

*Appendix D – Tree Survey*

---

Preliminary Tree Report  
Pacific Mall  
McCarthy Ranch Drive  
Milpitas, CA

Prepared for:  
David J. Powers & Assoc.  
1871 The Alameda, Suite 200  
San Jose, CA 95126

Prepared by:  
Concentric Ecologies  
187 Laurel Grove Lane  
San Jose, CA 95126

October 2012

Preliminary Tree Report  
Pacific Mall  
McCarthy Ranch Drive  
Milpitas, CA

**Table of Contents**

Table of Contents .....2  
Introduction and Overview .....3  
Methods .....4  
Description of Comments .....5  
Description of Trees.....7

List of Tables

- Complete Inventory
- Suitability for Preservation
- Count by Species
- Health and Frequency
- Health by Species

Attachments

- Tree Survey Aerial View
- Photos of interesting or ordinance trees

## **Introduction and Overview**

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

Pacific Mall

.

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.

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

## Methods

The inventory includes the diameter at 48 inches above grade, overall health/vigor and the potential hazards the trees may pose to structures and pedestrians. The inspection includes all tree measuring 6 inches in diameter and greater. The inspection was done visually and no biological tests were performed. The survey followed the following steps:

1. Tree Identification, as per species and variety, where able.
2. Measuring the diameter of each tree at 40 inches above grade.
3. Evaluating the overall health 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

4. 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.

## Description of Comments

*(as seen in the Complete Inventory Report)*

<i>Comment Code</i>	<i>Description</i>
AP	Aphids – Tree exhibits signs of infestation by this sucking insect.
BB	Bark Beetles- tree exhibits signs consistent with this boring insect.
BF	Previous Branch Failure – Trees that have previously had branch failures are likely to have additional branch failures.
CB	Crossed Branches – Crossed branches can cause injury and predispose a limb for failure
CD	Co-dominant stems – Two or more main stems (or "leaders") that are about the same diameter and emerge from the same location
DE	Decay – The tree displays significant decay that may undermine the structural integrity of the plant.
GR	Girdling Root(s) =Root have grown around the main stem of the tree and are cutting off and/or restricting the movement of water, plant nutrients and stored food reserves.
<b>HZ</b>	<b>HAZARDOUS CONDITIONS EXIST FOR THIS TREE. THE TREE SHOULD BE ADDRESSED IMMEDIATELY.</b>
IC	Inspect Cables- The tree contains cables that should be inspected annually.
II	Insect infestation- The tree exhibits signs of Insect infestation.
LN	Leaning- The tree exhibits a lean that is dangerous and can lead to failure(toppling).
LT	Loins Tailing- a form of over-pruning; leaves too much weight at the

	end of the branch.
MS	Multi-Stemmed - branches are generally too narrow, and as the tightly-crowded branches grow in girth, the tree begins to push itself apart.
NP	Neutral Plane Crack = compression and tension stresses in a leaning tree or elongated branch;.Cracks and damage along the neutral plane between compressive zones
PI	Poor Irrigation- Moisture Deficient.
RC	Root Collar – Tree has it’s root collar buried; significant issues may arise from this abiotic condition.
RM	Remove; Arborist recommends removal of this tree due to higher than average risk of failure.
SC	Stress Cracks- Cracks running vertically along the trunk of the tree; usually a result of great movement as a result of poor pruning habits.
TC	Tightly crowned branches - angle of the tree's branches are generally too narrow.
TP	Topped- Topping is the indiscriminate cutting of tree branches to stubs or lateral branches that are not large enough to assume the terminal role

## Description of Trees

The inspection was conducted in October 2012. 226 trees were inspected. The survey includes all trees and large shrubs that are at least 6 feet tall. The survey was done from ground level and no biological tests were performed.

The survey site consists of 2 flat and level commercial lots consisting of parcels 22-053-006 and 22-053-007. The site is commercial buildings and a large surface parking area.

35 of the trees on the job site are Evergreen Pears (*Pyrus kawakamii*) These trees are planted along the perimeter of the parking lot and are receiving proper irrigation and have adequate root space, 34 out of 35 Evergreen Pears are in Average Health and 34 are Moderate Candidates for Preservation

47 Cedar Trees (*Cedrus x*) are planted on 2 knolls in back of the commercial buildings, they are receiving proper irrigation and have ample room for root growth. The Cedars are all in Average Health and 46 out of 47 are Moderate Candidates for Preservation.

17 Fan Palms (*Palmea washingtonia*) are planted at the front of the buildings, they are all in average health and are Moderate Candidates for Preservation.

Approximately 33% of the trees are planted in the parking lot, the parking lot offers little in the way of moisture and root area.

The heat generated by the asphalt in the parking area, along with the lack of irrigation has the 28 Alders (*Alnus x*) drought stressed, all of the Alders are in Fair Health (below average) and all 28 are Poor Candidates for Preservation.

A more suitable (and drought tolerant) plant for the parking area is the Brazilian Pepper (*Schinus terebinthefolius*). 14 such Pepper trees are in Average Health and are moderately suitable for preservation

*The remaining trees are listed in the reports below with their comments, when applicable, in the 'Complete Inventory Report' below.*

# Pacific Mall

## Report Description:

## Complete Inventory

<u>Tag</u>	<u>Diameter</u>	<u>Common Name</u>	<u>Health Description</u>	<u>Preservation Description</u>	<u>Comment</u>	<u>Picture</u>
214	11	Sycamore	Average Health	Moderate Suitability		
215	12	Sycamore	Average Health	Moderate Suitability		
216	9	Sycamore	Average Health	Moderate Suitability		
217	8	Evergreen Pear	Average Health	Moderate Suitability		
218	8	Evergreen Pear	Average Health	Moderate Suitability		
219	9	Evergreen Pear	Average Health	Moderate Suitability		
220	9	Evergreen Pear	Average Health	Moderate Suitability		
221	8	Evergreen Pear	Average Health	Moderate Suitability		
222	9	Sycamore	Average Health	Moderate Suitability		
223	12	Sycamore	Average Health	Moderate Suitability		
224	10	Sycamore	Average Health	Moderate Suitability		
225	10	Sycamore	Average Health	Moderate Suitability		
226	9	Sycamore	Average Health	Moderate Suitability		
227	10	Sycamore	Average Health	Moderate Suitability		
228	9	Sycamore	Average Health	Moderate Suitability		
229	10	Sycamore	Average Health	Moderate Suitability		
230	7	Cherry	Average Health	Moderate Suitability		
231	9	Cherry	Average Health	Moderate Suitability		
232	5	Cherry	Average Health	Moderate Suitability		
233	11	Sycamore	Average Health	Moderate Suitability		
234	12	Sycamore	Average Health	Moderate Suitability		
235	11	Sycamore	Average Health	Moderate Suitability		
236	9	Sycamore	Average Health	Moderate Suitability		
237	8	Sycamore	Average Health	Moderate Suitability		
238	9	Sycamore	Average Health	Moderate Suitability		
239	11	Sycamore	Average Health	Moderate Suitability		
240	12	Sycamore	Average Health	Moderate Suitability		
241	11	Sycamore	Average Health	Moderate Suitability		
242	11	Sycamore	Average Health	Moderate Suitability		
243	11	Sycamore	Average Health	Moderate Suitability		
244	10	Sycamore	Average Health	Moderate Suitability		
245	7	Sycamore	Fair Health	Poor Suitability		
246	10	Sycamore	Average Health	Moderate Suitability		
247	10	Sycamore	Average Health	Moderate Suitability		
248	9	Sycamore	Average Health	Moderate Suitability		
249	9	Sycamore	Average Health	Moderate Suitability		
250	7	Purple-Leaf Plum	Fair Health	Poor Suitability		
251	14	Cedar	Average Health	Moderate Suitability		846
252	11	Cedar	Average Health	Moderate Suitability		
253	12	Cedar	Average Health	Moderate Suitability		
254	11	Cedar	Average Health	Moderate Suitability		
255	12	Cedar	Average Health	Moderate Suitability		
256	15	Cedar	Average Health	Moderate Suitability		847
257	13	Cedar	Average Health	Moderate Suitability		
258	10	Pine	Fair Health	Poor Suitability	LN	
259	12	Cedar	Average Health	Moderate Suitability		848
260	10	Cedar	Average Health	Moderate Suitability		
261	11	Cedar	Average Health	Moderate Suitability		
262	11	Cedar	Average Health	Moderate Suitability		
263	10	Cedar	Average Health	Moderate Suitability		
264	7	Purple-Leaf Plum	Fair Health	Poor Suitability		
265	5	Purple-Leaf Plum	Fair Health	Poor Suitability	LN	

\* Comments: AP= Aphids, BB= Bark Beetles, BC= Buried Root Collar, BF= Previous Branch Failure, CB= Crossed Branches, CD= Co-Dominant Stems, DE= Decay, GR= Girdling Root(s), HZ= Hazardous, IC= Inspect Cables, II= Insect Infestation, LN= Leaning, LT= Lions Tailed, MS=Multi-Stemed, NP= Neutral Plane Crack, PI= Poor Irrigation, RC= Root Collar, RM= Remove, SC= Stress Cracks, TC= Tightly-Crowded Branches, TP= Topped



# Pacific Mall

## Report Description:

## Complete Inventory

Tag	Diameter	Common Name	Health Description	Preservation Description	Comment	Picture
266	10	Cedar	Average Health	Moderate Suitability		
267	10	Cedar	Average Health	Moderate Suitability		
268	12	Cedar	Average Health	Moderate Suitability		849
269	7	Purple-Leaf Plum	Fair Health	Poor Suitability		
270	12	Cedar	Average Health	Moderate Suitability		850
271	11	Cedar	Average Health	Moderate Suitability		
272	10	Cedar	Average Health	Moderate Suitability		
273	10	Cedar	Average Health	Moderate Suitability		
274	6	Cherry	Average Health	Moderate Suitability		
275	11	Cedar	Average Health	Moderate Suitability		
276	12	Cedar	Average Health	Moderate Suitability		851
277	10	Cherry	Average Health	Moderate Suitability		
278	9	Cedar	Average Health	Moderate Suitability		
279	10	Cedar	Average Health	Moderate Suitability		
280	11	Cedar	Average Health	Moderate Suitability		
281	14	Cedar	Average Health	Moderate Suitability		852
282	10	Cedar	Average Health	Moderate Suitability		
283	11	Cedar	Average Health	Moderate Suitability		
284	11	Cedar	Average Health	Moderate Suitability		
285	10	Cedar	Average Health	Moderate Suitability		
286	3	Purple-Leaf Plum	Fair Health	Poor Suitability		
287	4	Purple-Leaf Plum	Fair Health	Poor Suitability		
288	3	Purple-Leaf Plum	Fair Health	Poor Suitability		
816	7	Crape Myrtle	Average Health	Moderate Suitability		
817	7	Crape Myrtle	Average Health	Moderate Suitability		
818	14	Brazilian Pepper	Average Health	Moderate Suitability		706
819	12	Brazilian Pepper	Average Health	Moderate Suitability		706
820	10	Brazilian Pepper	Average Health	Moderate Suitability		
821	10	Brazilian Pepper	Average Health	Moderate Suitability		
822	10	Brazilian Pepper	Average Health	Moderate Suitability		
823	14	Brazilian Pepper	Average Health	Moderate Suitability		707
824	16	Brazilian Pepper	Average Health	Moderate Suitability		708
825	11	Brazilian Pepper	Average Health	Moderate Suitability		708
826	10	Japanese Berry	Average Health	Moderate Suitability		
827	5	Alder	Fair Health	Poor Suitability		
828	5	Alder	Fair Health	Poor Suitability		
829	7	Alder	Fair Health	Poor Suitability		
830	7	Alder	Fair Health	Poor Suitability		
831	7	Alder	Fair Health	Poor Suitability		
832	6	Alder	Fair Health	Poor Suitability		
833	12	Alder	Fair Health	Poor Suitability		709
834	12	Alder	Fair Health	Poor Suitability		710
835	12	Alder	Fair Health	Poor Suitability		726
836	10	Alder	Fair Health	Poor Suitability		
837	11	Alder	Fair Health	Poor Suitability		
838	10	Japanese Berry	Average Health	Moderate Suitability		
839	8	Japanese Berry	Average Health	Moderate Suitability		
840	4	Alder	Fair Health	Poor Suitability		
841	4	Alder	Fair Health	Poor Suitability		
842	5	Alder	Fair Health	Poor Suitability		
843	4	Alder	Fair Health	Poor Suitability		
844	5	Alder	Fair Health	Poor Suitability		

\* Comments: AP= Aphids, BB= Bark Beetles, BC= Buried Root Collar, BF= Previous Branch Failure, CB= Crossed Branches, CD= Co-Dominant Stems, DE= Decay, GR= Girdling Root(s), HZ= Hazardous, IC= Inspect Cables, II= Insect Infestation, LN= Leaning, LT= Lions Tailed, MS=Multi-Stemmed, NP= Neutral Plane Crack, PI= Poor Irrigation, RC= Root Collar, RM= Remove, SC= Stress Cracks, TC= Tightly-Crowded Branches, TP= Topped



# Pacific Mall

## Report Description:

## Complete Inventory

Tag	Diameter	Common Name	Health Description	Preservation Description	Comment	Picture
845	14	Fan Palm	Average Health	Moderate Suitability		711
846	14	Fan Palm	Average Health	Moderate Suitability		711
847	14	Fan Palm	Average Health	Moderate Suitability		711
848	4	Tristainia	Average Health	Moderate Suitability		
849	4	Tristainia	Average Health	Moderate Suitability		
850	13	Fan Palm	Average Health	Moderate Suitability		712
851	12	Fan Palm	Average Health	Moderate Suitability		712
852	12	Fan Palm	Average Health	Moderate Suitability		712
853	12	Fan Palm	Average Health	Moderate Suitability		712
854	4	Tristainia	Average Health	Moderate Suitability		
855	4	Tristainia	Average Health	Moderate Suitability		
856	13	Brazilian Pepper	Average Health	Moderate Suitability		713
857	13	Brazilian Pepper	Average Health	Moderate Suitability		713
858	10	Brazilian Pepper	Average Health	Moderate Suitability		714
859	15	Brazilian Pepper	Average Health	Moderate Suitability		714
860	12	Brazilian Pepper	Average Health	Moderate Suitability		715
861	12	Brazilian Pepper	Average Health	Moderate Suitability		715
862	10	Japanese Berry	Average Health	Moderate Suitability		
863	5	Alder	Fair Health	Poor Suitability		
864	4	Alder	Fair Health	Poor Suitability		
865	4	Alder	Fair Health	Poor Suitability		
866	6	Alder	Fair Health	Poor Suitability		
867	6	Alder	Fair Health	Poor Suitability		
868	6	Alder	Fair Health	Poor Suitability		
869	9	Japanese Berry	Average Health	Moderate Suitability		
870	5	Alder	Fair Health	Poor Suitability		
871	4	Alder	Fair Health	Poor Suitability		
872	6	Alder	Fair Health	Poor Suitability		
873	6	Alder	Fair Health	Poor Suitability		
874	7	Japanese Berry	Average Health	Moderate Suitability		
875	7	Japanese Berry	Average Health	Moderate Suitability		
876	7	Alder	Fair Health	Poor Suitability		
877	6	Alder	Fair Health	Poor Suitability		
878	12	Fan Palm	Average Health	Moderate Suitability		716
879	12	Fan Palm	Average Health	Moderate Suitability		716
880	11	Fan Palm	Average Health	Moderate Suitability		716
881	12	Fan Palm	Average Health	Moderate Suitability		716
882	5	Purple-Leaf Plum	Average Health	Moderate Suitability		
883	5	Purple-Leaf Plum	Average Health	Moderate Suitability		
884	7	Purple-Leaf Plum	Average Health	Moderate Suitability		
885	12	Fan Palm	Average Health	Moderate Suitability		717
886	12	Fan Palm	Average Health	Moderate Suitability		717
887	17	Fan Palm	Average Health	Moderate Suitability		717
888	7	Purple-Leaf Plum	Average Health	Moderate Suitability		
889	12	Fan Palm	Average Health	Moderate Suitability		718
890	11	Fan Palm	Average Health	Moderate Suitability		718
891	12	Fan Palm	Average Health	Moderate Suitability		718
892	8	Evergreen Pear	Average Health	Moderate Suitability		
893	8	Evergreen Pear	Average Health	Moderate Suitability		
894	7	Evergreen Pear	Average Health	Moderate Suitability		
895	9	Evergreen Pear	Average Health	Moderate Suitability		
896	9	Evergreen Pear	Average Health	Moderate Suitability		

\* Comments: AP= Aphids, BB= Bark Beetles, BC= Buried Root Collar, BF= Previous Branch Failure, CB= Crossed Branches, CD= Co-Dominant Stems, DE= Decay, GR= Girdling Root(s), HZ= Hazardous, IC= Inspect Cables, II= Insect Infestation, LN= Leaning, LT= Lions Tailed, MS=Multi-Stemed, NP= Neutral Plane Crack, PI= Poor Irrigation, RC= Root Collar, RM= Remove, SC= Stress Cracks, TC= Tightly-Crowded Branches, TP= Topped



# Pacific Mall

## Report Description:

## Complete Inventory

<u>Tag</u>	<u>Diameter</u>	<u>Common Name</u>	<u>Health Description</u>	<u>Preservation Description</u>	<u>Comment</u>	<u>Picture</u>
897	8	Evergreen Pear	Average Health	Moderate Suitability		
898	10	Evergreen Pear	Average Health	Moderate Suitability		
899	8	Evergreen Pear	Average Health	Moderate Suitability		
900	6	Evergreen Pear	Average Health	Moderate Suitability		
901	7	Evergreen Pear	Average Health	Moderate Suitability		
902	9	Evergreen Pear	Average Health	Moderate Suitability		
903	9	Evergreen Pear	Average Health	Moderate Suitability		
904	10	Evergreen Pear	Average Health	Moderate Suitability		
905	8	Evergreen Pear	Average Health	Moderate Suitability		
906	8	Evergreen Pear	Average Health	Moderate Suitability		
907	9	Evergreen Pear	Average Health	Moderate Suitability		
908	8	Evergreen Pear	Average Health	Moderate Suitability		
909	8	Evergreen Pear	Average Health	Moderate Suitability		
910	9	Evergreen Pear	Average Health	Moderate Suitability		
911	8	Evergreen Pear	Dead	Poor Suitability	HZ	
912	7	Evergreen Pear	Average Health	Moderate Suitability		
913	9	Evergreen Pear	Average Health	Moderate Suitability		
914	8	Cherry	Average Health	Moderate Suitability		
915	8	Cherry	Average Health	Moderate Suitability		
916	8	Cherry	Average Health	Moderate Suitability		
917	6	Cherry	Average Health	Moderate Suitability		
918	11	Cherry	Average Health	Moderate Suitability		
919	8	Cherry	Average Health	Moderate Suitability		
920	10	Cedar	Average Health	Moderate Suitability		
921	18	Cedar	Average Health	Moderate Suitability		719
922	10	Cedar	Average Health	Moderate Suitability		
923	15	Cedar	Average Health	Moderate Suitability		720
924	12	Cedar	Average Health	Moderate Suitability		721
925	11	Cedar	Average Health	Moderate Suitability		722
926	14	Cedar	Average Health	Moderate Suitability		723
927	10	Cedar	Average Health	Moderate Suitability		
928	6	Cedar	Fair Health	Moderate Suitability		
929	12	Cedar	Average Health	Moderate Suitability		
930	14	Cedar	Average Health	Moderate Suitability		724
931	10	Cedar	Average Health	Moderate Suitability		
932	13	Cedar	Average Health	Moderate Suitability		725
933	10	Cedar	Average Health	Moderate Suitability		
934	10	Cedar	Average Health	Moderate Suitability		
935	10	Cedar	Average Health	Moderate Suitability		
936	8	Cedar	Average Health	Moderate Suitability		
937	11	Cedar	Average Health	Moderate Suitability		
938	8	Crabapple	Average Health	Moderate Suitability		
939	10	Crabapple	Average Health	Moderate Suitability		
940	8	Crabapple	Average Health	Moderate Suitability		
941	10	Crabapple	Average Health	Moderate Suitability		
942	12	Crabapple	Average Health	Moderate Suitability		
943	10	Crabapple	Average Health	Moderate Suitability		
944	9	Crabapple	Average Health	Moderate Suitability		
945	10	Crabapple	Average Health	Moderate Suitability		
946	8	Crabapple	Average Health	Moderate Suitability		
947	9	Crabapple	Average Health	Moderate Suitability		
948	10	Crabapple	Average Health	Moderate Suitability		

\* Comments: AP= Aphids, BB= Bark Beetles, BC= Buried Root Collar, BF= Previous Branch Failure, CB= Crossed Branches, CD= Co-Dominant Stems, DE= Decay, GR= Girdling Root(s), HZ= Hazardous, IC= Inspect Cables, II= Insect Infestation, LN= Leaning, LT= Lions Tailed, MS=Multi-Stemed, NP= Neutral Plane Crack, PI= Poor Irrigation, RC= Root Collar, RM= Remove, SC= Stress Cracks, TC= Tightly-Crowded Branches, TP= Topped



# Pacific Mall

## Report Description:

## Complete Inventory

<u>Tag</u>	<u>Diameter</u>	<u>Common Name</u>	<u>Health Description</u>	<u>Preservation Description</u>	<u>Comment</u>	<u>Picture</u>
949	10	Crabapple	Average Health	Moderate Suitability		
950	4	Purple-Leaf Plum	Fair Health	Poor Suitability		
951	4	Purple-Leaf Plum	Fair Health	Poor Suitability		
952	4	Purple-Leaf Plum	Fair Health	Poor Suitability		
953	4	Purple-Leaf Plum	Fair Health	Poor Suitability		
954	10	Sycamore	Average Health	Moderate Suitability		
955	11	Sycamore	Average Health	Moderate Suitability		
956	12	Sycamore	Average Health	Moderate Suitability		
957	11	Sycamore	Average Health	Moderate Suitability		
958	12	Sycamore	Average Health	Moderate Suitability		
959	6	Evergreen Pear	Average Health	Moderate Suitability		
960	9	Evergreen Pear	Average Health	Moderate Suitability		
961	8	Evergreen Pear	Average Health	Moderate Suitability		
962	7	Evergreen Pear	Average Health	Moderate Suitability		
963	7	Evergreen Pear	Average Health	Moderate Suitability		
964	8	Evergreen Pear	Average Health	Moderate Suitability		
965	6	Evergreen Pear	Average Health	Moderate Suitability		
966	5	Evergreen Pear	Average Health	Moderate Suitability		

Total Number Of Trees:

226

Average Diameter:

9

\* Comments: AP= Aphids, BB= Bark Beetles, BC= Buried Root Collar, BF= Previous Branch Failure, CB= Crossed Branches, CD= Co-Dominant Stems, DE= Decay, GR= Girdling Root(s), HZ= Hazardous, IC= Inspect Cables, II= Insect Infestation, LN= Leaning, LT= Lions Tailed, MS=Multi-Stemed, NP= Neutral Plane Crack, PI= Poor Irrigation, RC= Root Collar, RM= Remove, SC= Stress Cracks, TC= Tightly-Crowded Branches, TP= Topped



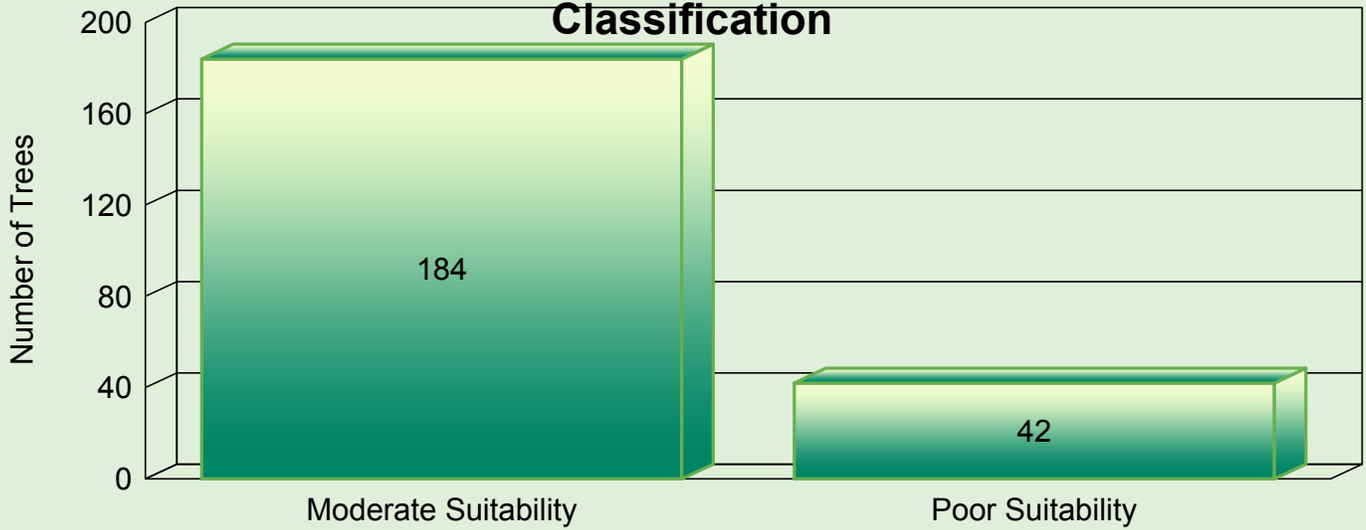
# Pacific Mall

Printed Date: 11/19/2012

Last modified: 10/25/2012

Report Description:

## Number of Trees in Preservation Classification



Tag	Diameter	Common Name	Health Description	Comment	Picture
<b>Moderate Suitability</b>					
816	7	Crape Myrtle	Average Health		
817	7	Crape Myrtle	Average Health		
818	14	Brazilian Pepper	Average Health		706
819	12	Brazilian Pepper	Average Health		706
820	10	Brazilian Pepper	Average Health		
821	10	Brazilian Pepper	Average Health		
822	10	Brazilian Pepper	Average Health		
823	14	Brazilian Pepper	Average Health		707
824	16	Brazilian Pepper	Average Health		708
825	11	Brazilian Pepper	Average Health		708
826	10	Japanese Berry	Average Health		
838	10	Japanese Berry	Average Health		
839	8	Japanese Berry	Average Health		
845	14	Fan Palm	Average Health		711
846	14	Fan Palm	Average Health		711
847	14	Fan Palm	Average Health		711
848	4	Tristainia	Average Health		
849	4	Tristainia	Average Health		
850	13	Fan Palm	Average Health		712
851	12	Fan Palm	Average Health		712
852	12	Fan Palm	Average Health		712
853	12	Fan Palm	Average Health		712
854	4	Tristainia	Average Health		
855	4	Tristainia	Average Health		
856	13	Brazilian Pepper	Average Health		713
857	13	Brazilian Pepper	Average Health		713
858	10	Brazilian Pepper	Average Health		714
859	15	Brazilian Pepper	Average Health		714
860	12	Brazilian Pepper	Average Health		715
861	12	Brazilian Pepper	Average Health		715
862	10	Japanese Berry	Average Health		
869	9	Japanese Berry	Average Health		
874	7	Japanese Berry	Average Health		

\* Comments: AP= Aphids, BB= Bark Beetles, BC= Buried Root Collar, BF= Previous Branch Failure, CB= Crossed Branches, CD= Co-Dominant Stems, DE= Decay, GR= Girdling Root(s), HZ= Hazardous, IC= Inspect Cables, II= Insect Infestation, LN= Leaning, LT= Lions Tailed, MS=Multi-Stemmed, NP= Neutral Plane Crack, PI= Poor Irrigation, RC= Root Collar, RM= Remove, SC= Stress Cracks, TC= Tightly-Crowded Branches, TP= Topped

Printed Date: 11/19/2012

Last modified: 10/25/2012

Tag	Diameter	Common Name	Health Description	Comment	Picture
875	7	Japanese Berry	Average Health		
878	12	Fan Palm	Average Health		716
879	12	Fan Palm	Average Health		716
880	11	Fan Palm	Average Health		716
881	12	Fan Palm	Average Health		716
882	5	Purple-Leaf Plum	Average Health		
883	5	Purple-Leaf Plum	Average Health		
884	7	Purple-Leaf Plum	Average Health		
885	12	Fan Palm	Average Health		717
886	12	Fan Palm	Average Health		717
887	17	Fan Palm	Average Health		717
888	7	Purple-Leaf Plum	Average Health		
889	12	Fan Palm	Average Health		718
890	11	Fan Palm	Average Health		718
891	12	Fan Palm	Average Health		718
892	8	Evergreen Pear	Average Health		
893	8	Evergreen Pear	Average Health		
894	7	Evergreen Pear	Average Health		
895	9	Evergreen Pear	Average Health		
896	9	Evergreen Pear	Average Health		
897	8	Evergreen Pear	Average Health		
898	10	Evergreen Pear	Average Health		
899	8	Evergreen Pear	Average Health		
900	6	Evergreen Pear	Average Health		
901	7	Evergreen Pear	Average Health		
902	9	Evergreen Pear	Average Health		
903	9	Evergreen Pear	Average Health		
904	10	Evergreen Pear	Average Health		
905	8	Evergreen Pear	Average Health		
906	8	Evergreen Pear	Average Health		
907	9	Evergreen Pear	Average Health		
908	8	Evergreen Pear	Average Health		
909	8	Evergreen Pear	Average Health		
910	9	Evergreen Pear	Average Health		
912	7	Evergreen Pear	Average Health		

\* Comments: AP= Aphids, BB= Bark Beetles, BC= Buried Root Collar, BF= Previous Branch Failure, CB= Crossed Branches, CD= Co-Dominant Stems, DE= Decay, GR= Girdling Root(s), HZ= Hazardous, IC= Inspect Cables, II= Insect Infestation, LN= Leaning, LT= Lions Tailed, MS=Multi-Stemmed, NP= Neutral Plane Crack, PI= Poor Irrigation, RC= Root Collar, RM= Remove, SC= Stress Cracks, TC= Tightly-Crowded Branches, TP= Topped

Tag	Diameter	Common Name	Health Description	Comment	Picture
913	9	Evergreen Pear	Average Health		
914	8	Cherry	Average Health		
915	8	Cherry	Average Health		
916	8	Cherry	Average Health		
917	6	Cherry	Average Health		
918	11	Cherry	Average Health		
919	8	Cherry	Average Health		
920	10	Cedar	Average Health		
921	18	Cedar	Average Health		719
922	10	Cedar	Average Health		
923	15	Cedar	Average Health		720
924	12	Cedar	Average Health		721
925	11	Cedar	Average Health		722
926	14	Cedar	Average Health		723
927	10	Cedar	Average Health		
928	6	Cedar	Fair Health		
929	12	Cedar	Average Health		
930	14	Cedar	Average Health		724
931	10	Cedar	Average Health		
932	13	Cedar	Average Health		725
933	10	Cedar	Average Health		
934	10	Cedar	Average Health		
935	10	Cedar	Average Health		
936	8	Cedar	Average Health		
937	11	Cedar	Average Health		
938	8	Crabapple	Average Health		
939	10	Crabapple	Average Health		
940	8	Crabapple	Average Health		
941	10	Crabapple	Average Health		
942	12	Crabapple	Average Health		
943	10	Crabapple	Average Health		
944	9	Crabapple	Average Health		
945	10	Crabapple	Average Health		
946	8	Crabapple	Average Health		
947	9	Crabapple	Average Health		

\* Comments: AP= Aphids, BB= Bark Beetles, BC= Buried Root Collar, BF= Previous Branch Failure, CB= Crossed Branches, CD= Co-Dominant Stems, DE= Decay, GR= Girdling Root(s), HZ= Hazardous, IC= Inspect Cables, II= Insect Infestation, LN= Leaning, LT= Lions Tailed, MS=Multi-Stemmed, NP= Neutral Plane Crack, PI= Poor Irrigation, RC= Root Collar, RM= Remove, SC= Stress Cracks, TC= Tightly-Crowded Branches, TP= Topped

Printed Date: 11/19/2012

Last modified: 10/25/2012

Tag	Diameter	Common Name	Health Description	Comment	Picture
948	10	Crabapple	Average Health		
949	10	Crabapple	Average Health		
954	10	Sycamore	Average Health		
955	11	Sycamore	Average Health		
956	12	Sycamore	Average Health		
957	11	Sycamore	Average Health		
958	12	Sycamore	Average Health		
959	6	Evergreen Pear	Average Health		
960	9	Evergreen Pear	Average Health		
961	8	Evergreen Pear	Average Health		
962	7	Evergreen Pear	Average Health		
963	7	Evergreen Pear	Average Health		
964	8	Evergreen Pear	Average Health		
965	6	Evergreen Pear	Average Health		
966	5	Evergreen Pear	Average Health		
214	11	Sycamore	Average Health		
215	12	Sycamore	Average Health		
216	9	Sycamore	Average Health		
217	8	Evergreen Pear	Average Health		
218	8	Evergreen Pear	Average Health		
219	9	Evergreen Pear	Average Health		
220	9	Evergreen Pear	Average Health		
221	8	Evergreen Pear	Average Health		
222	9	Sycamore	Average Health		
223	12	Sycamore	Average Health		
224	10	Sycamore	Average Health		
225	10	Sycamore	Average Health		
226	9	Sycamore	Average Health		
227	10	Sycamore	Average Health		
228	9	Sycamore	Average Health		
229	10	Sycamore	Average Health		
230	7	Cherry	Average Health		
231	9	Cherry	Average Health		
232	5	Cherry	Average Health		
233	11	Sycamore	Average Health		

\* Comments: AP= Aphids, BB= Bark Beetles, BC= Buried Root Collar, BF= Previous Branch Failure, CB= Crossed Branches, CD= Co-Dominant Stems, DE= Decay, GR= Girdling Root(s), HZ= Hazardous, IC= Inspect Cables, II= Insect Infestation, LN= Leaning, LT= Lions Tailed, MS=Multi-Stemmed, NP= Neutral Plane Crack, PI= Poor Irrigation, RC= Root Collar, RM= Remove, SC= Stress Cracks, TC= Tightly-Crowded Branches, TP= Topped

Tag	Diameter	Common Name	Health Description	Comment	Picture
234	12	Sycamore	Average Health		
235	11	Sycamore	Average Health		
236	9	Sycamore	Average Health		
237	8	Sycamore	Average Health		
238	9	Sycamore	Average Health		
239	11	Sycamore	Average Health		
240	12	Sycamore	Average Health		
241	11	Sycamore	Average Health		
242	11	Sycamore	Average Health		
243	11	Sycamore	Average Health		
244	10	Sycamore	Average Health		
246	10	Sycamore	Average Health		
247	10	Sycamore	Average Health		
248	9	Sycamore	Average Health		
249	9	Sycamore	Average Health		
251	14	Cedar	Average Health		846
252	11	Cedar	Average Health		
253	12	Cedar	Average Health		
254	11	Cedar	Average Health		
255	12	Cedar	Average Health		
256	15	Cedar	Average Health		847
257	13	Cedar	Average Health		
261	11	Cedar	Average Health		
259	12	Cedar	Average Health		848
260	10	Cedar	Average Health		
262	11	Cedar	Average Health		
263	10	Cedar	Average Health		
266	10	Cedar	Average Health		
267	10	Cedar	Average Health		
268	12	Cedar	Average Health		849
270	12	Cedar	Average Health		850
271	11	Cedar	Average Health		
273	10	Cedar	Average Health		
274	6	Cherry	Average Health		
275	11	Cedar	Average Health		

\* Comments: AP= Aphids, BB= Bark Beetles, BC= Buried Root Collar, BF= Previous Branch Failure, CB= Crossed Branches, CD= Co-Dominant Stems, DE= Decay, GR= Girdling Root(s), HZ= Hazardous, IC= Inspect Cables, II= Insect Infestation, LN= Leaning, LT= Lions Tailed, MS=Multi-Stemmed, NP= Neutral Plane Crack, PI= Poor Irrigation, RC= Root Collar, RM= Remove, SC= Stress Cracks, TC= Tightly-Crowded Branches, TP= Topped

Printed Date: 11/19/2012

Last modified: 10/25/2012

Tag	Diameter	Common Name	Health Description	Comment	Picture
276	12	Cedar	Average Health		851
277	10	Cherry	Average Health		
278	9	Cedar	Average Health		
279	10	Cedar	Average Health		
280	11	Cedar	Average Health		
281	14	Cedar	Average Health		852
282	10	Cedar	Average Health		
283	11	Cedar	Average Health		
284	11	Cedar	Average Health		
285	10	Cedar	Average Health		
272	10	Cedar	Average Health		

**Total for Moderate Suitability: 184**

\* Comments: AP= Aphids, BB= Bark Beetles, BC= Buried Root Collar, BF= Previous Branch Failure, CB= Crossed Branches, CD= Co-Dominant Stems, DE= Decay, GR= Girdling Root(s), HZ= Hazardous, IC= Inspect Cables, II= Insect Infestation, LN= Leaning, LT= Lions Tailed, MS=Multi-Stemmed, NP= Neutral Plane Crack, PI= Poor Irrigation, RC= Root Collar, RM= Remove, SC= Stress Cracks, TC= Tightly-Crowded Branches, TP= Topped

Tag	Diameter	Common Name	Health Description	Comment	Picture
<b>Poor Suitability</b>					
827	5	Alder	Fair Health		
828	5	Alder	Fair Health		
829	7	Alder	Fair Health		
830	7	Alder	Fair Health		
831	7	Alder	Fair Health		
832	6	Alder	Fair Health		
833	12	Alder	Fair Health		709
834	12	Alder	Fair Health		710
835	12	Alder	Fair Health		726
836	10	Alder	Fair Health		
837	11	Alder	Fair Health		
840	4	Alder	Fair Health		
841	4	Alder	Fair Health		
842	5	Alder	Fair Health		
843	4	Alder	Fair Health		
844	5	Alder	Fair Health		
863	5	Alder	Fair Health		
864	4	Alder	Fair Health		
865	4	Alder	Fair Health		
866	6	Alder	Fair Health		
867	6	Alder	Fair Health		
868	6	Alder	Fair Health		
870	5	Alder	Fair Health		
871	4	Alder	Fair Health		
872	6	Alder	Fair Health		
873	6	Alder	Fair Health		
876	7	Alder	Fair Health		
877	6	Alder	Fair Health		
911	8	Evergreen Pear	Dead	HZ	
950	4	Purple-Leaf Plum	Fair Health		
951	4	Purple-Leaf Plum	Fair Health		
952	4	Purple-Leaf Plum	Fair Health		
953	4	Purple-Leaf Plum	Fair Health		

\* Comments: AP= Aphids, BB= Bark Beetles, BC= Buried Root Collar, BF= Previous Branch Failure, CB= Crossed Branches, CD= Co-Dominant Stems, DE= Decay, GR= Girdling Root(s), HZ= Hazardous, IC= Inspect Cables, II= Insect Infestation, LN= Leaning, LT= Lions Tailed, MS=Multi-Stemmed, NP= Neutral Plane Crack, PI= Poor Irrigation, RC= Root Collar, RM= Remove, SC= Stress Cracks, TC= Tightly-Crowded Branches, TP= Topped

Printed Date: 11/19/2012

Last modified: 10/25/2012

Tag	Diameter	Common Name	Health Description	Comment	Picture
245	7	Sycamore	Fair Health		
250	7	Purple-Leaf Plum	Fair Health		
258	10	Pine	Fair Health	LN	
264	7	Purple-Leaf Plum	Fair Health		
265	5	Purple-Leaf Plum	Fair Health	LN	
269	7	Purple-Leaf Plum	Fair Health		
286	3	Purple-Leaf Plum	Fair Health		
287	4	Purple-Leaf Plum	Fair Health		
288	3	Purple-Leaf Plum	Fair Health		

**Total for Poor Suitability: 42**

\* Comments: AP= Aphids, BB= Bark Beetles, BC= Buried Root Collar, BF= Previous Branch Failure, CB= Crossed Branches, CD= Co-Dominant Stems, DE= Decay, GR= Girdling Root(s), HZ= Hazardous, IC= Inspect Cables, II= Insect Infestation, LN= Leaning, LT= Lions Tailed, MS=Multi-Stemed, NP= Neutral Plane Crack, PI= Poor Irrigation, RC= Root Collar, RM= Remove, SC= Stress Cracks, TC= Tightly-Crowded Branches, TP= Topped

# Count by Species

Printed Date: 11/19/2012

Last modified: 10/25/2012

## Report Description:

<u>Common Name</u>	<u>Genus</u>	<u>Species/Variety</u>	<u>Sum</u>
Alder	Alnus	x	28
Brazilian Pepper	Schinus	terebinthefolius	14
Cedar	Cedrus	x	47
Cherry	Prunus	x	11
Crabapple	Malus	x	12
Crape Myrtle	Lagerstroemia	x	2
Evergreen Pear	Pyrus	kawakamii	35
Fan Palm	Palmea	washingtonia	17
Japanese Berry	Elaeocarpus	x	7
Pine	Pinus	x	1
Purple-Leaf Plum	Prunus	atropurpurea	15
Sycamore	Platanus	platanaceae	33
Tristainia	Lophostemon	confertus	4

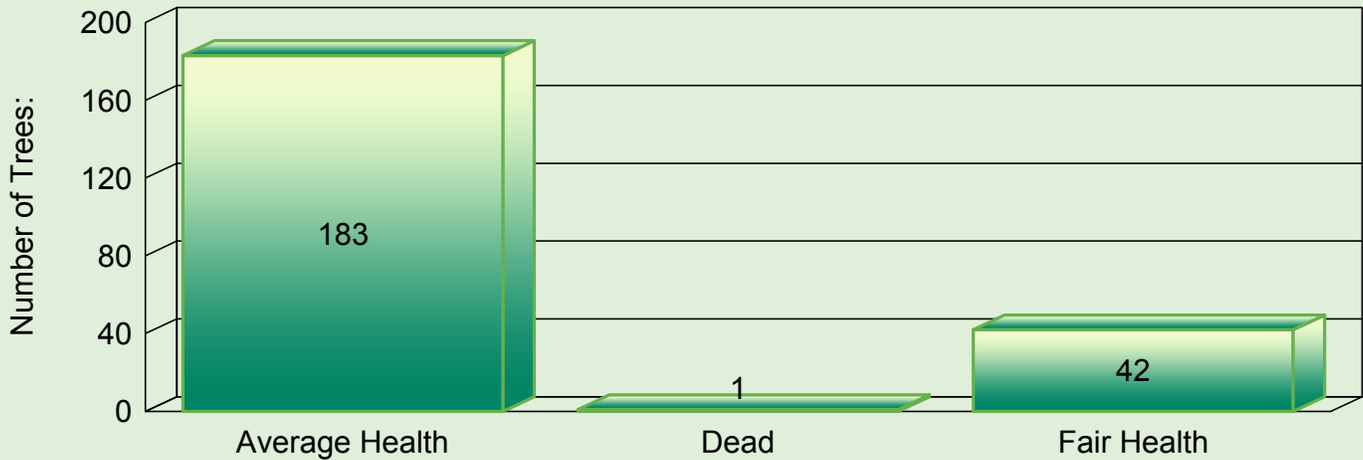
# Pacific Mall

Printed Date: 11/19/2012

Last modified: 10/25/2012

Report Description: Tree Health and Frequency of Occurrence

## Number of Trees in Health Condition



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

Page 1 of 9

\* Comments: AP= Aphids, BB= Bark Beetles, BC= Buried Root Collar, BF= Previous Branch Failure, CB= Crossed Branches, CD= Co-Dominant Stems, DE= Decay, GR= Girdling Root(s), HZ= Hazardous, IC= Inspect Cables, II= Insect Infestation, LN= Leaning, LT= Lions Tailed, MS=Multi-Stemmed, NP= Neutral Plane Crack, PI= Poor Irrigation, RC= Root Collar, RM= Remove, SC= Stress Cracks, TC= Tightly-Crowded Branches, TP= Topped

Tag	Dia	Common Name	genus	varitey	comment
<b>Average Health</b>					
214	11	Sycamore	Platanus	platanaceae	
215	12	Sycamore	Platanus	platanaceae	
216	9	Sycamore	Platanus	platanaceae	
217	8	Evergreen Pear	Pyrus	kawakamii	
218	8	Evergreen Pear	Pyrus	kawakamii	
219	9	Evergreen Pear	Pyrus	kawakamii	
220	9	Evergreen Pear	Pyrus	kawakamii	
221	8	Evergreen Pear	Pyrus	kawakamii	
222	9	Sycamore	Platanus	platanaceae	
223	12	Sycamore	Platanus	platanaceae	
224	10	Sycamore	Platanus	platanaceae	
225	10	Sycamore	Platanus	platanaceae	
226	9	Sycamore	Platanus	platanaceae	
227	10	Sycamore	Platanus	platanaceae	
228	9	Sycamore	Platanus	platanaceae	
229	10	Sycamore	Platanus	platanaceae	
230	7	Cherry	Prunus	x	
231	9	Cherry	Prunus	x	
232	5	Cherry	Prunus	x	
233	11	Sycamore	Platanus	platanaceae	
234	12	Sycamore	Platanus	platanaceae	
235	11	Sycamore	Platanus	platanaceae	
236	9	Sycamore	Platanus	platanaceae	
237	8	Sycamore	Platanus	platanaceae	
238	9	Sycamore	Platanus	platanaceae	
239	11	Sycamore	Platanus	platanaceae	
240	12	Sycamore	Platanus	platanaceae	
241	11	Sycamore	Platanus	platanaceae	
242	11	Sycamore	Platanus	platanaceae	
243	11	Sycamore	Platanus	platanaceae	
244	10	Sycamore	Platanus	platanaceae	
246	10	Sycamore	Platanus	platanaceae	
247	10	Sycamore	Platanus	platanaceae	
248	9	Sycamore	Platanus	platanaceae	

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

Page 2 of 9

\* Comments: AP= Aphids, BB= Bark Beetles, BC= Buried Root Collar, BF= Previous Branch Failure, CB= Crossed Branches, CD= Co-Dominant Stems, DE= Decay, GR= Girdling Root(s), HZ= Hazardous, IC= Inspect Cables, II= Insect Infestation, LN= Leaning, LT= Lions Tailed, MS=Multi-Stemmed, NP= Neutral Plane Crack, PI= Poor Irrigation, RC= Root Collar, RM= Remove, SC= Stress Cracks, TC= Tightly-Crowded Branches, TP= Topped

Tag	Dia	Common Name	genus	varitey	comment
249	9	Sycamore	Platanus	platanaceae	
251	14	Cedar	Cedrus	x	
252	11	Cedar	Cedrus	x	
253	12	Cedar	Cedrus	x	
254	11	Cedar	Cedrus	x	
255	12	Cedar	Cedrus	x	
256	15	Cedar	Cedrus	x	
257	13	Cedar	Cedrus	x	
259	12	Cedar	Cedrus	x	
260	10	Cedar	Cedrus	x	
261	11	Cedar	Cedrus	x	
262	11	Cedar	Cedrus	x	
263	10	Cedar	Cedrus	x	
266	10	Cedar	Cedrus	x	
267	10	Cedar	Cedrus	x	
268	12	Cedar	Cedrus	x	
270	12	Cedar	Cedrus	x	
271	11	Cedar	Cedrus	x	
272	10	Cedar	Cedrus	x	
273	10	Cedar	Cedrus	x	
274	6	Cherry	Prunus	x	
275	11	Cedar	Cedrus	x	
276	12	Cedar	Cedrus	x	
277	10	Cherry	Prunus	x	
278	9	Cedar	Cedrus	x	
279	10	Cedar	Cedrus	x	
280	11	Cedar	Cedrus	x	
281	14	Cedar	Cedrus	x	
282	10	Cedar	Cedrus	x	
283	11	Cedar	Cedrus	x	
284	11	Cedar	Cedrus	x	
285	10	Cedar	Cedrus	x	
816	7	Crape Myrtle	Lagerstroemia	x	
817	7	Crape Myrtle	Lagerstroemia	x	
818	14	Brazilian Pepper	Schinus	terebinthefolius	
819	12	Brazilian Pepper	Schinus	terebinthefolius	

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

Page 3 of 9

\* Comments: AP= Aphids, BB= Bark Beetles, BC= Buried Root Collar, BF= Previous Branch Failure, CB= Crossed Branches, CD= Co-Dominant Stems, DE= Decay, GR= Girdling Root(s), HZ= Hazardous, IC= Inspect Cables, II= Insect Infestation, LN= Leaning, LT= Lions Tailed, MS=Multi-Stemmed, NP= Neutral Plane Crack, PI= Poor Irrigation, RC= Root Collar, RM= Remove, SC= Stress Cracks, TC= Tightly-Crowded Branches, TP= Topped

Tag	Dia	Common Name	genus	varitey	comment
820	10	Brazilian Pepper	Schinus	terebinthefolius	
821	10	Brazilian Pepper	Schinus	terebinthefolius	
822	10	Brazilian Pepper	Schinus	terebinthefolius	
823	14	Brazilian Pepper	Schinus	terebinthefolius	
824	16	Brazilian Pepper	Schinus	terebinthefolius	
825	11	Brazilian Pepper	Schinus	terebinthefolius	
826	10	Japanese Berry	Elaeocarpus	x	
838	10	Japanese Berry	Elaeocarpus	x	
839	8	Japanese Berry	Elaeocarpus	x	
845	14	Fan Palm	Palmea	washingtonia	
846	14	Fan Palm	Palmea	washingtonia	
847	14	Fan Palm	Palmea	washingtonia	
848	4	Tristainia	Lophostemon	confertus	
849	4	Tristainia	Lophostemon	confertus	
850	13	Fan Palm	Palmea	washingtonia	
851	12	Fan Palm	Palmea	washingtonia	
852	12	Fan Palm	Palmea	washingtonia	
853	12	Fan Palm	Palmea	washingtonia	
854	4	Tristainia	Lophostemon	confertus	
855	4	Tristainia	Lophostemon	confertus	
856	13	Brazilian Pepper	Schinus	terebinthefolius	
857	13	Brazilian Pepper	Schinus	terebinthefolius	
858	10	Brazilian Pepper	Schinus	terebinthefolius	
859	15	Brazilian Pepper	Schinus	terebinthefolius	
860	12	Brazilian Pepper	Schinus	terebinthefolius	
861	12	Brazilian Pepper	Schinus	terebinthefolius	
862	10	Japanese Berry	Elaeocarpus	x	
869	9	Japanese Berry	Elaeocarpus	x	
874	7	Japanese Berry	Elaeocarpus	x	
875	7	Japanese Berry	Elaeocarpus	x	
878	12	Fan Palm	Palmea	washingtonia	
879	12	Fan Palm	Palmea	washingtonia	
880	11	Fan Palm	Palmea	washingtonia	
881	12	Fan Palm	Palmea	washingtonia	
882	5	Purple-Leaf Plum	Prunus	atropurpurea	
883	5	Purple-Leaf Plum	Prunus	atropurpurea	

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

Page 4 of 9

\* Comments: AP= Aphids, BB= Bark Beetles, BC= Buried Root Collar, BF= Previous Branch Failure, CB= Crossed Branches, CD= Co-Dominant Stems, DE= Decay, GR= Girdling Root(s), HZ= Hazardous, IC= Inspect Cables, II= Insect Infestation, LN= Leaning, LT= Lions Tailed, MS=Multi-Stemmed, NP= Neutral Plane Crack, PI= Poor Irrigation, RC= Root Collar, RM= Remove, SC= Stress Cracks, TC= Tightly-Crowded Branches, TP= Topped

Tag	Dia	Common Name	genus	varitey	comment
884	7	Purple-Leaf Plum	Prunus	atropurpurea	
885	12	Fan Palm	Palmea	washingtonia	
886	12	Fan Palm	Palmea	washingtonia	
887	17	Fan Palm	Palmea	washingtonia	
888	7	Purple-Leaf Plum	Prunus	atropurpurea	
889	12	Fan Palm	Palmea	washingtonia	
890	11	Fan Palm	Palmea	washingtonia	
891	12	Fan Palm	Palmea	washingtonia	
892	8	Evergreen Pear	Pyrus	kawakamii	
893	8	Evergreen Pear	Pyrus	kawakamii	
894	7	Evergreen Pear	Pyrus	kawakamii	
895	9	Evergreen Pear	Pyrus	kawakamii	
896	9	Evergreen Pear	Pyrus	kawakamii	
897	8	Evergreen Pear	Pyrus	kawakamii	
898	10	Evergreen Pear	Pyrus	kawakamii	
899	8	Evergreen Pear	Pyrus	kawakamii	
900	6	Evergreen Pear	Pyrus	kawakamii	
901	7	Evergreen Pear	Pyrus	kawakamii	
902	9	Evergreen Pear	Pyrus	kawakamii	
903	9	Evergreen Pear	Pyrus	kawakamii	
904	10	Evergreen Pear	Pyrus	kawakamii	
905	8	Evergreen Pear	Pyrus	kawakamii	
906	8	Evergreen Pear	Pyrus	kawakamii	
907	9	Evergreen Pear	Pyrus	kawakamii	
908	8	Evergreen Pear	Pyrus	kawakamii	
909	8	Evergreen Pear	Pyrus	kawakamii	
910	9	Evergreen Pear	Pyrus	kawakamii	
912	7	Evergreen Pear	Pyrus	kawakamii	
913	9	Evergreen Pear	Pyrus	kawakamii	
914	8	Cherry	Prunus	x	
915	8	Cherry	Prunus	x	
916	8	Cherry	Prunus	x	
917	6	Cherry	Prunus	x	
918	11	Cherry	Prunus	x	
919	8	Cherry	Prunus	x	
920	10	Cedar	Cedrus	x	

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

Page 5 of 9

\* Comments: AP= Aphids, BB= Bark Beetles, BC= Buried Root Collar, BF= Previous Branch Failure, CB= Crossed Branches, CD= Co-Dominant Stems, DE= Decay, GR= Girdling Root(s), HZ= Hazardous, IC= Inspect Cables, II= Insect Infestation, LN= Leaning, LT= Lions Tailed, MS=Multi-Stemmed, NP= Neutral Plane Crack, PI= Poor Irrigation, RC= Root Collar, RM= Remove, SC= Stress Cracks, TC= Tightly-Crowded Branches, TP= Topped

Tag	Dia	Common Name	genus	varitey	comment
921	18	Cedar	Cedrus	x	
922	10	Cedar	Cedrus	x	
923	15	Cedar	Cedrus	x	
924	12	Cedar	Cedrus	x	
925	11	Cedar	Cedrus	x	
926	14	Cedar	Cedrus	x	
927	10	Cedar	Cedrus	x	
929	12	Cedar	Cedrus	x	
930	14	Cedar	Cedrus	x	
931	10	Cedar	Cedrus	x	
932	13	Cedar	Cedrus	x	
933	10	Cedar	Cedrus	x	
934	10	Cedar	Cedrus	x	
935	10	Cedar	Cedrus	x	
936	8	Cedar	Cedrus	x	
937	11	Cedar	Cedrus	x	
938	8	Crabapple	Malus	x	
939	10	Crabapple	Malus	x	
940	8	Crabapple	Malus	x	
941	10	Crabapple	Malus	x	
942	12	Crabapple	Malus	x	
943	10	Crabapple	Malus	x	
944	9	Crabapple	Malus	x	
945	10	Crabapple	Malus	x	
946	8	Crabapple	Malus	x	
947	9	Crabapple	Malus	x	
948	10	Crabapple	Malus	x	
949	10	Crabapple	Malus	x	
954	10	Sycamore	Platanus	platanaceae	
955	11	Sycamore	Platanus	platanaceae	
956	12	Sycamore	Platanus	platanaceae	
957	11	Sycamore	Platanus	platanaceae	
958	12	Sycamore	Platanus	platanaceae	
959	6	Evergreen Pear	Pyrus	kawakamii	
960	9	Evergreen Pear	Pyrus	kawakamii	
961	8	Evergreen Pear	Pyrus	kawakamii	

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

Page 6 of 9

\* Comments: AP= Aphids, BB= Bark Beetles, BC= Buried Root Collar, BF= Previous Branch Failure, CB= Crossed Branches, CD= Co-Dominant Stems, DE= Decay, GR= Girdling Root(s), HZ= Hazardous, IC= Inspect Cables, II= Insect Infestation, LN= Leaning, LT= Lions Tailed, MS=Multi-Stemmed, NP= Neutral Plane Crack, PI= Poor Irrigation, RC= Root Collar, RM= Remove, SC= Stress Cracks, TC= Tightly-Crowded Branches, TP= Topped

Tag	Dia	Common Name	genus	varitey	comment
962	7	Evergreen Pear	Pyrus	kawakamii	
963	7	Evergreen Pear	Pyrus	kawakamii	
964	8	Evergreen Pear	Pyrus	kawakamii	
965	6	Evergreen Pear	Pyrus	kawakamii	
966	5	Evergreen Pear	Pyrus	kawakamii	

**Total for Average Health: 183**

### Dead

911	8	Evergreen Pear	Pyrus	kawakamii	HZ
-----	---	----------------	-------	-----------	----

**Total for Dead: 1**

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

Page 7 of 9

\* Comments: AP= Aphids, BB= Bark Beetles, BC= Buried Root Collar, BF= Previous Branch Failure, CB= Crossed Branches, CD= Co-Dominant Stems, DE= Decay, GR= Girdling Root(s), HZ= Hazardous, IC= Inspect Cables, II= Insect Infestation, LN= Leaning, LT= Lions Tailed, MS=Multi-Stemmed, NP= Neutral Plane Crack, PI= Poor Irrigation, RC= Root Collar, RM= Remove, SC= Stress Cracks, TC= Tightly-Crowded Branches, TP= Topped

Tag	Dia	Common Name	genus	varitey	comment
<b>Fair Health</b>					
245	7	Sycamore	Platanus	platanaceae	
250	7	Purple-Leaf Plum	Prunus	atropurpurea	
258	10	Pine	Pinus	x	LN
264	7	Purple-Leaf Plum	Prunus	atropurpurea	
265	5	Purple-Leaf Plum	Prunus	atropurpurea	LN
269	7	Purple-Leaf Plum	Prunus	atropurpurea	
286	3	Purple-Leaf Plum	Prunus	atropurpurea	
287	4	Purple-Leaf Plum	Prunus	atropurpurea	
288	3	Purple-Leaf Plum	Prunus	atropurpurea	
827	5	Alder	Alnus	x	
828	5	Alder	Alnus	x	
829	7	Alder	Alnus	x	
830	7	Alder	Alnus	x	
831	7	Alder	Alnus	x	
832	6	Alder	Alnus	x	
833	12	Alder	Alnus	x	
834	12	Alder	Alnus	x	
835	12	Alder	Alnus	x	
836	10	Alder	Alnus	x	
837	11	Alder	Alnus	x	
840	4	Alder	Alnus	x	
841	4	Alder	Alnus	x	
842	5	Alder	Alnus	x	
843	4	Alder	Alnus	x	
844	5	Alder	Alnus	x	
863	5	Alder	Alnus	x	
864	4	Alder	Alnus	x	
865	4	Alder	Alnus	x	
866	6	Alder	Alnus	x	
867	6	Alder	Alnus	x	
868	6	Alder	Alnus	x	
870	5	Alder	Alnus	x	
871	4	Alder	Alnus	x	
872	6	Alder	Alnus	x	

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

Page 8 of 9

\* Comments: AP= Aphids, BB= Bark Beetles, BC= Buried Root Collar, BF= Previous Branch Failure, CB= Crossed Branches, CD= Co-Dominant Stems, DE= Decay, GR= Girdling Root(s), HZ= Hazardous, IC= Inspect Cables, II= Insect Infestation, LN= Leaning, LT= Lions Tailed, MS=Multi-Stemmed, NP= Neutral Plane Crack, PI= Poor Irrigation, RC= Root Collar, RM= Remove, SC= Stress Cracks, TC= Tightly-Crowded Branches, TP= Topped

Tag	Dia	Common Name	genus	varitey	comment
873	6	Alder	Alnus	x	
876	7	Alder	Alnus	x	
877	6	Alder	Alnus	x	
928	6	Cedar	Cedrus	x	
950	4	Purple-Leaf Plum	Prunus	atropurpurea	
951	4	Purple-Leaf Plum	Prunus	atropurpurea	
952	4	Purple-Leaf Plum	Prunus	atropurpurea	
953	4	Purple-Leaf Plum	Prunus	atropurpurea	

**Total for Fair Health: 42**

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

Page 9 of 9

\* Comments: AP= Aphids, BB= Bark Beetles, BC= Buried Root Collar, BF= Previous Branch Failure, CB= Crossed Branches, CD= Co-Dominant Stems, DE= Decay, GR= Girdling Root(s), HZ= Hazardous, IC= Inspect Cables, II= Insect Infestation, LN= Leaning, LT= Lions Tailed, MS=Multi-Stemmed, NP= Neutral Plane Crack, PI= Poor Irrigation, RC= Root Collar, RM= Remove, SC= Stress Cracks, TC= Tightly-Crowded Branches, TP= Topped

# Pacific Mall

## Health by Species Report:

Printed Date: 11/19/2012

Last modified: 10/25/2012

Report Description:

### Alder

Common_name	diameter	tag	health_desc	genus	varitey
-------------	----------	-----	-------------	-------	---------

### Fair Health : Alder

Alder	5	827	Fair Health	Alnus	x
Alder	5	828	Fair Health	Alnus	x
Alder	7	829	Fair Health	Alnus	x
Alder	7	830	Fair Health	Alnus	x
Alder	7	831	Fair Health	Alnus	x
Alder	6	832	Fair Health	Alnus	x
Alder	12	833	Fair Health	Alnus	x
Alder	12	834	Fair Health	Alnus	x
Alder	12	835	Fair Health	Alnus	x
Alder	10	836	Fair Health	Alnus	x
Alder	11	837	Fair Health	Alnus	x
Alder	4	840	Fair Health	Alnus	x
Alder	4	841	Fair Health	Alnus	x
Alder	5	842	Fair Health	Alnus	x
Alder	4	843	Fair Health	Alnus	x
Alder	5	844	Fair Health	Alnus	x
Alder	5	863	Fair Health	Alnus	x
Alder	4	864	Fair Health	Alnus	x
Alder	4	865	Fair Health	Alnus	x
Alder	6	866	Fair Health	Alnus	x
Alder	6	867	Fair Health	Alnus	x
Alder	6	868	Fair Health	Alnus	x
Alder	5	870	Fair Health	Alnus	x
Alder	4	871	Fair Health	Alnus	x
Alder	6	872	Fair Health	Alnus	x
Alder	6	873	Fair Health	Alnus	x
Alder	7	876	Fair Health	Alnus	x
Alder	6	877	Fair Health	Alnus	x

**Total for Fair Health: 28**

**Total for Alder: 28**

**Brazilian Pepper**

Common_name	diameter	tag	health_desc	genus	varitey
-------------	----------	-----	-------------	-------	---------

**Average Health : Brazilian Pepper**

Brazilian Pepper	14	818	Average Health	Schinus	terebinthefolius
Brazilian Pepper	12	819	Average Health	Schinus	terebinthefolius
Brazilian Pepper	10	820	Average Health	Schinus	terebinthefolius
Brazilian Pepper	10	821	Average Health	Schinus	terebinthefolius
Brazilian Pepper	10	822	Average Health	Schinus	terebinthefolius
Brazilian Pepper	14	823	Average Health	Schinus	terebinthefolius
Brazilian Pepper	16	824	Average Health	Schinus	terebinthefolius
Brazilian Pepper	11	825	Average Health	Schinus	terebinthefolius
Brazilian Pepper	13	856	Average Health	Schinus	terebinthefolius
Brazilian Pepper	13	857	Average Health	Schinus	terebinthefolius
Brazilian Pepper	10	858	Average Health	Schinus	terebinthefolius
Brazilian Pepper	15	859	Average Health	Schinus	terebinthefolius
Brazilian Pepper	12	860	Average Health	Schinus	terebinthefolius
Brazilian Pepper	12	861	Average Health	Schinus	terebinthefolius

**Total for Average Health: 14**

**Total for Brazilian Pepper: 14**

**Cedar**

Common_name	diameter	tag	health_desc	genus	varitey
-------------	----------	-----	-------------	-------	---------

**Average Health : Cedar**

Cedar	10	920	Average Health	Cedrus	x
Cedar	18	921	Average Health	Cedrus	x
Cedar	10	922	Average Health	Cedrus	x
Cedar	15	923	Average Health	Cedrus	x
Cedar	12	924	Average Health	Cedrus	x
Cedar	11	925	Average Health	Cedrus	x
Cedar	14	926	Average Health	Cedrus	x
Cedar	10	927	Average Health	Cedrus	x
Cedar	12	929	Average Health	Cedrus	x
Cedar	14	930	Average Health	Cedrus	x
Cedar	10	931	Average Health	Cedrus	x
Cedar	13	932	Average Health	Cedrus	x
Cedar	10	933	Average Health	Cedrus	x

Cedar	10	934	Average Health	Cedrus	x
Cedar	10	935	Average Health	Cedrus	x
Cedar	8	936	Average Health	Cedrus	x
Cedar	11	937	Average Health	Cedrus	x
Cedar	14	251	Average Health	Cedrus	x
Cedar	11	252	Average Health	Cedrus	x
Cedar	12	253	Average Health	Cedrus	x
Cedar	11	254	Average Health	Cedrus	x
Cedar	12	255	Average Health	Cedrus	x
Cedar	15	256	Average Health	Cedrus	x
Cedar	13	257	Average Health	Cedrus	x
Cedar	11	261	Average Health	Cedrus	x
Cedar	12	259	Average Health	Cedrus	x
Cedar	10	260	Average Health	Cedrus	x
Cedar	11	262	Average Health	Cedrus	x
Cedar	10	263	Average Health	Cedrus	x
Cedar	10	266	Average Health	Cedrus	x
Cedar	10	267	Average Health	Cedrus	x
Cedar	12	268	Average Health	Cedrus	x
Cedar	12	270	Average Health	Cedrus	x
Cedar	11	271	Average Health	Cedrus	x
Cedar	10	273	Average Health	Cedrus	x
Cedar	11	275	Average Health	Cedrus	x
Cedar	12	276	Average Health	Cedrus	x
Cedar	9	278	Average Health	Cedrus	x
Cedar	10	279	Average Health	Cedrus	x
Cedar	11	280	Average Health	Cedrus	x
Cedar	14	281	Average Health	Cedrus	x
Cedar	10	282	Average Health	Cedrus	x
Cedar	11	283	Average Health	Cedrus	x
Cedar	11	284	Average Health	Cedrus	x
Cedar	10	285	Average Health	Cedrus	x
Cedar	10	272	Average Health	Cedrus	x

**Total for Average Health: 46**

**Fair Health : Cedar**

Cedar	6	928	Fair Health	Cedrus	x
-------	---	-----	-------------	--------	---

**Total for Fair Health: 1**

**Total for Cedar: 47**

**Cherry**

Common_name	diameter	tag	health_desc	genus	varitey
-------------	----------	-----	-------------	-------	---------

**Average Health : Cherry**

Cherry	8	914	Average Health	Prunus	x
Cherry	8	915	Average Health	Prunus	x
Cherry	8	916	Average Health	Prunus	x
Cherry	6	917	Average Health	Prunus	x
Cherry	11	918	Average Health	Prunus	x
Cherry	8	919	Average Health	Prunus	x
Cherry	7	230	Average Health	Prunus	x
Cherry	9	231	Average Health	Prunus	x
Cherry	5	232	Average Health	Prunus	x
Cherry	6	274	Average Health	Prunus	x
Cherry	10	277	Average Health	Prunus	x

**Total for Average Health: 11**

**Total for Cherry: 11**

**Crabapple**

Common_name	diameter	tag	health_desc	genus	varitey
-------------	----------	-----	-------------	-------	---------

**Average Health : Crabapple**

Crabapple	8	938	Average Health	Malus	x
Crabapple	10	939	Average Health	Malus	x
Crabapple	8	940	Average Health	Malus	x
Crabapple	10	941	Average Health	Malus	x
Crabapple	12	942	Average Health	Malus	x
Crabapple	10	943	Average Health	Malus	x
Crabapple	9	944	Average Health	Malus	x
Crabapple	10	945	Average Health	Malus	x
Crabapple	8	946	Average Health	Malus	x
Crabapple	9	947	Average Health	Malus	x
Crabapple	10	948	Average Health	Malus	x
Crabapple	10	949	Average Health	Malus	x

**Total for Average Health: 12**

**Total for Crabapple: 12**

## Crape Myrtle

Common name	diameter	tag	health_desc	genus	varitey
-------------	----------	-----	-------------	-------	---------

### Average Health : Crape Myrtle

Crape Myrtle	7	816	Average Health	Lagerstroemia	x
Crape Myrtle	7	817	Average Health	Lagerstroemia	x

**Total for Average Health: 2**

**Total for Crape Myrtle: 2**

## Evergreen Pear

Common name	diameter	tag	health_desc	genus	varitey
-------------	----------	-----	-------------	-------	---------

### Average Health : Evergreen Pear

Evergreen Pear	8	892	Average Health	Pyrus	kawakamii
Evergreen Pear	8	893	Average Health	Pyrus	kawakamii
Evergreen Pear	7	894	Average Health	Pyrus	kawakamii
Evergreen Pear	9	895	Average Health	Pyrus	kawakamii
Evergreen Pear	9	896	Average Health	Pyrus	kawakamii
Evergreen Pear	8	897	Average Health	Pyrus	kawakamii
Evergreen Pear	10	898	Average Health	Pyrus	kawakamii
Evergreen Pear	8	899	Average Health	Pyrus	kawakamii
Evergreen Pear	6	900	Average Health	Pyrus	kawakamii
Evergreen Pear	7	901	Average Health	Pyrus	kawakamii
Evergreen Pear	9	902	Average Health	Pyrus	kawakamii
Evergreen Pear	9	903	Average Health	Pyrus	kawakamii
Evergreen Pear	10	904	Average Health	Pyrus	kawakamii
Evergreen Pear	8	905	Average Health	Pyrus	kawakamii
Evergreen Pear	8	906	Average Health	Pyrus	kawakamii
Evergreen Pear	9	907	Average Health	Pyrus	kawakamii
Evergreen Pear	8	908	Average Health	Pyrus	kawakamii
Evergreen Pear	8	909	Average Health	Pyrus	kawakamii
Evergreen Pear	9	910	Average Health	Pyrus	kawakamii
Evergreen Pear	7	912	Average Health	Pyrus	kawakamii
Evergreen Pear	9	913	Average Health	Pyrus	kawakamii
Evergreen Pear	6	959	Average Health	Pyrus	kawakamii
Evergreen Pear	9	960	Average Health	Pyrus	kawakamii
Evergreen Pear	8	961	Average Health	Pyrus	kawakamii
Evergreen Pear	7	962	Average Health	Pyrus	kawakamii

Evergreen Pear	7	963	Average Health	Pyrus	kawakamii
Evergreen Pear	8	964	Average Health	Pyrus	kawakamii
Evergreen Pear	6	965	Average Health	Pyrus	kawakamii
Evergreen Pear	5	966	Average Health	Pyrus	kawakamii
Evergreen Pear	8	217	Average Health	Pyrus	kawakamii
Evergreen Pear	8	218	Average Health	Pyrus	kawakamii
Evergreen Pear	9	219	Average Health	Pyrus	kawakamii
Evergreen Pear	9	220	Average Health	Pyrus	kawakamii
Evergreen Pear	8	221	Average Health	Pyrus	kawakamii

**Total for Average Health: 34**

**Dead : Evergreen Pear**

Evergreen Pear	8	911	Dead	Pyrus	kawakamii
----------------	---	-----	------	-------	-----------

**Total for Dead: 1**

**Total for Evergreen Pear: 35**

**Fan Palm**

Common_name	diameter	tag	health_desc	genus	varitey
-------------	----------	-----	-------------	-------	---------

**Average Health : Fan Palm**

Fan Palm	14	845	Average Health	Palmea	washingtonia
Fan Palm	14	846	Average Health	Palmea	washingtonia
Fan Palm	14	847	Average Health	Palmea	washingtonia
Fan Palm	13	850	Average Health	Palmea	washingtonia
Fan Palm	12	851	Average Health	Palmea	washingtonia
Fan Palm	12	852	Average Health	Palmea	washingtonia
Fan Palm	12	853	Average Health	Palmea	washingtonia
Fan Palm	12	878	Average Health	Palmea	washingtonia
Fan Palm	12	879	Average Health	Palmea	washingtonia
Fan Palm	11	880	Average Health	Palmea	washingtonia
Fan Palm	12	881	Average Health	Palmea	washingtonia
Fan Palm	12	885	Average Health	Palmea	washingtonia
Fan Palm	12	886	Average Health	Palmea	washingtonia
Fan Palm	17	887	Average Health	Palmea	washingtonia
Fan Palm	12	889	Average Health	Palmea	washingtonia
Fan Palm	11	890	Average Health	Palmea	washingtonia
Fan Palm	12	891	Average Health	Palmea	washingtonia

**Total for Average Health: 17**

**Total for Fan Palm: 17**

## Japanese Berry

Common_name	diameter	tag	health_desc	genus	varitey
-------------	----------	-----	-------------	-------	---------

### Average Health : Japanese Berry

Japanese Berry	10	826	Average Health	Elaeocarpus	x
Japanese Berry	10	838	Average Health	Elaeocarpus	x
Japanese Berry	8	839	Average Health	Elaeocarpus	x
Japanese Berry	10	862	Average Health	Elaeocarpus	x
Japanese Berry	9	869	Average Health	Elaeocarpus	x
Japanese Berry	7	874	Average Health	Elaeocarpus	x
Japanese Berry	7	875	Average Health	Elaeocarpus	x

**Total for Average Health: 7**

**Total for Japanese Berry: 7**

## Pine

Common_name	diameter	tag	health_desc	genus	varitey
-------------	----------	-----	-------------	-------	---------

### Fair Health : Pine

Pine	10	258	Fair Health	Pinus	x
------	----	-----	-------------	-------	---

**Total for Fair Health: 1**

**Total for Pine: 1**

## Purple-Leaf Plum

Common_name	diameter	tag	health_desc	genus	varitey
-------------	----------	-----	-------------	-------	---------

### Average Health : Purple-Leaf Plum

Purple-Leaf Plum	5	882	Average Health	Prunus	atropurpurea
Purple-Leaf Plum	5	883	Average Health	Prunus	atropurpurea
Purple-Leaf Plum	7	884	Average Health	Prunus	atropurpurea
Purple-Leaf Plum	7	888	Average Health	Prunus	atropurpurea

**Total for Average Health: 4**

### Fair Health : Purple-Leaf Plum

Purple-Leaf Plum	4	950	Fair Health	Prunus	atropurpurea
------------------	---	-----	-------------	--------	--------------

Purple-Leaf Plum	4	951	Fair Health	Prunus	atropurpurea
Purple-Leaf Plum	4	952	Fair Health	Prunus	atropurpurea
Purple-Leaf Plum	4	953	Fair Health	Prunus	atropurpurea
Purple-Leaf Plum	7	250	Fair Health	Prunus	atropurpurea
Purple-Leaf Plum	7	264	Fair Health	Prunus	atropurpurea
Purple-Leaf Plum	5	265	Fair Health	Prunus	atropurpurea
Purple-Leaf Plum	7	269	Fair Health	Prunus	atropurpurea
Purple-Leaf Plum	3	286	Fair Health	Prunus	atropurpurea
Purple-Leaf Plum	4	287	Fair Health	Prunus	atropurpurea
Purple-Leaf Plum	3	288	Fair Health	Prunus	atropurpurea

**Total for Fair Health: 11**

**Total for Purple-Leaf Plum: 15**

**Sycamore**

Common_name	diameter	tag	health_desc	genus	varitey
-------------	----------	-----	-------------	-------	---------

**Average Health : Sycamore**

Sycamore	10	954	Average Health	Platanus	platanaceae
Sycamore	11	955	Average Health	Platanus	platanaceae
Sycamore	12	956	Average Health	Platanus	platanaceae
Sycamore	11	957	Average Health	Platanus	platanaceae
Sycamore	12	958	Average Health	Platanus	platanaceae
Sycamore	11	214	Average Health	Platanus	platanaceae
Sycamore	12	215	Average Health	Platanus	platanaceae
Sycamore	9	216	Average Health	Platanus	platanaceae
Sycamore	9	222	Average Health	Platanus	platanaceae
Sycamore	12	223	Average Health	Platanus	platanaceae
Sycamore	10	224	Average Health	Platanus	platanaceae
Sycamore	10	225	Average Health	Platanus	platanaceae
Sycamore	9	226	Average Health	Platanus	platanaceae
Sycamore	10	227	Average Health	Platanus	platanaceae
Sycamore	9	228	Average Health	Platanus	platanaceae
Sycamore	10	229	Average Health	Platanus	platanaceae
Sycamore	11	233	Average Health	Platanus	platanaceae
Sycamore	12	234	Average Health	Platanus	platanaceae
Sycamore	11	235	Average Health	Platanus	platanaceae
Sycamore	9	236	Average Health	Platanus	platanaceae
Sycamore	8	237	Average Health	Platanus	platanaceae
Sycamore	9	238	Average Health	Platanus	platanaceae
Sycamore	11	239	Average Health	Platanus	platanaceae
Sycamore	12	240	Average Health	Platanus	platanaceae

Sycamore	11	241	Average Health	Platanus	platanaceae
Sycamore	11	242	Average Health	Platanus	platanaceae
Sycamore	11	243	Average Health	Platanus	platanaceae
Sycamore	10	244	Average Health	Platanus	platanaceae
Sycamore	10	246	Average Health	Platanus	platanaceae
Sycamore	10	247	Average Health	Platanus	platanaceae
Sycamore	9	248	Average Health	Platanus	platanaceae
Sycamore	9	249	Average Health	Platanus	platanaceae

**Total for Average Health: 32**

**Fair Health : Sycamore**

Sycamore	7	245	Fair Health	Platanus	platanaceae
----------	---	-----	-------------	----------	-------------

**Total for Fair Health: 1**

**Total for Sycamore: 33**

**Tristainia**

Common_name	diameter	tag	health_desc	genus	varitey
-------------	----------	-----	-------------	-------	---------

**Average Health : Tristainia**

Tristainia	4	848	Average Health	Lophostemon	confertus
Tristainia	4	849	Average Health	Lophostemon	confertus
Tristainia	4	854	Average Health	Lophostemon	confertus
Tristainia	4	855	Average Health	Lophostemon	confertus

**Total for Average Health: 4**

**Total for Tristainia: 4**

	Moderate Suitability	Poor Suitability	Total
<b>Alder</b>	0	28	28
<b>Brazilian Pepper</b>	14	0	14
<b>Cedar</b>	47	0	47
<b>Cherry</b>	11	0	11
<b>Crabapple</b>	12	0	12
<b>Crape Myrtle</b>	2	0	2
<b>Evergreen Pear</b>	34	1	35
<b>Fan Palm</b>	17	0	17
<b>Japanese Berry</b>	7	0	7
<b>Pine</b>	0	1	1
<b>Purple-Leaf Plum</b>	4	11	15
<b>Sycamore</b>	32	1	33
<b>Tristainia</b>	4	0	4
<b>Total</b>	<b>184</b>	<b>42</b>	<b>226</b>

11/19/2012

	<b>Average Health</b>	<b>Dead</b>	<b>Fair Health</b>	<b>Total</b>
<b>Alder</b>	0	0	28	28
<b>Brazilian Pepper</b>	14	0	0	14
<b>Cedar</b>	46	0	1	47
<b>Cherry</b>	11	0	0	11
<b>Crabapple</b>	12	0	0	12
<b>Crape Myrtle</b>	2	0	0	2
<b>Evergreen Pear</b>	34	1	0	35
<b>Fan Palm</b>	17	0	0	17
<b>Japanese Berry</b>	7	0	0	7
<b>Pine</b>	0	0	1	1
<b>Purple-Leaf Plum</b>	4	0	11	15
<b>Sycamore</b>	32	0	1	33
<b>Tristainia</b>	4	0	0	4
<b>Total</b>	<b>183</b>	<b>1</b>	<b>42</b>	<b>226</b>

11/19/2012

DSC00706



DSC00707



DSC00708



DSC00709



DSC00710



DSC00711



DSC00712



DSC00713



DSC00714



DSC00715



DSC00716



DSC00717



DSC00718



DSC00719



DSC00720



DSC00721



DSC00722



DSC00723



DSC00724



DSC00725



DSC00726



DSC00846



DSC00847



DSC00848



DSC00849



DSC00850



DSC00851



DSC00852





818 820 823  
819 821 822 824  
832 831 830  
829 828  
846 845 847 848 849  
834 835 836 827 826  
833 837 838  
844 843 842 841 840  
850 851 855 839 840  
854 856 857 858  
861 860  
866 865 863 864 862  
867 868  
871 870 869 874  
878 879 872 873  
880 881 876 877  
875 951 950  
939 938 940 953  
882 945 946  
886 884 883 941 948 954  
966 961 959 962 958 957  
965 960

937 936 935  
919 921 920 923  
918 922 923  
917 934 933  
913 914 927  
912 929 910  
911 930 910  
908 931 902  
909 904 901  
907 900 892 903  
898 899 890  
893 897 889 885  
895 894 882 938  
896 886 884 883 945 946  
966 961 959 962 958 957  
965 960

© 2012 Google

Google earth

Imagery Date: 10/31/2011

2000

37°25'39.20" N 121°55'20.84" W elev 18 ft

Eye alt 1083 ft



- 250 249
- 248 247
- 252 251
- 246 245
- 255 254
- 257 256
- 244 243
- 242 241
- 259 258
- 262 260 261
- 240 239
- 264 263
- 267 265 266
- 238 268
- 237 270
- 235 271 272
- 234 274 273
- 233 232 278 276
- 229 277 275
- 230 231 279
- 228 282
- 287 283 284
- 226 286 285 281
- 288 225
- 223 221 220
- 222 217
- 219 218
- 216
- 215
- 214

© 2012 Google

Google earth