

Tree #	Common Name	Botanical Name	DBH (in)	Condition (%)	Height (ft)	Width (ft)	Clear Trunk (ft)	Canopy Coverage (sq ft)	Notes
1	Bismarck Palm	<i>Bismarckia nobilis</i>		90%	25	14	15	154	
2	Royal Palm	<i>Roystonea regia</i>		50%	28	12	20	113	Severe penciling in upper portion of trunk. Chlorotic crown. Trunk has oozing cracks.
3	Bismarck Palm	<i>Bismarckia nobilis</i>		90%	29	16	17	201	
4	Royal Palm	<i>Roystonea regia</i>		60%	35	14	28	154	Vertical cracks along trunk. Mild chlorosis in crown.
5	Bismarck Palm	<i>Bismarckia nobilis</i>		90%	22	16	12	201	

6	Sabal Palm	<i>Sabal palmetto</i>		80%	12	12	4	113	Limited root zone. Utility pole conflict.
7	Sabal Palm	<i>Sabal palmetto</i>		70%	9	10	11	79	Limited root zone. Tip dieback/chlorosis on most fronds.
8	Silver Buttonwood	<i>Conocarpus erectus</i>	10	55%	16	8		50	Major codominance in lower half. Low live crown ratio. Limited root zone.
9	Silver Buttonwood	<i>Conocarpus erectus</i>	10	75%	15	10		79	Poor structure. Limited root zone. Good health and vigor.
10	False Tamarind	<i>Lysiloma latisiliquum</i>	20	55%	14	20		314	Poor structure. Multiple codominant trunks in lower half with included bark. Limited root zone in all directions. Roots lifting pavement and curb. Poor vigor. Dieback of limbs 1-3" in diameter throughout interior.
11	Silver Buttonwood	<i>Conocarpus erectus</i>	10	80%	16	14		154	Limited root zone. Over-extended branches.

12	Silver Buttonwood	<i>Conocarpus erectus</i>	10	60%	18	14		154	Poor structure. Multiple codominant trunks in lower half. Sparse foliage within crown. Overextended branches.
13	Montgomery Palm	<i>Veitchia montgomeryana</i>		80%	10	5	7	20	
14	Silver Buttonwood	<i>Conocarpus erectus</i>	13	80%	20	18		254	Codominant in lower half. Slight lean to the North. Good health and vigor.
15	Silver Buttonwood	<i>Conocarpus erectus</i>	9	75%	12	14		154	Limited root zone. Overhead wire conflict. Vertically-oriented/weakly-attached branches within crown. Good health and vigor.
16	Gumbo Limbo	<i>Bursera simaruba</i>	6	60%	15	10		79	Overhead wire conflict. Poor structure. Limited root zone.
17	Silver Buttonwood	<i>Conocarpus erectus</i>	6	60%	11	16		201	Overhead wire conflict. Poor structure. Limited root zone.

18	Carrotwood	<i>Cupaniopsis anacardioides</i>	3	20%	10	6		28	FISC category I invasive species.
19	Umbrella Tree	<i>Schefflera actinophylla</i>	5	50%	10	6		28	FISC category I invasive species.
20	Areca Palm	<i>Dypsis lutescens</i>		80%	10	10	6	79	Multi-trunk cluster.
21	Christmas Palm	<i>Adonidia merrillii</i>		80%	14	4	10	13	
22	Christmas Palm	<i>Adonidia merrillii</i>		80%	18	4	14	13	
23	Christmas Palm	<i>Adonidia merrillii</i>		80%	14	10	10	79	Double.

24	Christmas Palm	<i>Adonidia merrillii</i>		80%	18	4	14	13	
25	Christmas Palm	<i>Adonidia merrillii</i>		80%	18	4	14	13	
26	Christmas Palm	<i>Adonidia merrillii</i>		80%	12	4	8	13	
27	Christmas Palm	<i>Adonidia merrillii</i>		80%	18	4	14	13	
28	Christmas Palm	<i>Adonidia merrillii</i>		80%	16	10	12	79	Double.
29	Christmas Palm	<i>Adonidia merrillii</i>		80%	14	4	10	13	

30	Umbrella Tree	<i>Schefflera actinophylla</i>		50%	16	8		50	FISC category I invasive species.
31	Christmas Palm	<i>Adonidia merrillii</i>		80%	20	4	16	13	
32	Christmas Palm	<i>Adonidia merrillii</i>		80%	18	10	14	79	Double.
33	Christmas Palm	<i>Adonidia merrillii</i>		80%	16	4	12	13	
34	Silver Buttonwood	<i>Conocarpus erectus</i>	12	80%	10	12		113	Limited root zone.
35	Christmas Palm	<i>Adonidia merrillii</i>		80%	18	10	14	79	Double

36	Christmas Palm	<i>Adonidia merrillii</i>		80%	10	4	6	13	
37	False Tamarind	<i>Lysiloma latisiliquum</i>	13	70%	18	16		201	Limited root zone. Codominant in lower half.
38	Christmas Palm	<i>Adonidia merrillii</i>		60%	12	5	7	20	Single. Canopy competition with Brazilian Pepper.
39	Brazilian Beauty Leaf	<i>Calophyllum inophyllum</i>	12	80%	20	20		314	Limited root zone.
40	Brazilian Beauty Leaf	<i>Calophyllum inophyllum</i>	11	80%	15	20		314	Limited root zone.
41	Live Oak	<i>Quercus virginiana</i>	6	75%	16	14		154	Limited root zone.

42	Brazilian Beauty Leaf	<i>Calophyllum inophyllum</i>	10	75%	20	20		314	Limited root zone. Mildly chlorotic foliage.
43	Live Oak	<i>Quercus virginiana</i>	5	60%	18	14		154	Limited root zone. Poor vigor.
44	Brazilian Beauty Leaf	<i>Calophyllum inophyllum</i>	12	60%	20	15		177	Limited root zone. Girdling roots. Tip dieback.
45	Brazilian Beauty Leaf	<i>Calophyllum inophyllum</i>	12	70%	25	15		177	Limited root zone. Plunging and girdling roots.
46	Coconut Palm	<i>Cocos nucifera</i>		75%	40	16	34	201	Minor mechanical trunk damage.
47	Sabal Palm	<i>Sabal palmetto</i>		80%	12	14	5	154	



48	Brazilian Beauty Leaf	<i>Calophyllum inophyllum</i>	8	10%	14	10		79	Severe decline and dieback.
49	Brazilian Beauty Leaf	<i>Calophyllum inophyllum</i>	12	70%	12	18		254	
50	Brazilian Beauty Leaf	<i>Calophyllum inophyllum</i>	11	65%	16	16		201	Tip dieback.
51	Brazilian Beauty Leaf	<i>Calophyllum inophyllum</i>	11	65%	20	20		314	Tip dieback.
52	False Tamarind	<i>Lysiloma latisiliquum</i>	12	55%	18	14		154	Severely limited root zone. Dieback of branches 1-3" in diameter. Hanging branches. Cracking along main trunk.
53	Live Oak	<i>Quercus virginiana</i>	8	60%	18	16		201	Limited root zone. Girdling roots.

54	Live Oak	<i>Quercus virginiana</i>	10	70%	18	18		254	Limited root zone. Tip dieback.
55	Live Oak	<i>Quercus virginiana</i>	10	50%	18	20		314	Limited root zone. Dieback. Poor vigor.
56	Live Oak	<i>Quercus virginiana</i>	11	60%	20	20		314	Limited root zone. Lifting roots. Dieback of interior foliage within crown.
57	Live Oak	<i>Quercus virginiana</i>	8	50%	18	15		177	Limited root zone. Girdling roots. Tip dieback. Poor vigor.
58	Live Oak	<i>Quercus virginiana</i>	11	70%	20	20		314	Limited root zone. Overextended branches.
59	Yellow Poinciana	<i>Peltophorum pterocarpum</i>	20	55%	18	20		314	Poor structure. Codominance in lower half with included bark. Severely limited root zone. Lifting roots. Visual evidence of internal decay.

60	Live Oak	<i>Quercus virginiana</i>	10	80%	15	15		177	Limited root zone. Over-extended branches.
61	Live Oak	<i>Quercus virginiana</i>	10	70%	14	16		201	Limited root zone. Tip dieback.
62	Live Oak	<i>Quercus virginiana</i>	10	60%	16	16		201	Limited root zone. Tip dieback. Circling roots.
63	Simpson Stopper	<i>Myrcianthes fragrans</i>	12	80%	12	10		79	Multi-trunk. Limited root zone. Canopy and root competition.
64	Simpson Stopper	<i>Myrcianthes fragrans</i>	8	80%	10	6		28	Multi-trunk. Hedge-sheared.
65	Live Oak	<i>Quercus virginiana</i>	10	30%	14	16		201	Very poor structure. No central leader. Weak attachments.

66	N/A	<i>N/A</i>	12	0%	20	15		177	Dead.
----	-----	------------	----	----	----	----	--	-----	-------