

# NYBG

STATE OF NEW YORK CITY'S PLANTS  
2018

NEW YORK BOTANICAL GARDEN



Daniel Atha & Brian Boom  
© 2018 The New York Botanical Garden  
All rights reserved

ISBN 978-0-89327-955-4

Center for Conservation Strategy  
The New York Botanical Garden  
2900 Southern Boulevard  
Bronx, NY 10458

All photos NYBG staff

Citation:

Atha, D. and B. Boom. 2018. *State of New York City's Plants 2018*. Center for Conservation Strategy.  
The New York Botanical Garden, Bronx, NY. 132 pp.



# STATE OF NEW YORK CITY'S PLANTS 2018

## **4 EXECUTIVE SUMMARY**

## **6 INTRODUCTION**

## **10 DOCUMENTING THE CITY'S PLANTS**

10 The Flora of New York City

11 Rare Species

14 Focus on Specific Area

16 Botanical Spectacle: Summer Snow

## **18 CITIZEN SCIENCE**

## **20 THREATS TO THE CITY'S PLANTS**

## **24 NEW YORK STATE PROHIBITED AND REGULATED INVASIVE SPECIES FOUND IN NEW YORK CITY**

## **26 LOOKING AHEAD**

## **27 CONTRIBUTORS AND ACKNOWLEDGMENTS**

## **30 LITERATURE CITED**

## **31 APPENDIX Checklist of the Spontaneous Vascular Plants of New York City**

32 Ferns and Fern Allies

35 Gymnosperms

36 Nymphaeales and Magnoliids

37 Monocots

67 Dicots

# EXECUTIVE SUMMARY

This report, *State of New York City's Plants 2018*, is the first of what is envisioned by the Center for Conservation Strategy of The New York Botanical Garden as annual updates summarizing the status of the spontaneous plant species of the five boroughs of New York City. This year's report deals with the City's vascular plants (ferns and fern allies, gymnosperms, and flowering plants), but in the future it is planned to phase in coverage of non-vascular plants and lichens and other fungi.

The plants of New York City face threats from climate change, pollution, land conversion, competition and predation from invasive species, sea-level rise, and habitat fragmentation. In the face of these daunting challenges, however, we remain optimistic about the future of the City's indigenous flora. It will surprise most people to learn that forty percent of the City is open space, comprised of parks, gardens, campuses, and cemeteries. Within these green spaces, indigenous plant species still comprise two-thirds of the flora.

The spontaneous vascular plant flora of New York City, reported for the five boroughs of New York City from 1807 to 2018, consists of 2,029 species in 160 families and 726 genera. The most species-rich families are the Grasses (Poaceae), Daisies (Asteraceae), and Sedges (Cyperaceae), with 200 or more species each.

Among the plants with the highest priority for research and conservation are indigenous species that occur in extremely low numbers or face pressures that threaten their local existence. Globally, the International Union for Conservation of Nature (IUCN) ranks six New York City plant species as Critically Endangered: four species of Ash (*Fraxinus*), *F. americana*, *F. nigra*, *F. pennsylvanica*, and *F. profunda*, the American Chestnut tree (*Castanea dentata*) and Bayard's Adder's-Mouth orchid (*Malaxis bayardii*). At the national level, the U.S. Fish and Wildlife Service lists three species in New York City that are threatened or endangered; these are the Sea-Beach Amaranth (*Amaranthus pumilus*), Swamp-Pink (*Helonias bullata*), and the Sandplain Agalinis (*Agalinis decemloba*). At the state level, there are two hundred and seventy-nine species listed as rare (42), threatened (76), endangered (139) or historical (22). We have compiled the global, U.S. federal, and New York State

rankings of rare, threatened, endangered, and extinct species known from New York City, and based on this compilation thirteen percent of the City's flora is imperiled or extinct in New York City.

We have begun the process of assessing conservation status at the local level for all species. To date, we have completed status assessments for the sixty fern and allied species—three percent of the flora. We found that seventy percent (42 species) of all the ferns reported for New York City since 1807 have been collected or observed since 1988. Twenty percent (12 species) are frequent and occur in five or more locations across the City. Twenty-five percent (15 species) are infrequent and known from only two to four locations in the City. Fifteen species (twenty-five percent) are rare and reported from only one location since 1988. Thirty percent (18 species) are historical or probably historical and have not been collected or seen since 1988. Fourteen species are listed as historical in New York City and four more are probably historical (thirty percent probably extinct in New York City). The cutoff period for the current assessment of historical status is 1988. If there is good evidence that a species has not been seen in the City for thirty years, it is considered historical. At the state level across the entire flora, twenty-two of New York City's species are classified as historical.

Thirty-three percent of New York City's flora today is non-native. Since 2010, we have documented three new invasive plant species for North America, *Persicaria extremiorientalis*, *Corydalis incisa*, and *Hydrocotyle batrachium* all from eastern Asia, and five new invasive plant species for New York State, *Gamochaeta pennsylvanica*, *Arum italicum*, *Hydrocotyle sibthorpioides*, *Sagina apetala*, and *Rumex cristatus*, three from Europe, one from Asia, and one from South America. All were first found in the New York City region (*Hydrocotyle batrachium* was found in Westchester County and has not yet been found in New York City).

In each annual report, we plan to highlight one specific site in New York City, and 2018 we focus on the flora of The New York Botanical Garden (NYBG). In 2016, we completed the first inventory of wild plants of NYBG's grounds since the original



New York City EcoFlora staff and volunteers.

surveys were completed at the time of the institution's founding in 1891. Over the course of the 20th century, the percentage of wild indigenous species on the grounds of NYBG decreased from eighty-two percent in 1899 to sixty-seven percent in 2015. This is the same percentage as we find across New York City as a whole today. Also in each report, we highlight a botanical spectacle, a natural occurrence that inspires a greater appreciation for the beauty and diversity of the City's flora. This year we highlight Eastern Cottonwood trees (*Populus deltoides*) and the great quantities of fluffy white seeds that they release, creating the effect of a newly fallen snow.

Finally, we highlight the important role of citizen scientists in increasing knowledge of New York City's flora. Each month, as part of the New York City EcoFlora project, an EcoQuest Challenge is presented for participating volunteers:

<https://www.nybg.org/plant-research-and-conservation/center-for-conservation-strategy/ecoquest-challenge/>. Now in its twelfth month, 730 participants have made over 30,000 observations across all five boroughs as part of the EcoQuest Challenges.

# INTRODUCTION

The New York City EcoFlora is an online, dynamic checklist of plants—the first plant list for the five boroughs of New York City and the first flora to interactively connect plants in the web of life. It is a publicly available and authoritative resource for scientific research and conservation of the City's biodiversity. All available herbarium specimen and observation data of New York City's plants is publicly available for the first time and updated in real time. The global, federal, and state conservation status of the City's plants are reported for the first time.

In addition, the project is engaging the public as citizen scientists to observe, collect, and compile new information about the City's plants and their relationships with other organisms, such as birds, insects, and mushrooms. It is empowering New Yorkers that are better informed about the City's plants and animals and is helping them protect the City's irreplaceable biodiversity and habitats.

Preserved specimens are the most reliable method of documenting species occurrences. When properly prepared and archived, they can be verified and annotated indefinitely, forming a lasting and unambiguous link between the species and where it was found. A voucher specimen is still required when publishing new species of plants and they are preferred for publication of new records and other novel biological discoveries from DNA, chemical, and anatomical studies. The William and Lynda Steere Herbarium at The New York Botanical Garden (NYBG), which houses 7.8 million specimens, is the second-largest collection of preserved plants, fungi, and algae in the world. For nearly two decades, the NYBG has been a leader in the digitization of herbarium specimens by capturing label information and images and making them available on the internet. The digitization of New York City specimens is ongoing, but as of July 2018, over 30,000 of the Steere Herbarium specimens from New York City have been digitized.



Interior of the William and Lynda Steere Herbarium at The New York Botanical Garden.



Specimen of *Rubus odoratus* prepared for the William and Lynda Steere Herbarium.



Swamp Rose (*Rosa palustris*) collected in Central Park.

Herbaria across the region are coordinating data protocols, and tools are being developed to gather digitized herbarium records into a single portal. The EcoFlora project is collaborating with the developers of the Symbiota software program (Symbiota, 2018) to aggregate herbarium records housed at other institutions around the country. When complete, the Symbiota portal will be a powerful tool to help examine past species' distributions and analyze current trends in species frequency.

The costs for collection and preservation of specimens is continuously increasing at the same time that fewer botanists are available to work with ever-scarce resources. As native species become less abundant and more isolated it is all the more important to accurately map their distribution and frequency in the landscape. This is true for all species, not just ones that are rare today. Species we consider common today may one day become scarce. Knowing their current and historical range will be critical for conserving them. It has never been practical to preserve a specimen of every species in every site where it occurs in a given region. Our predecessors made do with one specimen per county or at most a few per county. Detailed plant distributions were available for individual species or regions, but more often the distribution of a given species was generalized to habitat types. Fine-grained floristic assessments were not possible from the available data. Fortunately, two recent trends simultaneously mitigate the high cost of preserving specimens and the paucity of records over a given region. Perhaps not coincidentally, technology and the participation of citizen scientists have grown in proportion to one another.



New York City EcoFlora volunteers.



Citizen science is a growing trend across the globe as concern for the environment grows and people search for ways to mitigate the harmful effects of climate change, extinction, and habitat loss. The New York Botanical Garden has long been a leader in the field with the Forest Phenology Project, conducted in NYBG's Thain Family Forest, one of the oldest, continuously run phenology projects in the United States.

With the advent of GPS-enabled cameras, it is now possible to document the distribution of species across New York City with unprecedented speed and accuracy at minimal cost. Botanists, citizen scientists and even the casual observer can photograph a plant or animal and upload it to iNaturalist, an easy to use smartphone app or web program. Based at the California Academy of Sciences, iNaturalist is a non-profit, open-source program designed to record biodiversity data and help people connect to nature (iNaturalist, 2018). Observations are automatically mapped with incredible accuracy and comments and identifications are crowd-sourced by the community interested in that particular organism or the place where it was observed. Observations that are verified by two or more members of the community are elevated to research grade. At this level they are uploaded to the Global Biodiversity Information Facility (GBIF, 2018), the world's largest database of biodiversity information. iNaturalist is an incredibly useful tool that has enabled the New York City EcoFlora project to verify over 28,000 plant observations across New York City since January 2017.



New York City EcoFlora volunteer.



iNaturalist logo.

# DOCUMENTING THE CITY'S PLANTS

The plants listed in the Appendix are all the spontaneous vascular plant species reported for the five boroughs of New York City from 1807 to 2018. Plants known only from cultivation and occasional spontaneous plants that do not persist (waifs) are not included. The list was compiled from literature reports beginning with C.W Eddy's *Plantae Plandomenses* (1807) to the July 2018 publication of Greek Dock (*Rumex cristatus*), a new introduction to the flora of New York State (Atha, 2018). We compiled data from a recent catalog of vascular plants of New York State (Werier, 2017), online resources such as the New York Flora Association's Flora Atlas (Weldy et al., 2018), the Brooklyn Botanic Garden's Metropolitan Flora website (NYMFP, 2018), and institutional databases based on specimens or sight records by knowledgeable botanists (Steve Glenn, pers. comm.).

Criteria for inclusion in the checklist have been conservative. We endeavored to identify a preserved specimen for every species reported for the City. When a species is reported in the literature or in a reliable database without a specimen, we have provisionally accepted that species. Voucher specimens for these will be sought and if none are found, the species will be reconsidered. It has never been practical to collect an herbarium specimen for every species everywhere the plant might grow. Advances in GIS, photography, and global data sharing have enabled citizen scientists to contribute images as verifiable vouchers for plants on a scale only dreamt of a few decades ago. We are harnessing these resources to help compile the most accurate distributions of New York City plants ever produced.

## The Flora of New York City

The spontaneous vascular plant flora of New York City comprises 2,029 species in 160 families and 726 genera. The most species rich families are the Grasses (Poaceae), Daisies (Asteraceae) and Sedges (Cyperaceae), with 200 or more species each [Figure 1]. These figures are not unusual as these are typically the most species rich families in North America (BONAP, 2015). The Sedge family is always dominant in any large floristic survey in the northern hemisphere. One can assess the thoroughness of collecting by the number of sedges reported for any sizeable wild flora in the Northeastern United States. The fruits of Sedges are consumed by wildlife and like Grasses, they help stabilize soil and prevent erosion.

With one hundred twenty-three species reported for New York City, the Sedge genus *Carex* dwarfs all other genera in terms of species diversity. The next largest genera are the Asters (*Symphotrichum*) and Violets (*Viola*), with twenty-five species each [Figure 2]. The Asters and Violets are almost all indigenous species. Very few non-native species in either of these groups have been introduced. However the habitats they mostly occur in (meadows and forest understories) have been greatly reduced or adversely impacted by human pressures and invasive species.



Maturing fruit of Greek Dock (*Rumex cristatus*), an introduced species that was previously unknown from New York State.

All floras are dynamic with new species constantly appearing and older existing species disappearing. Adding species to the flora is relatively straightforward. When a new species is observed a voucher specimen is made and it is added to the flora. But, subtracting a species is a much more complex endeavor. The vouchers (specimens or observations) for every species must be evaluated across space and time. Conservation assessments for rare species are done in this way. Often the species is considered “data deficient” because not enough voucher information is available to make a quantitative assessment of the species’ status. For the current assessment, the cutoff period for historical status is 1988. If there is good evidence that a species has not been seen in thirty years, it is considered historical.

**Rare Species**

Among the plants with the highest priority for research and conservation are indigenous species that occur in extremely low numbers or face pressures that threaten their local existence. The New York City EcoFlora project seeks to provide the conservation community with authoritative information on the location and status of the City’s rare plants. The list in the Appendix details the global, federal, state and to some extent the local conservation status of each of the 2,029 species reported for New York City. These conservation assessments are based on centuries of plant collections and the careful work of dedicated individuals around the world, particularly the Natural Heritage programs in each of the United States.

Globally, the International Union for Conservation of Nature (IUCN) ranks six New York City plant species as Critically Endangered (IUCN, 2018). All four Ash species known to occur in New York City are listed. Although the Green and White Ashes are abundant in the City, all North American Ash are threatened by the Emerald Ash Borer, which has already precipitated the local extinction of Ash across much of the Midwest. The other two species globally Critically Endangered are the American Chestnut tree (*Castanea dentata*) and Bayard’s Adder’s-Mouth orchid (*Malaxis bayardii*). At the national level, the U.S. Fish and Wildlife Service administers the Endangered Species Act, tracking threatened and endangered plants and animals in the United States. Within New York City,

**Figure 1. Largest plant families in the New York City flora, by number of species.**

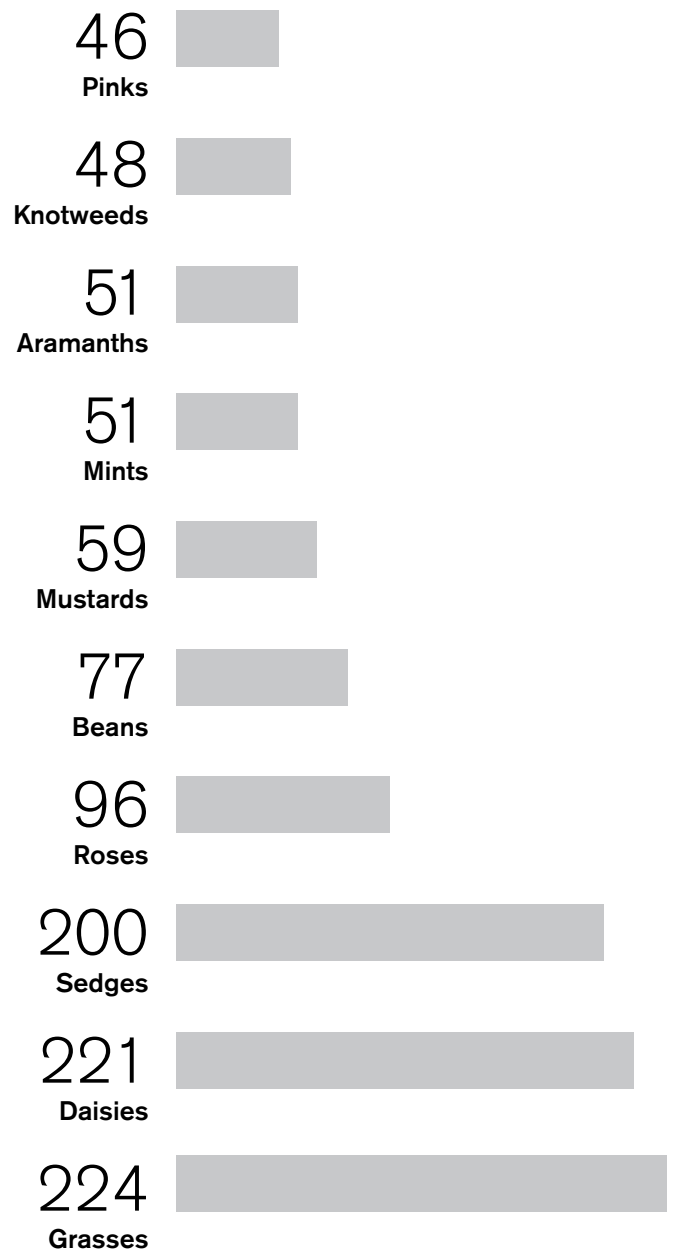
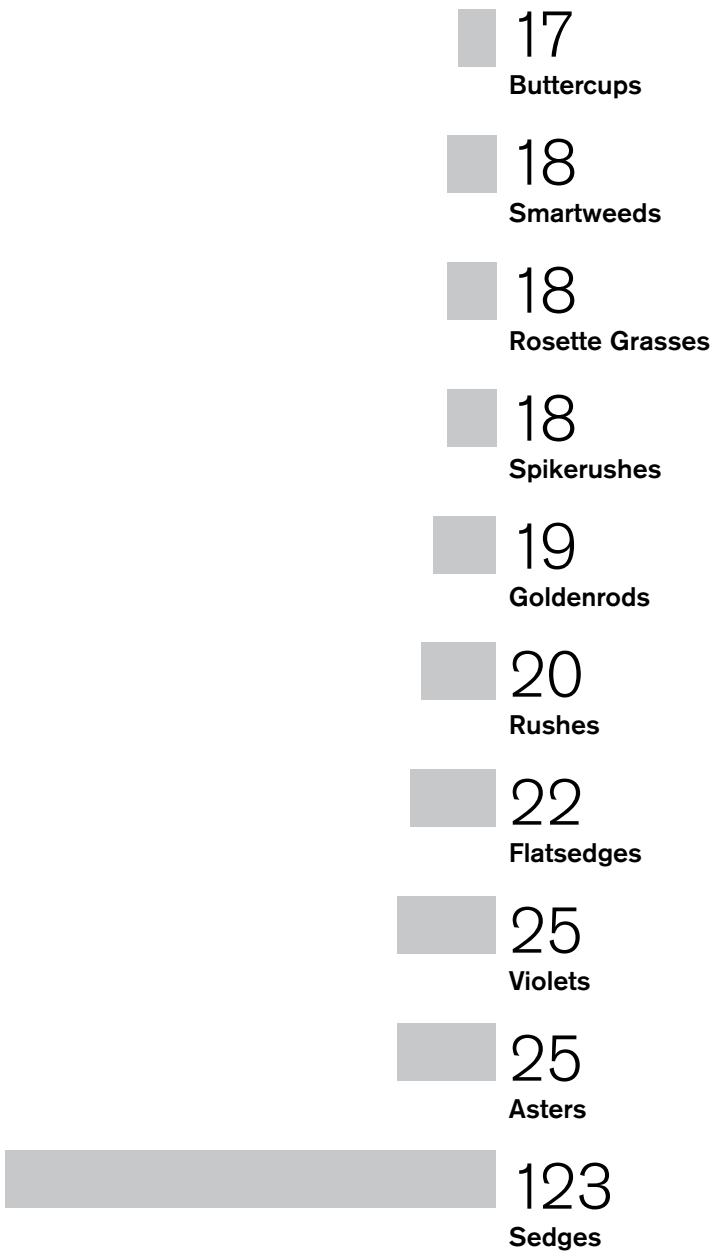


Figure 2. Largest genera in the New York City flora, by number of species.



Common Blue Violet (*Viola sororia*) in the Thain Family Forest at The New York Botanical Garden, 18 May 2017.

there are three species listed by the USFWS (2018); these are the Sea-Beach Amaranth (*Amaranthus pumilus*), Swamp-Pink (*Helonias bullata*) and the Sandplain Agalinis (*Agalinis decemloba*). At the state level, there are two hundred and fifty-eight species listed as rare (42), threatened (76), endangered (139), or extinct (1) (Young, 2017). With some overlap in ranking, there are two hundred sixty-four species imperiled or extinct in New York City, or thirteen percent of the flora. At the local level, this figure will rise as more species are evaluated.

We are working with colleagues in the Natural Resources Group and other units of the New York City Department of Parks and Recreation to identify species that might not be rare regionally, but might occur in very limited numbers locally. The precise locations of species listed at the global, federal and state level, as well as species not administratively protected, but vulnerable to exploitation such as Ramps (*Allium tricoccum*), all Orchids, some ferns and other species will not be reported. These species will be reported to the county level, but the precise location will not be available to the general public. Establishing the exact criteria and species lists to be protected is an ongoing process. The New York City Flora working group comprised of NYBG staff and staff of the New York City Department of Parks and Recreation meets regularly to work on the topic.

We have begun this process at the local level for all species. To date, we have completed status assessments for the sixty fern and allied species—just three percent of the flora. We found that seventy percent (42 species) of all the ferns reported for New York City since 1807 have been collected or observed since 1988. Twenty percent (12 species) are frequent and occur in five or more locations across the City; these include Hay-Scented Fern (*Dennstaedtia punctilobula*), Ebony Spleenwort (*Asplenium platyneuron*), Sensitive Fern (*Oncoclea sensibilis*) and Blunt-Lobed Woodsia (*Woodsia obtusa*). The Cinnamon Fern (*Osmundastrum cinnamomeum*) is technically frequent, but it grows in wet forests and undisturbed wetlands far off the beaten track and will be rarely seen by the general public. Twenty-five percent (15 species) are infrequent and known from only two to four locations in the City. Included in this category is the Maidenhair Fern (*Adiantum pedatum*)

currently reported for Queens and Staten Island, but the status of these populations should be confirmed. Another infrequent species is the Netted Cliff-brake (*Pellaea atropurpurea*). Oliver Sachs wrote a New Yorker piece about observing this species on the Park Avenue Metro-North viaduct. The only other known populations are in the northern Bronx near the Bronx River. Fifteen species (twenty-five percent) are rare and reported from only one location since 1988. Rare ferns in New York City include the Rattlesnake Fern (*Botrypus virginianus*) last seen on Staten Island and the Walking Fern (*Asplenium rhizophyllum*) last reported from Manhattan. Thirty percent (18 species) are historical or probably historical and have not been collected or seen since 1988. Historical Ferns include the Northern Adder's Tongue (*Ophioglossum pusillum*), two species of Grape Fern (*Sceptridium multifidum* and *Sceptridium oneidense*), and the Appalachian Polypody (*Polypodium appalachianum*). Engelmann's Quillwort (*Isoetes engelmannii*) was last seen in the Bronx in 1891. This species grows only a few inches high and has indistinct grass-like leaves. It rarely produces reproductive structures and could still be found in New York City masquerading among the cord grasses of our much-diminished, but still somewhat extensive salt-marsh habitat. With reliable information and wise stewardship, the Ferns that remain will be protected and passed on to future generations.

In 1903, Nathaniel Lord Britton, co-founder of The New York Botanical Garden discovered a native Ash tree at the swampy, northern end of the Botanical Garden that he suspected was new to the region. The tree was eventually determined to be Pumpkin Ash (*Fraxinus profunda*), a wetland species previously known only from the Mississippi region and the Atlantic coastal plain from Florida to New Jersey. After Britton's death in 1934, the Pumpkin Ash was dropped from published floras of New York state, but in 2008, NYBG botanists rediscovered it in the Bronx and in 2015, it was found in Central Park. At the same time, a fast-moving and extremely lethal pest, the Emerald Ash Borer (EAB), has been moving across the eastern U.S. threatening all native Ash species. Due to their extreme vulnerability, six native Ash species are classified as globally endangered, including the Pumpkin Ash as well as the three other Ash species in the City. The New York Botanical Garden is working with colleagues across the region to better

understand the genetic relationships among North American Ash trees and to search for resistant trees that can be used in breeding programs.

Five-Angled Dodder (*Cuscuta pentagona*), is an obligate parasite lacking chlorophyll for photosynthesis and food production. It uses modified roots (called haustoria) to

take nutrients from host plants, principally in the Sunflower (Asteraceae) and Rose (Rosaceae) families. Five-Angled Dodder is widespread in the United States, but reaches its northeastern limit in New England. The New York Natural Heritage Program classifies it as an S3 rare species, with less than 25 locations known from the state. The New York City EcoFlora project participated in the 2017 Gowanus Canal BioBlitz and documented several occurrences of Five-Angled Dodder there. The species was found again in 2018, near Newtown Creek. Five-Angled Dodder's host plants observed in New York City include Mugwort (*Artemisia vulgaris*), Prickly Lettuce (*Lactuca serriola*), Callery Pear (*Pyrus calleryana*), and Common Milkweed (*Asclepias syriaca*).

### Focus on Specific Area

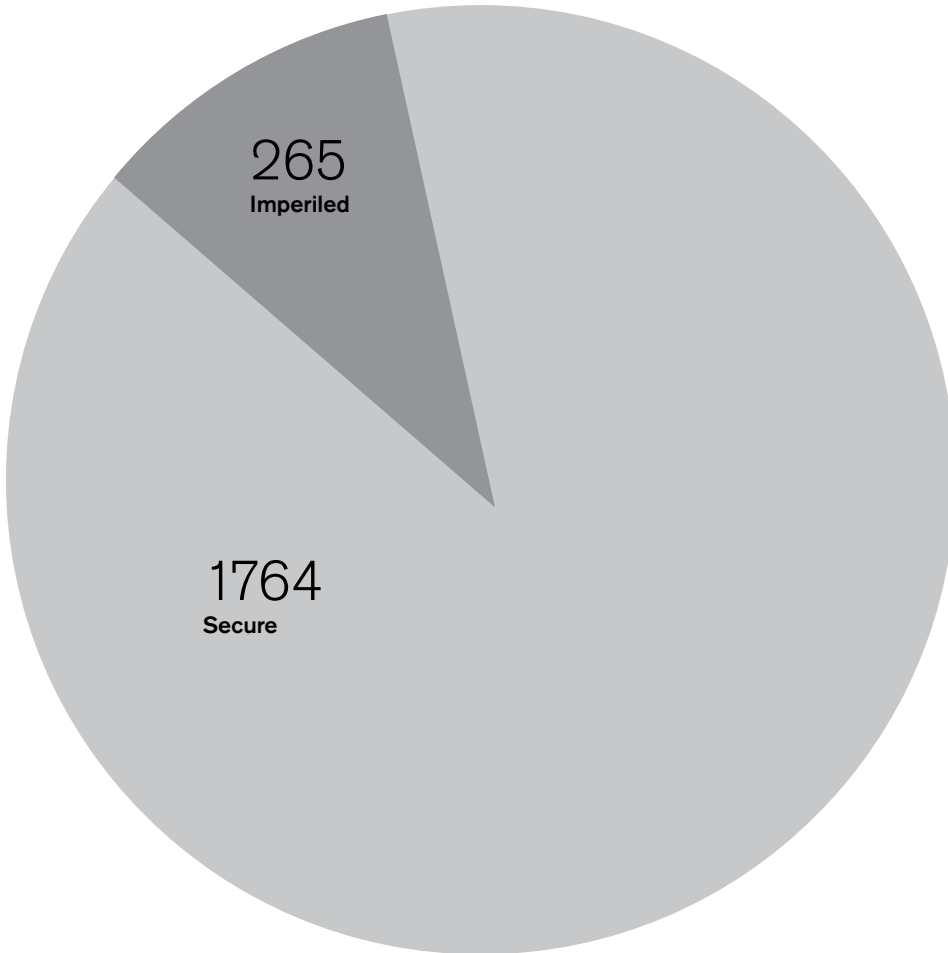
In 2016, The New York Botanical Garden completed the first inventory of wild plants of the NYBG grounds since the original surveys were conducted at the time of the Garden's founding in 1891 (Atha et al., 2016). The 250-acre site in the northern half of Bronx Park was chosen because of the outstanding natural features, rich soil, varied terrain, and the old-growth forest with its unique Hemlock grove. However the land was not a wilderness. The site had been settled for at least two centuries and there is evidence of Native American occupation predating that. The Lorillard family operated a snuff mill on the property and in 1897 hay was being cut for commercial forage.

In 1900, the Bronx was transitioning from a largely agricultural landscape to an urban one. Mosholu Parkway, Fordham Road (then called the Boston Post Road), and the Harlem Railroad were well-established transportation corridors. Within a few decades, the bogs, swamps and meadows found throughout the Bronx would mostly be filled and built over. During this time, the Garden was developing into a world-renowned center for science, education, and horticulture. The native plants on the site were especially valued and protected at the same time that exotic species from around the world were planted for research and display.



Lance-Leaved Aster (*Symphyotrichum lanceolatum* var. *lanceolatum*) collected in Central Park.

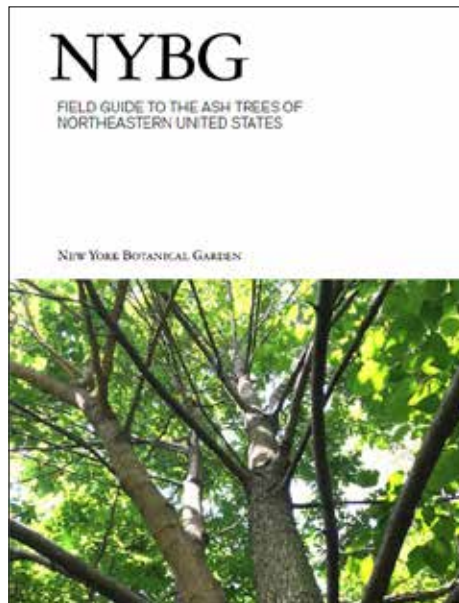
The Flora of New York City with proportions of species secure and imperiled at the global, federal, and state level.



Purple Cliff-Brake (*Pellaea atropurpurea*) in the Bronx.



Sensitive Fern (*Onoclea sensibilis*) in Central Park.



Field Guide to the Ash Trees of Northeastern United States.



Ramps (*Allium tricoccum*) in the Bronx.

Over the course of the 20th century, the percentage of wild indigenous species on the grounds of the NYBG decreased from eight-two percent in 1899 to sixty-seven percent in 2015. This is the same percentage as we find across the City as a whole today. Eastern Hemlock (*Tsuga canadensis*) was once found in all five boroughs of New York City, with the largest stand in the NYBG old-growth forest along the Bronx River. In a 1937 forest inventory, the Hemlock was found to be the most frequent tree in the forest. Following Hurricane Gloria in 1985, the Hemlock Woolly Adelgid (*Adelges tsugae*) was discovered and began feeding on the trees (Schuler & Forrest, 2016). Within two decades, most of the once-dominant Eastern Hemlock were dead. By 2011, Oaks, Black Cherry, and Maple were dominant in the forest (Schuler & Forrest, 2016). Despite the declines, the population of Eastern Hemlock in the Thain Family Forest is still the largest in New York City.

**Botanical Spectacle: Summer Snow**

June 21 may be the celestial start of summer, but in New York City, summer officially starts Memorial Day weekend, the last weekend in May when the pools open and the air conditioners start humming. And every Memorial Day, obeying a calendar of their own, Eastern Cottonwood trees (*Populus deltoides*) across the City release great quantities of fluffy white seeds.



Laurus sassafras, by Panrace Bessa, in François-André Michaux, *The North American Sylva : or, A description of the forest trees, of the United States, Canada and Nova Scotia...* Philadelphia : Sold by Thomas Dobson [and] Solomon Conrad, 1817-1819 (Paris: Printed by C. D'Hautel), v. 2, pl. 81. Courtesy of the LuEsther T. Mertz Library, The New York Botanical Garden.

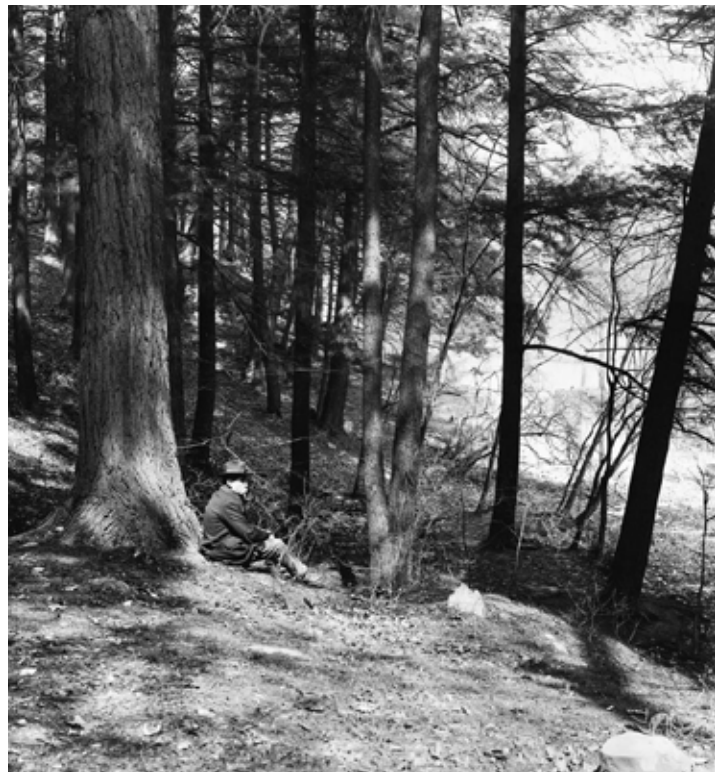


Bronx River in the New York Botanical Garden, ca 1900.



All across the City—Midtown, on the Belt Parkway, and in the remotest corner of Pelham Bay Park—and especially on cloudless, dry days, mysterious tiny white parachutes are seen floating through the air, carried by invisible currents, seeming to come from nowhere, sometimes settling in drifts blocked by a curb or a patch of Mugwort.

The Cottonwood tree is indigenous to North America from the boreal forests of the North to the arroyos of Arizona. Only the females of the species produce seed—the males release only pollen. It is not the only plant in the City to cast its seeds to the wind. Dandelions do it. Milkweeds do it. Even the London Plane does it. But only the Cottonwood produces so many seeds per plant. A single tree can release more than 25 million seeds, only one of which is likely to germinate and grow into a mature seed-bearing tree.



Hemlock Grove in The New York Botanical Garden, ca 1900.



Eastern cottonwood (*Populus deltoides*) seeds photographed in June 2018, Soundview Park.

# CITIZEN SCIENCE



Common Milkweed (*Asclepias syriaca*), Randall's Island.

## New York City EcoQuest Challenges

A well-informed and engaged community is essential to conserve the indigenous flora and habitats of New York City. The most populous city in North America has many stakeholders and challenges to address. Reminding the public that plants are the foundation for life on earth and that protecting them is important is central to the mission of The New York Botanical Garden. It is also a key component of the New York City EcoFlora project. Early in the development of the project, it was recognized that citizen scientists could not only help collect important data on the distribution and dynamics of the City's plant species, but as active participants, they would learn about the ecology of the City and be more effective stewards and advocates for nature.

All of us today are pulled in many directions and getting the attention of busy New Yorkers is challenging. How to attract new volunteers, provide a rewarding experience and retain their interest throughout the year were important considerations. In this age of technology and artificial everything, time spent outdoors observing nature is increasingly scarce—and valuable. The monthly EcoQuest Challenges are designed to give everyone the encouragement they need to venture outside and search for a featured plant or plant/animal interaction. They are designed to be accessible to everyone and not so difficult that most users will be disappointed.

The program began in August of 2017 with MONARCHS AND MILKWEEDS. The public was provided with information on the eleven species of Milkweed plants historically known from New York City and the life-history of the Monarch Butterflies, especially how to recognize them. During that first month, seventy-two citizen scientists made 445 observations of Monarch Butterflies or Milkweed plants from throughout the City. Now in its twelfth month, 730 participants have made over 30,000 observations across all five boroughs as part of the EcoQuest Challenges.

# NYBG

## ECOQUEST JUNE 2018

LOOK FOR LAUREL



The Laurel family (Lauraceae) includes trees and shrubs best known for their medicinal products bay leaves and wintergreen. Spicebush (*Lindera spicata*) and Black Swallowtail (*Papilio troilus*) are native to eastern North America. The Laurel family also includes Texas and are the host plants of the Spicebush Swallowtail (pictured).

NEW YORK BOTANICAL GARDEN

# NYBG

## ECOQUEST JULY 2018

### TRACKING TREE OF HEAVEN



WHAT IS AN ECOQUEST?  
EcoQuests are citizen science challenges that allow you to observe and document the City's flora and fauna.

HOW DO I GET STARTED?

1. Download the iNaturalist app or register at [iNaturalist.org](http://iNaturalist.org)
2. Visit [nybg.org/EcoQuest](http://nybg.org/EcoQuest) for more information about Milkweeds and Monarchs in New York City.

Tree of Heaven (*Ailanthus altissima*) is the quintessential urban tree. Native to China, it has spread across the world and thrives under adversity, and grows rapidly. It is also the preferred host plant of the Spotted Lanternfly, an invasive pest that threatens crops and forests, first documented in Philadelphia in 2014 but now documented in New York State.

NEW YORK BOTANICAL GARDEN

In 1800 there were 11 Milkweed species (*Asclepias*) in New York City; four have not been documented in more than 50 years and are thought to be extinct; and only three are commonly found. North America's iconic Monarchs (pictured) and other Butterflies require Milkweed plants for survival. How many Milkweed species can you find?

NEW YORK BOTANICAL GARDEN

# NYBG

## ECOQUEST AUGUST 2018

### MONITOR MILKWEEDS



WHAT IS AN ECOQUEST?  
EcoQuests are citizen science challenges that allow you to observe and document the City's flora and fauna.

HOW DO I GET STARTED?

1. Download the iNaturalist app or register at [iNaturalist.org](http://iNaturalist.org)
2. Visit [nybg.org/EcoQuest](http://nybg.org/EcoQuest) for more information about Milkweeds and Monarchs in New York City.
3. Take photos of Milkweeds (with or without Monarchs) anywhere in New York City.
4. Post your observations to iNaturalist so they can be added to the NYC EcoFlora project.
5. Please do not disturb animal activity as you record your observations.

WHAT IS THE GOAL?

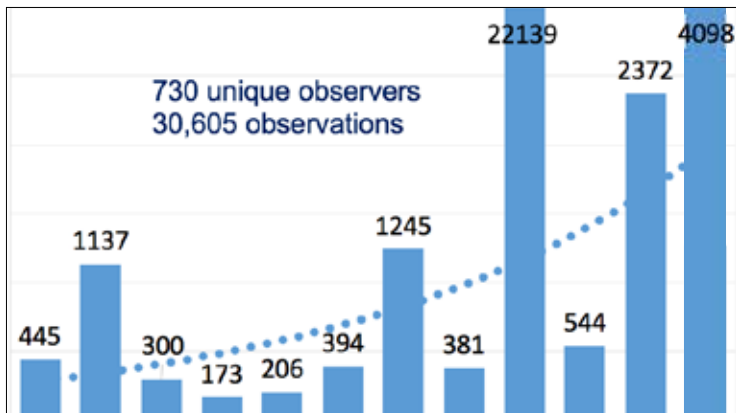
Help NYBG document the abundance and distribution of as many Milkweed species as possible by August 31. The New York City EcoFlora project seeks to enhance the ecological literacy of all New Yorkers and to compile new and original data on the City's flora and ecological dynamics.



This project is made possible in part by the Institute of Museum and Library Services (IA-10-16-0420-16)

More information at [nybg.org/EcoQuest](http://nybg.org/EcoQuest)

## EcoQuest Observations



# THREATS TO THE CITY'S PLANTS



Porcelainberry (*Ampelopsis glandulosa*) climbing into Willow (*Salix* sp.), Bronx.

The speed and distance traveled by seeds and other plant propagules around the globe is unprecedented in the long history of life on earth. Deliberately or not, global trade and travel create a steady but often unseen influx of plants, animals, insects and microbes, sometimes with catastrophic consequences (e.g., Chestnut Blight, Dutch Elm Disease, Emerald Ash Borer, etc.). Across the globe, local floras are under increasing pressure from development, disease, invasive species, climate change and many other threats. The accumulation of local extinctions further isolates remaining populations of indigenous flora and fauna, eroding their chances of survival. The proliferation of aggressive, exotic species displaces indigenous species and contributes to the homogenization of biodiversity.

New York City is particularly vulnerable because of the volume of activity and because our climate is so similar to many of the source locations, such as eastern Asia and Europe. It is no surprise then that the newest introductions to our flora are from these areas. Since 2010, we have documented three new plant species for North America, *Persicaria extremiorientalis* (Atha et al., 2010), *Corydalis incisa* (Atha et al., 2014), and *Hydrocotyle batrachium* (Atha, 2017)—all from eastern Asia; and five new plant species for New York State, *Gamochaeta pennsylvanica* (Atha et al. 2016), *Arum italicum* (Atha et al., 2017), *Hydrocotyle sibthorpioides* (Atha, 2017), *Sagina apetala* (Atha et al., 2018), and *Rumex cristatus* (Atha, 2018)—three from Europe, one from Asia, and one from South America. All were first found in the New York City region or nearby Westchester County.

Thirty-three percent of New York City's flora today is non-native. This compares favorably to Boston, which was found to be forty-six percent non-native, Chicago, which was thirty-three percent non-native, and St Louis, which was twenty-three percent non-native (Clemants & Moore, 2003). Considering the long history of intense urbanization and the volume of global exchange, it is remarkable that the indigenous plants of New York City are so resilient.

A non-native plant is not necessarily invasive. Dandelion (*Taraxacum officinale*) and Greater Plantain (*Plantago major*) are non-native species. Both arrived with early Europeans

# NYBG/125

WANTED: EMERGING INVASIVE  
INCISED FUMEWORT



The latest threat to our gardens, forests, and wetlands comes from the invasive plant called incised fumewort or purple keman (*Corydalis incisa*).

Currently known from a few populations ranging from Washington, DC, to White Plains, New York, incised fumewort escapes cultivation, spreading by seed explosively ejected up to nine feet away. The plants form dense stands, carpeting an area within a few years and crowding out other species. Incised fumewort is highly invasive and has the potential to become another garlic mustard, diminishing biodiversity and altering ecosystem functions. Plants should be pulled immediately, bagged, and discarded.

**Identifying features:**

Plants 4 to 20 inches tall, with watery sap. Seedlings germinating late summer and fall, growing through the winter from pale, swollen roots about 1/2-inch long. Plants mature in spring with several stems and fibrous roots. Leaves highly divided, 2–6 inches long and wide, sharply incised. Inflorescences erect, 2–6 inches long. Flowers 10–16 per stalk, 1/2–3/4 inches long, tubular, purple with darker tips (rarely white). Fruits hanging, 1/2-inch long, green, explosively dehiscent. Seeds very small, black. Flowering and fruiting April to June.

This project was contracted by the Lower Hudson Partnership for Regional Invasive Species Management using funds from the Environmental Protection Fund as administered by the New York State Department of Environmental Conservation.

**If found, please send photos and location to:**  
[datha@nybg.org](mailto:datha@nybg.org)



NEW YORK BOTANICAL GARDEN

Learn more about NYBG's anniversary at [nybg.org/125](http://nybg.org/125)

and quickly established spontaneous populations in disturbed, urban and agricultural areas, similar to their indigenous habitats in Europe. Both are often called weeds and thrive in highly disturbed soils with abundant minerals such as nitrogen and phosphorous. Neither species invades high-quality natural areas like forests, grasslands or marshes where disturbance is low and soil chemistry is not unbalanced. On the other hand, there are non-native species that thrive in our forests, fields and wetlands, even when these habitats are undisturbed and otherwise well-functioning. When these species cause harm to humans or the environment, they are termed invasive. Early Detection and Rapid Response is the most effective

way to manage invasive species. As a species persists in the landscape it builds up numbers of individuals and populations. Over time, genetic mutations and hybridization with other strains can increase the species' fitness and create a super-adapted form that spreads exponentially. By the time the species reaches this stage, it is often so widespread that eradication is impossible and only local containment is possible. Detecting the species early and preventing it from becoming established is the goal. For many of the species on the New York State Regulated and Prohibited list, total eradication is probably impossible. Because of the broad community support and participation across all five boroughs of the City, the New York City EcoFlora project is uniquely capable of detecting new invasive species and alerting the proper agencies. The New York City EcoFlora project seeks to establish a baseline floristic assessment that will be used to measure how successfully we as a community steward the flora of NYBG and New York City as a whole.



The Italian Arum (*Arum italicum*) is an invasive species that invades forests, grasslands and wetlands, where it can form dense, monospecific stands that crowd out indigenous species. All parts of the plant except apparently the ripe fruit are toxic to mammals when ingested and it can cause severe skin rashes in sensitive people. Deer do not eat the plant, but birds and small mammals will eat the ripe fruit and disperse the seeds to new locations. Soil contaminated with the small underground tubers also spreads the plant to new locations. Previously grown only in greenhouses in New York City, our warming climate has enabled the plant to be grown outdoors. Gardeners were initially attracted to the plant because it is green during the winter when most other plants are dormant, is deer resistant, and it tolerates a diversity of soil and light conditions. A small cluster of spontaneous plants was noted in the 2016 plant inventory of The New York Botanical Garden, but it was not clear whether the plants were remnants of former plantings or new escapes. Then in 2017, Susan Hewitt, an amateur malacologist and citizen scientist observed several clusters in fallow ground on Manhattan's East Side. Additional plants were found by New York City Department of Parks & Recreation staff in northern Manhattan.

Italian Arum (*Arum italicum*) on Bronx River near Gun Hill Road.

The plants in northern Manhattan were particularly concerning because they had invaded the forested areas of Inwood Hill Park, the largest native woodland on the Island of Manhattan. Motivated by the threat the plants posed to the ecology of New York City, the known distribution and dangers posed by the species were published in an online, open-access journal in 2017 (Atha et al., 2017).

The Water Lettuce (*Pistia stratiotes*) is a very prolific floating aquatic species native to the tropics and subtropics of Africa and possibly the Americas. It has been in Florida since the 18th century and has begun advancing northward up the Atlantic Coast in the past few decades. The species is also popular in the aquarium and pond trade and is sometimes intentionally or accidentally dumped in local waters. It forms dense mats that cover the water surface, preventing sunlight from penetrating the surface. When the plants die back in winter, breakdown of the accumulated biomass over-fertilizes the water and reduces oxygen levels. Confirmed overwintering populations have not been found in New York State. In 2015, we found a growing population of the species at the 103rd St Pool in Central Park. When we found it again in 2016, we alerted the Central Park Conservancy staff who removed all traces of the plant. Subsequent searches have not detected any more of the plant.



Water Lettuce (*Pistia stratiotes*) collected in Central Park.

# NEW YORK STATE PROHIBITED AND REGULATED INVASIVE SPECIES FOUND IN NEW YORK CITY

Family	Scientific Name	Common Name	Status
Apiaceae	<i>Anthriscus sylvestris</i> (L.) Hoffm.	Wild Chervil	Prohibited
Apocynaceae	<i>Cynanchum rossicum</i> (Kleopov) Borhidi	Pale Swallowwort	Prohibited
Araliaceae	<i>Aralia elata</i> (Miq.) Seem.	Japanese Angelica Tree	Prohibited
Asteraceae	<i>Artemisia vulgaris</i> L.	Mugwort	Prohibited
Asteraceae	<i>Centaurea stoebe</i> L.	Spotted Knapweed	Prohibited
Asteraceae	<i>Cirsium arvense</i> (L.) Scop.	Canada Thistle	Prohibited
Asteraceae	<i>Silphium perfoliatum</i> L.	Cup-Plant	Prohibited
Berberidaceae	<i>Berberis thunbergii</i> DC.	Japanese Barberry	Prohibited
Brassicaceae	<i>Alliaria petiolata</i> (M. Bieb.) Cavara & Grande	Garlic Mustard	Prohibited
Brassicaceae	<i>Cardamine impatiens</i> L.	Narrow-leaved Bittercress	Prohibited
Brassicaceae	<i>Lepidium latifolium</i> L.	Broad-Leaved Pepperweed	Prohibited
Cabombaceae	<i>Cabomba caroliniana</i> A. Gray	Fanwort	Prohibited
Cannabaceae	<i>Humulus japonicus</i> Siebold & Zucc.	Japanese Hops	Prohibited
Caprifoliaceae	<i>Lonicera japonica</i> Thunb.	Japanese Honeysuckle	Prohibited
Caprifoliaceae	<i>Lonicera maackii</i> (Rupr.) Maxim.	Amur Honeysuckle	Prohibited
Caprifoliaceae	<i>Lonicera morrowii</i> A. Gray	Morrow's Honeysuckle	Prohibited
Caprifoliaceae	<i>Lonicera tatarica</i> L.	Tatarian Honeysuckle	Prohibited
Celastraceae	<i>Celastrus orbiculatus</i> Thunb.	Oriental Bittersweet	Prohibited
Celastraceae	<i>Euonymus alatus</i> (Thunb.) Siebold	Winged Euonymus, Burning-Bush	Regulated
Celastraceae	<i>Euonymus fortunei</i> (Turcz.) Hand.-Mazz.	Wintercreeper	Regulated
Dioscoreaceae	<i>Dioscorea polystachya</i> Turcz.	Chinese Yam, Cinnamon Vine	Prohibited
Elaeagnaceae	<i>Elaeagnus umbellata</i> Thunb.	Autumn-Olive	Prohibited
Euphorbiaceae	<i>Euphorbia cyparissias</i> L.	Cypress Spurge, Graveyard Spurge	Prohibited
Fabaceae	<i>Lespedeza cuneata</i> (Dum. Cours.) G. Don	Asian Bush-Clover	Prohibited
Fabaceae	<i>Pueraria montana</i> (Lour.) Merr. var. <i>lobata</i> (Willd.) Maesen & S.M. Almeida	Kudzu	Prohibited
Fabaceae	<i>Robinia pseudoacacia</i> L.	Black Locust	Regulated
Haloragaceae	<i>Myriophyllum spicatum</i> L.	Eurasian Water Milfoil	Prohibited
Iridaceae	<i>Iris pseudacorus</i> L.	Yellow Iris	Prohibited
Lythraceae	<i>Lythrum salicaria</i> L.	Purple Loosestrife	Prohibited
Lythraceae	<i>Trapa natans</i> L.	Water Chestnut	Prohibited
Menyanthaceae	<i>Nymphoides peltata</i> (S.G. Gmel.) Kuntze	Yellow Floating-Heart	Prohibited
Oleaceae	<i>Ligustrum obtusifolium</i> Siebold & Zucc.	Border Privet	Prohibited



Family	Scientific Name	Common Name	Status
Onagraceae	<i>Ludwigia hexapetala</i> (Hook. & Arn.) Zardini, H.Y. Gu & P.H. Raven	Common Water-Primrose	Prohibited
Onagraceae	<i>Ludwigia peploides</i> (Kunth) P.H. Raven subsp. <i>glabrescens</i> (Kuntze) P.H. Raven	Floating Water-Primrose	Prohibited
Poaceae	<i>Arthraxon hispidus</i> (Thunb.) Makino	Small Carpet Grass	Prohibited
Poaceae	<i>Microstegium vimineum</i> (Trin.) A. Camus	Japanese Stiltgrass	Prohibited
Poaceae	<i>Miscanthus sinensis</i> Andersson	Eulalia	Regulated
Poaceae	<i>Phragmites australis</i> (Cav.) Trin. ex Steud. subsp. <i>australis</i>	Old World Reed Grass, Old World Phragmites	Prohibited
Polygonaceae	<i>Persicaria perfoliata</i> (L.) H. Gross	Mile-A-Minute-Weed	Prohibited
Polygonaceae	<i>Reynoutria × bohemica</i> Chrtek & Chrtková	Bohemian Knotweed	Prohibited
Polygonaceae	<i>Reynoutria sachalinensis</i> (F. Schmidt) Nakai	Giant Knotweed	Prohibited
Potamogetonaceae	<i>Potamogeton crispus</i> L.	Curly Pondweed	Prohibited
Ranunculaceae	<i>Clematis terniflora</i> DC.	Yam-Leaved Clematis	Regulated
Ranunculaceae	<i>Ficaria verna</i> Huds.	Lesser Celandine	Prohibited
Rhamnaceae	<i>Frangula alnus</i> Mill.	Glossy Buckthorn	Prohibited
Rhamnaceae	<i>Rhamnus cathartica</i> L.	European Buckthorn	Prohibited
Rosaceae	<i>Rosa multiflora</i> Thunb.	Multiflora Rose	Prohibited
Rosaceae	<i>Rubus phoenicolasius</i> Maxim.	Wineberry	Prohibited
Rutaceae	<i>Phellodendron amurense</i> Rupr.	Amur Cork-Tree	Prohibited
Salicaceae	<i>Salix atrocinerea</i> Brot.	Gray Florist's Willow	Prohibited
Sapindaceae	<i>Acer platanoides</i> L.	Norway Maple	Regulated
Sapindaceae	<i>Acer pseudoplatanus</i> L.	Sycamore Maple	Prohibited
Vitaceae	<i>Ampelopsis glandulosa</i> (Wall.) Momiy.	Porcelain-Berry	Prohibited

Recognizing the threat from invasive species, New York State enacted legislation that prohibits or regulates the possession, transport, importation, sale, purchase and introduction of select invasive species (NYS DEC, 2014). Fifty-three of the seventy-seven plant species prohibited or regulated by the state are found in New York City.

# LOOKING AHEAD

This report represents the first of what we envision to be an annual publication by The New York Botanical Garden on the status of plants in New York City. This report is a product of the New York City EcoFlora project, which celebrated its first year of existence on August 3, 2018, at the First Annual New York City EcoFlora Conference: <https://www.nybg.org/event/first-annual-new-york-city-ecoflora-conference/>.

The first year established solid bases for growth in both the citizen science and bioinformatics components of the project, positioning the initiative very well for the future. Citizen scientists make observations on the New York City EcoFlora project site on iNaturalist: <https://www.inaturalist.org/projects/new-york-city-ecoflora>. The platform for linking iNaturalist observations and project's legacy data (derived from herbarium specimens and scholarly publications) and biotic interactions is the Symbiota site, where the checklist for the overall New York City EcoFlora project is located, along with several subsidiary checklists (e.g., NYC boroughs, NYBG flora, Central Park flora): <http://symbiota.org/nps/projects/index.php?pid=115>.

## **Looking ahead, we expect the following innovations to be among the near-term key foci:**

- developing framework at the NYC borough level for citizen scientist participation,
- automating analysis of rare species,
- automating review of iNaturalist observations for new records,
- adding Mosses, Algae, and Fungi to the database, and
- obscuring specific locations of sensitive species



# CONTRIBUTORS AND ACKNOWLEDGMENTS

## **Alley Pond Environmental Center**

### **Citizen Science Club**

Tom McGlinchey

## **American Museum of Natural History**

Jay Holmes, Senior Coordinator of UA Professional

Development

Christine Johnson, Curatorial Associate

## **Barnard College, Columbia University**

Hilary Callahan, Ann Whitney Olin Professor

## **Bronx River Alliance**

Maggie Scott Greenfield, Executive Director/Bronx River

Administrator

Michelle Luebke, Director of Environmental Stewardship

## **Brooklyn Botanic Garden**

Uli Lorimer, Curator of the Native Flora Garden

## **Brooklyn Bridge Park Conservancy**

Rebecca McMackin, Director of Horticulture

## **Brooklyn Greenway**

Terri Carta, Executive Director

## **The Browning School**

Emilie D. Wolf, Science Department Chair

## **Central Park Conservancy**

Shanna Blanchard, Stewardship Education and Public

Engagement Manager

Eric Whitaker, Woodlands Manager

## **City Parks Foundation**

Chrissy Word, Director of Education

## **City University of New York**

### **Bronx Community College**

Laura Broughton, Associate Professor

### **City College of New York**

Amy Berkov, Assistant Professor of Biology

## **Hunter College**

Victoria Johnson, Associate Professor of Urban Policy

and Planning

## **Kingsborough Community College**

Christina Colon, Associate Professor

## **LaGuardia Community College**

Holly Porter-Morgan, Associate Professor of Biology

Priyantha Wijesinghe, Associate Professor of Biology

## **Macaulay Honors College**

Kelly O'Donnell, Director of Science Forward

## **Community Greenways Collaborative**

Kerissa Battle, President and CEO

## **Fordham University**

James Lewis, Professor and Department Chair

## **Foundation for Landscape Studies**

Betsy Rogers, President

## **Four Rivers Charter Public School, Greenfield, MA**

Madeleine Lombard, Student

## **Freshkills Park Alliance**

Cait Field, Park Manager for Science and Research

## **Friends of the High Line**

Erin Eck, Horticulture Supervisor

## **Friends of Soundview Park**

Jamie Feliberty, President of the Board

## **Gowanus Canal Conservancy**

Jessica Goldberg, Stewardship Coordinator

## **Green-Wood Cemetery**

Joseph Charap, Director of Horticulture and Curator

## **iNaturalist**

Scott Loarie, Co-Director

## **Lower Hudson Partnership for Regional Invasive Species Management**

Linda Rohleder, Coordinator

## **New York Botanical Garden**

Carol Bodian, Volunteer

Jerry Bodian, Volunteer

James Boyer, Stavros Niarchos Foundation Vice President for

Children's Education

Mike Feller, Urban Naturalist Coordinator

Todd Forrest, Arthur Ross Vice President for Horticulture and

Living Collections

Esther Jackson, Public Services Librarian

Ben Mertz, Project Coordinator

Sarah Miles, Explainer Program Coordinator

Cecile Rodriguez, Everett Children's Adventure Garden, School

Programs Coordinator

Meryl Rubin, Research Associate

Jessica Schuler, Director of the Thain Family Forest

Sarah Skubel, Intern

Joanna Sporay, Volunteer

Sean Thackurdeen, Assistant Project Manager

Barbara Thiers, Vice President, Patricia K. Holmgren Director of the William and Lynda Steere Herbarium, and Curator of Bryophytes

Melissa Tulig, Director of Biodiversity Information Management, William and Lynda Steere Herbarium

Lauren Turchio, Vice President for Marketing

Lisa Whitmer, Director of Adult Education

Charles Zimmerman, Herbarium Collections and Outreach Administrator for the William and Lynda Steere Herbarium

### **New York City Department of Parks & Recreation Forest & Highland Park Administration**

Josephine Scalia, Landscape Projects

#### **Forestry, Horticulture, and Natural Resources**

Jennifer Greenfeld, Assistant Commissioner

Clara Holmes, Field Scientist

Heather Liljengren, Supervising Seed Collector / Field Taxonomist

Rebecca Swadek, Project Manager / Plant Ecologist

Adam Thornbrough, Forest Restoration Special Projects Manager

#### **Greenbelt Native Plant Center**

Edward Toth, Director

#### **Greenbelt Nature Center**

Jessica R. Kratz, Greenbelt Nature Center Coordinator

#### **GreenThumb**

Mara Gittleman, Special Programs Coordinator

#### **Natural Areas Conservancy**

Helen Forgione, Senior Ecologist

Leila Mougoui, Forest Management Analyst

Sarah Charlop-Powers, Executive Director

#### **Natural Resources Group**

Brady Simmons, Ecologist

Zihao Wang, Botanist

#### **Northeast Queens Parks**

Mike Kuchinkas, Community Coordinator

#### **Northern Manhattan Parks**

Jennifer Hoppa, Administrator

John Kelly, Landscape Coordinator

#### **Van Cortlandt Park**

John Paul Catusco, Woodlands Manager

### **New York City Urban Field Station**

Bram Gunther, Co-Director

### **New York City Wildflower Week**

Marielle Anzelone, Founder

### **New York Natural Heritage Program**

Rich Ring, Botanist

Matt Schlesinger, Chief Zoologist

Steve Young, Chief Botanist

### **New York State Office of Parks, Recreation and Historic Preservation**

Tom Alworth, Deputy Commissioner of Natural Resources

Lynn Bogan, Environmental Stewardship Coordinator

#### **Clay Pit Ponds State Park Preserve**

Chris Cuschieri, Preserve Manager

#### **Roberto Clemente State Park**

Keiron Lindsay, Horticulturist

#### **Newtown Creek Alliance**

Lisa Bloodgood, Education Coordinator

#### **North Shore Land Alliance**

Jane Jackson, Director of Stewardship

#### **NYC H2O**

Ken Chaya, Educator

Matt Malina, Founder

#### **Pace University**

Matthew Aiello-Lammens, Assistant Professor

#### **Protectors of Pine Oak Woods**

Don Recklies, First Vice President

#### **Randall's Island Park Alliance**

Chris Girgenti, Natural Areas Manager

#### **Rivers Run Community Garden**

Denise Shelly, Co-Founder

#### **Riverside Park Conservancy**

Danny Molinaro, Forest Restoration

#### **Rutgers University**

Myla Aronson, Assistant Professor, Department of Ecology, Evolution and Natural Resources

Steven Handel, Director, Center for Urban Restoration Ecology (CURE)

Lena Struwe, Professor, School of Environmental and Biological Sciences and Director, Chrysler Herbarium (CHRB)

#### **St. Francis College**

Alison Dell, Assistant Professor of Biology

#### **Symbiota**

Ed Gilbert

**Torrey Botanical Society**

Eric Lamont, Past-president

**United States Forest Service**

Lindsay Campbell, Research Social Scientist

**United States National Park Service  
Gateway National Recreation Area**

Dana Filippini, NCBN Marsh Bird Inventory & Monitoring  
Program Lead

Dave Taft, Assistant Superintendent

Jolene Willis-Lujan, Ecologist

**The Ursuline School**

Paulette Antonicelli, Science Teacher

Kristie Arlotta, Student

Jennifer Lyons, Science Teacher

Lorelei Wolf, Student

**Wave Hill**

Barry Kogan, Senior Manager of Youth Programs and  
Woodland Initiatives

**Wellesley College**

Kristina Jones, Director of Wellesley College Botanic Gardens

**Westchester Community College**

Margaret Eiden, Assistant Professor

**Wild Metro**

Dave Burg, President

**Wildlife Conservation Society**

Eric Sanderson, Senior Conservation Ecologist

**Yonkers Partners in Education**

Emily Daly, Student

Jake Schofield, Regeneron STEM Scholars Program Manager

In addition to the above listed Contributors, we wish to acknowledge the Institute of Museum and Library Services for its generous grant support [MA-10-16-0420-16] of the New York City EcoFlora Project, which, together with The New York Botanical Garden, made the publication of the *State of New York City's Plants 2018* possible. The opinions presented in this report are solely the responsibility of the authors.



New York City EcoFlora Stakeholder Workshop, New York Botanical Garden. (Bottom row left to right, Kelly O'Donnell, Brian Boom, Lynn Bogan, Eric Sanderson, Sarah Miles, Kerissa Battle, Todd Forrest; second row left to right, Terri Carta, Laura Broughton, Chris Cuschieri, Clara Holmes, Ed Toth; third row, Eric Lamont, Jessica Schuler, Dave Taft, Dana Filippini, Zihao Wang, Lena Struwe, Matt Aiello-Lammens, Charles Zimmerman, Ben Mertz; fourth row, Uli Lorimer, Margaret Gargiullo, Dave Burg, Daniel Atha, Regina Alvarez, Amy Berkov, Chrissy Colon, Christine Johnson, Matt Schlesinger, Mike Feller, Marielle Anzelone, Jamie Boyer, Priyantha Wijesinghe, Holly Porter-Morgan).

## LITERATURE CITED

- Atha, D. 2017. *Hydrocotyle sibthorpioides* and *H. batrachium* (Araliaceae) new for New York State. *Phytoneuron* 2017-46: 1–6.
- Atha, D. 2018. First report of *Rumex cristatus* (Polygonaceae) for New York State. *Phytoneuron* 2018-48: 1–3.
- Atha, D., M.H. Nee and R.F.C. Naczi. 2010. *Persicaria extremiorientalis* (Polygonaceae) is established in the flora of the eastern United States of America. *The Journal of the Torrey Botanical Society* 137: 333–338.
- Atha, D., J.A. Schuler, and S. Lumban Tobing. 2014. *Corydalis incisa* (Fumariaceae) in Bronx and Westchester counties, New York. *Phytoneuron* 2014-96: 1–6.
- Atha, D., R. Alvarez, D. Feeser, M. Feder, Z. Wang, and R. Kelly. 2016. *Gamochaeta pennsylvanica* (Asteraceae) is established in the New York flora. *Phytoneuron* 2016-22: 1–4.
- Atha, D., T. Forrest, R.F.C. Naczi, M.C. Pace, M. Rubin, J. Schuler, and M.H. Nee. 2016. The historic and extant spontaneous vascular flora of The New York Botanical Garden. *Brittonia* 68: 245–277.
- Atha, D., B. Boom, A. Thornbrough, J. Kurtz, L. McIntyre, M. Hagen, J.A. Schuler, L. Rohleder, S. J. Hewitt, and J. Kelly. 2017. *Arum italicum* is invasive in New York. *Phytoneuron* 2017-31: 1–18.
- Atha, D., R.V. Alvarez, and K. Chaya. 2018. First report of *Sagina apetala* (Caryophyllaceae) for New York. *Phytoneuron* 2018-34: 1–2.
- BONAP. 2015. North American plant families with the highest number of native species. [http://bonap.org/2015\\_SpecialtyMaps/Most%20Number%20of%20Native%20Species/largest%20family%20species%20without%20nothospecies.png](http://bonap.org/2015_SpecialtyMaps/Most%20Number%20of%20Native%20Species/largest%20family%20species%20without%20nothospecies.png). Accessed July 18, 2018.
- Clemants, S. and G. Moore. 2003. Patterns of species diversity in eight northeastern United States Cities. *Urban Habitats* 1: 4–16.
- Eddy, C.W. 1807. *Plantae Plandomenses*, or a catalogue of the plants growing spontaneously in the neighborhood of Plandome, the country residence of Samuel L. Mitchell. *Medical Repository* II. 5: 123–131.
- GBIF. 2018. home page. <https://www.gbif.org/>. Accessed July 18, 2018.
- iNaturalist. 2018. home page. <https://www.inaturalist.org>. Accessed July 18, 2018.
- IUCN. 2018. The IUCN Red List of Threatened Species. Version 2018-1. [www.iucnredlist.org](http://www.iucnredlist.org). Downloaded on 17 July 2018.
- NYMFP. 2018. Online database of the Metropolitan Flora, Brooklyn Botanic Garden. <https://www.bbg.org/collections/nymf>.
- NYS DEC. 2014. 6 NYCRR Part 575. Prohibited and Regulated Invasive Species. September 10, 2014. [https://www.dec.ny.gov/docs/lands\\_forests\\_pdf/islist.pdf](https://www.dec.ny.gov/docs/lands_forests_pdf/islist.pdf). Accessed 18 July 2018.
- Schuler, J.A. and T.A. Forrest. 2016. Thain Family Forest Program 2008 – 2025. The New York Botanical Garden. 112 pp.
- Symbiota. 2018. Symbiota Introduction. <http://symbiota.org/docs/>. Accessed July 18, 2018.
- USFWS ECOS. 2018. Environmental Conservation Online System. Listed Species believed to or known to occur in New York. <https://ecos.fws.gov/ecp0/reports/species-listed-by-state-report?state=NY&status=listed>. Accessed on 17 July 2018.
- Weldy, T., D. Werier, and A. Nelson. 2018. New York Flora Atlas. [S.M. Landry and K.N. Campbell (original application development), USF Water Institute. Univ. of South Florida]. New York Flora Association, Albany. <http://newyork.plantatlas.usf.edu/>.
- Werier, D. 2017. Catalogue of the vascular plants of New York State. *Memoirs of the Torrey Botanical Society* 27: 1–542.
- Young, S.M. 2017. New York Rare Plant Status Lists, New York Natural Heritage Program, New York Department of Environmental Conservation, Albany, NY. November 2017. 103 pp.

# APPENDIX

## Checklist of the Spontaneous Vascular Plants of New York City

The list is arranged alphabetically by family within major plant groups. The ferns and allied plants are listed alphabetically by family first, followed by the conifers (Pines, etc.), primitive angiosperms (Magnolia and allies), monocots (Grasses, Sedges, etc.), and advanced dicots (Oak trees, Daisies, etc.). The first column contains the family name. The second column contains the scientific name with authors. These are arranged alphabetically by species within each family. Common names are in the third column.

The final column is the most complex, and the elements of it are as follows:

- Status of species in New York State. Each species is either indigenous (native) or not (introduced).
- New York Natural Heritage Program ranking for native species is based on the number of populations found in New York State: (S1, five or fewer populations; S2, 6–20 populations; S3, 21–100 populations; S4, apparently secure; S5, demonstrably secure; SH, historical for New York State; SX extirpated).
- Coefficient of Conservatism (CoC) for each native species. This is a measure of the species' habitat flexibility. Plants with a CoC of 1 are generalists and may occur in diverse habitat types. Species with a CoC of 10 (the maximum) are highly specialized and occur in only one or a few rare, high-quality habitats.
- Status of species in New York City. Every species is either present, historical or pending. If we have collected the species recently but have not evaluated its local status, it is marked as present. If we have not collected the species recently and have not evaluated its local status, it is marked pending. If we have evaluated the species and it has not been reported for the five boroughs since 1988, it is considered historical. For historical species, we present the date and borough of last report when known. If we have evaluated the species and locally it has been collected since 1990, the frequency of the species is reported as:
  - rare (1 occurrence),
  - infrequent (2–4 occurrences), and
  - frequent (>5) occurrences.

Some species may be frequent, but rarely seen. For example, the Cinnamon Fern (*Osmundastrum cinnamomeum*) is known in its wild state from more than five locations, but only in high-quality wetlands where few people visit; while technically frequent, this species will not often be seen by the average observer.

Family Name	Scientific Name	Common Name	Status
Ferns and Fern Allies			
Aspleniaceae	<i>Asplenium platyneuron</i> (L.) Britton, Sterns & Poggenb.	Ebony Spleenwort	NYS Status- native, S5, CoC 5. NYC Status- frequent
Aspleniaceae	<i>Asplenium rhizophyllum</i> L.	Walking Fern	NYS Status- native, S4S5, CoC 10. NYC Status- rare
Aspleniaceae	<i>Asplenium ruta-muraria</i> L.	Wall-Rue	NYS Status- native, S4, CoC 10. NYC Status- historical?, last seen 1990, Bronx (NYMFP: 12182)
Aspleniaceae	<i>Asplenium trichomanes</i> L. subsp. <i>trichomanes</i>	Maidenhair Spleenwort	NYS Status- native, S4?, CoC 9. NYC Status- historical?, last seen 1990, Bronx, Manhattan (NYMFP: 12193, 12194)
Athyriaceae	<i>Athyrium angustum</i> (Willd.) C. Presl	Northern Lady Fern	NYS Status- native, S5, CoC 5. NYC Status- rare
Athyriaceae	<i>Athyrium asplenioides</i> (Michx.) Desv.	Southern Lady Fern	NYS Status- native, S2, CoC 7. NYC Status- infrequent
Athyriaceae	<i>Deparia acrostichoides</i> (Sw.) M. Kato	Silvery Spleenwort	NYS Status- native, S5, CoC 8. NYC Status- infrequent
Blechnaceae	<i>Woodwardia areolata</i> (L.) T. Moore	Netted Chain Fern	NYS Status- native, S3, CoC 10. NYC Status- infrequent
Blechnaceae	<i>Woodwardia virginica</i> (L.) Sm.	Virginia Chain Fern	NYS Status- native, S5, CoC 9. NYC Status- rare
Cystopteridaceae	<i>Cystopteris fragilis</i> (L.) Bernh.	Brittle Bladderfern	NYS Status- native, S4. NYC Status- infrequent
Cystopteridaceae	<i>Cystopteris protrusa</i> (Weath.) Blasdell	Lowland Fragile Fern	NYS Status- native, Endangered, S1, CoC 10. NYC Status- rare
Cystopteridaceae	<i>Cystopteris tenuis</i> (Michx.) Desv.	Mackay's Fragile Fern	NYS Status- native, S4, CoC 7. NYC Status- infrequent
Cystopteridaceae	<i>Gymnocarpium dryopteris</i> (L.) Newman	Oak Fern	NYS Status- native, S4S5, CoC 8. NYC Status- historical, Bronx (NYFA)
Dennstaedtiaceae	<i>Dennstaedtia punctilobula</i> (Michx.) T. Moore	Hay-Scented Fern	NYS Status- native, S5, CoC 4. NYC Status- frequent
Dennstaedtiaceae	<i>Pteridium aquilinum</i> (L.) Kuhn var. <i>latiusculum</i> (Desv.) Underw. ex A. Heller	Eastern Bracken Fern	NYS Status- native, S5, CoC 3. NYC Status- frequent



Dennstaedtiaceae	<i>Pteridium aquilinum</i> (L.) Kuhn var. <i>pseudocaudatum</i> (Clute) A. Heller	Southeastern Bracken Fern	NYS Status- native, Endangered, SH, CoC 3. NYC Status- historical, last seen 1889, Staten Island (NYMFP: 282429)
Dryopteridaceae	<i>Dryopteris carthusiana</i> (Vill.) H.P. Fuchs	Spinulose Wood Fern	NYS Status- native, S5, CoC 6. NYC Status- infrequent
Dryopteridaceae	<i>Dryopteris celsa</i> (W. Palmer) Knowlt., W. Palmer, & Pollard	Log Fern	NYS Status- native, Endangered, S1, CoC 10. NYC Status- rare
Dryopteridaceae	<i>Dryopteris clintoniana</i> (D.C. Eaton) Dowell	Clinton's Wood Fern	NYS Status- native, S5, CoC 8. NYC Status- historical?, Staten Island, Bronx (NYFA)
Dryopteridaceae	<i>Dryopteris cristata</i> (L.) A. Gray	Crested Wood Fern	NYS Status- native, S5, CoC 8. NYC Status- rare
Dryopteridaceae	<i>Dryopteris goldiana</i> (Hook. ex Goldie) A. Gray	Goldie's Wood Fern	NYS Status- native, S4, CoC 9. NYC Status- historical?, Bronx, Staten Island (NYMFP: 12444, 12445)
Dryopteridaceae	<i>Dryopteris intermedia</i> (Muhl. ex Willd.) A. Gray	Evergreen Wood Fern	NYS Status- native, S5, CoC 5. NYC Status- frequent
Dryopteridaceae	<i>Dryopteris marginalis</i> (L.) A. Gray	Marginal Wood Fern	NYS Status- native, S5, CoC 6. NYC Status- frequent
Dryopteridaceae	<i>Polystichum acrostichoides</i> (Michx.) Schott	Christmas Fern	NYS Status- native, S5, CoC 6. NYC Status- infrequent
Equisetaceae	<i>Equisetum arvense</i> L.	Field Horsetail	NYS Status- native, S5, CoC 2. NYC Status- frequent
Equisetaceae	<i>Equisetum fluviatile</i> L.	River Horsetail	NYS Status- native, S5, CoC 4. NYC Status- historical, last seen 1987, Queens (NYMFP: 74896)
Equisetaceae	<i>Equisetum hyemale</i> L. subsp. <i>affine</i> (Engelm.) Calder & Roy L. Taylor	Rough Horsetail	NYS Status- native, S5, CoC 2. NYC Status- historical, last seen 1899, Bronx (Clute s.n. (NY))
Equisetaceae	<i>Equisetum pratense</i> Ehrh.	Meadow Horsetail	NYS Status- native, Threatened, S2, CoC 4. NYC Status- rare
Equisetaceae	<i>Equisetum variegatum</i> Schleich. ex F. Weber & D. Mohr subsp. <i>variegatum</i>	Variiegated Horsetail	NYS Status- native, S4, CoC 3. NYC Status- rare
Isoetaceae	<i>Isoetes engelmannii</i> A. Braun	Engelmann's Quillwort	NYS Status- native, S5, CoC 6. NYC Status- historical, last seen 1890, Bronx, Staten Island (NYMFP: 290511, 290512)

Lycopodiaceae	<i>Dendrolycopodium obscurum</i> (L.) A. Haines	Princess Pine	NYS Status- native, S5, CoC 5. NYC Status- infrequent
Lycopodiaceae	<i>Diphasiastrum digitatum</i> (Dill. ex A. Braun) Holub	Fan Clubmoss	NYS Status- native, S5, CoC 4. NYC Status- rare
Lycopodiaceae	<i>Huperzia lucidula</i> (Michx.) Trevis.	Shining Firmoss	NYS Status- native, S5, CoC 5. NYC Status- rare
Lycopodiaceae	<i>Lycopodiella alopecuroides</i> (L.) Cranfill	Foxtail Bog Clubmoss	NYS Status- native, S3, CoC 7. NYC Status- historical, last seen 1901, Staten Island (NYMFP: 383074)
Lycopodiaceae	<i>Lycopodiella appressa</i> (Chapm.) Cranfill	Appressed Bog Clubmoss, Swamp Bog Clubmoss	NYS Status- native, S4, CoC 7. NYC Status- historical, last seen 1958, Staten Island (NYMFP: 171691)
Lycopodiaceae	<i>Lycopodiella inundata</i> (L.) Holub	Northern Bog Clubmoss	NYS Status- native, S5, CoC 8. NYC Status- rare
Onocleaceae	<i>Onoclea sensibilis</i> L.	Sensitive Fern	NYS Status- native, S5, CoC 2. NYC Status- frequent
Ophioglossaceae	<i>Sceptridium dissectum</i> (Spreng.) Lyon	Dissected Grapefern	NYS Status- native, S5, CoC 3. NYC Status- infrequent
Ophioglossaceae	<i>Botrypus virginianus</i> (L.) Holub	Rattlesnake Fern	NYS Status- native, S5, CoC 8. NYC Status- rare
Ophioglossaceae	<i>Ophioglossum pusillum</i> Raf.	Northern Adder's Tongue	NYS Status- native, S3, CoC 5. NYC Status- historical, last seen 1893, Bronx (Bicknell 11407a (NY))
Ophioglossaceae	<i>Sceptridium multifidum</i> (S.G. Gmel.) Tagawa	Leathery Grapefern	NYS Status- native, S5, CoC 3. NYC Status- historical, Staten Island (NYMFP: 27341)
Ophioglossaceae	<i>Sceptridium oneidense</i> (Gilbert) Holub	Blunt-Lobed Grapefern	NYS Status- native, Threatened, S2S3, CoC 5. NYC Status- historical, last seen 1893, Bronx (NYFA)
Osmundaceae	<i>Claytosmunda claytoniana</i> (L.) Metzgar & Rouhan	Interrupted Fern	NYS Status- native, S5, CoC 4. NYC Status- Infrequent
Osmundaceae	<i>Osmunda regalis</i> L. var. <i>spectabilis</i> (Willd.) A. Gray	Royal Fern	NYS Status- native, S5, CoC 6. NYC Status- frequent
Osmundaceae	<i>Osmundastrum cinnamomeum</i> (L.) C. Presl	Cinnamon Fern	NYS Status- native, S5, CoC 6. NYC Status- frequent
Polypodiaceae	<i>Polypodium appalachianum</i> Haufler & Windham	Appalachian Polypody	NYS Status- native, S5, CoC 7. NYC Status- historical, last seen 1910, Bronx (NYMFP: 287615)
Polypodiaceae	<i>Polypodium virginianum</i> L.	Virginia Polypody	NYS Status- native, S5, CoC 7. NYC Status- infrequent

Pteridaceae	<i>Adiantum pedatum</i> L.	Maidenhair Fern	NYS Status- native, S4, CoC 8. NYC Status- infrequent
Pteridaceae	<i>Myriopteris lanosa</i> (Michx.) Grusz & Windham	Hairy Lip Fern	NYS Status- native, Endangered, SH, CoC 10. NYC Status- historical, last seen 1898, Manhattan, Bronx (NYFA)
Pteridaceae	<i>Pellaea atropurpurea</i> (L.) Link	Purple Cliffbrake	NYS Status- native, S4, CoC 9. NYC Status- infrequent
Salviniaceae	<i>Azolla cristata</i> Kaulf.	Mosquito Fern	NYS Status- native, S2?, CoC 2. NYC Status- infrequent
Selaginellaceae	<i>Selaginella apoda</i> (L.) C. Morren	Meadow Spikemoss	NYS Status- native, S2?, CoC 6. NYC Status- rare
Selaginellaceae	<i>Selaginella rupestris</i> (L.) Spring	Rock Spikemoss	NYS Status- native, S4, CoC 9. NYC Status- historical, last seen 1899, Bronx (Britton, 1899)
Thelypteridaceae	<i>Phegopteris connectilis</i> (Michx.) Watt	Long Beech Fern	NYS Status- native, S5, CoC 7. NYC Status- rare
Thelypteridaceae	<i>Phegopteris hexagonoptera</i> (Michx.) Fée	Broad Beech Fern	NYS Status- native, S4S5, CoC 7. NYC Status- infrequent
Thelypteridaceae	<i>Thelypteris noveboracensis</i> (L.) Nieuwl.	New York Fern	NYS Status- native, S5, CoC 4. NYC Status- frequent
Thelypteridaceae	<i>Thelypteris palustris</i> Schott var. <i>pubescens</i> (G. Lawson) Fernald	Marsh Fern	NYS Status- native, S5, CoC 4. NYC Status- frequent
Thelypteridaceae	<i>Thelypteris simulata</i> (Davenp.) Nieuwl.	Massachusetts Fern	NYS Status- native, S3S4, CoC 8. NYC Status- historical, last seen 1910, Staten Island (NYMFP: 287592)
Woodsiaceae	<i>Woodsia ilvensis</i> (L.) R. Br.	Rusty Woodsia	NYS Status- native, S5, CoC 8. NYC Status- rare
Woodsiaceae	<i>Woodsia obtusa</i> (Spreng.) Torr.	Blunt-Lobed Woodsia	NYS Status- native, S5, CoC 7. NYC Status- frequent
Gymnosperms			
Cupressaceae	<i>Chamaecyparis thyoides</i> (L.) Britton, Sterns & Poggenb.	Atlantic White Cedar	NYS Status- native, Threatened, S2, CoC 10. NYC Status- historical, last seen 1896
Cupressaceae	<i>Juniperus communis</i> L. var. <i>depressa</i> Pursh	American Common Juniper, Ground Juniper	NYS Status- native, S4, CoC 4. NYC Status- pending

Cupressaceae	<i>Juniperus virginiana</i> L.	Eastern Red Cedar	NYS Status- native, S5, CoC 3. NYC Status- present
Cupressaceae	<i>Thuja occidentalis</i> L.	Northern White Cedar, Arbor Vitae	NYS Status- native, S5, CoC 6. NYC Status- pending
Pinaceae	<i>Pinus echinata</i> Mill.	Shortleaf Pine	NYS Status- native, Endangered, S1, CoC 10. NYC Status- pending
Pinaceae	<i>Pinus resinosa</i> Aiton	Red Pine	NYS Status- native, S5, CoC 8. NYC Status- pending
Pinaceae	<i>Pinus rigida</i> Mill.	Pitch Pine	NYS Status- native, S5, CoC 8. NYC Status- pending
Pinaceae	<i>Pinus strobus</i> L.	White Pine	NYS Status- native, S5, CoC 3. NYC Status- present
Pinaceae	<i>Pinus sylvestris</i> L.	Scotch Pine	NYS Status- introduced. NYC Status- present
Pinaceae	<i>Pinus virginiana</i> Mill.	Virginia Pine	NYS Status- native, Endangered, S1, CoC 3. NYC Status- pending
Pinaceae	<i>Tsuga canadensis</i> (L.) Carrière	Eastern Hemlock	NYS Status- native, S5, CoC 7. NYC Status- present
Taxaceae	<i>Taxus baccata</i> L.	Yew	NYS Status- introduced. NYC Status- present
Taxaceae	<i>Taxus canadensis</i> Marshall	Canada Yew, American Yew	NYS Status- native, S5, CoC 9. NYC Status- pending
Taxaceae	<i>Taxus cuspidata</i> Siebold & Zucc.	Japanese Yew	NYS Status- introduced. NYC Status- present
Nymphaeales and Magnoliids			
Annonaceae	<i>Asimina triloba</i> (L.) Dunal	Pawpaw	NYS Status- native, Threatened, S2, CoC 5. NYC Status- pending
Aristolochiaceae	<i>Aristolochia clematitis</i> L.	Birthwort	NYS Status- introduced. NYC Status- pending
Aristolochiaceae	<i>Asarum canadense</i> L.	Wild Ginger	NYS Status- native, S5, CoC 8. NYC Status- pending
Aristolochiaceae	<i>Endodeca serpentaria</i> (L.) Raf.	Virginia Snakeroot	NYS Status- native, Threatened, S2, CoC 8. NYC Status- pending
Aristolochiaceae	<i>Isotrema macrophyllum</i> (Lam.) C.F. Reed	Dutchman's-Pipe	NYS Status- introduced. NYC Status- pending
Cabombaceae	<i>Brasenia schreberi</i> J.F. Gmel.	Watershield	NYS Status- native, S5, CoC 8. NYC Status- pending
Cabombaceae	<i>Cabomba caroliniana</i> A. Gray	Fanwort	NYS Status- native, Prohibited, S?, CoC 3. NYC Status- pending

Calycanthaceae	Calycanthus floridus L.	Sweetshrub	NYS Status- introduced. NYC Status- present
Lauraceae	Lindera benzoin (L.) Blume	Spicebush	NYS Status- native, S5, CoC 6. NYC Status- present
Lauraceae	Sassafras albidum (Nutt.) Nees	Sassafras	NYS Status- native, S5, CoC 4. NYC Status- present
Magnoliaceae	Liriodendron tulipifera L.	Tulip Tree, Tulip Poplar, Yellow Poplar	NYS Status- native, S5, CoC 6. NYC Status- present
Magnoliaceae	Magnolia acuminata (L.) L.	Cucumber Magnolia	NYS Status- native, S5, CoC 7. NYC Status- pending
Magnoliaceae	Magnolia virginiana L.	Northern Sweetbay	NYS Status- native, Endangered, S1, CoC 9. NYC Status- pending
Nymphaeaceae	Nuphar advena (Aiton) W.T. Aiton	Emergent Yellow Pond-Lily, Emergent Spatterdock	NYS Status- native, S5, CoC 4. NYC Status- pending
Nymphaeaceae	Nuphar variegata Durand	Floating Yellow Pond-Lily, Floating Spatter-Dock	NYS Status- native, S5, CoC 3. NYC Status- pending
Nymphaeaceae	Nymphaea odorata Aiton subsp. odorata	Fragrant White Water-Lily	NYS Status- native, S5?, CoC 3. NYC Status- pending
Saururaceae	Saururus cernuus L.	Lizard's Tail	NYS Status- native, S5, CoC 6. NYC Status- present

Monocots

Acoraceae	Acorus calamus L.	Old World Sweet Flag	NYS Status- introduced. NYC Status- present
Alismataceae	Alisma subcordatum Raf.	Southern Water Plantain	NYS Status- native, S5, CoC 4. NYC Status- pending
Alismataceae	Helianthium tenellum (Mart. ex Schult. & Schult. f.) Britton	Mud-Babies, Dwarf Burhead	NYS Status- native, SX, CoC 10. NYC Status- historical, last seen 1921
Alismataceae	Sagittaria engelmanniana J.G. Sm.	Engelmann's Arrowhead	NYS Status- native, S4, CoC 9. NYC Status- pending
Alismataceae	Sagittaria graminea Michx.	Grass-Leaved Arrowhead	NYS Status- native, S5, CoC 8. NYC Status- pending
Alismataceae	Sagittaria latifolia Willd.	Common Arrowhead	NYS Status- native, S5, CoC 3. NYC Status- present
Alismataceae	Sagittaria subulata (L.) Buch.	Awl-Leaved Arrowhead	NYS Status- native, S3, CoC 7. NYC Status- ?
Amaryllidaceae	Allium canadense L. var. canadense	Canada Onion	NYS Status- native, S5, CoC 4. NYC Status- pending
Amaryllidaceae	Allium cernuum Roth	Nodding Onion	NYS Status- native, Threatened, S2, CoC 7. NYC Status- pending

Amaryllidaceae	<i>Allium neapolitanum</i> Cirillo	Naples Garlic	NYS Status- introduced. NYC Status- historical,
Amaryllidaceae	<i>Allium porrum</i> L.	Garden Leek	NYS Status- introduced. NYC Status- historical,
Amaryllidaceae	<i>Allium schoenoprasum</i> L.	Chives	NYS Status- native, S1, CoC 9. NYC Status- pending
Amaryllidaceae	<i>Allium tricoccum</i> Aiton var. <i>tricoccum</i>	Common Wild Leek	NYS Status- native, S5, CoC 8. NYC Status- pending
Amaryllidaceae	<i>Allium vineale</i> L.	Field Garlic	NYS Status- introduced. NYC Status- present
Amaryllidaceae	<i>Galanthus nivalis</i> L.	Snowdrop	NYS Status- introduced. NYC Status- present
Amaryllidaceae	<i>Leucojum aestivum</i> L.	Summer Snowflake	NYS Status- introduced. NYC Status- pending
Araceae	<i>Arisaema triphyllum</i> (L.) Schott subsp. <i>pusillum</i> (Peck) Huttli.	Small Jack-In-The-Pulpit	NYS Status- native, S3?, CoC 10. NYC Status- pending
Araceae	<i>Arisaema triphyllum</i> (L.) Schott subsp. <i>triphyllum</i>	Common Jack-In-The-Pulpit	NYS Status- native, S5, CoC 5. NYC Status- pending
Araceae	<i>Arum italicum</i> Mill.	Italian Arum	NYS Status- introduced. NYC Status- present
Araceae	<i>Lemna minor</i> L.	Common Duckweed	NYS Status- native, S5, CoC 2. NYC Status- present
Araceae	<i>Lemna perpusilla</i> Torr.	Flowering Duckweed	NYS Status- native, Endangered, S1, CoC 4. NYC Status- pending
Araceae	<i>Lemna trisulca</i> L.	Star Duckweed	NYS Status- native, S5, CoC 4. NYC Status- pending
Araceae	<i>Lemna valdiviana</i> Phil.	Pale Duckweed	NYS Status- native, Endangered, S1, CoC 10. NYC Status- pending
Araceae	<i>Orontium aquaticum</i> L.	Golden-Club	NYS Status- native, Threatened, S2, CoC 9. NYC Status- pending
Araceae	<i>Peltandra virginica</i> (L.) Raf. ex Schott	Green Arrow-Arum, Tuckahoe	NYS Status- native, S5, CoC 6. NYC Status- present
Araceae	<i>Pinellia ternata</i> (Thunb.) Ten. ex Breitenb.	Asian Green Dragon	NYS Status- introduced. NYC Status- pending
Araceae	<i>Pistia stratiotes</i> L.	Water Lettuce	NYS Status- introduced. NYC Status- historical, last seen 2015, Manhattan
Araceae	<i>Spirodela polyrhiza</i> (L.) Schleid.	Greater Duckweed	NYS Status- native, S5, CoC 3. NYC Status- present
Araceae	<i>Symplocarpus foetidus</i> (L.) Salisb. ex W.P.C. Barton	Skunk Cabbage	NYS Status- native, S5, CoC 5. NYC Status- present
Araceae	<i>Wolffia brasiliensis</i> Wedd.	Brazilian Duckweed	NYS Status- native, S4, CoC 2. NYC Status- present

Araceae	<i>Wolffia columbiana</i> H. Karst.	Columbian Duckweed	NYS Status- native, S5, CoC 2. NYC Status- pending
Asparagaceae	<i>Asparagus officinalis</i> L.	Asparagus	NYS Status- introduced. NYC Status- present
Asparagaceae	<i>Convallaria majalis</i> L.	Eurasian Lily-Of-The- Valley	NYS Status- introduced. NYC Status- present
Asparagaceae	<i>Hosta ventricosa</i> (Salisb.) Stearn	Blue Hosta	NYS Status- introduced. NYC Status- present
Asparagaceae	<i>Hyacinthoides hispanica</i> (Mill.) Chouard ex Rothm.	Spanish Bluebell	NYS Status- introduced. NYC Status- present
Asparagaceae	<i>Maianthemum canadense</i> Desf.	Canada Mayflower	NYS Status- native, S5, CoC 5. NYC Status- present
Asparagaceae	<i>Maianthemum racemosum</i> (L.) Link subsp. <i>racemosum</i>	False Solomon's-Seal	NYS Status- native, S5, CoC 6. NYC Status- pending
Asparagaceae	<i>Maianthemum stellatum</i> (L.) Link	Starry Solomon's-Seal	NYS Status- native, S5, CoC 7. NYC Status- pending
Asparagaceae	<i>Muscari botryoides</i> (L.) Mill.	Common Grape Hyacinth	NYS Status- introduced. NYC Status- present
Asparagaceae	<i>Muscari neglectum</i> Guss. ex Ten.	Dark-Flowered Grape Hyacinth	NYS Status- introduced. NYC Status- pending
Asparagaceae	<i>Ornithogalum umbellatum</i> L.	Common Star-Of- Bethlehem	NYS Status- introduced. NYC Status- present
Asparagaceae	<i>Polygonatum biflorum</i> (Walter) Elliott var. <i>biflorum</i>	Small Solomon's-Seal	NYS Status- native, S5, CoC 7. NYC Status- pending
Asparagaceae	<i>Polygonatum biflorum</i> (Walter) Elliott var. <i>commutatum</i> (Schult. f.) Morong	Large Solomon's-Seal	NYS Status- native, S?, CoC 5. NYC Status- present
Asparagaceae	<i>Polygonatum pubescens</i> (Willd.) Pursh	Hairy Solomon's-Seal	NYS Status- native, S5, CoC 7. NYC Status- present
Asparagaceae	<i>Scilla siberica</i> Andrews	Squill	NYS Status- introduced. NYC Status- present
Asparagaceae	<i>Yucca filamentosa</i> L.	Curly-Leaved Yucca	NYS Status- introduced. NYC Status- present
Asphodelaceae	<i>Hemerocallis fulva</i> (L.) L.	Orange Day-Lily	NYS Status- introduced. NYC Status- present
Ceratophyllaceae	<i>Ceratophyllum demersum</i> L.	Common Coontail	NYS Status- native, S5, CoC 4. NYC Status- present
Colchicaceae	<i>Crocus flavus</i> Weston	Yellow Crocus	NYS Status- introduced. NYC Status- Naturalized?
Colchicaceae	<i>Crocus vernus</i> (L.) Hill	Dutch Crocus	NYS Status- introduced. NYC Status- Naturalized?
Colchicaceae	<i>Uvularia perfoliata</i> L.	Perfoliate Bellwort	NYS Status- native, S5, CoC 7. NYC Status- pending
Colchicaceae	<i>Uvularia sessilifolia</i> L.	Sessile-Leaved Bellwort	NYS Status- native, S5, CoC 6. NYC Status- present

Commelinaceae	<i>Commelina communis</i> L.	Asiatic Dayflower	NYS Status- introduced. NYC Status- present
Commelinaceae	<i>Tradescantia ohiensis</i> Raf.	Ohio Spiderwort	NYS Status- introduced. NYC Status- present
Commelinaceae	<i>Tradescantia virginiana</i> L.	Virginia Spiderwort	NYS Status- introduced. NYC Status- present
Cyperaceae	<i>Bolboschoenus fluviatilis</i> (Torr.) Soják	River Bulrush	NYS Status- native, S5, CoC 4. NYC Status- pending
Cyperaceae	<i>Bolboschoenus glaucus</i> (Lam.) S.G. Sm.	Glaucous Bulrush	NYS Status- introduced. NYC Status- pending
Cyperaceae	<i>Bolboschoenus maritimus</i> (L.) Palla subsp. <i>paludosus</i> (A. Nelson) T. Koyama	American Saltmarsh Bulrush	NYS Status- native, Threatened, S2, CoC 8. NYC Status- pending
Cyperaceae	<i>Bolboschoenus novae-angliae</i> (Britton) S.G. Sm.	New England Bulrush	NYS Status- native, Endangered, S1, CoC 10. NYC Status- pending
Cyperaceae	<i>Bolboschoenus robustus</i> (Pursh) Soják	Sea-Coast Bulrush	NYS Status- native, S3S4, CoC 9. NYC Status- pending
Cyperaceae	<i>Bulbostylis capillaris</i> (L.) Kunth	Tufted Hair Sedge	NYS Status- native, S5, CoC 0. NYC Status- pending
Cyperaceae	<i>Carex abscondita</i> Mack.	Thicket Sedge	NYS Status- native, Endangered, S1, CoC 10. NYC Status- pending
Cyperaceae	<i>Carex alata</i> Torr.	Broad-Winged Sedge	NYS Status- native, S4, CoC 9. NYC Status- pending
Cyperaceae	<i>Carex albicans</i> Willd. ex Spreng.	White-Tinged Sedge	NYS Status- native, S5, CoC 7. NYC Status- pending
Cyperaceae	<i>Carex albolutescens</i> Schwein.	Greenish-White Sedge	NYS Status- native, S3?, CoC 7. NYC Status- pending
Cyperaceae	<i>Carex albursina</i> E. Sheld.	White Bear Sedge	NYS Status- native, S5, CoC 8. NYC Status- pending
Cyperaceae	<i>Carex amphibola</i> Steud.	Eastern Narrow-Leaved Sedge	NYS Status- native, Endangered, S3, CoC 6. NYC Status- present
Cyperaceae	<i>Carex annectens</i> (E.P. Bicknell) E.P. Bicknell	Yellow Fox Sedge	NYS Status- native, S5, CoC 1. NYC Status- present
Cyperaceae	<i>Carex appalachica</i> J.M. Webber & P.W. Ball	Appalachian Sedge	NYS Status- native, S5, CoC 6. NYC Status- pending
Cyperaceae	<i>Carex aquatilis</i> Wahlenb.	Water Sedge	NYS Status- native, S5, CoC 9. NYC Status- pending
Cyperaceae	<i>Carex argyrantha</i> Tuck. ex Dewey	Silvery-Green Sedge	NYS Status- native, S4, CoC 7. NYC Status- pending
Cyperaceae	<i>Carex atlantica</i> L.H. Bailey subsp. <i>capillacea</i> (L.H. Bailey) Reznicek	Narrow-Leaved Prickly Bog Sedge	NYS Status- native, S2S4, CoC 8. NYC Status- pending



Cyperaceae	<i>Carex barrattii</i> Schwein. & Torr.	Barratt's Sedge	NYS Status- native, Endangered, S1, CoC 10. NYC Status- pending
Cyperaceae	<i>Carex bebbii</i> (L.H. Bailey) Olney ex Fernald	Bebb's Sedge	NYS Status- native, S5, CoC 5. NYC Status- pending
Cyperaceae	<i>Carex bicknellii</i> Britton	Bicknell's Sedge	NYS Status- native, Rare, S3, CoC 5. NYC Status- pending
Cyperaceae	<i>Carex blanda</i> Dewey	Eastern Woodland Sedge	NYS Status- native, S5, CoC 4. NYC Status- present
Cyperaceae	<i>Carex brevior</i> (Dewey) Mack. ex Lunell	Short-Beaked Sedge	NYS Status- native, S5, CoC 5. NYC Status- pending
Cyperaceae	<i>Carex bromoides</i> Schkuhr ex Willd. subsp. <i>bromoides</i>	Brome-Like Sedge	NYS Status- native, S5?, CoC 7. NYC Status- pending
Cyperaceae	<i>Carex bullata</i> Schkuhr ex Willd.	Button Sedge	NYS Status- native, Endangered, S1, CoC 9. NYC Status- pending
Cyperaceae	<i>Carex bushii</i> Mack.	Bush's Sedge	NYS Status- native, Rare, S3, CoC 2. NYC Status- pending
Cyperaceae	<i>Carex buxbaumii</i> Wahlenb.	Brown Bog Sedge	NYS Status- native, Threatened, S2, CoC 9. NYC Status- pending
Cyperaceae	<i>Carex canescens</i> L. subsp. <i>canescens</i>	Typical Hoary Sedge	NYS Status- native, S5, CoC 7. NYC Status- pending
Cyperaceae	<i>Carex canescens</i> L. subsp. <i>disjuncta</i> (Fernald) Toivonen	Disjunct Hoary Sedge	NYS Status- native, SNR, CoC 7. NYC Status- pending
Cyperaceae	<i>Carex caroliniana</i> Schwein.	Carolina Sedge	NYS Status- native, Endangered, SH, CoC 10. NYC Status- historical, last seen 1904
Cyperaceae	<i>Carex cephaloidea</i> (Dewey) Dewey	Thin-Leaved Sedge	NYS Status- native, S5, CoC 4. NYC Status- pending
Cyperaceae	<i>Carex cephalophora</i> Muhl. ex Willd.	Oval-Headed Sedge	NYS Status- native, S5, CoC 5. NYC Status- present
Cyperaceae	<i>Carex collinsii</i> Nutt.	Collins' Sedge	NYS Status- native, Endangered, S1, CoC 10. NYC Status- pending
Cyperaceae	<i>Carex comosa</i> Boott	Bristly Sedge	NYS Status- native, S5, CoC 4. NYC Status- pending
Cyperaceae	<i>Carex conoidea</i> Willd.	Field Sedge	NYS Status- native, S5, CoC 2. NYC Status- pending
Cyperaceae	<i>Carex crawfordii</i> Fernald	Crawford's Sedge	NYS Status- native, S4, CoC 4. NYC Status- pending
Cyperaceae	<i>Carex crinita</i> Lam. var. <i>crinita</i>	Common Fringed Sedge	NYS Status- native, S5, CoC 3. NYC Status- present

Cyperaceae	<i>Carex cristatella</i> Britton	Crested Sedge	NYS Status- native, S5, CoC 4. NYC Status- pending
Cyperaceae	<i>Carex davisii</i> Schwein. & Torr.	Davis' Sedge	NYS Status- native, Threatened, S2, CoC 8. NYC Status- pending
Cyperaceae	<i>Carex debilis</i> Michx. var. <i>rudgei</i> L.H. Bailey	Rudge's Sedge	NYS Status- native, S5, CoC 6. NYC Status- pending
Cyperaceae	<i>Carex deflexa</i> Hornem. var. <i>deflexa</i>	Northern Sedge	NYS Status- native, S3S4, CoC 6. NYC Status- pending
Cyperaceae	<i>Carex diandra</i> Schrank	Lesser-Panicked Sedge	NYS Status- native, S5, CoC 8. NYC Status- pending
Cyperaceae	<i>Carex digitalis</i> Willd. var. <i>digitalis</i>	Slender Woodland Sedge	NYS Status- native, S5, CoC 5. NYC Status- present
Cyperaceae	<i>Carex eburnea</i> Boott	Bristle-Leaved Sedge	NYS Status- native, S4, CoC 8. NYC Status- present
Cyperaceae	<i>Carex echinata</i> Murray subsp. <i>echinata</i>	Star Sedge	NYS Status- native, S5, CoC 7. NYC Status- pending
Cyperaceae	<i>Carex emmonsii</i> Dewey ex Torr.	Emmons' Sedge	NYS Status- native, Rare, S3, CoC 8. NYC Status- pending
Cyperaceae	<i>Carex extensa</i> Gooden.	Long-Bracted Sedge	NYS Status- introduced. NYC Status- present
Cyperaceae	<i>Carex festucacea</i> Schkuhr ex Willd.	Fescue Sedge	NYS Status- native, S4, CoC 3. NYC Status- pending
Cyperaceae	<i>Carex flaccosperma</i> Dewey	Thinfruit Sedge	NYS Status- introduced. NYC Status- present
Cyperaceae	<i>Carex foenea</i> Willd.	Hay Sedge	NYS Status- native, S5, CoC 8. NYC Status- pending
Cyperaceae	<i>Carex folliculata</i> L.	Long Sedge	NYS Status- native, S5, CoC 7. NYC Status- pending
Cyperaceae	<i>Carex frankii</i> Kunth	Frank's Sedge	NYS Status- native, Endangered, S2, CoC 1. NYC Status- pending
Cyperaceae	<i>Carex glaucoidea</i> Tuck. ex Olney	Blue Sedge	NYS Status- native, Threatened, S2, CoC 6. NYC Status- present
Cyperaceae	<i>Carex gracilescens</i> Steud.	Slender Rich Woodland Sedge	NYS Status- native, S5, CoC 8. NYC Status- pending
Cyperaceae	<i>Carex gracillima</i> Schwein.	Graceful Sedge	NYS Status- native, S5, CoC 3. NYC Status- pending
Cyperaceae	<i>Carex granularis</i> Muhl. ex Willd.	Limestone-Meadow Sedge	NYS Status- native, S5, CoC 2. NYC Status- present
Cyperaceae	<i>Carex grayi</i> J. Carey	Gray's Sedge	NYS Status- native, S5, CoC 7. NYC Status- pending
Cyperaceae	<i>Carex grisea</i> Wahlenb.	Gray Sedge	NYS Status- native, S5, CoC 5. NYC Status- present

Cyperaceae	<i>Carex gynandra</i> Schwein.	Nodding Sedge	NYS Status- native, S5, CoC 3. NYC Status- pending
Cyperaceae	<i>Carex hirsutella</i> Mack.	Smooth-Fruited Hirsute Sedge	NYS Status- native, S5, CoC 2. NYC Status- pending
Cyperaceae	<i>Carex hirta</i> L.	Hairy Sedge	NYS Status- introduced. NYC Status- present
Cyperaceae	<i>Carex hirtifolia</i> Mack.	Pubescent Sedge	NYS Status- native, S4, CoC 5. NYC Status- pending
Cyperaceae	<i>Carex hitchcockiana</i> Dewey	Hitchcock's Sedge	NYS Status- native, S3, CoC 8. NYC Status- pending
Cyperaceae	<i>Carex hormathodes</i> Fernald	Marsh Straw Sedge	NYS Status- native, Threatened, S2S3, CoC 9. NYC Status- pending
Cyperaceae	<i>Carex hystericina</i> Muhl. ex Willd.	Porcupine Sedge	NYS Status- native, S5, CoC 5. NYC Status- pending
Cyperaceae	<i>Carex intumescens</i> Rudge	Bladder Sedge	NYS Status- native, S5, CoC 7. NYC Status- pending
Cyperaceae	<i>Carex kobomugi</i> Ohwi	Japanese Sedge	NYS Status- introduced. NYC Status- infrequent
Cyperaceae	<i>Carex lacustris</i> Willd.	Lake-Bank Sedge	NYS Status- native, S5, CoC 5. NYC Status- pending
Cyperaceae	<i>Carex laevivaginata</i> (Kük.) Mack.	Smooth-Sheathed Sedge	NYS Status- native, S5, CoC 7. NYC Status- pending
Cyperaceae	<i>Carex lasiocarpa</i> Ehrh. subsp. <i>americana</i> (Fernald) D. Löve & J.-P. Bernard	Slender Bog Sedge	NYS Status- native, S5, CoC 9. NYC Status- pending
Cyperaceae	<i>Carex laxiculmis</i> Schwein. var. <i>laxiculmis</i>	Spreading Sedge	NYS Status- native, S5, CoC 5. NYC Status- present
Cyperaceae	<i>Carex laxiflora</i> Lam.	Loose-Flowered Sedge	NYS Status- native, S5, CoC 7. NYC Status- pending
Cyperaceae	<i>Carex leptalea</i> Wahlenb.	Bristle-Stalked Sedge	NYS Status- native, S5, CoC 8. NYC Status- pending
Cyperaceae	<i>Carex leptonervia</i> (Fernald) Fernald	Northern Woodland Sedge	NYS Status- native, S5, CoC 7. NYC Status- pending
Cyperaceae	<i>Carex longii</i> Mack.	Long's Sedge	NYS Status- native, S3?, CoC 5. NYC Status- present
Cyperaceae	<i>Carex lucorum</i> Willd. ex Link	Long-Beaked Carpet Sedge	NYS Status- native, S4, CoC 6. NYC Status- pending
Cyperaceae	<i>Carex lupuliformis</i> Sartwell ex Dewey	False Hop Sedge	NYS Status- native, Threatened, S2, CoC 9. NYC Status- pending
Cyperaceae	<i>Carex lupulina</i> Willd.	Hop Sedge	NYS Status- native, S5, CoC 7. NYC Status- pending
Cyperaceae	<i>Carex lurida</i> Wahlenb.	Sallow Sedge	NYS Status- native, S5, CoC 4. NYC Status- present

Cyperaceae	<i>Carex meadii</i> Dewey	Mead's Sedge	NYS Status- native, Endangered, SH, CoC 10. NYC Status- historical, last seen 1905
Cyperaceae	<i>Carex mitchelliana</i> M.A. Curtis	Mitchell's Sedge	NYS Status- native, Endangered, S1S2, CoC 10. NYC Status- pending
Cyperaceae	<i>Carex muehlenbergii</i> Schkuhr ex Willd. var. <i>enervis</i> Boott	Muhlenberg's Veinless Sedge	NYS Status- native, Rare, S3, CoC 7. NYC Status- pending
Cyperaceae	<i>Carex muehlenbergii</i> Schkuhr ex Willd. var. <i>muehlenbergii</i>	Muhlenberg's Sedge	NYS Status- native, S4S5, CoC 7. NYC Status- present
Cyperaceae	<i>Carex muskingumensis</i> Schwein.	Muskinigum Sedge	NYS Status- introduced. NYC Status- present
Cyperaceae	<i>Carex normalis</i> Mack.	Large Straw Sedge	NYS Status- native, S5, CoC 1. NYC Status- pending
Cyperaceae	<i>Carex ormostachya</i> Wiegand	Northern Red-Based Sedge	NYS Status- native, S4, CoC 4. NYC Status- pending
Cyperaceae	<i>Carex pallescens</i> L.	Pale Sedge	NYS Status- native, S5, CoC 1. NYC Status- pending
Cyperaceae	<i>Carex pellita</i> Willd.	Wooly Sedge	NYS Status- native, S5, CoC 4. NYC Status- pending
Cyperaceae	<i>Carex pennsylvanica</i> Lam.	Pennsylvania Sedge	NYS Status- native, S5, CoC 6. NYC Status- present
Cyperaceae	<i>Carex plantaginea</i> Lam.	Plantain-Leaved Sedge	NYS Status- native, S5, CoC 7. NYC Status- pending
Cyperaceae	<i>Carex polymorpha</i> Muhl.	Variable Sedge	NYS Status- native, SX, CoC 10. NYC Status- historical, last seen 1926
Cyperaceae	<i>Carex prairea</i> Dewey	Prairie Sedge	NYS Status- native, S5, CoC 9. NYC Status- pending
Cyperaceae	<i>Carex prasina</i> Wahlenb.	Elegant Drooping Sedge	NYS Status- native, S5, CoC 8. NYC Status- pending
Cyperaceae	<i>Carex projecta</i> Mack.	Necklace Sedge	NYS Status- native, S5, CoC 4. NYC Status- pending
Cyperaceae	<i>Carex radiata</i> (Wahlenb.) Small	Narrow-Leaved Upland Star Sedge	NYS Status- native, S5, CoC 7. NYC Status- present
Cyperaceae	<i>Carex retroflexa</i> Muhl. ex Willd.	Reflexed Sedge	NYS Status- native, Threatened, S2S3, CoC 7. NYC Status- pending
Cyperaceae	<i>Carex reznicekii</i> Werier	Reznicek's Sedge	NYS Status- native, Endangered, S1S2, CoC 8. NYC Status- present
Cyperaceae	<i>Carex rosea</i> Schkuhr ex Willd.	Common Upland Star Sedge	NYS Status- native, S5, CoC 7. NYC Status- present

Cyperaceae	<i>Carex rugosperma</i> Mack.	Wrinkle-Seeded Sedge	NYS Status- native, S5, CoC 5. NYC Status- present
Cyperaceae	<i>Carex scabrata</i> Schwein.	Rough Sedge	NYS Status- native, S5, CoC 8. NYC Status- pending
Cyperaceae	<i>Carex schweinitzii</i> Dewey ex Schwein.	Schweinitz's Sedge	NYS Status- native, Threatened, S2S3, CoC 9. NYC Status- pending
Cyperaceae	<i>Carex scoparia</i> Schkuhr ex Willd.	Pointed Broom Sedge	NYS Status- native, S5, CoC 1. NYC Status- pending
Cyperaceae	<i>Carex secalina</i> Willd. ex Wahlenb.	Rye-Like Sedge	NYS Status- introduced. NYC Status- present
Cyperaceae	<i>Carex seorsa</i> Howe	Weak Stellate Sedge	NYS Status- native, S4, CoC 8. NYC Status- pending
Cyperaceae	<i>Carex siccata</i> Dewey	Dry-Spiked Sedge	NYS Status- native, S5, CoC 8. NYC Status- pending
Cyperaceae	<i>Carex silicea</i> Olney	Beach Sedge	NYS Status- native, S4, CoC 8. NYC Status- pending
Cyperaceae	<i>Carex sparganioides</i> Muhl. ex Willd.	Bur-Reed Sedge	NYS Status- native, S5, CoC 6. NYC Status- present
Cyperaceae	<i>Carex spicata</i> Huds.	Spiked Sedge	NYS Status- introduced. NYC Status- present
Cyperaceae	<i>Carex sprengei</i> Dewey ex Spreng.	Long-Beaked Sedge	NYS Status- native, S5, CoC 8. NYC Status- present
Cyperaceae	<i>Carex squarrosa</i> L.	Squarrose Sedge	NYS Status- native, S5, CoC 3. NYC Status- pending
Cyperaceae	<i>Carex stipata</i> Muhl. ex Willd. var. <i>stipata</i>	Awl-Fruited Sedge	NYS Status- native, S5, CoC 5. NYC Status- pending
Cyperaceae	<i>Carex straminea</i> Willd.	Straw Sedge	NYS Status- native, Endangered, S1, CoC 10. NYC Status- pending
Cyperaceae	<i>Carex striata</i> Michx.	Walter's Sedge	NYS Status- native, Rare, S3, CoC 5. NYC Status- pending
Cyperaceae	<i>Carex striatula</i> Michx.	Lined Sedge	NYS Status- native, Endangered, SH, CoC 10. NYC Status- pending
Cyperaceae	<i>Carex stricta</i> Lam.	Tussock Sedge	NYS Status- native, S5, CoC 4. NYC Status- pending
Cyperaceae	<i>Carex styloflexa</i> Buckley	Bent Sedge	NYS Status- native, Endangered, S1, CoC 10. NYC Status- pending
Cyperaceae	<i>Carex swanii</i> (Fernald) Mack.	Swan's Sedge	NYS Status- native, S5, CoC 7. NYC Status- present
Cyperaceae	<i>Carex sylvatica</i> Huds.	European Woodland Sedge	NYS Status- introduced. NYC Status- present
Cyperaceae	<i>Carex tenera</i> Dewey	Early Narrow-Leaved Sedge	NYS Status- native, S5, CoC 2. NYC Status- present

Cyperaceae	<i>Carex tetanica</i> Schkuhr	Rigid Sedge	NYS Status- native, S4S5, CoC 8. NYC Status- pending
Cyperaceae	<i>Carex tribuloides</i> Wahlenb.	Blunt Broom Sedge	NYS Status- native, S5, CoC 4. NYC Status- pending
Cyperaceae	<i>Carex trichocarpa</i> Willd.	Hairy-Fruited Sedge	NYS Status- native, S4, CoC 5. NYC Status- pending
Cyperaceae	<i>Carex trisperma</i> Dewey	Three-Fruited Sedge	NYS Status- native, S5, CoC 8. NYC Status- pending
Cyperaceae	<i>Carex typhina</i> Michx.	Cattail Sedge	NYS Status- native, Endangered, S2, CoC 9. NYC Status- pending
Cyperaceae	<i>Carex umbellata</i> Schkuhr ex Willd.	Parasol Sedge	NYS Status- native, S5, CoC 5. NYC Status- present
Cyperaceae	<i>Carex vestita</i> Willd.	Velvet Sedge	NYS Status- native, S4, CoC 8. NYC Status- pending
Cyperaceae	<i>Carex virescens</i> Muhl. ex Willd.	Ribbed Sedge	NYS Status- native, S5, CoC 8. NYC Status- present
Cyperaceae	<i>Carex vulpinoidea</i> Michx.	Fox Sedge	NYS Status- native, S5, CoC 2. NYC Status- present
Cyperaceae	<i>Carex willdenowii</i> Schkuhr ex Willd.	Willdenow's Sedge	NYS Status- native, Rare, S2S3, CoC 7. NYC Status- pending
Cyperaceae	<i>Carex woodii</i> Dewey	Wood's Sedge	NYS Status- native, S4, CoC 8. NYC Status- pending
Cyperaceae	<i>Cladium mariscoides</i> (Muhl.) Torr.	Twig-Rush	NYS Status- native, S5, CoC 9. NYC Status- pending
Cyperaceae	<i>Cyperus bipartitus</i> Torr.	Shining Flat Sedge	NYS Status- native, S5, CoC 4. NYC Status- present
Cyperaceae	<i>Cyperus brevifolioides</i> Thieret & Delahouss.	Asiatic Green-Headed Sedge	NYS Status- introduced. NYC Status- present
Cyperaceae	<i>Cyperus dentatus</i> Torr.	Toothed Flat Sedge	NYS Status- native, S4, CoC 8. NYC Status- pending
Cyperaceae	<i>Cyperus diandrus</i> Torr.	Umbrella Flat Sedge	NYS Status- native, S5?, CoC 6. NYC Status- pending
Cyperaceae	<i>Cyperus echinatus</i> (L.) Alph. Wood	Globe Flat Sedge	NYS Status- native, Endangered, S1, CoC 8. NYC Status- pending
Cyperaceae	<i>Cyperus engelmannii</i> Steud.	Engelmanns' Flat Sedge	NYS Status- native, S?, CoC 9. NYC Status- present
Cyperaceae	<i>Cyperus erythrorhizos</i> Muhl.	Red-Rooted Flat Sedge	NYS Status- native, Rare, S3, CoC 6. NYC Status- pending
Cyperaceae	<i>Cyperus esculentus</i> L.	Common Yellow Nutsedge	NYS Status- native, S?, CoC 1. NYC Status- present
Cyperaceae	<i>Cyperus esculentus</i> L. var. <i>leptostachyus</i> Boeck.	Common Yellow Nutsedge	NYS Status- native, S?, CoC 1. NYC Status- present

Cyperaceae	<i>Cyperus filicinus</i> Vahl	Fern Flatsedge	NYS Status- native, S3?, CoC 4. NYC Status- pending
Cyperaceae	<i>Cyperus flavescens</i> L.	Yellow Flatsedge	NYS Status- native, Endangered, S1, CoC 10. NYC Status- pending
Cyperaceae	<i>Cyperus grayi</i> Torr.	Gray's Flatsedge	NYS Status- native, S3?, CoC 8. NYC Status- pending
Cyperaceae	<i>Cyperus hortensis</i> (Salzm. ex Schltdl.) Dorr	Annual Green-Headed Sedge	NYS Status- introduced. NYC Status- present
Cyperaceae	<i>Cyperus iria</i> L.	Rice-Field Flatsedge	NYS Status- introduced. NYC Status- present
Cyperaceae	<i>Cyperus lupulinus</i> (Spreng.) Marcks subsp. <i>lupulinus</i>	Great Plains Flatsedge	NYS Status- native, Threatened, S2, CoC 8. NYC Status- pending
Cyperaceae	<i>Cyperus lupulinus</i> (Spreng.) Marcks subsp. <i>macilentus</i> (Fernald) Marcks	Eastern Flatsedge	NYS Status- native, S5, CoC 4. NYC Status- present
Cyperaceae	<i>Cyperus microiria</i> Steud.	Asian Flatsedge	NYS Status- introduced. NYC Status- present
Cyperaceae	<i>Cyperus odoratus</i> L.	Fragrant Flatsedge	NYS Status- native, Rare, S3, CoC 6. NYC Status- pending
Cyperaceae	<i>Cyperus polystachyos</i> Rottb.	Many-Spiked Flatsedge	NYS Status- native, Endangered, S2, CoC 10. NYC Status- pending
Cyperaceae	<i>Cyperus retrorsus</i> Chapm.	Reflexed Flatsedge	NYS Status- native, Endangered, S1, CoC 7. NYC Status- pending
Cyperaceae	<i>Cyperus schweinitzii</i> Torr.	Schweinitz's Flatsedge	NYS Status- native, Rare, S3, CoC 7. NYC Status- pending
Cyperaceae	<i>Cyperus strigosus</i> L.	False Yellow Nutsedge	NYS Status- native, S5, CoC 3. NYC Status- present
Cyperaceae	<i>Dulichium arundinaceum</i> (L.) Britton var. <i>arundinaceum</i>	Three-Way Sedge	NYS Status- native, S5, CoC 8. NYC Status- present
Cyperaceae	<i>Eleocharis acicularis</i> (L.) Roem. & Schult.	Needle Spikerush	NYS Status- native, S5, CoC 4. NYC Status- pending
Cyperaceae	<i>Eleocharis ambigens</i> Fernald	Ambiguous Spikerush	NYS Status- native, Endangered, S1, CoC 10. NYC Status- pending
Cyperaceae	<i>Eleocharis compressa</i> Sull. var. <i>compressa</i>	Flat-Stemmed Spikerush	NYS Status- native, SNR, CoC 9. NYC Status- pending
Cyperaceae	<i>Eleocharis elliptica</i> Kunth	Elliptic Spikerush	NYS Status- native, S5, CoC 5. NYC Status- pending

Cyperaceae	<i>Eleocharis engelmannii</i> Steud.	Engelmann's Spikerush	NYS Status- native, Endangered, S1, CoC 1. NYC Status- pending
Cyperaceae	<i>Eleocharis erythropoda</i> Steud.	Red-Footed Spikerush	NYS Status- native, S5, CoC 4. NYC Status- pending
Cyperaceae	<i>Eleocharis flavescens</i> (Poir.) Urb. var. <i>olivacea</i> (Torr.) Gleason	Olive-Fruited Spikerush	NYS Status- native, S5, CoC 8. NYC Status- pending
Cyperaceae	<i>Eleocharis intermedia</i> Schult.	Intermediate Spikerush	NYS Status- native, S4, CoC 8. NYC Status- pending
Cyperaceae	<i>Eleocharis obtusa</i> (Willd.) Schult. var. <i>obtusa</i>	Blunt Spikerush	NYS Status- native, S5, CoC 2. NYC Status- pending
Cyperaceae	<i>Eleocharis ovata</i> (Roth) Roem. & Schult.	Ovate Spikerush	NYS Status- native, Endangered, S1S2, CoC 9. NYC Status- pending
Cyperaceae	<i>Eleocharis palustris</i> (L.) Roem. & Schult.	Common Spikerush	NYS Status- native, S5, CoC 5. NYC Status- pending
Cyperaceae	<i>Eleocharis parvula</i> (Roem. & Schult.) Link ex Bluff, Nees & Schauer	Salt-Loving Spikerush	NYS Status- native, S4?, CoC 7. NYC Status- pending
Cyperaceae	<i>Eleocharis quadrangulata</i> (Michx.) Roem. & Schult.	Square-Stemmed Spikerush	NYS Status- native, Endangered, S1, CoC 10. NYC Status- pending
Cyperaceae	<i>Eleocharis rostellata</i> (Torr.) Torr.	Walking Spikerush	NYS Status- native, S4, CoC 10. NYC Status- pending
Cyperaceae	<i>Eleocharis tenuis</i> (Willd.) Schult. var. <i>pseudoptera</i> (Weath.) Svenson	Sharp-Angled Spikerush	NYS Status- native, Endangered, S1, CoC 4. NYC Status- pending
Cyperaceae	<i>Eleocharis tuberculosa</i> (Michx.) Roem. & Schult.	Large-Tuberclad Spikerush	NYS Status- native, Threatened, S2, CoC 10. NYC Status- pending
Cyperaceae	<i>Eleocharis uniglumis</i> (Link) Schult.	Single-Glumed Spikerush	NYS Status- native, Threatened, S2, CoC 8. NYC Status- pending
Cyperaceae	<i>Eleocharis wolfii</i> (A. Gray) A. Gray ex Britton	Wolf's Spikerush	NYS Status- native, S?, CoC 10. NYC Status- historical, (NYFA)
Cyperaceae	<i>Eriophorum gracile</i> W.D.J. Koch ex Roth	Slender Cottongrass	NYS Status- native, S4, CoC 10. NYC Status- pending
Cyperaceae	<i>Eriophorum tenellum</i> Nutt.	Rough Cottongrass	NYS Status- native, S5, CoC 10. NYC Status- pending
Cyperaceae	<i>Eriophorum virginicum</i> L.	Tawny Cottongrass	NYS Status- native, S5, CoC 9. NYC Status- pending
Cyperaceae	<i>Eriophorum viridicarinatum</i> (Engelm.) Fernald	Green-Keeled Cottongrass	NYS Status- native, S5, CoC 10. NYC Status- pending
Cyperaceae	<i>Fimbristylis autumnalis</i> (L.) Roem. & Schult.	Autumn Fimbry	NYS Status- native, S5, CoC 5. NYC Status- pending



Cyperaceae	<i>Fimbristylis castanea</i> (Michx.) Vahl	Marsh Fimbry	NYS Status- native, Threatened, S2, CoC 10. NYC Status- pending
Cyperaceae	<i>Rhynchospora alba</i> (L.) Vahl	White Beak Sedge	NYS Status- native, S5, CoC 10. NYC Status- pending
Cyperaceae	<i>Rhynchospora capitellata</i> (Michx.) Vahl	Brownish Beak Sedge	NYS Status- native, S5, CoC 5. NYC Status- pending
Cyperaceae	<i>Rhynchospora fusca</i> (L.) W.T. Aiton	Sooty Beak Sedge	NYS Status- native, Rare, S3S4, CoC 10. NYC Status- pending
Cyperaceae	<i>Schoenoplectiella purshiana</i> (Fernald) Lye var. <i>purshiana</i>	Weak-Stalked Bulrush	NYS Status- native, S3?, CoC 6. NYC Status- pending
Cyperaceae	<i>Schoenoplectus americanus</i> (Pers.) Volkart ex Schinz & R. Keller	Chair-Maker's Bulrush	NYS Status- native, S5, CoC 9. NYC Status- pending
Cyperaceae	<i>Schoenoplectus pungens</i> (Vahl) Palla	Three-Square Bulrush	NYS Status- native, S5, CoC 6. NYC Status- present
Cyperaceae	<i>Schoenoplectus tabernaemontani</i> (C.C. Gmel.) Palla	Soft-Stemmed Bulrush	NYS Status- native, S5, CoC 4. NYC Status- pending
Cyperaceae	<i>Schoenoplectus torreyi</i> (Olney) Palla	Torrey's Bulrush	NYS Status- native, S2?, CoC 10. NYC Status- pending
Cyperaceae	<i>Scirpus atrovirens</i> Willd.	Dark-Green Bulrush	NYS Status- native, S5, CoC 2. NYC Status- pending
Cyperaceae	<i>Scirpus cyperinus</i> (L.) Kunth	Common Woolgrass	NYS Status- native, S5, CoC 4. NYC Status- pending
Cyperaceae	<i>Scirpus expansus</i> Fernald	Wood Bulrush	NYS Status- native, S4, CoC 6. NYC Status- pending
Cyperaceae	<i>Scirpus georgianus</i> R.M. Harper	Georgia Bulrush	NYS Status- native, Endangered, S1S2, CoC 1. NYC Status- pending
Cyperaceae	<i>Scirpus hattorianus</i> Makino	Mosquito Bulrush	NYS Status- native, S5, CoC 1. NYC Status- present
Cyperaceae	<i>Scirpus longii</i> Fernald	Long's Woolgrass	NYS Status- native, SX, CoC 10. NYC Status- historical, last seen 1905
Cyperaceae	<i>Scirpus microcarpus</i> J. Presl & C. Presl	Barber-Pole Bulrush	NYS Status- native, S5, CoC 6. NYC Status- pending
Cyperaceae	<i>Scirpus pendulus</i> Muhl.	Pendulous Bulrush	NYS Status- native, S5, CoC 1. NYC Status- pending
Cyperaceae	<i>Scirpus polyphyllus</i> Vahl	Leafy Bulrush	NYS Status- native, S5, CoC 6. NYC Status- pending
Cyperaceae	<i>Scleria muehlenbergii</i> Steud.	Muhlenberg's Nutsedge	NYS Status- native, Endangered, S1, CoC 10. NYC Status- pending

Cyperaceae	<i>Scleria pauciflora</i> Muhl. ex Willd.	Few-Flowered Nutsedge	NYS Status- native, Endangered, S1, CoC 10. NYC Status- pending
Cyperaceae	<i>Scleria reticularis</i> Michx.	Netted Nutsedge	NYS Status- native, Rare, S3, CoC 10. NYC Status- pending
Cyperaceae	<i>Scleria triglomerata</i> Michx.	Whip Nutsedge	NYS Status- native, Endangered, S1, CoC 10. NYC Status- pending
Cyperaceae	<i>Scleria verticillata</i> Muhl. ex Willd.	Low Nutsedge	NYS Status- native, Endangered, S1, CoC 10. NYC Status- pending
Cyperaceae	<i>Trichophorum planifolium</i> (Spreng.) Palla	Woodland Club Sedge	NYS Status- native, S5, CoC 8. NYC Status- pending
Dioscoreaceae	<i>Dioscorea polystachya</i> Turcz.	Chinese Yam, Cinnamon Vine	NYS Status- introduced, Prohibited. NYC Status- present
Dioscoreaceae	<i>Dioscorea villosa</i> L.	Wild Yam	NYS Status- native, S5, CoC 6. NYC Status- present
Hydrocharitaceae	<i>Elodea canadensis</i> Michx.	Canada Waterweed	NYS Status- native, S5, CoC 2. NYC Status- present
Hydrocharitaceae	<i>Elodea nuttallii</i> (Planch.) H. St. John	Nuttall's Waterweed	NYS Status- native, S5, CoC 3. NYC Status- pending
Hydrocharitaceae	<i>Najas flexilis</i> (Willd.) Rostk. & W.L.E. Schmidt	Common Waternymph, Common Naiad	NYS Status- native, S5, CoC 3. NYC Status- pending
Hydrocharitaceae	<i>Najas minor</i> All.	Eutrophic Waternymph, Eutrophic Naiad	NYS Status- introduced. NYC Status- present
Hypoxidaceae	<i>Hypoxis hirsuta</i> (L.) Coville	Yellow Stargrass	NYS Status- native, S5, CoC 6. NYC Status- present
Iridaceae	<i>Iris domestica</i> (L.) Goldblatt & Mabb.	Blackberry-Lily	NYS Status- introduced. NYC Status- historical, last seen 1990
Iridaceae	<i>Iris prismatica</i> Pursh	Slender Blue Iris, Slender Blue Flag	NYS Status- native, Threatened, S2, CoC 9. NYC Status- pending
Iridaceae	<i>Iris pseudacorus</i> L.	Yellow Iris	NYS Status- introduced, Prohibited. NYC Status- present
Iridaceae	<i>Iris versicolor</i> L.	Blue Flag	NYS Status- native, S5, CoC 4. NYC Status- pending
Iridaceae	<i>Iris virginica</i> L.	Southern Blue Flag	NYS Status- native, Endangered, S1, CoC 5. NYC Status- pending
Iridaceae	<i>Sisyrinchium angustifolium</i> Mill.	Narrow-Leaved Blue-Eyed Grass	NYS Status- native, S5, CoC 1. NYC Status- present

Iridaceae	<i>Sisyrinchium atlanticum</i> E.P. Bicknell	Atlantic Blue-Eyed Grass	NYS Status- native, S4, CoC 1. NYC Status- pending
Iridaceae	<i>Sisyrinchium fuscatum</i> E.P. Bicknell	Coastal Plain Blue-Eyed Grass	NYS Status- native, S3?, CoC 1. NYC Status- pending
Iridaceae	<i>Sisyrinchium montanum</i> Greene	Mountain Blue-Eyed Grass	NYS Status- native, S5, CoC 1. NYC Status- pending
Iridaceae	<i>Sisyrinchium mucronatum</i> Michx.	Sharp-Tipped Blue-Eyed Grass	NYS Status- native, Endangered, S1, CoC 1. NYC Status- pending
Juncaceae	<i>Juncus acuminatus</i> Michx.	Sharp-Fruited Rush	NYS Status- native, S5, CoC 6. NYC Status- pending
Juncaceae	<i>Juncus articulatus</i> L.	Jointed Rush	NYS Status- native, S5, CoC 4. NYC Status- pending
Juncaceae	<i>Juncus balticus</i> Willd. subsp. <i>littoralis</i> (Engelm.) Snogerup	Baltic Rush	NYS Status- native, S5, CoC 2. NYC Status- pending
Juncaceae	<i>Juncus biflorus</i> Elliott	Large Grass-Leaved Rush	NYS Status- native, Endangered, S1, CoC 5. NYC Status- pending
Juncaceae	<i>Juncus brachycarpus</i> Engelm.	Short-Fruited Rush	NYS Status- native, Endangered, S1, CoC 10. NYC Status- pending
Juncaceae	<i>Juncus bufonius</i> L.	Common Toad Rush	NYS Status- native, S5, CoC 1. NYC Status- pending
Juncaceae	<i>Juncus canadensis</i> J. Gay ex LaHarpe	Canada Rush	NYS Status- native, S5, CoC 8. NYC Status- pending
Juncaceae	<i>Juncus compressus</i> Jacq.	Compressed Rush	NYS Status- introduced. NYC Status- present
Juncaceae	<i>Juncus dichotomus</i> Elliott	Forked Rush	NYS Status- native, S3?, CoC 10. NYC Status- pending
Juncaceae	<i>Juncus dudleyi</i> Wiegand	Dudley's Rush	NYS Status- native, S5, CoC 2. NYC Status- pending
Juncaceae	<i>Juncus effusus</i> L.	Common Soft Rush	NYS Status- native, S5, CoC 2. NYC Status- pending
Juncaceae	<i>Juncus gerardii</i> Loisel.	Black-Grass	NYS Status- native, S5, CoC 9. NYC Status- pending
Juncaceae	<i>Juncus greenei</i> Oakes & Tuck.	Greene's Rush	NYS Status- native, S5, CoC 4. NYC Status- pending
Juncaceae	<i>Juncus marginatus</i> Rostk.	Common Grass-Leaved Rush	NYS Status- native, S5, CoC 4. NYC Status- pending
Juncaceae	<i>Juncus pelocarpus</i> E. Mey.	Brown-Fruited Rush	NYS Status- native, S5, CoC 8. NYC Status- pending
Juncaceae	<i>Juncus pylaei</i> Laharpe	Pylae's Rush	NYS Status- native, S5, CoC 3. NYC Status- present
Juncaceae	<i>Juncus scirpoides</i> Lam.	Sedge-Rush	NYS Status- native, Endangered, S1, CoC 10. NYC Status- pending

Juncaceae	<i>Juncus secundus</i> P. Beauv. ex Poir.	Secund Rush	NYS Status- native, S4, CoC 10. NYC Status- pending
Juncaceae	<i>Juncus tenuis</i> Willd.	Path Rush	NYS Status- native, S5, CoC 0. NYC Status- present
Juncaceae	<i>Juncus torreyi</i> Coville	Torrey's Rush	NYS Status- native, S4S5, CoC 2. NYC Status- present
Juncaceae	<i>Luzula acuminata</i> Raf. var. <i>acuminata</i>	Hairy Wood Rush	NYS Status- native, S5, CoC 7. NYC Status- pending
Juncaceae	<i>Luzula echinata</i> (Small) F.J. Herm.	Spreading Wood Rush	NYS Status- native, Rare, S3, CoC 5. NYC Status- pending
Juncaceae	<i>Luzula luzuloides</i> (Lam.) Dandy & Wilmott subsp. <i>luzuloides</i>	Forest Wood Rush	NYS Status- introduced. NYC Status- present
Juncaceae	<i>Luzula multiflora</i> (Ehrh.) Lej. subsp. <i>multiflora</i>	Common Wood Rush	NYS Status- native, S5, CoC 5. NYC Status- pending
Juncaginaceae	<i>Triglochin maritima</i> L.	Sea Arrow-Grass	NYS Status- native, S4, CoC 9. NYC Status- pending
Juncaginaceae	<i>Triglochin palustris</i> L.	Marsh Arrow-Grass	NYS Status- native, Threatened, S2, CoC 10. NYC Status- pending
Liliaceae	<i>Erythronium americanum</i> Ker Gawl.	Yellow Trout Lily	NYS Status- native, S5, CoC 5. NYC Status- present
Liliaceae	<i>Lilium canadense</i> L.	Canada Lily	NYS Status- native, S5, CoC 6. NYC Status- pending
Liliaceae	<i>Lilium philadelphicum</i> L.	Wood Lily	NYS Status- native, S4, CoC 8. NYC Status- pending
Liliaceae	<i>Lilium superbum</i> L.	Turk's-Cap Lily	NYS Status- native, S4, CoC 6. NYC Status- pending
Liliaceae	<i>Medeola virginiana</i> L.	Indian Cucumber Root	NYS Status- native, S5, CoC 7. NYC Status- pending
Melanthiaceae	<i>Amianthium muscitoxicum</i> (Walter) A. Gray	Fly-Poison	NYS Status- native, SX, CoC 10. NYC Status- historical, last seen 1911
Melanthiaceae	<i>Chamaelirium luteum</i> (L.) A. Gray	Fairy-Wand, Devil's Bit	NYS Status- native, Endangered, S1S2, CoC 9. NYC Status- pending
Melanthiaceae	<i>Helonias bullata</i> L.	Swamp-Pink	Federal Status: Threatened; NYS Status- native, Extirpated, SX, CoC 10. NYC Status- pending
Melanthiaceae	<i>Stenanthium leimanthoides</i> (A. Gray) Zomlefer & Judd	Pine Barrens Death-Camas	NYS Status- native, S1, CoC 10. NYC Status- historical,
Melanthiaceae	<i>Trillium cernuum</i> L.	Nodding Trillium	NYS Status- native, S3, CoC 8. NYC Status- pending

Melanthiaceae	<i>Trillium erectum</i> L.	Purple Trillium, Stinking Benjamin	NYS Status- native, S5, CoC 7. NYC Status- pending
Melanthiaceae	<i>Trillium undulatum</i> Willd.	Painted Trillium	NYS Status- native, S5, CoC 7. NYC Status- pending
Melanthiaceae	<i>Veratrum virginicum</i> (L.) W.T. Aiton	Virginia Bunchflower	NYS Status- native, Endangered, SH, CoC 10. NYC Status- historical, last seen 1885
Melanthiaceae	<i>Veratrum viride</i> Aiton	False Hellebore, Indian Corn Lily	NYS Status- native, S5, CoC 4. NYC Status- pending
Nartheciaceae	<i>Aletris farinosa</i> L.	White Colicroot, Unicorn-Root	NYS Status- native, Threatened, S2, CoC 10. NYC Status- pending
Orchidaceae	<i>Aplectrum hyemale</i> (Muhl. ex Willd.) Nutt.	Puttyroot, Adam-And- Eve	NYS Status- native, Endangered, S1, CoC 8. NYC Status- pending
Orchidaceae	<i>Arethusa bulbosa</i> L.	Dragon's-Mouth	NYS Status- native, Threatened, S2, CoC 10. NYC Status- pending
Orchidaceae	<i>Calopogon tuberosus</i> (L.) Britton, Sterns & Poggenb. var. <i>tuberosus</i>	Grass-Pink	NYS Status- native, S4, CoC 10. NYC Status- pending
Orchidaceae	<i>Corallorhiza maculata</i> (Raf.) Raf. var. <i>maculata</i>	Late Spotted Coralroot	NYS Status- native, S4, CoC 8. NYC Status- pending
Orchidaceae	<i>Corallorhiza odontorhiza</i> (Willd.) Poir. var. <i>odontorhiza</i>	Autumn Coralroot	NYS Status- native, S4, CoC 8. NYC Status- pending
Orchidaceae	<i>Cypripedium acaule</i> Aiton	Pink Lady's-Slipper	NYS Status- native, S4, CoC 5. NYC Status- pending
Orchidaceae	<i>Cypripedium parviflorum</i> Salisb. var. <i>pubescens</i> (Willd.) O.W. Knight	Large Yellow Lady's- Slipper	NYS Status- native, S3, CoC 10. NYC Status- pending
Orchidaceae	<i>Epipactis helleborine</i> (L.) Crantz	Helleborine, Weed Orchid	NYS Status- introduced. NYC Status- present
Orchidaceae	<i>Galearis spectabilis</i> (L.) Raf.	Showy Orchid	NYS Status- native, S4, CoC 10. NYC Status- pending
Orchidaceae	<i>Goodyera pubescens</i> (Willd.) R. Br.	Downy Rattlesnake- Plantain	NYS Status- native, S4S5, CoC 8. NYC Status- pending
Orchidaceae	<i>Goodyera repens</i> (L.) R. Br.	Dwarf Rattlesnake- Plantain	NYS Status- native, S4S5, CoC 9. NYC Status- pending
Orchidaceae	<i>Isotria verticillata</i> (Muhl. ex Willd.) Raf.	Large Whorled Pogonia	NYS Status- native, S3S4, CoC 9. NYC Status- pending
Orchidaceae	<i>Liparis liliifolia</i> (L.) Rich. ex Lindl.	Lily-Leaved Twayblade	NYS Status- native, Endangered, S1, CoC 10. NYC Status- pending
Orchidaceae	<i>Liparis loeselii</i> (L.) Rich.	Loesel's Twayblade	NYS Status- native, S4, CoC 8. NYC Status- pending

Orchidaceae	<i>Malaxis bayardii</i> Fernald	Bayard's Adder's-Mouth	Global Status: Critically Endangered; NYS Status- native, Endangered, S1, CoC 10. NYC Status- pending
Orchidaceae	<i>Malaxis unifolia</i> Michx.	Green Adder's-Mouth	NYS Status- native, S4, CoC 8. NYC Status- pending
Orchidaceae	<i>Platanthera blephariglottis</i> (Willd.) Lindl. var. <i>blephariglottis</i>	White Fringed Orchid	NYS Status- native, S4, CoC 10. NYC Status- pending
Orchidaceae	<i>Platanthera ciliaris</i> (L.) Lindl.	Orange Fringed Orchid	NYS Status- native, Endangered, S1, CoC 9. NYC Status- pending
Orchidaceae	<i>Platanthera clavellata</i> (Michx.) Luer	Little Club-Spur Orchid	NYS Status- native, S4, CoC 7. NYC Status- pending
Orchidaceae	<i>Platanthera cristata</i> (Michx.) Lindl.	Orange Crested Orchid	NYS Status- native, Endangered, S1, CoC 8. NYC Status- pending
Orchidaceae	<i>Platanthera flava</i> (L.) Lindl. var. <i>herbiola</i> (R. Br.) Luer	Northern Tubercled Orchid	NYS Status- native, S4, CoC 3. NYC Status- pending
Orchidaceae	<i>Platanthera hookeri</i> (Torr. ex A. Gray) Lindl.	Hooker's Orchid	NYS Status- native, Endangered, S1, CoC 10. NYC Status- pending
Orchidaceae	<i>Platanthera lacera</i> (Michx.) G. Don	Ragged Fringed Orchid	NYS Status- native, S4, CoC 3. NYC Status- pending
Orchidaceae	<i>Platanthera psycodes</i> (L.) Lindl.	Lesser Purple Fringed Orchid	NYS Status- native, S4, CoC 8. NYC Status- pending
Orchidaceae	<i>Pogonia ophioglossoides</i> (L.) Ker Gawl.	Rose Pogonia	NYS Status- native, S4, CoC 9. NYC Status- pending
Orchidaceae	<i>Spiranthes cernua</i> (L.) Rich.	Nodding Ladies'-Tresses	NYS Status- native, S4, CoC 2. NYC Status- pending
Orchidaceae	<i>Spiranthes lacera</i> (Raf.) Raf. var. <i>gracilis</i> (Bigelow) Luer	Southern Slender Ladies'-Tresses	NYS Status- native, S3S4, CoC 5. NYC Status- pending
Orchidaceae	<i>Spiranthes lucida</i> (H.H. Eaton) Ames	Shining Ladies'-Tresses	NYS Status- native, S5, CoC 4. NYC Status- pending
Orchidaceae	<i>Spiranthes ochroleuca</i> (Rydb.) Rydb.	Yellow Ladies'-Tresses	NYS Status- native, S5, CoC 7. NYC Status- pending
Orchidaceae	<i>Spiranthes tuberosa</i> Raf.	Little Ladies'-Tresses	NYS Status- native, S3, CoC 10. NYC Status- pending
Orchidaceae	<i>Spiranthes vernalis</i> Engelm. & A. Gray	Grass-Leaved Ladies'-Tresses	NYS Status- native, Endangered, S1S2, CoC 7. NYC Status- pending
Orchidaceae	<i>Tipularia discolor</i> (Pursh) Nutt.	Cranefly Orchid	NYS Status- native, Endangered, S1, CoC 8. NYC Status- pending
Poaceae	<i>Aegilops cylindrica</i> Host	Jointed Goat Grass	NYS Status- introduced. NYC Status- present

Poaceae	<i>Agropyron cristatum</i> L.	Crested Wheat Grass	NYS Status- introduced. NYC Status- pending
Poaceae	<i>Agrostis capillaris</i> L.	Rhode Island Bent	NYS Status- introduced. NYC Status- present
Poaceae	<i>Agrostis gigantea</i> Roth	Red-Top	NYS Status- introduced. NYC Status- present
Poaceae	<i>Agrostis hyemalis</i> (Walter) Britton, Sterns & Poggenb.	Southern Tickle Grass	NYS Status- native, S4S5, CoC 3. NYC Status- present
Poaceae	<i>Agrostis perennans</i> (Walter) Tuck.	Autumn Bent	NYS Status- native, S5, CoC 4. NYC Status- present
Poaceae	<i>Agrostis scabra</i> Willd.	Northern Tickle Grass	NYS Status- native, S5, CoC 3. NYC Status- pending
Poaceae	<i>Agrostis stolonifera</i> L.	Creeping Bent	NYS Status- introduced. NYC Status- present
Poaceae	<i>Aira caryophyllea</i> L. var. <i>caryophyllea</i>	Silver Hair Grass	NYS Status- introduced. NYC Status- present
Poaceae	<i>Aira praecox</i> L.	Spike Hair Grass	NYS Status- introduced. NYC Status- present
Poaceae	<i>Alopecurus aequalis</i> Sobol. var. <i>aequalis</i>	Short-Awned Foxtail	NYS Status- native, S5, CoC 7. NYC Status- pending
Poaceae	<i>Alopecurus carolinianus</i> Walter	Carolina Foxtail	NYS Status- introduced. NYC Status- present
Poaceae	<i>Alopecurus geniculatus</i> L.	Water Foxtail	NYS Status- introduced. NYC Status- present
Poaceae	<i>Alopecurus myosuroides</i> Huds.	Slender Foxtail	NYS Status- introduced. NYC Status- pending
Poaceae	<i>Alopecurus pratensis</i> L.	Meadow Foxtail	NYS Status- introduced. NYC Status- present
Poaceae	<i>Ammophila breviligulata</i> Fernald	Beach Grass	NYS Status- native, S5, CoC 8. NYC Status- pending
Poaceae	<i>Andropogon gerardi</i> Vitman	Big Bluestem	NYS Status- native, S5, CoC 8. NYC Status- pending
Poaceae	<i>Andropogon glomeratus</i> (Walter) Britton, Sterns & Poggenb. var. <i>glomeratus</i>	Bushy Bluestem	NYS Status- native, S2?, CoC 8. NYC Status- pending
Poaceae	<i>Andropogon virginicus</i> L. var. <i>virginicus</i>	Broom-Sedge Bluestem	NYS Status- native, S4, CoC 4. NYC Status- pending
Poaceae	<i>Anthoxanthum nitens</i> (Weber) Y. Schouten & Veldkamp subsp. <i>nitens</i>	Vanilla Sweet Grass	NYS Status- native, S5, CoC 8. NYC Status- pending
Poaceae	<i>Anthoxanthum odoratum</i> L.	Sweet Vernal Grass	NYS Status- introduced. NYC Status- present
Poaceae	<i>Apera spica-venti</i> (L.) P. Beauv.	Silky Bent Grass	NYS Status- introduced. NYC Status- pending
Poaceae	<i>Aristida dichotoma</i> Michx. var. <i>dichotoma</i>	Church-Mouse Threawn	NYS Status- native, S5, CoC 3. NYC Status- pending

Poaceae	<i>Aristida geniculata</i> Raf.	Kearney's Threeawn	NYS Status- native, S1, CoC 5. NYC Status- pending
Poaceae	<i>Aristida longespica</i> Poir.	Slender Threeawn	NYS Status- native, SH, CoC 8. NYC Status- pending
Poaceae	<i>Aristida oligantha</i> Michx.	Prairie Threeawn, Old-Field Threeawn	NYS Status- introduced. NYC Status- present
Poaceae	<i>Aristida purpurascens</i> Poir. var. <i>purpurascens</i>	Arrow-Feather Threeawn	NYS Status- native, S3?, CoC 5. NYC Status- pending
Poaceae	<i>Aristida tuberculosa</i> Nutt.	Seaside Threeawn	NYS Status- native, S3?, CoC 7. NYC Status- pending
Poaceae	<i>Arrhenatherum elatius</i> (L.) P. Beauv. ex J. Presl & C. Presl subsp. <i>elatius</i>	Tall Oat Grass	NYS Status- introduced. NYC Status- present
Poaceae	<i>Arthraxon hispidus</i> (Thunb.) Makino	Small Carpet Grass	NYS Status- introduced, Prohibited. NYC Status- present
Poaceae	<i>Avena fatua</i> L.	Wild Oats	NYS Status- introduced. NYC Status- present
Poaceae	<i>Avenella flexuosa</i> (L.) Drejer	Common Hair Grass	NYS Status- native, S5, CoC 8. NYC Status- pending
Poaceae	<i>Beckmannia syzigachne</i> (Steud.) Fernald	American Slough Grass	NYS Status- introduced. NYC Status- present
Poaceae	<i>Bouteloua curtipendula</i> (Michx.) Torr. var. <i>curtipendula</i>	Side-Oats Grama	NYS Status- native, Endangered, S1, CoC 5. NYC Status- pending
Poaceae	<i>Brachyelytrum erectum</i> (Schreb.) P. Beauv.	Southern Shorthusk	NYS Status- native, S5, CoC 6. NYC Status- pending
Poaceae	<i>Briza maxima</i> L.	Big Quaking Grass	NYS Status- introduced. NYC Status- pending
Poaceae	<i>Bromus arvensis</i> L.	Field Brome	NYS Status- introduced. NYC Status- pending
Poaceae	<i>Bromus ciliatus</i> L.	Fringed Brome	NYS Status- native, S5, CoC 8. NYC Status- pending
Poaceae	<i>Bromus commutatus</i> Schrad.	Hairy Brome	NYS Status- introduced. NYC Status- present
Poaceae	<i>Bromus erectus</i> Huds.	Upright Brome	NYS Status- introduced. NYC Status- present
Poaceae	<i>Bromus hordeaceus</i> L. subsp. <i>hordeaceus</i>	Soft Brome	NYS Status- introduced. NYC Status- present
Poaceae	<i>Bromus inermis</i> Leyss.	Smooth Brome	NYS Status- introduced. NYC Status- present
Poaceae	<i>Bromus japonicus</i> Houtt.	Japanese Brome	NYS Status- introduced. NYC Status- present
Poaceae	<i>Bromus latiglumis</i> (Scribn. ex Shear) Hitchc.	Flanged Brome	NYS Status- native, S5, CoC 7. NYC Status- pending
Poaceae	<i>Bromus pubescens</i> Muhl. ex Willd.	Canada Brome	NYS Status- native, S5, CoC 8. NYC Status- pending



Poaceae	<i>Bromus racemosus</i> L.	Bald Brome	NYS Status- introduced. NYC Status- present
Poaceae	<i>Bromus secalinus</i> L.	Rye Brome	NYS Status- introduced. NYC Status- present
Poaceae	<i>Bromus sterilis</i> L.	Barren Brome	NYS Status- introduced. NYC Status- present
Poaceae	<i>Bromus tectorum</i> L.	Cheatgrass, Downy Brome, Downy Chess	NYS Status- introduced. NYC Status- present
Poaceae	<i>Calamagrostis canadensis</i> (Michx.) P. Beauv.	Canada Bluejoint Grass	NYS Status- native, S5, CoC 7. NYC Status- present
Poaceae	<i>Calamagrostis cinnoides</i> (Muhl.) W.P.C. Barton	Small Reed Grass	NYS Status- native, S4?, CoC 8. NYC Status- pending
Poaceae	<i>Calamagrostis epigeios</i> (L.) Roth	Feathertop	NYS Status- introduced. NYC Status- present
Poaceae	<i>Cenchrus longispinus</i> (Hack.) Fernald	Long-Spined Sandbur	NYS Status- native, S5, CoC 5. NYC Status- pending
Poaceae	<i>Cenchrus tribuloides</i> L.	Dune Sandbur	NYS Status- native, Threatened, S2, CoC 7. NYC Status- pending
Poaceae	<i>Chasmanthium latifolium</i> (Michx.) Yates	Inland Sea Oats	NYS Status- introduced. NYC Status- present
Poaceae	<i>Chasmanthium laxum</i> (L.) H.O. Yates	Slender Spike Grass	NYS Status- native, Endangered, S1, CoC 10. NYC Status- pending
Poaceae	<i>Cinna arundinacea</i> L.	Stout Wood-Reed	NYS Status- native, S5, CoC 7. NYC Status- present
Poaceae	<i>Cinna latifolia</i> (Trevir. ex Göpp.) Griseb.	Drooping Wood-Reed	NYS Status- native, S5, CoC 7. NYC Status- pending
Poaceae	<i>Coleataenia anceps</i> (Michx.) Soreng subsp. <i>anceps</i>	Beaked Panic Grass	NYS Status- native, SX, CoC 10. NYC Status- historical, last seen 1896 (NYFA)
Poaceae	<i>Coleataenia rigidula</i> (Bosc ex Nees) LeBlond subsp. <i>rigidula</i>	Red-Topped Panic Grass	NYS Status- native, SNR, CoC 7. NYC Status- pending
Poaceae	<i>Coleataenia stipitata</i> (Nash) LeBlond	Stalked Panic Grass	NYS Status- native, Endangered, SH, CoC 10. NYC Status- historical, last seen 1906
Poaceae	<i>Corynephorus canescens</i> (L.) P. Beauv.	Club Grass	NYS Status- introduced. NYC Status- present
Poaceae	<i>Cynodon dactylon</i> (L.) Pers.	Bermuda Grass	NYS Status- introduced. NYC Status- present
Poaceae	<i>Cynosurus cristatus</i> L.	Crested Dogtail	NYS Status- introduced. NYC Status- present
Poaceae	<i>Dactylis glomerata</i> L.	Orchard Grass	NYS Status- introduced. NYC Status- present

Poaceae	<i>Danthonia compressa</i> Austin	Northern Oat Grass	NYS Status- native, S5, CoC 6. NYC Status- present
Poaceae	<i>Danthonia spicata</i> (L.) P. Beauv. ex Roem. & Schult.	Poverty Grass	NYS Status- native, S5, CoC 5. NYC Status- present
Poaceae	<i>Deschampsia cespitosa</i> (L.) P. Beauv.	Tufted Hair Grass	NYS Status- introduced. NYC Status- present
Poaceae	<i>Dichanthelium boreale</i> (Nash) Freckmann	Northern Rosette Grass	NYS Status- native, S3, CoC 5. NYC Status- pending
Poaceae	<i>Dichanthelium boscii</i> (Poir.) Gould & C.A. Clark	Bosc's Rosette Grass	NYS Status- native, SNR, CoC 9. NYC Status- pending
Poaceae	<i>Dichanthelium clandestinum</i> (L.) Gould	Deer-Tongue Rosette Grass	NYS Status- native, S5, CoC 4. NYC Status- present
Poaceae	<i>Dichanthelium columbianum</i> (Scribn.) Freckmann	District Of Columbia Rosette Grass	NYS Status- native, S5, CoC 6. NYC Status- pending
Poaceae	<i>Dichanthelium commutatum</i> (Schult.) Gould subsp. <i>ashei</i> (T.G. Pearson ex Ashe) Freckmann & Lelong	Ashe's Rosette Grass	NYS Status- native, S5, CoC 8. NYC Status- pending
Poaceae	<i>Dichanthelium depauperatum</i> (Muhl.) Gould	Poverty Rosette Grass	NYS Status- native, S5, CoC 6. NYC Status- present
Poaceae	<i>Dichanthelium dichotomum</i> (L.) Gould subsp. <i>dichotomum</i>	Forked Rosette Grass	NYS Status- native, S5, CoC 8. NYC Status- pending
Poaceae	<i>Dichanthelium lanuginosum</i> (Elliott) Gould	Slender-Stemmed Rosette Grass	NYS Status- native, S5, CoC 4. NYC Status- present
Poaceae	<i>Dichanthelium latifolium</i> (L.) Harvill	Broad-Leaved Rosette Grass	NYS Status- native, S4, CoC 7. NYC Status- pending
Poaceae	<i>Dichanthelium lindheimeri</i> (Nash) Gould	Lindheimer's Rosette Grass	NYS Status- native, SNR, CoC 8. NYC Status- present
Poaceae	<i>Dichanthelium linearifolium</i> (Scribn.) Gould	Linear-Leaved Rosette Grass	NYS Status- native, S5, CoC 7. NYC Status- pending
Poaceae	<i>Dichanthelium meridionale</i> (Ashe) Freckmann	Southern Rosette Grass	NYS Status- native, S?, CoC 7. NYC Status- pending
Poaceae	<i>Dichanthelium oligosanthes</i> (Schult.) Gould subsp. <i>scribnerianum</i> (Nash) Freckmann & Lelong	Scribner's Rosette Grass	NYS Status- native, S5, CoC 7. NYC Status- pending
Poaceae	<i>Dichanthelium polyanthes</i> (Schult.) Mohlenbr.	Many-Flowered Rosette Grass	NYS Status- native, SNR, CoC 10. NYC Status- pending

Poaceae	<i>Dichanthelium scoparium</i> (Lam.) Gould	Velvet Rosette Grass	NYS Status- native, Endangered, S1, CoC 4. NYC Status- pending
Poaceae	<i>Dichanthelium sphaerocarpon</i> (Elliott) Gould	Round-Fruited Rosette Grass	NYS Status- native, S4S5, CoC 6. NYC Status- pending
Poaceae	<i>Dichanthelium villosissimum</i> (Nash) Freckmann	White-Haired Rosette Grass	NYS Status- native, S3?, CoC 10. NYC Status- pending
Poaceae	<i>Dichanthelium xanthophysum</i> (A. Gray) Freckmann	Strict Rosette Grass	NYS Status- native, S4, CoC 8. NYC Status- pending
Poaceae	<i>Digitaria ciliaris</i> (Retz.) Koel.	Southern Crabgrass	NYS Status- introduced. NYC Status- present
Poaceae	<i>Digitaria cognata</i> (Schult.) Pilg.	Fall Witch Grass	NYS Status- native, S5, CoC 2. NYC Status- pending
Poaceae	<i>Digitaria filiformis</i> (L.) Koeler var. <i>filiformis</i>	Slender Crabgrass	NYS Status- native, Endangered, S1, CoC 9. NYC Status- historical, last seen 1940, Queens
Poaceae	<i>Digitaria ischaemum</i> (Schreb.) Muhl.	Smooth Crabgrass	NYS Status- introduced. NYC Status- present
Poaceae	<i>Digitaria sanguinalis</i> (L.) Scop.	Northern Crabgrass	NYS Status- introduced. NYC Status- present
Poaceae	<i>Diplachne fusca</i> (L.) P. Beauv. subsp. <i>fascicularis</i> (Lam.) P.M. Peterson & N. Snow	Bearded Sprangle-Top	NYS Status- native, Endangered, S1, CoC 7. NYC Status- pending
Poaceae	<i>Distichlis spicata</i> (L.) Greene	Salt Grass	NYS Status- native, S5, CoC 9. NYC Status- pending
Poaceae	<i>Echinochloa crus-galli</i> (L.) P. Beauv.	Eurasian Barnyard Grass	NYS Status- introduced. NYC Status- present
Poaceae	<i>Echinochloa esculenta</i> (A. Braun) H. Scholz	Japanese Millet	NYS Status- introduced. NYC Status- present
Poaceae	<i>Echinochloa muricata</i> (P. Beauv.) Fernald	Long-Awned American Barnyard Grass	NYS Status- native, S5, CoC 1. NYC Status- present
Poaceae	<i>Echinochloa muricata</i> (P. Beauv.) Fernald var. <i>microstachya</i> Wiegand	Short-Awned American Barnyard Grass	NYS Status- native, S5, CoC 1. NYC Status- pending
Poaceae	<i>Echinochloa walteri</i> (Pursh) Heller	Coast Barnyard Grass	NYS Status- native, S5, CoC 7. NYC Status- present
Poaceae	<i>Eleusine indica</i> (L.) Gaertn.	Goosegrass	NYS Status- introduced. NYC Status- present
Poaceae	<i>Elymus canadensis</i> L.	Canada Wild-Rye	NYS Status- native, S5, CoC 6. NYC Status- pending

Poaceae	<i>Elymus hystrix</i> L.	Bottlebrush Grass	NYS Status- native, S5, CoC 6. NYC Status- present
Poaceae	<i>Elymus hystrix</i> L. var. <i>bigelovianus</i> (Fernald) Bowden	Bigelow's Bottlebrush Grass	NYS Status- native, S4, CoC 5. NYC Status- pending
Poaceae	<i>Elymus repens</i> (L.) Gould	Quack Grass	NYS Status- introduced. NYC Status- present
Poaceae	<i>Elymus riparius</i> Wiegand	Eastern Riverbank Wild- Rye	NYS Status- native, S5, CoC 6. NYC Status- pending
Poaceae	<i>Elymus villosus</i> Muhl. ex Willd. var. <i>villosus</i>	Downy Wild-Rye	NYS Status- native, S5, CoC 6. NYC Status- pending
Poaceae	<i>Elymus virginicus</i> L. var. <i>halophilus</i> (E.P. Bicknell) Wiegand	Coastal Virginia Wild- Rye	NYS Status- native, S3?, CoC 8. NYC Status- pending
Poaceae	<i>Elymus virginicus</i> L. var. <i>virginicus</i>	Virginia Wild-Rye	NYS Status- native, S5, CoC 6. NYC Status- pending
Poaceae	<i>Eragrostis capillaris</i> (L.) Nees	Lace Lovegrass	NYS Status- native, S5, CoC 2. NYC Status- pending
Poaceae	<i>Eragrostis cilianensis</i> (All.) Vignolo ex Janch.	Stinkgrass	NYS Status- introduced. NYC Status- present
Poaceae	<i>Eragrostis curvula</i> (Schrad.) Nees	Weeping Lovegrass	NYS Status- introduced. NYC Status- present
Poaceae	<i>Eragrostis frankii</i> (Fisch., C.A. Mey. & Avé-Lall.) C.A. Mey. ex Steud.	Sandbar Lovegrass	NYS Status- native, S5, CoC 2. NYC Status- pending
Poaceae	<i>Eragrostis hypnoides</i> (Lam.) Britton, Sterns & Poggenb.	Creeping Lovegrass, Teel Lovegrass	NYS Status- native, S5, CoC 2. NYC Status- pending
Poaceae	<i>Eragrostis minor</i> Host	Little Lovegrass	NYS Status- introduced. NYC Status- present
Poaceae	<i>Eragrostis pectinacea</i> (Michx.) Nees	Tufted Lovegrass, Tufted Lovegrass	NYS Status- native, S5, CoC 0. NYC Status- pending
Poaceae	<i>Eragrostis pilosa</i> (L.) P. Beauv.	India Lovegrass	NYS Status- introduced. NYC Status- present
Poaceae	<i>Eragrostis spectabilis</i> (Pursh) Steud.	Purple Lovegrass	NYS Status- native, S5, CoC 3. NYC Status- present
Poaceae	<i>Festuca filiformis</i> Pourr.	Hair Fescue	NYS Status- introduced. NYC Status- present
Poaceae	<i>Festuca glauca</i> Vill.	Blue Fescue	NYS Status- introduced. NYC Status- present
Poaceae	<i>Festuca myuros</i> L.	Foxtail Fescue	NYS Status- introduced. NYC Status- present
Poaceae	<i>Festuca octoflora</i> Walter var. <i>tenella</i> (Willd.) Fernald	Northern Six-Weeks Fescue	NYS Status- native, S5, CoC 1. NYC Status- present
Poaceae	<i>Festuca perennis</i> (L.) Columbus & J.P. Sm.	Italian Rye Grass	NYS Status- introduced. NYC Status- present

Poaceae	<i>Festuca rubra</i> L.	Red Fescue	NYS Status- native/introduced. NYC Status- present
Poaceae	<i>Festuca subverticillata</i> (Pers.) E.B. Alexeev	Nodding Fescue	NYS Status- native, S5, CoC 7. NYC Status- pending
Poaceae	<i>Festuca trachyphylla</i> (Hack.) Krajina	Hard Fescue	NYS Status- introduced. NYC Status- present
Poaceae	<i>Glyceria acutiflora</i> Torr.	Creeping Mann Grass	NYS Status- native, S5, CoC 9. NYC Status- pending
Poaceae	<i>Glyceria canadensis</i> (Michx.) Trin.	Rattlesnake Manna Grass	NYS Status- native, S5, CoC 8. NYC Status- pending
Poaceae	<i>Glyceria fluitans</i> (L.) R. Br.	Water Manna Grass	NYS Status- introduced. NYC Status- present
Poaceae	<i>Glyceria grandis</i> S. Watson var. <i>grandis</i>	American Manna Grass	NYS Status- native, S5, CoC 4. NYC Status- pending
Poaceae	<i>Glyceria melicaria</i> (Michx.) F.T. Hubb.	Slender Manna Grass	NYS Status- native, S5, CoC 7. NYC Status- pending
Poaceae	<i>Glyceria obtusa</i> (Muhl.) Trin.	Coastal Manna Grass	NYS Status- native, S3?, CoC 10. NYC Status- pending
Poaceae	<i>Glyceria septentrionalis</i> Hitchc. var. <i>septentrionalis</i>	Floating Manna Grass	NYS Status- native, S5, CoC 7. NYC Status- pending
Poaceae	<i>Glyceria striata</i> (Lam.) Hitchc.	Fowl Manna Grass	NYS Status- native, S5, CoC 6. NYC Status- pending
Poaceae	<i>Holcus lanatus</i> L.	Velvet Grass	NYS Status- introduced. NYC Status- present
Poaceae	<i>Holcus mollis</i> L. subsp. <i>mollis</i>	Creeping Velvet Grass	NYS Status- introduced. NYC Status- pending
Poaceae	<i>Hordeum jubatum</i> L. subsp. <i>jubatum</i>	Foxtail Barley	NYS Status- introduced. NYC Status- present
Poaceae	<i>Hordeum leporinum</i> Link	False Barley	NYS Status- introduced. NYC Status- present
Poaceae	<i>Hordeum pusillum</i> Nutt.	Little Barley	NYS Status- introduced. NYC Status- pending
Poaceae	<i>Hordeum vulgare</i> L.	Barley	NYS Status- introduced. NYC Status- present
Poaceae	<i>Kellochloa verrucosa</i> (Muhl.) Lizarazu, Nicola & Scataglini	Warty Panic Grass	NYS Status- native, S5, CoC 10. NYC Status- pending
Poaceae	<i>Koeleria macrantha</i> (Ledeb.) Schult.	June Grass	NYS Status- introduced. NYC Status- pending
Poaceae	<i>Leersia oryzoides</i> (L.) Sw.	Rice Cutgrass	NYS Status- native, S5, CoC 4. NYC Status- present
Poaceae	<i>Leersia virginica</i> Willd.	White Cutgrass	NYS Status- native, S5, CoC 5. NYC Status- present
Poaceae	<i>Leptochloa panicea</i> (Retz.) Ohwi subsp. <i>brachiata</i> (Steud.) N. Snow	Mucronate Sprangeltop	NYS Status- introduced. NYC Status- present

Poaceae	<i>Lolium perenne</i> L.	Perennial Ryegrass	NYS Status- introduced. NYC Status- present
Poaceae	<i>Lolium temulentum</i> L. subsp. <i>temulentum</i>	Poison Darnel	NYS Status- introduced. NYC Status- pending
Poaceae	<i>Microstegium vimineum</i> (Trin.) A. Camus	Japanese Stiltgrass	NYS Status- introduced, Prohibited. NYC Status- present
Poaceae	<i>Milium effusum</i> L. var. <i>cisatlanticum</i> Fernald	Millet Grass	NYS Status- native, S5, CoC 8. NYC Status- pending
Poaceae	<i>Miscanthus sacchariflorus</i> (Maxim.) Hack.	Amur Plume Grass, <i>Miscanthus</i>	NYS Status- introduced. NYC Status- present
Poaceae	<i>Miscanthus sinensis</i> Andersson	Eulalia	NYS Status- introduced, Regulated. NYC Status- present
Poaceae	<i>Molinia caerulea</i> (L.) Moench	Purple Moor Grass	NYS Status- introduced. NYC Status- present
Poaceae	<i>Muhlenbergia frondosa</i> (Poir.) Fernald	Wire-Stemmed Muhly	NYS Status- native, S5, CoC 4. NYC Status- pending
Poaceae	<i>Muhlenbergia mexicana</i> (L.) Trin.	Wire-Stemmed Muhly	NYS Status- native, S5, CoC 4. NYC Status- pending
Poaceae	<i>Muhlenbergia schreberi</i> J.F. Gmel.	Nimble-Will	NYS Status- native, S5, CoC 0. NYC Status- present
Poaceae	<i>Muhlenbergia sobolifera</i> (Muhl. ex Willd.) Trin.	Rock Muhly	NYS Status- native, S5, CoC 8. NYC Status- pending
Poaceae	<i>Muhlenbergia sylvatica</i> (Torr.) Torr. ex A. Gray	Woodland Muhly	NYS Status- native, S5, CoC 6. NYC Status- pending
Poaceae	<i>Muhlenbergia tenuiflora</i> (Willd.) Britton, Sterns & Poggenb.	Slender Muhly	NYS Status- native, S5, CoC 8. NYC Status- pending
Poaceae	<i>Panicum amarum</i> Elliott subsp. <i>amarulum</i> (Hitchc. & Chase) Freckmann & Lelong	Tall Dune Panicgrass	NYS Status- introduced. NYC Status- pending
Poaceae	<i>Panicum amarum</i> Elliott subsp. <i>amarum</i>	Dune Panicgrass	NYS Status- native, Rare, S3, CoC 8. NYC Status- pending
Poaceae	<i>Panicum capillare</i> L. subsp. <i>capillare</i>	Common Witch Grass	NYS Status- native, S5, CoC 0. NYC Status- pending
Poaceae	<i>Panicum dichotomiflorum</i> Michx. subsp. <i>dichotomiflorum</i>	Smooth Panicgrass	NYS Status- native, S5, CoC 1. NYC Status- present
Poaceae	<i>Panicum miliaceum</i> L. subsp. <i>miliaceum</i>	Proso Millet, Broomcorn Millet	NYS Status- introduced. NYC Status- present
Poaceae	<i>Panicum philadelphicum</i> Bernh. ex Trin. subsp. <i>gattingeri</i> (Nash) Freckmann & Lelong	Gattinger's Witch Grass	NYS Status- native, S5, CoC 5. NYC Status- pending

Poaceae	<i>Panicum philadelphicum</i> Bernh. ex Trin. subsp. <i>philadelphicum</i>	Philadelphia Witch Grass	NYS Status- native, S5, CoC 5. NYC Status- pending
Poaceae	<i>Panicum tuckermanii</i> Fernald	Tuckerman's Witch Grass	NYS Status- native, S?, CoC 5. NYC Status- pending
Poaceae	<i>Panicum virgatum</i> L.	Switchgrass	NYS Status- native, S5, CoC 4. NYC Status- present
Poaceae	<i>Paspalum laeve</i> Michx.	Field Bead Grass	NYS Status- native, Endangered, S1, CoC 10. NYC Status- pending
Poaceae	<i>Paspalum setaceum</i> Michx. var. <i>muhlenbergii</i> (Nash) D.J. Banks	Hurrah Bead Grass	NYS Status- native, S5, CoC 1. NYC Status- pending
Poaceae	<i>Paspalum setaceum</i> Michx. var. <i>psammophilum</i> (Nash) D.J. Banks	Sand Bead Grass	NYS Status- native, S1, CoC 10. NYC Status- pending
Poaceae	<i>Paspalum setaceum</i> Michx. var. <i>setaceum</i>	Thin Bead Grass	NYS Status- native, S2, CoC 10. NYC Status- pending
Poaceae	<i>Phalaris arundinacea</i> L.	Reed Canary Grass	NYS Status- native, S5, CoC 0. NYC Status- pending
Poaceae	<i>Phalaris canariensis</i> L.	Annual Canary Grass	NYS Status- introduced. NYC Status- present
Poaceae	<i>Phleum pratense</i> L.	Common Timothy	NYS Status- introduced. NYC Status- present
Poaceae	<i>Phragmites australis</i> (Cav.) Trin. ex Steud. subsp. <i>australis</i>	Old World Reed Grass, Old World Phragmites	NYS Status- introduced, Prohibited. NYC Status- present
Poaceae	<i>Piptochaetium avenaceum</i> (L.) Parodi	Black-Seeded Spear Grass	NYS Status- native, S3?, CoC 9. NYC Status- pending
Poaceae	<i>Poa alsodes</i> A. Gray	Grove Bluegrass	NYS Status- native, S5, CoC 3. NYC Status- pending
Poaceae	<i>Poa annua</i> L.	Annual Bluegrass	NYS Status- introduced. NYC Status- present
Poaceae	<i>Poa bulbosa</i> L. subsp. <i>vivipara</i> (Koeler) Arcang.	Bulbous Bluegrass	NYS Status- introduced. NYC Status- present
Poaceae	<i>Poa compressa</i> L.	Flat-Stemmed Bluegrass, Canada Bluegrass	NYS Status- introduced. NYC Status- present
Poaceae	<i>Poa cuspidata</i> Nutt.	Early Bluegrass	NYS Status- native, Endangered, S1, CoC 10. NYC Status- historical,
Poaceae	<i>Poa interior</i> Rydb.	Interior Bluegrass	NYS Status- native, Endangered, SH, CoC 10. NYC Status- historical,
Poaceae	<i>Poa nemoralis</i> L.	Woodland Bluegrass	NYS Status- introduced. NYC Status- present

Poaceae	<i>Poa paludigena</i> Fernald & Wiegand	Slender Marsh Bluegrass	NYS Status- native, Endangered, S1, CoC 10. NYC Status- pending
Poaceae	<i>Poa palustris</i> L.	Fowl Bluegrass	NYS Status- native, S5, CoC 2. NYC Status- pending
Poaceae	<i>Poa pratensis</i> L.	Kentucky Bluegrass	NYS Status- introduced. NYC Status- present
Poaceae	<i>Poa sylvestris</i> A. Gray	Forest Bluegrass	NYS Status- native, Endangered, S1, CoC 8. NYC Status- pending
Poaceae	<i>Poa trivialis</i> L.	Rough-Sheathed Bluegrass	NYS Status- introduced. NYC Status- present
Poaceae	<i>Puccinellia distans</i> (Jacq.) Parl.	European Alkali Grass	NYS Status- introduced. NYC Status- present
Poaceae	<i>Puccinellia fasciculata</i> (Torr.) E.P. Bicknell	Saltmarsh Alkali Grass	NYS Status- introduced. NYC Status- pending
Poaceae	<i>Schedonorus arundinaceus</i> (Schreb.) Dumort.	Tall Ryegrass	NYS Status- introduced. NYC Status- present
Poaceae	<i>Schedonorus giganteus</i> (L.) Holub	Giant Ryegrass	NYS Status- introduced. NYC Status- pending
Poaceae	<i>Schedonorus pratensis</i> (Huds.) P. Beauv.	Meadow Ryegrass	NYS Status- introduced. NYC Status- present
Poaceae	<i>Schizachne purpurascens</i> (Torr.) Swallen	False Melic Grass	NYS Status- native, S5, CoC 8. NYC Status- pending
Poaceae	<i>Schizachyrium littorale</i> (Nash) E.P. Bicknell	Dune Bluestem	NYS Status- native, S3?, CoC 8. NYC Status- pending
Poaceae	<i>Schizachyrium scoparium</i> (Michx.) Nash	Little Bluestem	NYS Status- native, S5, CoC 4. NYC Status- pending
Poaceae	<i>Setaria faberi</i> R.A.W. Herrm.	Giant Foxtail, Chinese Foxtail	NYS Status- introduced. NYC Status- present
Poaceae	<i>Setaria italica</i> (L.) P. Beauv.	Foxtail Millet	NYS Status- introduced. NYC Status- present
Poaceae	<i>Setaria parviflora</i> (Poir.) Kerguélen	Knotroot Foxtail	NYS Status- native, S3?, CoC 8. NYC Status- pending
Poaceae	<i>Setaria pumila</i> (Poir.) Roem. & Schult. subsp. <i>pumila</i>	Yellow Foxtail	NYS Status- introduced. NYC Status- present
Poaceae	<i>Setaria verticillata</i> (L.) P. Beauv.	Hooked Foxtail	NYS Status- introduced. NYC Status- present
Poaceae	<i>Setaria verticilliformis</i> Dumort.	Barbed Foxtail	NYS Status- introduced. NYC Status- pending
Poaceae	<i>Setaria viridis</i> (L.) P. Beauv. var. <i>viridis</i>	Green Foxtail	NYS Status- introduced. NYC Status- present
Poaceae	<i>Sorghastrum nutans</i> (L.) Nash	Indian Grass	NYS Status- native, S5, CoC 6. NYC Status- pending
Poaceae	<i>Sorghum halepense</i> (L.) Pers.	Johnson Grass	NYS Status- introduced. NYC Status- present



Poaceae	<i>Spartina alterniflora</i> Loisel.	Smooth Cordgrass	NYS Status- native, S5, CoC 7. NYC Status- pending
Poaceae	<i>Spartina cynosuroides</i> (L.) Roth	Big Cordgrass	NYS Status- native, S4, CoC 9. NYC Status- pending
Poaceae	<i>Spartina patens</i> (Aiton) Muhl.	Salt-Meadow Cordgrass	NYS Status- native, S5, CoC 7. NYC Status- pending
Poaceae	<i>Spartina pectinata</i> Link	Prairie Cordgrass	NYS Status- native, S5, CoC 7. NYC Status- pending
Poaceae	<i>Sphenopholis intermedia</i> (Rydb.) Rydb.	Slender Wedge Grass	NYS Status- native, S5, CoC 6. NYC Status- pending
Poaceae	<i>Sphenopholis nitida</i> (Biehler) Scribn.	Shiny Wedge Grass	NYS Status- native, S5, CoC 8. NYC Status- pending
Poaceae	<i>Sphenopholis obtusata</i> (Michx.) Scribn.	Prairie Wedge Grass	NYS Status- native, Endangered, S1, CoC 7. NYC Status- pending
Poaceae	<i>Sphenopholis pensylvanica</i> (L.) Hitchc.	Swamp Oats	NYS Status- native, Endangered, S1, CoC 9. NYC Status- pending
Poaceae	<i>Sporobolus clandestinus</i> (Biehler) Hitchc.	Hidden Dropseed	NYS Status- native, Endangered, S1, CoC 10. NYC Status- pending
Poaceae	<i>Sporobolus compositus</i> (Poir.) Merr. var. <i>compositus</i>	Rough Dropseed	NYS Status- native, S4S5, CoC 1. NYC Status- pending
Poaceae	<i>Sporobolus cryptandrus</i> (Torr.) A. Gray	Sand Dropseed	NYS Status- native, S?, CoC 7. NYC Status- pending
Poaceae	<i>Sporobolus neglectus</i> Nash	Small Dropseed	NYS Status- native, S5, CoC 1. NYC Status- pending
Poaceae	<i>Sporobolus vaginiflorus</i> (Torr. ex A. Gray) Alph. Wood var. <i>vaginiflorus</i>	Poverty Dropseed	NYS Status- native, S5, CoC 0. NYC Status- pending
Poaceae	<i>Torreyochloa pallida</i> (Torr.) G.L. Church var. <i>fernaldii</i> (Hitchc.) Dore	Fernald's False Manna Grass	NYS Status- native, S5, CoC 6. NYC Status- pending
Poaceae	<i>Torreyochloa pallida</i> (Torr.) G.L. Church var. <i>pallida</i>	Pale False Manna Grass	NYS Status- native, S5, CoC 6. NYC Status- pending
Poaceae	<i>Tridens flavus</i> (L.) Hitchc. var. <i>flavus</i>	Purple-Top	NYS Status- native, S5, CoC 0. NYC Status- pending
Poaceae	<i>Triplasis purpurea</i> (Walter) Chapm. var. <i>purpurea</i>	Purple Sand Grass	NYS Status- native, S4, CoC 4. NYC Status- pending
Poaceae	<i>Tripsacum dactyloides</i> (L.) L. var. <i>dactyloides</i>	Eastern Gamma Grass	NYS Status- native, Threatened, S2, CoC 5. NYC Status- pending
Poaceae	<i>Triticum aestivum</i> L.	Common Wheat	NYS Status- introduced. NYC Status- present
Poaceae	<i>Zizania aquatica</i> L. var. <i>aquatica</i>	Southern Wild Rice	NYS Status- native, S5, CoC 6. NYC Status- pending

Poaceae	<i>Zizania palustris</i> L. var. <i>palustris</i>	Northern Wild Rice	NYS Status- native, SNR, CoC 8. NYC Status- pending
Pontederiaceae	<i>Heteranthera dubia</i> (Jacq.) MacMill.	Water Stargrass	NYS Status- native, S5, CoC 5. NYC Status- pending
Pontederiaceae	<i>Pontederia cordata</i> L.	Pickerelweed	NYS Status- native, S5, CoC 4. NYC Status- present
Potamogetonaceae	<i>Potamogeton berchtoldii</i> Fieber	Berchtold's Pondweed	NYS Status- native, S5, CoC 2. NYC Status- pending
Potamogetonaceae	<i>Potamogeton bicupulatus</i> Fernald	New England Snailseed Pondweed	NYS Status- native, S5, CoC 8. NYC Status- pending
Potamogetonaceae	<i>Potamogeton crispus</i> L.	Curly Pondweed	NYS Status- introduced, Prohibited. NYC Status- present
Potamogetonaceae	<i>Potamogeton diversifolius</i> Raf.	Southern Snailseed Pondweed	NYS Status- native, Endangered, S1, CoC 10. NYC Status- pending
Potamogetonaceae	<i>Potamogeton epihydrus</i> Raf.	Ribbon-Leaved Pondweed	NYS Status- native, S5, CoC 6. NYC Status- pending
Potamogetonaceae	<i>Potamogeton foliosus</i> Raf. subsp. <i>foliosus</i>	Leafy Pondweed	NYS Status- native, S5, CoC 2. NYC Status- present
Potamogetonaceae	<i>Potamogeton gramineus</i> L.	Grass-Leaved Pondweed	NYS Status- native, S5, CoC 7. NYC Status- pending
Potamogetonaceae	<i>Potamogeton oakesianus</i> J.W. Robbins	Oakes's Pondweed	NYS Status- native, S5, CoC 7. NYC Status- pending
Potamogetonaceae	<i>Potamogeton perfoliatus</i> L.	Clasping-Leaved Pondweed	NYS Status- native, S5, CoC 5. NYC Status- pending
Potamogetonaceae	<i>Potamogeton pulcher</i> Tuck.	Spotted Pondweed	NYS Status- native, Threatened, S2, CoC 10. NYC Status- pending
Potamogetonaceae	<i>Potamogeton pusillus</i> L.	Common Narrow- Leaved Pondweed	NYS Status- native, S5, CoC 5. NYC Status- present
Potamogetonaceae	<i>Potamogeton spirillus</i> Tuck.	Northern Snailseed Pondweed	NYS Status- native, S5, CoC 7. NYC Status- pending
Potamogetonaceae	<i>Potamogeton zosteriformis</i> Fernald	Flat-Stemmed Pondweed	NYS Status- native, S5, CoC 5. NYC Status- pending
Potamogetonaceae	<i>Stuckenia pectinata</i> (L.) Börner	Sago Pondweed	NYS Status- native, S5, CoC 2. NYC Status- pending
Potamogetonaceae	<i>Zannichellia palustris</i> L.	Horned Pondweed	NYS Status- native, S5, CoC 7. NYC Status- present
Ruppiaceae	<i>Ruppia maritima</i> L.	Widgeon-Grass, Ditch- Grass	NYS Status- native, S3S4, CoC 8. NYC Status- pending
Smilacaceae	<i>Smilax glauca</i> Walter	White-Leaved Greenbrier	NYS Status- native, S5, CoC 6. NYC Status- present
Smilacaceae	<i>Smilax herbacea</i> L.	Common Carrion- Flower	NYS Status- native, S5, CoC 5. NYC Status- pending

Smilacaceae	<i>Smilax pseudochina</i> L.	Coastal Carrion-Flower	NYS Status- native, Endangered, S1, CoC 10. NYC Status- pending
Smilacaceae	<i>Smilax pulverulenta</i> Michx.	Powdery Carrion-Flower	NYS Status- native, Endangered, S1, CoC 10. NYC Status- pending
Smilacaceae	<i>Smilax rotundifolia</i> L.	Common Greenbrier	NYS Status- native, S5, CoC 4. NYC Status- present
Typhaceae	<i>Sparganium americanum</i> Nutt.	American Bur-Reed	NYS Status- native, S5, CoC 4. NYC Status- pending
Typhaceae	<i>Sparganium androcladum</i> (Engelm.) Morong	Large-Fruited Bur-Reed	NYS Status- native, S3S4, CoC 4. NYC Status- pending
Typhaceae	<i>Sparganium eurycarpum</i> Engelm. ex A. Gray	Giant Bur-Reed	NYS Status- native, S5, CoC 4. NYC Status- present
Typhaceae	<i>Sparganium natans</i> L.	Small Bur-Reed	NYS Status- native, Threatened, S2, CoC 10. NYC Status- pending
Typhaceae	<i>Typha angustifolia</i> L.	Narrow-Leaved Cattail	NYS Status- native, S5, CoC 1. NYC Status- present
Typhaceae	<i>Typha glauca</i> Godr.	Hybrid Cattail	NYS Status- native, S?. NYC Status- pending
Typhaceae	<i>Typha latifolia</i> L.	Wide-Leaved Cattail	NYS Status- native, S5, CoC 1. NYC Status- present
Xyridaceae	<i>Xyris difformis</i> Chapm. var. <i>difformis</i>	Bog Yellow-Eyed-Grass	NYS Status- native, S4, CoC 10. NYC Status- pending
Xyridaceae	<i>Xyris torta</i> Sm.	Slender Yellow-Eyed-Grass	NYS Status- native, S3S4, CoC 10. NYC Status- pending
Zosteraceae	<i>Zostera marina</i> L.	Eel-Grass	NYS Status- native, S3, CoC 8. NYC Status- pending
Dicots			
Adoxaceae	<i>Sambucus canadensis</i> L.	Common Elderberry	NYS Status- native, S5, CoC 4. NYC Status- present
Adoxaceae	<i>Viburnum acerifolium</i> L.	Maple-Leaved Viburnum	NYS Status- native, S5, CoC 7. NYC Status- present
Adoxaceae	<i>Viburnum cassinoides</i> L.	Witherod Viburnum	NYS Status- native, S5. NYC Status- historical, last seen 1915 (Taylor, 1915)
Adoxaceae	<i>Viburnum dentatum</i> L. var. <i>lucidulum</i> Aiton	Smooth Arrowwood	NYS Status- native, S5, CoC 3. NYC Status- present
Adoxaceae	<i>Viburnum dentatum</i> L. var. <i>venosum</i> (Britton) Gleason	Southern Arrowwood	NYS Status- native, Threatened, S2, CoC 7. NYC Status- present
Adoxaceae	<i>Viburnum dilatatum</i> Thunb.	Linden Viburnum	NYS Status- introduced. NYC Status- present

Adoxaceae	<i>Viburnum lantanoides</i> Michx.	Hobble-Bush	NYS Status- native, CoC 8. NYC Status- historical, last seen 1819 (Torrey, 1819)
Adoxaceae	<i>Viburnum lentago</i> L.	Nannyberry	NYS Status- native, S5, CoC 4. NYC Status- pending
Adoxaceae	<i>Viburnum plicatum</i> Thunb.	Japanese Snowball	NYS Status- introduced. NYC Status- present
Adoxaceae	<i>Viburnum prunifolium</i> L.	Blackhaw	NYS Status- native, S4, CoC 4. NYC Status- present
Adoxaceae	<i>Viburnum rafinesqueanum</i> Schult.	Downy Arrowwood	NYS Status- native, S5, CoC 8. NYC Status- pending
Adoxaceae	<i>Viburnum recognitum</i> Fernald	Smooth Arrowwood	NYS Status- native, S5, CoC 3. NYC Status- present
Adoxaceae	<i>Viburnum setigerum</i> Hance	Tea Viburnum	NYS Status- introduced. NYC Status- present
Adoxaceae	<i>Viburnum sieboldii</i> Miq.	Siebold's Viburnum	NYS Status- introduced. NYC Status- present
Aizoaceae	<i>Sesuvium maritimum</i> (Walter) Britton, Sterns & Poggenb.	Sea Purslane	NYS Status- native, Endangered, S1, CoC 10. NYC Status- pending
Altingiaceae	<i>Liquidambar styraciflua</i> L.	American Sweetgum	NYS Status- native, S5, CoC 6. NYC Status- present
Amaranthaceae	<i>Amaranthus albus</i> L.	Tumbleweed Amaranth	NYS Status- introduced. NYC Status- present
Amaranthaceae	<i>Amaranthus blitoides</i> S. Wats.	Prostrate Amaranth	NYS Status- introduced. NYC Status- present
Amaranthaceae	<i>Amaranthus blitum</i> L.	Notch-Leaved Amaranth	NYS Status- introduced. NYC Status- present
Amaranthaceae	<i>Amaranthus cannabinus</i> (L.) J.D. Sauer	Salt-Marsh Water- Hemp	NYS Status- native, S5, CoC 4. NYC Status- pending
Amaranthaceae	<i>Amaranthus caudatus</i> L.	Love-Lies-Bleeding	NYS Status- introduced. NYC Status- pending
Amaranthaceae	<i>Amaranthus crispus</i> (Lesp. & Thévenau) Terracciano	Crisp-Leaved Amaranth	NYS Status- introduced. NYC Status- pending
Amaranthaceae	<i>Amaranthus cruentus</i> L.	Blood Amaranth	NYS Status- introduced. NYC Status- present
Amaranthaceae	<i>Amaranthus hybridus</i> L.	Spleen Amaranth	NYS Status- native, S?, CoC 0. NYC Status- present
Amaranthaceae	<i>Amaranthus hypochondriacus</i> L.	Prince's-Feather	NYS Status- introduced. NYC Status- pending
Amaranthaceae	<i>Amaranthus palmeri</i> S. Watson	Palmer's Amaranth	NYS Status- introduced. NYC Status- present
Amaranthaceae	<i>Amaranthus powellii</i> S. Watson	Powell's Amaranth	NYS Status- introduced. NYC Status- present

Amaranthaceae	<i>Amaranthus pumilus</i> Raf.	Seabeach Amaranth, Coast Amaranth	Federal Status: Threatened; NYS Status- native, Threatened, S2, CoC 10. NYC Status- present
Amaranthaceae	<i>Amaranthus retroflexus</i> L.	Red-Rooted Amaranth	NYS Status- native, S5, CoC 0. NYC Status- present
Amaranthaceae	<i>Amaranthus spinosus</i> L.	Spiny Amaranth	NYS Status- introduced. NYC Status- present
Amaranthaceae	<i>Amaranthus tuberculatus</i> (Moq.) J.D. Sauer	Rough-Fruited Water- Hemp	NYS Status- native, S4, CoC 1. NYC Status- pending
Amaranthaceae	<i>Amaranthus viridis</i> L.	Green Amaranth	NYS Status- introduced. NYC Status- historical,
Amaranthaceae	<i>Atriplex dioica</i> Raf.	Thick-Leaved Orach	NYS Status- native, Endangered, S1, CoC 10. NYC Status- pending
Amaranthaceae	<i>Atriplex hortensis</i> L.	Garden Orach	NYS Status- introduced. NYC Status- pending
Amaranthaceae	<i>Atriplex mucronata</i> Raf.	Seabeach Orach	NYS Status- native, S3?, CoC 6. NYC Status- pending
Amaranthaceae	<i>Atriplex patula</i> L.	Spear Orach	NYS Status- introduced. NYC Status- present
Amaranthaceae	<i>Atriplex prostrata</i> Boucher ex DC.	Seaside Orach	NYS Status- native, S?, CoC 5. NYC Status- pending
Amaranthaceae	<i>Atriplex rosea</i> L.	Red Orach	NYS Status- introduced. NYC Status- pending
Amaranthaceae	<i>Atriplex tatarica</i> L.	Tartarian Orach	NYS Status- introduced. NYC Status- pending
Amaranthaceae	<i>Bassia hyssopifolia</i> (Pall.) Kuntze	Five-Horned Smotherweed	NYS Status- introduced. NYC Status- present
Amaranthaceae	<i>Bassia scoparia</i> (L.) A.J. Scott	Winged Smotherweed, Summer-Cypress	NYS Status- introduced. NYC Status- present
Amaranthaceae	<i>Chenopodium murale</i> (L.) S. Fuentes, Uotila & Borsch	Nettle-Leaved Goosefoot	NYS Status- introduced. NYC Status- pending
Amaranthaceae	<i>Chenopodium simplex</i> (Torr.) S. Fuentes, Uotila & Borsch	Maple-Leaved Goosefoot	NYS Status- native, S5, CoC 3. NYC Status- pending
Amaranthaceae	<i>Chenopodium album</i> L.	Lambsquarters, Pigweed	NYS Status- introduced. NYC Status- present
Amaranthaceae	<i>Chenopodium berlandieri</i> Moq. var. <i>macrocalyrium</i> (Aellen) Cronquist	Large-Calyxed Goosefoot	NYS Status- native, Endangered, S1S2, CoC 10. NYC Status- pending
Amaranthaceae	<i>Chenopodium pratericola</i> Rydb.	Desert Goosefoot	NYS Status- introduced. NYC Status- pending
Amaranthaceae	<i>Chenopodium strictum</i> Roth	Striped Goosefoot	NYS Status- native, S?, CoC 10. NYC Status- pending

Amaranthaceae	<i>Cycloloma atriplicifolium</i> (Spreng.) J.M. Coult.	Winged-Pigweed	NYS Status- introduced. NYC Status- present
Amaranthaceae	<i>Dysphania ambrosioides</i> (L.) Mosyakin & Clemants	Mexican-Tea	NYS Status- introduced. NYC Status- present
Amaranthaceae	<i>Dysphania anthelmintica</i> (L.) Mosyakin & Clemants	Wormseed	NYS Status- introduced. NYC Status- pending
Amaranthaceae	<i>Dysphania botrys</i> (L.) Mosyakin & Clemants	Jerusalem-Oak	NYS Status- introduced. NYC Status- present
Amaranthaceae	<i>Dysphania multifida</i> (L.) Mosyakin & Clemants	Cut-Leaved Goosefoot	NYS Status- introduced. NYC Status- pending
Amaranthaceae	<i>Dysphania pumilio</i> (R. Br.) Mosyakin & Clemants	Clammy Goosefoot	NYS Status- introduced. NYC Status- present
Amaranthaceae	<i>Froelichia gracilis</i> (Hook.) Moq.	Slender Cottonweed	NYS Status- introduced. NYC Status- present
Amaranthaceae	<i>Oxybasis glauca</i> (L.) S. Fuentes, Uotila & Borsch	Oak-Leaved Goosefoot	NYS Status- introduced. NYC Status- present
Amaranthaceae	<i>Oxybasis rubra</i> (L.) S. Fuentes, Uotila & Borsch var. <i>rubra</i>	Red Pigweed	NYS Status- native, Threatened, S2, CoC 7. NYC Status- pending
Amaranthaceae	<i>Oxybasis urbica</i> (L.) S. Fuentes, Uotila & Borsch	Urban Goosefoot	NYS Status- introduced. NYC Status- pending
Amaranthaceae	<i>Salicornia ambigua</i> Michx.	Perennial Glasswort	NYS Status- native, S4, CoC 8. NYC Status- pending
Amaranthaceae	<i>Salicornia bigelovii</i> Torr.	Bigelow's Glasswort	NYS Status- native, Threatened, S2S3, CoC 8. NYC Status- pending
Amaranthaceae	<i>Salicornia depressa</i> Standl.	Slender Glasswort	NYS Status- native, S5, CoC 8. NYC Status- pending
Amaranthaceae	<i>Salsola kali</i> L.	Northern Saltwort	NYS Status- introduced. NYC Status- pending
Amaranthaceae	<i>Salsola tragus</i> L.	Russian Thistle	NYS Status- introduced. NYC Status- present
Amaranthaceae	<i>Spirobassia hirsuta</i> (L.) Freitag & G. Kadereit	Contorted Smotherweed	NYS Status- introduced. NYC Status- present
Amaranthaceae	<i>Suaeda calceoliformis</i> (Hook.) Moq.	Horned Sea-Blite	NYS Status- native, S4, CoC 2. NYC Status- pending
Amaranthaceae	<i>Suaeda linearis</i> (Elliott) Moq.	Southern Sea-Blite	NYS Status- native, Endangered, S1S2, CoC 10. NYC Status- pending
Amaranthaceae	<i>Suaeda maritima</i> (L.) Dumort.	White Sea-Blite	NYS Status- introduced. NYC Status- present
Amaranthaceae	<i>Suaeda rolandii</i> Bassett & Crompton	Roland's Sea-Blite	NYS Status- native, Endangered, S1, CoC 10. NYC Status- pending
Anacardiaceae	<i>Rhus aromatica</i> Aiton var. <i>aromatica</i>	Fragrant Sumac	NYS Status- native, S5, CoC 7. NYC Status- pending

Anacardiaceae	<i>Rhus copallinum</i> L. var. <i>latifolia</i> Engler	Common Winged Sumac	NYS Status- native, S5, CoC 7. NYC Status- present
Anacardiaceae	<i>Rhus glabra</i> L.	Smooth Sumac	NYS Status- native, S5, CoC 3. NYC Status- present
Anacardiaceae	<i>Rhus typhina</i> L.	Staghorn Sumac	NYS Status- native, S5, CoC 1. NYC Status- present
Anacardiaceae	<i>Toxicodendron radicans</i> (L.) Kuntze subsp. <i>radicans</i>	Eastern Poison Ivy	NYS Status- native, S5, CoC 3. NYC Status- present
Anacardiaceae	<i>Toxicodendron vernix</i> (L.) Kuntze	Poison Sumac	NYS Status- native, S4, CoC 9. NYC Status- pending
Apiaceae	<i>Aegopodium podagraria</i> L.	Goutweed	NYS Status- introduced. NYC Status- present
Apiaceae	<i>Aethusa cynapium</i> L.	Fool's Parsley	NYS Status- introduced. NYC Status- present
Apiaceae	<i>Anethum graveolens</i> L.	Dill	NYS Status- introduced. NYC Status- present
Apiaceae	<i>Angelica atropurpurea</i> L.	Purple-Stemmed Angelica	NYS Status- native, S5, CoC 4. NYC Status- pending
Apiaceae	<i>Angelica lucida</i> L.	Seacoast Angelica	NYS Status- native, Threatened, S2, CoC 10. NYC Status- pending
Apiaceae	<i>Angelica venenosa</i> (J. Greenway) Fernald	Hairy Angelica, Deadly Angelica	NYS Status- native, Rare, S3, CoC 8. NYC Status- pending
Apiaceae	<i>Anthriscus sylvestris</i> (L.) Hoffm.	Wild Chervil	NYS Status- introduced, Prohibited. NYC Status- present
Apiaceae	<i>Carum carvi</i> L.	Caraway	NYS Status- introduced. NYC Status- present
Apiaceae	<i>Cicuta maculata</i> L. var. <i>maculata</i>	Spotted Water-Hemlock	NYS Status- native, S5, CoC 5. NYC Status- pending
Apiaceae	<i>Conioselinum chinense</i> (L.) Britton, Sterns & Poggenb.	Hemlock Parsley	NYS Status- native, S4, CoC 7. NYC Status- pending
Apiaceae	<i>Conium maculatum</i> L.	Poison Hemlock	NYS Status- introduced. NYC Status- present
Apiaceae	<i>Coriandrum sativum</i> L.	Coriander	NYS Status- introduced. NYC Status- pending
Apiaceae	<i>Cryptotaenia canadensis</i> (L.) DC.	Honewort	NYS Status- native, S5, CoC 6. NYC Status- present
Apiaceae	<i>Daucus carota</i> L.	Wild Carrot	NYS Status- introduced. NYC Status- present
Apiaceae	<i>Eryngium aquaticum</i> L. var. <i>aquaticum</i>	Marsh Eryngo	NYS Status- native, SX, CoC 10. NYC Status- historical, Staten Island
Apiaceae	<i>Heracleum maximum</i> W. Bartram	Cow Parsnip	NYS Status- native, S4, CoC 6. NYC Status- pending

Apiaceae	<i>Heracleum sphondylium</i> L. subsp. <i>sphondylium</i>	European Cow Parsnip	NYS Status- introduced. NYC Status- pending
Apiaceae	<i>Osmorhiza claytonii</i> (Michx.) C.B. Clarke	Hairy Sweet Cicely	NYS Status- native, S5, CoC 7. NYC Status- present
Apiaceae	<i>Osmorhiza longistylis</i> (Torr.) DC.	Aniseroot, Long-Styled Sweet Cicely	NYS Status- native, S5, CoC 7. NYC Status- pending
Apiaceae	<i>Oxypolis rigidior</i> (L.) Raf.	Cowbane	NYS Status- native, Endangered, SH, CoC 9. NYC Status- pending
Apiaceae	<i>Pastinaca sativa</i> L.	Wild Parsnip	NYS Status- introduced. NYC Status- present
Apiaceae	<i>Ptilimnium capillaceum</i> (Michx.) Raf.	Mock Bishopweed	NYS Status- native, Rare, S3, CoC 8. NYC Status- pending
Apiaceae	<i>Sanicula canadensis</i> L. var. <i>canadensis</i>	Common Canada Sanicle, Common Canada Snakeroot	NYS Status- native, S5, CoC 7. NYC Status- present
Apiaceae	<i>Sanicula marilandica</i> L.	Maryland Sanicle, Maryland Snakeroot	NYS Status- native, S5, CoC 6. NYC Status- pending
Apiaceae	<i>Sanicula odorata</i> (Raf.) Pryer & Phillippe	Clustered Sanicle, Clustered Snakeroot	NYS Status- native, S5, CoC 7. NYC Status- present
Apiaceae	<i>Sium suave</i> Walter	Hemlock- Water Parsnip	NYS Status- native, S5, CoC 6. NYC Status- pending
Apiaceae	<i>Taenidia integerrima</i> (L.) Drude	Yellow Pimpernel	NYS Status- native, S5, CoC 7. NYC Status- pending
Apiaceae	<i>Zizia aptera</i> (A. Gray) Fernald	Heart-Leaved Golden Alexanders	NYS Status- native, S4, CoC 8. NYC Status- historical, last seen 1920
Apiaceae	<i>Zizia aurea</i> (L.) W.D.J. Koch	Common Golden Alexanders	NYS Status- native, S5, CoC 4. NYC Status- pending
Apocynaceae	<i>Amsonia tabernaemontana</i> Walter	Blue-Star	NYS Status- introduced. NYC Status- pending
Apocynaceae	<i>Apocynum androsaemifolium</i> L.	Spreading Dogbane	NYS Status- native, S5, CoC 2. NYC Status- pending
Apocynaceae	<i>Apocynum cannabinum</i> L.	Indian Hemp	NYS Status- native, S5, CoC 2. NYC Status- present
Apocynaceae	<i>Asclepias amplexicaulis</i> Sm.	Blunt-Leaved Milkweed	NYS Status- native, S4, CoC 2. NYC Status- historical, last seen 1911, Bronx (DeCandido, 2001)
Apocynaceae	<i>Asclepias exaltata</i> L.	Forest Milkweed	NYS Status- native, S4, CoC 6. NYC Status- present
Apocynaceae	<i>Asclepias incarnata</i> L.	Eastern Swamp Milkweed	NYS Status- native, S3?, CoC 4. NYC Status- present



Apocynaceae	<i>Asclepias purpurascens</i> L.	Purple Milkweed	NYS Status- native, Threatened, S2S3, CoC 2. NYC Status- present
Apocynaceae	<i>Asclepias quadrifolia</i> Jacq.	Four-Leaved Milkweed	NYS Status- native, S5, CoC 7. NYC Status- pending
Apocynaceae	<i>Asclepias rubra</i> L.	Red Milkweed	NYS Status- native, SX, CoC 10. NYC Status- historical, last seen 1900
Apocynaceae	<i>Asclepias syriaca</i> L.	Common Milkweed	NYS Status- native, S5, CoC 0. NYC Status- present
Apocynaceae	<i>Asclepias tuberosa</i> L.	Butterfly Weed	NYS Status- native, S4, CoC 2. NYC Status- present
Apocynaceae	<i>Asclepias variegata</i> L.	White Milkweed	NYS Status- native, Endangered, S1, CoC 10. NYC Status- historical, last seen 1909
Apocynaceae	<i>Asclepias verticillata</i> L.	Whorled Milkweed	NYS Status- native, Rare, S3, CoC 9. NYC Status- historical, last seen 1908
Apocynaceae	<i>Asclepias viridiflora</i> Raf.	Green Milkweed	NYS Status- native, Threatened, S2, CoC 10. NYC Status- present
Apocynaceae	<i>Cynanchum louiseae</i> Kartesz & Gandhi	Black Swallowwort	NYS Status- introduced. NYC Status- present
Apocynaceae	<i>Cynanchum rossicum</i> (Kleopov) Borhidi	Pale Swallowwort	NYS Status- introduced, Prohibited. NYC Status- present
Apocynaceae	<i>Vinca minor</i> L.	Common Periwinkle	NYS Status- introduced. NYC Status- present
Aquifoliaceae	<i>Ilex crenata</i> Thunb.	Japanese Holly	NYS Status- introduced. NYC Status- present
Aquifoliaceae	<i>Ilex glabra</i> (L.) A. Gray	Inkberry	NYS Status- native, S4, CoC 8. NYC Status- pending
Aquifoliaceae	<i>Ilex laevigata</i> (Pursh) A. Gray	Smooth Winterberry	NYS Status- native, S4, CoC 8. NYC Status- pending
Aquifoliaceae	<i>Ilex mucronata</i> (L.) M. Powell, Savol & S. Andrews	Mountain Holly	NYS Status- native, S5, CoC 8. NYC Status- pending
Aquifoliaceae	<i>Ilex opaca</i> Aiton	American Holly	NYS Status- native, S3S4, CoC 8. NYC Status- pending
Aquifoliaceae	<i>Ilex verticillata</i> (L.) A. Gray	Common Winterberry	NYS Status- native, S5, CoC 7. NYC Status- pending
Araliaceae	<i>Aralia elata</i> (Miq.) Seem.	Japanese Angelica Tree	NYS Status- introduced, Prohibited. NYC Status- present
Araliaceae	<i>Aralia hispida</i> Vent.	Bristly Sarsaparilla	NYS Status- native, S4, CoC 6. NYC Status- pending

Araliaceae	<i>Aralia nudicaulis</i> L.	Wild Sarsaparilla	NYS Status- native, S5, CoC 6. NYC Status- present
Araliaceae	<i>Aralia racemosa</i> L.	Spikenard	NYS Status- native, S5, CoC 7. NYC Status- present
Araliaceae	<i>Hedera helix</i> L.	English Ivy	NYS Status- introduced. NYC Status- present
Araliaceae	<i>Hydrocotyle americana</i> L.	American Marsh Pennywort	NYS Status- native, S5, CoC 6. NYC Status- pending
Araliaceae	<i>Hydrocotyle sibthorpioides</i> Lam	Lawn Marsh Pennywort	NYS Status- introduced. NYC Status- present
Araliaceae	<i>Panax trifolius</i> L.	Dwarf Ginseng	NYS Status- native, S5, CoC 8. NYC Status- present
Asteraceae	<i>Symphotrichum cordifolium</i> (L.) G.L. Nesom	Heart-Leaved-Aster	NYS Status- native, S5, CoC 4. NYC Status- present
Asteraceae	<i>Achillea millefolium</i> L.	Yarrow	NYS Status- native, S?, CoC 0. NYC Status- pending
Asteraceae	<i>Ageratina altissima</i> (L.) R.M. King & H. Rob.	White Snakeroot	NYS Status- native, S5, CoC 4. NYC Status- present
Asteraceae	<i>Ageratina aromatica</i> (L.) Spach	Small-Leaved White Snakeroot	NYS Status- native, Endangered, S1, CoC 5. NYC Status- pending
Asteraceae	<i>Ambrosia artemisiifolia</i> L.	Common Ragweed	NYS Status- native, S5, CoC 0. NYC Status- present
Asteraceae	<i>Ambrosia trifida</i> L.	Giant Ragweed	NYS Status- native, S4, CoC 3. NYC Status- present
Asteraceae	<i>Anaphalis margaritacea</i> (L.) Benth. & Hook. f.	Pearly Everlasting	NYS Status- native, S5, CoC 2. NYC Status- pending
Asteraceae	<i>Antennaria howellii</i> Greene subsp. <i>canadensis</i> (Greene) R.J. Bayer	Canada Pussytoes	NYS Status- native, SNR, CoC 2. NYC Status- pending
Asteraceae	<i>Antennaria howellii</i> Greene subsp. <i>neodioica</i> (Greene) R.J. Bayer	Small Pussytoes	NYS Status- native, SNR, CoC 2. NYC Status- pending
Asteraceae	<i>Antennaria neglecta</i> Greene	Field Pussytoes	NYS Status- native, S5, CoC 2. NYC Status- pending
Asteraceae	<i>Antennaria parlinii</i> Fernald subsp. <i>fallax</i> (Greene) R.J. Bayer & Stebbins	Deceitful Pussytoes	NYS Status- native, SNR, CoC 3. NYC Status- pending
Asteraceae	<i>Antennaria parlinii</i> Fernald subsp. <i>parlinii</i>	Parlin's Pussytoes	NYS Status- native, SNR, CoC 3. NYC Status- pending
Asteraceae	<i>Antennaria plantaginifolia</i> (L.) Hook.	Plantain-Leaved Pussytoes	NYS Status- native, S5, CoC 4. NYC Status- pending
Asteraceae	<i>Anthemis arvensis</i> L.	Corn Chamomile	NYS Status- introduced. NYC Status- present
Asteraceae	<i>Anthemis cotula</i> L.	Stinking Chamomile, Mayweed	NYS Status- introduced. NYC Status- present

Asteraceae	<i>Arctium minus</i> (Hill) Bernh.	Lesser Burdock	NYS Status- introduced. NYC Status- present
Asteraceae	<i>Artemisia annua</i> L.	Sweet Annie	NYS Status- introduced. NYC Status- present
Asteraceae	<i>Artemisia biennis</i> Willd.	Biennial Wormwood	NYS Status- introduced. NYC Status- present
Asteraceae	<i>Artemisia campestris</i> L. subsp. <i>caudata</i> (Michx.) H.M. Hall & Clem.	Sand Wormwood	NYS Status- native, S4?, CoC 8. NYC Status- pending
Asteraceae	<i>Artemisia stelleriana</i> Besser	Beach Wormwood, Dusty Miller	NYS Status- introduced. NYC Status- present
Asteraceae	<i>Artemisia vulgaris</i> L.	Mugwort	NYS Status- introduced, Prohibited. NYC Status- present
Asteraceae	<i>Baccharis halimifolia</i> L.	Groundsel Tree	NYS Status- native, S5, CoC 7. NYC Status- present
Asteraceae	<i>Bellis perennis</i> L.	English Daisy	NYS Status- introduced. NYC Status- present
Asteraceae	<i>Bidens aristosa</i> (Michx.) Britton	Midwestern Beggarticks	NYS Status- introduced. NYC Status- pending
Asteraceae	<i>Bidens bipinnata</i> L.	Spanish Needles	NYS Status- native, S4, CoC 0. NYC Status- pending
Asteraceae	<i>Bidens cernua</i> L.	Nodding Beggarticks	NYS Status- native, S5, CoC 4. NYC Status- present
Asteraceae	<i>Bidens connata</i> Muhl. ex Willd.	Purple-Stemmed Beggarticks	NYS Status- native, S5, CoC 4. NYC Status- present
Asteraceae	<i>Bidens discoidea</i> (Torr. & A. Gray) Britton	Few-Bracted Beggarticks	NYS Status- native, S4, CoC 8. NYC Status- pending
Asteraceae	<i>Bidens frondosa</i> L.	Devil's Beggarticks	NYS Status- native, S5, CoC 2. NYC Status- present
Asteraceae	<i>Bidens laevis</i> (L.) Britton, Sterns & Poggenb.	Smooth Beggarticks	NYS Status- native, Threatened, S2, CoC 6. NYC Status- pending
Asteraceae	<i>Bidens trichosperma</i> (Michx.) Britton	Crowned Beggarticks	NYS Status- native, S4, CoC 10. NYC Status- present
Asteraceae	<i>Bidens tripartita</i> L. subsp. <i>comosa</i> (A. Gray) A. Haines	Straw-Stemmed Beggarticks	NYS Status- native, S5, CoC 4. NYC Status- pending
Asteraceae	<i>Bidens vulgata</i> Greene	Tall Beggarticks	NYS Status- native, S5, CoC 0. NYC Status- present
Asteraceae	<i>Boltonia asteroides</i> (L.) L'Hér. var. <i>recognita</i> (Fernald & Griscom) Cronquist	Northern Doll's-Daisy	NYS Status- introduced. NYC Status- pending
Asteraceae	<i>Carduus nutans</i> L.	Nodding Thistle, Musk Thistle	NYS Status- introduced. NYC Status- present
Asteraceae	<i>Centaurea cyanus</i> L.	Bachelor's Button	NYS Status- introduced. NYC Status- present

Asteraceae	<i>Centaurea jacea</i> L.	Brown Knapweed	NYS Status- introduced. NYC Status- present
Asteraceae	<i>Centaurea nigra</i> L.	Black Knapweed	NYS Status- introduced. NYC Status- present
Asteraceae	<i>Centaurea nigrescens</i> Willd.	Tyrol Knapweed	NYS Status- introduced. NYC Status- present
Asteraceae	<i>Centaurea solstitialis</i> L.	Yellow Star Thistle	NYS Status- introduced. NYC Status- pending
Asteraceae	<i>Centaurea stoebe</i> L.	Spotted Knapweed	NYS Status- introduced, Prohibited. NYC Status- present
Asteraceae	<i>Chrysogonum virginianum</i> L.	Green and Gold	NYS Status- introduced. NYC Status- present
Asteraceae	<i>Chrysopsis mariana</i> (L.) Elliott	Maryland Golden-Aster	NYS Status- native, S4, CoC 7. NYC Status- pending
Asteraceae	<i>Cichorium intybus</i> L.	Chicory	NYS Status- introduced. NYC Status- present
Asteraceae	<i>Cirsium altissimum</i> (L.) Spreng.	Tall Thistle	NYS Status- native, SX, CoC 10. NYC Status- historical, last seen 1889
Asteraceae	<i>Cirsium arvense</i> (L.) Scop.	Canada Thistle	NYS Status- introduced, Prohibited. NYC Status- present
Asteraceae	<i>Cirsium discolor</i> (Muhl. ex Willd.) Spreng.	Field Thistle	NYS Status- native, S5, CoC 1. NYC Status- pending
Asteraceae	<i>Cirsium horridulum</i> Michx. var. <i>horridulum</i>	Yellow Thistle, Giant Thistle	NYS Status- native, S?, CoC 5. NYC Status- pending
Asteraceae	<i>Cirsium muticum</i> Michx.	Swamp Thistle	NYS Status- native, S5, CoC 9. NYC Status- pending
Asteraceae	<i>Cirsium pumilum</i> (Nutt.) Spreng. subsp. <i>pumilum</i>	Pasture Thistle	NYS Status- native, S5, CoC 1. NYC Status- pending
Asteraceae	<i>Cirsium vulgare</i> (Savi) Ten.	Bull Thistle	NYS Status- introduced. NYC Status- present
Asteraceae	<i>Cladanthus mixtus</i> (L.) Chevall.	Weedy Dog-Fennel	NYS Status- introduced. NYC Status- pending
Asteraceae	<i>Coreopsis grandiflora</i> Hogg ex Sweet	Big-Flowered Coreopsis, Big-Flowered Tickseed	NYS Status- introduced. NYC Status- pending
Asteraceae	<i>Coreopsis lanceolata</i> L.	Long-Stalked Coreopsis, Long-Stalked Tickseed	NYS Status- introduced. NYC Status- present
Asteraceae	<i>Coreopsis rosea</i> Nutt.	Pink Coreopsis, Pink Tickseed	NYS Status- native, Rare, S3, CoC 9. NYC Status- pending
Asteraceae	<i>Crepis capillaris</i> (L.) Wallr.	Smooth Hawk's-Beard	NYS Status- introduced. NYC Status- present

Asteraceae	<i>Cyclachaena xanthiifolia</i> (Nutt.) Fresen.	Burweed Marsh Elder	NYS Status- introduced. NYC Status- present
Asteraceae	<i>Doellingeria infirma</i> (Michx.) Greene	Cornel-Leaved White-Aster	NYS Status- native, S4, CoC 8. NYC Status- historical, last seen 1883
Asteraceae	<i>Doellingeria umbellata</i> (Mill.) Nees var. <i>umbellata</i>	Tall Flat-Topped White-Aster	NYS Status- native, S5, CoC 4. NYC Status- pending
Asteraceae	<i>Eclipta prostrata</i> (L.) L.	False Daisy	NYS Status- introduced, S?, CoC 1. NYC Status- present
Asteraceae	<i>Erechtites hieraciifolius</i> (L.) Raf. ex DC.	Fireweed	NYS Status- native, S5, CoC 3. NYC Status- present
Asteraceae	<i>Erigeron annuus</i> (L.) Pers.	Annual Daisy Fleabane	NYS Status- native, S5, CoC 0. NYC Status- present
Asteraceae	<i>Erigeron canadensis</i> L.	Common Horseweed	NYS Status- native, S5, CoC 0. NYC Status- present
Asteraceae	<i>Erigeron philadelphicus</i> L.	Philadelphia Fleabane	NYS Status- native, S5, CoC 2. NYC Status- pending
Asteraceae	<i>Erigeron pulchellus</i> Michx.	Robin's Plantain	NYS Status- native, S5, CoC 7. NYC Status- pending
Asteraceae	<i>Erigeron strigosus</i> Muhl. ex Willd.	Small Daisy Fleabane	NYS Status- native, S5, CoC 0. NYC Status- pending
Asteraceae	<i>Eupatorium altissimum</i> L.	Tall Thoroughwort	NYS Status- native, S?, CoC 0. NYC Status- pending
Asteraceae	<i>Eupatorium hyssopifolium</i> L.	Hyssop-Leaved Thoroughwort	NYS Status- native, S3S4, CoC 3. NYC Status- pending
Asteraceae	<i>Eupatorium leucolepis</i> (DC.) Torr. & A. Gray	White-Bracted Thoroughwort	NYS Status- native, Endangered, S1, CoC 10. NYC Status- pending
Asteraceae	<i>Eupatorium perfoliatum</i> L.	Boneset	NYS Status- native, S5, CoC 3. NYC Status- present
Asteraceae	<i>Eupatorium pilosum</i> Walter	Ragged Thoroughwort	NYS Status- native, S3S4, CoC 4. NYC Status- pending
Asteraceae	<i>Eupatorium pubescens</i> Muhl. ex Willd.	Hairy Thoroughwort	NYS Status- native, Endangered, S1, CoC 10. NYC Status- pending
Asteraceae	<i>Eupatorium resinosum</i> Torr. ex DC.	Resinous Thoroughwort	NYS Status- native, SX, CoC 10. NYC Status- historical, last seen 1845
Asteraceae	<i>Eupatorium rotundifolium</i> L.	Round-Leaved Thoroughwort	NYS Status- native, Endangered, SH, CoC 10. NYC Status- pending
Asteraceae	<i>Eupatorium serotinum</i> Michx.	Late Thoroughwort	NYS Status- native, S2, CoC 1. NYC Status- present
Asteraceae	<i>Eupatorium sessilifolium</i> L.	Upland Thoroughwort	NYS Status- native, SNR, CoC 7. NYC Status- pending

Asteraceae	<i>Eupatorium torreyanum</i> Short & R. Peter	Torrey's Thoroughwort	NYS Status- native, Threatened, S2, CoC 10. NYC Status- pending
Asteraceae	<i>Eurybia divaricata</i> (L.) G.L. Nesom	White Wood Aster	NYS Status- native, S5, CoC 6. NYC Status- present
Asteraceae	<i>Eurybia macrophylla</i> (L.) Cass.	Large-Leaved Aster	NYS Status- native, S5, CoC 6. NYC Status- pending
Asteraceae	<i>Eurybia radula</i> (Aiton) G.L. Nesom	Rough Aster	NYS Status- native, Endangered, SH, CoC 10. NYC Status- historical, last seen 1910
Asteraceae	<i>Eurybia schreberi</i> (Nees) Nees	Schreber's Aster	NYS Status- native, S5, CoC 5. NYC Status- pending
Asteraceae	<i>Eurybia spectabilis</i> (Aiton) G.L. Nesom	Showy Aster	NYS Status- native, Threatened, S2, CoC 5. NYC Status- pending
Asteraceae	<i>Euthamia caroliniana</i> (L.) Greene ex Porter & Britton	Slender Flat-Topped Goldenrod	NYS Status- native, S3S4, CoC 4. NYC Status- pending
Asteraceae	<i>Euthamia graminifolia</i> (L.) Nutt.	Common Flat-Topped Goldenrod	NYS Status- native, S5, CoC 1. NYC Status- present
Asteraceae	<i>Eutrochium dubium</i> (Willd. ex Poir.) E.E. Lamont	Coastal Plain Joe-Pye Weed	NYS Status- native, S3?, CoC 10. NYC Status- present
Asteraceae	<i>Eutrochium fistulosum</i> (Barratt) E.E. Lamont	Hollow Joe-Pye Weed	NYS Status- native, S5, CoC 1. NYC Status- pending
Asteraceae	<i>Eutrochium maculatum</i> (L.) E.E. Lamont	Spotted Joe-Pye Weed	NYS Status- native, S5, CoC 4. NYC Status- pending
Asteraceae	<i>Eutrochium purpureum</i> (L.) E.E. Lamont	Purple Joe-Pye-Weed	NYS Status- native, S5, CoC 7. NYC Status- pending
Asteraceae	<i>Galinsoga parviflora</i> Cav.	Lesser Quickweed, Lesser Galinsoga	NYS Status- introduced. NYC Status- present
Asteraceae	<i>Galinsoga quadriradiata</i> Ruiz & Pav.	Common Quickweed, Common Galinsoga	NYS Status- introduced. NYC Status- present
Asteraceae	<i>Gamochaeta pensylvanica</i> (Willd.) Cabrera	Pennsylvania Cudweed	NYS Status- introduced. NYC Status- present
Asteraceae	<i>Gamochaeta purpurea</i> (L.) Cabrera	Purple Cudweed	NYS Status- native, S3, CoC 0. NYC Status- pending
Asteraceae	<i>Gnaphalium uliginosum</i> L.	Low Cudweed	NYS Status- introduced. NYC Status- present
Asteraceae	<i>Helenium autumnale</i> L.	Common Sneezeweed	NYS Status- native, S5, CoC 4. NYC Status- present
Asteraceae	<i>Helenium flexuosum</i> Raf.	Purple-Headed Sneezeweed	NYS Status- introduced. NYC Status- present
Asteraceae	<i>Helianthus angustifolius</i> L.	Swamp Sunflower	NYS Status- native, Threatened, S2, CoC 10. NYC Status- pending

Asteraceae	<i>Helianthus annuus</i> L.	Common Sunflower	NYS Status- introduced. NYC Status- present
Asteraceae	<i>Helianthus decapetalus</i> L.	Thin-Leaved Sunflower	NYS Status- native, S5, CoC 7. NYC Status- present
Asteraceae	<i>Helianthus divaricatus</i> L.	Woodland Sunflower	NYS Status- native, S5, CoC 7. NYC Status- pending
Asteraceae	<i>Helianthus giganteus</i> L.	Tall Sunflower	NYS Status- native, S4, CoC 4. NYC Status- pending
Asteraceae	<i>Helianthus hirsutus</i> Raf.	Hairy Sunflower	NYS Status- introduced. NYC Status- present
Asteraceae	<i>Helianthus petiolaris</i> Nutt. subsp. <i>petiolaris</i>	Prairie Sunflower	NYS Status- introduced. NYC Status- pending
Asteraceae	<i>Helianthus strumosus</i> L.	Rough Sunflower	NYS Status- native, S5, CoC 6. NYC Status- pending
Asteraceae	<i>Helianthus tuberosus</i> L.	Jerusalem Artichoke	NYS Status- introduced. NYC Status- present
Asteraceae	<i>Heliopsis helianthoides</i> (L.) Sweet	Smooth Ox-Eye	NYS Status- native, S5, CoC 5. NYC Status- pending
Asteraceae	<i>Helminthotheca echioides</i> (L.) Holub	Bristly Ox-Tongue	NYS Status- introduced. NYC Status- pending
Asteraceae	<i>Heterotheca subaxillaris</i> (Lam.) Britton & Rusby	Camphorweed	NYS Status- introduced. NYC Status- present
Asteraceae	<i>Hieracium caespitosum</i> Dumort	Yellow King-Devil	NYS Status- introduced. NYC Status- present
Asteraceae	<i>Hieracium gronovii</i> L.	Beaked Hawkweed	NYS Status- native, S4, CoC 7. NYC Status- pending
Asteraceae	<i>Hieracium kalmii</i> L.	Canada Hawkweed	NYS Status- native, S4, CoC 5. NYC Status- present
Asteraceae	<i>Hieracium murorum</i> L.	Wall Hawkweed	NYS Status- introduced. NYC Status- present
Asteraceae	<i>Hieracium paniculatum</i> L.	Panicled Hawkweed	NYS Status- native, S5, CoC 6. NYC Status- pending
Asteraceae	<i>Hieracium sabaudum</i> L.	Savoy Hawkweed	NYS Status- introduced. NYC Status- pending
Asteraceae	<i>Hieracium scabrum</i> Michx.	Sticky Hawkweed	NYS Status- native, S5, CoC 6. NYC Status- pending
Asteraceae	<i>Hieracium venosum</i> L.	Rattlesnake Hawkweed	NYS Status- native, S5, CoC 7. NYC Status- pending
Asteraceae	<i>Hypochaeris radicata</i> L.	Hairy Cat's-Ear	NYS Status- introduced. NYC Status- present
Asteraceae	<i>Inula helenium</i> L.	Elecampane	NYS Status- introduced. NYC Status- present
Asteraceae	<i>Ionactis linariifolia</i> (L.) Greene	Stiff-Leaved Aster	NYS Status- native, S4, CoC 6. NYC Status- pending
Asteraceae	<i>Iva frutescens</i> L.	Saltmarsh Elder	NYS Status- native, S4, CoC 7. NYC Status- pending

Asteraceae	<i>Krigia biflora</i> (Walter) S.F. Blake	Two-Flowered Dwarf-Dandelion	NYS Status- native, S4, CoC 4. NYC Status- pending
Asteraceae	<i>Krigia virginica</i> (L.) Willd.	Virginia Dwarf-Dandelion	NYS Status- native, S4, CoC 3. NYC Status- pending
Asteraceae	<i>Lactuca biennis</i> (Moench) Fernald	Tall Blue Lettuce	NYS Status- native, S5, CoC 1. NYC Status- pending
Asteraceae	<i>Lactuca canadensis</i> L.	Tall Lettuce	NYS Status- native, S5, CoC 1. NYC Status- present
Asteraceae	<i>Lactuca floridana</i> (L.) Gaertn.	Woodland Lettuce	NYS Status- native, Endangered, S1, CoC 10. NYC Status- pending
Asteraceae	<i>Lactuca hirsuta</i> Muhl. ex Nutt.	Tall Hairy Lettuce	NYS Status- native, Endangered, S1, CoC 5. NYC Status- pending
Asteraceae	<i>Lactuca serriola</i> L.	Prickly Lettuce	NYS Status- introduced. NYC Status- present
Asteraceae	<i>Lapsana communis</i> L.	Nipplewort	NYS Status- introduced. NYC Status- present
Asteraceae	<i>Leontodon saxatilis</i> Lam. subsp. <i>saxatilis</i>	Lesser Hawk-Bit	NYS Status- introduced. NYC Status- pending
Asteraceae	<i>Leucanthemum vulgare</i> Lam.	Ox-Eye Daisy	NYS Status- introduced. NYC Status- present
Asteraceae	<i>Liatris scariosa</i> (L.) Willd. var. <i>novae-angliae</i> (Lunell) Gandhi, S.M. Young & P. Somers	New England Blazingstar	NYS Status- native, Threatened, S2, CoC 9. NYC Status- pending
Asteraceae	<i>Liatris spicata</i> (L.) Willd. var. <i>spicata</i>	Button Blazingstar	NYS Status- native, S?, CoC 10. NYC Status- pending
Asteraceae	<i>Matricaria chamomilla</i> L.	German Chamomile	NYS Status- introduced. NYC Status- pending
Asteraceae	<i>Matricaria discoidea</i> DC.	Pineappleweed	NYS Status- introduced. NYC Status- present
Asteraceae	<i>Mikania scandens</i> (L.) Willd.	Climbing Hempweed, Climbing Boneset	NYS Status- native, S4, CoC 6. NYC Status- pending
Asteraceae	<i>Nabalus albus</i> (L.) Hook.	White Rattlesnake-Root	NYS Status- native, S5, CoC 7. NYC Status- pending
Asteraceae	<i>Nabalus altissimus</i> (L.) Hook.	Tall Rattlesnake-Root	NYS Status- native, S5, CoC 6. NYC Status- pending
Asteraceae	<i>Nabalus racemosus</i> (Michx.) Hook.	Glaucous Rattlesnake-Root	NYS Status- native, SX, CoC 10. NYC Status- historical, last seen 1891
Asteraceae	<i>Nabalus serpentarius</i> (Pursh) Hook.	Lion's-Foot Rattlesnake-Root	NYS Status- native, S3S4, CoC 10. NYC Status- pending
Asteraceae	<i>Nabalus trifoliolatus</i> Cass.	Three-Leaved Rattlesnake-Root	NYS Status- native, S5, CoC 6. NYC Status- pending



Asteraceae	<i>Oclemena acuminata</i> (Michx.) Greene	Whorled Wood Aster	NYS Status- native, S5, CoC 7. NYC Status- pending
Asteraceae	<i>Onopordum acanthium</i> L. subsp. <i>acanthium</i>	Scotch Thistle	NYS Status- introduced. NYC Status- present
Asteraceae	<i>Packera aurea</i> (L.) Á. Löve & D. Löve	Golden Ragwort	NYS Status- native, S5, CoC 7. NYC Status- present
Asteraceae	<i>Packera obovata</i> (Muhl. ex Willd.) W.A. Weber & Á. Löve	Round-Leaved Ragwort	NYS Status- native, S5, CoC 8. NYC Status- pending
Asteraceae	<i>Packera paupercula</i> (Michx.) Á. Löve & D. Löve	Balsam Groundsel	NYS Status- native, S2?, CoC 7. NYC Status- pending
Asteraceae	<i>Picris hieracioides</i> L.	Hawkweed Ox-Tongue	NYS Status- introduced. NYC Status- present
Asteraceae	<i>Pilosella aurantiaca</i> (L.) F.W. Schultz & Sch. Bip.	Orange Hawkweed	NYS Status- introduced. NYC Status- present
Asteraceae	<i>Pilosella caespitosa</i> (Dumort.) P.D. Sell. & C. West	Yellow Hawkweed	NYS Status- introduced. NYC Status- present
Asteraceae	<i>Pilosella officinarum</i> Vaill.	Mouse-Ear Hawkweed	NYS Status- introduced. NYC Status- present
Asteraceae	<i>Pilosella piloselloides</i> (Vill.) Soják	Glaucous-Leaved Hawkweed	NYS Status- introduced. NYC Status- present
Asteraceae	<i>Pityopsis falcata</i> (Pursh) Nutt.	Sickle-Leaved Golden Aster	NYS Status- native, S3, CoC 7. NYC Status- pending
Asteraceae	<i>Pluchea odorata</i> (L.) Cass.	Saltmarsh Fleabane	NYS Status- native, S3S4, CoC 7. NYC Status- pending
Asteraceae	<i>Pseudognaphalium obtusifolium</i> (L.) Hilliard & B.L. Burtt	Fragrant Rabbit Tobacco	NYS Status- native, S5, CoC 2. NYC Status- present
Asteraceae	<i>Rudbeckia hirta</i> L.	Common Black-Eyed Susan	NYS Status- introduced. NYC Status- present
Asteraceae	<i>Rudbeckia laciniata</i> L. var. <i>laciniata</i>	Green-Headed Coneflower	NYS Status- native, S5, CoC 5. NYC Status- present
Asteraceae	<i>Rudbeckia triloba</i> L. var. <i>triloba</i>	Three-Lobed Coneflower	NYS Status- native, S?, CoC 1. NYC Status- pending
Asteraceae	<i>Scorzoneroides autumnalis</i> (L.) Moench	Fall Dandelion	NYS Status- introduced. NYC Status- present
Asteraceae	<i>Senecio viscosus</i> L.	Sticky Groundsel	NYS Status- introduced. NYC Status- present
Asteraceae	<i>Senecio vulgaris</i> L.	Common Groundsel	NYS Status- introduced. NYC Status- present
Asteraceae	<i>Sericocarpus asteroides</i> (L.) Nees	Toothed White-Topped Aster	NYS Status- native, S5, CoC 6. NYC Status- pending
Asteraceae	<i>Sericocarpus linifolius</i> (L.) Britton, Sterns & Poggenb.	Narrow-Leaved White-Topped Aster	NYS Status- native, Threatened, S2, CoC 10. NYC Status- pending

Asteraceae	<i>Silphium perfoliatum</i> L.	Cup Plant	NYS Status- introduced, Prohibited. NYC Status- present
Asteraceae	<i>Solidago altissima</i> L. subsp. <i>altissima</i>	Tall Goldenrod	NYS Status- native, S5, CoC 1. NYC Status- present
Asteraceae	<i>Solidago arguta</i> Aiton var. <i>arguta</i>	Cut-Leaved Goldenrod	NYS Status- native, S5, CoC 6. NYC Status- pending
Asteraceae	<i>Solidago bicolor</i> L.	Silver-Rod	NYS Status- native, S5, CoC 6. NYC Status- pending
Asteraceae	<i>Solidago caesia</i> L. var. <i>caesia</i>	Blue-Stemmed Goldenrod, Wreath Goldenrod	NYS Status- native, S5, CoC 6. NYC Status- present
Asteraceae	<i>Solidago canadensis</i> L. var. <i>canadensis</i>	Canada Goldenrod	NYS Status- native, S5, CoC 0. NYC Status- pending
Asteraceae	<i>Solidago flexicaulis</i> L.	Zig-Zag Goldenrod	NYS Status- native, S5, CoC 6. NYC Status- pending
Asteraceae	<i>Solidago gigantea</i> Aiton	Swamp Goldenrod	NYS Status- native, S5, CoC 3. NYC Status- pending
Asteraceae	<i>Solidago juncea</i> Aiton	Early Goldenrod	NYS Status- native, S5, CoC 3. NYC Status- present
Asteraceae	<i>Solidago latissimifolia</i> Mill.	Elliott's Goldenrod	NYS Status- native, Endangered, S1, CoC 6. NYC Status- historical, last seen 1926
Asteraceae	<i>Solidago macrophylla</i> Banks ex Pursh	Large-Leaved Goldenrod	NYS Status- native, S4, CoC 9. NYC Status- present
Asteraceae	<i>Solidago nemoralis</i> Aiton subsp. <i>nemoralis</i>	Gray Goldenrod	NYS Status- native, S5, CoC 3. NYC Status- pending
Asteraceae	<i>Solidago odora</i> Aiton	Sweet Goldenrod	NYS Status- native, S4, CoC 6. NYC Status- pending
Asteraceae	<i>Solidago patula</i> Muhl. ex Willd.	Rough-Leaved Goldenrod	NYS Status- native, S5, CoC 7. NYC Status- pending
Asteraceae	<i>Solidago rigida</i> L. var. <i>rigida</i>	Stiff Flat-Topped Goldenrod	NYS Status- native, Threatened, S2, CoC 3. NYC Status- pending
Asteraceae	<i>Solidago rugosa</i> Mill. var. <i>rugosa</i>	Common Wrinkle- Leaved Goldenrod	NYS Status- native, S5, CoC 1. NYC Status- present
Asteraceae	<i>Solidago rugosa</i> Mill. var. <i>sphagnophila</i> C.B. Graves	Swamp Wrinkle- Leaved Goldenrod	NYS Status- native, SH, CoC 10. NYC Status- historical,
Asteraceae	<i>Solidago sempervirens</i> L.	Northern Seaside Goldenrod	NYS Status- native, S4, CoC 4. NYC Status- present
Asteraceae	<i>Solidago speciosa</i> Nutt.	Showy Goldenrod	NYS Status- native, S4, CoC 5. NYC Status- pending
Asteraceae	<i>Solidago uliginosa</i> Nutt.	Bog Goldenrod	NYS Status- native, S3S4, CoC 8. NYC Status- pending
Asteraceae	<i>Solidago ulmifolia</i> Muhl. ex Willd. var. <i>ulmifolia</i>	Elm-Leaved Goldenrod	NYS Status- native, S5, CoC 7. NYC Status- pending

Asteraceae	<i>Sonchus arvensis</i> L. subsp. <i>arvensis</i>	Field Sow-Thistle	NYS Status- introduced. NYC Status- present
Asteraceae	<i>Sonchus asper</i> (L.) Hill	Spiny-Leaved Sowthistle	NYS Status- introduced. NYC Status- present
Asteraceae	<i>Sonchus oleraceus</i> L.	Common Sowthistle	NYS Status- introduced. NYC Status- present
Asteraceae	<i>Symphotrichum boreale</i> (Torr. & A. Gray) Á. Löve & D. Löve	Northern Bog Aster	NYS Status- native, Threatened, S2, CoC 10. NYC Status- pending
Asteraceae	<i>Symphotrichum ciliolatum</i> (Lindl.) Á. Löve & D. Löve	Lindley's Aster	NYS Status- native, Endangered, S1, CoC 5. NYC Status- pending
Asteraceae	<i>Symphotrichum concolor</i> (L.) G.L. Nesom var. <i>concolor</i>	Eastern Silvery Aster	NYS Status- native, Endangered, S1, CoC 10. NYC Status- pending
Asteraceae	<i>Symphotrichum dumosum</i> (L.) G.L. Nesom	Bushy Aster	NYS Status- native, S3S4, CoC 7. NYC Status- pending
Asteraceae	<i>Symphotrichum ericoides</i> (L.) G.L. Nesom var. <i>ericoides</i>	Heath Aster	NYS Status- native, S5, CoC 1. NYC Status- pending
Asteraceae	<i>Symphotrichum laeve</i> (L.) Á. Löve & D. Löve	Smooth Aster	NYS Status- native, S5, CoC 2. NYC Status- pending
Asteraceae	<i>Symphotrichum lanceolatum</i> (Willd.) G.L. Nesom var. <i>lanceolatum</i>	Lance-Leaved Aster	NYS Status- native, S5, CoC 1. NYC Status- present
Asteraceae	<i>Symphotrichum lateriflorum</i> (L.) Á. Löve & D. Löve	Calico Aster	NYS Status- native, S5, CoC 0. NYC Status- present
Asteraceae	<i>Symphotrichum lowrieianum</i> (Porter) G.L. Nesom	Lowrie's Aster	NYS Status- native, S4, CoC 4. NYC Status- pending
Asteraceae	<i>Symphotrichum novae-angliae</i> (L.) G.L. Nesom	New England Aster	NYS Status- native, S5, CoC 1. NYC Status- pending
Asteraceae	<i>Symphotrichum novi-belgii</i> (L.) G.L. Nesom var. <i>novi-belgii</i>	Common New York Aster	NYS Status- native, S5, CoC 6. NYC Status- pending
Asteraceae	<i>Symphotrichum patens</i> (Aiton) G.L. Nesom var. <i>patens</i>	Common Late Purple Aster	NYS Status- native, S4, CoC 6. NYC Status- pending
Asteraceae	<i>Symphotrichum pilosum</i> (Willd.) G.L. Nesom var. <i>pilosum</i>	Frostweed Aster	NYS Status- native, S5, CoC 0. NYC Status- present
Asteraceae	<i>Symphotrichum pilosum</i> (Willd.) G.L. Nesom var. <i>pringlei</i> (A. Gray) G.L. Nesom	Pringle's Aster	NYS Status- native, S4, CoC 0. NYC Status- pending

Asteraceae	<i>Symphotrichum praealtum</i> (Poir.) G.L. Nesom	Willow-Leaved Aster	NYS Status- native, S5, CoC 8. NYC Status- pending
Asteraceae	<i>Symphotrichum prenanthoides</i> (Muhl. ex Willd.) G.L. Nesom	Crooked-Stemmed Aster	NYS Status- native, S5, CoC 3. NYC Status- pending
Asteraceae	<i>Symphotrichum puniceum</i> (L.) Á. Löve & D. Löve var. <i>puniceum</i>	Purple-Stemmed Aster	NYS Status- native, S5, CoC 4. NYC Status- pending
Asteraceae	<i>Symphotrichum racemosum</i> (Elliott) G.L. Nesom	Small White Aster	NYS Status- native, S5, CoC 0. NYC Status- pending
Asteraceae	<i>Symphotrichum subulatum</i> (Michx.) G.L. Nesom	Annual Saltmarsh Aster	NYS Status- native, Threatened, S2, CoC 6. NYC Status- pending
Asteraceae	<i>Symphotrichum tenuifolium</i> (L.) G.L. Nesom	Perennial Saltmarsh Aster	NYS Status- native, Rare, S3, CoC 7. NYC Status- pending
Asteraceae	<i>Symphotrichum tradescantii</i> (L.) G.L. Nesom	Tradescant's Aster	NYS Status- native, S4S5, CoC 9. NYC Status- pending
Asteraceae	<i>Symphotrichum undulatum</i> (L.) G.L. Nesom	Wavy-Leaved Aster	NYS Status- native, S5, CoC 5. NYC Status- pending
Asteraceae	<i>Symphotrichum urophyllum</i> (Lindl.) G.L. Nesom	Arrow-Leaved Aster	NYS Status- native, S5, CoC 1. NYC Status- pending
Asteraceae	<i>Tanacetum parthenium</i> (L.) Sch. Bip.	Feverfew	NYS Status- introduced. NYC Status- present
Asteraceae	<i>Tanacetum vulgare</i> L.	Common Tansy	NYS Status- introduced. NYC Status- present
Asteraceae	<i>Taraxacum erythrospermum</i> Andrz.	Red-Seeded Dandelion	NYS Status- introduced. NYC Status- present
Asteraceae	<i>Taraxacum officinale</i> F.H. Wigg.	Common Dandelion	NYS Status- introduced. NYC Status- present
Asteraceae	<i>Tragopogon dubius</i> Scop.	Fistulous Salsify	NYS Status- introduced. NYC Status- present
Asteraceae	<i>Tragopogon porrifolius</i> L.	Purple Salsify	NYS Status- introduced. NYC Status- present
Asteraceae	<i>Tragopogon pratensis</i> L.	Meadow Salsify	NYS Status- introduced. NYC Status- present
Asteraceae	<i>Tripleurospermum inodorum</i> (L.) Sch. Bip.	Scentless Mayweed	NYS Status- introduced. NYC Status- present
Asteraceae	<i>Tussilago farfara</i> L.	Coltsfoot	NYS Status- introduced. NYC Status- present
Asteraceae	<i>Verbesina alternifolia</i> (L.) Britton ex Kearney	Wingstem	NYS Status- introduced, S?, CoC 1. NYC Status- present
Asteraceae	<i>Vernonia noveboracensis</i> (L.) Michx.	New York Ironweed	NYS Status- native, S4, CoC 3. NYC Status- present

Asteraceae	<i>Xanthium spinosum</i> L.	Spiny Cocklebur	NYS Status- introduced. NYC Status- pending
Asteraceae	<i>Xanthium strumarium</i> L.	Canada Cocklebur	NYS Status- native, S5, CoC 1. NYC Status- present
Balsaminaceae	<i>Impatiens balsamina</i> L.	Garden Balsam	NYS Status- introduced. NYC Status- pending
Balsaminaceae	<i>Impatiens capensis</i> Meerb.	Spotted Jewelweed, Spotted Touch-Me-Not	NYS Status- native, S5, CoC 3. NYC Status- present
Balsaminaceae	<i>Impatiens pallida</i> Nutt.	Pale Jewelweed, Pale Touch-Me-Not	NYS Status- native, S4, CoC 3. NYC Status- present
Berberidaceae	<i>Berberis thunbergii</i> DC.	Japanese Barberry	NYS Status- introduced, Prohibited. NYC Status- present
Berberidaceae	<i>Berberis vulgaris</i> L.	Common Barberry	NYS Status- introduced. NYC Status- present
Berberidaceae	<i>Caulophyllum thalictroides</i> (L.) Michx.	Blue Cohosh, Late Blue Cohosh	NYS Status- native, S5, CoC 7. NYC Status- pending
Berberidaceae	<i>Podophyllum peltatum</i> L.	Mayapple	NYS Status- native, S5, CoC 5. NYC Status- present
Betulaceae	<i>Alnus glutinosa</i> (L.) Gaertn.	Black Alder, European Alder	NYS Status- introduced. NYC Status- present
Betulaceae	<i>Alnus incana</i> (L.) Moench subsp. <i>rugosa</i> (Du Roi) R.T. Clausen	Speckled Alder	NYS Status- native, S5, CoC 5. NYC Status- pending
Betulaceae	<i>Alnus serrulata</i> (Aiton) Willd.	Smooth Alder	NYS Status- native, S5, CoC 6. NYC Status- pending
Betulaceae	<i>Betula alleghaniensis</i> Britton	Yellow Birch	NYS Status- native, S5, CoC 7. NYC Status- pending
Betulaceae	<i>Betula lenta</i> L.	Black Birch	NYS Status- native, S5, CoC 6. NYC Status- present
Betulaceae	<i>Betula nigra</i> L.	River Birch	NYS Status- native, Rare, S3, CoC 8. NYC Status- pending
Betulaceae	<i>Betula papyrifera</i> Marshall	Paper Birch	NYS Status- native, S5, CoC 5. NYC Status- pending
Betulaceae	<i>Betula populifolia</i> Marshall	Gray Birch	NYS Status- native, S5, CoC 4. NYC Status- present
Betulaceae	<i>Carpinus betulus</i> L.	European Hornbeam	NYS Status- introduced. NYC Status- pending
Betulaceae	<i>Carpinus caroliniana</i> Walter subsp. <i>virginiana</i> (Marshall) Furlow	Musclewood, Ironwood, American Hornbeam	NYS Status- native, S5, CoC 6. NYC Status- pending
Betulaceae	<i>Corylus americana</i> Walter	American Hazelnut	NYS Status- native, S5, CoC 6. NYC Status- present

Betulaceae	<i>Ostrya virginiana</i> (Mill.) K. Koch	Hop Hornbeam, Ironwood	NYS Status- native, S5, CoC 7. NYC Status- present
Bignoniaceae	<i>Campsis radicans</i> (L.) Bureau	Trumpet-Creeper	NYS Status- introduced. NYC Status- present
Bignoniaceae	<i>Catalpa bignonioides</i> Walter	Southern Catalpa	NYS Status- introduced. NYC Status- present
Bignoniaceae	<i>Catalpa speciosa</i> (Warder) Warder ex Engelm.	Northern Catalpa	NYS Status- introduced. NYC Status- present
Boraginaceae	<i>Amsinckia intermedia</i> Fisch. & C.A. Mey.	Common Fiddle-Neck	NYS Status- introduced. NYC Status- historical,
Boraginaceae	<i>Anchusa arvensis</i> (L.) M. Bieb.	Small Alkanet	NYS Status- introduced. NYC Status- pending
Boraginaceae	<i>Anchusa officinalis</i> L.	Common Alkanet	NYS Status- introduced. NYC Status- pending
Boraginaceae	<i>Andersonglossum virginianum</i> (L.) J. I. Cohen	Southern Wild Comfrey, Southern Hound's-Tongue	NYS Status- native, Endangered, SH, CoC 10. NYC Status- historical,
Boraginaceae	<i>Borago officinalis</i> L.	Borage	NYS Status- introduced. NYC Status- pending
Boraginaceae	<i>Buglossoides arvensis</i> (L.) I.M. Johnston	Corn-Gromwell	NYS Status- introduced. NYC Status- present
Boraginaceae	<i>Cynoglossum officinale</i> L.	Common Hounds- Tongue	NYS Status- introduced. NYC Status- present
Boraginaceae	<i>Echium vulgare</i> L.	Viper's Bugloss	NYS Status- introduced. NYC Status- present
Boraginaceae	<i>Ellisia nyctelea</i> (L.) L.	Waterpod	NYS Status- native, SX, CoC 10. NYC Status- historical, last seen 1915 (Taylor, 1915)
Boraginaceae	<i>Hackelia virginiana</i> (L.) I.M. Johnst.	Virginia Stickseed	NYS Status- native, S5, CoC 4. NYC Status- pending
Boraginaceae	<i>Hydrophyllum virginianum</i> L. var. <i>virginianum</i>	Virginia Waterleaf	NYS Status- native, S5, CoC 6. NYC Status- pending
Boraginaceae	<i>Lappula squarrosa</i> (Retz.) Dumort.	European Stickseed	NYS Status- introduced. NYC Status- present
Boraginaceae	<i>Lithospermum officinale</i> L.	European Gromwell	NYS Status- introduced. NYC Status- present
Boraginaceae	<i>Lithospermum virginianum</i> L.	Virginia Marbleseed	NYS Status- native, Endangered, S1, CoC 10. NYC Status- pending
Boraginaceae	<i>Mertensia virginica</i> (L.) Pers. ex Link	Eastern Bluebell	NYS Status- native, S4, CoC 7. NYC Status- present
Boraginaceae	<i>Myosotis arvensis</i> (L.) Hill	Field Forget-Me-Not	NYS Status- introduced. NYC Status- present
Boraginaceae	<i>Myosotis discolor</i> Pers.	Yellow-And-Blue Forget-Me-Not	NYS Status- introduced. NYC Status- present

Boraginaceae	<i>Myosotis laxa</i> Lehm.	Smaller Forget-Me-Not	NYS Status- native, S5, CoC 3. NYC Status- pending
Boraginaceae	<i>Myosotis scorpioides</i> L.	Water Forget-Me-Not	NYS Status- introduced. NYC Status- present
Boraginaceae	<i>Myosotis stricta</i> Link ex Roem. & Schult.	Blue Forget-Me-Not	NYS Status- introduced. NYC Status- present
Boraginaceae	<i>Myosotis verna</i> Nutt.	Spring Forget-Me-Not	NYS Status- native, S5, CoC 5. NYC Status- pending
Boraginaceae	<i>Pulmonaria saccharata</i> Mill.	Lungwort	NYS Status- introduced. NYC Status- pending
Boraginaceae	<i>Symphytum officinale</i> L.	Common Comfrey	NYS Status- introduced. NYC Status- present
Brassicaceae	<i>Alliaria petiolata</i> (M. Bieb.) Cavara & Grande	Garlic Mustard	NYS Status- introduced, Prohibited. NYC Status- present
Brassicaceae	<i>Alyssum alyssoides</i> (L.) L.	Small Alyssum	NYS Status- introduced. NYC Status- present
Brassicaceae	<i>Arabidopsis lyrata</i> (L.) O'Kane & Al-Shehbaz subsp. <i>lyrata</i>	Lyre-Leaved Rock Cress	NYS Status- native, S5, CoC 8. NYC Status- pending
Brassicaceae	<i>Arabidopsis thaliana</i> (L.) Heynh.	Thale Cress	NYS Status- introduced. NYC Status- present
Brassicaceae	<i>Armoracia rusticana</i> G. Gaertn., B. Mey. & Scherb.	Horseradish	NYS Status- introduced. NYC Status- present
Brassicaceae	<i>Barbarea verna</i> (Mill.) Asch.	Early Winter Cress	NYS Status- introduced. NYC Status- present
Brassicaceae	<i>Barbarea vulgaris</i> W.T. Aiton	Yellow Rocket	NYS Status- introduced. NYC Status- present
Brassicaceae	<i>Berteroa incana</i> (L.) DC.	Hoary Alyssum	NYS Status- introduced. NYC Status- present
Brassicaceae	<i>Borodinia canadensis</i> (L.) P.J. Alexander & Windham	Sicklepod	NYS Status- native, S5, CoC 7. NYC Status- pending
Brassicaceae	<i>Borodinia laevigata</i> (Muhl. ex Willd.) P.J. Alexander & Windham	Smooth Rock Cress	NYS Status- native, S5, CoC 7. NYC Status- pending
Brassicaceae	<i>Brassica juncea</i> (L.) Czern.	Chinese Mustard, Mustard-Greens	NYS Status- introduced. NYC Status- present
Brassicaceae	<i>Brassica napus</i> L.	Rapeseed, Rutabaga	NYS Status- introduced. NYC Status- pending
Brassicaceae	<i>Brassica nigra</i> (L.) W.D.J. Koch	Black Mustard	NYS Status- introduced. NYC Status- present
Brassicaceae	<i>Brassica rapa</i> L.	Field Mustard, Turnip, Chinese Cabbage	NYS Status- introduced. NYC Status- present
Brassicaceae	<i>Cakile edentula</i> (Bigelow) Hook.	American Sea Rocket	NYS Status- native, S5, CoC 7. NYC Status- pending

Brassicaceae	<i>Cakile maritima</i> Scop. subsp. <i>maritima</i>	European Sea Rocket	NYS Status- introduced. NYC Status- pending
Brassicaceae	<i>Camelina sativa</i> (L.) Crantz	Gold-Of-Pleasure	NYS Status- introduced. NYC Status- pending
Brassicaceae	<i>Capsella bursa-pastoris</i> (L.) Medik.	Shepherd's Purse	NYS Status- introduced. NYC Status- present
Brassicaceae	<i>Cardamine bulbosa</i> (Schreb. ex Muhl.) Britton, Sterns & Poggenb.	Springcress	NYS Status- native, S5, CoC 7. NYC Status- pending
Brassicaceae	<i>Cardamine concatenata</i> (Michx.) O. Schwarz	Cut-Leaved Rockcress	NYS Status- native, S5, CoC 6. NYC Status- present
Brassicaceae	<i>Cardamine diphylla</i> (Michx.) Alph. Wood	Two-Leaved Rockcress	NYS Status- native, S5, CoC 7. NYC Status- present
Brassicaceae	<i>Cardamine douglassii</i> Britton	Purple Rockcress	NYS Status- native, Threatened, S2S3, CoC 7. NYC Status- pending
Brassicaceae	<i>Cardamine flexuosa</i> With.	Wavy Bittercress	NYS Status- introduced. NYC Status- present
Brassicaceae	<i>Cardamine hirsuta</i> L.	Hairy Bittercress	NYS Status- introduced. NYC Status- present
Brassicaceae	<i>Cardamine impatiens</i> L.	Narrow-leaved Bittercress	NYS Status- introduced, Prohibited. NYC Status- present
Brassicaceae	<i>Cardamine maxima</i> (Nutt.) Alph. Wood	Large Toothwort	NYS Status- native, S4, CoC 6. NYC Status- pending
Brassicaceae	<i>Cardamine parviflora</i> L.	Small-Flowered Bittercress	NYS Status- native, S4, CoC 7. NYC Status- pending
Brassicaceae	<i>Cardamine pensylvanica</i> Muhl. ex Willd.	Pennsylvania Bittercress	NYS Status- native, S5, CoC 4. NYC Status- pending
Brassicaceae	<i>Cardamine pratensis</i> L.	Cuckoo-Flower	NYS Status- introduced, S5. NYC Status- present
Brassicaceae	<i>Descurainia sophia</i> (L.) Webb ex Prantl	Herb Sophia	NYS Status- introduced. NYC Status- present
Brassicaceae	<i>Diplotaxis muralis</i> (L.) DC	Sand Rocket	NYS Status- introduced. NYC Status- present
Brassicaceae	<i>Diplotaxis tenuifolia</i> (L.) DC.	Wall Rocket	NYS Status- introduced. NYC Status- present
Brassicaceae	<i>Draba verna</i> L.	Spring Whitlowgrass	NYS Status- introduced. NYC Status- present
Brassicaceae	<i>Erucastrum gallicum</i> (Willd.) O.E. Schulz	French Rocket	NYS Status- introduced. NYC Status- present
Brassicaceae	<i>Erysimum repandum</i> L.	Spreading Wallflower	NYS Status- introduced. NYC Status- pending
Brassicaceae	<i>Hesperis matronalis</i> L.	Dame's Rocket	NYS Status- introduced. NYC Status- present
Brassicaceae	<i>Lepidium campestre</i> (L.) W.T. Aiton	Field Cress	NYS Status- introduced. NYC Status- present



Brassicaceae	<i>Lepidium densiflorum</i> Schrad. var. <i>densiflorum</i>	Prairie Pepperweed	NYS Status- introduced. NYC Status- present
Brassicaceae	<i>Lepidium didymum</i> L.	Lesser Swine's Cress	NYS Status- introduced. NYC Status- present
Brassicaceae	<i>Lepidium draba</i> L.	Hoary Cress	NYS Status- introduced. NYC Status- present
Brassicaceae	<i>Lepidium latifolium</i> L.	Broad-Leaved Pepperweed	NYS Status- introduced, Prohibited. NYC Status- present
Brassicaceae	<i>Lepidium perfoliatum</i> L.	Perfoliate Pepperweed	NYS Status- introduced. NYC Status- present
Brassicaceae	<i>Lepidium ruderales</i> L.	Roadside Pepperweed	NYS Status- introduced. NYC Status- present
Brassicaceae	<i>Lepidium virginicum</i> L. subsp. <i>virginicum</i>	Wild Pepperweed	NYS Status- native, S5, CoC 0. NYC Status- present
Brassicaceae	<i>Lobularia maritima</i> (L.) Desv.	Sweet-Alyssum	NYS Status- introduced. NYC Status- present
Brassicaceae	<i>Lunaria annua</i> L.	Honesty	NYS Status- introduced. NYC Status- present
Brassicaceae	<i>Nasturtium officinale</i> W.T. Aiton	Watercress	NYS Status- introduced. NYC Status- present
Brassicaceae	<i>Raphanus raphanistrum</i> L.	Wild Radish	NYS Status- introduced. NYC Status- present
Brassicaceae	<i>Rorippa palustris</i> (L.) Besser subsp. <i>hispida</i> (Desv.) Jonsell	Hairy Yellow Cress	NYS Status- native, S4, CoC 10. NYC Status- pending
Brassicaceae	<i>Rorippa palustris</i> (L.) Besser subsp. <i>palustris</i>	Marsh Yellowcress	NYS Status- native, S4, CoC 3. NYC Status- present
Brassicaceae	<i>Rorippa sylvestris</i> (L.) Besser	Creeping Yellow Cress	NYS Status- introduced. NYC Status- present
Brassicaceae	<i>Sinapis alba</i> L. subsp. <i>alba</i>	White Mustard	NYS Status- introduced. NYC Status- present
Brassicaceae	<i>Sinapis arvensis</i> L.	Charlock	NYS Status- introduced. NYC Status- present
Brassicaceae	<i>Sisymbrium altissimum</i> L.	Tumble Mustard	NYS Status- introduced. NYC Status- present
Brassicaceae	<i>Sisymbrium officinale</i> (L.) Scop.	Common Hedge Mustard	NYS Status- introduced. NYC Status- present
Brassicaceae	<i>Thlaspi arvense</i> L.	Field Pennycress	NYS Status- introduced. NYC Status- present
Brassicaceae	<i>Tomostima reptans</i> (Lam.) Al-Shehbaz, M. Koch & Jordon-Thaden	Carolina Whitlowgrass	NYS Status- native, Threatened, S2, CoC 10. NYC Status- historical,
Brassicaceae	<i>Turritis glabra</i> L.	Tower Mustard	NYS Status- native, S5, CoC 2. NYC Status- pending
Buxaceae	<i>Buxus sempervirens</i> L.	Boxwood	NYS Status- introduced. NYC Status- pending

Buxaceae	<i>Pachysandra terminalis</i> Siebold & Zucc.	Japanese Pachysandra	NYS Status- introduced. NYC Status- present
Cactaceae	<i>Opuntia humifusa</i> (Raf.) Raf.	Eastern Prickly Pear	NYS Status- native, S4, CoC 9. NYC Status- pending
Campanulaceae	<i>Campanula aparinoides</i> Pursh	Marsh Bellflower	NYS Status- native, S5, CoC 8. NYC Status- pending
Campanulaceae	<i>Campanula rapunculoides</i> L.	Creeping Bellflower	NYS Status- introduced. NYC Status- present
Campanulaceae	<i>Lobelia cardinalis</i> L.	Cardinal Flower	NYS Status- native, S4S5, CoC 7. NYC Status- pending
Campanulaceae	<i>Lobelia inflata</i> L.	Indian Tobacco	NYS Status- native, S5, CoC 1. NYC Status- present
Campanulaceae	<i>Lobelia nuttallii</i> Roem. & Schult.	Nuttall's Lobelia	NYS Status- native, Rare, S3, CoC 7. NYC Status- pending
Campanulaceae	<i>Lobelia siphilitica</i> L.	Great Blue Lobelia	NYS Status- native, S5, CoC 5. NYC Status- pending
Campanulaceae	<i>Lobelia spicata</i> Lam. var. <i>spicata</i>	Common Spiked Lobelia	NYS Status- native, S5, CoC 4. NYC Status- pending
Campanulaceae	<i>Triodanis perfoliata</i> (L.) Nieuwl.	Common Venus' Looking-Glass	NYS Status- native, S5, CoC 7. NYC Status- present
Cannabaceae	<i>Celtis occidentalis</i> L.	Northern Hackberry	NYS Status- native, S4, CoC 7. NYC Status- present
Cannabaceae	<i>Humulus japonicus</i> Siebold & Zucc.	Japanese Hops	NYS Status- introduced, Prohibited. NYC Status- present
Cannabaceae	<i>Humulus lupulus</i> L. var. <i>lupulus</i>	European Hops	NYS Status- introduced. NYC Status- present
Caprifoliaceae	<i>Diervilla lonicera</i> Mill.	Bush Honeysuckle	NYS Status- native, S5, CoC 6. NYC Status- pending
Caprifoliaceae	<i>Dipsacus fullonum</i> L.	Wild Teasel	NYS Status- introduced. NYC Status- present
Caprifoliaceae	<i>Lonicera dioica</i> L.	Smooth-Leaved Honeysuckle	NYS Status- native, S5, CoC 6. NYC Status- pending
Caprifoliaceae	<i>Lonicera fragrantissima</i> Lindl. & Paxton	Winter Honeysuckle	NYS Status- introduced. NYC Status- present
Caprifoliaceae	<i>Lonicera japonica</i> Thunb.	Japanese Honeysuckle	NYS Status- introduced, Prohibited. NYC Status- present
Caprifoliaceae	<i>Lonicera maackii</i> (Rupr.) Maxim.	Amur Honeysuckle	NYS Status- introduced, Prohibited. NYC Status- present
Caprifoliaceae	<i>Lonicera morrowii</i> A. Gray	Morrow's Honeysuckle	NYS Status- introduced, Prohibited. NYC Status- present

Caprifoliaceae	<i>Lonicera sempervirens</i> L.	Trumpet Honeysuckle, Coral Honeysuckle	NYS Status- native, S4, CoC 5. NYC Status- pending
Caprifoliaceae	<i>Lonicera tatarica</i> L.	Tatarian Honeysuckle	NYS Status- introduced, Prohibited. NYC Status- present
Caprifoliaceae	<i>Symphoricarpos orbiculatus</i> Moench	Coralberry	NYS Status- introduced. NYC Status- present
Caprifoliaceae	<i>Triosteum aurantiacum</i> E.P. Bicknell	Orange-Fruited Horse- Gentian	NYS Status- native, S5, CoC 7. NYC Status- pending
Caprifoliaceae	<i>Triosteum perfoliatum</i> L.	Perfoliate-Leaved Horse-Gentian	NYS Status- native, S4, CoC 8. NYC Status- pending
Caprifoliaceae	<i>Valeriana officinalis</i> L.	Common Valerian, Garden Valerian, Garden Heliotrope	NYS Status- introduced. NYC Status- present
Caprifoliaceae	<i>Valerianella locusta</i> (L.) Laterr.	European Corn-Salad	NYS Status- introduced. NYC Status- present
Caryophyllaceae	<i>Agrostemma githago</i> L. var. <i>githago</i>	Common Corn-Cockle	NYS Status- introduced. NYC Status- present
Caryophyllaceae	<i>Arenaria serpyllifolia</i> L.	Thyme-Leaved Sandwort	NYS Status- introduced. NYC Status- present
Caryophyllaceae	<i>Atocion armeria</i> (L.) Raf.	Sweet-William Catchfly	NYS Status- introduced. NYC Status- present
Caryophyllaceae	<i>Cerastium arvense</i> L.	Field Chickweed	NYS Status- introduced. NYC Status- present
Caryophyllaceae	<i>Cerastium fontanum</i> Baumg. <i>vulgare</i> (Hartman) Greuter & Burdet	Mouse-Ear Chickweed	NYS Status- introduced. NYC Status- present
Caryophyllaceae	<i>Cerastium glomeratum</i> Thuill.	Sticky Chickweed	NYS Status- introduced. NYC Status- present
Caryophyllaceae	<i>Cerastium nutans</i> Raf. var. <i>nutans</i>	Nodding Chickweed	NYS Status- native, S5. NYC Status- pending
Caryophyllaceae	<i>Cerastium pumilum</i> Curtis	Small Chickweed	NYS Status- introduced. NYC Status- present
Caryophyllaceae	<i>Cerastium semidecandrum</i> L.	Five-Stamened Chickweed	NYS Status- introduced. NYC Status- present
Caryophyllaceae	<i>Dianthus armeria</i> L.	Deptford Pink	NYS Status- introduced. NYC Status- present
Caryophyllaceae	<i>Dianthus barbatus</i> L. subsp. <i>barbatus</i>	Sweet William	NYS Status- introduced. NYC Status- present
Caryophyllaceae	<i>Dianthus deltoides</i> L. subsp. <i>deltoides</i>	Maiden Pink	NYS Status- introduced. NYC Status- present
Caryophyllaceae	<i>Holosteum umbellatum</i> L. subsp. <i>umbellatum</i>	Jagged Chickweed	NYS Status- introduced. NYC Status- present
Caryophyllaceae	<i>Honckenya peploides</i> (L.) Ehrh. subsp. <i>robusta</i> (Fernald) Hultén	Seabeach Sandwort	NYS Status- native, S4, CoC 8. NYC Status- pending

Caryophyllaceae	<i>Lychnis flos-cuculi</i> L. subsp. <i>flos-cuculi</i>	Ragged Robin	NYS Status- introduced. NYC Status- present
Caryophyllaceae	<i>Moehringia lateriflora</i> (L.) Fenzl	Blunt-Leaved Sandwort	NYS Status- native, S5, CoC 8. NYC Status- pending
Caryophyllaceae	<i>Myosoton aquaticum</i> (L.) Moench	Giant Chickweed	NYS Status- introduced. NYC Status- present
Caryophyllaceae	<i>Paronychia canadensis</i> (L.) Alph. Wood	Smooth Forked Chickweed	NYS Status- native, S5, CoC 8. NYC Status- pending
Caryophyllaceae	<i>Paronychia fastigiata</i> (Raf.) Fernald	Hairy Forked Chickweed	NYS Status- native, S4, CoC 8. NYC Status- pending
Caryophyllaceae	<i>Sabulina caroliniana</i> (Walter) Small	Pine-Barrens Sandwort	NYS Status- native, Rare, S3, CoC 8. NYC Status- pending
Caryophyllaceae	<i>Sagina decumbens</i> (Ell.) Torrey & Gray	Beach Pearlwort	NYS Status- native, Endangered, S1, CoC 10. NYC Status- present
Caryophyllaceae	<i>Sagina apetala</i> Ard.	Annual Pearlwort	NYS Status- introduced. NYC Status- present
Caryophyllaceae	<i>Sagina japonica</i> (Sw.) Ohwi	Japanese Pearlwort	NYS Status- introduced. NYC Status- present
Caryophyllaceae	<i>Sagina procumbens</i> L.	Matted Pearlwort	NYS Status- introduced. NYC Status- present
Caryophyllaceae	<i>Saponaria officinalis</i> L.	Bouncing-Bet, Common Soapwort	NYS Status- introduced. NYC Status- present
Caryophyllaceae	<i>Scleranthus annuus</i> L.	Knawel	NYS Status- introduced. NYC Status- present
Caryophyllaceae	<i>Silene antirrhina</i> L.	Sleepy Catchfly	NYS Status- native, S5, CoC 3. NYC Status- pending
Caryophyllaceae	<i>Silene caroliniana</i> Walter subsp. <i>pennsylvanica</i> (Michx.) R.T. Clausen	Wild Pink	NYS Status- native, Threatened, S2, CoC 8. NYC Status- present
Caryophyllaceae	<i>Silene csereii</i> Baumg.	Biennial Campion	NYS Status- introduced. NYC Status- present
Caryophyllaceae	<i>Silene dioica</i> (L.) Clairv.	Red Campion	NYS Status- introduced. NYC Status- present
Caryophyllaceae	<i>Silene latifolia</i> Poir.	White Campion	NYS Status- introduced. NYC Status- present
Caryophyllaceae	<i>Silene noctiflora</i> L.	Night-Flowering Campion	NYS Status- introduced. NYC Status- present
Caryophyllaceae	<i>Silene stellata</i> (L.) W.T. Aiton	Starry Campion	NYS Status- native, S5, CoC 8. NYC Status- present
Caryophyllaceae	<i>Silene vulgaris</i> (Moench) Garcke	Bladder Campion	NYS Status- introduced. NYC Status- present
Caryophyllaceae	<i>Spergula arvensis</i> L.	Corn Spurry	NYS Status- introduced. NYC Status- present

Caryophyllaceae	<i>Spergularia canadensis</i> (Pers.) G. Don var. <i>canadensis</i>	Northern Sandspurry	NYS Status- native, SX, CoC 10. NYC Status- historical, last seen 1966
Caryophyllaceae	<i>Spergularia marina</i> (L.) Besser	Lesser Salt-Marsh Sandspurry	NYS Status- native, S?, CoC 0. NYC Status- present
Caryophyllaceae	<i>Spergularia media</i> (L.) C. Presl ex Griseb.	Greater Seaspurry	NYS Status- introduced. NYC Status- present
Caryophyllaceae	<i>Spergularia rubra</i> (L.) J. Presl & C. Presl	Purple Sandspurry	NYS Status- introduced. NYC Status- present
Caryophyllaceae	<i>Stellaria alsine</i> Grimm	Bog Starwort, Bog Stichwort	NYS Status- native, S?, CoC 8. NYC Status- pending
Caryophyllaceae	<i>Stellaria graminea</i> L.	Grass-Leaved Starwort, Grass-Leaved Stichwort	NYS Status- introduced. NYC Status- present
Caryophyllaceae	<i>Stellaria holostea</i> L.	Greater Starwort, Greater Stichwort	NYS Status- introduced. NYC Status- historical, last seen 1872, Kings (James S. Merriam s.n. (BKL))
Caryophyllaceae	<i>Stellaria longifolia</i> Muhl. ex Willd.	Long-Leaved Starwort, Long-Leaved Stichwort	NYS Status- native, S5, CoC 4. NYC Status- pending
Caryophyllaceae	<i>Stellaria media</i> (L.) Vill.	Common Chickweed	NYS Status- introduced. NYC Status- present
Caryophyllaceae	<i>Stellaria pallida</i> (Dumort.) Crépin	Pale Chickweed	NYS Status- introduced. NYC Status- present
Caryophyllaceae	<i>Vaccaria hispanica</i> (Mill.) Rauschert	Cowherb	NYS Status- introduced. NYC Status- present
Celastraceae	<i>Celastrus orbiculatus</i> Thunb.	Oriental Bittersweet	NYS Status- introduced, Prohibited. NYC Status- present
Celastraceae	<i>Celastrus scandens</i> L.	American Bittersweet	NYS Status- native, Rare, S3, CoC 7. NYC Status- present
Celastraceae	<i>Euonymus alatus</i> (Thunb.) Siebold	Winged Euonymus, Burning-Bush	NYS Status- introduced, Regulated. NYC Status- present
Celastraceae	<i>Euonymus americanus</i> L.	American Strawberry-Bush	NYS Status- native, Endangered, S1, CoC 7. NYC Status- pending
Celastraceae	<i>Euonymus atropurpureus</i> Jacq. var. <i>atropurpureus</i>	American Wahoo	NYS Status- native, S4, CoC 6. NYC Status- pending
Celastraceae	<i>Euonymus europaeus</i> L.	European Spindle-Tree	NYS Status- introduced. NYC Status- present
Celastraceae	<i>Euonymus fortunei</i> (Turcz.) Hand.-Mazz.	Wintercreeper	NYS Status- introduced, Regulated. NYC Status- present

Celastraceae	<i>Parnassia glauca</i> Raf.	Common Grass-Of-Parnassus	NYS Status- native, S4, CoC 8. NYC Status- pending
Cercidiphyllaceae	<i>Cercidiphyllum japonicum</i> Sieb. & Zucc. ex J.J. Hoffm. & J.H. Schult. bis	Katsura Tree	NYS Status- introduced. NYC Status- present
Cistaceae	<i>Crocanthemum bicknellii</i> (Fernald) Janch.	Hoary Frostweed, Hoary Rock-Rose	NYS Status- native, S5, CoC 6. NYC Status- pending
Cistaceae	<i>Crocanthemum canadense</i> (L.) Britton	Canada Frostweed, Canada Rock-Rose	NYS Status- native, S5, CoC 6. NYC Status- pending
Cistaceae	<i>Crocanthemum propinquum</i> (E.P. Bicknell) E.P. Bicknell	Low Frostweed, Low Rock-Rose	NYS Status- native, Threatened, S2, CoC 6. NYC Status- pending
Cistaceae	<i>Hudsonia tomentosa</i> Nutt.	Beach-Heather	NYS Status- native, S5, CoC 6. NYC Status- pending
Cistaceae	<i>Lechea intermedia</i> Legg. ex Britton	Large-Podded Pinweed	NYS Status- native, S5, CoC 6. NYC Status- pending
Cistaceae	<i>Lechea maritima</i> Legg. ex Britton var. <i>maritima</i>	Beach Pinweed	NYS Status- native, S4, CoC 9. NYC Status- pending
Cistaceae	<i>Lechea minor</i> L.	Thyme-Leaved Pinweed	NYS Status- native, S3?, CoC 6. NYC Status- pending
Cistaceae	<i>Lechea mucronata</i> Raf.	Hairy Pinweed	NYS Status- native, S5, CoC 6. NYC Status- pending
Cistaceae	<i>Lechea pulchella</i> Raf.	Leggett's Pinweed	NYS Status- native, S1, CoC 6. NYC Status- pending
Cistaceae	<i>Lechea racemulosa</i> Michx.	Oblong-Fruited Pinweed	NYS Status- native, Rare, S3, CoC 7. NYC Status- pending
Cistaceae	<i>Lechea tenuifolia</i> Michx.	Narrow-Leaved Pinweed	NYS Status- native, Threatened, S2, CoC 9. NYC Status- pending
Cleomaceae	<i>Polanisia dodecandra</i> (L.) DC. subsp. <i>dodecandra</i>	Red-Whiskered Clammyweed	NYS Status- native, S?, CoC 6. NYC Status- pending
Cleomaceae	<i>Tarenaya hassleriana</i> (Chodat) Iltis	Spider-Flower, Pink-Queen	NYS Status- introduced. NYC Status- present
Clethraceae	<i>Clethra alnifolia</i> L.	Coastal Sweet-Pepperbush	NYS Status- native, S5, CoC 7. NYC Status- present
Convolvulaceae	<i>Calystegia sepium</i> (L.) R. Br.	Hedge Bindweed	NYS Status- native, S?, CoC 0. NYC Status- present
Convolvulaceae	<i>Calystegia spithamea</i> (L.) Pursh subsp. <i>spithamea</i>	Low Bindweed	NYS Status- native, S5, CoC 7. NYC Status- pending
Convolvulaceae	<i>Convolvulus arvensis</i> L.	Field Bindweed	NYS Status- introduced. NYC Status- present
Convolvulaceae	<i>Cuscuta cephalanthi</i> Engelm.	Buttonbush Dodder	NYS Status- native, Endangered, S1, CoC 10. NYC Status- pending

Convolvulaceae	<i>Cuscuta compacta</i> Juss. ex Choisy	Compact Dodder	NYS Status- native, Rare, S3, CoC 10. NYC Status- pending
Convolvulaceae	<i>Cuscuta coryli</i> Englem.	Hazel Dodder	NYS Status- native, S4, CoC 10. NYC Status- pending
Convolvulaceae	<i>Cuscuta gronovii</i> Willd. ex Roem. & Schult.	Common Dodder	NYS Status- native, S5, CoC 4. NYC Status- present
Convolvulaceae	<i>Cuscuta pentagona</i> Engelm.	Five-Angled Dodder	NYS Status- native, Rare, S3, CoC 10. NYC Status- present
Convolvulaceae	<i>Cuscuta polygonorum</i> Engelm.	Smartweed Dodder	NYS Status- native, Endangered, S1, CoC 10. NYC Status- pending
Convolvulaceae	<i>Ipomoea hederifolia</i> L.	Scarlet Morning-Glory	NYS Status- introduced. NYC Status- present
Convolvulaceae	<i>Ipomoea pandurata</i> (L.) G. Mey.	Wild Potato-Vine	NYS Status- native, Endangered, S1, CoC 10. NYC Status- pending
Convolvulaceae	<i>Ipomoea purpurea</i> (L.) Roth	Common Morning-Glory	NYS Status- introduced. NYC Status- present
Cornaceae	<i>Cornus alternifolia</i> L. f.	Pagoda Dogwood, Alternate-Leaved Dogwood	NYS Status- native, S5, CoC 7. NYC Status- present
Cornaceae	<i>Cornus amomum</i> Mill.	Silky Dogwood	NYS Status- native, S5, CoC 6. NYC Status- present
Cornaceae	<i>Cornus amomum</i> Mill. subsp. <i>amomum</i>	Silky Dogwood	NYS Status- native, S5, CoC 6. NYC Status- pending
Cornaceae	<i>Cornus canadensis</i> L.	Canadian Bunchberry	NYS Status- native, S4S5, CoC 8. NYC Status- pending
Cornaceae	<i>Cornus drummondii</i> C.A. Mey.	Rough-Leaved Dogwood	NYS Status- native, Endangered, S1, CoC 10. NYC Status- pending
Cornaceae	<i>Cornus florida</i> L.	Flowering Dogwood	NYS Status- native, S4S5, CoC 7. NYC Status- present
Cornaceae	<i>Cornus racemosa</i> Lam.	Gray Dogwood, Red-Panicled Dogwood	NYS Status- native, S5, CoC 2. NYC Status- pending
Cornaceae	<i>Cornus sericea</i> L.	Red-Osier Dogwood	NYS Status- native, S5, CoC 6. NYC Status- pending
Crassulaceae	<i>Phedimus spurius</i> (M. Bieb.) 't Hart	Rosy Stonecrop	NYS Status- introduced. NYC Status- present
Crassulaceae	<i>Sedum acre</i> L.	Biting Stonecrop	NYS Status- introduced. NYC Status- present
Crassulaceae	<i>Sedum sarmentosum</i> Bunge	Stringy Stonecrop	NYS Status- introduced. NYC Status- present
Crassulaceae	<i>Sedum ternatum</i> Michx.	Woodland Stonecrop	NYS Status- introduced. NYC Status- present

Cucurbitaceae	<i>Echinocystis lobata</i> (Michx.) Torr. & A. Gray	Wild Cucumber	NYS Status- native, S5, CoC 3. NYC Status- present
Cucurbitaceae	<i>Sicyos angulatus</i> L.	Bur Cucumber	NYS Status- native, S5, CoC 5. NYC Status- present
Droseraceae	<i>Drosera intermedia</i> Hayne	Spatulate-Leaved Sundew	NYS Status- native, S4, CoC 9. NYC Status- pending
Droseraceae	<i>Drosera rotundifolia</i> L.	Round-Leaved Sundew	NYS Status- native, S4, CoC 8. NYC Status- pending
Ebenaceae	<i>Diospyros virginiana</i> L.	Persimmon	NYS Status- native, Threatened, S2, CoC 8. NYC Status- pending
Elaeagnaceae	<i>Elaeagnus angustifolia</i> L.	Russian Olive	NYS Status- introduced. NYC Status- present
Elaeagnaceae	<i>Elaeagnus umbellata</i> Thunb.	Autumn Olive	NYS Status- introduced, Prohibited. NYC Status- present
Ericaceae	<i>Arctostaphylos uva-ursi</i> (L.) Spreng.	Bearberry	NYS Status- native, S5, CoC 8. NYC Status- pending
Ericaceae	<i>Calluna vulgaris</i> (L.) Hull	Heather	NYS Status- introduced. NYC Status- present
Ericaceae	<i>Chamaedaphne calyculata</i> (L.) Moench	Leatherleaf	NYS Status- native, S5, CoC 8. NYC Status- pending
Ericaceae	<i>Chimaphila maculata</i> (L.) Pursh	Spotted Wintergreen	NYS Status- native, S4, CoC 7. NYC Status- present
Ericaceae	<i>Chimaphila umbellata</i> (L.) W.P.C. Barton	Pipsissewa	NYS Status- native, S5, CoC 7. NYC Status- pending
Ericaceae	<i>Epigaea repens</i> L.	Trailing Arbutus, Mayflower	NYS Status- native, S4, CoC 7. NYC Status- pending
Ericaceae	<i>Eubotrys racemosa</i> (L.) Nutt.	Swamp Fetterbush	NYS Status- native, S4, CoC 8. NYC Status- pending
Ericaceae	<i>Gaultheria hispidula</i> (L.) Muhl. ex Bigelow	Snowberry	NYS Status- native, S5, CoC 9. NYC Status- pending
Ericaceae	<i>Gaultheria procumbens</i> L.	Wintergreen, Teaberry	NYS Status- native, S5, CoC 6. NYC Status- present
Ericaceae	<i>Gaylussacia baccata</i> (Wangenh.) K. Koch	Black Huckleberry	NYS Status- native, S5, CoC 7. NYC Status- present
Ericaceae	<i>Gaylussacia bigeloviana</i> (Fernald) Sorrie & Weakley	Bog Huckleberry	NYS Status- native, Endangered, S1S2, CoC 9. NYC Status- pending
Ericaceae	<i>Gaylussacia frondosa</i> (L.) Torr. & A. Gray	Dangleberry	NYS Status- native, S4, CoC 8. NYC Status- pending
Ericaceae	<i>Hypopitys monotropa</i> Crantz	Yellow Pinesap	NYS Status- native, S4, CoC 7. NYC Status- pending
Ericaceae	<i>Kalmia angustifolia</i> L.	Sheep Laurel, Sheepkill	NYS Status- native, S5, CoC 7. NYC Status- pending
Ericaceae	<i>Kalmia latifolia</i> L.	Mountain Laurel	NYS Status- native, S5, CoC 7. NYC Status- present



Ericaceae	<i>Lyonia ligustrina</i> (L.) DC. var. <i>ligustrina</i>	Maleberry	NYS Status- native, S5, CoC 6. NYC Status- pending
Ericaceae	<i>Lyonia mariana</i> (L.) D. Don	Staggerbush	NYS Status- native, S4, CoC 8. NYC Status- pending
Ericaceae	<i>Monotropa uniflora</i> L.	Indian Pipe	NYS Status- native, S5, CoC 7. NYC Status- present
Ericaceae	<i>Pyrola americana</i> Sweet	Round-Leaved Shinleaf	NYS Status- native, S5, CoC 7. NYC Status- pending
Ericaceae	<i>Pyrola elliptica</i> Nutt.	Common Shinleaf	NYS Status- native, S5, CoC 6. NYC Status- pending
Ericaceae	<i>Rhododendron groenlandicum</i> (Oeder) Kron & Judd	Labrador Tea	NYS Status- native, S4S5, CoC 9. NYC Status- pending
Ericaceae	<i>Rhododendron maximum</i> L.	Great Rose-Bay, Great Laurel	NYS Status- native, S4, CoC 9. NYC Status- pending
Ericaceae	<i>Rhododendron periclymenoides</i> (Michx.) Shinnery	Pinxter Flower	NYS Status- native, S5, CoC 7. NYC Status- present
Ericaceae	<i>Rhododendron prinophyllum</i> (Small) Millais	Early Azalea	NYS Status- native, S5, CoC 6. NYC Status- pending
Ericaceae	<i>Rhododendron viscosum</i> (L.) Torr.	Swamp Azalea	NYS Status- native, S5, CoC 7. NYC Status- pending
Ericaceae	<i>Vaccinium angustifolium</i> Aiton	Common Lowbush Blueberry	NYS Status- native, S5, CoC 4. NYC Status- present
Ericaceae	<i>Vaccinium corymbosum</i> L.	Highbush Blueberry	NYS Status- native, S5, CoC 6. NYC Status- present
Ericaceae	<i>Vaccinium macrocarpon</i> Aiton	Cranberry	NYS Status- native, S5, CoC 8. NYC Status- pending
Ericaceae	<i>Vaccinium pallidum</i> Aiton	Hillside Blueberry	NYS Status- native, S5, CoC 7. NYC Status- present
Ericaceae	<i>Vaccinium stamineum</i> L.	Deerberry	NYS Status- native, S5, CoC 7. NYC Status- pending
Euphorbiaceae	<i>Acalypha australis</i> L.	Asian Copperleaf	NYS Status- introduced. NYC Status- present
Euphorbiaceae	<i>Acalypha gracilens</i> A. Gray	Slender Copperleaf	NYS Status- native, S4, CoC 6. NYC Status- present
Euphorbiaceae	<i>Acalypha rhomboidea</i> Raf.	Common Copperleaf	NYS Status- native, S5, CoC 0. NYC Status- present
Euphorbiaceae	<i>Acalypha virginica</i> L.	Virginia Copperleaf	NYS Status- native, Endangered, S1, CoC 10. NYC Status- pending
Euphorbiaceae	<i>Euphorbia cyparissias</i> L.	Cypress Spurge, Graveyard Spurge	NYS Status- introduced, Prohibited. NYC Status- present
Euphorbiaceae	<i>Euphorbia davidii</i> Subils	David's Spurge	NYS Status- introduced. NYC Status- present

Euphorbiaceae	<i>Euphorbia ipecacuanhae</i> L.	Ipecac Spurge	NYS Status- native, Endangered, S1, CoC 5. NYC Status- pending
Euphorbiaceae	<i>Euphorbia maculata</i> L.	Spotted Spurge	NYS Status- native, S5, CoC 0. NYC Status- present
Euphorbiaceae	<i>Euphorbia nutans</i> Lag.	Upright Spurge	NYS Status- native, S5, CoC 0. NYC Status- present
Euphorbiaceae	<i>Euphorbia polygonifolia</i> L.	Northern Seaside Spurge	NYS Status- native, S3S4, CoC 9. NYC Status- pending
Euphorbiaceae	<i>Euphorbia vermiculata</i> Raf.	Hairy Spurge	NYS Status- native, S5, CoC 0. NYC Status- pending
Euphorbiaceae	<i>Euphorbia virgata</i> Waldst. & Kit.	Slender Spurge	NYS Status- introduced. NYC Status- present
Fabaceae	<i>Albizia julibrissin</i> Durazz.	Silktree	NYS Status- introduced. NYC Status- present
Fabaceae	<i>Amorpha fruticosa</i> L.	False Indigobush	NYS Status- introduced. NYC Status- present
Fabaceae	<i>Amphicarpaea bracteata</i> (L.) Fernald	Hog Peanut	NYS Status- native, S5, CoC 5. NYC Status- pending
Fabaceae	<i>Apios americana</i> Medik.	Groundnut	NYS Status- native, S5, CoC 5. NYC Status- present
Fabaceae	<i>Astragalus neglectus</i> (Torr. & A. Gray) E. Sheld.	Cooper's Milkvetch	NYS Status- native, Endangered, S1, CoC 10. NYC Status- pending
Fabaceae	<i>Baptisia australis</i> (L.) R. Br. var. <i>australis</i>	Blue False Indigo	NYS Status- introduced. NYC Status- pending
Fabaceae	<i>Baptisia tinctoria</i> (L.) R. Br.	Wild-Indigo	NYS Status- native, S4, CoC 4. NYC Status- pending
Fabaceae	<i>Chamaecrista fasciculata</i> (Michx.) Greene	Partridge-Pea	NYS Status- native, S3S4, CoC 1. NYC Status- present
Fabaceae	<i>Chamaecrista nictitans</i> (L.) Moench	Wild Sensitive-Plant	NYS Status- native, S4S5, CoC 1. NYC Status- present
Fabaceae	<i>Clitoria mariana</i> L. var. <i>mariana</i>	Butterfly-Pea	NYS Status- native, S?, CoC 10. NYC Status- pending
Fabaceae	<i>Coronilla varia</i> L.	Crown Vetch	NYS Status- introduced. NYC Status- present
Fabaceae	<i>Crotalaria sagittalis</i> L.	Common Rattlebox	NYS Status- native, Endangered, S1, CoC 0. NYC Status- pending
Fabaceae	<i>Cytisus scoparius</i> (L.) Link	Scotch Broom	NYS Status- introduced. NYC Status- present
Fabaceae	<i>Desmodium canadense</i> (L.) DC.	Showy Tick-Trefoil	NYS Status- native, S5, CoC 4. NYC Status- pending
Fabaceae	<i>Desmodium canescens</i> (L.) DC.	Hoary Tick-Trefoil	NYS Status- native, S4, CoC 10. NYC Status- pending

Fabaceae	<i>Desmodium ciliare</i> (Muhl. ex Willd.) DC.	Hairy Small-Leaved Tick-Trefoil	NYS Status- native, Threatened, S2S3, CoC 5. NYC Status- pending
Fabaceae	<i>Desmodium cuspidatum</i> (Muhl. ex Willd.) Loudon	Large-Bracted Tick-Trefoil	NYS Status- native, S5, CoC 7. NYC Status- pending
Fabaceae	<i>Desmodium laevigatum</i> (Nutt.) DC.	Smooth Tick-Trefoil	NYS Status- native, Endangered, SH, CoC 10. NYC Status- historical, last seen 1905
Fabaceae	<i>Desmodium marilandicum</i> (L.) DC.	Smooth Small-Leaved Tick-Trefoil	NYS Status- native, S3S4, CoC 5. NYC Status- pending
Fabaceae	<i>Desmodium nuttallii</i> (Schindl.) B.G. Schub.	Nuttall's Tick-Trefoil	NYS Status- native, Endangered, SH, CoC 10. NYC Status- historical, last seen 1879
Fabaceae	<i>Desmodium obtusum</i> (Muhl. ex Willd.) DC.	Rigid Tick-Trefoil	NYS Status- native, Endangered, S1, CoC 5. NYC Status- pending
Fabaceae	<i>Desmodium paniculatum</i> (L.) DC.	Panicled Tick-Trefoil	NYS Status- native, S5, CoC 6. NYC Status- pending
Fabaceae	<i>Desmodium perplexum</i> B.G. Schub.	Confusing Tick-Trefoil	NYS Status- native, S5, CoC 6. NYC Status- pending
Fabaceae	<i>Desmodium rotundifolium</i> DC.	Round-Leaved Tick-Trefoil	NYS Status- native, S4, CoC 8. NYC Status- pending
Fabaceae	<i>Galactia regularis</i> (L.) Britton, Sterns & Poggenb.	Twining Milk-Pea	NYS Status- native, SX, CoC 10. NYC Status- historical, last seen 1890
Fabaceae	<i>Gleditsia triacanthos</i> L.	Honeylocust	NYS Status- introduced. NYC Status- present
Fabaceae	<i>Gymnocladus dioica</i> (L.) K. Koch	Kentucky Coffee-Tree	NYS Status- native, Endangered, S1, CoC 5. NYC Status- present
Fabaceae	<i>Hylodesmum glutinosum</i> (Muhl. ex Willd.) H. Ohashi & R.R. Mill	Pointed-Leaved Tick-Trefoil	NYS Status- native, S5, CoC 7. NYC Status- pending
Fabaceae	<i>Hylodesmum nudiflorum</i> (L.) H. Ohashi & R.R. Mill	Naked Tick-Trefoil	NYS Status- native, S5, CoC 7. NYC Status- pending
Fabaceae	<i>Lathyrus japonicus</i> Willd. var. <i>maritimus</i> (L.) Kartesz & Gandhi	Beach-Pea	NYS Status- native, S4, CoC 8. NYC Status- present
Fabaceae	<i>Lathyrus latifolius</i> L.	Broad-Leaved Everlasting-Pea	NYS Status- introduced. NYC Status- present
Fabaceae	<i>Lathyrus palustris</i> L.	Marsh Vetchling	NYS Status- native, S4, CoC 7. NYC Status- pending
Fabaceae	<i>Lespedeza angustifolia</i> (Pursh) Elliott	Narrow-Leaved Bush-Clover	NYS Status- native, Threatened, S2, CoC 10. NYC Status- pending

Fabaceae	<i>Lespedeza capitata</i> Michx.	Round-Headed Bush-Clover	NYS Status- native, S5, CoC 3. NYC Status- pending
Fabaceae	<i>Lespedeza cuneata</i> (Dum. Cours.) G. Don	Asian Bush-Clover	NYS Status- introduced, Prohibited. NYC Status- infrequent
Fabaceae	<i>Lespedeza frutescens</i> (L.) Hornem.	Bushy Bush-Clover	NYS Status- native, Rare, S3, CoC 10. NYC Status- pending
Fabaceae	<i>Lespedeza hirta</i> (L.) Hornem. subsp. <i>hirta</i>	Hairy Bush-Clover	NYS Status- native, S5, CoC 6. NYC Status- pending
Fabaceae	<i>Lespedeza procumbens</i> Michx.	Trailing Bush-Clover	NYS Status- native, S4, CoC 6. NYC Status- pending
Fabaceae	<i>Lespedeza repens</i> (L.) W.P.C. Barton	Creeping Bush-Clover	NYS Status- native, Rare, S3, CoC 6. NYC Status- pending
Fabaceae	<i>Lespedeza violacea</i> (L.) Pers.	Wand-Like Bush-Clover	NYS Status- native, S5, CoC 7. NYC Status- pending
Fabaceae	<i>Lespedeza virginica</i> (L.) Britton	Slender Bush-Clover	NYS Status- native, S3?, CoC 7. NYC Status- pending
Fabaceae	<i>Lotus corniculatus</i> L.	Common Bird's-Foot-Trefoil	NYS Status- introduced. NYC Status- present
Fabaceae	<i>Lupinus perennis</i> L. subsp. <i>perennis</i>	Wild Lupine, Sundial Lupine	NYS Status- native, Rare, S3, CoC 7. NYC Status- pending
Fabaceae	<i>Medicago falcata</i> L.	Yellow Alfalfa	NYS Status- introduced. NYC Status- pending
Fabaceae	<i>Medicago lupulina</i> L.	Black Medic	NYS Status- introduced. NYC Status- present
Fabaceae	<i>Medicago sativa</i> L.	Alfalfa	NYS Status- introduced. NYC Status- present
Fabaceae	<i>Melilotus albus</i> Medik.	White Sweet-Clover	NYS Status- introduced. NYC Status- present
Fabaceae	<i>Melilotus officinalis</i> (L.) Lam.	Yellow Sweet-Clover	NYS Status- introduced. NYC Status- present
Fabaceae	<i>Phaseolus polystachios</i> (L.) Britton, Sterns & Poggenb.	Wild Bean	NYS Status- native, S1?, CoC 10. NYC Status- pending
Fabaceae	<i>Pueraria montana</i> (Lour.) Merr. var. <i>lobata</i> (Willd.) Maesen & S.M. Almeida	Kudzu	NYS Status- introduced, Prohibited. NYC Status- present
Fabaceae	<i>Robinia hispida</i> L. var. <i>hispida</i>	Bristy Locust	NYS Status- introduced. NYC Status- present
Fabaceae	<i>Robinia pseudoacacia</i> L.	Black Locust	NYS Status- introduced, Regulated. NYC Status- present
Fabaceae	<i>Robinia viscosa</i> Vent. var. <i>viscosa</i>	Clammy Locust	NYS Status- introduced. NYC Status- present

Fabaceae	<i>Senna hebecarpa</i> (Fernald) H.S. Irwin & Barneby	Northern Wild Senna	NYS Status- native, S4, CoC 4. NYC Status- pending
Fabaceae	<i>Strophostyles helvola</i> (L.) Elliott	Annual Woolly-Bean	NYS Status- native, S5, CoC 2. NYC Status- pending
Fabaceae	<i>Strophostyles umbellata</i> (Muhl. ex Willd.) Britton	Perennial Woolly-Bean	NYS Status- native, Endangered, S1, CoC 10. NYC Status- present
Fabaceae	<i>Stylosanthes biflora</i> (L.) Britton, Sterns & Poggenb.	Pencil-Flower	NYS Status- native, SX, CoC 10. NYC Status- historical, last seen 1896 (NYFA)
Fabaceae	<i>Styphnolobium japonicum</i> (L.) Schott	Pagoda Tree	NYS Status- introduced. NYC Status- present
Fabaceae	<i>Tephrosia virginiana</i> (L.) Pers.	Goat's-Rue	NYS Status- native, S4S5, CoC 9. NYC Status- pending
Fabaceae	<i>Trifolium arvense</i> L.	Rabbit-Foot Clover	NYS Status- introduced. NYC Status- present
Fabaceae	<i>Trifolium aureum</i> Pollich	Large Hop Clover	NYS Status- introduced. NYC Status- present
Fabaceae	<i>Trifolium campestre</i> Schreb.	Pinnate Hop Clover	NYS Status- introduced. NYC Status- present
Fabaceae	<i>Trifolium dubium</i> Sibth.	Small Hop Clover	NYS Status- introduced. NYC Status- present
Fabaceae	<i>Trifolium fragiferum</i> L.	Strawberry Clover	NYS Status- introduced. NYC Status- present
Fabaceae	<i>Trifolium hybridum</i> L.	Alsike Clover	NYS Status- introduced. NYC Status- present
Fabaceae	<i>Trifolium incarnatum</i> L.	Scarlet Clover, Crimson Clover	NYS Status- introduced. NYC Status- pending
Fabaceae	<i>Trifolium pratense</i> L.	Red Clover	NYS Status- introduced. NYC Status- present
Fabaceae	<i>Trifolium repens</i> L.	White Clover	NYS Status- introduced. NYC Status- present
Fabaceae	<i>Vicia cracca</i> L.	Tufted Vetch	NYS Status- introduced. NYC Status- present
Fabaceae	<i>Vicia hirsuta</i> (L.) Gray	Tiny Vetch	NYS Status- introduced. NYC Status- present
Fabaceae	<i>Vicia sativa</i> L. subsp. <i>nigra</i> (L.) Ehrh.	Narrow-Leaved Vetch	NYS Status- introduced. NYC Status- present
Fabaceae	<i>Vicia sativa</i> L. subsp. <i>sativa</i>	Common Vetch	NYS Status- introduced. NYC Status- present
Fabaceae	<i>Vicia sepium</i> L.	Hedge Vetch	NYS Status- introduced. NYC Status- pending
Fabaceae	<i>Vicia tetrasperma</i> (L.) Schreb.	Lentil Vetch	NYS Status- introduced. NYC Status- present
Fabaceae	<i>Vicia villosa</i> Roth subsp. <i>villosa</i>	Hairy Vetch	NYS Status- introduced. NYC Status- present

Fabaceae	<i>Wisteria floribunda</i> (Willd.) DC.	Japanese Wisteria	NYS Status- introduced. NYC Status- present
Fabaceae	<i>Wisteria sinensis</i> (Sims) Sweet	Chinese Wisteria	NYS Status- introduced. NYC Status- present
Fagaceae	<i>Castanea dentata</i> (Marshall) Borkh.	American Chestnut	Global Status: Critically Endangered; NYS Status- native, S4, CoC 6. NYC Status- present
Fagaceae	<i>Fagus grandifolia</i> Ehrh.	American Beech	NYS Status- native, S5, CoC 8. NYC Status- present
Fagaceae	<i>Quercus alba</i> L.	White Oak	NYS Status- native, S5, CoC 7. NYC Status- present
Fagaceae	<i>Quercus bicolor</i> Willd.	Swamp White Oak	NYS Status- native, S5, CoC 7. NYC Status- present
Fagaceae	<i>Quercus cerris</i> L.	Turkey Oak	NYS Status- introduced. NYC Status- present
Fagaceae	<i>Quercus coccinea</i> Münchh.	Scarlet Oak	NYS Status- native, S5, CoC 8. NYC Status- pending
Fagaceae	<i>Quercus ilicifolia</i> Wangenh.	Scrub Oak, Bear Oak	NYS Status- native, S5, CoC 7. NYC Status- pending
Fagaceae	<i>Quercus marilandica</i> Münchh. var. <i>marilandica</i>	Blackjack Oak	NYS Status- native, Rare, S3, CoC 7. NYC Status- pending
Fagaceae	<i>Quercus montana</i> Willd.	Chestnut Oak	NYS Status- native, S5, CoC 8. NYC Status- pending
Fagaceae	<i>Quercus palustris</i> Münchh.	Pin Oak	NYS Status- native, S4, CoC 7. NYC Status- present
Fagaceae	<i>Quercus phellos</i> L.	Willow Oak	NYS Status- native, Endangered, S1, CoC 8. NYC Status- present
Fagaceae	<i>Quercus prinoides</i> Willd.	Dwarf Chestnut Oak	NYS Status- native, S5, CoC 8. NYC Status- pending
Fagaceae	<i>Quercus robur</i> L.	English Oak	NYS Status- introduced. NYC Status- present
Fagaceae	<i>Quercus rubra</i> L.	Northern Red Oak	NYS Status- native, S5, CoC 7. NYC Status- present
Fagaceae	<i>Quercus stellata</i> Wangenh.	Post Oak	NYS Status- native, S4, CoC 9. NYC Status- pending
Fagaceae	<i>Quercus velutina</i> Lam.	Black Oak	NYS Status- native, S5, CoC 7. NYC Status- present
Gentianaceae	<i>Bartonia paniculata</i> (Michx.) Muhl. subsp. <i>paniculata</i>	Green Screwstem	NYS Status- native, Endangered, S1, CoC 5. NYC Status- pending
Gentianaceae	<i>Bartonia virginica</i> (L.) Britton, Sterns & Poggenb.	Virginia Screwstem	NYS Status- native, S4, CoC 7. NYC Status- pending
Gentianaceae	<i>Centaureum erythraea</i> Rafn	Common Centaury	NYS Status- introduced. NYC Status- present

Gentianaceae	<i>Centaurium pulchellum</i> (Sw.) Hayek ex Hand.-Mazz., Stadlm., Janch. & Faltis	Branching Centaury	NYS Status- introduced. NYC Status- present
Gentianaceae	<i>Gentiana andrewsii</i> Griseb. var. <i>andrewsii</i>	Andrew's Bottle Gentian	NYS Status- native, S4, CoC 5. NYC Status- pending
Gentianaceae	<i>Gentiana saponaria</i> L.	Soapwort Gentian	NYS Status- native, Endangered, S1, CoC 10. NYC Status- pending
Gentianaceae	<i>Gentianopsis crinita</i> (Froel.) Ma	Common Fringed Gentian	NYS Status- native, S4, CoC 5. NYC Status- pending
Gentianaceae	<i>Sabatia angularis</i> (L.) Pursh	Bitter-Bloom, Rose-Pink	NYS Status- native, Endangered, S1, CoC 6. NYC Status- pending
Gentianaceae	<i>Sabatia campanulata</i> (L.) Torr.	Slender Marsh-Pink	NYS Status- native, Endangered, S1, CoC 9. NYC Status- pending
Gentianaceae	<i>Sabatia dodecandra</i> (L.) Britton, Sterns & Poggenb. var. <i>dodecandra</i>	Large Marsh-Pink	NYS Status- native, SX, CoC 10. NYC Status- historical, last seen 1906
Gentianaceae	<i>Sabatia stellaris</i> Pursh	Sea-Pink	NYS Status- native, Threatened, S2, CoC 8. NYC Status- pending
Geraniaceae	<i>Erodium cicutarium</i> (L.) L'Hér. ex Aiton	Common Storksbill	NYS Status- introduced. NYC Status- present
Geraniaceae	<i>Geranium bicknellii</i> Britton	Northern Cranesbill	NYS Status- native, S4, CoC 8. NYC Status- pending
Geraniaceae	<i>Geranium carolinianum</i> L.	Carolina Cranesbill	NYS Status- native, S5, CoC 4. NYC Status- present
Geraniaceae	<i>Geranium dissectum</i> L.	Cut-Leaved Cranesbill	NYS Status- introduced. NYC Status- present
Geraniaceae	<i>Geranium maculatum</i> L.	Wild Geranium	NYS Status- native, S5, CoC 6. NYC Status- pending
Geraniaceae	<i>Geranium molle</i> L.	Dove's-Foot Cranesbill	NYS Status- introduced. NYC Status- present
Geraniaceae	<i>Geranium pusillum</i> L.	Small-Flowered Cranesbill	NYS Status- introduced. NYC Status- present
Geraniaceae	<i>Geranium robertianum</i> L.	Herb-Robert	NYS Status- native, S5, CoC 4. NYC Status- present
Geraniaceae	<i>Geranium sibiricum</i> L.	Siberian Cranesbill	NYS Status- introduced. NYC Status- present
Geraniaceae	<i>Geranium thunbergii</i> Siebold ex Lindl. & Paxton	Dew-Drop Cranesbill	NYS Status- introduced. NYC Status- present
Grossulariaceae	<i>Ribes americanum</i> Mill.	Wild Black Currant	NYS Status- native, S5, CoC 6. NYC Status- pending
Grossulariaceae	<i>Ribes aureum</i> Pursh var. <i>villosum</i> DC.	Golden Currant, Buffalo Currant	NYS Status- introduced. NYC Status- present

Grossulariaceae	<i>Ribes cynosbati</i> L.	Prickly Gooseberry, Dogberry	NYS Status- native, S5, CoC 6. NYC Status- pending
Grossulariaceae	<i>Ribes hirtellum</i> Michx.	Northern Gooseberry	NYS Status- native, S5, CoC 7. NYC Status- pending
Grossulariaceae	<i>Ribes rubrum</i> L.	Garden Red Currant	NYS Status- introduced. NYC Status- present
Grossulariaceae	<i>Ribes uva-crispa</i> L. <i>sativum</i>	European Gooseberry	NYS Status- introduced. NYC Status- pending
Grossulariaceae	<i>Ribes uva-crispa</i> L. var. <i>sativum</i> DC.	European Gooseberry	NYS Status- introduced. NYC Status- pending
Haloragaceae	<i>Myriophyllum pinnatum</i> (Walter) Britton, Sterns & Poggenb.	Cut-Leaved Milfoil	NYS Status- native, Endangered, S1, CoC 10. NYC Status- pending
Haloragaceae	<i>Myriophyllum spicatum</i> L.	Eurasian Water Milfoil	NYS Status- introduced, Prohibited. NYC Status- present
Haloragaceae	<i>Proserpinaca palustris</i> L.	Coastal Marsh Mermaid Weed	NYS Status- native, CoC 6. NYC Status- pending
Haloragaceae	<i>Proserpinaca pectinata</i> Lam.	Comb-Leaved Mermaid Weed	NYS Status- native, Threatened, S2, CoC 9. NYC Status- pending
Hamamelidaceae	<i>Hamamelis virginiana</i> L.	Witch-Hazel	NYS Status- native, S5, CoC 7. NYC Status- present
Hydrangeaceae	<i>Deutzia scabra</i> Thunb.	Pride-Of-Rochester	NYS Status- introduced. NYC Status- present
Hydrangeaceae	<i>Hydrangea arborescens</i> L.	Wild Hydrangea	NYS Status- native, Threatened, S2, CoC 7. NYC Status- pending
Hydrangeaceae	<i>Philadelphus coronarius</i> L.	European Mock- Orange	NYS Status- introduced. NYC Status- present
Hydrangeaceae	<i>Philadelphus inodorus</i> L.	Scentsless Mock- Orange	NYS Status- introduced. NYC Status- pending
Hypericaceae	<i>Hypericum canadense</i> L.	Lesser Canadian St. John's-Wort	NYS Status- native, S5, CoC 6. NYC Status- pending
Hypericaceae	<i>Hypericum densiflorum</i> Pursh	Bushy St. John's-Wort	NYS Status- native, Endangered, S1, CoC 10. NYC Status- pending
Hypericaceae	<i>Hypericum ellipticum</i> Hook.	Pale St. John's-Wort	NYS Status- native, S5, CoC 6. NYC Status- pending
Hypericaceae	<i>Hypericum gentianoides</i> (L.) Britton, Sterns & Poggenb.	Orange-Grass	NYS Status- native, S5, CoC 4. NYC Status- present
Hypericaceae	<i>Hypericum majus</i> (A. Gray) Britton	Greater Canadian St. John's-Wort	NYS Status- native, S5, CoC 6. NYC Status- pending
Hypericaceae	<i>Hypericum mutilum</i> L. subsp. <i>mutilum</i>	Dwarf St. John's-Wort	NYS Status- native, S5, CoC 6. NYC Status- pending



Hypericaceae	<i>Hypericum perforatum</i> L.	Common St. John's-Wort	NYS Status- introduced. NYC Status- present
Hypericaceae	<i>Hypericum punctatum</i> Lam.	Spotted St. John's-Wort	NYS Status- native, S5, CoC 4. NYC Status- pending
Hypericaceae	<i>Hypericum stragulum</i> W.P. Adams & N. Robson	Low St. John's-Wort	NYS Status- native, Endangered, S1, CoC 5. NYC Status- present
Hypericaceae	<i>Hypericum virginicum</i> L.	Virginia Marsh St. John's-Wort	NYS Status- native, S5, CoC 7. NYC Status- pending
Juglandaceae	<i>Carya cordiformis</i> (Wangenh.) K. Koch	Bitternut Hickory	NYS Status- native, S5, CoC 7. NYC Status- present
Juglandaceae	<i>Carya glabra</i> (Mill.) Sweet	Pignut Hickory	NYS Status- native, S5, CoC 7. NYC Status- present
Juglandaceae	<i>Carya ovata</i> (Mill.) K. Koch	Shagbark Hickory	NYS Status- native, S5, CoC 7. NYC Status- present
Juglandaceae	<i>Carya tomentosa</i> (Poir.) Nutt.	Mockernut Hickory	NYS Status- native, S5, CoC 7. NYC Status- present
Juglandaceae	<i>Juglans cinerea</i> L.	Butternut	NYS Status- native, S4, CoC 7. NYC Status- pending
Juglandaceae	<i>Juglans nigra</i> L.	Black Walnut	NYS Status- native, S5, CoC 5. NYC Status- present
Lamiaceae	<i>Agastache nepetoides</i> (L.) Kuntze	Yellow Giant-Hyssop, Catnip Giant-Hyssop	NYS Status- native, Threatened, S2S3, CoC 6. NYC Status- pending
Lamiaceae	<i>Ajuga reptans</i> L.	Carpet Bugle	NYS Status- introduced. NYC Status- present
Lamiaceae	<i>Ballota nigra</i> L. subsp. <i>foetida</i> (Koch) Hayek	Black Horehound	NYS Status- introduced. NYC Status- pending
Lamiaceae	<i>Clinopodium vulgare</i> L.	Wild Basil	NYS Status- native, S?, CoC 0. NYC Status- pending
Lamiaceae	<i>Collinsonia canadensis</i> L.	Stoneroot, Horsebalm	NYS Status- native, S5, CoC 7. NYC Status- pending
Lamiaceae	<i>Cunila origanoides</i> (L.) Britton	American Dittany	NYS Status- native, S4, CoC 8. NYC Status- pending
Lamiaceae	<i>Elsholtzia ciliata</i> (Thunb.) Hyl.	Crested Late-Summer Mint	NYS Status- introduced. NYC Status- present
Lamiaceae	<i>Galeopsis bifida</i> Boenn.	Notched Hemp-Nettle	NYS Status- introduced. NYC Status- present
Lamiaceae	<i>Glechoma hederacea</i> L.	Ground Ivy	NYS Status- introduced. NYC Status- present
Lamiaceae	<i>Hedeoma hispida</i> Pursh	Rough Pennyroyal	NYS Status- native, Threatened, S2S3, CoC 6. NYC Status- pending
Lamiaceae	<i>Hedeoma pulegioides</i> (L.) Pers.	American Pennyroyal	NYS Status- native, S5, CoC 5. NYC Status- pending
Lamiaceae	<i>Lamium amplexicaule</i> L.	Henbit Deadnettle	NYS Status- introduced. NYC Status- present

Lamiaceae	<i>Lamium hybridum</i> Vill.	Cut-Leaved Deadnettle	NYS Status- introduced. NYC Status- present
Lamiaceae	<i>Lamium purpureum</i> L.	Purple Deadnettle	NYS Status- introduced. NYC Status- present
Lamiaceae	<i>Leonurus cardiaca</i> L.	Motherwort	NYS Status- introduced. NYC Status- present
Lamiaceae	<i>Lycopus americanus</i> Muhl. ex W.P.C. Barton	American Bugleweed, American Water-Horehound	NYS Status- native, S5, CoC 4. NYC Status- present
Lamiaceae	<i>Lycopus europaeus</i> L.	European Bugleweed, European Water-Horehound	NYS Status- introduced. NYC Status- present
Lamiaceae	<i>Lycopus rubellus</i> Moench	Stalked Bugleweed, Stalked Water-Horehound	NYS Status- native, Endangered, S1, CoC 3. NYC Status- pending
Lamiaceae	<i>Lycopus uniflorus</i> Michx.	Northern Bugleweed, Northern Water-Horehound	NYS Status- native, S5, CoC 4. NYC Status- pending
Lamiaceae	<i>Lycopus virginicus</i> L.	Virginia Bugleweed, Virginia Water-Horehound	NYS Status- native, S4, CoC 4. NYC Status- present
Lamiaceae	<i>Marrubium vulgare</i> L.	White Horehound	NYS Status- introduced. NYC Status- pending
Lamiaceae	<i>Melissa officinalis</i> L.	Garden Balm	NYS Status- introduced. NYC Status- present
Lamiaceae	<i>Mentha arvensis</i> L.	Field Mint	NYS Status- introduced. NYC Status- present
Lamiaceae	<i>Mentha canadensis</i> L.	American Wild Mint	NYS Status- native, S5, CoC 4. NYC Status- pending
Lamiaceae	<i>Mentha longifolia</i> (L.) L.	Horse-Mint	NYS Status- introduced. NYC Status- pending
Lamiaceae	<i>Mentha spicata</i> L.	Spearmint	NYS Status- introduced. NYC Status- present
Lamiaceae	<i>Monarda didyma</i> L.	Oswego-Tea, Bee-Balm	NYS Status- native, S5, CoC 7. NYC Status- pending
Lamiaceae	<i>Monarda fistulosa</i> L. var. <i>mollis</i> (L.) Benth.	Pale Wild-Bergamot	NYS Status- native, S4S5, CoC 2. NYC Status- pending
Lamiaceae	<i>Monarda punctata</i> L. var. <i>punctata</i>	Dotted Horse-Mint	NYS Status- native, S1?, CoC 10. NYC Status- pending
Lamiaceae	<i>Nepeta cataria</i> L.	Common Catnip	NYS Status- introduced. NYC Status- present
Lamiaceae	<i>Origanum vulgare</i> L.	Wild Marjoram	NYS Status- introduced. NYC Status- present

Lamiaceae	<i>Perilla frutescens</i> (L.) Britton	Beefsteak Plant	NYS Status- introduced. NYC Status- present
Lamiaceae	<i>Physostegia virginiana</i> (L.) Benth.	Northern Obedient Plant	NYS Status- native, S5, CoC 9. NYC Status- pending
Lamiaceae	<i>Prunella vulgaris</i> L.	Eurasian Self-Heal, Eurasian Heal-All	NYS Status- introduced. NYC Status- present
Lamiaceae	<i>Pycnanthemum clinopodioides</i> Torr. & A. Gray	Basil Mountain-Mint	NYS Status- native, Endangered, S1, CoC 10. NYC Status- pending
Lamiaceae	<i>Pycnanthemum incanum</i> (L.) Michx. var. <i>incanum</i>	Hoary Mountain-Mint	NYS Status- native, S5, CoC 6. NYC Status- pending
Lamiaceae	<i>Pycnanthemum muticum</i> (Michx.) Pers.	Short-Toothed Mountain-Mint	NYS Status- native, Threatened, S2S3, CoC 8. NYC Status- pending
Lamiaceae	<i>Pycnanthemum tenuifolium</i> Schrad.	Narrow-Leaved Mountain-Mint	NYS Status- native, S5, CoC 3. NYC Status- pending
Lamiaceae	<i>Pycnanthemum torreyi</i> Benth.	Torrey's Mountain-Mint	NYS Status- native, Endangered, S1, CoC 10. NYC Status- pending
Lamiaceae	<i>Pycnanthemum virginianum</i> (L.) Durieu & Jacks. ex Fernald & B. Robinson	Virginia Mountain-Mint	NYS Status- native, S4, CoC 3. NYC Status- pending
Lamiaceae	<i>Scutellaria elliptica</i> Muhl. var. <i>elliptica</i>	Hairy Skull-Cap	NYS Status- native, SX, CoC 10. NYC Status- historical, last seen 1910
Lamiaceae	<i>Scutellaria galericulata</i> L.	Marsh Skull-Cap	NYS Status- native, S5, CoC 6. NYC Status- pending
Lamiaceae	<i>Scutellaria integrifolia</i> L.	Hyssop Skull-Cap	NYS Status- native, Endangered, S1, CoC 10. NYC Status- pending
Lamiaceae	<i>Scutellaria lateriflora</i> L.	Mad-Dog Skull-Cap	NYS Status- native, S5, CoC 7. NYC Status- present
Lamiaceae	<i>Scutellaria serrata</i> Andrews	Showy Skull-Cap	NYS Status- native, SX, CoC 10. NYC Status- historical, last seen 1899
Lamiaceae	<i>Stachys aspera</i> Michx.	Hyssopleaf Hedgenettle	NYS Status- . NYC Status- pending
Lamiaceae	<i>Stachys hyssopifolia</i> Michx. var. <i>hyssopifolia</i>	Hyssop Hedge-Nettle	NYS Status- native, Threatened, S2, CoC 5. NYC Status- pending
Lamiaceae	<i>Stachys palustris</i> L.	Marsh Hedge-Nettle	NYS Status- introduced. NYC Status- present
Lamiaceae	<i>Teucrium canadense</i> L.	American Germander	NYS Status- native, S5, CoC 4. NYC Status- present
Lamiaceae	<i>Trichostema dichotomum</i> L.	Blue-Curls	NYS Status- native, S5, CoC 3. NYC Status- pending

Lamiaceae	Trichostema setaceum Houtt.	Narrow-Leaved Blue-Curls	NYS Status- native, Endangered, S1, CoC 10. NYC Status- historical,
Lentibulariaceae	Utricularia gibba L.	Humped Bladderwort	NYS Status- native, S5, CoC 9. NYC Status- pending
Lentibulariaceae	Utricularia intermedia Hayne	Flat-Leaved Bladderwort	NYS Status- native, S4, CoC 9. NYC Status- pending
Lentibulariaceae	Utricularia minor L.	Lesser Bladderwort	NYS Status- native, Rare, S3, CoC 9. NYC Status- pending
Lentibulariaceae	Utricularia purpurea Walter	Purple Bladderwort	NYS Status- native, S4, CoC 9. NYC Status- pending
Lentibulariaceae	Utricularia radiata Small	Small Swollen Bladderwort	NYS Status- native, Threatened, S2, CoC 10. NYC Status- pending
Lentibulariaceae	Utricularia vulgaris L. subsp. macrorhiza (LeConte) R.T. Clausen	Greater Bladderwort	NYS Status- native, S4, CoC 7. NYC Status- pending
Limnanthaceae	Floerkea proserpinacoides Willd.	False Mermaid-Weed	NYS Status- native, S5, CoC 6. NYC Status- pending
Linaceae	Linum medium (Planch.) Britton var. texanum (Planch.) Fernald	Texas Wild Flax	NYS Status- native, Threatened, S2, CoC 4. NYC Status- pending
Linaceae	Linum perenne L.	Perennial Flax	NYS Status- introduced. NYC Status- pending
Linaceae	Linum striatum Walter	Rigid Yellow Flax	NYS Status- native, Rare, S3, CoC 3. NYC Status- pending
Linaceae	Linum sulcatum Riddell	Grooved Yellow Flax	NYS Status- native, Threatened, S2, CoC 5. NYC Status- pending
Linaceae	Linum usitatissimum L.	Cultivated Flax	NYS Status- introduced. NYC Status- present
Linaceae	Linum virginianum L.	Slender Yellow Flax	NYS Status- native, S5, CoC 4. NYC Status- pending
Linderniaceae	Lindernia dubia (L.) Pennell	Yellowseed False Pimpernel	NYS Status- native, S5, CoC 6. NYC Status- present
Linderniaceae	Lindernia dubia (L.) Pennell var. anagallidea (Michx.) Cooperr.	Long-Stalked False Pimpernel	NYS Status- native, S5, CoC 10. NYC Status- pending
Lythraceae	Cuphea viscosissima Jacq.	Clammy Waxweed	NYS Status- native, S4, CoC 1. NYC Status- pending
Lythraceae	Decodon verticillatus (L.) Elliott	Water-Willow	NYS Status- native, S5, CoC 7. NYC Status- present
Lythraceae	Lythrum alatum Pursh var. alatum	Winged Loosestrife	NYS Status- native, S5, CoC 2. NYC Status- pending

Lythraceae	Lythrum hyssopifolia L.	Hyssop-Leaved Loosestrife	NYS Status- native, S?, CoC 1. NYC Status- pending
Lythraceae	Lythrum salicaria L.	Purple Loosestrife	NYS Status- introduced, Prohibited. NYC Status- present
Lythraceae	Rotala ramosior (L.) Koehne	Tooth-Cup	NYS Status- native, Threatened, S2, CoC 10. NYC Status- pending
Lythraceae	Trapa natans L.	Water Chestnut	NYS Status- introduced, Prohibited. NYC Status- present
Malvaceae	Abutilon theophrasti Medik.	Velvet-Leaf	NYS Status- introduced. NYC Status- present
Malvaceae	Alcea rosea L.	Hollyhock	NYS Status- introduced. NYC Status- present
Malvaceae	Althaea officinalis L.	Marsh-Mallow	NYS Status- introduced. NYC Status- present
Malvaceae	Hibiscus moscheutos L.	Swamp Rose-Mallow	NYS Status- native, S4, CoC 7. NYC Status- pending
Malvaceae	Hibiscus syriacus L.	Rose-Of-Sharon	NYS Status- introduced. NYC Status- present
Malvaceae	Hibiscus trionum L.	Flower-Of-An-Hour	NYS Status- introduced. NYC Status- present
Malvaceae	Malva moschata L.	Musk Mallow	NYS Status- introduced. NYC Status- present
Malvaceae	Malva neglecta Wallr.	Cheeses, Common Mallow	NYS Status- introduced. NYC Status- present
Malvaceae	Malva sylvestris L.	Common Mallow	NYS Status- introduced. NYC Status- present
Malvaceae	Tilia americana L.	American Basswood	NYS Status- native, S5, CoC 7. NYC Status- pending
Malvaceae	Tilia americana (Vent.) Loudon var. heterophylla	White Basswood	NYS Status- native, Endangered, SH, CoC 10. NYC Status- historical,
Malvaceae	Tilia cordata Mill.	Small-Leaved Linden	NYS Status- introduced. NYC Status- present
Mazaceae	Mazus miquelii Makino	Creeping Mazus	NYS Status- introduced. NYC Status- present
Mazaceae	Mazus pumilus (Burm. f.) Steenis	Japanese Mazus	NYS Status- introduced. NYC Status- present
Melastomataceae	Rhexia virginica L.	Virginia Meadow-Beauty	NYS Status- native, S4, CoC 10. NYC Status- pending
Menispermaceae	Menispermum canadense L.	Moonseed	NYS Status- native, S5, CoC 6. NYC Status- present
Menyanthaceae	Menyanthes trifoliata L.	Buck-Bean	NYS Status- native, S4, CoC 9. NYC Status- pending

Menyanthaceae	<i>Nymphoides peltata</i> (S.G. Gmel.) Kuntze	Yellow Floating-Heart	NYS Status- introduced, Prohibited. NYC Status- present
Molluginaceae	<i>Mollugo verticillata</i> L.	Carpetweed	NYS Status- introduced. NYC Status- present
Montiaceae	<i>Claytonia caroliniana</i> Michx.	Carolina Spring-Beauty	NYS Status- native, S5, CoC 8. NYC Status- pending
Montiaceae	<i>Claytonia virginica</i> L.	Eastern Spring-Beauty	NYS Status- native, S5, CoC 7. NYC Status- present
Moraceae	<i>Broussonetia papyrifera</i> (L.) L'Hér. ex Vent.	Paper Mulberry	NYS Status- introduced. NYC Status- present
Moraceae	<i>Fatoua villosa</i> (Thunb.) Nakai	Mulberry Weed	NYS Status- introduced. NYC Status- present
Moraceae	<i>Maclura pomifera</i> (Raf.) C.K. Schneid.	Osage Orange	NYS Status- introduced. NYC Status- pending
Moraceae	<i>Morus alba</i> L.	White Mulberry	NYS Status- introduced. NYC Status- present
Moraceae	<i>Morus rubra</i> L.	Red Mulberry	NYS Status- native, S5, CoC 8. NYC Status- present
Myricaceae	<i>Comptonia peregrina</i> (L.) J.M. Coult.	Sweetfern	NYS Status- native, S5, CoC 6. NYC Status- pending
Myricaceae	<i>Morella caroliniensis</i> (Mill.) Small	Bayberry	NYS Status- native, S4, CoC 7. NYC Status- pending
Myricaceae	<i>Myrica gale</i> L.	Sweet-Gale	NYS Status- native, S5, CoC 8. NYC Status- pending
Nyctaginaceae	<i>Mirabilis albida</i> (Walter) Heimerl	Pale Umbrella-Wort	NYS Status- introduced. NYC Status- pending
Nyctaginaceae	<i>Mirabilis nyctaginea</i> (Michx.) MacMill.	Heart-Leaved Umbrella-Wort	NYS Status- introduced. NYC Status- present
Nyssaceae	<i>Nyssa sylvatica</i> Marshall	Black-Gum, Sour-Gum	NYS Status- native, S5, CoC 7. NYC Status- present
Oleaceae	<i>Chionanthus virginicus</i> L.	Fringe Tree	NYS Status- introduced. NYC Status- present
Oleaceae	<i>Fraxinus americana</i> L.	White Ash	Global Status: Critically Endangered; NYS Status- native, S5, CoC 3. NYC Status- present
Oleaceae	<i>Fraxinus excelsior</i> L.	European Ash	NYS Status- introduced. NYC Status- present
Oleaceae	<i>Fraxinus nigra</i> Marshall	Black Ash	Global Status: Critically Endangered; NYS Status- native, S5, CoC 8. NYC Status- rare
Oleaceae	<i>Fraxinus ornus</i> L.	Flowering Ash	NYS Status- introduced. NYC Status- present

Oleaceae	<i>Fraxinus pennsylvanica</i> Marshall	Green Ash	Global Status: Critically Endangered; NYS Status- native, S5, CoC 4. NYC Status- present
Oleaceae	<i>Fraxinus profunda</i> (Bush) Bush	Pumpkin Ash	Global Status: Critically Endangered; NYS Status- native, S1. NYC Status- present
Oleaceae	<i>Ligustrum obtusifolium</i> Siebold & Zucc.	Border Privet	NYS Status- introduced, Prohibited. NYC Status- present
Oleaceae	<i>Ligustrum ovalifolium</i> Hassk.	California Privet	NYS Status- introduced. NYC Status- pending
Oleaceae	<i>Ligustrum vulgare</i> L.	European Privet	NYS Status- introduced. NYC Status- present
Onagraceae	<i>Chamerion angustifolium</i> (L.) Holub	Fireweed	NYS Status- native, S5, CoC 3. NYC Status- pending
Onagraceae	<i>Circaea canadensis</i> (L.) Hill	Eastern Enchanter's Nightshade	NYS Status- native, S5, CoC 5. NYC Status- present
Onagraceae	<i>Epilobium ciliatum</i> Raf.	Fringed Willow-Herb	NYS Status- native, S5, CoC 3. NYC Status- present
Onagraceae	<i>Epilobium coloratum</i> Biehler	Eastern Willow-Herb	NYS Status- native, S5, CoC 2. NYC Status- present
Onagraceae	<i>Epilobium hirsutum</i> L.	Great Hairy Willow-Herb	NYS Status- introduced. NYC Status- present
Onagraceae	<i>Epilobium leptophyllum</i> Raf.	Narrow-Leaved Willow-Herb	NYS Status- native, S5, CoC 7. NYC Status- pending
Onagraceae	<i>Epilobium strictum</i> Muhl.	Downy Willow-Herb	NYS Status- native, S5, CoC 8. NYC Status- pending
Onagraceae	<i>Ludwigia alternifolia</i> L.	Alternate-Leaved Seedbox	NYS Status- native, S4, CoC 6. NYC Status- pending
Onagraceae	<i>Ludwigia hexapetala</i> (Hook. & Arn.) Zardini, H.Y. Gu & P.H. Raven	Common Water-Primrose	NYS Status- introduced, Prohibited. NYC Status- pending
Onagraceae	<i>Ludwigia palustris</i> (L.) Elliott	Water-Purslane	NYS Status- native, S5, CoC 4. NYC Status- present
Onagraceae	<i>Ludwigia peploides</i> (Kunth) P.H. Raven subsp. <i>glabrescens</i> (Kuntze) P.H. Raven	Floating Water-Primrose	NYS Status- introduced, Prohibited. NYC Status- present
Onagraceae	<i>Ludwigia sphaerocarpa</i> Elliott	Globe-Fruited Seedbox	NYS Status- native, Threatened, S2, CoC 9. NYC Status- pending
Onagraceae	<i>Oenothera biennis</i> L.	Common Evening-Primrose	NYS Status- native, S5, CoC 1. NYC Status- present
Onagraceae	<i>Oenothera fruticosa</i> L. subsp. <i>fruticosa</i>	Southern Sundrops	NYS Status- native, S3?, CoC 7. NYC Status- pending

Orobanchaceae	<i>Pedicularis canadensis</i> L.	Wood-Betony, Eastern Lousewort	NYS Status- native, S5, CoC 6. NYC Status- pending
Orobanchaceae	<i>Pedicularis lanceolata</i> Michx.	Marsh Lousewort	NYS Status- native, Threatened, S2S3, CoC 7. NYC Status- pending
Oxalidaceae	<i>Oxalis corniculata</i> L.	Creeping Yellow Wood Sorrel	NYS Status- introduced. NYC Status- present
Oxalidaceae	<i>Oxalis dillenii</i> Jacq.	Dillenius' Yellow Wood Sorrel	NYS Status- native, S5, CoC 0. NYC Status- present
Oxalidaceae	<i>Oxalis florida</i> Salisb.	Flowering Yellow Wood Sorrel	NYS Status- native, S5, CoC 0. NYC Status- pending
Oxalidaceae	<i>Oxalis stricta</i> L.	Common Yellow Wood Sorrel	NYS Status- native, S5, CoC 0. NYC Status- present
Oxalidaceae	<i>Oxalis violacea</i> L.	Violet Wood Sorrel	NYS Status- native, Threatened, S2S3, CoC 9. NYC Status- pending
Papaveraceae	<i>Capnoides sempervirens</i> (L.) Borkh.	Pink-Corydalis	NYS Status- native, S4, CoC 8. NYC Status- pending
Papaveraceae	<i>Chelidonium majus</i> L.	Greater Celandine	NYS Status- introduced. NYC Status- present
Papaveraceae	<i>Corydalis incisa</i> Pers.	Incised Fumewort	NYS Status- introduced. NYC Status- infrequent
Papaveraceae	<i>Dicentra canadensis</i> (Goldie) Walp.	Squirrel-Corn	NYS Status- native, S5, CoC 8. NYC Status- pending
Papaveraceae	<i>Dicentra cucullaria</i> (L.) Bernh.	Dutchman's Breeches	NYS Status- native, S5, CoC 8. NYC Status- pending
Papaveraceae	<i>Dicentra eximia</i> (Ker Gawl.) Torr.	Eastern Wild Bleeding-Heart	NYS Status- introduced. NYC Status- present
Papaveraceae	<i>Fumaria officinalis</i> L.	Common Fumitory	NYS Status- introduced. NYC Status- present
Papaveraceae	<i>Macleaya cordata</i> (Willd.) R. Br.	Plume-Poppy	NYS Status- introduced. NYC Status- present
Papaveraceae	<i>Pseudofumaria lutea</i> (L.) Borkh.	Yellow Corydalis	NYS Status- introduced. NYC Status- present
Papaveraceae	<i>Sanguinaria canadensis</i> L.	Bloodroot	NYS Status- native, S4, CoC 6. NYC Status- pending
Papaveraceae	<i>Stylophorum diphyllum</i> (Michx.) Nutt.	Celandine-Poppy	NYS Status- introduced. NYC Status- present
Paulowniaceae	<i>Paulownia tomentosa</i> (Thunb.) Sieb. & Zucc. ex Steud.	Princess-Tree, Empress-Tree	NYS Status- introduced. NYC Status- present
Penthoraceae	<i>Penthorum sedoides</i> L.	Ditch Stonecrop	NYS Status- native, S5, CoC 4. NYC Status- present
Phrymaceae	<i>Mimulus alatus</i> (Soland.) Aiton	Winged Monkey-Flower	NYS Status- native, Rare, S3, CoC 6. NYC Status- pending



Phrymaceae	Mimulus ringens L.	Allegheny Monkey-Flower	NYS Status- native, S5, CoC 6. NYC Status- pending
Phrymaceae	Phryma leptostachya L.	Lopseed	NYS Status- native, S5, CoC 7. NYC Status- pending
Phytolaccaceae	Phytolacca americana L.	Pokeweed	NYS Status- native, S5, CoC 0. NYC Status- present
Plantaginaceae	Callitriche hermaphroditica L.	Autumn Water-Starwort	NYS Status- native, Endangered, S1, CoC 10. NYC Status- pending
Plantaginaceae	Callitriche heterophylla Pursh subsp. heterophylla	Large Water-Starwort	NYS Status- native, S5, CoC 8. NYC Status- pending
Plantaginaceae	Callitriche palustris L.	Vernal Water-Starwort	NYS Status- native, S5, CoC 6. NYC Status- pending
Plantaginaceae	Callitriche stagnalis Scop.	Common Water-Starwort	NYS Status- introduced. NYC Status- present
Plantaginaceae	Callitriche terrestris Raf.	Terrestrial Water-Starwort	NYS Status- native, Threatened, S2S3, CoC 3. NYC Status- pending
Plantaginaceae	Chaenorhinum minus (L.) Lange subsp. minus	Dwarf Snap-Dragon	NYS Status- introduced. NYC Status- present
Plantaginaceae	Chelone glabra L.	White Turtle-Head	NYS Status- native, S5, CoC 6. NYC Status- pending
Plantaginaceae	Digitalis purpurea L.	Purple Foxglove	NYS Status- introduced. NYC Status- present
Plantaginaceae	Gratiola aurea Muhl.	Golden Hedge-Hyssop	NYS Status- native, S4, CoC 9. NYC Status- pending
Plantaginaceae	Gratiola neglecta Torr.	Northern Clammy Hedge-Hyssop	NYS Status- native, S5, CoC 4. NYC Status- pending
Plantaginaceae	Linaria dalmatica (L.) Mill. subsp. dalmatica	Dalmatian Toadflax	NYS Status- introduced. NYC Status- pending
Plantaginaceae	Linaria vulgaris Mill.	Butter-And-Eggs	NYS Status- introduced. NYC Status- present
Plantaginaceae	Nuttallanthus canadensis (L.) D.A. Sutton	Old-Field-Toadflax	NYS Status- native, S4, CoC 3. NYC Status- pending
Plantaginaceae	Penstemon calycosus Small	Smooth Beard-Tongue	NYS Status- introduced. NYC Status- pending
Plantaginaceae	Penstemon digitalis Nutt. ex Sims	Fox-Glove Beard- Tongue	NYS Status- introduced. NYC Status- present
Plantaginaceae	Penstemon hirsutus (L.) Willd.	Hairy Beard-Tongue	NYS Status- native, S5, CoC 7. NYC Status- pending
Plantaginaceae	Penstemon pallidus Small	Pale Beard-Tongue	NYS Status- native, S5, CoC 10. NYC Status- pending
Plantaginaceae	Plantago arenaria Waldst. & Kit.	Flaxseed Plantain	NYS Status- introduced. NYC Status- present
Plantaginaceae	Plantago aristata Michx.	Long-Bracted Plantain	NYS Status- introduced. NYC Status- present

Plantaginaceae	<i>Plantago cordata</i> Lam.	Heart-Leaved Plantain	NYS Status- native, Rare, S3, CoC 8. NYC Status- pending
Plantaginaceae	<i>Plantago lanceolata</i> L.	English Plantain	NYS Status- introduced. NYC Status- present
Plantaginaceae	<i>Plantago major</i> L.	Common Plantain	NYS Status- introduced. NYC Status- present
Plantaginaceae	<i>Plantago maritima</i> L. var. <i>juncooides</i> (Lam.) A. Gray	Seaside Plantain	NYS Status- native, Threatened, S2S3, CoC 8. NYC Status- pending
Plantaginaceae	<i>Plantago media</i> L.	Lamb's-Tongue Plantain	NYS Status- introduced. NYC Status- pending
Plantaginaceae	<i>Plantago pusilla</i> Nutt.	Slender Plantain	NYS Status- introduced. NYC Status- present
Plantaginaceae	<i>Plantago rugelii</i> Decne.	Rugel's Plantain	NYS Status- native, S5, CoC 0. NYC Status- present
Plantaginaceae	<i>Plantago virginica</i> L.	Pale-Seeded Plantain	NYS Status- native, S5, CoC 10. NYC Status- pending
Plantaginaceae	<i>Veronica americana</i> Schwein. ex Benth.	American Brooklime	NYS Status- native, S5, CoC 4. NYC Status- pending
Plantaginaceae	<i>Veronica anagallis-aquatica</i> L.	Water Speedwell	NYS Status- introduced. NYC Status- present
Plantaginaceae	<i>Veronica arvensis</i> L.	Corn Speedwell	NYS Status- introduced. NYC Status- present
Plantaginaceae	<i>Veronica beccabunga</i> L.	European Brooklime	NYS Status- introduced. NYC Status- pending
Plantaginaceae	<i>Veronica chamaedrys</i> L.	Germander Speedwell	NYS Status- introduced. NYC Status- present
Plantaginaceae	<i>Veronica hederifolia</i> L.	Ivy-Leaved Speedwell	NYS Status- introduced. NYC Status- present
Plantaginaceae	<i>Veronica officinalis</i> L.	Common Speedwell	NYS Status- introduced. NYC Status- present
Plantaginaceae	<i>Veronica peregrina</i> L. subsp. <i>peregrina</i>	Purslane Speedwell	NYS Status- native, S5, CoC 0. NYC Status- present
Plantaginaceae	<i>Veronica peregrina</i> L. subsp. <i>xalapensis</i> (Kunth) Pennell	Glandular Speedwell	NYS Status- native, Rare, S3, CoC 3. NYC Status- pending
Plantaginaceae	<i>Veronica persica</i> Poir.	Persian Speedwell	NYS Status- introduced. NYC Status- present
Plantaginaceae	<i>Veronica scutellata</i> L.	Marsh Speedwell	NYS Status- native, S5, CoC 6. NYC Status- pending
Plantaginaceae	<i>Veronica serpyllifolia</i> L. subsp. <i>serpyllifolia</i>	Common Thyme-Leaved Speedwell	NYS Status- introduced. NYC Status- present
Plantaginaceae	<i>Veronicastrum virginicum</i> (L.) Farw.	Culver's-Root	NYS Status- native, Threatened, S2, CoC 5. NYC Status- pending

Platanaceae	<i>Platanus occidentalis</i> L.	Eastern Sycamore	NYS Status- native, S5, CoC 6. NYC Status- present
Plumbaginaceae	<i>Limonium carolinianum</i> (Walter) Britton	Sea-Lavender	NYS Status- native, S5, CoC 7. NYC Status- pending
Polemoniaceae	<i>Phlox paniculata</i> L.	Garden Phlox	NYS Status- introduced. NYC Status- present
Polemoniaceae	<i>Phlox subulata</i> L.	Moss-Phlox	NYS Status- native, S4, CoC 7. NYC Status- pending
Polygalaceae	<i>Polygala cruciata</i> L.	Cross-Leaved Milkwort	NYS Status- native, Rare, S3?, CoC 10. NYC Status- pending
Polygalaceae	<i>Polygala nuttallii</i> Torr. & A. Gray	Nuttall's Milkwort	NYS Status- native, Threatened, S2, CoC 5. NYC Status- pending
Polygalaceae	<i>Polygala sanguinea</i> L.	Blood Milkwort	NYS Status- native, S5, CoC 1. NYC Status- pending
Polygalaceae	<i>Polygala senega</i> L.	Seneca Snakeroot	NYS Status- native, S5, CoC 9. NYC Status- pending
Polygalaceae	<i>Polygala verticillata</i> L.	Whorled Milkwort	NYS Status- native, S5, CoC 4. NYC Status- pending
Polygonaceae	<i>Fallopia cilinodis</i> (Michx.) Holub	Fringed Bindweed	NYS Status- native, S5, CoC 4. NYC Status- pending
Polygonaceae	<i>Fallopia convolvulus</i> (L.) Á. Löve	Black Bindweed	NYS Status- introduced. NYC Status- present
Polygonaceae	<i>Fallopia cristata</i> (Engelm. & A. Gray) Holub	Crested Bindweed	NYS Status- native, S4, CoC 7. NYC Status- pending
Polygonaceae	<i>Fallopia dumetorum</i> (L.) Holub	Thicket Bindweed	NYS Status- introduced. NYC Status- present
Polygonaceae	<i>Fallopia scandens</i> (L.) Holub	Climbing False Buckwheat	NYS Status- native, S5, CoC 6. NYC Status- present
Polygonaceae	<i>Persicaria amphibia</i> (L.) Delarbre subsp. <i>laevimarginata</i> (Hult.) Soják	American Water Smartweed	NYS Status- native, S5, CoC 6. NYC Status- rare
Polygonaceae	<i>Persicaria arifolia</i> (L.) Haraldson	Halberd-Leaved Tear- Thumb	NYS Status- native, S5, CoC 6. NYC Status- pending
Polygonaceae	<i>Persicaria careyi</i> (Olney) Greene	Carey's Smartweed	NYS Status- native, Endangered, S1S2, CoC 5. NYC Status- pending
Polygonaceae	<i>Persicaria coccinea</i> (Muhl. ex Willd.) Greene	Scarlet Smartweed	NYS Status- native, S?, CoC 5. NYC Status- pending
Polygonaceae	<i>Persicaria extremiorientalis</i> (Vorosch.) Tzvelev	Far-Eastern Smartweed	NYS Status- introduced. NYC Status- present
Polygonaceae	<i>Persicaria hydropiper</i> (L.) Delarbre	Marsh-Pepper Smartweed	NYS Status- introduced. NYC Status- present

Polygonaceae	<i>Persicaria hydropiperoides</i> (Michx.) Small	Swamp Smartweed	NYS Status- native, S5, CoC 6. NYC Status- pending
Polygonaceae	<i>Persicaria lapathifolia</i> (L.) Delarbre	Pale Smartweed	NYS Status- native, S?, CoC 1. NYC Status- present
Polygonaceae	<i>Persicaria longiseta</i> (Bruijn) Kitag.	Low Smartweed	NYS Status- introduced. NYC Status- present
Polygonaceae	<i>Persicaria maculosa</i> Gray	Ladys-Thumb Smartweed	NYS Status- introduced. NYC Status- present
Polygonaceae	<i>Persicaria minor</i> (Huds.) Opiz	Small Smartweed	NYS Status- native. NYC Status- present
Polygonaceae	<i>Persicaria orientalis</i> (L.) Spach	Prince's-Feather Smartweed	NYS Status- introduced. NYC Status- present
Polygonaceae	<i>Persicaria pensylvanica</i> (L.) M. Gómez	Pennsylvania Smartweed	NYS Status- native, S5, CoC 2. NYC Status- present
Polygonaceae	<i>Persicaria perfoliata</i> (L.) H. Gross	Mile-A-Minute	NYS Status- introduced, Prohibited. NYC Status- present
Polygonaceae	<i>Persicaria punctata</i> (Elliott) Small	Dotted Smartweed	NYS Status- native, S5, CoC 4. NYC Status- present
Polygonaceae	<i>Persicaria sagittata</i> (L.) H. Gross	Arrow-Leaved Tear-Thumb	NYS Status- native, S5, CoC 4. NYC Status- present
Polygonaceae	<i>Persicaria setacea</i> (Baldwin) Small	Bristly Smartweed	NYS Status- native, Endangered, S1S2, CoC 10. NYC Status- pending
Polygonaceae	<i>Persicaria virginiana</i> (L.) Gaertn.	Virginia Jumpseed	NYS Status- native, S5, CoC 5. NYC Status- present
Polygonaceae	<i>Polygonum articulatum</i> L.	Northern Jointweed	NYS Status- native, S4, CoC 5. NYC Status- pending
Polygonaceae	<i>Polygonum aviculare</i> L.	Common Knotweed	NYS Status- introduced. NYC Status- present
Polygonaceae	<i>Polygonum aviculare</i> L. subsp. <i>aviculare</i>	Common Knotweed	NYS Status- introduced. NYC Status- present
Polygonaceae	<i>Polygonum aviculare</i> L. subsp. <i>depressum</i> (Meisn.) Arcang.	Oval-Leaved Knotweed	NYS Status- introduced. NYC Status- present
Polygonaceae	<i>Polygonum aviculare</i> L. subsp. <i>neglectum</i> (Besser) Arcang.	Narrow-Leaved Knotweed	NYS Status- introduced. NYC Status- present
Polygonaceae	<i>Polygonum buxiforme</i> Small	American Knotweed	NYS Status- native, Endangered, S1S2, CoC 0. NYC Status- pending
Polygonaceae	<i>Polygonum glaucum</i> Nutt.	Seabeach Knotweed	NYS Status- native, Rare, S3, CoC 8. NYC Status- pending
Polygonaceae	<i>Polygonum ramosissimum</i> Michx. subsp. <i>prolificum</i> (Small) Costea & Tardif	Proliferous Knotweed	NYS Status- native, S4, CoC 1. NYC Status- pending

Polygonaceae	<i>Polygonum ramosissimum</i> Michx. subsp. <i>ramosissimum</i>	Bushy Knotweed	NYS Status- native, S4, CoC 1. NYC Status- pending
Polygonaceae	<i>Polygonum tenue</i> Michx.	Pleated-Leaved Knotweed	NYS Status- native, Rare, S3, CoC 7. NYC Status- pending
Polygonaceae	<i>Reynoutria × bohemica</i> Chrtek & Chrtková	Bohemian Knotweed	NYS Status- introduced, Prohibited. NYC Status- present
Polygonaceae	<i>Reynoutria japonica</i> Houtt.	Japanese Knotweed	NYS Status- introduced. NYC Status- present
Polygonaceae	<i>Reynoutria sachalinensis</i> (F. Schmidt) Nakai	Giant Knotweed	NYS Status- introduced, Prohibited. NYC Status- present
Polygonaceae	<i>Rumex acetosa</i> L.	Garden-Sorrel	NYS Status- introduced. NYC Status- present
Polygonaceae	<i>Rumex acetosella</i> L.	Sheep-Sorrel	NYS Status- introduced. NYC Status- present
Polygonaceae	<i>Rumex altissimus</i> Alph. Wood	Pale Dock	NYS Status- native, S5, CoC 10. NYC Status- pending
Polygonaceae	<i>Rumex britannica</i> L.	Great Water Dock	NYS Status- native, S5, CoC 7. NYC Status- pending
Polygonaceae	<i>Rumex × confusus</i> Simonk.	Confused Dock	NYS Status- introduced. NYC Status- present
Polygonaceae	<i>Rumex crispus</i> L.	Curly Dock	NYS Status- introduced. NYC Status- present
Polygonaceae	<i>Rumex cristatus</i> DC.	Greek Dock	NYS Status- introduced. NYC Status- present
Polygonaceae	<i>Rumex fueginus</i> Phil.	American Golden Dock	NYS Status- native, Endangered, S1, CoC 1. NYC Status- pending
Polygonaceae	<i>Rumex longifolius</i> DC.	Yard Dock	NYS Status- introduced. NYC Status- present
Polygonaceae	<i>Rumex obtusifolius</i> L.	Broad-Leaved Dock	NYS Status- introduced. NYC Status- present
Polygonaceae	<i>Rumex patientia</i> L.	Patience Dock	NYS Status- introduced. NYC Status- present
Polygonaceae	<i>Rumex triangulivalvis</i> (Danser) Rech. f.	White Dock	NYS Status- native, S5, CoC 4. NYC Status- pending
Portulacaceae	<i>Portulaca oleracea</i> L.	Purslane	NYS Status- introduced. NYC Status- present
Primulaceae	<i>Anagallis arvensis</i> L.	Scarlet Pimpernel	NYS Status- introduced. NYC Status- present
Primulaceae	<i>Hottonia inflata</i> Elliott	American Featherfoil	NYS Status- native, Threatened, S2, CoC 10. NYC Status- pending

Primulaceae	<i>Lysimachia arvensis</i> (L.) U. Manns & Anderb.	Scarlet Pimpernel, Poor-Man's Weather-Glass	NYS Status- introduced. NYC Status- present
Primulaceae	<i>Lysimachia borealis</i> (Raf.) U. Manns & Anderb.	Starflower	NYS Status- native, S5, CoC 6. NYC Status- pending
Primulaceae	<i>Lysimachia ciliata</i> L.	Fringed Loosestrife	NYS Status- native, S5, CoC 4. NYC Status- present
Primulaceae	<i>Lysimachia clethroides</i> Duby	Goose-Neck Loosestrife	NYS Status- introduced. NYC Status- historical,
Primulaceae	<i>Lysimachia hybrida</i> Michx.	Low-Land Loosestrife	NYS Status- native, Endangered, S1, CoC 10. NYC Status- pending
Primulaceae	<i>Lysimachia nummularia</i> L.	Moneywort, Creeping-Jenny	NYS Status- introduced. NYC Status- present
Primulaceae	<i>Lysimachia punctata</i> L.	Spotted Loosestrife	NYS Status- introduced. NYC Status- present
Primulaceae	<i>Lysimachia quadrifolia</i> L.	Whorled Loosestrife	NYS Status- native, S5, CoC 6. NYC Status- present
Primulaceae	<i>Lysimachia terrestris</i> (L.) Britton, Sterns & Poggenb.	Swamp-Candles	NYS Status- native, S5, CoC 7. NYC Status- present
Primulaceae	<i>Lysimachia thyrsoflora</i> L.	Tufted Loosestrife	NYS Status- native, S4, CoC 7. NYC Status- pending
Primulaceae	<i>Samolus valerandi</i> L.	Water Pimpernel, Brookweed	NYS Status- native, S4, CoC 4. NYC Status- pending
Ranunculaceae	<i>Actaea pachypoda</i> Elliott	White Baneberry, Doll's-Eyes	NYS Status- native, S5, CoC 7. NYC Status- pending
Ranunculaceae	<i>Actaea racemosa</i> L.	Black Cohosh, Black Snakeroot, Bugbane	NYS Status- native, S4, CoC 7. NYC Status- pending
Ranunculaceae	<i>Actaea rubra</i> (Aiton) Willd.	Red Baneberry	NYS Status- native, S5, CoC 7. NYC Status- pending
Ranunculaceae	<i>Anemone acutiloba</i> (DC.) G. Lawson	Sharp-Lobed Hepatica	NYS Status- native, S5, CoC 7. NYC Status- pending
Ranunculaceae	<i>Anemone americana</i> (DC.) H. Hara	Round-Lobed Hepatica	NYS Status- native, S5, CoC 7. NYC Status- pending
Ranunculaceae	<i>Anemone canadensis</i> L.	Canada Anemone	NYS Status- native, S5, CoC 5. NYC Status- present
Ranunculaceae	<i>Anemone cylindrica</i> A. Gray	Long-Headed Anemone	NYS Status- native, S5, CoC 7. NYC Status- pending
Ranunculaceae	<i>Anemone quinquefolia</i> L. var. <i>quinquefolia</i>	Wood Anemone	NYS Status- native, S5, CoC 7. NYC Status- pending
Ranunculaceae	<i>Anemone virginiana</i> L.	Common Tall Anemone	NYS Status- native, S5, CoC 5. NYC Status- present
Ranunculaceae	<i>Aquilegia canadensis</i> L.	Wild Columbine, Red Columbine	NYS Status- native, S5, CoC 5. NYC Status- pending
Ranunculaceae	<i>Aquilegia vulgaris</i> L.	European Columbine	NYS Status- introduced. NYC Status- present

Ranunculaceae	<i>Caltha palustris</i> L.	Marsh-Marigold	NYS Status- native, S5, CoC 4. NYC Status- pending
Ranunculaceae	<i>Clematis ochroleuca</i> Aiton	Curlyheads, Leatherflower	NYS Status- native, SX, CoC 10. NYC Status- historical, last seen 1934 (NYFA)
Ranunculaceae	<i>Clematis terniflora</i> DC.	Yam-Leaved Clematis	NYS Status- introduced, Regulated. NYC Status- present
Ranunculaceae	<i>Clematis virginiana</i> L.	Virgin's-Bower	NYS Status- native, S5, CoC 3. NYC Status- pending
Ranunculaceae	<i>Coptis trifolia</i> (L.) Salisb.	Gold-Thread	NYS Status- native, S5, CoC 8. NYC Status- pending
Ranunculaceae	<i>Delphinium ajacis</i> L.	Garden Larkspur	NYS Status- introduced. NYC Status- present
Ranunculaceae	<i>Ficaria verna</i> Huds.	Lesser Celandine	NYS Status- introduced, Prohibited. NYC Status- present
Ranunculaceae	<i>Ranunculus abortivus</i> L.	Kidney-Leaved Buttercup, Kidney- Leaved Crowfoot	NYS Status- native, S5, CoC 6. NYC Status- present
Ranunculaceae	<i>Ranunculus acris</i> L.	Tall Buttercup, Tall Crowfoot	NYS Status- introduced. NYC Status- present
Ranunculaceae	<i>Ranunculus ambigens</i> S. Watson	American Spearwort, American Crowfoot	NYS Status- native, S4S5, CoC 10. NYC Status- pending
Ranunculaceae	<i>Ranunculus aquatilis</i> L. var. <i>diffusus</i> With.	White Water Buttercup, White Water Crowfoot	NYS Status- native, S5, CoC 9. NYC Status- pending
Ranunculaceae	<i>Ranunculus bulbosus</i> L.	Bulbous Buttercup, Bulbous Crowfoot	NYS Status- introduced. NYC Status- present
Ranunculaceae	<i>Ranunculus caricetorum</i> Greene	Northern Swamp Buttercup, Northern Swamp Crowfoot	NYS Status- native, S5, CoC 7. NYC Status- present
Ranunculaceae	<i>Ranunculus cymbalaria</i> Pursh	Seaside Buttercup, Seaside Crowfoot	NYS Status- native, Endangered, SH, CoC 10. NYC Status- historical,
Ranunculaceae	<i>Ranunculus fascicularis</i> Muhl. ex Bigelow	Early Buttercup, Early Crowfoot	NYS Status- native, S5, CoC 8. NYC Status- pending
Ranunculaceae	<i>Ranunculus flabellaris</i> Raf.	Yellow Water Buttercup, Yellow Water Crowfoot	NYS Status- native, S5, CoC 8. NYC Status- pending
Ranunculaceae	<i>Ranunculus hispidus</i> Michx.	Woodland Buttercup, Woodland Crowfoot	NYS Status- native, S5, CoC 7. NYC Status- pending
Ranunculaceae	<i>Ranunculus micranthus</i> Nutt.	Small-Flowered Buttercup, Small- Flowered Crowfoot	NYS Status- native, Rare, S3, CoC 8. NYC Status- pending

Ranunculaceae	Ranunculus pennsylvanicus L. f.	Bristly Buttercup, Bristly Crowfoot	NYS Status- native, S5, CoC 2. NYC Status- pending
Ranunculaceae	Ranunculus pusillus Poir.	Low Spearwort	NYS Status- native, SX, CoC 10. NYC Status- historical, last seen 1894
Ranunculaceae	Ranunculus recurvatus Poir. var. recurvatus	Hooked Buttercup, Hooked Crowfoot	NYS Status- native, S5, CoC 6. NYC Status- pending
Ranunculaceae	Ranunculus repens L.	Creeping Buttercup, Creeping Crowfoot	NYS Status- introduced. NYC Status- present
Ranunculaceae	Ranunculus sceleratus L. var. sceleratus	Cursed Buttercup, Cursed Crowfoot	NYS Status- native, S?, CoC 3. NYC Status- pending
Ranunculaceae	Ranunculus septentrionalis Poir.	Southern Swamp Buttercup, Southern Swamp Crowfoot	NYS Status- native, Endangered, S1, CoC 8. NYC Status- pending
Ranunculaceae	Thalictrum dioicum L.	Early Meadow-Rue	NYS Status- native, S5, CoC 7. NYC Status- pending
Ranunculaceae	Thalictrum pubescens Pursh	Tall Meadow-Rue	NYS Status- native, S5, CoC 4. NYC Status- pending
Ranunculaceae	Thalictrum revolutum DC.	Skunk Meadow-Rue	NYS Status- native, S5, CoC 8. NYC Status- pending
Ranunculaceae	Thalictrum thalictroides (L.) A.J. Eames & B. Boivin	Rue-Anemone	NYS Status- native, S5, CoC 7. NYC Status- pending
Ranunculaceae	Trollius laxus Salisb.	Spreading Globeflower	NYS Status- native, Rare, S3, CoC 9. NYC Status- pending
Resedaceae	Reseda lutea L.	Yellow Mignonette	NYS Status- introduced. NYC Status- present
Rhamnaceae	Ceanothus americanus L.	New Jersey-Tea	NYS Status- native, S5, CoC 7. NYC Status- pending
Rhamnaceae	Frangula alnus Mill.	Glossy Buckthorn	NYS Status- introduced, Prohibited. NYC Status- present
Rhamnaceae	Rhamnus cathartica L.	European Buckthorn	NYS Status- introduced, Prohibited. NYC Status- present
Rosaceae	Agrimonia gryposepala Wallr.	Common Agrimony	NYS Status- native, S5, CoC 4. NYC Status- pending
Rosaceae	Agrimonia parviflora Aiton	Southern Agrimony	NYS Status- native, Rare, S3, CoC 3. NYC Status- pending
Rosaceae	Agrimonia pubescens Wallr.	Downy Agrimony	NYS Status- native, S4, CoC 8. NYC Status- pending
Rosaceae	Agrimonia rostellata Wallr.	Woodland Agrimony	NYS Status- native, Threatened, S2, CoC 8. NYC Status- pending
Rosaceae	Amelanchier arborea (F. Michx.) Fernald	Downy Shadbush	NYS Status- native, S5, CoC 4. NYC Status- present



Rosaceae	<i>Amelanchier canadensis</i> (L.) Medik.	Coastal Shadbush	NYS Status- native, S5, CoC 7. NYC Status- present
Rosaceae	<i>Amelanchier laevis</i> Wiegand	Smooth Shadbush	NYS Status- native, S5, CoC 4. NYC Status- present
Rosaceae	<i>Amelanchier nantucketensis</i> E.P. Bicknell	Nantucket Shadbush	NYS Status- native, Endangered, S1, CoC 10. NYC Status- pending
Rosaceae	<i>Amelanchier sanguinea</i> (Pursh) DC.	Round-Leaved Shadbush	NYS Status- native, S5, CoC 7. NYC Status- present
Rosaceae	<i>Amelanchier spicata</i> (Lam.) K. Koch	Dwarf Shadbush	NYS Status- native, S5, CoC 7. NYC Status- pending
Rosaceae	<i>Aronia arbutifolia</i> (L.) Pers.	Red Chokeberry	NYS Status- native, S4, CoC 7. NYC Status- pending
Rosaceae	<i>Aronia melanocarpa</i> (Michx.) Elliott	Black Chokeberry	NYS Status- native, S5, CoC 7. NYC Status- pending
Rosaceae	<i>Aronia prunifolia</i> (Marshall) Rehder	Purple Chokeberry	NYS Status- native, S4?, CoC 7. NYC Status- pending
Rosaceae	<i>Crataegus coccinea</i> L.	Scarlet Hawthorn	NYS Status- native, S4, CoC 2. NYC Status- pending
Rosaceae	<i>Crataegus coccinioides</i> Ashe	Kansas Hawthorn	NYS Status- native, S1?, CoC 2. NYC Status- pending
Rosaceae	<i>Crataegus crus-galli</i> L.	Cockspur Hawthorn	NYS Status- native, S5, CoC 2. NYC Status- present
Rosaceae	<i>Crataegus intricata</i> Lange	Entangled Hawthorn	NYS Status- native, S2?, CoC 2. NYC Status- pending
Rosaceae	<i>Crataegus macrosperma</i> Ashe	Large-Seeded Hawthorn	NYS Status- native, S5, CoC 2. NYC Status- pending
Rosaceae	<i>Crataegus monogyna</i> Jacq.	One-Seeded Hawthorn	NYS Status- introduced. NYC Status- present
Rosaceae	<i>Crataegus phaenopyrum</i> Borkh.	Washington-Thorn	NYS Status- introduced. NYC Status- present
Rosaceae	<i>Crataegus pruinosa</i> (H.L. Wendl.) K. Koch	Frosted Hawthorn	NYS Status- native, S4, CoC 2. NYC Status- present
Rosaceae	<i>Crataegus uniflora</i> Münchh.	One-Flowered Hawthorn	NYS Status- native, Endangered, SH, CoC 2. NYC Status- pending
Rosaceae	<i>Dasiphora fruticosa</i> (L.) Rydb.	Shrubby Cinqfoil	NYS Status- native, S4, CoC 9. NYC Status- pending
Rosaceae	<i>Drymocallis arguta</i> (Pursh) Rydb.	Tall Cinquefoil	NYS Status- native, S5, CoC 7. NYC Status- pending
Rosaceae	<i>Fragaria virginiana</i> Mill.	Common Wild Strawberry	NYS Status- native, S5, CoC 0. NYC Status- pending
Rosaceae	<i>Geum aleppicum</i> Jacq.	Yellow Avens	NYS Status- native, S5, CoC 3. NYC Status- pending
Rosaceae	<i>Geum canadense</i> Jacq.	White Avens	NYS Status- native, S5, CoC 5. NYC Status- present

Rosaceae	<i>Geum laciniatum</i> Murray	Rough Avens	NYS Status- native, S5, CoC 3. NYC Status- pending
Rosaceae	<i>Geum vernum</i> (Raf.) Torr. & A. Gray	Spring Avens	NYS Status- native, S?, CoC 5. NYC Status- pending
Rosaceae	<i>Geum virginianum</i> L.	Cream-Colored Avens	NYS Status- native, Threatened, S2, CoC 9. NYC Status- pending
Rosaceae	<i>Kerria japonica</i> (L.) DC.	Japanese Rose	NYS Status- introduced. NYC Status- present
Rosaceae	<i>Malus baccata</i> (L.) Borkh.	Siberian Crabapple	NYS Status- introduced. NYC Status- present
Rosaceae	<i>Malus hupehensis</i> (Pamp.) Rehder	Chinese Crabapple	NYS Status- introduced. NYC Status- present
Rosaceae	<i>Malus prunifolia</i> (Willd.) Borkh.	Chinese Crabapple	NYS Status- introduced. NYC Status- present
Rosaceae	<i>Malus pumila</i> Mill.	Cultivated Apple	NYS Status- introduced. NYC Status- present
Rosaceae	<i>Malus toringo</i> (Siebold) Siebold ex de Vriese	Toringo Crabapple	NYS Status- introduced. NYC Status- present
Rosaceae	<i>Photinia villosa</i> (Thunb.) DC.	Oriental Red-Tip	NYS Status- introduced. NYC Status- present
Rosaceae	<i>Physocarpus opulifolius</i> (L.) Maxim.	Ninebark	NYS Status- native, S5, CoC 7. NYC Status- pending
Rosaceae	<i>Potentilla argentea</i> L.	Silvery Cinquefoil	NYS Status- introduced. NYC Status- present
Rosaceae	<i>Potentilla canadensis</i> L.	Dwarf Cinquefoil	NYS Status- native, S4, CoC 2. NYC Status- pending
Rosaceae	<i>Potentilla inclinata</i> Vill.	Ashy Cinquefoil	NYS Status- introduced. NYC Status- pending
Rosaceae	<i>Potentilla indica</i> (Andrews) Th. Wolf	Indian-Strawberry	NYS Status- introduced. NYC Status- present
Rosaceae	<i>Potentilla intermedia</i> L.	Russian Cinquefoil	NYS Status- introduced. NYC Status- present
Rosaceae	<i>Potentilla norvegica</i> L.	Ternate-Leaved Cinquefoil	NYS Status- native, S?, CoC 0. NYC Status- present
Rosaceae	<i>Potentilla recta</i> L.	Sulphur Cinquefoil	NYS Status- introduced. NYC Status- present
Rosaceae	<i>Potentilla reptans</i> L.	Creeping Cinquefoil	NYS Status- introduced. NYC Status- pending
Rosaceae	<i>Potentilla simplex</i> Michx.	Old-Field Cinquefoil	NYS Status- native, S5, CoC 0. NYC Status- present
Rosaceae	<i>Prunus × yedoensis</i> Matsum	Yoshino Cherry	NYS Status- introduced. NYC Status- present
Rosaceae	<i>Prunus americana</i> Marshall	American Plum	NYS Status- native, S3S4, CoC 2. NYC Status- pending
Rosaceae	<i>Prunus avium</i> (L.) L.	Sweet Cherry	NYS Status- introduced. NYC Status- present

Rosaceae	<i>Prunus cerasus</i> L.	Sour Cherry	NYS Status- introduced. NYC Status- present
Rosaceae	<i>Prunus incisa</i> Thunb.	Fuji Cherry	NYS Status- introduced. NYC Status- present
Rosaceae	<i>Prunus mahaleb</i> L.	Perfumed Cherry	NYS Status- introduced. NYC Status- present
Rosaceae	<i>Prunus maritima</i> Marshall	Beach Plum	NYS Status- native, S4, CoC 8. NYC Status- pending
Rosaceae	<i>Prunus padus</i> L.	European Bird Cherry	NYS Status- introduced. NYC Status- pending
Rosaceae	<i>Prunus pensylvanica</i> L. f.	Pin Cherry, Fire Cherry	NYS Status- native, S5, CoC 4. NYC Status- pending
Rosaceae	<i>Prunus pumila</i> L. var. <i>depressa</i> (Pursh) Bean	Dwarf Cherry	NYS Status- native, Threatened, S2, CoC 10. NYC Status- pending
Rosaceae	<i>Prunus sargentii</i> Rehder	Sargent's Cherry	NYS Status- introduced. NYC Status- present
Rosaceae	<i>Prunus serotina</i> Ehrh.	Wild Black Cherry	NYS Status- native, S5, CoC 4. NYC Status- present
Rosaceae	<i>Prunus spinosa</i> L.	Blackthorn, Sloe	NYS Status- introduced. NYC Status- pending
Rosaceae	<i>Prunus susquehanae</i> Willd.	Appalachian Cherry	NYS Status- native, S4, CoC 8. NYC Status- pending
Rosaceae	<i>Prunus virginiana</i> L.	Chokecherry	NYS Status- native, S5, CoC 3. NYC Status- present
Rosaceae	<i>Pyrus calleryana</i> Decne.	Callery Pear	NYS Status- introduced. NYC Status- present
Rosaceae	<i>Pyrus communis</i> L.	Common Pear	NYS Status- introduced. NYC Status- present
Rosaceae	<i>Rhodotypos scandens</i> (Thunb.) Makino	Jetbead	NYS Status- introduced. NYC Status- present
Rosaceae	<i>Rosa canina</i> L.	Dog Rose	NYS Status- introduced. NYC Status- present
Rosaceae	<i>Rosa carolina</i> L. subsp. <i>carolina</i>	Eastern Pasture Rose	NYS Status- native, SNR, CoC 2. NYC Status- pending
Rosaceae	<i>Rosa cinnamomea</i> L.	Cinnamon Rose	NYS Status- introduced. NYC Status- present
Rosaceae	<i>Rosa lucieae</i> Franch. & Rochebr. ex Crép.	Memorial Rose	NYS Status- introduced. NYC Status- present
Rosaceae	<i>Rosa micrantha</i> Borrer	Small-Flowered Sweet-Briar Rose	NYS Status- introduced. NYC Status- pending
Rosaceae	<i>Rosa multiflora</i> Thunb.	Multiflora Rose	NYS Status- introduced, Prohibited. NYC Status- present
Rosaceae	<i>Rosa nitida</i> Willd.	Shining Rose	NYS Status- native. NYC Status- pending

Rosaceae	<i>Rosa palustris</i> Marshall	Swamp Rose	NYS Status- native, S5, CoC 9. NYC Status- pending
Rosaceae	<i>Rosa rubiginosa</i> L.	Sweet-Briar Rose	NYS Status- introduced. NYC Status- present
Rosaceae	<i>Rosa rugosa</i> Thunb.	Japanese Rose	NYS Status- introduced. NYC Status- present
Rosaceae	<i>Rosa setigera</i> Michx.	Climbing Prairie Rose	NYS Status- native, S3?, CoC 1. NYC Status- pending
Rosaceae	<i>Rosa virginiana</i> Mill.	Virginia Rose	NYS Status- native, S4, CoC 4. NYC Status- pending
Rosaceae	<i>Rubus allegheniensis</i> Porter	Common Blackberry	NYS Status- native, S5, CoC 3. NYC Status- present
Rosaceae	<i>Rubus bifrons</i> Vest	Himalayan Blackberry	NYS Status- introduced. NYC Status- present
Rosaceae	<i>Rubus canadensis</i> L.	Smooth Blackberry	NYS Status- native, CoC 4. NYC Status- present
Rosaceae	<i>Rubus cuneifolius</i> Pursh	Sand Blackberry	NYS Status- native, Endangered, SH, CoC 10. NYC Status- historical,
Rosaceae	<i>Rubus flagellaris</i> Willd.	Common Dewberry	NYS Status- native, S5, CoC 1. NYC Status- present
Rosaceae	<i>Rubus hispidus</i> L.	Swamp Dewberry	NYS Status- native, S5, CoC 7. NYC Status- pending
Rosaceae	<i>Rubus idaeus</i> L. subsp. <i>idaeus</i>	European Red Raspberry	NYS Status- introduced. NYC Status- present
Rosaceae	<i>Rubus idaeus</i> L. subsp. <i>strigosus</i> (Michx.) Focke	American Red Raspberry	NYS Status- native, S5, CoC 3. NYC Status- pending
Rosaceae	<i>Rubus laciniatus</i> Willd.	Cut-Leaved Blackberry	NYS Status- introduced. NYC Status- present
Rosaceae	<i>Rubus occidentalis</i> L.	Black Raspberry	NYS Status- native, S5, CoC 3. NYC Status- present
Rosaceae	<i>Rubus odoratus</i> L.	Purple-Flowering Raspberry	NYS Status- native, S5, CoC 7. NYC Status- pending
Rosaceae	<i>Rubus pensilvanicus</i> Poir.	Pennsylvania Blackberry	NYS Status- native, S5, CoC 3. NYC Status- present
Rosaceae	<i>Rubus phoenicolasius</i> Maxim.	Wineberry	NYS Status- introduced, Prohibited. NYC Status- present
Rosaceae	<i>Rubus setosus</i> Bigelow	Bristly Blackberry	NYS Status- native, S4, CoC 2. NYC Status- pending
Rosaceae	<i>Sanguisorba canadensis</i> L.	Canadian Burnet	NYS Status- native, S5, CoC 9. NYC Status- pending
Rosaceae	<i>Sorbaria sorbifolia</i> (L.) A. Braun	False Spiraea	NYS Status- introduced. NYC Status- present
Rosaceae	<i>Sorbus aucuparia</i> L.	European Mountain- Ash	NYS Status- introduced. NYC Status- present

Rosaceae	<i>Spiraea alba</i> Du Roi var. <i>latifolia</i> (Aiton) Dippel	Meadow-Sweet	NYS Status- native, S5, CoC 4. NYC Status- pending
Rosaceae	<i>Spiraea tomentosa</i> L.	Steeplebush	NYS Status- native, S5, CoC 4. NYC Status- pending
Rubiaceae	<i>Cephalanthus occidentalis</i> L.	Buttonbush	NYS Status- native, S5, CoC 7. NYC Status- present
Rubiaceae	<i>Diodia teres</i> Walter	Rough Buttonweed	NYS Status- native, S5, CoC 0. NYC Status- pending
Rubiaceae	<i>Galium aparine</i> L.	Cleavers	NYS Status- native, S5, CoC 0. NYC Status- present
Rubiaceae	<i>Galium asprellum</i> Michx.	Rough Bedstraw	NYS Status- native, S5, CoC 6. NYC Status- pending
Rubiaceae	<i>Galium concinnum</i> Torr. & A. Gray	Shining Bedstraw	NYS Status- native, Endangered, S1, CoC 10. NYC Status- pending
Rubiaceae	<i>Galium lanceolatum</i> (Torr.) Torr.	Lance-Leaved Wild-Licorice	NYS Status- native, S5, CoC 7. NYC Status- pending
Rubiaceae	<i>Galium mollugo</i> L.	Hedge Bedstraw	NYS Status- introduced. NYC Status- present
Rubiaceae	<i>Galium obtusum</i> Bigelow subsp. <i>obtusum</i>	Blunt-Leaved Bedstraw	NYS Status- native, S5, CoC 7. NYC Status- pending
Rubiaceae	<i>Galium pilosum</i> Aiton subsp. <i>pilosum</i>	Hairy Bedstraw	NYS Status- native, S4, CoC 6. NYC Status- pending
Rubiaceae	<i>Galium sherardia</i> E.H.L. Krause	Blue Field-Madder	NYS Status- introduced. NYC Status- present
Rubiaceae	<i>Galium tinctorium</i> L.	Southern Three-Petaled Bedstraw	NYS Status- native, S5, CoC 5. NYC Status- pending
Rubiaceae	<i>Galium trifidum</i> L. subsp. <i>trifidum</i>	Northern Three-Petaled Bedstraw	NYS Status- native, S5, CoC 7. NYC Status- pending
Rubiaceae	<i>Galium triflorum</i> Michx.	Sweet-Scented Bedstraw	NYS Status- native, S5, CoC 7. NYC Status- pending
Rubiaceae	<i>Galium verum</i> L. subsp. <i>verum</i>	Yellow Bedstraw	NYS Status- introduced. NYC Status- present
Rubiaceae	<i>Houstonia caerulea</i> L.	Common Bluets	NYS Status- native, S5, CoC 1. NYC Status- pending
Rubiaceae	<i>Houstonia longifolia</i> Gaertn.	Long-Leaved Bluets	NYS Status- native, S5, CoC 8. NYC Status- pending
Rubiaceae	<i>Mitchella repens</i> L.	Partridge-Berry	NYS Status- native, S5, CoC 6. NYC Status- present
Rubiaceae	<i>Oldenlandia uniflora</i> L.	Clustered-Bluets	NYS Status- native, Endangered, S1, CoC 10. NYC Status- pending
Rutaceae	<i>Phellodendron amurense</i> Rupr.	Amur Cork-Tree	NYS Status- introduced, Prohibited. NYC Status- present

Rutaceae	<i>Ptelea trifoliata</i> L.	Hop-Tree, Wafer-Ash	NYS Status- native, Endangered, S1S2, CoC 8. NYC Status- present
Rutaceae	<i>Tetradium daniellii</i> (Benn.) T. G. Hartley	Bee-Bee Tree	NYS Status- introduced. NYC Status- present
Salicaceae	<i>Populus alba</i> L.	Eurasian White Poplar	NYS Status- introduced. NYC Status- present
Salicaceae	<i>Populus balsamifera</i> L.	Balsam Poplar	NYS Status- native, S4S5, CoC 2. NYC Status- pending
Salicaceae	<i>Populus deltoides</i> W. Bartram ex Marshall	Eastern Cottonwood	NYS Status- native, S5, CoC 2. NYC Status- present
Salicaceae	<i>Populus grandidentata</i> Michx.	Big-Toothed Aspen	NYS Status- native, S5, CoC 4. NYC Status- pending
Salicaceae	<i>Populus heterophylla</i> L.	Swamp Cottonwood	NYS Status- native, Threatened, S2, CoC 9. NYC Status- pending
Salicaceae	<i>Populus nigra</i> L.	Black Poplar, Lombardy Poplar	NYS Status- introduced. NYC Status- pending
Salicaceae	<i>Populus tremuloides</i> Michx.	Trembling Aspen, Quaking Aspen	NYS Status- native, S5, CoC 3. NYC Status- present
Salicaceae	<i>Salix</i> × <i>fragilis</i> L.	Hybrid Crack Willow	NYS Status- introduced. NYC Status- present
Salicaceae	<i>Salix alba</i> L.	White Willow	NYS Status- introduced. NYC Status- present
Salicaceae	<i>Salix atrocinerea</i> Brot.	Gray Florist's Willow	NYS Status- introduced, Prohibited. NYC Status- present
Salicaceae	<i>Salix bebbiana</i> Sarg.	Bebb's Willow	NYS Status- native, S5, CoC 3. NYC Status- pending
Salicaceae	<i>Salix candida</i> Flügge ex Willd.	Sage-Leaved Willow	NYS Status- native, S5, CoC 10. NYC Status- pending
Salicaceae	<i>Salix cinerea</i> L. subsp. <i>cinerea</i>	Gray Willow	NYS Status- introduced. NYC Status- present
Salicaceae	<i>Salix cinerea</i> L. subsp. <i>oleifolia</i> Macreight	Rusty Willow	NYS Status- introduced. NYC Status- present
Salicaceae	<i>Salix discolor</i> Muhl.	Pussy Willow	NYS Status- native, S5, CoC 3. NYC Status- present
Salicaceae	<i>Salix eriocephala</i> Michx.	Heart-Leaved Willow, Missouri Willow	NYS Status- native, S5, CoC 3. NYC Status- pending
Salicaceae	<i>Salix humilis</i> Marshall var. <i>humilis</i>	Prairie Willow, Upland Willow	NYS Status- native, S5, CoC 4. NYC Status- pending
Salicaceae	<i>Salix humilis</i> Marshall var. <i>tristis</i> (Aiton) Griggs	Dwarf Prairie Willow	NYS Status- native, S3S4, CoC 8. NYC Status- pending
Salicaceae	<i>Salix interior</i> Rowlee	Sandbar Willow	NYS Status- native, S5, CoC 5. NYC Status- pending

Salicaceae	<i>Salix nigra</i> Marshall	Black Willow	NYS Status- native, S5, CoC 5. NYC Status- pending
Salicaceae	<i>Salix petiolaris</i> Sm.	Meadow Willow	NYS Status- native, S5, CoC 5. NYC Status- pending
Salicaceae	<i>Salix purpurea</i> L.	Basket Willow	NYS Status- introduced. NYC Status- present
Salicaceae	<i>Salix sericea</i> Marshall	Silky Willow	NYS Status- native, S5, CoC 5. NYC Status- pending
Santalaceae	<i>Comandra umbellata</i> (L.) Nutt. subsp. <i>umbellata</i>	Bastard-Toadflax	NYS Status- native, S5, CoC 7. NYC Status- pending
Sapindaceae	<i>Acer campestre</i> L.	Hedge Maple, Field Maple	NYS Status- introduced. NYC Status- present
Sapindaceae	<i>Acer ginnala</i> Maxim.	Amur Maple	NYS Status- introduced. NYC Status- present
Sapindaceae	<i>Acer negundo</i> L. var. <i>negundo</i>	Box-Elder, Ash-Leaved Maple	NYS Status- native, S5, CoC 1. NYC Status- present
Sapindaceae	<i>Acer nigrum</i> F. Michx.	Black Maple	NYS Status- native, S5, CoC 8. NYC Status- pending
Sapindaceae	<i>Acer palmatum</i> Thunb.	Japanese Maple	NYS Status- introduced. NYC Status- present
Sapindaceae	<i>Acer platanoides</i> L.	Norway Maple	NYS Status- introduced, Regulated. NYC Status- present
Sapindaceae	<i>Acer pseudoplatanus</i> L.	Sycamore Maple	NYS Status- introduced, Prohibited. NYC Status- present
Sapindaceae	<i>Acer rubrum</i> L. var. <i>rubrum</i>	Common Red Maple	NYS Status- native, S5, CoC 4. NYC Status- present
Sapindaceae	<i>Acer saccharinum</i> L.	Silver Maple	NYS Status- native, S5, CoC 6. NYC Status- present
Sapindaceae	<i>Acer saccharum</i> Marshall	Sugar Maple	NYS Status- native, S5, CoC 7. NYC Status- present
Sapindaceae	<i>Acer spicatum</i> Lam.	Mountain Maple	NYS Status- native, S4S5, CoC 8. NYC Status- historical, last seen 1920, Bronx (NYFA)
Sapindaceae	<i>Aesculus flava</i> Aiton	Yellow Buckeye	NYS Status- introduced. NYC Status- present
Sapindaceae	<i>Aesculus hippocastanum</i> L.	Horse-Chestnut	NYS Status- introduced. NYC Status- present
Sapindaceae	<i>Koeleruteria paniculata</i> Laxm.	Golden Rain-Tree, Pride-Of-India	NYS Status- introduced. NYC Status- present
Sarraceniaceae	<i>Sarracenia purpurea</i> L.	Purple Pitcherplant	NYS Status- native, S3S4, CoC 9. NYC Status- pending
Saxifragaceae	<i>Chrysosplenium americanum</i> Schwein. ex Hooker	Golden-Carpet	NYS Status- native, S4, CoC 8. NYC Status- pending

Saxifragaceae	<i>Heuchera americana</i> L. var. <i>americana</i>	American Alumroot	NYS Status- native, Rare, S3, CoC 7. NYC Status- pending
Saxifragaceae	<i>Micranthes pensylvanica</i> (L.) Haw.	Swamp Saxifrage	NYS Status- native, S4S5, CoC 9. NYC Status- pending
Saxifragaceae	<i>Micranthes virginensis</i> (Michx.) Small	Early Saxifrage	NYS Status- native, S5, CoC 7. NYC Status- pending
Scrophulariaceae	<i>Buddleja davidii</i> Franch.	Orange-Eyed Butterflybush	NYS Status- introduced. NYC Status- present
Scrophulariaceae	<i>Scrophularia lanceolata</i> Pursh	Lance-Leaved Figwort	NYS Status- native, S5, CoC 5. NYC Status- pending
Scrophulariaceae	<i>Scrophularia marilandica</i> L.	Carpenter's-Square	NYS Status- native, S4, CoC 5. NYC Status- pending
Scrophulariaceae	<i>Verbascum blattaria</i> L.	Moth Mullein	NYS Status- introduced. NYC Status- present
Scrophulariaceae	<i>Verbascum lychnitis</i> L.	White Mullein	NYS Status- introduced. NYC Status- pending
Scrophulariaceae	<i>Verbascum thapsus</i> L.	Common Mullein	NYS Status- introduced. NYC Status- present
Simaroubaceae	<i>Ailanthus altissima</i> (Mill.) Swingle	Tree of Heaven	NYS Status- introduced. NYC Status- present
Solanaceae	<i>Datura stramonium</i> L.	Jimsonweed, Common Thorn-Apple	NYS Status- introduced. NYC Status- present
Solanaceae	<i>Lycium barbarum</i> L.	Common Matrimony-Vine	NYS Status- introduced. NYC Status- present
Solanaceae	<i>Nicandra physalodes</i> (L.) Gaertn.	Apple-Of-Peru	NYS Status- introduced. NYC Status- pending
Solanaceae	<i>Nicotiana rustica</i> L.	Wild Tobacco	NYS Status- introduced. NYC Status- pending
Solanaceae	<i>Physalis heterophylla</i> Nees	Clammy Ground-Cherry	NYS Status- native, S5, CoC 0. NYC Status- pending
Solanaceae	<i>Physalis longifolia</i> Nutt. var. <i>subglabrata</i> (Mack. & Bush) Cronquist	Long-Leaved Ground-Cherry	NYS Status- native, S4, CoC 0. NYC Status- pending
Solanaceae	<i>Physalis virginiana</i> Mill. var. <i>virginiana</i>	Virginia Gound-Cherry	NYS Status- native, Endangered, SH, CoC 0. NYC Status- historical,
Solanaceae	<i>Solanum carolinense</i> L. var. <i>carolinense</i>	Horsenettle	NYS Status- native, S5, CoC 0. NYC Status- present
Solanaceae	<i>Solanum dulcamara</i> L.	Bitter-Sweet Nightshade	NYS Status- introduced. NYC Status- present
Solanaceae	<i>Solanum emulans</i> Raf.	Eastern Black Nightshade	NYS Status- native, S5, CoC 0. NYC Status- present
Solanaceae	<i>Solanum nigrum</i> L.	Black Nightshade	NYS Status- introduced. NYC Status- present



Solanaceae	<i>Solanum rostratum</i> Dunal	Buffalo-Bur	NYS Status- introduced. NYC Status- present
Solanaceae	<i>Solanum sarrachoides</i> Sendtn.	Hairy Nightshade	NYS Status- introduced. NYC Status- pending
Staphyleaceae	<i>Staphylea trifolia</i> L.	Bladdernut	NYS Status- native, S5, CoC 7. NYC Status- present
Styracaceae	<i>Halesia carolina</i> L.	Carolina Silver-Bell	NYS Status- introduced. NYC Status- pending
Thymelaeaceae	<i>Dirca palustris</i> L.	Eastern Leatherwood, Wicopy	NYS Status- native, S5, CoC 8. NYC Status- historical, last seen 1915, Staten Island (Taylor, 1915)
Ulmaceae	<i>Ulmus americana</i> L.	American Elm	NYS Status- native, S5, CoC 4. NYC Status- present
Ulmaceae	<i>Ulmus glabra</i> Huds.	Scotch Elm, Wych Elm	NYS Status- introduced. NYC Status- present
Ulmaceae	<i>Ulmus pumila</i> L.	Siberian Elm	NYS Status- introduced. NYC Status- present
Ulmaceae	<i>Ulmus rubra</i> Muhl.	Slippery Elm	NYS Status- native, S5, CoC 8. NYC Status- present
Urticaceae	<i>Boehmeria cylindrica</i> (L.) Sw.	False Nettle	NYS Status- native, S5, CoC 7. NYC Status- present
Urticaceae	<i>Laportea canadensis</i> (L.) Gaudich.	Wood Nettle	NYS Status- native, S5, CoC 8. NYC Status- present
Urticaceae	<i>Parietaria judaica</i> L.	Pellitory-Of-The-Wall	NYS Status- introduced. NYC Status- present
Urticaceae	<i>Parietaria pensylvanica</i> Muhl. ex Willd.	Pennsylvania Pellitory	NYS Status- native, S5, CoC 2. NYC Status- present
Urticaceae	<i>Pilea fontana</i> (Lunell) Rydb.	Black-Fruited Clearweed	NYS Status- native, S5, CoC 6. NYC Status- pending
Urticaceae	<i>Pilea pumila</i> (L.) A. Gray	Green-Fruited Clearweed	NYS Status- native, S5, CoC 2. NYC Status- present
Urticaceae	<i>Urtica dioica</i> L. subsp. <i>dioica</i>	European Stinging Nettle	NYS Status- introduced. NYC Status- present
Urticaceae	<i>Urtica gracilis</i> Aiton subsp. <i>gracilis</i>	Northern American Stinging Nettle	NYS Status- native, S5, CoC 2. NYC Status- pending
Urticaceae	<i>Urtica urens</i> L.	Burning Nettle, Dog Nettle	NYS Status- introduced. NYC Status- pending
Verbenaceae	<i>Verbena bonariensis</i> L.	Purple-Top Vervain	NYS Status- introduced. NYC Status- present
Verbenaceae	<i>Verbena bracteata</i> Lag. & Rodr.	Prostrate Vervain	NYS Status- introduced. NYC Status- present
Verbenaceae	<i>Verbena hastata</i> L.	Blue Vervain	NYS Status- native, S5, CoC 3. NYC Status- present
Verbenaceae	<i>Verbena simplex</i> Lehm.	Narrow-Leaved Vervain	NYS Status- native, S4, CoC 9. NYC Status- pending

Verbenaceae	<i>Verbena stricta</i> Vent.	Hoary Vervain	NYS Status- introduced. NYC Status- present
Verbenaceae	<i>Verbena urticifolia</i> L.	White Vervain	NYS Status- native, S5, CoC 2. NYC Status- present
Violaceae	<i>Viola affinis</i> Leconte	Leconte's Violet	NYS Status- native, S5, CoC 5. NYC Status- pending
Violaceae	<i>Viola arvensis</i> Murray	European Field Pansy	NYS Status- introduced. NYC Status- present
Violaceae	<i>Viola blanda</i> Willd.	Sweet White Violet	NYS Status- native, CoC 6. NYC Status- historical,
Violaceae	<i>Viola brittoniana</i> Pollard	Britton's Coast Violet	NYS Status- native, Endangered, S1, CoC 8. NYC Status- pending
Violaceae	<i>Viola canadensis</i> L.	Canadian White Violet	NYS Status- native, S5, CoC 9. NYC Status- present
Violaceae	<i>Viola cucullata</i> Aiton	Marsh Blue Violet	NYS Status- native, S5, CoC 6. NYC Status- pending
Violaceae	<i>Viola labradorica</i> Schrank	American Dog Violet	NYS Status- native, S3S5, CoC 4. NYC Status- pending
Violaceae	<i>Viola lanceolata</i> L.	Lance-Leaved Violet	NYS Status- native, S4, CoC 7. NYC Status- pending
Violaceae	<i>Viola odorata</i> L.	English Violet	NYS Status- introduced. NYC Status- present
Violaceae	<i>Viola pallens</i> (Banks ex Ging.) Brainerd	Smooth White Violet	NYS Status- native, S5, CoC 4. NYC Status- historical,
Violaceae	<i>Viola palmata</i> L.	Three-Lobed Violet	NYS Status- native, S5, CoC 6. NYC Status- pending
Violaceae	<i>Viola pectinata</i> E.P. Bicknell	Pectinate Violet	NYS Status- native, SH, CoC 10. NYC Status- pending
Violaceae	<i>Viola pedata</i> L. var. <i>pedata</i>	Bird's-Foot Violet	NYS Status- native, Rare, S3, CoC 8. NYC Status- present
Violaceae	<i>Viola primulifolia</i> L. var. <i>primulifolia</i>	Primose-Leaved Violet	NYS Status- native, Threatened, S2, CoC 10. NYC Status- pending
Violaceae	<i>Viola pubescens</i> Aiton var. <i>pubescens</i>	Downy Yellow-Stemmed Violet	NYS Status- native, S5, CoC 7. NYC Status- pending
Violaceae	<i>Viola pubescens</i> Aiton var. <i>scabriuscula</i> Torr. & A. Gray	Smoothish Yellow-Stemmed Violet	NYS Status- native, SNR, CoC 7. NYC Status- present
Violaceae	<i>Viola rotundifolia</i> Michx.	Early Yellow Violet	NYS Status- native, S5, CoC 7. NYC Status- pending
Violaceae	<i>Viola sagittata</i> Aiton var. <i>ovata</i> (Nutt.) Torr. & A. Gray	Northern Downy Violet	NYS Status- native, S4, CoC 4. NYC Status- pending
Violaceae	<i>Viola sagittata</i> Aiton var. <i>sagittata</i>	Arrow-Leaved Violet	NYS Status- native, S4, CoC 4. NYC Status- pending

Violaceae	<i>Viola septentrionalis</i> Greene	Northern Blue Violet	NYS Status- native, S5, CoC 3. NYC Status- pending
Violaceae	<i>Viola sororia</i> Willd.	Common Blue Violet	NYS Status- native, S5, CoC 3. NYC Status- present
Violaceae	<i>Viola sororia</i> Willd. forma <i>priceana</i> (Pollard) Cooperr.	Confederate Violet	NYS Status- native. NYC Status- present
Violaceae	<i>Viola striata</i> Aiton	Striped Cream Violet	NYS Status- native, CoC 5. NYC Status- present
Violaceae	<i>Viola subsinuata</i> (Greene) Greene	Palmate-Leaved Violet	NYS Status- native, S5, CoC 8. NYC Status- pending
Violaceae	<i>Viola tricolor</i> L. var. <i>tricolor</i>	Johnny-Jump-Up	NYS Status- introduced. NYC Status- present
Vitaceae	<i>Ampelopsis glandulosa</i> (Wall.) Momiy.	Porcelain-Berry	NYS Status- introduced, Prohibited. NYC Status- present
Vitaceae	<i>Parthenocissus inserta</i> (A. Kern.) Fritsch	Thicket Creeper	NYS Status- native, S5, CoC 2. NYC Status- present
Vitaceae	<i>Parthenocissus quinquefolia</i> (L.) Planch.	Virginia Creeper	NYS Status- native, S5, CoC 4. NYC Status- present
Vitaceae	<i>Parthenocissus tricuspidata</i> (Siebold & Zucc.) Planch.	Boston Ivy	NYS Status- introduced. NYC Status- present
Vitaceae	<i>Vitis aestivalis</i> Michx.	Summer Grape	NYS Status- native, S5, CoC 4. NYC Status- present
Vitaceae	<i>Vitis labrusca</i> L.	Fox Grape	NYS Status- native, S5, CoC 6. NYC Status- present
Vitaceae	<i>Vitis riparia</i> Michx.	River Grape, Frost Grape	NYS Status- native, S5, CoC 3. NYC Status- present
Vitaceae	<i>Vitis vulpina</i> L.	Winter Grape	NYS Status- native, Endangered, S1, CoC 5. NYC Status- present
Zygophyllaceae	<i>Tribulus terrestris</i> L.	Puncture-Weed	NYS Status- introduced, SE. NYC Status- present

Learn more at [nybg.org/ecoflora](https://nybg.org/ecoflora)

