### Preliminary Tree Report Los Altos Community Center Los Altos, CA

Prepared for: David J. Powers & Associates 1885 The Alameda Suite 204 San Jose, CA 95126

> Prepared by: Concentric Ecologies 190 Ryland Street San Jose, CA 95110

> > October 2008

Preliminary Tree Report Los Altos Community Center Los Altos, CA

Table of Contents

Listing of Attached Files

### List of Reports

- Complete Inventory
- Ordinance Sized Tree Report
- Number of Trees in Preservation Classification
- Tree Protection Zones
- Count by Species
- Tree Health and Frequency of Occurrence
- Health by Species
- Species-Preservation Cross Tab Report
- Species-Health Cross Tab Report

Overheads/ Photos

- Tree Photos
- Satellite View with Tree Locations

Introduction and Overview

David J. Powers & Assoc., while coordinating an Initial Study, has contracted with Concentric Ecologies to develop a Tree Report for review by the City of Los Altos, California. The site will be referred to as:

### Los Altos Community Center Los Altos, CA

The approximate physical addresses being:

#### 1 North San Antonio Road Los Altos, CA 94022

The report includes the following information:

- An evaluation of the health of the trees from a ground level, visual inspection.
- An evaluation of the impacts of the proposed development on the trees.
- Overhead maps showing tree locations.

#### Methods

The inventory includes the diameter of all trees on the project site measured at 48 inches above grade as well as the overall health/ vigor, the preservation classification and the potential hazards the trees may pose to structures and pedestrians. The inspection was done visually and no biological tests were performed. The survey followed the following steps:

Tree Identification, as per species and variety, where able.

- Measuring the diameter of each tree at 48 inches above grade.
- Evaluating the overall heath of each individual tree using a 1 through 5 rating system whereas;
  - 1. = Poor Health
  - 2. = Fair Health
  - 3. = Average
  - 4. = Good Health
  - 5. = Excellent Health
- Rated the suitability for preservation whereas:

Good = Trees with good or excellent health and good or excellent structure and have a reasonable chance to survive construction.

Moderate = Trees that have a average or fair health and average or fair structure and, with adequate care, may survive the construction.

Poor = Trees that, either because of poor health or poor structure, are not good candidates for survival. This category may include species that are unsuitable for landscapes.

Tree preservation considers several different factors.

- Overall tree health is the main consideration when ascertaining a trees chance of surviving the ordeal of surviving in a construction zone.
- Species life span or longevity if a tree is near the end of its useful life it may not be a good candidate for preservation.
- Structure Often overlooked, improper structure can limit a trees lifespan and therefore lower the trees overall suitability for preservation.
- Individual tree responses Some trees are more tolerant of disturbance; while others are not.

#### TYPES OF CONSTRUCTION DAMAGE

Tree decline and mortality, around newly constructed homes, is a result primarily from damage to the root system. During construction, roots are frequently cut when installing foundations, water and sewer lines or other utilities, driveways, curbs, sidewalks, etc.

Many roots are also lost when soil is removed during grading. Feeder roots occur primarily within the top six to eight inches of soil, and removing just a few inches of soil during grading can result in the elimination of much of these roots. Loss of feeder roots will reduce the water and nutrient absorption capability, which can eventually lead to decline. Cutting large roots increases the possibility of windthrow during severe storms and may lead to future hazardous decay. Compaction of the soil or placing fill over a tree root system during grading is equally as destructive as cutting and removing roots. All plant cells, including those in the roots, require oxygen to survive. Root cells obtain oxygen from pores within the soil. When the soil over the root system of a tree is compacted or fill is added during grading, the amount of soil air is greatly reduced. At the same time, gases toxic to plant roots tend to accumulate in the soil. These adverse factors result in root mortality and tree decline. Mechanical injuries to the stem and limbs also contribute to tree decline. Bark injuries inhibit transport of water and nutrients to the crown and allow entrance of decay and other disease organisms.

#### PREVENTING CONSTRUCTION DAMAGE

*Root Damage* - Reducing root damage is the key to preventing tree decline and death after building construction. Physical barriers such as fencing should be erected around trees to prevent encroachment by construction equipment. This will minimize soil compaction and also prevent fill and other debris from being placed over the root system. Barriers preferably should be placed at least midway between the bole of the tree and the drip line. If construction equipment must pass close to the tree, a bridge can be constructed over the root system. This is done by placing a steel plate over railroad ties, which are placed at intervals along the ground as supports.

*Grade Changes* - Grade changes around trees should be avoided whenever possible. If fill must be placed over the root system of a tree, construction of a tree well will help minimize the impact of the fill. If the grade must be cut, this should be done outside the tree's root system. Methods for cutting the grade near trees are described in the aforementioned technical report.

*Pruning* - Prior to the initiation of construction, interfering lower limbs on trees to be saved should be pruned to allow access for construction equipment. Large deadwood also should be removed at this time in order to eliminate a possible safety hazard to construction workers. Trees remaining on the building lot may be pruned to compensate for damage to the root system that inevitably occurs during construction, if they are excessively damaged. The objective is to reduce the size of the crown to a level that the root system can support. If removing live limbs choose sucker growth, competing and

conflicting limbs and low, interfering branches. Lightly cutting back side branches may be necessary to further "lighten" the crown if root disturbance was severe.

### The crown should not be cut back harshly (topped).

Corrective pruning can be undertaken either before construction begins or immediately following completion.

### Removing more than 15% of foliage may be detrimental.

### Description of Trees

My survey was conducted in October 2008. The project site is a flat and level lot. The property is host to some 368 trees.

Photographs were taken of any tree over 48 inches in circumference, these photographs are included at the end of this report.

All trees were tagged with a black plastic tag approximately 8 feet above grade where possible otherwise the tag was attached near the base of the tree. The tags correspond with the numbers on the included reports.

The most numerous tree on the project site is the Redwood (*Sequoia sempervirens*) There are 60 Redwood tree in planted in several 'groves' dispersed mostly on the eastern portion of the project site. The larger specimens line the baseball field and provide a barrier from the adjacent homes. 15 out of 60 redwood trees are good candidates for preservation based on the fact that they are in good or excellent health and good or excellent structure and have a reasonable chance to survive construction. Most of the Redwood trees that are Good Candidates for preservation are receiving ample moisture through the landscape irrigation system this helps the trees endure the dry season; most of the smaller Redwoods are receiving no additional moisture during this dry season.

There are 52 Coast Live Oaks (*Quercus agrifolia*) on the project site. 44 out of the 52 are categorized as Good Candidates for Preservation. The Coast Live Oak is a native species and, not surprisingly, thrives in this area. Many of these Oak trees are excellent examples of the species; some may be as old as 80 - 100 years. The major killer of Coast Live Oaks is over-watering; the species is very susceptible to Phytophora Root Rot, which is caused by excess moisture in the soil.

39 Japanese Maples (*Acer x*) mostly *Acer palmatum* are planted throughout the project site. Most of the Acers are planted immediately next to buildings and have therefore grown straight up in a effort to find sunlight. Other Acers have been pruned inadequately that has exposed the inner branches to direct sunlight resulting in sunscald. Only 3 are Good Candidates for Preservation due to these and other conditions.

30 Pistache trees (*Pistacia chinensis*) are planted, mostly near the parking lots. This tree is well adapted to the local climatic zone and for the most part, these Pistache trees are thriving, 22 out of 30 Pistache trees are in Average Health. 26 out of 30 Pistache trees are Moderate Candidates for Preservation mostly because of their medium size.

Several historical orchards exist on the project site; these trees were not tagged nor were they included in this inventory. A summary inspection of the orchards revealed a wide range of health and a wide range of ages for these fruit trees, which mostly appear to be Apricot (*Prunus x*). Some insect activity was detected and it appears the trees could benefit from some organic pest controls such as Horticultural oil or Insecticidal soap.

The remainder of the trees, along with their health ratings and their preservation classes can be found in the Complete Inventory Report below.

Report Description: Complete Inventory						
Tag	<u>Circ.</u>	Common Name	Health Descripti	on Preservation Description	<u>Comment</u>	<u>Picture</u>
101	38	Sweet Gum	Average Health	Moderate Suitability		
102	30	Sweet Gum	Average Health	Moderate Suitability		
103	39	Sweet Gum	Average Health	Moderate Suitability		
104	32	Sweet Gum	Average Health	Moderate Suitability		
105	38	Sweet Gum	Average Health	Moderate Suitability		
106	37	Sweet Gum	Average Health	Moderate Suitability		
107	30	Sweet Gum	Average Health	Moderate Suitability		
108	28	Sweet Gum	Average Health	Moderate Suitability		
109	42	Sweet Gum	Average Health	Moderate Suitability		
110	17	Sweet Gum	Poor Health	Poor Suitability	decay	
111	22	Sweet Gum	Average Health	Poor Suitability	leaning	
112	18	Sweet Gum	Average Health	Poor Suitability	leaning	
113	49	Sweet Gum	Average Health	Moderate Suitability		3678
114	100	Coast Live Oak	Average Health	Good Suitability		3679
115	20	Coast Live Oak	Average Health	Good Suitability		
116	30	Coast Live Oak	Average Health	Moderate Suitability	codominant stems	
117	18	Hawthorn	Fair Health	Poor Suitability		
118	45	Southern Magnolia	Average Health	Moderate Suitability		0 ( 00
119	50	Southern Magnolia	Average Health	Moderate Suitability		3680
120	59	Southern Magnolia	Average Health	Moderate Suitability		3682
121	48	Southern Magnolia	Average Health	Moderate Suitability		3681
122	66	Camphor	Average Health	Good Suitability		3684
123 124	81	Camphor	Average Health	Good Suitability		3683 3686
124	84 66	Camphor	Average Health	Good Suitability Good Suitability		3685
125	66 77	Camphor Ash	Average Health Average Health	Good Suitability		3685
120	13	Crape Myrtle	Average Health	Moderate Suitability		5007
127	80	Olive	Average Health	Good Suitability		3688
120	85	Valley Oak	Average Health	Good Suitability		3689
130	67	Southern Magnolia	Average Health	Good Suitability		3690
131	8	Pistache	Average Health	Moderate Suitability		
132	102	Pine	Average Health	Good Suitability		3691
133	8	Pistache	Average Health	Moderate Suitability		
134	60	Sweet Gum	Fair Health	Poor Suitability		3692
135	120	Southern Magnolia	Average Health	Moderate Suitability		3693
136	18	Sweet Gum	Fair Health	Poor Suitability		
137	42	Sweet Gum	Average Health	Moderate Suitability		
138	30	Camellia	Average Health	Moderate Suitability		
139	30	Camellia	Fair Health	Poor Suitability		
140	38	Pear	Average Health	Moderate Suitability		
141	65	Coast Live Oak	Average Health	Good Suitability		3694
142	40	Coast Live Oak	Average Health	Good Suitability	codominant stems	
143	65	Coast Live Oak	Average Health	Good Suitability		3695
144	42	Coast Live Oak	Average Health	Good Suitability	codominant stems	0507
145	215	Coast Live Oak	Average Health	Good Suitability		3596
146	54	Coast Live Oak	Average Health	Good Suitability		3696
147	98	Pine	Average Health	Moderate Suitability		3697
148 140	75	Pine	Average Health	Moderate Suitability		3697
149 150	58 56	Pine	Average Health	Moderate Suitability		3698
150 151	56 56	Pine	Average Health	Moderate Suitability		3698 3698
151 152	56 102	Pine Chinese Elm	Average Health	Moderate Suitability		3698 3699
152	32	Chinese Elm	Average Health Average Health	Moderate Suitability Moderate Suitability		3077
153	32 122	Redwood	Average Health	Good Suitability		3700
155	165	Redwood	Average Health	Good Suitability		3700
156	105	Redwood	Average Health	Good Suitability		3700
150	26	Juniper	Average Health	Moderate Suitability		0,01
	20	Juniper	Average Health	Moderate Suitability		

Report I	Report Description: Complete Inventory						
Tag	<u>Circ.</u>	Common Name	Health Description	on Preservation Description	<u>Comment</u>	<u>Picture</u>	
159	129	Redwood	Average Health	Good Suitability		3702	
160	92	Redwood	Average Health	Good Suitability		3702	
161	33	Redwood	Average Health	Good Suitability			
162	26	Redwood	Average Health	Good Suitability			
163	50	Redwood	Average Health	Good Suitability		3703	
164	21	Redwood	Average Health	Good Suitability			
165 166	42 43	Redwood Coast Live Oak	Average Health Average Health	Good Suitability Good Suitability			
167	43 39	Coast Live Oak	Average Health	Good Suitability			
167	68	Pine	Average Health	Moderate Suitability		3704	
169	32	Coast Live Oak	Fair Health	Poor Suitability	leaning	0,01	
170	71	Pine	Fair Health	Poor Suitability	5	3704	
171	64	Coast Live Oak	Average Health	Good Suitability		3705	
172	77	Pine	Average Health	Moderate Suitability		3706	
173	32	Coast Live Oak	Average Health	Good Suitability			
174	40	Coast Live Oak	Average Health	Good Suitability			
175	20	Coast Live Oak	Fair Health	Poor Suitability	leaning		
176	26	Coast Live Oak	Fair Health	Poor Suitability	leaning		
177	32	Coast Live Oak	Average Health	Good Suitability			
178	32	Redwood	Average Health	Good Suitability			
179	32	Coast Live Oak	Average Health	Moderate Suitability	codominant stems		
180	29	Redwood	Average Health	Good Suitability			
181 182	29 54	Redwood	Average Health	Good Suitability		3707	
182	54 32	Redwood Redwood	Average Health Average Health	Good Suitability Good Suitability		3707	
184	32 45	Coast Live Oak	Average Health	Moderate Suitability	codominant stems		
185	32	Coast Live Oak	Average Health	Moderate Suitability	couorninant sterns		
186	53	Redwood	Average Health	Moderate Suitability		3708	
187	38	Redwood	Average Health	Moderate Suitability			
188	42	Redwood	Average Health	Moderate Suitability			
189	51	Redwood	Average Health	Moderate Suitability		3708	
190	35	Redwood	Average Health	Moderate Suitability			
191	51	Redwood	Average Health	Moderate Suitability		3709	
192	28	Redwood	Average Health	Moderate Suitability			
193	31	Redwood	Average Health	Moderate Suitability			
194	47	Redwood	Average Health	Moderate Suitability		0740	
195	67	Redwood	Average Health	Moderate Suitability		3710	
196 107	28	Redwood	Average Health	Moderate Suitability			
197 198	40 38	Redwood Redwood	Average Health Average Health	Moderate Suitability Moderate Suitability			
199	38 40	Redwood	Average Health	Moderate Suitability			
200	43	Redwood	Average Health	Moderate Suitability			
201	32	Redwood	Average Health	Moderate Suitability			
202	33	Redwood	Average Health	Moderate Suitability			
203	22	Redwood	Average Health	Moderate Suitability			
204	54	Redwood	Average Health	Moderate Suitability		3711	
205	31	Redwood	Average Health	Moderate Suitability			
206	22	Redwood	Average Health	Moderate Suitability			
207	17	Redwood	Average Health	Moderate Suitability			
208	18	Redwood	Average Health	Moderate Suitability			
209	26	Redwood	Average Health	Moderate Suitability			
210	47	Redwood	Average Health	Moderate Suitability			
211	18	Redwood	Average Health	Moderate Suitability			
212	31	Redwood	Average Health	Moderate Suitability			
213	20	Redwood	Average Health	Moderate Suitability			
214 215	35 30	Redwood Redwood	Average Health Average Health	Moderate Suitability Moderate Suitability			
215	30 44	Redwood	Average Health	Moderate Suitability			
210	+4	Reawood	aye nearri	moderate Suitability			

Report [	Report Description: Complete Inventory					
Tag	Circ.	Common Name	Health Descripti	on Preservation Description	<u>Comment</u>	Picture
217	43	Redwood	Average Health	Moderate Suitability		
218	29	Redwood	Average Health	Moderate Suitability		
219	20	Pittosporum	Fair Health	Poor Suitability		
220	14	Tulip Poplar	Fair Health	Poor Suitability		
221	20	Pittosporum	Fair Health	Poor Suitability		
222	18	Pittosporum	Fair Health	Poor Suitability		
223	18	Pittosporum	Fair Health	Poor Suitability		
224	60	Redwood	Average Health	Moderate Suitability		3712
225	51	Redwood	Average Health	Moderate Suitability		3712
226 227	49 44	Redwood Redwood	Average Health Average Health	Moderate Suitability Moderate Suitability		3712
227	44 64	Redwood	Average Health	Moderate Suitability		3713
229	43	Redwood	Average Health	Moderate Suitability		5715
230		Redwood	Average Health	Moderate Suitability		3713
231	42	Southern Magnolia	Fair Health	Moderate Suitability		0,10
232	21	Locust	Poor Health	Poor Suitability		
233	21	Locust	Poor Health	Poor Suitability		
234	8	Pear	Average Health	Moderate Suitability		
235	8	Pear	Average Health	Moderate Suitability		
236	25	Locust	Poor Health	Poor Suitability		
237	20	Japanese Maple	Average Health	Good Suitability		
238	20	Japanese Maple	Average Health	Good Suitability		
239	20	Japanese Maple	Fair Health	Poor Suitability		
240	32	Japanese Maple	Fair Health	Poor Suitability		
241 242	8	Mayten	Poor Health Poor Health	Poor Suitability		
242	10 10	Mayten Japanese Maple	Average Health	Poor Suitability Moderate Suitability		
243	10	Japanese Maple	Average Health	Moderate Suitability		
245	16	Japanese Maple	Average Health	Moderate Suitability		
246	20	Japanese Maple	Average Health	Moderate Suitability		
247	35	Pistache	Average Health	Moderate Suitability		
248	104	Cedar	Average Health	Good Suitability		3714
249	66	Redwood	Average Health	Moderate Suitability		3715
250	79	Redwood	Average Health	Moderate Suitability		3716
251	18	Purple-Leaf Plum	Poor Health	Poor Suitability		
252	26	Pistache	Fair Health	Moderate Suitability		
253	26	Pistache	Fair Health	Moderate Suitability		
254	29	Mulberry	Poor Health	Poor Suitability	hazardous	
255	46	Coast Live Oak	Average Health	Good Suitability		3717
256 257	65 33	Coast Live Oak Coast Live Oak	Average Health Average Health	Good Suitability Good Suitability		3/1/
258		Purple-Leaf Plum	Average Health	Moderate Suitability		
259	7	Purple-Leaf Plum	Average Health	Moderate Suitability		
260	7	Purple-Leaf Plum	Average Health	Moderate Suitability		
261	7	, Purple-Leaf Plum	Average Health	Moderate Suitability		
262	7	Purple-Leaf Plum	Average Health	Moderate Suitability		
263	7	Purple-Leaf Plum	Average Health	Moderate Suitability		
264	51	Tulip Poplar	Fair Health	Moderate Suitability	scale	3718
265	42	Tulip Poplar	Fair Health	Moderate Suitability	scale	3718
266	30	Birch	Fair Health	Moderate Suitability		
267	36	Birch	Fair Health	Moderate Suitability		
268	38	Japanese Maple	Average Health	Good Suitability		<b>A- /</b> -
269	56	Tulip Poplar	Fair Health	Moderate Suitability	scale	3719
270	77	Sweet Gum	Good Health	Good Suitability	scale	3720
271 272	112	Cedar Sweet Gum	Good Health Good Health	Good Suitability		3722
272	77 32	Tulip Poplar	Fair Health	Good Suitability Moderate Suitability	scale	3721
273	32 23	Pistache	Average Health	Moderate Suitability	Scale	

Report Description: Complete Inventory						
Tag	Circ.	Common Name	Health Description	on Preservation Description	Comment	Picture Picture
275	32	Pistache	Average Health	Moderate Suitability		
276	14	Pistache	Fair Health	Moderate Suitability		
277	34	Pistache	Average Health	Moderate Suitability	wound	
278	29	Pistache	Fair Health	Moderate Suitability		
279	24	Pistache	Fair Health	Moderate Suitability		
280	40	Pistache	Average Health	Good Suitability		
281 282	30	Locust	Fair Health	Poor Suitability		
282	5 5	Locust Locust	Average Health Average Health	Moderate Suitability Moderate Suitability		
283	26	Locust	Fair Health	Poor Suitability		
285	33	Locust	Fair Health	Poor Suitability		
286	36	Hawthorn	Fair Health	Poor Suitability		
287	56	Ash	Fair Health	Poor Suitability		3723
288	18	Pistache	Average Health	Moderate Suitability		
289	49	Redwood	Average Health	Moderate Suitability		3724
290	56	Redwood	Average Health	Moderate Suitability		3724
291	43	Ash	Fair Health	Poor Suitability		
292	43	Ash	Fair Health	Poor Suitability		
293	30	Ash	Fair Health	Poor Suitability		
294	51	Ash	Fair Health	Poor Suitability		3752
295	25	Pistache	Average Health	Moderate Suitability		
296	25	Pistache	Average Health	Moderate Suitability		
297 298	16	Pistache	Average Health	Moderate Suitability		
290	18 22	Pistache Pistache	Average Health Average Health	Moderate Suitability Moderate Suitability		
300	11	Tulip Poplar	Poor Health	Poor Suitability		
301	31	Tulip Poplar	Average Health	Moderate Suitability		
302	30	Pistache	Average Health	Moderate Suitability		
303	19	Pistache	Average Health	Moderate Suitability		
304	20	Pistache	Average Health	Moderate Suitability		
305	10	Pistache	Fair Health	Poor Suitability		
306	28	Pistache	Average Health	Moderate Suitability		
307	21	Pistache	Average Health	Moderate Suitability		
308	24	Pistache	Average Health	Moderate Suitability		
309	19	Pistache	Fair Health	Poor Suitability		
310	12	Pistache	Fair Health	Poor Suitability		
311	23	Pistache	Average Health	Moderate Suitability		
312	32	Sycamore	Average Health	Moderate Suitability		
313	25	Sycamore	Average Health	Moderate Suitability		
314 315	28 16	Sycamore Sycamore	Average Health Average Health	Moderate Suitability Moderate Suitability		
315	24	Sycamore	Average Health	Moderate Suitability		
317	31	Sycamore	Average Health	Moderate Suitability		
318	77	Coast Live Oak	Good Health	Good Suitability		3726
319	9	Crabapple	Average Health	Moderate Suitability		
320	12	Olive	Average Health	Moderate Suitability		
321	8	Crape Myrtle	Average Health	Moderate Suitability		
322	8	Crape Myrtle	Average Health	Moderate Suitability		
323	5	Pear	Average Health	Moderate Suitability		
324	19	Pear	Average Health	Moderate Suitability		
325	19	Pear	Average Health	Moderate Suitability		
326	20	Pear	Average Health	Moderate Suitability		
327	5	Pear	Average Health	Moderate Suitability		
328	5	Pear	Average Health	Moderate Suitability		
329 330	20 12	Pear	Average Health	Moderate Suitability		
330 331	12 19	Olive Pistache	Average Health Average Health	Moderate Suitability Moderate Suitability		
331	19	Pistache	Average Health	Moderate Suitability		
JJ2	19	FISTACILE	Average Health	moderate Suitability		

Report I	Descrip	otion: (	Complete Inver	ntory		
Tag	Circ.	Common Name	Health Descriptic	n Preservation Description	<u>Comment</u>	Picture
333	133	Coast Live Oak	Good Health	Good Suitability		3727
334	88	Coast Live Oak	Good Health	Good Suitability		3728
335	103	Date Palm	Average Health	Good Suitability		3729
336	24	English Hawthorn	Average Health	Moderate Suitability		
337	73	Coast Live Oak	Good Health	Good Suitability		3730
338	133	Coast Live Oak	Good Health	Good Suitability		3732
339	72	Coast Live Oak	Good Health	Good Suitability		3733
340	90	Coast Live Oak	Good Health	Good Suitability		3734
341	91	Coast Live Oak	Good Health	Good Suitability		3735
342	60	Coast Live Oak	Good Health	Good Suitability		3735
343	41	Coast Live Oak	Good Health	Good Suitability		
344	74	Coast Live Oak	Good Health	Good Suitability		3736
345	49	Maple	Average Health	Moderate Suitability		3737
346	200	Coast Live Oak	Good Health	Good Suitability		3738
347	10	Pittosporum	Fair Health	Poor Suitability		
348	18	Pittosporum	Fair Health	Poor Suitability		
349	56	Coast Live Oak	Average Health	Good Suitability		3739
350	37	Coast Live Oak	Average Health	Good Suitability		
351	28	Coast Live Oak	Average Health	Good Suitability		
352	89	Coast Live Oak	Average Health	Good Suitability		3740
353	8	Hawthorn	Average Health	Good Suitability		
354	8	Hawthorn	Average Health	Good Suitability		
355	10	Saucer Magnolia	Average Health	Good Suitability		
356	8	Fig	Average Health	Good Suitability		
357	6	Fig	Average Health	Good Suitability		
358	10	Washington Thorn	Average Health	Good Suitability		
359	10	Saucer Magnolia	Average Health	Good Suitability		
360	8	Purple-Leaf Plum	Average Health	Moderate Suitability		
361	8	Purple-Leaf Plum	Average Health	Moderate Suitability		
362	8	Purple-Leaf Plum	Average Health	Moderate Suitability		
363 364	12	Cherry	Average Health	Moderate Suitability Moderate Suitability		
364 365	4 7	Cherry Hawthorn	Average Health	Moderate Suitability		
366	7	Hawthorn	Average Health Average Health	Moderate Suitability		
367	, 54	Tulip Poplar	Average Health	Moderate Suitability	scale	3741
368	80	Ash	Average Health	Moderate Suitability	codominant stems	3741
369	50 50	Canary Island Pine	Fair Health	Poor Suitability	topped	3741
370	40	Canary Island Pine	Fair Health	Poor Suitability	topped	3742
371	48	Canary Island Pine	Fair Health	Poor Suitability	topped	3742
372	48	Canary Island Pine	Fair Health	Poor Suitability	topped	3742
373	51	Canary Island Pine	Fair Health	Poor Suitability	topped	3742
374	52	Canary Island Pine	Fair Health	Poor Suitability	topped	3742
375	27	Tulip Poplar	Average Health	Moderate Suitability	scale	
376	49	Tulip Poplar	Average Health	Moderate Suitability	scale	3743
377	17	Tulip Poplar	Average Health	Moderate Suitability	scale	
378	34	Tulip Poplar	Average Health	Moderate Suitability	scale	3744
379	32	Tulip Poplar	Fair Health	Poor Suitability	scale	
380	59	Eucalyptus	Average Health	Moderate Suitability		3745
381	46	Coast Live Oak	Average Health	Good Suitability		3745
382	59	Eucalyptus	Average Health	Moderate Suitability		3745
383	28	Tulip Poplar	Fair Health	Poor Suitability	scale	
384	24	Coast Live Oak	Average Health	Good Suitability		
385	33	Redwood	Average Health	Moderate Suitability		
386	86	Eucalyptus	Average Health	Moderate Suitability		3746
387	69	Coast Live Oak	Average Health	Good Suitability		3746
388	58	Coast Live Oak	Average Health	Good Suitability		3746
389	75	Eucalyptus	Average Health	Moderate Suitability		3746
390	40	Coast Live Oak	Average Health	Good Suitability		3747

Report [	Descript	tion: (	Complete Inve	ntory		
Tag	<u>Circ.</u>	Common Name	Health Descripti	on Preservation Description	<u>Comment</u>	Picture
391	52	Coast Live Oak	Average Health	Good Suitability		3747
392	43	Coast Live Oak	Average Health	Good Suitability		3747
393	54	Coast Live Oak	Average Health	Good Suitability		3747
394	63	Coast Live Oak	Average Health	Good Suitability		3747
395	37	Coast Live Oak	Fair Health	Moderate Suitability	bark beetles	07.00
396	181	Coast Live Oak	Average Health	Good Suitability		3748
397	156	Coast Live Oak	Average Health	Good Suitability		3748
398 399	20 20	Pear	Average Health Average Health	Moderate Suitability Moderate Suitability		
400	20 20	Pear Pear	Average Health	Moderate Suitability		
400	20	Pear	Average Health	Moderate Suitability		
402	26	Pear	Average Health	Moderate Suitability		
403	5	Pear	Average Health	Moderate Suitability		
404	24	Pear	Average Health	Moderate Suitability		
405	24	Pear	Average Health	Moderate Suitability		
406	22	Olive	Average Health	Moderate Suitability		
407	26	Olive	Average Health	Moderate Suitability		
408	20	Sweet Gum	Average Health	Moderate Suitability		
409	51	Sweet Gum	Average Health	Moderate Suitability		3749
410	13	Sweet Gum	Average Health	Moderate Suitability		
411	30	Sweet Gum	Average Health	Moderate Suitability		2750
412 413	64	Sweet Gum	Average Health	Moderate Suitability	looping	3750
413	11 19	Japanese Maple Japanese Maple	Fair Health Average Health	Poor Suitability Moderate Suitability	leaning	
414	19	Japanese Maple	Average Health	Moderate Suitability		
416	8	Japanese Maple	Fair Health	Poor Suitability	leaning	
417	43	Sweet Gum	Average Health	Moderate Suitability		
418	47	Sweet Gum	Average Health	Moderate Suitability		
419	27	Cherry	Average Health	Moderate Suitability		
420	25	Cherry	Average Health	Moderate Suitability		
421	25	Cherry	Average Health	Moderate Suitability		
422	25	Cherry	Average Health	Moderate Suitability		
423	20	Cherry	Average Health	Moderate Suitability		
424	20	Cherry	Average Health	Moderate Suitability		
425	25	Cherry	Average Health	Moderate Suitability		
426 427	20	Cherry	Average Health	Moderate Suitability Good Suitability		
427	29 5	apanese Black Pine Olive	Average Health Average Health	Good Suitability		
420	20 11	Sweet Gum	Average Health	Moderate Suitability		
430	60	Sweet Gum	Average Health	Moderate Suitability		4751
431	21	Purple-Leaf Plum	Fair Health	Poor Suitability	leaning	
432	21	Purple-Leaf Plum	Average Health	Moderate Suitability	0	
433	26	Purple-Leaf Plum	Average Health	Moderate Suitability		
434	26	Purple-Leaf Plum	Average Health	Moderate Suitability		
435	26	Purple-Leaf Plum	Average Health	Moderate Suitability		
436	26	Purple-Leaf Plum	Average Health	Moderate Suitability		
437	17	Japanese Maple	Fair Health	Poor Suitability	leaning	
438	31	Cherry	Average Health	Moderate Suitability		
439	10	Cherry	Average Health	Moderate Suitability		
440	10	Cherry	Fair Health	Poor Suitability		
441	12	Photinia Photinia	Average Health	Poor Suitability		
442 443	12 18	Photinia	Average Health Average Health	Poor Suitability Poor Suitability		
443	21	Japanese Maple	Average Health	Moderate Suitability		
444	12	Japanese Maple	Average Health	Moderate Suitability		
446	21	Japanese Maple	Average Health	Moderate Suitability		
447	14	Japanese Maple	Average Health	Moderate Suitability		
448	14	Japanese Maple	Average Health	Moderate Suitability		

Report I	Descrip	tion: (	Complete Inve	ntory		
<u>Tag</u>	Circ.	Common Name	Health Description	on Preservation Description	<u>Comment</u>	<u>Picture</u>
449	21	Japanese Maple	Average Health	Moderate Suitability		
450	14	Japanese Maple	Average Health	Moderate Suitability		
451	14	Japanese Maple	Average Health	Moderate Suitability		
452	21	Japanese Maple	Average Health	Moderate Suitability		
453	14	Japanese Maple	Average Health	Moderate Suitability		
454	14	Japanese Maple	Fair Health	Poor Suitability		
455	14	Japanese Maple	Average Health	Moderate Suitability		
456	14	Japanese Maple	Average Health	Moderate Suitability		
457	14	Japanese Maple	Average Health	Moderate Suitability		
458	14	Japanese Maple	Fair Health	Poor Suitability		
459	12	Crabapple	Average Health	Moderate Suitability		
460	10	Japanese Maple	Fair Health	Poor Suitability		
461	10	Japanese Maple	Fair Health	Poor Suitability		
462	14	Japanese Maple	Average Health	Moderate Suitability		
463	8	Japanese Maple	Fair Health	Poor Suitability		
464	14	Japanese Maple	Average Health	Moderate Suitability		
465	14	Japanese Maple	Average Health	Moderate Suitability		
466	10	Japanese Maple	Fair Health	Poor Suitability		
467	10	Japanese Maple	Fair Health	Poor Suitability		
468	10	Japanese Maple	Average Health	Moderate Suitability		
Total I	Numbe	er Of Trees:	368	Average Circu	mference:	37

#### **Report Description:**

#### Ordinance Size Tree Report

"<u>Ordinance Sized Tree</u>" means any live or dead woody perennial plant...having a main stem or trunk forty-eight inches or more in circumference at a height measured forty-eight inches above natural grade slope.

Tag	<u>Circ.</u>	Common Name	Health Description	Preservation Description	<u>Comment</u>	Picture
113	49	Sweet Gum	Average Health	Moderate Suitability		3678
114	100	Coast Live Oak	Average Health	Good Suitability		3679
119	50	Southern Magnolia	Average Health	Moderate Suitability		3680
120	59	Southern Magnolia	Average Health	Moderate Suitability		3682
121	48	Southern Magnolia	Average Health	Moderate Suitability		3681
122	66	Camphor	Average Health	Good Suitability		3684
123	81	Camphor	Average Health	Good Suitability		3683
124	84	Camphor	Average Health	Good Suitability		3686
125	66	Camphor	Average Health	Good Suitability		3685
126	77	Ash	Average Health	Good Suitability		3687
128	80	Olive	Average Health	Good Suitability		3688
129	85	Valley Oak	Average Health	Good Suitability		3689
130	67	Southern Magnolia	Average Health	Good Suitability		3690
132	102	Pine	Average Health	Good Suitability		3691
134	60	Sweet Gum	Fair Health	Poor Suitability		3692
135	120	Southern Magnolia	Average Health	Moderate Suitability		3693
141	65	Coast Live Oak	Average Health	Good Suitability		3694
143	65	Coast Live Oak	Average Health	Good Suitability		3695
145	215	Coast Live Oak	Average Health	Good Suitability		3596
146	54	Coast Live Oak	Average Health	Good Suitability		3696
147	98	Pine	Average Health	Moderate Suitability		3697
148	75	Pine	Average Health	Moderate Suitability		3697
149	58	Pine	Average Health	Moderate Suitability		3698
150	56	Pine	Average Health	Moderate Suitability		3698
151	56	Pine	Average Health	Moderate Suitability		3698
152	102	Chinese Elm	Average Health	Moderate Suitability		3699
154	122	Redwood	Average Health	Good Suitability		3700
155	165	Redwood	Average Health	Good Suitability		3700
156	101	Redwood	Average Health	Good Suitability		3701
159	129	Redwood	Average Health	Good Suitability		3702
160	92	Redwood	Average Health	Good Suitability		3702
163	50	Redwood	Average Health	Good Suitability		3703
168	68	Pine	Average Health	Moderate Suitability		3704
170	71	Pine	Fair Health	Poor Suitability		3704
171	64	Coast Live Oak	Average Health	Good Suitability		3705
172	77	Pine	Average Health	Moderate Suitability		3706
182	54	Redwood	Average Health	Good Suitability		3707
186	53	Redwood	Average Health	Moderate Suitability		3708
189	51	Redwood	Average Health	Moderate Suitability		3708
191	51	Redwood	Average Health	Moderate Suitability		3709
195	67	Redwood	Average Health	Moderate Suitability		3710
204	54	Redwood	Average Health	Moderate Suitability		3711
224	60	Redwood	Average Health	Moderate Suitability		3712
225	51	Redwood	Average Health	Moderate Suitability		3712
226	49	Redwood	Average Health	Moderate Suitability		3712
228	64	Redwood	Average Health	Moderate Suitability		3713
230	50	Redwood	Average Health	Moderate Suitability		3713
248	104	Cedar	Average Health	Good Suitability		3714
249	66	Redwood	Average Health	Moderate Suitability		3715
250	79	Redwood	Average Health	Moderate Suitability		3716
256	65	Coast Live Oak	Average Health	Good Suitability		3717

#### **Report Description:**

#### Ordinance Size Tree Report

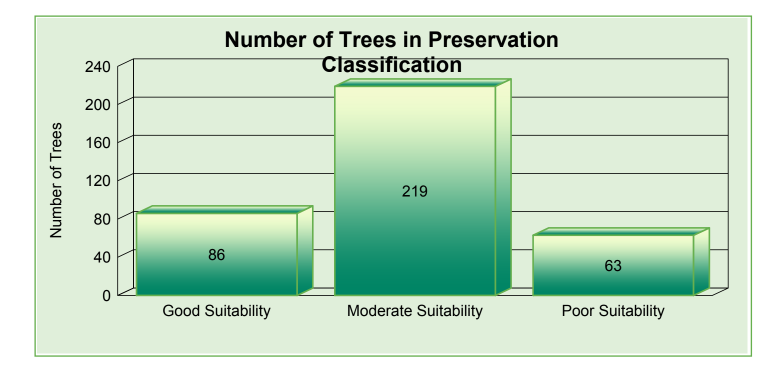
"<u>Ordinance Sized Tree</u>" means any live or dead woody perennial plant...having a main stem or trunk forty-eight inches or more in circumference at a height measured forty-eight inches above natural grade slope.

<u>Tag</u>	<u>Circ.</u>	Common Name	Health Description	Preservation Description	Comment	Picture
264	51	Tulip Poplar	Fair Health	Moderate Suitability	scale	3718
269	56	Tulip Poplar	Fair Health	Moderate Suitability	scale	3719
270	77	Sweet Gum	Good Health	Good Suitability	scale	3720
271	112	Cedar	Good Health	Good Suitability		3722
272	77	Sweet Gum	Good Health	Good Suitability		3721
287	56	Ash	Fair Health	Poor Suitability		3723
289	49	Redwood	Average Health	Moderate Suitability		3724
290	56	Redwood	Average Health	Moderate Suitability		3724
294	51	Ash	Fair Health	Poor Suitability		3752
318	77	Coast Live Oak	Good Health	Good Suitability		3726
333	133	Coast Live Oak	Good Health	Good Suitability		3727
334	88	Coast Live Oak	Good Health	Good Suitability		3728
335	103	Date Palm	Average Health	Good Suitability		3729
337	73	Coast Live Oak	Good Health	Good Suitability		3730
338	133	Coast Live Oak	Good Health	Good Suitability		3732
339	72	Coast Live Oak	Good Health	Good Suitability		3733
340	90	Coast Live Oak	Good Health	Good Suitability		3734
341	91	Coast Live Oak	Good Health	Good Suitability		3735
342	60	Coast Live Oak	Good Health	Good Suitability		3735
344	74	Coast Live Oak	Good Health	Good Suitability		3736
345	49	Maple	Average Health	Moderate Suitability		3737
346	200	Coast Live Oak	Good Health	Good Suitability		3738
349	56	Coast Live Oak	Average Health	Good Suitability		3739
352	89	Coast Live Oak	Average Health	Good Suitability		3740
367	54	Tulip Poplar	Average Health	Moderate Suitability	scale	3741
368	80	Ash	Average Health	Moderate Suitability	codominant stems	3741
369	50	Canary Island Pine	Fair Health	Poor Suitability	topped	3742
371	48	Canary Island Pine	Fair Health	Poor Suitability	topped	3742
372	48	Canary Island Pine	Fair Health	Poor Suitability	topped	3742
373	51	Canary Island Pine	Fair Health	Poor Suitability	topped	3742
374	52	Canary Island Pine	Fair Health	Poor Suitability	topped	3742
376	49	Tulip Poplar	Average Health	Moderate Suitability	scale	3743
380	59	Eucalyptus	Average Health	Moderate Suitability		3745
382	59	Eucalyptus	Average Health	Moderate Suitability		3745
386	86	Eucalyptus	Average Health	Moderate Suitability		3746
387	69	Coast Live Oak	Average Health	Good Suitability		3746
388	58	Coast Live Oak	Average Health	Good Suitability		3746
389	75	Eucalyptus	Average Health	Moderate Suitability		3746
391	52	Coast Live Oak	Average Health	Good Suitability		3747
393	54	Coast Live Oak	Average Health	Good Suitability		3747
394	63	Coast Live Oak	Average Health	Good Suitability		3747
396	181	Coast Live Oak	Average Health	Good Suitability		3748
397	156	Coast Live Oak	Average Health	Good Suitability		3748
409	51	Sweet Gum	Average Health	Moderate Suitability		3749
412	64	Sweet Gum	Average Health	Moderate Suitability		3750
430	60	Sweet Gum	Average Health	Moderate Suitability		4751

Total:

97





Good Suitability

Printed Date: 10/4/2008

Last modified: 8/30/2008

Tag Circ. Common Name Health Desciption

Comment

Picture

### **Good Suitability**

	400	On and Live Only			2070
114	100	Coast Live Oak	Average Health		3679
115	20	Coast Live Oak	Average Health		
122	66	Camphor	Average Health		3684
123	81	Camphor	Average Health		3683
124	84	Camphor	Average Health		3686
125	66	Camphor	Average Health		3685
126	77	Ash	Average Health		3687
128	80	Olive	Average Health		3688
129	85	Valley Oak	Average Health		3689
130	67	Southern Magnolia	Average Health		3690
132	102	Pine	Average Health		3691
141	65	Coast Live Oak	Average Health		3694
142	40	Coast Live Oak	Average Health	codominant stems	
143	65	Coast Live Oak	Average Health		3695
144	42	Coast Live Oak	Average Health	codominant stems	
145	215	Coast Live Oak	Average Health		3596
146	54	Coast Live Oak	Average Health		3696
154	122	Redwood	Average Health		3700
155	165	Redwood	Average Health		3700
156	101	Redwood	Average Health		3701
159	129	Redwood	Average Health		3702
160	92	Redwood	Average Health		3702
161	33	Redwood	Average Health		
162	26	Redwood	Average Health		
163	50	Redwood	Average Health		3703
164	21	Redwood	Average Health		
165	42	Redwood	Average Health		
166	43	Coast Live Oak	Average Health		
167	39	Coast Live Oak	Average Health		
171	64	Coast Live Oak	Average Health		3705
173	32	Coast Live Oak	Average Health		
174	40	Coast Live Oak	Average Health		
177	32	Coast Live Oak	Average Health		
178	32	Redwood	Average Health		
180	29	Redwood	Average Health		
181	29	Redwood	Average Health		
182	54	Redwood	Average Health		3707
183	32	Redwood	Average Health		

Last modified: 8/30/2008

Printed Date: 10/4/2008

Good Suitability

ag	Circ.	Common Name	Health Desciption	Comment	Picture
237	20	Japanese Maple	Average Health		
238	20	Japanese Maple	Average Health		
248	104	Cedar	Average Health		3714
255	46	Coast Live Oak	Average Health		
256	65	Coast Live Oak	Average Health		3717
257	33	Coast Live Oak	Average Health		
268	38	Japanese Maple	Average Health		
270	77	Sweet Gum	Good Health	scale	3720
271	112	Cedar	Good Health		3722
272	77	Sweet Gum	Good Health		3721
280	40	Pistache	Average Health		
318	77	Coast Live Oak	Good Health		3726
333	133	Coast Live Oak	Good Health		3727
334	88	Coast Live Oak	Good Health		3728
335	103	Date Palm	Average Health		3729
337	73	Coast Live Oak	Good Health		3730
338	133	Coast Live Oak	Good Health		3732
339	72	Coast Live Oak	Good Health		3733
340	90	Coast Live Oak	Good Health		3734
341	91	Coast Live Oak	Good Health		3735
342	60	Coast Live Oak	Good Health		3735
343	41	Coast Live Oak	Good Health		
344	74	Coast Live Oak	Good Health		3736
346	200	Coast Live Oak	Good Health		3738
349	56	Coast Live Oak	Average Health		3739
350	37	Coast Live Oak	Average Health		
351	28	Coast Live Oak	Average Health		
352	89	Coast Live Oak	Average Health		3740
353	8	Hawthorn	Average Health		
354	8	Hawthorn	Average Health		
355	10	Saucer Magnolia	Average Health		
356	8	Fig	Average Health		
357	6	Fig	Average Health		
358	10	Washington Thorn	Average Health		
359	10	Saucer Magnolia	Average Health		
381	46	Coast Live Oak	Average Health		3745
384	24	Coast Live Oak	Average Health		
387	69	Coast Live Oak	Average Health		3746
388	58	Coast Live Oak	Average Health		3746
390	40	Coast Live Oak	Average Health		3747

		Los Alte	os Community Center	Good Suitability	
Printec	Date: 10	/4/2008 Last modifie	ed: 8/30/2008		
Tag	Circ.	Common Name	Health Desciption	Comment	Picture
391	52	Coast Live Oak	Average Health		3747
392	43	Coast Live Oak	Average Health		3747
393	54	Coast Live Oak	Average Health		3747
394	63	Coast Live Oak	Average Health		3747
396	181	Coast Live Oak	Average Health		3748
397	156	Coast Live Oak	Average Health		3748
427	29	Japanese Black Pine	Average Health		
428	28	Olive	Average Health		

Total for Good Suitability: 86

Moderate Suitability

Printed Date: 10/4/2008	Printed	Date:	10/4/2008
-------------------------	---------	-------	-----------

Last modified: 8/30/2008

Tag Circ. Common Name Health Desciption

Comment

101	38	Sweet Gum	Average Health		
102	30	Sweet Gum	Average Health		
103	39	Sweet Gum	Average Health		
104	32	Sweet Gum	Average Health		
105	38	Sweet Gum	Average Health		
106	37	Sweet Gum	Average Health		
107	30	Sweet Gum	Average Health		
108	28	Sweet Gum	Average Health		
109	42	Sweet Gum	Average Health		
113	49	Sweet Gum	Average Health		3678
116	30	Coast Live Oak	Average Health	codominant stems	
118	45	Southern Magnolia	Average Health		
119	50	Southern Magnolia	Average Health		3680
120	59	Southern Magnolia	Average Health		3682
121	48	Southern Magnolia	Average Health		3681
127	13	Crape Myrtle	Average Health		
131	8	Pistache	Average Health		
133	8	Pistache	Average Health		
135	120	Southern Magnolia	Average Health		3693
137	42	Sweet Gum	Average Health		
138	30	Camellia	Average Health		
140	38	Pear	Average Health		
147	98	Pine	Average Health		3697
148	75	Pine	Average Health		3697
149	58	Pine	Average Health		3698
150	56	Pine	Average Health		3698
151	56	Pine	Average Health		3698
152	102	Chinese Elm	Average Health		3699
153	32	Chinese Elm	Average Health		
157	26	Juniper	Average Health		
158	20	Juniper	Average Health		
168	68	Pine	Average Health		3704
172	77	Pine	Average Health		3706
179	32	Coast Live Oak	Average Health	codominant stems	
184	45	Coast Live Oak	Average Health	codominant stems	
185	32	Coast Live Oak	Average Health		
186	53	Redwood	Average Health		3708
187	38	Redwood	Average Health		

Last modified: 8/30/2008

Printed Date: 10/4/2008

ag	Circ.	Common Name	Health Desciption	Comment	Picture
188	42	Redwood	Average Health		
189	51	Redwood	Average Health		3708
190	35	Redwood	Average Health		
191	51	Redwood	Average Health		3709
192	28	Redwood	Average Health		
193	31	Redwood	Average Health		
194	47	Redwood	Average Health		
195	67	Redwood	Average Health		3710
196	28	Redwood	Average Health		
197	40	Redwood	Average Health		
198	38	Redwood	Average Health		
199	40	Redwood	Average Health		
200	43	Redwood	Average Health		
201	32	Redwood	Average Health		
202	33	Redwood	Average Health		
203	22	Redwood	Average Health		
204	54	Redwood	Average Health		3711
205	31	Redwood	Average Health		
206	22	Redwood	Average Health		
207	17	Redwood	Average Health		
208	18	Redwood	Average Health		
209	26	Redwood	Average Health		
210	47	Redwood	Average Health		
211	18	Redwood	Average Health		
212	31	Redwood	Average Health		
213	20	Redwood	Average Health		
214	35	Redwood	Average Health		
215	30	Redwood	Average Health		
216	44	Redwood	Average Health		
217	43	Redwood	Average Health		
218	29	Redwood	Average Health		
224	60	Redwood	Average Health		3712
225	51	Redwood	Average Health		3712
226	49	Redwood	Average Health		3712
227	44	Redwood	Average Health		
228	64	Redwood	Average Health		3713
229	43	Redwood	Average Health		
230	50	Redwood	Average Health		3713
231	42	Southern Magnolia	Fair Health		
234	8	Pear	Average Health		

Last modified: 8/30/2008

Printed Date: 10/4/2008

g	Circ.	Common Name	Health Desciption	Comment	Picture
235	8	Pear	Average Health		
243	10	Japanese Maple	Average Health		
244	12	Japanese Maple	Average Health		
245	16	Japanese Maple	Average Health		
246	20	Japanese Maple	Average Health		
247	35	Pistache	Average Health		
249	66	Redwood	Average Health		3715
250	79	Redwood	Average Health		3716
252	26	Pistache	Fair Health		
253	26	Pistache	Fair Health		
258	7	Purple-Leaf Plum	Average Health		
259	7	Purple-Leaf Plum	Average Health		
260	7	Purple-Leaf Plum	Average Health		
261	7	Purple-Leaf Plum	Average Health		
262	7	Purple-Leaf Plum	Average Health		
263	7	Purple-Leaf Plum	Average Health		
264	51	Tulip Poplar	Fair Health	scale	3718
265	42	Tulip Poplar	Fair Health	scale	3718
266	30	Birch	Fair Health		
267	36	Birch	Fair Health		
269	56	Tulip Poplar	Fair Health	scale	3719
273	32	Tulip Poplar	Fair Health	scale	
274	23	Pistache	Average Health		
275	32	Pistache	Average Health		
276	14	Pistache	Fair Health		
277	34	Pistache	Average Health	wound	
278	29	Pistache	Fair Health		
279	24	Pistache	Fair Health		
282	5	Locust	Average Health		
283	5	Locust	Average Health		
288	18	Pistache	Average Health		
289	49	Redwood	Average Health		3724
290	56	Redwood	Average Health		3724
295	25	Pistache	Average Health		
296	25	Pistache	Average Health		
297	16	Pistache	Average Health		
298	18	Pistache	Average Health		
299	22	Pistache	Average Health		
301	31	Tulip Poplar	Average Health		
302	30	Pistache	Average Health		

g	Circ.	Common Name	Health Desciption	Comment	Picture
303	19	Pistache	Average Health		
304	20	Pistache	Average Health		
306	28	Pistache	Average Health		
307	21	Pistache	Average Health		
308	24	Pistache	Average Health		
311	23	Pistache	Average Health		
312	32	Sycamore	Average Health		
313	25	Sycamore	Average Health		
314	28	Sycamore	Average Health		
315	16	Sycamore	Average Health		
316	24	Sycamore	Average Health		
317	31	Sycamore	Average Health		
319	9	Crabapple	Average Health		
320	12	Olive	Average Health		
321	8	Crape Myrtle	Average Health		
322	8	Crape Myrtle	Average Health		
323	5	Pear	Average Health		
324	19	Pear	Average Health		
325	19	Pear	Average Health		
326	20	Pear	Average Health		
327	5	Pear	Average Health		
328	5	Pear	Average Health		
329	20	Pear	Average Health		
330	12	Olive	Average Health		
331	19	Pistache	Average Health		
332	19	Pistache	Average Health		
336	24	English Hawthorn	Average Health		
345	49	Maple	Average Health		3737
360	8	Purple-Leaf Plum	Average Health		
361	8	Purple-Leaf Plum	Average Health		
362	8	Purple-Leaf Plum	Average Health		
363	12	Cherry	Average Health		
364	4	Cherry	Average Health		
365	7	Hawthorn	Average Health		
366	7	Hawthorn	Average Health		
367	54	Tulip Poplar	Average Health	scale	3741
368	80	Ash	Average Health	codominant stems	3741
375	27	Tulip Poplar	Average Health	scale	
376	49	Tulip Poplar	Average Health	scale	3743
377	17	Tulip Poplar	Average Health	scale	

Last modified: 8/30/2008

Printed Date: 10/4/2008

Taq	Circ.	Common Name	Health Desciption	Comment	Picture
378	34	Tulip Poplar	Average Health	scale	3744
380	59	Eucalyptus	Average Health	50010	3745
382	59	Eucalyptus	Average Health		3745
385	33	Redwood	Average Health		0740
386	86	Eucalyptus	Average Health		3746
389	75	Eucalyptus	Average Health		3746
395	37	Coast Live Oak	Fair Health	bark beetles	
398	20	Pear	Average Health		
399	20	Pear	Average Health		
400	20	Pear	Average Health		
402	26	Pear	Average Health		
401	20	Pear	Average Health		
403	5	Pear	Average Health		
404	24	Pear	Average Health		
405	24	Pear	Average Health		
406	22	Olive	Average Health		
407	26	Olive	Average Health		
408	20	Sweet Gum	Average Health		
409	51	Sweet Gum	Average Health		3749
410	13	Sweet Gum	Average Health		
411	30	Sweet Gum	Average Health		
412	64	Sweet Gum	Average Health		3750
415	19	Japanese Maple	Average Health		
414	19	Japanese Maple	Average Health		
417	43	Sweet Gum	Average Health		
418	47	Sweet Gum	Average Health		
419	27	Cherry	Average Health		
420	25	Cherry	Average Health		
421	25	Cherry	Average Health		
422	25	Cherry	Average Health		
423	20	Cherry	Average Health		
424	20	Cherry	Average Health		
425	25	Cherry	Average Health		
426	20	Cherry	Average Health		
429	11	Sweet Gum	Average Health		
430	60	Sweet Gum	Average Health		4751
432	21	Purple-Leaf Plum	Average Health		
433	26	Purple-Leaf Plum	Average Health		
434	26	Purple-Leaf Plum	Average Health		
435	26	Purple-Leaf Plum	Average Health		

Moderate Suitability

Printec	Date: 10	/4/2008 Last modif	fied: 8/30/2008
Tag	Circ.	Common Name	Health Desciption Comment Picture
436	26	Purple-Leaf Plum	Average Health
438	31	Cherry	Average Health
439	10	Cherry	Average Health
444	21	Japanese Maple	Average Health
445	12	Japanese Maple	Average Health
446	21	Japanese Maple	Average Health
447	14	Japanese Maple	Average Health
448	14	Japanese Maple	Average Health
449	21	Japanese Maple	Average Health
450	14	Japanese Maple	Average Health
451	14	Japanese Maple	Average Health
452	21	Japanese Maple	Average Health
453	14	Japanese Maple	Average Health
455	14	Japanese Maple	Average Health
456	14	Japanese Maple	Average Health
457	14	Japanese Maple	Average Health
459	12	Crabapple	Average Health
462	14	Japanese Maple	Average Health
464	14	Japanese Maple	Average Health
465	14	Japanese Maple	Average Health
468	10	Japanese Maple	Average Health

Total for Moderate Suitability: 219

		Los A	Altos Community Center	Poor Suitability	
Printed	Date: 10/	4/2008 Last mod	ified: 8/30/2008		
ıg	Circ.	Common Name	Health Desciption	Comment	Picture
Poor	Suitabi	ility			
110	47	Sugar Curr	Deerlieelth	deesu	
110	17	Sweet Gum	Poor Health	decay	
111	22	Sweet Gum	Average Health	leaning	
112	18	Sweet Gum	Average Health	leaning	
117	18	Hawthorn	Fair Health		
134	60	Sweet Gum	Fair Health		3692
136	18	Sweet Gum	Fair Health		
139	30	Camellia	Fair Health		
169	32	Coast Live Oak	Fair Health	leaning	
170	71	Pine	Fair Health		3704
175	20	Coast Live Oak	Fair Health	leaning	
176	26	Coast Live Oak	Fair Health	leaning	
219	20	Pittosporum	Fair Health		
220	14	Tulip Poplar	Fair Health		
221	20	Pittosporum	Fair Health		
222	18	Pittosporum	Fair Health		
223	18	Pittosporum	Fair Health		
232	21	Locust	Poor Health		
233	21	Locust	Poor Health		
236	25	Locust	Poor Health		
239	20	Japanese Maple	Fair Health		
240	32	Japanese Maple	Fair Health		
241	8	Mayten	Poor Health		
242	10	Mayten	Poor Health		
251	18	Purple-Leaf Plum	Poor Health		
254	29	Mulberry	Poor Health	hazardous	
281	30	Locust	Fair Health		
284	26	Locust	Fair Health		
285	33	Locust	Fair Health		
286	36	Hawthorn	Fair Health		
287	56	Ash	Fair Health		3723
291	43	Ash	Fair Health		
292	43	Ash	Fair Health		
293	30	Ash	Fair Health		
294	51	Ash	Fair Health		3752
300	11	Tulip Poplar	Poor Health		
305	10	Pistache	Fair Health		
309	19	Pistache	Fair Health		
310	12	Pistache	Fair Health		
210	14	r istache			

Last modified: 8/30/2008

Printed Date: 10/4/2008

Poor Suitability

ag	Circ.	Common Name	Health Desciption	Comment	Picture
347	10	Pittosporum	Fair Health		
348	18	Pittosporum	Fair Health		
369	50	Canary Island Pine	Fair Health	topped	3742
370	40	Canary Island Pine	Fair Health	topped	3742
371	48	Canary Island Pine	Fair Health	topped	3742
372	48	Canary Island Pine	Fair Health	topped	3742
373	51	Canary Island Pine	Fair Health	topped	3742
374	52	Canary Island Pine	Fair Health	topped	3742
379	32	Tulip Poplar	Fair Health	scale	
383	28	Tulip Poplar	Fair Health	scale	
413	11	Japanese Maple	Fair Health	leaning	
416	8	Japanese Maple	Fair Health	leaning	
431	21	Purple-Leaf Plum	Fair Health	leaning	
437	17	Japanese Maple	Fair Health	leaning	
440	10	Cherry	Fair Health		
441	12	Photinia	Average Health		
442	12	Photinia	Average Health		
443	18	Photinia	Average Health		
454	14	Japanese Maple	Fair Health		
458	14	Japanese Maple	Fair Health		
460	10	Japanese Maple	Fair Health		
461	10	Japanese Maple	Fair Health		
463	8	Japanese Maple	Fair Health		
466	10	Japanese Maple	Fair Health		
467	10	Japanese Maple	Fair Health		

Total for Poor Suitability:

63

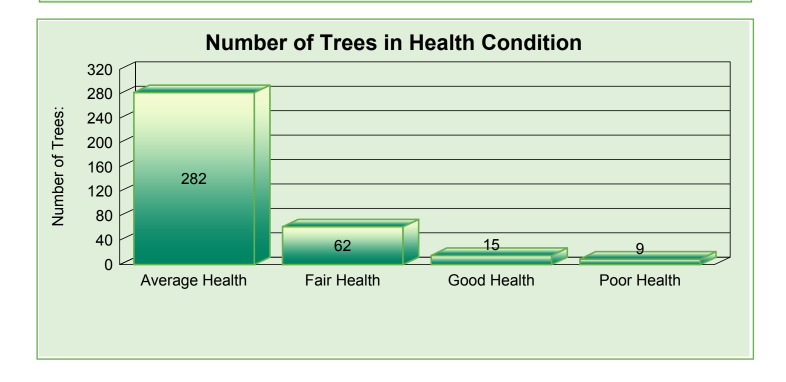
# **Count by Species**

Printed Date: 10/4/2008	Last modified: 8/24/20	08	
Report Description:			
Ash	Fraxinus	х	7
Birch	Betula	pendula	2
Camellia	Camellia	japonica	2
Camphor	Cinnamomum	camphora	4
Canary Island Pine	Pinus	canariensis	6
Cedar	Cedrus	x	2
Cherry	Prunus	X	13
Chinese Elm	Ulmus	parvifolia	2
Coast Live Oak	Quercus	agrifolia	52
Crabapple	Malus	x	2
Crape Myrtle	Lagerstroemia	х	3
Date Palm	Pheonix	dactylifera	1
English Hawthorn	Crataegus	Laevigata	1
Eucalyptus	Eucalyptus	x	4
Fig	Moraceae	Х	2
Hawthorn	Rhaphiolepis	Х	6
Japanese Black Pine	Pinus	thunbergiaba	1
Japanese Maple	Acer	palmatum	38
Juniper	Juniperus	x	2
Locust	Robinia	x	8
Maple	Acer	х	1
Mayten	Maytenus		2
Mulberry	Morus	х	1
Olive	Olea	europaea	6
Pear	Rosaceae	X	18
Photinia	Photinia	x	3
Pine	Pinus	x	9
Pistache	Pistache	chinensis	30
Pittosporum	Pittosporaceae	x	6
Purple-Leaf Plum	Prunus	atropurpurea	16
Redwood	Sequoia	sempervirens	60
Saucer Magnolia	Magnolia	soulangeana	2
Southern Magnolia	Magnolia	x	7
Sweet Gum	Liquidambar	x	27
Sycamore	Platanus	platanaceae	6
Tulip Poplar	Liriodendron	tulipifera	14
Valley Oak	Quercus	lobata	1
Washington Thorn	Crataegus	Paenopryum	1
	Oralacyus		I



Last modified: 10/4/2008

**Report Description:** Tree Health and Frequency of Occurrence



Health					
Tag	Circ.	Common Name	genus	varitey	comment
Aver	age He	alth			
Tag	Circ.	Common Name	genus	varitey	comment
101	38	Sweet Gum	Liquidambar	X	
102	30	Sweet Gum	Liquidambar	Х	
103	39	Sweet Gum	Liquidambar	Х	
104	32	Sweet Gum	Liquidambar	Х	
105	38	Sweet Gum	Liquidambar	Х	
106	37	Sweet Gum	Liquidambar	X	
107	30	Sweet Gum	Liquidambar	Х	
108	28	Sweet Gum	Liquidambar	X	
109	42	Sweet Gum	Liquidambar	X	
111	22	Sweet Gum	Liquidambar	X	leaning
112	18	Sweet Gum	Liquidambar	X	leaning
113	49	Sweet Gum	Liquidambar	X	
114	100	Coast Live Oak	Quercus	agrifolia	
115	20	Coast Live Oak	Quercus	agrifolia	
116	30	Coast Live Oak	Quercus	agrifolia	codominant stems
118	45	Southern Magnolia	Magnolia	X	
119	50	Southern Magnolia	Magnolia	X	
120	59	Southern Magnolia	Magnolia	X	
121	48	Southern Magnolia	Magnolia	X	
122	66	Camphor	Cinnamomum	camphora	
123	81	Camphor	Cinnamomum	camphora	
124	84	Camphor	Cinnamomum	camphora	
125	66	Camphor	Cinnamomum	camphora	
126	77	Ash	Fraxinus	x	
127	13	Crape Myrtle	Lagerstroemia	X	
128	80	Olive	Olea	europaea	
129	85	Valley Oak	Quercus	lobata	
130	67	Southern Magnolia	Magnolia	x	
131	8	Pistache	Pistache	chinensis	
132	102	Pine	Pinus	x	
133	8	Pistache	Pistache	chinensis	
135	120	Southern Magnolia	Magnolia	x	
137	42	Sweet Gum	Liquidambar	Х	
138	30	Camellia	Camellia	japonica	
140	38	Pear	Rosaceae	X	
141	65	Coast Live Oak	Quercus	agrifolia	
142	40	Coast Live Oak	Quercus	agrifolia	codominant stems
143	65	Coast Live Oak	Quercus	agrifolia	
-					

Health

Printed Date: 10/4/2008 Last modified: 10/4/2008 Los Altos Community Center : Average

Health					
Tag	Circ.	Common Name	genus	varitey	comment
144	42	Coast Live Oak	Quercus	agrifolia	codominant stems
145	215	Coast Live Oak	Quercus	agrifolia	
146	54	Coast Live Oak	Quercus	agrifolia	
147	98	Pine	Pinus	Х	
148	75	Pine	Pinus	X	
149	58	Pine	Pinus	X	
150	56	Pine	Pinus	Х	
151	56	Pine	Pinus	X	
152	102	Chinese Elm	Ulmus	parvifolia	
153	32	Chinese Elm	Ulmus	parvifolia	
154	122	Redwood	Sequoia	sempervirens	
155	165	Redwood	Sequoia	sempervirens	
156	101	Redwood	Sequoia	sempervirens	
157	26	Juniper	Juniperus	Х	
158	20	Juniper	Juniperus	Х	
159	129	Redwood	Sequoia	sempervirens	
160	92	Redwood	Sequoia	sempervirens	
161	33	Redwood	Sequoia	sempervirens	
162	26	Redwood	Sequoia	sempervirens	
163	50	Redwood	Sequoia	sempervirens	
164	21	Redwood	Sequoia	sempervirens	
165	42	Redwood	Sequoia	sempervirens	
166	43	Coast Live Oak	Quercus	agrifolia	
167	39	Coast Live Oak	Quercus	agrifolia	
168	68	Pine	Pinus	Х	
171	64	Coast Live Oak	Quercus	agrifolia	
172	77	Pine	Pinus	Х	
173	32	Coast Live Oak	Quercus	agrifolia	
174	40	Coast Live Oak	Quercus	agrifolia	
177	32	Coast Live Oak	Quercus	agrifolia	
178	32	Redwood	Sequoia	sempervirens	
179	32	Coast Live Oak	Quercus	agrifolia	codominant stems
180	29	Redwood	Sequoia	sempervirens	
181	29	Redwood	Sequoia	sempervirens	
182	54	Redwood	Sequoia	sempervirens	
183	32	Redwood	Sequoia	sempervirens	
184	45	Coast Live Oak	Quercus	agrifolia	codominant stems
185	32	Coast Live Oak	Quercus	agrifolia	
186	53	Redwood	Sequoia	sempervirens	
187	38	Redwood	Sequoia	sempervirens	

Health

Printed Date: 10/4/2008 Last modified: 10/4/2008 Los Altos Community Center : Average

Health					
Tag	Circ.	Common Name	genus	varitey	comment
188	42	Redwood	Sequoia	sempervirens	
189	51	Redwood	Sequoia	sempervirens	
190	35	Redwood	Sequoia	sempervirens	
191	51	Redwood	Sequoia	sempervirens	
192	28	Redwood	Sequoia	sempervirens	
193	31	Redwood	Sequoia	sempervirens	
194	47	Redwood	Sequoia	sempervirens	
195	67	Redwood	Sequoia	sempervirens	
196	28	Redwood	Sequoia	sempervirens	
197	40	Redwood	Sequoia	sempervirens	
198	38	Redwood	Sequoia	sempervirens	
199	40	Redwood	Sequoia	sempervirens	
200	43	Redwood	Sequoia	sempervirens	
201	32	Redwood	Sequoia	sempervirens	
202	33	Redwood	Sequoia	sempervirens	
203	22	Redwood	Sequoia	sempervirens	
204	54	Redwood	Sequoia	sempervirens	
205	31	Redwood	Sequoia	sempervirens	
206	22	Redwood	Sequoia	sempervirens	
207	17	Redwood	Sequoia	sempervirens	
208	18	Redwood	Sequoia	sempervirens	
209	26	Redwood	Sequoia	sempervirens	
210	47	Redwood	Sequoia	sempervirens	
211	18	Redwood	Sequoia	sempervirens	
212	31	Redwood	Sequoia	sempervirens	
213	20	Redwood	Sequoia	sempervirens	
214	35	Redwood	Sequoia	sempervirens	
215	30	Redwood	Sequoia	sempervirens	
216	44	Redwood	Sequoia	sempervirens	
217	43	Redwood	Sequoia	sempervirens	
218	29	Redwood	Sequoia	sempervirens	
224	60	Redwood	Sequoia	sempervirens	
225	51	Redwood	Sequoia	sempervirens	
226	49	Redwood	Sequoia	sempervirens	
227	44	Redwood	Sequoia	sempervirens	
228	64	Redwood	Sequoia	sempervirens	
229	43	Redwood	Sequoia	sempervirens	
230	50	Redwood	Sequoia	sempervirens	
234	8	Pear	Rosaceae	х	
235	8	Pear	Rosaceae	x	

Printed Date: 10/4/2008 Last modified: 10/4/2008 Los Altos Community Center : Average

-rinted L	Date: 10/	4/2008 Last modifie	ed: 10/4/2008 Los Altos	Community Center : Average	
Tag	Circ.	Common Name	genus	varitey	comment
237	20	Japanese Maple	Acer	palmatum	
238	20	Japanese Maple	Acer	palmatum	
243	10	Japanese Maple	Acer	palmatum	
244	12	Japanese Maple	Acer	palmatum	
245	16	Japanese Maple	Acer	palmatum	
246	20	Japanese Maple	Acer	palmatum	
247	35	Pistache	Pistache	chinensis	
248	104	Cedar	Cedrus	Х	
249	66	Redwood	Sequoia	sempervirens	
250	79	Redwood	Sequoia	sempervirens	
255	46	Coast Live Oak	Quercus	agrifolia	
256	65	Coast Live Oak	Quercus	agrifolia	
257	33	Coast Live Oak	Quercus	agrifolia	
258	7	Purple-Leaf Plum	Prunus	atropurpurea	
259	7	Purple-Leaf Plum	Prunus	atropurpurea	
260	7	Purple-Leaf Plum	Prunus	atropurpurea	
261	7	Purple-Leaf Plum	Prunus	atropurpurea	
262	7	Purple-Leaf Plum	Prunus	atropurpurea	
263	7	Purple-Leaf Plum	Prunus	atropurpurea	
268	38	Japanese Maple	Acer	palmatum	
274	23	Pistache	Pistache	chinensis	
275	32	Pistache	Pistache	chinensis	
277	34	Pistache	Pistache	chinensis	wound
280	40	Pistache	Pistache	chinensis	
282	5	Locust	Robinia	Х	
283	5	Locust	Robinia	Х	
288	18	Pistache	Pistache	chinensis	
289	49	Redwood	Sequoia	sempervirens	
290	56	Redwood	Sequoia	sempervirens	
295	25	Pistache	Pistache	chinensis	
296	25	Pistache	Pistache	chinensis	
297	16	Pistache	Pistache	chinensis	
298	18	Pistache	Pistache	chinensis	
299	22	Pistache	Pistache	chinensis	
301	31	Tulip Poplar	Liriodendron	tulipifera	
302	30	Pistache	Pistache	chinensis	
303	19	Pistache	Pistache	chinensis	
304	20	Pistache	Pistache	chinensis	
306	28	Pistache	Pistache	chinensis	
307	21	Pistache	Pistache	chinensis	
501	21			61111011313	

Printed Date: 10/4/2008

Printed Health	Date: 10/	4/2008 Last modifie	ea: 10/4/2008 Los Altos	Community Center : Average
Tag	Circ.	Common Name	genus	varitey comment
308	24	Pistache	Pistache	chinensis
311	23	Pistache	Pistache	chinensis
312	32	Sycamore	Platanus	platanaceae
313	25	Sycamore	Platanus	platanaceae
314	28	Sycamore	Platanus	platanaceae
315	16	Sycamore	Platanus	platanaceae
316	24	Sycamore	Platanus	platanaceae
317	31	Sycamore	Platanus	platanaceae
319	9	Crabapple	Malus	x
320	12	Olive	Olea	europaea
321	8	Crape Myrtle	Lagerstroemia	x
322	8	Crape Myrtle	Lagerstroemia	x
323	5	Pear	Rosaceae	x
324	19	Pear	Rosaceae	x
325	19	Pear	Rosaceae	x
326	20	Pear	Rosaceae	x
327	5	Pear	Rosaceae	x
328	5	Pear	Rosaceae	x
329	20	Pear	Rosaceae	x
330	12	Olive	Olea	europaea
331	19	Pistache	Pistache	chinensis
332	19	Pistache	Pistache	chinensis
335	103	Date Palm	Pheonix	dactylifera
336	24	English Hawthorn	Crataegus	Laevigata
345	49	Maple	Acer	x
349	56	Coast Live Oak	Quercus	agrifolia
350	37	Coast Live Oak	Quercus	agrifolia
351	28	Coast Live Oak	Quercus	agrifolia
352	89	Coast Live Oak	Quercus	agrifolia
353	8	Hawthorn	Rhaphiolepis	x
354	8	Hawthorn	Rhaphiolepis	x
355	10	Saucer Magnolia	Magnolia	soulangeana
356	8	Fig	Moraceae	x
357	6	Fig	Moraceae	x
358	10	Washington Thorn	Crataegus	Paenopryum
359	10	Saucer Magnolia	Magnolia	soulangeana
360	8	Purple-Leaf Plum	Prunus	atropurpurea
361	8	Purple-Leaf Plum	Prunus	atropurpurea
362	8	Purple-Leaf Plum	Prunus	atropurpurea
363	12	Cherry	Prunus	x

Health

Health					
Tag	Circ.	Common Name	genus	varitey	comment
364		Cherry	Prunus	X	
365		Hawthorn	Rhaphiolepis	X	
366		Hawthorn	Rhaphiolepis	X	
367		Tulip Poplar	Liriodendron	tulipifera	scale
368		Ash	Fraxinus	X	codominant stems
375	27	Tulip Poplar	Liriodendron	tulipifera	scale
376	49	Tulip Poplar	Liriodendron	tulipifera	scale
377	17	Tulip Poplar	Liriodendron	tulipifera	scale
378	34	Tulip Poplar	Liriodendron	tulipifera	scale
380	59	Eucalyptus	Eucalyptus	Х	
381	46	Coast Live Oak	Quercus	agrifolia	
382	59	Eucalyptus	Eucalyptus	х	
384	24	Coast Live Oak	Quercus	agrifolia	
385	33	Redwood	Sequoia	sempervirens	
386	86	Eucalyptus	Eucalyptus	х	
387	69	Coast Live Oak	Quercus	agrifolia	
388	58	Coast Live Oak	Quercus	agrifolia	
389	75	Eucalyptus	Eucalyptus	Х	
390	40	Coast Live Oak	Quercus	agrifolia	
391	52	Coast Live Oak	Quercus	agrifolia	
392	43	Coast Live Oak	Quercus	agrifolia	
393	54	Coast Live Oak	Quercus	agrifolia	
394	63	Coast Live Oak	Quercus	agrifolia	
396	181	Coast Live Oak	Quercus	agrifolia	
397	156	Coast Live Oak	Quercus	agrifolia	
398	20	Pear	Rosaceae	х	
399	20	Pear	Rosaceae	х	
400	20	Pear	Rosaceae	х	
401	20	Pear	Rosaceae	х	
402	26	Pear	Rosaceae	х	
403	5	Pear	Rosaceae	х	
404	24	Pear	Rosaceae	х	
405	24	Pear	Rosaceae	Х	
406	22	Olive	Olea	europaea	
407	26	Olive	Olea	europaea	
408	20	Sweet Gum	Liquidambar	X	
409	51	Sweet Gum	Liquidambar	X	
410	13	Sweet Gum	Liquidambar	X	
411	30	Sweet Gum	Liquidambar	x	
412		Sweet Gum	Liquidambar	x	
			•		

The inspection was done at ground level and no biological tests were preformed.

Health					
Тад	Circ.	Common Name	genus	varitey	comment
414	19	Japanese Maple	Acer	palmatum	
415	19	Japanese Maple	Acer	palmatum	
417	43	Sweet Gum	Liquidambar	Х	
418	47	Sweet Gum	Liquidambar	Х	
419	27	Cherry	Prunus	X	
420	25	Cherry	Prunus	X	
421	25	Cherry	Prunus	X	
422	25	Cherry	Prunus	X	
423	20	Cherry	Prunus	X	
424	20	Cherry	Prunus	X	
425	25	Cherry	Prunus	X	
426	20	Cherry	Prunus	X	
427	29	Japanese Black Pine	Pinus	thunbergiaba	
428	28	Olive	Olea	europaea	
429	11	Sweet Gum	Liquidambar	X	
430	60	Sweet Gum	Liquidambar	X	
432	21	Purple-Leaf Plum	Prunus	atropurpurea	
433	26	Purple-Leaf Plum	Prunus	atropurpurea	
434	26	Purple-Leaf Plum	Prunus	atropurpurea	
435	26	Purple-Leaf Plum	Prunus	atropurpurea	
436	26	Purple-Leaf Plum	Prunus	atropurpurea	
438	31	Cherry	Prunus	Х	
439	10	Cherry	Prunus	X	
441	12	Photinia	Photinia	Х	
442	12	Photinia	Photinia	Х	
443	18	Photinia	Photinia	Х	
444	21	Japanese Maple	Acer	palmatum	
445	12	Japanese Maple	Acer	palmatum	
446	21	Japanese Maple	Acer	palmatum	
447	14	Japanese Maple	Acer	palmatum	
448	14	Japanese Maple	Acer	palmatum	
449	21	Japanese Maple	Acer	palmatum	
450	14	Japanese Maple	Acer	palmatum	
451	14	Japanese Maple	Acer	palmatum	
452	21	Japanese Maple	Acer	palmatum	
453	14	Japanese Maple	Acer	palmatum	
455	14	Japanese Maple	Acer	palmatum	
456	14	Japanese Maple	Acer	palmatum	
457	14	Japanese Maple	Acer	palmatum	
459	12	Crabapple	Malus	X	

The inspection was done at ground level and no biological tests were preformed.

Printed Date: 10/4/2008 Last modified: 10/4/2008 Los Altos Community Center : Average

Health					
Tag	Circ.	Common Name	genus	varitey	comment
462	14	Japanese Maple	Acer	palmatum	
464	14	Japanese Maple	Acer	palmatum	
465	14	Japanese Maple	Acer	palmatum	
468	10	Japanese Maple	Acer	palmatum	

**Total for Average Health:** 282

Тад	Circ.	Common Name	genus	varitey	comment
	Health		Ŭ		
Тад	Circ.	Common Name	genus	varitey	comment
117	<sup>′</sup> 18	Hawthorn	Rhaphiolepis	X	
134	60	Sweet Gum	Liquidambar	x	
136	18	Sweet Gum	Liquidambar	X	
139	30	Camellia	Camellia	japonica	
169	32	Coast Live Oak	Quercus	agrifolia	leaning
170	71	Pine	Pinus	X	
175	20	Coast Live Oak	Quercus	agrifolia	leaning
176	26	Coast Live Oak	Quercus	agrifolia	leaning
219	20	Pittosporum	Pittosporaceae	X	
220	14	Tulip Poplar	Liriodendron	tulipifera	
221	20	Pittosporum	Pittosporaceae	X	
222	. 18	Pittosporum	Pittosporaceae	X	
223	18	Pittosporum	Pittosporaceae	x	
231	42	Southern Magnolia	Magnolia	X	
239	20	Japanese Maple	Acer	palmatum	
240	32	Japanese Maple	Acer	palmatum	
252	26	Pistache	Pistache	chinensis	
253	26	Pistache	Pistache	chinensis	
264	51	Tulip Poplar	Liriodendron	tulipifera	scale
265	42	Tulip Poplar	Liriodendron	tulipifera	scale
266	30	Birch	Betula	pendula	
267	36	Birch	Betula	pendula	
269	56	Tulip Poplar	Liriodendron	tulipifera	scale
273	32	Tulip Poplar	Liriodendron	tulipifera	scale
276	14	Pistache	Pistache	chinensis	
278	29	Pistache	Pistache	chinensis	
279	24	Pistache	Pistache	chinensis	
281	30	Locust	Robinia	X	
284	26	Locust	Robinia	X	
285	33	Locust	Robinia	X	
286	36	Hawthorn	Rhaphiolepis	X	
287	56	Ash	Fraxinus	x	
291	43	Ash	Fraxinus	X	
292	43	Ash	Fraxinus	X	
293	30	Ash	Fraxinus	X	
294	51	Ash	Fraxinus	X	
305	10	Pistache	Pistache	chinensis	
309	19	Pistache	Pistache	chinensis	

The inspection was done at ground level and no biological tests were preformed.

Tag	Circ.	Common Name	genus	varitey	comment
310	12	Pistache	Pistache	chinensis	
347	10	Pittosporum	Pittosporaceae	X	
348	18	Pittosporum	Pittosporaceae	x	
369	50	Canary Island Pine	Pinus	canariensis	topped
370	40	Canary Island Pine	Pinus	canariensis	topped
371	48	Canary Island Pine	Pinus	canariensis	topped
372	48	Canary Island Pine	Pinus	canariensis	topped
373	51	Canary Island Pine	Pinus	canariensis	topped
374	52	Canary Island Pine	Pinus	canariensis	topped
379	32	Tulip Poplar	Liriodendron	tulipifera	scale
383	28	Tulip Poplar	Liriodendron	tulipifera	scale
395	37	Coast Live Oak	Quercus	agrifolia	bark beetles
413	11	Japanese Maple	Acer	palmatum	leaning
416	8	Japanese Maple	Acer	palmatum	leaning
431	21	Purple-Leaf Plum	Prunus	atropurpurea	leaning
437	17	Japanese Maple	Acer	palmatum	leaning
440	10	Cherry	Prunus	x	
454	14	Japanese Maple	Acer	palmatum	
458	14	Japanese Maple	Acer	palmatum	
460	10	Japanese Maple	Acer	palmatum	
461	10	Japanese Maple	Acer	palmatum	
463	8	Japanese Maple	Acer	palmatum	
466	10	Japanese Maple	Acer	palmatum	
467	10	Japanese Maple	Acer	palmatum	

62 Total for Fair Health:

Printed Date: 10/4/2008 Last modified: 10/4/2008 Los Altos Community Center : Good Health

Tag	Circ.	Common Name	genus		varitey		comment
Good	Healt	h					
Tag	Circ.	Common Name	genus		varitey		comment
270	77	Sweet Gum	Liquidambar	х		scale	
271	112	Cedar	Cedrus	x			
272	77	Sweet Gum	Liquidambar	х			
318	77	Coast Live Oak	Quercus	agrifolia			
333	133	Coast Live Oak	Quercus	agrifolia			
334	88	Coast Live Oak	Quercus	agrifolia			
337	73	Coast Live Oak	Quercus	agrifolia			
338	133	Coast Live Oak	Quercus	agrifolia			
339	72	Coast Live Oak	Quercus	agrifolia			
340	90	Coast Live Oak	Quercus	agrifolia			
341	91	Coast Live Oak	Quercus	agrifolia			
342	60	Coast Live Oak	Quercus	agrifolia			
343	41	Coast Live Oak	Quercus	agrifolia			
344	74	Coast Live Oak	Quercus	agrifolia			
346	200	Coast Live Oak	Quercus	agrifolia			

## Total for Good Health: 15

## **Poor Health**

		•			
Tag	Circ.	Common Name	genus	varitey	comment
110	17	Sweet Gum	Liquidambar	Х	decay
232	21	Locust	Robinia	Х	
233	21	Locust	Robinia	Х	
236	25	Locust	Robinia	Х	
241	8	Mayten	Maytenus		
242	10	Mayten	Maytenus		
251	18	Purple-Leaf Plum	Prunus	atropurpurea	
254	29	Mulberry	Morus	Х	hazardous
300	11	Tulip Poplar	Liriodendron	tulipifera	

**Total for Poor Health:** 9

	Good Suitability	Moderate Suitability	Poor Suitability	Total
Ash	1	1	5	7
Birch	0	2	0	2
Camellia	0	1	1	2
Camphor	4	0	0	4
Canary Island Pine	0	0	6	6
Cedar	2	0	0	2
Cherry	0	12	1	13
Chinese Elm	0	2	0	2
Coast Live Oak	44	5	3	52
Crabapple	0	2	0	2
Crape Myrtle	0	3	0	3
Date Palm	1	0	0	1
English Hawthorn	0	1	0	1
Eucalyptus	0	4	0	4
Fig	2	0	0	2
Hawthorn	2	2	2	6
Japanese Black	1	0	0	1
Japanese Maple	3	23	12	38
Juniper	0	2	0	2
Locust	0	2	6	8
Maple	0	1	0	1
Mayten	0	0	2	2
Mulberry	0	0	1	1
Olive	2	4	0	6
Pear	0	18	0	18
Photinia	0	0	3	3

	Good Suitability	<b>Moderate Suitability</b>	Poor Suitability	Total	
Pine	1	7	1	9	
Pistache	1	26	3	30	
Pittosporum	0	0	6	6	
Purple-Leaf Plum	0	14	2	16	
Redwood	15	45	0	60	
Saucer Magnolia	2	0	0	2	
Southern Magnolia	1	6	0	7	
Sweet Gum	2	20	5	27	
Sycamore	0	6	0	(	
Tulip Poplar	0	10	4	14	
Valley Oak	1	0	0	1	
Washington Thorn	1	0	0	1	
otal	86	219	63	368	

10/4/2008

	Average Health	Fair Health	Good Health	Poor Health	Total
Ash	2	5	0	0	7
Birch	0	2	0	0	2
Camellia	1	1	0	0	2
Camphor	4	0	0	0	4
Canary Island Pine	0	6	0	0	6
Cedar	1	0	1	0	2
Cherry	12	1	0	0	13
Chinese Elm	2	0	0	0	2
Coast Live Oak	36	4	12	0	52
Crabapple	2	0	0	0	2
Crape Myrtle	3	0	0	0	3
Date Palm	1	0	0	0	1
English Hawthorn	1	0	0	0	1
Eucalyptus	4	0	0	0	4
Fig	2	0	0	0	2
Hawthorn	4	2	0	0	6
Japanese Black Pine	1	0	0	0	1
Japanese Maple	26	12	0	0	38
Juniper	2	0	0	0	2
Locust	2	3	0	3	8
Maple	1	0	0	0	1
Mayten	0	0	0	2	2
Mulberry	0	0	0	1	1
Olive	6	0	0	0	6
Pear	18	0	0	0	18
Photinia	3	0	0	0	3

	Average Health	Fair Health	Good Health	Poor Health	Total
Pine	8	1	0	0	9
Pistache	22	8	0	0	30
Pittosporum	0	6	0	0	6
Purple-Leaf Plum	14	1	0	1	16
Redwood	60	0	0	0	60
Saucer Magnolia	2	0	0	0	2
Southern Magnolia	6	1	0	0	7
Sweet Gum	22	2	2	1	27
Sycamore	6	0	0	0	6
Tulip Poplar	6	7	0	1	14
Valley Oak	1	0	0	0	1
Washington Thorn	1	0	0	0	1
Total	282	62	15	9	368

10/4/2008







































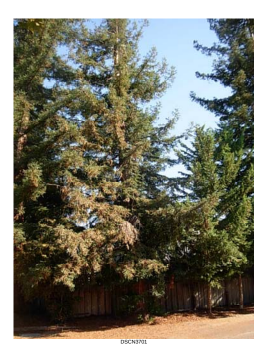


















































DSCN3720





































OSCN3738

























