

	Also Known As & Other Information	NRCS Botanical Name for Reference	Plant Key Prefix for Landscape Plans Prohibited for All Uses = XX	Botanical Name for Landscape Plans	Common Name for Landscape Plans	Highway Clear Zone = CZ	MAA Approved Near Airports = MAA	Maryland Native = NAT	NWPL Wetland - Atlantic & Gulf Coastal Plain	NWPL Wetland - Eastern Mountain & Piedmont	Mountain Areas = M	Piedmont Areas = P	Coastal Plain Areas = C	Seeds Turf & Temp = T Meadow Forb = F Shrub = S Wildflower = W Plug Forb = PF Meadow Grass = G Not Std. = +	Naturalized Area Plugs Annual = AN Bulb = BU	Landscape Planting Beds Broadleaf Perennial = BP Orn. Grass = OG	Facilities & Focal Points = F&F	Street Trees Large = STL Medium = STM Small = STS	Landscape Shrubs, Vines Shrub Med. = SM Shrub Sm. = SS Vines = V	Landscape Trees Large = LTL Medium = LTM Small = LTS	Reforestation Trees & Shrubs Trees & Shrubs = R Sentinel Trees = RS	Stream & Stormwater Facilities SST = Trees SSS = Shrubs SSP = Plants	TMDL Shrub Lg. = SL Shrub Med. = SM Tree Lg. = TL Tree Med. = TM Tree Sm. = TS Deer Resistant = D Pioneer = P Climate = C	
1																								
2		Abelia xgrandiflora (Rovelli ex Andre) Rehder [chinensis x uniflora]	AB	Abelia x grandiflora	Glossy Abelia	CZ	MAA					P	C						SM					
3		Abelia xgrandiflora (Rovelli ex Andre) Rehder [chinensis x uniflora] 'Edward Goucher'	ABEG	Abelia x grandiflora 'Edward Goucher'	Edward Goucher Glossy Abelia	CZ	MAA					P	C						SM					
4																								
5		Abies concolor (Gord. & Glend.) Lindl. ex Hildebr. var. concolor	ACC	Abies concolor var. concolor	White Fir		MAA			M	P						F&F			LTL				
6																								
7		Abies fraseri (Pursh) Poir.	AF	Abies fraseri	Fraser Fir					M	P							F&F			LTL			
8																								
9		Acer buergerianum Miq.	ABU	Acer buergerianum	Trident Maple		MAA			M	P	C					F&F	STM						
10																								
11		Acer campestre L.	AC	Acer campestre	Hedge Maple		MAA			M	P	C						STM		LTM				
12		Acer campestre L. 'Evelyn'	ACE	Acer campestre 'Evelyn'	Queen Elizabeth Maple		MAA			M	P	C						STM		LTM				
13																								
14		Acer ginnala Maxim.	AG	Acer ginnala	Amur Maple					M	P	C						STS		LTS				
15		Acer ginnala Maxim. 'Flame'	AGF	Acer ginnala 'Flame'	Flame Amur Maple					M	P	C						STS		LTS				
16																								
17		Acer negundo L. var. negundo	ANG	Acer negundo	Boxelder			NAT	FAC	FAC	M	P	C								R	SST		
18																								
19		Acer platanoides L.	XX	Acer platanoides	Norway Maple																			
20																								
21		Acer rubrum L.	AR	Acer rubrum	Red Maple		MAA	NAT	FAC	FAC	M	P	C							LTL	RS	SST	TL P	
22	Seedless	Acer rubrum L. 'Autumn Flame'	ARAF	Acer rubrum 'Autumn Flame'	Autumn Flame Red Maple		MAA				M	P	C					STL		LTL				
23	Columnar, compact form	Acer rubrum L. 'Bowhall'	ARBO	Acer rubrum 'Bowhall'	Bowhall Red Maple						M	P	C					STL		LTL				
24	Seedless	Acer rubrum L. 'Brandywine'	ARBR	Acer rubrum 'Brandywine'	Brandywine Red Maple		MAA				M	P	C					STL		LTL				
25	Columnar	Acer rubrum L. 'New World'	ARNW	Acer rubrum 'New World'	New World Red Maple						M	P	C					STL		LTL				
26		Acer rubrum L. 'October Glory'	AROG	Acer rubrum 'October Glory'	October Glory Red Maple						M	P	C					STL		LTL				
27		Acer rubrum L. 'Franksred'	ARF	Acer rubrum 'Franksred'	Red Sunset Red Maple						M	P	C					STL		LTL				
28	Columnar	Acer rubrum L. 'Karpick'	ARK	Acer rubrum 'Karpick'	Carpick Red Maple		MAA				M	P	C					STL		LTL				
29	Columnar	Acer rubrum L. 'Scarsen'	ARS	Acer rubrum 'Scarsen'	Scarlet Sentinel Red Maple		MAA				M	P	C					STL		LTL				
30	Seedless	Acer rubrum L. 'Sun Valley'	ARSV	Acer rubrum 'Sun Valley'	Sun Valley Red Maple		MAA				M	P	C					STL		LTL				
31																								
32		Acer saccharinum L.	ASN	Acer saccharinum	Silver Maple			NAT	FAC	FACW	M	P									RS	SST	TL P	

	Also Known As & Other Information	NRCS Botanical Name for Reference	Plant Key Prefix for Landscape Plans Prohibited for All Uses = XX	Botanical Name for Landscape Plans	Common Name for Landscape Plans	Highway Clear Zone = CZ	MAA Approved Near Airports = MAA	Maryland Native = NAT	NWPL Wetland - Atlantic & Gulf Coastal Plain	NWPL Wetland - Eastern Mountain & Piedmont	Mountain Areas = M	Piedmont Areas = P	Coastal Plain Areas = C	Seeds Turf & Temp = T Shrub = S Wildflower = W Meadow Forb = F Meadow Grass = G Not Std. = *	Naturalized Area Plugs Plug Forb = PF Plug Grass = PG	Landscape Planting Beds Annual = AN Bulb = BU	Landscape Planting Beds Broadleaf Perennial = BP Orn. Grass = OG	Facilities & Focal Points = F&F	Street Trees Large = STL Medium = STM Small = STS	Landscape Shrubs, Vines Shrub Med. = SM Shrub Sm. = SS Vines = VJ	Landscape Trees Large = LTL Medium = LTM Small = LTS	Reforestation Trees & Shrubs Trees & Shrubs = R Seminal Trees = RS	Stream & Stormwater Facilities SST = Trees SSS = Shrubs SSP = Plants	TMDL Tree Lg. = TL Tree Med. = TM Tree Sm. = TS Deer Resistant = D Pioneer = P Climate = C
33																								
34		<i>Acer saccharum</i> Marsh.	AS	<i>Acer saccharum</i>	Sugar Maple			NAT	FACU	FACU	M	P										RS	TL P C	
35	Upright, columnar, heat tolerant	<i>Acer saccharum</i> Marsh. 'Barrett Cole'	ASBC	<i>Acer saccharum</i> 'Barrett Cole'	Apollo Sugar Maple						M	P									STL	LTL		
36	Drought tolerant, fast growth	<i>Acer saccharum</i> Marsh. 'Bonfire'	ASB	<i>Acer saccharum</i> 'Bonfire'	Bonfire Sugar Maple						M	P									STL	LTL		
37	Heat tolerant, fast growth	<i>Acer saccharum</i> Marsh. 'Commemoration'	ASC	<i>Acer saccharum</i> 'Commemoration'	Commemoration Sugar Maple						M	P									STL	LTL		
38	Drought and heat tolerant	<i>Acer saccharum</i> Marsh. 'Green Mountain'	ASGM	<i>Acer saccharum</i> 'Green Mountain'	Green Mountain Sugar Maple						M	P									STL	LTL		
39	Drought and heat tolerant	<i>Acer saccharum</i> Marsh. 'Legacy'	ASL	<i>Acer saccharum</i> 'Legacy'	Legacy Sugar Maple						M	P									STL	LTL		
40	Columnar	<i>Acer saccharum</i> Marsh. 'Reba'	ASR	<i>Acer saccharum</i> 'Reba'	Belle Tower Sugar Maple						M	P									STL	LTL		
41																								
42	Columnar hybrid of A. rubrum and A. saccharinum	<i>Acer x fremanii</i> 'Armstrong'	AFA	<i>Acer x fremanii</i> 'Armstrong'	Armstrong Maple		MAA				M	P	C								STL	LTL		
43	Fast growth	<i>Acer x fremanii</i> 'Jeffersred'	AFJ	<i>Acer x fremanii</i> 'Jeffersred'	Autumn Blaze Maple		MAA				M	P	C								STL	LTL		
44																								
45		<i>Ailanthus altissima</i> (Mill.) Swingle	XX	<i>Ailanthus altissima</i>	Tree of Heaven																			
46																								
47		<i>Akebia quinata</i> (Houtt.) Deane.	XX	<i>Akebia quinata</i>	Chocolate Vine																			
48																								
49	Mimosa	<i>Albizia julibrissin</i> Durazz.	XX	<i>Albizia julibrissin</i>	Silk tree																			
50																								
51	Smooth Alder	<i>Alnus serrulata</i> (Aiton) Willd.	ASE	<i>Alnus serrulata</i>	Hazel Alder	CZ	MAA	NAT	FACW	OBL	M	P	C								SL	R	SSS	
52																								
53		<i>Amelanchier arborea</i> (Michx. f.) Fernald var. <i>arborea</i>	AMAR	<i>Amelanchier arborea</i> var. <i>arborea</i>	Common Serviceberry	CZ		NAT			M	P	C								SL	R	SSS	TS SL D P
54	<i>Amelanchier arborea</i> (Michx. f.) Fernald var. <i>austromontana</i> (Ashe) H.E. Ahles typ. single stem	<i>Amelanchier arborea</i> (Michx. f.) Fernald var. <i>austromontana</i> (Ashe) H.E. Ahles	AMAS	<i>Amelanchier arborea</i> var. <i>austromontana</i>	Downy Serviceberry	CZ		NAT			M	P	C								SL	R	SSS	TS SL D P
55																								
56	Shadblow Serviceberry	<i>Amelanchier canadensis</i> (L.) Medik.	AMCA	<i>Amelanchier canadensis</i>	Canadian Serviceberry	CZ		NAT	FAC	FAC	M	P	C								SL	R	SSS	TS SL D P
57																								
58		<i>Amelanchier laevis</i> Wiegand	AML	<i>Amelanchier laevis</i>	Allegheny Serviceberry	CZ		NAT			M	P	C								SL	R		TS SL D P
59	<i>Amelanchier x grandiflora</i> 'Autumn Brilliance'	<i>Amelanchier laevis</i> Wiegand 'Autumn Brilliance'	AMAB	<i>Amelanchier laevis</i> 'Autumn Brilliance'	Autumn Brilliance Serviceberry	CZ					M	P	C								SL			
60	<i>Amelanchier x grandiflora</i> 'Coles Select'	<i>Amelanchier laevis</i> Wiegand 'Coles Select'	AMCS	<i>Amelanchier laevis</i> 'Cole's Select'	Cole's Select Serviceberry	CZ					M	P	C								SL			
61		<i>Amelanchier laevis</i> Wiegand 'Cumulus'	AMC	<i>Amelanchier laevis</i> 'Cumulus'	Cumulus Serviceberry	CZ					M	P	C								SL			
62		<i>Amelanchier laevis</i> Wiegand 'JFS-Arb'	AMJFS	<i>Amelanchier laevis</i> 'JFS-Arb'	Spring Flurry Serviceberry	CZ					M	P	C								SL			
63	<i>Amelanchier x grandiflora</i> 'Princess Diana'	<i>Amelanchier laevis</i> Wiegand 'Princess Diana'	AMPD	<i>Amelanchier laevis</i> 'Princess Diana'	Princess Diana Serviceberry	CZ					M	P	C								SL			
64	<i>Amelanchier x grandiflora</i> 'Robin Hill'	<i>Amelanchier laevis</i> Wiegand 'Robin Hill'	AMRH	<i>Amelanchier laevis</i> 'Robin Hill'	Robin Hill Serviceberry	CZ					M	P	C								SL			

	Also Known As & Other Information	NRCS Botanical Name for Reference	Plant Key Prefix for Landscape Plans Prohibited for All Uses = XX	Botanical Name for Landscape Plans	Common Name for Landscape Plans	Highway Clear Zone = CZ	MAA Approved Near Airports = MAA	Maryland Native = NAT	NWPL Wetland - Atlantic & Gulf Coastal Plain	NWPL Wetland - Eastern Mountain & Piedmont	Mountain Areas = M	Piedmont Areas = P	Coastal Plain Areas = C	Seeds Turf & Temp = T Meadow Forb = F Wildflower = W Plug Forb = PF Not Std. = *	Landscaping Area Plugs Annual = AN Bulb = BU	Landscaping Planting Beds Broadleaf Perennial = BP Orn. Grass = OG	Facilities & Focal Points = F&F	Street Trees Large = STL Medium = STM Small = STS	Landscaping Shrubs, Vines Shrub Lg. = SL Shrub Sm. = SS Vines = VJ	Landscaping Trees Large = LTL Medium = LTM Small = LTS	Reforestation Trees & Shrubs Trees & Shrubs = R Semiinal Trees = RS	Stream & Stormwater Facilities SSS = Shrubs SSP = Plants	TMDL Shrub Lg. = SL Shrub Med. = SM Tree Lg. = TL Tree Med. = TM Tree Sm. = TS Deer Resistant = D Pioneer = P Climate = C	
161		<i>Chamaecrista fasciculata</i> (Michx.) Greene var. <i>macrosperma</i> (Fernald) C.F. Reed	CHF	<i>Chamaecrista fasciculata</i> var. <i>macrosperma</i>	Partridge Pea	CZ		NAT	FACU	FACU	M	P	C	F										
162																								
163		<i>Chamaecyparis thyoides</i> (L.) Britton, Sterns & Poggenb.	CT	<i>Chamaecyparis thyoides</i>	Atlantic White Cedar		MAA	NAT	OBL	OBL			C							LTL	RS	SST	TL P C	
164																								
165		<i>Chelone glabra</i> L.	CG	<i>Chelone glabra</i>	White Turtlehead	CZ	MAA	NAT	OBL	OBL	M	P	C		PF								SSP	
166																								
167	Typical single stem	<i>Chionanthus retusus</i> Lindl. & Paxton	CHR	<i>Chionanthus retusus</i>	Chinese Fringetree						M	P	C								LTM			
168	Male cultivar only	<i>Chionanthus retusus</i> Lindl. & Paxton	CHRM	<i>Chionanthus retusus</i>	Chinese Fringetree, Male		MAA														LTM			
169																								
170	Rarely single stem	<i>Chionanthus virginicus</i> L.	CHV	<i>Chionanthus virginicus</i>	White Fringetree		MAA	NAT	FACU	FAC	M	P	C								LTM	R	SST	TS SL P
171																								
172	<i>Cladrastis lutea</i>	<i>Cladrastis kentukea</i> (Dum. Cours.) Rudd	CLK	<i>Cladrastis kentukea</i>	Kentucky Yellowwood						M	P	C						STM		LTM			
173																								
174		<i>Clethra alnifolia</i> L.	CLA	<i>Clethra alnifolia</i>	Coastal Sweetpepperbush	CZ	MAA	NAT	FACW	FAC		P	C								SM	R	SSS	
175		<i>Clethra alnifolia</i> L. 'Hummingbird'	CLHU	<i>Clethra alnifolia</i> 'Hummingbird'	Hummingbird Coastal Sweetpepperbush	CZ	MAA					P	C								SM			
176		<i>Clethra alnifolia</i> L. 'Ruby Spice'	CLRS	<i>Clethra alnifolia</i> 'Ruby Spice'	Ruby Spice Coastal Sweetpepperbush	CZ	MAA					P	C								SM			
177																								
178	<i>Delphinium ajacis</i> Rocket Larkspur	<i>Consolida ajacis</i> (L.) Schur	CAJ	<i>Consolida ajacis</i>	Doubtful Knight's-Spur	CZ					M	P	C	W										
179																								
180	Lanceleaf Coreopsis	<i>Coreopsis lanceolata</i> L.	CL	<i>Coreopsis lanceolata</i>	Lanceleaf Tickseed	CZ	MAA	NAT	UPL	FACU	M	P	C	F	PF									
181																								
182		<i>Coreopsis verticillata</i> L.	CV	<i>Coreopsis verticillata</i>	Whorled Tickseed	CZ	MAA	NAT			M	P	C		PF									
183		<i>Coreopsis verticillata</i> L. 'Zagreb'	CVZ	<i>Coreopsis verticillata</i> 'Zagreb'	Zagreb Whorled Tickseed	CZ	MAA				M	P	C				BP	F&F						
184																								
185		<i>Cornus amomum</i> Mill.	CA	<i>Cornus amomum</i>	Silky Dogwood	CZ		NAT	FACW	FACW	M	P	C	S							SS	R	SSS	
186	<i>Cornus amomum</i> Mill. ssp. <i>obliqua</i> (Raf.) J.S. Wilson	<i>Cornus obliqua</i> Raf.	CA	<i>Cornus amomum</i>	Silky Dogwood	CZ		NAT	FACW	FACW	M	P	C								SS	R	SSS	
187																								
188		<i>Cornus florida</i> L.	CF	<i>Cornus florida</i>	Flowering Dogwood			NAT	FACU	FACU	M	P	C									R	TS P C	
189																								
190	Korean Dogwood	<i>Cornus kousa</i> Hance	CK	<i>Cornus kousa</i>	Kousa Dogwood						M	P	C								STS	LTS		
191		<i>Cornus kousa</i> Hance 'Heart Throb'	CKHT	<i>Cornus kousa</i> 'Heart Throb'	Heart Throb Kousa Dogwood						M	P	C								STS	LTS		
192	Red Korean Dogwood	<i>Cornus kousa</i> Hance 'Rubra'	CKR	<i>Cornus kousa</i> 'Rubra'	Red Kousa Dogwood						M	P	C								STS	LTS		

	Also Known As & Other Information	NRCS Botanical Name for Reference	Plant Key Prefix for Landscape Plans <i>Prohibited for All Uses = XX</i>	Botanical Name for Landscape Plans	Common Name for Landscape Plans	Highway Clear Zone = CZ	MAA Approved Near Airports = MAA	Maryland Native = NAT	NWPL Wetland - Atlantic & Gulf Coastal Plain	NWPL Wetland - Eastern Mountain & Piedmont	Mountain Areas = M	Piedmont Areas = P	Coastal Plain Areas = C	Seeds Turf & Temp = T Shrub = S Wildflower = W Meadow Forb = F Meadow Grass = G Not Std. = *	Naturalized Area Plugs Plug Forb = PF Plug Grass = PG	Landscape Planting Beds Annual = AN Bulb = BU	Landscape Planting Beds Broadleaf Perennial = BP Orn. Grass = OG	Facilities & Focal Points = F&F	Street Trees Large = STL Medium = STM Small = STS	Landscape Shrubs, Vines Shrub Med. = SM Shrub Sm. = SS Vines = VJ	Landscape Trees Large = LTL Medium = LTM Small = LTS	Reforestation Trees & Shrubs Trees & Shrubs = R Seminal Trees = RS	Stream & Stormwater Facilities SST = Trees SSS = Shrubs SSP = Plants	TMDL Shrub Lg. = SL Shrub Med. = SM Tree Lg. = TL Tree Med. = TM Tree Sm. = TS Deer Resistant = D Pioneer = P Climax = C
193																								
194	European Cornel	<i>Cornus mas</i> L.	CM	<i>Cornus mas</i>	Cornelian Cherry					M	P	C									LTM			
195																								
196	Grey Dogwood	<i>Cornus racemosa</i> Lam.	CR	<i>Cornus racemosa</i>	Gray Dogwood	CZ		NAT	FAC	FAC	M	P	C	S							SL	R	SSS	
197																								
198		<i>Cornus sanguinea</i> L. 'Winter Beauty'	CSWB	<i>Cornus sanguinea</i> 'Winter Beauty'	Winter Beauty Bloodtwig Dogwood	CZ					M	P	C								SM			
199		<i>Cornus sanguinea</i> L. 'Winter Flame'	CSWF	<i>Cornus sanguinea</i> 'Winter Flame'	Winter Flame Bloodtwig Dogwood	CZ					M	P	C								SM			
200																								
201	Red Twig Dogwood ornamental forms typically specified	<i>Cornus sericea</i> L.	CSE	<i>Cornus sericea</i>	Redosier Dogwood	CZ		NAT			M	P	C	S							SL	R	SSS	
202	<i>Cornus stolonifera</i> mostly used for erosion control	<i>Cornus sericea</i> L. ssp. <i>sericea</i>	CSE	<i>Cornus sericea</i> L. ssp. <i>sericea</i>	Redosier Dogwood	CZ		NAT			M	P	C								SL	R	SSS	
203		<i>Cornus sericea</i> L. 'Farrow'	CSF	<i>Cornus sericea</i> 'Farrow'	Arctic Fire Redosier Dogwood	CZ					M	P	C								SM			
204		<i>Cornus sericea</i> L. 'Baileyi'	CSB	<i>Cornus sericea</i> 'Baileyi'	Bailey's Redosier Dogwood	CZ					M	P	C								SL			
205		<i>Cornus sericea</i> L. 'Cardinal'	CSC	<i>Cornus sericea</i> 'Cardinal'	Cardinal Redosier Dogwood	CZ					M	P	C								SM			
206		<i>Cornus sericea</i> L. 'Isanti'	CSI	<i>Cornus sericea</i> 'Isanti'	Isanti Redosier Dogwood	CZ					M	P	C								SM			
207		<i>Cornus sericea</i> L. 'Ruby'	CRR	<i>Cornus sericea</i> 'Ruby'	Ruby Redosier Dogwood	CZ					M	P	C								SM		SSS	
208																								
209		<i>Cornus x rutgan</i> 'Celestial'	CRCE	<i>Cornus x rutgan</i> 'Celestial'	Celestial Dogwood						M	P	C								LTS			
210		<i>Cornus x rutgan</i> 'Constellation'	CRCO	<i>Cornus x rutgan</i> 'Constellation'	Constellation Dogwood						M	P	C								LTS			
211		<i>Cornus x rutgan</i> 'Stellar Pink'	CRSP	<i>Cornus x rutgan</i> 'Stellar Pink'	Stellar Pink						M	P	C								LTS			
212																								
213		<i>Corydalis incisa</i> (Thunb.) Pers	XX	<i>Corydalis incisa</i>	Incised Fumewort																			
214																								
215	Pink Cosmos	<i>Cosmos bipinnatus</i> Cav. 'Sensation'	CBS	<i>Cosmos bipinnatus</i> 'Sensation'	Garden Cosmos 'Sensation'	CZ					M	P	C	W										
216																								
217	Yellow Cosmos	<i>Cosmos sulphureus</i> Cav. 'Bright Lights'	CSBL	<i>Cosmos sulphureus</i> 'Bright Lights'	Sulphur Cosmos 'Bright Lights'	CZ					M	P	C	W										
218																								
219		<i>Cotinus coggygria</i> Scop.	CC	<i>Cotinus coggygria</i>	European Smoketree						M	P	C					F&F			LTS			
220		<i>Cotinus coggygria</i> Scop. 'Royal Purple'	CCRP	<i>Cotinus coggygria</i> 'Royal Purple'	Royal Purple European Smoketree						M	P	C					F&F			LTS			
221		<i>Cotinus coggygria</i> Scop. 'Purpureus'	CCP	<i>Cotinus coggygria</i> 'Purpureus'	Purple European Smoketree						M	P	C					F&F			LTS			
222																								
223	Rarely tree form	<i>Cotinus obovatus</i> Raf.	CO	<i>Cotinus obovatus</i>	American Smoketree		MAA				M	P	C								LTS			
224	<i>C. coggygria</i> x <i>obovatus</i> 'Grace' Typical tree form	<i>Cotinus</i> 'Grace'	COG	<i>Cotinus</i> 'Grace'	Grace Smoketree		MAA				M	P	C								LTS			

	<i>Also Known As & Other Information</i>	<i>NRCS Botanical Name for Reference</i>	<i>Plant Key Prefix for Landscape Plans Prohibited for All Uses = XX</i>	<i>Botanical Name for Landscape Plans</i>	<i>Common Name for Landscape Plans</i>	<i>Highway Clear Zone = CZ</i>	<i>MAA Approved Near Airports = MAA</i>	<i>Maryland Native = NAT</i>	<i>NWPL Wetland - Atlantic & Gulf Coastal Plain</i>	<i>NWPL Wetland - Eastern Mountain & Piedmont</i>	<i>Mountain Areas = M</i>	<i>Piedmont Areas = P</i>	<i>Coastal Plain Areas = C</i>	<i>Seeds</i> Turf & Temp = T Shrub = S Wildflower = W Meadow Forb = F Meadow Grass = G Not Std. = *	<i>Naturalized Area Plugs</i> Plug Forb = PF Plug Grass = PG	<i>Landscape Planting Beds</i> Annual = AN Bulb = BU	<i>Landscape Planting Beds</i> Broadleaf Perennial = BP Orn. Grass = OG	<i>Facilities & Focal Points</i>	<i>Street Trees</i> Large = STL Medium = STM Small = STS	<i>Landscape Shrubs, Vines</i> Shrub Med. = SM Shrub Sm. = SS Vines = VJ	<i>Landscape Trees</i> Large = LTL Medium = LTM Small = LTS	<i>Reforestation Trees & Shrubs</i> Trees & Shrubs = R Sentinal Trees = RS	<i>Stream & Stormwater Facilities</i> SSG = Shrubs SSP = Plants	<i>TMDL</i> Shrub Lg. = SL Shrub Med. = SM Tree Lg. = TL Tree Med. = TM Tree Sm. = TS Deer Resistant = D Pioneer = P Climax = C
353		Hamamelis virginiana L.	HVA	Hamamelis virginiana	American Witchhazel	CZ	MAA	NAT	FACU	FACU	M	P	C	S						SL		R	SSP	
354																								
355		Hedera helix L.	XX	Hedera helix	English Ivy																			
356																								
357	Narrow-Leaved Sunflower	Helianthus angustifolius L.	HAN	Helianthus angustifolius	Swamp Sunflower	CZ		NAT	FACW	FACW	M	P	C	F									SSP	
358																								
359		Helianthus annuus L. 'Autumn Beauty'	HAAB	Helianthus annuus 'Autumn Beauty'	Common Sunflower 'Autumn Beauty'	CZ					M	P	C	W										
360																								
361		Helianthus maximiliani Schrad.	HMX	Helianthus maximiliani	Maximilian Sunflower	CZ		NAT	UPL	UPL	M	P	C	F										
362																								
363		Helianthus tuberosus L.	HTU	Helianthus tuberosus	Jerusalem Artichoke	CZ		NAT	FACU	FACU	M	P	C		PF									
364																								
365	Ox-Eye Sunflower	Heliopsis helianthoides (L.) Sweet var. helianthoides	HH	Heliopsis helianthoides var. helianthoides	Smooth Oxeye	CZ	MAA	NAT	UPL	FACU	M	P	C		PF									
366	Ox-Eye Sunflower	Heliopsis helianthoides (L.) Sweet var. scabra (Dunal) Fernald	HH	Heliopsis helianthoides var. scabra	Smooth Oxeye	CZ	MAA	NAT	UPL	FACU	M	P	C		PF									
367																								
368	Orange Daylily	Hemerocallis fulva (L.) L.	XX	Hemerocallis fulva	Yellow Daylily																			
369																								
370		Hemerocallis 'Chicago Salmon'	HECS	Hemerocallis 'Chicago Salmon'	Chicago Salmon Daylily	CZ	MAA				M	P	C							BP				
371		Hemerocallis 'Happy Returns'	HEHR	Hemerocallis 'Happy Returns'	Happy Returns Daylily	CZ	MAA				M	P	C							BP				
372		Hemerocallis 'Hyperion'	HEH	Hemerocallis 'Hyperion'	Hyperion Daylily	CZ	MAA				M	P	C							BP				
373		Hemerocallis 'Knick Knack'	HEK	Hemerocallis 'Knick Knack'	Knick Knack Daylily	CZ	MAA				M	P	C							BP				
374		Hemerocallis 'Little Zinger'	HELZ	Hemerocallis 'Little Zinger'	Little Zinger Daylily	CZ	MAA				M	P	C							BP				
375		Hemerocallis 'Minnie Pearl'	HEMP	Hemerocallis 'Minnie Pearl'	Minnie Pearl Daylily	CZ	MAA				M	P	C							BP				
376		Hemerocallis 'Pardon Me'	HEPM	Hemerocallis 'Pardon Me'	Pardon Me Daylily	CZ	MAA				M	P	C							BP				
377		Hemerocallis 'Sammy Russel'	HESR	Hemerocallis 'Sammy Russel'	Sammy Russel Daylily	CZ	MAA				M	P	C							BP				
378		Hemerocallis 'Stella D'Oro'	HESO	Hemerocallis 'Stella D'Oro'	Stella D'Oro Daylily	CZ	MAA				M	P	C							BP				
379		Hemerocallis 'Strawberry Candy'	HESC	Hemerocallis 'Strawberry Candy'	Strawberry Candy Daylily	CZ	MAA				M	P	C							BP				
380		Hemerocallis 'Zambezi'	HEZ	Hemerocallis 'Zambezi'	Zambezi Daylily	CZ	MAA				M	P	C							BP				
381																								
382		Hibiscus laevis All.	HL	Hibiscus laevis	Halberdleaf Rosemallow	CZ		NAT	OBL	OBL	M	P	C		PF								SSP	
383																								
384		Hibiscus moscheutos L.	HM	Hibiscus moscheutos	Crimson-eyed Rosemallow	CZ	MAA	NAT	OBL	OBL	M	P	C	F	PF					BP				SSP

	Also Known As & Other Information	NRCS Botanical Name for Reference	Plant Key Prefix for Landscape Plans Prohibited for All Uses = XX	Botanical Name for Landscape Plans	Common Name for Landscape Plans	Highway Clear Zone = CZ	MAA Approved Near Airports = MAA	Maryland Native = NAT	NWPL Wetland - Atlantic & Gulf Coastal Plain	NWPL Wetland - Eastern Mountain & Piedmont	Mountain Areas = M	Piedmont Areas = P	Coastal Plain Areas = C	Seeds Turf & Temp = T Shrub = S Wildflower = W Meadow Forb = F Meadow Grass = G Not Std. = *	Naturalized Area Plugs Plug Forb = PF Plug Grass = PG	Landscape Planting Beds Annual = AN Bulb = BU	Landscape Planting Beds Broadleaf Perennial = BP Orn. Grass = OG	Facilities & Focal Points = F&F	Street Trees Large = STL Medium = STM Small = STS	Landscape Shrubs, Vines Shrub Med. = SM Shrub Sm. = SS Vines = VJ	Landscape Trees Large = LTL Medium = LTM Small = LTS	Reforestation Trees & Shrubs Trees & Shrubs = R Sentinal Trees = RS	Stream & Stormwater Facilities SST = Trees SSS = Shrubs SSP = Plants	TMDL Shrub Lg. = SL Tree Lg. = TL Tree Med. = TM Tree Sm. = TS Deer Resistant = D Pioneer = P Climate = C
481																								
482		<i>Juniperus chinensis</i> L. var. <i>sargentii</i> A. Henry	JCS	<i>Juniperus chinensis</i> sargentii	Sargent Juniper	CZ				M	P	C								SS				
483		<i>Juniperus chinensis</i> L. 'Hetz'	JCH	<i>Juniperus chinensis</i> 'Hetz'	Hetz Chinese Juniper	CZ				M	P	C								SM				
484		<i>Juniperus chinensis</i> L. 'Parsonii'	JCP	<i>Juniperus chinensis</i> 'Parsonii'	Parson's Juniper	CZ				M	P	C								SM				
485		<i>Juniperus chinensis</i> L. 'Robusta Green'	JCRG	<i>Juniperus chinensis</i> 'Robusta Green'	Robusta Green Juniper					M	P	C									LTS			
486		<i>Juniperus chinensis</i> L. 'Sea Green'	JSG	<i>Juniperus chinensis</i> 'Sea Green'	Sea Green Juniper	CZ				M	P	C								SM				
487		<i>Juniperus chinensis</i> L. 'Torulosa'	JCT	<i>Juniperus chinensis</i> 'Torulosa'	Hollywood Juniper					M	P	C						F&F			LTS			
488																								
489		<i>Juniperus conferta</i> Parl.	JC	<i>Juniperus conferta</i>	Shore Juniper	CZ	MAA			M	P	C									SM			
490		<i>Juniperus conferta</i> Parl. 'Blue Pacific'	JCBP	<i>Juniperus conferta</i> 'Blue Pacific'	Blue Pacific Juniper	CZ	MAA			M	P	C									SM			
491		<i>Juniperus conferta</i> Parl. 'Emerald Sea'	JCES	<i>Juniperus conferta</i> 'Emerald Sea'	Emerald Sea Juniper	CZ	MAA			M	P	C									SM			
492																								
493		<i>Juniperus horizontalis</i> Moench 'Andorra'	JHA	<i>Juniperus horizontalis</i> 'Andorra'	Plumosa Compacta Juniper	CZ	MAA			M	P	C									SS			
494		<i>Juniperus horizontalis</i> Moench 'Douglasii'	JHD	<i>Juniperus horizontalis</i> 'Douglasii'	Douglas Juniper	CZ				M	P	C									SM			
495																								
496		<i>Juniperus chinensis</i> 'Plumosa'	JHP	<i>Juniperus chinensis</i> 'Plumosa'	Plumosa Juniper	CZ				M	P	C									SM			
497																								
498		<i>Juniperus virginiana</i> L. var. <i>virginiana</i>	JV	<i>Juniperus virginiana</i>	Eastern Redcedar			NAT	FACU	FACU	M	P	C								LTL	R		TL D P
499		<i>Juniperus virginiana</i> L. var. <i>virginiana</i> 'burkii'	JVB	<i>Juniperus virginiana</i> 'Burkii'	Burk Eastern Redcedar						M	P	C								LTM			
500		<i>Juniperus virginiana</i> L. var. <i>virginiana</i> 'Corcorcor'	JVCR	<i>Juniperus virginiana</i> 'Corcorcor'	Emerald Sentinel Eastern Redcedar						M	P	C								LTM			
501		<i>Juniperus virginiana</i> L. var. <i>virginiana</i> 'Cupressifolia'	JVCU	<i>Juniperus virginiana</i> 'Cupressifolia'	Hillspire Eastern Redcedar						M	P	C								LTM			
502		<i>Juniperus virginiana</i> L. var. <i>virginiana</i> 'Grey Owl'	JVGO	<i>Juniperus virginiana</i> 'Cupressifolia'	Grey Owl Eastern Redcedar						M	P	C								LTM			
503																								
504		<i>Kalmia latifolia</i> L.	KL	<i>Kalmia latifolia</i>	Mountain Laurel	CZ	MAA	NAT	FACU	FACU	M	P	C								SM	R		
505																								
506		<i>Kerria japonica</i> (L.) DC.	KJ	<i>Kerria japonica</i>	Japanese Rose	CZ					M	P	C								SM			
507																								
508		<i>Koelreuteria paniculata</i> Laxm.	XX	<i>Koelreuteria paniculata</i>	Goldenrain Tree																			
509																								
510		<i>Lagerstroemia (indica x fauriei)</i> 'Acoma'	LAC	<i>Lagerstroemia</i> x 'Acoma'	Acoma Crapemyrtle	CZ	MAA					P	C								SL			
511		<i>Lagerstroemia (indica x fauriei)</i> 'Apalachee'	LAP	<i>Lagerstroemia</i> x 'Apalachee'	Apalachee Crapemyrtle		MAA					P	C								LTS			
512		<i>Lagerstroemia (indica x fauriei)</i> 'Arapaho'	LAR	<i>Lagerstroemia</i> x 'Arapaho'	Arapaho Crapemyrtle		MAA					P	C								LTS			

	Also Known As & Other Information	NRCS Botanical Name for Reference	Plant Key Prefix for Landscape Plans <i>Prohibited for All Uses = XX</i>	Botanical Name for Landscape Plans	Common Name for Landscape Plans	Highway Clear Zone = CZ	MAA Approved Near Airports = MAA	Maryland Native = NAT	NWPL Wetland - Atlantic & Gulf Coastal Plain	NWPL Wetland - Eastern Mountain & Piedmont	Mountain Areas = M	Piedmont Areas = P	Coastal Plain Areas = C	Seeds Turf & Temp = T Shrub = S Wildflower = W Meadow Forb = F Meadow Grass = G Not Std. = *	Naturalized Area Plugs Plug Forb = PF Plug Grass = PG	Landscape Planting Beds Annual = AN Bulb = BU	Landscape Planting Beds Broadleaf Perennial = BP Orn. Grass = OG	Facilities & Focal Points = F&F	Street Trees Large = STL Medium = STM Small = STS	Landscape Shrubs, Vines Shrub Lg. = SL Shrub Sm. = SS Vines = VJ	Landscape Trees Large = LTL Medium = LTM Small = LTS	Reforestation Trees & Shrubs Trees & Shrubs = R Seminal Trees = RS	Stream & Stormwater Facilities SST = Trees SSS = Shrubs SSP = Plants	TMDL Shrub Lg. = SL Shrub Med. = SM Tree Lg. = TL Tree Med. = TM Tree Sm. = TS Deer Resistant = D Pioneer = P Climax = C
737		<i>Picea pungens</i> Engelm. 'Hoopsii'	PPH	<i>Picea pungens</i> 'Hoopsii'	Hoopsii Blue Spruce	MAA				M	P	C						F&F		LTM				
738		<i>Picea pungens</i> Engelm. 'Thompsonii'	PPT	<i>Picea pungens</i> 'Thompsonii'	Thompson Blue Spruce	MAA				M	P	C						F&F		LTM				
739																								
740	Lacebark Pine	<i>Pinus bungeana</i> Zucc. ex Endl.	PBU	<i>Pinus bungeana</i>	Bunge's Pine	MAA				M	P	C						F&F		LTM				
741																								
742		<i>Pinus rigida</i> Mill.	PRI	<i>Pinus rigida</i>	Pitch Pine	MAA	NAT	FACU	FACU	M	P										LTL	R		TL D P
743																								
744	<i>Pinus rigida</i> Mill. ssp. <i>serotina</i> (Michx.) R.T. Clausen	<i>Pinus serotina</i> Michx.	PRIS	<i>Pinus serotina</i>	Pond Pine	MAA	NAT	FACW	OBL				C								LTL	R	SST	TL D P
745																								
746		<i>Pinus strobus</i> L.	PST	<i>Pinus strobus</i>	Eastern White Pine	MAA	NAT	FACU	FACU	M	P							F&F			LTL	RS		TL P C
747																								
748		<i>Pinus taeda</i> L.	PTA	<i>Pinus taeda</i>	Loblolly Pine	MAA	NAT	FAC	FAC				C								LTL	R	SST	TL P C
749																								
750	High salt resistance, coastal areas	<i>Pinus thunbergii</i> Parl.	PTH	<i>Pinus thunbergii</i>	Japanese Black Pine	MAA							C								LTM			
751																								
752		<i>Pinus virginiana</i> Mill.	PVI	<i>Pinus virginiana</i>	Virginia Pine	MAA	NAT			M	P	C										R		TL D P
753																								
754	<i>Platanus x hispanica</i> <i>Platanus x acerifolia</i>	<i>Platanus hybrida</i> Brot. 'Bloodgood'	PHBL	<i>Platanus hybrida</i> 'Bloodgood'	Bloodgood London Planetree	MAA				M	P	C									STL		LTL	
755		<i>Platanus hybrida</i> Brot. 'Columbia'	PHC	<i>Platanus hybrida</i> 'Columbia'	Columbia London Planetree	MAA				M	P	C									STL		LTL	
756		<i>Platanus hybrida</i> Brot. 'Morton Thornhill'	PHMT	<i>Platanus hybrida</i> 'Morton Thornhill'	Exclamation London Planetree	MAA				M	P	C									STL		LTL	
757																								
758		<i>Platanus occidentalis</i> L.	POC	<i>Platanus occidentalis</i>	American Sycamore	MAA	NAT	FACW	FACW	M	P	C										RS	SST	TL D P C
759																								
760		<i>Poa pratensis</i> L. ssp. <i>pratensis</i>	PP	<i>Poa pratensis</i>	Kentucky Bluegrass	CZ	MAA	NAT	FACU	FACU	M	P	C	T										
761																								
762	Roughstalk Bluegrass	<i>Poa trivialis</i> L.	PTR	<i>Poa trivialis</i>	Rough Bluegrass	CZ		NAT	FACW	FACW	M	P	P	G+										
763																								
764		<i>Populus deltoides</i> W. Bartram ex Marshall ssp. <i>Deltoides</i>	PDE	<i>Populus deltoides</i>	Eastern Cottonwood			NAT	FAC	FAC	M	P	C									R	SST	
765																								
766		<i>Prunus maritima</i> Marsh.	PM	<i>Prunus maritima</i>	Beach Plum	CZ		NAT					C									R		
767																								
768	North Japanese Hill Cherry	<i>Prunus sargentii</i> Rehder	PS	<i>Prunus sargentii</i>	Sargent's Cherry					M	P	C						F&F	STM					

	Also Known As & Other Information	NRCS Botanical Name for Reference	Plant Key Prefix for Landscape Plans <i>Prohibited for All Uses = XX</i>	Botanical Name for Landscape Plans	Common Name for Landscape Plans	Highway Clear Zone = CZ	MAA Approved Near Airports = MAA	Maryland Native = NAT	NWPL Wetland - Atlantic & Gulf Coastal Plain	NWPL Wetland - Eastern Mountain & Piedmont	Mountain Areas = M	Piedmont Areas = P	Coastal Plain Areas = C	Seeds Turf & Temp = T Shrub = S Wildflower = W Meadow Forb = F Meadow Grass = G Not Std. = *	Naturalized Area Plugs Plug Forb = PF Plug Grass = PG	Landscape Planting Beds Annual = AN Bulb = BU	Landscape Planting Beds Broadleaf Perennial = BP Orn. Grass = OG	Facilities & Focal Points = F&F	Street Trees Large = STL Medium = STM Small = STS	Landscape Shrubs, Vines Shrub Lg. = SL Shrub Sm. = SS Vines = VJ	Landscape Trees Large = LTL Medium = LTM Small = LTS	Reforestation Trees & Shrubs Trees & Shrubs = R Seminal Trees = RS	Stream & Stormwater Facilities SST = Trees SSP = Shrubs	TMDL Shrub Lg. = SL Shrub Med. = SM Tree Lg. = TL Tree Med. = TM Tree Sm. = TS Deer Resistant = D Pioneer = P Climax = C	
769		<i>Prunus sargentii</i> Rehder 'Columnaris'	PSC	<i>Prunus sargentii</i> 'Columnaris'	Columnar Sargent's Cherry					M	P	C						F&F	STM						
770																									
771	Wild Cherry	<i>Prunus serotina</i> Ehrh.	PSE	<i>Prunus serotina</i>	Black Cherry			NAT	FACU	FACU	M	p	C									RS	TL P		
772																									
773	Japanese Flowering Cherry	<i>Prunus serrulata</i> Lindl.	PK	<i>Prunus serrulata</i>	Japanese Flowering Cherry					M	P	C											LTL		
774	Kwansan Cherry	<i>Prunus serrulata</i> Lindl. 'Kanzan'	PKW	<i>Prunus serrulata</i> 'Kanzan'	Kanzan Flowering Cherry		MAA			M	P	C											LTL		
775		<i>Prunus serrulata</i> Lindl. 'Snow Goose'	PSSG	<i>Prunus serrulata</i> 'Snow Goose'	Snow Goose Flowering Cherry					M	P	C											LTL		
776																									
777	Spring Cherry Higan Cherry	<i>Prunus subhirtella</i> Miq. 'Autumnalis'	PSA	<i>Prunus subhirtella</i> 'Autumnalis'	Autumnalis Winter-Flowering Cherry					M	P	C											LTL		
778		<i>Prunus subhirtella</i> Miq. 'Rosy Cloud'	PSRC	<i>Prunus subhirtella</i> 'Rosy Cloud'	Rosy Cloud Winter-Flowering Cherry					M	P	C											LTL		
779																									
780		<i>Prunus virginiana</i> L. var. <i>viginiana</i>	PVV	<i>Prunus virginiana</i> var. <i>viginiana</i>	Chokecherry			NAT	FACU	FACU	M	P	C									R	TM		
781		<i>Prunus virginiana</i> L. var. <i>viginiana</i> 'Shubert Select'	PVSS	<i>Prunus virginiana</i> var. <i>viginiana</i> 'Shubert Select'	Canada Red Chokecherry					M	P	C											LTS		
782																									
783	Hybrid of <i>P. pumila</i> and <i>P. cerasifera</i> 'Atropurpurea'	<i>Prunus x cistena</i> (N.E.Hansen.)Koehne.	PC	<i>Prunus x cistena</i>	Purple Leaf Sand Cherry							P	C					F&F	STS			LTS			
784	Prunus x Okame	<i>Prunus x incamp</i> 'Okame'	PIO	<i>Prunus x incamp</i> 'Okame'	Okame Hybrid Cherry					M	P	C							STS				LTS		
785		<i>Prunus x 'Snofozam'</i>	PSN	<i>Prunus x 'Snofozam'</i>	Snow Fountains Flowering Cherry					M	P	C							STS				LTS		
786																									
787		<i>Prunus x yedoensis</i> Matsum. (pro sp.) [<i>subhirtella x speciosa</i>]	PY	<i>Prunus x yedoensis</i>	Yoshino Cherry		MAA			M	P	C								STS			LTM		
788		<i>Prunus x yedoensis</i> Matsum. (pro sp.) [<i>subhirtella x speciosa</i>] 'Akebono'	PYA	<i>Prunus x yedoensis</i> 'Akebono'	Akebono Yoshino Cherry		MAA			M	P	C								STS			LTM		
789																									
790	Arrow Bamboo and other species	<i>Pseudosasa</i> spp.	XX	<i>Pseudosasa</i> species	Bamboo																				
791																									
792		<i>Pseudotsuga menziesii</i> (Mirb.) Franco	PSM	<i>Pseudotsuga menziesii</i>	Douglas-Fir					M	P								F&F				LTL		
793																									
794	Bradford Pear and all cultivars of <i>P. calleryana</i>	<i>Pyrus calleryana</i> Decne.	XX	<i>Pyrus calleryana</i>	Callery Pear																				
795																									
796		<i>Quercus acutissima</i> Carruthers	XX	<i>Quercus acutissima</i>	Sawtooth Oak																				
797																									
798		<i>Quercus alba</i> L.	QA	<i>Quercus alba</i>	White Oak			NAT	FACU	FACU	M	P	C					F&F				R	TL C		
799																									
800		<i>Quercus bicolor</i> Willd.	QBI	<i>Quercus bicolor</i>	Swamp White Oak			NAT	FACW	FACW	M	P	C									LTL	RS	SST	TL C

	Also Known As & Other Information	NRCS Botanical Name for Reference	Plant Key Prefix for Landscape Plans <i>Prohibited for All Uses = XX</i>	Botanical Name for Landscape Plans	Common Name for Landscape Plans	Highway Clear Zone = CZ	MAA Approved Near Airports = MAA	Maryland Native = NAT	NWPL Wetland - Atlantic & Gulf Coastal Plain	NWPL Wetland - Eastern Mountain & Piedmont	Mountain Areas = M	Piedmont Areas = P	Coastal Plain Areas = C	Seeds Turf & Temp = T Shrub = S Wildflower = W Meadow Forb = F Meadow Grass = G Not Std. = *	Naturalized Area Plugs Plug Forb = PF Plug Grass = PG	Landscape Planting Beds Annual = AN Bulb = BU	Landscape Planting Beds Broadleaf Perennial = BP Orn. Grass = OG	Facilities & Focal Points = F&F	Street Trees Large = STL Medium = STM Small = STS	Landscape Shrubs, Vines Shrub Med. = SM Shrub Sm. = SS Vines = VJ	Landscape Trees Large = LTL Medium = LTM Small = LTS	Reforestation Trees & Shrubs Trees & Shrubs = R Semiinal Trees = RS	Stream & Stormwater Facilities SST = Trees SSS = Shrubs SSP = Plants	TMDL Shrub Lg. = SL Shrub Med. = SM Tree Lg. = TL Tree Med. = TM Tree Sm. = TS Deer Resistant = D Pioneer = P Climax = C
801																								
802		<i>Quercus coccinea</i> Münchh. var. <i>coccinea</i>	QC	<i>Quercus coccinea</i> var. <i>coccinea</i>	Scarlet Oak			NAT			M	P	C						STL		LTL	RS		TL C
803																								
804		<i>Quercus falcata</i> Michx.	QF	<i>Quercus falcata</i>	Southern Red Oak			NAT	FACU	FACU	M	P	C								LTL	RS		TL C
805																								
806		<i>Quercus imbricaria</i> Michx.	QI	<i>Quercus imbricaria</i>	Shingle Oak			NAT	FAC	FAC	M	P	C								LTL	R		TL P C
807																								
808		<i>Quercus laurifolia</i> Michx.	QLA	<i>Quercus laurifolia</i>	Laurel Oak			NAT			M	P	C								LTL	R		TL C
809																								
810		<i>Quercus lyrata</i> Waller	QLY	<i>Quercus lyrata</i> Walter	Overcup Oak			NAT	OBL	OBL		P	C								LTL	RS	SST	TL C
811																								
812		<i>Quercus macrocarpa</i> Michx. var. <i>macrocarpa</i>	QMA	<i>Quercus macrocarpa</i>	Bur Oak			NAT	FACU	FAC	M	P									LTL	RS		TL C
813																								
814		<i>Quercus michauxii</i> Nutt.	QMI	<i>Quercus michauxii</i>	Swamp Chestnut Oak			NAT	FACW	FACW			C									RS	SST	
815																								
816		<i>Quercus montana</i> Willd.	QMO	<i>Quercus montana</i>	Chestnut Oak			NAT			M	P	C						STL		LTL	R		TL P C
817																								
818		<i>Quercus muehlenbergii</i> Engelm.	QMU	<i>Quercus muehlenbergii</i>	Chinkapin Oak			NAT			M	P							STL		LTL	R		TL P C
819																								
820		<i>Quercus palustris</i> Münchh.	QPA	<i>Quercus palustris</i>	Pin Oak			NAT	FACW	FACW	M	P	C								LTL	RS	SST	TL P C
821	Columnar, no downward branches	<i>Quercus palustris</i> Münchh. 'Pringreen'	QPP	<i>Quercus palustris</i> 'Pringreen'	Pringreen Pin Oak						M	P	C						STL		LTL			
822																								
823		<i>Quercus phellos</i> L.	QPH	<i>Quercus phellos</i>	Willow Oak			NAT	FACW	FAC			C						STL		LTL	RS	SST	TL P C
824																								
825	Columnar English Oak Upright English Oak	<i>Quercus robur</i> L. 'Fastigiata'	QRF	<i>Quercus robur</i> 'Fastigiata'	Pyramidal English Oak						M	P	C						STL					
826	Columnar	<i>Quercus robur</i> L. 'Fastigiata' Skyrocket	QRFR	<i>Quercus robur</i> 'Fastigiata' Skyrocket	Skyrocket English Oak						M	P	C						STL					
827																								
828	<i>Quercus robur</i> x <i>Q. alba</i> 'Crimschmidt' Columnar	<i>Quercus</i> x 'Crimschmidt'	QCR	<i>Quercus</i> x 'Crimschmidt'	Crimson Spire Oak						M	P	C						STM		LTM			
829																								
830	Columnar	<i>Quercus</i> x 'warei' 'Long'	QLO	<i>Quercus</i> x 'Long'	Regal Prince Oak						M	P	C						STL		LTL			
831																								
832	<i>Quercus borealis</i>	<i>Quercus rubra</i> L.	QR	<i>Quercus rubra</i>	Northern Red Oak			NAT	FACU	FACU	M	P	C						STL		LTL	RS		TL C

Version 05-09-2018

MDOT SHA Preferred Plant List (PPL)

Refer to SHA Landscape Design Guide (LDG) Regarding Preferred Plant Use Groups (LDG 8.3) and Preferred Plant Sizes (LDG 8.4)

	Also Known As & Other Information	NRCS Botanical Name for Reference	Plant Key Prefix for Landscape Plans Prohibited for All Uses = XX	Botanical Name for Landscape Plans	Common Name for Landscape Plans	Highway Clear Zone = CZ	MAA Approved Near Airports = MAA	Maryland Native = NAT	NWPL Wetland - Atlantic & Gulf Coastal Plain	NWPL Wetland - Eastern Mountain & Piedmont	Mountain Areas = M	Piedmont Areas = P	Coastal Plain Areas = C	Seeds Turf & Temp = T Meadow Forb = F Shrub = S Wildflower = W Plug Forb = PF Not Std. = +	Naturalized Area Plugs Annual = AN Bulb = BU	Landscape Planting Beds Broadleaf Perennial = BP Orn. Grass = OG	Facilities & Focal Points = F&F	Street Trees Large = STL Medium = STM Small = STS	Landscape Shrubs, Vines Shrub Med. = SM Shrub Sm. = SS Vines = VI	Landscape Trees Large = LTL Medium = LTM Small = LTS	Reforestation Trees & Shrubs Trees & Shrubs = R Sentinel Trees = RS	Stream & Stormwater Facilities SS = Shrubs SSP = Plants	TMDL Shrub Lg. = SL Shrub Med. = SM Tree Lg. = TL Tree Med. = TM Tree Sm. = TS Deer Resistant = D Pioneer = P Climax = C
1057	Viburnum burkwoodii	Viburnum x burkwoodii Burkwood & Skipw. [excluded]	VXB	Viburnum x burkwoodii	Burkwood Viburnum	CZ	MAA				M	P	C						SL				
1058																							
1059	hybrid of V.rhytidophyllum and V. utile	Viburnum x pragense	VXP	Viburnum x pragense	Prague Viburnum	CZ					M	P	C						SL				
1060																							
1061		Viburnum X rhytidophylloides	VXR	Viburnum x rhytidophylloides	Alleghany Viburnum	CZ					M	P	C						SL				
1062																							
1063		Wisteria floribunda (Willd.) DC.	XX	Wisteria floribunda	Japanese Wisteria																		
1064																							
1065		Wisteria sinensis (Sims) DC.	XX	Wisteria sinensis	Chinese Wisteria																		
1066																							
1067		Wisteria xformosa [floribunda x sinensis]	XX	Wisteria xformosa	Wisteria																		
1068																							
1069		Yucca filamentosa L.	YF	Yucca filamentosa	Adam's Needle	CZ	MAA	NAT			M	P	C						SS		R		
1070																							
1071	Japanese Zelkova Very fast growing	Zelkova serrata (Thunb.) Makino 'Green Vase'	ZSGV	Zelkova serrata 'Green Vase'	Green Vase Zelkova		MAA				M	P	C					STM					
1072	Fast growing	Zelkova serrata (Thunb.) Makino 'Halka'	ZSH	Zelkova serrata 'Halka'	Halka Zelkova		MAA				M	P	C					STM					
1073		Zelkova serrata (Thunb.) Makino 'Village Green'	ZSVG	Zelkova serrata 'Village Green'	Village Green Zelkova		MAA				M	P	C					STM					
1074	Short, compact	Zelkova serrata (Thunb.) Makino 'Wireless'	ZSW	Zelkova serrata 'Wireless'	Wireless Zelkova		MAA				M	P	C					STM					