



URBAN TREE MANAGEMENT PLAN

TREE INVENTORY



UPDATED OCTOBER 31, 2024

TREE_ID	X	Y	TREE_STATU	PARK_NAME	TEM	COMMON_NAM	LATIN_NAME	DBH	WDIT	ARBORIST_R	REC_REASON	REC_REAS_1	LAND_USE	KWY_SIZ	RISK_LEVEL	COMMENTS	Memorial Tree	Year planted
1	-87.79359125210	41.84866640070	ACTIVE TREE	Mraz	1	APPLE-EDIBLE	Malus spp	17	2	PRUNE-CYCLE			RECREATION	OPEN	NONE OBSERVED			
2	-87.79359987780	41.84857645410	ACTIVE TREE	Mraz	3	APPLE-EDIBLE	Malus spp	16	4	PRUNE-DEAD LIMB			RECREATION	OPEN	ELEVATED			
3	-87.79380666630	41.84849833310	ACTIVE TREE	Mraz	1	HONEYLOCUST	Gleditsia triacanthos	25	3	PRUNE-PRIORITY	DEADWOOD-MODERATE		RECREATION	OPEN	ELEVATED			
4	-87.79386233940	41.84848462190	ACTIVE TREE	Mraz	1	HONEYLOCUST	Gleditsia triacanthos	28	3	PRUNE-PRIORITY	DEADWOOD-MODERATE		RECREATION	OPEN	ELEVATED			
5	-87.79386036690	41.84847268340	ACTIVE TREE	Mraz	1	PINE-SCOTCH	Pinus sylvestris	10	4	REMOVE-LOW PRIORITY	TOPPED	POOR FORM	RECREATION	OPEN	NONE OBSERVED			
6	-87.79389437780	41.84843778770	ACTIVE TREE	Mraz	2	APPLE-EDIBLE	Malus spp	15	4	REMOVE-LOW PRIORITY	DEADWOOD-SEVERE		RECREATION	OPEN	NONE OBSERVED			
7	-87.79391286070	41.84839370770	ACTIVE TREE	Mraz	1	HONEYLOCUST	Gleditsia triacanthos	25	3	PRUNE-PRIORITY	DEADWOOD-MODERATE		RECREATION	OPEN	NONE OBSERVED			
8	-87.79395499980	41.84836999980	ACTIVE TREE	Mraz	1	HONEYLOCUST	Gleditsia triacanthos	25	3	PRUNE-CYCLE			RECREATION	OPEN	NONE OBSERVED			
9	-87.79413166690	41.84835666660	ACTIVE TREE	Mraz	1	HONEYLOCUST	Gleditsia triacanthos	30	2	PRUNE-CYCLE			RECREATION	OPEN	NONE OBSERVED			
10	-87.79415166700	41.84829500020	ACTIVE TREE	Mraz	1	PINE-SCOTCH	Pinus sylvestris	12	3	PRUNE-CYCLE			RECREATION	OPEN	NONE OBSERVED			
11	-87.79419166630	41.84829000020	ACTIVE TREE	Mraz	1	HONEYLOCUST	Gleditsia triacanthos	24	3	PRUNE-PRIORITY	DEADWOOD-MODERATE		RECREATION	OPEN	NONE OBSERVED	sucker sprouts		
12	-87.79421333370	41.84824666690	ACTIVE TREE	Mraz	1	HONEYLOCUST	Gleditsia triacanthos	25	3	PRUNE-CYCLE			RECREATION	OPEN	NONE OBSERVED			
13	-87.79429424760	41.848188837560	ACTIVE TREE	Mraz	2	DOGWOOD-PAGODA	Cornus alternifolia	3	3	PRUNE-CYCLE			RECREATION	OPEN	NONE OBSERVED			
14	-87.79436818080	41.84821592600	ACTIVE TREE	Mraz	3	EASTERN REDCEDAR	Juniperus virginiana	4	3	PRUNE-CYCLE			RECREATION	OPEN	NONE OBSERVED	4 clumps		
15	-87.79435833340	41.84830500030	ACTIVE TREE	Mraz	1	HONEYLOCUST	Gleditsia triacanthos	28	3	PRUNE-PRIORITY	DEADWOOD-MODERATE		RECREATION	OPEN	NONE OBSERVED			
16	-87.79433491080	41.84840234600	ACTIVE TREE	Mraz	1	HONEYLOCUST	Gleditsia triacanthos	23	3	PRUNE-PRIORITY	DEADWOOD-MODERATE		RECREATION	OPEN	NONE OBSERVED	sucker sprouts		
17	-87.79439333360	41.84846166690	ACTIVE TREE	Mraz	1	HONEYLOCUST	Gleditsia triacanthos	23	3	PRUNE-PRIORITY	DEADWOOD-MODERATE		RECREATION	OPEN	NONE OBSERVED	sucker sprouts		
18	-87.79430000040	41.84843499990	ACTIVE TREE	Mraz	1	HONEYLOCUST	Gleditsia triacanthos	25	3	PRUNE-CYCLE			RECREATION	OPEN	NONE OBSERVED	sucker sprouts		
19	-87.79429333310	41.84852833320	ACTIVE TREE	Mraz	1	HONEYLOCUST	Gleditsia triacanthos	30	4	PRUNE-PRIORITY	DEADWOOD-MODERATE		RECREATION	OPEN	ELEVATED	sucker sprouts		
20	-87.79437333350	41.84855000010	ACTIVE TREE	Mraz	1	HONEYLOCUST	Gleditsia triacanthos	25	4	PRUNE-PRIORITY	DEADWOOD-MODERATE		RECREATION	OPEN	ELEVATED	sucker sprouts		
21	-87.79432999970	41.84863833310	ACTIVE TREE	Mraz	1	PEAR-CALLERY	Pyrus calleryana	11	3	PRUNE-CYCLE			RECREATION	OPEN	NONE OBSERVED			
22	-87.79420333360	41.84865000000	ACTIVE TREE	Mraz	1	HONEYLOCUST	Gleditsia triacanthos	32	4	PRUNE-PRIORITY	DEADWOOD-SEVERE		RECREATION	OPEN	ELEVATED			
23	-87.79415377450	41.84865672110	ACTIVE TREE	Mraz	1	HONEYLOCUST	Gleditsia triacanthos	25	4	PRUNE-PRIORITY	DEADWOOD-SEVERE		RECREATION	OPEN	NONE OBSERVED			
24	-87.79397999990	41.84865500000	ACTIVE TREE	Mraz	1	OAK-SWAMP WHITE	Quercus bicolor	9	2	PRUNE-CYCLE			RECREATION	OPEN	NONE OBSERVED			
25	-87.79383500010	41.84864666690	ACTIVE TREE	Mraz	1	MAPLE-NORWAY	Acer platanoides	20	2	PRUNE-CYCLE			RECREATION	OPEN	NONE OBSERVED			
26	-87.78923202540	41.84320855380	ACTIVE TREE	Serenity	1	OAK-RED	Quercus rubra	13	2	PRUNE-CYCLE			RECREATION	OPEN	NONE OBSERVED			
27	-87.78925472850	41.84310532980	ACTIVE TREE	Serenity	1	MAPLE-NORWAY	Acer platanoides	21	1	PRUNE-CYCLE			RECREATION	OPEN	NONE OBSERVED			
28	-87.78917666670	41.84306333340	ACTIVE TREE	Serenity	1	ELM-HYBRID	Ulmus x spp	9	2	PRUNE-CYCLE			RECREATION	OPEN	NONE OBSERVED			
29	-87.78898833310	41.84300999970	ACTIVE TREE	Serenity	1	MAPLE-SILVER	Acer saccharinum	23	3	PRUNE-CYCLE			RECREATION	OPEN	NONE OBSERVED			
30	-87.78879333310	41.84299666680	ACTIVE TREE	Serenity	1	MAPLE-SILVER	Acer saccharinum	23	3	PRUNE-CYCLE			RECREATION	OPEN	NONE OBSERVED			
31	-87.78870402710	41.84303746670	ACTIVE TREE	Serenity	1	ELM-HYBRID	Ulmus x spp	10	2	PRUNE-CYCLE			RECREATION	OPEN	NONE OBSERVED			
32	-87.78872121370	41.84319239880	ACTIVE TREE	Serenity	1	ELM-HYBRID	Ulmus x spp	10	2	PRUNE-CYCLE			RECREATION	OPEN	NONE OBSERVED			
33	-87.78590452370	41.84070827080	ACTIVE TREE	Liberty Cultural Center	1	PEAR-CALLERY	Pyrus calleryana	7	3	PRUNE-CYCLE			RECREATION	7-12 FT	NONE OBSERVED			
34	-87.78618032260	41.84071315100	ACTIVE TREE	Liberty Cultural Center	1	PEAR-CALLERY	Pyrus calleryana	6	3	PRUNE-CYCLE			RECREATION	7-12 FT	NONE OBSERVED			
35	-87.79436117300	41.83883915470	ACTIVE TREE	Sunshine	1	ASH-WHITE	Fraxinus americana	20	4	PRUNE-PRIORITY	DEADWOOD-SEVERE	INSECT/DISEASE	RECREATION	OPEN	ELEVATED	consider removal		
36	-87.79439333360	41.83889000020	STUMP	Sunshine	0	STUMP	STUMP	0	9	GRIND STUMP			RECREATION	OPEN				
37	-87.79451499960	41.83884666660	ACTIVE TREE	Sunshine	1	HONEYLOCUST	Gleditsia triacanthos	21	3	PRUNE-PRIORITY	DEADWOOD-MODERATE	HANGER	RECREATION	OPEN	NONE OBSERVED			
38	-87.79459798420	41.8388481200	ACTIVE TREE	Sunshine	1	LONDON PLANETREE	Platanus x acerifolia	18	2	PRUNE-CYCLE			RECREATION	OPEN	NONE OBSERVED			
39	-87.79465415140	41.83880181500	STUMP	Sunshine	0	STUMP	STUMP	0	9	GRIND STUMP			RECREATION	OPEN				
40	-87.79462227280	41.83881765590	STUMP	Sunshine	0	STUMP	STUMP	0	9	GRIND STUMP			RECREATION	OPEN				
41	-87.79464325250	41.83883462850	STUMP	Sunshine	0	STUMP	STUMP	0	9	GRIND STUMP			RECREATION	OPEN				
42	-87.79464833300	41.83891666640	ACTIVE TREE	Sunshine	3	SERVICEBERRY-SPP	Amelanchier spp	8	3	PRUNE-CYCLE			RECREATION	OPEN	NONE OBSERVED			
43	-87.79469070900	41.83904835370	ACTIVE TREE	Sunshine	6	APPLE-EDIBLE	Malus spp	17	4	REMOVE-STANDARD	DEADWOOD-SEVERE	INSECT/DISEASE	RECREATION	OPEN	ELEVATED	marked for removal		
44	-87.79468602990	41.83911863240	ACTIVE TREE	Sunshine	5	BUCKTHORN	Rhamnus cathartica	9	4	REMOVE-STANDARD			RECREATION	OPEN	NONE OBSERVED	marked for removal		
45	-87.79469003190	41.83907890360	ACTIVE TREE	Sunshine	4	APPLE-EDIBLE	Malus spp	16	4	REMOVE-STANDARD	DEADWOOD-SEVERE	INSECT/DISEASE	RECREATION	OPEN	NONE OBSERVED	marked for removal		
46	-87.79475000030	41.83898666690	ACTIVE TREE	Sunshine	1	APPLE-CRAB SPP	Malus spp	14	3	PRUNE-CYCLE			RECREATION	OPEN	NONE OBSERVED			
47	-87.79445166660	41.83908833350	ACTIVE TREE	Sunshine	1	OAK-BURR	Quercus macrocarpa	18	2	PRUNE-CYCLE			RECREATION	OPEN	NONE OBSERVED			
48	-87.79434166700	41.83921833320	ACTIVE TREE	Sunshine	1	PINE-WHITE	Pinus strobus	12	2	PRUNE-CYCLE			RECREATION	OPEN	NONE OBSERVED			
49	-87.79439760510	41.83923970140	ACTIVE TREE	Sunshine	1	PINE-WHITE	Pinus strobus	12	3	PRUNE-CYCLE			RECREATION	OPEN	NONE OBSERVED			
50	-87.79438546170	41.83920349430	ACTIVE TREE	Sunshine	1	PINE-WHITE	Pinus strobus	15	3	PRUNE-CYCLE			RECREATION	OPEN	NONE OBSERVED			
51	-87.79443555620	41.83922725510	ACTIVE TREE	Sunshine	1	PINE-WHITE	Pinus strobus	12	3	PRUNE-CYCLE			RECREATION	OPEN	NONE OBSERVED			
52	-87.79447350640	41.83924988490	ACTIVE TREE	Sunshine	1	PINE-WHITE	Pinus strobus	16	3	PRUNE-CYCLE			RECREATION	OPEN	NONE OBSERVED			
53	-87.79432549910	41.83920575710	ACTIVE TREE	Sunshine	3	BURNING BUSH	Euonymus spp	4	3	PRUNE-CYCLE			RECREATION	OPEN	NONE OBSERVED			
54	-87.79434902870	41.83920349430	ACTIVE TREE	Sunshine	3	BURNING BUSH	Euonymus spp	4	3	PRUNE-CYCLE			RECREATION	OPEN	NONE OBSERVED			
55	-87.79433384900	41.83920123090	ACTIVE TREE	Sunshine	3	BURNING BUSH	Euonymus spp	4	3	PRUNE-CYCLE			RECREATION	OPEN	NONE OBSERVED			
56	-87.794405974940	41.83918482450	ACTIVE TREE	Sunshine	3	BURNING BUSH	Euonymus spp	5	3	PRUNE-CYCLE			RECREATION	OPEN	NONE OBSERVED			
57	-87.79443024270	41.83919670530	ACTIVE TREE	Sunshine	4	BURNING BUSH	Euonymus spp	5	3	PRUNE-CYCLE			RECREATION	OPEN	NONE OBSERVED			
58	-87.79445149500	41.83920688880	ACTIVE TREE	Sunshine	5	BURNING BUSH	Euonymus spp	5	3	PRUNE-CYCLE			RECREATION	OPEN	NONE OBSERVED			
59	-87.79445984490	41.83922046610	ACTIVE TREE	Sunshine	5	BURNING BUSH	Euonymus spp	5	3	PRUNE-CYCLE			RECREATION	OPEN	NONE OBSERVED			
60	-87.79441012940	41.83921311160	STUMP	Sunshine	0	STUMP	STUMP	0	9	GRIND STUMP			RECREATION	OPEN				
61	-87.79486904180	41.83919658550	ACTIVE TREE	Sunshine	1	ASH-WHITE	Fraxinus americana	18	2	PRUNE-CYCLE			RECREATION	OPEN	NONE OBSERVED			
62	-87.79489236660	41.83923136440	ACTIVE TREE	Sunshine	2	SERVICEBERRY-SPP	Amelanchier spp	5	4	REMOVE-STANDARD	DEADWOOD-SEVERE		RECREATION	OPEN	NONE OBSERVED	marked for removal		
63	-87.79489420630	41.83927125640	ACTIVE TREE	Sunshine	6	SERVICEBERRY-SPP	Amelanchier spp	9	3	PRUNE-CYCLE			RECREATION	OPEN	NONE OBSERVED			
64	-87.79489383180	41.83930852160	ACTIVE TREE	Sunshine	5	SERVICEBERRY-SPP	Amelanchier spp	9	3	PRUNE-CYCLE			RECREATION	OPEN	NONE OBSERVED			
65	-87.79487186610	41.83940423860	ACTIVE TREE	Sunshine	1	PINE-WHITE	Pinus strobus	16	3	PRUNE-CYCLE			RECREATION	OPEN	NONE OBSERVED			
66	-87.79479166640	41.83940000020	ACTIVE TREE	Sunshine	1	PINE-WHITE	Pinus strobus	12	3	PRUNE-CYCLE			RECREATION	OPEN	NONE OBSERVED			
67	-87.79484340300	41.83939378350	ACTIVE TREE	Sunshine	1	PINE-WHITE	Pinus strobus	11	5	REMOVE-STANDARD	DEAD		RECREATION	OPEN	ELEVATED	marked for removal		
68	-87.79483581320	41.83942433320	ACTIVE TREE	Sunshine	1	PINE-WHITE	Pinus strobus	9	5	REMOVE-PRIORITY	DEAD		RECREATION	OPEN	ELEVATED	lean,marked for removal		
69	-87.79475080380	41.83952390370	ACTIVE TREE	Sunshine	1	SYCAMORE	Platanus occidentalis	24	2	PRUNE-CYCLE			RECREATION	OPEN	NONE OBSERVED			
70	-87.79481333370	41.83955500010	ACTIVE TREE	Sunshine	1	BALDCYPRESS	Taxodium distichum	21	3	PRUNE-CYCLE			RECREATION	OPEN	NONE OBSERVED			
71	-87.79474333340	41.83955833300	ACTIVE TREE	Sunshine	1	BALDCYPRESS	Taxodium distichum	14	5	REMOVE-STANDARD	DEAD		RECREATION	OPEN	NONE OBSERVED			
72	-87.79466000030	41.83955000010	ACTIVE TREE	Sunshine	1	OAK-SWAMP WHITE	Quercus bicolor	14	4	MONITOR-LONG TERM	DIEBACK		RECREATION	OPEN	NONE OBSERVED	marked for removal		
73	-87.7945766630	41.83954833360	ACTIVE TREE	Sunshine	5	ALDER-SPP	Alnus spp	22	4	PRUNE-PRIORITY	DEADWOOD-MODERATE		RECREATION	OPEN	NONE OBSERVED			
74	-87.79453270720	41.83954001340	ACTIVE TREE	Sunshine	3	ALDER-SPP	Alnus spp	12	4	REMOVE-STANDARD	DEADWOOD-SEVERE		RECREATION	OPEN	NONE OBSERVED			
75	-87.79450158780	41.83954963060	ACTIVE TREE	Sunshine	3	ALDER-SPP	Alnus spp	20	4	PRUNE-PRIORITY	DEADWOOD-SEVERE		RECREATION	OPEN	ELEVATED			
76	-87.79448488990	41.83952021200	ACTIVE TREE	Sunshine	4	ALDER-SPP	Alnus spp	19	4	PRUNE-PRIORITY	DEADWOOD-SEVERE		RECREATION	OPEN	ELEVATED			
77	-87.79444617970	41.83953096100	ACTIVE TREE	Sunshine	3	ALDER-SPP	Alnus spp	24	3	PRUNE-CYCLE			RECREATION	OPEN	NONE OBSERVED			
78	-87.79448261270	41.83944610020	ACTIVE TREE	Sunshine	1	OAK-SWAMP WHITE	Quercus bicolor	8	3	PRUNE-CYCLE			RECREATION	OPEN	NONE OBSERVED			
79	-87.79435833340	41.8394850003																

80	-87.79425833300	41.83945833360	ACTIVE TREE	Sunshine	1	SWEETGUM	Liquidambar styraciflua	14	3	PRUNE-CYCLE		RECREATION	OPEN	NONE OBSERVED		
81	-87.7942227190	41.83939801250	ACTIVE TREE	Sunshine	1	GINKGO	Ginkgo biloba	16	2	PRUNE-CYCLE		RECREATION	OPEN	NONE OBSERVED		
82	-87.79427655080	41.83931645570	STUMP	Sunshine	0	STUMP		0	9	GRIND STUMP		RECREATION	OPEN			
83	-87.79409500040	41.83940333310	ACTIVE TREE	Sunshine	1	MAPLE-AUTUMN BLAZE	Acer x freemanii	12	3	PRUNE-CYCLE		RECREATION	OPEN	NONE OBSERVED		
84	-87.79394156900	41.83935796190	ACTIVE TREE	Sunshine	1	MAPLE-AUTUMN BLAZE	Acer x freemanii	19	3	PRUNE-CYCLE		RECREATION	OPEN	NONE OBSERVED		
85	-87.79386166660	41.83928999980	ACTIVE TREE	Sunshine	1	BUCKTHORN	Rhamnus cathartica	11	3	REMOVE-STANDARD		RECREATION	OPEN	NONE OBSERVED	marked for removal	
86	-87.79392411210	41.83918710810	ACTIVE TREE	Sunshine	1	TULIPTREE	Liriodendron tulipifera	11	3	PRUNE-CYCLE		RECREATION	OPEN	NONE OBSERVED		
87	-87.79402107530	41.83916677650	ACTIVE TREE	Sunshine	1	IRONWOOD	Ostrya virginiana	9	3	PRUNE-CYCLE		RECREATION	OPEN	NONE OBSERVED		
88	-87.79415314300	41.83919506360	ACTIVE TREE	Sunshine	4	APPLE-EDIBLE	Malus spp	15	4	REMOVE-STANDARD	DEADWOOD-MODERATE	RECREATION	OPEN	NONE OBSERVED	marked for removal	
89	-87.79401833370	41.83907666690	ACTIVE TREE	Sunshine	1	APPLE-EDIBLE	Malus spp	11	4	REMOVE-STANDARD	DEADWOOD-MODERATE	RECREATION	OPEN	NONE OBSERVED	marked for removal	
90	-87.79391000040	41.83899833350	ACTIVE TREE	Sunshine	2	APPLE-EDIBLE	Malus spp	11	5	REMOVE-STANDARD	DEAD	RECREATION	OPEN	NONE OBSERVED	marked for removal	
91	-87.79393999970	41.83909000000	ACTIVE TREE	Sunshine	1	MAPLE-NORWAY	Acer platanoides	11	3	PRUNE-CYCLE		RECREATION	OPEN	NONE OBSERVED		
92	-87.79387925740	41.83910921320	STUMP	Sunshine	0	STUMP		0	9	GRIND STUMP		RECREATION	OPEN			
93	-87.79377521630	41.83903596020	ACTIVE TREE	Sunshine	1	HONEYLOCUST	Gleditsia triacanthos	24	3	PRUNE-CYCLE		RECREATION	OPEN	NONE OBSERVED		
94	-87.79382151550	41.83898560880	ACTIVE TREE	Sunshine	1	ASH-WHITE	Fraxinus americana	19	3	PRUNE-PRIORITY	DEADWOOD-MODERATE	RECREATION	OPEN	NONE OBSERVED		
95	-87.79374478050	41.83893962890	ACTIVE TREE	Sunshine	4	APPLE-EDIBLE	Malus spp	16	4	PRUNE-PRIORITY	DEADWOOD-MODERATE	INSECT/DISEASE	RECREATION	OPEN	NONE OBSERVED	consider removal
96	-87.79382500010	41.83885833320	ACTIVE TREE	Sunshine	1	MAPLE-AUTUMN BLAZE	Acer x freemanii	21	1	PRUNE-CYCLE		RECREATION	OPEN	NONE OBSERVED		
97	-87.79390720940	41.83889323740	ACTIVE TREE	Sunshine	4	HAWTHORN-SPP	Crataegus spp	8	3	PRUNE-CYCLE		RECREATION	OPEN	NONE OBSERVED		
98	-87.79393187710	41.83887033520	ACTIVE TREE	Sunshine	3	HAWTHORN-SPP	Crataegus spp	8	3	PRUNE-CYCLE		RECREATION	OPEN	NONE OBSERVED		
99	-87.79396071930	41.83889635960	ACTIVE TREE	Sunshine	3	HAWTHORN-SPP	Crataegus spp	7	3	PRUNE-CYCLE		RECREATION	OPEN	NONE OBSERVED		
100	-87.79401840460	41.83888165040	ACTIVE TREE	Sunshine	6	HAWTHORN-SPP	Crataegus spp	10	3	PRUNE-CYCLE		RECREATION	OPEN	NONE OBSERVED		
101	-87.79404943960	41.83891987220	ACTIVE TREE	Sunshine	6	HAWTHORN-SPP	Crataegus spp	10	3	PRUNE-CYCLE		RECREATION	OPEN	NONE OBSERVED		
102	-87.79810833350	41.83718333330	ACTIVE TREE	Proksa	1	MAPLE-SILVER	Acer saccharinum	37	3	PRUNE-CYCLE		RECREATION	OPEN	NONE OBSERVED		
103	-87.79813457420	41.83710647540	ACTIVE TREE	Proksa	1	PINE-WHITE	Pinus strobus	11	3	PRUNE-CYCLE		RECREATION	OPEN	NONE OBSERVED		
104	-87.79815532350	41.83707281370	ACTIVE TREE	Proksa	1	PINE-WHITE	Pinus strobus	11	3	PRUNE-CYCLE		RECREATION	OPEN	NONE OBSERVED		
105	-87.79807965120	41.83706280650	ACTIVE TREE	Proksa	1	PINE-WHITE	Pinus strobus	9	3	PRUNE-CYCLE		RECREATION	OPEN	NONE OBSERVED		
106	-87.79816752890	41.83713012920	ACTIVE TREE	Proksa	13	YEW	Taxus spp	19	2	PRUNE-CYCLE		RECREATION	OPEN	NONE OBSERVED		
107	-87.79801740420	41.83709009930	ACTIVE TREE	Proksa	1	MAPLE-NORWAY	Acer platanoides	7	3	PRUNE-CYCLE		RECREATION	OPEN	NONE OBSERVED		
108	-87.79802960970	41.83700094180	ACTIVE TREE	Proksa	1	MAPLE-NORWAY	Acer platanoides	26	4	REMOVE-STANDARD	DIEBACK	DEADWOOD-SEVERE	RECREATION	OPEN	ELEVATED	
109	-87.79814433890	41.83700822030	ACTIVE TREE	Proksa	1	APPLE-CRAB SPP	Malus spp	3	4	REMOVE-LOW PRIORITY	DIEBACK	DEADWOOD-SEVERE	RECREATION	OPEN	NONE OBSERVED	
110	-87.79811164740	41.83690614010	ACTIVE TREE	Proksa	1	APPLE-CRAB SPP	Malus spp	7	3	PRUNE-CYCLE		RECREATION	OPEN	NONE OBSERVED		
111	-87.79800424210	41.83683153870	ACTIVE TREE	Proksa	1	MAPLE-NORWAY	Acer platanoides	12	4	PRUNE-PRIORITY	DEADWOOD-MODERATE	RECREATION	OPEN	NONE OBSERVED		
112	-87.79807991440	41.83681334350	ACTIVE TREE	Proksa	1	PINE-WHITE	Pinus strobus	10	3	PRUNE-CYCLE		RECREATION	OPEN	NONE OBSERVED		
113	-87.79810188360	41.83683790700	ACTIVE TREE	Proksa	1	PINE-WHITE	Pinus strobus	12	3	PRUNE-CYCLE		RECREATION	OPEN	NONE OBSERVED		
114	-87.79815070440	41.83682699020	ACTIVE TREE	Proksa	1	PINE-WHITE	Pinus strobus	10	4	MONITOR-LONG TERM	DIEBACK	RECREATION	OPEN	NONE OBSERVED		
115	-87.79818487900	41.83682335060	ACTIVE TREE	Proksa	11	YEW	Taxus spp	21	2	PRUNE-CYCLE		RECREATION	OPEN	NONE OBSERVED		
116	-87.79819464280	41.83683881720	ACTIVE TREE	Proksa	4	ARBOR VITAE	Thuja occidentalis	9	3	PRUNE-CYCLE		RECREATION	OPEN	NONE OBSERVED		
117	-87.79826665350	41.83684245610	ACTIVE TREE	Proksa	1	APPLE-CRAB SPP	Malus spp	5	3	PRUNE-CYCLE		RECREATION	OPEN	NONE OBSERVED		
118	-87.79826543360	41.83701440250	ACTIVE TREE	Proksa	1	APPLE-CRAB SPP	Malus spp	6	3	PRUNE-CYCLE		RECREATION	OPEN	NONE OBSERVED		
119	-87.79825499970	41.83676166640	ACTIVE TREE	Proksa	1	SPRUCE-WHITE	Picea glauca	13	4	REMOVE-STANDARD	DEADWOOD-MODERATE	DIEBACK	RECREATION	OPEN	NONE OBSERVED	marked for removal
120	-87.79803666680	41.83668333350	ACTIVE TREE	Proksa	1	SYCAMORE	Platanus occidentalis	43	1	PRUNE-CYCLE		RECREATION	OPEN	NONE OBSERVED		
121	-87.79810188360	41.83667811040	ACTIVE TREE	Proksa	2	AMERICAN REDBUD	Cercis canadensis	10	3	PRUNE-CYCLE		RECREATION	OPEN	NONE OBSERVED		
122	-87.79805428280	41.83660259920	ACTIVE TREE	Proksa	1	WALNUT-BLACK	Juglans nigra	24	3	PRUNE-CYCLE		RECREATION	OPEN	NONE OBSERVED		
123	-87.79812263200	41.83658804280	ACTIVE TREE	Proksa	1	SPRUCE-WHITE	Picea glauca	9	3	PRUNE-CYCLE		RECREATION	OPEN	NONE OBSERVED		
124	-87.79809339370	41.83656074910	ACTIVE TREE	Proksa	1	AMERICAN REDBUD	Cercis canadensis	7	4	MONITOR-LONG TERM	ROT-HEARTWOOD	RECREATION	OPEN	NONE OBSERVED		
125	-87.79806892890	41.83652344820	ACTIVE TREE	Proksa	2	AMERICAN REDBUD	Cercis canadensis	14	4	MONITOR-LONG TERM	ROT-HEARTWOOD	DEADWOOD-MODERATE	RECREATION	OPEN	NONE OBSERVED	
126	-87.79803427300	41.83633743200	ACTIVE TREE	Proksa	1	PEAR-CALLERY	Pyrus calleryana	9	3	PRUNE-CYCLE		RECREATION	OPEN	NONE OBSERVED		
127	-87.79803076580	41.83626919890	ACTIVE TREE	Proksa	1	PEAR-CALLERY	Pyrus calleryana	8	3	PRUNE-CYCLE		RECREATION	OPEN	NONE OBSERVED		
128	-87.79801978120	41.83618731890	ACTIVE TREE	Proksa	1	MAPLE-NORWAY	Acer platanoides	20	4	REMOVE-PRIORITY	DEADWOOD-SEVERE	DIEBACK	RECREATION	OPEN	SUBSTANTIAL	marked for removal
129	-87.79801500040	41.83609166660	STUMP	Proksa	0	STUMP		0	9	GRIND STUMP		RECREATION	OPEN			
130	-87.79803216540	41.83612142210	ACTIVE TREE	Proksa	1	CATALPA	Catalpa speciosa	1	3	MAINTENANCE-OTHER	GIRDLING OBJECT	RECREATION	OPEN	NONE OBSERVED		
131	-87.79812736520	41.83628700210	ACTIVE TREE	Proksa	1	APPLE-CRAB SPP	Malus spp	4	4	REMOVE-LOW PRIORITY	INSECT/DISEASE	DEADWOOD-SEVERE	RECREATION	OPEN	NONE OBSERVED	
132	-87.79814811450	41.83632885230	ACTIVE TREE	Proksa	1	APPLE-CRAB SPP	Malus spp	4	4	REMOVE-PRIORITY	INSECT/DISEASE	DEADWOOD-SEVERE	RECREATION	OPEN	NONE OBSERVED	
133	-87.79817252440	41.83640163450	ACTIVE TREE	Proksa	1	MAPLE-SUGAR	Acer saccharum	3	3	PRUNE-CYCLE		RECREATION	OPEN	NONE OBSERVED		
134	-87.79820547910	41.83650807800	ACTIVE TREE	Proksa	1	GINKGO	Ginkgo biloba	24	2	PRUNE-CYCLE		RECREATION	OPEN	NONE OBSERVED		
135	-87.79844080900	41.83656733160	ACTIVE TREE	Proksa	1	MAPLE-SILVER	Acer saccharinum	49	3	PRUNE-PRIORITY	DEADWOOD-MODERATE	HANGER	RECREATION	OPEN	ELEVATED	
136	-87.79838666660	41.83650166680	ACTIVE TREE	Proksa	1	MAPLE-AMUR	Acer ginnala	2	3	PRUNE-CYCLE		RECREATION	OPEN	NONE OBSERVED	trunk wrap	
137	-87.79835666470	41.83646452720	ACTIVE TREE	Proksa	1	MAPLE-AMUR	Acer ginnala	2	3	PRUNE-CYCLE		RECREATION	OPEN	NONE OBSERVED	trunk wrap	
138	-87.79835788550	41.83642540640	ACTIVE TREE	Proksa	1	MAPLE-AMUR	Acer ginnala	3	3	PRUNE-CYCLE		RECREATION	OPEN	NONE OBSERVED	trunk wrap	
139	-87.79839166670	41.83636999980	ACTIVE TREE	Proksa	1	OAK-RED	Quercus rubra	13	2	PRUNE-CYCLE		RECREATION	OPEN	NONE OBSERVED		
140	-87.79825850220	41.83637008610	ACTIVE TREE	Proksa	2	PEAR-CALLERY	Pyrus calleryana	19	3	PRUNE-CYCLE		RECREATION	OPEN	NONE OBSERVED		
141	-87.79825666690	41.83624833300	ACTIVE TREE	Proksa	1	MAPLE-NORWAY	Acer platanoides	18	3	PRUNE-CYCLE		RECREATION	OPEN	NONE OBSERVED		
142	-87.79824019450	41.83612990480	ACTIVE TREE	Proksa	1	ASH-GREEN	Fraxinus pennsylvanica	11	3	PRUNE-CYCLE		RECREATION	OPEN	NONE OBSERVED		
143	-87.79824327040	41.83595522590	ACTIVE TREE	Proksa	1	SYCAMORE	Platanus occidentalis	38	1	PRUNE-CYCLE		RECREATION	OPEN	NONE OBSERVED		
144	-87.79836166020	41.83602346000	ACTIVE TREE	Proksa	1	MAPLE-SUGAR	Acer saccharum	11	2	PRUNE-CYCLE		RECREATION	OPEN	NONE OBSERVED		
145	-87.79836776340	41.83608623530	ACTIVE TREE	Proksa	1	HONEYLOCUST	Gleditsia triacanthos	21	3	PRUNE-PRIORITY	DEADWOOD-MODERATE	RECREATION	OPEN	NONE OBSERVED		
146	-87.79842512800	41.83620086740	ACTIVE TREE	Proksa	1	WALNUT-BLACK	Juglans nigra	23	3	PRUNE-CYCLE		RECREATION	OPEN	NONE OBSERVED		
147	-87.79847883020	41.83630003320	ACTIVE TREE	Proksa	1	MAPLE-NORWAY	Acer platanoides	10	3	PRUNE-CYCLE		RECREATION	OPEN	NONE OBSERVED		
148	-87.79867899550	41.83624271700	ACTIVE TREE	Proksa	1	OAK-WHITE	Quercus alba	39	2	PRUNE-CYCLE		RECREATION	OPEN	NONE OBSERVED		
149	-87.79869313950	41.83611308940	ACTIVE TREE	Proksa	1	HONEYLOCUST	Gleditsia triacanthos	26	3	PRUNE-CYCLE		RECREATION	OPEN	NONE OBSERVED		
150	-87.79863833320	41.83609499970	ACTIVE TREE	Proksa	1	MAPLE-SPP	Acer spp	1	4	MONITOR-LONG TERM	WOUNDS-TRUNK	RECREATION	OPEN	NONE OBSERVED		
151	-87.79855522110	41.83609671380	ACTIVE TREE	Proksa	1	MAPLE-SPP	Acer spp	1	4	MONITOR-LONG TERM	WOUNDS-TRUNK	RECREATION	OPEN	NONE OBSERVED		
152	-87.79860817770	41.83657549890	ACTIVE TREE	Proksa	1	WILLOW-WEeping	Salix babylonica	8	3	PRUNE-CYCLE		RECREATION	OPEN	NONE OBSERVED		
153	-87.79868529450	41.83652290810	ACTIVE TREE	Proksa	1	MAPLE-PAPERBARK	Acer griseum	2	4	MONITOR-LONG TERM	DIEBACK	RECREATION	OPEN	NONE OBSERVED		
154	-87.79869666620	41.83642833320	ACTIVE TREE	Proksa	6	MAGNOLIA-SPP	Magnolia spp	4	3	PRUNE-CYCLE		RECREATION	OPEN	NONE OBSERVED		
155	-87.79866724640	41.83639938100	ACTIVE TREE	Proksa	6	HAWTHORN-SPP	Crataegus spp	4	3	PRUNE-CYCLE		RECREATION	OPEN	NONE OBSERVED		
156	-87.79880014950	41.83611808030	ACTIVE TREE	Proksa	3	DOGWOOD-PAGODA	Cornus alternifolia	2	3	PRUNE-CYCLE		RECREATION	OPEN	NONE OBSERVED		
157	-87.79858520690	41.83596275350	ACTIVE TREE	Proksa	1	APPLE-CRAB SPP	Malus spp	9	3	PRUNE-CYCLE		RECREATION	OPEN	NONE OBSERVED		
158	-87.79867216830	41.83593829210	ACTIVE TREE	Proksa	2	HAWTHORN-SPP	Crataegus spp	16	4	REMOVE-STANDARD	DIEBACK	DEADWOOD-MODERATE	RECREATION	OPEN	ELEVATED	
159	-87.79869842070	41.83593829210	ACTIVE TREE	Proksa	2	HAWTHORN-SPP	Crataegus spp	15	4	REMOVE-STANDARD	DIEBACK	DEADWOOD-MODERATE	RECREATION	OPEN	ELEVATED	

160	-87.79872959580	41.83596153010	ACTIVE TREE	Proksa	3	VIBURNUM	Viburnum spp	4	3	PRUNE-CYCLE		RECREATION	OPEN	NONE OBSERVED		
161	-87.79894166650	41.83612666670	ACTIVE TREE	Proksa	1	OAK-PIN	Quercus palustris	34	2	PRUNE-CYCLE		RECREATION	OPEN	NONE OBSERVED		
162	-87.79911333360	41.83615166690	ACTIVE TREE	Proksa	1	MAPLE-RED	Acer rubrum	19	2	PRUNE-CYCLE		RECREATION	OPEN	NONE OBSERVED		
163	-87.79924666700	41.83616666640	ACTIVE TREE	Proksa	1	MAPLE-NORWAY	Acer platanoides	10	2	PRUNE-CYCLE		RECREATION	OPEN	NONE OBSERVED		
164	-87.79947545890	41.83621948710	ACTIVE TREE	Proksa	1	LINDEN-AMERICAN	Tilia americana	36	3	PRUNE-PRIORITY	HANGER	RECREATION	OPEN	ELEVATED		
165	-87.79954765290	41.83626963190	ACTIVE TREE	Proksa	1	LINDEN-LITTLELEAF	Tilia cordata	13	2	PRUNE-CYCLE		RECREATION	OPEN	NONE OBSERVED		
166	-87.79957500030	41.83635166650	ACTIVE TREE	Proksa	1	LINDEN-LITTLELEAF	Tilia cordata	10	2	PRUNE-CYCLE		RECREATION	OPEN	NONE OBSERVED		
167	-87.79932166640	41.83637666660	ACTIVE TREE	Proksa	1	LINDEN-LITTLELEAF	Tilia cordata	18	3	PRUNE-PRIORITY	DEADWOOD-MODERATE	HANGER	RECREATION	OPEN	NONE OBSERVED	
168	-87.79919833310	41.83628000000	ACTIVE TREE	Proksa	1	SCYAMORE	Platanus occidentalis	38	3	PRUNE-PRIORITY	DEADWOOD-MODERATE	HANGER	RECREATION	OPEN	ELEVATED	
169	-87.79904833330	41.83628666680	ACTIVE TREE	Proksa	1	LINDEN-LITTLELEAF	Tilia cordata	24	3	PRUNE-CYCLE		RECREATION	OPEN	NONE OBSERVED		
170	-87.79891666640	41.83627833340	ACTIVE TREE	Proksa	1	HONEYLOCUST	Gleditsia triacanthos	29	4	PRUNE-PRIORITY	DEADWOOD-MODERATE	STORM DAMAGE	RECREATION	OPEN	ELEVATED	
171	-87.79889954360	41.83635769150	ACTIVE TREE	Proksa	1	PINE-AUSTRIAN	Pinus nigra	3	3	PRUNE-CYCLE		RECREATION	OPEN	NONE OBSERVED		
172	-87.79892907750	41.83641272800	ACTIVE TREE	Proksa	1	KATSURA	Circidiphylum japonicum	7	3	PRUNE-CYCLE		RECREATION	OPEN	NONE OBSERVED		
173	-87.79903999970	41.83641833340	ACTIVE TREE	Proksa	1	IRONWOOD	Ostrya virginiana	11	2	PRUNE-CYCLE		RECREATION	OPEN	NONE OBSERVED		
174	-87.79900666680	41.83652833340	ACTIVE TREE	Proksa	1	LINDEN-SILVER	Tilia tomentosa	6	3	PRUNE-CYCLE		RECREATION	OPEN	NONE OBSERVED		
175	-87.79950061350	41.83603563450	STUMP	Proksa	0	STUMP	STUMP	0	9	GRIND STUMP		RECREATION	OPEN			
176	-87.79953096760	41.83604483000	STUMP	Proksa	0	STUMP	STUMP	0	9	GRIND STUMP		RECREATION	OPEN			
177	-87.79955886120	41.83602526180	STUMP	Proksa	0	STUMP	STUMP	0	9	GRIND STUMP		RECREATION	OPEN			
178	-87.79957034700	41.83604849970	STUMP	Proksa	0	STUMP	STUMP	0	9	GRIND STUMP		RECREATION	OPEN			
179	-87.79958511350	41.83602770740	STUMP	Proksa	0	STUMP	STUMP	0	9	GRIND STUMP		RECREATION	OPEN			
180	-87.79961136590	41.83602893090	STUMP	Proksa	0	STUMP	STUMP	0	9	GRIND STUMP		RECREATION	OPEN			
181	-87.79964833340	41.83593166670	ACTIVE TREE	Proksa	1	HACKBERRY	Celtis occidentalis	30	3	PRUNE-PRIORITY	STREET CLEARANCE	RECREATION	OPEN	NONE OBSERVED		
182	-87.79973500010	41.83595000010	ACTIVE TREE	Proksa	2	MAPLE-AMUR	Acer ginnala	11	3	PRUNE-CYCLE		RECREATION	OPEN	NONE OBSERVED		
183	-87.79975666660	41.83592166670	ACTIVE TREE	Proksa	1	MAPLE-NORWAY	Acer platanoides	18	4	PRUNE-PRIORITY	DEADWOOD-MODERATE	DIEBACK	RECREATION	OPEN	NONE OBSERVED	
184	-87.79991333370	41.83596666690	STUMP	Proksa	0	STUMP	STUMP	0	9	GRIND STUMP		RECREATION	OPEN			
185	-87.79995921240	41.83593964810	ACTIVE TREE	Proksa	1	ASH-WHITE	Fraxinus americana	12	3	PRUNE-CYCLE		RECREATION	OPEN	NONE OBSERVED		
186	-87.80005666710	41.83594833350	ACTIVE TREE	Proksa	1	ASH-WHITE	Fraxinus americana	9	3	PRUNE-CYCLE		RECREATION	OPEN	NONE OBSERVED		
187	-87.80001232000	41.83599368710	ACTIVE TREE	Proksa	2	AMERICAN REDBUD	Cercis canadensis	22	3	PRUNE-CYCLE		RECREATION	OPEN	NONE OBSERVED		
188	-87.80012061190	41.83599124080	ACTIVE TREE	Proksa	1	LINDEN-AMERICAN	Tilia americana	19	4	PRUNE-PRIORITY	DIEBACK	DEADWOOD-MODERATE	RECREATION	OPEN	ELEVATED	consider removal
189	-87.80025833350	41.83590499990	ACTIVE TREE	Proksa	1	OAK-RED	Quercus rubra	12	4	PRUNE-PRIORITY	DEADWOOD-MODERATE		RECREATION	OPEN	NONE OBSERVED	
190	-87.80025187460	41.83596922560	ACTIVE TREE	Proksa	4	EASTERN REDCEDAR	Juniperus virginiana	9	3	PRUNE-CYCLE		RECREATION	OPEN	NONE OBSERVED	11 clumps	
191	-87.80032666650	41.83604333340	ACTIVE TREE	Proksa	1	MAPLE-NORWAY	Acer platanoides	17	3	PRUNE-CYCLE		RECREATION	OPEN	NONE OBSERVED		
192	-87.80034666660	41.83613500010	ACTIVE TREE	Proksa	1	LINDEN-LITTLELEAF	Tilia cordata	24	3	PRUNE-CYCLE		RECREATION	OPEN	NONE OBSERVED		
193	-87.80026666620	41.83621833330	ACTIVE TREE	Proksa	1	LINDEN-LITTLELEAF	Tilia cordata	25	3	PRUNE-CYCLE		RECREATION	OPEN	NONE OBSERVED		
194	-87.80032666650	41.83626666700	ACTIVE TREE	Proksa	4	LINDEN-AMERICAN	Tilia americana	53	3	PRUNE-CYCLE		RECREATION	OPEN	NONE OBSERVED		
195	-87.80029333360	41.83627666690	ACTIVE TREE	Proksa	1	LINDEN-AMERICAN	Tilia americana	22	3	PRUNE-CYCLE		RECREATION	OPEN	NONE OBSERVED		
196	-87.80017833310	41.83628833330	ACTIVE TREE	Proksa	10	HONEYSUCKLE	Lonicera spp	23	3	PRUNE-CYCLE		RECREATION	OPEN	NONE OBSERVED		
197	-87.80024666710	41.83612333360	ACTIVE TREE	Proksa	1	HONEYLOCUST	Gleditsia triacanthos	37	3	PRUNE-PRIORITY	DEADWOOD-MODERATE		RECREATION	OPEN	ELEVATED	
198	-87.79996000030	41.83621333360	ACTIVE TREE	Proksa	1	HONEYLOCUST	Gleditsia triacanthos	25	3	PRUNE-PRIORITY	OTHER		RECREATION	OPEN	ELEVATED	thorns
199	-87.79990238680	41.83619304400	ACTIVE TREE	Proksa	1	HONEYLOCUST	Gleditsia triacanthos	27	4	PRUNE-PRIORITY	OTHER	DEADWOOD-MODERATE	RECREATION	OPEN	ELEVATED	sucker sprouts
200	-87.79971166640	41.83611999990	ACTIVE TREE	Proksa	1	PEAR-CALLERY	Pyrus calleryana	20	3	PRUNE-CYCLE		RECREATION	OPEN	NONE OBSERVED		
201	-87.79972940500	41.83635081650	ACTIVE TREE	Proksa	4	HAWTHORN-SPP	Crataegus spp	19	3	PRUNE-CYCLE		RECREATION	OPEN	NONE OBSERVED		
202	-87.79999427100	41.83634592400	ACTIVE TREE	Proksa	1	YEW	Taxus spp	4	3	PRUNE-CYCLE		RECREATION	OPEN	NONE OBSERVED		
203	-87.79995161090	41.83636916180	ACTIVE TREE	Proksa	5	PINE-MUGO	Pinus mugo	7	3	PRUNE-CYCLE		RECREATION	OPEN	NONE OBSERVED		
204	-87.80004841700	41.83641319190	ACTIVE TREE	Proksa	1	PINE-SCOTCH	Pinus sylvestris	15	3	PRUNE-CYCLE		RECREATION	OPEN	NONE OBSERVED		
205	-87.79998426440	41.83640829930	ACTIVE TREE	Proksa	1	PINE-SCOTCH	Pinus sylvestris	10	3	PRUNE-CYCLE		RECREATION	OPEN	NONE OBSERVED		
206	-87.80003529080	41.83645966750	ACTIVE TREE	Proksa	1	PINE-SCOTCH	Pinus sylvestris	24	3	PRUNE-CYCLE		RECREATION	OPEN	NONE OBSERVED		
207	-87.79998606760	41.83647678990	ACTIVE TREE	Proksa	1	PINE-SCOTCH	Pinus sylvestris	13	2	PRUNE-CYCLE		RECREATION	OPEN	NONE OBSERVED		
208	-87.80000739720	41.83650491960	ACTIVE TREE	Proksa	1	PINE-SCOTCH	Pinus sylvestris	10	3	PRUNE-CYCLE		RECREATION	OPEN	NONE OBSERVED		
209	-87.79998278600	41.83652081920	ACTIVE TREE	Proksa	1	PINE-SCOTCH	Pinus sylvestris	12	3	PRUNE-CYCLE		RECREATION	OPEN	NONE OBSERVED		
210	-87.79989418340	41.83639851500	ACTIVE TREE	Proksa	1	SPRUCE-BLUE	Picea pungens	4	3	PRUNE-CYCLE		RECREATION	OPEN	NONE OBSERVED		
211	-87.79984824180	41.83640707650	ACTIVE TREE	Proksa	1	SPRUCE-BLUE	Picea pungens	4	3	PRUNE-CYCLE		RECREATION	OPEN	NONE OBSERVED		
212	-87.79979409580	41.83641319190	ACTIVE TREE	Proksa	1	SPRUCE-BLUE	Picea pungens	3	5	REMOVE-STANDARD	DEAD	RECREATION	OPEN	NONE OBSERVED		
213	-87.79987941600	41.83645232870	ACTIVE TREE	Proksa	1	MAPLE-RED	Acer rubrum	7	4	REMOVE-LOW PRIORITY	ROT-HEARTWOOD	RECREATION	OPEN	NONE OBSERVED		
214	-87.79985499980	41.83651333320	ACTIVE TREE	Proksa	1	OAK-SWAMP WHITE	Quercus bicolor	11	3	PRUNE-CYCLE		RECREATION	OPEN	NONE OBSERVED		
215	-87.79978500040	41.83663500010	ACTIVE TREE	Proksa	1	HONEYLOCUST	Gleditsia triacanthos	24	4	PRUNE-PRIORITY	OTHER	RECREATION	OPEN	ELEVATED	thorns	
216	-87.79974833290	41.83662833330	ACTIVE TREE	Proksa	1	MAPLE-SILVER	Acer saccharinum	26	3	PRUNE-CYCLE		RECREATION	OPEN	NONE OBSERVED		
217	-87.79970500000	41.83660333340	ACTIVE TREE	Proksa	1	MAPLE-SILVER	Acer saccharinum	29	3	PRUNE-PRIORITY	DEADWOOD-MODERATE	RECREATION	OPEN	NONE OBSERVED		
218	-87.79966166710	41.83656000020	ACTIVE TREE	Proksa	1	BALDCYPRESS	Taxodium distichum	21	2	PRUNE-CYCLE		RECREATION	OPEN	NONE OBSERVED		
219	-87.79967833350	41.83647666680	ACTIVE TREE	Proksa	1	OAK-SWAMP WHITE	Quercus bicolor	20	2	PRUNE-CYCLE		RECREATION	OPEN	NONE OBSERVED		
220	-87.79960666680	41.83672333360	ACTIVE TREE	Proksa	1	SWEETGUM	Liquidambar styraciflua	24	2	PRUNE-CYCLE		RECREATION	OPEN	NONE OBSERVED		
221	-87.79957602170	41.83663999570	ACTIVE TREE	Proksa	1	BALDCYPRESS	Taxodium distichum	20	2	PRUNE-CYCLE		RECREATION	OPEN	NONE OBSERVED		
222	-87.79946666710	41.83659500000	ACTIVE TREE	Proksa	4	ALDER-SPP	Alnus spp	26	2	PRUNE-CYCLE		RECREATION	OPEN	NONE OBSERVED		
223	-87.79937666670	41.83657166660	ACTIVE TREE	Proksa	1	BALDCYPRESS	Taxodium distichum	25	1	PRUNE-CYCLE		RECREATION	OPEN	NONE OBSERVED		
224	-87.79927666710	41.83654333350	ACTIVE TREE	Proksa	1	BALDCYPRESS	Taxodium distichum	23	2	PRUNE-CYCLE		RECREATION	OPEN	NONE OBSERVED		
225	-87.79916833300	41.83653166640	ACTIVE TREE	Proksa	3	ALDER-SPP	Alnus spp	15	4	REMOVE-STANDARD	DIEBACK	DEADWOOD-SEVERE	RECREATION	OPEN	ELEVATED	
226	-87.79908999990	41.83661000020	ACTIVE TREE	Proksa	1	BUCKEYE-OHIO	Aesculus glabra	2	4	MONITOR-LONG TERM		RECREATION	OPEN	NONE OBSERVED		
227	-87.79920166680	41.83671666680	ACTIVE TREE	Proksa	1	OAK-SWAMP WHITE	Quercus bicolor	20	2	PRUNE-CYCLE		RECREATION	OPEN	NONE OBSERVED		
228	-87.79941358470	41.83680632860	ACTIVE TREE	Proksa	1	SPRUCE-NORWAY	Picea abies	13	3	PRUNE-CYCLE		RECREATION	OPEN	NONE OBSERVED		
229	-87.79935615720	41.83683235330	ACTIVE TREE	Proksa	20	PINE-MUGO	Pinus mugo	11	4	MONITOR-LONG TERM	DIEBACK	RECREATION	OPEN	NONE OBSERVED		
230	-87.79920333310	41.83682833350	ACTIVE TREE	Proksa	1	OAK-SWAMP WHITE	Quercus bicolor	3	3	PRUNE-CYCLE		RECREATION	OPEN	NONE OBSERVED	memorial	
231	-87.79907499980	41.83682499980	ACTIVE TREE	Proksa	1	MAPLE-RED	Acer rubrum	10	3	PRUNE-CYCLE		RECREATION	OPEN	NONE OBSERVED		
232	-87.79906666700	41.83674499980	ACTIVE TREE	Proksa	1	HONEYLOCUST	Gleditsia triacanthos	17	3	PRUNE-CYCLE		RECREATION	OPEN	NONE OBSERVED		
233	-87.79894166650	41.83673499990	ACTIVE TREE	Proksa	1	MAPLE-RED	Acer rubrum	12	3	PRUNE-CYCLE		RECREATION	OPEN	NONE OBSERVED		
234	-87.79879666670	41.83665166680	ACTIVE TREE	Proksa	1	BLACKGUM	Nyssa sylvatica	13	3	PRUNE-CYCLE		RECREATION	OPEN	NONE OBSERVED		
235	-87.79820500030	41.83704666670	STUMP	Proksa	0	STUMP	STUMP	0	9	GRIND STUMP		RECREATION	OPEN			
236	-87.79818120840	41.83703384790	STUMP	Proksa	0	STUMP	STUMP	0	9	GRIND STUMP		RECREATION	OPEN			
237	-87.79818771500	41.83702528640	STUMP	Proksa	0	STUMP	STUMP	0	9	GRIND STUMP		RECREATION	OPEN			
238	-87.79817628660	41.83709866820	STUMP	Proksa	0	STUMP	STUMP	0	9	GRIND STUMP		RECREATION	OPEN			
239	-87.79804338260	41.83726866890	ACTIVE TREE	Proksa	1	PINE-SCOTCH	Pinus sylvestris	10	3	PRUNE-CYCLE		RECREATION	OPEN	NONE OBSERVED	zpm	

240	-87.79806552790	41.83754602720	ACTIVE TREE	Proksa	1	MAPLE-NORWAY	Acer platanoides	12	4	REMOVE-LOW PRIORITY	DIEBACK	ROOTS-GIRLDING	RECREATION	OPEN	NONE OBSERVED	
241	-87.79806552790	41.83762796970	ACTIVE TREE	Proksa	1	HACKBERRY	Celtis occidentalis	22	2	PRUNE-CYCLE			RECREATION	OPEN	NONE OBSERVED	
242	-87.79804747890	41.83771358050	ACTIVE TREE	Proksa	1	PINE-SCOTCH	Pinus sylvestris	6	4	MONITOR-LONG TERM	INSECT/DISEASE	POOR FORM	RECREATION	OPEN	NONE OBSERVED	zpm
243	-87.79806388670	41.83778696150	ACTIVE TREE	Proksa	1	LINDEN-LITTLELEAF	Tilia cordata	20	3	PRUNE-CYCLE			RECREATION	OPEN	NONE OBSERVED	
244	-87.79805240170	41.83782976710	ACTIVE TREE	Proksa	1	BLACK LOCUST	Robinia pseudoacacia	18	4	PRUNE-PRIORITY	DEADWOOD-MODERATE		RECREATION	OPEN	ELEVATED	
245	-87.79805568330	41.83790437140	ACTIVE TREE	Proksa	1	PINE-AUSTRIAN	Pinus nigra	15	3	PRUNE-CYCLE			RECREATION	OPEN	NONE OBSERVED	zpm
246	-87.79805732360	41.83794962250	ACTIVE TREE	Proksa	1	PINE-AUSTRIAN	Pinus nigra	17	3	PRUNE-CYCLE			RECREATION	OPEN	NONE OBSERVED	zpm
247	-87.79806333330	41.83800333320	ACTIVE TREE	Proksa	1	PINE-AUSTRIAN	Pinus nigra	22	3	PRUNE-CYCLE			RECREATION	OPEN	NONE OBSERVED	
248	-87.79806224640	41.83805724790	ACTIVE TREE	Proksa	1	PINE-AUSTRIAN	Pinus nigra	21	3	PRUNE-CYCLE			RECREATION	OPEN	NONE OBSERVED	zpm
249	-87.79806415350	41.83809691650	ACTIVE TREE	Proksa	1	PINE-AUSTRIAN	Pinus nigra	18	3	PRUNE-CYCLE			RECREATION	OPEN	NONE OBSERVED	zpm
250	-87.79806579470	41.83812382270	ACTIVE TREE	Proksa	1	PINE-AUSTRIAN	Pinus nigra	15	3	PRUNE-CYCLE			RECREATION	OPEN	NONE OBSERVED	zpm
251	-87.79806743500	41.83815195220	ACTIVE TREE	Proksa	1	PINE-AUSTRIAN	Pinus nigra	21	3	PRUNE-CYCLE			RECREATION	OPEN	NONE OBSERVED	zpm
252	-87.79807071660	41.83817029700	ACTIVE TREE	Proksa	1	PINE-AUSTRIAN	Pinus nigra	18	3	PRUNE-CYCLE			RECREATION	OPEN	NONE OBSERVED	zpm
253	-87.79807399810	41.83819475760	ACTIVE TREE	Proksa	1	PINE-AUSTRIAN	Pinus nigra	13	3	PRUNE-CYCLE			RECREATION	OPEN	NONE OBSERVED	zpm
254	-87.79810189170	41.83821554860	ACTIVE TREE	Proksa	1	PINE-AUSTRIAN	Pinus nigra	16	3	PRUNE-CYCLE			RECREATION	OPEN	NONE OBSERVED	zpm
255	-87.79808220240	41.83823756230	ACTIVE TREE	Proksa	1	BOXELDER	Acer negundo	7	4	REMOVE-LOW PRIORITY			RECREATION	OPEN	NONE OBSERVED	
256	-87.79810681450	41.83825896500	ACTIVE TREE	Proksa	1	EASTERN REDCEDAR	Juniperus virginiana	7	3	PRUNE-CYCLE			RECREATION	OPEN	NONE OBSERVED	
257	-87.79810927500	41.83827364150	ACTIVE TREE	Proksa	1	EASTERN REDCEDAR	Juniperus virginiana	4	3	PRUNE-CYCLE			RECREATION	OPEN	NONE OBSERVED	
258	-87.79811009600	41.83828281380	ACTIVE TREE	Proksa	1	EASTERN REDCEDAR	Juniperus virginiana	7	3	PRUNE-CYCLE			RECREATION	OPEN	NONE OBSERVED	
259	-87.79810845480	41.83829320970	ACTIVE TREE	Proksa	1	EASTERN REDCEDAR	Juniperus virginiana	7	3	PRUNE-CYCLE			RECREATION	OPEN	NONE OBSERVED	
260	-87.79811173630	41.83829932410	ACTIVE TREE	Proksa	1	EASTERN REDCEDAR	Juniperus virginiana	8	3	PRUNE-CYCLE			RECREATION	OPEN	NONE OBSERVED	
261	-87.79864333330	41.83856499980	ACTIVE TREE	Proksa	5	BUCKTHORN	Rhamnus cathartica	9	3	REMOVE-STANDARD			RECREATION	OPEN	NONE OBSERVED	
262	-87.79831499990	41.83847666690	ACTIVE TREE	Proksa	1	BUCKEYE-OHIO	Aesculus glabra	20	2	PRUNE-CYCLE			RECREATION	OPEN	NONE OBSERVED	
263	-87.79819666670	41.83848500000	ACTIVE TREE	Proksa	1	ELM-SIBERIAN	Ulmus pumila	25	3	PRUNE-PRIORITY	DEADWOOD-MODERATE		RECREATION	OPEN	NONE OBSERVED	
264	-87.79815166650	41.83850499980	ACTIVE TREE	Proksa	1	DOGWOOD-PAGODA	Cornus alternifolia	1	3	PRUNE-CYCLE			RECREATION	OPEN	NONE OBSERVED	
265	-87.79822333310	41.83850999990	ACTIVE TREE	Proksa	1	EASTERN REDCEDAR	Juniperus virginiana	4	3	PRUNE-CYCLE			RECREATION	OPEN	NONE OBSERVED	
266	-87.79830999990	41.83852666680	ACTIVE TREE	Proksa	1	EASTERN REDCEDAR	Juniperus virginiana	6	3	PRUNE-CYCLE			RECREATION	OPEN	NONE OBSERVED	
267	-87.79827061330	41.83851095830	STUMP	Proksa	0	STUMP	STUMP	0	9	GRIND STUMP			RECREATION	OPEN		
268	-87.79827166700	41.83826666700	ACTIVE TREE	Proksa	2	ARBOR VITAE	Thuja occidentalis	7	3	PRUNE-CYCLE			RECREATION	OPEN	NONE OBSERVED	11 clumps
269	-87.79835166650	41.83836666690	ACTIVE TREE	Proksa	3	PAWPAW	Asimina triloba	4	3	PRUNE-CYCLE			RECREATION	OPEN	NONE OBSERVED	11 clumps
270	-87.79847499980	41.83828166670	ACTIVE TREE	Proksa	4	APPLE-CRAB SPP	Malus spp	25	4	REMOVE-PRIORITY	DEADWOOD-SEVERE		RECREATION	OPEN	ELEVATED	
271	-87.79874000010	41.83844833340	ACTIVE TREE	Proksa	1	HONEYLOCUST	Gleditsia triacanthos	30	3	PRUNE-PRIORITY	DEADWOOD-MODERATE		RECREATION	OPEN	ELEVATED	
272	-87.79876166650	41.83845333350	ACTIVE TREE	Proksa	2	BUCKTHORN	Rhamnus cathartica	8	3	REMOVE-STANDARD			RECREATION	OPEN	NONE OBSERVED	
273	-87.79874500010	41.83850333330	ACTIVE TREE	Proksa	3	VIBURNUM	Viburnum spp	5	3	PRUNE-PRIORITY	SIDEWALK CLEARANCE		RECREATION	OPEN	NONE OBSERVED	
274	-87.79877515480	41.83850328180	ACTIVE TREE	Proksa	1	VIBURNUM	Viburnum spp	2	3	PRUNE-CYCLE			RECREATION	OPEN	NONE OBSERVED	
275	-87.79879648520	41.83849105220	ACTIVE TREE	Proksa	3	VIBURNUM	Viburnum spp	2	3	PRUNE-CYCLE			RECREATION	OPEN	NONE OBSERVED	
276	-87.79884999970	41.83853666700	ACTIVE TREE	Proksa	4	VIBURNUM	Viburnum spp	6	3	PRUNE-CYCLE			RECREATION	OPEN	NONE OBSERVED	
277	-87.79886499980	41.83857166640	ACTIVE TREE	Proksa	1	HONEYLOCUST	Gleditsia triacanthos	15	3	PRUNE-PRIORITY	DEADWOOD-MODERATE		RECREATION	OPEN	NONE OBSERVED	
278	-87.79890499990	41.83854833300	ACTIVE TREE	Proksa	1	ASH-GREEN	Fraxinus pensylvanica	21	4	REMOVE-STANDARD	DEADWOOD-SEVERE	INSECT/DISEASE	RECREATION	OPEN	ELEVATED	marked for removal
279	-87.79906999980	41.83852666680	ACTIVE TREE	Proksa	1	OAK-RED	Quercus rubra	12	2	PRUNE-CYCLE			RECREATION	OPEN	NONE OBSERVED	
280	-87.79921333320	41.83850499980	ACTIVE TREE	Proksa	1	MAPLE-NORWAY	Acer platanoides	20	3	PRUNE-PRIORITY	DEADWOOD-MODERATE		RECREATION	OPEN	NONE OBSERVED	
281	-87.79963166690	41.83857166640	ACTIVE TREE	Proksa	1	MAPLE-NORWAY	Acer platanoides	23	3	PRUNE-CYCLE			RECREATION	OPEN	NONE OBSERVED	
282	-87.79980833320	41.83852166660	ACTIVE TREE	Proksa	1	MAPLE-NORWAY	Acer platanoides	1	3	PRUNE-CYCLE			RECREATION	OPEN	NONE OBSERVED	memorial
283	-87.80002166690	41.83850833340	ACTIVE TREE	Proksa	1	MAPLE-RED	Acer rubrum	3	3	PRUNE-CYCLE			RECREATION	OPEN	NONE OBSERVED	memorial
284	-87.79992239950	41.83854198900	ACTIVE TREE	Proksa	5	EASTERN REDCEDAR	Juniperus virginiana	12	3	PRUNE-CYCLE			RECREATION	OPEN	NONE OBSERVED	
285	-87.80016833310	41.83848500000	ACTIVE TREE	Proksa	1	SYCAMORE	Platanus occidentalis	23	3	PRUNE-CYCLE			RECREATION	OPEN	NONE OBSERVED	
286	-87.80029166640	41.83846333310	ACTIVE TREE	Proksa	1	HONEYLOCUST	Gleditsia triacanthos	18	3	PRUNE-PRIORITY	DEADWOOD-MODERATE		RECREATION	OPEN	NONE OBSERVED	
287	-87.80042833340	41.83848333350	ACTIVE TREE	Proksa	1	HONEYLOCUST	Gleditsia triacanthos	27	3	PRUNE-PRIORITY	DEADWOOD-MODERATE		RECREATION	OPEN	NONE OBSERVED	
288	-87.80041666690	41.83843666660	ACTIVE TREE	Proksa	6	LILAC-SHRUB	Syringia spp	8	3	PRUNE-CYCLE			RECREATION	OPEN	NONE OBSERVED	
289	-87.80048000000	41.83863333330	ACTIVE TREE	Proksa	6	LINDEN-AMERICAN	Tilia americana	22	4	REMOVE-LOW PRIORITY	DIEBACK	DEADWOOD-MODERATE	RECREATION	OPEN	ELEVATED	
290	-87.80035556620	41.83823746060	ACTIVE TREE	Proksa	1	MAPLE-AUTUMN BLAZE	Acer x freemanii	17	2	PRUNE-CYCLE			RECREATION	OPEN	NONE OBSERVED	
291	-87.80036166670	41.83811333310	ACTIVE TREE	Proksa	1	MAPLE-NORWAY	Acer platanoides	10	2	PRUNE-CYCLE			RECREATION	OPEN	NONE OBSERVED	
292	-87.80044333340	41.83806500020	ACTIVE TREE	Proksa	1	MAPLE-NORWAY	Acer platanoides	18	2	PRUNE-CYCLE			RECREATION	OPEN	NONE OBSERVED	
293	-87.80031000010	41.83802833330	ACTIVE TREE	Proksa	1	CATALPA	Catalpa speciosa	18	2	PRUNE-CYCLE			RECREATION	OPEN	NONE OBSERVED	
294	-87.80038181860	41.83793109690	ACTIVE TREE	Proksa	1	LINDEN-AMERICAN	Tilia americana	29	4	PRUNE-PRIORITY	DEADWOOD-MODERATE		RECREATION	OPEN	NONE OBSERVED	
295	-87.80035333300	41.83784166690	ACTIVE TREE	Proksa	1	HONEYLOCUST	Gleditsia triacanthos	27	4	PRUNE-PRIORITY	DEADWOOD-MODERATE		RECREATION	OPEN	ELEVATED	thorns
296	-87.80023999980	41.83783000000	ACTIVE TREE	Proksa	1	SYCAMORE	Platanus occidentalis	32	3	PRUNE-PRIORITY	DEADWOOD-MODERATE		RECREATION	OPEN	NONE OBSERVED	
297	-87.80028833360	41.83768999980	ACTIVE TREE	Proksa	1	SPRUCE-WHITE	Picea glauca	20	5	REMOVE-PRIORITY	DEAD		RECREATION	OPEN	ELEVATED	marked for removal
298	-87.80039591410	41.83765397260	ACTIVE TREE	Proksa	1	HAWTHORN-SPP	Crataegus spp	10	5	REMOVE-PRIORITY	DEAD		RECREATION	OPEN	ELEVATED	marked for removal
299	-87.80038114660	41.83759526740	ACTIVE TREE	Proksa	1	APPLE-CRAB SPP	Malus spp	5	3	PRUNE-CYCLE			RECREATION	OPEN	NONE OBSERVED	
300	-87.80034012780	41.83759159840	ACTIVE TREE	Proksa	1	HONEYLOCUST	Gleditsia triacanthos	28	3	PRUNE-PRIORITY	DEADWOOD-MODERATE		RECREATION	OPEN	ELEVATED	thorns
301	-87.80039755530	41.83758181420	ACTIVE TREE	Proksa	4	APPLE-CRAB SPP	Malus spp	5	3	PRUNE-CYCLE			RECREATION	OPEN	NONE OBSERVED	
302	-87.80044333340	41.83748833320	ACTIVE TREE	Proksa	6	MAPLE-NORWAY	Acer platanoides	16	4	PRUNE-PRIORITY	DIEBACK	DEADWOOD-MODERATE	RECREATION	OPEN	ELEVATED	consider removal
303	-87.80037166670	41.83743333300	ACTIVE TREE	Proksa	1	LINDEN-AMERICAN	Tilia americana	22	4	PRUNE-PRIORITY	DIEBACK	DEADWOOD-MODERATE	RECREATION	OPEN	ELEVATED	consider removal
304	-87.80040411840	41.83732987210	ACTIVE TREE	Proksa	2	HAWTHORN-SPP	Crataegus spp	15	4	REMOVE-LOW PRIORITY	DIEBACK		RECREATION	OPEN	NONE OBSERVED	marked for removal
305	-87.80028295270	41.83731641890	ACTIVE TREE	Proksa	1	HACKBERRY	Celtis occidentalis	30	4	MONITOR-LONG TERM	OTHER		RECREATION	OPEN	NONE OBSERVED	witchs broom
306	-87.80038763790	41.83705147760	ACTIVE TREE	Proksa	2	BUCKTHORN	Rhamnus cathartica	6	4	REMOVE-STANDARD			RECREATION	OPEN	NONE OBSERVED	
307	-87.80026326340	41.83729195800	ACTIVE TREE	Proksa	10	BUCKTHORN	Rhamnus cathartica	7	4	REMOVE-STANDARD			RECREATION	OPEN	NONE OBSERVED	
308	-87.80018450540	41.83729073520	ACTIVE TREE	Proksa	2	BUCKTHORN	Rhamnus cathartica	7	4	REMOVE-STANDARD			RECREATION	OPEN	NONE OBSERVED	
309	-87.80034833300	41.83724499970	ACTIVE TREE	Proksa	6	BUCKTHORN	Rhamnus cathartica	10	4	REMOVE-STANDARD			RECREATION	OPEN	NONE OBSERVED	
310	-87.8003333290	41.83715666630	ACTIVE TREE	Proksa	5	HONEYSUCKLE	Lonicera spp	19	4	MONITOR-LONG TERM			RECREATION	OPEN	NONE OBSERVED	
311	-87.80032166650	41.83701166650	ACTIVE TREE	Proksa	1	MAPLE-NORWAY	Acer platanoides	20	3	PRUNE-CYCLE			RECREATION	OPEN	NONE OBSERVED	
312	-87.80043833340	41.83693333320	ACTIVE TREE	Proksa	1	HACKBERRY	Celtis occidentalis	28	3	PRUNE-PRIORITY	DEADWOOD-MODERATE		RECREATION	OPEN	NONE OBSERVED	
313	-87.80036000030	41.83688500000	ACTIVE TREE	Proksa	1	HACKBERRY	Celtis occidentalis	21	3	PRUNE-CYCLE			RECREATION	OPEN	NONE OBSERVED	
314	-87.80036166670	41.83686333320	ACTIVE TREE	Proksa	1	LINDEN-AMERICAN	Tilia americana	10	5	REMOVE-STANDARD	DEAD		RECREATION	OPEN	ELEVATED	marked for removal
315	-87.80039666680	41.83677500000	ACTIVE TREE	Proksa	5	BUCKTHORN	Rhamnus cathartica	7	4	REMOVE-STANDARD			RECREATION	OPEN	NONE OBSERVED	
316	-87.80042499970	41.83670333320	ACTIVE TREE	Proksa	2	HAWTHORN-SPP	Crataegus spp	13	4	PRUNE-PRIORITY	DEADWOOD-MODERATE		RECREATION	OPEN	NONE OBSERVED	
317	-87.80035589770	41.83671318650	ACTIVE TREE	Proksa	1	HAWTHORN-SPP	Crataegus spp	13	4	MONITOR-LONG TERM	ROOTS-HEAVING		RECREATION	OPEN	ELEVATED	
318	-87.80033949000	41.83673275510	ACTIVE TREE	Proksa	3	YEW	Taxus spp	5	3	PRUNE-CYCLE			RECREATION	OPEN	NONE OBSERVED	5 clumps
319	-87.80042351480	41.83664496610	ACTIVE TREE	Proksa	1	HAWTHORN-SPP	Crataegus spp	10	4	PRUNE-PRIORITY	DEADWOOD-MODERATE		RECREATION	OPEN	NONE OBSERVED	

320	-87.80040000410	41.83663246620	ACTIVE TREE	Proksa	1	HAWTHORN-SPP	Crataegus spp	8	3	PRUNE-CYCLE		RECREATION	OPEN	NONE OBSERVED		
321	-87.80038747440	41.83663368900	ACTIVE TREE	Proksa	1	HAWTHORN-SPP	Crataegus spp	8	3	PRUNE-CYCLE		RECREATION	OPEN	NONE OBSERVED		
322	-87.80037106580	41.83664224990	ACTIVE TREE	Proksa	2	HAWTHORN-SPP	Crataegus spp	11	3	PRUNE-CYCLE		RECREATION	OPEN	NONE OBSERVED		
323	-87.80036833310	41.83660000030	ACTIVE TREE	Proksa	1	HAWTHORN-SPP	Crataegus spp	15	3	PRUNE-PRIORITY	DEADWOOD-MODERATE	RECREATION	OPEN	NONE OBSERVED		
324	-87.80036333310	41.83656833350	ACTIVE TREE	Proksa	1	HAWTHORN-SPP	Crataegus spp	10	3	PRUNE-CYCLE		RECREATION	OPEN	NONE OBSERVED		
325	-87.80039731900	41.83653951520	ACTIVE TREE	Proksa	1	SPRUCE-WHITE	Picea glauca	10	2	PRUNE-CYCLE		RECREATION	OPEN	NONE OBSERVED		
326	-87.80031500010	41.83652000000	ACTIVE TREE	Proksa	1	HAWTHORN-SPP	Crataegus spp	12	3	PRUNE-PRIORITY	DEADWOOD-MODERATE	RECREATION	OPEN	NONE OBSERVED		
327	-87.80038666680	41.83651333320	ACTIVE TREE	Proksa	1	SPRUCE-BLUE	Picea pungens	6	3	PRUNE-CYCLE		RECREATION	OPEN	NONE OBSERVED		
328	-87.80038000040	41.83645666640	ACTIVE TREE	Proksa	1	SPRUCE-BLUE	Picea pungens	6	3	PRUNE-CYCLE		RECREATION	OPEN	NONE OBSERVED		
329	-87.80034833300	41.83646166660	ACTIVE TREE	Proksa	1	HONEYLOCUST	Gleditsia triacanthos	32	3	PRUNE-PRIORITY	DEADWOOD-MODERATE	RECREATION	OPEN	ELEVATED		
330	-87.80032000010	41.83649500000	ACTIVE TREE	Proksa	1	MAPLE-SILVER	Acer saccharinum	37	3	PRUNE-PRIORITY	DEADWOOD-MODERATE	HANGER	RECREATION	OPEN	ELEVATED	
331	-87.80002322010	41.83666915730	ACTIVE TREE	Proksa	1	BIRCH-RIVER	Betula nigra	9	2	PRUNE-CYCLE		RECREATION	OPEN	NONE OBSERVED		
332	-87.79990000000	41.83668500010	ACTIVE TREE	Proksa	1	SWEETGUM	Liquidambar styraciflua	17	2	PRUNE-CYCLE		RECREATION	OPEN	NONE OBSERVED		
333	-87.79979833320	41.83679000000	ACTIVE TREE	Proksa	1	BUCKEYE-OHIO	Aesculus glabra	2	3	PRUNE-CYCLE		RECREATION	OPEN	NONE OBSERVED	trunk wrap	
334	-87.79991673380	41.83683500090	ACTIVE TREE	Proksa	1	MAPLE-AUTUMN BLAZE	Acer x freemanii	4	3	PRUNE-CYCLE		RECREATION	OPEN	NONE OBSERVED		
335	-87.79996666670	41.83688333310	ACTIVE TREE	Proksa	1	BALDCYPRESS	Taxodium distichum	2	3	PRUNE-CYCLE		RECREATION	OPEN	NONE OBSERVED	trunk wrap	
336	-87.80021833330	41.83706666700	ACTIVE TREE	Proksa	1	MAPLE-SUGAR	Acer saccharum	2	3	PRUNE-CYCLE		RECREATION	OPEN	NONE OBSERVED	trunk wrap,memorial	
337	-87.80022166690	41.83700499970	ACTIVE TREE	Proksa	1	MAPLE-SUGAR	Acer saccharum	2	3	PRUNE-CYCLE		RECREATION	OPEN	NONE OBSERVED	trunk wrap,memorial	
338	-87.80014500020	41.83693499980	ACTIVE TREE	Proksa	1	HONEYLOCUST	Gleditsia triacanthos	30	4	PRUNE-PRIORITY	STORM DAMAGE	DEADWOOD-MODERATE	RECREATION	OPEN	ELEVATED	
339	-87.80010666640	41.83689499980	ACTIVE TREE	Proksa	1	HONEYLOCUST	Gleditsia triacanthos	23	3	PRUNE-PRIORITY	DEADWOOD-MODERATE		RECREATION	OPEN	NONE OBSERVED	
340	-87.79974500020	41.83687000000	ACTIVE TREE	Proksa	1	MAPLE-RED	Acer rubrum	13	3	PRUNE-CYCLE		RECREATION	OPEN	NONE OBSERVED		
341	-87.79962833330	41.83687833330	ACTIVE TREE	Proksa	1	SPRUCE-NORWAY	Picea abies	17	3	PRUNE-CYCLE		RECREATION	OPEN	NONE OBSERVED		
342	-87.79954666650	41.83700666690	ACTIVE TREE	Proksa	1	SPRUCE-NORWAY	Picea abies	16	3	PRUNE-CYCLE		RECREATION	OPEN	NONE OBSERVED		
343	-87.79962999970	41.83697500030	ACTIVE TREE	Proksa	1	AMERICAN HORNBEAM	Carpinus caroliniana	6	3	PRUNE-CYCLE		RECREATION	OPEN	NONE OBSERVED		
344	-87.79973952850	41.83709550650	ACTIVE TREE	Proksa	1	TULIPTREE	Liriodendron tulipifera	19	3	PRUNE-CYCLE		RECREATION	OPEN	NONE OBSERVED		
345	-87.79960999960	41.83713000010	ACTIVE TREE	Proksa	1	HONEYLOCUST	Gleditsia triacanthos	21	4	REMOVE-STANDARD	DEADWOOD-SEVERE	POOR FORM	RECREATION	OPEN	ELEVATED	
346	-87.79950608300	41.83713219730	ACTIVE TREE	Proksa	1	HONEYLOCUST	Gleditsia triacanthos	35	3	PRUNE-PRIORITY	DEADWOOD-MODERATE		RECREATION	OPEN	NONE OBSERVED	
347	-87.79959166680	41.83716166660	ACTIVE TREE	Proksa	1	HONEYLOCUST	Gleditsia triacanthos	19	4	PRUNE-PRIORITY	DEADWOOD-MODERATE	POOR FORM	RECREATION	OPEN	NONE OBSERVED	consider removal
348	-87.79966999980	41.83722500020	ACTIVE TREE	Proksa	1	PINE-AUSTRIAN	Pinus nigra	14	3	PRUNE-CYCLE		RECREATION	OPEN	NONE OBSERVED		
349	-87.79976333300	41.83720666650	ACTIVE TREE	Proksa	1	PINE-AUSTRIAN	Pinus nigra	18	4	MONITOR-LONG TERM	INSECT/DISEASE		RECREATION	OPEN	NONE OBSERVED	
350	-87.79964333340	41.83708833310	STUMP	Proksa	0	STUMP	STUMP	0	9	GRIND STUMP		RECREATION	OPEN			
351	-87.79965563940	41.83726386080	ACTIVE TREE	Proksa	1	PINE-AUSTRIAN	Pinus nigra	10	4	MONITOR-LONG TERM	INSECT/DISEASE	POOR FORM	RECREATION	OPEN	NONE OBSERVED	
352	-87.79975500020	41.83730999980	ACTIVE TREE	Proksa	1	SYCAMORE	Platanus occidentalis	27	3	PRUNE-PRIORITY	HANGER		RECREATION	OPEN	NONE OBSERVED	
353	-87.79984333340	41.83732000020	ACTIVE TREE	Proksa	1	SYCAMORE	Platanus occidentalis	32	3	PRUNE-CYCLE		RECREATION	OPEN	NONE OBSERVED		
354	-87.79985166700	41.83743666670	ACTIVE TREE	Proksa	1	PINE-WHITE	Pinus strobus	14	3	PRUNE-CYCLE		RECREATION	OPEN	NONE OBSERVED		
355	-87.79988630900	41.83746199030	ACTIVE TREE	Proksa	1	PINE-WHITE	Pinus strobus	10	3	PRUNE-CYCLE		RECREATION	OPEN	NONE OBSERVED		
356	-87.79991488330	41.83749012020	ACTIVE TREE	Proksa	1	PINE-WHITE	Pinus strobus	14	3	PRUNE-CYCLE		RECREATION	OPEN	NONE OBSERVED		
357	-87.79997333310	41.83758666650	ACTIVE TREE	Proksa	1	MAPLE-NORWAY	Acer platanoides	13	3	PRUNE-CYCLE		RECREATION	OPEN	NONE OBSERVED		
358	-87.80000666690	41.83770166670	ACTIVE TREE	Proksa	1	HONEYLOCUST	Gleditsia triacanthos	24	3	PRUNE-CYCLE		RECREATION	OPEN	NONE OBSERVED		
359	-87.79978500030	41.83807999990	ACTIVE TREE	Proksa	1	BLACK LOCUST	Robinia pseudoacacia	2	3	PRUNE-CYCLE		RECREATION	OPEN	NONE OBSERVED	trunk wrap,memorial	
360	-87.79878500030	41.83826499980	ACTIVE TREE	Proksa	2	AMERICAN REDBUD	Cercis canadensis	14	3	PRUNE-CYCLE		RECREATION	OPEN	NONE OBSERVED		
361	-87.79881666680	41.83830500020	ACTIVE TREE	Proksa	1	MAPLE-NORWAY	Acer platanoides	15	4	MONITOR-LONG TERM	WOUNDS-TRUNK		RECREATION	OPEN	NONE OBSERVED	
362	-87.79885499970	41.83830500020	ACTIVE TREE	Proksa	1	HONEYLOCUST	Gleditsia triacanthos	27	3	PRUNE-PRIORITY	DEADWOOD-MODERATE		RECREATION	OPEN	NONE OBSERVED	
363	-87.79879666670	41.83834499990	ACTIVE TREE	Proksa	1	HONEYLOCUST	Gleditsia triacanthos	30	4	PRUNE-PRIORITY	DEADWOOD-MODERATE	OTHER	RECREATION	OPEN	ELEVATED	thorns
364	-87.79878746080	41.83832523570	ACTIVE TREE	Proksa	2	BUCKTHORN	Rhamnus cathartica	8	3	REMOVE-STANDARD		RECREATION	OPEN	NONE OBSERVED		
365	-87.79906311240	41.83839250150	ACTIVE TREE	Proksa	1	OAK-SWAMP WHITE	Quercus bicolor	2	3	PRUNE-CYCLE		RECREATION	OPEN	NONE OBSERVED	trunk wrap,memorial	
366	-87.79840166670	41.83716666680	ACTIVE TREE	Proksa	1	OAK-RED	Quercus rubra	28	3	PRUNE-PRIORITY	DEADWOOD-MODERATE		RECREATION	OPEN	NONE OBSERVED	
367	-87.79843999960	41.83709333330	ACTIVE TREE	Proksa	1	PINE-SCOTCH	Pinus sylvestris	13	3	PRUNE-CYCLE		RECREATION	OPEN	NONE OBSERVED		
368	-87.79838166660	41.83704000000	ACTIVE TREE	Proksa	1	SPRUCE-WHITE	Picea glauca	15	4	MONITOR-LONG TERM	DIEBACK		RECREATION	OPEN	NONE OBSERVED	
369	-87.79843002000	41.83699630230	ACTIVE TREE	Proksa	1	APPLE-CRAB SPP	Malus spp	2	3	PRUNE-CYCLE		RECREATION	OPEN	NONE OBSERVED	trunk wrap,memorial	
370	-87.79838887830	41.83682204890	ACTIVE TREE	Proksa	1	MAPLE-NORWAY	Acer platanoides	28	4	REMOVE-STANDARD	DEADWOOD-SEVERE	DIEBACK	RECREATION	OPEN	ELEVATED	
371	-87.79848799750	41.83682762540	ACTIVE TREE	Proksa	1	SYCAMORE	Platanus occidentalis	38	1	PRUNE-CYCLE		RECREATION	OPEN	NONE OBSERVED		
372	-87.79847999980	41.83676333360	ACTIVE TREE	Proksa	2	LILAC-TREE	Syringia spp	10	3	PRUNE-CYCLE		RECREATION	OPEN	NONE OBSERVED		
373	-87.79854971350	41.83678162260	ACTIVE TREE	Proksa	1	PINE-WHITE	Pinus strobus	20	3	PRUNE-CYCLE		RECREATION	OPEN	NONE OBSERVED	limited growspace	
374	-87.79854597300	41.83684574770	ACTIVE TREE	Proksa	1	PINE-WHITE	Pinus strobus	27	2	PRUNE-CYCLE		RECREATION	OPEN	NONE OBSERVED		
375	-87.79846499970	41.83688666650	ACTIVE TREE	Proksa	3	BIRCH-RIVER	Betula nigra	34	4	PRUNE-PRIORITY	DEADWOOD-MODERATE		RECREATION	OPEN	NONE OBSERVED	
376	-87.79862265050	41.83685829410	ACTIVE TREE	Proksa	1	GINKGO	Ginkgo biloba	21	3	PRUNE-CYCLE		RECREATION	OPEN	NONE OBSERVED		
377	-87.79873860140	41.83686247580	ACTIVE TREE	Proksa	1	GINKGO	Ginkgo biloba	6	3	PRUNE-CYCLE		RECREATION	OPEN	NONE OBSERVED		
378	-87.79888447610	41.83691126690	ACTIVE TREE	Proksa	1	LINDEN-LITTLELEAF	Tilia cordata	19	3	PRUNE-PRIORITY	HANGER		RECREATION	OPEN	NONE OBSERVED	fusing limbs
379	-87.79897424390	41.83693775320	ACTIVE TREE	Proksa	1	LINDEN-LITTLELEAF	Tilia cordata	13	3	PRUNE-CYCLE		RECREATION	OPEN	NONE OBSERVED		
380	-87.79905833340	41.83694333300	ACTIVE TREE	Proksa	1	LINDEN-LITTLELEAF	Tilia cordata	15	3	PRUNE-CYCLE		RECREATION	OPEN	NONE OBSERVED		
381	-87.79916500020	41.83698166640	ACTIVE TREE	Proksa	1	LINDEN-LITTLELEAF	Tilia cordata	17	3	PRUNE-CYCLE		RECREATION	OPEN	NONE OBSERVED		
382	-87.79916500020	41.83698166640	ACTIVE TREE	Proksa	1	SPRUCE-NORWAY	Picea abies	13	3	PRUNE-CYCLE		RECREATION	OPEN	NONE OBSERVED		
383	-87.79932000000	41.83706166680	ACTIVE TREE	Proksa	1	SPRUCE-NORWAY	Picea abies	15	3	PRUNE-CYCLE		RECREATION	OPEN	NONE OBSERVED		
384	-87.79925851130	41.83698931170	ACTIVE TREE	Proksa	4	ARBOR VITAE	Thuja occidentalis	8	3	PRUNE-CYCLE		RECREATION	OPEN	NONE OBSERVED	3 clumps	
385	-87.79920614670	41.83709248930	ACTIVE TREE	Proksa	1	SYCAMORE	Platanus occidentalis	30	3	PRUNE-CYCLE		RECREATION	OPEN	NONE OBSERVED		
386	-87.79912759890	41.83702975860	ACTIVE TREE	Proksa	1	HONEYLOCUST	Gleditsia triacanthos	19	3	PRUNE-PRIORITY	DEADWOOD-MODERATE		RECREATION	OPEN	NONE OBSERVED	
387	-87.79905840250	41.83698515000	ACTIVE TREE	Proksa	1	MAPLE-RED	Acer rubrum	12	3	PRUNE-CYCLE		RECREATION	OPEN	NONE OBSERVED		
388	-87.79901166680	41.83705666650	ACTIVE TREE	Proksa	1	OAK-PIN	Quercus palustris	29	2	PRUNE-CYCLE		RECREATION	OPEN	NONE OBSERVED		
389	-87.79882333320	41.83705833300	ACTIVE TREE	Proksa	1	OAK-SWAMP WHITE	Quercus bicolor	18	2	PRUNE-CYCLE		RECREATION	OPEN	NONE OBSERVED		
390	-87.79878722630	41.83693217740	ACTIVE TREE	Proksa	1	OAK-CHINQUAPIN	Quercus muehlenbergii	2	3	PRUNE-CYCLE		RECREATION	OPEN	NONE OBSERVED	trunk wrap,memorial	
391	-87.79869932800	41.83700884810	ACTIVE TREE	Proksa	1	PLUM-SPP	Prunus spp	2	3	PRUNE-CYCLE		RECREATION	OPEN	NONE OBSERVED	memorial	
392	-87.79858150670	41.83702975860	ACTIVE TREE	Proksa	1	APPLE-CRAB SPP	Malus spp	3	3	PRUNE-CYCLE		RECREATION	OPEN	NONE OBSERVED		
393	-87.79856841560	41.83714406840	ACTIVE TREE	Proksa	1	APPLE-CRAB SPP	Malus spp	2	4	MONITOR-ANNUAL	STORM DAMAGE		RECREATION	OPEN	NONE OBSERVED	
394	-87.79861500040	41.83708666660	ACTIVE TREE	Proksa	1	APPLE-CRAB SPP	Malus spp	3	3	PRUNE-CYCLE		RECREATION	OPEN	NONE OBSERVED		
395	-87.79871166630	41.83707833330	ACTIVE TREE	Proksa	1	PLUM-SPP	Prunus spp	2	3	PRUNE-CYCLE		RECREATION	OPEN	NONE OBSERVED	memorial	
396	-87.79887512470	41.83710921810	ACTIVE TREE	Proksa	1	ASH-WHITE	Fraxinus americana	11	3	PRUNE-CYCLE		RECREATION	OPEN	NONE OBSERVED		
397	-87.79916166660	41.83716000000	ACTIVE TREE	Proksa	1	SYCAMORE	Platanus occidentalis	27	3	PRUNE-CYCLE		RECREATION	OPEN	NONE OBSERVED		
398	-87.79916166660	41.83716000000	ACTIVE TREE	Proksa	1	SYCAMORE	Platanus occidentalis	36	3	PRUNE-CYCLE		RECREATION	OPEN	NONE OBSERVED		
399	-87.79936324130	41.83726674210	ACTIVE TREE	Proksa	1	HICKORY-BITTERNUT	Carya cordiformis	14	3	PRUNE-CYCLE		RECREATION	OPEN	NONE OBSERVED		

400	-87.79919866550	41.83727650020	ACTIVE TREE	Proksa	1	HICKORY-BITTERNUT	Carya cordiformis	16	3	PRUNE-CYCLE		RECREATION	OPEN	NONE OBSERVED		
401	-87.79908832540	41.83730856220	ACTIVE TREE	Proksa	1	KENTUCKY COFFEETREE	Gymnocladus dioicus	13	3	PRUNE-PRIORITY	HANGER	RECREATION	OPEN	NONE OBSERVED		
402	-87.79905840250	41.83725001330	ACTIVE TREE	Proksa	1	MAPLE-NORWAY	Acer platanoides	11	3	PRUNE-CYCLE		RECREATION	OPEN	NONE OBSERVED		
403	-87.79879611420	41.83722213300	ACTIVE TREE	Proksa	1	OAK-RED	Quercus rubra	8	2	PRUNE-CYCLE		RECREATION	OPEN	NONE OBSERVED		
404	-87.79884999970	41.83719666680	ACTIVE TREE	Proksa	1	HAWTHORN-SPP	Crataegus spp	9	3	PRUNE-CYCLE		RECREATION	OPEN	NONE OBSERVED		
405	-87.79875166650	41.83719666680	ACTIVE TREE	Proksa	1	HAWTHORN-SPP	Crataegus spp	7	3	PRUNE-CYCLE		RECREATION	OPEN	NONE OBSERVED		
406	-87.79872833370	41.83729000030	ACTIVE TREE	Proksa	1	OAK-RED	Quercus rubra	7	3	PRUNE-CYCLE		RECREATION	OPEN	NONE OBSERVED		
407	-87.79883666690	41.83729166680	ACTIVE TREE	Proksa	1	APPLE-CRAB SPP	Malus spp	3	3	PRUNE-CYCLE		RECREATION	OPEN	NONE OBSERVED		
408	-87.79873166640	41.83739666650	ACTIVE TREE	Proksa	1	OAK-RED	Quercus rubra	6	3	PRUNE-CYCLE		RECREATION	OPEN	NONE OBSERVED	memorial	
409	-87.79886999980	41.83742000030	ACTIVE TREE	Proksa	4	HAWTHORN-SPP	Crataegus spp	19	3	PRUNE-CYCLE		RECREATION	OPEN	NONE OBSERVED		
410	-87.79901333320	41.83736166640	ACTIVE TREE	Proksa	1	OAK-PIN	Quercus palustris	2	3	PRUNE-CYCLE		RECREATION	OPEN	NONE OBSERVED	trunk wrap	
411	-87.79898500030	41.83742333330	ACTIVE TREE	Proksa	1	OAK-RED	Quercus rubra	26	3	PRUNE-CYCLE		RECREATION	OPEN	NONE OBSERVED		
412	-87.79914333380	41.83748166650	ACTIVE TREE	Proksa	1	OAK-BURR	Quercus macrocarpa	14	2	PRUNE-CYCLE		RECREATION	OPEN	NONE OBSERVED		
413	-87.79925499970	41.83745999990	ACTIVE TREE	Proksa	1	MAPLE-NORWAY	Acer platanoides	24	3	PRUNE-CYCLE		RECREATION	OPEN	NONE OBSERVED		
414	-87.79938833310	41.83738833320	ACTIVE TREE	Proksa	1	MAPLE-NORWAY	Acer platanoides	15	5	REMOVE-STANDARD	DEAD	RECREATION	OPEN	NONE OBSERVED		
415	-87.79948999990	41.83733666670	ACTIVE TREE	Proksa	2	MAPLE-NORWAY	Acer platanoides	22	3	PRUNE-CYCLE		RECREATION	OPEN	NONE OBSERVED	marked for removal	
416	-87.79955400040	41.83735526200	ACTIVE TREE	Proksa	1	MAPLE-NORWAY	Acer platanoides	14	3	PRUNE-CYCLE		RECREATION	OPEN	NONE OBSERVED		
417	-87.79958244370	41.83737059130	ACTIVE TREE	Proksa	1	MAPLE-NORWAY	Acer platanoides	8	4	MONITOR-LONG TERM	POOR FORM	RECREATION	OPEN	NONE OBSERVED	limited growspace	
418	-87.79957333300	41.83742833350	ACTIVE TREE	Proksa	1	HACKBERRY	Celtis occidentalis	26	3	PRUNE-CYCLE		RECREATION	OPEN	NONE OBSERVED	witches broom	
419	-87.79948333350	41.83745499970	ACTIVE TREE	Proksa	1	MAPLE-NORWAY	Acer platanoides	22	4	REMOVE-STANDARD	ROT-HEARTWOOD	RECREATION	OPEN	NONE OBSERVED	marked for removal	
420	-87.79937000030	41.83746333360	ACTIVE TREE	Proksa	1	IRONWOOD	Ostrya virginiana	6	3	PRUNE-CYCLE		RECREATION	OPEN	NONE OBSERVED		
421	-87.79927012380	41.83752114470	ACTIVE TREE	Proksa	1	OAK-RED	Quercus rubra	21	3	PRUNE-CYCLE		RECREATION	OPEN	NONE OBSERVED		
422	-87.79915230250	41.83753926680	ACTIVE TREE	Proksa	1	ASH-BLUE	Fraxinus quadrangulata	12	3	PRUNE-CYCLE		RECREATION	OPEN	NONE OBSERVED		
423	-87.79900500040	41.83749166690	ACTIVE TREE	Proksa	1	MAPLE-NORWAY	Acer platanoides	21	4	MONITOR-LONG TERM	DIEBACK	RECREATION	OPEN	NONE OBSERVED		
424	-87.79887333340	41.83752833340	ACTIVE TREE	Proksa	1	HAWTHORN-SPP	Crataegus spp	16	4	REMOVE-LOW PRIORITY	DECAY COLUMN	RECREATION	OPEN	NONE OBSERVED		
425	-87.79882333320	41.83762333370	ACTIVE TREE	Proksa	1	HONEYLOCUST	Gleditsia triacanthos	19	3	PRUNE-CYCLE		RECREATION	OPEN	NONE OBSERVED		
426	-87.79883833330	41.83769833300	ACTIVE TREE	Proksa	1	MAPLE-NORWAY	Acer platanoides	16	4	PRUNE-PRIORITY	DEADWOOD-MODERATE	DIEBACK	RECREATION	OPEN	NONE OBSERVED	
427	-87.79883833330	41.83769833300	ACTIVE TREE	Proksa	1	SYCAMORE	Platanus occidentalis	32	3	PRUNE-CYCLE		RECREATION	OPEN	NONE OBSERVED		
428	-87.79895072510	41.83769345470	ACTIVE TREE	Proksa	1	SYCAMORE	Platanus occidentalis	26	3	PRUNE-CYCLE		RECREATION	OPEN	NONE OBSERVED		
429	-87.79903488290	41.83774224440	ACTIVE TREE	Proksa	1	SYCAMORE	Platanus occidentalis	32	3	PRUNE-CYCLE		RECREATION	OPEN	NONE OBSERVED		
430	-87.79891000000	41.83778166680	ACTIVE TREE	Proksa	1	HONEYLOCUST	Gleditsia triacanthos	39	3	PRUNE-PRIORITY	DEADWOOD-MODERATE	RECREATION	OPEN	NONE OBSERVED	sucker sprouts	
431	-87.7989675680	41.83763351200	ACTIVE TREE	Proksa	1	MAPLE-NORWAY	Acer platanoides	19	3	PRUNE-CYCLE		RECREATION	OPEN	NONE OBSERVED		
432	-87.79903997720	41.83769038330	ACTIVE TREE	Proksa	1	MAPLE-NORWAY	Acer platanoides	22	3	PRUNE-CYCLE		RECREATION	OPEN	NONE OBSERVED		
433	-87.79908860210	41.83764438310	ACTIVE TREE	Proksa	1	HACKBERRY	Celtis occidentalis	37	3	PRUNE-CYCLE		RECREATION	OPEN	NONE OBSERVED	witches broom	
434	-87.79918256590	41.83763650910	ACTIVE TREE	Proksa	1	OAK-BURR	Quercus macrocarpa	12	3	PRUNE-CYCLE		RECREATION	OPEN	NONE OBSERVED		
435	-87.79927420480	41.83775499950	ACTIVE TREE	Proksa	1	HONEYLOCUST	Gleditsia triacanthos	24	3	PRUNE-CYCLE		RECREATION	OPEN	NONE OBSERVED		
436	-87.79937145370	41.83775360540	ACTIVE TREE	Proksa	1	MAPLE-NORWAY	Acer platanoides	19	3	PRUNE-CYCLE		RECREATION	OPEN	NONE OBSERVED		
437	-87.79942833330	41.83766833330	ACTIVE TREE	Proksa	1	MAPLE-SUGAR	Acer saccharum	7	3	PRUNE-CYCLE		RECREATION	OPEN	NONE OBSERVED		
438	-87.79963833330	41.83755999970	ACTIVE TREE	Proksa	1	MAPLE-SUGAR	Acer saccharum	3	3	PRUNE-CYCLE		RECREATION	OPEN	NONE OBSERVED		
439	-87.79975833300	41.83760833310	ACTIVE TREE	Proksa	1	GINKGO	Ginkgo biloba	18	3	PRUNE-CYCLE		RECREATION	OPEN	NONE OBSERVED		
440	-87.79965385080	41.83768808700	ACTIVE TREE	Proksa	1	HACKBERRY	Celtis occidentalis	32	2	PRUNE-CYCLE		RECREATION	OPEN	NONE OBSERVED		
441	-87.79861166680	41.83783166650	ACTIVE TREE	Proksa	1	ARBOR VITAE	Thuja occidentalis	8	2	PRUNE-CYCLE		RECREATION	OPEN	NONE OBSERVED		
442	-87.79863317330	41.83735172150	ACTIVE TREE	Proksa	3	YEW	Taxus spp	11	3	PRUNE-CYCLE		RECREATION	OPEN	NONE OBSERVED		
443	-87.79863317330	41.83734475160	ACTIVE TREE	Proksa	1	ARBOR VITAE	Thuja occidentalis	5	3	PRUNE-CYCLE		RECREATION	OPEN	NONE OBSERVED		
444	-87.79860886130	41.83734056930	ACTIVE TREE	Proksa	3	YEW	Taxus spp	12	3	PRUNE-CYCLE		RECREATION	OPEN	NONE OBSERVED		
445	-87.79862333320	41.83726333340	ACTIVE TREE	Proksa	1	WALNUT-BLACK	Juglans nigra	22	3	PRUNE-CYCLE		RECREATION	OPEN	NONE OBSERVED		
446	-87.79857519790	41.83730293080	ACTIVE TREE	Proksa	1	HEMLOCK-EASTERN	Tsuga canadensis	3	4	MONITOR-LONG TERM		RECREATION	OPEN	NONE OBSERVED		
447	-87.79854714530	41.83726111070	ACTIVE TREE	Proksa	2	OAK-BURR	Quercus macrocarpa	24	3	PRUNE-CYCLE		RECREATION	OPEN	NONE OBSERVED		
448	-87.79849852040	41.8372207810	ACTIVE TREE	Proksa	1	WALNUT-BLACK	Juglans nigra	16	3	PRUNE-CYCLE		RECREATION	OPEN	NONE OBSERVED		
449	-87.79823333320	41.83724833340	ACTIVE TREE	Proksa	1	ELM-HYBRID	Ulmus x spp	18	3	PRUNE-CYCLE		RECREATION	OPEN	NONE OBSERVED		
450	-87.79830166620	41.83726499990	ACTIVE TREE	Proksa	1	MAPLE-SILVER	Acer saccharinum	29	4	PRUNE-DEAD LIMB	DIEBACK	RECREATION	OPEN	NONE OBSERVED	marked for removal	
451	-87.79823999960	41.83731666650	ACTIVE TREE	Proksa	1	LINDEN-AMERICAN	Tilia americana	25	3	PRUNE-CYCLE		RECREATION	OPEN	NONE OBSERVED		
452	-87.79818000020	41.83737666700	ACTIVE TREE	Proksa	1	SYCAMORE	Platanus occidentalis	31	3	PRUNE-CYCLE		RECREATION	OPEN	NONE OBSERVED		
453	-87.79810666620	41.83743999980	ACTIVE TREE	Proksa	2	AMERICAN REDBUD	Cercis canadensis	11	3	PRUNE-CYCLE		RECREATION	OPEN	NONE OBSERVED		
454	-87.79811160430	41.83746503220	ACTIVE TREE	Proksa	4	ARBOR VITAE	Thuja occidentalis	8	3	PRUNE-CYCLE		RECREATION	OPEN	NONE OBSERVED		
455	-87.79818543950	41.83742100350	ACTIVE TREE	Proksa	1	HONEYLOCUST	Gleditsia triacanthos	13	3	PRUNE-CYCLE		RECREATION	OPEN	NONE OBSERVED		
456	-87.79829537260	41.83736107540	ACTIVE TREE	Proksa	1	HONEYLOCUST	Gleditsia triacanthos	21	3	PRUNE-PRIORITY	DEADWOOD-MODERATE	RECREATION	OPEN	NONE OBSERVED		
457	-87.79850166630	41.83742166680	ACTIVE TREE	Proksa	1	MAPLE-SUGAR	Acer saccharum	11	3	PRUNE-CYCLE		RECREATION	OPEN	NONE OBSERVED		
458	-87.79840500030	41.83748500020	ACTIVE TREE	Proksa	1	MAPLE-SUGAR	Acer saccharum	10	3	PRUNE-CYCLE		RECREATION	OPEN	NONE OBSERVED		
459	-87.79820000030	41.83748666670	ACTIVE TREE	Proksa	1	MAPLE-NORWAY	Acer platanoides	30	4	REMOVE-STANDARD	DIEBACK	ROOTS-GIRDLING	RECREATION	OPEN	ELEVATED	
460	-87.79808666710	41.83749499990	ACTIVE TREE	Proksa	6	ARBOR VITAE	Thuja occidentalis	8	3	PRUNE-CYCLE		RECREATION	OPEN	NONE OBSERVED		
461	-87.79811160430	41.83753596790	ACTIVE TREE	Proksa	1	HACKBERRY	Celtis occidentalis	3	3	PRUNE-CYCLE		RECREATION	OPEN	NONE OBSERVED	witches broom	
462	-87.79822833320	41.83756833360	ACTIVE TREE	Proksa	1	CATALPA	Catalpa speciosa	14	2	PRUNE-CYCLE		RECREATION	OPEN	NONE OBSERVED	witches broom	
463	-87.79833500000	41.83760500010	ACTIVE TREE	Proksa	1	LINDEN-AMERICAN	Tilia americana	19	3	PRUNE-CYCLE		RECREATION	OPEN	NONE OBSERVED		
464	-87.79848898470	41.83751884500	ACTIVE TREE	Proksa	1	MAPLE-SUGAR	Acer saccharum	7	4	MONITOR-LONG TERM	DIEBACK	RECREATION	OPEN	NONE OBSERVED	marked for removal	
465	-87.79855166650	41.83759000020	ACTIVE TREE	Proksa	1	MAPLE-NORWAY	Acer platanoides	23	3	PRUNE-CYCLE		RECREATION	OPEN	NONE OBSERVED		
466	-87.79848166710	41.83761333330	ACTIVE TREE	Proksa	1	HACKBERRY	Celtis occidentalis	30	4	MONITOR-LONG TERM		RECREATION	OPEN	NONE OBSERVED		
467	-87.79860000030	41.83767333350	ACTIVE TREE	Proksa	1	MAPLE-NORWAY	Acer platanoides	12	3	PRUNE-CYCLE		RECREATION	OPEN	NONE OBSERVED		
468	-87.79862000040	41.83772333320	ACTIVE TREE	Proksa	1	MAPLE-NORWAY	Acer platanoides	9	3	PRUNE-CYCLE		RECREATION	OPEN	NONE OBSERVED		
469	-87.79851833360	41.83776666700	ACTIVE TREE	Proksa	1	LINDEN-AMERICAN	Tilia americana	28	3	PRUNE-PRIORITY	HANGER	RECREATION	OPEN	NONE OBSERVED		
470	-87.79843499960	41.83774000030	ACTIVE TREE	Proksa	1	KENTUCKY COFFEETREE	Gymnocladus dioicus	14	3	PRUNE-CYCLE		RECREATION	OPEN	NONE OBSERVED	marked for removal	
471	-87.79828833340	41.83773166640	ACTIVE TREE	Proksa	1	MAPLE-NORWAY	Acer platanoides	25	3	PRUNE-CYCLE		RECREATION	OPEN	NONE OBSERVED		
472	-87.79815590560	41.83772308960	ACTIVE TREE	Proksa	6	AMERICAN REDBUD	Cercis canadensis	8	3	PRUNE-CYCLE		RECREATION	OPEN	NONE OBSERVED		
473	-87.79814113910	41.83781726170	ACTIVE TREE	Proksa	6	AMERICAN REDBUD	Cercis canadensis	12	3	PRUNE-CYCLE		RECREATION	OPEN	NONE OBSERVED		
474	-87.79812637170	41.83787963560	ACTIVE TREE	Proksa	1	BLACK LOCUST	Robinia pseudoacacia	14	3	PRUNE-CYCLE		RECREATION	OPEN	NONE OBSERVED		
475	-87.79813833370	41.83787000000	ACTIVE TREE	Proksa	1	PINE-WHITE	Pinus strobus	4	3	PRUNE-CYCLE		RECREATION	OPEN	NONE OBSERVED		
476	-87.79825499970	41.83785500020	ACTIVE TREE	Proksa	1	HAWTHORN-SPP	Crataegus spp	10	4	MONITOR-LONG TERM		RECREATION	OPEN	NONE OBSERVED	marked for removal	
477	-87.79830767870	41.83789005420	ACTIVE TREE	Proksa	1	AMERICAN REDBUD	Cercis canadensis	9	3	PRUNE-CYCLE		RECREATION	OPEN	NONE OBSERVED		
478	-87.79832166630	41.83785833320	ACTIVE TREE	Proksa	1	HONEYLOCUST	Gleditsia triacanthos	39	2	PRUNE-CYCLE		RECREATION	OPEN	NONE OBSERVED		
479	-87.79832999890	41.83788149280	ACTIVE TREE	Proksa	4	AMERICAN HORNBEAM	Carpinus caroliniana	11	3	PRUNE-CYCLE		RECREATION	OPEN	NONE OBSERVED		

480	-87.79842745550	41.83788027010	ACTIVE TREE	Proksa	4	AMERICAN HORNBEAM	Carpinus caroliniana	11	3	PRUNE-CYCLE	RECREATION	OPEN	NONE OBSERVED			
481	-87.79846027100	41.83787537770	ACTIVE TREE	Proksa	3	DOGWOOD-CORNELIANCHERRY	Cornus mas	8	3	PRUNE-CYCLE	RECREATION	OPEN	NONE OBSERVED			
482	-87.79850621350	41.83787537770	ACTIVE TREE	Proksa	3	DOGWOOD-CORNELIANCHERRY	Cornus mas	10	3	PRUNE-CYCLE	RECREATION	OPEN	NONE OBSERVED			
483	-87.79847996030	41.83785214040	ACTIVE TREE	Proksa	3	DOGWOOD-CORNELIANCHERRY	Cornus mas	9	3	PRUNE-CYCLE	RECREATION	OPEN	NONE OBSERVED			
484	-87.79854395090	41.83785580940	ACTIVE TREE	Proksa	4	DOGWOOD-CORNELIANCHERRY	Cornus mas	11	3	PRUNE-CYCLE	RECREATION	OPEN	NONE OBSERVED			
485	-87.79844714480	41.83785703280	ACTIVE TREE	Proksa	3	DOGWOOD-CORNELIANCHERRY	Cornus mas	4	3	PRUNE-CYCLE	RECREATION	OPEN	NONE OBSERVED			
486	-87.79857512600	41.83787048590	ACTIVE TREE	Proksa	2	HAWTHORN-COCKSPUR	Crataegus crusgalli	6	3	PRUNE-CYCLE	RECREATION	OPEN	NONE OBSERVED			
487	-87.79502365180	41.83258361840	ACTIVE TREE	Karasek	3	AMERICAN REDBUD	Cercis canadensis	8	3	PRUNE-CYCLE	RECREATION	OPEN	NONE OBSERVED			
488	-87.79500806420	41.83253774450	ACTIVE TREE	Karasek	3	AMERICAN REDBUD	Cercis canadensis	8	3	PRUNE-CYCLE	RECREATION	OPEN	NONE OBSERVED			
489	-87.79496540410	41.83243503260	ACTIVE TREE	Karasek	5	AMERICAN REDBUD	Cercis canadensis	10	3	PRUNE-CYCLE	RECREATION	OPEN	NONE OBSERVED			
490	-87.79503759810	41.83237999260	ACTIVE TREE	Karasek	1	HONEYLOCUST	Gleditsia triacanthos	6	3	PRUNE-CYCLE	RECREATION	OPEN	NONE OBSERVED			
491	-87.79498017060	41.83237876900	ACTIVE TREE	Karasek	1	SPRUCE-NORWAY	Picea abies	5	3	PRUNE-CYCLE	RECREATION	OPEN	NONE OBSERVED			
492	-87.79494079210	41.83237999260	ACTIVE TREE	Karasek	1	SPRUCE-NORWAY	Picea abies	5	3	PRUNE-CYCLE	RECREATION	OPEN	NONE OBSERVED			
493	-87.79494571480	41.83240078540	ACTIVE TREE	Karasek	1	SPRUCE-NORWAY	Picea abies	6	3	PRUNE-CYCLE	RECREATION	OPEN	NONE OBSERVED			
494	-87.79504252090	41.83245093320	ACTIVE TREE	Karasek	1	SPRUCE-WHITE	Picea glauca	3	3	PRUNE-CYCLE	RECREATION	OPEN	NONE OBSERVED			
495	-87.79509166680	41.83253000020	ACTIVE TREE	Karasek	1	HONEYLOCUST	Gleditsia triacanthos	7	3	PRUNE-CYCLE	RECREATION	OPEN	NONE OBSERVED			
496	-87.79500666640	41.83030833350	ACTIVE TREE	Hessler	1	OAK-RED	Quercus rubra	4	3	PRUNE-CYCLE	RECREATION	OPEN	NONE OBSERVED	memorial		
497	-87.79500666640	41.83013666700	ACTIVE TREE	Hessler	1	HAWTHORN-COCKSPUR	Crataegus crusgalli	10	3	PRUNE-CYCLE	RECREATION	OPEN	NONE OBSERVED			
498	-87.79478166630	41.83006666690	ACTIVE TREE	Hessler	1	MAPLE-NORWAY	Acer platanoides	20	3	PRUNE-CYCLE	RECREATION	OPEN	NONE OBSERVED			
499	-87.79479746680	41.83012671700	ACTIVE TREE	Hessler	1	HONEYLOCUST	Gleditsia triacanthos	22	3	PRUNE-CYCLE	RECREATION	OPEN	NONE OBSERVED			
500	-87.79479833360	41.83019666680	ACTIVE TREE	Hessler	1	MAPLE-RED	Acer rubrum	8	3	PRUNE-CYCLE	RECREATION	OPEN	NONE OBSERVED			
501	-87.79486473890	41.83018909840	ACTIVE TREE	Hessler	1	PINE-AUSTRIAN	Pinus nigra	15	3	PRUNE-CYCLE	RECREATION	OPEN	NONE OBSERVED	zpm		
502	-87.78667436820	41.82994552100	ACTIVE TREE	Karban	1	MAPLE-NORWAY	Acer platanoides	12	3	PRUNE-CYCLE	RECREATION	OPEN	NONE OBSERVED			
503	-87.78688946800	41.82996474160	ACTIVE TREE	Karban	2	HAWTHORN-SPP	Crataegus spp	22	3	PRUNE-CYCLE	RECREATION	OPEN	NONE OBSERVED			
504	-87.78691900190	41.82985465670	ACTIVE TREE	Karban	5	ELM-SIBERIAN	Ulmus pumila	50	3	PRUNE-PRIORITY	DEADWOOD-MODERATE	RECREATION	OPEN	NONE OBSERVED		
505	-87.78671062240	41.83003079260	ACTIVE TREE	Karban	1	MAPLE-NORWAY	Acer platanoides	12	3	PRUNE-CYCLE	RECREATION	OPEN	NONE OBSERVED			
506	-87.78065010330	41.83042244450	ACTIVE TREE	Smirz	1	LINDEN-LITTLELEAF	Tilia cordata	13	2	PRUNE-CYCLE	RECREATION	OPEN	NONE OBSERVED			
507	-87.78070500020	41.83055833340	ACTIVE TREE	Smirz	1	SYCAMORE	Platanus occidentalis	25	3	PRUNE-CYCLE	RECREATION	OPEN	NONE OBSERVED			
508	-87.78067963720	41.83066304800	ACTIVE TREE	Smirz	1	EASTERN REDCEDAR	Juniperus virginiana	12	3	PRUNE-CYCLE	RECREATION	OPEN	NONE OBSERVED			
509	-87.78080499980	41.83066500000	ACTIVE TREE	Smirz	1	MAPLE-SILVER	Acer saccharinum	45	3	PRUNE-PRIORITY	DEADWOOD-MODERATE	HANGER	RECREATION	OPEN	NONE OBSERVED	
510	-87.78098999970	41.83067333350	ACTIVE TREE	Smirz	1	BUCKTHORN	Rhamnus cathartica	8	3	REMOVE-STANDARD	RECREATION	OPEN	NONE OBSERVED			
511	-87.78102333350	41.83063999970	ACTIVE TREE	Smirz	1	EASTERN REDCEDAR	Juniperus virginiana	7	3	PRUNE-CYCLE	RECREATION	OPEN	NONE OBSERVED	6 trees		
512	-87.78089280110	41.83023160520	ACTIVE TREE	Smirz	2	MAGNOLIA-SPP	Magnolia spp	11	4	MONITOR-LONG TERM	ROT-HEARTWOOD	RECREATION	OPEN	NONE OBSERVED		
513	-87.78101955250	41.83025944380	ACTIVE TREE	Smirz	1	MAPLE-NORWAY	Acer platanoides	10	2	PRUNE-CYCLE	RECREATION	OPEN	NONE OBSERVED			
514	-87.78084562880	41.83017871530	ACTIVE TREE	Smirz	1	PINE-SCOTCH	Pinus sylvestris	10	3	PRUNE-CYCLE	RECREATION	OPEN	NONE OBSERVED	zpm		
515	-87.78084480860	41.83014874760	ACTIVE TREE	Smirz	1	PINE-SCOTCH	Pinus sylvestris	16	3	PRUNE-CYCLE	RECREATION	OPEN	NONE OBSERVED	zpm		
516	-87.78084562880	41.83011327630	ACTIVE TREE	Smirz	1	PINE-SCOTCH	Pinus sylvestris	20	3	PRUNE-CYCLE	RECREATION	OPEN	NONE OBSERVED	zpm		
517	-87.78087324210	41.83002455820	ACTIVE TREE	Smirz	1	PEAR-CALLERY	Pyrus calleryana	7	3	PRUNE-CYCLE	RECREATION	OPEN	NONE OBSERVED			
518	-87.78094379580	41.83002883940	ACTIVE TREE	Smirz	1	PEAR-CALLERY	Pyrus calleryana	8	3	PRUNE-CYCLE	RECREATION	OPEN	NONE OBSERVED			
519	-87.78100204340	41.83002639290	ACTIVE TREE	Smirz	1	PEAR-CALLERY	Pyrus calleryana	8	3	PRUNE-CYCLE	RECREATION	OPEN	NONE OBSERVED			
520	-87.78104716490	41.82995911900	ACTIVE TREE	Smirz	2	EASTERN REDCEDAR	Juniperus virginiana	6	3	PRUNE-CYCLE	RECREATION	OPEN	NONE OBSERVED	6 clumps		
521	-87.78105833370	41.82988833360	ACTIVE TREE	Smirz	3	PINE-WHITE	Pinus strobus	24	3	PRUNE-CYCLE	RECREATION	OPEN	NONE OBSERVED			
522	-87.78103157740	41.82982701680	ACTIVE TREE	Smirz	1	APPLE-CRAB SPP	Malus spp	1	3	PRUNE-CYCLE	RECREATION	OPEN	NONE OBSERVED			
523	-87.78099499980	41.82979499990	ACTIVE TREE	Smirz	1	APPLE-CRAB SPP	Malus spp	1	3	PRUNE-CYCLE	RECREATION	OPEN	NONE OBSERVED			
524	-87.78090666660	41.82978666640	ACTIVE TREE	Smirz	1	PINE-WHITE	Pinus strobus	19	3	PRUNE-CYCLE	RECREATION	OPEN	NONE OBSERVED			
525	-87.78667014160	41.82481888170	ACTIVE TREE	Freedom	1	GINKGO	Ginkgo biloba	15	3	PRUNE-CYCLE	RECREATION	OPEN	NONE OBSERVED			
526	-87.78668983090	41.82492530560	ACTIVE TREE	Freedom	1	GINKGO	Ginkgo biloba	13	3	PRUNE-CYCLE	RECREATION	OPEN	NONE OBSERVED			
527	-87.78661333300	41.82497166640	ACTIVE TREE	Freedom	1	GINKGO	Ginkgo biloba	14	3	PRUNE-CYCLE	RECREATION	OPEN	NONE OBSERVED			
528	-87.78655333370	41.82500666660	ACTIVE TREE	Freedom	1	MAPLE-RED	Acer rubrum	12	3	PRUNE-CYCLE	RECREATION	OPEN	NONE OBSERVED			
529	-87.78689328850	41.82500237090	ACTIVE TREE	Freedom	1	PINE-AUSTRIAN	Pinus nigra	17	4	REMOVE-LOW PRIORITY	POOR FORM	INSECT/DISEASE	RECREATION	OPEN	NONE OBSERVED	zpm
530	-87.78693500000	41.82497500010	ACTIVE TREE	Freedom	1	DOUGLAS FIR	Pseudotsuga menziesii	13	5	REMOVE-STANDARD	DEAD	RECREATION	OPEN	ELEVATED	marked for removal	
531	-87.78694451290	41.82497056590	ACTIVE TREE	Freedom	1	DOUGLAS FIR	Pseudotsuga menziesii	11	4	REMOVE-STANDARD	DIEBACK	RECREATION	OPEN	NONE OBSERVED	marked for removal	
532	-87.78695482500	41.82490206360	ACTIVE TREE	Freedom	1	PINE-AUSTRIAN	Pinus nigra	18	4	MONITOR-LONG TERM	INSECT/DISEASE	RECREATION	OPEN	NONE OBSERVED	zpm	
533	-87.78692118210	41.82476016480	ACTIVE TREE	Freedom	1	ASH-WHITE	Fraxinus americana	18	4	REMOVE-LOW PRIORITY	INSECT/DISEASE	RECREATION	OPEN	NONE OBSERVED		
534	-87.78695071600	41.82472591360	ACTIVE TREE	Freedom	1	PINE-AUSTRIAN	Pinus nigra	6	5	REMOVE-STANDARD	DEAD	RECREATION	OPEN	NONE OBSERVED		
535	-87.78698005500	41.82469900180	ACTIVE TREE	Freedom	1	PINE-AUSTRIAN	Pinus nigra	15	4	REMOVE-STANDARD	INSECT/DISEASE	RECREATION	OPEN	NONE OBSERVED	zpm,marked for removal	
536	-87.78688508420	41.82462193540	ACTIVE TREE	Freedom	1	MAPLE-SUGAR	Acer saccharum	12	3	PRUNE-CYCLE	RECREATION	OPEN	NONE OBSERVED			
537	-87.78693000000	41.82461666650	ACTIVE TREE	Freedom	3	HAWTHORN-COCKSPUR	Crataegus crusgalli	9	3	PRUNE-CYCLE	RECREATION	OPEN	NONE OBSERVED			
538	-87.78694415290	41.82466230320	STUMP	Freedom	0	STUMP	STUMP	0	9	GRIND STUMP	RECREATION	OPEN				
539	-87.78693288800	41.82453030580	STUMP	Freedom	0	STUMP	STUMP	0	9	GRIND STUMP	RECREATION	OPEN				
540	-87.78690666620	41.82426500030	ACTIVE TREE	Freedom	1	LARCH	Larix decidua	8	5	REMOVE-STANDARD	DEAD	RECREATION	OPEN	NONE OBSERVED	marked for removal	
541	-87.78692796530	41.82422448770	ACTIVE TREE	Freedom	1	PEAR-CALLERY	Pyrus calleryana	21	3	PRUNE-CYCLE	RECREATION	OPEN	NONE OBSERVED			
542	-87.78693616960	41.82418044930	ACTIVE TREE	Freedom	1	PEAR-CALLERY	Pyrus calleryana	16	3	PRUNE-CYCLE	RECREATION	OPEN	NONE OBSERVED			
543	-87.78693452840	41.82413763450	ACTIVE TREE	Freedom	1	PINE-AUSTRIAN	Pinus nigra	19	4	REMOVE-LOW PRIORITY	INSECT/DISEASE	POOR FORM	RECREATION	OPEN	NONE OBSERVED	marked for removal
544	-87.78694666640	41.82409333360	ACTIVE TREE	Freedom	1	PINE-AUSTRIAN	Pinus nigra	15	4	REMOVE-LOW PRIORITY	INSECT/DISEASE	RECREATION	OPEN	NONE OBSERVED	zpm,marked for removal	
545	-87.78695339750	41.82394065400	ACTIVE TREE	Freedom	4	MAPLE-AMUR	Acer ginnala	22	3	PRUNE-CYCLE	RECREATION	OPEN	NONE OBSERVED			
546	-87.78697800950	41.82391251880	ACTIVE TREE	Freedom	1	MAPLE-SPP	Acer spp	24	5	REMOVE-STANDARD	DEAD	RECREATION	OPEN	NONE OBSERVED		
547	-87.78694683440	41.82391251880	STUMP	Freedom	0	STUMP	STUMP	0	9	GRIND STUMP	RECREATION	OPEN				
548	-87.78696160180	41.82388682970	STUMP	Freedom	0	STUMP	STUMP	0	9	GRIND STUMP	RECREATION	OPEN				
549	-87.78692158990	41.82381512780	ACTIVE TREE	Freedom	6	SERVICEBERRY-SPP	Amelanchier spp	12	3	PRUNE-CYCLE	RECREATION	OPEN	NONE OBSERVED			
550	-87.78694045900	41.82378885030	ACTIVE TREE	Freedom	1	FIR-CONCOLOR	Abies concolor	12	3	PRUNE-CYCLE	RECREATION	OPEN	NONE OBSERVED			
551	-87.78694538180	41.82377539420	ACTIVE TREE	Freedom	1	FIR-CONCOLOR	Abies concolor	11	4	MONITOR-LONG TERM	DIEBACK	RECREATION	OPEN	NONE OBSERVED		
552	-87.78695194490	41.82374725830	ACTIVE TREE	Freedom	1	FIR-CONCOLOR	Abies concolor	10	5	REMOVE-STANDARD	DEAD	RECREATION	OPEN	NONE OBSERVED	marked for removal	
553	-87.78692076980	41.82373624890	ACTIVE TREE	Freedom	1	FIR-CONCOLOR	Abies concolor	12	4	REMOVE-STANDARD	DIEBACK	RECREATION	OPEN	NONE OBSERVED	marked for removal	
554	-87.78690928480	41.82372646260	ACTIVE TREE	Freedom	1	FIR-CONCOLOR	Abies concolor	11	3	PRUNE-CYCLE	RECREATION	OPEN	NONE OBSERVED			
555	-87.78688139120	41.82370077340	ACTIVE TREE	Freedom	1	FIR-CONCOLOR	Abies concolor	15	3	PRUNE-CYCLE	RECREATION	OPEN	NONE OBSERVED			
556	-87.78685103620	41.82370138530	ACTIVE TREE	Freedom	1	FIR-CONCOLOR	Abies concolor	9	4	REMOVE-STANDARD	DIEBACK	RECREATION	OPEN	NONE OBSERVED	marked for removal	
557	-87.78682068220	41.82370505510	ACTIVE TREE	Freedom	1	FIR-CONCOLOR	Abies concolor	7	3	PRUNE-CYCLE	RECREATION	OPEN	NONE OBSERVED			
558	-87.78679360870	41.82370505510	ACTIVE TREE	Freedom	1	FIR-CONCOLOR	Abies concolor	10	3	PRUNE-CYCLE	RECREATION	OPEN	NONE OBSERVED			
559	-87.78670459650	41.82370505510	ACTIVE TREE	Freedom	1	PINE-SPP	Pinus spp	13	4	REMOVE-LOW PRIORITY	INSECT/DISEASE	RECREATION	OPEN	NONE OBSERVED	zpm,marked for removal	

560	-87.78666808890	41.82369986770	STUMP	Freedom	0	STUMP	STUMP	0	9	GRIND STUMP		RECREATION	OPEN			
561	-87.78661558420	41.82370840300	ACTIVE TREE	Freedom	1	PINE-SPP	Pinus spp	10	4	REMOVE-LOW PRIORITY	INSECT/DISEASE	RECREATION	OPEN	NONE OBSERVED	zpm	
562	-87.78656833370	41.82371000010	ACTIVE TREE	Freedom	1	PINE-SPP	Pinus spp	11	4	REMOVE-LOW PRIORITY	INSECT/DISEASE	RECREATION	OPEN	NONE OBSERVED	zpm,marked for removal	
563	-87.78654500000	41.82371500010	ACTIVE TREE	Freedom	1	PINE-SPP	Pinus spp	10	4	REMOVE-LOW PRIORITY	INSECT/DISEASE	RECREATION	OPEN	NONE OBSERVED	zpm	
564	-87.78650893350	41.82371393570	ACTIVE TREE	Freedom	1	PINE-SPP	Pinus spp	8	4	MONITOR-LONG TERM	INSECT/DISEASE	RECREATION	OPEN	NONE OBSERVED	zpm	
565	-87.78642030090	41.82369864470	ACTIVE TREE	Freedom	1	FIR-CONCOLOR	Abies concolor	8	4	REMOVE-STANDARD	DIEBACK	RECREATION	OPEN	NONE OBSERVED	marked for removal	
566	-87.78639694950	41.82367816560	ACTIVE TREE	Freedom	1	FIR-CONCOLOR	Abies concolor	8	4	REMOVE-STANDARD	DIEBACK	RECREATION	OPEN	NONE OBSERVED	marked for removal	
567	-87.78638628480	41.82363779730	ACTIVE TREE	Freedom	1	FIR-CONCOLOR	Abies concolor	10	3	PRUNE-CYCLE		RECREATION	OPEN	NONE OBSERVED		
568	-87.78634128010	41.82355777680	ACTIVE TREE	Freedom	1	ASH-WHITE	Fraxinus americana	27	4	MONITOR-LONG TERM	INSECT/DISEASE	RECREATION	OPEN	NONE OBSERVED		
569	-87.78627724630	41.82356039630	ACTIVE TREE	Freedom	2	HAWTHORN-SPP	Crataegus spp	8	3	PRUNE-CYCLE		RECREATION	OPEN	NONE OBSERVED		
570	-87.78620341110	41.82359220200	ACTIVE TREE	Freedom	6	EASTERN REDCEDAR	Juniperus virginiana	12	3	PRUNE-CYCLE		RECREATION	OPEN	NONE OBSERVED		
571	-87.78624333310	41.82365500020	ACTIVE TREE	Freedom	1	SWEETGUM	Liquidambar styraciflua	18	3	PRUNE-PRIORITY	DEADWOOD-MODERATE	RECREATION	OPEN	NONE OBSERVED		
572	-87.78617715870	41.82368517180	ACTIVE TREE	Freedom	1	OAK-SWAMP WHITE	Quercus bicolor	15	2	PRUNE-CYCLE		RECREATION	OPEN	NONE OBSERVED		
573	-87.78610999980	41.82363166670	ACTIVE TREE	Freedom	1	APPLE-CRAB SPP	Malus spp	15	4	REMOVE-STANDARD	DEADWOOD-SEVERE	RECREATION	OPEN	NONE OBSERVED	marked for removal	
574	-87.78603666670	41.82361666690	ACTIVE TREE	Freedom	1	EASTERN REDCEDAR	Juniperus virginiana	7	3	PRUNE-CYCLE		RECREATION	OPEN	NONE OBSERVED	marked for removal	
575	-87.78599995350	41.82361911430	ACTIVE TREE	Freedom	1	EASTERN REDCEDAR	Juniperus virginiana	8	3	PRUNE-CYCLE		RECREATION	OPEN	NONE OBSERVED	marked for removal	
576	-87.78595729340	41.82361544450	STUMP	Freedom	0	STUMP	STUMP	0	9	GRIND STUMP		RECREATION	OPEN			
577	-87.78591166710	41.82360166640	ACTIVE TREE	Freedom	1	DOUGLAS FIR	Pseudotsuga menziesii	13	3	PRUNE-CYCLE		RECREATION	OPEN	NONE OBSERVED		
578	-87.78588666690	41.82360166640	ACTIVE TREE	Freedom	1	DOUGLAS FIR	Pseudotsuga menziesii	8	4	REMOVE-STANDARD		RECREATION	OPEN	NONE OBSERVED	marked for removal	
579	-87.78587166690	41.82362333300	ACTIVE TREE	Freedom	1	DOUGLAS FIR	Pseudotsuga menziesii	8	4	REMOVE-STANDARD		RECREATION	OPEN	NONE OBSERVED	marked for removal	
580	-87.78586212770	41.82364357980	ACTIVE TREE	Freedom	1	DOUGLAS FIR	Pseudotsuga menziesii	10	3	PRUNE-CYCLE		RECREATION	OPEN	NONE OBSERVED		
581	-87.78604753630	41.82367293880	ACTIVE TREE	Freedom	1	HONEYLOCUST	Gleditsia triacanthos	19	3	PRUNE-PRIORITY	DEADWOOD-MODERATE	STORM DAMAGE	RECREATION	OPEN	NONE OBSERVED	
582	-87.78595073030	41.82368272510	ACTIVE TREE	Freedom	1	PINE-MUGO	Pinus mugo	6	3	PRUNE-CYCLE		RECREATION	OPEN	NONE OBSERVED		
583	-87.78595729340	41.82361544450	STUMP	Freedom	0	STUMP	STUMP	0	9	GRIND STUMP		RECREATION	OPEN			
584	-87.78591791480	41.82368394810	STUMP	Freedom	0	STUMP	STUMP	0	9	GRIND STUMP		RECREATION	OPEN			
585	-87.78588181690	41.82368027830	STUMP	Freedom	0	STUMP	STUMP	0	9	GRIND STUMP		RECREATION	OPEN			
586	-87.78585720580	41.82371453080	ACTIVE TREE	Freedom	1	EASTERN REDCEDAR	Juniperus virginiana	8	3	PRUNE-CYCLE		RECREATION	OPEN	NONE OBSERVED	marked for removal	
587	-87.78585392420	41.82373654950	ACTIVE TREE	Freedom	1	EASTERN REDCEDAR	Juniperus virginiana	8	3	PRUNE-CYCLE		RECREATION	OPEN	NONE OBSERVED	marked for removal	
588	-87.78585064270	41.82375000560	ACTIVE TREE	Freedom	1	EASTERN REDCEDAR	Juniperus virginiana	7	3	PRUNE-CYCLE		RECREATION	OPEN	NONE OBSERVED	marked for removal	
589	-87.78585720580	41.82376957820	ACTIVE TREE	Freedom	1	EASTERN REDCEDAR	Juniperus virginiana	8	3	PRUNE-CYCLE		RECREATION	OPEN	NONE OBSERVED	marked for removal	
590	-87.78585228300	41.82377691780	ACTIVE TREE	Freedom	1	EASTERN REDCEDAR	Juniperus virginiana	8	3	PRUNE-CYCLE		RECREATION	OPEN	NONE OBSERVED	marked for removal	
591	-87.78585098500	41.82371208400	STUMP	Freedom	0	STUMP	STUMP	0	9	GRIND STUMP		RECREATION	OPEN			
592	-87.78591627360	41.82372798690	ACTIVE TREE	Freedom	4	PINE-MUGO	Pinus mugo	7	3	PRUNE-CYCLE		RECREATION	OPEN	NONE OBSERVED		
593	-87.78610833340	41.82373833350	ACTIVE TREE	Freedom	1	BLACK LOCUST	Robinia pseudoacacia	27	3	PRUNE-PRIORITY	STORM DAMAGE	RECREATION	OPEN	NONE OBSERVED		
594	-87.78612999990	41.82379500030	ACTIVE TREE	Freedom	1	MAPLE-NORWAY	Acer platanoides	14	3	PRUNE-CYCLE		RECREATION	OPEN	NONE OBSERVED		
595	-87.78629857590	41.82376223870	ACTIVE TREE	Freedom	1	OAK-RED	Quercus rubra	23	2	PRUNE-CYCLE		RECREATION	OPEN	NONE OBSERVED		
596	-87.78598468500	41.82383869350	ACTIVE TREE	Freedom	1	MAPLE-NORWAY	Acer platanoides	5	3	PRUNE-CYCLE		RECREATION	OPEN	NONE OBSERVED		
597	-87.78588017660	41.82386927610	ACTIVE TREE	Freedom	4	ARBOR VITAE	Thuja occidentalis	9	3	PRUNE-CYCLE		RECREATION	OPEN	NONE OBSERVED	7 clumps	
598	-87.78595166630	41.82392166650	ACTIVE TREE	Freedom	1	MAPLE-SILVER	Acer saccharinum	15	3	PRUNE-PRIORITY	DEADWOOD-MODERATE	RECREATION	OPEN	NONE OBSERVED		
599	-87.78599995350	41.82395001250	ACTIVE TREE	Freedom	1	WALNUT-BLACK	Juglans nigra	31	3	PRUNE-CYCLE		RECREATION	OPEN	NONE OBSERVED		
600	-87.78611166710	41.82397166700	ACTIVE TREE	Freedom	1	ASH-WHITE	Fraxinus americana	9	4	REMOVE-LOW PRIORITY	INSECT/DISEASE	RECREATION	OPEN	NONE OBSERVED		
601	-87.78602500030	41.82405999980	ACTIVE TREE	Freedom	1	BOXELDER	Acer negundo	40	4	REMOVE-STANDARD	DEADWOOD-MODERATE	MUSHROOM/CONK	RECREATION	OPEN	ELEVATED	
602	-87.78597666650	41.82405333300	STUMP	Freedom	0	STUMP	STUMP	0	9	GRIND STUMP		RECREATION	OPEN			
603	-87.78592166710	41.82406499970	ACTIVE TREE	Freedom	1	MAPLE-SILVER	Acer saccharinum	33	3	PRUNE-CYCLE		RECREATION	OPEN	NONE OBSERVED		
604	-87.78588499970	41.82406666660	ACTIVE TREE	Freedom	1	MAPLE-SILVER	Acer saccharinum	39	3	PRUNE-CYCLE		RECREATION	OPEN	NONE OBSERVED		
605	-87.78588499970	41.82406666660	ACTIVE TREE	Freedom	1	MAPLE-SILVER	Acer saccharinum	39	3	PRUNE-CYCLE		RECREATION	OPEN	NONE OBSERVED		
606	-87.78583587530	41.82412529180	ACTIVE TREE	Freedom	1	SPRUCE-BLUE	Picea pungens	10	2	PRUNE-CYCLE		RECREATION	OPEN	NONE OBSERVED		
607	-87.78584571990	41.82416688280	ACTIVE TREE	Freedom	1	SPRUCE-BLUE	Picea pungens	9	2	PRUNE-CYCLE		RECREATION	OPEN	NONE OBSERVED		
608	-87.78596166640	41.82423333340	ACTIVE TREE	Freedom	1	MAPLE-NORWAY	Acer platanoides	11	3	PRUNE-CYCLE		RECREATION	OPEN	NONE OBSERVED		
609	-87.78597500010	41.82416666660	ACTIVE TREE	Freedom	1	MAPLE-NORWAY	Acer platanoides	7	4	MONITOR-LONG TERM	WOUNDS-TRUNK	ROT-HEARTWOOD	RECREATION	OPEN	NONE OBSERVED	
610	-87.78611833350	41.82415833370	ACTIVE TREE	Freedom	1	ASH-WHITE	Fraxinus americana	14	3	MONITOR-LONG TERM	INSECT/DISEASE	RECREATION	OPEN	NONE OBSERVED		
611	-87.78607666690	41.82420833330	ACTIVE TREE	Freedom	1	MAPLE-SUGAR	Acer saccharum	11	2	PRUNE-CYCLE		RECREATION	OPEN	NONE OBSERVED		
612	-87.78582767100	41.82420113500	ACTIVE TREE	Freedom	1	MAPLE-RED	Acer rubrum	9	4	REMOVE-STANDARD	DEADWOOD-SEVERE	RECREATION	OPEN	NONE OBSERVED		
613	-87.78581946760	41.82426596830	ACTIVE TREE	Freedom	1	MAPLE-RED	Acer rubrum	8	4	REMOVE-STANDARD	DEADWOOD-SEVERE	RECREATION	OPEN	NONE OBSERVED	marked for removal	
614	-87.78589494310	41.82433569490	ACTIVE TREE	Freedom	1	MAPLE-SUGAR	Acer saccharum	14	2	PRUNE-CYCLE		RECREATION	OPEN	NONE OBSERVED		
615	-87.78583874720	41.82439927750	ACTIVE TREE	Freedom	1	SPRUCE-WHITE	Picea glauca	8	4	REMOVE-STANDARD	DEADWOOD-SEVERE	RECREATION	OPEN	NONE OBSERVED	marked for removal	
616	-87.78583300430	41.82442313160	ACTIVE TREE	Freedom	1	SPRUCE-WHITE	Picea glauca	9	3	PRUNE-CYCLE		RECREATION	OPEN	NONE OBSERVED		
617	-87.78588879150	41.82441885000	ACTIVE TREE	Freedom	4	ARBOR VITAE	Thuja occidentalis	3	3	PRUNE-CYCLE		RECREATION	OPEN	NONE OBSERVED		
618	-87.78585187340	41.82452160480	ACTIVE TREE	Freedom	1	SYCAMORE	Platanus occidentalis	33	3	PRUNE-CYCLE		RECREATION	OPEN	NONE OBSERVED		
619	-87.78583628580	41.82450447910	ACTIVE TREE	Freedom	3	VIBURNUM	Viburnum spp	8	3	PRUNE-CYCLE		RECREATION	OPEN	NONE OBSERVED	3 clumps	
620	-87.78583710690	41.82454668170	ACTIVE TREE	Freedom	3	VIBURNUM	Viburnum spp	8	3	PRUNE-CYCLE		RECREATION	OPEN	NONE OBSERVED	2 clumps	
621	-87.78590109750	41.82456074950	ACTIVE TREE	Freedom	4	ARBOR VITAE	Thuja occidentalis	3	3	PRUNE-CYCLE		RECREATION	OPEN	NONE OBSERVED		
622	-87.78584166670	41.82474999980	ACTIVE TREE	Freedom	2	LILAC-TREE	Syringia spp	8	3	PRUNE-CYCLE		RECREATION	OPEN	NONE OBSERVED		
623	-87.78584410750	41.82477512020	ACTIVE TREE	Freedom	3	LILAC-TREE	Syringia spp	16	3	PRUNE-CYCLE		RECREATION	OPEN	NONE OBSERVED		
624	-87.78583344180	41.82479591620	ACTIVE TREE	Freedom	2	LILAC-TREE	Syringia spp	9	4	PRUNE-DEAD LIMB		RECREATION	OPEN	NONE OBSERVED		
625	-87.78581293230	41.82482160420	ACTIVE TREE	Freedom	2	EASTERN REDCEDAR	Juniperus virginiana	11	4	REMOVE-STANDARD		RECREATION	OPEN	NONE OBSERVED	marked for removal	
626	-87.78579816490	41.82481732330	ACTIVE TREE	Freedom	1	MULBERRY-SPP	Morus spp	10	4	REMOVE-STANDARD	OTHER	RECREATION	OPEN	NONE OBSERVED	utility conflict,marked for removal	
627	-87.78580554910	41.82483200220	ACTIVE TREE	Freedom	1	ASH-GREEN	Fraxinus pennsylvanica	6	4	REMOVE-STANDARD	OTHER	RECREATION	OPEN	NONE OBSERVED	utility conflict,marked for removal	
628	-87.78583754440	41.82483838710	ACTIVE TREE	Freedom	1	EASTERN REDCEDAR	Juniperus virginiana	10	3	PRUNE-CYCLE		RECREATION	OPEN	NONE OBSERVED		
629	-87.78593435040	41.82477817870	ACTIVE TREE	Freedom	11	MAGNOLIA-SPP	Magnolia spp	10	3	PRUNE-CYCLE		RECREATION	OPEN	NONE OBSERVED		
630	-87.78594583540	41.82479469250	ACTIVE TREE	Freedom	3	MAGNOLIA-SPP	Magnolia spp	6	3	PRUNE-CYCLE		RECREATION	OPEN	NONE OBSERVED		
631	-87.78596470450	41.82479163460	ACTIVE TREE	Freedom	6	MAGNOLIA-SPP	Magnolia spp	8	3	PRUNE-CYCLE		RECREATION	OPEN	NONE OBSERVED		
632	-87.78599834100	41.82478490630	ACTIVE TREE	Freedom	7	MAGNOLIA-SPP	Magnolia spp	8	3	PRUNE-CYCLE		RECREATION	OPEN	NONE OBSERVED		
633	-87.78631418330	41.82462968990	ACTIVE TREE	Freedom	6	ARBOR VITAE	Thuja occidentalis	7	3	PRUNE-CYCLE		RECREATION	OPEN	NONE OBSERVED	3 clumps	
634	-87.78649061690	41.82476045400	STUMP	Freedom	0	STUMP	STUMP	0	9	GRIND STUMP		RECREATION	OPEN			
635	-87.78649666700	41.82479166670	ACTIVE TREE	Freedom	5	MAGNOLIA-SPP	Magnolia spp	12	3	PRUNE-CYCLE		RECREATION	OPEN	NONE OBSERVED		
636	-87.78650283130	41.82465850090	ACTIVE TREE	Freedom	1	PINE-AUSTRIAN	Pinus nigra	14	3	PRUNE-CYCLE		RECREATION	OPEN	NONE OBSERVED		
637	-87.78663000040	41.82462666690	ACTIVE TREE	Freedom	1	PINE-AUSTRIAN	Pinus nigra	22	4	MONITOR-LONG TERM	INSECT/DISEASE	RECREATION	OPEN	NONE OBSERVED		
638	-87.78657502620	41.82464871470	ACTIVE TREE	Freedom	1	PINE-AUSTRIAN	Pinus nigra	12	4	REMOVE-STANDARD	INSECT/DISEASE	RECREATION	OPEN	NONE OBSERVED	marked for removal	
639	-87.78624686890	41.82486033910	ACTIVE TREE	Freedom	1	APPLE-CRAB SPP	Malus spp	6	3	PRUNE-CYCLE		RECREATION	OPEN	NONE OBSERVED		

640	-87.78629117020	41.82491416320	ACTIVE TREE	Freedom	1	SPRUCE-BLUE	Picea pungens	18	3	PRUNE-CYCLE		RECREATION	OPEN	NONE OBSERVED	
641	-87.78624166680	41.82496666660	ACTIVE TREE	Freedom	1	APPLE-CRAB SPP	Malus spp	10	3	PRUNE-CYCLE		RECREATION	OPEN	NONE OBSERVED	
642	-87.78612381050	41.82496064720	ACTIVE TREE	Freedom	1	APPLE-CRAB SPP	Malus spp	6	3	PRUNE-CYCLE		RECREATION	OPEN	NONE OBSERVED	
643	-87.78596200150	41.82497088850	ACTIVE TREE	Freedom	4	MAGNOLIA-SPP	Magnolia spp	7	3	PRUNE-CYCLE		RECREATION	OPEN	NONE OBSERVED	
644	-87.78596692330	41.82499413050	ACTIVE TREE	Freedom	11	MAGNOLIA-SPP	Magnolia spp	7	3	PRUNE-CYCLE		RECREATION	OPEN	NONE OBSERVED	
645	-87.78635907120	41.82498434440	ACTIVE TREE	Freedom	1	MAPLE-RED	Acer rubrum	11	4	REMOVE-STANDARD	DEADWOOD-SEVERE	RECREATION	OPEN	NONE OBSERVED	
646	-87.47414000000	41.49486000000	ACTIVE TREE	Hessler	1	WAFER ASH	Ptelea trifoliata			PRUNE-CYCLE		RECREATION	OPEN	NONE OBSERVED	2023
647	-87.47418000000	41.49484000000	ACTIVE TREE	Hessler	1	SUGARBERRY	Celtis laevigata			PRUNE-CYCLE		RECREATION	OPEN	NONE OBSERVED	2023
648	-87.47421000000	41.49486000000	ACTIVE TREE	Hessler	1	SHUMARD OAK	Quercus shumardii			PRUNE-CYCLE		RECREATION	OPEN	NONE OBSERVED	2023
649	-87.47420000000	41.49569000000	ACTIVE TREE	Karasek	1	TUPELO / BLACK GUM	Nyssa sylvatica			PRUNE-CYCLE		RECREATION	OPEN	NONE OBSERVED	2023
650	-87.47377000000	41.50197000000	ACTIVE TREE	Sunshine	1	REDBUD	Cercis canadensis			PRUNE-CYCLE		RECREATION	OPEN	NONE OBSERVED	2023
651	-87.79362000000	41.83887000000	ACTIVE TREE	Sunshine	1	SWAMP OAK	Quercus bicolor			PRUNE-CYCLE		RECREATION	OPEN	NONE OBSERVED	2023
652	-87.79404000000	41.83889000000	ACTIVE TREE	Sunshine	1	CHINKAPIN OAK	Quercus muehlenbergii			PRUNE-CYCLE		RECREATION	OPEN	NONE OBSERVED	2023
653	-87.79413000000	41.83884000000	ACTIVE TREE	Sunshine	1	HACKBERRY	Certis occidentalis			PRUNE-CYCLE		RECREATION	OPEN	NONE OBSERVED	2023
654	-87.79427000000	41.83881000000	ACTIVE TREE	Sunshine	1	SHUMARD OAK	Quercus shumardii			PRUNE-CYCLE		RECREATION	OPEN	NONE OBSERVED	2023
655	-87.79438000000	41.83887000000	ACTIVE TREE	Sunshine	1	CHINKAPIN OAK	Quercus muehlenbergii			PRUNE-CYCLE		RECREATION	OPEN	NONE OBSERVED	2023
656	-87.79447000000	41.83897000000	ACTIVE TREE	Sunshine	1	HACKBERRY	Certis occidentalis			PRUNE-CYCLE		RECREATION	OPEN	NONE OBSERVED	2023
657	-87.79389000000	41.83912000000	ACTIVE TREE	Sunshine	1	SUGARBERRY	Celtis laevigata			PRUNE-CYCLE		RECREATION	OPEN	NONE OBSERVED	2023
658	-87.79813000000	41.83857000000	ACTIVE TREE	Proksa	1	RED OAK	Quercus rubra			PRUNE-CYCLE		RECREATION	OPEN	NONE OBSERVED	2024
659	-87.79863000000	41.83856000000	ACTIVE TREE	Proksa	1	LINDEN	Tilia americana 'Sentry'			PRUNE-CYCLE		RECREATION	OPEN	NONE OBSERVED	2024
660	-87.79972000000	41.83833000000	ACTIVE TREE	Proksa	1	BITTERNUT HICKORY	Carya cordiformis			PRUNE-CYCLE		RECREATION	OPEN	NONE OBSERVED	2024
661	-87.80032000000	41.83780000000	ACTIVE TREE	Proksa	1	BURNING BUSH	Euonymus altopurpureus			PRUNE-CYCLE		RECREATION	OPEN	NONE OBSERVED	2024
662	-87.80029000000	41.83760000000	ACTIVE TREE	Proksa	1	BURNING BUSH	Euonymus altopurpureus			PRUNE-CYCLE		RECREATION	OPEN	NONE OBSERVED	2024
663	-87.80032000000	41.83767000000	ACTIVE TREE	Proksa	1	WITCH HAZEL	Hammelis virginiana			PRUNE-CYCLE		RECREATION	OPEN	NONE OBSERVED	2024
664	-87.80028000000	41.83749000000	ACTIVE TREE	Proksa	1	LINDEN	Tilia americana 'Sentry'			PRUNE-CYCLE		RECREATION	OPEN	NONE OBSERVED	2024
665	-87.80031000000	41.83723000000	ACTIVE TREE	Proksa	1	WITCH HAZEL	Hammelis virginiana			PRUNE-CYCLE		RECREATION	OPEN	NONE OBSERVED	2024
666	-87.80032000000	41.83733000000	ACTIVE TREE	Proksa	1	BURNING BUSH	Euonymus altopurpureus			PRUNE-CYCLE		RECREATION	OPEN	NONE OBSERVED	2024
667	-87.80034000000	41.83722000000	ACTIVE TREE	Proksa	1	BURNING BUSH	Euonymus altopurpureus			PRUNE-CYCLE		RECREATION	OPEN	NONE OBSERVED	2024
668	-87.80038000000	41.83724000000	ACTIVE TREE	Proksa	1	LINDEN	Tilia americana 'Sentry'			PRUNE-CYCLE		RECREATION	OPEN	NONE OBSERVED	2024
669	-87.80023000000	41.83737000000	ACTIVE TREE	Proksa	1	LINDEN	Tilia americana 'Sentry'			PRUNE-CYCLE		RECREATION	OPEN	NONE OBSERVED	2024
670	-87.79893000000	41.83849000000	ACTIVE TREE	Proksa	1	BALD CYPRESS	Taxodium distichum			PRUNE-CYCLE		RECREATION	OPEN	NONE OBSERVED	2023
671	-87.79875000000	41.83851000000	ACTIVE TREE	Proksa	1	SWEET MAGNOLIA	Magnolia virginiana			PRUNE-CYCLE		RECREATION	OPEN	NONE OBSERVED	2023
672	-87.79878000000	41.83846000000	ACTIVE TREE	Proksa	1	SWEET MAGNOLIA	Magnolia virginiana			PRUNE-CYCLE		RECREATION	OPEN	NONE OBSERVED	2023
673	-87.79882000000	41.83850000000	ACTIVE TREE	Proksa	1	SWEET MAGNOLIA	Magnolia virginiana			PRUNE-CYCLE		RECREATION	OPEN	NONE OBSERVED	2023
674	-87.79965000000	41.83832000000	ACTIVE TREE	Proksa	1	CHINKAPIN OAK	Quercus muehlenbergii			PRUNE-CYCLE		RECREATION	OPEN	NONE OBSERVED	2023
675	-87.79948000000	41.83838000000	ACTIVE TREE	Proksa	1	CHINKAPIN OAK	Quercus muehlenbergii			PRUNE-CYCLE		RECREATION	OPEN	NONE OBSERVED	2023
676	-87.79973000000	41.83839000000	ACTIVE TREE	Proksa	1	SUGARBERRY	Celtis laevigata			PRUNE-CYCLE		RECREATION	OPEN	NONE OBSERVED	2023
677	-87.79992000000	41.83838000000	ACTIVE TREE	Proksa	1	HACKBERRY	Certis occidentalis			PRUNE-CYCLE		RECREATION	OPEN	NONE OBSERVED	2023
678	-87.80002000000	41.83814000000	ACTIVE TREE	Proksa	1	WAFER ASH	Ptelea trifoliata			PRUNE-CYCLE		RECREATION	OPEN	NONE OBSERVED	2023
679	-87.80032000000	41.83856000000	ACTIVE TREE	Proksa	1	WAFER ASH	Ptelea trifoliata			PRUNE-CYCLE		RECREATION	OPEN	NONE OBSERVED	2023
680	-87.80045000000	41.83832000000	ACTIVE TREE	Proksa	1	CHINKAPIN OAK	Quercus muehlenbergii			PRUNE-CYCLE		RECREATION	OPEN	NONE OBSERVED	2023
681	-87.80036000000	41.83823000000	ACTIVE TREE	Proksa	1	HACKBERRY	Certis occidentalis			PRUNE-CYCLE		RECREATION	OPEN	NONE OBSERVED	2023
682	-87.79995000000	41.83737000000	ACTIVE TREE	Proksa	1	BALD CYPRESS	Taxodium distichum			PRUNE-CYCLE		RECREATION	OPEN	NONE OBSERVED	2023
683	-87.79946000000	41.83749000000	ACTIVE TREE	Proksa	1	CHINKAPIN OAK	Quercus muehlenbergii			PRUNE-CYCLE		RECREATION	OPEN	NONE OBSERVED	2023
684	-87.80006000000	41.83754000000	ACTIVE TREE	Proksa	1	TULIPTREE	Liriodendron tulipifera			PRUNE-CYCLE		RECREATION	OPEN	NONE OBSERVED	2023
685	-87.79959000000	41.83738000000	ACTIVE TREE	Proksa	1	TULIPTREE	Liriodendron tulipifera			PRUNE-CYCLE		RECREATION	OPEN	NONE OBSERVED	2023
686	-87.79987000000	41.83678000000	ACTIVE TREE	Proksa	1	RIVER BIRCH	Betula nigra			PRUNE-CYCLE		RECREATION	OPEN	NONE OBSERVED	2023
687	-87.80020000000	41.83648000000	ACTIVE TREE	Proksa	1	TUPELO / BLACK GUM	Nyssa sylvatica			PRUNE-CYCLE		RECREATION	OPEN	NONE OBSERVED	2023
688	-87.80006000000	41.83657000000	DEAD	Proksa	1	CHINKAPIN OAK	Quercus muehlenbergii			REMOVE-STANDARD	Appears dead.	RECREATION	OPEN	NONE OBSERVED	2023
689	-87.79999000000	41.83635000000	ACTIVE TREE	Proksa	1	TUPELO / BLACK GUM	Nyssa sylvatica			PRUNE-CYCLE		RECREATION	OPEN	NONE OBSERVED	2023
690	-87.79993000000	41.83633000000	ACTIVE TREE	Proksa	1	HACKBERRY	Certis occidentalis			PRUNE-CYCLE		RECREATION	OPEN	NONE OBSERVED	2023
691	-87.79988000000	41.83634000000	ACTIVE TREE	Proksa	1	CHINKAPIN OAK	Quercus muehlenbergii			PRUNE-CYCLE		RECREATION	OPEN	NONE OBSERVED	2023
692	-87.79982000000	41.83636000000	ACTIVE TREE	Proksa	1	HACKBERRY	Certis occidentalis			PRUNE-CYCLE		RECREATION	OPEN	NONE OBSERVED	2023
693	-87.79997000000	41.83633000000	ACTIVE TREE	Proksa	2	HACKBERRY	Certis occidentalis			PRUNE-CYCLE	Self planted	RECREATION	OPEN	NONE OBSERVED	2023
694	-87.79998000000	41.83633000000	ACTIVE TREE	Proksa	1	HACKBERRY	Certis occidentalis			PRUNE-CYCLE	Self planted	RECREATION	OPEN	NONE OBSERVED	2023
695	-87.79997000000	41.83556000000	ACTIVE TREE	Proksa	1	SHUMARD OAK	Quercus shumardii			PRUNE-CYCLE		RECREATION	OPEN	NONE OBSERVED	2023
696	-87.79994000000	41.83605000000	ACTIVE TREE	Proksa	1	REDBUD	Cercis canadensis			PRUNE-CYCLE	Self planted	RECREATION	OPEN	NONE OBSERVED	2023
697	-87.79986000000	41.83603000000	ACTIVE TREE	Proksa	1	REDBUD	Cercis canadensis			PRUNE-CYCLE	Self planted	RECREATION	OPEN	NONE OBSERVED	2023
698	-87.79394000000	41.83762000000	ACTIVE TREE	Proksa	1	REDBUD	Cercis canadensis			PRUNE-CYCLE	Self planted	RECREATION	OPEN	NONE OBSERVED	2023
699	-87.80019000000	41.83592000000	ACTIVE TREE	Proksa	1	REDBUD	Cercis canadensis			PRUNE-CYCLE	Self planted	RECREATION	OPEN	NONE OBSERVED	2023
700	-87.80029000000	41.83604000000	ACTIVE TREE	Proksa	1	SASSAFRAS	Sassafras albidum		STRUGGI	PRUNE-CYCLE		RECREATION	OPEN	NONE OBSERVED	2024
701	-87.79662200000	41.83706000000	ACTIVE TREE	Proksa	1	REDBUD	Cercis canadensis			PRUNE-CYCLE	Self planted	RECREATION	OPEN	NONE OBSERVED	2023
702	-87.80036000000	41.83594000000	ACTIVE TREE	Proksa	1	REDBUD	Cercis canadensis			PRUNE-CYCLE	Self planted	RECREATION	OPEN	NONE OBSERVED	2023
703	-87.80032000000	41.83592000000	ACTIVE TREE	Proksa	1	REDBUD	Cercis canadensis			PRUNE-CYCLE	Self planted	RECREATION	OPEN	NONE OBSERVED	2023
704	-87.80028000000	41.83594000000	ACTIVE TREE	Proksa	1	SASSAFRAS	Sassafras albidum			PRUNE-CYCLE		RECREATION	OPEN	NONE OBSERVED	2024
705	-87.80020000000	41.83580000000	ACTIVE TREE	Proksa	1	SASSAFRAS	Sassafras albidum			PRUNE-CYCLE		RECREATION	OPEN	NONE OBSERVED	2024
706	-87.80020000000	41.83582000000	ACTIVE TREE	Proksa	1	SASSAFRAS	Sassafras albidum			PRUNE-CYCLE		RECREATION	OPEN	NONE OBSERVED	2024
707	-87.79998000000	41.83592000000	ACTIVE TREE	Proksa	1	REDBUD	Cercis canadensis			PRUNE-CYCLE	Self planted	RECREATION	OPEN	NONE OBSERVED	2023
708	-87.80015000000	41.83594000000	ACTIVE TREE	Proksa	1	REDBUD	Cercis canadensis			PRUNE-CYCLE	Self planted	RECREATION	OPEN	NONE OBSERVED	2023
709	-87.80044000000	41.83603000000	ACTIVE TREE	Proksa	1	REDBUD	Cercis canadensis			PRUNE-CYCLE	Self planted	RECREATION	OPEN	NONE OBSERVED	2023
710	-87.79945000000	41.83593000000	ACTIVE TREE	Proksa	1	HACKBERRY	Certis occidentalis			PRUNE-CYCLE		RECREATION	OPEN	NONE OBSERVED	2023
711	-87.79910000000	41.83575000000	ACTIVE TREE	Proksa	1	SWAMP OAK	Quercus bicolor			PRUNE-CYCLE		RECREATION	OPEN	NONE OBSERVED	2023
712	-87.79933000000	41.83597000000	ACTIVE TREE	Proksa	1	TULIPTREE	Liriodendron tulipifera			PRUNE-CYCLE		RECREATION	OPEN	NONE OBSERVED	2023
713	-87.79893000000	41.83610000000	ACTIVE TREE	Proksa	1	SHUMARD OAK	Quercus shumardii			PRUNE-CYCLE		RECREATION	OPEN	NONE OBSERVED	2023
714	-87.79815000000	41.83607000000	ACTIVE TREE	Proksa	1	REDBUD	Cercis canadensis			PRUNE-CYCLE		RECREATION	OPEN	NONE OBSERVED	2023
715	-87.79817000000	41.83615000000	ACTIVE TREE	Proksa	1	SHUMARD OAK	Quercus shumardii			PRUNE-CYCLE		RECREATION	OPEN	NONE OBSERVED	2023
716	-87.79876000000	41.83741000000	ACTIVE TREE	Proksa	1	WAFER ASH	Ptelea trifoliata			PRUNE-CYCLE		RECREATION	OPEN	NONE OBSERVED	2023
717	-87.79862000000	41.83793000000	ACTIVE TREE	Proksa	1	TUPELO / BLACK GUM	Nyssa sylvatica			PRUNE-CYCLE		RECREATION	OPEN	NONE OBSERVED	2023
718	-87.79989000000	41.83596000000	ACTIVE TREE	Proksa	1	RED OAK	Quercus rubra			PRUNE-CYCLE		RECREATION	OPEN	NONE OBSERVED	2024
719	-87.79945000000	41.83602000000	ACTIVE TREE	Proksa	1	QUAKING ASPEN	Populus tremuloides			PRUNE-CYCLE		RECREATION	OPEN	NONE OBSERVED	2024

720	-87.79964000000	41.83608000000	ACTIVE TREE	Proksa	1	QUAKING ASPEN	Populus tremuloides	PRUNE-CYCLE	RECREATION	OPEN	NONE OBSERVED	2024
721	-87.79962000000	41.83597000000	ACTIVE TREE	Proksa	1	QUAKING ASPEN	Populus tremuloides	PRUNE-CYCLE	RECREATION	OPEN	NONE OBSERVED	2024
722	-87.79829000000	41.83669000000	ACTIVE TREE	Proksa	1	REDBUD	Cercis canadensis	PRUNE-CYCLE	RECREATION	OPEN	NONE OBSERVED	2024
723	-87.79839000000	41.83727000000	ACTIVE TREE	Proksa	1	HORNBEAM	Carpinus caroliniana	PRUNE-CYCLE	RECREATION	OPEN	NONE OBSERVED	2024
724	-87.79839000000	41.83726000000	ACTIVE TREE	Proksa	1	PERSIMMON	Diospyros virginiana	PRUNE-CYCLE	RECREATION	OPEN	NONE OBSERVED	2024
725	-87.79859000000	41.83747000000	ACTIVE TREE	Proksa	1	PERSIMMON	Diospyros virginiana	PRUNE-CYCLE	RECREATION	OPEN	NONE OBSERVED	2024
726	-87.79838000000	41.83752000000	ACTIVE TREE	Proksa	1	OHIO BUCKEYE	Aesculus glabra	BROKE PRUNE-CYCLE	RECREATION	OPEN	NONE OBSERVED	2024
727	-87.79810000000	41.83748000000	ACTIVE TREE	Proksa	1	HORNBEAM	Carpinus caroliniana	PRUNE-CYCLE	RECREATION	OPEN	NONE OBSERVED	2024
728	-87.79817000000	41.83752000000	ACTIVE TREE	Proksa	1	HORNBEAM	Carpinus caroliniana	PRUNE-CYCLE	RECREATION	OPEN	NONE OBSERVED	2024
729	-87.79902000000	41.83724000000	ACTIVE TREE	Proksa	1	HORNBEAM	Carpinus caroliniana	PRUNE-CYCLE	RECREATION	OPEN	NONE OBSERVED	2024
730	-87.79905000000	41.83722000000	ACTIVE TREE	Proksa	1	HORNBEAM	Carpinus caroliniana	PRUNE-CYCLE	RECREATION	OPEN	NONE OBSERVED	2024
731	-87.79054000000	41.87360000000	ACTIVE TREE	Serenity	1	SWAMP OAK	Quercus bicolor	PRUNE-CYCLE	RECREATION	OPEN	NONE OBSERVED	2023
732	-87.79036000000	41.84368000000	ACTIVE TREE	Serenity	1	SUGARBERRY	Celtis laevigata	PRUNE-CYCLE	RECREATION	OPEN	NONE OBSERVED	2023
733	-87.79056000000	41.84343000000	ACTIVE TREE	Serenity	1	HACKBERRY	Certis occidentalis	PRUNE-CYCLE	RECREATION	OPEN	NONE OBSERVED	2023
734	-87.79350000000	41.84870000000	ACTIVE TREE	Mráz	5	REDBUD	Cercis canadensis	PRUNE-CYCLE	RECREATION	OPEN	NONE OBSERVED	2023
735	-87.79430000000	41.84864000000	ACTIVE TREE	Mráz	1	CHINKAPIN OAK	Quercus muehlenbergii	PRUNE-CYCLE	RECREATION	OPEN	NONE OBSERVED	2023
736	-87.78609000000	41.82409000000	ACTIVE TREE	Freedom	1	OHIO BUCKEYE	Aesculus glabra	PRUNE-CYCLE	RECREATION	OPEN	NONE OBSERVED	2024
737	-87.78686000000	41.82415000000	ACTIVE TREE	Freedom	1	HILLS OAK	Quercus ellipsoidalis	PRUNE-CYCLE	RECREATION	OPEN	NONE OBSERVED	2024
738	-87.78692000000	41.82398000000	ACTIVE TREE	Freedom	1	OHIO BUCKEYE	Aesculus glabra	PRUNE-CYCLE	RECREATION	OPEN	NONE OBSERVED	2024
739	-87.78690000000	41.82392000000	ACTIVE TREE	Freedom	1	HILLS OAK	Quercus ellipsoidalis	PRUNE-CYCLE	RECREATION	OPEN	NONE OBSERVED	2024
740	-87.78638000000	41.82360000000	ACTIVE TREE	Freedom	1	BURNING BUSH	Euonymus atropurpureus	PRUNE-CYCLE	RECREATION	OPEN	NONE OBSERVED	2024
741	-87.78598000000	41.82360000000	ACTIVE TREE	Freedom	1	BURNING BUSH	Euonymus atropurpureus	PRUNE-CYCLE	RECREATION	OPEN	NONE OBSERVED	2024
742	-87.78598000000	41.82356000000	BROKEN TOP	Freedom	1	BURNING BUSH	Euonymus atropurpureus	PRUNE-CYCLE	RECREATION	OPEN	NONE OBSERVED	2024
743	-87.78593000000	41.82355000000	DEAD	Freedom	0	BURNING BUSH	Euonymus atropurpureus	REMOVED	RECREATION	OPEN	NONE OBSERVED	2024
744	-87.78591000000	41.82354000000	ACTIVE TREE	Freedom	1	BURNING BUSH	Euonymus atropurpureus	PRUNE-CYCLE	RECREATION	OPEN	NONE OBSERVED	2024
745	-87.78609000000	41.82394000000	ACTIVE TREE	Freedom	1	BITTERNUT HICKORY	Carya cordiformis	PRUNE-CYCLE	RECREATION	OPEN	NONE OBSERVED	2024
746	-87.78616000000	41.82428000000	ACTIVE TREE	Freedom	1	OHIO BUCKEYE	Aesculus glabra	PRUNE-CYCLE	RECREATION	OPEN	NONE OBSERVED	2024
747	-87.78103000000	41.83040000000	ACTIVE TREE	Smirz	1	OHIO BUCKEYE	Aesculus glabra	PRUNE-CYCLE	RECREATION	OPEN	NONE OBSERVED	2024
748	-87.78072000000	41.83033000000	ACTIVE TREE	Smirz	1	HILLS OAK	Quercus ellipsoidalis	PRUNE-CYCLE	RECREATION	OPEN	NONE OBSERVED	2024
749	-87.78075000000	41.82977000000	ACTIVE TREE	Smirz	1	QUAKING ASPEN	Populus tremuloides	PRUNE-CYCLE	RECREATION	OPEN	NONE OBSERVED	2024
750	-87.78075000000	41.82977000000	ACTIVE TREE	Smirz	1	QUAKING ASPEN	Populus tremuloides	PRUNE-CYCLE	RECREATION	OPEN	NONE OBSERVED	2024
751	-87.78073000000	41.82977000000	ACTIVE TREE	Smirz	1	QUAKING ASPEN	Populus tremuloides	PRUNE-CYCLE	RECREATION	OPEN	NONE OBSERVED	2024
752	-87.78071000000	41.82976000000	ACTIVE TREE	Smirz	1	QUAKING ASPEN	Populus tremuloides	PRUNE-CYCLE	RECREATION	OPEN	NONE OBSERVED	2024
753	-87.78069000000	41.82980000000	ACTIVE TREE	Smirz	1	QUAKING ASPEN	Populus tremuloides	PRUNE-CYCLE	RECREATION	OPEN	NONE OBSERVED	2024
754	-87.79894000000	41.83662000000	DEAD	Proksa	1	WHITE OAK	Quercus alba	REMOVE-STANDARD				Janice Kadera Faikus 2024