

Scientific Name	Common Name	TAXA Group	Family	CT STATE STATUS 2015	Extant Occurrences in/near ROWs in CT	Extant Occurrences in CT	% in Transmission ROWs	Comments	Habitat	Geologic Associations
<b>TREES</b>										
<i>Abies balsamea</i>	Balsam fir	Conifers and relatives	Pinaceae	E	1	2	50%		Cold swamps, possibly with higher pH	
<i>Quercus macrocarpa</i>	Bur Oak	Flowering Plants	Fagaceae	SC	1	5	?	% of one occurrence in ROW unknown	High-pH swamps and spring fens	marble
<b>SHRUBS</b>										
<i>Andromeda polifolia</i> var. <i>glaucophylla</i>	Bog rosemary	Flowering Plants	Ericaceae	T	1	7	14%		Poor Fens (peat bogs)	various rock types, till and glaciofluvial sands
<i>Betula pumila</i>	Swamp birch	Flowering Plants	Betulaceae	T	1	5	20%		Rich fens	marble
<i>Ilex glabra</i>	Inkberry	Flowering Plants	Aquifoliaceae	T	1	6	17%		Low pH sandy wet meadows, Atlantic White Cedar swamps...	Low-ph rock types, glaciofluvial sands
<i>Ribes triste</i>	Swamp red currant	Flowering Plants	Grossulariaceae	E	1	2	50%		High-pH swamps and shrublands, spring fens	marble, gneiss
<i>Rubus cuneifolius</i>	Sand Blackberry	Flowering Plants	Rosaceae	SC	1				Subacidic rocky summit outcrops, mesic to dry cedar woodlands, sandy alluvial grasslands	traprock, gneiss, amphibolite, alluvium, probably glaciofluvial sand
<i>Salix exigua</i>	Sand bar Willow	Flowering Plants	Salicaceae	E	0			Known in ROW in MA	Sand bars and broad sandy shores of CT River	alluvium
<b>VINES</b>										
<i>Celastrus scandens</i>	American bittersweet	Flowering Plants	Celastraceae	SC	1				Traprock talus, open traprock summit outcrops, roadsides, thickets, alluvial sites	Traprock, marble, alluvial, others
<b>HERBS</b>										
<b>Terrestrial Forbs</b>										
<i>Acalypha virginica</i>	Virginia copperleaf	Flowering Plants	Euphorbiaceae	SC	1				Open-canopy and semi-open-canopy, dry rocky or sandy sites with richness indicators, and with tall dense vegetation meadow forbs or dense shrubs	amphibolite, gneiss, traprock, Hebron Gneiss, marble, calc-silicate rock
<i>Asclepias purpurascens</i>	Purple milkweed	Flowering Plants	Apocynaceae	SC	1	10	10%		Former ag fields and old hayfields, openings in floodplain forests, roadsides; mostly mesic sites, some possibly hydric	traprock, marble, schist, thick till, alluvium
<i>Asclepias viridiflora</i>	Green milkweed	Flowering Plants	Apocynaceae	E	1	1	100%		Subacidic rocky summit outcrops	traprock
<i>Calystegia spithamea</i>	Low Bindweed			SC*	0			Known in ROWs in MA	High-pH outcrops, meadows and shrublands	
<i>Cardamine douglassii</i>	Purple cress	Flowering Plants	Cruciferae	SC	1	4	25%		Calareous swamps, forested seeps, and floodplains	marble

Connecticut State-listed and Watch list plants known to occur, or to have occurred, in electrical transmission ROWs, working draft 2020.03.11.01. Developed by CTDEEP-NDDDB and CBS Ecology Conservation Committee, ROW Subcommittee

Scientific Name	Common Name	TAXA Group	Family	CT STATE STATUS 2015	Extant Occurrences in/near ROWs in CT	Extant Occurrences in CT	% in Transmission ROWs	Comments	Habitat	Geologic Associations
<i>Castilleja coccinea</i>	Indian paintbrush	Flowering Plants	Orobanchaceae	T	1	5	20%		High-pH wet and seasonally wet meadows, circumneutral rocky summit outcrops, circumneutral spring fens, mesic meadows(?)	Marble; high-pH till over non-high-pH bedrock types
<i>Chamaelirium luteum</i>	Devil's-bit	Flowering Plants	Liliaceae	E	1	5	20%		High-pH wet to seasonally wet meadows, hi-pH mesic and seasonally wet forests...	marble, traprock
<i>Cirsium horridulum</i>	Yellow thistle	Flowering Plants	Asteraceae	E	1	3	33%		Coastal shores, coastal grasslands, Redcedar-Switchgrass coastal woodlands and shrublands. Grows down into zone between mean high water and the high tide line.	
<i>Crocianthemum propinquum</i>	Low frostweed	Flowering Plants	Cistaceae	SC	4	12	33%		Low-pH dry sandy open sand barrens, dry grasslands, roadsides	glaciofluvial sands
<i>Cypripedium parviflorum</i>	Yellow lady's-slipper	Flowering Plants	Orchidaceae	SC	1	15	7%		Rich dry to mesic upland forest, often rocky, including talus; hi-pH swamps, wet meadows, and spring fens; hi-pH dry forests, higher-pH seepage forests and swamps	marble, traprock, ultra mafic rocks, gneiss, probably other higher pH rocks
<i>Desmodium cuspidatum</i>	Large-bracted tick-trefoil	Flowering Plants	Fabaceae	E	1	2	50%		Rich rocky mesic forest, Subacidic and circumneutral rocky summit outcrop(?)	marble, traprock, amphibolite
<i>Desmodium glabellum</i>	Dillenius' tick-trefoil	Flowering Plants	Fabaceae	SC	2	10	20%		Higher-pH dry rocky meadows, shrublands, and grasslands; alluvial meadows...	Gneiss, amphibolite, alluvium,...
<i>Dicentra canadensis</i>	Squirrel corn	Flowering Plants	Papaveraceae	SC	1	9	11%		Rich rocky upland forest, rich high floodplain forest	Traprock, schist, alluvium
<i>Draba reptans</i>	Whitlow-grass	Flowering Plants	Cruciferae	SC	5	10	50%		High-pH dry sandy or rocky open and semi-open habitat: high-pH sand barren, cedar woodland and shrubland, dry grassland. Usually growing on thinly vegetated sandy deposits, sometimes in moss.	marble, traprock
<i>Drymacallis arguta</i>	Tall cinquefoil	Flowering Plants	Rosaceae	SC	1	11	9%		Subacidic rocky summit outcrop, cedar woodlands,...	marble, traprock
<i>Endodeca serpentaria</i>	Virginia snakeroot	Flowering Plants	Aristolochiaceae	SC	3	10	30%		Dry rocky meadows and cedar woodlands with richness indicators, rich mesic and rich dry rocky woods	amphibolite, traprock, Hebron Formation, marble, calc-silicate rock
<i>Eurybia radula</i>	Rough aster	Flowering Plants	Asteraceae	E	1	3	33%		Low pH sandy seasonally wet meadows, roadsides	glaciofluvial sands
<i>Galium labradoricum</i>	Bog bedstraw	Flowering Plants	Rubiaceae	E	1	1	100%		High-pH rich fens, in open-canopy and semi-open canopy habitat	marble, organic deposits
<i>Gentianella quinquefolia</i>	Stiff gentian	Flowering Plants	Gentianaceae	E	1	5	20%		High-pH wet meadows and open seeps; high-pH dry sandy and/or rocky barrens, grasslands, and meadows; rocky riversides	marble, coarse alluvium, high-pH till over non-high-pH bedrock types
<i>Honckenya peploides</i>	Seabeach sandwort	Flowering Plants	Caryophyllaceae	SC	1	12	8%	Beach/shore species	Upper coastal beaches...	
<i>Houstonia longifolia</i>	Longleaf bluet	Flowering Plants	Rubiaceae	T	1	8	13%		Subacidic rocky summit outcrops...	Traprock, unknown rock types in SE CT

Connecticut State-listed and Watch list plants known to occur, or to have occurred, in electrical transmission ROWs, working draft 2020.03.11.01. Developed by CTDEEP-NDDDB and CBS Ecology Conservation Committee, ROW Subcommittee

Scientific Name	Common Name	TAXA Group	Family	CT STATE STATUS 2015	Extant Occurrences in/near ROWs in CT	Extant Occurrences in CT	% in Transmission ROWs	Comments	Habitat	Geologic Associations
<i>Hydrophyllum virginianum</i>	Virginia waterleaf	Flowering Plants	Boraginaceae	SC	1	14	7%		Rich mesic upland forest, often rocky, including talus, alluvial high floodplain forest	traprock, marble, schist, alluvium
<i>Hypericum ascyron</i>	Great St. John's-wort	Flowering Plants	Hypericaceae	SC	1	10	10%		Cobble bars and riverside outcrops in larger streams; higher-pH alluvial meadows, grasslands, and floodplain forests; railroad beds	marble, alluvium,
<i>Lachnanthes caroliniana</i>	Carolina Redroot			E	0			Known in ROW in MA	?	
<i>Lespedeza stuevei</i>	Tall Bush-clover	Flowering Plants	Fabaceae	WL	1	1	100%		Dry subacidic rocky meadows and grasslands	Gneiss, amphibolite...
<i>Liatris novae-angliae</i>	New England Blazing-star			SC	0			Known in ROWs in MA	?	
<i>Lilaeopsis chinensis</i>	Lilaeopsis	Flowering Plants	Apiaceae	SC	1	9	11%	Inertidal	Brackish intertidal shores, mud flats, and margins of marshes	
<i>Limosella australis</i>	Mudwort	Flowering Plants	Scrophulariaceae	SC	1	8	13%	Intertidal, rarely lake/pond shores near coast	Brackish intertidal shores, mud flats, and margins of marshes	
<i>Linnaea borealis</i> ssp. <i>americana</i>	Twinflower	Flowering Plants	Caprifoliaceae	E	2	3	67%		Open and semi-open ice cave/talus communities, bog forests	
<i>Linum intercursum</i>	Sandplain Flax			SC*	0			Known in ROW in MA	?	
<i>Linum sulcatum</i>	Yellow flax	Flowering Plants	Linaceae	E	1	2	50%		Dry, sandy or rocky, high-pH grasslands, cedar woodlands and shrublands.	marble, traprock
<i>Liparis liliifolia</i>	Lily-leaved twayblade	Flowering Plants	Orchidaceae	E	1	6	17%		Dry subacidic rocky meadows and shrublands, rich dry or mesic forests	traprock, amphibolite, marble, gabbro
<i>Lonicera sempervirens</i>	Trumpet Honeysuckle	Flowering Plants	Orchidaceae	WL	?	?	?	Known in ROWs in MA	Dry, richish upland oak forest, dry subacidic rocky meadows	Schist or amphibolite
<i>Lythrum alatum</i>	Winged loosestrife	Flowering Plants	Lythraceae	E	1	3	33%		High-pH wet meadows and shrublands, spring seepage fens, alluvial wet meadows along CT River	marble, traprock(?), alluvium
<i>Minuartia glabra</i>	Mountain sandwort	Flowering Plants	Caryophyllaceae	E	2	4	50%		Acidic rocky summit outcrop	gneiss, pegmatite...
<i>Mitella nuda</i>	Naked miterwort	Flowering Plants	Saxifragaceae	SC	1	11	9%		Higher-pH seepage and basin swamps	marble
<i>Nabalus serpentarius</i>	Lion's-foot	Flowering Plants	Asteraceae	WL	0			Known in ROW in MA	Dry subacidic forest,...	gneiss, amphibolite(?)
<i>Oxalis violacea</i>	Violet wood-sorrel	Flowering Plants	Oxalidaceae	SC	2	13	15%		Dry Subacidic Forest, rich mesic to seasonally wet forest,...	traprock, gneiss,...
<i>Panax quinquefolius</i>	American Ginseng	Flowering Plants	Apiaceae	SC	0			Known in ROWs in MA	Rich mesic forest	marble, traprock, schist,...
<i>Paspalum laeve</i>	Field paspalum	Flowering Plants	Poaceae	T	1	7	14%		Low-pH seasonally wet coastal and alluvial grasslands, sandy drawdown shores	sandy alluvium, glaciofluvial sand
<i>Petasites frigidus</i> var. <i>palmatus</i>	Sweet coltsfoot	Flowering Plants	Asteraceae	T	3	8	38%		High-pH seepage swamps and spring fens	marble
<i>Plantago virginica</i>	Hoary plantain	Flowering Plants	Plantaginaceae	SC	1	3	33%		Dry rocky old fields, subacidic rocky summit outcrops, large semi-open river levees...	traprock, alluvium

Connecticut State-listed and Watch list plants known to occur, or to have occurred, in electrical transmission ROWs, working draft 2020.03.11.01. Developed by CTDEEP-NDDDB and CBS Ecology Conservation Committee, ROW Subcommittee

Scientific Name	Common Name	TAXA Group	Family	CT STATE STATUS 2015	Extant Occurrences in/near ROWs in CT	Extant Occurrences in CT	% in Transmission ROWs	Comments	Habitat	Geologic Associations
<i>Platanthera ciliaris</i>	Yellow-fringed orchid	Flowering Plants	Orchidaceae	E	1	4	25%		Low-pH seasonally wet to wet sandy meadows, roadsides, openings in Atlantic White Cedar swamps,...	glaciofluvial sand
<i>Platanthera flava var. herbiola</i>	Pale green orchid	Flowering Plants	Orchidaceae	SC	1	15	7%		Wet and seasonally wet higher-pH seepage meadows and grasslands (including old hayfields), alluvial and seepage swamps, fresh intertidal shores at and just above high tide line,...	marble, traprock, thick till,...
<i>Polygala cruciata</i>	Field milkwort	Flowering Plants	Polygalaceae	E	1	2	50%		Low-pH wet and seasonally wet meadows, often sandy, openings in woods	glaciofluvial sand, till
<i>Polygala nuttallii</i>	Nuttall's milkwort	Flowering Plants	Polygalaceae	T	3	6	50%		Sand barren (sparse sand and dry grassland subtypes) and acidic rocky summit outcrop	glaciofluvial sand, gneiss,...
<i>Polygala senega</i>	Seneca snakeroot	Flowering Plants	Polygalaceae	E	2	2	100%		High-pH dry forests and shrubland	marble
<i>Ranunculus micranthus</i>	Small-flowered Crowfoot	Flowering Plants	Ranunculaceae	SC	1	10	10%	Last seen in ROW ca. 2003, may have been eliminated by crane pad construction	Subacidic rocky summit outcrop, dry subacidic forest	traprock, gneiss, amphibolite
<i>Ranunculus pensylvanicus</i>	Bristly Buttercup	Flowering Plants	Ranunculaceae	SC	0			Known in ROWs in MA	Alluvial fields,...	alluvium
<i>Saururus cernuus</i>	Lizard's tail	Flowering Plants	Saururaceae	E	1	4	25%		Open riparian swamps and shrub swamps with a drawdown hydrologic regime	Schist(S), granofels (?), gneiss (?), alluvium, till
<i>Scutellaria integrifolia</i>	Hyssop skullcap	Flowering Plants	Lamiaceae	E	1	5	20%		Subacidic rocky summit outcrop, dry sandy grasslands and meadows, wet meadows with fresh tidal influence,...	glaciofluvial sand, alluvium, granitic gneiss
<i>Senna hebecarpa</i>	Wild senna	Flowering Plants	Fabaceae	T	1	8	13%		High-pH rocky summit outcrops and alluvial meadows, grasslands, and shrublands, roadsides, fresh intertidal shores at and just above high tide line,...	marble, schist, alluvium,...
<i>Sibbaldiopsis tridentata</i>	Three-toothed cinquefoil	Flowering Plants	Rosaceae	T	1	6	17%		Acidic rocky summit outcrop, pitch pine - scrub oak, ...	Schist
<i>Silene stellata</i>	Starry champion	Flowering Plants	Caryophyllaceae	T	1	8	13%		Larger stream levees and banks, rich rocky woods, rich coastal forests	Alluvium, end moraine till, ...
<i>Symphotrichum prenanthoides</i>	Crooked-stem Aster	Flowering Plants	Asteraceae	SC*	0			Known in ROW in MA	?	
<i>Triosteum angustifolium</i>	arrow-leaved horse gentian	Flowering Plants	Caprifoliaceae	E	1	1	100%	In ROW and in wooded edge	Sand barren, subacidic rocky summit outcrop shrubland, cedar woodland, dry subacidic forests near edges	traprock, schist and granofels, glaciofluvial sand
<i>Triosteum perfoliatum</i>	foliate-leaved Horse-gentian	Flowering Plants	Caprifoliaceae	WL	1				Subacidic rocky summit outcrop, cedar woodland, rich coastal forest,...	traprock, end moraine till
<i>Trollius laxus</i>	Spreading globe flower	Flowering Plants	Ranunculaceae	T	2	6	33%		High-pH seepage swamps and spring fens	marble
<i>Viola adunca</i>	Hook-spurred violet	Flowering Plants	Violaceae	E	1	1	100%		Open habitat...	traprock
<b>Aquatic Forbs</b>										

Connecticut State-listed and Watch list plants known to occur, or to have occurred, in electrical transmission ROWs, working draft 2020.03.11.01. Developed by CTDEEP-NDDDB and CBS Ecology Conservation Committee, ROW Subcommittee

Scientific Name	Common Name	TAXA Group	Family	CT STATE STATUS 2015	Extant Occurrences in/near ROWs in CT	Extant Occurrences in CT	% in Transmission ROWs	Comments	Habitat	Geologic Associations
<i>Hottonia inflata</i>	Featherfoil	Flowering Plants	Primulaceae	SC	2	22	9%		Drawdown swamps, vernal pools, slow-moving streams	
<i>Myriophyllum sibiricum</i>	Northern water-milfoil	Flowering Plants	Haloragaceae	T	1	5	20%		High-pH ponds	
<b>Grasses</b>										
<i>Aristida longespica</i>	Needlegrass	Flowering Plants	Poaceae	SC	2	12	17%		Open dry, sandy thinly vegetated areas, including sand barrens and seasonally wet sandy meadow or grassland kept thinly vegetated by disturbance; sandy draw-dwon pond shores	
<i>Aristida purpurascens</i>	Arrowfeather				0			Known in ROW in RI	Dry , hi-pH rocky and/or sandy thinly vegetated habitat,...	marble,...
<i>Dichanthelium meridionale</i>	a rosette-panicgrass	Flowering Plants	Poaceae	WL	1	?	?		Dry low-pH rocky summit outcrops, sand barrens, seasonally wet low pH sandy meadows, dry rich meadows and grasslands	gneiss, amphibolite, glaciofluvial sand, beach sand
<i>Dichanthelium ovale</i> ssp. <i>pseudopubescens</i>	ff-leaved Rosette-panicgrass	Flowering Plants	Poaceae	SC*	0			Known in ROW in MA	Sand barren	glaciofluvial sand
<i>Elymus wiegandii</i>	Wiegand's wild rye	Flowering Plants	Poaceae	SC	1	8	13%		Alluvial forests along larger rivers and streams, on banks and levees	alluvium
<i>Piptatherum pungens</i>	Slender mountain ricegrass	Flowering Plants	Poaceae	E	1	4	25%		Acidic rocky summit outcrop, sand barren, sandy trail and roadsides	schist, glaciofluvial sand
<i>Trisetum spicatum</i>	Narrow false oats	Flowering Plants	Poaceae	E	1	2	50%		Hi-pH rocky summit outcrop and forest	marble, traprock,...
<b>Sedges</b>										
<i>Carex alata</i>	Broadwing sedge	Flowering Plants	Cyperaceae	E	1	2	50%		Low-pH and high-pH open marshes and wet meadows, including peatland communities extending into ponds and lakes	marble,...
<i>Carex barrattii</i>	Barratt's sedge	Flowering Plants	Cyperaceae	E	1	1	100%		Acidic wet and seasonally wet sandy meadows and grasslands, acidic red maple swamps	glaciofluvial sands,...
<i>Carex bushii</i>	Sedge	Flowering Plants	Cyperaceae	SC	2	17	12%		Warm season grasslands and sedgelands, dry or seasonally wet, low to high pH; calcareous wet meadows and seeps; wet to mesic former ag fields and hayfields.	marble, glaciofluvial sand, traprock(?),...
<i>Carex castanea</i>	Chestnut-colored sedge	Flowering Plants	Cyperaceae	E	2	4	50%		Hi-pH spring seepage fens and wet meadows	marble
<i>Carex crawei</i>	Crawe's sedge	Flowering Plants	Cyperaceae	T	2	4	50%		Calareous spring seepage fens and wet meadows	marble
<i>Carex cumulata</i>	Clustered sedge	Flowering Plants	Cyperaceae	T	1	4	25%		Low pH, wet to dry, sandy or rocky open or semi-open habitats	Schist, glaciofluvial sand, sandy till in SE CT(?)
<i>Carex davisii</i>	Davis' sedge	Flowering Plants	Cyperaceae	T	1	7	14%		Alluvial forests, grasslands , and meadows	Alluvium
<i>Carex exilis</i>	Meager Sedge	Flowering Plants	Cyperaceae	E	1	1	100%		Graminoid-dominated medium fens	organic deposits over glaciofluvial sand

Connecticut State-listed and Watch list plants known to occur, or to have occurred, in electrical transmission ROWs, working draft 2020.03.11.01. Developed by CTDEEP-NDDDB and CBS Ecology Conservation Committee, ROW Subcommittee

Scientific Name	Common Name	TAXA Group	Family	CT STATE STATUS 2015	Extant Occurrences in/near ROWs in CT	Extant Occurrences in CT	% in Transmission ROWs	Comments	Habitat	Geologic Associations
<i>Carex formosa</i>	Handsome Sedge	Flowering Plants	Cyperaceae	SC	1	?	?		Hi-pH spring seepage fens and wet meadows, calcareous upland forests in openings and along trails	marble
<i>Carex hitchcocokiana</i>	Hitchcock's Sedge			SC	0			Known in ROW in MA	?	marble, traprock
<i>Carex oligocarpa</i>	Eastern few-fruit sedge	Flowering Plants	Cyperaceae	SC	2	10	20%		Dry subacidic circumneutral forests, hi=pH rocky summit outcrops and dry forests	marble, traprock
<i>Carex polymorpha</i>	Variable sedge	Flowering Plants	Cyperaceae	E	1	4	25%		Open, acidic sandy sites, wet to dry	marble
<i>Carex prairea</i>	Prairie sedge	Flowering Plants	Cyperaceae	SC	3	8	38%		Rich fens,...	marble
<i>Carex schweinitzii</i>	Schweinitz's sedge	Flowering Plants	Cyperaceae	E	1	2	50%		Rich fens, circumneutral spring fens	marble
<i>Carex sterilis</i>	Dioecious sedge	Flowering Plants	Cyperaceae	SC	3	12	25%		Circumneutral spring fens	marble
<i>Carex trichocarpa</i>	Sedge	Flowering Plants	Cyperaceae	SC	2	13	15%		High-pH alluvial wet meadows and grasslands, open roadsides with high-pH seepage, western marble aned traprock districts	Marble, near traprock
<i>Carex tuckermanii</i>	Tuckerman's sedge	Flowering Plants	Cyperaceae	SC	1	6	17%		High-pH drawdown swamps, alluvial and other valley lowland sites	marble
<i>Carex viridula</i>	Little green sedge	Flowering Plants	Cyperaceae	E	1	2	50%		Circumneutral spring fens, medium and/or poor lakeside fens	marble,...
<i>Schoenoplectus acutus</i>	Hard-stemmed bulrush	Flowering Plants	Cyperaceae	T	2	7	29%	Shallow pond and lake waters	Hi-pH pond and lake shallows	marble, hi-pH till over non-high-pH till
<i>Scirpus longii</i>	Long's Bulrush	Flowering Plants	Cyperaceae	SC*	0			Known in ROW in MA	Low-pH sandy wet and/or seasonally wet meadow(?)	glaciofluvial sand
<i>Scleria pauciflora</i> var. <i>caroliniana</i>	Few-flowered Nutrush	Flowering Plants	Cyperaceae	E	0?			Known in ROWs in MA	Low-pH sand barren, seasonally wet openings in low woods	glaciofluvial sand
<i>Scleria triglomerata</i>	Whip nutrush	Flowering Plants	Cyperaceae	E	1				Low-pH sand barren, wet and or seasonally wet openings in low woods	glaciofluvial sand
<b>Ferns and Fern Allies</b>										
<i>Asplenium montanum</i>	Mountain spleenwort	Ferns and relatives	Aspleniaceae	SC	3	10	30%		Seems and crevices in faces ± vertical acidic ledges, cliffs, sometimes large boulders. Neither in deep shade nor completely open situations.	Schist, pegmatite,
<i>Asplenium ruta-muraria</i>	Wallrue spleenwort	Ferns and relatives	Aspleniaceae	T	3	9	33%		Seems and crevices in faces ± vertical calcareous ledges and cliffs.	marble, traprock
<i>Lycopodiella alopecuroides</i>	Foxtail Clubmoss			E				Known in ROWs in MA		
<i>Lygodium palmatum</i>	Climbing fern	Ferns and relatives	Lygodiaceae	SC	2	7	29%		Low-pH wet sand seasonally wet sandy meadows, forests, thickets	glaciofluvial sand
<b>TABLE NOTES:</b>								Total WL	5	
E = CT State-Endangered								Total E	35	
T= CT State-Threatened								Total T	18	
SC = CT State-Special Concern								Total SC	39	
SC* = CT State-Special Concern (Historic) -- i.e. not reliably reported in CT in more than ~30 years								Total SC*	5	
WL = Watch List								TOTAL	102	