

TABLE 1: Native Woody Plants for Upland Hedgrows and Field Edges

Common Name	Scientific Name	Form	where to plant	Region best suited
Mockernut Hickory	<i>Carya tomentosa</i>	tree	dry woods	statewide
Pignut Hickory	<i>Carya glabra</i>	tree	dry to moist woods	statewide
Persimmon	<i>Diospyros virginiana</i>	tree	uplands, old fields	statewide
Black Walnut	<i>Juglans nigra</i>	tree	moist woods	statewide
Eastern Red Cedar	<i>Juniperus virginiana</i>	tree	uplands	statewide
Black Gum	<i>Nyssa sylvatica</i>	tree	uplands and low woods	statewide
Shortleaf Pine (evergreen)	<i>Pinus echinata</i>	tree	old fields and uplands	statewide
Longleaf Pine (evergreen)	<i>Pinus palustris</i>	tree	sandy soil	coastal plain, piedmont
White Oak	<i>Quercus alba</i>	tree	uplands, slopes	statewide
Scarlett Oak	<i>Quercus coccinea</i>	tree	poor soil, dry uplands	piedmont, mtns
Southern Red Oak	<i>Quercus falcata</i>	tree	dry woods	coastal plain, piedmont
Northern Red Oak	<i>Quercus rubra</i>	tree	moist soil, slopes	piedmont, mtns
Post Oak	<i>Quercus stellata</i>	tree	dry, poor, or rich soil	statewide
Black Oak	<i>Quercus velutina</i>	tree	dry, well drained soil	statewide
Live Oak	<i>Quercus virginiana</i>	tree	sandy, dry soils	coastal plain, piedmont
Redbud	<i>Cercis canadensis</i>	medium tree	uplands, dry to moist	statewide
Flowering Dogwood	<i>Cornus florida</i>	medium tree	moist uplands, slopes	statewide
American Holly	<i>Ilex opaca</i>	medium tree	well drained, moist soil	statewide
Wild Black Cherry	<i>Prunus serotina</i>	medium tree	anywhere, dry to moist soil	statewide
Shadblow Serviceberry	<i>Amelanchier canadensis</i>	small tree	sandy uplands	coastal plain, piedmont
Coastal Plain Serviceberry	<i>Amelanchier obovalis</i>	small tree	moist soil	coastal plain, piedmont
Paw Paw	<i>Asimina triloba</i>	small tree	moist soil, slopes	piedmont, mtns
Silky Dogwood	<i>Cornus amomum</i>	small tree	moist soil	statewide
Swamp/Stiff Dogwood	<i>Cornus stricta, Cornus foemina</i>	small tree	moist soil	statewide
Deciduous Holly, Possumhaw	<i>Ilex decidua (keeps berries in winter)</i>	small tree	moist soil	coastal plain, piedmont
Winterberry	<i>Ilex verticillata</i>	small tree	moist soil	statewide
Southern Crabapple	<i>Malus angustifolia</i>	small tree	well-drained, moist soil	statewide
Red Mulberry	<i>Morus rubra</i>	small tree	moist soil	statewide
Sassafras	<i>Sassafras albidum</i>	small tree	moist, well-drained sandy loams	statewide
Chinquapin	<i>Castanea pumila</i>	large shrub	dry woods, old fields	statewide
Mayhaw	<i>Crataegus aestivalis</i>	large shrub	moist	coastal plain
Cockspur Hawthorn	<i>Crataegus crus-galli</i>	large shrub	dry to moist	statewide
One flower Hawthorn	<i>Crataegus uniflora</i>	large shrub	dry	statewide
Dahoon Holly (evergreen)	<i>Ilex cassine</i>	large shrub	anywhere	coastal plain

TABLE 1: Native Woody Plants for Upland Hedgrows and Field Edges

Common Name	Scientific Name	Form	where to plant	Region best suited
Lead Plant/False Indigobush	<i>Amorpha herbacea</i>	shrub	dry upland	statewide
Beautyberry	<i>Callicarpa americana</i>	shrub	dry to wet	statewide
New Jersey Tea	<i>Ceanothus americanus</i>	shrub	well drained, open, sandy soils	statewide
Strawberry Bush	<i>Euonymus americana</i>	shrub	moist, shady	statewide
Yaupon Holly (evergreen)	<i>Ilex vomitoria</i>	shrub	well drained to wet	coastal plain, piedmont
Gallberry, Inkberry (evergreen)	<i>Ilex glabra</i>			
Wax Myrtle/Southern Bayberry	<i>Morella cerifera</i> or <i>Myrica cerifera</i>	shrub	wet to dry	coastal plain, piedmont
Ninebark	<i>Physocarpus opulifolius</i>	shrub	bogs, stream banks, moist bluffs	statewide
American Plum	<i>Prunus americana</i>	shrub	moist to dry	coastal plain, piedmont
Chickasaw Plum	<i>Prunus angustifolia</i>	shrub	moist to dry	statewide
Carolina Laurel Cherry (evergreen)	<i>Prunus caroliniana</i>	shrub	well-drained moist soil	coastal plain, piedmont
Hog Plum, Flatwoods Plum	<i>Prunus umbellata</i>	shrub	moist to dry	statewide
Carolina Rose	<i>Rosa carolina</i>	shrub	moist to dry	statewide
Sparkleberry	<i>Vaccinium arboreum</i>	shrub	dry to moist	statewide
Highbush Blueberry	<i>Vaccinium corymbosum</i>	shrub	moist soil	statewide
Black-berried Highbush Blueberry	<i>Vaccinium fuscatum (atrococcum)</i>	shrub	dry to wet	statewide
Squaw Huckleberry, Deerberry	<i>Vaccinium stamineum</i>	shrub	moist to dry	statewide
Small Black Blueberry	<i>Vaccinium tenellum</i>	shrub	dry upland	coastal plain, piedmont
Arrowwood	<i>Viburnum dentatum</i>	shrub	dry to wet	statewide
Blue Haw, Rusty Black Haw	<i>Viburnum rufidulum</i>	shrub	dry soils	statewide
Coral Honeysuckle	<i>Lonicera sempervirens</i>	vine	moist to dry	statewide
Virginia Creeper	<i>Parthenocissus quinquefolia</i>	vine	moist uplands, shade tolerant	statewide

Native Wetland Plants for Restoration - Woody

<u>Common Name</u>	<u>Scientific Name</u>	<u>Form</u>	<u>area to plant</u>
Bald Cypress	<i>Taxodium dichiticum</i>	tree	wet, riverine swamps and floodplains
Pond Cypress	<i>Taxodium ascendens</i>	tree	wet, Carolina Bays and Cypress ponds
Green Ash	<i>Fraxinus pennsylvanica</i>	tree	semi- wet/ edges
Red Maple	<i>Acer rubrum</i>	tree	semi- wet/ edges
Trident Red Maple	<i>Acer rubrum var. trilobum</i>	tree	moist, wet
Atlantic White Cedar	<i>Chamaecyparis thyoides</i>	tree	Coastal Plain, swamps, moist hummocks
Overcup Oak	<i>Quercus lyrata</i>	tree	wet
Swamp Chestnut Oak	<i>Quercus michauxii</i>	tree	moist, wet
Willow Oak	<i>Quercus phellos</i>	tree	surrounding uplands, wet edges
Water Oak	<i>Quercus nigra</i>	tree	surrounding uplands, wet edges
Cherrybark Oak	<i>Quercus pagoda</i>	tree	semi- wet/ edges
Shumard Oak	<i>Quercus shumardii</i>	tree	semi- wet/ edges
Swamp Laurel Oak	<i>Quercus laurifolia</i>	tree	semi- wet/ edges
Hackberry/Sugarberry	<i>Celtis leavigata</i>	tree	semi- wet/ edges
Water Tupelo	<i>Nyssa aquatica</i>	tree	wet, riverine swamps, bays
Swamp Tupelo	<i>Nyssa biflora or sylvatica var. biflora</i>	tree	wet, riverine swamps, bays
Sycamore	<i>Platanus occidentalis</i>	tree	wet
River Birch	<i>Betula nigra</i>	tree	semi- wet/ edges, river and stream banks
Persimmon	<i>Diospyros virginiana</i>	tree	surrounding uplands
Water Hickory	<i>Carya aquatica</i>	tree	moist, wet
Silky Dogwood	<i>Cornus amomum</i>	small tree	semi- wet/ edges, swamp forests
Swamp/Stiff Dogwood	<i>Cornus stricta, Cornus foemina</i>	small tree	semi-wet, alluvial woods, swamp forests
Paw Paw	<i>Asimina trioloba</i>	small tree	semi- wet/ edges
Dwarf Paw Paw	<i>Asimina parviflora</i>	shrub	drier edges, floodplain
Sweet Pepperbush	<i>Clethra alnifolia</i>	shrub	semi- wet/ edges, poccasins, bays
Virginia Willow	<i>Itea virginica</i>	shrub	semi-wet/ wet
Spicebush	<i>Lindera benzoin</i>	shrub	semi- wet/ edges
Fetterbush	<i>Lyonia lucida</i>	shrub	semi- wet/ edges, poccasins
Myrtle-leaf Holly	<i>Ilex myrtifolia</i>	shrub	wet, Carolina Bays, poccasins
Dahoon Holly	<i>Ilex cassine</i>	shrub	moist, edges
Gallberry	<i>Ilex glabra</i>	shrub	moist edges, poccasins, pine savannas
Dog Hobble/Fetterbush	<i>Leucothoe racemosa</i>	shrub	wet, semi- wet/ edges
Titi	<i>Cyrilla racemefolia</i>	shrub	semi- wet/ edges, bays
Elderberry	<i>Sambucus canadensis</i>	shrub	semi- wet/ edges
Buttonbush	<i>Cephalanthus occidentalis</i>	shrub	wet
Dwarf Huckleberry	<i>Gaylussacia dumosa</i>	shrub	bog and bay edges
Dangleberry	<i>Gaylussacia frondosa</i>	shrub	bog and bay outer edges