LocationPlantingStripChart_Layout 1 8/19/16 9:30 AM Page 1

LOCATION
Planting Strip

LOCATION Planting Strip

LOCATION
Planting Strip

	3' or less	3 - 4' Wide		4' or Wider		For Parks		Under or Near Electric Utilities				
	Botanical Name *Poor Survivability when dug from a nursery in the fall	Botanical Name *Poor Survivability when dug	Common Name	Botanical Name *Poor Survivability when dug	Common Name	Botanical Name	Common Name dug from a nursery in the fall	Botanical Name	Common Name ug from a nursery in the fall			
Columnar or Fastigate Branching - Utilities	nus serrulata 'Amanogawa'* Amanogawa Cherry* Chinese Fringe Tree r's note: Trees listed as appropriate for "Under or Near Electric es" may also be suitable for planting in a 3' or less planting strip. ider the trees listed here to help increase overall species sity.	Carpinus betulus 'clvs'* (in youth)	European Hornbeam* (in youth)	Chamaecyparis obtusa 'clvs' Chamaecyparis thyoides Ginkgo biloba (male) Juniper chinensis 'clvs' Juniper virginiana Pinus flexilis 'Vander Wolfe Pyramid' Quercus palustris 'Green Pillar' Quercus robur fastigiata* Quercus X warei 'Long'*	Hinoki Cypress White Cedar Ginkgo (male) Upright Chinese Juniper Eastern Red Cedar Limber Pine Green Pillar Pin Oak Fastigiate English Oak* Regal Prince Oak*	Carpinus caroliniana* (in youth)	American Hornbeam* (in youth)	Prunus serrulata 'Amanogawa'* Prunus sargentii columnaris*	Amanogawa Cherry* Columnar Sargent Cherry*	Columnar or Fastigate Branching - Ascending branches grow almost parallel to the main trunk. Trees are 4 or 5 times taller than spread.		
	Halesia monticola 'clvs'* Mountain Silverbell*	Cladrastis kentukea ʻclvs' Maackia amurensis ʻclvs' Ulmus parvifolia* Ulmus hybrids Ulmus japonica x wilsoniana ʻclvs' Ulmus americana ʻclvs' Zelkova serrata ʻclvs'	Yellowwood Amur maackia Lacebark Elm* American Elm (DED resistant selections) Japanese Zelkova*	Celtis occidentalis* Celtis x occidentalis 'Magnifica'* Gymnocladus dioicus Prunus Subhirtella 'Autumnalis'* Prunus x yedoenis*	Hackberry* Hackberry* Kentucky Coffee Tree Autumn Flowering Cherry* Yoshino Cherry*	Malus hupehensis Prunus serrulata 'Kwanzan'* Cornus kousa	Tea Crabapple Kwanzan Flowering Cherry* Kousa Dogwood	Cornus kousa 'National' Maackia amurenis 'clvs'	Kousa National Dogwood Amur maackia			
Vase-Shaped Branching - No prominent Utilities	r's note: Trees listed as appropriate for "Under or Near Electric es" may also be suitable for planting in a 3' or less planting strip. ider the trees listed here to help increase overall species sity.									Vase-Shaped Branching - No prominent leader, ascending branches growing upright. Spread normally would be approximately one-half height of plant.		
Conical Branching - Branching that Utilities	r's note: Trees listed as appropriate for "Under or Near Electric es" may also be suitable for planting in a 3' or less planting strip. ider the trees listed here to help increase overall species sity.	Corylus colurna Platanus x acerifolia 'clvs'	Turkish Filbert London Planetree	Abies concolor Abies firma Abies nordmanniana Cercidiphyllum japonicum* Liquidambar styraciflua* Ilex opaca Picea abies Picea omorika Picea orientalis 'clvs' Picea pungens glauca Pinus cembra Quercus phellos* Taxodium ascendens Thuja plicata	Concolor Fir Japanese Fir Nordman Fir Katsura Tree* Sweetgum* American Holly Norway Spruce Serbian Spruce Oriental Spruce Colorado Blue Spruce Swiss Stone Pine Willow Oak* Pond Cypress Bald Cypress Western Arborvitae	Cercidiphyllum japonicum* Liquidambar styraciflua* Magnolia 'Wada's Memory' Metasequoia glyptrostroboides Stewartia koreana Stewartia monodelpha Stewartia pseudocamilla	Katsura Tree* Sweetgum* Wada's Memory Magnolia Dawn Redwood Korean Stewartia Tall Stewartia Japanese Stewartia	Magnolia 'Wada's Memory' Stewartia koreana	Wada's Memory Magnolia Korean Stewartia	Conical Branching - Branching that forms a triangle with a strong central leader being dominant.		

LOCATION

LOCATION

LOCATION

	LOCATION			LOC	ATION	LOCATION			
	Planting Strip	Planting Strip							
	3' or less	3 - 4' Wide	4' or W	ider	For	Parks	Under or Near	Electric Utilities	
A Walley County	Botanical Name Common Name *Poor Survivability when dug from a nursery in the fall	Botanical Name Common Name *Poor Survivability when dug from a nursery in the fall	Botanical Name *Poor Survivability when dug from a nursery in the fall *Acer pseudoplatanus *Planetree Maple		Botanical Name Common Name *Poor Survivability when dug from a nursery in the fall		Botanical Name Common Name *Poor Survivability when dug from a nursery in the fall		
Broad-Oval Branching - Ascending branching that forms a round head conformity. Spread approximately three-fourths of height.	Acer campestre Acer campestre 'Queen Elizabeth' Acer griseum Editor's note: Trees listed as appropriate for "Under or Near Electric Utilities" may also be suitable for planting in a 3' or less planting strip. Consider the trees listed here to help increase overall species diversity.	Aesculus x carnea 'Briotii' Red Horsechestnut	Acer saccharum clvs' Magnolia acuminata Pinus bungeana Pinus koreana clvs' Pinus strobus Quercus alba* Quercus imbricaria* Quercus macrocarpa* Quercus muehlenbergii* Quercus palustris Quercus rubra* Quercus rubra* Quercus velutina* Styphnolobium japonicum	Sugar Maple Cucumber Magnolia Lacebark pine Korean pine Eastern white pine White Oak* Shingle Oak* Overcup Oak* Burr Oak* Chinkapin* Pin Oak Chestnut Oak* Red Oak* Black Oak* Japanese Scholar Tree	Acer buergerianum* Acer truncatum Acer ginnala 'Flame' Acer ginnala 'Ruby Slippers' Crataegus phaenopyrum* Crataegus viridis 'Winter King'* Crataegus x lavallei* Magnolia soulangeana Magnolia macrophylla	Trident Maple* Shantung Maple Amur Maple Ruby Slippers Amur Maple Washington Hawthorne* Winter King Hawthorne* Lavalle Hawthorne* Saucer Magnolia Bigleaf Magnolia	Carpinus japonica* Syringa reticulata japonica 'Ivory Silk' Acer ginnala 'Flame' Acer Campestre Acer ginnala 'Ruby Slippers' Acer buergerianum Prunus cerasifera 'Newport'* Halesia diptera 'Magniflora'* Styrax japonicus Halesia carolina	Japanese Hornbeam* Ivory Silk Tree Lilac Amur Maple Hedge Maple Ruby Slippers Amur Maple Trident Maple Newport Purpleleaf Plum* Magniflora Two-winged Silverbell* Japanese Snowbell Carolina Silverbell*	Broad-Oval Branching - Ascending branching that forms a round head conformitty. Spread approximately three-fourths of height.
Broad-Spreading Branching - No prominent leader. Main branches spread out to give as much spread as height as plants mature.		Phellodenron amurense 'clvs' Amur Corktree	Eucommia ulmoides Cedrus atlantica 'Glauca'	Hardy Rubber Tree Blue Atlas Cedar	Acer palmatum Betula nigra* Carpinus cordata* Cercis canadensis 'clvs'* Cornus mas (tree form) Cornus officinalis (tree form) Cornus x rutgersensis 'clvs' Crataegus crus-galli inermis Fagus grandiflora* Fagus sylvatica* Koelreutaria paniculata 'clvs'* Oxydendrum arboreum Prunus sargentii 'Accolade'* Salix babylonica* Salix alba 'Tristis'*	Japanese Maple River Birch* Heartleaf Hornbeam* Redbud* Corenlian Cherry Dogwood Japanese Cornelian Cherry Rutgers Hybrid Dogwoods Thornless Cockspur Hawthorn American Beech* European Beech* Goldentraintree* Sourwood Accolade Flowering Cherry* Weeping Willow* Golden Weeping Willow*	Prunus sargentii 'Accolade' Cornus mas Malus 'Narragansett' Cornus kousa Cornus florida Syringa reticulata japonica Acer palmatum Pyrus fauriei 'Westwood'* Cercis canadensis Prunus serrulata 'Kwanzan'* Prunus x yedoensis* Oxydendrum arboreum	Accolade Flowering Cherry Cornelian Cherry Dogwood Narragansett Crabapple Kousa Dogwood Flowering Dogwood Japanese Tree Lilac Japanese Maple Korean Sun Pear* Redbud Kwanzan Cherry* Yoshina Cherry* Sourwood	Broad-Spreading Branching - No prominent leader. Main branches spread out to give as much spread as height as plants mature.
Broad-Upright Branching - Trees with spreading ascending branches with a vigorous central leader. Mature spread would be approximately one-half height.	Consider the trees listed here to help increase overall species	Nyssa sylvatica 'clvs'* Ostrya virginiana 'clvs'* Parrotia persica Prunus 'Okame'* Sorbus alnifolia* Carpinus betulus 'clvs'* (with age) Nyssa sylvatica 'clvs'* American Hophornbeam* Persian Ironwood Okame Cherry* Korean Mountain Ash* European Hornbeam* (with age)	Acer rubrum 'clvs' Acer freemanii 'clvs' Acer miyabei Aesculus hippocastanum 'clvs' Aesculus flava Corylus colurna Davidia involucrata Gleditsia triacanthos var. inermis Liriodendron tulipifera Magnolia grandiflora 'Brackens Brown Beauty' Quercus acutissima* Quercus bicolor* Quercus coccinea* Quercus cobur Tilia americana 'clvs' Tilia tomentosa 'clvs'	Red Maple Freemanii Maple State Street Maple Horsechestnut Yellow Buckeye Turkish Filbert Dove Tree Thornless Honeylocust Tulip Tree Southern Magnolia Sawtooth Oak* Swamp White Oak* Scarlet Oak* Willow Oak English Oak American Basswood Littleleaf Linden Silver Linden*	Aesculus hybrids Assimina triloba Diospyros virginiana Liriodendron tulipifera Magnolia stellata Magnolia virginiana 'clvs' Magnolia tripetala	Horsechestnuts & Buckeyes Pawpaw Persimmon Tulip Tree Star Magnolia Sweetbay Magnolia Umbrella Magnolia	Malus 'Red Baron' Crataegus oxyacantha 'Crimson Cloud'* Crataegus x lavallei* Acer tataricum Amelachier laevis 'Cumulus'* Amelanchier x grandiflora 'Robin Hill' Halesia tetraptera 'Jersey Belle'*	Red Baron Crabapple Crimson Cloud Hawthorn* Lavalle Hawthorn* Tartarian Maple Cumulus Serviceberry Robin Hill Pink Serviceberry Jersey Belle Silverbell*	Broad-Upright Branching - Trees with spreading ascending branches with a vigorous central leader. Mature spread would be approximately one-half height.

NOTES

NOTES