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2.4.23 200 Park Central Blvd. Pompano Beach, FL															
TREE #	COMMON NAME	BOTANICAL NAME	HEIGHT (ft)	WIDTH (ft)	DBH (in)	CLEAR TRUNK (ft)	HEALTH CONDITION	HEALTH CONDITION %	RULE 14-10 APPRAISAL (2020) \$	Relocation Candidate (Y/N)	OBSERVATIONS	Wet Site Cost Average	Tree \$/3 Inch	OA Height (ft)	Plant Ant 2/5/23
1	Bishopwood	<i>Bischofia javanica</i>	27	13	15		Poor	40%	\$ -	N	Florida Invasive Species Council Category I Invasive.				
2	Black Olive	<i>Bucida buceras</i>	31	32	17		Fair	51%	\$ 1,411.86	N	Poor structure, visual evidence of decay, flush cuts	198.33	165.275		135, 225, 235
3	Bishopwood	<i>Bischofia javanica</i>	34	40	21		Fair	47%	\$ -	N	Florida Invasive Species Council Category I Invasive.				
4	Black Olive	<i>Bucida buceras</i>	44	36	21		Fair	54%	\$ 1,874.22	N	Poor structure, deadwood, flush cuts, visual evidence of decay	198.33	165.275		135, 225, 235
5	Bishopwood	<i>Bischofia javanica</i>	18	6	17		Poor	18%	\$ -	N	Florida Invasive Species Council Category I Invasive.				
6	Bishopwood	<i>Bischofia javanica</i>	33	32	30		Fair	51%	\$ -	N	Florida Invasive Species Council Category I Invasive.				
7	Bishopwood	<i>Bischofia javanica</i>	27	28	29		Fair	51%	\$ -	N	Florida Invasive Species Council Category I Invasive.				
8	Bishopwood	<i>Bischofia javanica</i>	26	22	30		Fair	48%	\$ -	N	Florida Invasive Species Council Category I Invasive.				
9	Bishopwood	<i>Bischofia javanica</i>	28	20	21		Fair	51%	\$ -	N	Florida Invasive Species Council Category I Invasive.				
10	Bishopwood	<i>Bischofia javanica</i>	33	24	21		Fair	51%	\$ -	N	Florida Invasive Species Council Category I Invasive.				
11	Bishopwood	<i>Bischofia javanica</i>	19	6	15		Poor	40%	\$ -	N	Florida Invasive Species Council Category I Invasive.				
12	Bishopwood	<i>Bischofia javanica</i>	25	10	18		Poor	40%	\$ -	N	Florida Invasive Species Council Category I Invasive.				
13	Bishopwood	<i>Bischofia javanica</i>	22	20	14		Fair	51%	\$ -	N	Florida Invasive Species Council Category I Invasive.				
14	Bishopwood	<i>Bischofia javanica</i>	25	25	15		Fair	55%	\$ -	N	Florida Invasive Species Council Category I Invasive.				
15	Bishopwood	<i>Bischofia javanica</i>	28	34	24		Fair	51%	\$ -	N	Florida Invasive Species Council Category I Invasive.				
16	Sabal Palm	<i>Sabal palmetto</i>	12	8	16	6	Good	65%	\$ 213.96	Y	Curved trunk	131.67			125, 135, 135 (FG)
17	Royal Palm	<i>Roystonea elata</i>	40	14	14	33	Fair	58%	\$ 2,803.14	Y	Minor trunk wound and nutrient deficiencies	48.33			45, 50, 50 (ft)
18	Black Olive	<i>Bucida buceras</i>	31	38	22		Fair	49%	\$ 1,801.91	N	Poor structure, canopy dieback, deadwood, visual evidence of decay, water sprouts	198.33	165.275		135, 225, 235
19	Bottlebrush	<i>Callistemon sp.</i>	12	10	11		Fair	53%	\$ 518.24	N	Poor structure, deadwood, visual evidence of decay	106.67	88.89167		100, 110, 110
20	Bottlebrush	<i>Callistemon sp.</i>	12	10	11		Fair	50%	\$ 466.68	N	Poor structure, deadwood, visual evidence of decay, trunk lean	106.67	88.89167		100, 110, 110
21	Gumbo Limbo	<i>Bursera simaruba</i>	14	8	4		Good	62%	\$ 175.66	N	Insufficient rootball for relocation	113.33			105, 115, 120
22	Gumbo Limbo	<i>Bursera simaruba</i>	17	10	8		Good	64%	\$ 1,315.56	N	Insufficient rootball for relocation	616.67	256.9458		500, 600, 750 (6" caliper)
23	Gumbo Limbo	<i>Bursera simaruba</i>	17	8	5		Good	62%	\$ 175.66	N	Insufficient rootball for relocation	113.33			105, 115, 120
24	Gumbo Limbo	<i>Bursera simaruba</i>	17	8	6		Good	62%	\$ 955.84	N	Insufficient rootball for relocation	616.67			500, 600, 750 (6" caliper)
25	Gumbo Limbo	<i>Bursera simaruba</i>	17	8	6		Good	62%	\$ 955.84	N	Insufficient rootball for relocation	616.67			500, 600, 750 (6" caliper)
26	Queen Palm	<i>Syagrus romanzoffiana</i>	31	12	9	20	Good	62%	\$ 449.11	Y		9.5			6, 10, 12.50 (foot)
27	Sabal Palm	<i>Sabal palmetto</i>	13	8	13	9	Good	62%	\$ 204.09	N	Insufficient rootball for relocation	131.67			125, 135, 135 (FG)
28	Umbrella Tree	<i>Heptapleurum actinophyllum</i>	28	20	21		Fair	55%	\$ -	N	Florida Invasive Species Council Category I Invasive.				
29	Sabal Palm	<i>Sabal palmetto</i>	16	8	16	11	Good	65%	\$ 213.96	N	Insufficient rootball for relocation	131.67			125, 135, 135 (FG)
30	Sabal Palm	<i>Sabal palmetto</i>	14	8	15	10	Good	65%	\$ 213.96	N	Insufficient rootball for relocation	131.67			125, 135, 135 (FG)
31	Bottlebrush	<i>Callistemon sp.</i>	16	29	26		Fair	47%	\$ 1,086.26	N	Poor structure, visual evidence of decay, vines	106.67	88.89167		100, 110, 110
32	Gumbo Limbo	<i>Bursera simaruba</i>	14	6	4		Fair	58%	\$ 164.33	N	Severe canopy crowding	113.33			105, 115, 120

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33	Bottlebrush	<i>Callistemon sp.</i>	8	6	6		Fair	45%	\$ 240.01	N	Poor structure, visual evidence of decay, canopy crowding, subterranean termite infestation	106.67	88.89167	100, 110, 110
34	Gumbo Limbo	<i>Bursera simaruba</i>	18	14	7		Good	64%	\$ 986.67	N	Insufficient rootball for relocation	616.67		500, 600, 750 (6" caliper)
35	Gumbo Limbo	<i>Bursera simaruba</i>	12	8	10		Fair	58%	\$ 1,490.29	N	Insufficient rootball for relocation	616.67	236.9488	500, 600, 750 (6" caliper)
36	Gumbo Limbo	<i>Bursera simaruba</i>	10	6	4		Fair	58%	\$ 164.33	N	Engulfed fence	113.33		105, 115, 120
37	Earleaf Acacia	<i>Acacia auriculiformis</i>	29	34	28		Fair	49%	\$ -	N	Florida Invasive Species Council Category I Invasive.			
38	Bishopwood	<i>Bischofia javanica</i>	20	20	12		Fair	53%	\$ -	N	Florida Invasive Species Council Category I Invasive.			
39	Bishopwood	<i>Bischofia javanica</i>	13	8	4		Fair	55%	\$ -	N	Florida Invasive Species Council Category I Invasive.			
40	Lead tree	<i>Leucaena leucocephala</i>	32	20	10		Fair	47%	\$ -	N	Florida Invasive Species Council Category I Invasive.			
41	Bishopwood	<i>Bischofia javanica</i>	42	36	42		Fair	53%	\$ -	N	Florida Invasive Species Council Category I Invasive.			
42	Bishopwood	<i>Bischofia javanica</i>	42	36	18		Fair	52%	\$ -	N	Florida Invasive Species Council Category I Invasive.			
43	Bishopwood	<i>Bischofia javanica</i>	26	30	19		Fair	46%	\$ -	N	Florida Invasive Species Council Category I Invasive.			
44	Bishopwood	<i>Bischofia javanica</i>	24	14	12		Fair	49%	\$ -	N	Florida Invasive Species Council Category I Invasive.			
45	Bottlebrush	<i>Callistemon sp.</i>	14	10	13		Poor	39%	\$ 450.68	N	Poor structure, poor vigor, visual evidence of decay	106.67	88.89167	100, 110, 110
46	Black Olive	<i>Bucida buceras</i>	46	68	33		Fair	55%	\$ 2,977.02	N	Poor structure, deadwood, visual evidence of decay	198.33	165.275	135, 225, 235
47	Pond Apple	<i>Annona glabra</i>	11	6	3		Fair	54%	\$ 175.50	N	Canopy crowding	130		115, 125, 150
48	Earleaf Acacia	<i>Acacia auriculiformis</i>	27	20	12		Fair	47%	\$ -	N	Florida Invasive Species Council Category I Invasive.			
49	Black Olive	<i>Bucida buceras</i>	44	33	30		Fair	47%	\$ 2,291.54	N	Poor structure, large diameter deadwood, visual evidence of decay, canopy dieback	198.33	165.275	135, 225, 235
50	Earleaf Acacia	<i>Acacia auriculiformis</i>	38	18	12		Fair	47%	\$ -	N	Florida Invasive Species Council Category I Invasive.			
51	Pond Apple	<i>Annona glabra</i>	20	13	12		Good	65%	\$ 809.79	Y		130	108.3333	115, 125, 150
52	Black Olive	<i>Bucida buceras</i>	33	34	15		Fair	53%	\$ 1,292.04	N	Poor structure, deadwood, canopy dieback	198.33	165.275	135, 225, 235
53	Sabal Palm	<i>Sabal palmetto</i>	28	8	13	23	Good	62%	\$ 204.09	Y		131.67		125, 135, 135 (FG)
54	Sabal Palm	<i>Sabal palmetto</i>	28	8	13	23	Good	62%	\$ 204.09	Y		131.67		125, 135, 135 (FG)
55	Sabal Palm	<i>Sabal palmetto</i>	28	8	11	23	Good	62%	\$ 204.09	Y		131.67		125, 135, 135 (FG)
56	Sabal Palm	<i>Sabal palmetto</i>	25	8	9	20	Fair	54%	\$ 177.75	N	Trunk wounds, weed eater damage	131.67		125, 135, 135 (FG)
57	Black Olive	<i>Bucida buceras</i>	29	34	24		Fair	53%	\$ 2,102.30	N	Poor structure, water sprouts, chlorotic foliage	198.33	165.275	135, 225, 235
58	Black Olive	<i>Bucida buceras</i>	30	32	19		Fair	53%	\$ 1,664.32	N	Poor structure, flush cuts, confined root space	198.33	165.275	135, 225, 235
59	Black Olive	<i>Bucida buceras</i>	27	16	7		Fair	51%	\$ 547.89	N	Significant canopy crowding, water sprouts	198.33	165.275	135, 225, 235
60	Black Olive	<i>Bucida buceras</i>	31	23	10		Fair	52%	\$ 859.43	N	Poor structure, canopy crowding	198.33	165.275	135, 225, 235
61	Black Olive	<i>Bucida buceras</i>	35	30	17		Fair	53%	\$ 1,467.23	N	Poor structure, flush cuts, deadwood	198.33	165.275	135, 225, 235
62	Black Olive	<i>Bucida buceras</i>	36	34	20		Fair	52%	\$ 1,675.89	N	Poor structure, flush cuts, deadwood, vines	198.33	165.275	135, 225, 235
63	Black Olive	<i>Bucida buceras</i>	40	28	17		Poor	37%	\$ 1,039.58	N	Poor structure, uplifted root zone, visual evidence of decay	198.33	165.275	135, 225, 235
64	Black Olive	<i>Bucida buceras</i>	35	36	18		Fair	53%	\$ 1,598.62	N	Poor structure, flush cuts, deadwood, canopy dieback	198.33	165.275	135, 225, 235
65	Sabal Palm	<i>Sabal palmetto</i>	22	8	12	17	Fair	53%	\$ 174.46	N	Nutrient deficiencies	131.67		125, 135, 135 (FG)
66	Black Olive	<i>Bucida buceras</i>	36	30	26		Poor	34%	\$ 1,432.93	N	Poor structure, unbalanced crown, severe utility pruning, bleeding cankers, deadwood	198.33	165.275	135, 225, 235
67	Sabal Palm	<i>Sabal palmetto</i>	24	8	10	19	Good	65%	\$ 213.96	Y		131.67		125, 135, 135 (FG)

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68	Sabal Palm	<i>Sabal palmetto</i>	20	8	13	15	Good	65%	\$ 213.96	Y		131.67			125, 135, 135 (FG)
69	Black Olive	<i>Bucida buceras</i>	31	42	31		Poor	37%	\$ 1,865.13	N	Poor structure, unbalanced crown, severe utility pruning, canopy dieback	198.33	165.275		135, 225, 235
70	Black Olive	<i>Bucida buceras</i>	28	32	26		Poor	41%	\$ 1,761.83	N	Poor structure, unbalanced crown, severe utility pruning, canopy dieback	198.33	165.275		135, 225, 235
71	Black Olive	<i>Bucida buceras</i>	26	27	24		Poor	40%	\$ 1,553.59	N	Poor structure, unbalanced crown, severe utility pruning, canopy dieback	198.33	165.275		135, 225, 235
72	Sabal Palm	<i>Sabal palmetto</i>	26	8	11	21	Good	65%	\$ 213.96	Y		131.67			125, 135, 135 (FG)
73	Sabal Palm	<i>Sabal palmetto</i>	27	8	11	22	Good	65%	\$ 213.96	Y		131.67			125, 135, 135 (FG)
74	Sabal Palm	<i>Sabal palmetto</i>	27	8	11	22	Good	65%	\$ 213.96	Y		131.67			125, 135, 135 (FG)
75	Sabal Palm	<i>Sabal palmetto</i>	27	8	11	22	Good	65%	\$ 213.96	Y		131.67			125, 135, 135 (FG)
76	Black Olive	<i>Bucida buceras</i>	33	34	19		Poor	40%	\$ 1,223.04	N	Poor structure, unbalanced crown, severe utility pruning, canopy dieback	198.33	165.275		135, 225, 235
77	Black Olive	<i>Bucida buceras</i>	29	36	20		Poor	41%	\$ 1,355.26	N	Poor structure, unbalanced crown, severe utility pruning, canopy dieback	198.33	165.275		135, 225, 235
78	Black Olive	<i>Bucida buceras</i>	37	36	18		Fair	43%	\$ 1,261.46	N	Poor structure, unbalanced crown, severe utility pruning, canopy dieback	198.33	165.275		135, 225, 235
79	Sabal Palm	<i>Sabal palmetto</i>	30	2	11	25	Fair	54%	\$ 177.75	N	Utility pruned	131.67			125, 135, 135 (FG)
80	Sabal Palm	<i>Sabal palmetto</i>	30	3	10	25	Fair	54%	\$ 177.75	N	Utility pruned	131.67			125, 135, 135 (FG)
81	Gumbo Limbo	<i>Bursera simaruba</i>	18	24	12		Good	70%	\$ 2,113.38	Y		616.67	256.9458		500, 600, 750 (6" caliper)
82	Gumbo Limbo	<i>Bursera simaruba</i>	16	20	11		Good	64%	\$ 1,850.01	Y		616.67	256.9458		500, 600, 750 (6" caliper)
83	Gumbo Limbo	<i>Bursera simaruba</i>	17	24	16		Good	65%	\$ 2,588.73	Y		616.67	256.9458		500, 600, 750 (6" caliper)
84	Gumbo Limbo	<i>Bursera simaruba</i>	19	30	17		Fair	55%	\$ 2,331.78	N	Poor structure, confined root space, canopy crowding	616.67	256.9458		500, 600, 750 (6" caliper)
85	Gumbo Limbo	<i>Bursera simaruba</i>	23	26	19		Good	62%	\$ 3,026.82	Y	Poor structure, girdling roots	616.67	256.9458		500, 600, 750 (6" caliper)
86	Sabal Palm	<i>Sabal palmetto</i>	24	8	10	19	Good	65%	\$ 213.96	Y		131.67			125, 135, 135 (FG)
87	Sabal Palm	<i>Sabal palmetto</i>	25	8	11	20	Good	65%	\$ 213.96	Y		131.67			125, 135, 135 (FG)
88	Sabal Palm	<i>Sabal palmetto</i>	26	8	10	21	Good	65%	\$ 213.96	Y		131.67			125, 135, 135 (FG)
89	Sabal Palm	<i>Sabal palmetto</i>	13	8	15	8	Good	65%	\$ 213.96	Y		131.67			125, 135, 135 (FG)
90	Sabal Palm	<i>Sabal palmetto</i>	29	8	11	24	Good	65%	\$ 213.96	Y		131.67			125, 135, 135 (FG)
91	Sabal Palm	<i>Sabal palmetto</i>	18	8	9	13	Good	65%	\$ 213.96	Y		131.67			125, 135, 135 (FG)
92	Sabal Palm	<i>Sabal palmetto</i>	25	8	11	20	Good	65%	\$ 213.96	Y		131.67			125, 135, 135 (FG)
93	Weeping Fig	<i>Ficus benjamina</i>	28	30	20		Poor	40%	\$ 1,148.36	N	Poor structure, confined root space, extensive visual evidence of decay	176.67	147.225		150, 170, 210
94	Weeping Fig	<i>Ficus benjamina</i>	23	11	7		Poor	37%	\$ 354.08	N	Poor structure, extensive visual evidence of decay	176.67	147.225		150, 170, 210
95	Sabal Palm	<i>Sabal palmetto</i>	18	8	15	13	Good	65%	\$ 213.96	Y		131.67			125, 135, 135 (FG)
96	Sabal Palm	<i>Sabal palmetto</i>	18	8	15	13	Good	65%	\$ 213.96	Y		131.67			125, 135, 135 (FG)
97	Black Olive	<i>Bucida buceras</i>	38	50	23		Good	62%	\$ 2,305.59	N	Poor structure, confined root space, canopy crowding, insufficient rootball for relocation	198.33	165.275		135, 225, 235
98	Black Olive	<i>Bucida buceras</i>	31	20	13		Fair	53%	\$ 1,094.95	N	Poor structure, canopy crowding	198.33	165.275		135, 225, 235
99	Black Olive	<i>Bucida buceras</i>	34	42	25		Fair	54%	\$ 2,231.21	N	Poor structure, vines, canopy dieback, confined root space, deadwood	198.33	165.275		135, 225, 235
100	Black Olive	<i>Bucida buceras</i>	32	20	15		Fair	52%	\$ 1,267.66	N	Poor structure, flush cuts, canopy crowding	198.33	165.275		135, 225, 235
101	Black Olive	<i>Bucida buceras</i>	49	34	26		Fair	54%	\$ 2,298.15	N	Poor structure, girdling roots, light pole conflict	198.33	165.275		135, 225, 235
102	Black Olive	<i>Bucida buceras</i>	36	25	19		Fair	54%	\$ 1,651.10	N	Poor structure, canopy crowding, flush cuts, visual evidence of decay	198.33	165.275		135, 225, 235

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103	Black Olive	<i>Bucida buceras</i>	35	26	21		Fair	53%	\$ 1,839.51	N	Poor structure, canopy crowding, flush cuts, visual evidence of decay	198.33	165.275	135, 225, 235
104	Black Olive	<i>Bucida buceras</i>	25	18	15		Fair	50%	\$ 1,198.24	N	Poor structure, canopy crowding, adjacent to storm water culvert	198.33	165.275	135, 225, 235
105	Black Olive	<i>Bucida buceras</i>	37	32	19		Fair	52%	\$ 1,632.92	N	Poor structure, canopy crowding, flush cuts, visual evidence of decay, overlifted canopy	198.33	165.275	135, 225, 235
106	Gumbo Limbo	<i>Bursera simaruba</i>	26	10	8		Good	65%	\$ 1,336.12	Y		198.33	165.275	500, 600, 750 (6" caliper)
107	Sabal Palm	<i>Sabal palmetto</i>	23	8	10	18	Good	65%	\$ 213.96	Y		131.67		125, 135, 135 (FG)
108	Sabal Palm	<i>Sabal palmetto</i>	28	8	10	23	Good	65%	\$ 213.96	Y		131.67		125, 135, 135 (FG)
109	Sabal Palm	<i>Sabal palmetto</i>	25	8	11	20	Good	65%	\$ 213.96	Y		131.67		125, 135, 135 (FG)
110	Sabal Palm	<i>Sabal palmetto</i>	24	8	12	19	Good	65%	\$ 213.96	Y		131.67		125, 135, 135 (FG)
111	Sabal Palm	<i>Sabal palmetto</i>	26	8	9,5	21	Fair	53%	\$ 174.46	N	Trunk wounds	131.67		125, 135, 135 (FG)
112	Sabal Palm	<i>Sabal palmetto</i>	26	8	10	21	Good	65%	\$ 213.96	Y		131.67		125, 135, 135 (FG)
113	Christmas Palm	<i>Adonidia merrillii</i>	8	8	3, 3, 3	4	Fair	54%	\$ 166.50	N	Nutrient deficiencies, triple trunk	123.33		120, 125, 125 (FG)
114	Japanese Blueberry	<i>Elaeocarpus decipiens</i>	12	6	3		Good	65%	\$ 306.04	Y	Recently installed	188.33		145, 195, 225
115	Japanese Blueberry	<i>Elaeocarpus decipiens</i>	12	6	3		Good	65%	\$ 306.04	Y	Recently installed	188.33		145, 195, 225
116	Sabal Palm	<i>Sabal palmetto</i>	26	8	9	21	Good	65%	\$ 213.96	Y		131.67		125, 135, 135 (FG)
117	Sabal Palm	<i>Sabal palmetto</i>	26	8	10	21	Good	65%	\$ 213.96	Y		131.67		125, 135, 135 (FG)
118	Sabal Palm	<i>Sabal palmetto</i>	23	8	9	18	Fair	52%	\$ 171.17	N	Trunk wounds	131.67		125, 135, 135 (FG)
119	Christmas Palm	<i>Adonidia merrillii</i>	16	14	5, 5, 5, 5	8	Good	65%	\$ 200.41	Y	4 trunks	123.33		120, 125, 125 (FG)
120	Queen Palm	<i>Syagrus romanzoffiana</i>	26	12	9	16	Fair	51%	\$ 312.31	N	Nutrient deficiencies	9.5		6, 10, 12.50 (foot)
121	Queen Palm	<i>Syagrus romanzoffiana</i>	31	14	11	23	Fair	60%	\$ 457.95	Y	Nutrient deficiencies	9.5		6, 10, 12.50 (foot)
*I certify that all statements of fact in this appraisal are true, complete and correct to the best of my knowledge and belief and that they are made in good faith.														
Mark C. Williams FL-5221 AM, ISA Certified Arborist Municipal Specialist (Treemendous Consulting Group LLC)														

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