

Delaware Dept. of Natural Resources and Environmental Control

Division of Fish and Wildlife

Species Conservation and Research Program

Flora of Delaware On-line Database

Glossary of Terms

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<p><i>Achlorophyllose:</i> A plant lacking chlorophyll.</p>
<p><i>Adventive:</i> A species native to North America, but not to Delaware that is now found growing in Delaware outside of its natural range. Adventive species are not considered to be part of Delaware's native flora. These species usually arrive due to the human-caused breakdown of natural barriers to dispersal. Adventive species also include plants that have been introduced, or intentionally planted in Delaware and are now escaping and surviving without cultivation.</p>
<p><i>Amphibious:</i> A plant adapted to live either on land or in water.</p>
<p><i>Annual:</i> A plant that completes its life cycle within one year or one growing season.</p>
<p><i>Aquatic:</i> Plants that grow in permanently flooded waters.</p>
<p><i>Arborescent:</i> A plant with a treelike habit; resembling a tree in growth or appearance.</p>
<p><i>Biennial:</i> A plant that requires two growing seasons to complete its life cycle.</p>
<p><i>Broad-leaf:</i> Leaves that are broad in dimension, compared to narrow-leaf, or needle-leaf.</p>
<p><i>Cactus:</i> Plants of the Cactus Family with succulent leaves that often have spines.</p>
<p><i>Carnivorous:</i> Referring to plants that catch and consume insects; also known as insectivorous plants.</p>
<p><i>Coastal Plain:</i> An area of broad, flat, low-lying land that is parallel to coastline and lies between the sea and the Piedmont.</p>
<p><i>Coefficient of Conservatism:</i> Coefficient of Conservatism ranks are used to calculate a Floristic Quality Assessment Index (FQAI). The FQAI is a quantitative measure to express the relative condition, or ecological "quality" of a natural area or site. See criteria for determining the Coefficient of Conservatism for more details.</p>
<p><i>Cool Season/Warm Season Grasses:</i> Generally, cool-season grasses grow quickly in the spring, flower and then slow their growth during the summer months. Warm-season grasses are slower to start growth in the spring, but tolerate drought during the summer. Warm-season grasses are usually very slow to establish, compared to cool-season grasses which take only a few months to establish. A warm-season grass stand will often be taller than a cool-season grass stand, and warm-season grass stands are considered to have much better wildlife value than cool-season grass stands.</p>
<p><i>Deciduous:</i> Referring to trees or shrubs that drop their leaves at the end of each growing season.</p>
<p><i>Dioecious:</i> A plant that has male and female reproductive structures on different plants.</p>
<p><i>Duration:</i> The time needed for a plant to complete its life cycle (annual, biennial, perennial).</p>
<p><i>Dwarf Shrub:</i> A low-growing shrub usually less than 1.5 feet tall and never exceeding 3 feet tall at maturity.</p>
<p><i>Emergent:</i> Refers to aquatic plants that are rooted in shallow water with stems that emerge above the water surface.</p>

Evergreen: plants that have persistent green leaves for two or more growing seasons.
Federal Status: Listing by the U.S. Fish and Wildlife Service as either Endangered, Threatened, or Candidate. See explanation of status ranks for a more detailed description of Federal status.
Fern: A leafy, vascular plant that does not flower, but reproduces by spores.
Floating: Aquatic plants that are rooted in the substrate with leaves that float at the water's surface.
Flowering Period (phenology): Phenology in plants refers to the various biological processes that are correlated with the seasons, in this case flowering: Spring – March to May; Summer – June to August; Fall – September to October; Late Winter – February to March. Flowering periods are specific to Delaware and may vary based on annual weather conditions.
Free-floating: Aquatic plants that are not rooted to the substrate and float on the water's surface.
Geographic Affinity: The core distribution of a species natural geographic range. A species is southern, northern, or western relative to its geographic position to Delaware.
Global Status: The status of a species throughout the world. See explanation of status ranks for a more detailed description of Global status. See explanation of status ranks for a more detailed description of Global status.
Grass: Plants of the Grass Family that have narrow leaves with parallel veins and small inconspicuous flowers; round stems are mostly hollow and jointed; base of the leaf wraps around the stem in a structure called the sheath.
Gymnosperm: Plants that produce seeds that are not enclosed within plant tissue; literally, a "naked seed."
Habitat: The natural environment of an organism; the place where it is typically found. Habitat descriptions are specific to the state of Delaware and are based on field experience, consultation with knowledgeable individuals and various literature sources.
Halophytic: Halophytic plants are salt-tolerant and are able to thrive and complete their life cycles in soils or waters containing high salt concentrations.
Hemiparasitic: A parasitic plant containing chlorophyll and therefore partly self-sustaining.
Herb: A non-woody plant (annual, biennial or perennial), whose above ground parts die to the ground at the end of the growing season.
Herbaceous: A plant having the characteristics of an herb.
Hybrid: The offspring of a cross between two different species, races or varieties.
Invasive: A species that causes environmental harm. Invasive species are very aggressive and out-compete and displace native flora and fauna.
Invasive Watchlist: Invasive species that are not yet well established in Delaware but have the potential to become abundant and widely distributed throughout the state. Invasive Watchlist species are often a priority for concern in surrounding states.
Life Form: The structure, shape or appearance of a plant that distinguishes it from others.
Lycophyte: Vascular plants that are related to ferns in that they reproduce by spores, but lycophytes have small, simple, entire leaves with a single vein. Includes the clubmosses, spikemosses, and quillworts.
Monilophyte: A true fern, which are leafy, vascular plants that reproduce by spores. Includes the true ferns and horsetails (<i>Equisetum</i>).

Monoecious: A plant that has separate male and female reproductive structures occurring on the same plant.
Mycotrophic: Non-photosynthetic plants that obtain nourishment through an intimate association with fungi.
Native and Indigenous: A native species indigenous to the State of Delaware is one that has, over time, evolved and adapted to the environmental conditions of the area and is thought to have occurred in Delaware prior to the time of European settlement, or has established itself within the state independent of direct human activity.
Needle-leaf: Leaves that are small and narrow having a sharp point.
Non-native: A species that is not native to North America (north of Mexico). Non-native species are thought to have been introduced by humans, primarily through agricultural or horticultural practices. These species have become established in Delaware and are reproducing as if native (i.e., naturalized).
Orchid: A plant of the Orchid Family
Parasitic: A plant that obtains its nutrients from the living tissue of a host.
Perennial: A plant that lives for more than two years.
Physiographic Province: A geographic region or province that has a specific geology and often a specific subsurface rock type or structural elements. A continent may be subdivided into various provinces, each having a specific character, relief, and environment that contribute to its uniqueness. Delaware is divided into two physiographic provinces: Piedmont and Coastal Plain.
Piedmont: The foothills of a mountain range. The Delaware Piedmont is part of an area that extends from New Jersey to Alabama and lies east of the Appalachian Mountains.
Rush: Plants of the Rush Family with solid stems mostly round in cross-section and multi-seeded capsules.
Section Carex: A taxonomic subdivision of the genus <i>Carex</i> .
Sedge: Plants of the Sedge Family that have mainly solid stems that are often triangular; narrow, grass-like leaves; and spikelets of inconspicuous flowers.
Semi-evergreen: A plant that bears green leaves into or through the winter, but drops them by the beginning of the next growing season.
Semi-woody: A shrub with stems, branches and twigs that have both woody and herbaceous characteristics.
Shade Intolerant: Plants that do not grow well, or reproduce in shade; these species prefer full-sun.
Shade Tolerant: Plants that grow well and reproduce in shade; these species avoid full-sun.
Shrub: A perennial woody plant usually less than 20 feet in height and having multiple stems arising at or near the base.
State Status: The conservation status of a species in Delaware, be it rare (S1, S1.1, S2), rare and historical (SH), rare and extirpated (SX), uncommon (S3), common (S4, S5), non-native, adventive, a hybrid, or of uncertain status (SU). See explanation of status ranks for a more detailed description of State Status.
Submersed and floating: Aquatic plants with parts that are both underwater and floating at the surface.

Submersed: Plants that live entirely underwater; also known as SAV (Submerged Aquatic Vegetation).
Subshrub: A plant with ground-hugging stems and low height, with perennial woody growth typically less than 8 inches tall.
Succulent: A plant that accumulates water in fleshy, water-storing stems, leaves and roots.
Tree: A perennial woody plant with a single stem, branching into a well formed crown of foliage and reaching a height of at least 20 feet.
Upland Plant: Plants that grow in areas that in general, lies above lowlands on soils that are excessively drained to moderately well drained.
Vascular: Specialized tissue in herbaceous and woody plants that transport water and minerals.
Vine: Woody or herbaceous plants that climb or twine around the stems of other plants.
Wetland Indicator Status: The wetland indicator status expresses the estimated probability (likelihood) of a species occurring in wetlands versus non-wetlands. See criteria for Wetland Indicator Status for more detail.
Wetland Plant: Plants that grow in areas of land where the soil is saturated with moisture either permanently or seasonally.
Wintergreen: Plants that retain their leaves from the previous growing season during the winter; leaves are maintained for one full year and replaced in late-spring.
Woody: Referring to plants or plant parts that have hard and lignified (lignin - an organic substance that imparts rigidity and strength) secondary tissue.
Year of Earliest Detection: Based on the earliest date of a vouchered specimen; relative to non-native, invasive species.