

# Tree Inventory

Tree #	Species	Size "	Condition	Comments	Priority	Recommendations				Estimated Cost \$
						Remove	Prune	Mulch	Fertilize	
<b>Area 8</b>										
1	white pine	12	good	old storm damage	3		x			30
2	white pine	16	good	old storm damage	3		x			30
3	white pine	16	fair	remove hanger	1		x			30
4	Japanese Black Pine	16	fair	large deadwood. Replace for screening.	2	x				550
5	white pine	14	fair	remove to allow maple more room to grow.	2	x				480
6	Japanese Black Pine	16	fair	replace for screening. 2-3 new trees	3	x				550
7	Japanese Black Pine	12	poor	competing with cherry, broken top	1	x				240
8	white pine	12	fair	competing with cherry, remove for new screening	1	x				360
9	white pine	20	fair	crown raise over fence, remove old storm damage	2		x			120
10	white pine	20	fair	crown raise over fence, remove old storm damage	2		x			120
11	Flowering cherry	2	fair	deer damage, raise tubing.				x	x	
12	white pine	multi.	fair							
13	white pine	multi.	fair	crown raise over yard, prune large deadwood.	2		x			120
14	white pine	multi.	fair	crown raise over yard, prune old storm damage.	2		x			120
15	white pine	multi.	fair	poor structure	2	x				360
16	black oak	14	fair	poor form, replace with new screening.	2	x				360
17	white pine	22	fair	hanging storm damage	1		x			120
18	red maple	12	fair	girdling roots	3	x				480
<b>Area 7</b>										
18 A	dogwood	8	fair							
18 B	norway maple	14	poor	severe girdling roots	3	x				480
<b>Area 8</b>										
19	white pine	22	fair	replace, area for new plantings	3	x				600
20	white pine	18	fair	replace, area for new plantings	3	x				600
21	white pine	26	fair							
22	white pine	18	poor	poor form, replace with new planting.	2	x				500
23	white pine	multi.	fair	poor form, replace with new planting.	2	x				500
24	white pine	18	fair	replace with new planting	2	x				500
25	red maple	14	good	crown raise over tot lot	1		x			120
26	dogwood	6	poor	trunk damage.	3	x				120
27	white pine	20	fair	replace with new planting	3	x				500
Tree #	Species	Size "	Condition	Comments	Priority	Recommendations				Estimated

# Tree Inventory

Tree #	Species	Size "	Condition	Comments	Priority	Remove	Prune	Mulch	Fertilize	Estimated
28	birch	multi.	poor	poor form due to snow damage	2	x				250
29	birch	multi.	fair							
30	sycamore	14	poor	poor form, replace with new planting.	2	x				580
31	red maple	18	good	crown raise over turf	2		x	x		120
32	red maple	14	good	crown raise over turf	2		x	x		120
33	white pine	16	fair	replace with new planting	3	x				580
34	white pine	14	fair	replace with new planting	3	x				580
35	red maple	16	good	crown raise over tot lot	1		x			120
36	white pine	20	poor	poor form, old storm damage, replace with new planting.	2	x				580
37	white pine	18	poor	poor form, old storm damage, replace with new planting.	2	x				580
38	white pine	18	poor	poor form, old storm damage, replace with new planting.	2	x				580
39	white pine	14	fair	poor form, old storm damage, replace with new planting.	3	x				580
40	white pine	16	good	remove hanging storm damage	1		x			165
41	white pine	12	fair	remove, replace with new plant for screening	3	x				495
42	white pine	14	poor	poor form, old storm damage, replace with new planting.	2	x				495
43	white pine	14	fair	remove hanging storm damage, replace with new planting	3	x				495
44	white pine	12	fair	replace with new planting	3	x				495
45	white pine	12	fair	replace with new planting	3	x				495
46	white pine	12	good	new plantings in front to fill in gaps.						
47	white pine	14	good	new plantings in front to fill in gaps.						
48	white pine	14	fair	poor form, replace with new planting.	3	x				390
49	white pine	10	good							
50	white pine	10	good							
51	sycamore	14	good							
52	sycamore	14	good							
53	Flowering cherry	2	good					x	x	
54	red maple	10	good	crown raise over turf	2		x			60
<b>Area 11</b>										
55	hybrid poplar	14	fair	replace with new planting	3	x				780
<b>Area 10</b>										
55 A	peach	2	poor							
55 B	redbud	8	good	crown raise over bench	2		x			30

# Tree Inventory

						Remove	Prune	Mulch	Fertilize	Cost
55 C	crabapple	8	good	crown raise over bench	2		x			30
<b>Area 11</b>										
56	hybrid poplar	12	fair	replace with new planting	3	x				780
57	hybrid poplar	14	fair	replace with new planting	3	x				780
58	hybrid poplar	14	fair	replace with new planting	3	x				780
59	hybrid poplar	16	fair	replace with new planting	3	x				780
60	hybrid poplar	18	poor	tree is declining	1	x				780
61	hybrid poplar	18	poor	tree is declining	1	x				780
62	hybrid poplar	18	good		3	x				780
63	pin oak	16	fair	prune large deadwood	3		x			390
64	austrian pine	12	fair	replace with new planting	3	x				390
65	norway maple	18	fair	monitor for spider mites						
65 A	pin oak	20	good							
65 B	eastern red cedar	8	fair	growing under pin oak	3	x				240
65 C	spruce	6	fair	growing under pin oak	3	x				240
65 D	dawn redwood	7	fair	growing under pin oak	3	x				240
65 E	ash	8	fair							
65F	holly	4	fair							
66	spruce	10	fair	monitor for spider mites						
67	spruce	12	fair	monitor for spider mites						
68	spruce	12	fair	monitor for spider mites						
69	spruce	12	fair	monitor for spider mites						
70	spruce	10	fair	monitor for spider mites						
71	spruce	14	fair	monitor for spider mites						
72	spruce	8	fair	monitor for spider mites						
73	spruce	10	fair	monitor for spider mites						
74	spruce	12	fair	monitor for spider mites						
75	spruce	12	fair	monitor for spider mites						
76	spruce	12	fair	monitor for spider mites						
77	hybrid poplar	16	poor	decay along trunk	1	x				975
78	black cherry	multi.	good							
78 A	black cherry	18	fair		3	x				480
Tree #	Species	Size "	Condition	Comments	Priority	Recommendations			Estimated	

# Tree Inventory

						Remove	Prune	Mulch	Fertilize	Cost
78 B	mulberry	10	fair			3 x				480
78 C	mulberry	12	fair			3 x				480
78 D	mulberry	20	fair			3 x				480
79 E	locust	10	fair			3 x				240
79	white pine	14	fair	plant in front of row for screening						
80	white pine	18	fair							
81	white pine	16	fair							
82	white pine	12	fair							
83	white pine	12	fair							
<b>Area 12</b>										
84	white pine	14	dead			1 x				780
85	white pine	12	fair	plant area in front for screening						
86	white pine	12	fair	plant area in front for screening						
87	white pine	10	fair	plant area in front for screening						
88	white pine	12	fair	plant area in front for screening						
89	white pine	14	fair							
90	white pine	12	fair	remove, too close to fence		1 x				585
91	white pine	14	fair							
92	white pine	10	fair							
93	white pine	10	fair							
94	white pine	14	fair							
95	white pine	10	poor	remove, too close to fence		1 x				585
96	white pine	14	fair							
97	white pine	14	fair							
98	white pine	12	poor	remove, too close to fence		1 x				585
99	white pine	12	fair							
100	white pine	14	fair							
101	white pine	12	fair							
102	white pine	12	fair							
103	white pine	12	fair	leaning, replace with new plant for screening		2 x				480
104	white pine	14	fair	poor form, old storm damage, replace with new planting.		2 x				585
105	white pine	12	fair	new plantings in front to fill in gaps.						
Tree #	Species	Size "	Condition	Comments	Priority	Recommendations			Estimated	

# Tree Inventory

						Remove	Prune	Mulch	Fertilize	Cost
106	white pine	14	fair	new plantings in front to fill in gaps.						
107	white pine	14	fair	new plantings in front to fill in gaps.						
108	white pine	14	fair	new plantings in front to fill in gaps.						
109	white pine	14	fair	hanging storm damage	2		x			240
110	white pine	12	fair							
111	ash	multi.	dead	remove and replace with new planting	1	x				390
112	white pine	14	fair							
113	white pine	14	fair							
114	white pine	18	fair							
115	white pine	12	fair							
116	white pine	14	fair							
117	white pine	14	fair	old storm damage	2		x			240
118	white pine	16	fair	hanging storm damage	2		x			240
119	white pine	14	fair							
120	white pine	8	fair	remove, let trees fill in area	3	x				
121	white pine	18	fair	hanging storm damage	2		x			
122	white pine	14	fair							
123	white pine	14	fair	poor form , replace with new planting.	2	x				
124	white pine	10	fair							
125	white pine	16	fair							
126	white pine	14	poor	poor form	3	x				480
127	white pine	10	poor	poor form	3	x				360
128	spruce	12	fair							
129	spruce	14	fair							
130	white pine	8	fair							
131	white pine	14	dead	remove, replace with new plant for screening	1	x				780
132	white pine	12	fair							
133	white pine	14	poor	poor form, replace with new plant for screening.	2	x				780
134	white pine	14	poor	poor form, replace with new plant for screening.	2	x				390
135	white pine	12	poor	poor form, replace with new plant for screening.	2	x				780
136	white pine	18	poor	poor form, replace with new plant for screening.	2	x				390
137	white pine	12	poor	poor form, replace with new plant for screening.	2	x				390
Tree #	Species	Size "	Condition	Comments	Priority	Recommendations				Estimated

# Tree Inventory

Tree #	Species	Size "	Condition	Comments	Priority	Remove	Prune	Mulch	Fertilize	Estimated
138	white pine	10	dead		1	x				390
139	white pine	14	fair							
140	white pine	12	fair	remove, replace with new plant for screening	3	x				780
141	white pine	18	fair							
142	white pine	14	fair							
143	white pine	14	fair	leaning, replace with new plant for screening	2	x				780
144	white pine	16	fair	area for new screening						
145	sycamore	18	good							
146	white pine	12	fair	remove, replace with new plant for screening	2	x				585
147	white pine	12	fair	remove, replace with new plant for screening	2	x				585
148	white pine	10	fair	remove, replace with new plant for screening	2	x				390
149	white pine	16	fair	remove, replace with new plant for screening	2	x				975
<b>Area 13</b>										
150	white pine	14	fair	remove, replace with new plant for screening	2	x				780
151	silvermaple	16	good							
152	austrian pine	8	fair	remove, replace with new plant for screening	3	x				390
153	white pine	18	fair	remove, competing with silver maple	3	x				975
154	white pine	20	fair							
155	white pine	22	fair							
156	white pine	22	fair	weak union at main crotch, replace with new plant.	2	x				1560
157	spruce	14	fair							
158	spruce	14	fair							
159	white pine	multi.	fair	weak union at main crotch, replace with new plant.	2	x				1560
160	white pine	22	fair							
161	white pine	22	fair	old storm damage						
162	white pine	18	fair	old storm damage						
163	white pine	22	fair	old storm damage						
164	white pine	22	fair	weak union at main crotch, replace with new plant.	2	x				1560
165	white pine	16	fair	old storm damage						
166	white pine	16	fair							
167	white pine	22	fair	hanging storm damage	1		x			240
168	spruce	12	fair							

# Tree Inventory

						Remove	Prune	Mulch	Fertilize	Cost
169	spruce	12	fair							
170	spruce	multi.	fair	weak union at main crotch, replace with new plant.	3	x				480
171	white pine									
172	white pine	24	fair	prune old storm damage	3		x			120
173	redbud	6	dead	remove, replace with new plant.	1	x				240
174	white pine	18	fair							
<b>Area 2</b>										
175	willow oak	10	good					x	x	
176	white pine	10	fair	thin foliage, remove, replace with new planting	3	x				390
177	white pine	12	fair	thin foliage, remove, replace with new planting	3	x				390
178	white pine	14	fair	hanging storm damage	2		x			240
179	white pine	16	fair	hanging storm damage	2		x			240
180	white pine	16	fair							
181	white pine	20	fair	poor structure, remove, replace with new planting	3	x				780
182	white pine	20	good	old storm damage	3		x			240
183	white pine	18	good	hanging storm damage	2		x			240
184	white pine	22	good	old storm damage	3		x			240
185	Japanese Black Pine	14	poor	leaning, replace with new plant for screening	2	x				585
186	white pine	16	poor	competing with silver maple	2	x				585
187	red maple	14	fair	competing with sycamore and silver maple	3	x				780
188	sycamore	16	good							
189	mulberry	multi.	fair	remove, replace with new planting	2	x				585
190	black cherry	12	good							
191	white pine	10	poor	remove, replace with new planting	2	x				390
192	white pine	8	poor	remove, replace with new planting	2	x				390
193	white oak	32	dead	basal decay	1	x				2-3k
194	white oak	34	good							
195	white oak	46	good							
196	black gum	2	good					x	x	
197	Flowering cherry	2	poor	deer damage						
198	white pine	16	fair	hanging storm damage	2		x			120
199	black cherry	multi.	poor	basal decay	2	x				480
Tree #	Species	Size "	Condition	Comments	Priority	Recommendations				Estimated

# Tree Inventory

						Remove	Prune	Mulch	Fertilize	Cost
200	white pine	14	fair	remove, replace with new planting	3	x				480
201	white pine	6	poor	thin foliage, remove, replace with new planting	2	x				240
202	white pine	6	dead		1	x				240
203	red maple	12	poor	storm damage/decay along trunk	1	x				585
204	white pine	14	fair							
205	white pine	16	fair	old storm damage, weak union at crotch	3	x				1200
206	white pine	16	fair	girdling roots	3	x				1200
207	white pine	12	fair	girdling roots	3	x				585
208	white pine	12	fair							
209	Japanese Black Pine		poor	poor form	2	x				360
210	white pine	12	good							
211	white pine	14	good	old storm damage	2		x			240
212	white pine	14	good	old storm damage	2		x			240
213	white pine	16	good	old storm damage	2		x			240
214	kousa dogwood	2	good					x	x	
215	white pine	10	fair		2	x				390
216	austrian pine	12	poor	signs of diplodia tip blight	2	x				390
217	red maple	8	good					x	x	
<b>Area 3</b>										
218	red maple	3	good	remove tubing						
219	red maple	16	good							
220	willow oak	4	good	remove tubing				x	x	
221	redbud	8	good							
<b>Area 4</b>										
222	willows in stream			Trees have been tagged by Park Service, 15 total						
223	redbud	4	good	remove tubing						
224	redbud	3	good	remove tubing						
225	redbud	4	dead		1	x				180
225 A	red maple	12	good	crown raise	3		x			60
225 B	red maple	14	good	remove competing leader at base	3		x			120
225 C	red maple	16	good	prune to reduce weight and cable leader towards walkway	2		x			360
<b>Area 8 by Tot Lot &amp; Area 6</b>										
Tree #	Species	Size "	Condition	Comments	Priority	Recommendations				Estimated



# Tree Inventory

						Remove	Prune	Mulch	Fertilize	Cost
226	linden	6	fair	deer damage, remove tubing						
227	birch	multi.	fair	snow damaged limbs	2	x				240
228	birch	multi.	fair							
229	black cherry	multi.	fair							
230	black cherry	16	fair							
<b>Area 13 West</b>										
231	red maple	10	good							
232	silvermaple	28	fair							
233	white pine	14	fair							
234	white pine	16	fair							
235	white pine	20	fair							
236	white pine	16	fair							
237	white pine	18	fair							
238	white pine	14	poor	old storm damage	2	x				560
239	white pine	16	fair							
240	white pine	20	fair	old storm damage						
241	white pine	24	poor	poor form	3	x				1650
242	white pine	14	fair							
243	silver maple	38	fair	reduce weight on lead over fence, install cable			x			480
244	black oak	12	good							
245	mulberry	14	fair	too close to fence	2	x				960
246	norway maple	16	poor	center lead dead	2	x				1080
247	white pine	18	good							
248	white pine	26	good							
249	white pine	26	good							
250	white pine	18	good							
251	white pine	18	good							
252	white pine	16	good							
253	water oak	8	good							
<b>Area 2 Woods</b>										
254	cherry	18	fair							
255	white oak	30	good							
Tree #	Species	Size "	Condition	Comments	Priority	Recommendations				Estimated

# Tree Inventory

						Remove	Prune	Mulch	Fertilize	Cost
256	white oak	20	good							
257	red maple	16	good							
258	white oak	28	good							
259	oak	45	dead		3	x				
260	black cherry	12	fair							
261	black cherry	16	fair							
262	black cherry	10	poor		3	x				900
263	black cherry	11	poor	vine covered	3	x				900
264	red maple	20	good							
265	black cherry	10	poor	vine covered						
266	bradford pear	16	poor	vine covered						
<b>Area 1 was not surveyed due to pending ICC work.</b>										
<b>Area 5 has no trees in CA</b>										
<b>Area 9 has no trees in CA</b>										