
16 January 2024

NBI Landscape Development

RE: 23272 Mill Creek, Laguna Hills

ATTN: Sergio Martinez

I was asked to provide an Inventory of the existing perimeter trees at the above property. This property may have new construction and landscape design. This report will allow the designers to know what exists so as to make decisions on the retainment of certain trees. Additionally, the existing trees may conflict with a new building design and construction activities. This report contains the following:

1. The location, species, size and conditions of the existing perimeter trees.
2. Recommendations for Tree Pruning as needed.
3. Recommendations for Tree Protection during construction activities.

This report is an Inventory of perimeter trees only. Small/immature trees, trees in the parking lot and other landscape areas, shrubs, bushes and other vegetation are not included. This was a visual examination performed completely from the ground. No aerial lift was used and no climbing occurred. No boring, sounding, or root crown exposure was performed. The tree conditions are valid on the date given.

No recommendations are given for retaining or removing any tree. Those decisions remain with the property owner in consultation with their Landscape Developer.

On 11 January 2024 I visited the site in Laguna Hills. I was provided a map by Sergio Martinez of NBI Landscape Development showing the property boundaries. There are fifty-nine (59) trees on the perimeter of this property:¹

- 24 Aleppo Pine (*Pinus halepensis*)
- 19 Sycamore (*Plantanus racemosa*)
- 10 Sweetgum (*Liquidambar styraciflua*)
- 3 Brisbane Box (*Tristaniopsis conferta*)
- 3 Red Gum Eucalyptus (*Eucalyptus camaldulensis*)

¹ Please see the TreePlotter reports for more information on individual trees.

Tree Condition Assessment

The assessment was a walk-around visual assessment from the ground level with current landscaping still in place. Conditions and obvious visible defects or issues were noted. However, there may be unknown conditions not observable. The Condition of these trees is important for decisions regarding retainment for future designs and for Tree Protection elements.

The assessment involves observations of three areas for potential issues:

Canopy - foliage color, percentage of twig and limb dieback, and branch defects

Trunks - significant leans, sap leakage, cavities, decay and damage

Root Crown - decay and damage

Site Conditions: The area around the trees were assessed for current or potential impact on the trees. Construction activities, equipment conflicts, material/chemical storage, trenching, irrigation, and soil compaction are examples that may create health issues for the tree.

Any issues were noted, and an overall rating was calculated. The rating scale is defined as follows:

Good: No significant observable defects. The canopy, trunk and root crown area appear normal for the species. The tree may have minor signs or defects that could be corrected or are not relevant to the assessment.

Fair: The tree exhibits signs of disease, stress, decay, insect infestation or damage. Signs may include thinning or yellowing foliage, dieback, decay, insect damage, or sap leakage. The tree may contain noteworthy defects such as branch/trunk damage, cavities or a lean.

Poor: More than 50% of the overall health or structure of the tree is affected by disease, stress, decay, insect damage or decay. The decline may not be reversible.

There are sixteen (16) trees in Good condition, forty-two (42) in Fair (all Sycamores, 10 Aleppo Pine, 9 Sweetgum, 2 Brisbane Box and 2 Red Gum Eucalyptus), and one (1) in Poor (Sweetgum). This is due to improper pruning and some trunk leans. These conditions should be considered when making decisions on retainment. Besides aesthetic issues, trees to be retained may require Tree Protection during construction activities. Creating Tree Protection Zones (TPZs) require materials and can disrupt common construction practices.

Tree Pruning

Trees that will be retained should be pruned according to the specific need prior to or during construction activities. This would likely be the following:

1. *Clearance* – Equipment paths of travel and new structures. This is generally raising and/or shaping back branches to allow equipment access and avoid branch breakage. If the existing structures are expanded, or new ones installed, branches may need to be cleared back.
2. *Balance for Root Pruning* – Tree crowns may need to be thinned to compensate for structural root loss. This could be a specific holding root or a significant amount of roots cut.
3. *Correcting Defects* – Crown balancing on a leaning tree or broken branches.

Towards the end of the project the trees can be evaluated for crown cleaning, thinning or corrective pruning.

Tree Protection Zones

The following are initial Tree Protection Zone (TPZ) recommendations. The size of the TPZ will be determined by the tree size and current conditions.

1. The TPZ fence will remain in place during all construction activities in the area.
2. No heavy equipment within the TPZ. Necessary scaffolding may be utilized. Erection and maintenance of scaffolding should be done in such a manner as to disturb the soil as little as possible.
3. No stockpiling of soils or construction materials within the TPZ.
4. Irrigation shall remain on during the project. Notify the Consulting Arborist if changes occur.
5. No additional water shall be added without direct Arborist approval.
6. Notify Consulting Arborist if hardscape demolition or trenching is to occur within 10 ft. of fence line.
7. The following root protections are to be followed during trenching operations:
 - Exploratory hand digging to locate major roots where possible.
 - Roots should be cut cleanly with a sharpened, sterilized pruning tool.
 - Roots that are 3 inches or larger that need to be pruned will be cut cleanly with a saw (chainsaws and reciprocating saws are allowed). No roots will be chopped with an axe or power equipment.

-
- Roots discovered to be damaged below the surface during trenching activities will be traced back 4-6 inches above the break and cut cleanly before the end of the workday. Moist native soil will then re-cover the exposed root.
 - No damaged or cut roots are to be left exposed overnight.
8. Overhanging limbs should be evaluated for potential future equipment and/or vehicle contact.
Contact Consulting Arborist for mediation measures.
9. No limbs or branches are to be pruned without prior approval of the Consulting Arborist.
10. No use of or idling of equipment with exhaust pipes near overhanging limbs or branches.

Thank you for contacting me for your Arborist Services. Please contact me if you have any questions.

Eric Gorsuch

 RCA #575

Registered Consulting Arborist®

ISA Certified Arborist WE-7438A

ISA Tree Risk Assessment Qualified

TCIA Certified Treecare Safety Professional 00144

OSHA 501

714-222-2735

DISCLAIMER

Arborists are tree specialists who use their experience, knowledge, training and education to examine trees, recommend measures to enhance the beauty and health of trees, and attempt to reduce the risk of living near trees. Clients may choose to accept or disregard the recommendations of the Arborist, or seek additional advice.

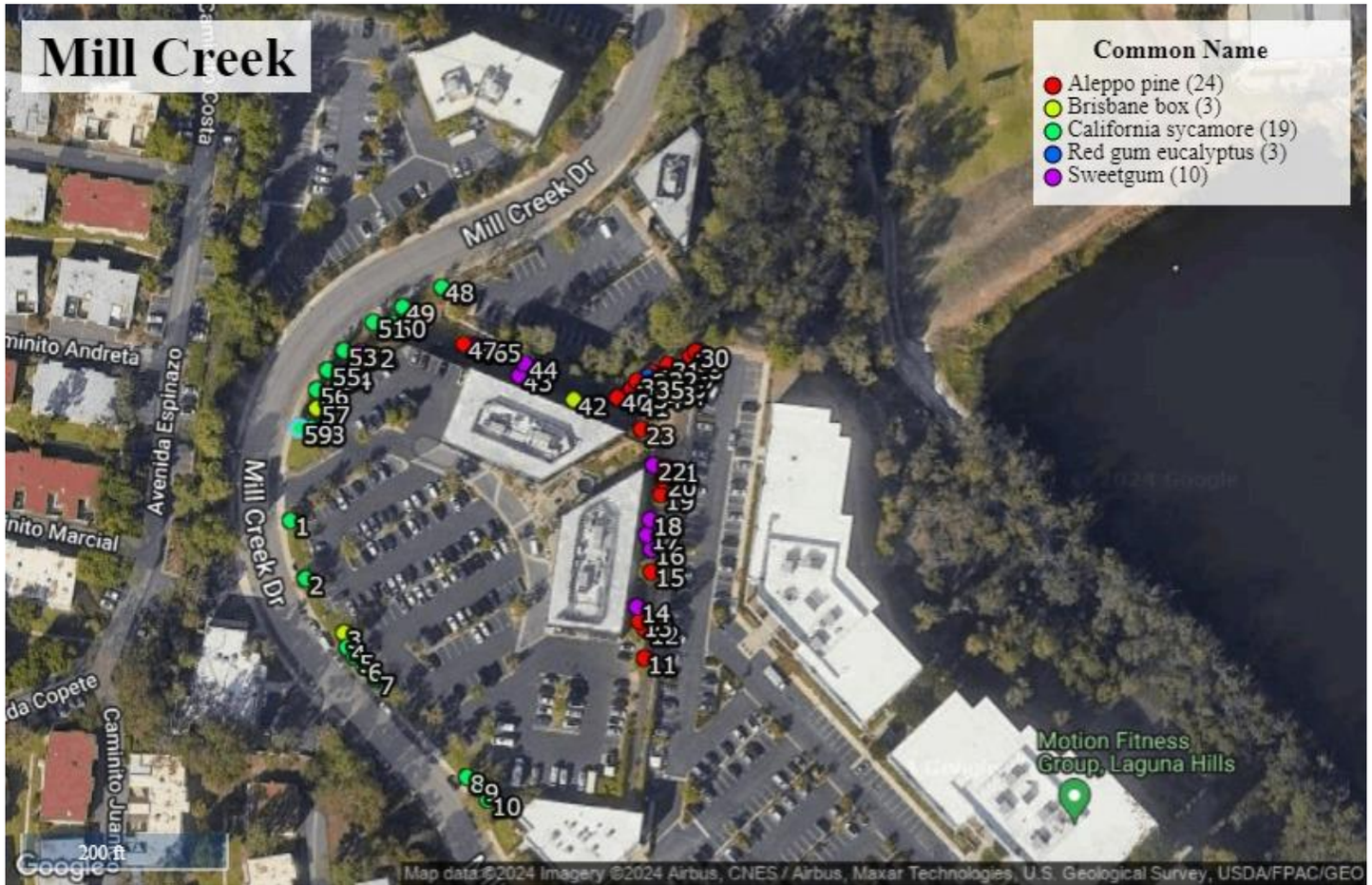
Arborists cannot detect every condition that could possibly lead to the structural failure of a tree. Trees are living organisms that can fail in ways we do not understand. Conditions are often hidden within trees and/or below ground. Arborists cannot guarantee that a tree will be healthy or safe under all circumstances, or for a specific period of time. Likewise, remedial treatments, like any medicine, cannot guarantee the future health or structural stability of the tree.

Treatment, pruning, and removal of trees may involve considerations beyond the scope of the Arborist's services (such as property boundaries, property ownership, site lines, neighbor disputes, landlord-tenant matters, etc.). Arborists cannot take such issues into account unless complete information has been provided to them.

The person hiring the Arborist accepts all liability for authorizing the recommended treatment or remedial measures once it has been explained, and acknowledges that successful results cannot be guaranteed. Trees can be managed, but they cannot be controlled. To live near a tree is to accept some degree of risk. The only way to eliminate all risks from trees is to eliminate all trees.

Sketches, diagrams, graphs and photographs provided in the Appendixes of this report are provided as a visual aid, are not necessarily to scale, and shall not be construed as an engineering or architectural reports or surveys.

Mill Creek



Trees #1-7

Common Name

- Aleppo pine (24)
- Brisbane box (3)
- California sycamore (19)
- Red gum eucalyptus (3)
- Sweetgum (10)



Trees #8-14



Common Name	
●	Aleppo pine (24)
●	Brisbane box (3)
●	California sycamore (19)
●	Red gum eucalyptus (3)
●	Sweetgum (10)

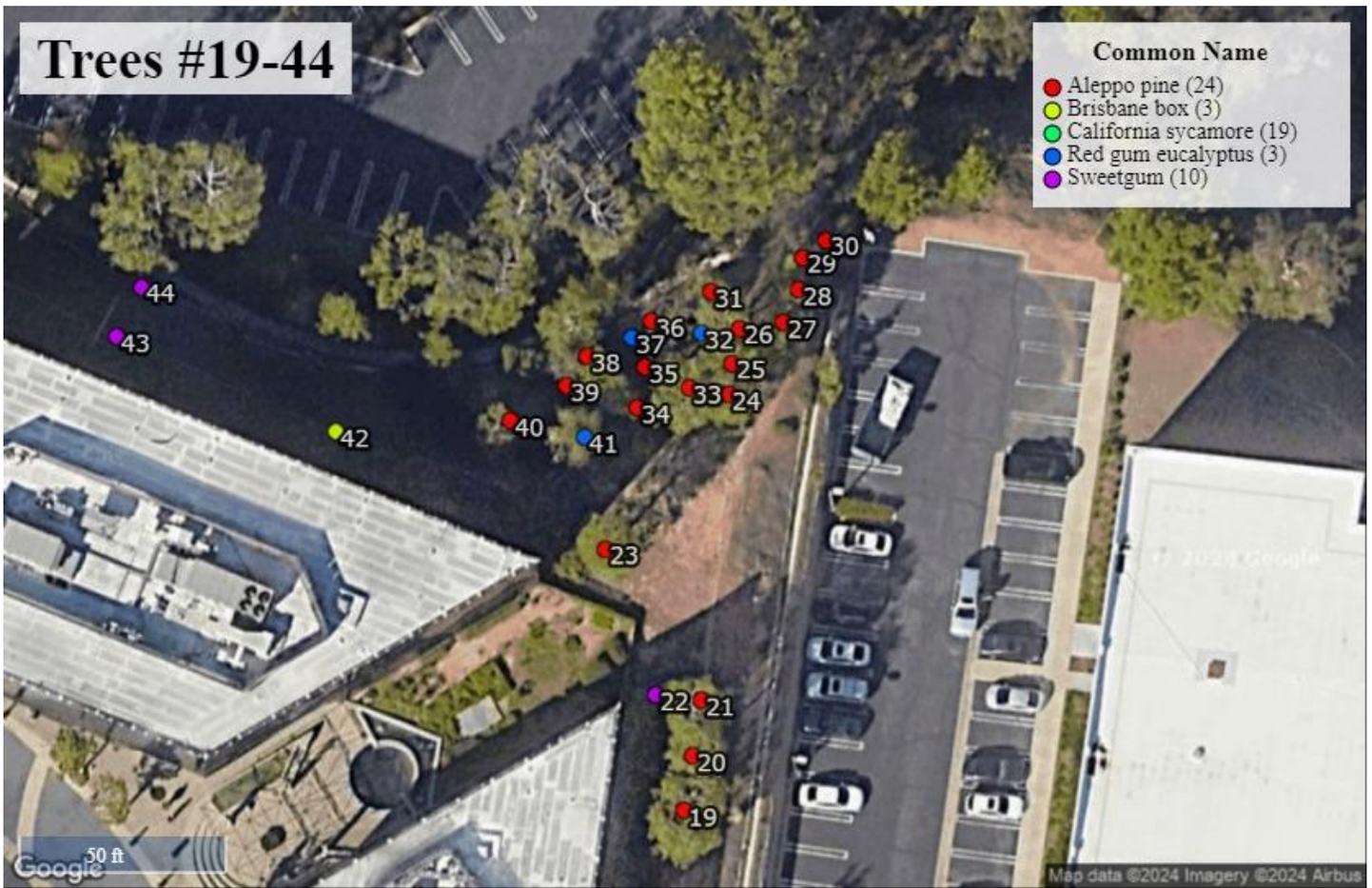
Trees #12-23



Trees #19-44

Common Name

- Aleppo pine (24)
- Brisbane box (3)
- California sycamore (19)
- Red gum eucalyptus (3)
- Sweetgum (10)



Trees #42-59

Common Name

- Aleppo pine (24)
- Brisbane box (3)
- California sycamore (19)
- Red gum eucalyptus (3)
- Sweetgum (10)



1, 2. Trees in parking and landscape area (not in report scope).



3, 4. Trees in parking and landscape area (not in report scope).



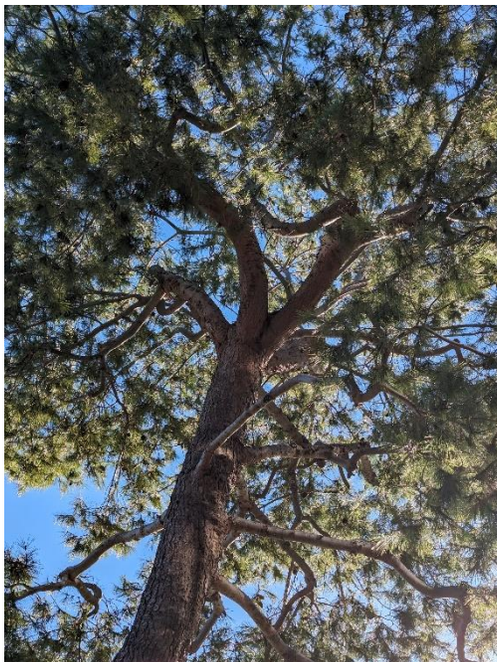
5. Trees in parking and landscape area (not in report scope).



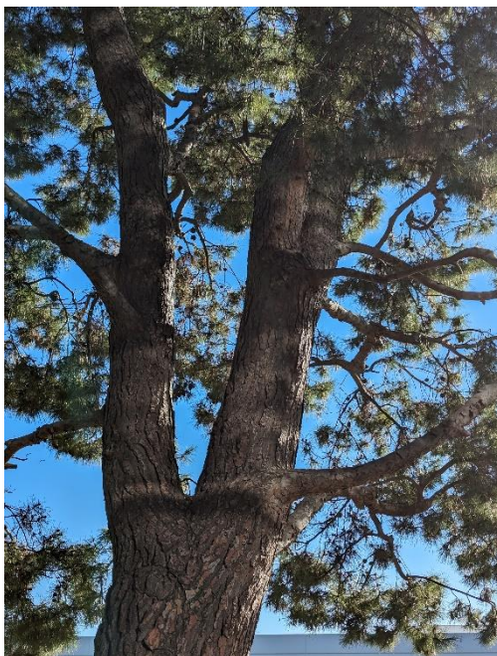
6, 7. Tree #12 – lower trunk defects.



8. Tree #15 – Co-dominant stems with included bark in upper crown.



9. Tree #19 – Co-dominant stems



10, 11. Looking north at the forested slope area.



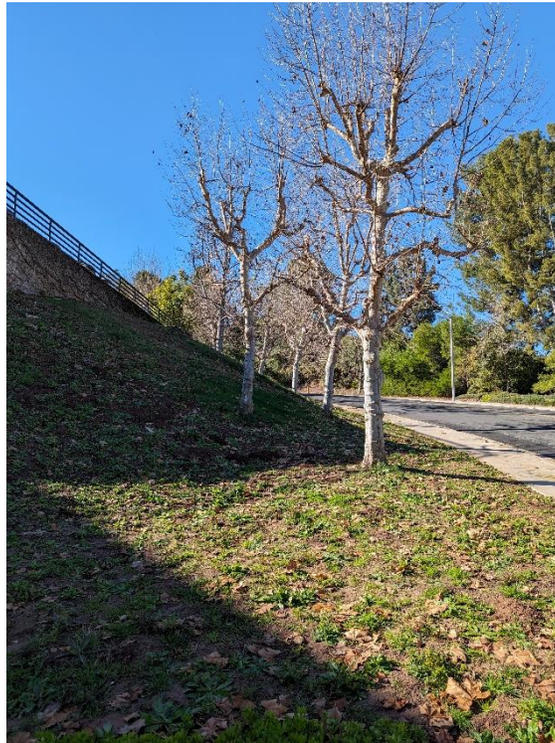
12-21. Views of the Northern Slope Forest area.



22. Looking west from the forest area.



23. Looking south down the northwest slope.





Mill Creek Dr - Trees #1-23

January 12, 2024 |
Total Tree Count: 23

California sycamore Tree ID #1

23291 Mill Creek Drive

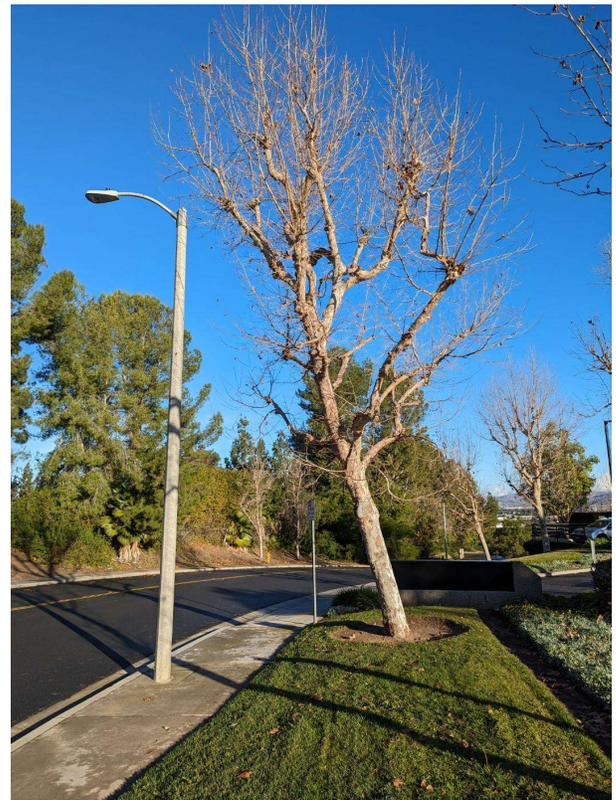
Tree Details

Scientific Name:	Platanus racemosa
Common Name:	California sycamore
Genus:	Platanus
Condition:	Fair
Status:	Alive
Number of Stems (Multi Calc):	1
DBH:	13
DBH Range:	12-18in
Height Range:	15ft-30ft
Priority:	
Crown Spread:	15
Canopy Shape:	Asymmetrical
Observations-Characteristics:	Leaning trunk, Root Damage, Over pruned
Observations-Biotic Pest:	
Observations-Abiotic:	
Observation Comments:	
Tree Work-Other:	
Last Modified:	01/12/2024
Notes:	

Tree Location

Longitude:	-117.736154
Latitude:	33.624267
Land Use:	Industrial/ Large Commercial
Address:	23291 Mill Creek Drive
City:	Laguna Hills
Land Type:	Private
Location on Site:	

Photos Street View Map View



California sycamore Tree ID #2

23291 Mill Creek Drive

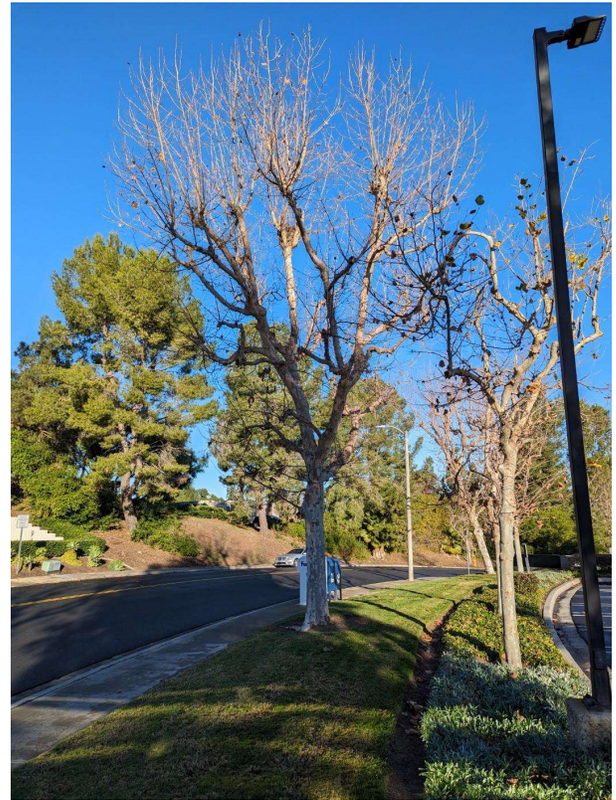
Tree Details

Scientific Name:	Platanus racemosa
Common Name:	California sycamore
Genus:	Platanus
Condition:	Fair
Status:	Alive
Number of Stems (Multi Calc):	1
DBH:	14
DBH Range:	12-18in
Height Range:	30ft-50ft
Priority:	
Crown Spread:	25
Canopy Shape:	Symmetrical
Observations-Characteristics:	Over pruned, Epicormic shoots, Root Damage, Topped
Observations-Biotic Pest:	
Observations-Abiotic:	
Observation Comments:	
Tree Work-Other:	
Last Modified:	01/12/2024
Notes:	

Tree Location

Longitude:	-117.736105
Latitude:	33.624107
Land Use:	Industrial/ Large Commercial
Address:	23291 Mill Creek Drive
City:	Laguna Hills
Land Type:	Private
Location on Site:	

Photos Street View Map View



Brisbane box Tree ID #3

23291 Mill Creek Drive

Tree Details

Scientific Name:	Tristaniopsis conferta
Common Name:	Brisbane box
Genus:	Tristaniopsis
Condition:	Good
Status:	Alive
Number of Stems (Multi Calc):	1
DBH:	27
DBH Range:	24-30in
Height Range:	30ft-50ft
Priority:	
Crown Spread:	30
Canopy Shape:	Symmetrical
Observations-Characteristics:	Over pruned, Epicormic shoots
Observations-Biotic Pest:	
Observations-Abiotic:	
Observation Comments:	
Tree Work-Other:	
Last Modified:	01/12/2024
Notes:	

Tree Location

Longitude:	-117.735979
Latitude:	33.623959
Land Use:	
Address:	23291 Mill Creek Drive
City:	Laguna Hills
Land Type:	
Location on Site:	

Photos [Street View](#) [Map View](#)



California sycamore Tree ID #4

23291 Mill Creek Drive

Tree Details

Scientific Name: Platanus racemosa

Common Name: California sycamore

Genus: Platanus

Condition: Fair

Status: Alive

Number of Stems
(Multi Calc):

DBH: 11

DBH Range: 6-12in

Height Range: 30ft-50ft

Priority:

Crown Spread: 20

Canopy Shape: Symmetrical

Observations-
Characteristics: Over pruned, Root
Damage, Epicormic
shoots, Topped

Observations-Biotic
Pest:

Observations-Abiotic:

Observation
Comments:

Tree Work-Other:

Last Modified: 01/12/2024

Notes:

Tree Location

Longitude: -117.735967

Latitude: 33.623921

Land Use:

Address: 23291 Mill Creek Drive

City: Laguna Hills

Land Type:

Location on Site:

[Photos](#) [Street View](#) [Map View](#)



California sycamore Tree ID #5

23291 Mill Creek Drive

Tree Details

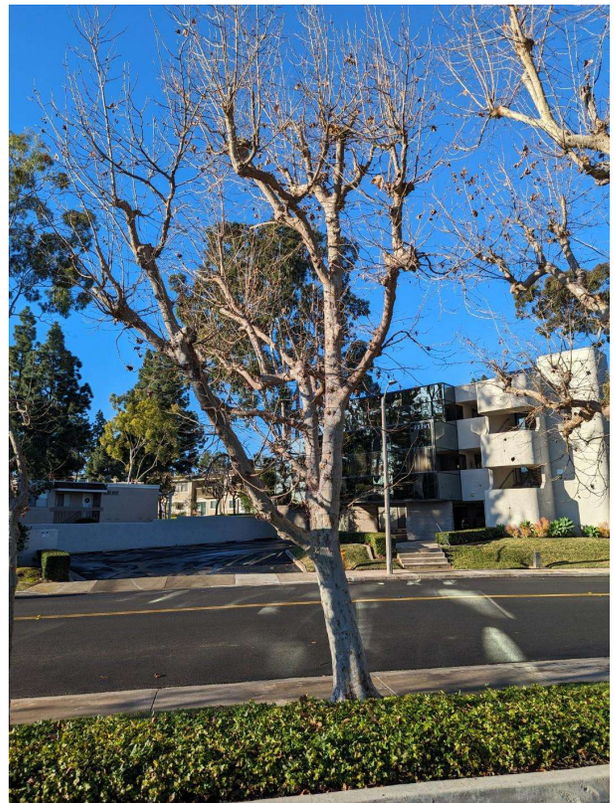
Scientific Name:	Platanus racemosa
Common Name:	California sycamore
Genus:	Platanus
Condition:	Fair
Status:	Alive
Number of Stems (Multi Calc):	1
DBH:	11
DBH Range:	6-12in
Height Range:	15ft-30ft
Priority:	
Crown Spread:	15
Canopy Shape:	Symmetrical
Observations-Characteristics:	Root Decay, Over pruned, Topped, Epicormic shoots
Observations-Biotic Pest:	
Observations-Abiotic:	
Observation Comments:	
Tree Work-Other:	
Last Modified:	01/12/2024

Notes:

Tree Location

Longitude:	-117.735943
Latitude:	33.623895
Land Use:	
Address:	23291 Mill Creek Drive
City:	Laguna Hills
Land Type:	
Location on Site:	

Photos [Street View](#) [Map View](#)



California sycamore Tree ID #6

23291 Mill Creek Drive

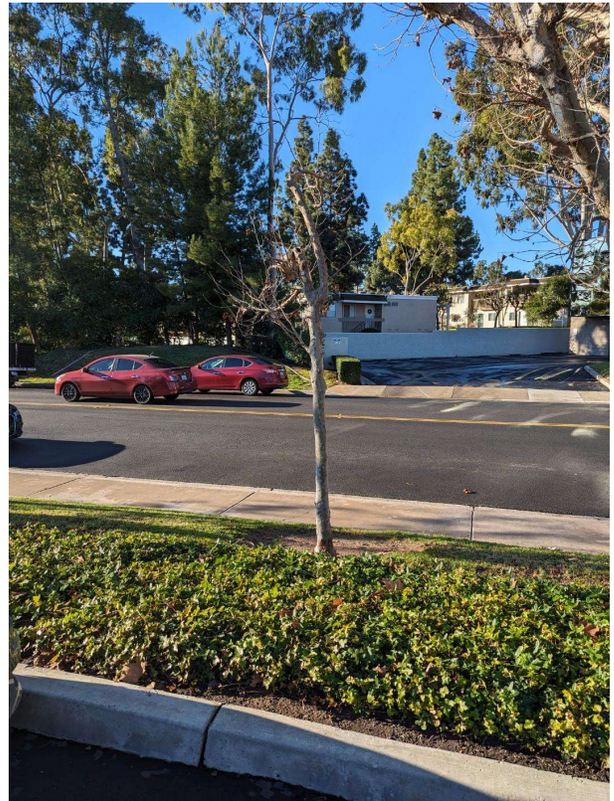
Tree Details

Scientific Name:	Platanus racemosa
Common Name:	California sycamore
Genus:	Platanus
Condition:	Fair
Status:	Alive
Number of Stems (Multi Calc):	1
DBH:	3
DBH Range:	3-6in
Height Range:	<15ft
Priority:	
Crown Spread:	4
Canopy Shape:	Symmetrical
Observations-Characteristics:	Over pruned
Observations-Biotic Pest:	
Observations-Abiotic:	
Observation Comments:	
Tree Work-Other:	
Last Modified:	01/12/2024
Notes:	

Tree Location

Longitude:	-117.735912
Latitude:	33.623870
Land Use:	
Address:	23291 Mill Creek Drive
City:	Laguna Hills
Land Type:	
Location on Site:	

Photos [Street View](#) [Map View](#)



California sycamore Tree ID #7

23335 Caminito Basilio

Tree Details

Scientific Name:	Platanus racemosa
Common Name:	California sycamore
Genus:	Platanus
Condition:	Fair
Status:	Alive
Number of Stems (Multi Calc):	1
DBH:	6
DBH Range:	6-12in
Height Range:	<15ft
Priority:	
Crown Spread:	4
Canopy Shape:	Asymmetrical
Observations-Characteristics:	Epicormic shoots, Topped, Over pruned
Observations-Biotic Pest:	
Observations-Abiotic:	
Observation Comments:	
Tree Work-Other:	
Last Modified:	01/12/2024
Notes:	

Tree Location

Longitude:	-117.735874
Latitude:	33.623834
Land Use:	
Address:	23335 Caminito Basilio
City:	Laguna Hills
Land Type:	
Location on Site:	

Photos [Street View](#) [Map View](#)



California sycamore Tree ID #8

23330 Mill Creek Drive

Tree Details

Scientific Name:	Platanus racemosa
Common Name:	California sycamore
Genus:	Platanus
Condition:	Fair
Status:	Alive
Number of Stems (Multi Calc):	1
DBH:	10
DBH Range:	6-12in
Height Range:	30ft-50ft
Priority:	
Crown Spread:	10
Canopy Shape:	Asymmetrical
Observations-Characteristics:	Root Damage, Topped, Over pruned, Epicormic shoots
Observations-Biotic Pest:	
Observations-Abiotic:	
Observation Comments:	
Tree Work-Other:	
Last Modified:	01/12/2024

Notes:

Tree Location

Longitude:	-117.735576
Latitude:	33.623565
Land Use:	
Address:	23330 Mill Creek Drive
City:	Laguna Hills
Land Type:	
Location on Site:	

Photos [Street View](#) [Map View](#)



California sycamore Tree ID #9

23330 Mill Creek Drive

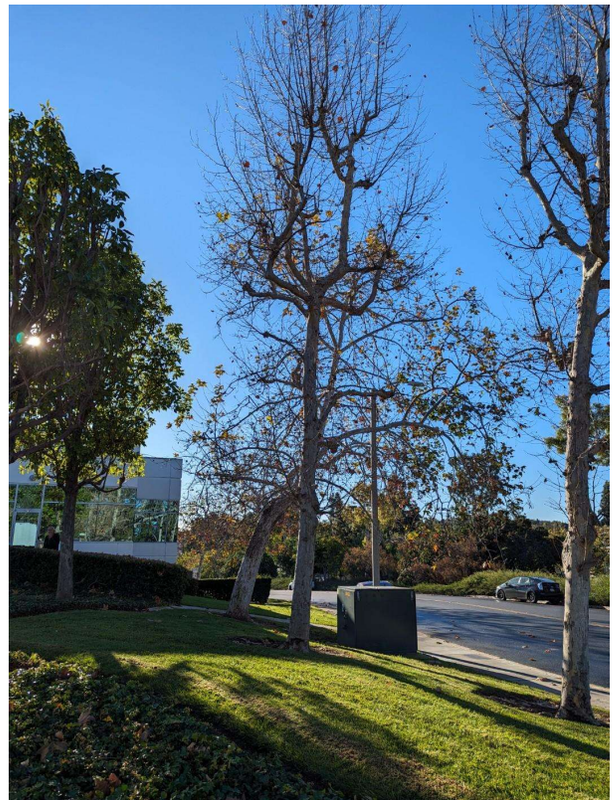
Tree Details

Scientific Name:	Platanus racemosa
Common Name:	California sycamore
Genus:	Platanus
Condition:	Fair
Status:	Alive
Number of Stems (Multi Calc):	1
DBH:	10
DBH Range:	6-12in
Height Range:	30ft-50ft
Priority:	
Crown Spread:	15
Canopy Shape:	Symmetrical
Observations- Characteristics:	Epicormic shoots, Topped, Over pruned, Root Damage
Observations-Biotic Pest:	
Observations-Abiotic:	
Observation Comments:	
Tree Work-Other:	
Last Modified:	01/12/2024
Notes:	

Tree Location

Longitude:	-117.735530
Latitude:	33.623542
Land Use:	
Address:	23330 Mill Creek Drive
City:	Laguna Hills
Land Type:	
Location on Site:	

Photos [Street View](#) [Map View](#)



California sycamore Tree ID #10

23330 Mill Creek Drive

Tree Details

Scientific Name:	Platanus racemosa
Common Name:	California sycamore
Genus:	Platanus
Condition:	Fair
Status:	Alive
Number of Stems (Multi Calc):	1
DBH:	17
DBH Range:	12-18in
Height Range:	50ft-75ft
Priority:	
Crown Spread:	40
Canopy Shape:	Asymmetrical
Observations-Characteristics:	Leaning trunk, Root Damage, Girdling Root, Epicormic shoots, Over pruned
Observations-Biotic Pest:	
Observations-Abiotic:	
Observation Comments:	
Tree Work-Other:	
Last Modified:	01/12/2024
Notes:	

Tree Location

Longitude:	-117.735507
Latitude:	33.623504
Land Use:	
Address:	23330 Mill Creek Drive
City:	Laguna Hills
Land Type:	
Location on Site:	

Photos [Street View](#) [Map View](#)



Aleppo pine Tree ID #11

23282 Mill Creek Drive

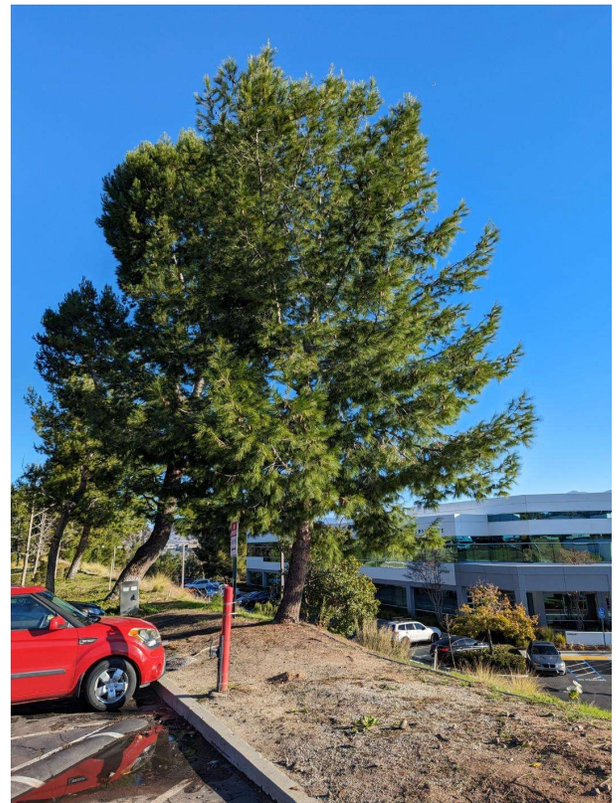
Tree Details

Scientific Name:	Pinus halepensis
Common Name:	Aleppo pine
Genus:	Pinus
Condition:	Good
Status:	Alive
Number of Stems (Multi Calc):	1
DBH:	13
DBH Range:	12-18in
Height Range:	30ft-50ft
Priority:	
Crown Spread:	20
Canopy Shape:	Symmetrical
Observations-Characteristics:	
Observations-Biotic Pest:	
Observations-Abiotic:	
Observation Comments:	
Tree Work-Other:	
Last Modified:	01/12/2024
Notes:	

Tree Location

Longitude:	-117.734992
Latitude:	33.623890
Land Use:	
Address:	23282 Mill Creek Drive
City:	Laguna Hills
Land Type:	
Location on Site:	

Photos [Street View](#) [Map View](#)



Aleppo pine Tree ID #12

23282 Mill Creek Drive

Tree Details

Scientific Name:	Pinus halepensis
Common Name:	Aleppo pine
Genus:	Pinus
Condition:	Fair
Status:	Alive
Number of Stems (Multi Calc):	1
DBH:	27
DBH Range:	24-30in
Height Range:	N/A
Priority:	
Crown Spread:	
Canopy Shape:	Asymmetrical
Observations-Characteristics:	Topped, Leaning trunk
Observations-Biotic Pest:	
Observations-Abiotic:	
Observation Comments:	LOWER TRUNK ISSUES
Tree Work-Other:	
Last Modified:	01/12/2024
Notes:	

Tree Location

Longitude:	-117.734987
Latitude:	33.623970
Land Use:	
Address:	23282 Mill Creek Drive
City:	Laguna Hills
Land Type:	
Location on Site:	

Photos [Street View](#) [Map View](#)



Aleppo pine Tree ID #13

23282 Mill Creek Drive

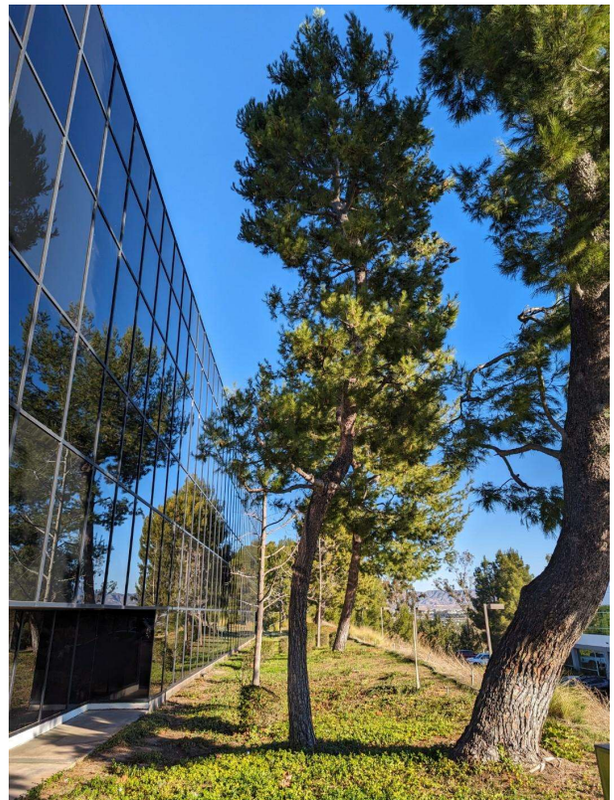
Tree Details

Scientific Name:	Pinus halepensis
Common Name:	Aleppo pine
Genus:	Pinus
Condition:	Fair
Status:	Alive
Number of Stems (Multi Calc):	
DBH:	9
DBH Range:	6-12in
Height Range:	30ft-50ft
Priority:	
Crown Spread:	20
Canopy Shape:	Asymmetrical
Observations- Characteristics:	Topped
Observations-Biotic Pest:	
Observations-Abiotic:	
Observation Comments:	IRREGULAR TRUNK GROWTH
Tree Work-Other:	
Last Modified:	01/12/2024
Notes:	

Tree Location

Longitude:	-117.735009
Latitude:	33.623993
Land Use:	
Address:	23282 Mill Creek Drive
City:	Laguna Hills
Land Type:	
Location on Site:	

Photos [Street View](#) [Map View](#)



Sweetgum Tree ID #14

23282 Mill Creek Drive

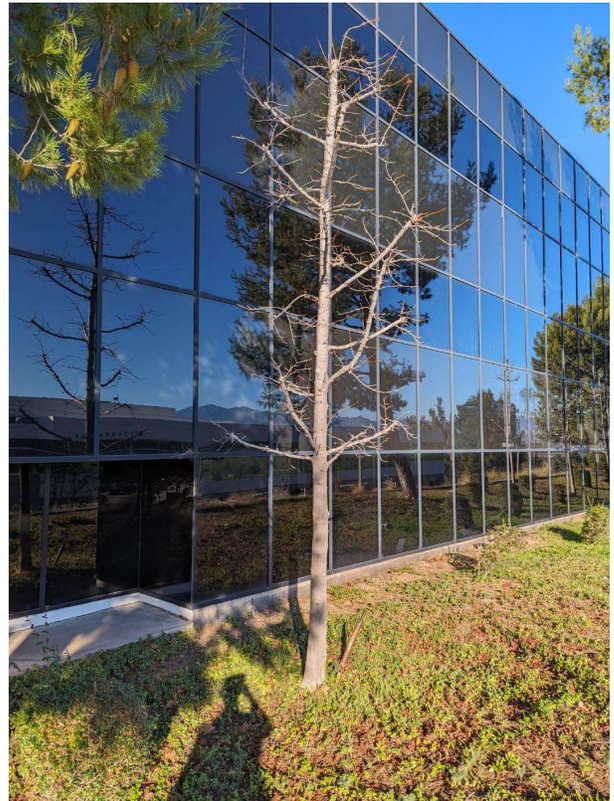
Tree Details

Scientific Name:	Liquidambar styraciflua
Common Name:	Sweetgum
Genus:	Liquidambar
Condition:	Fair
Status:	Alive
Number of Stems (Multi Calc):	1
DBH:	4
DBH Range:	3-6in
Height Range:	15ft-30ft
Priority:	
Crown Spread:	5
Canopy Shape:	Asymmetrical
Observations-Characteristics:	Topped, Over pruned
Observations-Biotic Pest:	
Observations-Abiotic:	
Observation Comments:	
Tree Work-Other:	
Last Modified:	01/12/2024
Notes:	

Tree Location

Longitude:	-117.735015
Latitude:	33.624030
Land Use:	
Address:	23282 Mill Creek Drive
City:	Laguna Hills
Land Type:	
Location on Site:	

Photos [Street View](#) [Map View](#)



Aleppo pine Tree ID #15

23282 Mill Creek Drive

Tree Details

Scientific Name: Pinus halepensis

Common Name: Aleppo pine

Genus: Pinus

Condition: Fair

Status: Alive

Number of Stems
(Multi Calc): 1

DBH: 15

DBH Range: 12-18in

Height Range: 50ft-75ft

Priority:

Crown Spread: 30

Canopy Shape: Symmetrical

Observations-
Characteristics: Leaning trunk, Included
Bark, Co-dominant
Limbs, Topped

Observations-Biotic
Pest:

Observations-Abiotic:

Observation
Comments:

Tree Work-Other:

Last Modified: 01/12/2024

Notes:

Tree Location

Longitude: -117.734971

Latitude: 33.624128

Land Use:

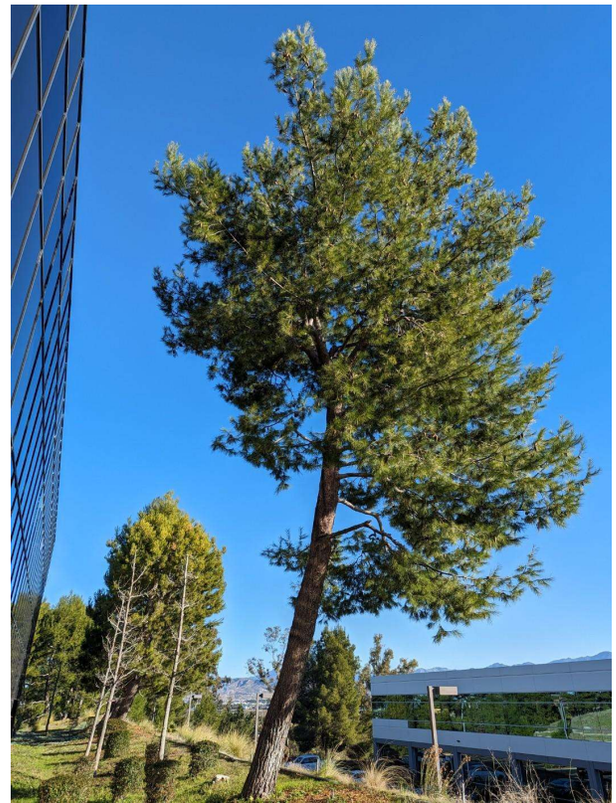
Address: 23282 Mill Creek Drive

City: Laguna Hills

Land Type:

Location on Site:

[Photos](#) [Street View](#) [Map View](#)



Sweetgum Tree ID #16

23282 Mill Creek Drive

Tree Details

Scientific Name:	Liquidambar styraciflua
Common Name:	Sweetgum
Genus:	Liquidambar
Condition:	Fair
Status:	Alive
Number of Stems (Multi Calc):	1
DBH:	3
DBH Range:	3-6in
Height Range:	15ft-30ft
Priority:	
Crown Spread:	5
Canopy Shape:	Asymmetrical
Observations-Characteristics:	Over pruned, Topped
Observations-Biotic Pest:	
Observations-Abiotic:	
Observation Comments:	
Tree Work-Other:	
Last Modified:	01/12/2024
Notes:	

Tree Location

Longitude:	-117.734971
Latitude:	33.624188
Land Use:	
Address:	23282 Mill Creek Drive
City:	Laguna Hills
Land Type:	
Location on Site:	

Photos [Street View](#) [Map View](#)



Sweetgum Tree ID #17

23282 Mill Creek Drive

Tree Details

Scientific Name:	Liquidambar styraciflua
Common Name:	Sweetgum
Genus:	Liquidambar
Condition:	Fair
Status:	Alive
Number of Stems (Multi Calc):	
DBH:	3
DBH Range:	3-6in
Height Range:	15ft-30ft
Priority:	
Crown Spread:	5
Canopy Shape:	Asymmetrical
Observations- Characteristics:	Topped, Over pruned
Observations-Biotic Pest:	
Observations-Abiotic:	
Observation Comments:	
Tree Work-Other:	
Last Modified:	01/12/2024
Notes:	

Tree Location

Longitude:	-117.734985
Latitude:	33.624229
Land Use:	
Address:	23282 Mill Creek Drive
City:	Laguna Hills
Land Type:	
Location on Site:	

Photos [Street View](#) [Map View](#)



Sweetgum Tree ID #18

23282 Mill Creek Drive

Tree Details

Scientific Name:	Liquidambar styraciflua
Common Name:	Sweetgum
Genus:	Liquidambar
Condition:	Fair
Status:	Alive
Number of Stems (Multi Calc):	1
DBH:	3
DBH Range:	3-6in
Height Range:	15ft-30ft
Priority:	
Crown Spread:	5
Canopy Shape:	Asymmetrical
Observations-Characteristics:	Topped, Over pruned
Observations-Biotic Pest:	
Observations-Abiotic:	
Observation Comments:	
Tree Work-Other:	
Last Modified:	01/12/2024
Notes:	

Tree Location

Longitude:	-117.734975
Latitude:	33.624269
Land Use:	
Address:	23282 Mill Creek Drive
City:	Laguna Hills
Land Type:	
Location on Site:	

Photos [Street View](#) [Map View](#)



Aleppo pine Tree ID #19

23282 Mill Creek Drive

Tree Details

Scientific Name:	Pinus halepensis
Common Name:	Aleppo pine
Genus:	Pinus
Condition:	Fair
Status:	Alive
Number of Stems (Multi Calc):	1
DBH:	19
DBH Range:	18-24in
Height Range:	N/A
Priority:	
Crown Spread:	
Canopy Shape:	Symmetrical
Observations-Characteristics:	Topped, Leaning trunk, Co-dominant Limbs
Observations-Biotic Pest:	
Observations-Abiotic:	
Observation Comments:	
Tree Work-Other:	
Last Modified:	01/12/2024
Notes:	

Tree Location

Longitude:	-117.734938
Latitude:	33.624338
Land Use:	
Address:	23282 Mill Creek Drive
City:	Laguna Hills
Land Type:	
Location on Site:	

Photos [Street View](#) [Map View](#)



Aleppo pine Tree ID #20

23282 Mill Creek Drive

Tree Details

Scientific Name: Pinus halepensis

Common Name: Aleppo pine

Genus: Pinus

Condition: Fair

Status: Alive

Number of Stems
(Multi Calc): 1

DBH: 11

DBH Range: 6-12in

Height Range: 50ft-75ft

Priority:

Crown Spread: 20

Canopy Shape: Asymmetrical

Observations-
Characteristics: Leaning trunk, Topped

Observations-Biotic
Pest:

Observations-Abiotic:

Observation
Comments:

Tree Work-Other:

Last Modified: 01/12/2024

Notes:

Tree Location

Longitude: -117.734931

Latitude: 33.624375

Land Use:

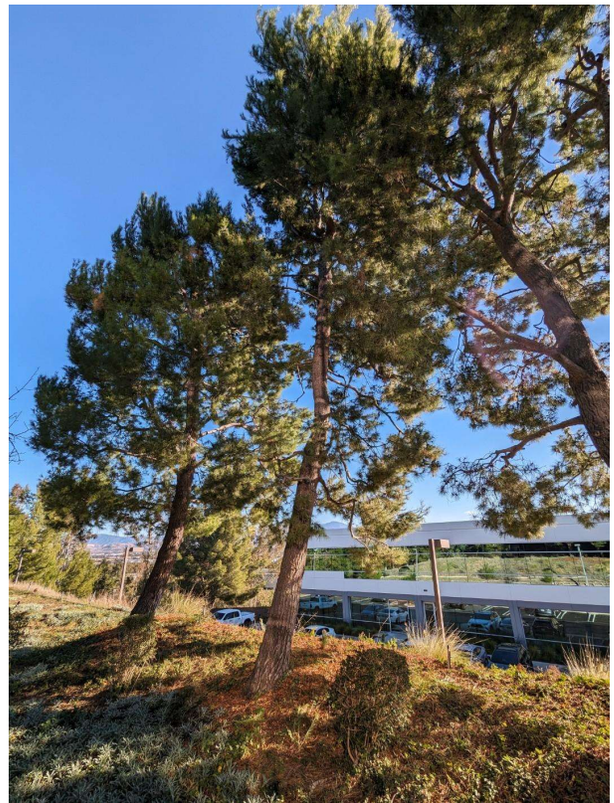
Address: 23282 Mill Creek Drive

City: Laguna Hills

Land Type:

Location on Site:

[Photos](#) [Street View](#) [Map View](#)



Aleppo pine Tree ID #21

23282 Mill Creek Drive

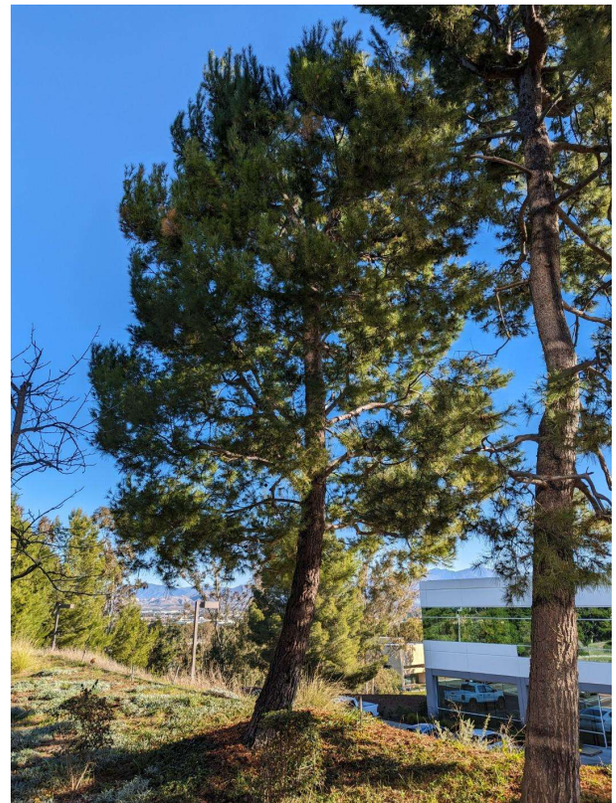
Tree Details

Scientific Name:	Pinus halepensis
Common Name:	Aleppo pine
Genus:	Pinus
Condition:	Fair
Status:	Alive
Number of Stems (Multi Calc):	1
DBH:	12
DBH Range:	12-18in
Height Range:	30ft-50ft
Priority:	
Crown Spread:	20
Canopy Shape:	Asymmetrical
Observations-Characteristics:	Leaning trunk, Topped
Observations-Biotic Pest:	
Observations-Abiotic:	
Observation Comments:	
Tree Work-Other:	
Last Modified:	01/12/2024
Notes:	

Tree Location

Longitude:	-117.734924
Latitude:	33.624413
Land Use:	
Address:	23282 Mill Creek Drive
City:	Laguna Hills
Land Type:	
Location on Site:	

Photos [Street View](#) [Map View](#)



Sweetgum Tree ID #22

23282 Mill Creek Drive

Tree Details

Scientific Name: Liquidambar styraciflua

Common Name: Sweetgum

Genus: Liquidambar

Condition: Fair

Status: Alive

Number of Stems
(Multi Calc):

DBH: 3

DBH Range: 3-6in

Height Range: <15ft

Priority:

Crown Spread: 3

Canopy Shape: Asymmetrical

Observations-
Characteristics: Topped, Over pruned

Observations-Biotic
Pest:

Observations-Abiotic:

Observation
Comments:

Tree Work-Other:

Last Modified: 01/12/2024

Notes:

Tree Location

Longitude: -117.734962

Latitude: 33.624417

Land Use:

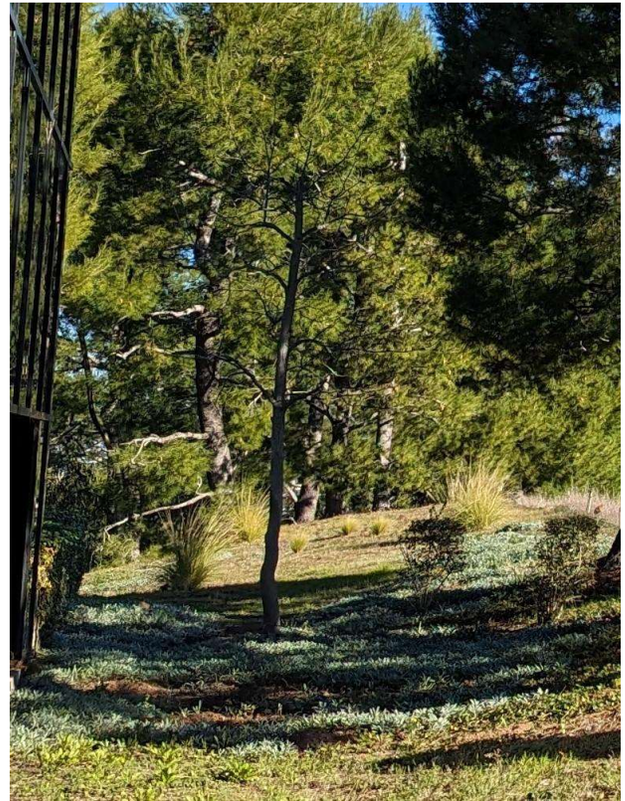
Address: 23282 Mill Creek Drive

City: Laguna Hills

Land Type:

Location on Site:

[Photos](#) [Street View](#) [Map View](#)



Aleppo pine Tree ID #23

23272 Mill Creek Drive

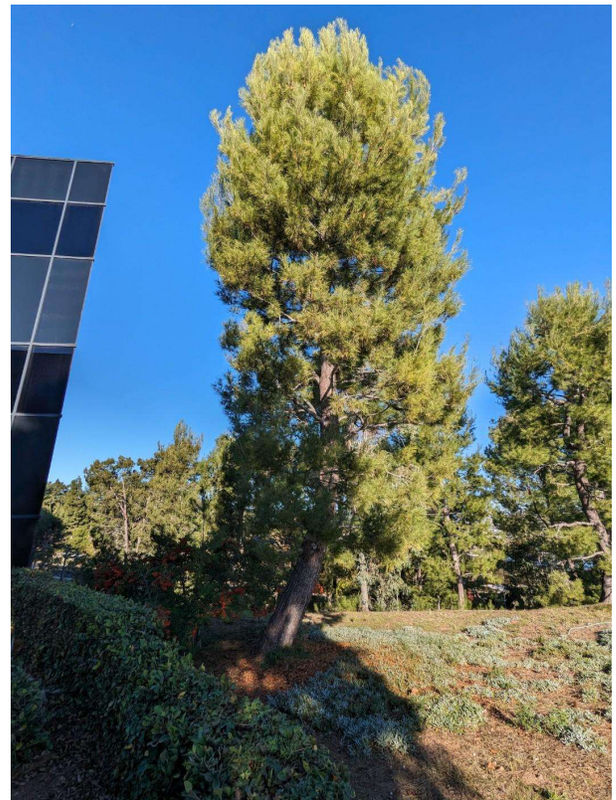
Tree Details

Scientific Name:	Pinus halepensis
Common Name:	Aleppo pine
Genus:	Pinus
Condition:	Fair
Status:	Alive
Number of Stems (Multi Calc):	1
DBH:	14
DBH Range:	12-18in
Height Range:	30ft-50ft
Priority:	
Crown Spread:	15
Canopy Shape:	Asymmetrical
Observations-Characteristics:	Topped, Leaning trunk
Observations-Biotic Pest:	
Observations-Abiotic:	
Observation Comments:	
Tree Work-Other:	
Last Modified:	01/12/2024
Notes:	

Tree Location

Longitude:	-117.735003
Latitude:	33.624516
Land Use:	
Address:	23272 Mill Creek Drive
City:	Laguna Hills
Land Type:	
Location on Site:	

Photos [Street View](#) [Map View](#)





Mill Creek Dr - Trees #24-59

January 12, 2024 |
Total Tree Count: 36

Aleppo pine Tree ID #24

23272 Mill Creek Drive

Tree Details

Scientific Name:	Pinus halepensis
Common Name:	Aleppo pine
Genus:	Pinus
Condition:	Good
Status:	Alive
Number of Stems (Multi Calc):	1
DBH:	10
DBH Range:	6-12in
Height Range:	30ft-50ft
Priority:	
Crown Spread:	15
Canopy Shape:	Symmetrical
Observations-Characteristics:	
Observations-Biotic Pest:	
Observations-Abiotic:	
Observation Comments:	
Tree Work-Other:	
Last Modified:	01/12/2024
Notes:	

Tree Location

Longitude:	-117.734902
Latitude:	33.624621
Land Use:	
Address:	23272 Mill Creek Drive
City:	Laguna Hills
Land Type:	
Location on Site:	

Photos [Street View](#) [Map View](#)



Aleppo pine Tree ID #25

23272 Mill Creek Drive

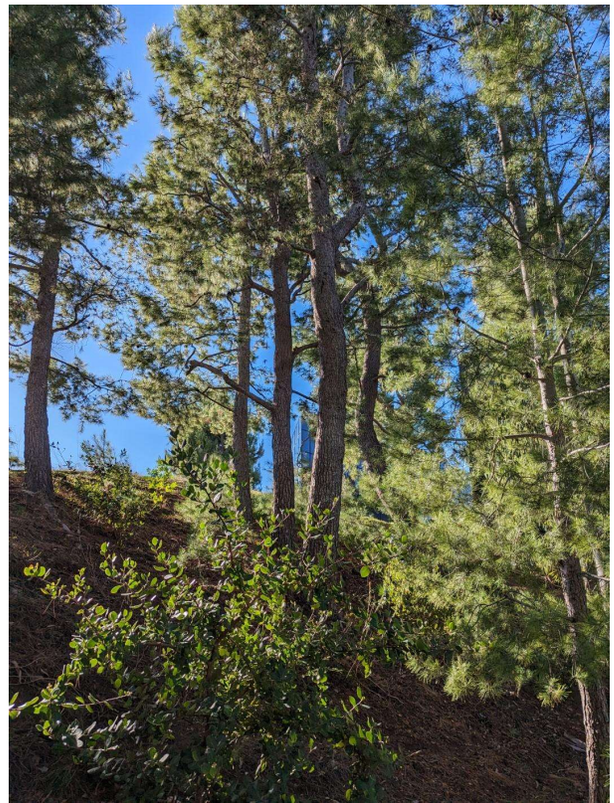
Tree Details

Scientific Name:	Pinus halepensis
Common Name:	Aleppo pine
Genus:	Pinus
Condition:	Good
Status:	Alive
Number of Stems (Multi Calc):	1
DBH:	11
DBH Range:	6-12in
Height Range:	30ft-50ft
Priority:	
Crown Spread:	15
Canopy Shape:	Symmetrical
Observations- Characteristics:	
Observations-Biotic Pest:	
Observations-Abiotic:	
Observation Comments:	
Tree Work-Other:	
Last Modified:	01/12/2024
Notes:	

Tree Location

Longitude:	-117.734899
Latitude:	33.624643
Land Use:	
Address:	23272 Mill Creek Drive
City:	Laguna Hills
Land Type:	
Location on Site:	

Photos [Street View](#) [Map View](#)



Aleppo pine Tree ID #26

23272 Mill Creek Drive

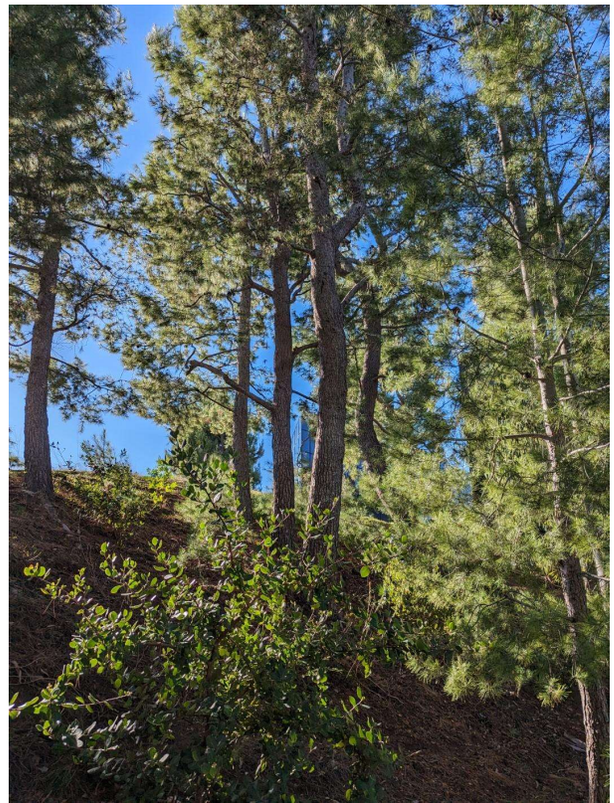
Tree Details

Scientific Name:	Pinus halepensis
Common Name:	Aleppo pine
Genus:	Pinus
Condition:	Good
Status:	Alive
Number of Stems (Multi Calc):	1
DBH:	13
DBH Range:	12-18in
Height Range:	30ft-50ft
Priority:	
Crown Spread:	15
Canopy Shape:	Symmetrical
Observations- Characteristics:	
Observations-Biotic Pest:	
Observations-Abiotic:	
Observation Comments:	
Tree Work-Other:	
Last Modified:	01/12/2024
Notes:	

Tree Location

Longitude:	-117.734893
Latitude:	33.624667
Land Use:	
Address:	23272 Mill Creek Drive
City:	Laguna Hills
Land Type:	
Location on Site:	

[Photos](#) [Street View](#) [Map View](#)



Aleppo pine Tree ID #27

23272 Mill Creek Drive

Tree Details

Scientific Name:	Pinus halepensis
Common Name:	Aleppo pine
Genus:	Pinus
Condition:	Good
Status:	Alive
Number of Stems (Multi Calc):	1
DBH:	7
DBH Range:	6-12in
Height Range:	15ft-30ft
Priority:	
Crown Spread:	15
Canopy Shape:	Symmetrical
Observations-Characteristics:	Topped
Observations-Biotic Pest:	
Observations-Abiotic:	
Observation Comments:	
Tree Work-Other:	
Last Modified:	01/12/2024
Notes:	

Tree Location

Longitude:	-117.734857
Latitude:	33.624671
Land Use:	
Address:	23272 Mill Creek Drive
City:	Laguna Hills
Land Type:	
Location on Site:	

Photos [Street View](#) [Map View](#)



Aleppo pine Tree ID #28

23272 Mill Creek Drive

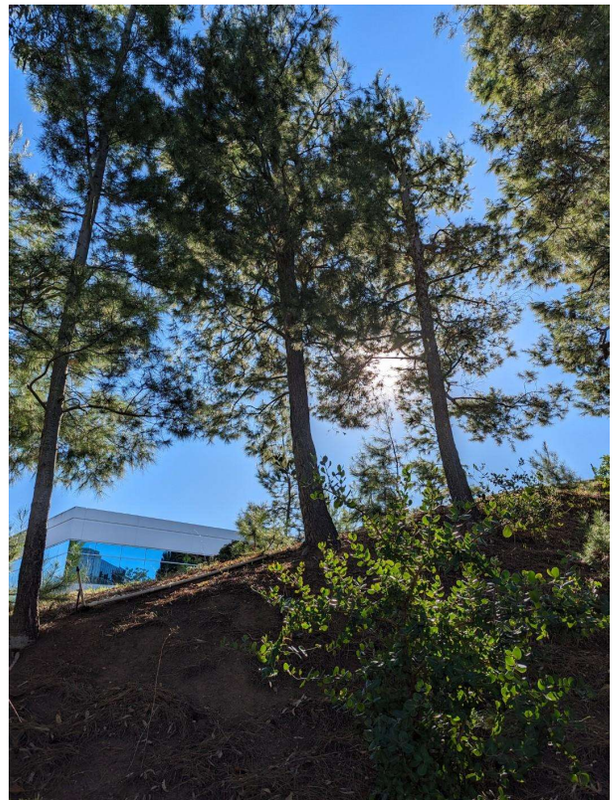
Tree Details

Scientific Name:	Pinus halepensis
Common Name:	Aleppo pine
Genus:	Pinus
Condition:	Good
Status:	Alive
Number of Stems (Multi Calc):	1
DBH:	9
DBH Range:	6-12in
Height Range:	15ft-30ft
Priority:	
Crown Spread:	10
Canopy Shape:	Asymmetrical
Observations-Characteristics:	Topped
Observations-Biotic Pest:	
Observations-Abiotic:	
Observation Comments:	
Tree Work-Other:	
Last Modified:	01/12/2024
Notes:	

Tree Location

Longitude:	-117.734844
Latitude:	33.624693
Land Use:	
Address:	23272 Mill Creek Drive
City:	Laguna Hills
Land Type:	
Location on Site:	

Photos [Street View](#) [Map View](#)



Aleppo pine Tree ID #29

23212 Mill Creek Drive

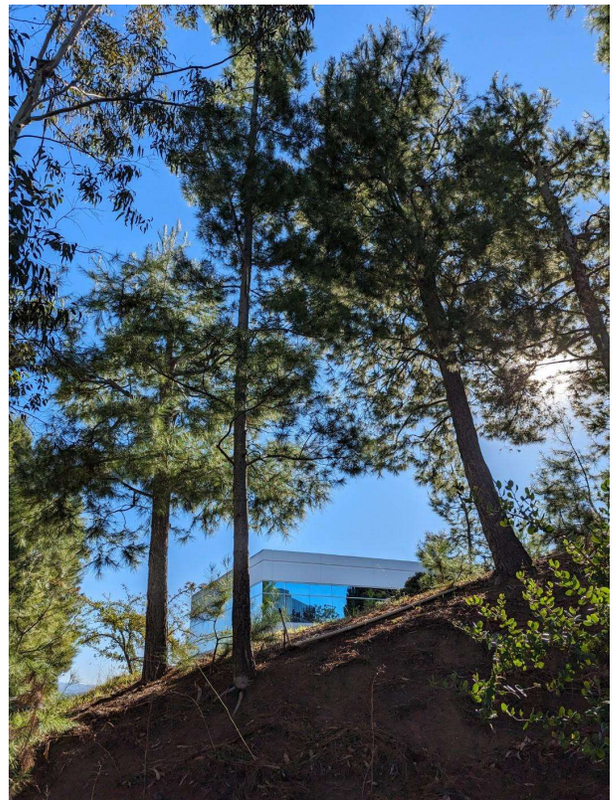
Tree Details

Scientific Name:	Pinus halepensis
Common Name:	Aleppo pine
Genus:	Pinus
Condition:	Fair
Status:	Alive
Number of Stems (Multi Calc):	1
DBH:	6
DBH Range:	6-12in
Height Range:	<15ft
Priority:	
Crown Spread:	6
Canopy Shape:	Asymmetrical
Observations- Characteristics:	Topped
Observations-Biotic Pest:	
Observations-Abiotic:	
Observation Comments:	
Tree Work-Other:	
Last Modified:	01/12/2024
Notes:	

Tree Location

Longitude:	-117.734841
Latitude:	33.624715
Land Use:	
Address:	23212 Mill Creek Drive
City:	Laguna Hills
Land Type:	
Location on Site:	

Photos [Street View](#) [Map View](#)



Aleppo pine Tree ID #30

23212 Mill Creek Drive

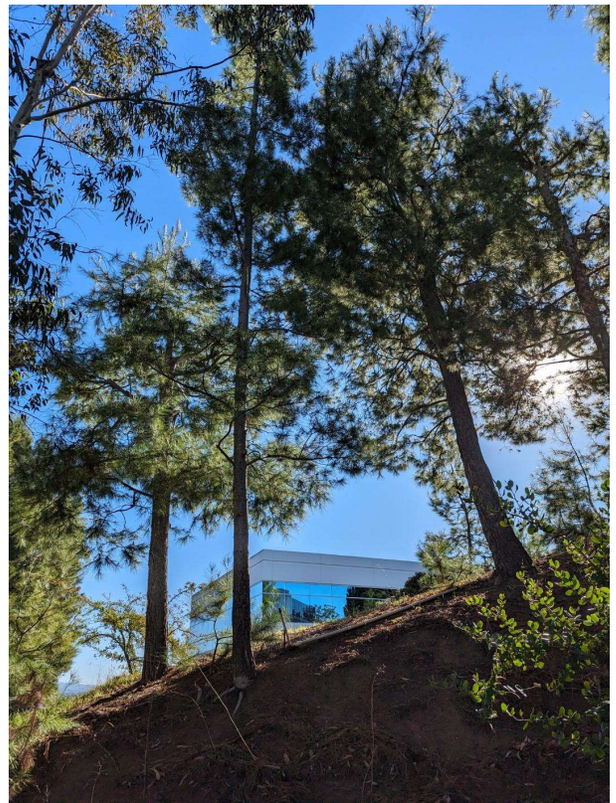
Tree Details

Scientific Name:	Pinus halepensis
Common Name:	Aleppo pine
Genus:	Pinus
Condition:	Good
Status:	Alive
Number of Stems (Multi Calc):	1
DBH:	8
DBH Range:	6-12in
Height Range:	15ft-30ft
Priority:	
Crown Spread:	10
Canopy Shape:	Symmetrical
Observations-Characteristics:	
Observations-Biotic Pest:	
Observations-Abiotic:	
Observation Comments:	
Tree Work-Other:	
Last Modified:	01/12/2024
Notes:	

Tree Location

Longitude:	-117.734822
Latitude:	33.624727
Land Use:	
Address:	23212 Mill Creek Drive
City:	Laguna Hills
Land Type:	
Location on Site:	

Photos [Street View](#) [Map View](#)



Aleppo pine Tree ID #31

23272 Mill Creek Drive

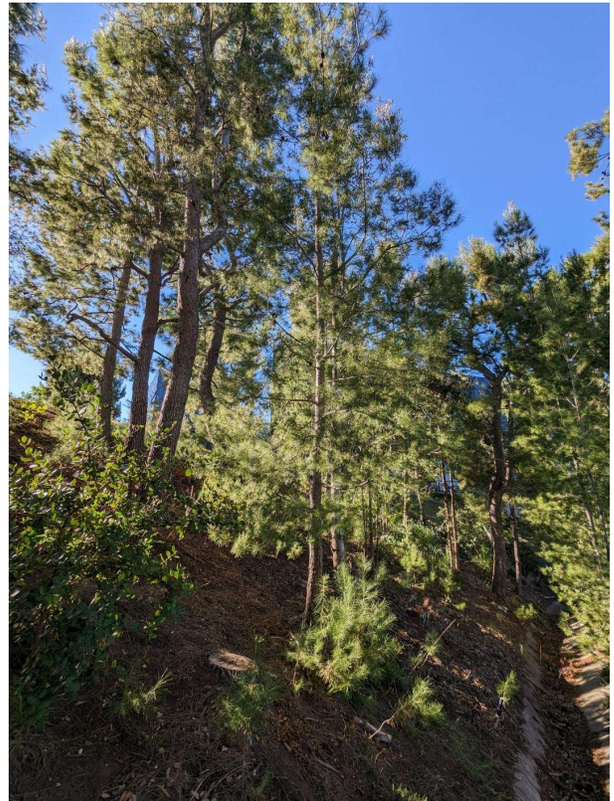
Tree Details

Scientific Name:	Pinus halepensis
Common Name:	Aleppo pine
Genus:	Pinus
Condition:	Good
Status:	Alive
Number of Stems (Multi Calc):	1
DBH:	4
DBH Range:	3-6in
Height Range:	30ft-50ft
Priority:	
Crown Spread:	10
Canopy Shape:	Symmetrical
Observations- Characteristics:	
Observations-Biotic Pest:	
Observations-Abiotic:	
Observation Comments:	
Tree Work-Other:	
Last Modified:	01/12/2024
Notes:	

Tree Location

Longitude:	-117.734917
Latitude:	33.624691
Land Use:	
Address:	23272 Mill Creek Drive
City:	Laguna Hills
Land Type:	
Location on Site:	

[Photos](#) [Street View](#) [Map View](#)



Red gum eucalyptus Tree ID #32

23272 Mill Creek Drive

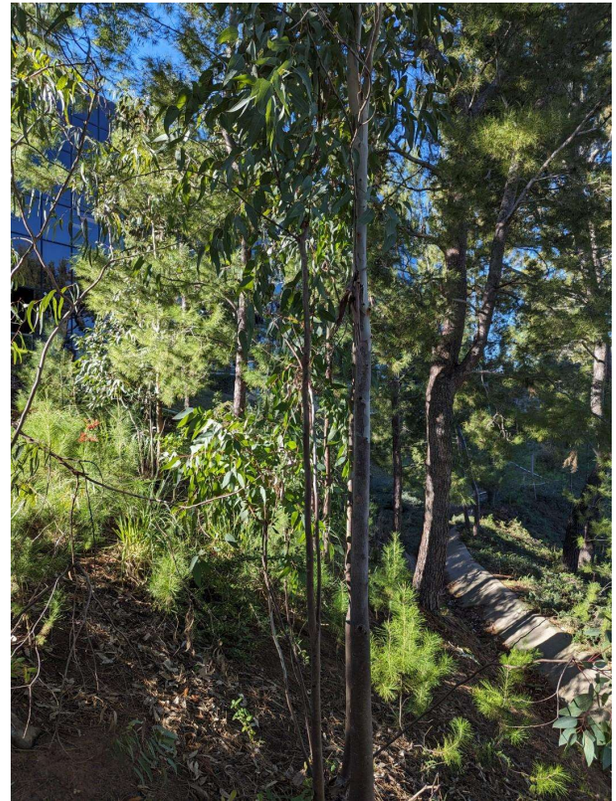
Tree Details

Scientific Name:	Eucalyptus camaldulensis
Common Name:	Red gum eucalyptus
Genus:	Eucalyptus
Condition:	Fair
Status:	Alive
Number of Stems (Multi Calc):	1
DBH:	6
DBH Range:	6-12in
Height Range:	30ft-50ft
Priority:	
Crown Spread:	15
Canopy Shape:	Asymmetrical
Observations-Characteristics:	
Observations-Biotic Pest:	Leaf feeding Insect
Observations-Abiotic:	
Observation Comments:	
Tree Work-Other:	
Last Modified:	01/12/2024
Notes:	

Tree Location

Longitude:	-117.734925
Latitude:	33.624663
Land Use:	
Address:	23272 Mill Creek Drive
City:	Laguna Hills
Land Type:	
Location on Site:	

Photos [Street View](#) [Map View](#)



Aleppo pine Tree ID #33

23272 Mill Creek Drive

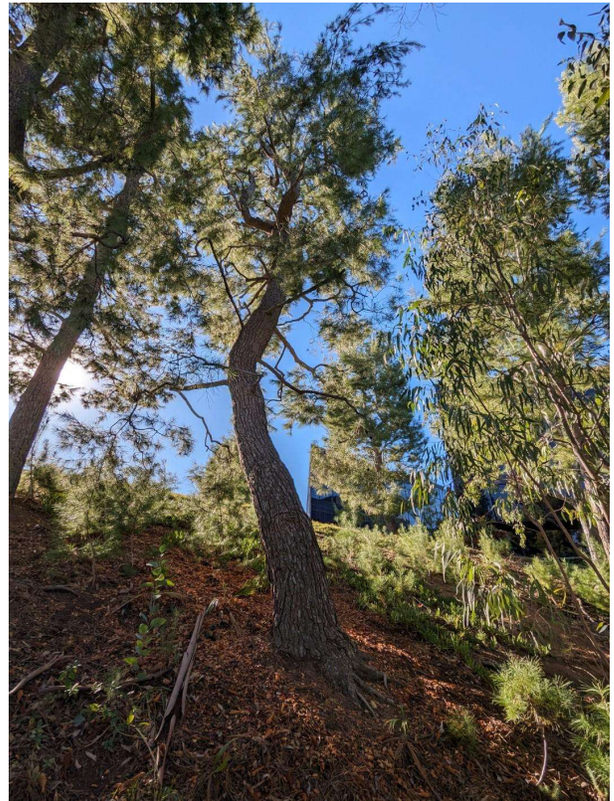
Tree Details

Scientific Name:	Pinus halepensis
Common Name:	Aleppo pine
Genus:	Pinus
Condition:	Good
Status:	Alive
Number of Stems (Multi Calc):	1
DBH:	16
DBH Range:	12-18in
Height Range:	30ft-50ft
Priority:	
Crown Spread:	20
Canopy Shape:	Symmetrical
Observations- Characteristics:	Leaning trunk
Observations-Biotic Pest:	
Observations-Abiotic:	
Observation Comments:	
Tree Work-Other:	
Last Modified:	01/12/2024
Notes:	

Tree Location

Longitude:	-117.734934
Latitude:	33.624626
Land Use:	
Address:	23272 Mill Creek Drive
City:	Laguna Hills
Land Type:	
Location on Site:	

Photos [Street View](#) [Map View](#)



Aleppo pine Tree ID #34

23272 Mill Creek Drive

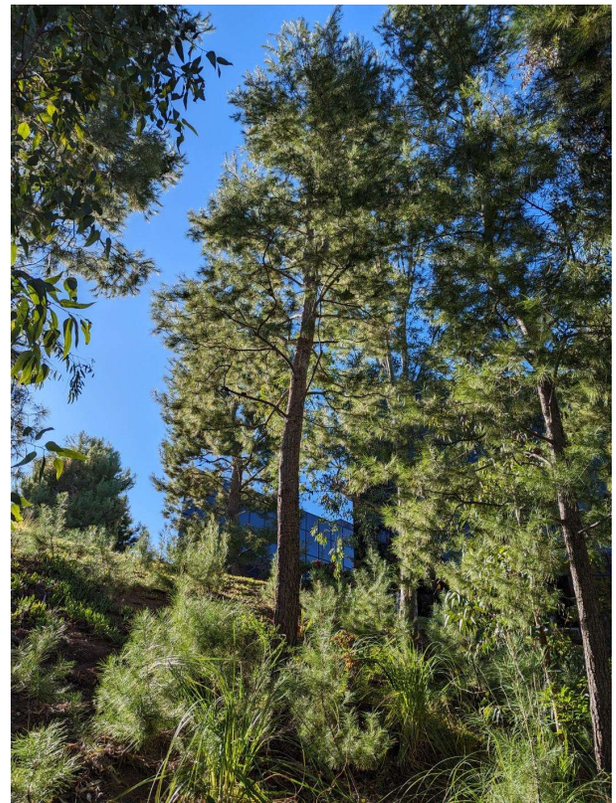
Tree Details

Scientific Name:	Pinus halepensis
Common Name:	Aleppo pine
Genus:	Pinus
Condition:	Good
Status:	Alive
Number of Stems (Multi Calc):	1
DBH:	8
DBH Range:	6-12in
Height Range:	30ft-50ft
Priority:	
Crown Spread:	12
Canopy Shape:	Symmetrical
Observations- Characteristics:	
Observations-Biotic Pest:	
Observations-Abiotic:	
Observation Comments:	
Tree Work-Other:	
Last Modified:	01/12/2024
Notes:	

Tree Location

Longitude:	-117.734977
Latitude:	33.624613
Land Use:	
Address:	23272 Mill Creek Drive
City:	Laguna Hills
Land Type:	
Location on Site:	

Photos [Street View](#) [Map View](#)



Aleppo pine Tree ID #35

23272 Mill Creek Drive

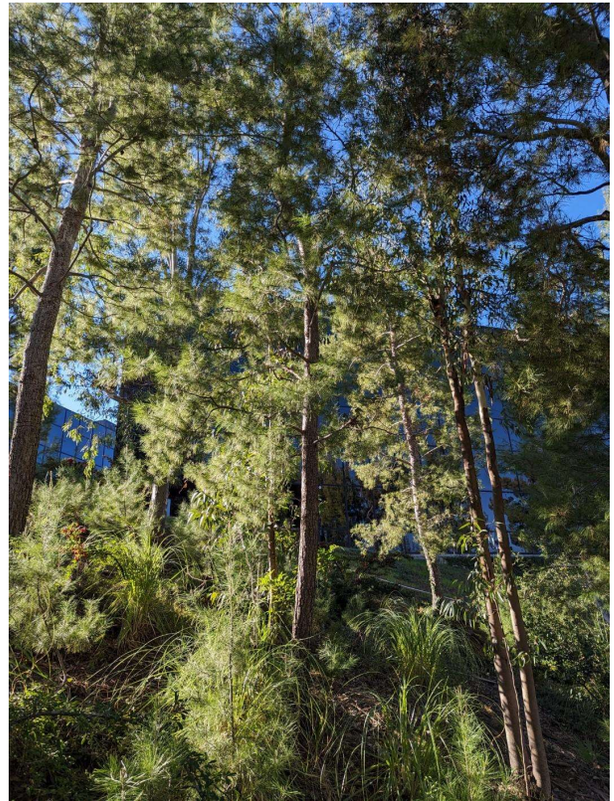
Tree Details

Scientific Name:	Pinus halepensis
Common Name:	Aleppo pine
Genus:	Pinus
Condition:	Good
Status:	Alive
Number of Stems (Multi Calc):	
DBH:	4
DBH Range:	3-6in
Height Range:	30ft-50ft
Priority:	
Crown Spread:	15
Canopy Shape:	Symmetrical
Observations- Characteristics:	
Observations-Biotic Pest:	
Observations-Abiotic:	
Observation Comments:	
Tree Work-Other:	
Last Modified:	01/12/2024
Notes:	

Tree Location

Longitude:	-117.734971
Latitude:	33.624641
Land Use:	
Address:	23272 Mill Creek Drive
City:	Laguna Hills
Land Type:	
Location on Site:	

[Photos](#) [Street View](#) [Map View](#)



Aleppo pine Tree ID #36

23272 Mill Creek Drive

Tree Details

Scientific Name:	Pinus halepensis
Common Name:	Aleppo pine
Genus:	Pinus
Condition:	Good
Status:	Alive
Number of Stems (Multi Calc):	1
DBH:	12
DBH Range:	12-18in
Height Range:	30ft-50ft
Priority:	
Crown Spread:	20
Canopy Shape:	Symmetrical
Observations- Characteristics:	
Observations-Biotic Pest:	
Observations-Abiotic:	
Observation Comments:	
Tree Work-Other:	
Last Modified:	01/12/2024
Notes:	

Tree Location

Longitude:	-117.734965
Latitude:	33.624672
Land Use:	
Address:	23272 Mill Creek Drive
City:	Laguna Hills
Land Type:	
Location on Site:	

Photos [Street View](#) [Map View](#)



Red gum eucalyptus Tree ID #37

23272 Mill Creek Drive

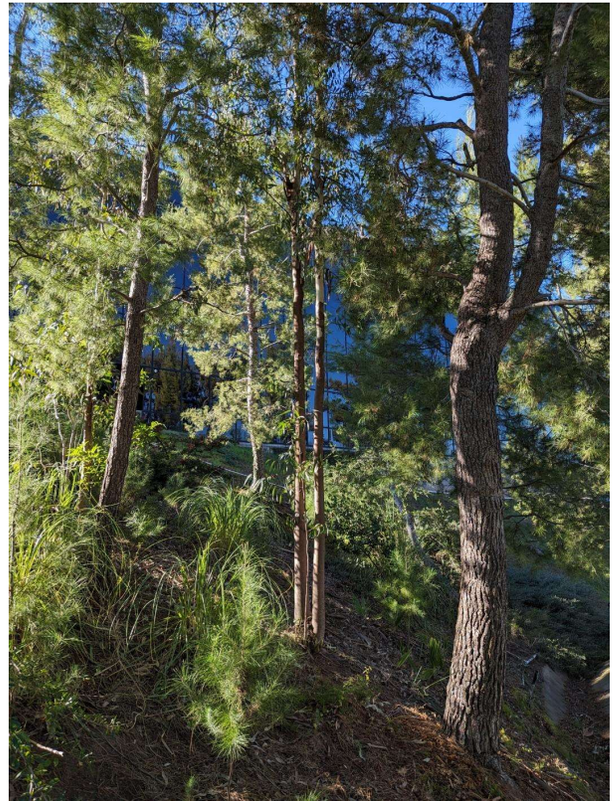
Tree Details

Scientific Name:	Eucalyptus camaldulensis
Common Name:	Red gum eucalyptus
Genus:	Eucalyptus
Condition:	Good
Status:	Alive
Number of Stems (Multi Calc):	Multiple Stems
DBH:	3.61
DBH Range:	3-6in
Height Range:	30ft-50ft
Priority:	
Crown Spread:	10
Canopy Shape:	Symmetrical
Observations-Characteristics:	
Observations-Biotic Pest:	
Observations-Abiotic:	
Observation Comments:	
Tree Work-Other:	
Last Modified:	01/12/2024
Notes:	

Tree Location

Longitude:	-117.734981
Latitude:	33.624661
Land Use:	
Address:	23272 Mill Creek Drive
City:	Laguna Hills
Land Type:	
Location on Site:	

Photos [Street View](#) [Map View](#)



Aleppo pine Tree ID #38

23272 Mill Creek Drive

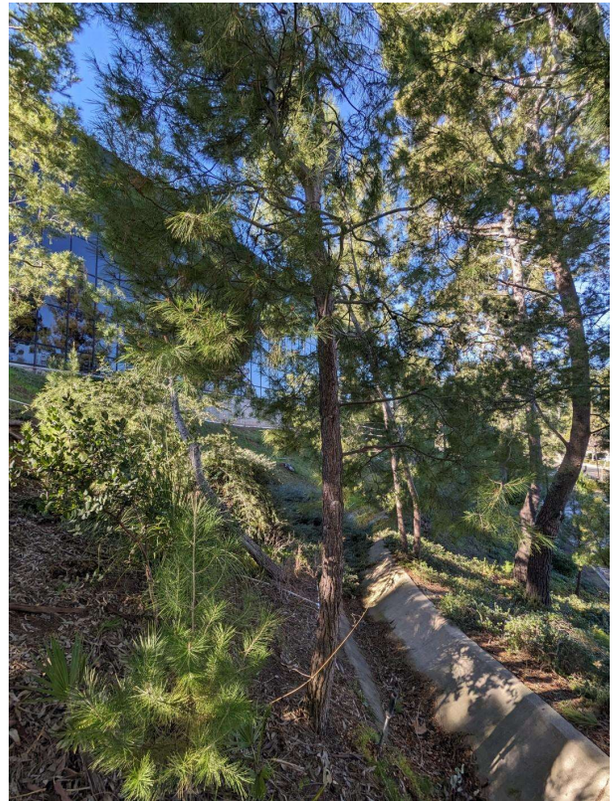
Tree Details

Scientific Name:	Pinus halepensis
Common Name:	Aleppo pine
Genus:	Pinus
Condition:	Good
Status:	Alive
Number of Stems (Multi Calc):	
DBH:	5
DBH Range:	3-6in
Height Range:	15ft-30ft
Priority:	
Crown Spread:	10
Canopy Shape:	Symmetrical
Observations- Characteristics:	
Observations-Biotic Pest:	
Observations-Abiotic:	
Observation Comments:	
Tree Work-Other:	
Last Modified:	01/12/2024
Notes:	

Tree Location

Longitude:	-117.735018
Latitude:	33.624648
Land Use:	
Address:	23272 Mill Creek Drive
City:	Laguna Hills
Land Type:	
Location on Site:	

Photos [Street View](#) [Map View](#)



Aleppo pine Tree ID #39

23272 Mill Creek Drive

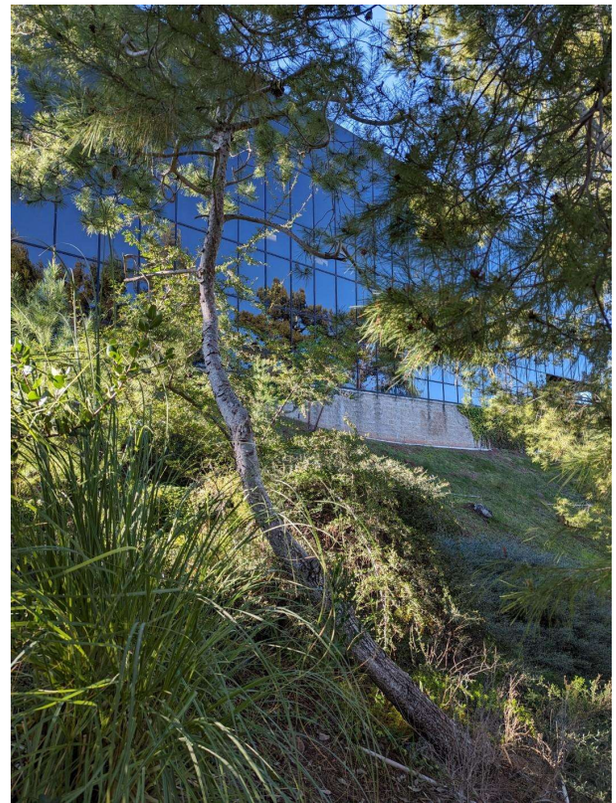
Tree Details

Scientific Name:	Pinus halepensis
Common Name:	Aleppo pine
Genus:	Pinus
Condition:	Fair
Status:	Alive
Number of Stems (Multi Calc):	1
DBH:	5
DBH Range:	3-6in
Height Range:	15ft-30ft
Priority:	
Crown Spread:	10
Canopy Shape:	Asymmetrical
Observations-Characteristics:	Trunk Damage, Leaning trunk
Observations-Biotic Pest:	
Observations-Abiotic:	
Observation Comments:	
Tree Work-Other:	
Last Modified:	01/12/2024
Notes:	

Tree Location

Longitude:	-117.735035
Latitude:	33.624628
Land Use:	
Address:	23272 Mill Creek Drive
City:	Laguna Hills
Land Type:	
Location on Site:	

Photos [Street View](#) [Map View](#)



Aleppo pine Tree ID #40

23272 Mill Creek Drive

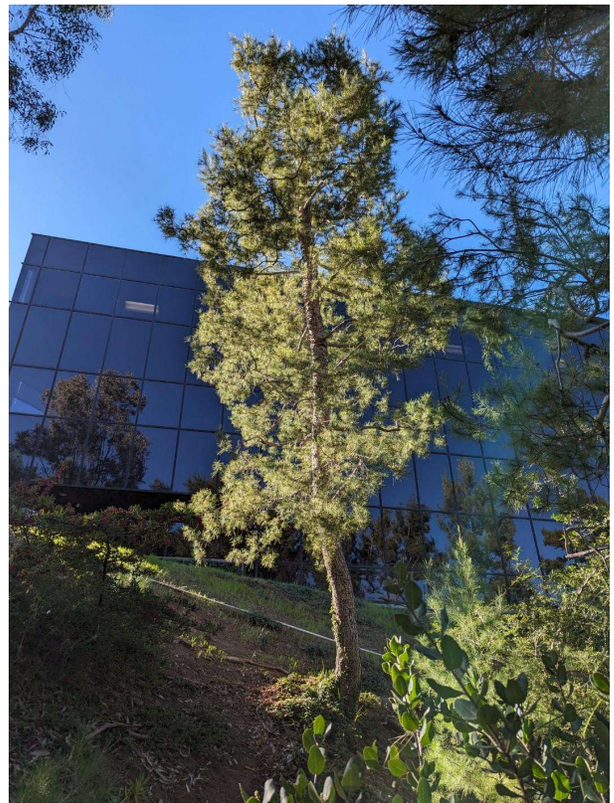
Tree Details

Scientific Name:	Pinus halepensis
Common Name:	Aleppo pine
Genus:	Pinus
Condition:	Good
Status:	Alive
Number of Stems (Multi Calc):	1
DBH:	8
DBH Range:	6-12in
Height Range:	15ft-30ft
Priority:	
Crown Spread:	10
Canopy Shape:	Symmetrical
Observations-Characteristics:	Topped
Observations-Biotic Pest:	
Observations-Abiotic:	
Observation Comments:	
Tree Work-Other:	
Last Modified:	01/12/2024
Notes:	

Tree Location

Longitude:	-117.735080
Latitude:	33.624604
Land Use:	
Address:	23272 Mill Creek Drive
City:	Laguna Hills
Land Type:	
Location on Site:	

Photos [Street View](#) [Map View](#)



Red gum eucalyptus Tree ID #41

23272 Mill Creek Drive

Tree Details

Scientific Name:	Eucalyptus camaldulensis
Common Name:	Red gum eucalyptus
Genus:	Eucalyptus
Condition:	Fair
Status:	Alive
Number of Stems (Multi Calc):	1
DBH:	8
DBH Range:	6-12in
Height Range:	30ft-50ft
Priority:	
Crown Spread:	20
Canopy Shape:	Symmetrical
Observations-Characteristics:	Topped, Epicormic shoots
Observations-Biotic Pest:	Leaf feeding Insect
Observations-Abiotic:	
Observation Comments:	
Tree Work-Other:	
Last Modified:	01/12/2024
Notes:	

Tree Location

Longitude:	-117.735020
Latitude:	33.624593
Land Use:	
Address:	23272 Mill Creek Drive
City:	Laguna Hills
Land Type:	
Location on Site:	

Photos [Street View](#) [Map View](#)



Brisbane box Tree ID #42

23272 Mill Creek Drive

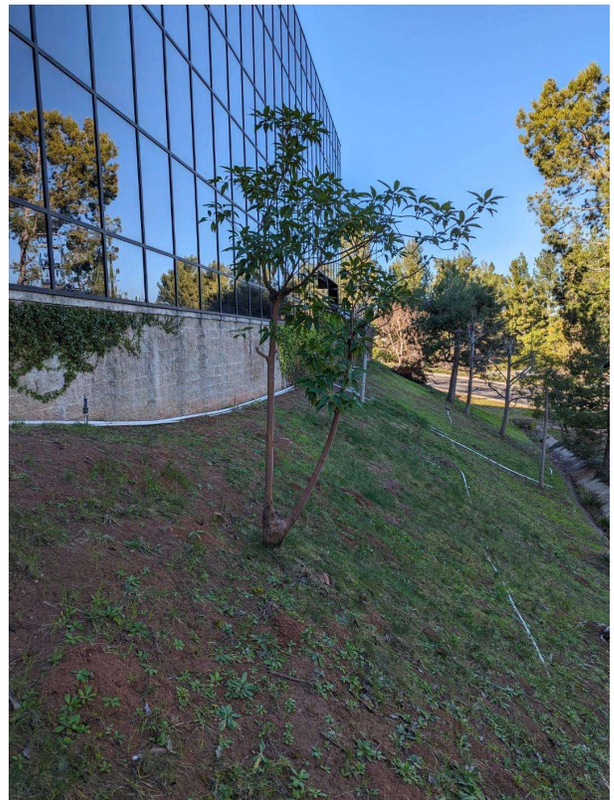
Tree Details

Scientific Name:	Tristaniopsis conferta
Common Name:	Brisbane box
Genus:	Tristaniopsis
Condition:	Fair
Status:	Alive
Number of Stems (Multi Calc):	Multiple Stems
DBH:	2.83
DBH Range:	0-3in
Height Range:	<15ft
Priority:	
Crown Spread:	4
Canopy Shape:	Asymmetrical
Observations-Characteristics:	Epicormic shoots, Topped
Observations-Biotic Pest:	
Observations-Abiotic:	
Observation Comments:	
Tree Work-Other:	
Last Modified:	01/12/2024
Notes:	

Tree Location

Longitude:	-117.735224
Latitude:	33.624596
Land Use:	
Address:	23272 Mill Creek Drive
City:	Laguna Hills
Land Type:	
Location on Site:	

Photos [Street View](#) [Map View](#)



Sweetgum Tree ID #43

23272 Mill Creek Drive

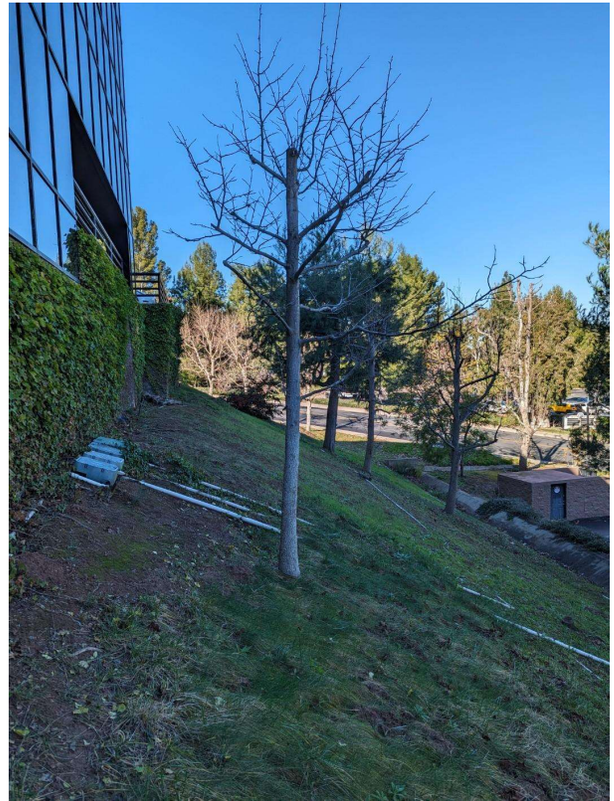
Tree Details

Scientific Name:	Liquidambar styraciflua
Common Name:	Sweetgum
Genus:	Liquidambar
Condition:	Fair
Status:	Alive
Number of Stems (Multi Calc):	1
DBH:	5
DBH Range:	3-6in
Height Range:	<15ft
Priority:	
Crown Spread:	5
Canopy Shape:	Asymmetrical
Observations-Characteristics:	Topped
Observations-Biotic Pest:	
Observations-Abiotic:	
Observation Comments:	
Tree Work-Other:	
Last Modified:	01/12/2024
Notes:	

Tree Location

Longitude:	-117.735403
Latitude:	33.624661
Land Use:	
Address:	23272 Mill Creek Drive
City:	Laguna Hills
Land Type:	
Location on Site:	

Photos [Street View](#) [Map View](#)



Sweetgum Tree ID #44

23272 Mill Creek Drive

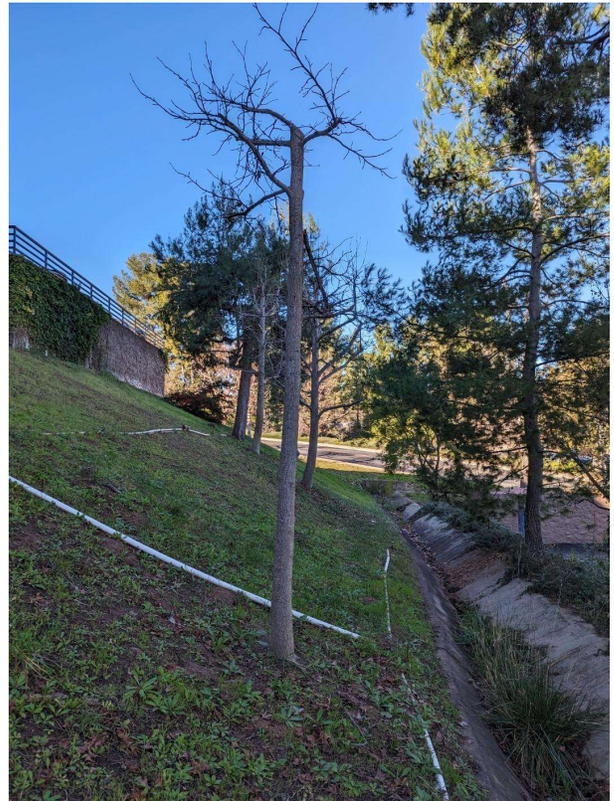
Tree Details

Scientific Name:	Liquidambar styraciflua
Common Name:	Sweetgum
Genus:	Liquidambar
Condition:	Poor
Status:	Alive
Number of Stems (Multi Calc):	1
DBH:	4
DBH Range:	3-6in
Height Range:	<15ft
Priority:	
Crown Spread:	5
Canopy Shape:	
Observations-Characteristics:	Broken Limb, Topped
Observations-Biotic Pest:	
Observations-Abiotic:	
Observation Comments:	
Tree Work-Other:	
Last Modified:	01/12/2024
Notes:	

Tree Location

Longitude:	-117.735383
Latitude:	33.624695
Land Use:	
Address:	23272 Mill Creek Drive
City:	Laguna Hills
Land Type:	
Location on Site:	

Photos [Street View](#) [Map View](#)



Sweetgum Tree ID #45

23272 Mill Creek Drive

Tree Details

Scientific Name:	Liquidambar styraciflua
Common Name:	Sweetgum
Genus:	Liquidambar
Condition:	Fair
Status:	Alive
Number of Stems (Multi Calc):	1
DBH:	
DBH Range:	N/A
Height Range:	<15ft
Priority:	
Crown Spread:	20
Canopy Shape:	Asymmetrical
Observations-Characteristics:	Topped
Observations-Biotic Pest:	
Observations-Abiotic:	
Observation Comments:	
Tree Work-Other:	
Last Modified:	01/12/2024
Notes:	

Tree Location

Longitude:	-117.735506
Latitude:	33.624741
Land Use:	
Address:	23272 Mill Creek Drive
City:	Laguna Hills
Land Type:	
Location on Site:	

Photos [Street View](#) [Map View](#)



Sweetgum Tree ID #46

23272 Mill Creek Drive

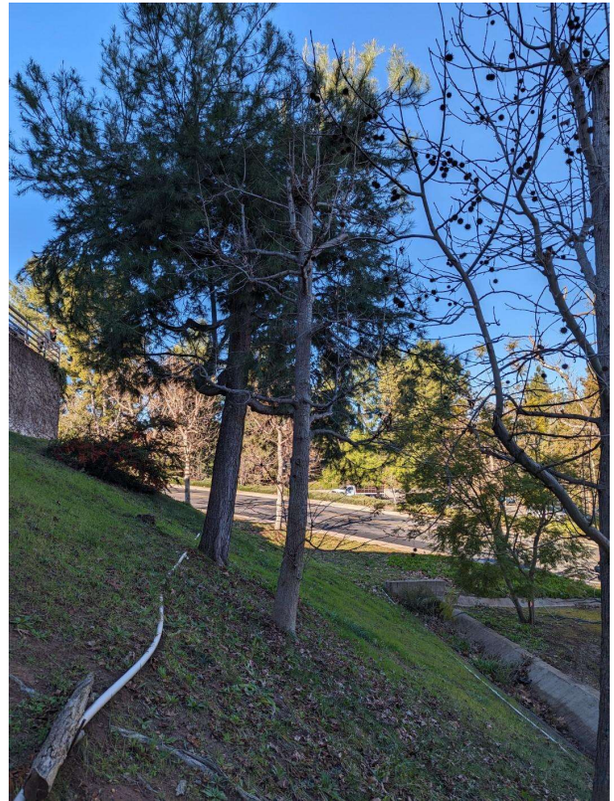
Tree Details

Scientific Name:	Liquidambar styraciflua
Common Name:	Sweetgum
Genus:	Liquidambar
Condition:	Fair
Status:	Alive
Number of Stems (Multi Calc):	1
DBH:	8
DBH Range:	6-12in
Height Range:	15ft-30ft
Priority:	
Crown Spread:	10
Canopy Shape:	Asymmetrical
Observations-Characteristics:	Epicormic shoots, Topped
Observations-Biotic Pest:	
Observations-Abiotic:	
Observation Comments:	
Tree Work-Other:	
Last Modified:	01/12/2024
Notes:	

Tree Location

Longitude:	-117.735547
Latitude:	33.624742
Land Use:	
Address:	23272 Mill Creek Drive
City:	Laguna Hills
Land Type:	
Location on Site:	

Photos [Street View](#) [Map View](#)



Aleppo pine Tree ID #47

23272 Mill Creek Drive

Tree Details

Scientific Name:	Pinus halepensis
Common Name:	Aleppo pine
Genus:	Pinus
Condition:	Fair
Status:	Alive
Number of Stems (Multi Calc):	1
DBH:	18
DBH Range:	18-24in
Height Range:	15ft-30ft
Priority:	
Crown Spread:	15
Canopy Shape:	Asymmetrical
Observations-Characteristics:	Topped
Observations-Biotic Pest:	
Observations-Abiotic:	
Observation Comments:	
Tree Work-Other:	
Last Modified:	01/12/2024
Notes:	

Tree Location

Longitude:	-117.735585
Latitude:	33.624749
Land Use:	
Address:	23272 Mill Creek Drive
City:	Laguna Hills
Land Type:	
Location on Site:	

Photos [Street View](#) [Map View](#)



California sycamore Tree ID #48

23272 Mill Creek Drive

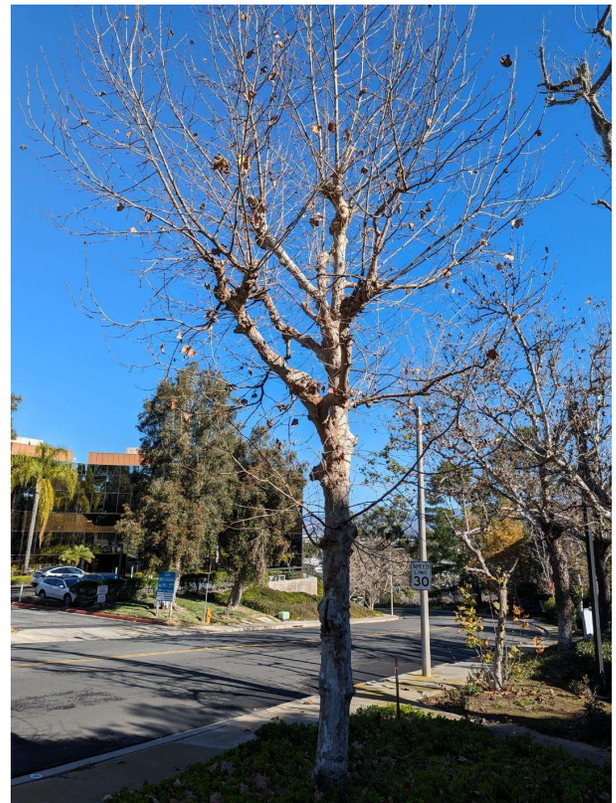
Tree Details

Scientific Name:	Platanus racemosa
Common Name:	California sycamore
Genus:	Platanus
Condition:	Fair
Status:	Alive
Number of Stems (Multi Calc):	1
DBH:	10
DBH Range:	6-12in
Height Range:	15ft-30ft
Priority:	
Crown Spread:	15
Canopy Shape:	Asymmetrical
Observations-Characteristics:	Epicormic shoots, Topped
Observations-Biotic Pest:	
Observations-Abiotic:	
Observation Comments:	
Tree Work-Other:	
Last Modified:	01/12/2024
Notes:	

Tree Location

Longitude:	-117.735658
Latitude:	33.624904
Land Use:	
Address:	23272 Mill Creek Drive
City:	Laguna Hills
Land Type:	
Location on Site:	

Photos [Street View](#) [Map View](#)



California sycamore Tree ID #49

23272 Mill Creek Drive

Tree Details

Scientific Name:	Platanus racemosa
Common Name:	California sycamore
Genus:	Platanus
Condition:	Fair
Status:	Alive
Number of Stems (Multi Calc):	1
DBH:	10
DBH Range:	6-12in
Height Range:	15ft-30ft
Priority:	
Crown Spread:	15
Canopy Shape:	Asymmetrical
Observations-Characteristics:	Topped, Epicormic shoots
Observations-Biotic Pest:	
Observations-Abiotic:	
Observation Comments:	
Tree Work-Other:	
Last Modified:	01/12/2024
Notes:	

Tree Location

Longitude:	-117.735786
Latitude:	33.624850
Land Use:	
Address:	23272 Mill Creek Drive
City:	Laguna Hills
Land Type:	
Location on Site:	

Photos [Street View](#) [Map View](#)



California sycamore Tree ID #50

23272 Mill Creek Drive

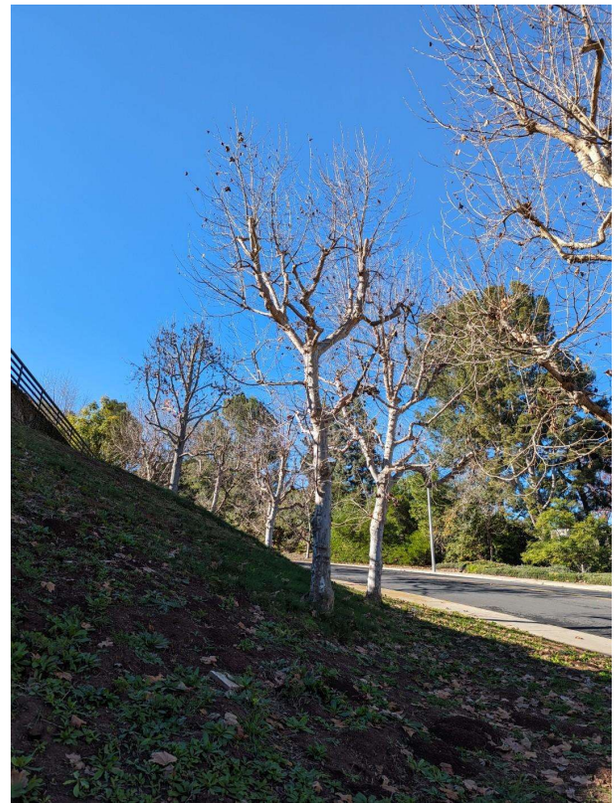
Tree Details

Scientific Name:	Platanus racemosa
Common Name:	California sycamore
Genus:	Platanus
Condition:	Fair
Status:	Alive
Number of Stems (Multi Calc):	1
DBH:	9
DBH Range:	6-12in
Height Range:	15ft-30ft
Priority:	
Crown Spread:	15
Canopy Shape:	Asymmetrical
Observations- Characteristics:	Epicormic shoots, Topped
Observations-Biotic Pest:	
Observations-Abiotic:	
Observation Comments:	
Tree Work-Other:	
Last Modified:	01/12/2024
Notes:	

Tree Location

Longitude:	-117.735817
Latitude:	33.624807
Land Use:	
Address:	23272 Mill Creek Drive
City:	Laguna Hills
Land Type:	
Location on Site:	

Photos [Street View](#) [Map View](#)



California sycamore Tree ID #51

23272 Mill Creek Drive

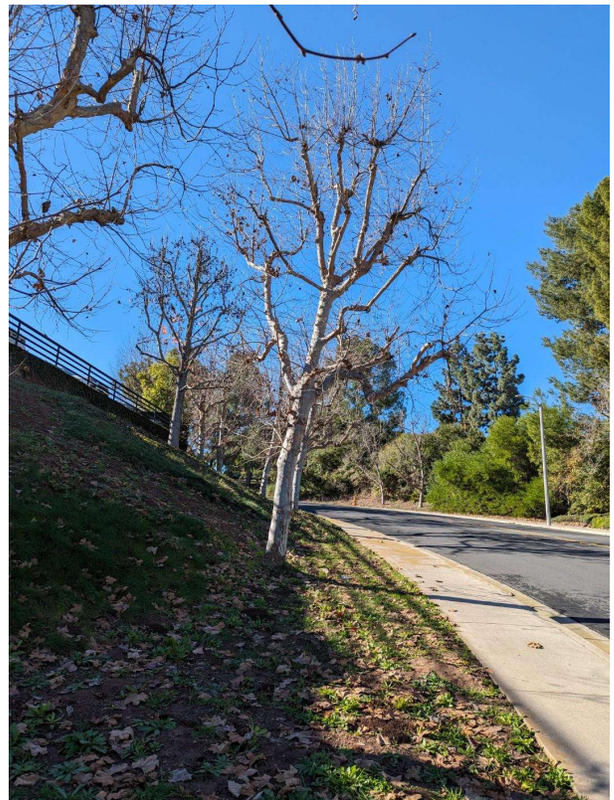
Tree Details

Scientific Name:	Platanus racemosa
Common Name:	California sycamore
Genus:	Platanus
Condition:	Fair
Status:	Alive
Number of Stems (Multi Calc):	1
DBH:	11
DBH Range:	6-12in
Height Range:	15ft-30ft
Priority:	
Crown Spread:	15
Canopy Shape:	Asymmetrical
Observations-Characteristics:	Topped, Epicormic shoots
Observations-Biotic Pest:	
Observations-Abiotic:	
Observation Comments:	
Tree Work-Other:	
Last Modified:	01/12/2024
Notes:	

Tree Location

Longitude:	-117.735880
Latitude:	33.624807
Land Use:	
Address:	23272 Mill Creek Drive
City:	Laguna Hills
Land Type:	
Location on Site:	

Photos [Street View](#) [Map View](#)



Sweetgum Tree ID #52

23272 Mill Creek Drive

Tree Details

Scientific Name:	Liquidambar styraciflua
Common Name:	Sweetgum
Genus:	Liquidambar
Condition:	Fair
Status:	Alive
Number of Stems (Multi Calc):	1
DBH:	11
DBH Range:	6-12in
Height Range:	15ft-30ft
Priority:	
Crown Spread:	15
Canopy Shape:	Asymmetrical
Observations-Characteristics:	Topped, Epicormic shoots
Observations-Biotic Pest:	
Observations-Abiotic:	
Observation Comments:	
Tree Work-Other:	
Last Modified:	01/12/2024
Notes:	

Tree Location

Longitude:	-117.735921
Latitude:	33.624727
Land Use:	
Address:	23272 Mill Creek Drive
City:	Laguna Hills
Land Type:	
Location on Site:	

Photos [Street View](#) [Map View](#)



California sycamore Tree ID #53

23272 Mill Creek Drive

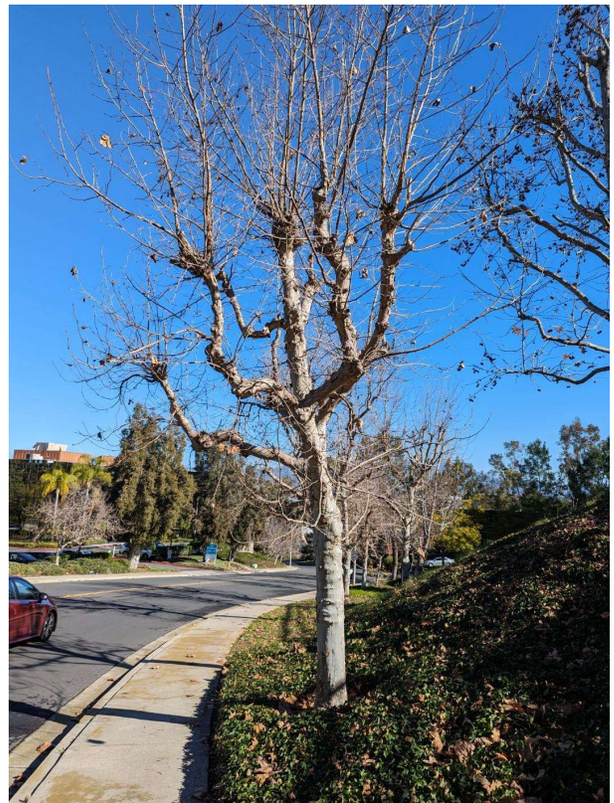
Tree Details

Scientific Name:	Platanus racemosa
Common Name:	California sycamore
Genus:	Platanus
Condition:	Fair
Status:	Alive
Number of Stems (Multi Calc):	1
DBH:	10
DBH Range:	6-12in
Height Range:	15ft-30ft
Priority:	
Crown Spread:	15
Canopy Shape:	Asymmetrical
Observations-Characteristics:	Topped, Epicormic shoots
Observations-Biotic Pest:	
Observations-Abiotic:	
Observation Comments:	
Tree Work-Other:	
Last Modified:	01/12/2024
Notes:	

Tree Location

Longitude:	-117.735978
Latitude:	33.624730
Land Use:	
Address:	23272 Mill Creek Drive
City:	Laguna Hills
Land Type:	
Location on Site:	

Photos [Street View](#) [Map View](#)



California sycamore Tree ID #54

23272 Mill Creek Drive

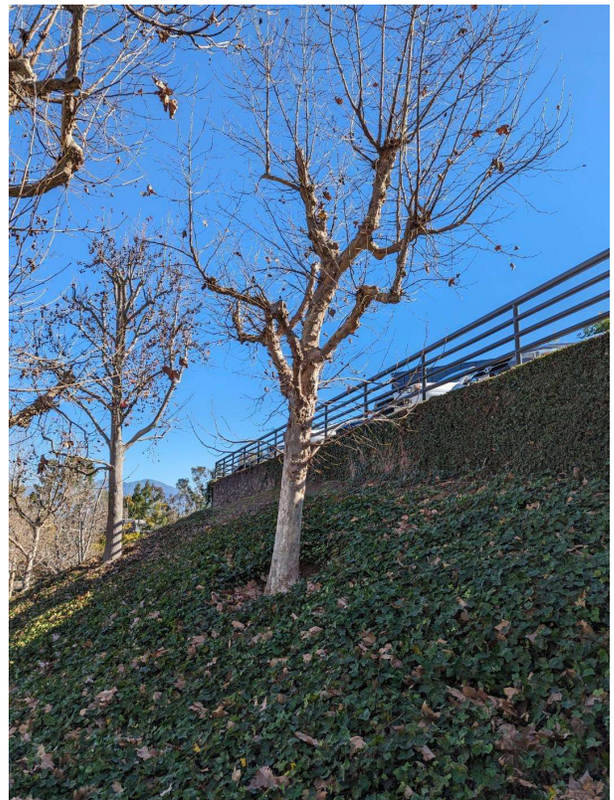
Tree Details

Scientific Name:	Platanus racemosa
Common Name:	California sycamore
Genus:	Platanus
Condition:	Fair
Status:	Alive
Number of Stems (Multi Calc):	1
DBH:	10
DBH Range:	6-12in
Height Range:	15ft-30ft
Priority:	
Crown Spread:	15
Canopy Shape:	Asymmetrical
Observations-Characteristics:	Topped, Epicormic shoots
Observations-Biotic Pest:	
Observations-Abiotic:	
Observation Comments:	
Tree Work-Other:	
Last Modified:	01/12/2024
Notes:	

Tree Location

Longitude:	-117.735996
Latitude:	33.624664
Land Use:	
Address:	23272 Mill Creek Drive
City:	Laguna Hills
Land Type:	
Location on Site:	

Photos [Street View](#) [Map View](#)



California sycamore Tree ID #55

23272 Mill Creek Drive

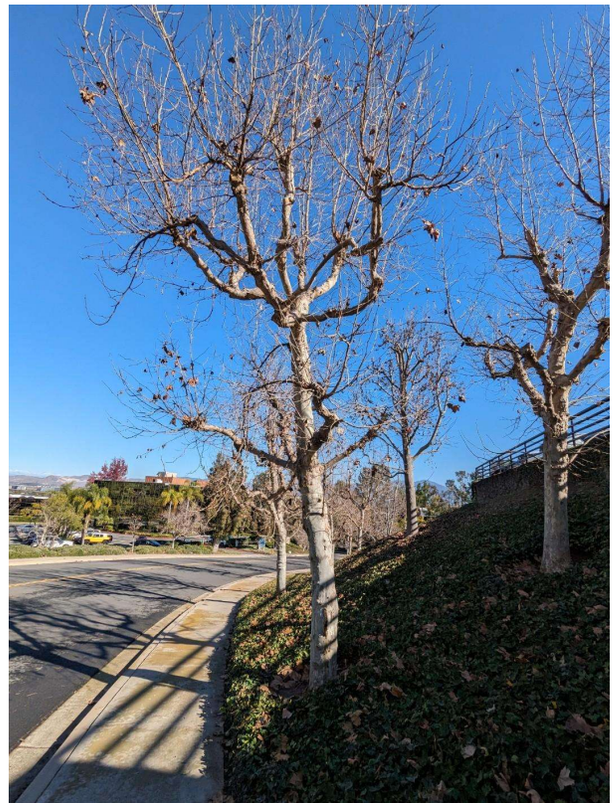
Tree Details

Scientific Name:	Platanus racemosa
Common Name:	California sycamore
Genus:	Platanus
Condition:	Fair
Status:	Alive
Number of Stems (Multi Calc):	1
DBH:	11
DBH Range:	6-12in
Height Range:	15ft-30ft
Priority:	
Crown Spread:	15
Canopy Shape:	Asymmetrical
Observations- Characteristics:	Epicormic shoots, Topped
Observations-Biotic Pest:	
Observations-Abiotic:	
Observation Comments:	
Tree Work-Other:	
Last Modified:	01/12/2024
Notes:	

Tree Location

Longitude:	-117.736031
Latitude:	33.624677
Land Use:	
Address:	23272 Mill Creek Drive
City:	Laguna Hills
Land Type:	
Location on Site:	

Photos [Street View](#) [Map View](#)



California sycamore Tree ID #56

23272 Mill Creek Drive

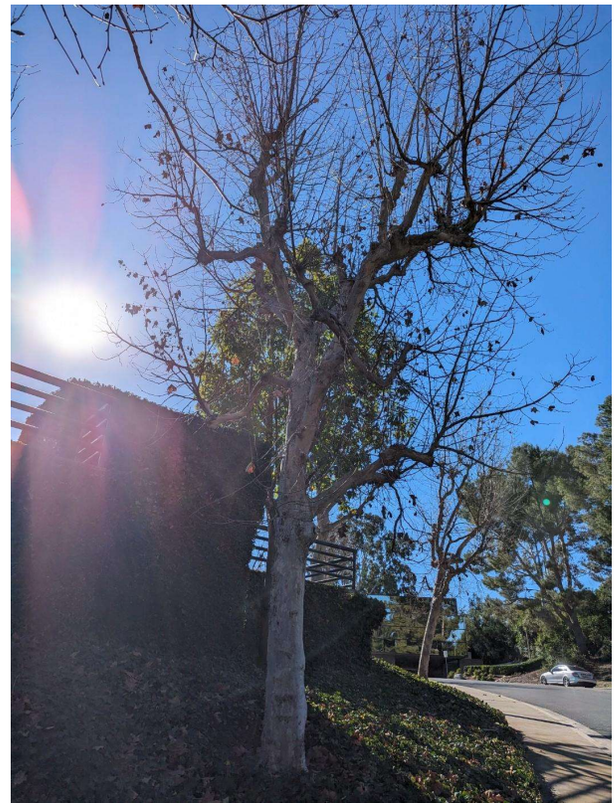
Tree Details

Scientific Name:	Platanus racemosa
Common Name:	California sycamore
Genus:	Platanus
Condition:	Fair
Status:	Alive
Number of Stems (Multi Calc):	1
DBH:	11
DBH Range:	6-12in
Height Range:	30ft-50ft
Priority:	
Crown Spread:	20
Canopy Shape:	Asymmetrical
Observations-Characteristics:	Epicormic shoots, Topped
Observations-Biotic Pest:	
Observations-Abiotic:	
Observation Comments:	
Tree Work-Other:	
Last Modified:	01/12/2024
Notes:	

Tree Location

Longitude:	-117.736069
Latitude:	33.624622
Land Use:	
Address:	23272 Mill Creek Drive
City:	Laguna Hills
Land Type:	
Location on Site:	

Photos [Street View](#) [Map View](#)



Brisbane box Tree ID #57

23272 Mill Creek Drive

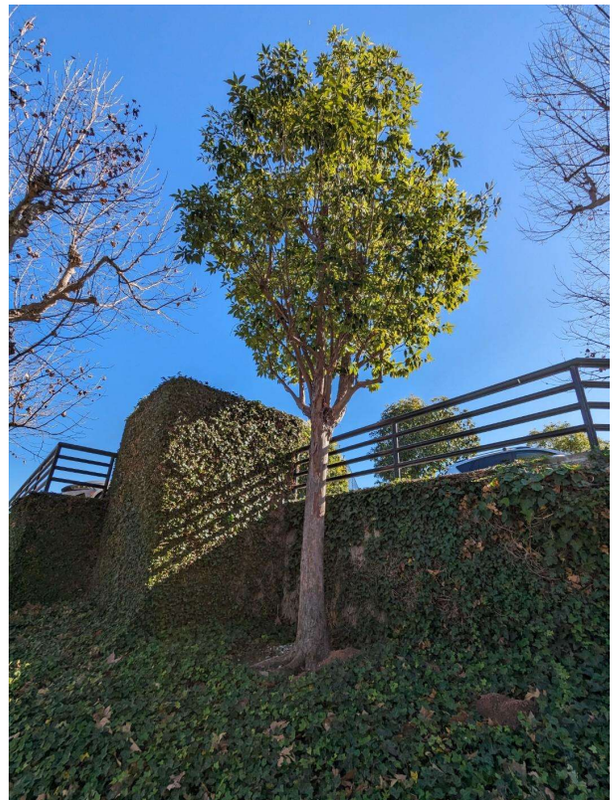
Tree Details

Scientific Name:	Tristaniopsis conferta
Common Name:	Brisbane box
Genus:	Tristaniopsis
Condition:	Fair
Status:	Alive
Number of Stems (Multi Calc):	1
DBH:	9
DBH Range:	6-12in
Height Range:	30ft-50ft
Priority:	
Crown Spread:	20
Canopy Shape:	Asymmetrical
Observations-Characteristics:	Epicormic shoots, Topped
Observations-Biotic Pest:	
Observations-Abiotic:	
Observation Comments:	
Tree Work-Other:	
Last Modified:	01/12/2024
Notes:	

Tree Location

Longitude:	-117.736067
Latitude:	33.624572
Land Use:	
Address:	23272 Mill Creek Drive
City:	Laguna Hills
Land Type:	
Location on Site:	

Photos [Street View](#) [Map View](#)



California sycamore Tree ID #58

23272 Mill Creek Drive

Tree Details

Scientific Name:	Platanus racemosa
Common Name:	California sycamore
Genus:	Platanus
Condition:	Fair
Status:	Alive
Number of Stems (Multi Calc):	1
DBH:	13
DBH Range:	12-18in
Height Range:	30ft-50ft
Priority:	
Crown Spread:	20
Canopy Shape:	Asymmetrical
Observations-Characteristics:	Topped, Epicormic shoots
Observations-Biotic Pest:	
Observations-Abiotic:	
Observation Comments:	
Tree Work-Other:	
Last Modified:	01/12/2024
Notes:	

Tree Location

Longitude:	-117.736085
Latitude:	33.624519
Land Use:	
Address:	23272 Mill Creek Drive
City:	Laguna Hills
Land Type:	
Location on Site:	

Photos [Street View](#) [Map View](#)



California sycamore Tree ID #59

23272 Mill Creek Drive

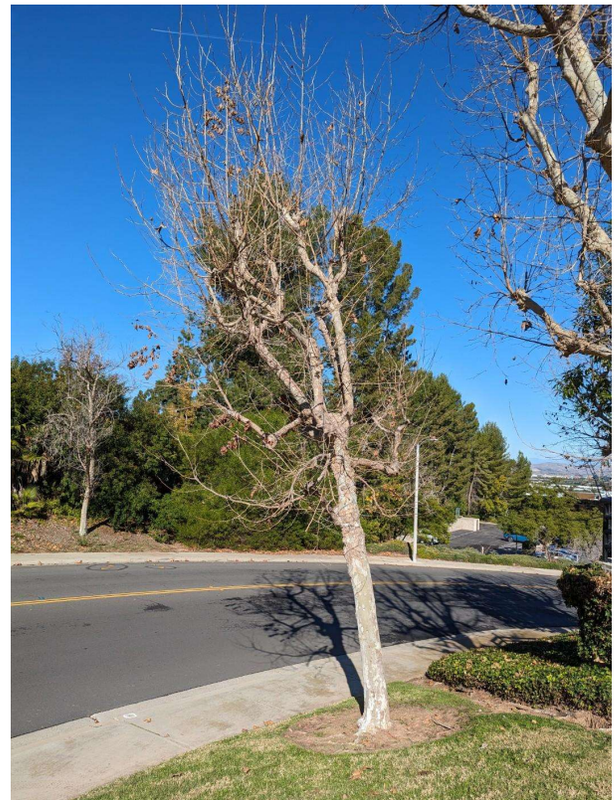
Tree Details

Scientific Name:	Platanus racemosa
Common Name:	California sycamore
Genus:	Platanus
Condition:	Fair
Status:	Alive
Number of Stems (Multi Calc):	1
DBH:	9
DBH Range:	6-12in
Height Range:	15ft-30ft
Priority:	
Crown Spread:	10
Canopy Shape:	
Observations- Characteristics:	Epicormic shoots, Topped
Observations-Biotic Pest:	
Observations-Abiotic:	
Observation Comments:	
Tree Work-Other:	
Last Modified:	01/12/2024
Notes:	

Tree Location

Longitude:	-117.736124
Latitude:	33.624519
Land Use:	
Address:	23272 Mill Creek Drive
City:	Laguna Hills
Land Type:	
Location on Site:	

Photos [Street View](#) [Map View](#)





Mill Creek Dr - Trees #24-59

V&E Tree Service

January 12, 2024 |
Total Tree Count: 36

Aleppo pine Tree ID #24

23272 Mill Creek Drive

Tree Details

Scientific Name:	Pinus halepensis
Common Name:	Aleppo pine
Genus:	Pinus
Condition:	Good
Status:	Alive
Number of Stems (Multi Calc):	1
DBH:	10
DBH Range:	6-12in
Height Range:	30ft-50ft
Priority:	
Crown Spread:	15
Canopy Shape:	Symmetrical
Observations-Characteristics:	
Observations-Biotic Pest:	
Observations-Abiotic:	
Observation Comments:	
Tree Work-Other:	
Last Modified:	01/12/2024
Notes:	

Tree Location

Longitude:	-117.734902
Latitude:	33.624621
Land Use:	
Address:	23272 Mill Creek Drive
City:	Laguna Hills
Land Type:	
Location on Site:	

Photos [Street View](#) [Map View](#)



Aleppo pine Tree ID #25

23272 Mill Creek Drive

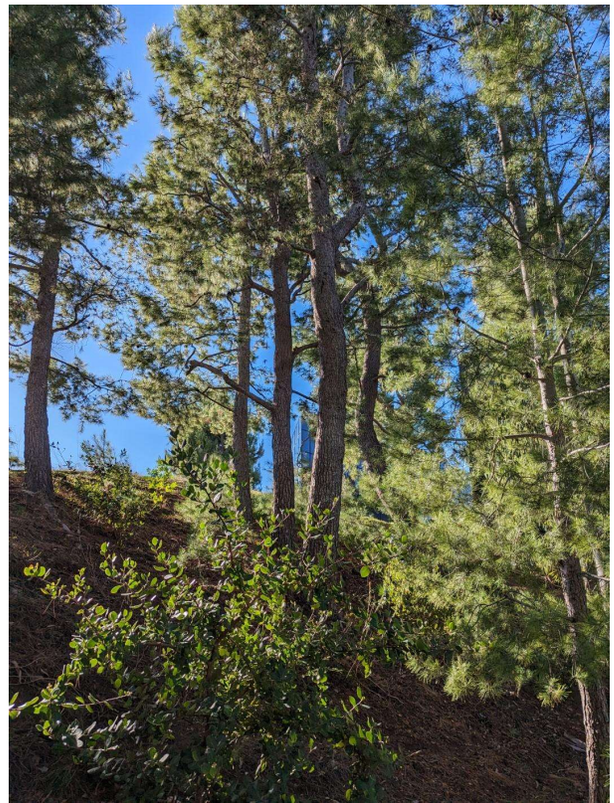
Tree Details

Scientific Name:	Pinus halepensis
Common Name:	Aleppo pine
Genus:	Pinus
Condition:	Good
Status:	Alive
Number of Stems (Multi Calc):	1
DBH:	11
DBH Range:	6-12in
Height Range:	30ft-50ft
Priority:	
Crown Spread:	15
Canopy Shape:	Symmetrical
Observations- Characteristics:	
Observations-Biotic Pest:	
Observations-Abiotic:	
Observation Comments:	
Tree Work-Other:	
Last Modified:	01/12/2024
Notes:	

Tree Location

Longitude:	-117.734899
Latitude:	33.624643
Land Use:	
Address:	23272 Mill Creek Drive
City:	Laguna Hills
Land Type:	
Location on Site:	

Photos [Street View](#) [Map View](#)



Aleppo pine Tree ID #26

23272 Mill Creek Drive

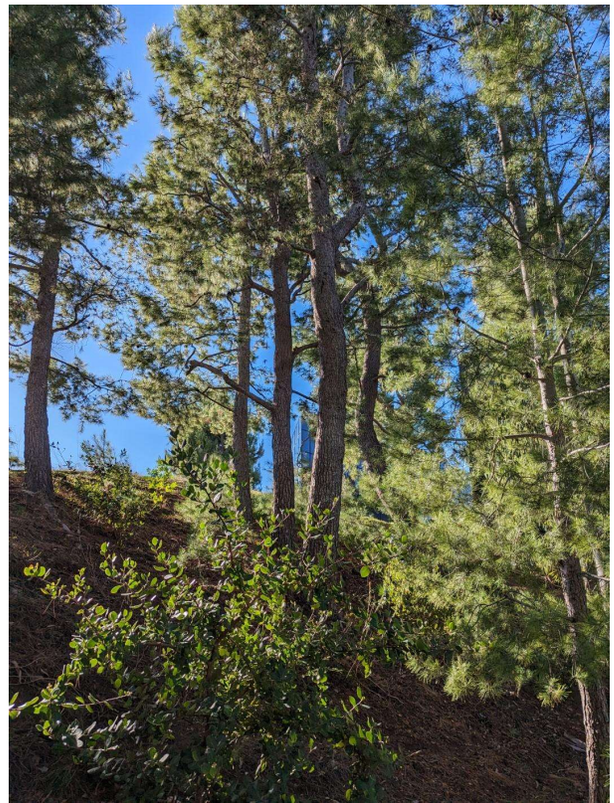
Tree Details

Scientific Name:	Pinus halepensis
Common Name:	Aleppo pine
Genus:	Pinus
Condition:	Good
Status:	Alive
Number of Stems (Multi Calc):	1
DBH:	13
DBH Range:	12-18in
Height Range:	30ft-50ft
Priority:	
Crown Spread:	15
Canopy Shape:	Symmetrical
Observations- Characteristics:	
Observations-Biotic Pest:	
Observations-Abiotic:	
Observation Comments:	
Tree Work-Other:	
Last Modified:	01/12/2024
Notes:	

Tree Location

Longitude:	-117.734893
Latitude:	33.624667
Land Use:	
Address:	23272 Mill Creek Drive
City:	Laguna Hills
Land Type:	
Location on Site:	

[Photos](#) [Street View](#) [Map View](#)



Aleppo pine Tree ID #27

23272 Mill Creek Drive

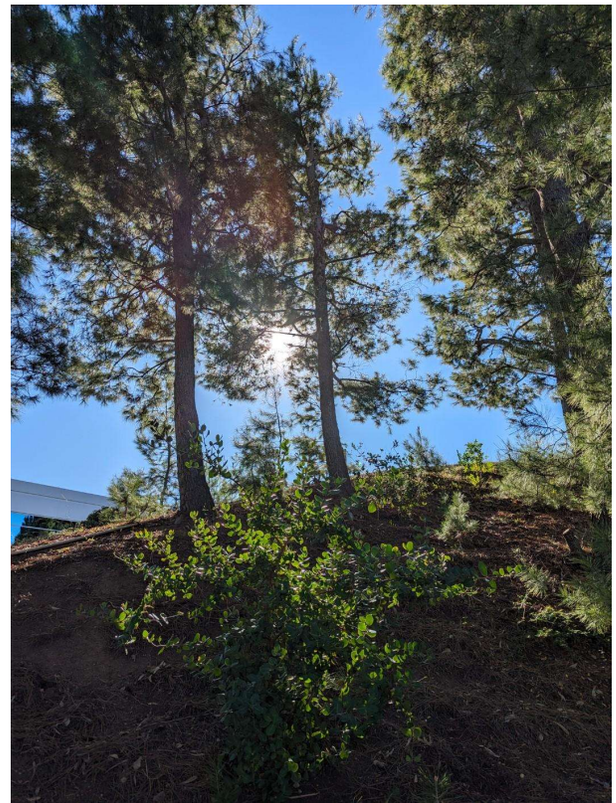
Tree Details

Scientific Name:	Pinus halepensis
Common Name:	Aleppo pine
Genus:	Pinus
Condition:	Good
Status:	Alive
Number of Stems (Multi Calc):	1
DBH:	7
DBH Range:	6-12in
Height Range:	15ft-30ft
Priority:	
Crown Spread:	15
Canopy Shape:	Symmetrical
Observations-Characteristics:	Topped
Observations-Biotic Pest:	
Observations-Abiotic:	
Observation Comments:	
Tree Work-Other:	
Last Modified:	01/12/2024
Notes:	

Tree Location

Longitude:	-117.734857
Latitude:	33.624671
Land Use:	
Address:	23272 Mill Creek Drive
City:	Laguna Hills
Land Type:	
Location on Site:	

Photos [Street View](#) [Map View](#)



Aleppo pine Tree ID #28

23272 Mill Creek Drive

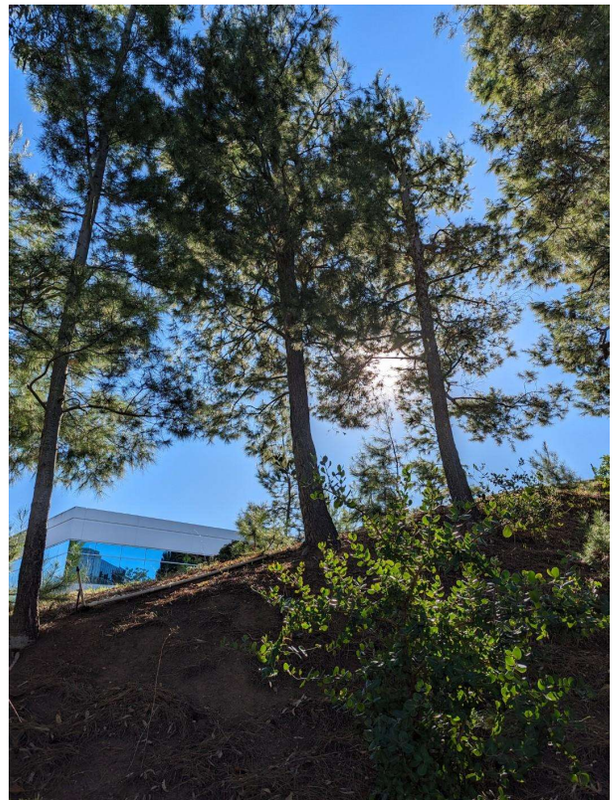
Tree Details

Scientific Name:	Pinus halepensis
Common Name:	Aleppo pine
Genus:	Pinus
Condition:	Good
Status:	Alive
Number of Stems (Multi Calc):	1
DBH:	9
DBH Range:	6-12in
Height Range:	15ft-30ft
Priority:	
Crown Spread:	10
Canopy Shape:	Asymmetrical
Observations- Characteristics:	Topped
Observations-Biotic Pest:	
Observations-Abiotic:	
Observation Comments:	
Tree Work-Other:	
Last Modified:	01/12/2024
Notes:	

Tree Location

Longitude:	-117.734844
Latitude:	33.624693
Land Use:	
Address:	23272 Mill Creek Drive
City:	Laguna Hills
Land Type:	
Location on Site:	

Photos [Street View](#) [Map View](#)



Aleppo pine Tree ID #29

23212 Mill Creek Drive

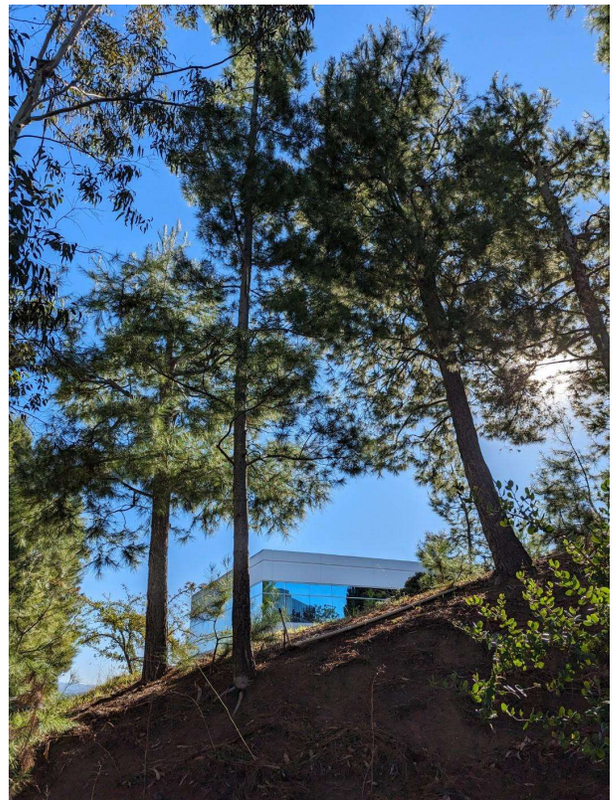
Tree Details

Scientific Name:	Pinus halepensis
Common Name:	Aleppo pine
Genus:	Pinus
Condition:	Fair
Status:	Alive
Number of Stems (Multi Calc):	1
DBH:	6
DBH Range:	6-12in
Height Range:	<15ft
Priority:	
Crown Spread:	6
Canopy Shape:	Asymmetrical
Observations-Characteristics:	Topped
Observations-Biotic Pest:	
Observations-Abiotic:	
Observation Comments:	
Tree Work-Other:	
Last Modified:	01/12/2024
Notes:	

Tree Location

Longitude:	-117.734841
Latitude:	33.624715
Land Use:	
Address:	23212 Mill Creek Drive
City:	Laguna Hills
Land Type:	
Location on Site:	

Photos [Street View](#) [Map View](#)



Aleppo pine Tree ID #30

23212 Mill Creek Drive

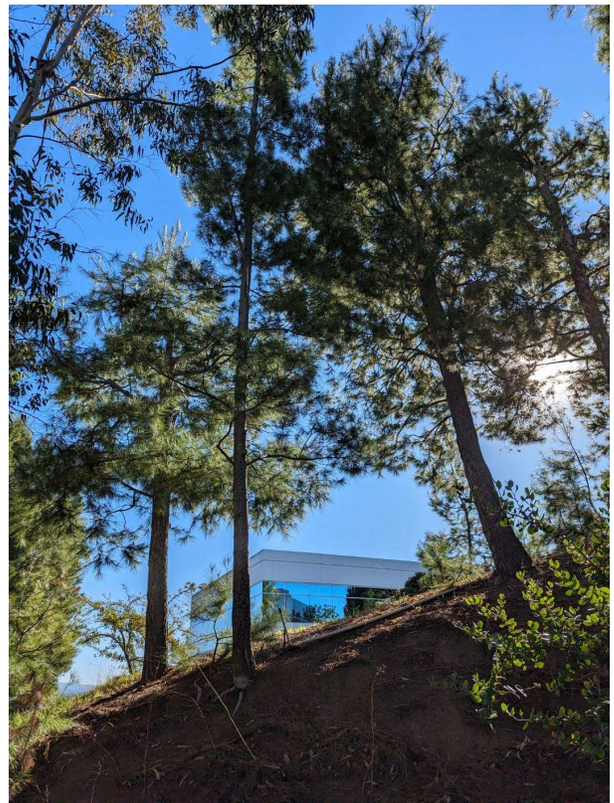
Tree Details

Scientific Name:	Pinus halepensis
Common Name:	Aleppo pine
Genus:	Pinus
Condition:	Good
Status:	Alive
Number of Stems (Multi Calc):	1
DBH:	8
DBH Range:	6-12in
Height Range:	15ft-30ft
Priority:	
Crown Spread:	10
Canopy Shape:	Symmetrical
Observations-Characteristics:	
Observations-Biotic Pest:	
Observations-Abiotic:	
Observation Comments:	
Tree Work-Other:	
Last Modified:	01/12/2024
Notes:	

Tree Location

Longitude:	-117.734822
Latitude:	33.624727
Land Use:	
Address:	23212 Mill Creek Drive
City:	Laguna Hills
Land Type:	
Location on Site:	

Photos [Street View](#) [Map View](#)



Aleppo pine Tree ID #31

23272 Mill Creek Drive

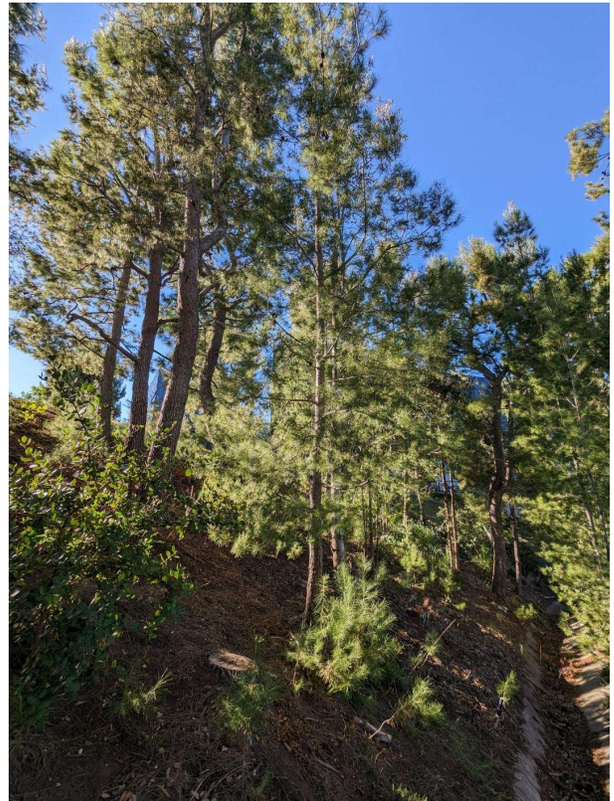
Tree Details

Scientific Name:	Pinus halepensis
Common Name:	Aleppo pine
Genus:	Pinus
Condition:	Good
Status:	Alive
Number of Stems (Multi Calc):	1
DBH:	4
DBH Range:	3-6in
Height Range:	30ft-50ft
Priority:	
Crown Spread:	10
Canopy Shape:	Symmetrical
Observations-Characteristics:	
Observations-Biotic Pest:	
Observations-Abiotic:	
Observation Comments:	
Tree Work-Other:	
Last Modified:	01/12/2024
Notes:	

Tree Location

Longitude:	-117.734917
Latitude:	33.624691
Land Use:	
Address:	23272 Mill Creek Drive
City:	Laguna Hills
Land Type:	
Location on Site:	

[Photos](#) [Street View](#) [Map View](#)



Red gum eucalyptus Tree ID #32

23272 Mill Creek Drive

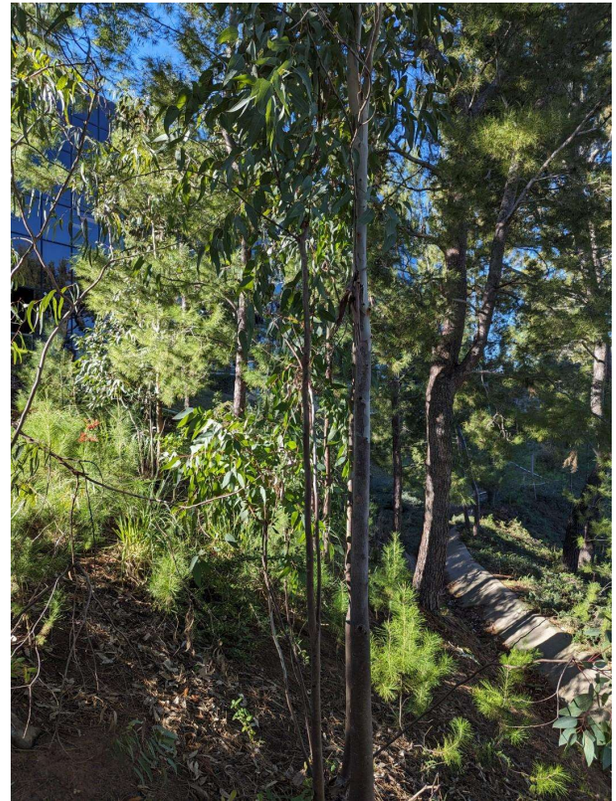
Tree Details

Scientific Name:	Eucalyptus camaldulensis
Common Name:	Red gum eucalyptus
Genus:	Eucalyptus
Condition:	Fair
Status:	Alive
Number of Stems (Multi Calc):	1
DBH:	6
DBH Range:	6-12in
Height Range:	30ft-50ft
Priority:	
Crown Spread:	15
Canopy Shape:	Asymmetrical
Observations-Characteristics:	
Observations-Biotic Pest:	Leaf feeding Insect
Observations-Abiotic:	
Observation Comments:	
Tree Work-Other:	
Last Modified:	01/12/2024
Notes:	

Tree Location

Longitude:	-117.734925
Latitude:	33.624663
Land Use:	
Address:	23272 Mill Creek Drive
City:	Laguna Hills
Land Type:	
Location on Site:	

Photos [Street View](#) [Map View](#)



Aleppo pine Tree ID #33

23272 Mill Creek Drive

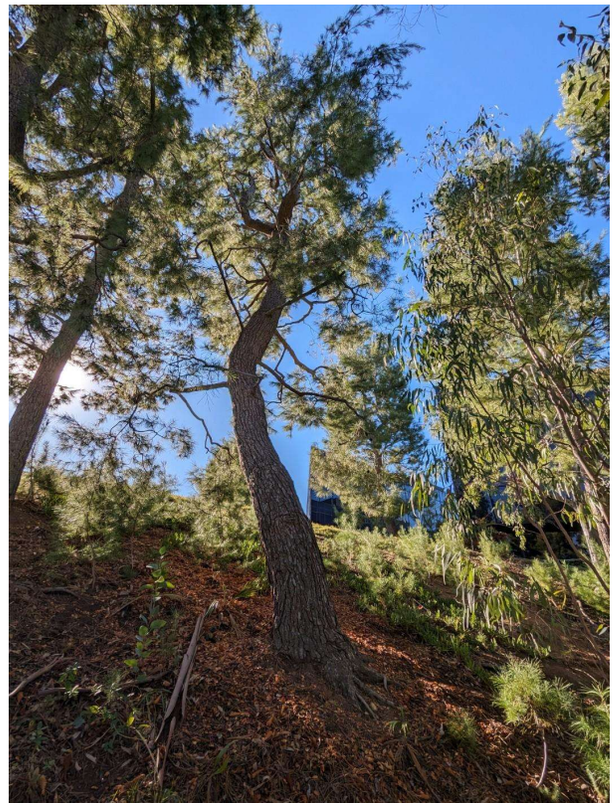
Tree Details

Scientific Name:	Pinus halepensis
Common Name:	Aleppo pine
Genus:	Pinus
Condition:	Good
Status:	Alive
Number of Stems (Multi Calc):	1
DBH:	16
DBH Range:	12-18in
Height Range:	30ft-50ft
Priority:	
Crown Spread:	20
Canopy Shape:	Symmetrical
Observations-Characteristics:	Leaning trunk
Observations-Biotic Pest:	
Observations-Abiotic:	
Observation Comments:	
Tree Work-Other:	
Last Modified:	01/12/2024
Notes:	

Tree Location

Longitude:	-117.734934
Latitude:	33.624626
Land Use:	
Address:	23272 Mill Creek Drive
City:	Laguna Hills
Land Type:	
Location on Site:	

Photos [Street View](#) [Map View](#)



Aleppo pine Tree ID #34

23272 Mill Creek Drive

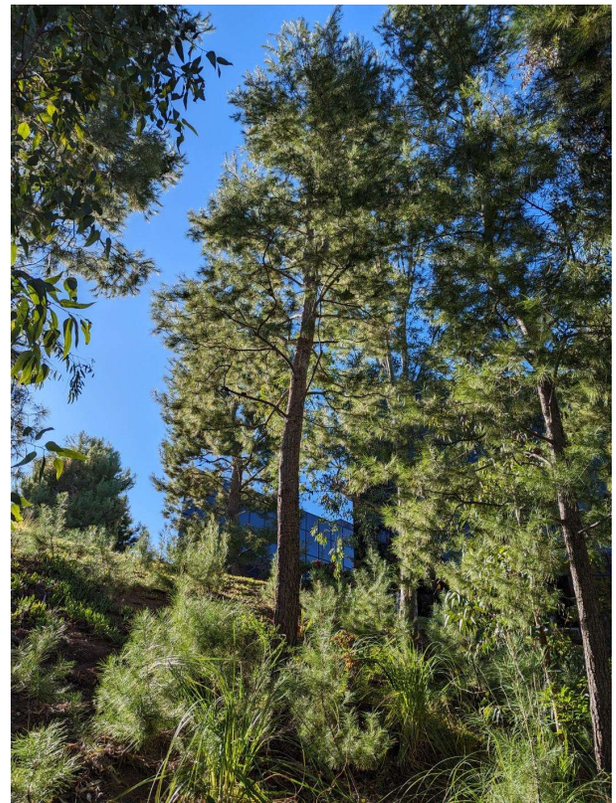
Tree Details

Scientific Name:	Pinus halepensis
Common Name:	Aleppo pine
Genus:	Pinus
Condition:	Good
Status:	Alive
Number of Stems (Multi Calc):	1
DBH:	8
DBH Range:	6-12in
Height Range:	30ft-50ft
Priority:	
Crown Spread:	12
Canopy Shape:	Symmetrical
Observations- Characteristics:	
Observations-Biotic Pest:	
Observations-Abiotic:	
Observation Comments:	
Tree Work-Other:	
Last Modified:	01/12/2024
Notes:	

Tree Location

Longitude:	-117.734977
Latitude:	33.624613
Land Use:	
Address:	23272 Mill Creek Drive
City:	Laguna Hills
Land Type:	
Location on Site:	

Photos [Street View](#) [Map View](#)



Aleppo pine Tree ID #35

23272 Mill Creek Drive

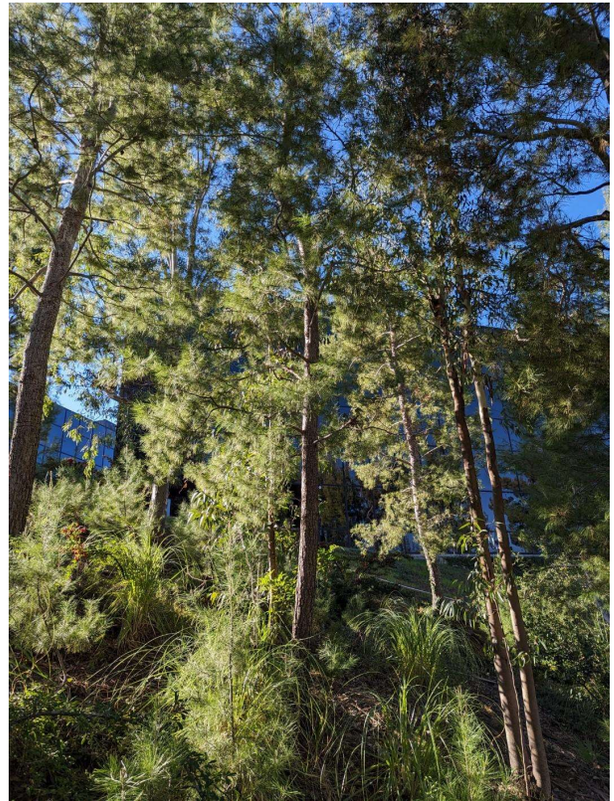
Tree Details

Scientific Name:	Pinus halepensis
Common Name:	Aleppo pine
Genus:	Pinus
Condition:	Good
Status:	Alive
Number of Stems (Multi Calc):	
DBH:	4
DBH Range:	3-6in
Height Range:	30ft-50ft
Priority:	
Crown Spread:	15
Canopy Shape:	Symmetrical
Observations- Characteristics:	
Observations-Biotic Pest:	
Observations-Abiotic:	
Observation Comments:	
Tree Work-Other:	
Last Modified:	01/12/2024
Notes:	

Tree Location

Longitude:	-117.734971
Latitude:	33.624641
Land Use:	
Address:	23272 Mill Creek Drive
City:	Laguna Hills
Land Type:	
Location on Site:	

[Photos](#) [Street View](#) [Map View](#)



Aleppo pine Tree ID #36

23272 Mill Creek Drive

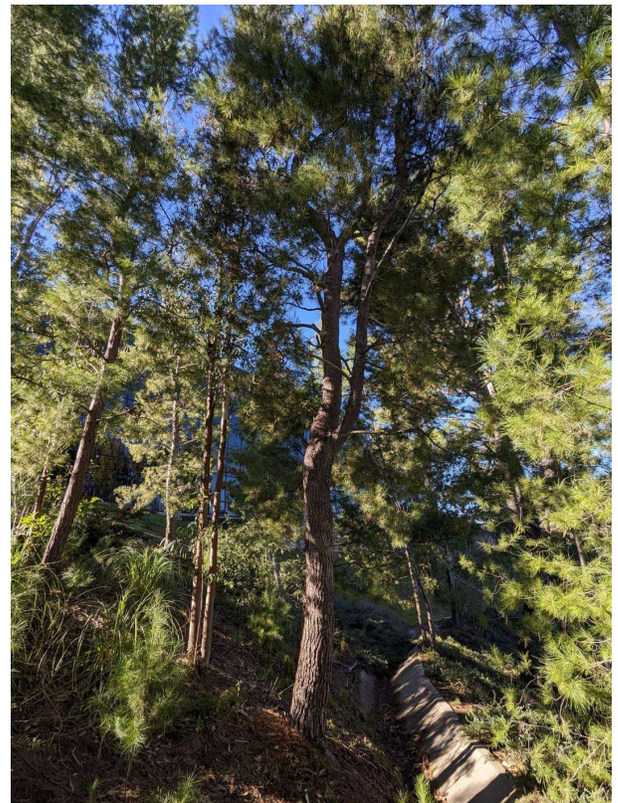
Tree Details

Scientific Name:	Pinus halepensis
Common Name:	Aleppo pine
Genus:	Pinus
Condition:	Good
Status:	Alive
Number of Stems (Multi Calc):	1
DBH:	12
DBH Range:	12-18in
Height Range:	30ft-50ft
Priority:	
Crown Spread:	20
Canopy Shape:	Symmetrical
Observations-Characteristics:	
Observations-Biotic Pest:	
Observations-Abiotic:	
Observation Comments:	
Tree Work-Other:	
Last Modified:	01/12/2024
Notes:	

Tree Location

Longitude:	-117.734965
Latitude:	33.624672
Land Use:	
Address:	23272 Mill Creek Drive
City:	Laguna Hills
Land Type:	
Location on Site:	

Photos [Street View](#) [Map View](#)



Red gum eucalyptus Tree ID #37

23272 Mill Creek Drive

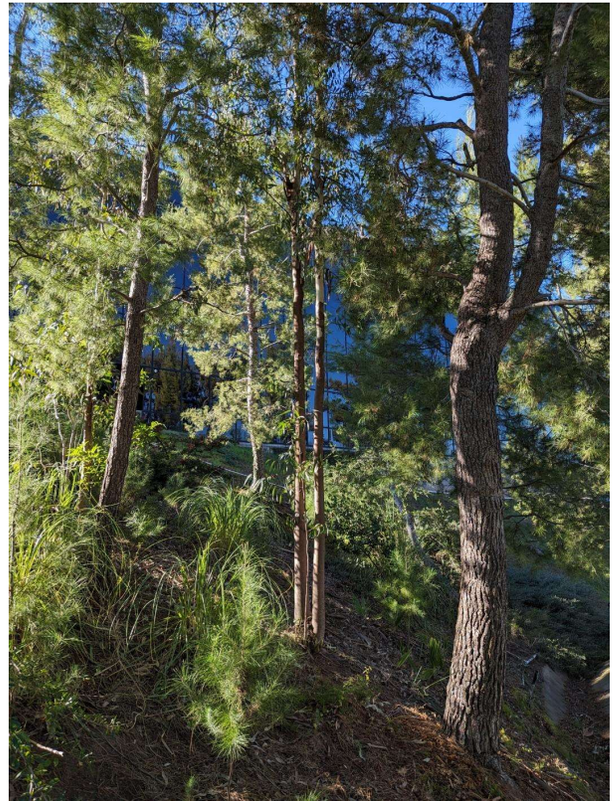
Tree Details

Scientific Name:	Eucalyptus camaldulensis
Common Name:	Red gum eucalyptus
Genus:	Eucalyptus
Condition:	Good
Status:	Alive
Number of Stems (Multi Calc):	Multiple Stems
DBH:	3.61
DBH Range:	3-6in
Height Range:	30ft-50ft
Priority:	
Crown Spread:	10
Canopy Shape:	Symmetrical
Observations-Characteristics:	
Observations-Biotic Pest:	
Observations-Abiotic:	
Observation Comments:	
Tree Work-Other:	
Last Modified:	01/12/2024
Notes:	

Tree Location

Longitude:	-117.734981
Latitude:	33.624661
Land Use:	
Address:	23272 Mill Creek Drive
City:	Laguna Hills
Land Type:	
Location on Site:	

Photos [Street View](#) [Map View](#)



Aleppo pine Tree ID #38

23272 Mill Creek Drive

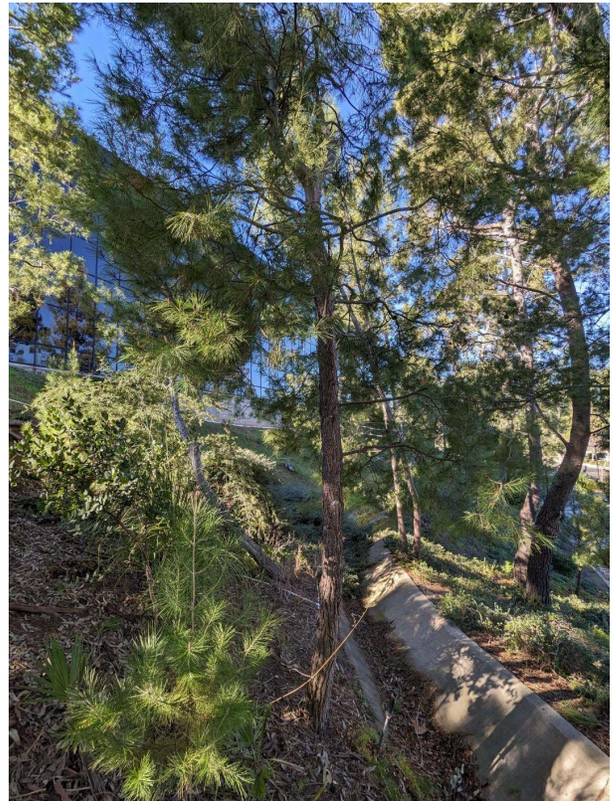
Tree Details

Scientific Name:	Pinus halepensis
Common Name:	Aleppo pine
Genus:	Pinus
Condition:	Good
Status:	Alive
Number of Stems (Multi Calc):	
DBH:	5
DBH Range:	3-6in
Height Range:	15ft-30ft
Priority:	
Crown Spread:	10
Canopy Shape:	Symmetrical
Observations- Characteristics:	
Observations-Biotic Pest:	
Observations-Abiotic:	
Observation Comments:	
Tree Work-Other:	
Last Modified:	01/12/2024
Notes:	

Tree Location

Longitude:	-117.735018
Latitude:	33.624648
Land Use:	
Address:	23272 Mill Creek Drive
City:	Laguna Hills
Land Type:	
Location on Site:	

Photos [Street View](#) [Map View](#)



Aleppo pine Tree ID #39

23272 Mill Creek Drive

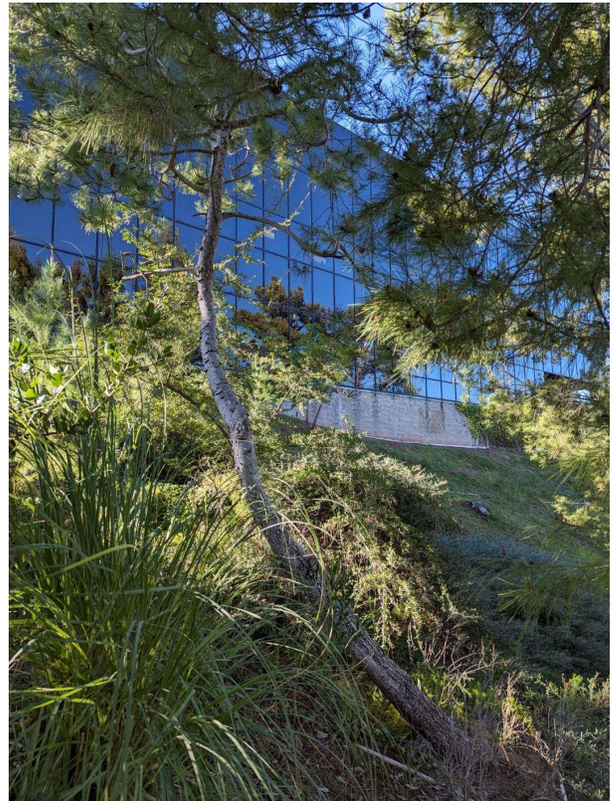
Tree Details

Scientific Name:	Pinus halepensis
Common Name:	Aleppo pine
Genus:	Pinus
Condition:	Fair
Status:	Alive
Number of Stems (Multi Calc):	1
DBH:	5
DBH Range:	3-6in
Height Range:	15ft-30ft
Priority:	
Crown Spread:	10
Canopy Shape:	Asymmetrical
Observations-Characteristics:	Trunk Damage, Leaning trunk
Observations-Biotic Pest:	
Observations-Abiotic:	
Observation Comments:	
Tree Work-Other:	
Last Modified:	01/12/2024
Notes:	

Tree Location

Longitude:	-117.735035
Latitude:	33.624628
Land Use:	
Address:	23272 Mill Creek Drive
City:	Laguna Hills
Land Type:	
Location on Site:	

Photos [Street View](#) [Map View](#)



Aleppo pine Tree ID #40

23272 Mill Creek Drive

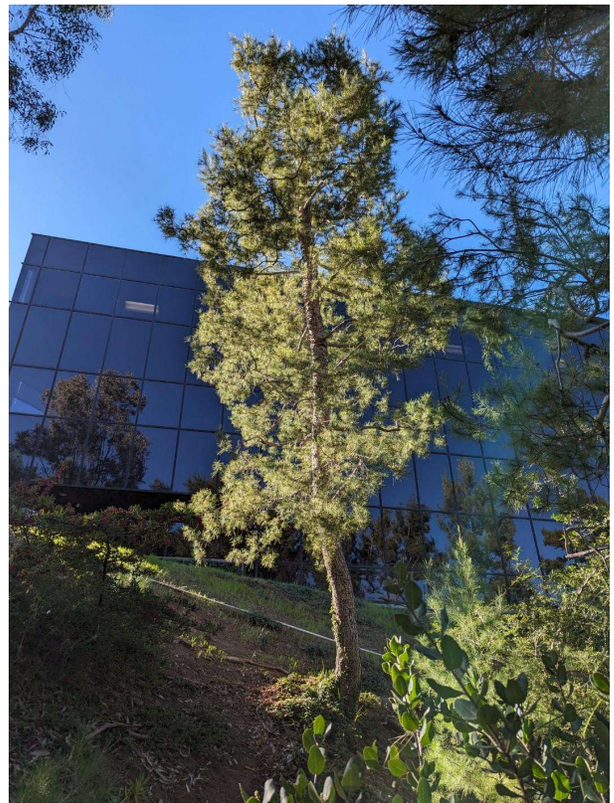
Tree Details

Scientific Name:	Pinus halepensis
Common Name:	Aleppo pine
Genus:	Pinus
Condition:	Good
Status:	Alive
Number of Stems (Multi Calc):	1
DBH:	8
DBH Range:	6-12in
Height Range:	15ft-30ft
Priority:	
Crown Spread:	10
Canopy Shape:	Symmetrical
Observations-Characteristics:	Topped
Observations-Biotic Pest:	
Observations-Abiotic:	
Observation Comments:	
Tree Work-Other:	
Last Modified:	01/12/2024
Notes:	

Tree Location

Longitude:	-117.735080
Latitude:	33.624604
Land Use:	
Address:	23272 Mill Creek Drive
City:	Laguna Hills
Land Type:	
Location on Site:	

Photos [Street View](#) [Map View](#)



Red gum eucalyptus Tree ID #41

23272 Mill Creek Drive

Tree Details

Scientific Name:	Eucalyptus camaldulensis
Common Name:	Red gum eucalyptus
Genus:	Eucalyptus
Condition:	Fair
Status:	Alive
Number of Stems (Multi Calc):	1
DBH:	8
DBH Range:	6-12in
Height Range:	30ft-50ft
Priority:	
Crown Spread:	20
Canopy Shape:	Symmetrical
Observations-Characteristics:	Topped, Epicormic shoots
Observations-Biotic Pest:	Leaf feeding Insect
Observations-Abiotic:	
Observation Comments:	
Tree Work-Other:	
Last Modified:	01/12/2024
Notes:	

Tree Location

Longitude:	-117.735020
Latitude:	33.624593
Land Use:	
Address:	23272 Mill Creek Drive
City:	Laguna Hills
Land Type:	
Location on Site:	

Photos [Street View](#) [Map View](#)



Brisbane box Tree ID #42

23272 Mill Creek Drive

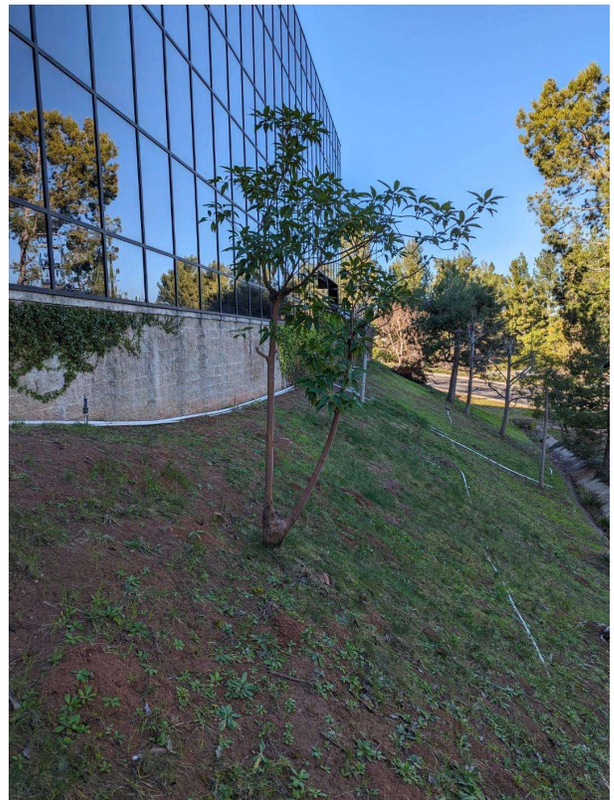
Tree Details

Scientific Name:	Tristaniopsis conferta
Common Name:	Brisbane box
Genus:	Tristaniopsis
Condition:	Fair
Status:	Alive
Number of Stems (Multi Calc):	Multiple Stems
DBH:	2.83
DBH Range:	0-3in
Height Range:	<15ft
Priority:	
Crown Spread:	4
Canopy Shape:	Asymmetrical
Observations-Characteristics:	Epicormic shoots, Topped
Observations-Biotic Pest:	
Observations-Abiotic:	
Observation Comments:	
Tree Work-Other:	
Last Modified:	01/12/2024
Notes:	

Tree Location

Longitude:	-117.735224
Latitude:	33.624596
Land Use:	
Address:	23272 Mill Creek Drive
City:	Laguna Hills
Land Type:	
Location on Site:	

Photos [Street View](#) [Map View](#)



Sweetgum Tree ID #43

23272 Mill Creek Drive

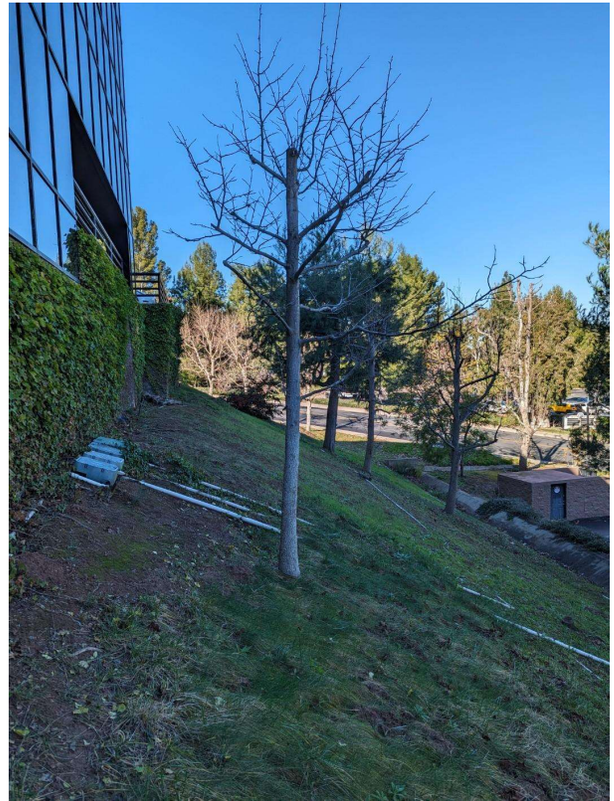
Tree Details

Scientific Name:	Liquidambar styraciflua
Common Name:	Sweetgum
Genus:	Liquidambar
Condition:	Fair
Status:	Alive
Number of Stems (Multi Calc):	1
DBH:	5
DBH Range:	3-6in
Height Range:	<15ft
Priority:	
Crown Spread:	5
Canopy Shape:	Asymmetrical
Observations-Characteristics:	Topped
Observations-Biotic Pest:	
Observations-Abiotic:	
Observation Comments:	
Tree Work-Other:	
Last Modified:	01/12/2024
Notes:	

Tree Location

Longitude:	-117.735403
Latitude:	33.624661
Land Use:	
Address:	23272 Mill Creek Drive
City:	Laguna Hills
Land Type:	
Location on Site:	

Photos [Street View](#) [Map View](#)



Sweetgum Tree ID #44

23272 Mill Creek Drive

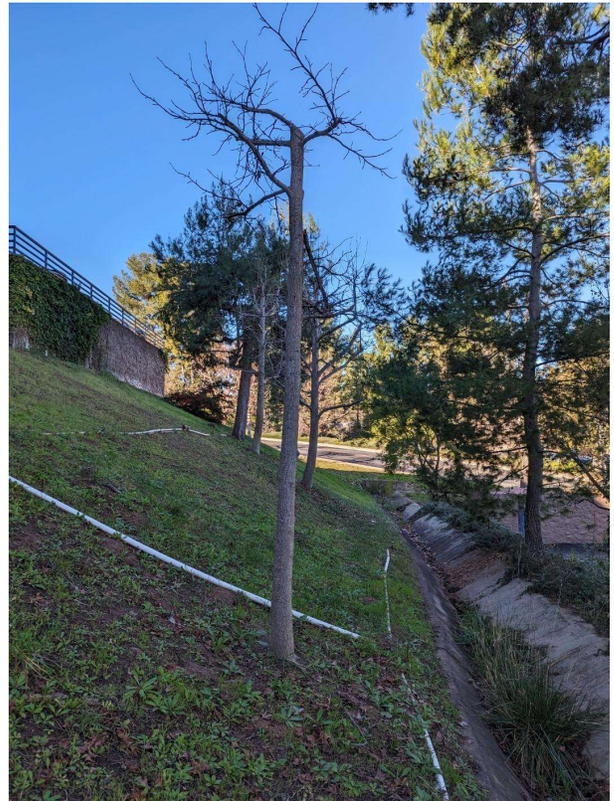
Tree Details

Scientific Name:	Liquidambar styraciflua
Common Name:	Sweetgum
Genus:	Liquidambar
Condition:	Poor
Status:	Alive
Number of Stems (Multi Calc):	1
DBH:	4
DBH Range:	3-6in
Height Range:	<15ft
Priority:	
Crown Spread:	5
Canopy Shape:	
Observations-Characteristics:	Broken Limb, Topped
Observations-Biotic Pest:	
Observations-Abiotic:	
Observation Comments:	
Tree Work-Other:	
Last Modified:	01/12/2024
Notes:	

Tree Location

Longitude:	-117.735383
Latitude:	33.624695
Land Use:	
Address:	23272 Mill Creek Drive
City:	Laguna Hills
Land Type:	
Location on Site:	

Photos [Street View](#) [Map View](#)



Sweetgum Tree ID #45

23272 Mill Creek Drive

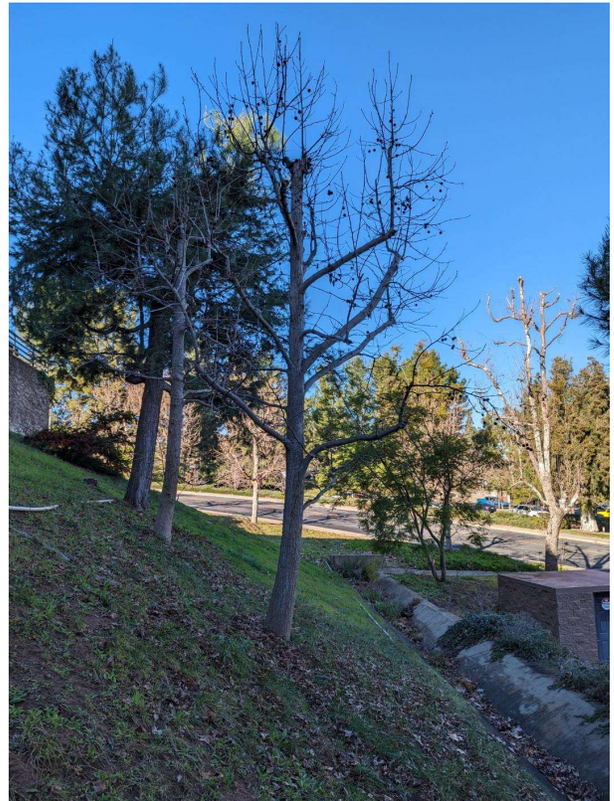
Tree Details

Scientific Name:	Liquidambar styraciflua
Common Name:	Sweetgum
Genus:	Liquidambar
Condition:	Fair
Status:	Alive
Number of Stems (Multi Calc):	1
DBH:	
DBH Range:	N/A
Height Range:	<15ft
Priority:	
Crown Spread:	20
Canopy Shape:	Asymmetrical
Observations-Characteristics:	Topped
Observations-Biotic Pest:	
Observations-Abiotic:	
Observation Comments:	
Tree Work-Other:	
Last Modified:	01/12/2024
Notes:	

Tree Location

Longitude:	-117.735506
Latitude:	33.624741
Land Use:	
Address:	23272 Mill Creek Drive
City:	Laguna Hills
Land Type:	
Location on Site:	

Photos [Street View](#) [Map View](#)



Sweetgum Tree ID #46

23272 Mill Creek Drive

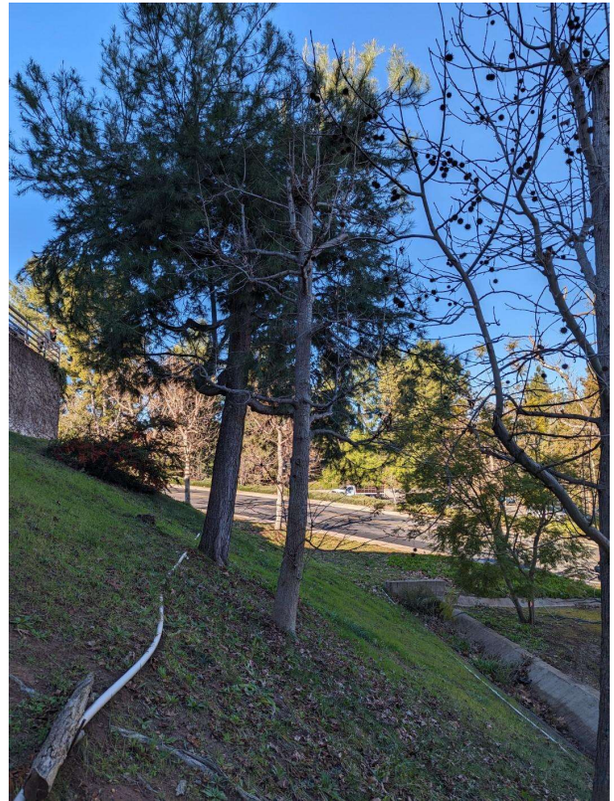
Tree Details

Scientific Name:	Liquidambar styraciflua
Common Name:	Sweetgum
Genus:	Liquidambar
Condition:	Fair
Status:	Alive
Number of Stems (Multi Calc):	1
DBH:	8
DBH Range:	6-12in
Height Range:	15ft-30ft
Priority:	
Crown Spread:	10
Canopy Shape:	Asymmetrical
Observations- Characteristics:	Epicormic shoots, Topped
Observations-Biotic Pest:	
Observations-Abiotic:	
Observation Comments:	
Tree Work-Other:	
Last Modified:	01/12/2024
Notes:	

Tree Location

Longitude:	-117.735547
Latitude:	33.624742
Land Use:	
Address:	23272 Mill Creek Drive
City:	Laguna Hills
Land Type:	
Location on Site:	

Photos [Street View](#) [Map View](#)



Aleppo pine Tree ID #47

23272 Mill Creek Drive

Tree Details

Scientific Name:	Pinus halepensis
Common Name:	Aleppo pine
Genus:	Pinus
Condition:	Fair
Status:	Alive
Number of Stems (Multi Calc):	1
DBH:	18
DBH Range:	18-24in
Height Range:	15ft-30ft
Priority:	
Crown Spread:	15
Canopy Shape:	Asymmetrical
Observations-Characteristics:	Topped
Observations-Biotic Pest:	
Observations-Abiotic:	
Observation Comments:	
Tree Work-Other:	
Last Modified:	01/12/2024
Notes:	

Tree Location

Longitude:	-117.735585
Latitude:	33.624749
Land Use:	
Address:	23272 Mill Creek Drive
City:	Laguna Hills
Land Type:	
Location on Site:	

Photos [Street View](#) [Map View](#)



California sycamore Tree ID #48

23272 Mill Creek Drive

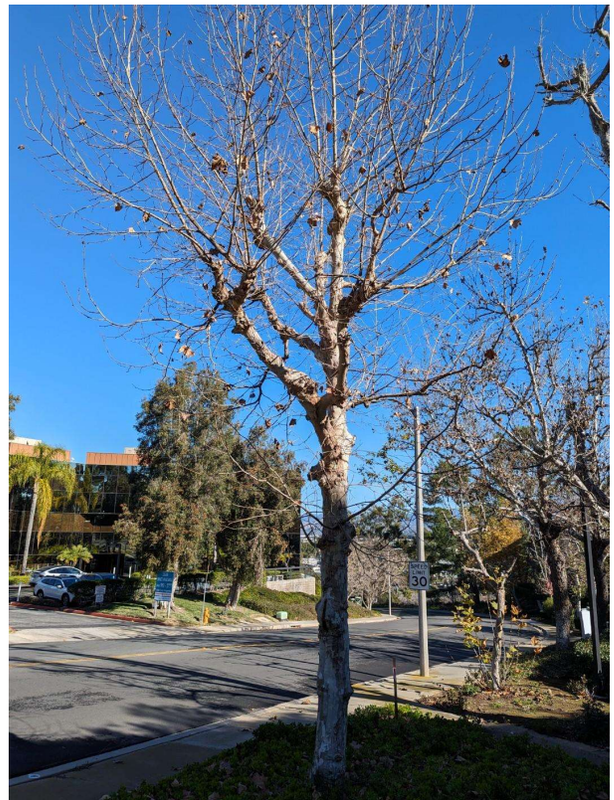
Tree Details

Scientific Name:	Platanus racemosa
Common Name:	California sycamore
Genus:	Platanus
Condition:	Fair
Status:	Alive
Number of Stems (Multi Calc):	1
DBH:	10
DBH Range:	6-12in
Height Range:	15ft-30ft
Priority:	
Crown Spread:	15
Canopy Shape:	Asymmetrical
Observations-Characteristics:	Epicormic shoots, Topped
Observations-Biotic Pest:	
Observations-Abiotic:	
Observation Comments:	
Tree Work-Other:	
Last Modified:	01/12/2024
Notes:	

Tree Location

Longitude:	-117.735658
Latitude:	33.624904
Land Use:	
Address:	23272 Mill Creek Drive
City:	Laguna Hills
Land Type:	
Location on Site:	

Photos [Street View](#) [Map View](#)



California sycamore Tree ID #49

23272 Mill Creek Drive

Tree Details

Scientific Name:	Platanus racemosa
Common Name:	California sycamore
Genus:	Platanus
Condition:	Fair
Status:	Alive
Number of Stems (Multi Calc):	1
DBH:	10
DBH Range:	6-12in
Height Range:	15ft-30ft
Priority:	
Crown Spread:	15
Canopy Shape:	Asymmetrical
Observations-Characteristics:	Topped, Epicormic shoots
Observations-Biotic Pest:	
Observations-Abiotic:	
Observation Comments:	
Tree Work-Other:	
Last Modified:	01/12/2024
Notes:	

Tree Location

Longitude:	-117.735786
Latitude:	33.624850
Land Use:	
Address:	23272 Mill Creek Drive
City:	Laguna Hills
Land Type:	
Location on Site:	

Photos [Street View](#) [Map View](#)



California sycamore Tree ID #50

23272 Mill Creek Drive

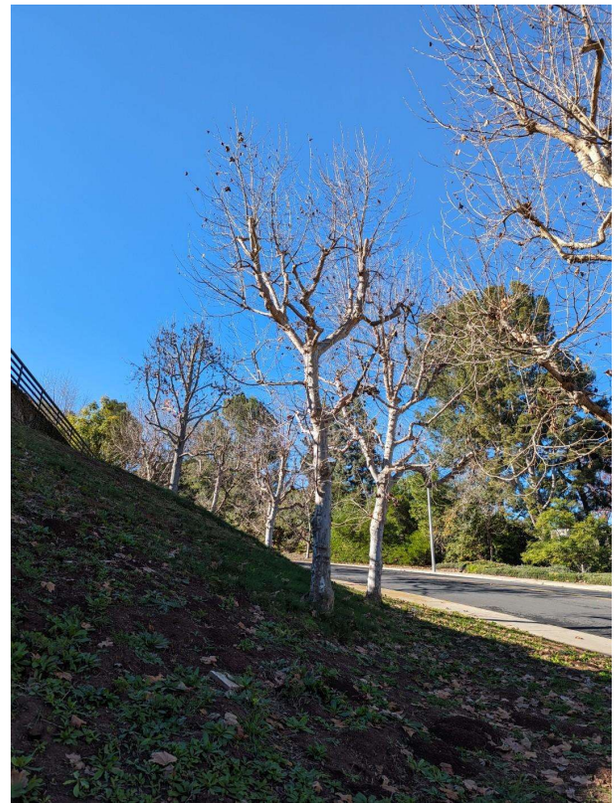
Tree Details

Scientific Name:	Platanus racemosa
Common Name:	California sycamore
Genus:	Platanus
Condition:	Fair
Status:	Alive
Number of Stems (Multi Calc):	1
DBH:	9
DBH Range:	6-12in
Height Range:	15ft-30ft
Priority:	
Crown Spread:	15
Canopy Shape:	Asymmetrical
Observations- Characteristics:	Epicormic shoots, Topped
Observations-Biotic Pest:	
Observations-Abiotic:	
Observation Comments:	
Tree Work-Other:	
Last Modified:	01/12/2024
Notes:	

Tree Location

Longitude:	-117.735817
Latitude:	33.624807
Land Use:	
Address:	23272 Mill Creek Drive
City:	Laguna Hills
Land Type:	
Location on Site:	

Photos [Street View](#) [Map View](#)



California sycamore Tree ID #51

23272 Mill Creek Drive

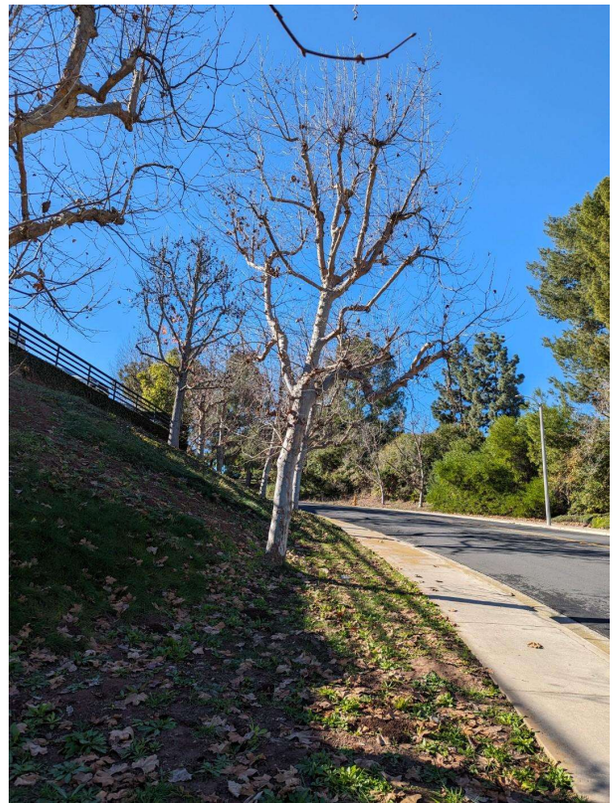
Tree Details

Scientific Name:	Platanus racemosa
Common Name:	California sycamore
Genus:	Platanus
Condition:	Fair
Status:	Alive
Number of Stems (Multi Calc):	1
DBH:	11
DBH Range:	6-12in
Height Range:	15ft-30ft
Priority:	
Crown Spread:	15
Canopy Shape:	Asymmetrical
Observations- Characteristics:	Topped, Epicormic shoots
Observations-Biotic Pest:	
Observations-Abiotic:	
Observation Comments:	
Tree Work-Other:	
Last Modified:	01/12/2024
Notes:	

Tree Location

Longitude:	-117.735880
Latitude:	33.624807
Land Use:	
Address:	23272 Mill Creek Drive
City:	Laguna Hills
Land Type:	
Location on Site:	

Photos [Street View](#) [Map View](#)



Sweetgum Tree ID #52

23272 Mill Creek Drive

Tree Details

Scientific Name:	Liquidambar styraciflua
Common Name:	Sweetgum
Genus:	Liquidambar
Condition:	Fair
Status:	Alive
Number of Stems (Multi Calc):	1
DBH:	11
DBH Range:	6-12in
Height Range:	15ft-30ft
Priority:	
Crown Spread:	15
Canopy Shape:	Asymmetrical
Observations-Characteristics:	Topped, Epicormic shoots
Observations-Biotic Pest:	
Observations-Abiotic:	
Observation Comments:	
Tree Work-Other:	
Last Modified:	01/12/2024
Notes:	

Tree Location

Longitude:	-117.735921
Latitude:	33.624727
Land Use:	
Address:	23272 Mill Creek Drive
City:	Laguna Hills
Land Type:	
Location on Site:	

Photos [Street View](#) [Map View](#)



California sycamore Tree ID #53

23272 Mill Creek Drive

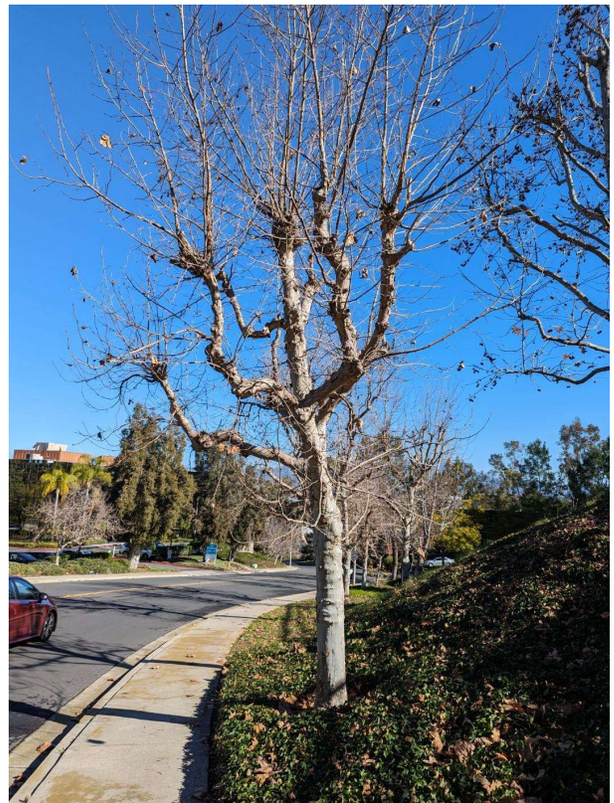
Tree Details

Scientific Name:	Platanus racemosa
Common Name:	California sycamore
Genus:	Platanus
Condition:	Fair
Status:	Alive
Number of Stems (Multi Calc):	1
DBH:	10
DBH Range:	6-12in
Height Range:	15ft-30ft
Priority:	
Crown Spread:	15
Canopy Shape:	Asymmetrical
Observations-Characteristics:	Topped, Epicormic shoots
Observations-Biotic Pest:	
Observations-Abiotic:	
Observation Comments:	
Tree Work-Other:	
Last Modified:	01/12/2024
Notes:	

Tree Location

Longitude:	-117.735978
Latitude:	33.624730
Land Use:	
Address:	23272 Mill Creek Drive
City:	Laguna Hills
Land Type:	
Location on Site:	

Photos [Street View](#) [Map View](#)



California sycamore Tree ID #54

23272 Mill Creek Drive

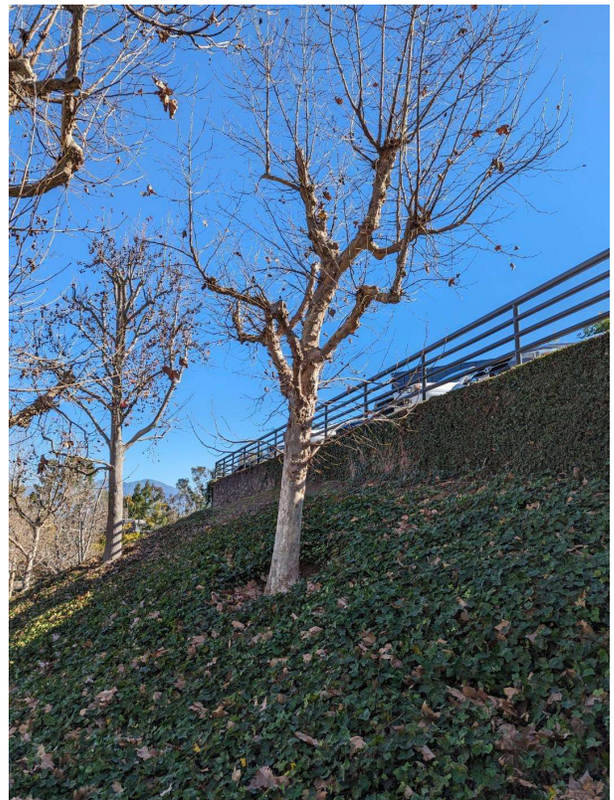
Tree Details

Scientific Name:	Platanus racemosa
Common Name:	California sycamore
Genus:	Platanus
Condition:	Fair
Status:	Alive
Number of Stems (Multi Calc):	1
DBH:	10
DBH Range:	6-12in
Height Range:	15ft-30ft
Priority:	
Crown Spread:	15
Canopy Shape:	Asymmetrical
Observations-Characteristics:	Topped, Epicormic shoots
Observations-Biotic Pest:	
Observations-Abiotic:	
Observation Comments:	
Tree Work-Other:	
Last Modified:	01/12/2024
Notes:	

Tree Location

Longitude:	-117.735996
Latitude:	33.624664
Land Use:	
Address:	23272 Mill Creek Drive
City:	Laguna Hills
Land Type:	
Location on Site:	

Photos [Street View](#) [Map View](#)



California sycamore Tree ID #55

23272 Mill Creek Drive

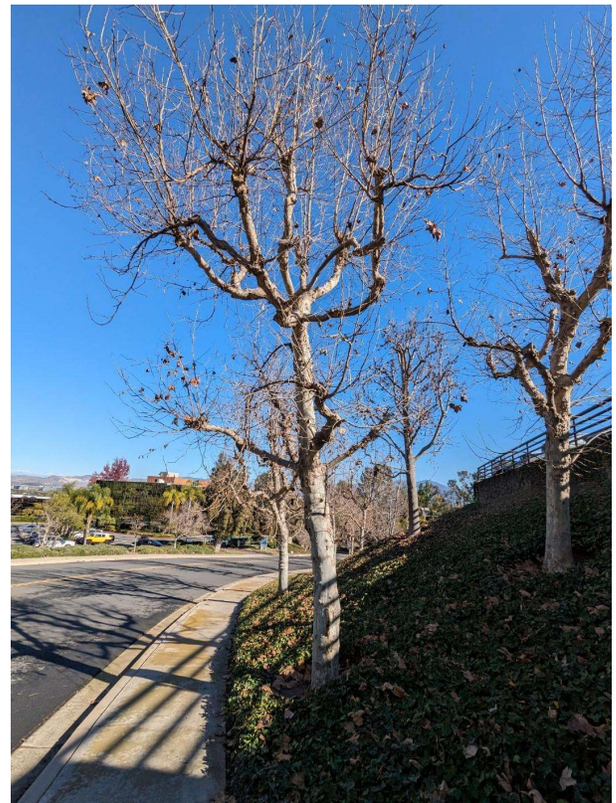
Tree Details

Scientific Name:	Platanus racemosa
Common Name:	California sycamore
Genus:	Platanus
Condition:	Fair
Status:	Alive
Number of Stems (Multi Calc):	1
DBH:	11
DBH Range:	6-12in
Height Range:	15ft-30ft
Priority:	
Crown Spread:	15
Canopy Shape:	Asymmetrical
Observations- Characteristics:	Epicormic shoots, Topped
Observations-Biotic Pest:	
Observations-Abiotic:	
Observation Comments:	
Tree Work-Other:	
Last Modified:	01/12/2024
Notes:	

Tree Location

Longitude:	-117.736031
Latitude:	33.624677
Land Use:	
Address:	23272 Mill Creek Drive
City:	Laguna Hills
Land Type:	
Location on Site:	

Photos [Street View](#) [Map View](#)



California sycamore Tree ID #56

23272 Mill Creek Drive

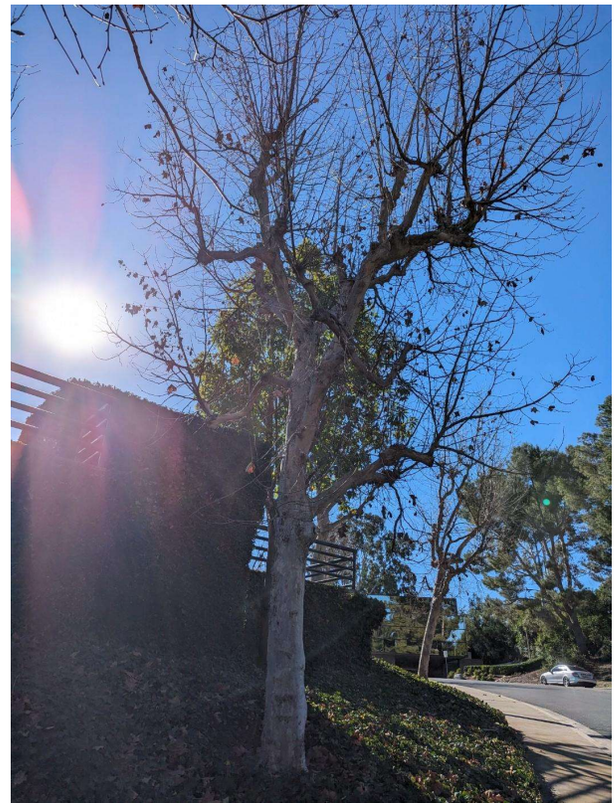
Tree Details

Scientific Name:	Platanus racemosa
Common Name:	California sycamore
Genus:	Platanus
Condition:	Fair
Status:	Alive
Number of Stems (Multi Calc):	1
DBH:	11
DBH Range:	6-12in
Height Range:	30ft-50ft
Priority:	
Crown Spread:	20
Canopy Shape:	Asymmetrical
Observations-Characteristics:	Epicormic shoots, Topped
Observations-Biotic Pest:	
Observations-Abiotic:	
Observation Comments:	
Tree Work-Other:	
Last Modified:	01/12/2024
Notes:	

Tree Location

Longitude:	-117.736069
Latitude:	33.624622
Land Use:	
Address:	23272 Mill Creek Drive
City:	Laguna Hills
Land Type:	
Location on Site:	

Photos [Street View](#) [Map View](#)



Brisbane box Tree ID #57

23272 Mill Creek Drive

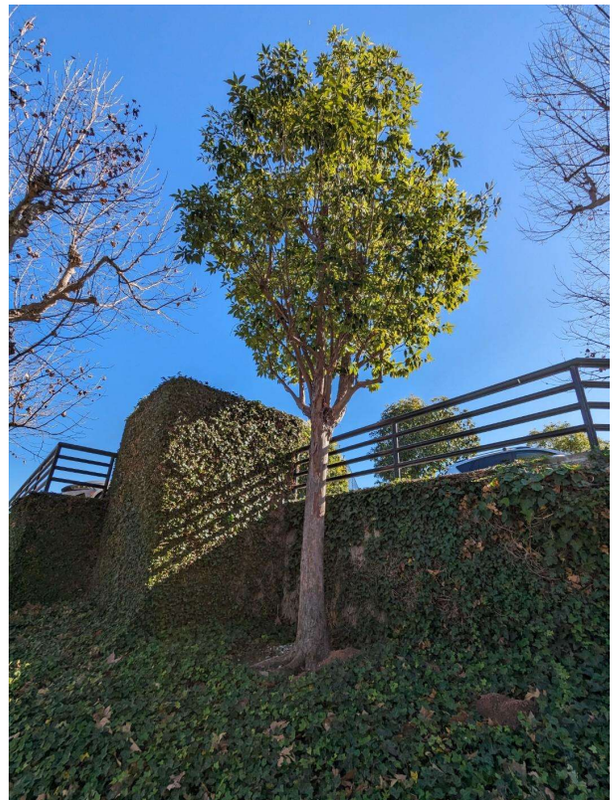
Tree Details

Scientific Name:	Tristaniopsis conferta
Common Name:	Brisbane box
Genus:	Tristaniopsis
Condition:	Fair
Status:	Alive
Number of Stems (Multi Calc):	1
DBH:	9
DBH Range:	6-12in
Height Range:	30ft-50ft
Priority:	
Crown Spread:	20
Canopy Shape:	Asymmetrical
Observations-Characteristics:	Epicormic shoots, Topped
Observations-Biotic Pest:	
Observations-Abiotic:	
Observation Comments:	
Tree Work-Other:	
Last Modified:	01/12/2024
Notes:	

Tree Location

Longitude:	-117.736067
Latitude:	33.624572
Land Use:	
Address:	23272 Mill Creek Drive
City:	Laguna Hills
Land Type:	
Location on Site:	

Photos [Street View](#) [Map View](#)



California sycamore Tree ID #58

23272 Mill Creek Drive

Tree Details

Scientific Name:	Platanus racemosa
Common Name:	California sycamore
Genus:	Platanus
Condition:	Fair
Status:	Alive
Number of Stems (Multi Calc):	1
DBH:	13
DBH Range:	12-18in
Height Range:	30ft-50ft
Priority:	
Crown Spread:	20
Canopy Shape:	Asymmetrical
Observations-Characteristics:	Topped, Epicormic shoots
Observations-Biotic Pest:	
Observations-Abiotic:	
Observation Comments:	
Tree Work-Other:	
Last Modified:	01/12/2024
Notes:	

Tree Location

Longitude:	-117.736085
Latitude:	33.624519
Land Use:	
Address:	23272 Mill Creek Drive
City:	Laguna Hills
Land Type:	
Location on Site:	

Photos [Street View](#) [Map View](#)



California sycamore Tree ID #59

23272 Mill Creek Drive

Tree Details

Scientific Name:	Platanus racemosa
Common Name:	California sycamore
Genus:	Platanus
Condition:	Fair
Status:	Alive
Number of Stems (Multi Calc):	1
DBH:	9
DBH Range:	6-12in
Height Range:	15ft-30ft
Priority:	
Crown Spread:	10
Canopy Shape:	
Observations- Characteristics:	Epicormic shoots, Topped
Observations-Biotic Pest:	
Observations-Abiotic:	
Observation Comments:	
Tree Work-Other:	
Last Modified:	01/12/2024
Notes:	

Tree Location

Longitude:	-117.736124
Latitude:	33.624519
Land Use:	
Address:	23272 Mill Creek Drive
City:	Laguna Hills
Land Type:	
Location on Site:	

Photos [Street View](#) [Map View](#)

