

ZONE	SOIL	SUN	POSITION	HABITAT	FORM	QTY	GENUS	SPECIES	SPECIMEN	NOTES	PROPERTY OWNERSHIP	SUPPLIER
1	D/M	S	hillocks to plain	open/edge						Public face; high aesthetics; open and welcoming	about 3/4 DDOT, 1/4 NPS	
1					Lg. Canopy Tree	3	Nyssa	sylvatica	Y	Sentinel trees; small grove		CT
1					Sm. Tree	7	Amelanchier	sp.	Y	multi-stemmed		CT
1					Sm. Tree	3	Cercis	canadensis	Y			CT
1					Sm. Tree	3	Magnolia	virginiana	Y	near entryway		CT
1					Sm. Tree	1	Viburnum	prunifolium	Y			CT
1					Shrub	2	Sambucus	canadensis	N	streamside		
1					Shrub	1	Corylus	americanus	N	near old cottowood for screening		CT
1					Shrub	8	Rosa	carolina	N			
2	D/M	S	terrace	open/edge						Main entry area, off Linnean	DDOT	
2					Sm. Tree	2	Viburnum	prunifolium	Y	(some female plants)		CT
3	D/M/W	S/PSH	slope to plain	open/edge						Define pathway into park; visual interest	NPS	
3					Med. Canopy Tree	1	Celtis	occidentalis	N			CT
3					Med. Canopy Tree	3	Diospyros	virginiana	N			CT
3					Sm. Tree	1	Viburnum	prunifolium	Y	for view (female plant)		CT
3					Sm. Tree	3	Cercis	canadensis	Y	for seating area		CT
4	M/W	Psh/FSH	plain	woods/edge						replace Norway Maples with other trees	NPS	
4					Lg. Canopy Tree	1	Quercus	palustris	N	Norway Maple replacement		CT
4					Sm. Tree	3	Cercis	canadensis	N			CT
4					Shrub	3	Lindera	benzoin	N	Replacement for Euonymus alatus		CT
4					Shrub	1	Hamamelis	virginiana	N			CT
4					Shrub	2	Euonymus	americanus	N			
5	M/W	S/PSH/FSH	slope to plain	woods/edge						lots of emerging bamboo	NPS	
5					Lg. Canopy Tree	1	Quercus	palustris	N			CT
5					Lg. Canopy Tree	1	Juglans	nigra	N			CT
5					Sm. Tree	2	Cornus	florida	N			TBD
5					Sm. Tree	1	Viburnum	prunifolium	Y	for view		CT
5					Shrub	2	Staphylea	trifoliata	N			CT
5					Shrub	4	Corylus	americanus	N	screen houses behind; one for view		CT
5					Shrub	3	Rhododendron	periclyminoides	N			
5					Shrub	2	Cornus	amomum/racemosa	N	at stream		
6	M	FSH	knoll	woods/open						several large Norway Maples	NPS	
6					Lg. Canopy Tree	1	Juglans	nigra	N			CT
6					Shrub	3	TBD		N			CT
6					Shrub	3	Cornus	amomum/racemosa	N	By stream		
7	M/W	S/PSH	plain	edge						enough shrubs already planted; soil very wet at stream curve	Peru	
7					Lg. Canopy Tree	1	Quercus	palustris	N			CT
7					Lg. Canopy Tree	1	Liriodendron	tulipifera	N			CT
7					Med. Canopy Tree	3	Nyssa	sylvatica	N			CT
7					Shrub	3	Rhododendron	periclyminoides	N	along stream bank		
8	M/W	Psh/FSH	plain	woods						many med and large Norway Maples and Euonymus; needs understory	Peru	
8					Lg. Canopy Tree	2	Liriodendron	tulipifera	N	to replace Norway Maples		CT
8					Lg. Canopy Tree	1	Quercus	alba	N			CT
8					Lg. Canopy Tree	1	Quercus	palustris	N			CT
8					Med. Canopy Tree	3	Sassafras	albidum	N	place near picnic area		CT
8					Shrub	3	Lindera	benzoin	N	Replacement for Euonymus alatus		CT
8					Shrub	2	Viburnum	dentatum	N			CT
8					Shrub	1	Staphylea	trifoliata	N	place near picnic area		CT
9	M/W	Psh/FSH	plain	woods						along stream (Peru)	Peru	
9					Lg. Canopy Tree	2	Liriodendron	tulipifera	N	to replace Norway Maples		CT
9					Lg. Canopy Tree	1	Juglans	nigra	N			CT
9					Lg. Canopy Tree	1	Quercus	palustris	N			CT
9					Med. Canopy Tree	3	Asimina	triloba	N			CT
9					Shrub	2	Euonymus	americanus	N			

9				Shrub	3 Lindera	benzoin	N		CT
10 M	S	plain	open/edge					to end of property, where stream goes under road	DDOT
10				Lg. Canopy Tree	2 Liriodendron	tulipifera	N		CT
10				Lg. Canopy Tree	1 Quercus	bicolor	N		CT
10				Lg. Canopy Tree	1 Juglans	nigra	N		CT
10				Shrub	1 Corylus	americanus	N		CT
10				Shrub	1 Sambucus	canadensis	N		
10				Shrub	3 TBD		N		CT
11 D/M	S	terrace	open/edge						DDOT
11				Lg. Canopy Tree	2 Juglans	nigra	N		CT
11				Lg. Canopy Tree	2 Quercus	alba	N		CT
11				Med. Canopy Tree	1 Nyssa	sylvatica	N		CT
11				Med. Canopy Tree	1 Celtis	occidentalis	N		CT
11				Med. Canopy Tree	3 Diospyros	virginiana	N		CT
11				Sm. Tree	2 Ostrya	virginiana	N		CT
11				Sm. Tree	2 Cornus	florida	N		TBD
11				Shrub	1 Hamamelis	virginiana	N		
11				Shrub	3 Viburnum	prunifolium	N		CT
11				Shrub	3 Rosa	carolina	N		
11				Shrub	2 Rubus	occidentalis	N		
12 D/M	S	terrace	open/edge					picnic area across from Ingleside	DDOT
12				Lg. Canopy Tree	3 Tilia	americana	Y	Specimens; shade for picnic area	CT?
12				Sm. Tree	3 Viburnum	prunifolium	Y		CT
12				Shrub	3 Physocarpus	opulifolius	N		CT
13 D/M	S	terrace	open/edge					trees 2-3 deep	DDOT
13				Lg. Canopy Tree	2 Quercus	bicolor	N		CT
13				Lg. Canopy Tree	2 Juglans	nigra	N		CT
13				Lg. Canopy Tree	2 Quercus	rubra	N		CT
13				Med. Canopy Tree	1 Nyssa	sylvatica	N		CT
13				Med. Canopy Tree	1 Celtis	occidentalis	N		CT
13				Med. Canopy Tree	1 Diospyros	virginiana	N		CT
13				Med. Canopy Tree	3 Sassafras	albidum	N		CT
13				Sm. Tree	2 Ostrya	virginiana	N		CT
13				Sm. Tree	2 Cercis	canadensis	N		CT
13				Shrub	3 TBD		N		CT
13				Shrub	3 Rosa	carolina	N		
13				Shrub	2 Rubus	occidentalis	N		
14 D/M	S	terrace	open/edge					connect to existing treeline along road; replace invasives	DDOT
14				Lg. Canopy Tree	3 Carya	cordiformis	N		ON HOLD FOR NOW
14				Lg. Canopy Tree	2 Quercus	rubra	N		
14				Shrub	5 Rhus	typhina	N	replace existing thicket of invasives (on DDOT ROW)	
14				Shrub	2 Rubus	occidentalis	N	replace existing thicket of invasives (on DDOT ROW)	
15 D/M	S/PSH	terrace to plain	open/edge/woods					use shrubs to define lower path;create shrubby edge	about 1/2 NPS; 1/2 DDOT
15				Lg. Canopy Tree	2 Quercus	palustris	N		CT
15				Lg. Canopy Tree	2 Juglans	nigra	N		CT
13				Lg. Canopy Tree	2 Quercus	rubra	N		CT
15				Med. Canopy Tree	2 Asimina	triloba	N		CT
15				Med. Canopy Tree	1 Diospyros	virginiana	N		CT
15				Med. Canopy Tree	1 Celtis	occidentalis	N		CT
15				Sm. Tree	3 Cornus	florida	N		TBD
15				Sm. Tree	1 Viburnum	prunifolium	N		CT
15				Shrub	1 Hamamelis	virginiana	N		
15				Shrub	3 Viburnum	dentatum	N		CT
15				Shrub	1 Corylus	americanus	N		CT
15				Shrub	2 Physocarpus	opulifolius	N		CT

16 D	PSh	slope	edge					for seating area under oaks, upper trail	DDOT		
16				Sm. Tree	3	Cornus	florida	Y		TBD	
16				Shrub	3	Rhododendron	periclyminoides	N			
17 D/M	S/PSh	terrace to slope	open/edge						Open area at top of Linnean Tributary (Fessenden)	DPR	ON HOLD FOR NOW
17				Lg. Canopy Tree	2	Quercus	alba	N			
17				Lg. Canopy Tree	1	Tilia	americana	N			
17				Med. Canopy Tree	3	Asimina	triloba	N			
17				Sm. Tree	3	Cornus	florida	Y			

Tree Counts	Casey Trees					
	7 Amelanchier	sp.		Rosaceae		
	5 Asimina	triloba		Annonaceae		
	3 Celtis	occidentalis		Ulmaceae		
	10 Cercis	canadensis		Fabaceae		
	10 Diospyros	virginiana		Ebenaceae		
	10 Juglans	nigra		Juglandaceae		
	7 Liriodendron	tulipifera		Magnoliaceae		
	3 Magnolia	virginiana		Magnoliaceae		
	8 Nyssa	sylvatica		Cornaceae		
	4 Ostraya	virginiana		Betulaceae		
	3 Quercus	alba		Fagaceae		
	3 Quercus	bicolor		Fagaceae		
	7 Quercus	palustris		Fagaceae		
	4 Quercus	rubra		Fagaceae		
	6 Sassafras	albidum		Lauraceae		
	3 Tilia	americana		Tiliaceae		
	9 Viburnum	prunifolium		Caprifoliaceae		
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Shrub Counts	Casey Trees					
	7 Corylus	americana		Betulaceae		
	1 Hamamelis	virginiana		Hamamelidaceae		
	9 Linderia	benzoin		Lauraceae		
	5 Physocarpus	opulifolius		Rosaceae		
	5 Euonymus	americanus	outsource	Celastraceae		
	5 Staphylea	trifoliata	outsource	Staphyleaceae		
	5 Viburnum	dentatum	outsource	Caprifoliaceae		
	5 TBD		outsource			
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						2nd Choices for outside-sourced shrubs: up to 12 Viburnum prunifolium total up to 14 Rosa carolina total 5 Sambucus nigra ssp. canadensis 5 Hamamelis virginiana

Tree Counts	Other ?			
	13 Cornus	florida		Cornaceae
Shrub Counts	Other			
	5 Cornus	amomum/racemosa		Cornaceae
	4 Hamamelis	virginiana		Hamamelidaceae
	6 Rhododendron	periclymenoides		Ericaceae
	5 Rhus	typhina		Anacardiaceae
	14 Rosa	carolina		Rosaceae
	6 Rubus	occidentalis		Rosaceae
	5 Sambucus	nigra ssp. canadensis		Caprifoliaceae
	7 Viburnum	prunifolium		Caprifoliaceae

