

Family (former family)	Scientific Name (Synonyms)	Common Name	Native	CoCoStatus	Regional Rank	State Rank	PopTrend	FCCRarity	FCCHabitat	Duration	Form
Aceraceae see Sapindaceae											
Adoxaceae (Caprifoliaceae)	<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 (Caprifoliaceae)	<i>Sambucus racemosa</i>	red elder	Y			S5	same?	only E >300m, freq	cool rocky woods, gorges	Perennial	Shrub or small tree
Adoxaceae (Caprifoliaceae)	<i>Viburnum acerifolium</i>	maple-leaved viburnum	Y			S5	same	c	woods and thickets	Perennial	Shrub or small tree
Adoxaceae (Caprifoliaceae)	<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 (Caprifoliaceae)	<i>Viburnum lantana</i>	wayfaringtree	N				same?	r, one record	Mount Merino	Perennial	Shrub or small tree
Adoxaceae (Caprifoliaceae)	<i>Viburnum lantanoides</i>	hobblebush	Y	CCu	R?	S5	declined?	only E >300m, freq	ravines and cold woods	Perennial	Shrub or small tree
Adoxaceae (Caprifoliaceae)	<i>Viburnum lentago</i>	nannyberry	Y			S5	same	freq	swamps and moist woods	Perennial	Shrub or small tree
Adoxaceae (Caprifoliaceae)	<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 (Caprifoliaceae)	<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 (Caprifoliaceae)	<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 caudatus</i>	love-lies-bleeding	N				increased?	not in FCC	may persist near areas of cultivation	Annual	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
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 (Chenopodiaceae)	<i>Atriplex patula</i>	spear orach	N			S5	same?	r	weed in cult grounds	Annual	Herb or Subshrub
Amaranthaceae (Chenopodiaceae)	<i>Bassia scoparia</i>	winged smotherweed	N				declined?	occ	escaped from cult.	Annual	Herb or Subshrub
Amaranthaceae (Chenopodiaceae)	<i>Chenopodium simplex</i>	maple-leaved goosefoot	Y	CCr		S5	same?	infreq	woods and thickets	Annual	Herb or Subshrub

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Amaranthaceae (Chenopodiaceae)	Chenopodium album	lamb's quarters	N				same	c	fields, gardens, woods	Annual	Herb or Subshrub
Amaranthaceae (Chenopodiaceae)	Cycloloma atriplicifolium	winged pigweed	N				same?	r, very local	used to be common on a certain sand flat	Annual	Herb or Subshrub
Amaranthaceae (Chenopodiaceae)	Dysphania ambrosioides	Mexican tea	N				declined?	infreq	waste places along HuR	Annual	Herb or Subshrub
Amaranthaceae (Chenopodiaceae)	Dysphania botrys	Jerusalem oak	N				declined?	infreq	dry gravelly situations	Annual	Herb or Subshrub
Amaranthaceae (Chenopodiaceae)	Oxybasis glauca ssp. glauca	oak-leaved goosefoot	N				same?	infreq	mudflats	Annual	Herb or Subshrub
Amaranthaceae (Chenopodiaceae)	Salsola collina	slender saltwort	N				declined?	locally abund	sand and dry places along HuR	Annual	Herb or Subshrub
Amaranthaceae (Chenopodiaceae)	Salsola tragus	Russian thistle	N					not in FCC		Annual	Herb or Subshrub
Amaryllidaceae (Liliaceae)	Allium canadense var. canadense	Canada onion	Y	CCu		S5	declined?	only HuV, freq	alluv soil along large streams and wet woods	Perennial	Herb or Subshrub
Amaryllidaceae (Liliaceae)	Allium sativum var. sativum	cultivated garlic	N					not in FCC		Perennial	Herb or Subshrub
Amaryllidaceae (Liliaceae)	Allium tricoccum var. tricoccum	wild leek	Y	CCl		S5	declined?	freq	moist rich woods, alluv soil and calc regions	Perennial	Herb or Subshrub
Amaryllidaceae (Liliaceae)	Allium vineale	field garlic	N-I				increased	loc very abund	fields, pastures and woodlands	Perennial	Herb or Subshrub
Anacardiaceae	Rhus aromatica var. aromatica	fragrant sumac	Y	CCr	R	S5	declined?	loc abund	rocky bluffs and hills	Perennial	Shrub or small tree
Anacardiaceae	Rhus copallinum var. copallinum	winged sumac	Y	CCr	S ²	S5	same	r	rocky summits	Perennial	Shrub or small tree
Anacardiaceae	Rhus glabra	smooth sumac	Y			S5	same	only HuV, where common	old fields, roadsides, thickets, dry soil	Perennial	Shrub or small tree
Anacardiaceae	Rhus typhina	staghorn sumac	Y			S5	same	c	old fields, roadsides, thickets, dry soil	Perennial	Tree
Anacardiaceae	Toxicodendron radicans ssp. radicans	eastern poison-ivy	Y			S5	same or inc	c	woods, fence rows, rocky banks	Perennial	Vine
Anacardiaceae	Toxicodendron vernix	poison sumac	Y	CCu		S4	same	loc abund	swamps, large & undisturbed	Perennial	Shrub or small tree
Apiaceae	Aegopodium podagraria	bishop's goutweed	N-I				increased	not in FCC		Perennial	Herb or Subshrub
Apiaceae	Angelica atropurpurea	purple-stemmed angelica	Y	CCu		S5	same	loc abund	floodplain forest, wet meadows, swamps	Perennial	Herb or Subshrub
Apiaceae	Angelica venenosa	hairy angelica	Y	CCr		S1	declined?	infreq	dry woods	Perennial	Herb or Subshrub
Apiaceae	Anthriscus sylvestris	wild chervil	N-I				increased	not in FCC		Biennial	Herb or Subshrub
Apiaceae	Chaerophyllum procumbens	spreading chervil	Y	CCr		S1	increased	not in FCC	floodplain species	Annual	Herb or Subshrub
Apiaceae	Cicuta bulbifera	bulb-bearing water-hemlock	Y			S5	same	c	wet places	Perennial	Herb or Subshrub
Apiaceae	Cicuta maculata var. maculata	spotted water-hemlock	Y			S5	same	only Hu&HaV, where common	open swamps and margins of streams	Perennial	Herb or Subshrub
Apiaceae	Conioselinum chinense	hemlock-parsley	Y	CCr		S4	same	r	swampy woods, shady places in calc. marshes	Perennial	Herb or Subshrub
Apiaceae	Conium maculatum	poison-hemlock	N				increased	not in FCC	(gravel pit)	Perennial	Herb or Subshrub
Apiaceae	Cryptotaenia canadensis	honestwort	Y	CCl		S5	declined?	c	moist rich woods	Perennial	Herb or Subshrub
Apiaceae	Daucus carota	wild carrot	N				same	c	weed of fields, meadows, roadsides	Biennial	Herb or Subshrub
Apiaceae	Heracleum maximum	cow parsnip	Y	CCr		S4	same	r	alluvial meadows	Perennial	Herb or Subshrub
Apiaceae	Levisticum officinale	lovage	N					not in FCC		Perennial	Herb or Subshrub
Apiaceae	Osmorhiza claytonii	sweet cicely	Y	CCu		S5	declined?	freq	moist rich woods	Perennial	Herb or Subshrub
Apiaceae	Osmorhiza longistylis	aniseroot	Y	CCu		S5	same?	infreq	moist rich woods, floodplains	Perennial	Herb or Subshrub

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Apiaceae	<i>Pastinaca sativa</i>	wild parsnip	N-I				same	c, loc v. abund	weed of meadows and roadsides	Biennial	Herb or Subshrub
Apiaceae	<i>Sanicula canadensis</i> var. <i>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 parsnip	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
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
Apiaceae see also Araliaceae											
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-I				increased	occ	cementaries, yards, roadsides	Perennial	Vine
Apocynaceae (Asclepiadaceae)	<i>Asclepias amplexicaulis</i>	blunt-leaved milkweed	Y	CCr	R?	S4	same	r	sandy fields	Perennial	Herb or Subshrub
Apocynaceae (Asclepiadaceae)	<i>Asclepias exaltata</i>	forest (poke) milkweed	Y	CCr	R?	S4	declined?	infreq	dry or moist woods	Perennial	Herb or Subshrub
Apocynaceae (Asclepiadaceae)	<i>Asclepias incarnata</i> ssp. <i>incarnata</i>	swamp milkweed	Y			S5	declined?	freq	swamps and wet grounds	Perennial	Herb or Subshrub
Apocynaceae (Asclepiadaceae)	<i>Asclepias quadrifolia</i>	four-leaved milkweed	Y	CCr	R?	S5	declined	freq	dry woods and thickets	Perennial	Herb or Subshrub
Apocynaceae (Asclepiadaceae)	<i>Asclepias syriaca</i>	common milkweed	Y			S5	same	c	fields, pastures, along streams, often a weed	Perennial	Herb or Subshrub
Apocynaceae (Asclepiadaceae)	<i>Asclepias tuberosa</i>	butterfly milkweed	Y	CCr	S	S4	declined	infreq	dry sandy or shaly soil	Perennial	Herb or Subshrub
Apocynaceae (Asclepiadaceae)	<i>Asclepias verticillata</i>	whorled milkweed	Y	CCr	R	S3	declined	only HuV, infreq	dry shaly hillsides	Perennial	Herb or Subshrub
Apocynaceae (Asclepiadaceae)	<i>Asclepias viridiflora</i>	green milkweed	Y	CCr		S2	same	r	dry shaly slopes	Perennial	Herb or Subshrub
Apocynaceae (Asclepiadaceae)	<i>Vincetoxicum nigrum</i>	black swallowwort	N-I				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> (2 ssp.)	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>	golden club	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 (Lemnaceae)	<i>Lemna minor</i>	common duckweed	Y			S5	same	c	floating on quiet water	Perennial	Herb or Subshrub
Araceae (Lemnaceae)	<i>Lemna trisulca</i>	star duckweed	Y	CCr	S	S5	same?	local	ponds and quiet streams	Perennial	Herb or Subshrub
Araceae (Lemnaceae)	<i>Spirodela polyrhiza</i>	common duckmeal	Y			S5	same	freq	floating on ponds and quiet streams	Annual?	Herb or Subshrub
Araceae (Lemnaceae)	<i>Wolffia brasiliensis</i>	Brazilian watermeal	Y	CCr		S4end	increased?	not in FCC		Perennial	Herb or Subshrub
Araceae (Lemnaceae)	<i>Wolffia columbiana</i>	Columbian watermeal	Y	?		S5	increased?	r, very local	quiet water in small ponds	Perennial	Herb or Subshrub
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									
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
Araliaceae (Apiaceae)	<i>Hydrocotyle americana</i>	marsh pennywort	Y	CCl		S5	declined?	c	springy places, moist low grounds	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
Asclepiadaceae see Apocynaceae											
Asparagaceae (Liliaceae)	<i>Asparagus officinalis</i>	garden asparagus	N				same	infreq	fence rows, orchards, escaped	Perennial	Herb or Subshrub
Asparagaceae (Liliaceae)	<i>Convallaria majalis</i> ssp. <i>Majalis</i>	Eurasian lily-of-the-valley	N				increased	not in FCC		Perennial	Herb or Subshrub
Asparagaceae (Liliaceae)	<i>Maianthemum canadense</i>	Canada mayflower	Y			S5	same	c, esp. in higher elev.	woods	Perennial	Herb or Subshrub
Asparagaceae (Liliaceae)	<i>Maianthemum racemosum</i> ssp. <i>racemosum</i>	false Solomon's-seal	Y			S5	same	c	woods and shaded banks	Perennial	Herb or Subshrub
Asparagaceae (Liliaceae)	<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
Asparagaceae (Liliaceae)	<i>Ornithogalum umbellatum</i>	star-of-Bethlehem	N				increased	locally established	lawns, meadows, and waste places	Perennial	Herb or Subshrub
Asparagaceae (Liliaceae)	<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 (Liliaceae)	<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 (Liliaceae)	<i>Polygonatum pubescens</i>	hairy Solomon's seal	Y			S5	same	c	woods and thickets	Perennial	Herb or Subshrub
Asphodelaceae (Liliaceae)	<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	Y	CCr		S4	declined?	infreq	limestone rocks	Perennial	Fern

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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
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>	absinthium	N				increased	not in FCC		Perennial	Herb or Subshrub
Asteraceae	<i>Artemisia vulgaris</i> var. <i>vulgaris</i>	mugwort	N-I				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. byperborea</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>Centaurea jacea</i>	brown knapweed	N-I				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				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

Family (former family)	Scientific Name (Synonyms)	Common Name	Native	CoCoStatus	Regional Rank	State Rank	PopTrend	FCCRarity	FCCHabitat	Duration	Form
Asteraceae	<i>Cirsium arvense</i>	Canada thistle	N-I				same	c	pastures, grain fields, roadsides, cult. grd, weed	Perennial	Herb or Subshrub
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				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 xanthiifolia</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	Y?	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
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 annuus</i>	common sunflower	N				increased	not in FCC		Annual	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

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Asteraceae	<i>Helianthus grosseserratus</i>	saw-toothed sunflower	N				same	r		Perennial	Herb or Subshrub
Asteraceae	<i>Helianthus saicifolius</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>	panicked hawkweed	Y			S5	same	c	dry woods, acid	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
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, n	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	CCl		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>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
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</i> var. <i>laciniata</i>	green-headed coneflower	Y	CCu	S	S5	declined	c	swamps and along streams	Perennial	Herb or Subshrub
Asteraceae	<i>Rudbeckia triloba</i> var. <i>triloba</i>	brown-eyed Susan	U				same	locally abund	dry or moist, roadsides	Perennial	Herb or Subshrub

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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</i> ssp. <i>altissima</i>	tall goldenrod	Y			S5	same	c	fields, roadsides, thickets	Perennial	Herb or Subshrub
Asteraceae	<i>Solidago arguta</i> var. <i>arguta</i>	cut-leaved (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</i> var. <i>caesia</i>	blue-stemmed goldenrod	Y			S5	declined	c	woods and thickets	Perennial	Herb or Subshrub
Asteraceae	<i>Solidago canadensis</i> var. <i>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>	swamp (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</i> ssp. <i>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</i> ssp. <i>patula</i>	rough-leaved goldenrod	Y	CCl		S5	same	loc abund	rich, calc. soil	Perennial	Herb or Subshrub
Asteraceae	<i>Solidago puberula</i> ssp. <i>puberula</i>	downy goldenrod	Y	CCr		S4	same	infreq	bare rocky summits	Perennial	Herb or Subshrub
Asteraceae	<i>Solidago rigida</i> var. <i>rigida</i>	stiff flat-topped goldenrod	Y	CCr		S2	declined?	only lower Hu&HaV, loc abund	dry shaly hillsides	Perennial	Herb or Subshrub
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>Symphotrichum cordifolium</i>	heart-leaved aster	Y	CCu		S5	declined?	c	woods, thickets, fencerows	Perennial	Herb or Subshrub
Asteraceae	<i>Symphotrichum ericoides</i> var. <i>ericoides</i>	heath aster	Y	CCu		S5	declined	only HuV, freq	open fields, pastures	Perennial	Herb or Subshrub
Asteraceae	<i>Symphotrichum 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>Symphotrichum 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>Symphotrichum lateriflorum</i>	calico aster	Y			S5	same	c	fields, etc	Perennial	Herb or Subshrub
Asteraceae	<i>Symphotrichum novae-angliae</i>	New England aster	Y			S5	same	only HuV, where common	fields, pastures, edges of swamps	Perennial	Herb or Subshrub
Asteraceae	<i>Symphotrichum 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>Symphotrichum pilosum</i>	awl aster	Y			S5	same?	only HuV, where common	open fields & hillsides, dry	Perennial	Herb or Subshrub
Asteraceae	<i>Symphotrichum praealtum</i> var. <i>praealtum</i>	willow-leaved aster	Y	CCl		S5	increased	not in FCC		Perennial	Herb or Subshrub
Asteraceae	<i>Symphotrichum prenanthoides</i>	zig-zag aster	Y	CCu		S5	declined	only E, loc abund	floodplains	Perennial	Herb or Subshrub

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Asteraceae	Symphiotrichum puniceum var. puniceum	purple-stemmed aster	Y			S5	same	c	wet places	Perennial	Herb or Subshrub
Asteraceae	Symphiotrichum tradescantii	Tradescant's aster	Y	CCr		S4S5		not in FCC; NYFA only		Perennial	Herb or Subshrub
Asteraceae	Symphiotrichum undulatum	wavy-leaved aster	Y	CCr		S5	declined	c, but not abund	dry woods, roadsides	Perennial	Herb or Subshrub
Asteraceae	Tanacetum vulgare	common tansy	N				same	c, but local	roadsides, dooryards, streamsides	Perennial	Herb or Subshrub
Asteraceae	Taraxacum erythrospermum (T. laevigatum)	rock dandelion	N				decreased	infreq	woods and shaded banks	Perennial	Herb or Subshrub
Asteraceae	Taraxacum officinale	common dandelion	N				same	c	lawns, cult. Grd., moist fields and woods, weedy	Perennial	Herb or Subshrub
Asteraceae	Tragopogon pratensis	goat's-beard	N				same	freq	roadsides and waste ground	Biennial	Herb or Subshrub
Asteraceae	Tussilago farfara	coltsfoot	N				same	freq	moist places along roads and streams, in clay	Perennial	Herb or Subshrub
Asteraceae	Xanthium strumarium (2 varieties)	cocklebur	Y	CCu						Annual	Herb or Subshrub
Athyriaceae (Woodsiaceae)	Athyrium angustum	lady fern	Y			S5	same	c	wet places, dry woods, roadsides	Perennial	Fern
Athyriaceae (Woodsiaceae)	Deparia acrostichoides	silvery spleenwort (glade fern)	Y	CCu	R	S5	declined?	freq	rich moist woods, cool ravines	Perennial	Fern
Balsaminaceae	Impatiens capensis	spotted jewelweed	Y			S5	same	c	wet places, woods and open	Annual	Herb or Subshrub
Balsaminaceae	Impatiens glandulifera	Himalayan jewelweed	N-I				increased!	not in FCC		Annual	Herb or Subshrub
Balsaminaceae	Impatiens pallida	pale jewelweed	Y			S4	same	infreq, loc abund	ravines and alluvial	Annual	Herb or Subshrub
Berberidaceae	Berberis thunbergii	Japanese barberry	N-I				increased!	not in FCC		Perennial	Shrub or small tree
Berberidaceae	Berberis vulgaris	common barberry	N-I				declined	only HuV, where very common	dry woods and hillsides, esp. shales and clay	Perennial	Shrub or small tree
Berberidaceae	Berberis x ottawensis	barberry hybrid	N				increased!	not in FCC		Perennial	Shrub or small tree
Berberidaceae	Caulophyllum thalictroides	blue cohosh	Y	CCI	S	S5	declined?	freq	rich woods, calc.	Perennial	Herb or Subshrub
Berberidaceae	Podophyllum peltatum	may apple	Y	CCu	S	S5	declined	only HuV, where common	moist woods	Perennial	Herb or Subshrub
Betulaceae	Alnus incana ssp. rugosa	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	Alnus serrulata	smooth alder	Y			S5	same?	c	margins of lakes, ponds, and bogs	Perennial	Shrub or small tree
Betulaceae	Betula alleghaniensis	yellow birch	Y			S5	same	only E, where common	rich woods and swamps	Perennial	Tree
Betulaceae	Betula lenta	black birch	Y			S5	same	c	moist rocky woods	Perennial	Tree
Betulaceae	Betula nigra	river birch	Y	CCr		S3?		not in FCC		Perennial	Tree
Betulaceae	Betula papyrifera	white birch	Y			S5	same	only E, where common	rocky woods	Perennial	Tree
Betulaceae	Betula populifolia	gray birch	Y			S5	same	c	dry woods and open fields, weed-like on abandoned land	Perennial	Tree
Betulaceae	Betula pumila	bog birch	Y	CCr		S2	declined	loc abund	calc. marshes	Perennial	Shrub or small tree
Betulaceae	Betula x sandbergii	Sandberg's hybrid birch	Y	CCr		S?		not in FCC; NYFA only		Perennial	Shrub or small tree
Betulaceae	Carpinus caroliniana ssp. virginiana	musclewood	Y			S5	same	c	moist woods, often along streams	Perennial	Shrub or small tree
Betulaceae	Corylus americana	American hazelnut	Y	CCu		S5	same?	only Hu&HaV, where common	dry sandy places	Perennial	Shrub or small tree
Betulaceae	Corylus cornuta ssp. cornuta	beaked hazelnut	Y			S5	same?	only E, where common	rocky woods	Perennial	Shrub or small tree

Family (former family)	Scientific Name (Synonyms)	Common Name	Native	CoCoStatus	Regional Rank	State Rank	PopTrend	FCCRarity	FCCHabitat	Duration	Form
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 chainfern	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
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 (Hydrophyllaceae)	<i>Hydrophyllum canadense</i>	Canada waterleaf	Y	CCr		S5	same	r, one record		Perennial	Herb or Subshrub
Boraginaceae (Hydrophyllaceae)	<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				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	N				increased?	not in FCC		Biennial/P	Herb or Subshrub
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 (Boechea) canadensis</i>	sicklepod	Y	CCr		S5	declined?	only HuV, freq	dry woods on shale and limestones	Biennial	Herb or Subshrub
Brassicaceae	<i>Borodinia (Boechea) 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	Herb or Subshrub
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>	sheperd'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				increased!	not in FCC		Biennial	Herb or Subshrub
Brassicaceae	<i>Cardamine maxima</i>	large toothwort	Y	CCr		S4	same	infreq, loc abund		Perennial	Herb or Subshrub
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

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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</i> var. <i>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				increased?	not in FCC		Perennial	Herb or Subshrub
Brassicaceae	<i>Nasturtium officinale</i>	water cress	N-I				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</i> ssp. <i>palustris</i>	marsh yellow cress	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
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					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
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's 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				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 (Ulmaceae)	<i>Celtis occidentalis</i>	hackberry	Y	CCu	S	S4	same	loc abund	rocky bluffs and ridges, shale and limestone	Perennial	Tree
Capparidaceae see Cleomaceae											
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

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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 (PRISM widespread)						not in FCC		Perennial	Vine
Caprifoliaceae	<i>Lonicera maackii</i>	Amur honeysuckle	N-I				increased	not in FCC		Perennial	Shrub or small tree	
Caprifoliaceae	<i>Lonicera morrowii</i>	Morrow's honeysuckle	N-I				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-I				increased	occ	escaped from cult. In woods and along roadsides	Perennial	Shrub or small tree	
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-I				increased	not in FCC		Perennial	Shrub or small tree	
Caprifoliaceae	<i>Lonicera xylostium</i>	European fly honeysuckle	N-I				increased	not in FCC		Perennial	Shrub or small tree	
Caprifoliaceae	<i>Symphoricarpos 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 (Dipsacaceae)	<i>Dipsacus fullonum</i>	wild teasel	N-I				same	occ	fields and pastures	Biennial	Herb or Subshrub	
Caprifoliaceae (Dipsacaceae)	<i>Dipsacus laciniatus</i>	cut-leaved teasel	N-I				increased	not in FCC		Biennial	Herb or Subshrub	
Caprifoliaceae (Valerianaceae)	<i>Valeriana officinalis</i>	garden valerian	N				increased	not in FCC		Perennial	Herb or Subshrub	
Caprifoliaceae (Valerianaceae)	<i>Valeriana uliginosa</i>	marsh valerian	Y	CCr		S1S2	declined?	loc abund	calc marshes	Perennial	Herb or Subshrub	
Caprifoliaceae see also Adoxaceae												
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				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	
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>	bouncing bet	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	

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Caryophyllaceae	<i>Silene caroliniana</i> ssp. <i>pennsylvanica</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, n	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	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				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				increased	not in FCC		Perennial	Shrub or small tree
Celastraceae	<i>Euonymus europaeus</i>	European spindle tree	N				increased	not in FCC		Perennial	Shrub or small tree
Celastraceae	<i>Euonymus fortunei</i>	winter creeper	N-I				increased	not in FCC		Perennial	Vine
Celastraceae (Saxifragaceae)	<i>Parnassia glauca</i>	grass-of-Parnassus	Y	CCu	S	S4	same	loc abund	calc. marshes	Perennial	Herb or Subshrub
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
Chenopodiaceae see Amaranthaceae											
Cistaceae	<i>Crocianthemum bicknellii</i>	hoary frostweed	Y	CCr		S5	same?	infreq	old fields, gravelly or sandy soil	Perennial	Herb or Subshrub
Cistaceae	<i>Crocianthemum 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 (Capparidaceae)	<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
Clusiaceae see Hypericaceae											
Colchicaceae (Liliaceae)	<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 (Liliaceae)	<i>Uvularia perfoliata</i>	perfoliate bellwort	Y	CCu		S5	declined?	c	woods and thickets	Perennial	Herb or Subshrub
Colchicaceae (Liliaceae)	<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				same	locally established	dry fields and roadsides, weed	Perennial	Vine

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Convolvulaceae (Cuscutaceae)	<i>Cuscuta epithymum</i>	clover dodder	N				same?	r, found once	on legume host	Perennial	Vine
Convolvulaceae (Cuscutaceae)	<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
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
Crassulaceae see also Penthoraceae											
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
Cuscutaceae see Convolvulaceae											
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 hair sedge	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 albusina</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. <i>amphibola</i> in FCC refers to what is now called C. <i>grisea</i>]		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
Cyperaceae	<i>Carex baileyi</i>	Bailey's sedge	Y	CCr		S5		not in FCC; NYFA only		Perennial	Graminoid

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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 brunnescens</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's 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
Cyperaceae	<i>Carex disperma</i>	soft-leaved sedge	Y	CCr		S5	same?	loc abund	wet sphagnous 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 glaucoidea</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 hirta</i>	hairy sedge	N					not in FCC		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

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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 laevivaginata</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
Cyperaceae	<i>Carex leptonevia</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	FNVA: 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 pennsylvanica</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 prairiea</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
Cyperaceae	<i>Carex rugosperma</i> (C. <i>tonsa</i> var. <i>rugosperma</i>)	wrinkle-seeded sedge	Y	?		S5		not in FCC			
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

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Cyperaceae	<i>Carex sprengei</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
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 flat sedge	Y	?		S5	declined	c, but not NE	wet creek banks, calc. marshes	Annual	Graminoid
Cyperaceae	<i>Cyperus diandrus</i>	umbrella flat sedge	Y	CCr		S5?	same?	infreq	wet lakeshores	Annual	Graminoid
Cyperaceae	<i>Cyperus erythrorhizos</i>	red-rooted flat sedge	Y	CCr		S3	same	r, one record	dredged up sand of Nutten Hook	Annual	Graminoid
Cyperaceae	<i>Cyperus esculentus</i> var. <i>leptostachyus</i>	common yellow nut sedge	N				same	freq	moist open places, cult. Grds	Perennial	Graminoid
Cyperaceae	<i>Cyperus fuscus</i>	brown flat sedge	N					not in FCC		Annual	Graminoid
Cyperaceae	<i>Cyperus lupulinus</i> ssp. <i>macilentus</i>	eastern flat sedge	Y	?		S5	declined	only HuV, freq	dry, shaly or sandy hillsides	Perennial	Graminoid
Cyperaceae	<i>Cyperus odoratus</i>	fragrant flat sedge	Y	CCr		S3	declined?	occ., loc abund	sandy soil near tide water along HuR	Annual	Graminoid
Cyperaceae	<i>Cyperus schweinitzii</i>	Schweinitz's flat sedge	Y	CCr		S3		not in FCC; NYFA only		Perennial	Graminoid
Cyperaceae	<i>Cyperus squarrosus</i>	awned flat sedge	Y	CCr		S5	same	only HuV, infreq	moist grd along streams	Annual	Graminoid
Cyperaceae	<i>Cyperus strigosus</i>	false yellow nut sedge	Y			S5	increased?	only HuV, freq	moist soil, often along streams	Perennial	Graminoid
Cyperaceae	<i>Dulichium arundinaceum</i> var. <i>arundinaceum</i>	three-way sedge	Y	CCu		S5	declined?	freq	swamps and along streams	Perennial	Graminoid
Cyperaceae	<i>Eleocharis acicularis</i>	needle spike rush	Y			S5	same	freq	muddy borders of ponds	Annual	Graminoid
Cyperaceae	<i>Eleocharis elliptica</i>	elliptic spike rush	Y	CCu		S5	same?	freq	wet meadows, swampy places	Perennial	Graminoid
Cyperaceae	<i>Eleocharis engelmannii</i>	Engelmann's spike rush	Y	CCr		S1	same	r, one record		Annual	Graminoid

Family (former family)	Scientific Name (Synonyms)	Common Name	Native	CoCoStatus	Regional Rank	State Rank	PopTrend	FCCRarity	FCCHabitat	Duration	Form
Cyperaceae	<i>Eleocharis erythropoda</i>	red-footed spike rush	Y	?		S5	same?	freq	wet meadows, stream banks, borders of ponds	Perennial	Graminoid
Cyperaceae	<i>Eleocharis flavescens</i> var. <i>olivacea</i>	olive-fruited spike rush	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 spike rush	Y	CCr		S4	same?	loc abund	calc. marshes	Perennial	Graminoid
Cyperaceae	<i>Eleocharis obtusa</i> var. <i>obtusa</i>	blunt spike rush	Y			S5	same	c	wet places	Perennial	Graminoid
Cyperaceae	<i>Eleocharis ovata</i>	ovate spike rush	Y	CCr		S1S2	same?	only HuV, exclusive to tidal mud	tidal mud	Perennial	Graminoid
Cyperaceae	<i>Eleocharis palustris</i>	common spike rush	Y			S5	same?	infreq	borders of lakes and ponds	Perennial	Graminoid
Cyperaceae	<i>Eriophorum gracile</i>	slender cotton grass	Y	CCr		S4	same	r	floating bog	Perennial	Graminoid
Cyperaceae	<i>Eriophorum vaginatum</i>	tussock cotton grass	Y	CCr	R	S5	same	r	sphagnum bogs	Perennial	Graminoid
Cyperaceae	<i>Eriophorum virginicum</i>	tawny cotton grass	Y	CCr		S5	declined?	locally abund	sphagnum bogs	Perennial	Graminoid
Cyperaceae	<i>Eriophorum viridicarinatum</i>	green-keeled cotton grass	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	declined?	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>Schoenoplectus torreyi</i>	Torrey's bulrush	Y	CCr		S2?	same?	r, one record; FCC only	swampy border of pond	Perennial	Graminoid
Cyperaceae	<i>Scirpus atrocinctus</i>	black-girdled wool grass	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 wool grass	Y			S5	same	c	swamps and borders of ponds and streams	Perennial	Graminoid
Cyperaceae	<i>Scirpus georgianus</i>	Georgia bulrush	Y	CCr		S1	same?	r, one record; FCC only	border of No-Bottom-Pond	Perennial	Graminoid
Cyperaceae	<i>Scirpus hattorianus</i>	mosquito bulrush	Y			S5	taxonomic	not in FCC		Perennial	Graminoid
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 wool grass	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 club sedge	Y	CCr		S5	same	r, one record	floating bog	Perennial	Graminoid
Cyperaceae	<i>Trichophorum planifolium</i>	woodland club sedge	Y	CCr		S5	same	infreq, but widely distr.	dry woody hillsides	Perennial	Graminoid

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Cystopteridaceae (Woodsiaceae)	<i>Cystopteris bulbifera</i>	bulblet fern	Y	CCu		S5	same	loc abund	moist rich soil in rocky woods, limestone	Perennial	Fern
Cystopteridaceae (Woodsiaceae)	<i>Cystopteris fragilis</i>	fragile fern	Y	CCu		S4	declined?	freq	rocky woods and on rocks	Perennial	Fern
Cystopteridaceae (Woodsiaceae)	<i>Cystopteris tenuis</i>	Mackay's fragile fern	Y	CCr		S4		not in FCC		Perennial	Fern
Cystopteridaceae (Woodsiaceae)	<i>Gymnocarpium dryopteris</i>	oak fern	Y	CCr	R?	S4S5	same?	r	high hills	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
Diplazopsidaceae (Woodsiaceae)	<i>Homalorus</i> (<i>Diplazium</i>) <i>pycnocarpos</i>	glade fern	Y	CCr		S4	increased?	not in FCC		Perennial	Fern
Dipsacaceae see Caprifoliaceae											
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>	everygreen 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 bootii</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
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				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</i> ssp. <i>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</i> ssp. <i>variegatum</i>	variegated scouring rush	Y	CCr		S4	increasing	not in FCC	disturbed seepage areas, gravel pits (FNYA)	Perennial	Fern
Ericaceae	<i>Andromeda polifolia</i> var. <i>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</i> ssp. <i>cisatlantica</i>	pipsissewa	Y	CCr	S	S5	declined	only E, freq	dry woods, acid soil	Perennial	Herb or Subshrub

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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	sphagnous 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 monstrosa</i> (<i>Monotropa hypopitys</i>)	pinetop	Y	CCr		S4	same	r	rich woods in leaf mold	Perennial	Herb or Subshrub
Ericaceae	<i>Kalmia angustifolia</i> var. <i>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
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>Pterospora andromedea</i>	woodland pinedrops	Y	CCh		S1	same?	r, historical records in FCC only	reported by Stebbins from Hudson (1830)	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	sphagnous woods	Perennial	Shrub or small tree
Ericaceae	<i>Rhododendron periclymenoides</i>	pinxter flower	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. <i>Periclymenoides</i> 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 oxycoccos</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
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

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Euphorbiaceae	<i>Euphorbia</i> (Chamaesyce) <i>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</i> (Chamaesyce) <i>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</i> (Chamaesyce) <i>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</i> <i>corollata</i>	flowering spurge	Y	CCr		S5	same	r	dry fields	Perennial	Herb or Subshrub
Euphorbiaceae	<i>Euphorbia</i> <i>cyparissias</i>	cypress spurge	N-I				same	occ	weedy in patches near old houses and cemeteries	Perennial	Herb or Subshrub
Euphorbiaceae	<i>Euphorbia</i> <i>davidii</i>	David's spurge	N				same	r, one location	along railroad in Hudson	Annual	Herb or Subshrub
Euphorbiaceae	<i>Euphorbia</i> <i>marginata</i>	snow-on-the-mountain	N				same?	r, rare escape	along Kinderhook Creek, E of Kinderhook	Annual	Herb or Subshrub
Euphorbiaceae	<i>Euphorbia</i> <i>virgata</i>	slender spurge	N				same	r, one location	dry fields and roadsides	Perennial	Herb or Subshrub
Fabaceae	<i>Amorpha</i> <i>fruticosa</i>	false indigo bush	N			4	increased	not in FCC		Perennial	Shrub or small tree
Fabaceae	<i>Amphicarpaea</i> <i>bracteata</i>	hog peanut	Y			S5	same	c	woods, most common in rich or swampy soils	Perennial	Vine
Fabaceae	<i>Apios</i> <i>americana</i>	groundnut	Y	CCu		S5	declined	freq	swamps and margins of streams	Perennial	Vine
Fabaceae	<i>Baptisia</i> <i>tinctoria</i>	wild indigo	Y	CCr		S4	declined	c	dry woods and fields	Perennial	Herb or Subshrub
Fabaceae	<i>Chamaecrista</i> <i>fasciculata</i> var. <i>fasciculata</i>	partridge pea	Y	CCr				not in FCC; NYFA only		Annual	Herb or Subshrub
Fabaceae	<i>Chamaecrista</i> <i>nictitans</i> var. <i>nictitans</i>	wild sensitive plant	Y	CCr		S4S5		r; FCC only	dry shaly hillsides	Perennial	Herb or Subshrub
Fabaceae	<i>Crotalaria</i> <i>sagittalis</i>	common rattlebox	Y	CCr		S1	same	r	sandy or waste ground, weedy	Annual	Herb or Subshrub
Fabaceae	<i>Desmodium</i> <i>canadense</i>	showy tick trefoil	Y	CCr		S5	declined?	only HuV, where common	streams and roads	Perennial	Herb or Subshrub
Fabaceae	<i>Desmodium</i> <i>ciliare</i>	hairy small-leaf tick trefoil	Y	CCr		S2S3	increased?	not in FCC		Perennial	Herb or Subshrub
Fabaceae	<i>Desmodium</i> <i>cuspidatum</i>	large-bracted tick trefoil	Y	CCr		S5	same	r	dry woods	Perennial	Herb or Subshrub
Fabaceae	<i>Desmodium</i> <i>paniculatum</i>	panicled tick trefoil	Y	CCr		S5	declined?	c, throughout	dry open places	Perennial	Herb or Subshrub
Fabaceae	<i>Desmodium</i> <i>perplexum</i>	confusing tick trefoil	Y	CCr		S5		r	dry rocky woods	Perennial	Herb or Subshrub
Fabaceae	<i>Desmodium</i> <i>rotundifolium</i>	round-leaved tick trefoil	Y	CCr		S4	same	only S, infreq	dry, rocky woods	Perennial	Herb or Subshrub
Fabaceae	<i>Gleditsia</i> <i>triacanthos</i>	honey locust	N				same?	occ	escaped in woods and fields	Perennial	Tree
Fabaceae	<i>Gymnocladus</i> <i>dioicus</i>	Kentucky coffee tree	Y	CCr		S1		not in FCC		Perennial	Tree
Fabaceae	<i>Hylodesmum</i> (Desmodium) <i>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</i> (Desmodium) <i>nudiflorum</i>	naked tick trefoil	Y	CCu		S5	declined?	c	dry or moist woods, clay or sand	Perennial	Herb or Subshrub
Fabaceae	<i>Kummerowia</i> <i>stipulacea</i>	Korean clover	N					not in FCC; NYFA only		Annual	Herb or Subshrub
Fabaceae	<i>Lathyrus</i> <i>palustris</i>	marsh pea	Y	CCr	R	S4	same?	loc abund	tidal swamps HuR	Perennial	Vine
Fabaceae	<i>Lathyrus</i> <i>sylvestris</i>	flat pea	N				increased?	not in FCC		Perennial	Vine
Fabaceae	<i>Lespedeza</i> <i>bicolor</i>	two-colored bush clover	N					not in FCC; NYFA only		Perennial	Herb or Subshrub
Fabaceae	<i>Lespedeza</i> <i>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</i> <i>frutescens</i>	bushy bush clover	Y	CCr		S3		not in FCC		Perennial	Herb or Subshrub
Fabaceae	<i>Lespedeza</i> <i>hirta</i> ssp. <i>hirta</i>	hairy bush clover	Y	CCr		S5	same	r	dry sandy or rocky hills	Perennial	Herb or Subshrub

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Fabaceae	Lespedeza procumbens	trailing bush clover	Y	CCr		S4	same	r	dry shaly hillsides	Perennial	Herb or Subshrub
Fabaceae	Lespedeza violacea	wand-like bush clover	Y	CCu		S5	declined?	only HuV, where common	dry woods and fields, shale	Perennial	Herb or Subshrub
Fabaceae	Lespedeza virginica	slender bush clover	Y	CCr			same	r	dry shaly hillsides	Perennial	Herb or Subshrub
Fabaceae	Lespedeza x nuttallii	Nuttall's bush clover	Y	CCr		S4	same	r	dry rocky woods	Perennial	Herb or Subshrub
Fabaceae	Lotus corniculatus	bird's foot trefoil	N				increased!	only Hu&HaV, where common	pastures and roadsides, spreading	Perennial	Herb or Subshrub
Fabaceae	Lupinus perennis ssp. perennis	wild lupine	Y	CCr	R	S3	same	r	dry sandy or shaly soil	Perennial	Herb or Subshrub
Fabaceae	Medicago lupulina	black medic	N				increased	local	cultivated and waste grounds, weed	Annual	Herb or Subshrub
Fabaceae	Medicago sativa	alfalfa	N				same	c	escaped from cultivation	Annual	Herb or Subshrub
Fabaceae	Melilotus albus	white sweetclover	N				same	c	roadsides and waste grounds, weedy	Biennial	Herb or Subshrub
Fabaceae	Melilotus officinalis	yellow sweetclover	N				same	c	roadsides and waste grounds, weedy	Biennial	Herb or Subshrub
Fabaceae	Robinia pseudoacacia	black locust	N-I				same	loc very abund	woods and thickets	Perennial	Tree
Fabaceae	Robinia viscosa var. viscosa	clammy locust	N				same	occ	roadsides and old dooryards	Perennial	Shrub or small tree
Fabaceae	Securigera (Coronilla) varia	crown vetch	N-I				increased	infreq	roadsides	Perennial	Herb or Subshrub
Fabaceae	Senna hebecarpa	wild senna	Y	CCr		S4	same?	loc abund	swamps near tidewater	Perennial	Herb or Subshrub
Fabaceae	Strophostyles helvola	annual woolly bean	Y	CCr		S5	same?	loc abund	wastelands along HuR	Annual	Herb or Subshrub
Fabaceae	Thermopsis villosa	Blue Ridge golden banner	N					not in FCC; NYFA only		Perennial	Herb or Subshrub
Fabaceae	Trifolium arvense	rabbit foot clover	N				decreased	c	dry fields and waste places	Annual	Herb or Subshrub
Fabaceae	Trifolium aureum	large hop clover	N				same	freq	fields and roadsides	Biennial	Herb or Subshrub
Fabaceae	Trifolium campestre	low hop clover	N				increased	not in FCC		Biennial	Herb or Subshrub
Fabaceae	Trifolium dubium	least hop clover	N				increased	not in FCC	(roadsides and dist. Soils FNYA)	Annual	Herb or Subshrub
Fabaceae	Trifolium hybridum	alsike clover	N				same	freq	fields, meadows, and cult grds	Perennial	Herb or Subshrub
Fabaceae	Trifolium pratense	red clover	N				increased	freq	fields and meadows	Biennial	Herb or Subshrub
Fabaceae	Trifolium repens	white clover	N				same	c	lawns, cult. And wast grounds	Perennial	Herb or Subshrub
Fabaceae	Vicia cracca	tufted vetch	N				increased	not in FCC		Perennial	Vine
Fabaceae	Vicia sativa	garden vetch	N					not in FCC		Annual	
Fabaceae	Vicia tetrasperma	slender vetch	N				increased	occ	meadows and fields	Annual	Vine
Fabaceae	Vicia villosa var. villosa	winter (hairy) vetch	N				same?	infreq	fields and roadsides, escape from cultivation	Biennial	Herb or Subshrub
Fagaceae	Castanea dentata	American chestnut	Y	CCu		S4	declined	c, throughout	woods	Perennial	Tree
Fagaceae	Fagus grandifolia	(American) beech	Y			S5	same	c	rich or moist woods	Perennial	Tree
Fagaceae	Quercus alba	white oak	Y			S5	same	c	woods	Perennial	Tree
Fagaceae	Quercus bicolor	swamp white oak	Y			S5	declined	freq	swamps and wet woods	Perennial	Tree
Fagaceae	Quercus coccinea	scarlet oak	Y	CCu		S5	same	infreq	dry woods	Perennial	Tree
Fagaceae	Quercus ilicifolia	scrub oak	Y	CCl		S5	same	only SE, where common	dry hillsides and thickets in rocky or sandy soil	Perennial	Tree
Fagaceae	Quercus macrocarpa	bur oak	Y	CCr	R	S4	same	r	borders of moist woods	Perennial	Tree
Fagaceae	Quercus montana	chestnut oak	Y			S5	same	c	dry, rocky woods, not in calc. areas	Perennial	Tree
Fagaceae	Quercus muehlenbergii	chinquapin oak	Y	CCr		S4		not in FCC		Perennial	Tree
Fagaceae	Quercus palustris	pin oak	Y	CCu		S4	increased	not in FCC		Perennial	Tree
Fagaceae	Quercus prinoides	dwarf chestnut oak	Y	CCr	R?	S5	same?	infreq	bare shaly hillsides	Perennial	Tree

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Fagaceae	Quercus rubra	(northern) red oak	Y			S5	same	c	woods	Perennial	Tree
Fagaceae	Quercus velutina	black oak	Y			S5	same	loc abund	dry woods	Perennial	Tree
Fumariaceae see Papaveraceae											
Gentianaceae	Bartonia virginica	Virginia screwstem	Y	CCr		S4	same	loc abund	bogs, usually sphagnum	Annual	Herb or Subshrub
Gentianaceae	Centaurium pulchellum	branching centaury	N				increased	not in FCC		Annual	Herb or Subshrub
Gentianaceae	Gentiana andrewsii var. andrewsii	Andrew's bottle gentian	Y	CCr	S	S4	declined?	loc abund	moist soil in thickets and pastures along streams	Perennial	Herb or Subshrub
Gentianaceae	Gentiana clausa	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	Gentianella quinquefolia ssp. quinquefolia	stiff gentian	Y	CCr	R	S4	declined	only E, freq	Rocky upland woods	Perennial	Herb or Subshrub
Gentianaceae	Gentianopsis crinita	fringed gentian	Y	CCr	S	S4	declined	loc abund	wet, springy hillsides and meadows usually in calcareous soil	Biennial	Herb or Subshrub
Geraniaceae	Geranium bicknellii	northern crane's bill	Y	CCr		S4	same	r, one record	rocky bluff S of Canaan, otherwise unknown	Biennial	Herb or Subshrub
Geraniaceae	Geranium maculatum	wild geranium	Y			S5	same	c	open swampy grounds and moist woods	Perennial	Herb or Subshrub
Geraniaceae	Geranium robertianum	herb Robert	Y			S5	same	loc abund	moist rocks and rocky woods, in rich or calc. soil	Biennial	Herb or Subshrub
Geraniaceae	Geranium sibiricum	Siberian geranium	N					not in FCC		Annual	Herb or Subshrub
Grossulariaceae	Ribes americanum	wild black currant	Y	CCu		S5	declined	only HuV, freq	swampy woods and thickets	Perennial	Shrub or small tree
Grossulariaceae	Ribes cynosbati	prickly gooseberry	Y			S5	same?	only HuV, freq	rocky woods and banks, shale of HuV	Perennial	Shrub or small tree
Grossulariaceae	Ribes hirtellum	northern gooseberry	Y	CCu	S	S5	same	only HaV, local	calc marshes	Perennial	Shrub or small tree
Grossulariaceae	Ribes lacustre	bristly black currant	Y	CCr		S4	same	r	cool rocky woods, gorges	Perennial	Shrub or small tree
Grossulariaceae	Ribes nigrum	garden black currant	N					not in FCC; NYFA only		Perennial	Shrub or small tree
Grossulariaceae	Ribes rotundifolium	round-leaved gooseberry	Y	CCr	R?	S5		not in FCC; NYFA only		Perennial	Shrub or small tree
Grossulariaceae	Ribes rubrum	garden red currant	N				same	occ	escaped from cultivation	Perennial	Shrub or small tree
Grossulariaceae	Ribes triste	swamp red currant	Y	CCr		S5	increased?	not in FCC	cool swamps, mostly northern	Perennial	Shrub or small tree
Haloragaceae	Myriophyllum sibiricum	northern water milfoil	Y	?		S5	same?	loc abund	lakes and slow streams	Perennial?	Herb or Subshrub
Haloragaceae	Myriophyllum spicatum	Eurasian water milfoil	N-I				increased!	not in FCC		Perennial	Herb or Subshrub
Haloragaceae	Proserpinaca palustris	mermaid weed	Y	CCu			same	infreq	open swamps and borders of ponds	Perennial	Herb or Subshrub
Hamamelidaceae	Hamamelis virginiana	witch hazel	Y			S5	same	c	woods	Perennial	Shrub or small tree
Hippocastanaceae see Sapindaceae											
Hydrangeaceae	Deutzia scabra	pride-of-Rochester	N				same	r, one record		Perennial	Shrub or small tree
Hydrangeaceae	Philadelphus coronarius	European mock-orange	N					not in FCC		Perennial	Shrub or small tree
Hydrocharitaceae	Elodea canadensis	Canada waterweed	Y	CCu		S5	same	c	lakes and streams	Perennial	Herb or Subshrub
Hydrocharitaceae	Elodea nuttallii	Nuttall's waterweed	Y	?		S5	same?	loc abund?	shallow water, tidal flats	Perennial	Herb or Subshrub
Hydrocharitaceae	Vallisneria americana	water celery	Y	?		S5	same	loc abund	most common in HuR, but occurs in lakes and streams	Perennial	Herb or Subshrub
Hydrocharitaceae (Najadaceae)	Najas canadensis	cryptic water nymph	Y	?				not in FCC		Annual	Herb or Subshrub
Hydrocharitaceae (Najadaceae)	Najas flexilis	common water nymph	Y	CCu		S5	same	c	lakes and quiet streams	Annual	Herb or Subshrub

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Hydrocharitaceae (Najadaceae)	Najas gracillima	slender water nymph	Y	CCr		S4	same	r, one record		Annual	Herb or Subshrub
Hydrocharitaceae (Najadaceae)	Najas guadalupensis	Guadalupe water nymph	Y	?		S5	same?	loc abund	lakes and ponds	Annual	Herb or Subshrub
Hydrocharitaceae (Najadaceae)	Najas minor	eutrophic water nymph	N-I				same	freq	HuR tidewater	Annual	Herb or Subshrub
Hydrocharitaceae (Najadaceae)	Najas muenscheri	Muenscher's water nymph	Y	CCr		S2		not in FCC		Annual	Herb or Subshrub
Hydrophyllaceae see Boraginaceae											
Hypericaceae (Clusiaceae)	Hypericum (Triadenum) fraseri	Fraser's marsh St. John's wort	Y	CCu		S5	declined	infreq	swampy places	Perennial	Herb or Subshrub
Hypericaceae (Clusiaceae)	Hypericum (Triadenum) virginicum	Virginia marsh St. John's wort	Y	CCu		S5	declined	c	swampy places	Perennial	Herb or Subshrub
Hypericaceae (Clusiaceae)	Hypericum ascyron ssp. pyramidatum	great St. John's wort	Y	CCr		S3	decreased	infreq	alluvial or rocky soil near large streams	Perennial	Herb or Subshrub
Hypericaceae (Clusiaceae)	Hypericum boreale	northern St. John's wort	Y	?		S5	same?	r	muddy pond and lakeshores	Perennial	Herb or Subshrub
Hypericaceae (Clusiaceae)	Hypericum canadense	lesser Canadian St. John's wort	Y	CCu		S5	increased	not in FCC		Annual	Herb or Subshrub
Hypericaceae (Clusiaceae)	Hypericum ellipticum	pale St. John's wort	Y	?		S5	same?	r	moist meadows and banks	Perennial	Herb or Subshrub
Hypericaceae (Clusiaceae)	Hypericum gentianoides	orange grass	Y	CCr	S?	S5	declined	only Hu&HaV, freq	dry sandy, gravelly soil	Annual	Herb or Subshrub
Hypericaceae (Clusiaceae)	Hypericum majus	greater Canadian St. Johnswort	Y	CCr		S5	same?	infreq or r	moist meadows and banks	Annual	Herb or Subshrub
Hypericaceae (Clusiaceae)	Hypericum mutilum ssp. mutilum	dwarf St. John's wort	Y			S5	declined	c	wet soil in ditches etc	Perennial	Herb or Subshrub
Hypericaceae (Clusiaceae)	Hypericum perforatum ssp. perforatum	common St. John's wort	N				same	c	dry soil in fields and waste grds, weed	Perennial	Herb or Subshrub
Hypericaceae (Clusiaceae)	Hypericum prolificum	shrubby St. John's wort	Y	CCr/CCI		S2	increased	not in FCC		Perennial	Shrub or small tree
Hypericaceae (Clusiaceae)	Hypericum punctatum	spotted St. John's wort	Y	CCu		S5	declined	c	moist soil, in woods and along streams	Perennial	Herb or Subshrub
Hypoxidaceae (Liliaceae)	Hypoxis hirsuta	yellow star grass	Y	CCr	S	S5	declined?	freq	sandy or rocky woods	Perennial	Herb or Subshrub
Iridaceae	Iris pseudacorus	yellow iris	N-I				increased!	not in FCC		Perennial	Herb or Subshrub
Iridaceae	Iris versicolor	blue flag	Y			S5	same	c	wet places, marshes	Perennial	Herb or Subshrub
Iridaceae	Sisyrinchium angustifolium	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	Sisyrinchium atlanticum	Atlantic blue-eyed grass	Y	?		S4		not in FCC		Perennial	Herb or Subshrub
Iridaceae	Sisyrinchium montanum var. montanum	mountain blue-eyed grass	Y			S5	same	freq	meadows and open fields, in moist or dry soil	Perennial	Herb or Subshrub
Isoetaceae	Isoetes echinospora ssp. muricata	spiny-spored quillwort	Y	CCr		S4	declined?	freq	margins of lakes, shallow water	Perennial	Fern
Isoetaceae	Isoetes engelmannii	Engelmann's quillwort	Y	?		S5	same?	infreq	shallow water and muddy lake bottoms	Perennial	Fern
Isoetaceae	Isoetes lacustris	lake quillwort	Y	CCr		S3		not in FCC; NYFA only		Perennial	Fern
Isoetaceae	Isoetes septentrionalis	shore quillwort	Y	CCr		S1	declined	loc abund, originally reported as I. riparia	mudflats in tidewater of HuR	Perennial	Fern
Isoetaceae	Isoetes x dodgei	Dodge's quillwort	Y	?				not in FCC		Perennial	Fern

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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> (C. <i>alba</i>)	mockernut hickory	Y	?		S5	same?	only HuV, freq	rich or moist woods	Perennial	Tree
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 dichotomus</i>	forked rush	Y	CCr		S3?	increased?	not in FCC		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> (J. <i>effusus</i> var. <i>pylaei</i>)	Pylae'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 wood rush	Y	?		S5	declined?	only >300m, loc abund	dry woods	Perennial	Graminoid
Juncaceae	<i>Luzula luzuloides</i> spp. <i>luzuloides</i>	forest wood rush	N					not in FCC		Perennial	Graminoid
Juncaceae	<i>Luzula multiflora</i> ssp. <i>multiflora</i>	common wood rush	Y			S5	same	c	dry woods and open places	Perennial	Graminoid
Juncaceae	<i>Luzula pallescens</i> (L. <i>pallidula</i>)	pale wood rush	N					not in FCC		Perennial	Graminoid
Lamiaceae	<i>Agastache nepetoides</i>	yellow giant hyssop	Y	CCr		S2S3				Perennial	Herb or Subshrub
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				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

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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 or 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>	lemon balm	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>Mentha x rotundifolia</i>	false apple mint	N					not in FCC		Perennial	Herb or Subshrub
Lamiaceae	<i>Monarda fistulosa</i> var. <i>fistulosa</i>	common wild bergamot	Y	CCu		S5	declined	only E, where common		Perennial	Herb or Subshrub
Lamiaceae	<i>Monarda fistulosa</i> var. <i>mollis</i>	pale wild bergamot	Y	?		S4S5		not in FCC		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> ssp. <i>vulgaris</i>	Eurasian heal-all	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
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</i> (<i>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				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
Lemnaceae see Araceae											
Lentibulariaceae	<i>Utricularia cornuta</i>	horned bladderwort	Y	CCr	R?	S5	same	r	acid bogs	Annual	Herb or Subshrub
Lentibulariaceae	<i>Utricularia geminiscapa</i>	hiddenfruit bladderwort	Y	CCr		S3	increased?	not in FCC		Annual	Herb or Subshrub
Lentibulariaceae	<i>Utricularia gibba</i>	humped bladderwort	Y	?		S5	same?	r, one record		Annual	Herb or Subshrub

Family (former family)	Scientific Name (Synonyms)	Common Name	Native	CoCoStatus	Regional Rank	State Rank	PopTrend	FCCRarity	FCCHabitat	Duration	Form
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</i> ssp. <i>macrorhiza</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</i> ssp. <i>americanum</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
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 twisted stalk	Y	CCr		S4	same	r, one record		Perennial	Herb or Subshrub
Liliaceae	<i>Streptopus lanceolatus</i>	rosy twisted stalk	Y	CCr		S5	declined?	only E >300m, freq	rocky woods	Perennial	Herb or Subshrub
Liliaceae see also Amaryllidaceae											
Liliaceae see also Asparagaceae											
Liliaceae see also Asphodelaceae											
Liliaceae see also Colchicaceae											
Liliaceae see also Hypoxidaceae											
Liliaceae see also Melanthiaceae											
Limnanthaceae	<i>Floerkea proserpinacoides</i>	false mermaid weed	Y	CCl	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 (Scrophulariaceae)	<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				increased	loc abund	marshes of HuR	Perennial	Herb or Subshrub

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Lythraceae (Trapaceae)	<i>Trapa natans</i>	water-chestnut	N-I			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 moscheutos</i> ssp. <i>moscheutos</i>	swamp rosemallow	Y	CCr	S?	S4		r, one record; FCC only	tidal marshes	Perennial	Shrub or small tree
Malvaceae	<i>Hibiscus trionum</i>	flower-of-an-hour	N				declinde	locally abund	weed in gardens and cult grd	Annual	Herb or Subshrub
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 (Tiliaceae)	<i>Tilia americana</i> var. <i>americana</i>	basswood	Y			S5	same	c	rich or rocky woods	Perennial	Tree
Melanthiaceae (Liliaceae)	<i>Chamaelirium luteum</i>	fairywand	Y	CCr		S1S2	same	r, not seen in recent years	moist woods and bogs	Perennial	Herb or Subshrub
Melanthiaceae (Liliaceae)	<i>Trillium cernuum</i>	nodding trillium	Y	CCr		S3	declined?	loc abund	moist woods	Perennial	Herb or Subshrub
Melanthiaceae (Liliaceae)	<i>Trillium erectum</i>	red trillium	Y			S5	declined	c	moist woods	Perennial	Herb or Subshrub
Melanthiaceae (Liliaceae)	<i>Trillium undulatum</i>	painted trillium	Y	CCu		S5	declined?	only E >300m, freq	moist or sandy woods	Perennial	Herb or Subshrub
Melanthiaceae (Liliaceae)	<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				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 (Portulacaceae)	<i>Claytonia caroliniana</i>	Carolina spring beauty	Y	CCr		S5	same	r	moist woods at higher elev NE	Perennial	Herb or Subshrub
Montiaceae (Portulacaceae)	<i>Claytonia virginica</i> var. <i>virginica</i>	eastern 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				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
Najadaceae see Hydrocharitaceae											
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
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

Family (former family)	Scientific Name (Synonyms)	Common Name	Native	CoCoStatus	Regional Rank	State Rank	PopTrend	FCCRarity	FCCHabitat	Duration	Form
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					not in FCC		Perennial	Shrub or small tree
Oleaceae	<i>Ligustrum vulgare</i>	European privet	N-I				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				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>Circaea 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>Circaea canadensis</i>	eastern 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
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</i> (<i>Gaura biennis</i>)	biennial beeblossom	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</i> var. <i>pensylvanica</i>	ostrich fern	Y	CCl	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</i> (B. <i>lanceolatum</i> var. <i>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 oneidense</i>	bluntlobe grape fern	Y	CCr		S2S3	increased?	not in FCC		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	shpagnum bogs	Perennial	Herb or Subshrub

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Orchidaceae	<i>Calopogon tuberosus</i> var. <i>tuberosus</i>	grass-pink	Y	CCr	R	S4	declined?	loc abund	open bogs, sphagnum, calc. fens	Perennial	Herb or Subshrub
Orchidaceae	<i>Corallorhiza maculata</i> var. <i>maculata</i>	late spotted coralroot	Y	CCu	S?	S4	declined	c	moist shady woods	Perennial	Herb or Subshrub
Orchidaceae	<i>Corallorhiza odontorhiza</i> var. <i>odontorhiza</i>	autumn coralroot	Y	CCr		S4	same	r	calc. woods	Perennial	Herb or Subshrub
Orchidaceae	<i>Corallorhiza 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 tessellata</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 tuberclad 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
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</i> var. <i>gracilis</i>	northern slender ladies' tresses	Y	CCr	R		declined	c	dry grassy fields	Perennial	Herb or Subshrub
Orchidaceae	<i>Spiranthes lacera</i> var. <i>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 bed	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>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>Orobanche uniflora</i>	one-flowered broomrape	Y	CCr	R	S4	declined	infreq	moist woods and thickets	Annual	Herb or Subshrub
Orobanchaceae (Scrophulariaceae)	<i>Agalinis pauperula</i>	small-flowered agalinis	Y	CCr		S3	declined?	loc abund	calc marshes	Annual	Herb or Subshrub

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Orobanchaceae (Scrophulariaceae)	Agalinis tenuifolia	slender agalinis	Y	CCr	R	S5	declined?	only Hu&HaV, freq	dry shaly hillsides, woods, meadows	Annual	Herb or Subshrub
Orobanchaceae (Scrophulariaceae)	Aureolaria flava	smooth false foxglove	Y	CCr		S5	declined?	only E, freq	dry sandy and rocky woods	Perennial	Herb or Subshrub
Orobanchaceae (Scrophulariaceae)	Aureolaria pedicularia	fern-leaved false foxglove	Y	CCr		S4	declined?	only HaV, freq	dry sandy or rocky woods, acid	Annual	Herb or Subshrub
Orobanchaceae (Scrophulariaceae)	Aureolaria virginica	downy false foxglove	Y	CCr		S5	declined?	freq	dry sandy or rocky woods, acid	Perennial	Herb or Subshrub
Orobanchaceae (Scrophulariaceae)	Melampyrum lineare var. latifolium	cow wheat	Y			SNR	declined?	c	dry acid soil in woods and on wooded banks	Annual	Herb or Subshrub
Orobanchaceae (Scrophulariaceae)	Pedicularis canadensis	wood betony	Y	CCu		S5	declined?	c	woods, meadows, alluv soil	Perennial	Herb or Subshrub
Orobanchaceae (Scrophulariaceae)	Pedicularis lanceolata	marsh lousewort	Y	CCr		S2	same	loc abund	moist banks along HuR	Perennial	Herb or Subshrub
Orobanchaceae (Scrophulariaceae)	Rhinanthus minor ssp. Minor	little yellow rattle	N				increased	not in FCC		Annual	Herb or Subshrub
Osmundaceae	Osmunda claytoniana	interrupted fern	Y			S5	same	freq, esp. E	upland meadows and thickets	Perennial	Fern
Osmundaceae	Osmunda regalis var. spectabilis	royal fern	Y			S5	declined?	only HuV, where common	wet places, esp. swampy woods	Perennial	Fern
Osmundaceae	Osmundastrum cinnamomeum var. cinnamomeum	cinnamon fern	Y			S5	same	c	wet places, swampy woods	Perennial	Fern
Oxalidaceae	Oxalis corniculata	creeping wood sorrel	N				increased	not in FCC		Perennial	Herb or Subshrub
Oxalidaceae	Oxalis dillenii	slender yellow wood sorrel	Y	CCr		S5	increased?	not in FCC		Perennial	Herb or Subshrub
Oxalidaceae	Oxalis montana	northern wood sorrel	Y	CCr		S5	declined	only NE, where common	cool moist conifer woods	Perennial	Herb or Subshrub
Oxalidaceae	Oxalis stricta	common yellow wood sorrel	Y			S5	same	c	damp shaded places, cult. Grds	Perennial	Herb or Subshrub
Oxalidaceae	Oxalis violacea	violet wood sorrel	Y	CCr		S2S3	same	r	moist rich woods (actually: dry oak woods...)	Perennial	Herb or Subshrub
Papaveraceae	Chelidonium majus	greater celandine	N-I				increased!	loc abund	moist woods and banks	Biennial	Herb or Subshrub
Papaveraceae	Sanguinaria canadensis	bloodroot	Y	CCl		S4	declined	c	moist woods	Perennial	Herb or Subshrub
Papaveraceae (Fumariaceae)	Adlumia fungosa	Allegheny vine	Y	CCr	R	S4	same	r	woods soils underlain by acid rock	Biennial	Vine
Papaveraceae (Fumariaceae)	Capnoides (Corydalis) sempervirens	pink corydalis	Y	CCu		S4	decreased	loc abund	rocky banks and exposed rocky hilltops, in acid soils	Perennial	Herb or Subshrub
Papaveraceae (Fumariaceae)	Dicentra canadensis	squirrel corn	Y	CCr		S5	same	r, one record		Perennial	Herb or Subshrub
Papaveraceae (Fumariaceae)	Dicentra cucullaria	Dutchman's breeches	Y	CCu	S?	S5	same	infreq	locally abund. rich woods	Perennial	Herb or Subshrub
Penthoraceae (Crassulaceae)	Penthorum sedoides	ditch stonecrop	Y			S5	declined?	c	wet places	Perennial	Herb or Subshrub
Phrymaceae (Scrophulariaceae)	Mimulus alatus	sharp-winged monkey flower	Y	CCr		S3	declined	infreq	wet places along streams and ponds	Perennial	Herb or Subshrub
Phrymaceae (Scrophulariaceae)	Mimulus ringens	square-stemmed monkey flower	Y			S5	declined?	c	wet places	Perennial	Herb or Subshrub
Phrymaceae (Verbenaceae)	Phryma leptostachya	lopseed	Y	CCl	R	S5	declined?	freq	moist soil in woods	Perennial	Herb or Subshrub
Phytolaccaceae	Phytolacca americana var. americana	pokeweed	Y			S5	declined	only HuV, freq	woods and wooded banks, recent clearings	Perennial	Herb or Subshrub
Pinaceae	Larix decidua	European larch	N				increased	r, one record	old field	Perennial	Tree
Pinaceae	Larix laricina	tamarack	Y	CCu	S	S5	declined	loc abund	calc marshes and wet meadows, acidic bogs	Perennial	Tree
Pinaceae	Picea abies	Norway spruce	N				increased	not in FCC		Perennial	Tree

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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
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>Callitriche heterophylla</i> ssp. <i>heterophylla</i>	large water starwort	Y	?		S5	same?	infreq	shallow streams and pools	Annual	Herb or Subshrub
Plantaginaceae	<i>Callitriche palustris</i>	vernal water starwort	Y	?		S5	same?	freq	shallow streams and pools	Perennial	Herb or Subshrub
Plantaginaceae	<i>Callitriche stagnalis</i>	common water starwort	N				increased	not in FCC; NYFA only		Perennial	Herb or Subshrub
Plantaginaceae	<i>Plantago arenaria</i> (P. <i>psyllium</i>)	flaxseed plantain	N					r, one record; FCC only	on cinders along railroad	Annual	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>	narrowleaf 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>	blackseed 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 (Scrophulariaceae)	<i>Chaenorhinum minus</i> ssp. <i>minus</i>	dwarf snapdragon	N				same	r, one record	railroad embankment	Annual	Herb or Subshrub
Plantaginaceae (Scrophulariaceae)	<i>Chelone glabra</i>	white turtlehead	Y			S5	declined?	c	wet places	Perennial	Herb or Subshrub
Plantaginaceae (Scrophulariaceae)	<i>Digitalis purpurea</i>	purple foxglove	N				increased?	not in FCC		Biennial	Herb or Subshrub
Plantaginaceae (Scrophulariaceae)	<i>Gratiola neglecta</i>	clammy hedge hyssop	Y	CCr	S?	S5	declined?	c	wet or muddy places	Annual	Herb or Subshrub
Plantaginaceae (Scrophulariaceae)	<i>Linaria vulgaris</i>	butter-and-eggs	N				same	c	roadsides, pastures, waste and cult grd	Perennial	Herb or Subshrub
Plantaginaceae (Scrophulariaceae)	<i>Nuttallanthus canadensis</i>	toad flax	Y	CCr		S4	declined?	only E, occ	rocky open woods, dry soil	Biennial	Herb or Subshrub
Plantaginaceae (Scrophulariaceae)	<i>Penstemon calycosus</i>	smooth beardtongue	N				same	r, one record	field	Perennial	Herb or Subshrub
Plantaginaceae (Scrophulariaceae)	<i>Penstemon digitalis</i>	foxglove beardtongue	Y			S5	increased	occ	roadsides and fields, calc. regions	Perennial	Herb or Subshrub
Plantaginaceae (Scrophulariaceae)	<i>Penstemon hirsutus</i>	hairy beardtongue	Y	CCr		S5	declined?	only HuV, freq	dry shaly hillsides and bluffs	Perennial	Herb or Subshrub
Plantaginaceae (Scrophulariaceae)	<i>Penstemon pallidus</i>	pale beardtongue	Y	CCr		S5	same	occ	dry sandy or shaly fields	Perennial	Herb or Subshrub
Plantaginaceae (Scrophulariaceae)	<i>Veronica americana</i>	American speedwell	Y	CCu		S5	declined?	freq	springy places & streams	Perennial	Herb or Subshrub
Plantaginaceae (Scrophulariaceae)	<i>Veronica anagallis-aquatica</i>	water speedwell	N				same	infreq	springy places & streams, often calc.	Biennial	Herb or Subshrub
Plantaginaceae (Scrophulariaceae)	<i>Veronica arvensis</i>	corn speedwell	N				same	freq	weedy, woods and fields	Annual	Herb or Subshrub
Plantaginaceae (Scrophulariaceae)	<i>Veronica austriaca</i> ssp. <i>teucrium</i>	broad-leaved speedwell	N				same	occ	fields and roadsides	Perennial	Herb or Subshrub

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Plantaginaceae (Scrophulariaceae)	<i>Veronica catenata</i>	chained (water) speedwell	Y	CCr		S3S5	same	r	wet places, calc	Biennial	Herb or Subshrub
Plantaginaceae (Scrophulariaceae)	<i>Veronica chamaedrys</i>	germander speedwell	N				same	r, one record		Perennial	Herb or Subshrub
Plantaginaceae (Scrophulariaceae)	<i>Veronica officinalis</i>	common speedwell	N				same	c	weedy, woods and fields	Perennial	Herb or Subshrub
Plantaginaceae (Scrophulariaceae)	<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 (Scrophulariaceae)	<i>Veronica persica</i>	bird's-eye speedwell	N				increased	not in FCC		Annual	Herb or Subshrub
Plantaginaceae (Scrophulariaceae)	<i>Veronica scutellata</i>	marsh speedwell	Y	CCu		S5	declined?	freq	ditches, swamps	Perennial	Herb or Subshrub
Plantaginaceae (Scrophulariaceae)	<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 (Scrophulariaceae)	<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 canina</i>	velvet bent grass	N					not in FCC		Perennial	Graminoid
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 threeawn	Y	CCr		S5	declined?	c	dry soil	Annual	Graminoid
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</i> (<i>Deschampsia</i>) <i>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	CCl		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

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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, origi	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
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 boscii</i>	Bosc's rosette grass	Y	?				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 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>	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 colona</i>	awnless barnyard grass	N				increased	not in FCC		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
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

Family (former family)	Scientific Name (Synonyms)	Common Name	Native	CoCoStatus	Regional Rank	State Rank	PopTrend	FCCRarity	FCCHabitat	Duration	Form
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. 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>villosus</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 cilianensis</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. ovina</i>)	hard fescue	N					r, one record of <i>F. ovina</i>		Perennial	Graminoid
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/Pe	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				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

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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
Poaceae	<i>Panicum dichotomiflorum</i> var. <i>dichotomiflorum</i>	smooth (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			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				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 bluegrass	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 rye grass (fescue)	N					not in FCC		Perennial	Graminoid
Poaceae	<i>Schedonorus pratensis</i>	meadow rye grass (fescue)	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	CCl		S5	declined?	c	dry fields and hillsides, often in sterile, acidic soil	Perennial	Graminoid
Poaceae	<i>Setaria faberi</i>	giant foxtail	N				increased	not in FCC		Annual	Graminoid
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/Pe	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/Pe	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

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Poaceae	Zizania aquatica var. aquatica	wild rice	Y	CCu		S5	declined?	only HuR, where common	tidal marshes	Annual	Graminoid
Polemoniaceae	Phlox paniculata	garden phlox	N				same	occ	woods	Perennial	Herb or Subshrub
Polemoniaceae	Phlox subulata ssp. subulata	moss phlox	Y	CCr		S4	same	occ	cemeteries and yards	Perennial	Herb or Subshrub
Polygalaceae	Polygala polygama	bitter milkwort	Y	CCr		S5	same	r	dry shaly hillsides	Biennial	Herb or Subshrub
Polygalaceae	Polygala sanguinea	blood milkwort	Y	CCr	S?	S5	same	infreq	fields and meadows	Annual	Herb or Subshrub
Polygalaceae	Polygala senega	Seneca snakeroot	Y	CCr		S5	same	infreq	rocky, calc. woods	Perennial	Herb or Subshrub
Polygalaceae	Polygala verticillata	whorled milkwort	Y	CCu		S5	declined	c	dry fields and hillsides	Annual	Herb or Subshrub
Polygalaceae	Polygaloides paucifolia	gaywings	Y	CCu		S5	declined?	c	woods and shady banks	Perennial	Herb or Subshrub
Polygonaceae	Fagopyrum esculentum	buckwheat	N				decreased	freq	escaped from cult.	Annual	Herb or Subshrub
Polygonaceae	Fallopia cilinodis	fringed bindweed	Y	?		S5	same?	c E, r in HuV	thickets and woods in rocky places	Perennial	Herb or Subshrub
Polygonaceae	Fallopia convolvulus	black bindweed	N				same	c	waste and cultiv. Grounds	Annual	Vine
Polygonaceae	Fallopia cristata	crested bindweed	Y	CCr		S4		not in FCC		Perennial	Vine
Polygonaceae	Fallopia dumetorum	thicket bindweed	N				same	infreq	rocky woods (FNE:weedy)	Perennial	Vine
Polygonaceae	Fallopia scandens var. scandens	climbing false buckwheat	Y			S5	same?	only HuV, freq	thickets near ponds & streams	Perennial	Vine
Polygonaceae	Persicaria amphibia ssp. laevimarginata	water smartweed	Y	CCu		S5	same	infreq	swamps and borders of lakes and ponds	Perennial	Herb or Subshrub
Polygonaceae	Persicaria arifolia	halberd-leaved tearthumb	Y		S	S5	declined?	c	wet places	Perennial	Herb or Subshrub
Polygonaceae	Persicaria coccinea (P. amphibium var. emersum)	scarlet smartweed	Y	?				not in FCC		Perennial	Herb or Subshrub
Polygonaceae	Persicaria hydropiper	water pepper	N				increased	infreq	moist soil, waste and cult. Grd	Annual	Herb or Subshrub
Polygonaceae	Persicaria hydropiperoides	false water pepper	Y			S5	same	infreq	wet places near streams and ponds	Perennial	Herb or Subshrub
Polygonaceae	Persicaria lapathifolia	dock-leaved smartweed	Y				same	infreq	swampy places, borders of lakes and streams	Annual	Herb or Subshrub
Polygonaceae	Persicaria longiseta	low smartweed	N				increased	not in FCC		Annual	Herb or Subshrub
Polygonaceae	Persicaria maculosa	lady's thumb	N			S5	same	c	weedy in moist places, waste and cult grds	Perennial	Herb or Subshrub
Polygonaceae	Persicaria pensylvanica	Pennsylvania smartweed	Y			S5	same	freq	moist soil, ditches, cult grd, weedy in HuV	Annual	Herb or Subshrub
Polygonaceae	Persicaria punctata	dotted smartweed	Y			S5	same?	only HuV, where common	wet places, esp. tidal marshes of HuR	Perennial	Herb or Subshrub
Polygonaceae	Persicaria robustior	stout smartweed	Y	CCr		S5		not in FCC; NYFA only		Perennial	Herb or Subshrub
Polygonaceae	Persicaria sagittata	arrow-leaved tearthumb	Y			S5	same	c	wet places in swampy woods and along streams	Perennial	Herb or Subshrub
Polygonaceae	Persicaria virginiana	jumpseed	Y			S5	declined?	c	moist soil in woods and thickets, and along streams	Perennial	Herb or Subshrub
Polygonaceae	Polygonum aviculare (3 ssp.)	common knotweed	N				same	c	weed	Perennial	Herb or Subshrub
Polygonaceae	Polygonum tenue	pleated-leaved knotweed	Y	CCr		S3	declined?	only Hu & Ha V, where abundant	dry shaly and sandy hills and knolls	Annual	Herb or Subshrub
Polygonaceae	Reynoutria (Fallopia) japonica var. japonica	Japanese knotweed	N-I				increased	not in FCC		Perennial	Herb or Subshrub
Polygonaceae	Rumex acetosella ssp. pyrenaicus	sheep sorrel	N				same	c	dry fields, woods, and hillsides	Perennial	Herb or Subshrub
Polygonaceae	Rumex altissimus	pale dock	Y	?		S5		not in FCC		Perennial	Herb or Subshrub
Polygonaceae	Rumex britannica	water dock	Y	?		S5	same	loc abund	calc. marshes, swamps	Perennial	Herb or Subshrub
Polygonaceae	Rumex crispus ssp. crispus	curly dock	N				same	c	waste places, fields and cult grd	Perennial	Herb or Subshrub

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Polygonaceae	<i>Rumex obtusifolius</i> ssp. <i>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>	water star grass	Y	CCu		S5	declined	freq	shallow water, ponds and streams	Perennial	Herb or Subshrub
Pontederiaceae	<i>Heteranthera reniformis</i>	kidneyleaf mud plantain	Y	CCr		S3	declined?	loc abund	tidal mud along HuR	Perennial	Herb or Subshrub
Pontederiaceae	<i>Pontederia cordata</i>	pickerel weed	Y	CCl		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
Portulacaceae see also Montiaceae											
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		CCr				not in FCC		Perennial	Herb or Subshrub
Potamogetonaceae	<i>Potamogeton confervoides</i>	Tuckerman's pondweed	Y	CCr		S3		not in FCC		Perennial	Herb or Subshrub
Potamogetonaceae	<i>Potamogeton crispus</i>	curly pondweed	N-I				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</i> ssp. <i>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
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 (Zannichelliaceae)	<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

Family (former family)	Scientific Name (Synonyms)	Common Name	Native	CoCoStatus	Regional Rank	State Rank	PopTrend	FCCRarity	FCCHabitat	Duration	Form
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-I				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	CCl		S5	declined	freq	wet places	Perennial	Herb or Subshrub
Primulaceae	<i>Lysimachia thysiflora</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	CCl		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
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 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	(PRISM emerging)			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
Ranunculaceae	<i>Ranunculus ambigens</i>	American spearwort	Y	CCr		S4S5	same	r	ditches in mud	Perennial	Herb or Subshrub
Ranunculaceae	<i>Ranunculus aquatilis</i> var. <i>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 caricetorum</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</i> var. <i>reptans</i>	narrow-leaved creeping spearwort	Y	CCr		S5	same	r, one record	muddy shore	Perennial	Herb or Subshrub

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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</i> var. <i>recurvatus</i>	hooked buttercup	Y			S5	declined	c	moist woods	Perennial	Herb or Subshrub
Ranunculaceae	<i>Ranunculus repens</i>	creeping buttercup	N-I				same	occ	escaped from cult.	Perennial	Herb or Subshrub
Ranunculaceae	<i>Ranunculus sceleratus</i> var. <i>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							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>	European buckthorn	N-I				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
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> (A. <i>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 chrysoarpa</i> var. <i>chrysoarpa</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 intricata</i>	entangled hawthorn	Y	CCr			declined?	only HuV, freq; FCC only	rocky woods	Perennial	Tree
Rosaceae	<i>Crataegus macrosepala</i>	large-seeded hawthorn	Y			S5	declined?	c	hillsides, field, thickets, dry or moist soil	Perennial	Tree

Family (former family)	Scientific Name (Synonyms)	Common Name	Native	CoCoStatus	Regional Rank	State Rank	PopTrend	FCCRarity	FCCHabitat	Duration	Form
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	CCl		S4	same	loc abund	calc. soils, swamps and moist open hillsides	Perennial	Shrub or small tree
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	subsp.						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 (M. sieboldii)</i>	Toringo crab apple	N-I				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>	ternate(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
Rosaceae	<i>Poterium sanguisorba</i> L. ssp. <i>balearicum (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 pensylvanica</i>	pin cherry	Y	CCl		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 (P. pumila var. 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						(only cultivated?)	Perennial	Tree

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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				increased!	not in FCC		Perennial	Shrub or small tree
Rosaceae	<i>Rosa palustris</i>	swamp rose	Y			S5	same	c	open swampy thickets, esp. ebound 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
Rosaceae	<i>Rubus idaeus</i> ssp. <i>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				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</i> var. <i>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				increased	not in FCC		Perennial	Shrub or small tree
Rosaceae	<i>Spiraea tomentosa</i>	steepleshub	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</i> (G. <i>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
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 circaezans</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

Family (former family)	Scientific Name (Synonyms)	Common Name	Native	CoCoStatus	Regional Rank	State Rank	PopTrend	FCCRarity	FCCHabitat	Duration	Form
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	CCl		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>	partridge berry	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
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> (S. <i>pentandra</i>)	Meyer's willow	N				same	r, one record		Perennial	Tree
Santalaceae	<i>Comandra umbellata</i> ssp. <i>umbellata</i>	bastard toad flax	Y	CCu		S5	declined	loc abund	dry rocky woods	Perennial	Herb or Subshrub
Santalaceae (Viscaceae)	<i>Arceuthobium pusillum</i>	dwarf mistletoe	Y	CCr			same?	r	parasitic on <i>P. mariana</i> , Sphagnum bogs	Perennial	Shrub or small tree

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Scrophulariaceae see also Plantaginaceae											
Selaginellaceae	Selaginella apoda	meadow spikemoss	Y	CCr			declined?	infreq	moist places in calc soil	Perennial	Fern
Selaginellaceae	Selaginella rupestris	rock spikemoss	Y	CCu		S4	declined?	freq	rocks and loose stony soil	Perennial	Fern
Simaroubaceae	Ailanthus altissima	tree-of-heaven	N-I				increased	loc established	weedy in waste places	Perennial	Tree
Smilacaceae	Smilax herbacea	common carrion flower	Y			S5	declined?	only HuV, where common	woods and thickets	Perennial	Vine
Smilacaceae	Smilax hispida	bristly greenbrier	Y	CCr	R	S5	same?	loc abund	swamps near HuR	Perennial	Vine
Smilacaceae	Smilax rotundifolia	common greenbrier	Y	CCr		S5	same	r, one record		Perennial	Vine
Solanaceae	Datura stramonium	Jimsonweed	N				decreased	c	weed, cult or wast ground	Annual	Herb or Subshrub
Solanaceae	Physalis heterophylla	clammy ground cherry	Y	CCu		S5	declined?	only HuV, local	roadsides, clearings, dry soil	Perennial	Herb or Subshrub
Solanaceae	Physalis longifolia var. subglabrata	long-leaved ground cherry	Y	?		S4	declined?	only HuV, occ	dry soil	Perennial	Herb or Subshrub
Solanaceae	Solanum carolinense var. carolinense	horse nettle	Y			S5	increased!	r	cult or waste grounds	Perennial	Herb or Subshrub
Solanaceae	Solanum dulcamara	bitter-sweet nightshade	N-I				same	c	waste places and swamps	Perennial	Herb or Subshrub
Solanaceae	Solanum nigrum ssp. nigrum	(European) black nightshade	N				same	occ	weed in cult grds and waste places	Annual	Herb or Subshrub
Solanaceae	Solanum ptycanthum	eastern black nightshade	Y	?		S5		not in FCC		Annual	Herb or Subshrub
Solanaceae	Solanum rostratum	buffalobur nightshade	N					r	seen once in Philmont	Annual	Herb or Subshrub
Sparganiaceae see Typhaceae											
Staphyleaceae	Staphylea trifolia	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	Taxus canadensis	Canada yew	Y	CCr	S	S5	declined	infreq	cool shady or swampy woods	Perennial	Shrub or small tree
Thelypteridaceae	Phegopteris connectilis	long beech fern	Y	CCr	R	S5	declined	only NE >300m, freq	cool ravines, rocky streams	Perennial	Fern
Thelypteridaceae	Phegopteris hexagonoptera	broad beech fern	Y	CCr	S	S4S5	declined	only HuV, freq	clays	Perennial	Fern
Thelypteridaceae	Thelypteris noveboracensis	New York fern	Y			S5	same	freq	dry woods	Perennial	Fern
Thelypteridaceae	Thelypteris palustris var. pubescens	marsh fern	Y			S5	same	c	wet places	Perennial	Fern
Thelypteridaceae	Thelypteris simulata	Massachusetts fern	Y	?			same?	r	sphagnous hummocks	Perennial	Fern
Thymeliaceae	Daphne mezereum	daphne	N				increased	r, one record		Perennial	Shrub or small tree
Thymeliaceae	Dirca palustris	leatherwood	Y	CCu	R	S5	declined	freq	rich moist woods	Perennial	Shrub or small tree
Trapaceae see Lythraceae											
Typhaceae	Typha angustifolia	narrow-leaved cattail	N-I				increased	abund along HuR, else local	tidal marshes, locally elsewhere	Perennial	Herb or Subshrub
Typhaceae	Typha latifolia	wide-leaved cattail	Y			S5	same	c	wet or swampy places	Perennial	Herb or Subshrub
Typhaceae	Typha x glauca	hybrid cattail	N			5	increased	not in FCC		Perennial	Herb or Subshrub
Typhaceae (Sparganiaceae)	Sparganium americanum	American bur-reed	Y			S5	same	freq	muddy borders of ponds and streams	Perennial	Herb or Subshrub
Typhaceae (Sparganiaceae)	Sparganium androcladum	branched bur-reed	Y	CCr		S3S4	increased?	not in FCC		Perennial	Herb or Subshrub
Typhaceae (Sparganiaceae)	Sparganium angustifolium	narrowleaf bur-reed	Y	CCr		S3S4	increased?	not in FCC		Perennial	Herb or Subshrub
Typhaceae (Sparganiaceae)	Sparganium emersum	emersed bur-reed	Y	?		S5	same?	poorly known, less freq than S.americanum		Perennial	Herb or Subshrub

Family (former family)	Scientific Name (Synonyms)	Common Name	Native	CoCoStatus	Regional Rank	State Rank	PopTrend	FCCRarity	FCCHabitat	Duration	Form
Typhaceae (Sparganiaceae)	Sparganium eurycarpum	large bur-reed	Y	?		S5	same	loc abund	tidal marshes, HuV	Perennial	Herb or Subshrub
Ulmaceae	Ulmus americana	American elm	Y			S5	same	c	moist woods and swampy land, or dry soil	Perennial	Tree
Ulmaceae	Ulmus pumila	Siberian elm	N-I				increased	not in FCC		Perennial	Tree
Ulmaceae	Ulmus rubra	slippery elm	Y			S5	same	only Hu&HaV, freq	moist woods and along creeks	Perennial	Tree
Ulmaceae	Ulmus thomasi	rock elm	Y	CCr		S2S3		not in FCC; NYFA only		Perennial	Tree
Ulmaceae see also Cannabaceae											
Urticaceae	Boehmeria cylindrica	false nettle	Y			S5	same	c	swamps and wet woods	Perennial	Herb or Subshrub
Urticaceae	Laportea canadensis	wood nettle	Y			S5	declined?	only E, freq	swampy woods and cool ravines	Perennial	Herb or Subshrub
Urticaceae	Parietaria pennsylvanica	Pennsylvania pellitory	Y	CCr	R	S5	same	r	dry ledges	Annual	Herb or Subshrub
Urticaceae	Pilea fontana	black-fruited clearweed	Y			S5		not in FCC		Annual	Herb or Subshrub
Urticaceae	Pilea pumila var. pumila	green-fruited clearweed	Y			S5	same	c	wet, shady places	Annual	Herb or Subshrub
Urticaceae	Urtica gracilis (U. dioica) ssp. gracilis	American stinging nettle	Y			S5?	same	freq	thickets, roadsides, borders of woodlands	Perennial	Herb or Subshrub
Valerianaceae see Caprifoliaceae											
Verbenaceae	Verbena hastata	blue vervain	Y			S5	declined	c	pastures and wet places	Biennial	Herb or Subshrub
Verbenaceae	Verbena simplex	narrow-leaved vervain	Y	CCr	R	S4	same	r, one record	dry shaly slope	Perennial	Herb or Subshrub
Verbenaceae	Verbena urticifolia	white vervain	Y			S5	same	c	weedy, waste places and pastures	Perennial	Herb or Subshrub
Verbenaceae	Verbena x engelmannii	vervain	Y	CCr		S1?	increased?	not in FCC		Perennial	Herb or Subshrub
Verbenaceae see also Phrymaceae											
Violaceae	Hybanthus concolor	green violet	Y	CCr		S3S4	same	r, one record	cool moist woods	Perennial	Herb or Subshrub
Violaceae	Viola affinis	LeConte's violet	Y	?		S5	increased?	not in FCC; NYFA only		Perennial	Herb or Subshrub
Violaceae	Viola arvensis	European field violet	N					not in FCC		Annual	Herb or Subshrub
Violaceae	Viola blanda	sweet white violet	Y	CCu		SNR	declined?	c	cool moist woods, rich soil	Perennial	Herb or Subshrub
Violaceae	Viola canadensis var. canadensis	Canada violet	Y	CCr		S5	same	infreq	rich moist woods, calc.	Perennial	Herb or Subshrub
Violaceae	Viola cucullata	marsh blue violet	Y			S5	declined?	freq	wet open places	Perennial	Herb or Subshrub
Violaceae	Viola labradorica	American dog violet	Y	CCu		S3S5	declined?	c	moist rich woods	Perennial	Herb or Subshrub
Violaceae	Viola lanceolata	lance-leaved violet	Y	CCr		S4		not in FCC		Perennial	Herb or Subshrub
Violaceae	Viola pallens	smooth white violet	Y	CCu		S5	declined?	freq	springy places	Perennial	Herb or Subshrub
Violaceae	Viola palmata	three-lobed violet	Y	CCu		S5	declined?	c	rich wooded hillsides	Perennial	Herb or Subshrub
Violaceae	Viola pubescens	yellow wood violet	Y			S5	same	c	rich woods, dry or moist soil	Perennial	Herb or Subshrub
Violaceae	Viola pubescens var. pubescens	downy yellow-stemmed violet	Y			S5	same	c	rich woods, drier soil than var. scabriuscula	Perennial	Herb or Subshrub
Violaceae	Viola pubescens var. scabriuscula	smoothish yellow-stemmed violet	Y			S5	same	c	rich woods, moister soil than var. pubescens	Perennial	Herb or Subshrub
Violaceae	Viola renifolia	kidney-leaved violet	Y	CCr		S5	increased?	not in FCC	cool, calc. rocky woods (FNVA)	Perennial	Herb or Subshrub
Violaceae	Viola rostrata	long-spurred violet	Y	CCu		S5	declined?	only E, freq	dry sunny rocky woods	Perennial	Herb or Subshrub
Violaceae	Viola rotundifolia	early yellow violet	Y	CCr	R?	S5	declined?	only E, where common	cool moist woods	Perennial	Herb or Subshrub
Violaceae	Viola sagittata	arrow-leaved violet	Y	CCu		S4	declined?	c	dry fields and pastures	Perennial	Herb or Subshrub

