EVERGREEN TREES

Genus	Species	Common Name	Evergreen	Size	Light needs	Moisture preference	Street Tree	Pollution Resistant	Powerline Compatible	Use in stormwater solutions	Native Range	Visual Attraction/ food source	Shade Tree	Minimum soil volume required - Cubic Ft	Notes for use/Disease susceptibility	Chesapeake Bay Preservation Ordinance Size requirement (height or caliper)	Chesapeake Bay Preservation Ordinance Minimum Spread requirement (Feet)
Chamaecyparis	thyoides	Atlantic whitecedar	V	Small-Medium	Partial sun to shade	High				V	Region	Evergreen, striped bark			Single-trunked for street trees, multi-trunk in large plantings. Can form damaging cankers, which can be controlled by selective pruning.	6-7 Ft. tall	3 Ft.
llex	Opaca	American holly	V	Medium	Full to partial sun	High		٧		٧	Local	Attractive winter berries	V	900		6-7 Ft. tall	3 Ft.
Juniperus	virginiana	Eastern redcedar	√	Small-Medium		Low	V	V	V		Local	Evergreen		900		6-7 Ft. tall	3 Ft.
Magnolia	virginiana	Sweetbay magnolia	٧	Small-Medium		High	V		٧	V	Local	White flowers			Semi-evergreen, depending on the local heat regime. "Henry Hicks' can be used under power lines. Single stem only for street trees.	6-7 Ft. tall	3 Ft.
Magnolia	grandiflora	Southern magnolia	V	Large	Full to partial sun	High		V			Region	White flowers		1200		8 - 10 Ft. Tall	5 Ft.
Pinus	echinata	Shortleaf pine	V	Medium		Low		V			Local	Evergreen	V	1200		6-7 Ft. tall	3 Ft.
Pinus	rigida	Pitch pine	V	Medium	Full sun	Moderate		V			Local	Evergreen	V	1200		6-7 Ft. tall	3 Ft.
Pinus		Loblolly pine	V	Medium	Full sun	Low		V		V	Local	Evergreen	V	1200		6-7 Ft. tall	3 Ft.
Pinus	virginiana	Virginia pine	V	Medium	Full sun	Low					Local	Evergreen	V	1200		6-7 Ft. tall	3 Ft.
Thuja	occidentalis	Arborvitae	V	Small	Full sun	Low			V		Region	Evergreen		600		6-7 Ft. tall	3 Ft.
Tsuga	canadensis	Eastern hemlock	V	Medium	Partial shade	Moderate					Local	Evergreen	V	1200	Susceptible to Hemlock woolly adelgid	6-7 Ft. tall	3 Ft.