of woods	Perennial	Herb or Subshrub
Cleomaceae	<i>Polanisia dodecandra</i> ssp. <i>Dodecandra</i>	red-whiskered clammyweed	N			declined	only HuV, freq		sand and gravel bars in larger streams	Annual	Herb or Subshrub
Clethraceae	<i>Clethra alnifolia</i>	sweet pepperbush	Y	CCr	S5		not in FCC			Perennial	Shrub or small tree
Colchicaceae	<i>Uvularia grandiflora</i>	large-flowered bellwort	Y	CCr	S?	S5	declined?	only HuV, freq	moist woods and clay ravines	Perennial	Herb or Subshrub
Colchicaceae	<i>Uvularia perfoliata</i>	perfoliate bellwort	Y	CCu	S5	declined?	c		woods and thickets	Perennial	Herb or Subshrub
Colchicaceae	<i>Uvularia sessilifolia</i>	sessile-leaved bellwort	Y		S5	same	c		woods and thickets	Perennial	Herb or Subshrub
Commelinaceae	<i>Commelina communis</i>	Asiatic dayflower	N			same?	local		dry soil, weedy	Annual	Herb or Subshrub
Convolvulaceae	<i>Calystegia sepium</i>	hedge bindweed	N			same	c		weed, woods, thickets, cult grd	Perennial	Vine
Convolvulaceae	<i>Calystegia spithamea</i> ssp. <i>spithamea</i>	low bindweed	Y	CCr	S5	declined?	infreq		dry sandy or shaly fields and hillsides		Vine
Convolvulaceae	<i>Convolvulus arvensis</i>	field bindweed	N-I (4)			same	locally established		dry fields and roadsides, weed	Perennial	Vine
Convolvulaceae	<i>Cuscuta epithymum</i>	clover dodder	N			same?	r, found once	on legume host	Perennial	Vine	
Convolvulaceae	<i>Cuscuta gronovii</i> var. <i>gronovii</i>	common dodder	Y		S5	same	c	parasitic on various species	Perennial	Vine	
Cornaceae	<i>Cornus alternifolia</i>	alternate-leaved dogwood	Y		S?	S5	same?	freq but solitary	woods and occ. Fields	Perennial	Shrub or small tree
Cornaceae	<i>Cornus amomum</i> ssp. <i>amomum</i>	silky dogwood	Y		S5	same	c	open swamps, shores	Perennial	Shrub or small tree	
Cornaceae	<i>Cornus canadensis</i>	bunchberry	Y	CCr	S4S5	declined	only E, freq			Perennial	Herb or Subshrub
Cornaceae	<i>Cornus florida</i>	flowering dogwood	Y	CCu	S4S5	same?	only Hu&HaV, where common	woods, occ fields and fencerows	Perennial	Tree	
Cornaceae	<i>Cornus racemosa</i>	gray dogwood	Y		S5	same	c	dry woods and fields, fencerows	Perennial	Shrub or small tree	
Cornaceae	<i>Cornus rugosa</i>	round-leaved dogwood	Y	CCu	R?	S5	declined	freq	dry rocky hillsides and cliffs, calc	Perennial	Shrub or small tree

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Cornaceae	<i>Cornus sericea</i> ssp. <i>sericea</i>	red osier dogwood	Y	CCu		S5	declined?	c	open swampy places	Perennial	Shrub or small tree
Crassulaceae	<i>Hylotelephium telephium</i>	Eurasian live-forever	N				increased	occ	escaped from cultiv.	Perennial	Herb or Subshrub
Crassulaceae	<i>Sedum acre</i>	goldmoss stonecrop	N				same	local	shaly ledges, sand flats	Perennial	Herb or Subshrub
Crassulaceae	<i>Sedum ternatum</i>	woodland stonecrop	U				increased	local	lawn	Perennial	Herb or Subshrub
Cucurbitaceae	<i>Echinocystis lobata</i>	wild-cucumber	Y			S5	same	freq	along larger streams	Annual	Vine
Cucurbitaceae	<i>Sicyos angulatus</i>	oneseed bur-cucumber	Y	CCu		S5	declined	only Hu&HaV, freq	thickets along streams	Annual	Vine
Cupressaceae	<i>Juniperus communis</i> var. <i>depressa</i>	common juniper	Y	CCr		S4	same	local	dry woods and fields	Perennial	Shrub or small tree
Cupressaceae	<i>Juniperus virginiana</i> var. <i>virginiana</i>	(eastern) red cedar	Y			S5	same	only HuV, where abundant	woods and open fields, calc. shales	Perennial	Tree
Cupressaceae	<i>Thuja occidentalis</i>	(northern) white cedar	Y	CCu	S	S5	same	only HuR, loc abund	steep shale banks and outcrops near river	Perennial	Tree
Cyperaceae	<i>Bolboschoenus fluviatilis</i>	river bulrush	Y	CCr		S5	same?	locally very abund	tidal marshes of HuR, Kinderhook Lake	Perennial	Graminoid
Cyperaceae	<i>Bulbostylis capillaris</i>	tufted hairsedge	Y	CCr	S	S5	same?	infreq, loc abund	sandy or dry soil	Annual	Graminoid
Cyperaceae	<i>Carex aestivalis</i>	summer sedge	Y	CCr		S4	same?	only E	rocky woods	Perennial	Graminoid
Cyperaceae	<i>Carex alata</i>	broad-winged sedge	Y	?		S4		not in FCC; NYFA only		Perennial	Graminoid
Cyperaceae	<i>Carex albicans</i> var. <i>albicans</i>	white-tinged sedge	Y	?		S5	declined?	freq	dry banks, sandy or calc.	Perennial	Graminoid
Cyperaceae	<i>Carex albursina</i>	white bear sedge	Y	CCr		S5	same?	only E	rich woodlands	Perennial	Graminoid
Cyperaceae	<i>Carex amphibola</i>	ambiguous sedge	Y	CCr		S1		not in FCC [C. amphibola in FCC refers to what is now called C. grisea]		Perennial	Graminoid
Cyperaceae	<i>Carex annectens</i>	yellow-fruited sedge	Y			S5	same?	freq	meadows and dry grassy woods	Perennial	Graminoid
Cyperaceae	<i>Carex appalachica</i>	Appalachian sedge	Y			S5	increased	not in FCC		Perennial	Graminoid
Cyperaceae	<i>Carex aquatilis</i>	water sedge	Y	?		S5	same?	local?	calc. marshes	Perennial	Graminoid
Cyperaceae	<i>Carex arctata</i>	drooping woodland sedge	Y	CCu		S5	same?	only E, freq	rocky woods	Perennial	Graminoid
Cyperaceae	<i>Carex argyrantha</i>	silvery-green sedge	Y	CCu		S4	same?	only E, freq	rocky woods	Perennial	Graminoid
Cyperaceae	<i>Carex atherodes</i>	wheat sedge	Y	CCr		S3	same	r, one record	pond	Perennial	Graminoid
Cyperaceae	<i>Carex atlantica</i> ssp. <i>atlantica</i>	prickly bog sedge	Y	CCr		S5		not in FCC		Perennial	Graminoid
Cyperaceae	<i>Carex aurea</i>	golden-fruited sedge	Y	CCr	R	S5	same	r	moist rich woods and meadows	Perennial	Graminoid

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Cyperaceae	<i>Carex baileyi</i>	Bailey's sedge	Y	CCr		S5		not in FCC; NYFA only		Perennial	Graminoid
Cyperaceae	<i>Carex bebbii</i>	Bebb's sedge	Y	CCu		S5	increased?	not in FCC		Perennial	Graminoid
Cyperaceae	<i>Carex bicknellii</i>	Bicknell's sedge	Y	CCr		S3	declined?	infreq	dry shaly banks	Perennial	Graminoid
Cyperaceae	<i>Carex billingsii</i>	Billings' sedge	Y	CCr			increased?	not in FCC		Perennial	Graminoid
Cyperaceae	<i>Carex blanda</i>	common woodland sedge	Y			S5	same	freq	rich woods	Perennial	Graminoid
Cyperaceae	<i>Carex brevior</i>	round-fruited sedge	Y	CCu	R	S5	same?	r	woods and thickets	Perennial	Graminoid
Cyperaceae	<i>Carex bromoides</i> ssp. <i>bromoides</i>	brome-like sedge	Y			S5?	same?	infreq	rich or moist woods	Perennial	Graminoid
Cyperaceae	<i>Carex brunneascens</i>	brownish sedge	Y	CCr		S5	same	r, one record		Perennial	Graminoid
Cyperaceae	<i>Carex bushii</i>	Bush's sedge	Y	CCr		S3	declined?	only HuV, infreq	rich meadowland	Perennial	Graminoid
Cyperaceae	<i>Carex buxbaumii</i>	Buxbaum's sedge	Y	CCr		S2	same	r	swamps	Perennial	Graminoid
Cyperaceae	<i>Carex canescens</i> ssp. <i>canescens</i>	typical hoary sedge	Y	?		S5	declined?	loc abund		Perennial	Graminoid
Cyperaceae	<i>Carex cephalophora</i>	oval-headed sedge	Y			S5	same?	freq	dry meadows and hillsides	Perennial	Graminoid
Cyperaceae	<i>Carex communis</i> var. <i>communis</i>	common sedge	Y			S5	same?	freq	dry rocky soil	Perennial	Graminoid
Cyperaceae	<i>Carex comosa</i>	bristly sedge	Y			S5	same	c	wet places	Perennial	Graminoid
Cyperaceae	<i>Carex conoidea</i>	field sedge	Y	CCu		S5	same	only HuV, freq	moist meadows	Perennial	Graminoid
Cyperaceae	<i>Carex crawfordii</i>	Crawford's sedge	Y	CCr		S4		not in FCC		Perennial	Graminoid
Cyperaceae	<i>Carex crinita</i> var. <i>crinita</i>	fringed sedge	Y			S5	same	c	swampy places, streambeds	Perennial	Graminoid
Cyperaceae	<i>Carex cristatella</i>	crested sedge	Y	CCu		S5	same	only Hu&HaV, freq	wet meadows and swamps	Perennial	Graminoid
Cyperaceae	<i>Carex cryptolepis</i>	small yellow sedge	Y	CCr		S3	declined?	occ?	wet meadows, calc. marshes	Perennial	Graminoid
Cyperaceae	<i>Carex davisii</i>	Davis' sedge	Y	CCr		S2	same?	local?	alluvial forest in calc areas	Perennial	Graminoid
Cyperaceae	<i>Carex debilis</i> var. <i>rudgei</i>	Rudge's sedge	Y	CCu		S5	same	only SE	rocky woods on schistose and quartz rock	Perennial	Graminoid
Cyperaceae	<i>Carex deweyana</i> var. <i>deweyana</i>	Dewey's sedge	Y	CCr		S5	same	r	rich or moist woods	Perennial	Graminoid
Cyperaceae	<i>Carex diandra</i>	lesser panicled sedge	Y	?		S5		not in FCC		Perennial	Graminoid
Cyperaceae	<i>Carex digitalis</i> var. <i>digitalis</i>	slender woodland sedge	Y			S5	same?	freq	dry woods	Perennial	Graminoid

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Cyperaceae	<i>Carex disperma</i>	soft-leaved sedge	Y	CCr	S5	same?	loc abund	wet sphagnum woods	Perennial	Graminoid	
Cyperaceae	<i>Carex eburnea</i>	bristle-leaved sedge	Y	CCr	S4	same?	r	limestone ledges	Perennial	Graminoid	
Cyperaceae	<i>Carex echinata</i> ssp. <i>echinata</i>	star sedge	Y	CCr	S5		not in FCC		Perennial	Graminoid	
Cyperaceae	<i>Carex festucacea</i>	fescue sedge	Y	?	S4	increased?	not in FCC		Perennial	Graminoid	
Cyperaceae	<i>Carex flava</i>	yellow sedge	Y	CCu	S5	same	only E, freq	rich or calc meadows	Perennial	Graminoid	
Cyperaceae	<i>Carex foenea</i>	hay sedge	Y	CCr	R	S5	same	r	dry woods	Perennial	Graminoid
Cyperaceae	<i>Carex formosa</i>	handsome sedge	Y	CCr	S2	same	r, one record	calc. woods & thickets	Perennial	Graminoid	
Cyperaceae	<i>Carex glaucodea</i>	blue sedge	Y	CCr	S2S3		not in FCC; NYFA only		Perennial	Graminoid	
Cyperaceae	<i>Carex gracilescens</i>	slender rich woodland sedge	Y	CCr	S5	same	only HuV, infreq?	woods and moist thickets	Perennial	Graminoid	
Cyperaceae	<i>Carex gracillima</i>	graceful sedge	Y		S5	same	c	moist and rocky woods	Perennial	Graminoid	
Cyperaceae	<i>Carex granularis</i>	limestone meadow sedge	Y		S5	same	freq	moist meadows	Perennial	Graminoid	
Cyperaceae	<i>Carex grayi</i>	Gray's sedge	Y	CCu	S?	S5	same?	only HuV, freq	wet woods, alluvial soil	Perennial	Graminoid
Cyperaceae	<i>Carex grisea</i>	gray sedge	Y	CCu	S5	same?	only HuV, freq	moist or dry thickets	Perennial	Graminoid	
Cyperaceae	<i>Carex gynandra</i>	nodding sedge	Y	CCu	S5	same?	distr. not well known	swampy places	Perennial	Graminoid	
Cyperaceae	<i>Carex hirsutella</i>	smooth-fruited hirsute sedge	Y		S5	same	c	dry woods & thickets	Perennial	Graminoid	
Cyperaceae	<i>Carex hirtifolia</i>	pubescent sedge	Y		S4	same	freq	wet meadows, floodplains	Perennial	Graminoid	
Cyperaceae	<i>Carex hitchcockiana</i>	Hitchcock's sedge	Y	CCr			not in FCC		Perennial	Graminoid	
Cyperaceae	<i>Carex hystericina</i>	porcupine sedge	Y	CCu	S5	same	infreq	swampy places	Perennial	Graminoid	
Cyperaceae	<i>Carex interior</i>	inland sedge	Y	CCu	S5		local?	swampy places	Perennial	Graminoid	
Cyperaceae	<i>Carex intumescens</i>	bladder sedge	Y		S5	same?	c	swampy woods	Perennial	Graminoid	
Cyperaceae	<i>Carex lacustris</i>	lake sedge	Y		S5	same?	only Hu&HaV, freq	open grassy marshes, calc	Perennial	Graminoid	
Cyperaceae	<i>Carex laevigata</i>	smooth-sheathed sedge	Y	CCr	S5	same	r	wet meadows and swamps	Perennial	Graminoid	
Cyperaceae	<i>Carex lasiocarpa</i> ssp. <i>americana</i>	woolly-fruited sedge	Y	CCu	S5	same?	local	swampy places, sphagnum bogs	Perennial	Graminoid	
Cyperaceae	<i>Carex laxiculmis</i> var. <i>laxiculmis</i>	spreading sedge	Y	?	S5	same?	only E, freq	dry woodlands	Perennial	Graminoid	
Cyperaceae	<i>Carex laxiflora</i>	loose-flowered sedge	Y		S5	same	c, widely distributed	woods, rich soil	Perennial	Graminoid	
Cyperaceae	<i>Carex leptalea</i>	bristle-stalked sedge	Y	CCu	S5	same?	loc abund	bogs, usually sphagnum	Perennial	Graminoid	

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Cyperaceae	<i>Carex leptonervia</i>	northern woodland sedge	Y	CCu		S5	same	only E	rocky woods	Perennial	Graminoid
Cyperaceae	<i>Carex limosa</i>	mud sedge	Y	CCr		S5	declined?	infreq	sphagnum bogs	Perennial	Graminoid
Cyperaceae	<i>Carex lucorum</i> var. <i>lucorum</i>	long-beaked carpet sedge	Y	CCr		S4		not in FCC		Perennial	Graminoid
Cyperaceae	<i>Carex lupuliformis</i>	false hop sedge	Y	CCr		S2		not in FCC		Perennial	Graminoid
Cyperaceae	<i>Carex lupulina</i>	hop sedge	Y			S5	same	only Hu&HaV, where common	swampy places	Perennial	Graminoid
Cyperaceae	<i>Carex lurida</i>	sallow sedge	Y			S5	same	c	wet places	Perennial	Graminoid
Cyperaceae	<i>Carex merritt-fernaldii</i>	Fernald's sedge	Y	CCr		S2S3		not in FCC		Perennial	Graminoid
Cyperaceae	<i>Carex molesta</i>	troublesome sedge	Y	CCr		S2S3	same	r, one record	swamp	Perennial	Graminoid
Cyperaceae	<i>Carex muehlenbergii</i> var. <i>muehlenbergii</i>	Muhlenberg's sedge	Y	?	R?	S4S5	same?	infreq	dry soil	Perennial	Graminoid
Cyperaceae	<i>Carex normalis</i>	large straw sedge	Y			S5	same?	freq?	banks, open woods, thickets	Perennial	Graminoid
Cyperaceae	<i>Carex novae-angliae</i>	New England sedge	Y	CCr		S4	same	r, one record		Perennial	Graminoid
Cyperaceae	<i>Carex oligocarpa</i>	few-fruited sedge	Y	CCr		S4	same	r	dry rocky woods	Perennial	Graminoid
Cyperaceae	<i>Carex ormostachya</i>	northern red-based sedge	Y	CCr		S4	increased?	not in FCC	FNYA: sandy and coarse grained soils, gravel pits	Perennial	Graminoid
Cyperaceae	<i>Carex pallescens</i>	pale sedge	Y	CCu		S5	same	only HuV, freq	meadows and dry banks	Perennial	Graminoid
Cyperaceae	<i>Carex pedunculata</i> ssp. <i>pedunculata</i>	long-stalked sedge	Y	?		S5	same?	only E, freq	dry rocky woods	Perennial	Graminoid
Cyperaceae	<i>Carex pellita</i>	woolly sedge	Y	?		S5	same?	only HuV, freq	moist meadows and swamps	Perennial	Graminoid
Cyperaceae	<i>Carex pensylvanica</i>	Pennsylvania sedge	Y			S5	same	c E, less in HuV	dry sandy & rocky places	Perennial	Graminoid
Cyperaceae	<i>Carex plantaginea</i>	plantain-leaved sedge	Y	CCr	R	S5	increased?	r, one record	rich rocky woods	Perennial	Graminoid
Cyperaceae	<i>Carex platyphylla</i>	broad-leaved sedge	Y			S5	declined	c	dry wooded hills	Perennial	Graminoid
Cyperaceae	<i>Carex prairea</i>	prairie sedge	Y	CCr	R	S5	same	local?	calc marshes	Perennial	Graminoid
Cyperaceae	<i>Carex prasina</i>	drooping sedge	Y			S5	same?	only E, freq	moist places	Perennial	Graminoid
Cyperaceae	<i>Carex projecta</i>	necklace sedge	Y	CCu		S5	increased?	r?		Perennial	Graminoid
Cyperaceae	<i>Carex pseudocyperus</i>	cyperus-like sedge	Y	CCr		S5	same	r, one record	lake marsh	Perennial	Graminoid
Cyperaceae	<i>Carex radiata</i>	narrow-leaved upland star sedge	Y			S5	same?	only E, freq	moist woods and thickets	Perennial	Graminoid
Cyperaceae	<i>Carex retroflexa</i>	reflexed sedge	Y	CCr		S2S3	decreased?	only HuV, infreq		Perennial	Graminoid
Cyperaceae	<i>Carex retrorsa</i>	backward-fruited sedge	Y	CCr	O?	S5	declined?	only Hu&HaV, freq	swampy places	Perennial	Graminoid
Cyperaceae	<i>Carex rosea</i>	common upland star sedge	Y			S5	same	freq	woods & thickets	Perennial	Graminoid

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Cyperaceae	<i>Carex rugosperma</i> (<i>C. tonsa</i> var. <i>rugosperma</i>)	wrinkle-seeded sedge	Y	?	S5			not in FCC		Perennial	Graminoid	
Cyperaceae	<i>Carex scabrata</i>	rough sedge	Y	CCu	S5	same?	only E, freq	swampy woods	Perennial	Graminoid		
Cyperaceae	<i>Carex schweinitzii</i>	Schweinitz's sedge	Y	CCr	S2S3	same?	local	swamps or springy banks	Perennial	Graminoid		
Cyperaceae	<i>Carex scoparia</i>	pointed broom sedge	Y		S5	same	c	meadows & thickets, moist soil	Perennial	Graminoid		
Cyperaceae	<i>Carex siccata</i>	dry-spiked sedge	Y	CCr	S5	same?	r	dry woods	Perennial	Graminoid		
Cyperaceae	<i>Carex sparganioides</i>	bur-reed sedge	Y	CCu	S5	same	only HuV, freq	woods & thickets	Perennial	Graminoid		
Cyperaceae	<i>Carex spicata</i>	prickly sedge	N				increased?	not in FCC		Perennial	Graminoid	
Cyperaceae	<i>Carex sprengelii</i>	long-beaked sedge	Y	CCr	R?	S5	increased	r, one record	alluv woods	Perennial	Graminoid	
Cyperaceae	<i>Carex squarrosa</i>	spreading-beaked sedge	Y	CCu		S5	same	only HuV & HaV, infreq	wet meadows	Perennial	Graminoid	
Cyperaceae	<i>Carex sterilis</i>	dioecious sedge	Y	CCu	S?	S4	increased?	not in FCC		Perennial	Graminoid	
Cyperaceae	<i>Carex stipata</i> var. <i>stipata</i>	awl-fruited sedge	Y		S5	same	c	wet meadows & swamps	Perennial	Graminoid		
Cyperaceae	<i>Carex stricta</i>	tussock sedge	Y		S5	same	c	wet places	Perennial	Graminoid		
Cyperaceae	<i>Carex swanii</i>	Swan's sedge	Y		S5	declined	freq	dry woods and thickets	Perennial	Graminoid		
Cyperaceae	<i>Carex tenera</i>	slender sedge	Y	CCu		S5	same	c, widely distributed	moist meadows & thickets	Perennial	Graminoid	
Cyperaceae	<i>Carex tetanica</i>	rigid sedge	Y	?	R	S4S5	same?	local?	calc marshes	Perennial	Graminoid	
Cyperaceae	<i>Carex tonsa</i>	shaved sedge	Y	?	S5	declined?	c, throughout	dry sandy & rocky places	Perennial	Graminoid		
Cyperaceae	<i>Carex torta</i>	twisted sedge	Y	CCr		S5	same	only E, freq	wet places, rocky streambeds	Perennial	Graminoid	
Cyperaceae	<i>Carex tribuloides</i> var. <i>tribuloides</i>	blunt broom sedge	Y			S5	same	only HuV, freq	wet or muddy places	Perennial	Graminoid	
Cyperaceae	<i>Carex trichocarpa</i>	hairy-fruited sedge	Y	CCu	O?	S4	same	infreq	wet meadows	Perennial	Graminoid	
Cyperaceae	<i>Carex trisperma</i>	three-fruited sedge	Y	CCr		S5	same	local	sphagnum bogs	Perennial	Graminoid	
Cyperaceae	<i>Carex tuckermanii</i>	Tuckerman's sedge	Y	CCr		S5	declined?	infreq	open swampy places and wet meadows	Perennial	Graminoid	
Cyperaceae	<i>Carex typhina</i>	cattail sedge	Y	CCr		S2		not in FCC; NYFA only		Perennial	Graminoid	
Cyperaceae	<i>Carex umbellata</i>	parasol sedge	Y	?	O?	S5	decreased?	c, throughout	dry sandy or rocky soil	Perennial	Graminoid	
Cyperaceae	<i>Carex utriculata</i>	bottle-shaped sedge	Y	?		S5	declined	freq, not NE	swampy places	Perennial	Graminoid	
Cyperaceae	<i>Carex vesicaria</i>	lesser bladder sedge	Y	CCr		S5	same?	infreq	swampy places	Perennial	Graminoid	
Cyperaceae	<i>Carex virescens</i>	ribbed sedge	Y	CCr		S5	same?	infreq	dry woods and thickets	Perennial	Graminoid	
Cyperaceae	<i>Carex viridula</i> ssp. <i>viridula</i>	green sedge	Y	CCr		S5		not in FCC		Perennial	Graminoid	
Cyperaceae	<i>Carex vulpinoidea</i>	fox sedge	Y			S5	same	c	wet meadows & swamps	Perennial	Graminoid	
Cyperaceae	<i>Carex willdenowii</i>	Willdenow's sedge	Y	CCr	S2S3	same	r	dry woods, acid soil	Perennial	Graminoid		

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Cyperaceae	<i>Carex woodii</i>	Wood's sedge	Y	?	S4			not in FCC; NYFA only		Perennial	Graminoid
Cyperaceae	<i>Cladium mariscoides</i>	twig-rush	Y	CCr	S	S5	same	r	bogs	Perennial	Graminoid
Cyperaceae	<i>Cyperus bipartitus</i>	shining flatsedge	Y	?		S5	declined	c, but not NE	wet creek banks, calc. marshes	Annual	Graminoid
Cyperaceae	<i>Cyperus diandrus</i>	umbrella flatsedge	Y	CCr		S5?	same?	infreq	wet lakeshores	Annual	Graminoid
Cyperaceae	<i>Cyperus erythrorhizos</i>	red-rooted flatsedge	Y	CCr		S3	same	r, one record	dredged up sand of Nutten Hook	Annual	Graminoid
Cyperaceae	<i>Cyperus esculentus var. leptostachyus</i>	common yellow nutsedge	N				same	freq	moist open places, cult. Grds	Perennial	Graminoid
Cyperaceae	<i>Cyperus fuscus</i>	brown flatsedge	N					not in FCC		Annual	Graminoid
Cyperaceae	<i>Cyperus lupulinus ssp. macilentus</i>	eastern flatsedge	Y	?		S5	declined	only HuV, freq	dry, shaly or sandy hillsides	Perennial	Graminoid
Cyperaceae	<i>Cyperus odoratus</i>	fragrant flatsedge	Y	CCr		S3	declined?	occ., loc abund	sandy soil near tide water along HuR	Annual	Graminoid
Cyperaceae	<i>Cyperus schweinitzii</i>	Schweinitz's flatsedge	Y	CCr		S3		not in FCC; NYFA only		Perennial	Graminoid
Cyperaceae	<i>Cyperus squarrosus</i>	awned flatsedge	Y	CCr		S5	same	only HuV, infreq	moist grd along streams	Annual	Graminoid
Cyperaceae	<i>Cyperus strigosus</i>	nutsedge	Y			S5	increased?	only HuV, freq	moist soil, often along streams	Perennial	Graminoid
Cyperaceae	<i>Dulichium arundinaceum var. arundinaceum</i>	three-way sedge	Y	CCu		S5	declined?	freq	swamps and along streams	Perennial	Graminoid
Cyperaceae	<i>Eleocharis acicularis</i>	needle spikerush	Y			S5	same	freq	muddy borders of ponds	Annual	Graminoid
Cyperaceae	<i>Eleocharis elliptica</i>	elliptic spikerush	Y	CCu		S5	same?	freq	wet meadows, swampy places	Perennial	Graminoid
Cyperaceae	<i>Eleocharis engelmannii</i>	Engelmann's spikerush	Y	CCr		S1	same	r, one record		Annual	Graminoid
Cyperaceae	<i>Eleocharis erythropoda</i>	red-footed spikerush	Y	?		S5	same?	freq	wet meadows, stream banks, borders of ponds	Perennial	Graminoid
Cyperaceae	<i>Eleocharis flavescens var. olivacea</i>	olive-fruited spikerush	Y	CCr	R	S5	same	r, one record	marshes S of Knickerbocker Lake; Hudsonia: floating peatmats in circumneutral bog lakes	Perennial	Graminoid
Cyperaceae	<i>Eleocharis intermedia</i>	intermediate spikerush	Y	CCr		S4	same?	loc abund	calc. marshes	Perennial	Graminoid
Cyperaceae	<i>Eleocharis obtusa var. obtusa</i>	blunt spikerush	Y			S5	same	c	wet places	Perennial	Graminoid

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Cyperaceae	<i>Eleocharis ovata</i>	ovate spikerush	Y	CCr	S1S2	same?	only HuV, exclusive to tidal mud	tidal mud	Perennial	Graminoid	
Cyperaceae	<i>Eleocharis palustris</i>	common spikerush	Y		S5	same?	infreq	borders of lakes and ponds	Perennial	Graminoid	
Cyperaceae	<i>Eriophorum gracile</i>	slender cottongrass	Y	CCr	S4	same	r	floating bog	Perennial	Graminoid	
Cyperaceae	<i>Eriophorum vaginatum</i>	tussock cottongrass	Y	CCr	R	S5	same	sphagnum bogs	Perennial	Graminoid	
Cyperaceae	<i>Eriophorum virginicum</i>	tawny cottongrass	Y	CCr	S5	declined?	locally abund	sphagnum bogs	Perennial	Graminoid	
Cyperaceae	<i>Eriophorum viridicarinatum</i>	green-keeled cottongrass	Y	CCr	S5	declined?	freq	swampy meadows, bogs	Perennial	Graminoid	
Cyperaceae	<i>Fimbristylis autumnalis</i>	autumn fimbry	Y	CCr	S5	same	r, one record	muddy shores of No-Bottom-Pond	Annual	Graminoid	
Cyperaceae	<i>Rhynchospora alba</i>	white beak-sedge	Y	CCr	S5	declinedd?	loc abund	wet meadows and sphagnum bogs	Perennial	Graminoid	
Cyperaceae	<i>Rhynchospora capillacea</i>	hair beak-sedge	Y	CCr	S4	same	r	calc meadows and marshes	Perennial	Graminoid	
Cyperaceae	<i>Rhynchospora capitellata</i>	brownish beak-sedge	Y	?	S5		not in FCC; NYFA only		Perennial	Graminoid	
Cyperaceae	<i>Schoenoplectiella purshiana</i> var. <i>purshiana</i>	weak-stalked bulrush	Y	CCr			not in FCC; NYFA only		Annual	Graminoid	
Cyperaceae	<i>Schoenoplectiella smithii</i> var. <i>smithii</i>	Smith's bulrush	Y	?	S4	same?	locally abund	tidal mud of HuR, Knickerbocker Lake	Annual	Graminoid	
Cyperaceae	<i>Schoenoplectus acutus</i> var. <i>acutus</i>	hard-stemmed bulrush	Y	CCr	S5	same	infreq	swampy borders of lakes, ponds, tidal marshes	Perennial	Graminoid	
Cyperaceae	<i>Schoenoplectus pungens</i> var. <i>pungens</i>	three-square bulrush	Y	?	S5		not in FCC		Perennial	Graminoid	
Cyperaceae	<i>Schoenoplectus subterminalis</i>	water bulrush	Y	?	S5		not in FCC; NYFA only		Perennial	Graminoid	
Cyperaceae	<i>Schoenoplectus tabernaemontani</i>	soft-stemmed bulrush	Y		S5	declined	freq	swamps, bogs, along streams	Perennial	Graminoid	
Cyperaceae	<i>Scirpus atrocinatus</i>	black-girdled woolgrass	Y	?	S5	same?	infreq	swamps and marshy borders of ponds	Perennial	Graminoid	
Cyperaceae	<i>Scirpus atrovirens</i>	dark green bulrush	Y		S5	same	c	wet meadows and swamps	Perennial	Graminoid	
Cyperaceae	<i>Scirpus cyperinus</i>	(common) woolgrass	Y		S5	same	c	swamps and borders of ponds and streams	Perennial	Graminoid	
Cyperaceae	<i>Scirpus hattorianus</i>	mosquito bulrush	Y		S5	taxonomic	not in FCC		Perennial	Graminoid	

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Cyperaceae	<i>Scirpus microcarpus</i>	barber-pole bulrush	Y	CCr		S5	declined?	infreq	moist meadows, more abund N	Perennial	Graminoid
Cyperaceae	<i>Scirpus pedicellatus</i>	stalked woolgrass	Y	CCr		S5	same	r	wet meadows	Perennial	Graminoid
Cyperaceae	<i>Scirpus pendulus</i>	pendulous bulrush	Y	CCu		S5	increased?	loc very abund	calc marshes	Perennial	Graminoid
Cyperaceae	<i>Scirpus polyphyllus</i>	leafy bulrush	Y	CCr	R?S?	S5	declined?	infreq	moist meadows	Perennial	Graminoid
Cyperaceae	<i>Trichophorum alpinum</i>	lime-loving clubsedge	Y	CCr		S5	same	r, one record	floating bog	Perennial	Graminoid
Cyperaceae	<i>Trichophorum planifolium</i>	woodland clubsedge	Y	CCr		S5	same	infreq. but widely distr.	dry woody hillsides	Perennial	Graminoid
Cystopteridaceae	<i>Cystopteris bulbifera</i>	bulblet fern	Y	CCu		S5	same	loc abund	moist rich soil in rocky woods, limestone	Perennial	Fern
Cystopteridaceae	<i>Cystopteris fragilis</i>	fragile fern	Y	CCu		S4	declined?	freq	rocky woods and on rocks	Perennial	Fern
Cystopteridaceae	<i>Cystopteris tenuis</i>	Mackay's fragile fern	Y	CCr		S4		not in FCC		Perennial	Fern
Cystopteridaceae	<i>Gymnocarpium dryopteris</i>	oak fern	Y	CCr	R?	S4S5	same?	r	high hills	Perennial	Fern
Cystopteridaceae	<i>Homalosorus (Diplazium) pycnocarpos</i>	glade fern	Y	CCr		S4	increased?	not in FCC		Perennial	Fern
Dennstaedtiaceae	<i>Dennstaedtia punctilobula</i>	hay-scented fern	Y			S5	increased!	freq E, local in HuV	woods and swamps	Perennial	Fern
Dennstaedtiaceae	<i>Pteridium aquilinum</i> var. <i>latiusculum</i>	bracken fern	Y			S5	same	c	poor and sandy soils	Perennial	Fern
Dioscoreaceae	<i>Dioscorea villosa</i>	wild yam	Y	CCr		S5	same	not in FCC (only Dutchess Co)	moist woods and tidal marsh on Crueger's Island	Perennial	Vine
Droseraceae	<i>Drosera intermedia</i>	spatulate-leaved sundew	Y	CCr	R	S4	declined	loc abund	sphagnum bogs	Perennial	Herb or Subshrub
Droseraceae	<i>Drosera rotundifolia</i> var. <i>rotundifolia</i>	round-leaved sundew	Y	CCu	S	S4	same	loc abund	sphagnum bogs	Perennial	Herb or Subshrub
Dryopteridaceae	<i>Dryopteris carthusiana</i>	spinulose wood fern	Y			S5	same?	only E, freq	moist, swampy woodlands	Perennial	Fern
Dryopteridaceae	<i>Dryopteris clintoniana</i>	Clinton's wood fern	Y	?		S5	same?	infreq	wooded swamps	Perennial	Fern
Dryopteridaceae	<i>Dryopteris cristata</i>	crested wood fern	Y			S5	declined?	freq, esp. E	wooded swamps	Perennial	Fern
Dryopteridaceae	<i>Dryopteris goldiana</i>	Goldie's wood fern	Y	CCr		S4	same?	r	rich moist woods	Perennial	Fern
Dryopteridaceae	<i>Dryopteris intermedia</i>	evergreen wood fern	Y			S5	same	only E, freq	woods, swamps, cool ravines	Perennial	Fern
Dryopteridaceae	<i>Dryopteris marginalis</i>	marginal wood fern	Y			S5	same	c	woods	Perennial	Fern
Dryopteridaceae	<i>Dryopteris x boottii</i>	Boott's wood fern	Y	?			same?	loc abund		Perennial	Fern
Dryopteridaceae	<i>Dryopteris x triploidea</i>	triploid wood fern	Y	?				not in FCC; NYFA only		Perennial	Fern

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Dryopteridaceae	<i>Polystichum acrostichoides</i>	Christmas fern	Y		S5	same	c	woods	Perennial	Fern	
Elaeagnaceae	<i>Elaeagnus angustifolia</i>	Russian-olive	N			increased	not in FCC		Perennial	Shrub or small tree	
Elaeagnaceae	<i>Elaeagnus umbellata</i>	autumn-olive	N-I (4)			increased!	not in FCC		Perennial	Shrub or small tree	
Elatinaceae	<i>Elatine americana</i>	American waterwort	Y	CCr	S1	declined?	local	tidal mud	Annual	Herb or Subshrub	
Elatinaceae	<i>Elatine minima</i>	lesser waterwort	Y	CCr	S4	declined?	infreq	shallow water, sandy bottoms of lakes and ponds	Annual	Herb or Subshrub	
Equisetaceae	<i>Equisetum arvense</i>	field horsetail	Y		S5	same	c	sterile and sandy soil	Perennial	Fern	
Equisetaceae	<i>Equisetum fluviatile</i>	river horsetail	Y	CCu	S5	same	loc abund	tidal flats of HuR and open swamps	Perennial	Fern	
Equisetaceae	<i>Equisetum hyemale ssp. affine</i>	scouring-rush	Y		S5	declined?	freq	woods, open fields, wet or dry	Perennial	Fern	
Equisetaceae	<i>Equisetum sylvaticum</i>	wood horsetail	Y	CCu	S	S5	same	infreq	moist, sandy woods	Perennial	Fern
Equisetaceae	<i>Equisetum variegatum ssp. variegatum</i>	variegated scouring-rush	Y	CCr	S4	increasing	not in FCC	disturbed seepage areas, gravel pits (FNYA)	Perennial	Fern	
Ericaceae	<i>Andromeda polifolia var. glaucophylla</i>	bog-rosemary	Y	CCr	R	S5	same	r, loc abund	acid bogs	Perennial	Shrub or small tree
Ericaceae	<i>Arctostaphylos uva-ursi</i>	bearberry	Y	CCr	R?	S5	same	loc abund	bare rocky summits, quartzitic or schistose rocks >450m	Perennial	Herb or Subshrub
Ericaceae	<i>Chamaedaphne calyculata</i>	leatherleaf	Y	CCr		S5	declined?	loc abund	acid bogs and border of ponds	Perennial	Shrub or small tree
Ericaceae	<i>Chimaphila maculata</i>	spotted wintergreen	Y	CCu		S4	same	r	dry woods, acid soil	Perennial	Herb or Subshrub
Ericaceae	<i>Chimaphila umbellata ssp. cisatlantica</i>	pipsissewa	Y	CCr	S	S5	declined	only E, freq	dry woods, acid soil	Perennial	Herb or Subshrub
Ericaceae	<i>Epigaea repens</i>	trailing arbutus	Y	CCu	S	S4	declined?	c E, r in HuV	dry acid soil in woods	Perennial	Herb or Subshrub
Ericaceae	<i>Gaultheria hispida</i>	snowberry	Y	CCr	R	S5	declined?	only N, loc abund	sphagnum woods	Perennial	Herb or Subshrub
Ericaceae	<i>Gaultheria procumbens</i>	wintergreen	Y			S5	same	only E, where common	dry woods, acid soil	Perennial	Herb or Subshrub
Ericaceae	<i>Gaylussacia baccata</i>	black huckleberry	Y			S5	same	only E, where common	dry woods and upland fields or bogs	Perennial	Shrub or small tree
Ericaceae	<i>Hypopitys monotropa</i> (<i>Monotropa hypopithys</i>)	pinesap	Y	CCr		S4	same	r	rich woods in leaf mold	Perennial	Herb or Subshrub
Ericaceae	<i>Kalmia angustifolia var. angustifolia</i>	sheep laurel	Y	CCr		S5	declined?	only E, freq	acid bogs and swampy woods	Perennial	Shrub or small tree
Ericaceae	<i>Kalmia latifolia</i>	mountain laurel	Y	CCI		S5	same	only E, where common	woods, upland pastures, hillsides, acid soil	Perennial	Shrub or small tree

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Ericaceae	<i>Kalmia polifolia</i>	bog laurel	Y	CCr	R	S4	same	r	acid bogs	Perennial	Shrub or small tree
Ericaceae	<i>Leucothoe fontanesiana</i>	mountain doghobble	N				same	r only in notebook, not in FCC		Perennial	Shrub or small tree
Ericaceae	<i>Lyonia ligustrina</i> var. <i>ligustrina</i>	maleberry	Y	CCu		S5	same	only E, freq	bogs, wet woods, rocky uplands	Perennial	Shrub or small tree
Ericaceae	<i>Moneses uniflora</i>	one-flowered wintergreen	Y	CCr		S4	same	r	dry woods, acid soil	Perennial	Herb or Subshrub
Ericaceae	<i>Monotropa uniflora</i>	Indian-pipe	Y			S5	same	c	woods with leaf mold	Perennial	Herb or Subshrub
Ericaceae	<i>Orthilia secunda</i>	one-side wintergreen	Y	CCr		S5	same	r	dry woods, acid soil	Perennial	Herb or Subshrub
Ericaceae	<i>Pyrola americana</i>	round-leaved shinleaf	Y	?		S5	declined?	only E, freq	dry woods in acid soils	Perennial	Herb or Subshrub
Ericaceae	<i>Pyrola chlorantha</i>	green-flowered shinleaf	Y	CCr		S5	same	r	dry woods, acid soil	Perennial	Herb or Subshrub
Ericaceae	<i>Pyrola elliptica</i>	common shinleaf	Y	CCu		S5	declined	c E, infreq HuV	dry woods, acid soil	Perennial	Herb or Subshrub
Ericaceae	<i>Rhododendron groenlandicum</i>	Labrador-tea	Y	CCr	R?	S4S5	same	r	sphagnum woods	Perennial	Shrub or small tree
Ericaceae	<i>Rhododendron periclymenoides</i>	pinxterbloom azalea	Y	CCI	S ²	S5	declined	c	woods and rocky uplands	Perennial	Shrub or small tree
Ericaceae	<i>Rhododendron prinophyllum</i>	early azalea	Y	?	R?	S5	declined	not distinguished from Rh. Periclymenoides in FCC	seen only in high Taconics, so far for sure (FEP)	Perennial	Shrub or small tree
Ericaceae	<i>Rhododendron viscosum</i>	swamp azalea	Y	CCu		S5	same	loc abund	acid bogs	Perennial	Shrub or small tree
Ericaceae	<i>Vaccinium angustifolium</i>	common lowbush blueberry	Y			S5	same	c	dry woods, banks, rocky uplands	Perennial	Shrub or small tree
Ericaceae	<i>Vaccinium corymbosum</i>	highbush blueberry	Y			S5	same	c E, infreq HuV	swamps, less often in upland woods	Perennial	Shrub or small tree
Ericaceae	<i>Vaccinium macrocarpon</i>	large cranberry	Y	CCr	S	S5	declined?	infreq	acid bogs or boggy depressions in rocky uplands	Perennial	Shrub or small tree
Ericaceae	<i>Vaccinium myrtilloides</i>	velvet-leaved blueberry	Y	?		S5	same	r	dry rocky woods	Perennial	Shrub or small tree
Ericaceae	<i>Vaccinium oxycoccus</i>	small cranberry	Y	CCr	R?	S5	same	loc abund	acid bogs	Perennial	Shrub or small tree
Ericaceae	<i>Vaccinium pallidum</i>	hillside blueberry	Y			S5	same	c	dry sandy or rocky woods, acid	Perennial	Shrub or small tree
Ericaceae	<i>Vaccinium stamineum</i>	deerberry	Y	CCu		S5	same	freq, esp in Hu&HaV	dry woods, sandy or shaly soil	Perennial	Shrub or small tree

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Eriocaulaceae	<i>Eriocaulon aquaticum</i>	northern pipewort	Y	CCr	S	S5	declined?	freq	shallow water, margins of ponds, sometimes immersed, on muddy shores, or in sphagnum bogs	Perennial	Herb or Subshrub
Eriocaulaceae	<i>Eriocaulon parkeri</i>	estuary pipewort	Y	CCx		SX		only HuV, tidal mud along HuR	tidal mud along HR, otherwise unknown.	Perennial	Herb or Subshrub
Euphorbiaceae	<i>Acalypha rhomboidea</i>	three-seeded mercury	Y			S5	same	only HuV, freq	dry fields and wast places, rather weedy	Annual	Herb or Subshrub
Euphorbiaceae	<i>Acalypha virginica</i>	Virginia three-seeded mercury	Y	CCr		S1		not in FCC		Perennial	Herb or Subshrub
Euphorbiaceae	<i>Euphorbia (Chamaesyce) maculata</i>	spotted spurge	Y	CCu		S5	declined	only HuV, freq	dry sandy or gravelly soil, railroads, roadsides, wast places, weedy	Annual	Herb or Subshrub
Euphorbiaceae	<i>Euphorbia (Chamaesyce) nutans</i>	upright spurge	Y	CCu		S5	same?	poorly known	dry sandy or gravelly soil, railroads, roadsides, wast places, weedy	Annual	Herb or Subshrub
Euphorbiaceae	<i>Euphorbia (Chamaesyce) vermiculata</i>	hairy spurge	Y	?		S5	declined	only HuV, freq	dry sandy or gravelly soil, railroads, roadsides, wast places, weedy	Annual	Herb or Subshrub
Euphorbiaceae	<i>Euphorbia corollata</i>	flowering spurge	Y	CCr		S5	same	r	dry fields	Perennial	Herb or Subshrub
Euphorbiaceae	<i>Euphorbia cyparissias</i>	cypress spurge	N-I (4)				same	occ	weedy in patches near old houses and cemeteries	Perennial	Herb or Subshrub
Euphorbiaceae	<i>Euphorbia davidii</i>	David's spurge	N				same	r, one location	along railroad in Hudson	Annual	Herb or Subshrub
Euphorbiaceae	<i>Euphorbia marginata</i>	snow-on-the-mountain	N				same?	r, rare escape	along Kinderhook Creek, E of Kinderhook	Annual	Herb or Subshrub
Euphorbiaceae	<i>Euphorbia virgata</i>	slender spurge	N				same	r, one location	dry fields and roadsides	Perennial	Herb or Subshrub
Fabaceae	<i>Amorpha fruticosa</i>	false indigo bush	N				increased	not in FCC		Perennial	Shrub or small tree
Fabaceae	<i>Amphicarpaea bracteata</i>	hog-peanut	Y			S5	same	c	woods, most common in rich or swampy soils	Perennial	Vine
Fabaceae	<i>Apios americana</i>	groundnut	Y	CCu		S5	declined	freq	swamps and margins of streams	Perennial	Vine
Fabaceae	<i>Baptisia tinctoria</i>	wild indigo	Y	CCr		S4	declined	c	dry woods and fields	Perennial	Herb or Subshrub
Fabaceae	<i>Chamaecrista fascicularata</i> var. <i>fascicularata</i>	partridge pea	Y	CCr				not in FCC; NYFA only		Annual	Herb or Subshrub

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Fabaceae	<i>Crotalaria sagittalis</i>	common rattlebox	Y	CCr	S1	same	r	sandy or waste ground, weedy	Annual	Herb or Subshrub	
Fabaceae	<i>Desmodium canadense</i>	showy tick-trefoil	Y	CCr	S5	declined?	only HuV, where common	streams and roads	Perennial	Herb or Subshrub	
Fabaceae	<i>Desmodium ciliare</i>	hairy small-leaf tick- trefoil	Y	CCr	S2S3	increased?	not in FCC		Perennial	Herb or Subshrub	
Fabaceae	<i>Desmodium cuspidatum</i>	large-bracted tick- trefoil	Y	CCr	S5	same	r	dry woods	Perennial	Herb or Subshrub	
Fabaceae	<i>Desmodium paniculatum</i>	panicled tick-trefoil	Y	CCr	S5	declined?	c, throughout	dry open places	Perennial	Herb or Subshrub	
Fabaceae	<i>Desmodium perplexum</i>	confusing tick-trefoil	Y	CCr	S5		r	dry rocky woods	Perennial	Herb or Subshrub	
Fabaceae	<i>Desmodium rotundifolium</i>	round-leaved tick- trefoil	Y	CCr	S4	same	only S, infreq	dry, rocky woods	Perennial	Herb or Subshrub	
Fabaceae	<i>Gleditsia triacanthos</i>	honey locust	N			same?	occ	escaped in woods and fields	Perennial	Tree	
Fabaceae	<i>Gymnocladus dioicus</i>	Kentucky coffee-tree	Y	CCr	S1		not in FCC		Perennial	Tree	
Fabaceae	<i>Hylodesmum glutinosum</i>	pointed-leaved tick- trefoil	Y	CCu	S5	declined?	c	dry or moist woods, clay or sand	Perennial	Herb or Subshrub	
Fabaceae	<i>Hylodesmum nudiflorum</i>	naked tick-trefoil	Y	CCu	S5	declined?	c	dry or moist woods, clay or sand	Perennial	Herb or Subshrub	
Fabaceae	<i>Kummerowia stipulacea</i>	Korean clover	N				not in FCC; NYFA only		Annual	Herb or Subshrub	
Fabaceae	<i>Lathyrus palustris</i>	marsh pea	Y	CCr	R	S4	same?	loc abund	tidal swamps HuR	Perennial	Vine
Fabaceae	<i>Lathyrus sylvestris</i>	flat pea	N				increased?	not in FCC		Perennial	Vine
Fabaceae	<i>Lespedeza bicolor</i>	two-colored bush- clover	N-I (2)					not in FCC; NYFA only		Perennial	Herb or Subshrub
Fabaceae	<i>Lespedeza capitata</i>	round-headed bush- clover	Y	CCu		S5	declined?	only HuV, where common	dry fields and hillsides, on sand or shale	Perennial	Herb or Subshrub
Fabaceae	<i>Lespedeza frutescens</i>	bushy bush-clover	Y	CCr	S3		not in FCC			Perennial?	Herb or Subshrub
Fabaceae	<i>Lespedeza hirta</i> ssp. <i>hirta</i>	hairy bush-clover	Y	CCr	S5	same	r	dry sandy or rocky hills	Perennial	Herb or Subshrub	
Fabaceae	<i>Lespedeza procumbens</i>	trailing bush-clover	Y	CCr	S4	same	r	dry shaly hillsides	Perennial	Herb or Subshrub	
Fabaceae	<i>Lespedeza violacea</i>	wand-like bush-clover	Y	CCu		S5	declined?	only HuV, where common	dry woods and fields, shale	Perennial	Herb or Subshrub
Fabaceae	<i>Lespedeza virginica</i>	slender bush-clover	Y	CCr			same	r	dry shaly hillsides	Perennial	Herb or Subshrub
Fabaceae	<i>Lespedeza x nuttallii</i>	Nuttall's bush-clover	Y	CCr	S4	same	r	dry rocky woods	Perennial	Herb or Subshrub	
Fabaceae	<i>Lotus corniculatus</i>	bird's foot trefoil	N				increased!	only Hu&HaV, where common	pastures and roadsides, spreading	Perennial	Herb or Subshrub

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Fabaceae	<i>Lupinus perennis</i> ssp. <i>perennis</i>	wild lupine	Y	CCr	R	S3	same	r	dry sandy or shaly soil	Perennial	Herb or Subshrub
Fabaceae	<i>Medicago lupulina</i>	black medic	N				increased	local	cultivated and waste grounds, weed	Annual	Herb or Subshrub
Fabaceae	<i>Medicago sativa</i>	alfalfa	N				same	c	escaped from cultivation	Annual	Herb or Subshrub
Fabaceae	<i>Melilotus albus</i>	white sweetclover	N				same	c	roadsides and waste grounds, weedy	Biennial	Herb or Subshrub
Fabaceae	<i>Melilotus officinalis</i>	yellow sweetclover	N				same	c	roadsides and waste grounds, weedy	Biennial	Herb or Subshrub
Fabaceae	<i>Robinia pseudoacacia</i>	black locust	N-I (4)				same	loc very abund	woods and thickets	Perennial	Tree
Fabaceae	<i>Robinia viscosa</i> var. <i>viscosa</i>	clammy locust	N				same	occ	roadsides and old dooryards	Perennial	Shrub or small tree
Fabaceae	<i>Securigera (Coronilla) varia</i>	crown-vetch	N				increased	infreq	roadsides	Perennial	Herb or Subshrub
Fabaceae	<i>Senna hebecarpa</i>	wild senna	Y	CCr		S4	same?	loc abund	swamps near tidewater	Perennial	Herb or Subshrub
Fabaceae	<i>Strophostyles helvola</i>	annual woolly bean	Y	CCr		S5	same?	loc abund	wastelands along HuR	Annual	Herb or Subshrub
Fabaceae	<i>Thermopsis villosa</i>	Blue Ridge false lupine	N					not in FCC; NYFA only		Perennial	Herb or Subshrub
Fabaceae	<i>Trifolium arvense</i>	rabbit foot clover	N				decreased	c	dry fields and waste places	Annual	Herb or Subshrub
Fabaceae	<i>Trifolium aureum</i>	large hop clover	N				same	freq	fields and roadsides	Biennial	Herb or Subshrub
Fabaceae	<i>Trifolium campestre</i>	low hop clover	N				increased	not in FCC		Biennial	Herb or Subshrub
Fabaceae	<i>Trifolium dubium</i>	least hop clover	N				increased	not in FCC	(roadsides and dist. Soils FNYA)	Annual	Herb or Subshrub
Fabaceae	<i>Trifolium hybridum</i>	alsike clover	N				same	freq	fields, meadows, and cult grds	Perennial	Herb or Subshrub
Fabaceae	<i>Trifolium pratense</i>	red clover	N				increased	freq	fields and meadows	Biennial	Herb or Subshrub
Fabaceae	<i>Trifolium repens</i>	white clover	N				same	c	lawns, cult. And wast grounds	Perennial	Herb or Subshrub
Fabaceae	<i>Vicia cracca</i>	tufted vetch	N				increased	not in FCC		Perennial	Vine
Fabaceae	<i>Vicia sativa</i>	garden vetch	N					not in FCC		Annual	
Fabaceae	<i>Vicia tetrasperma</i>	slender vetch	N				increased	occ	meadows and fields	Annual	Vine
Fabaceae	<i>Vicia villosa</i> var. <i>villosa</i>	winter (hairy) vetch	N				same?	infreq	fields and roadsides, escape from cultivation	Biennial	Herb or Subshrub
Fagaceae	<i>Castanea dentata</i>	American chestnut	Y	CCu		S4	declined	c, throughout	woods	Perennial	Tree
Fagaceae	<i>Fagus grandifolia</i>	(American) beech	Y			S5	same	c	rich or moist woods	Perennial	Tree
Fagaceae	<i>Quercus alba</i>	white oak	Y			S5	same	c	woods	Perennial	Tree

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Fagaceae	<i>Quercus bicolor</i>	swamp white oak	Y		S5	declined	freq		swamps and wet woods	Perennial	Tree
Fagaceae	<i>Quercus coccinea</i>	scarlet oak	Y	CCu	S5	same	infreq		dry woods	Perennial	Tree
Fagaceae	<i>Quercus ilicifolia</i>	scrub oak	Y	CCI	S5	same	only SE, where common		dry hillsides and thickets in rocky or sandy soil	Perennial	Tree
Fagaceae	<i>Quercus macrocarpa</i>	bur oak	Y	CCr	R	S4	same	r	borders of moist woods	Perennial	Tree
Fagaceae	<i>Quercus montana</i>	chestnut oak	Y		S5	same	c		dry, rocky woods, not in calc. areas	Perennial	Tree
Fagaceae	<i>Quercus muehlenbergii</i>	chinquapin oak	Y	CCr	S4		not in FCC			Perennial	Tree
Fagaceae	<i>Quercus palustris</i>	pin oak	Y	CCu	S4	increased	not in FCC			Perennial	Tree
Fagaceae	<i>Quercus prinoides</i>	dwarf chestnut oak	Y	CCr	R?	S5	same?	infreq	bare shaly hillsides	Perennial	Tree
Fagaceae	<i>Quercus rubra</i>	(northern) red oak	Y		S5	same	c	woods		Perennial	Tree
Fagaceae	<i>Quercus velutina</i>	black oak	Y		S5	same	loc abund	dry woods		Perennial	Tree
Gentianaceae	<i>Bartonia virginica</i>	Virginia screwstem	Y	CCr	S4	same	loc abund	bogs, usually sphagnum	Annual	Herb or Subshrub	
Gentianaceae	<i>Centaurium pulchellum</i>	branching centaury	N			increased	not in FCC			Annual	Herb or Subshrub
Gentianaceae	<i>Gentiana andrewsii</i> var. <i>andrewsii</i>	Andrew's bottle gentian	Y	CCr	S	S4	declined?	loc abund	moist soil in thickets and pastures along streams	Perennial	Herb or Subshrub
Gentianaceae	<i>Gentiana clausa</i>	meadow bottle gentian	Y	CCr	R	S4	declined?	freq E, r HuV	borders of ponds and streams, in woods, in sandy or clay soil	Perennial	Herb or Subshrub
Gentianaceae	<i>Gentianella quinquefolia</i> ssp. <i>quinquefolia</i>	stiff gentian	Y	CCr	R	S4	declined	only E, freq	Rocky upland woods	Perennial	Herb or Subshrub
Gentianaceae	<i>Gentianopsis crinita</i>	fringed gentian	Y	CCr	S	S4	declined	loc abund	wet, springy hillsides and meadows usually in calcareous soil	Biennial	Herb or Subshrub
Geraniaceae	<i>Geranium bicknellii</i>	northern crane's-bill	Y	CCr		S4	same	r, one record	rocky bluff S of Canaan, otherwise unknown	Biennial	Herb or Subshrub
Geraniaceae	<i>Geranium maculatum</i>	wild geranium	Y			S5	same	c	open swampy grounds and moist woods	Perennial	Herb or Subshrub
Geraniaceae	<i>Geranium robertianum</i>	herb-Robert	Y			S5	same	loc abund	moist rocks and rocky woods, in rich or calc. soil	Biennial	Herb or Subshrub
Geraniaceae	<i>Geranium sibiricum</i>	Siberian geranium	N				not in FCC			Annual	Herb or Subshrub
Grossulariaceae	<i>Ribes americanum</i>	wild black currant	Y	CCu		S5	declined	only HuV, freq	swampy woods and thickets	Perennial	Shrub or small tree
Grossulariaceae	<i>Ribes cynosbati</i>	prickly gooseberry	Y			S5	same?	only HuV, freq	rocky woods and banks, shale of HuV	Perennial	Shrub or small tree
Grossulariaceae	<i>Ribes hirtellum</i>	northern gooseberry	Y	CCu	S	S5	same	only HaV, local	calc marshes	Perennial	Shrub or small tree

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Grossulariaceae	<i>Ribes lacustre</i>	bristly black currant	Y	CCr		S4	same	r	cool rocky woods, gorges	Perennial	Shrub or small tree
Grossulariaceae	<i>Ribes nigrum</i>	garden black currant	N					not in FCC; NYFA only		Perennial	Shrub or small tree
Grossulariaceae	<i>Ribes rotundifolium</i>	round-leaved gooseberry	Y	CCr	R?	S5		not in FCC; NYFA only		Perennial	Shrub or small tree
Grossulariaceae	<i>Ribes rubrum</i>	garden red currant	N				same	occ	escaped from cultivation	Perennial	Shrub or small tree
Haloragaceae	<i>Myriophyllum sibiricum</i>	northern water-milfoil	Y	?		S5	same?	loc abund	lakes and slow streams	Perennial?	Herb or Subshrub
Haloragaceae	<i>Myriophyllum spicatum</i>	Eurasian water-milfoil	N-I (4)				increased!	not in FCC		Perennial	Herb or Subshrub
Haloragaceae	<i>Proserpinaca palustris</i>	mermaid-weed	Y	CCu			same	infreq	open swamps and borders of ponds	Perennial	Herb or Subshrub
Hamamelidaceae	<i>Hamamelis virginiana</i>	witch-hazel	Y			S5	same	c	woods	Perennial	Shrub or small tree
Hydrangeaceae	<i>Deutzia scabra</i>	pride-of-Rochester	N-I (1a)				same	r, one record		Perennial	Shrub or small tree
Hydrangeaceae	<i>Philadelphus coronarius</i>	European mock-orange	N					not in FCC		Perennial	Shrub or small tree
Hydrocharitaceae	<i>Elodea canadensis</i>	Canada waterweed	Y	CCu		S5	same	c	lakes and streams	Perennial	Herb or Subshrub
Hydrocharitaceae	<i>Elodea nuttallii</i>	Nuttall's waterweed	Y	?		S5	same?	loc abund?	shallow water, tidal flats	Perennial	Herb or Subshrub
Hydrocharitaceae	<i>Najas flexilis</i>	common water-nymph	Y	CCu		S5	same	c	lakes and quiet streams	Annual	Herb or Subshrub
Hydrocharitaceae	<i>Najas gracillima</i>	slender water-nymph	Y	CCr		S4	same	r, one record		Annual	Herb or Subshrub
Hydrocharitaceae	<i>Najas guadalupensis</i>	Guadalupe water-nymph	Y	?		S5	same?	loc abund	lakes and ponds	Annual	Herb or Subshrub
Hydrocharitaceae	<i>Najas minor</i>	eutrophic water-nymph	N-I (4)				same	freq	HuR tidewater	Annual	Herb or Subshrub
Hydrocharitaceae	<i>Vallisneria americana</i>	water-celery	Y	?		S5	same	loc abund	most common in HuR, but occurs in lakes and streams	Perennial	Herb or Subshrub
Hydrocharitaceae	<i>Najas canadensis</i>	cryptic water-nymph	Y	?				not in FCC		Annual	Herb or Subshrub
Hydrocharitaceae	<i>Najas muenscheri</i>	Muenscher's water-nymph	Y	CCr		S2		not in FCC		Annual	Herb or Subshrub
Hypericaceae	<i>Hypericum (Triadenum) fraseri</i>	Fraser's marsh St. John's-wort	Y	CCu		S5	declined	infreq	swampy places	Perennial	Herb or Subshrub
Hypericaceae	<i>Hypericum (Triadenum) virginicum</i>	Virginia marsh St. John's-wort	Y	CCu		S5	declined	c	swampy places	Perennial	Herb or Subshrub
Hypericaceae	<i>Hypericum ascyron ssp. pyramidatum</i>	great St. John's-wort	Y	CCr		S3	decreased	infreq	alluvial or rocky soil near large streams	Perennial	Herb or Subshrub
Hypericaceae	<i>Hypericum boreale</i>	northern St. John's-wort	Y	?		S5	same?	r	muddy pond and lakeshores	Perennial	Herb or Subshrub
Hypericaceae	<i>Hypericum canadense</i>	lesser Canadian St. John's-wort	Y	CCu		S5	increased	not in FCC		Annual	Herb or Subshrub

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Hypericaceae	<i>Hypericum ellipticum</i>	pale St. John's-wort	Y	?	S5	same?	r		moist meadows and banks	Perennial	Herb or Subshrub
Hypericaceae	<i>Hypericum gentianoides</i>	orange grass St. John's-wort	Y	CCr	S?	S5	declined	only Hu&HaV, freq	dry sandy, gravelly soil	Annual	Herb or Subshrub
Hypericaceae	<i>Hypericum majus</i>	greater Canadian St. Johns-wort	Y	CCr		S5	same?	infreq or r	moist meadows and banks	Annual	Herb or Subshrub
Hypericaceae	<i>Hypericum mutilum</i> ssp. <i>mutilum</i>	dwarf St. John's-wort	Y			S5	declined	c	wet soil in ditches etc	Perennial	Herb or Subshrub
Hypericaceae	<i>Hypericum perforatum</i> ssp. <i>perforatum</i>	common St. John's-wort	N				same	c	dry soil in fields and waste grds, weed	Perennial	Herb or Subshrub
Hypericaceae	<i>Hypericum prolificum</i>	shrubby St. John's-wort	Y	CCr/CCI		S2	increased	not in FCC		Perennial	Shrub or small tree
Hypericaceae	<i>Hypericum punctatum</i>	spotted St. John's-wort	Y	CCu		S5	declined	c	moist soil, in woods and along streams	Perennial	Herb or Subshrub
Hypoxidaceae	<i>Hypoxis hirsuta</i>	yellow stargrass	Y	CCr	S	S5	declined?	freq	sandy or rocky woods	Perennial	Herb or Subshrub
Iridaceae	<i>Iris pseudacorus</i>	yellow iris	N-I (4)				increased!	not in FCC		Perennial	Herb or Subshrub
Iridaceae	<i>Iris versicolor</i>	blue flag	Y			S5	same	c	wet places, marshes	Perennial	Herb or Subshrub
Iridaceae	<i>Sisyrinchium angustifolium</i>	narrow-leaved blue-eyed-grass	Y	CCu		S5	same	freq	meadows and open fields or part. Shade, moist or dry soil	Perennial	Herb or Subshrub
Iridaceae	<i>Sisyrinchium atlanticum</i>	Atlantic blue-eyed-grass	Y	?		S4		not in FCC		Perennial	Herb or Subshrub
Iridaceae	<i>Sisyrinchium montanum</i> var. <i>montanum</i>	mountain blue-eyed-grass	Y			S5	same	freq	meadows and open fields, in moist or dry soil	Perennial	Herb or Subshrub
Isoetaceae	<i>Isoetes echinospora</i> ssp. <i>muricata</i>	spiny-spored quillwort	Y	CCr		S4	declined?	freq	Margins of lakes, shallow water	Perennial	Fern
Isoetaceae	<i>Isoetes engelmannii</i>	Engelmann's quillwort	Y	?		S5	same?	infreq	shallow water and muddy lake bottoms	Perennial	Fern
Isoetaceae	<i>Isoetes lacustris</i>	lake quillwort	Y	CCr		S3		not in FCC; NYFA only		Perennial	Fern
Isoetaceae	<i>Isoetes septentrionalis</i>	shore quillwort	Y	CCr		S1	declined	loc abund, originally reported as <i>I. riparia</i>	mudflats in tidewater of HuR	Perennial	Fern
Isoetaceae	<i>Isoetes x dodgei</i>	Dodge's quillwort	Y	?				not in FCC		Perennial	Fern
Juglandaceae	<i>Carya cordiformis</i>	bitternut hickory	Y			S5	same	only HuV, where common	along streams and in wet woods	Perennial	Tree
Juglandaceae	<i>Carya glabra</i>	pignut hickory	Y			S5	same	c	woods and fence rows	Perennial	Tree
Juglandaceae	<i>Carya ovata</i> var. <i>ovata</i>	shagbark hickory	Y			S5	same	freq	wood	Perennial	Tree
Juglandaceae	<i>Carya tomentosa</i> (<i>C. alba</i>)	mockernut hickory	Y	?		S5	same?	only HuV, freq	rich or moist woods	Perennial	Tree

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Juglandaceae	<i>Juglans cinerea</i>	butternut	Y	CCu	S4	declined?	c		woods, esp. moist places	Perennial	Tree
Juglandaceae	<i>Juglans nigra</i>	black walnut	Y	CCu	S5	increased?	r		woods and along streams	Perennial	Tree
Juncaceae	<i>Juncus acuminatus</i>	sharp-fruited rush	Y	CCu	S5	same?	loc abund		tidal flats and marshes	Perennial	Graminoid
Juncaceae	<i>Juncus articulatus</i>	jointed rush	Y	CCu	S5	same?	local?		wet places	Perennial	Graminoid
Juncaceae	<i>Juncus brachycephalus</i>	small-headed rush	Y	CCr	S5	declined?	loc abund		calc marshes and river shores	Perennial	Graminoid
Juncaceae	<i>Juncus brevicaudatus</i>	narrow-panicled rush	Y	CCr	S5	declined?	freq, rather			Perennial	Graminoid
Juncaceae	<i>Juncus bufonius</i> var. <i>bufonius</i>	toad rush	Y	CCr	R?	S5	same?	infreq	moist places, roadsides,	Annual	Graminoid
Juncaceae	<i>Juncus canadensis</i>	Canadian rush	Y	CCr		S5	declined?	freq	swamps and wet meadows	Perennial	Graminoid
Juncaceae	<i>Juncus dudleyi</i>	Dudley's rush	Y	CCr		S5	same	freq	damp places in neutral or calc. soil	Perennial	Graminoid
Juncaceae	<i>Juncus effusus</i> ssp. <i>solutus</i>	soft rush	Y			S5	same	c	wet places	Perennial	Graminoid
Juncaceae	<i>Juncus gerardii</i>	black-grass	Y	CCr		S5	same	r, one record	halphytic, on rocks in streambed	Perennial	Graminoid
Juncaceae	<i>Juncus greenei</i>	Greene's rush	Y	CCr		S5	same?	r, one record	rocky summits	Perennial	Graminoid
Juncaceae	<i>Juncus marginatus</i>	grass-leaved rush	Y	CCr		S5	declined?	freq, rather	moist meadows	Perennial	Graminoid
Juncaceae	<i>Juncus nodosus</i>	knotted rush	Y	CCu		S5	declined?	loc abund	wet meadows and swamps	Perennial	Graminoid
Juncaceae	<i>Juncus pelocarpus</i>	brown-fruited rush	Y	CCr		S5		not in FCC		Perennial	Graminoid
Juncaceae	<i>Juncus pylaei</i> (<i>J. effusus</i> var. <i>pylaei</i>)	Pylaei's rush	Y	?		S5		not in FCC		Perennial	Graminoid
Juncaceae	<i>Juncus secundus</i>	secund rush	Y	CCr	S4	declined?	freq		rocky or dry soil, weedy	Perennial	Graminoid
Juncaceae	<i>Juncus tenuis</i>	path rush	Y			S5	same	c	moist or dry places, meadows and waste ground	Perennial	Graminoid
Juncaceae	<i>Juncus torreyi</i>	Torrey's rush	Y	CCr	R	S4S5		not in FCC; NYFA only		Perennial	Graminoid
Juncaceae	<i>Luzula acuminata</i> var. <i>acuminata</i>	hairy woodrush	Y	?		S5	declined?	only >300m, loc abund	dry woods	Perennial	Graminoid
Juncaceae	<i>Luzula multiflora</i> ssp. <i>multiflora</i>	common woodrush	Y			S5	same	c	dry woods and open places	Perennial	Graminoid
Juncaceae	<i>Luzula pallescens</i> (<i>L. pallidula</i>)	pale woodrush	N					not in FCC		Perennial	Graminoid
Lamiaceae	<i>Agastache nepetoides</i>	yellow giant hyssop	Y	CCr		S2S3				Perennial	Herb or Subshrub

Family	Scientific Name	Common Name	Native Y/N; Invasive N-I	CoCoStatus	Regional Rank	State Rank	PopTrend	FCCRarity	FCCHabitat	Duration	Form
Lamiaceae	<i>Ajuga reptans</i>	common bugle	N				increased	not in FCC		Perennial	Herb or Subshrub
Lamiaceae	<i>Clinopodium vulgare</i>	wild basil	U				decreased	freq	dry fields and margins of woods	Perennial	Herb or Subshrub
Lamiaceae	<i>Collinsonia canadensis</i>	horsebalm	Y	CCu	S5	declined?	c	moist rich woods	Perennial	Herb or Subshrub	
Lamiaceae	<i>Galeopsis bifida</i>	notched hemp-nettle	N					not in FCC		Annual	Herb or Subshrub
Lamiaceae	<i>Galeopsis tetrahit</i>	common hemp-nettle	N				same	occ	fields and roadsides, weed	Annual	Herb or Subshrub
Lamiaceae	<i>Glechoma hederacea</i>	ground-ivy	N-I (4)				increased	c	moist shady places, near dwellings	Perennial	Herb or Subshrub
Lamiaceae	<i>Hedeoma pulegioides</i>	American pennyroyal	Y	CCu	S5	declined?	c throughout	dry woods and clearings	Annual	Herb or Subshrub	
Lamiaceae	<i>Lamium amplexicaule</i> var. <i>amplexicaule</i>	henbit deadnettle	N					occ	gardens and moist banks, weedy	Annual	Herb or Subshrub
Lamiaceae	<i>Lamium purpureum</i>	purple deadnettle	N						not in FCC	Annual	Herb or Subshrub
Lamiaceae	<i>Leonurus cardiaca</i>	motherwort	N				same	c	waste places and woods	Perennial	Herb or Subshrub
Lamiaceae	<i>Lycopus americanus</i>	American bugleweed	Y		S5	same	c	moist of wet soil	Perennial	Herb or Subshrub	
Lamiaceae	<i>Lycopus uniflorus</i>	northern bugleweed	Y		S5	same	freq	moist or wet soil	Perennial	Herb or Subshrub	
Lamiaceae	<i>Lycopus virginicus</i>	Virginia bugleweed	Y	CCu	S4	same?	infreq	wet places along streams	Perennial	Herb or Subshrub	
Lamiaceae	<i>Melissa officinalis</i>	lemonbalm	N					not in FCC		Perennial	Herb or Subshrub
Lamiaceae	<i>Mentha arvensis</i>	field mint	N				same	c	wet meadows, banks of streams	Perennial	Herb or Subshrub
Lamiaceae	<i>Mentha canadensis</i>	American wild mint	Y	?	S5		not in FCC			Perennial	Herb or Subshrub
Lamiaceae	<i>Mentha spicata</i> ssp. <i>spicata</i>	spearmint	N				increased	not in FCC		Perennial	Herb or Subshrub
Lamiaceae	<i>Mentha x gracilis</i>	Scotch spearmint	N					not in FCC; NYFA only		Perennial	Herb or Subshrub
Lamiaceae	<i>Mentha x piperita</i>	peppermint	N				increased	not in FCC		Perennial	Herb or Subshrub
Lamiaceae	<i>Monarda fistulosa</i>	(common) wild bergamot	Y	CCu	S5	declined	only E, where common			Perennial	Herb or Subshrub
Lamiaceae	<i>Nepeta cataria</i>	catnip	N				decreased	c	waste places and woods, near dwellings	Perennial	Herb or Subshrub
Lamiaceae	<i>Origanum vulgare</i>	wild marjoram	N				same	only HuV, where local	roadsides and fields, calc. regions	Perennial	Herb or Subshrub
Lamiaceae	<i>Physostegia virginiana</i> ssp. <i>virginiana</i>	obedient plant	Y	CCr	S5	same	r	moist banks near streams	Perennial	Herb or Subshrub	
Lamiaceae	<i>Prunella vulgaris</i>	heal-all	Y/N		S5	same?	c			Perennial	Herb or Subshrub
Lamiaceae	<i>Pycnanthemum incanum</i>	hoary mountain-mint	Y	CCr	S5	same?	infreq	dry shaly hillsides	Perennial	Herb or Subshrub	

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Lamiaceae	<i>Pycnanthemum tenuifolium</i>	narrow-leaved mountain-mint	Y	CCu		S5	declined	freq, but not NE	fields and meadows, dry soil	Perennial	Herb or Subshrub
Lamiaceae	<i>Pycnanthemum virginianum</i>	Virginia mountain-mint	Y	CCu		S4	same	freq, but not as common as <i>P. tenuifolium</i>	meadows and dry banks	Perennial	Herb or Subshrub
Lamiaceae	<i>Scutellaria galericulata</i>	marsh skullcap	Y	CCu		S5	declined?	c	low places, swamps, moist cliffs	Perennial	Herb or Subshrub
Lamiaceae	<i>Scutellaria lateriflora</i>	mad dog skullcap	Y			S5	same	c	swamps and wet woods	Perennial	Herb or Subshrub
Lamiaceae	<i>Stachys hispida (S. tenuifolia)</i>	hispid hedge-nettle	Y	CCr		S4	same?	loc abund	edges of tidal mud	Perennial	Herb or Subshrub
Lamiaceae	<i>Stachys palustris</i>	marsh hedge-nettle	N				increased?	r, one record		Perennial	Herb or Subshrub
Lamiaceae	<i>Teucrium canadense</i>	germander	Y	CCu		S5	same?	loc abund	tidal mud along HuR	Perennial	Herb or Subshrub
Lamiaceae	<i>Thymus pulegioides</i>	thyme	N				increased	locally abund	on shales and limestones in New Lebanon and Canaan, unknown elsewhere	Perennial	Herb or Subshrub
Lamiaceae	<i>Trichostema brachiatum</i>	false pennyroyal	Y	CCr		S3	same	r	dry, sandy or gravelly soil	Annual	Herb or Subshrub
Lamiaceae	<i>Trichostema dichotomum</i>	forked bluecurls	Y	CCr		S5	declined	only HuV, where common	dry sandy and gravelly soil	Annual	Herb or Subshrub
Lardizabalaceae	<i>Akebia quinata</i>	chocolate vine	N-I (1a)				increased	not in FCC		Perennial	Vine
Lauraceae	<i>Lindera benzoin</i>	spicebush	Y			S5	same	c	moist or swampy woods	Perennial	Shrub or small tree
Lauraceae	<i>Sassafras albidum</i>	sassafras	Y	CCu		S5	same	only Hu&HaV, where common	dry woods and fields	Perennial	Tree
Lentibulariaceae	<i>Utricularia cornuta</i>	horned bladderwort	Y	CCr	R?	S5	same	r	acid bogs	Annual	Herb or Subshrub
Lentibulariaceae	<i>Utricularia gibba</i>	humped bladderwort	Y	?		S5	same?	r, one record		Annual	Herb or Subshrub
Lentibulariaceae	<i>Utricularia intermedia</i>	flat-leaved bladderwort	Y	CCr		S4	same?	loc abund	muddy borders of ponds	Annual	Herb or Subshrub
Lentibulariaceae	<i>Utricularia minor</i>	lesser bladderwort	Y	CCr		S3	same	r, one record	calc. bog	Perennial	Herb or Subshrub
Lentibulariaceae	<i>Utricularia vulgaris ssp. <i>macrorhiza</i></i>	greater bladderwort	Y	CCu	R?	S4	same	c	lakes and ponds	Perennial	Herb or Subshrub
Liliaceae	<i>Clintonia borealis</i>	blue bead lily	Y	CCu		S5	declined	only E, where common	cold moist woods	Perennial	Herb or Subshrub
Liliaceae	<i>Erythronium americanum ssp. <i>americanum</i></i>	yellow trout-lily	Y			S5	same	c	meadows, floodplains, and moist woods	Perennial	Herb or Subshrub
Liliaceae	<i>Lilium canadense</i>	Canada lily	Y	CCu	S	S5	declined	c, esp. in HuV	meadows and wet woods	Perennial	Herb or Subshrub
Liliaceae	<i>Lilium philadelphicum</i>	wood lily	Y	CCr		S4	declined?	only E, where common	dry woods and fields, rocky summits	Perennial	Herb or Subshrub

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Liliaceae	<i>Medeola virginiana</i>	Indian cucumber-root	Y	CCu		S5	declined	c	moist woods	Perennial	Herb or Subshrub
Liliaceae	<i>Streptopus amplexifolius</i>	clasping-leaved twistedstalk	Y	CCr		S4	same	r, one record		Perennial	Herb or Subshrub
Liliaceae	<i>Streptopus lanceolatus</i>	rosy twistedstalk	Y	CCr		S5	declined?	only E >300m, freq	rocky woods	Perennial	Herb or Subshrub
Limnanthaceae	<i>Floerkea proserpinacoides</i>	false mermaidweed	Y	CCI	R	S5	same	only HuV, infreq	alluv soil	Annual	Herb or Subshrub
Linaceae	<i>Linum sulcatum</i>	grooved yellow flax	Y	CCr		S2	same	r, two locations	dry sandy or stony soil	Annual	Herb or Subshrub
Linaceae	<i>Linum usitatissimum</i>	cultivated flax	N					not in FCC; NYFA only		Annual	Herb or Subshrub
Linaceae	<i>Linum virginianum</i>	slender yellow flax	Y	CCr	R?	S5	declined?	infreq	dry woods	Perennial	Herb or Subshrub
Linderniaceae	<i>Lindernia dubia</i> var. <i>dubia</i>	false pimpernel	Y	CCu		S5	same	only HuV, where common	tidal mud, along streams and ponds	Biennial	Herb or Subshrub
Lycopodiaceae	<i>Dendrolycopodium dendroideum</i>	prickly tree clubmoss	Y	?		S5		not in FCC		Perennial	Fern
Lycopodiaceae	<i>Dendrolycopodium hickeyi</i>	Hickey's tree clubmoss	Y	?		S5		not in FCC		Perennial	Fern
Lycopodiaceae	<i>Dendrolycopodium obscurum</i>	flat-branched tree clubmoss	Y			S5	same	only E (mostly)	dry and mesic woods	Perennial	Fern
Lycopodiaceae	<i>Diphasiastrum digitatum</i>	fan clubmoss	Y	CCu		S5	same	only E (mostly)	dry woods and open fields, esp. acidic soil	Perennial	Fern
Lycopodiaceae	<i>Diphasiastrum tristachyum</i>	deeproot clubmoss	Y	CCr		S5	same?	local	dry sandy soils	Perennial	Fern
Lycopodiaceae	<i>Huperzia lucidula</i>	shining clubmoss	Y	CCu		S5	same	only E, freq	moist cool woods	Perennial	Fern
Lycopodiaceae	<i>Lycopodium clavatum</i>	staghorn clubmoss	Y	CCu		S5	same	only E (mostly)	dry woods and banks	Perennial	Fern
Lycopodiaceae	<i>Lycopodium lagopus</i>	one-cone clubmoss	Y	CCr		S4		not in FCC; NYFA only		Perennial	Fern
Lycopodiaceae	<i>Spinulum annotinum</i>	stiff clubmoss	Y	CCr		S5	same	infreq	moist, shady woods	Perennial	Fern
Lythraceae	<i>Cuphea viscosissima</i>	clammy waxweed	Y	CCr	R?	S4	same?	only HuV, occ	fields and meadows	Annual	Herb or Subshrub
Lythraceae	<i>Decodon verticillatus</i>	water-willow	Y	CCu		S5	same?	loc abund	floating sphagnum bogs and margins of lakes	Perennial	Herb or Subshrub
Lythraceae	<i>Lythrum alatum</i> var. <i>alatum</i>	winged loosestrife	Y	CCr	R	S5	increased?	not in FCC		Perennial	Herb or Subshrub
Lythraceae	<i>Lythrum salicaria</i>	purple loosestrife	N-I (4)				increased	loc abund	marshes of HuR	Perennial	Herb or Subshrub
Lythraceae	<i>Trapa natans</i>	water-chestnut	N-I (4)			5	increased	not in FCC		Perennial	Herb or Subshrub
Magnoliaceae	<i>Liriodendron tulipifera</i>	tulip tree	Y	CCu		S5	same	only HuV, where common	rich woods	Perennial	Tree
Magnoliaceae	<i>Magnolia acuminata</i>	cucumber tree	Y	CCr	R?	S5	same	r	swamp	Perennial	Tree
Malvaceae	<i>Abutilon theophrasti</i>	velvetleaf	N				increased	locally abund	weed in cult grd	Annual	Herb or Subshrub
Malvaceae	<i>Hibiscus trionum</i>	flower-of-an-hour	N				declinde	locally abund	weed in gardens and cult grd	Annual	Herb or Subshrub

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Malvaceae	<i>Malva moschata</i>	musk mallow	N				increased	occ	fields and roadsides, adventive	Perennial	Herb or Subshrub
Malvaceae	<i>Malva neglecta</i>	common mallow	N				same	c	waste and cultiv. Grounds	Annual	Herb or Subshrub
Malvaceae	<i>Tilia americana</i> var. <i>americana</i>	(American) basswood	Y		S5	same	c	rich or rocky woods	Perennial	Tree	
Melanthiaceae	<i>Chamaelirium luteum</i>	fairywand	Y	CCr	S1S2	same	r, not seen in recent years	moist woods and bogs	Perennial	Herb or Subshrub	
Melanthiaceae	<i>Trillium cernuum</i>	nodding trillium	Y	CCr	S3	declined?	loc abund	moist woods	Perennial	Herb or Subshrub	
Melanthiaceae	<i>Trillium erectum</i>	red trillium	Y		S5	declined	c	moist woods	Perennial	Herb or Subshrub	
Melanthiaceae	<i>Trillium undulatum</i>	painted trillium	Y	CCu	S5	declined?	only E >300m, freq	moist or sandy woods	Perennial	Herb or Subshrub	
Melanthiaceae	<i>Veratrum viride</i>	false hellebore	Y		S5	same	only E, freq	wet woods, along streams	Perennial	Herb or Subshrub	
Menispermaceae	<i>Menispermum canadense</i>	moonseed	Y	CCu	S	S5	declined	only HuV, freq	woods & thickets, dry or moist	Perennial	Vine
Menyanthaceae	<i>Menyanthes trifoliata</i>	buckbean	Y	CCr	R	S4	declined?	loc abund	bogs and swamps, calc.	Perennial	Herb or Subshrub
Menyanthaceae	<i>Nymphoides peltata</i>	yellow floating-heart	N-I (3)				same	r, one record	HuR	Perennial	Herb or Subshrub
Molluginaceae	<i>Mollugo verticillata</i>	carpetweed	N				same?	freq	cult grd	Annual	Herb or Subshrub
Montiaceae	<i>Claytonia caroliniana</i>	Carolina spring-beauty	Y	CCr		S5	same	r	moist woods at higher elev NE	Perennial	Herb or Subshrub
Montiaceae	<i>Claytonia virginica</i> var. <i>virginica</i>	Virginia spring-beauty	Y	CCu	S?	S5	same	loc abund	moist woods and alluvial banks	Perennial	Herb or Subshrub
Moraceae	<i>Maclura pomifera</i>	Osage-orange	N					not in FCC		Perennial	Shrub or small tree
Moraceae	<i>Morus alba</i>	white mulberry	N-I (4)				increased	not in FCC		Perennial	Tree
Moraceae	<i>Morus rubra</i>	red mulberry	Y	CCr	R?S?	S5	same?	only HuV, infreq	rich or moist wooded hillsides	Perennial	Tree
Myricaceae	<i>Comptonia peregrina</i>	sweet-fern	Y	CCu		S5	declined	only E, where common	dry sandy or stony soil	Perennial	Shrub or small tree
Myricaceae	<i>Morella caroliniensis</i> (<i>Myrica pensylvanica</i>)	bayberry	Y	CCr		S4	same	r	sandy field and calc. marsh	Perennial	Shrub or small tree
Myricaceae	<i>Myrica gale</i>	sweetgale	Y	CCr		S5	same	loc abund	borders of lakes and streams	Perennial	Shrub or small tree
Nyctaginaceae	<i>Mirabilis albida</i> (<i>M. hirsuta</i>)	pale umbrella-wort	N					not in FCC; NYFA only		Perennial	Herb or Subshrub
Nyctaginaceae	<i>Mirabilis nyctaginea</i>	heart-leaved umbrella- wort	N				same?	only HuV, freq along HuR	dry sandy places, along railroad	Perennial	Herb or Subshrub

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Nymphaeaceae	<i>Nuphar advena</i> ssp. <i>advena</i>	intertidal yellow pond-lily (spatterdock)	Y	CCI	S5	same	loc abund	strictly tidal	Perennial	Herb or Subshrub	
Nymphaeaceae	<i>Nuphar microphylla</i>	small yellow pond-lily	Y	CCr	S5	same?	r		Perennial	Herb or Subshrub	
Nymphaeaceae	<i>Nuphar variegata</i>	common yellow pond-lily	Y	CCu	S5	same	c		Perennial	Herb or Subshrub	
Nymphaeaceae	<i>Nymphaea odorata</i> ssp. <i>odorata</i>	white water-lily	Y	CCu	S5?	declined?	c		Perennial	Herb or Subshrub	
Nyssaceae	<i>Nyssa sylvatica</i>	blackgum	Y	CCu	S5	same?	only HuV, loc abund	swamps and wet woods	Perennial	Tree	
Oleaceae	<i>Fraxinus americana</i>	white ash	Y		S5	same	c, abund throughout	upland woods, sometimes in wet places	Perennial	Tree	
Oleaceae	<i>Fraxinus nigra</i>	black ash	Y	CCu	S5	declined?	freq	in permanently wet places	Perennial	Tree	
Oleaceae	<i>Fraxinus pensylvanica</i>	green ash	Y		S5	same	c along HuR, decreasing E	swampy woods, stream banks and borders of ponds	Perennial	Tree	
Oleaceae	<i>Ligustrum obtusifolium</i> var. <i>obtusifolium</i>	border privet	N-I (3)				not in FCC		Perennial	Shrub or small tree	
Oleaceae	<i>Ligustrum vulgare</i>	European privet	N			increased	infreq	old yards, persisting and spreading	Perennial	Shrub or small tree	
Oleaceae	<i>Syringa reticulata</i> ssp. <i>reticulata</i>	Japanese tree lilac	N-I (3)			increased!	not in FCC		Perennial	Tree	
Oleaceae	<i>Syringa vulgaris</i>	common lilac	N			same	occ	old yards, persisting and spreading	Perennial	Shrub or small tree	
Onagraceae	<i>Chamerion angustifolium</i> ssp. <i>circumvagum</i>	fireweed	Y	CCr	S5	declined	only E, freq	woods and low grounds, esp. after burning	Perennial	Herb or Subshrub	
Onagraceae	<i>Circaeа alpina</i> ssp. <i>alpina</i>	small enchanter's nightshade	Y	?	S5	declined?	only E, where common	cool moist woods, mossy swamps, wet rocks	Perennial	Herb or Subshrub	
Onagraceae	<i>Circaeа canadensis</i>	common enchanter's nightshade	Y		S5	same	c	moist woods, most common in rich or alluvial soil	Perennial	Herb or Subshrub	
Onagraceae	<i>Epilobium ciliatum</i> ssp. <i>ciliatum</i>	fringed willowherb	Y	?	S5	declined?	c	moist woods and meadows, borders of streams and ponds	Perennial	Herb or Subshrub	
Onagraceae	<i>Epilobium coloratum</i>	eastern willowherb	Y		S5	same?	c	moist woods and meadows, borders of streams and ponds	Perennial	Herb or Subshrub	
Onagraceae	<i>Epilobium hirsutum</i>	hairy willowherb	N			declined	freq	marshes and roadsides	Perennial	Herb or Subshrub	

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Onagraceae	<i>Epilobium leptophyllum</i>	bog willowherb	Y	CCr		S5	declined?	c	open swamps and wet meadows	Perennial	Herb or Subshrub
Onagraceae	<i>Epilobium palustre</i>	marsh willowherb	Y	CCr		S4	same	r, one record	sphagnum bog	Perennial	Herb or Subshrub
Onagraceae	<i>Epilobium strictum</i>	downy willowherb	Y	CCr		S5	same?	local?	swampy meadows	Perennial	Herb or Subshrub
Onagraceae	<i>Ludwigia alternifolia</i>	alternate-leaved seedbox	Y	CCr	S?	S4	same	r	open swampy places	Perennial	Herb or Subshrub
Onagraceae	<i>Ludwigia palustris</i>	water-purslane	Y			S5	same	c	wet places, often in mud	Perennial	Herb or Subshrub
Onagraceae	<i>Oenothera biennis</i>	common evening primrose	Y			S5	same	c	dry places in fields and woods, cultivated and waste grds	Perennial	Herb or Subshrub
Onagraceae	<i>Oenothera gaura (Gaura biennis)</i>	biennial bee-blossom	U				declined	freq	moist alluvial soil along HuR	Biennial	Herb or Subshrub
Onagraceae	<i>Oenothera parviflora</i>	small-flowered evening primrose	Y	CCr		S5	same	r, one record	sandy, gravelly, often calc. soil	Perennial?	Herb or Subshrub
Onagraceae	<i>Oenothera perennis</i>	small sundrops	Y	CCu		S5	declined	c	dry or moist soil, meadows, open swamps, margins of woods	Perennial	Herb or Subshrub
Onocleaceae	<i>Matteuccia struthiopteris var. pensylvanica</i>	ostrich fern	Y	CCI	S?	S4	same	infreq	alluv. Along streams	Perennial	Fern
Onocleaceae	<i>Onoclea sensibilis</i>	sensitive fern	Y			S5	same	c	wet places	Perennial	Fern
Ophioglossaceae	<i>Botrychium angustisegmentum (B. lanceolatum var. angustisegmentatum)</i>	lanceleaf grape fern	Y	CCr		S4	same	infreq	moist shady woods	Perennial	Fern
Ophioglossaceae	<i>Botrychium dissectum</i>	cutleaf grape fern	Y	CCr	R?	S5	declined?	freq	dry fields and woods	Perennial	Fern
Ophioglossaceae	<i>Botrychium matricariifolium</i>	daisy-leaved grape fern	Y	CCr		S4	same	infreq	moist shady woods	Perennial	Fern
Ophioglossaceae	<i>Botrychium multifidum</i>	leathery grape fern	Y	CCr		S5	same	not in FCC; NYFA only		Perennial	Fern
Ophioglossaceae	<i>Botrychium virginianum</i>	rattlesnake fern	Y	CCu		S5	declined?	c	moist rich woods	Perennial	Fern
Orchidaceae	<i>Arethusa bulbosa</i>	dragon's-mouth	Y	CCr		S2	same	r	sphagnum bogs	Perennial	Herb or Subshrub
Orchidaceae	<i>Calopogon tuberosus var. tuberosus</i>	grass-pink	Y	CCr	R	S4	declined?	loc abund	open bogs, sphagnum, calc. fens	Perennial	Herb or Subshrub
Orchidaceae	<i>Corallorrhiza maculata var. maculata</i>	spotted coralroot	Y	CCu	S?	S4	declined	c	moist shady woods	Perennial	Herb or Subshrub
Orchidaceae	<i>Corallorrhiza odontorhiza var. odontorhiza</i>	autumn coralroot	Y	CCr		S4	same	r	calc. woods	Perennial	Herb or Subshrub

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Orchidaceae	<i>Corallorrhiza trifida</i>	early coralroot	Y	CCr	S4	same	r	sphagnous woods	Perennial	Herb or Subshrub	
Orchidaceae	<i>Cypripedium acaule</i>	pink lady's-slipper	Y	CCu	S4	declined	only E, where common	dry woods, acid soil, sphagnum bogs	Perennial	Herb or Subshrub	
Orchidaceae	<i>Cypripedium parviflorum</i> var. <i>parviflorum</i>	lesser yellow lady's-slipper	Y	CCh	SH		r, one record		Perennial	Herb or Subshrub	
Orchidaceae	<i>Cypripedium parviflorum</i> var. <i>pubescens</i>	greater yellow lady's-slipper	Y	CCr	R?	S3	declined	loc abund	rich, often calc. woods	Perennial	Herb or Subshrub
Orchidaceae	<i>Cypripedium reginae</i>	showy lady's-slipper	Y	CCr	S3	same	r, two locations	swampy calc. woods	Perennial	Herb or Subshrub	
Orchidaceae	<i>Epipactis helleborine</i>	helleborine	N				increased!	r, three records	limestone talus	Perennial	Herb or Subshrub
Orchidaceae	<i>Galearis spectabilis</i>	showy orchid	Y	CCr	R?	S4	declined	loc abund	rich, often calc. soil in woods	Perennial	Herb or Subshrub
Orchidaceae	<i>Goodyera pubescens</i>	downy rattlesnake-plantain	Y	CCr	S?	S4S5		r	dry woodlands	Perennial	Herb or Subshrub
Orchidaceae	<i>Goodyera tesselata</i>	checkered rattlesnake-plantain	Y	CCr	S4		not in FCC; NYFA only			Perennial	Herb or Subshrub
Orchidaceae	<i>Isotria verticillata</i>	large whorled pogonia	Y	CCr		same	r, one record			Perennial	Herb or Subshrub
Orchidaceae	<i>Liparis loeselii</i>	fen orchid	Y	CCr	S4	declined	freq	swampy woods & open bogs, occ. In dry soil	Perennial	Herb or Subshrub	
Orchidaceae	<i>Malaxis unifolia</i>	green adder's mouth orchid	Y	CCr	S4	same	r	swampy woods	Perennial	Herb or Subshrub	
Orchidaceae	<i>Platanthera aquilonis</i>	northern green orchid	Y	CCr	S4	declined?	infreq	rocky woods	Perennial	Herb or Subshrub	
Orchidaceae	<i>Platanthera blephariglottis</i> var. <i>blephariglottis</i>	white fringed orchid	Y	CCr	S4	same	r	sphagnum bogs	Perennial	Herb or Subshrub	
Orchidaceae	<i>Platanthera clavellata</i>	little club spur orchid	Y	CCr	S4	declined?	loc abund	sphagnous woods	Perennial	Herb or Subshrub	
Orchidaceae	<i>Platanthera flava</i> var. <i>herbiola</i>	northern tubercled orchid	Y	CCr	R?	S4	increased?	not in FCC		Perennial	Herb or Subshrub
Orchidaceae	<i>Platanthera hookeri</i>	Hooker's orchid	Y	CCr	S1	same	r, two locations	steep rocky acid slope	Perennial	Herb or Subshrub	
Orchidaceae	<i>Platanthera lacera</i>	ragged-fringed orchid	Y	CCr	R?	S4	declined	freq	meadows, open fields and woods	Perennial	Herb or Subshrub
Orchidaceae	<i>Platanthera orbiculata</i>	small-spurred round-leaved orchid	Y	CCr	S4?		not in FCC; NYFA only			Perennial	Herb or Subshrub
Orchidaceae	<i>Platanthera psycodes</i>	(lesser) purple fringed orchid	Y	CCr	R	S4	declined	c	swampy woods or meadows	Perennial	Herb or Subshrub
Orchidaceae	<i>Pogonia ophioglossoides</i>	rose pogonia	Y	CCr	R	S4	declined	loc abund	open bogs, usually sphagnum, sometimes calc. fens	Perennial	Herb or Subshrub

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Orchidaceae	<i>Spiranthes cernua</i>	nodding ladies'-tresses	Y	CCu		S4	declined	freq	wet meadows and open bogs, or dry sandy/gravelly fields	Perennial	Herb or Subshrub
Orchidaceae	<i>Spiranthes lacera var. gracilis</i>	southern slender ladies'-tresses	Y	CCr	R		declined	c	dry grassy fields	Perennial	Herb or Subshrub
Orchidaceae	<i>Spiranthes lacera var. lacera</i>	northern slender ladies'-tresses	Y	CCr	R	S4		not in FCC		Perennial	Herb or Subshrub
Orchidaceae	<i>Spiranthes lucida</i>	shining ladies'-tresses	Y	CCr		S5	same	r, two locations	shale rocks in stream	Perennial	Herb or Subshrub
Orchidaceae	<i>Spiranthes ochroleuca</i>	yellow nodding ladies'-tresses	Y	CCr		S5		not in FCC; NYFA only		Perennial	Herb or Subshrub
Orchidaceae	<i>Spiranthes romanzoffiana</i>	hooded ladies'-tresses	Y	CCr		S4		not in FCC; NYFA only		Perennial	Herb or Subshrub
Orobanchaceae	<i>Aphyllum uniflorum</i>	one-flowered broomrape	Y	CCr	R	S4	declined	infreq	moist woods and thickets	Annual	Herb or Subshrub
Orobanchaceae	<i>Conopholis americana</i>	oakdrops	Y	CCr		S4	seen once	not in FCC		Perennial	Herb or Subshrub
Orobanchaceae	<i>Epifagus virginiana</i>	beechdrops	Y			S5	same	freq	in woods, under beech	Annual	Herb or Subshrub
Orobanchaceae	<i>Agalinis paupercula</i>	small-flowered agalinis	Y	CCr		S3	declined?	loc abund	calc marshes	Annual	Herb or Subshrub
Orobanchaceae	<i>Agalinis tenuifolia</i>	slender agalinis	Y	CCr	R	S5	declined?	only Hu&HaV, freq	dry shaly hillsides, woods, meadows	Annual	Herb or Subshrub
Orobanchaceae	<i>Aureolaria flava</i>	smooth false foxglove	Y	CCr		S5	declined?	only E, freq	dry sandy and rocky woods	Perennial	Herb or Subshrub
Orobanchaceae	<i>Aureolaria pedicularia</i>	fern-leaved false foxglove	Y	CCr		S4	declined?	only HaV, freq	dry sandy or rocky woods, acid	Annual	Herb or Subshrub
Orobanchaceae	<i>Aureolaria virginica</i>	downy false foxglove	Y	CCr		S5	declined?	freq	dry sandy or rocky woods, acid	Perennial	Herb or Subshrub
Orobanchaceae	<i>Melampyrum lineare var. latifolium</i>	cow-wheat	Y			SNR	declined?	c	dry acid soil in woods and on wooded banks	Annual	Herb or Subshrub
Orobanchaceae	<i>Pedicularis canadensis</i>	wood-betony	Y	CCu		S5	declined?	c	woods, meadows, alluv soil	Perennial	Herb or Subshrub
Orobanchaceae	<i>Pedicularis lanceolata</i>	marsh lousewort	Y	CCr		S2	same	loc abund	moist banks along HuR	Perennial	Herb or Subshrub
Orobanchaceae	<i>Rhinanthus minor ssp. minor</i>	little yellow-rattle	N				increased	not in FCC		Annual	Herb or Subshrub
Osmundaceae	<i>Osmunda claytoniana</i>	interrupted fern	Y			S5	same	freq, esp. E	upland meadows and thickets	Perennial	Fern
Osmundaceae	<i>Osmunda regalis var. spectabilis</i>	royal fern	Y			S5	declined?	only HuV, where common	wet places, esp. swampy woods	Perennial	Fern

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Osmundaceae	<i>Osmundastrum cinnamomeum</i> var. <i>cinnamomeum</i>	cinnamon fern	Y		S5	same	c	wet places, swampy woods	Perennial	Fern	
Oxalidaceae	<i>Oxalis corniculata</i>	creeping wood sorrel	N			increased	not in FCC		Perennial	Herb or Subshrub	
Oxalidaceae	<i>Oxalis dillenii</i>	slender yellow wood sorrel	Y	CCr	S5	increased?	not in FCC		Perennial	Herb or Subshrub	
Oxalidaceae	<i>Oxalis montana</i>	northern wood sorrel	Y	CCr	S5	declined	only NE, where common	cool moist conifer woods	Perennial	Herb or Subshrub	
Oxalidaceae	<i>Oxalis stricta</i>	common yellow wood sorrel	Y		S5	same	c	damp shaded places, cult. Grds	Perennial	Herb or Subshrub	
Oxalidaceae	<i>Oxalis violacea</i>	violet wood sorrel	Y	CCr	S2S3	same	r	moist rich woods (actually: dry oak woods...)	Perennial	Herb or Subshrub	
Papaveraceae	<i>Chelidonium majus</i>	greater celandine	N			increased!	loc abund	moist woods and banks	Biennial	Herb or Subshrub	
Papaveraceae	<i>Sanguinaria canadensis</i>	bloodroot	Y	CCI	S4	declined	c	moist woods	Perennial	Herb or Subshrub	
Papaveraceae	<i>Adlumia fungosa</i>	Allegheny vine	Y	CCr	R	S4	same	r	woods soils underlain by acid rock	Biennial	Vine
Papaveraceae	<i>Capnoides (Corydalis) sempervirens</i>	pink corydalis	Y	CCu	S4	decreased	loc abund	rocky banks and exposed rocky hilltops, in acid soils	Perennial	Herb or Subshrub	
Papaveraceae	<i>Dicentra canadensis</i>	squirrel-corn	Y	CCr	S5	same	r, one record		Perennial	Herb or Subshrub	
Papaveraceae	<i>Dicentra cucullaria</i>	Dutchman's breeches	Y	CCu	S?	S5	same	infreq	locally abund. rich woods	Perennial	Herb or Subshrub
Penthoraceae	<i>Penthorum sedoides</i>	ditch stonecrop	Y			S5	declined?	c	wet places	Perennial	Herb or Subshrub
Phrymaceae	<i>Mimulus alatus</i>	sharp-winged monkeyflower	Y	CCr		S3	declined	infreq	wet places along streams and ponds	Perennial	Herb or Subshrub
Phrymaceae	<i>Mimulus ringens</i>	square-stemmed monkeyflower	Y			S5	declined?	c	wet places	Perennial	Herb or Subshrub
Phrymaceae	<i>Phryma leptostachya</i>	lopseed	Y	CCI	R	S5	declined?	freq	moist soil in woods	Perennial	Herb or Subshrub
Phytolaccaceae	<i>Phytolacca americana</i> var. <i>americana</i>	pokeweed	Y			S5	declined	only HuV, freq	woods and wooded banks, recent clearings	Perennial	Herb or Subshrub
Pinaceae	<i>Larix decidua</i>	European larch	N			increased	r, one record	old field	Perennial	Tree	
Pinaceae	<i>Larix laricina</i>	tamarack	Y	CCu	S	S5	declined	loc abund	calc marshes and wet meadows, acidic bogs	Perennial	Tree
Pinaceae	<i>Picea abies</i>	Norway spruce	N			increased	not in FCC		Perennial	Tree	
Pinaceae	<i>Picea mariana</i>	black spruce	Y	CCr	S ²	S5	same	r	Sphagnum bogs	Perennial	Tree
Pinaceae	<i>Picea rubens</i>	red spruce	Y	CCr		S5	same	r, one record		Perennial	Tree
Pinaceae	<i>Pinus resinosa</i>	red pine	Y	CCr		S5	same?	r	woods	Perennial	Tree

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Pinaceae	<i>Pinus rigida</i>	pitch pine	Y	CCu		S5	same	c	dry sandy soil and on rocks	Perennial	Tree
Pinaceae	<i>Pinus strobus</i>	white pine	Y			S5	same	c	woods in all kinds of habitats	Perennial	Tree
Pinaceae	<i>Pinus sylvestris</i>	Scotch pine	N				increased	not in FCC		Perennial	Tree
Pinaceae	<i>Tsuga canadensis</i>	(eastern) hemlock	Y			S5	same	c	cool, shady woods	Perennial	Tree
Plantaginaceae	<i>Callitricha heterophylla</i> <i>ssp. heterophylla</i>	large water-starwort	Y	?		S5	same?	infreq	shallow streams and pools	Annual	Herb or Subshrub
Plantaginaceae	<i>Callitricha palustris</i>	vernal water-starwort	Y	?		S5	same?	freq	shallow streams and pools	Perennial	Herb or Subshrub
Plantaginaceae	<i>Callitricha stagnalis</i>	common water-starwort	N				increased	not in FCC; NYFA only		Perennial	Herb or Subshrub
Plantaginaceae	<i>Plantago aristata</i>	long-bracted plantain	N				same	infreq, loc abund	weed in dry sandy or gravelly soil	Annual	Herb or Subshrub
Plantaginaceae	<i>Plantago cordata</i>	heart-leaved plantain	Y	CCr		S3	same	r	semiaquatic along HuR	Perennial	Herb or Subshrub
Plantaginaceae	<i>Plantago lanceolata</i>	narrow-leaved plantain	N				same	c, very!	fields, lawns, and waste places	Biennial	Herb or Subshrub
Plantaginaceae	<i>Plantago major</i>	common plantain	N				same	c, very!	fields, meadows, lawns	Perennial	Herb or Subshrub
Plantaginaceae	<i>Plantago rugelii</i>	black-seed plantain	Y	?		S5	same?	infreq, along HuR	weedy	Perennial	Herb or Subshrub
Plantaginaceae	<i>Veronica longifolia</i>	garden speedwell	N					not in FCC		Perennial	Herb or Subshrub
Plantaginaceae	<i>Veronica peregrina</i> ssp. <i>xalapensis</i>	glandular speedwell	Y	CCr		S3		not in FCC		Perennial	Herb or Subshrub
Plantaginaceae	<i>Chaenorhinum minus</i> ssp. <i>minus</i>	dwarf snapdragon	N				same	r, one record	railroad embankment	Annual	Herb or Subshrub
Plantaginaceae	<i>Chelone glabra</i>	white turtlehead	Y		S5	declined?	c	wet places		Perennial	Herb or Subshrub
Plantaginaceae	<i>Digitalis purpurea</i>	purple foxglove	N				increased?	not in FCC		Biennial	Herb or Subshrub
Plantaginaceae	<i>Gratiola neglecta</i>	clammy hedge-hyssop	Y	CCr	S?	S5	declined?	c	wet or muddy places	Annual	Herb or Subshrub
Plantaginaceae	<i>Linaria canadensis</i>	oldfield toadflax	Y	CCr		S4	declined?	only E, occ	rocky open woods, dry soil	Biennial	Herb or Subshrub
Plantaginaceae	<i>Linaria vulgaris</i>	butter-and-eggs	N				same	c	roadsides, pastures, waste and cult grd	Perennial	Herb or Subshrub
Plantaginaceae	<i>Penstemon calycosus</i>	smooth beardtongue	N				same	r, one record	field	Perennial	Herb or Subshrub
Plantaginaceae	<i>Penstemon digitalis</i>	foxglove beardtongue	Y			S5	increased	occ	roadsides and fields, calc. regions	Perennial	Herb or Subshrub
Plantaginaceae	<i>Penstemon hirsutus</i>	hairy beardtongue	Y	CCr		S5	declined?	only HuV, freq	dry shaly hillsides and bluffs	Perennial	Herb or Subshrub
Plantaginaceae	<i>Penstemon pallidus</i>	pale beardtongue	Y	CCr		S5	same	occ	dry sandy or shaly fields	Perennial	Herb or Subshrub

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Plantaginaceae	<i>Veronica americana</i>	American speedwell	Y	CCu		S5	declined?	freq	springy places & streams	Perennial	Herb or Subshrub	
Plantaginaceae	<i>Veronica anagallis-aquatica</i>	water speedwell	N				same	infreq	springy places & streams, often calc.	Biennial	Herb or Subshrub	
Plantaginaceae	<i>Veronica arvensis</i>	corn speedwell	N				same	freq	weedy, woods and fields	Annual	Herb or Subshrub	
Plantaginaceae	<i>Veronica austriaca</i> ssp. <i>teucrium</i>	broad-leaved speedwell	N				same	occ	fields and roadsides	Perennial	Herb or Subshrub	
Plantaginaceae	<i>Veronica catenata</i>	chained (water) speedwell	Y	CCr	S3S5	same	r		wet places, calc	Biennial	Herb or Subshrub	
Plantaginaceae	<i>Veronica chamaedrys</i>	germander speedwell	N				same	r, one record		Perennial	Herb or Subshrub	
Plantaginaceae	<i>Veronica officinalis</i>	common speedwell	N				same	c	weedy, woods and fields	Perennial	Herb or Subshrub	
Plantaginaceae	<i>Veronica peregrina</i> ssp. <i>peregrina</i>	purslane speedwell	Y	CCu	S5	same?	occ	damp places, waste and cult grd		Annual	Herb or Subshrub	
Plantaginaceae	<i>Veronica persica</i>	bird's-eye speedwell	N				increased	not in FCC		Annual	Herb or Subshrub	
Plantaginaceae	<i>Veronica scutellata</i>	marsh speedwell	Y	CCu	S5	declined?	freq	ditches, swamps		Perennial	Herb or Subshrub	
Plantaginaceae	<i>Veronica serpyllifolia</i> ssp. <i>serpyllifolia</i>	thymeleaf speedwell	N				same	freq	weedy on meadows, pastures, and moist banks		Perennial	Herb or Subshrub
Plantaginaceae	<i>Veronicastrum virginicum</i>	Culver's-root	Y	CCr	S2	declined?	only Hu&HaV, freq	moist meadows, along streams		Perennial	Herb or Subshrub	
Platanaceae	<i>Platanus occidentalis</i>	(eastern) sycamore	Y		S5	same	freq	banks of streams, occ elsewhere		Perennial	Tree	
Poaceae	<i>Agrostis capillaris</i>	Rhode Island bent grass	N				same	r, one record	hayfields	Perennial	Graminoid	
Poaceae	<i>Agrostis gigantea</i>	redtop	N				same	c	meadows, pastures, woodlands	Perennial	Graminoid	
Poaceae	<i>Agrostis hyemalis</i>	winter bent grass	Y	?	S4S5	same?	c	dry fields and woodlands		Perennial	Graminoid	
Poaceae	<i>Agrostis perennans</i>	autumn bent grass	Y		S5	same	infreq?	dry or damp fields and woodlands		Perennial	Graminoid	
Poaceae	<i>Agrostis scabra</i>	rough bent grass	Y	?	S5		not in FCC			Perennial	Graminoid	
Poaceae	<i>Agrostis stolonifera</i>	creeping bent grass	N		S5		not in FCC			Perennial	Graminoid	
Poaceae	<i>Alopecurus aequalis</i> var. <i>aequalis</i>	short-awned foxtail	Y	CCr	R	S5	same	only HuV, infreq	shores and muddy places	Perennial	Graminoid	
Poaceae	<i>Andropogon gerardii</i>	big bluestem	Y	CCr	S5	same	infreq	rocky or moist soil, near water		Perennial	Graminoid	
Poaceae	<i>Anthoxanthum odoratum</i>	sweet vernal grass	N				same	c	meadows and roadsides	Perennial	Graminoid	
Poaceae	<i>Aristida dichotoma</i> var. <i>dichotoma</i>	church mouse threawn	Y	CCr	S5	declined?	c	dry soil		Annual	Graminoid	

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Poaceae	<i>Aristida oligantha</i>	prairie threeawn	N					not in FCC; NYFA only		Annual	Graminoid
Poaceae	<i>Arrhenatherum elatius</i> ssp. <i>elatius</i>	tall oat grass	N			same	locally abund	meadows and roadsides	Perennial	Graminoid	
Poaceae	<i>Avena sativa</i>	cultivated oats	N					not in FCC		Annual	Graminoid
Poaceae	<i>Avenella (Deschampsia) flexuosa</i>	(common) hair grass	Y		S5	same	freq	dry rocky woods & slopes	Perennial	Graminoid	
Poaceae	<i>Bouteloua curtipendula</i> var. <i>curtipendula</i>	side oats grama	Y	CCr	S2	same?	r, loc abund	dry shaly hillsides	Perennial	Graminoid	
Poaceae	<i>Brachyelytrum aristosum</i>	northern shorthusk	Y	?	S5		not in FCC		Perennial	Graminoid	
Poaceae	<i>Brachyelytrum erectum</i>	southern shorthusk	Y	CCI	S5	declined?	freq	moist or rocky woods	Perennial	Graminoid	
Poaceae	<i>Bromus ciliatus</i>	fringed brome	Y	?	S5	same?	loc abund	swampy meadows, esp. calc. marshes	Perennial	Graminoid	
Poaceae	<i>Bromus commutatus</i>	hairy brome	N			increased	not in FCC		Annual	Graminoid	
Poaceae	<i>Bromus hordeaceus</i> ssp. <i>hordeaceus</i>	soft brome	N				not in FCC		Annual		
Poaceae	<i>Bromus inermis</i>	smooth brome	N			increased	r, one record	meadow	Perennial	Graminoid	
Poaceae	<i>Bromus japonicus</i>	Japanese brome	N				not in FCC			Graminoid	
Poaceae	<i>Bromus kalmii</i>	Kalm's brome	Y	CCr	R?	S4	same?	infreq	cool, swampy or rocky woods	Perennial	Graminoid
Poaceae	<i>Bromus latiglumis</i>	flanged brome	Y	?	S5	same?	local	moist woods, along streams	Perennial	Graminoid	
Poaceae	<i>Bromus pubescens</i>	hairy woodland brome	Y	CCu	S5	declined?	freq	woods, often rocky, calc.	Perennial	Graminoid	
Poaceae	<i>Bromus racemosus</i>	bald brome	N			increased	not in FCC		Annual	Graminoid	
Poaceae	<i>Bromus secalinus</i>	rye brome	N			same	infreq	cult fields, meadows, roadsides	Annual	Graminoid	
Poaceae	<i>Bromus tectorum</i>	downy brome	N			same	infreq, loc abund	roadsides and along railroads	Annual	Graminoid	
Poaceae	<i>Calamagrostis canadensis</i> var. <i>canadensis</i>	(Canada) bluejoint grass	Y	CCu	S5	declined?	c	moist grounds and swamps	Perennial	Graminoid	
Poaceae	<i>Calamagrostis stricta</i> ssp. <i>inexpansa</i> (easily confused with <i>C. perplexa</i>)	northern reed grass	Y	CCr	S2	same, orig r		rocky (schist) slopes	Perennial	Graminoid	
Poaceae	<i>Cenchrus longispinus</i>	long-spined sandbur	Y	CCr	S5	same?	loc abund	dredged sand along HuR	Annual	Graminoid	
Poaceae	<i>Cinna arundinacea</i>	stout woodreed	Y		S5	same	only HuV, where common	swampy woods and borders of ponds and streams	Perennial	Graminoid	

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Poaceae	<i>Cinna latifolia</i>	drooping woodreed	Y	?	S5	same	only E		cool swamps and moist rocky woods	Perennial	Graminoid
Poaceae	<i>Coleataenia (Panicum) rigidula</i> ssp. <i>rigidula</i>	red-topped panic grass	Y	CCr		same	r, one record		moist gravelly-sandy shores	Perennial	Graminoid
Poaceae	<i>Dactylis glomerata</i>	orchard grass	N			same	c		fields, meadows, waste places	Perennial	Graminoid
Poaceae	<i>Danthonia compressa</i>	flattened oat grass	Y	?	S5	same?	loc abund		moist, rocky woods	Perennial	Graminoid
Poaceae	<i>Danthonia spicata</i>	poverty oat grass	Y		S5	same	c		dry sandy or rocky fields and woods	Perennial	Graminoid
Poaceae	<i>Deschampsia cespitosa</i>	tufted hair grass	Y	?	S5	same	local		dry shaly slopes, breakwater pilings	Perennial	Graminoid
Poaceae	<i>Dichanthelium boreale</i>	northern rosette grass	Y	?		increased?	not in FCC			Perennial	Graminoid
Poaceae	<i>Dichanthelium clandestinum</i>	deer-tongue rosette grass	Y		S5	same	only HuV, freq		moist sandy soil, along creeks	Perennial?	Graminoid
Poaceae	<i>Dichanthelium columbianum</i>	grass	Y		S5	not seen	one record			Perennial	Graminoid
Poaceae	<i>Dichanthelium depauperatum</i>	poverty rosette grass	Y	CCu	S5	same?	occ		dry sandy soil, edge of woods	Perennial?	Graminoid
Poaceae	<i>Dichanthelium dichotomum</i> ssp. <i>dichotomum</i>	forked rosette grass	Y	CCu	S5	same?	occ		dry woodlands	Perennial?	Graminoid
Poaceae	<i>Dichanthelium lanuginosum</i> (<i>D. acuminatum</i> complex)	woolly rosette grass	Y		S5	same	frequent E		dry fields and woodlands, sandy	Perennial	Graminoid
Poaceae	<i>Dichanthelium latifolium</i>	broad-leaved rosette grass	Y	CCu	S4	declined?	freq		dry or rocky woods	Perennial?	Graminoid
Poaceae	<i>Dichanthelium linearifolium</i>	linear-leaved rosette grass	Y	CCu	S5	declined?	c		dry woods and shaly banks and knolls	Perennial?	Graminoid
Poaceae	<i>Dichanthelium oligosanthes</i> ssp. <i>scribnerianum</i>	Scribner's rosette grass	Y	?	S5		not in FCC; NYFA only			Perennial?	Graminoid
Poaceae	<i>Digitaria ischaemum</i>	smooth crab grass	N				not in FCC			Annual	Graminoid
Poaceae	<i>Digitaria sanguinalis</i>	northern (hairy) crab grass	N			same	c		cult fields, lawns, and waste places	Annual	Graminoid
Poaceae	<i>Echinochloa crus-galli</i>	Eurasian barnyard grass	N			same	c		cult grds and wet places	Annual	Graminoid
Poaceae	<i>Echinochloa esculenta</i> (id's as <i>E. frumentacea</i>)	Japanese millet	N			same?	r, one record			Annual	Graminoid

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Poaceae	<i>Echinochloa muricata</i> var. <i>muricata</i>	long-awned American barnyard grass	Y	?	S5			not in FCC		Annual	Graminoid
Poaceae	<i>Echinochloa walteri</i>	coast barnyard grass	Y	CCr	S5	same?	r	tidal marshes	Annual	Graminoid	
Poaceae	<i>Eleusine indica</i>	goose grass	N				increased	not in FCC		Annual	Graminoid
Poaceae	<i>Elymus canadensis</i> var. <i>canadensis</i>	Canada wild-rye	Y	CCu	S5	same	only HuV, freq	dry shaly banks	Perennial	Graminoid	
Poaceae	<i>Elymus hystrix</i> var. <i>hystrix</i>	bottlebrush grass	Y		S5	same	c	woods	Perennial	Graminoid	
Poaceae	<i>Elymus repens</i>	quack grass	N				same	c	waste and cultiv. Grounds	Perennial	Graminoid
Poaceae	<i>Elymus riparius</i>	riverbank wild-rye	Y	CCu	S5	declined?	freq		margins of streams and ponds, moist meadows and thickets	Perennial	Graminoid
Poaceae	<i>Elymus trachycaulus</i> ssp. <i>glaucus</i> (incl. <i>E.</i> <i>trachycaulus</i> ssp. <i>subsecundus</i>)	blue-green wheat grass	Y	CCr	S5	declined?	freq		dry rocky woods and knolls	Perennial	Graminoid
Poaceae	<i>Elymus villosus</i> var. <i>vilosus</i>	downy wild-rye	Y	CCu	S5	declined?	only HuV, infreq	dry banks and along streams	Perennial	Graminoid	
Poaceae	<i>Elymus virginicus</i> var. <i>virginicus</i>	Virginia wild-rye	Y	CCu	S5	same	c	moist soil, along streams	Perennial	Graminoid	
Poaceae	<i>Elymus wiegandii</i>	Wiegand's wild-rye	Y	CCr	S4	same	occ	shaded alluvial soil	Perennial	Graminoid	
Poaceae	<i>Eragrostis capillaris</i>	lace love grass	Y	CCu	S5	declined?	freq	dry sandy or shaly hillsides	Annual	Graminoid	
Poaceae	<i>Eragrostis ciliaris</i>	stink grass	N				increased?	r, one record	sandy dooryard	Annual	Graminoid
Poaceae	<i>Eragrostis frankii</i>	sandbar love grass	Y	CCr	S5	same	r, one record			Annual	Graminoid
Poaceae	<i>Eragrostis hypnoides</i>	creeping love grass	Y	CCr	S5	same	r	dry, sandy places	Annual	Graminoid	
Poaceae	<i>Eragrostis minor</i>	little love grass	N				same?	infreq, loc abund	dry soil along railroads	Annual	Graminoid
Poaceae	<i>Eragrostis pectinacea</i> var. <i>pectinacea</i>	tufted love grass	Y	CCr	S5	declined?	c	waste grounds, moist soil, old roads	Perennial	Graminoid	
Poaceae	<i>Eragrostis pilosa</i> var. <i>pilosa</i>	India love grass	N				same?	r, one record		Annual	Graminoid
Poaceae	<i>Eragrostis spectabilis</i>	purple love grass	Y	CCr	S5	same?	infreq	dry soil	Perennial	Graminoid	
Poaceae	<i>Festuca rubra</i> ssp. <i>rubra</i>	red fescue	N				same	locally abund	dry fields and roadsides	Perennial	Graminoid
Poaceae	<i>Festuca subverticillata</i>	nodding fescue	Y		S5	same	c	rocky woods, esp. calc	Perennial	Graminoid	
Poaceae	<i>Festuca trachyphylla</i> (<i>F.</i> <i>ovina</i>)	hard fescue	N					r, one record of <i>F.</i> <i>ovina</i>		Perennial	Graminoid

Family	Scientific Name	Common Name	Native Y/N; Invasive N-I	CoCoStatus	Regional Rank	State Rank	PopTrend	FCCRarity	FCCHabitat	Duration	Form
Poaceae	<i>Glyceria acutiflora</i>	creeping manna grass	Y	CCu		S5	same	infreq	borders of small ponds and springs	Perennial	Graminoid
Poaceae	<i>Glyceria borealis</i>	small floating manna grass	Y	CCr		S5	same	infreq	borders of ponds and swamps	Perennial	Graminoid
Poaceae	<i>Glyceria canadensis</i>	rattlesnake manna grass	Y	CCu		S5	declined	freq	swamps and borders of ponds	Perennial	Graminoid
Poaceae	<i>Glyceria grandis</i> var. <i>grandis</i>	American manna grass	Y		R	S5	declined	c	swampy places	Perennial	Graminoid
Poaceae	<i>Glyceria melicaria</i>	slender manna grass	Y	CCu		S5	declined	c	moist places	Perennial	Graminoid
Poaceae	<i>Glyceria septentrionalis</i> var. <i>septentrionalis</i>	floating manna grass	Y	?		S5	same?	r, one record	swampy woods	Perennial	Graminoid
Poaceae	<i>Glyceria striata</i>	fowl manna grass	Y			S5	same	c	wet places	Perennial	Graminoid
Poaceae	<i>Holcus lanatus</i>	common velvet grass	N				increased	not in FCC		Perennial	Graminoid
Poaceae	<i>Hordeum jubatum</i> ssp. <i>jubatum</i>	foxtail barley	N				increased	r, one location	adventive in railroad yard	Perennial	Graminoid
Poaceae	<i>Leersia oryzoides</i>	rice cut grass	Y			S5	same	c	wet places	Perennial	Graminoid
Poaceae	<i>Leersia virginica</i>	white cut grass	Y			S5	same	c	wet places	Perennial	Graminoid
Poaceae	<i>Lolium perenne</i> ssp. <i>multiflorum</i>	Italian rye grass	N				increased	not in FCC		Annual/Perennial	Graminoid
Poaceae	<i>Lolium perenne</i> ssp. <i>perenne</i>	perennial rye grass	N				increased	r, one location	on cult grd	Perennial	Graminoid
Poaceae	<i>Microstegium vimineum</i>	Japanese stilt grass	N-I (4)				increased!	not in FCC		Annual	Graminoid
Poaceae	<i>Milium effusum</i> var. <i>cisatlanticum</i>	millet grass	Y	CCr		S5	same	r	woods	Perennial	Graminoid
Poaceae	<i>Muhlenbergia frondosa</i>	smooth wire-stemmed muhly	Y			S5	same	loc abund	roadsides, waste grounds, woods	Perennial	Graminoid
Poaceae	<i>Muhlenbergia glomerata</i>	spike muhly	Y	?		S5	declined?	only E, freq	calc. marshes and rocky woods	Perennial	Graminoid
Poaceae	<i>Muhlenbergia mexicana</i>	hairy wire-stemmed muhly	Y			S5	same	only E, freq	moist woods, wet meadows	Perennial	Graminoid
Poaceae	<i>Muhlenbergia schreberi</i>	nimblewill muhly	Y			S5	increased	r, one record	wet	Perennial	Graminoid
Poaceae	<i>Muhlenbergia sobolifera</i>	rock muhly	Y	?		S5	declined?	freq	dry rocky woods	Perennial	Graminoid
Poaceae	<i>Muhlenbergia sylvatica</i>	woodland muhly	Y	?		S5	same	infreq	moist woods	Perennial	Graminoid
Poaceae	<i>Muhlenbergia tenuiflora</i>	slender muhly	Y	?		S5	same	only E, freq	dry rocky woods	Perennial	Graminoid
Poaceae	<i>Oryzopsis asperifolia</i>	rough-leaved rice grass	Y	CCu		S5	same	only E >300m, freq	dry rocky woods	Perennial	Graminoid
Poaceae	<i>Panicum capillare</i> ssp. <i>capillare</i>	old witch panic grass	Y			S5	same	freq	weed in cult grds, roadsides, waste places	Annual	Graminoid

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Poaceae	<i>Panicum dichotomiflorum</i> var. <i>dichotomiflorum</i>	fall panic grass	Y		S5	same	loc abund	tidal flats and sandy shores	Annual	Graminoid	
Poaceae	<i>Panicum philadelphicum</i> ssp. <i>gattingeri</i>	Gattinger's panic grass	Y	?	S5	same?	only in Hu&HaV, occ and increasing weed	sandy and muddy shores and roadsides	Annual	Graminoid	
Poaceae	<i>Panicum tuckermanii</i>	Tuckerman's panic grass	Y	?		same?	infreq	sandy and muddy shores	Annual	Graminoid	
Poaceae	<i>Panicum virgatum</i>	switch grass	Y	CCr	S5	same?	only HuV, infreq	moist or sandy soil	Perennial	Graminoid	
Poaceae	<i>Patis (Piptatherum) racemosa</i>	black-fruited rice grass	Y	CCu	S5	declined?	c	rocky woods, mostly calc.	Perennial	Graminoid	
Poaceae	<i>Phalaris arundinacea</i>	reed canary grass	N-I (4)		S5	increased!	c	swamps and creek banks	Perennial	Graminoid	
Poaceae	<i>Phleum pratense</i> ssp. <i>pratense</i>	timothy	N			same	c	meadows and roadsides	Perennial	Graminoid	
Poaceae	<i>Phragmites australis</i>	common reed	N-I (4)			increased	r	calc. marshes	Perennial	Graminoid	
Poaceae	<i>Poa alsodes</i>	grove blue grass	Y	CCu	S5	same?	only E	rocky woods	Perennial	Graminoid	
Poaceae	<i>Poa annua</i>	annual blue grass	N			same	c	lawns and cultivated grounds	Annual	Graminoid	
Poaceae	<i>Poa compressa</i>	flat-stemmed blue grass	N			declined?	c	woods, meadows, fields	Perennial	Graminoid	
Poaceae	<i>Poa nemoralis</i>	woodland blue grass	N			same?	r, one record	shale rocks	Perennial	Graminoid	
Poaceae	<i>Poa palustris</i>	fowl blue grass	Y		S5	same	c	meadows and moist ground	Perennial	Graminoid	
Poaceae	<i>Poa pratensis</i> ssp. <i>pratensis</i>	Kentucky blue grass	N			same	c	fields, meadows, woods	Perennial	Graminoid	
Poaceae	<i>Poa saltuensis</i> ssp. <i>saltuensis</i>	drooping blue grass	Y	?	S5	same?	only E	rocky woods	Perennial	Graminoid	
Poaceae	<i>Poa trivialis</i> ssp. <i>trivialis</i>	rough-sheathed blue grass	N			same	infreq	meadows	Perennial	Graminoid	
Poaceae	<i>Puccinellia distans</i>	European alkali grass	N				not in FCC; NYFA only		Perennial	Graminoid	
Poaceae	<i>Schedonorus arundinaceus</i>	tall fescue (rye grass)	N				not in FCC		Perennial	Graminoid	
Poaceae	<i>Schedonorus pratensis</i>	meadow fescue (rye grass)	N			increased	freq	woods, fields, roadsides	Perennial	Graminoid	
Poaceae	<i>Schizachne purpurascens</i>	false melic grass	Y	CCr	S5	same?	loc abund	rocky, calc. woods	Perennial	Graminoid	
Poaceae	<i>Schizachyrium scoparium</i> var. <i>scoparium</i>	little bluestem	Y	CCI	S5	declined?	c	dry fields and hillsides, often in sterile, acidic	Perennial	Graminoid	
Poaceae	<i>Setaria faberi</i>	giant foxtail	N			increased	not in FCC		Annual	Graminoid	

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Poaceae	<i>Setaria pumila</i> ssp. <i>pumila</i>	yellow foxtail	N				same	c	waste and cultiv. Grounds	Annual	Graminoid
Poaceae	<i>Setaria viridis</i> var. <i>viridis</i>	green foxtail	N				same	infreq	waste and cultiv. Grounds	Annual	Graminoid
Poaceae	<i>Sorghastrum nutans</i>	Indian grass	Y	CCr	S?	S5	same?	r, loc abund	dry shaly hillsides	Perennial	Graminoid
Poaceae	<i>Sphenopholis intermedia</i>	slender wedge grass	Y	?		S5	declined?	freq	moist places, rocky woods	Annual/Per	Graminoid
Poaceae	<i>Sphenopholis nitida</i>	shiny wedge grass	Y	CCr		S5	same	r	dry wooded hillsides	Perennial	Graminoid
Poaceae	<i>Sphenopholis obtusata</i>	prairie wedge grass	Y	CCr		S1	same	r	dry soil	Annual/Per	Graminoid
Poaceae	<i>Sporobolus michauxianus</i> (<i>Spartina pectinata</i>)	prairie cord grass	Y	?		S5	same?	local	tidal mud	Perennial	Graminoid
Poaceae	<i>Sporobolus vaginiflorus</i> var. <i>vaginiflorus</i>	poverty dropseed	Y	CCr		S5	declined?	freq	dry soil	Annual	Graminoid
Poaceae	<i>Torreyochloa pallida</i>	pale false manna grass	Y	?		S5	same?	freq	moist places, sometimes in water	Perennial	Graminoid
Poaceae	<i>Torreyochloa pallida</i> var. <i>fernaldii</i>	Fernald's false manna grass	Y	?		S5		not in FCC		Perennial	Graminoid
Poaceae	<i>Torreyochloa pallida</i> var. <i>pallida</i>	pale false manna grass	Y	?		S5	same?	freq	moist places, sometimes in water	Perennial	Graminoid
Poaceae	<i>Tridens flavus</i> var. <i>flavus</i>	purple-top	Y	CCr		S5	increased?	not in FCC		Perennial	Graminoid
Poaceae	<i>Triplasis purpurea</i> var. <i>purpurea</i>	purple sand grass	Y	CCr		S4	same?	loc abund	dredged sand along HuR	Annual	Graminoid
Poaceae	<i>Trisetum spicatum</i>	narrow oat grass	Y	?		S5	same?	r, one record	dry shale	Perennial	Graminoid
Poaceae	<i>Ventenata dubia</i>	North Africa grass	N				increased?	not in FCC		Annual	Graminoid
Poaceae	<i>Zizania aquatica</i> var. <i>aquatica</i>	wild rice	Y	CCu		S5	declined?	only HuR, where common	tidal marshes	Annual	Graminoid
Polemoniaceae	<i>Phlox paniculata</i>	garden phlox	N				same	occ	woods	Perennial	Herb or Subshrub
Polemoniaceae	<i>Phlox subulata</i> ssp. <i>subulata</i>	moss phlox	Y	CCr		S4	same	occ	cemeteries and yards	Perennial	Herb or Subshrub
Polygalaceae	<i>Polygala polygama</i>	bitter milkwort	Y	CCr		S5	same	r	dry shaly hillsides	Biennial	Herb or Subshrub
Polygalaceae	<i>Polygala sanguinea</i>	blood milkwort	Y	CCr	S?	S5	same	infreq	fields and meadows	Annual	Herb or Subshrub
Polygalaceae	<i>Polygala senega</i>	Seneca snakeroot	Y	CCr		S5	same	infreq	rocky, calc. woods	Perennial	Herb or Subshrub
Polygalaceae	<i>Polygala verticillata</i>	whorled milkwort	Y	CCu		S5	declined	c	dry fields and hillsides	Annual	Herb or Subshrub
Polygalaceae	<i>Polygaloides paucifolia</i>	gaywings	Y	CCu		S5	declined?	c	woods and shady banks	Perennial	Herb or Subshrub
Polygonaceae	<i>Fagopyrum esculentum</i>	buckwheat	N				decreased	freq	escaped from cult.	Annual	Herb or Subshrub
Polygonaceae	<i>Fallopia cilinodis</i>	fringed bindweed	Y	?		S5	same?	c E, r in HuV	thickets and woods in rocky places	Perennial	Herb or Subshrub

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Polygonaceae	<i>Fallopia convolvulus</i>	black bindweed	N				same	c	waste and cultiv. Grounds	Annual	Vine
Polygonaceae	<i>Fallopia cristata</i>	crested bindweed	Y	CCr		S4		not in FCC		Perennial	Vine
Polygonaceae	<i>Fallopia dumetorum</i>	thicket bindweed	N				same	infreq	rocky woods (FNE:weedy)	Perennial	Vine
Polygonaceae	<i>Fallopia scandens</i>	climbing false buckwheat	Y			S5	same?	only HuV, freq	thickets near ponds & streams	Perennial	Vine
Polygonaceae	<i>Persicaria amphibia</i> ssp. <i>laevimarginata</i>	water smartweed	Y	CCu		S5	same	infreq	swamps and borders of lakes and ponds	Perennial	Herb or Subshrub
Polygonaceae	<i>Persicaria arifolia</i>	halberd-leaved tearthumb	Y		S	S5	declined?	c	wet places	Perennial	Herb or Subshrub
Polygonaceae	<i>Persicaria coccinea</i> (<i>P.</i> <i>amphibium</i> var. <i>emersum</i>)	scarlet smartweed	Y	?				not in FCC		Perennial	Herb or Subshrub
Polygonaceae	<i>Persicaria hydropiper</i>	water-pepper	N				increased	infreq	moist soil, waste and cult. Grd	Annual	Herb or Subshrub
Polygonaceae	<i>Persicaria hydropiperoides</i>	false water-pepper	Y			S5	same	infreq	wet places near streams and ponds	Perennial	Herb or Subshrub
Polygonaceae	<i>Persicaria lapathifolia</i>	dock-leaved smartweed	Y				same	infreq	swampy places, borders of lakes and streams	Annual	Herb or Subshrub
Polygonaceae	<i>Persicaria longiseta</i>	low smartweed	N				increased	not in FCC		Annual	Herb or Subshrub
Polygonaceae	<i>Persicaria maculosa</i>	lady's-thumb	N			S5	same	c	weedy in moist places, waste and cult grds	Perennial	Herb or Subshrub
Polygonaceae	<i>Persicaria pensylvanica</i>	Pennsylvania smartweed	Y			S5	same	freq	moist soil, ditches, cult grd, weedy in HuV	Annual	Herb or Subshrub
Polygonaceae	<i>Persicaria punctata</i>	dotted smartweed	Y			S5	same?	only HuV, where common	wet places, esp. tidal marshes of HuR	Perennial	Herb or Subshrub
Polygonaceae	<i>Persicaria robustior</i>	stout smartweed	Y	CCr		S5		not in FCC; NYFA only		Perennial	Herb or Subshrub
Polygonaceae	<i>Persicaria sagittata</i>	arrow-leaved tearthumb	Y			S5	same	c	wet places in swampy woods and along streams	Perennial	Herb or Subshrub
Polygonaceae	<i>Persicaria virginiana</i>	jumpseed	Y			S5	declined?	c	moist soil in woods and thickets, and along streams	Perennial	Herb or Subshrub
Polygonaceae	<i>Polygonum aviculare</i>	common knotweed	N				same	c	weed	Perennial	Herb or Subshrub
Polygonaceae	<i>Polygonum tenue</i>	pleated-leaved knotweed	Y	CCr		S3	declined?	only Hu & Ha V, where abundant	dry shaly and sandy hills and knolls	Annual	Herb or Subshrub

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Polygonaceae	<i>Reynoutria (Fallopia) japonica var. japonica</i>	Japanese knotweed	N-I (4)				increased	not in FCC		Perennial	Herb or Subshrub
Polygonaceae	<i>Rumex acetosella ssp. pyrenaicus</i>	sheep sorrel	N				same	c	dry fields, woods, and hillsides	Perennial	Herb or Subshrub
Polygonaceae	<i>Rumex britannica</i>	water dock	Y	?	S5	same	loc abund		calc. marshes, swamps	Perennial	Herb or Subshrub
Polygonaceae	<i>Rumex crispus ssp. crispus</i>	curly dock	N				same	c	waste places, fields and cult grd	Perennial	Herb or Subshrub
Polygonaceae	<i>Rumex obtusifolius ssp. obtusifolius</i>	broad-leaved dock	N				same	c	waste places, fields and cult grd	Perennial	Herb or Subshrub
Polygonaceae	<i>Rumex triangulivalvis</i>	white dock	Y	CCr	S5		not in FCC; NYFA only			Perennial	Herb or Subshrub
Polygonaceae	<i>Rumex verticillatus</i>	swamp dock	Y	?	S5	same?	r, one record			Perennial	Herb or Subshrub
Polypodiaceae	<i>Polypodium appalachianum</i>	Appalachian rock polypody	Y	?	S5		not in FCC; NYFA only			Perennial	Fern
Polypodiaceae	<i>Polypodium virginianum</i>	rock polypody	Y		S5	same	c		rocks and rocky banks	Perennial	Fern
Pontederiaceae	<i>Heteranthera dubia</i>	grass-leaved mud-plantain	Y	CCu	S5	declined	freq		shallow water, ponds and streams	Perennial	Herb or Subshrub
Pontederiaceae	<i>Heteranthera reniformis</i>	kidney-leaved mud-plantain	Y	CCr	S3	declined?	loc abund		tidal mud along HuR	Perennial	Herb or Subshrub
Pontederiaceae	<i>Pontederia cordata</i>	pickerelweed	Y	CCI	S5	same	only HuV, where common		borders of streams and ponds	Perennial	Herb or Subshrub
Portulacaceae	<i>Portulaca oleracea</i>	common purslane	N			same	c		weed in cult grds	Annual	Herb or Subshrub
Potamogetonaceae	<i>Potamogeton amplifolius</i>	big-leaved pondweed	Y	CCr	S5	same?	c		ponds, lakes, quiet streams	Perennial	Herb or Subshrub
Potamogetonaceae	<i>Potamogeton berchtoldii</i>	Berchtold's pondweed	Y	CCr			not in FCC			Perennial	Herb or Subshrub
Potamogetonaceae	<i>Potamogeton crispus</i>	curly pondweed	N-I (4)				increased!	infreq	lakes and creeks	Perennial	Herb or Subshrub
Potamogetonaceae	<i>Potamogeton epihydrus</i>	ribbon-leaved pondweed	Y	CCu	S5	increased?	r		shallow water of lakes and streams	Perennial	Herb or Subshrub
Potamogetonaceae	<i>Potamogeton foliosus ssp. foliosus</i>	leafy pondweed	Y		S5	same?	infreq?		lakes and sluggish streams	Perennial	Herb or Subshrub
Potamogetonaceae	<i>Potamogeton gramineus</i>	grass-leaved pondweed	Y	?	S5	same?	freq		in lakes and ponds	Perennial	Herb or Subshrub
Potamogetonaceae	<i>Potamogeton hillii</i>	Hill's pondweed	Y	CCr	S2	increased?	no CC record in FCC			Perennial	Herb or Subshrub
Potamogetonaceae	<i>Potamogeton illinoensis</i>	Illinois pondweed	Y	?	S5	same?	c		deep water in lakes	Perennial	Herb or Subshrub
Potamogetonaceae	<i>Potamogeton natans</i>	floating-leaved pondweed	Y	CCu	S5	same?	freq		shallow water in lakes	Perennial	Herb or Subshrub
Potamogetonaceae	<i>Potamogeton nodosus</i>	long-leaved pondweed	Y	CCu	S5	same?	freq		shallow water in lakes and quiet streams	Perennial	Herb or Subshrub

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Potamogetonaceae	<i>Potamogeton obtusifolius</i>	bluntleaf pondweed	Y	CCr		S4	increased?	not in FCC	in FCC only historical from Pine Plains	Perennial	Herb or Subshrub
Potamogetonaceae	<i>Potamogeton perfoliatus</i>	clasping-leaved pondweed	Y	?		S5	same?	only HuR, loc abund	tidal water of HuR	Perennial	Herb or Subshrub
Potamogetonaceae	<i>Potamogeton praelongus</i>	white-stemmed pondweed	Y	?		S5	same?	freq	deep water in larger lakes	Perennial	Herb or Subshrub
Potamogetonaceae	<i>Potamogeton pulcher</i>	spotted pondweed	Y	CCr		S2		not in FCC; NYFA only		Perennial	Herb or Subshrub
Potamogetonaceae	<i>Potamogeton pusillus</i>	common narrow-leaved pondweed	Y	?		S5	same?	infreq	shallow ponds and sluggish streams	Perennial?	Herb or Subshrub
Potamogetonaceae	<i>Potamogeton richardsonii</i>	Richard's pondweed	Y	?		S5	same?	only HuR?		Perennial	Herb or Subshrub
Potamogetonaceae	<i>Potamogeton robbinsii</i>	Robbins' pondweed	Y	?		S5	same?	loc abund	shallow water in lakes	Perennial	Herb or Subshrub
Potamogetonaceae	<i>Potamogeton spirillus</i>	northern snailseed pondweed	Y	CCu		S5	same?	freq	shallow water in lakes and ponds	Perennial	Herb or Subshrub
Potamogetonaceae	<i>Potamogeton strictifolius</i>	straight-leaved pondweed	Y	CCr		S1		not in FCC; NYFA only		Perennial	Herb or Subshrub
Potamogetonaceae	<i>Potamogeton x ogdenii</i>	Ogden's pondweed	Y	CCr		S1	increased?	not in FCC		Perennial	Herb or Subshrub
Potamogetonaceae	<i>Potamogeton zosteriformis</i>	flat-stemmed pondweed	Y	?		S5	same?	c, except for HuR	lakes, but rare in HuR	Perennial	Herb or Subshrub
Potamogetonaceae	<i>Stuckenia pectinata</i>	Sago pondweed	Y	?		S5	same?	infreq	in lakes and HuR	Perennial?	Herb or Subshrub
Potamogetonaceae	<i>Zannichellia palustris</i>	horned pondweed	Y	CCr	S?	S5	same?	local	mud and shallow water HuR	Perennial	Herb or Subshrub
Primulaceae	<i>Lysimachia (Anagallis) arvensis</i>	scarlet pimpernel	N				increased?	occ in HuV	weed	Annual	Herb or Subshrub
Primulaceae	<i>Lysimachia (Trientalis) borealis</i>	starflower	Y			S5	same	only E, where common	dry woods or sphagnum bogs	Perennial	Herb or Subshrub
Primulaceae	<i>Lysimachia ciliata</i>	fringed loosestrife	Y			S5	same	c	moist meadows, thickets, along streams	Perennial	Herb or Subshrub
Primulaceae	<i>Lysimachia nummularia</i>	moneywort	N				increased!	freq	near dwellings and in moist places	Perennial	Herb or Subshrub
Primulaceae	<i>Lysimachia quadrifolia</i>	whorled loosestrife	Y			S5	same	c	dry woods and fields	Perennial	Herb or Subshrub
Primulaceae	<i>Lysimachia terrestris</i>	swamp-candles	Y	CCI		S5	declined	freq	wet places	Perennial	Herb or Subshrub
Primulaceae	<i>Lysimachia thyrsiflora</i>	tufted loosestrife	Y	CCu		S4	same	infreq	swamps and borders of ponds	Perennial	Herb or Subshrub
Pteridaceae	<i>Adiantum pedatum</i>	maidenhair fern	Y	CCI		S4	declined?	c	rich soil in woods	Perennial	Fern
Pteridaceae	<i>Pellaea atropurpurea</i>	purple cliffbrake	Y	CCr	R	S4	same?	loc abund	exposed limestone rocks	Perennial	Fern

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Pteridaceae	<i>Pellaea glabella</i> ssp. <i>glabella</i>	smooth cliffbrake	Y	CCr		S2	same	r, one record	limestone cliff	Perennial	Fern
Ranunculaceae	<i>Actaea (Cimicifuga) racemosa</i>	black cohosh	Y	CCr		S4	declined	loc abund	rich woods, limestone soil	Perennial	Herb or Subshrub
Ranunculaceae	<i>Actaea pachypoda</i>	white baneberry	Y			S5	declined	c	woods	Perennial	Herb or Subshrub
Ranunculaceae	<i>Actaea rubra</i>	red baneberry	Y	CCu	S	S5	same	infreq	woods	Perennial	Herb or Subshrub
Ranunculaceae	<i>Anemone canadensis</i>	Canada anemone	Y	CCu		S5	declined?	only HuV, where common	wet meadows and along streams	Perennial	Herb or Subshrub
Ranunculaceae	<i>Anemone cylindrica</i>	long-headed anemone	Y	CCr		S5		not in FCC		Perennial	Herb or Subshrub
Ranunculaceae	<i>Anemone quinquefolia</i> var. <i>quinquefolia</i>	wood anemone	Y			S5	declined	c	sandy and rich woods	Perennial	Herb or Subshrub
Ranunculaceae	<i>Anemone virginiana</i>	tall thimbleweed	Y	CCu		S5	declined?	c	dry woods and banks	Perennial	Herb or Subshrub
Ranunculaceae	<i>Aquilegia canadensis</i>	wild columbine	Y			S5	declined?	c	dry rocky banks and wood	Perennial	Herb or Subshrub
Ranunculaceae	<i>Caltha palustris</i>	marsh marigold	Y			S5	same	c	swampy woods and meadows	Perennial	Herb or Subshrub
Ranunculaceae	<i>Clematis occidentalis</i> var. <i>occidentalis</i>	American purple clematis	Y	CCr	R?	S4	declined	infreq	rocky woods	Perennial	Vine
Ranunculaceae	<i>Clematis terniflora</i>	Japanese virgin's-bower	N-I (2)				increased	not in FCC		Perennial	Vine
Ranunculaceae	<i>Clematis virginiana</i>	virgin's-bower	Y			S5	same	c	moist hedges and thickets	Perennial	Vine
Ranunculaceae	<i>Coptis trifolia</i>	goldthread	Y	CCu		S5	declined	only E, where common	moist, often swampy or sphagnum woods	Perennial	Herb or Subshrub
Ranunculaceae	<i>Ficaria verna</i>	lesser celandine	N-I (3)				increase	not in FCC		Perennial	Herb or Subshrub
Ranunculaceae	<i>Hepatica acutiloba</i>	sharp-lobed hepatica	Y	CCu		S5	declined	only >300m, loc abund	dry calcareous woods	Perennial	Herb or Subshrub
Ranunculaceae	<i>Hepatica americana</i>	round-lobed hepatica	Y			S5	declined	c	dry woods	Perennial	Herb or Subshrub
Ranunculaceae	<i>Hydrastis canadensis</i>	goldenseal	Y	CCr		S2	same	r, one record	rich soil and humus, often near bases of limestone cliffs and slopes	Perennial	Herb or Subshrub
Ranunculaceae	<i>Ranunculus abortivus</i>	kidney-leaved buttercup	Y			S5	same	c	moist woods	Perennial	Herb or Subshrub
Ranunculaceae	<i>Ranunculus acris</i>	tall buttercup	N				same	c	fields, pastures, and roadsides	Perennial	Herb or Subshrub
Ranunculaceae	<i>Ranunculus allegheniensis</i>	Allegheny buttercup	Y	CCr		S4		not in FCC; NYFA only		Perennial	Herb or Subshrub

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Ranunculaceae	<i>Ranunculus ambigens</i>	American spearwort	Y	CCr	S4S5	same	r		ditches in mud	Perennial	Herb or Subshrub
Ranunculaceae	<i>Ranunculus aquatilis var. diffusus</i> (<i>R. longirostris</i>)	white water buttercup	Y	CCr	S5	same	r		lakes and ponds	Perennial	Herb or Subshrub
Ranunculaceae	<i>Ranunculus bulbosus</i>	bulbous buttercup	N				increased	not in FCC		Perennial	Herb or Subshrub
Ranunculaceae	<i>Ranunculus carictorum</i>	northern swamp buttercup	Y		S5	same	c		swampy woods, wet borders of streams and ponds	Perennial	Herb or Subshrub
Ranunculaceae	<i>Ranunculus fascicularis</i>	early buttercup	Y	CCr	S5	same	r		dry shaly hillsides	Perennial	Herb or Subshrub
Ranunculaceae	<i>Ranunculus flabellaris</i>	yellow water buttercup	Y	CCr	S?	S5	same	infreq	muddy ditches and exposed mud, shallow water	Perennial	Herb or Subshrub
Ranunculaceae	<i>Ranunculus flammula var. reptans</i>	narrow-leaved creeping spearwort	Y	CCr	S5	same	r, one record		muddy shore	Perennial	Herb or Subshrub
Ranunculaceae	<i>Ranunculus hispidus</i>	woodland buttercup	Y	CCu	S5	same	only HuV, where common		wooded hillsides	Perennial	Herb or Subshrub
Ranunculaceae	<i>Ranunculus micranthus</i>	small-flowered buttercup	Y	CCr	S3		not in FCC; NYFA only			Perennial	Herb or Subshrub
Ranunculaceae	<i>Ranunculus pensylvanicus</i>	bristly buttercup	Y	CCu	S5	same	infreq		moist rich soil	Annual	Herb or Subshrub
Ranunculaceae	<i>Ranunculus recurvatus var. recurvatus</i>	hooked buttercup	Y		S5	declined	c		moist woods	Perennial	Herb or Subshrub
Ranunculaceae	<i>Ranunculus repens</i>	creeping buttercup	N			same	occ		escaped from cult.	Perennial	Herb or Subshrub
Ranunculaceae	<i>Ranunculus sceleratus var. sceleratus</i>	cursed buttercup	N			same?	only HuR, where rare!		a salt-marsh species	Annual	Herb or Subshrub
Ranunculaceae	<i>Thalictrum dioicum</i>	early meadow-rue	Y		S5	declined	c		dry woods	Perennial	Herb or Subshrub
Ranunculaceae	<i>Thalictrum pubescens</i>	tall meadow-rue	Y		S5	declined	c		wet meadows and swamps	Perennial	Herb or Subshrub
Ranunculaceae	<i>Thalictrum thalictroides</i>	rue anemone	Y		S5	declined	c		dry woods	Perennial	Herb or Subshrub
Ranunculaceae	<i>Xanthorhiza simplicissima</i>	yellowroot	N			same?	r, one record		wood	Perennial	Shrub or small tree
Rhamnaceae	<i>Ceanothus americanus</i>	New Jersey tea	Y	CCr	R	S5	declined	loc abund	dry hillsides and margins of woods	Perennial	Shrub or small tree
Rhamnaceae	<i>Frangula alnus</i>	glossy buckthorn	N-I (4)							Perennial	Shrub or small tree
Rhamnaceae	<i>Rhamnus alnifolia</i>	alder-leaved buckthorn	Y	CCr	R	S4	declined	loc abund	calc. marshes	Perennial	Shrub or small tree
Rhamnaceae	<i>Rhamnus cathartica</i>	common buckthorn	N-I (4)				increased!	occ	dry woods and old pastures	Perennial	Shrub or small tree
Rosaceae	<i>Agrimonia gryposepala</i>	common agrimony	Y		S5	same	c		pastures, roadsides, wooded banks	Perennial	Herb or Subshrub

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Rosaceae	<i>Agrimonia parviflora</i>	small-flowered agrimony	Y	CCI		S3	increased?	infreq	pastures and thickets	Perennial	Herb or Subshrub
Rosaceae	<i>Agrimonia pubescens</i>	downy agrimony	Y	CCr		S4	same	infreq		Perennial	Herb or Subshrub
Rosaceae	<i>Agrimonia striata</i>	roadside agrimony	Y	?		S5	same	infreq	woods and thickets	Perennial	Herb or Subshrub
Rosaceae	<i>Amelanchier alnifolia</i> (<i>A. humilis</i>)	low shadbush	Y	CCr		S4	declined?	only HuV, freq	dry shaly hillsides and bluffs	Perennial	Shrub or small tree
Rosaceae	<i>Amelanchier arborea</i>	downy shadbush	Y			S5	same	c	woods and fence rows, dry soil	Perennial	Tree
Rosaceae	<i>Amelanchier canadensis</i> var. <i>canadensis</i>	coastal shadbush	Y	CCu		S5	same?	r, one record	calc. marshes	Perennial	Shrub or small tree
Rosaceae	<i>Amelanchier intermedia</i>	intermediate shadbush	Y	?		S5		not in FCC		Perennial	Tree
Rosaceae	<i>Amelanchier laevis</i>	smooth shadbush	Y			S5	same	only E, freq	rocky woods, dry soil on schist and quartzite	Perennial	Tree
Rosaceae	<i>Amelanchier sanguinea</i>	round-leaved shadbush	Y	CCr		S5	declined?	infreq	rocky woods, bluffs, limestone ledges	Perennial	Shrub or small tree
Rosaceae	<i>Amelanchier spicata</i>	dwarf shadbush	Y	CCr	R	S5	declined?	only E	rocky summits >450m	Perennial	Shrub or small tree
Rosaceae	<i>Aronia arbutifolia</i>	red chokeberry	Y	CCr		S4	same	r	bogs	Perennial	Shrub or small tree
Rosaceae	<i>Aronia melanocarpa</i>	black chokeberry	Y	CCI		S5	declined	only E, where common	swamps and rocky uplands	Perennial	Shrub or small tree
Rosaceae	<i>Comarum palustre</i>	marsh cinquefoil	Y	CCr		S4	same	r, one record	swampy lake shore	Perennial	Herb or Subshrub
Rosaceae	<i>Crataegus chrysocarpa</i> var. <i>chrysocarpa</i>	common fireberry hawthorn	Y	CCr		S4	same	r, one record		Perennial	Tree
Rosaceae	<i>Crataegus coccinea</i> (subspecies)	scarlet hawthorn	Y	CCr			increased	not in FCC		Perennial	Tree
Rosaceae	<i>Crataegus crus-galli</i> var. <i>crus-galli</i>	cockspur hawthorn	Y	CCu		S5	same	infreq	sandy or shaly soil in fields and woods	Perennial	Tree
Rosaceae	<i>Crataegus dodgei</i>	Dodge's hawthorn	Y				increased?	not in FCC		Perennial	Shrub or small tree
Rosaceae	<i>Crataegus macrosperma</i>	large-seeded hawthorn	Y			S5	declined?	c	hillsides, field, thickets, dry or moist soil	Perennial	Tree
Rosaceae	<i>Crataegus monogyna</i>	one-seeded hawthorn	N				same	occ	escaped into field, pastures, and woods	Perennial	Tree
Rosaceae	<i>Crataegus pruinosa</i>	frosted hawthorn	Y	CCu		S4	increased?	not in FCC		Perennial	Tree
Rosaceae	<i>Crataegus punctata</i>	dotted hawthorn	Y	CCu		S4	increased?	not in FCC		Perennial	Tree
Rosaceae	<i>Crataegus succulenta</i> var. <i>succulenta</i>	succulent hawthorn	Y	?		S4	same?	r, two locations		Perennial	Tree
Rosaceae	<i>Dasiphora fruticosa</i>	shrubby cinquefoil	Y	CCI		S4	same	loc abund	calc. soils, swamps and moist open hillsides	Perennial	Shrub or small tree

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Rosaceae	<i>Drymocallis (Potentilla) arguta</i>	tall cinquefoil	Y	CCr		S5	declined?	infreq	dry fields and rocky streambanks	Perennial	Herb or Subshrub
Rosaceae	<i>Filipendula ulmaria</i>	queen-of-the-meadow	N					not in FCC		Perennial	Herb or Subshrub
Rosaceae	<i>Fragaria vesca</i>	woodland strawberry	Y/N					occ		Perennial	Herb or Subshrub
Rosaceae	<i>Fragaria vesca</i> ssp. <i>americana</i>	American woodland strawberry	Y	?				freq, esp E.	shaded banks and moist cool woods	Perennial	Herb or Subshrub
Rosaceae	<i>Fragaria vesca</i> ssp. <i>vesca</i>	Eurasian woodland strawberry	N					o	perhaps always an escape	Perennial	Herb or Subshrub
Rosaceae	<i>Fragaria virginiana</i> ssp. <i>virginiana</i>	common wild strawberry	Y		S5	same	c	fields and woods, in rich soil	Perennial	Herb or Subshrub	
Rosaceae	<i>Geum (Waldsteinia) fragarioides</i>	barren-strawberry	Y	CCu		S5	same	local	rocky or rich woods	Perennial	Herb or Subshrub
Rosaceae	<i>Geum aleppicum</i>	yellow avens	Y		S5	declined?	freq	wet meadows, swampy woods	Perennial	Herb or Subshrub	
Rosaceae	<i>Geum canadense</i>	white avens	Y		S5	same	c	woods and thickets	Perennial	Herb or Subshrub	
Rosaceae	<i>Geum laciniatum</i>	rough avens	Y	CCu		S5	declined?	c	woods and swampy places	Perennial	Herb or Subshrub
Rosaceae	<i>Geum rivale</i>	water avens	Y	CCu		S5	declined?	only E, freq calc	calcareous wet meadows, open marshes, moist thicket	Perennial	Herb or Subshrub
Rosaceae	<i>Geum vernum</i>	spring avens	Y	CCr			increased?	not in FCC		Perennial	Herb or Subshrub
Rosaceae	<i>Geum virginianum</i>	cream avens	Y	CCr		S2		not in FCC		Perennial	Herb or Subshrub
Rosaceae	<i>Malus pumila</i>	apple	N				same	freq	fence rows and old fields	Perennial	Tree
Rosaceae	<i>Malus toringo</i> (M. <i>sieboldii</i>)	Toringo crab apple	N-I (2)				increased!	not in FCC		Perennial	Shrub or small tree
Rosaceae	<i>Physocarpus opulifolius</i>	ninebark	Y	CCr		S5	declined	only along HuR, where common	rocky ledges and swamps along HuR	Perennial	Shrub or small tree
Rosaceae	<i>Potentilla (Duchesnea) indica</i>	Indian-strawberry	N				increased?	not in FCC		Perennial	Herb or Subshrub
Rosaceae	<i>Potentilla argentea</i>	silver cinquefoil	N				declined?	freq	dry sandy or rocky soil	Perennial	Herb or Subshrub
Rosaceae	<i>Potentilla canadensis</i>	dwarf cinquefoil	Y			S4	same	freq	fields and woods, dry or sandy soil	Perennial	Herb or Subshrub
Rosaceae	<i>Potentilla norvegica</i>	rough-leaved cinquefoil	N			?	same	c	dry fields	Perennial	Herb or Subshrub
Rosaceae	<i>Potentilla recta</i>	sulphur cinquefoil	N				increased	occ	meadows	Perennial	Herb or Subshrub
Rosaceae	<i>Potentilla simplex</i>	common cinquefoil	Y			S5	same	c	fields and woods, weedy	Perennial	Herb or Subshrub

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Rosaceae	<i>Poterium sanguisorba</i> L. <i>ssp. balearicum</i> (<i>Sanguisorba minor</i>)	salad burnet	N							Perennial	Herb or Subshrub
Rosaceae	<i>Prunus americana</i>	American plum	Y	CCr	S3S4	increased?	not in FCC			Perennial	Tree
Rosaceae	<i>Prunus avium</i>	sweet cherry	N			same	occ	escaped	Perennial	Tree	
Rosaceae	<i>Prunus cerasus</i>	sour cherry	N			same	occ	escaped	Perennial	Tree	
Rosaceae	<i>Prunus domestica</i>	European plum	N			same	occ	escape along fences	Perennial	Tree	
Rosaceae	<i>Prunus mahaleb</i>	Mahaleb cherry	N			increase	not in FCC		Perennial	Shrub or small tree	
Rosaceae	<i>Prunus pensylvanica</i>	pin cherry	Y	CCI		S5	declined?	only E, where common	dry rocky woods, shaly bluffs, open sandy fields	Perennial	Tree
Rosaceae	<i>Prunus serotina</i> var. <i>serotina</i>	black cherry	Y			S5	same	c	woods	Perennial	Tree
Rosaceae	<i>Prunus susquehanae</i> (<i>P. pumila</i> var. <i>susquehanae</i>)	Appalachian cherry	Y	CCr		S4	declined	only SE, freq	bare rocky summits and bluffs	Perennial	Shrub or small tree
Rosaceae	<i>Prunus virginiana</i> var. <i>virginiana</i>	choke cherry	Y			S5	same	c	thickets and fence rows	Perennial	Shrub or small tree
Rosaceae	<i>Pyrus calleryana</i>	Bradford pear	N-I (2)					(only cultivated?)	Perennial	Tree	
Rosaceae	<i>Pyrus communis</i>	common pear	N			increased?	not in FCC		Perennial	Tree	
Rosaceae	<i>Rosa blanda</i>	smooth rose	Y	CCr		S5	declined?	infreq	thickets in wet places about lakes and ponds	Perennial	Shrub or small tree
Rosaceae	<i>Rosa canina</i>	dog rose	N			increased!	not in FCC		Perennial	Shrub or small tree	
Rosaceae	<i>Rosa carolina</i> ssp. <i>carolina</i>	pasture rose	Y			SNR	same	freq	woods, pastures, fence rows	Perennial	Shrub or small tree
Rosaceae	<i>Rosa multiflora</i>	multiflora rose	N-I (4)			increased!	not in FCC		Perennial	Shrub or small tree	
Rosaceae	<i>Rosa palustris</i>	swamp rose	Y			S5	same	c	open swampy thickets, esp. ebund in calc marshes of HaV	Perennial	Shrub or small tree
Rosaceae	<i>Rosa rubiginosa</i>	sweetbriar rose	N				declined	only HuV, freq on clay soils	old fields and pastures	Perennial	Shrub or small tree
Rosaceae	<i>Rosa virginiana</i>	Virginia rose	Y	CCr	R?	S4		not in FCC		Perennial	Shrub or small tree
Rosaceae	<i>Rubus allegheniensis</i>	Allegheny blackberry	Y			S5	same	c	fields, thickets, clearings, edges	Perennial	Shrub or small tree
Rosaceae	<i>Rubus flagellaris</i>	northern dewberry	Y			S5	same	c	dry sandy and rocky soil, open fields or thickets	Perennial	Shrub or small tree
Rosaceae	<i>Rubus hispida</i>	swamp dewberry	Y			S5	same	c, esp E	swamps and moist woods, sphagnum hummocks	Perennial	Shrub or small tree

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Rosaceae	<i>Rubus idaeus ssp. strigosus</i>	American red raspberry	Y		S5	same	c		woods, pastures, clearings	Perennial	Shrub or small tree
Rosaceae	<i>Rubus occidentalis</i>	black raspberry	Y		S5	same	c		woods, pastures, clearings	Perennial	Shrub or small tree
Rosaceae	<i>Rubus odoratus</i>	purple-flowering raspberry	Y		S5	same	c, esp E		woods and thickets	Perennial	Shrub or small tree
Rosaceae	<i>Rubus pensilvanicus</i>	Pennsylvania blackberry	Y	?	S5	increased	not in FCC			Perennial	Shrub or small tree
Rosaceae	<i>Rubus phoenicolasius</i>	wineberry	N-I (3)			increased!	not in FCC			Perennial	Shrub or small tree
Rosaceae	<i>Rubus pubescens</i>	dwarf raspberry	Y		S5	declined?	c E, but local also in HuV	swamps, wet woods, often on sphagnum, also calc.		Perennial	Shrub or small tree
Rosaceae	<i>Rubus setosus</i>	bristly blackberry	Y	CCr	S4	same	r, one record	swamp		Perennial	Shrub or small tree
Rosaceae	<i>Sanguisorba canadensis</i>	Canadian burnet	Y	CCr	S5	declined	c E, but local also in HuV			Perennial	Herb or Subshrub
Rosaceae	<i>Sibbaldiopsis tridentata</i>	three-toothed cinquefoil	Y	CCI	R	S4	declined	loc abund	bare rocky summits, >450m, shist or quartz	Perennial	Herb or Subshrub
Rosaceae	<i>Sorbaria sorbifolia</i>	false-spiraea	N			increased	occ	escaped from cult.		Perennial	Shrub or small tree
Rosaceae	<i>Sorbus americana</i>	American mountain ash	Y	CCr	S5		not in FCC			Perennial	Shrub or small tree
Rosaceae	<i>Sorbus aucuparia</i>	European mountain ash	N			sme?	occ	escaped in woods and along fences		Perennial	Shrub or small tree
Rosaceae	<i>Sorbus decora</i>	northern mountain ash	Y	CCr	S5		not in FCC; NYFA only			Perennial	Shrub or small tree
Rosaceae	<i>Spiraea alba var. latifolia</i>	broad-leaved meadowsweet	Y		S5	same	c	open swamps and hillsides		Perennial	Shrub or small tree
Rosaceae	<i>Spiraea japonica</i>	Japanese meadowsweet	N-I (2)			increased	not in FCC			Perennial	Shrub or small tree
Rosaceae	<i>Spiraea tomentosa</i>	steeplebush	Y		S5	same	c, esp E	open swamps and hillsides, dry or wet		Perennial	Shrub or small tree
Rubiaceae	<i>Cephalanthus occidentalis</i>	buttonbush	Y		S5	declined?	freq	swamps and margins of ponds		Perennial	Shrub or small tree
Rubiaceae	<i>Galium album (G. mollugo)</i>	hedge bedstraw (wild madder)	N			increased	c in HuV, else occ	pest on clays and shales in HuV		Perennial	Herb or Subshrub
Rubiaceae	<i>Galium aparine</i>	cleavers	Y		S5	same	only HuV, freq	moist woods and ravines, on clay and limestone		Annual	Herb or Subshrub

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Rubiaceae	<i>Galium asprellum</i>	rough bedstraw	Y		S5	same	freq		moist thickets and open swamps	Perennial	Herb or Subshrub
Rubiaceae	<i>Galium boreale</i>	northern bedstraw	Y	CCr	R?	S5	same	r	dry banks on shaly or clay soil	Perennial	Herb or Subshrub
Rubiaceae	<i>Galium circaeans</i>	forest wild-licorice	Y		S5	same	c		dry woods	Perennial	Herb or Subshrub
Rubiaceae	<i>Galium labradoricum</i>	Labrador bedstraw	Y		S4	same	local		calc marshes	Perennial	Herb or Subshrub
Rubiaceae	<i>Galium lanceolatum</i>	lance-leaved wild-licorice	Y		S5	declined?	freq		dry loamy, sandy or rocky	Perennial	Herb or Subshrub
Rubiaceae	<i>Galium obtusum</i> ssp. <i>obtusum</i>	blunt-leaved bedstraw	Y		S5	same	infreq		moist woods and swampy borders of ponds	Perennial	Herb or Subshrub
Rubiaceae	<i>Galium palustre</i>	marsh bedstraw	Y	CCu	S5	same?	r		wet places, along streams	Perennial	Herb or Subshrub
Rubiaceae	<i>Galium pilosum</i> ssp. <i>pilosum</i>	hairy bedstraw	Y	CCr	S4	same?	r		dry shaly hillsides	Perennial	Herb or Subshrub
Rubiaceae	<i>Galium tinctorium</i>	southern three-petaled bedstraw	Y		S5	declined	only E, freq		moist wooded swamps and borders of ponds	Perennial	Herb or Subshrub
Rubiaceae	<i>Galium trifidum</i> ssp. <i>trifidum</i>	northern three-petaled bedstraw	Y		S5	same?	only E, freq		open swamps and borders of ponds, often in Sphagnum	Perennial	Herb or Subshrub
Rubiaceae	<i>Galium triflorum</i>	sweet-scented bedstraw	Y		S5	same	c		woods, thickets, wooded swampy places	Perennial	Herb or Subshrub
Rubiaceae	<i>Galium verum</i> ssp. <i>verum</i>	yellow bedstraw	N			same	occ, c N		fields and roadsides	Perennial	Herb or Subshrub
Rubiaceae	<i>Houstonia caerulea</i>	common bluets	Y	CCI	S5	declined?	only E, where common		meadows and moist woods	Perennial	Herb or Subshrub
Rubiaceae	<i>Houstonia longifolia</i>	long-leaved bluets	Y	CCr	S5	same	infreq		dry sandy or rocky hills	Perennial	Herb or Subshrub
Rubiaceae	<i>Mitchella repens</i>	partridgeberry	Y		S5	same	c		dry woods and grassy banks or hummocks in bogs and swamps	Perennial	Herb or Subshrub
Rutaceae	<i>Zanthoxylum americanum</i>	prickly-ash	Y	CCu	S5	same	loc abund		rich woods and thickets, calc. soil	Perennial	Shrub or small tree
Salicaceae	<i>Populus alba</i>	white poplar	N			same	occ		lawns and fields, escaped	Perennial	Tree
Salicaceae	<i>Populus balsamifera</i>	balsam poplar	Y	CCr	S4S5	same	r, one record			Perennial	Tree
Salicaceae	<i>Populus deltoides</i> ssp. <i>deltoides</i>	eastern cottonwood	Y		S5	same	freq		moist soil near water	Perennial	Tree
Salicaceae	<i>Populus grandidentata</i>	bigtooth aspen	Y		S5	same	freq		woods and thickets, also along streams	Perennial	Tree

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Salicaceae	<i>Populus tremuloides</i>	trembling aspen	Y		S5	same	c		woods and thickets, also along streams	Perennial	Tree
Salicaceae	<i>Salix alba</i>	white willow	N			same?	r, one location		sand flats at Nutten Hook	Perennial	Tree
Salicaceae	<i>Salix amygdaloides</i>	peachleaf willow	Y	CCr	S4		not in FCC			Perennial	Shrub or small tree
Salicaceae	<i>Salix bebbiana</i>	Bebb's willow	Y		S5	same	infreq?		moist soil, sometimes upland	Perennial	Shrub or small tree
Salicaceae	<i>Salix candida</i>	sage-leaved willow	Y	CCu	S	S5 same	loc abund		calc marshes	Perennial	Shrub or small tree
Salicaceae	<i>Salix discolor</i>	pussy willow	Y		S5	same	c		springy places and swamps	Perennial	Shrub or small tree
Salicaceae	<i>Salix eriocephala</i>	heart-leaved willow	Y		S5	same	c		swamps and alluvial grds	Perennial	Shrub or small tree
Salicaceae	<i>Salix humilis</i> var. <i>humilis</i>	prairie willow	Y	?	S	S5 declined?	freq, rather		dry sandy or rocky places	Perennial	Shrub or small tree
Salicaceae	<i>Salix interior</i>	sandbar willow	Y	CCr	S5	same	r, one record		sand flats	Perennial	Tree
Salicaceae	<i>Salix lucida</i>	shining willow	Y	CCu	S5	same?	infreq		swamps and wet places	Perennial	Tree
Salicaceae	<i>Salix nigra</i>	black willow	Y		S5	declined?	freq		alluv banks and margins of streams	Perennial	Tree
Salicaceae	<i>Salix pedicellaris</i>	bog willow	Y	CCr	S5	same	r, one record		acid bog	Perennial	Shrub or small tree
Salicaceae	<i>Salix petiolaris</i>	meadow willow	Y	CCr	S5	same	r, two locations		springs on rocky hillsides	Perennial	Shrub or small tree
Salicaceae	<i>Salix purpurea</i>	basket willow	N			same	r		wet ground	Perennial	Shrub or small tree
Salicaceae	<i>Salix sericea</i>	silky willow	Y		S	S5 same	c		wet ground	Perennial	Shrub or small tree
Salicaceae	<i>Salix serissima</i>	autumn willow	Y	CCu	S	S5 same?	only HaV, freq		calc marshes, wet places, bogs	Perennial	Shrub or small tree
Salicaceae	<i>Salix x fragilis</i>	hybrid crack willow	N			same	freq		established along streams	Perennial	Tree
Salicaceae	<i>Salix x meyeriana</i> (<i>S. pentandra</i>)	Meyer's willow	N			same	r, one record			Perennial	Tree
Santalaceae	<i>Comandra umbellata</i> ssp. <i>umbellata</i>	bastard-toadflax	Y	CCu	S5	declined	loc abund		dry rocky woods	Perennial	Herb or Subshrub
Santalaceae	<i>Arceuthobium pusillum</i>	dwarf mistletoe	Y	CCr		same?	r		parasitic on <i>P. mariana</i> , Sphagnum bogs	Perennial	Shrub or small tree
Sapindaceae	<i>Acer negundo</i> var. <i>negundo</i>	box elder	U		S5	same	only along HuR, there well established		often cultivated, maybe not native to County?	Perennial	Tree
Sapindaceae	<i>Acer nigrum</i>	black maple	Y		S5	same	poorly known, maybe variety of <i>A. sacharum</i>			Perennial	Tree

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Sapindaceae	<i>Acer pensylvanicum</i>	striped maple	Y		S5	same	freq throughout, most abundant E	rich moist woods	Perennial	Tree	
Sapindaceae	<i>Acer platanoides</i>	Norway maple	N-I (4)			increased!	not in FCC		Perennial	Tree	
Sapindaceae	<i>Acer pseudoplatanus</i>	sycamore maple	N				not in FCC		Perennial	Tree	
Sapindaceae	<i>Acer rubrum var. rubrum</i>	red maple	Y		S5	same or inc	c throughout	swamps and wet woods	Perennial	Tree	
Sapindaceae	<i>Acer saccharinum</i>	silver maple	Y		S5	same	only HuV, freq	floodplain forest	Perennial	Tree	
Sapindaceae	<i>Acer saccharum</i>	sugar maple	Y		S5	same or inc		woods, rich upland woods	Perennial	Tree	
Sapindaceae	<i>Acer spicatum</i>	mountain maple	Y	CCu	S	S4S5	declined	only E, where common	rocky woods, gorges	Perennial	Tree
Sapindaceae	<i>Aesculus hippocastanum</i>	horse-chestnut	N				not in FCC		Perennial	Tree	
Sarraceniaceae	<i>Sarracenia purpurea</i>	purple pitcherplant	Y	CCr	S?	S3S4	same	loc abund	sphagnum bogs and calc. situations	Perennial	Herb or Subshrub
Saxifragaceae	<i>Chrysosplenium americanum</i>	golden saxifrage	Y		S4S5	same	only E, where common	rocky brooks and margins of swamps	Perennial	Herb or Subshrub	
Saxifragaceae	<i>Micranthes (Saxifraga) pensylvanica</i>	swamp saxifrage	Y	CCu	S4S5	declined?	only E, freq	deep swampy woods, less often wet meadows	Perennial	Herb or Subshrub	
Saxifragaceae	<i>Micranthes (Saxifraga) virginensis</i>	early saxifrage	Y	CCu	S5	declined	c	rocky ledges and outcrops	Perennial	Herb or Subshrub	
Saxifragaceae	<i>Mitella diphylla</i>	two-leaved mitrewort	Y	CCu	S5	declined?	c	rocky woods	Perennial	Herb or Subshrub	
Saxifragaceae	<i>Mitella nuda</i>	naked mitrewort	Y	CCr	S4	same	r, one record	cool boggy woods	Perennial	Herb or Subshrub	
Saxifragaceae	<i>Tiarella cordifolia</i>	foamflower	Y	CCI	S5	declined	only E, where common	rich woods and swamps	Perennial	Herb or Subshrub	
Scheuchzeriaceae	<i>Scheuchzeria palustris</i>	pod-grass	Y	CCr	S3	same	r, one record	bog	Perennial	Herb or Subshrub	
Scrophulariaceae	<i>Limosella australis</i>	Atlantic mudwort	Y	CCr	S3	declined?	loc abund	tidal mud	Annual	Herb or Subshrub	
Scrophulariaceae	<i>Scrophularia lanceolata</i>	lance-leaved figwort	Y	?	S5	declined?	only HuV,where common	woods and thickets, dry soil	Perennial	Herb or Subshrub	
Scrophulariaceae	<i>Scrophularia marilandica</i>	carpenter's-square	Y	CCu	S4	same	infreq	woods and pastures in rich and moist soil	Perennial	Herb or Subshrub	
Scrophulariaceae	<i>Verbascum blattaria</i>	moth mullein	N			same	occ	fields, pastures, roadsides	Biennial	Herb or Subshrub	
Scrophulariaceae	<i>Verbascum thapsus</i>	common mullein	N			same	c	fields, roadsides, waste places	Biennial	Herb or Subshrub	
Selaginellaceae	<i>Selaginella apoda</i>	meadow spikemoss	Y	CCr		declined?	infreq	moist places in calc soil	Perennial	Fern	
Selaginellaceae	<i>Selaginella rupestris</i>	rock spikemoss	Y	CCu	S4	declined?	freq	rocks and loose stony soil	Perennial	Fern	
Simaroubaceae	<i>Ailanthus altissima</i>	tree-of-heaven	N-I (4)			increased	loc established	weedy in waste places	Perennial	Tree	

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Smilacaceae	<i>Smilax herbacea</i>	common carrion-flower	Y		S5	declined?	only HuV, where common	woods and thickets	Perennial	Vine	
Smilacaceae	<i>Smilax hispida</i>	bristly greenbrier	Y	CCr	R	S5	same?	loc abund	swamps near HuR	Perennial	Vine
Smilacaceae	<i>Smilax rotundifolia</i>	common greenbrier	Y	CCr		S5	same	r, one record		Perennial	Vine
Solanaceae	<i>Datura stramonium</i>	Jimsonweed	N				decreased	c	weed, cult or wast ground	Annual	Herb or Subshrub
Solanaceae	<i>Physalis heterophylla</i>	clammy ground-cherry	Y	CCu		S5	declined?	only HuV, local	roadsides, clearings, dry soil	Perennial	Herb or Subshrub
Solanaceae	<i>Physalis longifolia var. subglabrata</i>	long-leaved ground-cherry	Y	?		S4	declined?	only HuV, occ	dry soil	Perennial	Herb or Subshrub
Solanaceae	<i>Solanum carolinense var. carolinense</i>	horse-nettle	Y			S5	increased!	r	cult or waste grounds	Perennial	Herb or Subshrub
Solanaceae	<i>Solanum dulcamara</i>	bitter-sweet nightshade	N				same	c	waste places and swamps	Perennial	Herb or Subshrub
Solanaceae	<i>Solanum nigrum ssp. nigrum</i>	(European) black nightshade	N				same	occ	weed in cult grds and waste places	Annual	Herb or Subshrub
Solanaceae	<i>Solanum ptycanthum</i>	eastern black nightshade	Y	?		S5		not in FCC		Annual	Herb or Subshrub
Solanaceae	<i>Solanum rostratum</i>	buffalobur nightshade	N					r	seen once in Philmont	Annual	Herb or Subshrub
Staphyleaceae	<i>Staphylea trifolia</i>	bladdernut	Y	CCu		S5	declined	only Hu&HaV, freq	moist or rocky woods, often on rich or calc. soil	Perennial	Shrub or small tree
Taxaceae	<i>Taxus canadensis</i>	Canada yew	Y	CCr	S	S5	declined	infreq	cool shady or swampy woods	Perennial	Shrub or small tree
Thelypteridaceae	<i>Phegopteris connectilis</i>	long beech fern	Y	CCr	R	S5	declined	only NE >300m, freq	cool ravines, rocky streams	Perennial	Fern
Thelypteridaceae	<i>Phegopteris hexagonoptera</i>	broad beech fern	Y	CCr	S	S4S5	declined	only HuV, freq	clays	Perennial	Fern
Thelypteridaceae	<i>Thelypteris noveboracensis</i>	New York fern	Y			S5	same	freq	dry woods	Perennial	Fern
Thelypteridaceae	<i>Thelypteris palustris var. pubescens</i>	marsh fern	Y			S5	same	c	wet places	Perennial	Fern
Thelypteridaceae	<i>Thelypteris simulata</i>	Massachusetts fern	Y	?			same?	r	sphagnum hummocks	Perennial	Fern
Thymeliaceae	<i>Daphne mezereum</i>	daphne	N-I (3)				increased	r, one record		Perennial	Shrub or small tree
Thymeliaceae	<i>Dirca palustris</i>	leatherwood	Y	CCu	R	S5	declined	freq	rich moist woods	Perennial	Shrub or small tree
Typhaceae	<i>Typha angustifolia</i>	narrow-leaved cattail	Y/N-I?				increased	abund along HuR, else local	tidal marshes, locally elsewhere	Perennial	Herb or Subshrub
Typhaceae	<i>Typha latifolia</i>	wide-leaved cattail	Y			S5	same	c	wet or swampy places	Perennial	Herb or Subshrub
Typhaceae	<i>Typha x glauca</i>	hybrid cattail	Y/N-I			5	increased	not in FCC		Perennial	Herb or Subshrub

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Typhaceae	<i>Sparganium americanum</i>	American bur-reed	Y		S5	same	freq	muddy borders of ponds and streams	Perennial	Herb or Subshrub	
Typhaceae	<i>Sparganium androcladum</i>	branched bur-reed	Y	CCr	S3S4	increased?	not in FCC		Perennial	Herb or Subshrub	
Typhaceae	<i>Sparganium angustifolium</i>	narrow-leaf bur-reed	Y	CCr	S3S4	increased?	not in FCC		Perennial	Herb or Subshrub	
Typhaceae	<i>Sparganium emersum</i>	emerged bur-reed	Y	?	S5	same?	poorly known, less freq than S.americanum		Perennial	Herb or Subshrub	
Typhaceae	<i>Sparganium eurycarpum</i>	large bur-reed	Y	?	S5	same	loc abund	tidal marshes, HuV	Perennial	Herb or Subshrub	
Ulmaceae	<i>Ulmus americana</i>	American elm	Y		S5	same	c	moist woods and swampy land, or dry soil	Perennial	Tree	
Ulmaceae	<i>Ulmus pumila</i>	Siberian elm	N-I (4)			increased	not in FCC		Perennial	Tree	
Ulmaceae	<i>Ulmus rubra</i>	slippery elm	Y		S5	same	only Hu&HaV, freq	moist woods and along creeks	Perennial	Tree	
Ulmaceae	<i>Ulmus thomasii</i>	rock elm	Y	CCr	S2S3		not in FCC; NYFA only		Perennial	Tree	
Urticaceae	<i>Boehmeria cylindrica</i>	false nettle	Y		S5	same	c	swamps and wet woods	Perennial	Herb or Subshrub	
Urticaceae	<i>Laportea canadensis</i>	wood-nettle	Y		S5	declined?	only E, freq	swampy woods and cool ravines	Perennial	Herb or Subshrub	
Urticaceae	<i>Parietaria pensylvanica</i>	Pennsylvania pellitory	Y	CCr	R	S5 same	r	dry ledges	Annual	Herb or Subshrub	
Urticaceae	<i>Pilea fontana</i>	black-fruited clearweed	Y		S5		not in FCC		Annual	Herb or Subshrub	
Urticaceae	<i>Pilea pumila var. pumila</i>	green-fruited clearweed	Y		S5	same	c	wet, shady places	Annual	Herb or Subshrub	
Urticaceae	<i>Urtica dioica ssp. dioica</i>	European stinging nettle	N-I (4)			same?	freq?	thickets, roadsides, boarders of woodlands	Perennial	Herb or Subshrub	
Urticaceae	<i>Urtica gracilis (U. dioica) ssp. gracilis</i>	American stinging nettle	Y		S5?	same	freq	thickets, roadsides, boarders of woodlands	Perennial	Herb or Subshrub	
Verbenaceae	<i>Verbena hastata</i>	blue vervain	Y		S5	declined	c	pastures and wet places	Biennial	Herb or Subshrub	
Verbenaceae	<i>Verbena simplex</i>	narrow-leaved vervain	Y	CCr	R	S4 same	r, one record	dry shaly slope	Perennial	Herb or Subshrub	
Verbenaceae	<i>Verbena urticifolia</i>	white vervain	Y		S5	same	c	weedy, waste places and pastures	Perennial	Herb or Subshrub	
Verbenaceae	<i>Verbena x engelmannii</i>	vervain	Y	CCr	S1?	increased?	not in FCC		Perennial	Herb or Subshrub	
Violaceae	<i>Hybanthus concolor</i>	green violet	Y	CCr	S3S4	same	r, one record	cool moist woods	Perennial	Herb or Subshrub	
Violaceae	<i>Viola affinis</i>	LeConte's violet	Y	?	S5	increased?	not in FCC; NYFA only		Perennial	Herb or Subshrub	
Violaceae	<i>Viola arvensis</i>	European field violet	N				not in FCC		Annual	Herb or Subshrub	
Violaceae	<i>Viola blanda</i>	sweet white violet	Y	CCu	SNR	declined?	c	cool moist woods, rich soil	Perennial	Herb or Subshrub	

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Violaceae	<i>Viola canadensis</i> var. <i>canadensis</i>	Canada violet	Y	CCr	S5	same	infreq	rich moist woods, calc.	Perennial	Herb or Subshrub	
Violaceae	<i>Viola cucullata</i>	marsh blue violet	Y		S5	declined?	freq	wet open places	Perennial	Herb or Subshrub	
Violaceae	<i>Viola labradorica</i>	American dog violet	Y	CCu	S3S5	declined?	c	moist rich woods	Perennial	Herb or Subshrub	
Violaceae	<i>Viola lanceolata</i>	lance-leaved violet	Y	CCr	S4		not in FCC		Perennial	Herb or Subshrub	
Violaceae	<i>Viola pallens</i>	smooth white violet	Y	CCu	S5	declined?	freq	springy places	Perennial	Herb or Subshrub	
Violaceae	<i>Viola palmata</i>	three-lobed violet	Y	CCu	S5	declined?	c	rich wooded hillsides	Perennial	Herb or Subshrub	
Violaceae	<i>Viola pubescens</i>	yellow wood violet	Y		S5	same	c	rich woods, dry or moist soil	Perennial	Herb or Subshrub	
Violaceae	<i>Viola pubescens</i> var. <i>pubescens</i>	downy yellow-stemmed violet	Y		S5	same	c	rich woods, drier soil than var. <i>scabriuscula</i>	Perennial	Herb or Subshrub	
Violaceae	<i>Viola pubescens</i> var. <i>scabriuscula</i>	smoothish yellow-stemmed violet	Y		S5	same	c	rich woods, moister soil than var. <i>pubescens</i>	Perennial	Herb or Subshrub	
Violaceae	<i>Viola renifolia</i>	kidney-leaved violet	Y	CCr	S5	increased?	not in FCC	cool, calc. rocky woods (FNYA)	Perennial	Herb or Subshrub	
Violaceae	<i>Viola rostrata</i>	long-spurred violet	Y	CCu	S5	declined?	only E, freq	dry sunny rocky woods	Perennial	Herb or Subshrub	
Violaceae	<i>Viola rotundifolia</i>	round-leaved violet	Y	CCr	R?	S5	declined?	only E, where common	Perennial	Herb or Subshrub	
Violaceae	<i>Viola sagittata</i>	arrow-leaved violet	Y	CCu	S4	declined?	c	dry fields and pastures	Perennial	Herb or Subshrub	
Violaceae	<i>Viola sagittata</i> var. <i>ovata</i>	northern downy violet	Y	CCu	S4	declined?	c	dry fields, pastures, hillsides; often on clay and other heavy soils	Perennial	Herb or Subshrub	
Violaceae	<i>Viola sagittata</i> var. <i>sagittata</i>	arrow-leaved violet	Y	CCr	S4		r	dry fields and pastures	Perennial	Herb or Subshrub	
Violaceae	<i>Viola septentrionalis</i>	northern blue violet	Y		S5	declined	only E, freq	moist woods and upland pastures and meadows	Perennial	Herb or Subshrub	
Violaceae	<i>Viola sororia</i>	common blue violet	Y		S5	same	c	meadows and thickets in moist or dry soil	Perennial	Herb or Subshrub	
Violaceae	<i>Viola subsinuata</i>	palmate-leaved violet	Y	CCu	S5	increased	not in FCC		Perennial	Herb or Subshrub	
Violaceae	<i>Viola tricolor</i> var. <i>tricolor</i>	Johnny-jump-up	N				not in FCC		Annual	Herb or Subshrub	
Vitaceae	<i>Parthenocissus inserta</i> (<i>P. vitacea</i>)	thicket creeper	Y	?	S5	same	poorly known	with <i>P. quinquefolia</i>	Perennial	Vine	
Vitaceae	<i>Parthenocissus quinquefolia</i>	Virginia-creeper	Y		S5	same	c	woodlands and fence rows	Perennial	Vine	
Vitaceae	<i>Vitis × alexanderi</i>	concord grape	Y	?			not in FCC		Perennial	Vine	
Vitaceae	<i>Vitis aestivalis</i>	summer grape	Y		S5	same?	infreq, rather local	woods and thickets	Perennial	Vine	
Vitaceae	<i>Vitis labrusca</i>	fox grape	Y		S5	same	freq	woods and thickets	Perennial	Vine	

Family	Scientific Name	Common Name	Native Y/N; Invasive N-I	CoCoStatus	Regional Rank	State Rank	PopTrend	FCCRarity	FCCHabitat	Duration	Form
Vitaceae	<i>Vitis riparia</i>	river grape	Y		S5	same	c	woods and thickets, fence rows	Perennial	Vine	
Vitaceae	<i>Vitis x novae-angliae</i>	New England grape	Y	?			not in FCC; NYFA only		Perennial	Vine	
Woodsiaceae	<i>Woodsia ilvensis</i>	rusty woodsia	Y	CCr	R?	S5	declined?	freq	exposed rocks and bluffs, slightly acid	Perennial	Fern
Woodsiaceae	<i>Woodsia obtusa</i> ssp. <i>obtusa</i>	blunt-lobed woodsia	Y	CCr	R?	S5	declined?	freq	rocky woods and on cliffs, dry soil	Perennial	Fern
Xyridaceae	<i>Xyris difformis</i> var. <i>difformis</i>	bog yellow-eyed-grass	Y	CCr	R?	S4	same	r	sphagnum bogs	Perennial	Herb or Subshrub