



PRELIMINARY TREE SCHEDULE

Additional design development is needed to finalize tree selections and locations. The purpose of this list is show options of trees that perform well in this climate, are relatively long lived and maintain a flower color scheme of white and purple. Evergreens are used for screening and winter interest. Any feedback on this list is appreciated.

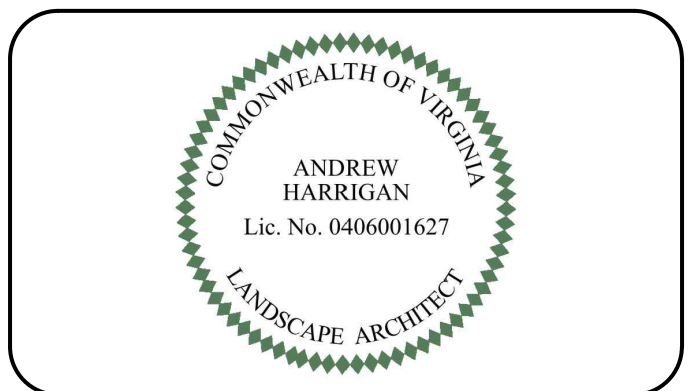
Botanical Name	Common Name	Attributes	Flower Color	Native/ covered by grant
Acer rubrum	Red Maple	large shade tree, fall color	n/a	yes
Acer saccharinum	Silver Maple	large shade tree, fall color	n/a	yes
Amelanchier arborea	Serviceberry	ornamental tree, fall color	white	yes
Amelanchier canadensis	Serviceberry	blooming ornamental tree, fall color	white	yes
Amelanchier laevis	Allegheny Serviceberry	blooming ornamental tree, fall color	white	yes
Betula nigra	River Birch	large shade tree, fall color	n/a	yes
Cercis canadensis	Redbud	blooming ornamental tree	purple	yes
Chionanthus virginicus	White Fringetree	small blooming ornamental tree, fall color	white	yes
Cornus kousa	Chinese Dogwood'	blooming ornamental tree, fall color	white	no
Craetaegus phaenopyrum	Washington Hawthorne	ornamental tree, fall color, winter berries	white	yes
Craetaegus viridis	Green Hawthorne	ornamental tree, fall color, winter berries	white	yes
Fraxinus americana	White Ash	medium shade tree, fall color	n/a	yes
Fraxinus pennsylvatica	Green Ash	medium shade tree, fall color	n/a	yes
Ilex opaca	American Holly	large evergreen, winter berries	n/a	yes
Ilex x 'Nellie Stevens'	Nellie Stevens Holly	small evergreen, winter berries	n/a	no
Juniperus virginiana	Eastern Redcedar	large evergreen	n/a	yes
Lagerstroemia indica	Crapemyrtle	blooming ornamental tree, fall color	purple or white	no
Magnolia grandiflora	Southern Magnolia	large evergreen, fragrant flowers	white	yes
Magnolia stellata	Star Magnolia	blooming ornamental tree, fragrant flowers	white	no
Magnolia virginiana	Sweetbay Magnolia	blooming ornamental tree, fragrant flowers	white	yes
Myrica cerifera	Bayberry	small evergreen, very fast growing	n/a	yes
Nyssa sylvatica	Black Gum	medium shade tree, fall color	n/a	yes
Pinus taeda	Loblolly Pine	large evergreen, very fast growing	n/a	yes
Platanus occidentalis	Sycamore	very large shade tree, white bark	n/a	yes
Prunus x yedoensis	Yoshino Cherry	blooming ornamental tree, fall color	white	no
Quercus coccinea	Scarlet Oak	large shade tree, fall color	n/a	yes
Quercus rubra	Red Oak	large shade tree, fall color	n/a	yes
Thuja occidentalis 'Emerald Green'	Emerald Green Arborvitae	large evergreen	n/a	no
Vitex agnus-castus	Chastetree	small blooming ornamental tree	purple	no

PRELIMINARY TREE SCHEDULE FOR GRANT

Additional design development is needed to finalize tree selections and locations. The purpose of this list is currently to meet grant submission deadlines only.

Code/ Description	Options in Botanical Name	Quantity	Size
A: understory tree	Amelanchier arborea Amelanchier canadensis Amelanchier laevis Cercis canadensis Craetaegus phaenopyrum Craetaegus viridis	28	1.5' Cal
B: medium shade tree	Betula nigra Nyssa sylvatica	8	1.5' Cal
C: large shade tree	Acer rubrum Acer saccharinum Platanus occidentalis Quercus coccinea Quercus rubra	2	1.5' Cal
D: small evergreen	Myrica cerifera (pruned to tree form)	6	1.5' Cal
E: medium evergreen	Ilex opaca Juniperus virginiana	8	1.5' Cal
F: large evergreen	Magnolia grandiflora Pinus taeda	3	1.5' Cal
		55	

TREE LOCATIONS SHOWN AT LEFT ARE SUBJECT TO ADDITIONAL DESIGN DEVELOPMENT, THESE ARE MERELY THE POSSIBLE LOCATIONS THAT COULD BE IMPLEMENTED IN PHASE ONE WITHOUT THE BENEFIT OF OTHER CRITICAL LANDSCAPE ELEMENTS IN PLACE OR REMOVAL OF EXISTING PLANTS. IF ANY OF THESE LOCATIONS ISN'T AGREEABLE POSITIONS CAN BE MOVED TO THE PERIMETER OF THE NORTH COMMONS THOUGH THE COUNT MUST REMAIN THE SAME.



Date: 11-6-24	Revision Block
Scale: none	Sheet 1 of 1

