



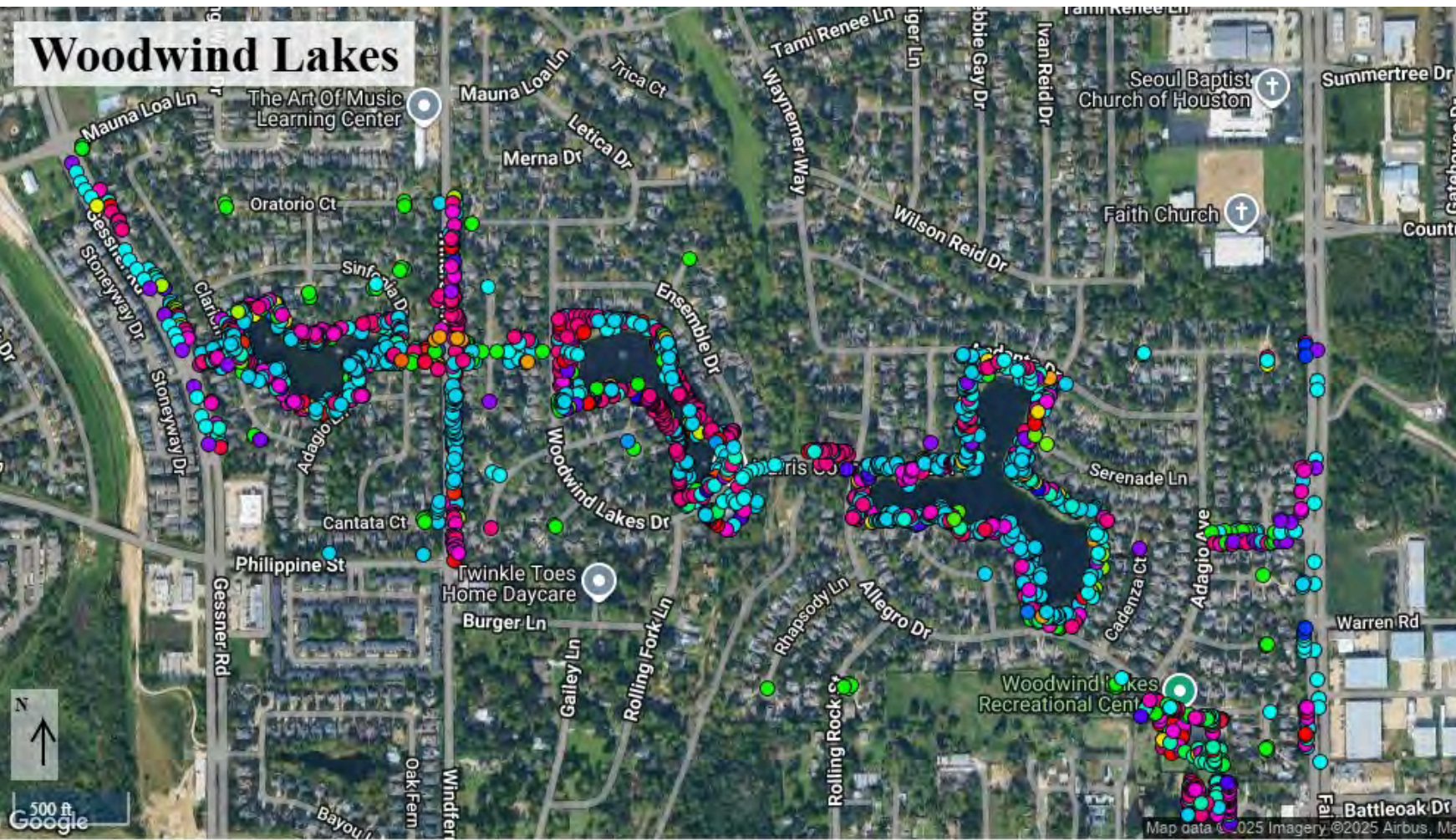
Superior LawnCare

Tree Report

Total Tree Count: 2,320



Woodwind Lakes



Common Name	
American elm	(82)
American holly	(16)
American sycamore	(13)
Baldcypress	(2)
Banana shrub	(2)
Bradford pear	(21)
Carolina laurelcherry	(3)
Cedar elm	(34)
Chaste tree	(6)
Cherry plum	
Chinaberry	(12)
Chinese elm	(9)
Chinese Fringe Tree	(7)
Chinese privet	(6)
Common persimmon	
Crape myrtle	(118)
Desert Willow	(4)
Eastern cottonwood	(6)
Eastern red cedar	(3)
Eastern redbud	(5)
Goldenrain tree	
Green ash	(96)
Japanese privet	(48)
Live oak	(175)
Loblolly pine	(848)
Loquat tree	(2)
Mexican plum	(2)
Nuttall oak	(2)
Peach	(2)
Pecan	(5)
Photinia	(2)
Post oak	(10)
Red maple	(2)
Red mulberry	(19)
Sawtooth oak	(4)
Shumard oak	(44)
Southern catalpa	(3)
Southern magnolia	(3)
Southern Wax Myrtle	
Sugarberry	(163)
Tallowtree	(134)
Texas Sabal	(2)
Water oak	(382)
Willow oak	
Yaupon	(17)
Yew podocarpus	

Map data © 2025 Imagery © 2025 Airbus, Max

Woodwind Lakes

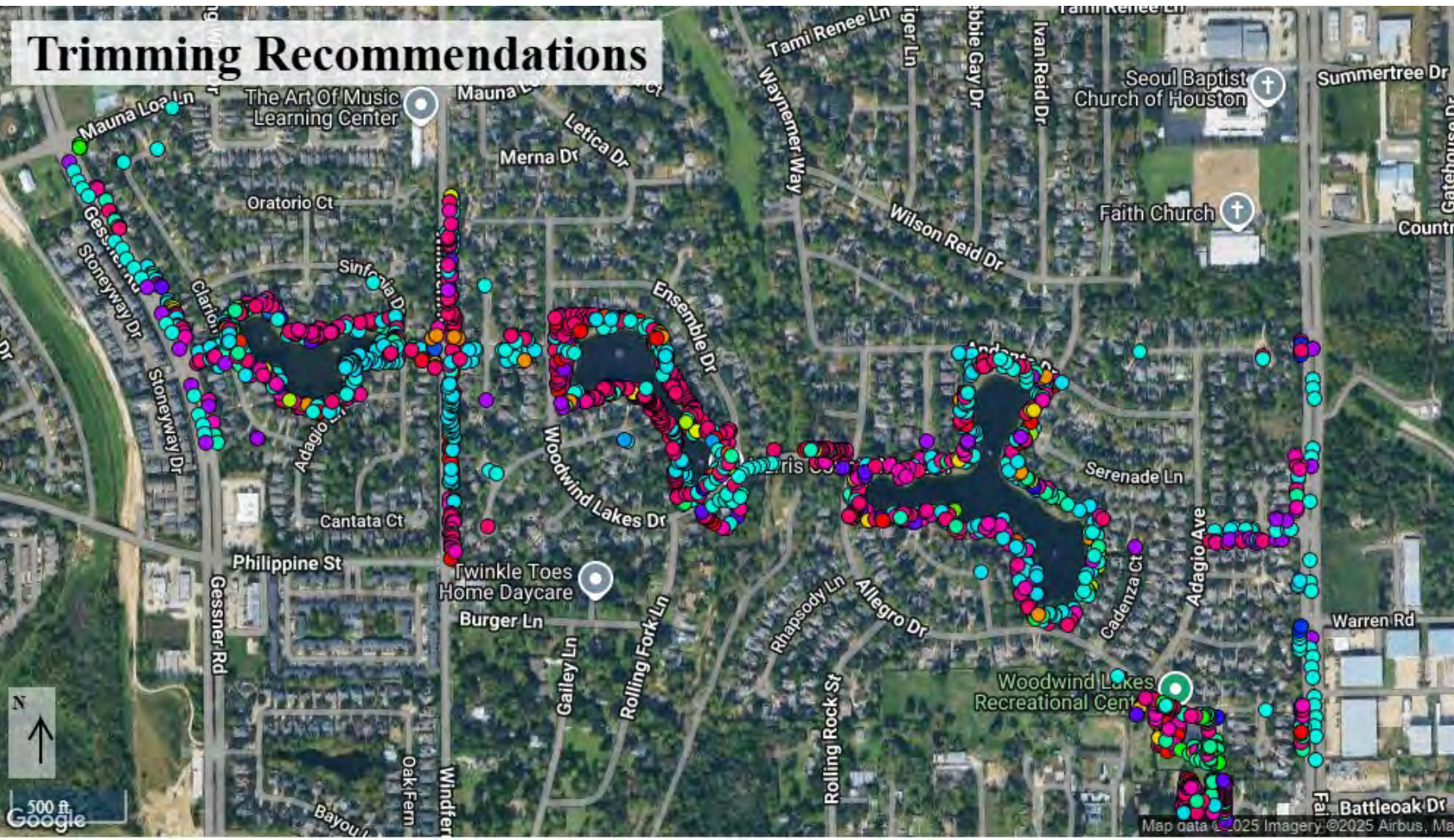
Condition

- Excellent (4)
- Good (1,176)
- Fair (1,000)
- Poor (40)
- Dead (100)



N
↑
500 ft
Google

Trimming Recommendations

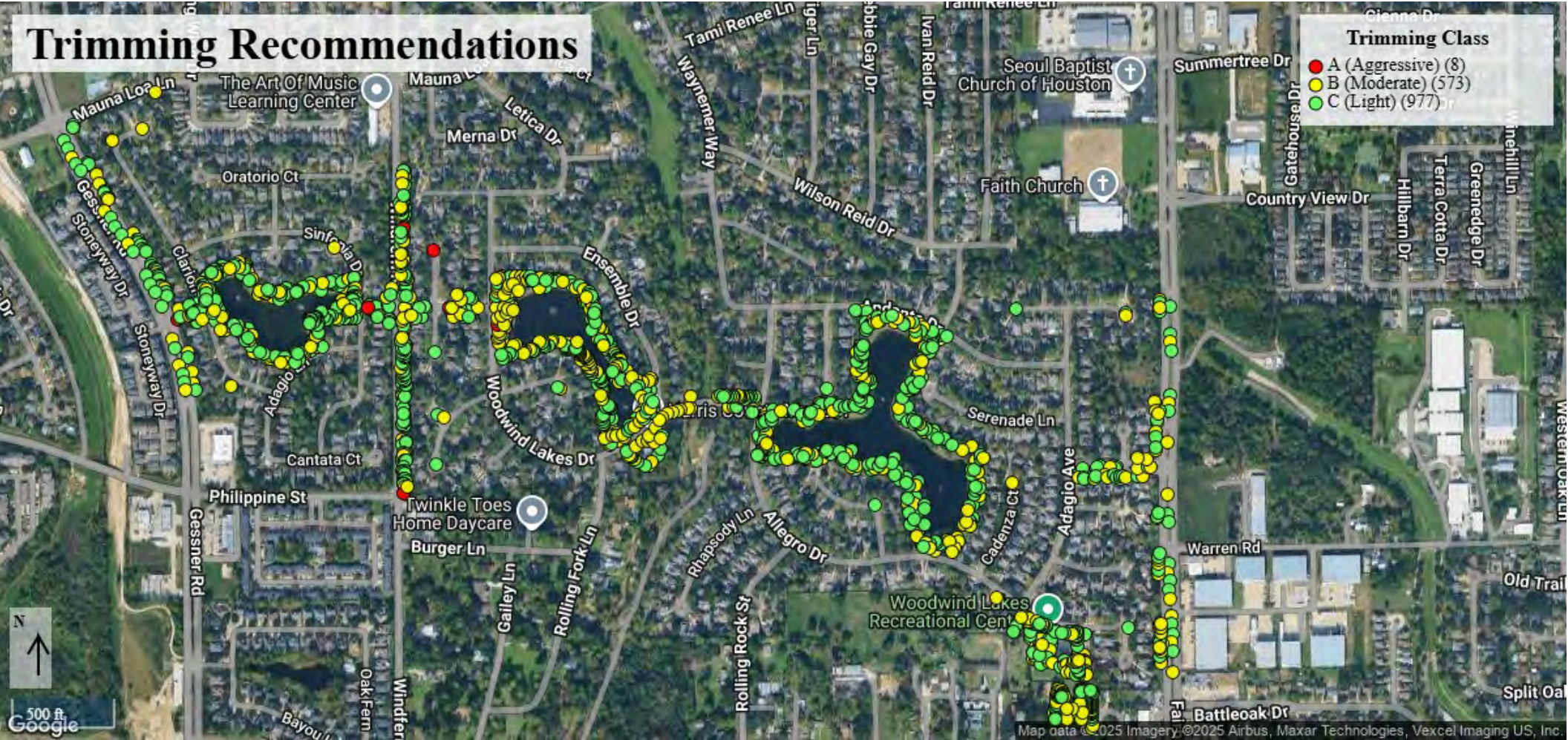


- Common Name**
- American elm (76)
 - American holly (9)
 - American sycamore (7)
 - Banana shrub
 - Bradford pear (21)
 - Carolina laurelcherry (3)
 - Cedar elm (31)
 - Cherry plum
 - Chinaberry (8)
 - Chinese elm (9)
 - Chinese Fringe Tree (4)
 - Chinese privet (5)
 - Common persimmon
 - Desert Willow (4)
 - Eastern cottonwood (6)
 - Eastern red cedar
 - Eastern redbud (2)
 - Goldenrain tree
 - Green ash (94)
 - Japanese privet (39)
 - Live oak (170)
 - Loblolly pine (341)
 - Loquat tree (2)
 - Mexican plum (2)
 - Nuttall oak
 - Peach
 - Pecan (4)
 - Photinia
 - Post oak (10)
 - Red maple
 - Red mulberry (19)
 - Sawtooth oak (4)
 - Shumard oak (39)
 - Southern catalpa
 - Southern magnolia (2)
 - Southern Wax Myrtle
 - Sugarberry (158)
 - Tallowtree (119)
 - Water oak (350)
 - Willow oak
 - Yaupon (8)

Trimming Recommendations

Trimming Class

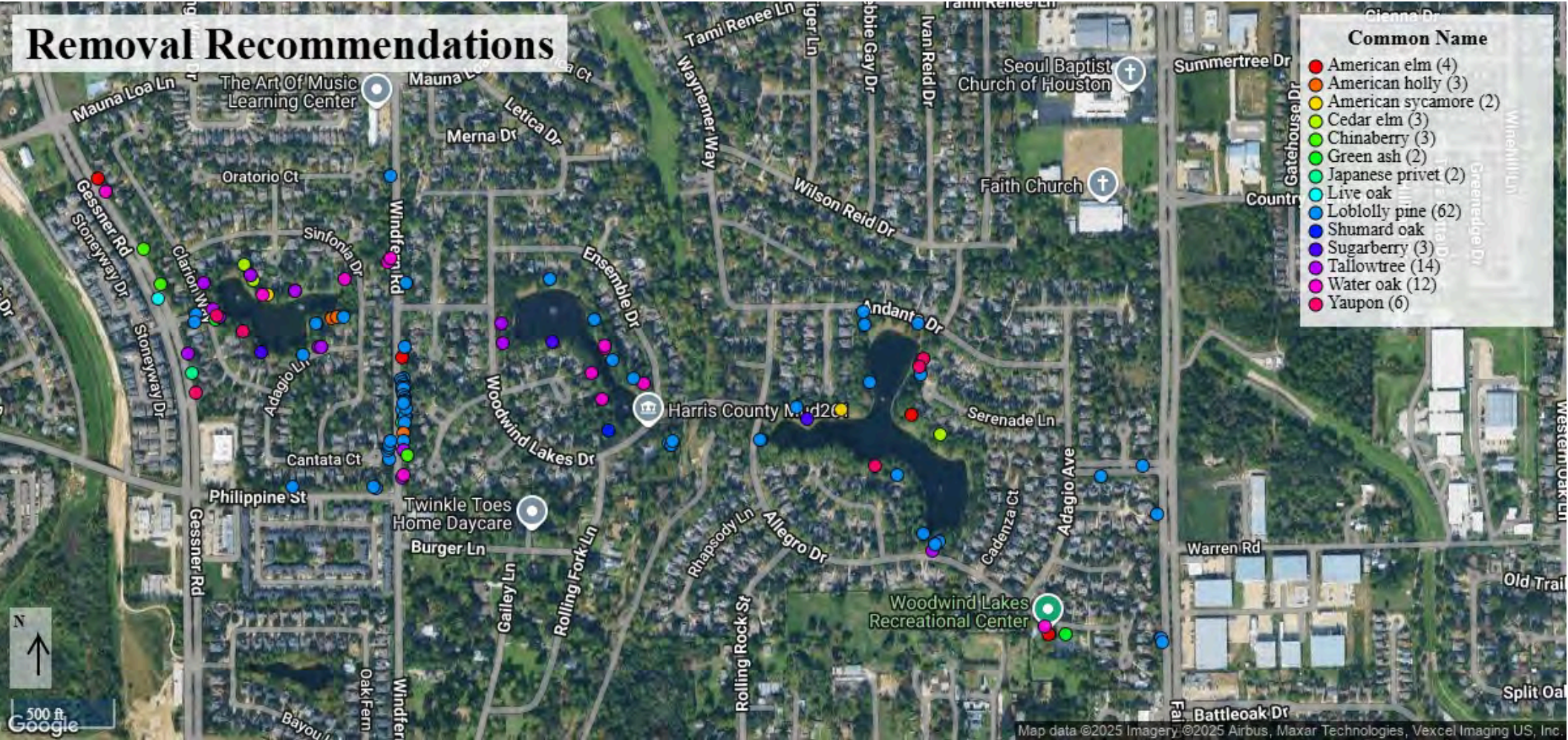
- A (Aggressive) (8)
- B (Moderate) (573)
- C (Light) (977)



Map data © 2025 Imagery © 2025 Airbus, Maxar Technologies, Vexcel Imaging US, Inc.

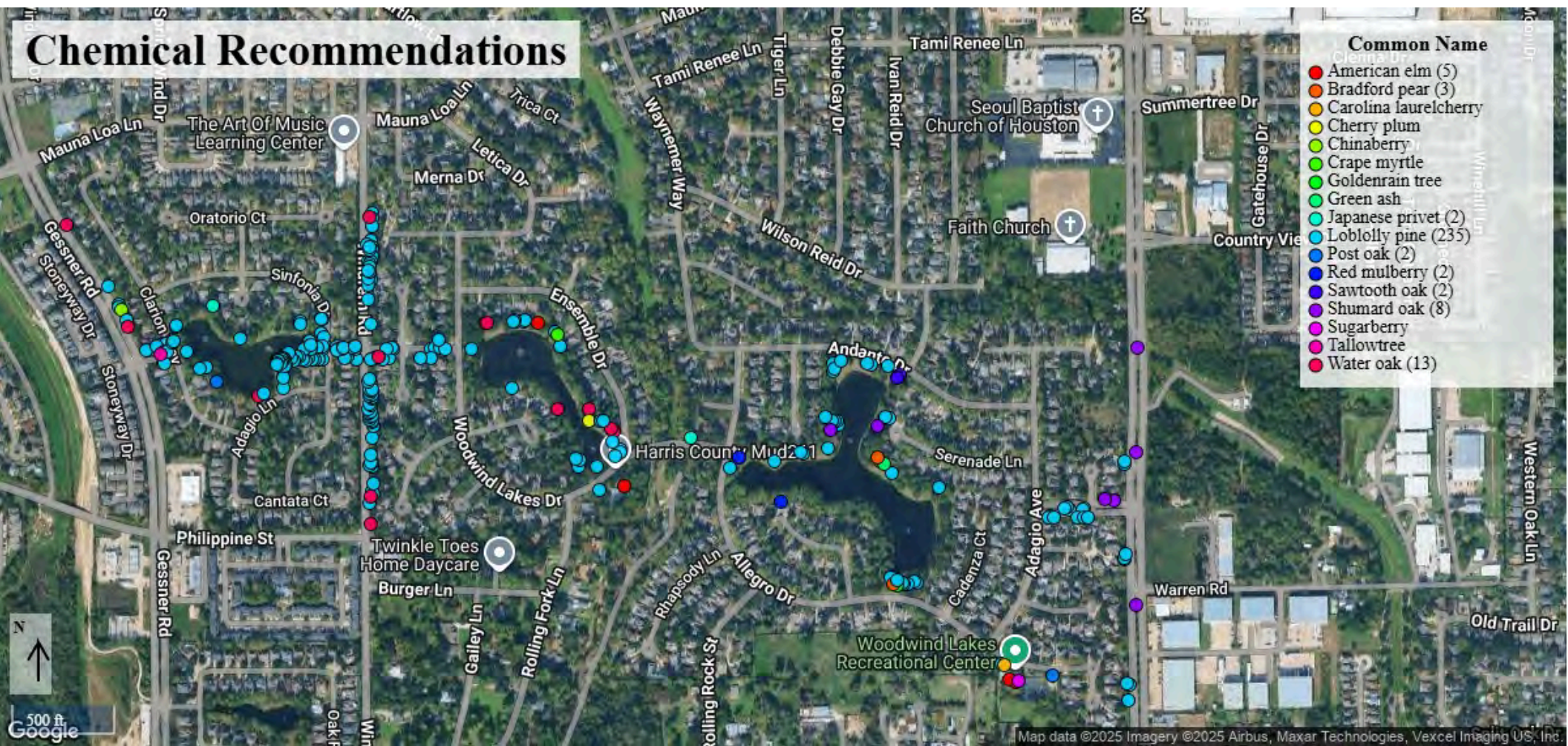
Removal Recommendations

Common Name	
●	American elm (4)
●	American holly (3)
●	American sycamore (2)
●	Cedar elm (3)
●	Chinaberry (3)
●	Green ash (2)
●	Japanese privet (2)
●	Live oak
●	Loblolly pine (62)
●	Shumard oak
●	Sugarberry (3)
●	Tallowtree (14)
●	Water oak (12)
●	Yaupon (6)



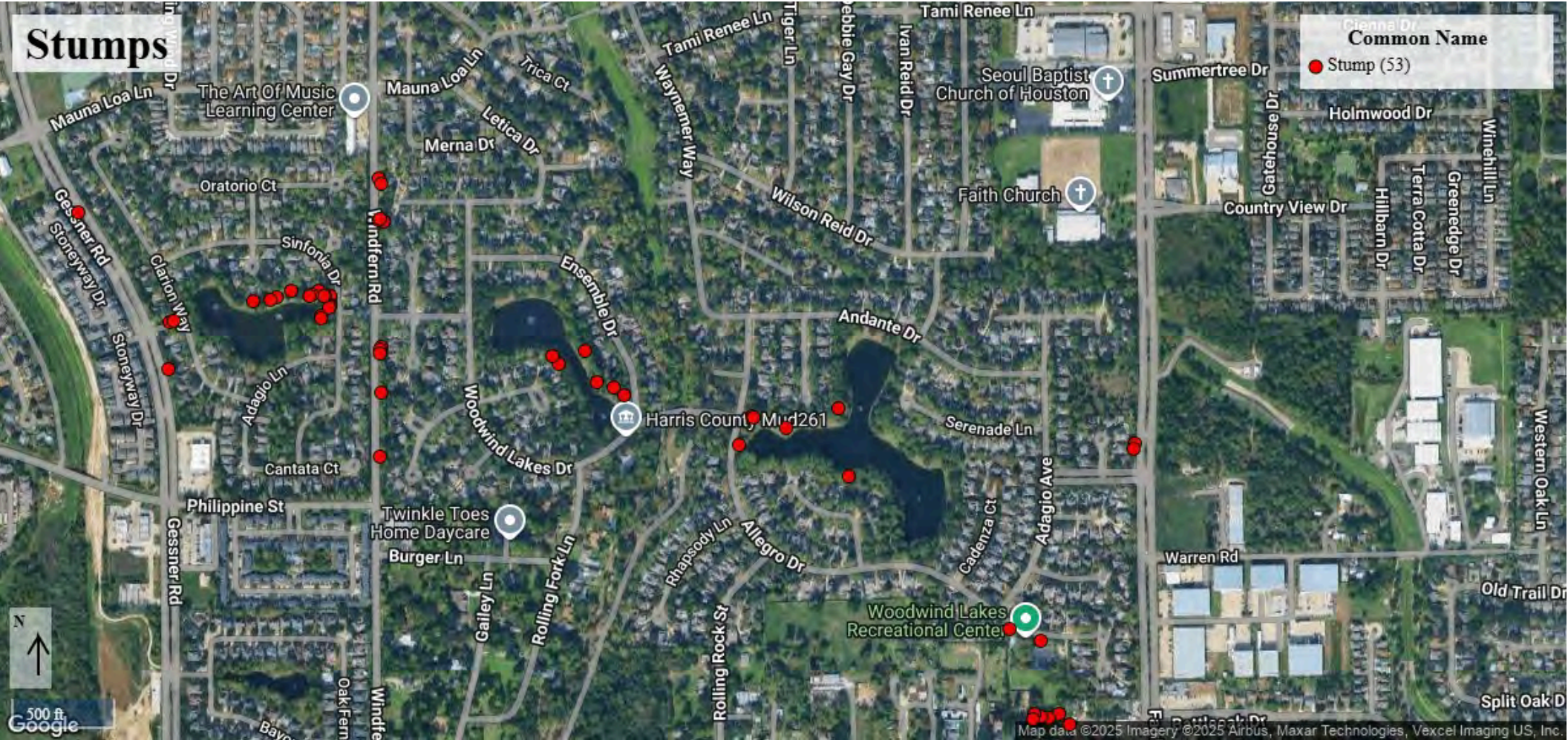
Chemical Recommendations

- Common Name**
- American elm (5)
 - Bradford pear (3)
 - Carolina laurelcherry
 - Cherry plum
 - Chinaberry
 - Crape myrtle
 - Goldenrain tree
 - Green ash
 - Japanese privet (2)
 - Loblolly pine (235)
 - Post oak (2)
 - Red mulberry (2)
 - Sawtooth oak (2)
 - Shumard oak (8)
 - Sugarberry
 - Tallowtree
 - Water oak (13)



Stumps

Common Name
● Stump (53)





Superior LawnCare

Chart Report

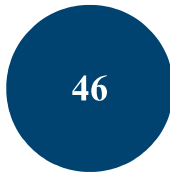




Tree Management Insights

Tree Filter: not Status = ('Stump')
Client Site Filter: (Client Site=Woodwind Lakes)

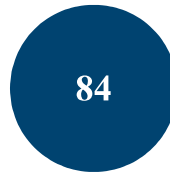
Quick Stats



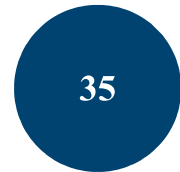
Species Richness (unique species)



Average DBH (in)



Tallest Tree (ft)

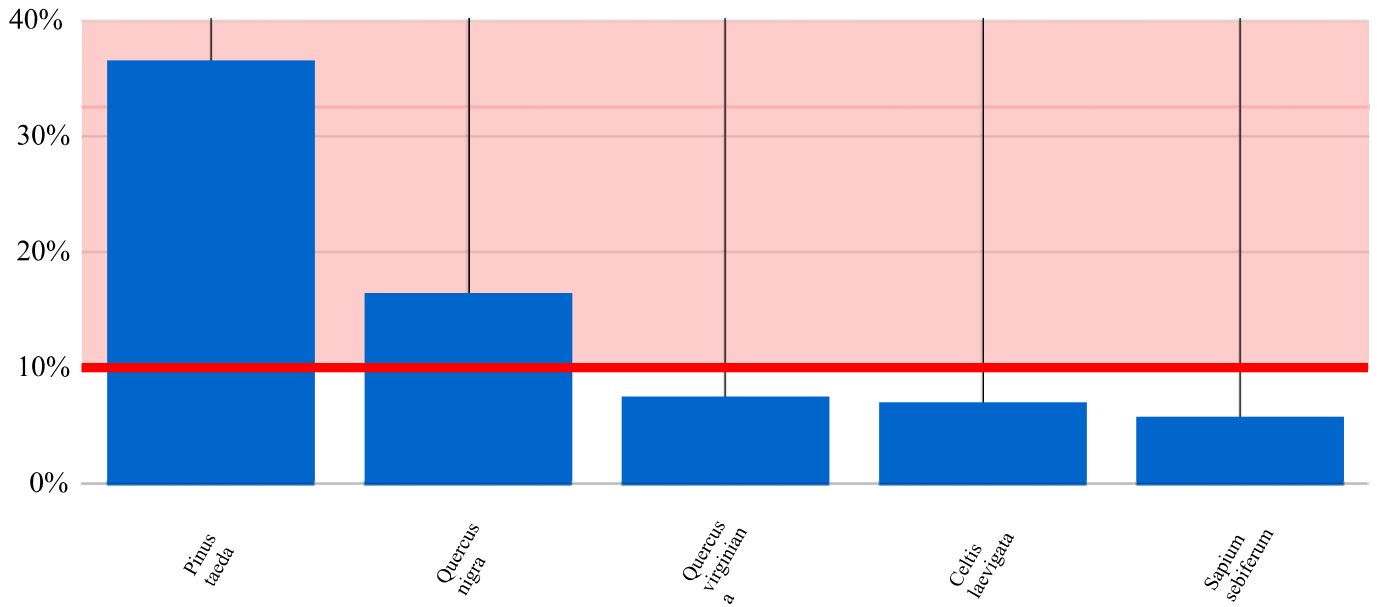


Largest DBH (in)

Tree Diversity

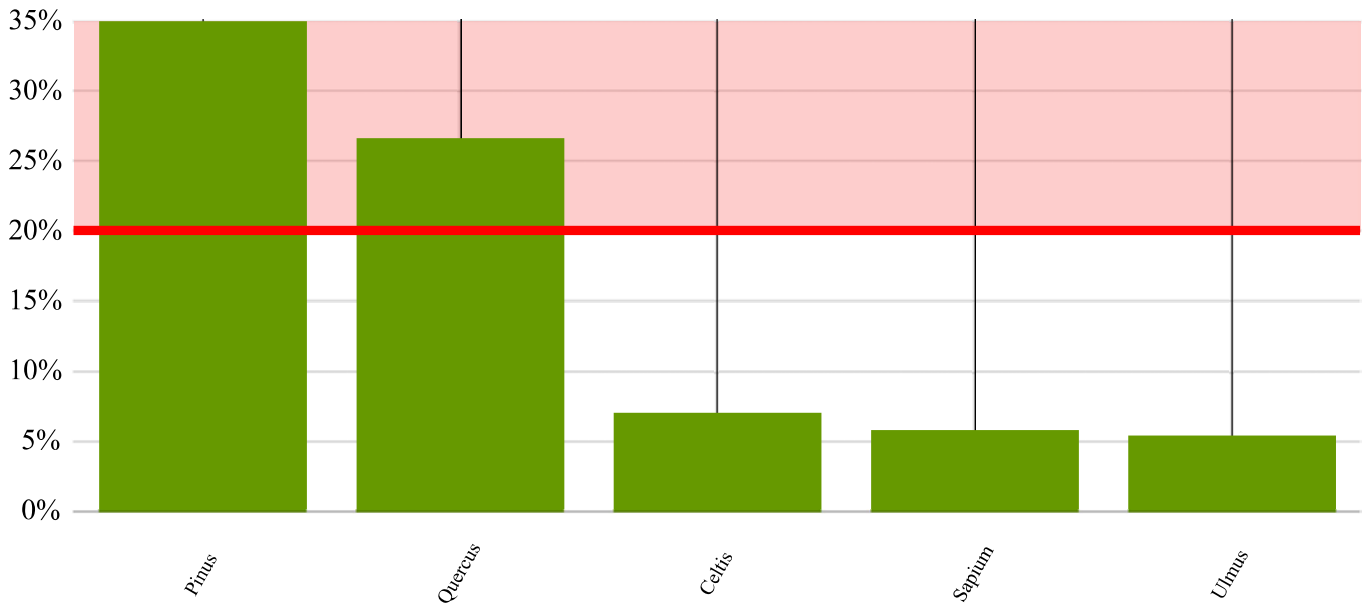
The Tree Diversity charts show the top five most common tree species, genera, and families within the inventory or subset of your inventory based on data or map filters. The red horizontal lines demonstrate the 10-20-30 rule, which suggests an urban tree population should include no more than 10% of any one species, 20% of any one genus, or 30% of any family. Tree managers, researchers, and practitioners use these parameters first recommended by Santamour in 1990 as an industry standard to measure a tree population's resiliency to harmful tree pests and diseases and other factors. Consider establishing these thresholds on a community-wide scale and/or at smaller-scales such as by neighborhood, street corridor, block, or project.

X You have exceeded the 10% species threshold



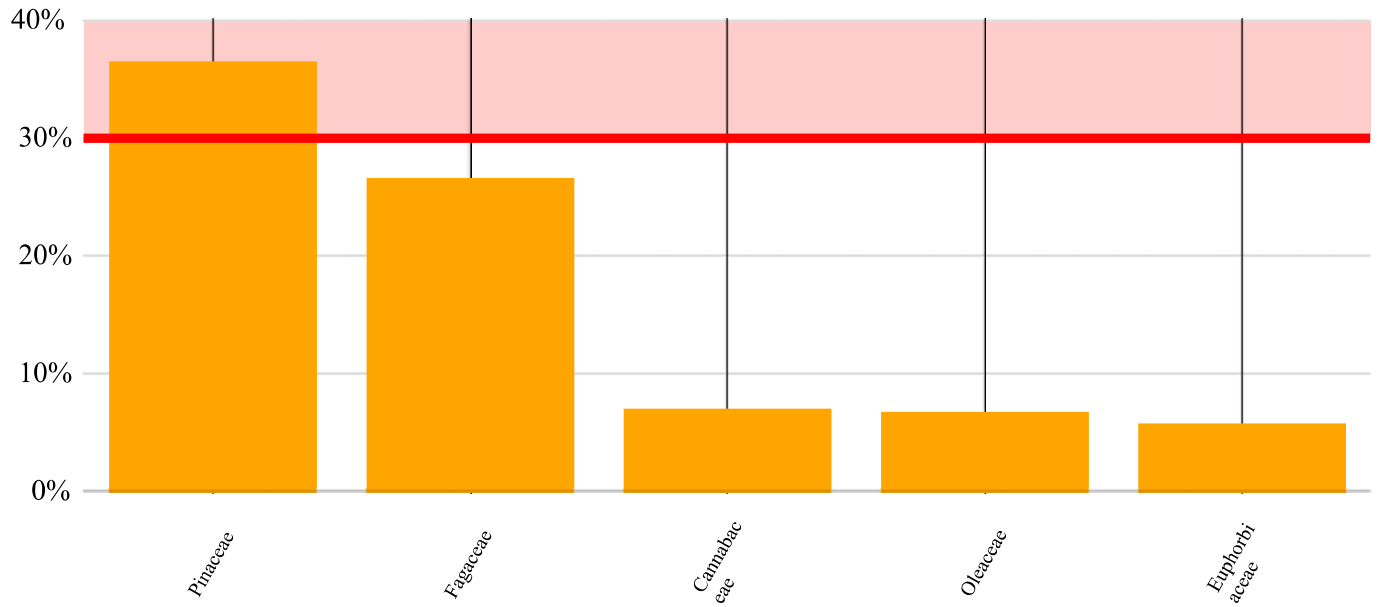
Top 5 Species

X You have exceeded the 20% genus threshold



Top 5 Genera

X You have exceeded the 30% family threshold

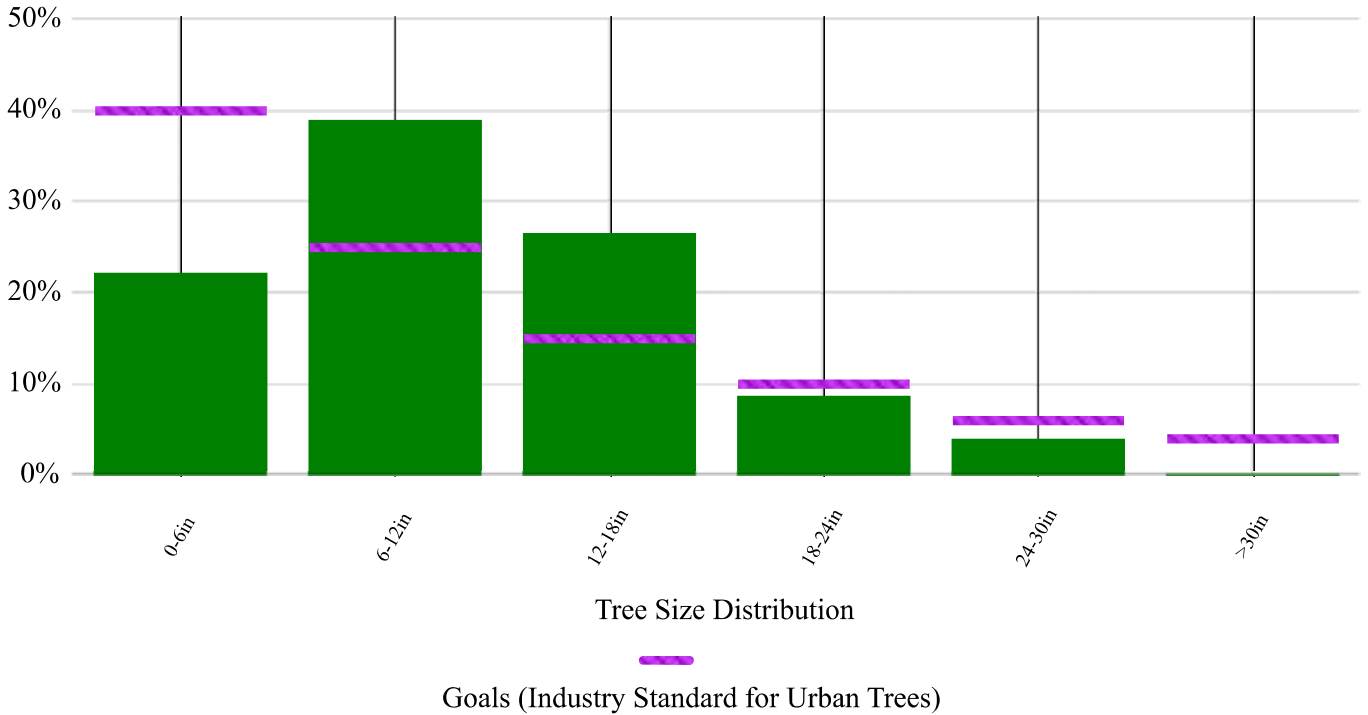


Top 5 Families

Santamour, F.S., 1990. Trees for urban planting: diversity, uniformity and common sense. Paper Presented at the Proceedings of the 7th Conference of the Metropolitan Tree Improvement Alliance.

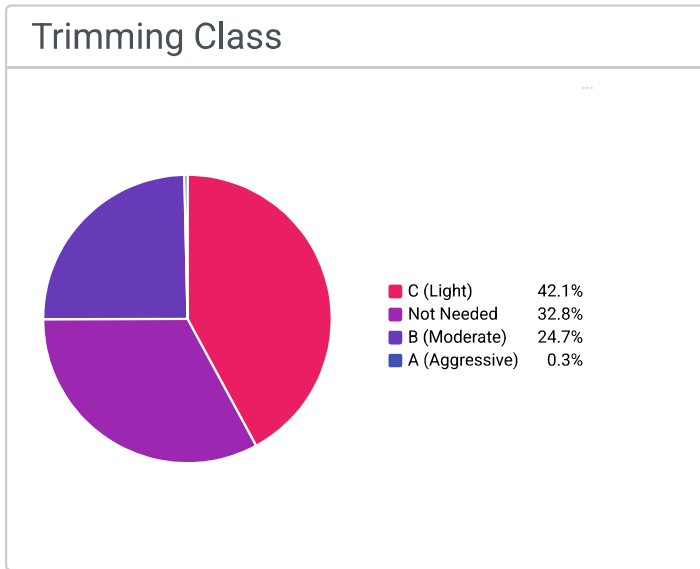
Tree Size Distribution

This chart displays the most recently recorded diameter (diameter at breast height or DBH, measured 4.5-feet above natural grade) values along with DBH goals (as defined by Richards et al. in 1983 and 1993). This information is often used to identify a tree population's structure, distribution of tree canopy cover and associated benefits, current maintenance needs, projecting potential surges in maintenance and removal needs, among other considerations in sustainably managing trees in communities. A distribution of tree size classes as indicated by the "Goal" uniformly distributes tree benefits and maintenance needs. Smaller, younger trees compared to large diameter trees aim to compensate for the loss of tree canopy cover and associated benefits that occur when large trees reach their full potential, mature, and begin to decline, requiring eventual removal (in most cases).

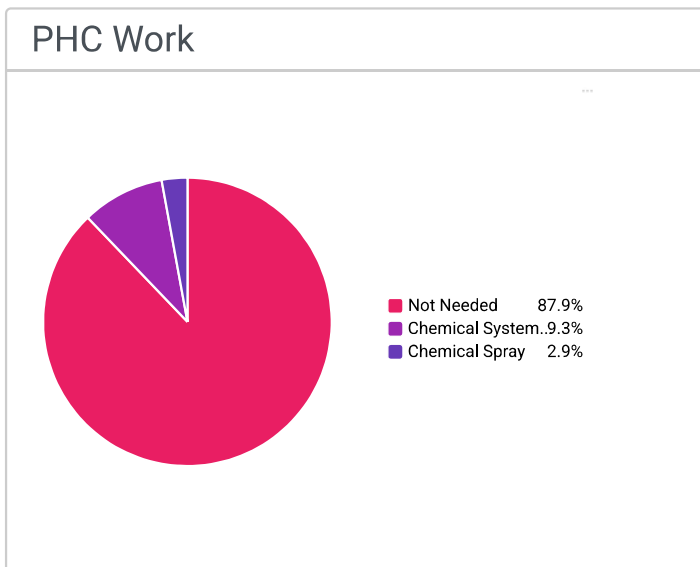


Richards, N. A. 1983. "Diversity and Stability in a Street Tree Population." *Urban Ecology* 7(2):159–171.

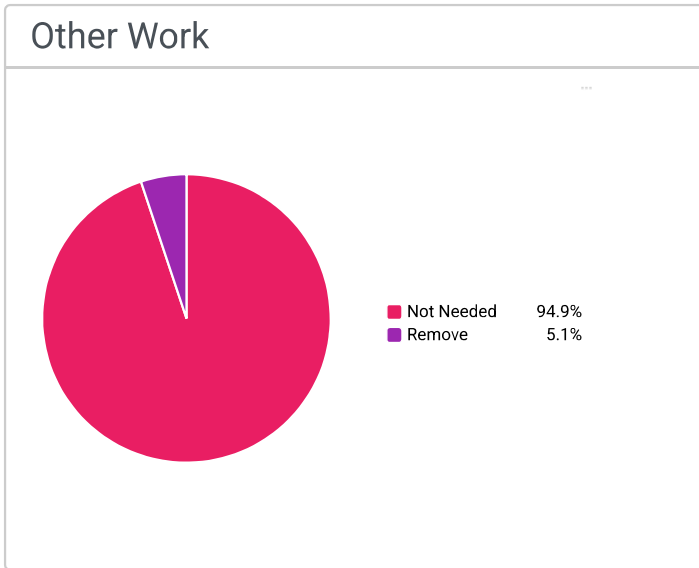
Richards, N.A. 1993. Reasonable guidelines for street tree diversity. *Journal of Arboriculture* 19:344–349.



TRIMMING CLASS	COUNT	PERCENTAGE
C (Light)	977	42.1%
Not Needed	762	32.8%
B (Moderate)	573	24.7%
A (Aggressive)	8	0.3%

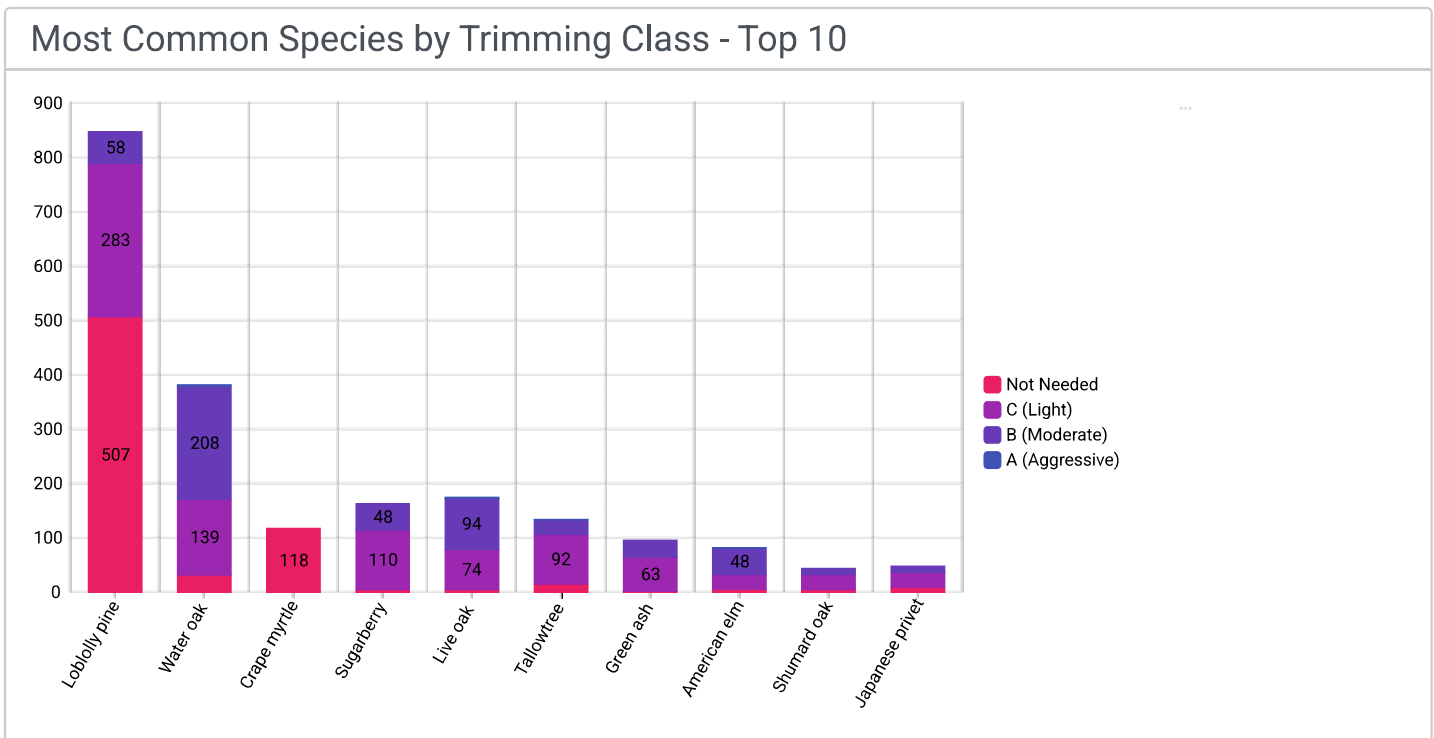


TREE WORK-PHC	COUNT	PERCENTAGE
Not Needed	2,039	87.9%
Chemical Systemic	215	9.3%
Chemical Spray	67	2.9%

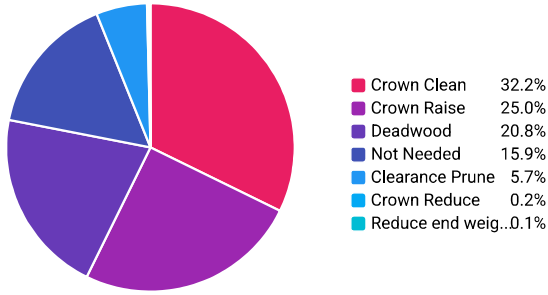


Other Work

TREE WORK-OTHER	COUNT	PERCENTAGE
Not Needed	2,202	94.9%
Remove	118	5.1%



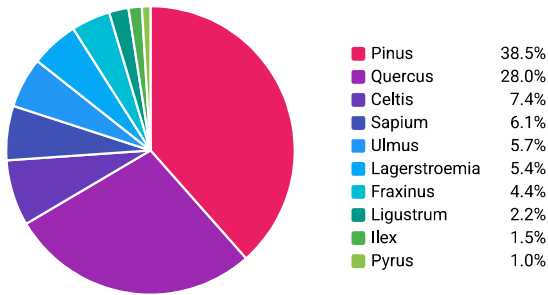
Pruning Work



Pruning Work

TREE WORK-PRUNING	COUNT	PERCENTAGE
Crown Clean	1,557	32.2%
Crown Raise	1,209	25.0%
Deadwood	1,004	20.8%
Not Needed	767	15.9%
Clearance Prune	274	5.7%
Crown Reduce	12	0.2%
Reduce end weight	7	0.1%

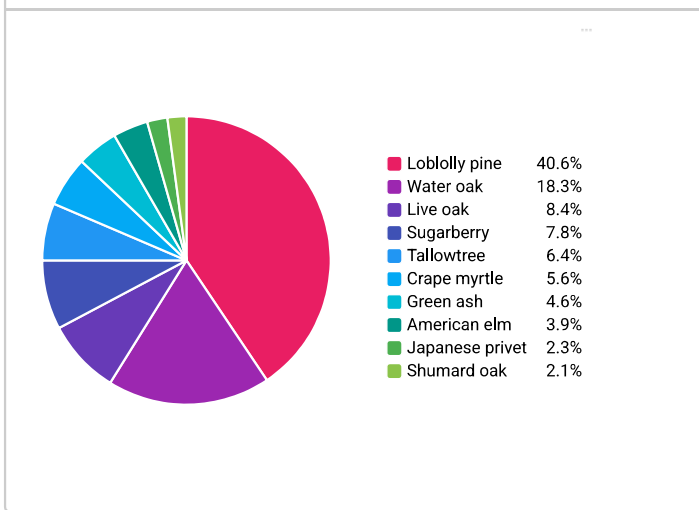
Most Common Genus - Top 10



Most Common Genus - Top 10

GENUS	COUNT	PERCENTAGE
Pinus	848	38.5%
Quercus	618	28.0%
Celtis	163	7.4%
Sapium	134	6.1%
Ulmus	125	5.7%
Lagerstroemia	118	5.4%
Fraxinus	96	4.4%
Ligustrum	48	2.2%
Ilex	33	1.5%
Pyrus	21	1.0%

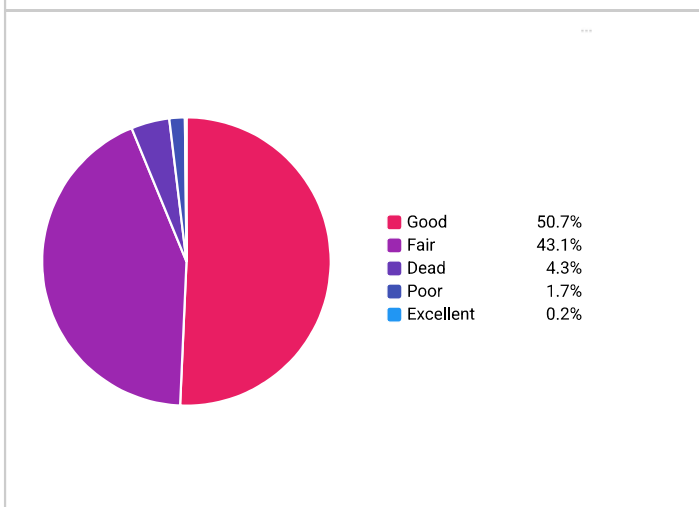
Most Common Species - Top 10



Most Common Species - Top 10

COMMON NAME	COUNT	PERCENTAGE
Loblolly pine	848	40.6%
Water oak	382	18.3%
Live oak	175	8.4%
Sugarberry	163	7.8%
Tallowtree	134	6.4%
Crape myrtle	118	5.6%
Green ash	96	4.6%
American elm	82	3.9%
Japanese privet	48	2.3%
Shumard oak	44	2.1%

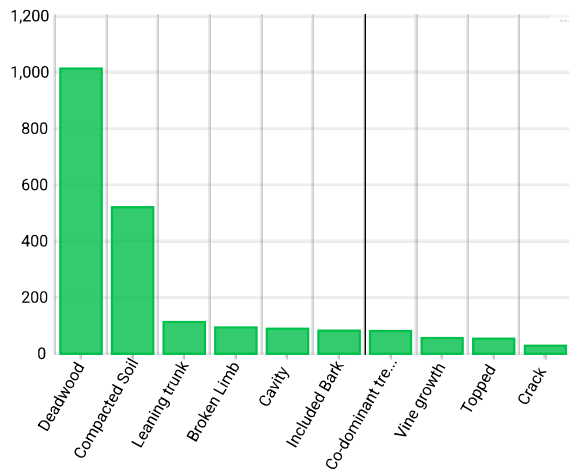
Trees by Condition



Trees by Condition

CONDITION	COUNT	PERCENTAGE
Good	1,176	50.7%
Fair	1,000	43.1%
Dead	100	4.3%
Poor	40	1.7%
Excellent	4	0.2%

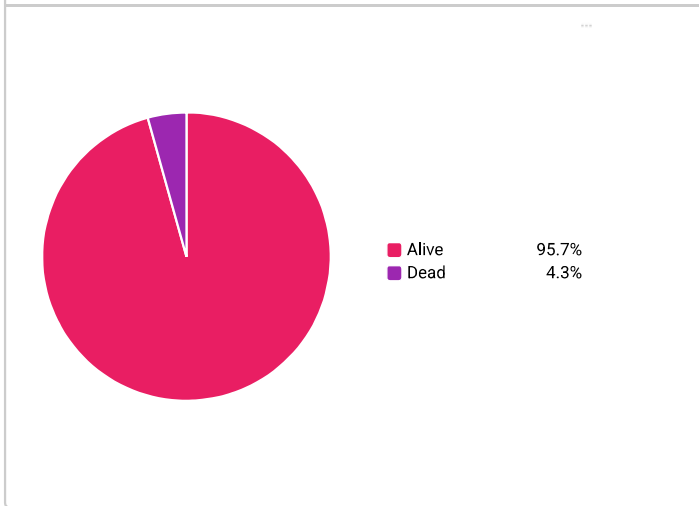
Observations - Characteristics - Top 10



Observations - Characteristics - Top 10

OBSERVATIONS-CHARACTERISTICS	COUNT	PERCENTAGE
Deadwood	1,014	47.5%
Compacted Soil	521	24.4%
Leaning trunk	113	5.3%
Broken Limb	94	4.4%
Cavity	89	4.2%
Included Bark	82	3.8%
Co-dominant tree	81	3.8%
Vine growth	56	2.6%
Topped	54	2.5%
Crack	29	1.4%

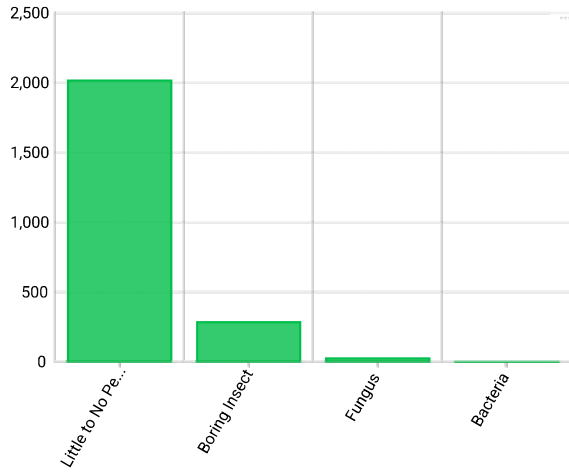
Status



Status

STATUS	COUNT	PERCENTAGE
Alive	2,220	95.7%
Dead	100	4.3%

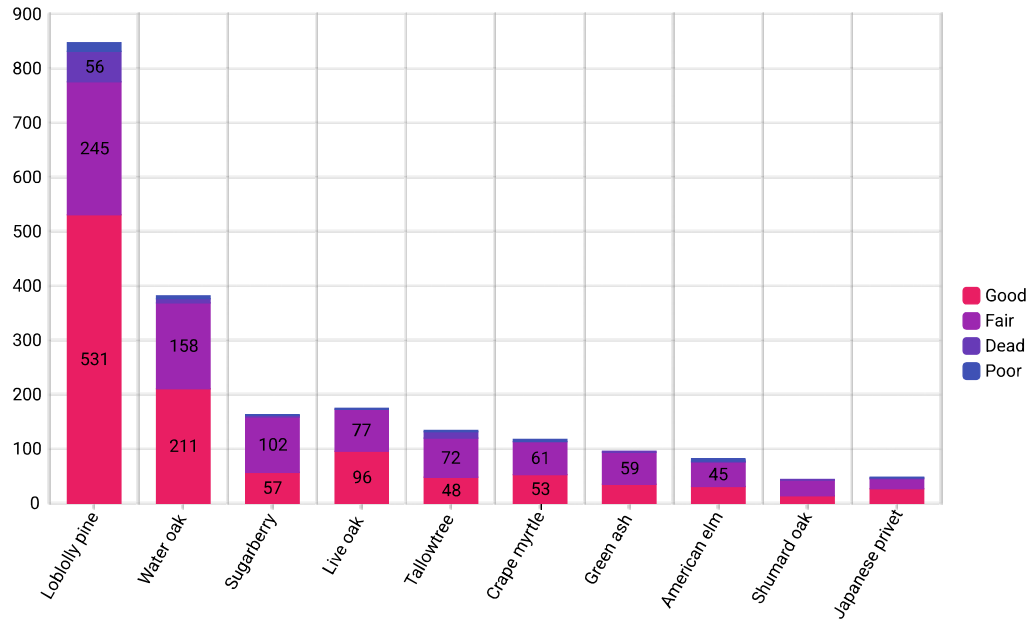
Observations - Biotic - Top 10



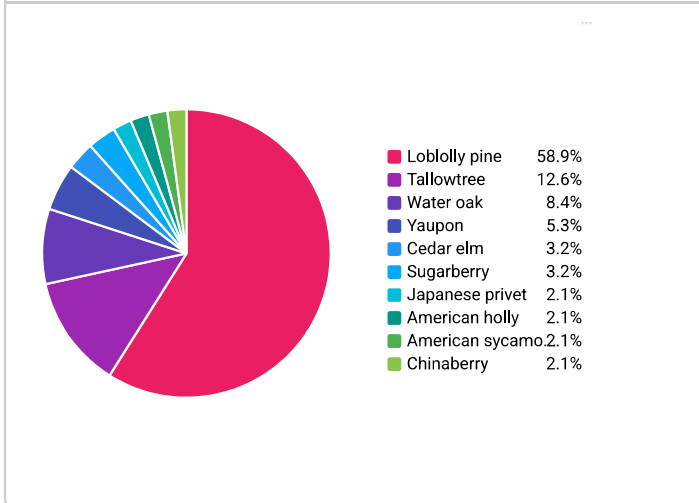
Observations - Biotic - Top 10

OBSERVATIONS-BIOTIC PEST	COUNT	PERCENTAGE
Little to No Pest Pressure	2,017	86.6%
Boring Insect	285	12.2%
Fungus	27	1.2%
Bacteria	1	0.0%

Most Common Species by Condition - Top 10



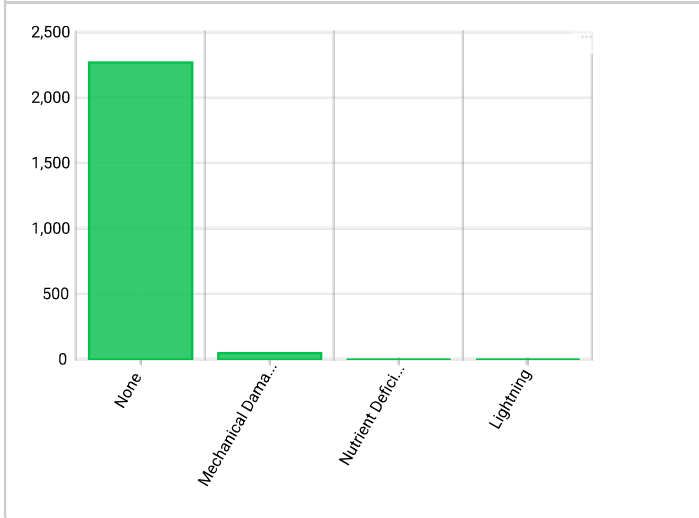
Species with Most Mortality - Top 10



Species with Most Mortality - Top 10

COMMON NAME	COUNT	PERCENTAGE
Loblolly pine	56	58.9%
Tallowtree	12	12.6%
Water oak	8	8.4%
Yaupon	5	5.3%
Cedar elm	3	3.2%
Sugarberry	3	3.2%
Japanese privet	2	2.1%
American holly	2	2.1%
American sycamore	2	2.1%
Chinaberry	2	2.1%

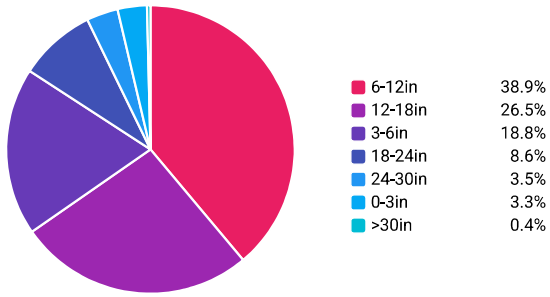
Observations - Abiotic - Top 10



Observations - Abiotic - Top 10

OBSERVATIONS-ABIOTIC	COUNT	PERCENTAGE
None	2,269	97.8%
Mechanical Damage	50	2.2%
Nutrient Deficiency	1	0.0%
Lightning	1	0.0%

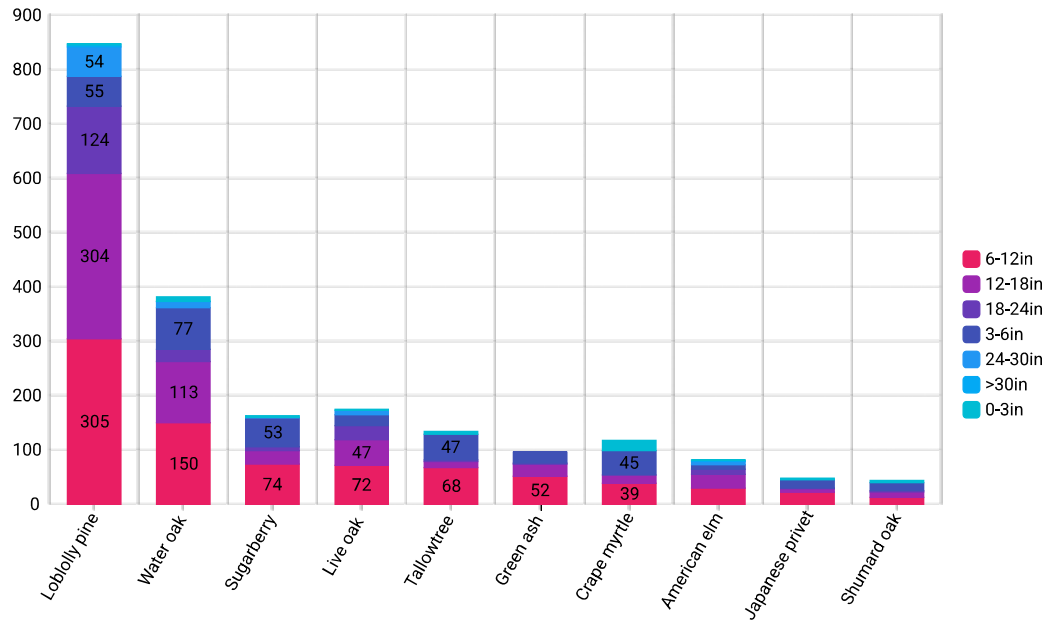
Trees by DBH



Trees by DBH

DBH RANGE	COUNT	PERCENTAGE
6-12in	902	38.9%
12-18in	614	26.5%
3-6in	437	18.8%
18-24in	200	8.6%
24-30in	82	3.5%
0-3in	76	3.3%
>30in	9	0.4%

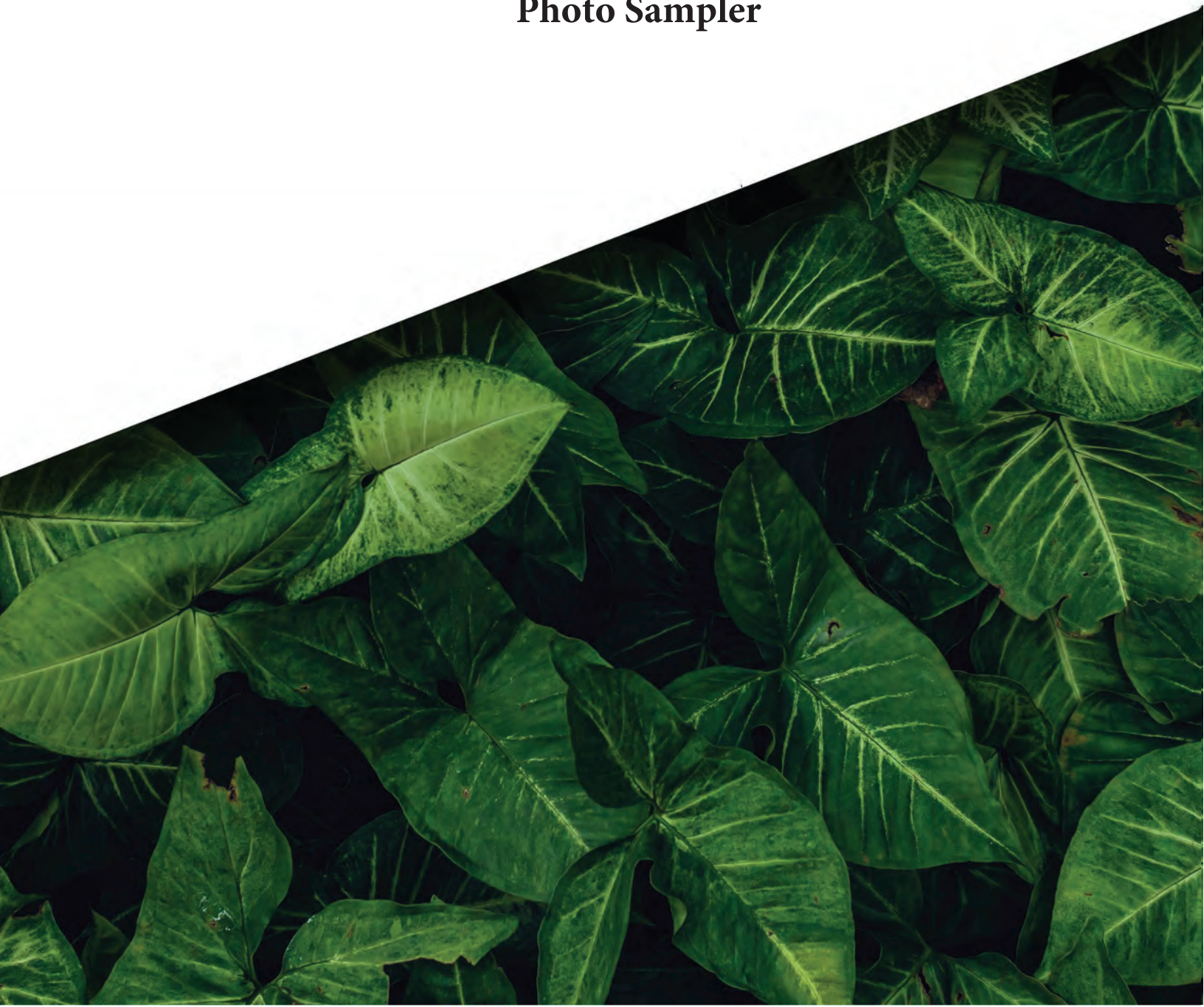
Most Common Species by DBH Range - Top 10





Superior LawnCare

Photo Sampler



Loblolly pine Tree ID #44

7610 Crescendo Court

Tree Details

Scientific Name:	Pinus taeda
Common Name:	Loblolly pine
Genus:	Pinus
Condition:	Poor
Status:	Alive
Number of Stems (Multi Calc):	1
Trimming Class:	B (Moderate)
DBH Range:	12-18in
Height Range:	50ft-75ft
Risk Rating:	
Priority:	High
Crown Spread:	
Canopy Shape:	
Observations- Characteristics:	Deadwood
Observations-Biotic Pest:	Little to No Pest Pressure
Observations-Abiotic:	None
Observation Comments:	
Tree Work-PHC:	Chemical Systemic
Tree Work-Other:	Not Needed
Last Modified:	12/30/2025
Notes:	

Tree Location

Longitude:	-95.524914
Latitude:	29.883773
Land Use:	Small Commercial
Address:	7610 Crescendo Court
City:	Houston
Land Type:	
Location on Site:	

Photos Street View Map View



image.jpg
11/17/2025

Loblolly pine Tree ID #45

7614 Crescendo Court

Tree Details

Scientific Name:	Pinus taeda
Common Name:	Loblolly pine
Genus:	Pinus
Condition:	Poor
Status:	Alive
Number of Stems (Multi Calc):	1
Trimming Class:	C (Light)
DBH Range:	6-12in
Height Range:	50ft-75ft
Risk Rating:	
Priority:	High
Crown Spread:	
Canopy Shape:	
Observations-Characteristics:	Deadwood
Observations-Biotic Pest:	Little to No Pest Pressure
Observations-Abiotic:	None
Observation Comments:	
Tree Work-PHC:	Chemical Systemic
Tree Work-Other:	Not Needed
Last Modified:	12/30/2025
Notes:	

Tree Location

Longitude:	-95.524936
Latitude:	29.883784
Land Use:	Small Commercial
Address:	7614 Crescendo Court
City:	Houston
Land Type:	
Location on Site:	

Photos Street View Map View



image.jpg
11/17/2025

Loblolly pine Tree ID #48

7517 Fairbanks North Houston Road

Tree Details

Scientific Name:	Pinus taeda
Common Name:	Loblolly pine
Genus:	Pinus
Condition:	Poor
Status:	Alive
Number of Stems (Multi Calc):	1
Trimming Class:	B (Moderate)
DBH Range:	12-18in
Height Range:	30ft-50ft
Risk Rating:	
Priority:	High
Crown Spread:	
Canopy Shape:	
Observations-Characteristics:	Deadwood
Observations-Biotic Pest:	Little to No Pest Pressure
Observations-Abiotic:	None
Observation Comments:	
Tree Work-PHC:	Chemical Systemic
Tree Work-Other:	Not Needed
Last Modified:	12/30/2025
Notes:	

Tree Location

Longitude:	-95.524983
Latitude:	29.885556
Land Use:	Small Commercial
Address:	7517 Fairbanks North Houston Road
City:	Houston
Land Type:	
Location on Site:	

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

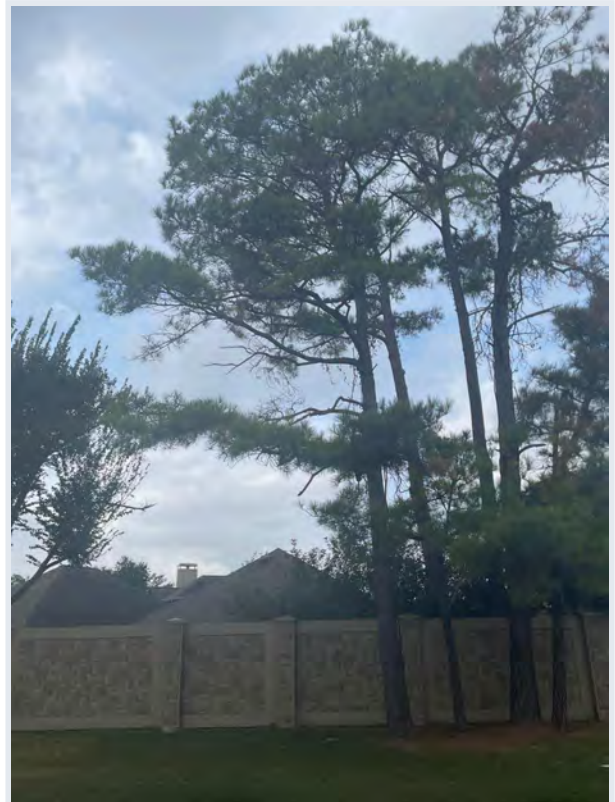


image.jpg
11/17/2025

Loblolly pine Tree ID #49

7517 Fairbanks North Houston Road

Tree Details

Scientific Name:	Pinus taeda
Common Name:	Loblolly pine
Genus:	Pinus
Condition:	Poor
Status:	Alive
Number of Stems (Multi Calc):	1
Trimming Class:	C (Light)
DBH Range:	6-12in
Height Range:	15ft-30ft
Risk Rating:	
Priority:	High
Crown Spread:	
Canopy Shape:	
Observations-Characteristics:	Deadwood
Observations-Biotic Pest:	Little to No Pest Pressure
Observations-Abiotic:	None
Observation Comments:	
Tree Work-PHC:	Chemical Systemic
Tree Work-Other:	Not Needed
Last Modified:	12/30/2025
Notes:	

Tree Location

Longitude:	-95.524980
Latitude:	29.885578
Land Use:	Small Commercial
Address:	7517 Fairbanks North Houston Road
City:	Houston
Land Type:	
Location on Site:	

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



image.jpg
11/17/2025

Loblolly pine Tree ID #51

8603 Concerto Circle

Tree Details

Scientific Name: Pinus taeda

Common Name: Loblolly pine

Genus: Pinus

Condition: Poor

Status: Alive

Number of Stems
(Multi Calc): 1

Trimming Class: C (Light)

DBH Range: 6-12in

Height Range: 30ft-50ft

Risk Rating:

Priority: High

Crown Spread:

Canopy Shape:

Observations-
Characteristics: Deadwood

Observations-Biotic
Pest: Boring Insect

Observations-Abiotic: None

Observation
Comments:

Tree Work-PHC: Chemical Systemic

Tree Work-Other: Not Needed

Last Modified: 12/30/2025

Notes:

Tree Location

Longitude: -95.524969

Latitude: 29.885637

Land Use: Small Commercial

Address: 8603 Concerto Circle

City: Houston

Land Type:

Location on Site:

Photos Street View Map View



image.jpg
11/17/2025

Loblolly pine Tree ID #70

8031 Clarion Way

Tree Details

Scientific Name:	Pinus taeda
Common Name:	Loblolly pine
Genus:	Pinus
Condition:	Good
Status:	Alive
Number of Stems (Multi Calc):	1
Trimming Class:	B (Moderate)
DBH Range:	12-18in
Height Range:	50ft-75ft
Risk Rating:	
Priority:	Medium
Crown Spread:	
Canopy Shape:	
Observations-Characteristics:	Deadwood, Broken Limb
Observations-Biotic Pest:	Little to No Pest Pressure
Observations-Abiotic:	None
Observation Comments:	
Tree Work-PHC:	Not Needed
Tree Work-Other:	Not Needed
Last Modified:	12/30/2025
Notes:	Multiple broken branches at base

Tree Location

Longitude:	-95.541812
Latitude:	29.889607
Land Use:	Small Commercial
Address:	8031 Clarion Way
City:	Houston
Land Type:	
Location on Site:	

Photos Street View Map View



image.jpg
12/10/2025

Loblolly pine Tree ID #73

8019 Clarion Way

Tree Details

Scientific Name:	Pinus taeda
Common Name:	Loblolly pine
Genus:	Pinus
Condition:	Poor
Status:	Alive
Number of Stems (Multi Calc):	1
Trimming Class:	C (Light)
DBH Range:	6-12in
Height Range:	30ft-50ft
Risk Rating:	
Priority:	High
Crown Spread:	
Canopy Shape:	
Observations-Characteristics:	Deadwood, Cavity
Observations-Biotic Pest:	Little to No Pest Pressure
Observations-Abiotic:	Mechanical Damage, None
Observation Comments:	
Tree Work-PHC:	Chemical Systemic
Tree Work-Other:	Not Needed
Last Modified:	12/30/2025
Notes:	

Tree Location

Longitude:	-95.541515
Latitude:	29.889179
Land Use:	Small Commercial
Address:	8019 Clarion Way
City:	Houston
Land Type:	
Location on Site:	

Photos Street View Map View

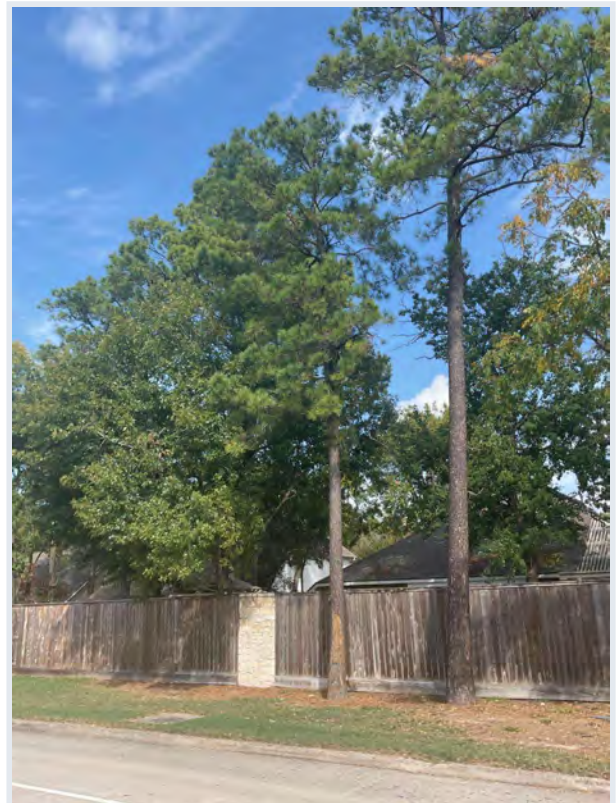


image.jpg
11/17/2025

Loblolly pine Tree ID #75

8011 Clarion Way

Tree Details

Scientific Name:	Pinus taeda
Common Name:	Loblolly pine
Genus:	Pinus
Condition:	Fair
Status:	Alive
Number of Stems (Multi Calc):	Multiple Stems
Trimming Class:	C (Light)
DBH Range:	12-18in
Height Range:	75ft-100ft
Risk Rating:	
Priority:	Medium
Crown Spread:	
Canopy Shape:	
Observations-Characteristics:	Included Bark, Co-dominant tree, Cavity, Deadwood
Observations-Biotic Pest:	Fungus, Boring Insect
Observations-Abiotic:	Mechanical Damage
Observation Comments:	
Tree Work-PHC:	Chemical Systemic
Tree Work-Other:	Not Needed
Last Modified:	12/30/2025
Notes:	Cavity at base

Tree Location

Longitude:	-95.541384
Latitude:	29.888960
Land Use:	Small Commercial
Address:	8011 Clarion Way
City:	Houston
Land Type:	
Location on Site:	

Photos Street View Map View



image.jpg
12/10/2025

Loblolly pine Tree ID #99

9223 Symphonic Lane

Tree Details

Scientific Name:	Pinus taeda
Common Name:	Loblolly pine
Genus:	Pinus
Condition:	Fair
Status:	Alive
Number of Stems (Multi Calc):	1
Trimming Class:	B (Moderate)
DBH Range:	6-12in
Height Range:	30ft-50ft
Risk Rating:	
Priority:	High
Crown Spread:	
Canopy Shape:	
Observations-Characteristics:	Leaning trunk, Deadwood
Observations-Biotic Pest:	Boring Insect
Observations-Abiotic:	None
Observation Comments:	
Tree Work-PHC:	Chemical Systemic
Tree Work-Other:	Not Needed
Last Modified:	12/30/2025
Notes:	

Tree Location

Longitude:	-95.537398
Latitude:	29.889964
Land Use:	Small Commercial
Address:	9223 Symphonic Lane
City:	Houston
Land Type:	
Location on Site:	

Photos Street View Map View



image.jpg
12/11/2025

Loblolly pine Tree ID #110

8015 Sonata Court

Tree Details

Scientific Name:	Pinus taeda
Common Name:	Loblolly pine
Genus:	Pinus
Condition:	Poor
Status:	Alive
Number of Stems (Multi Calc):	1
Trimming Class:	B (Moderate)
DBH Range:	18-24in
Height Range:	50ft-75ft
Risk Rating:	
Priority:	High
Crown Spread:	
Canopy Shape:	
Observations-Characteristics:	Deadwood, Crack, Broken Limb
Observations-Biotic Pest:	Boring Insect
Observations-Abiotic:	None
Observation Comments:	
Tree Work-PHC:	Chemical Systemic
Tree Work-Other:	Not Needed
Last Modified:	12/30/2025
Notes:	

Tree Location

Longitude:	-95.537366
Latitude:	29.889541
Land Use:	Small Commercial
Address:	8015 Sonata Court
City:	Houston
Land Type:	
Location on Site:	

Photos Street View Map View



image.jpg
11/17/2025

Loblolly pine Tree ID #123

7810 Brahms Court

Tree Details

Scientific Name:	Pinus taeda
Common Name:	Loblolly pine
Genus:	Pinus
Condition:	Poor
Status:	Alive
Number of Stems (Multi Calc):	1
Trimming Class:	C (Light)
DBH Range:	12-18in
Height Range:	50ft-75ft
Risk Rating:	
Priority:	High
Crown Spread:	
Canopy Shape:	
Observations-Characteristics:	Deadwood, Cavity
Observations-Biotic Pest:	Boring Insect
Observations-Abiotic:	Mechanical Damage
Observation Comments:	
Tree Work-PHC:	Chemical Systemic
Tree Work-Other:	Not Needed
Last Modified:	12/30/2025
Notes:	

Tree Location

Longitude:	-95.537380
Latitude:	29.887048
Land Use:	Small Commercial
Address:	7810 Brahms Court
City:	Houston
Land Type:	
Location on Site:	

Photos Street View Map View



image.jpg
11/17/2025

Loblolly pine Tree ID #135

7907 Sonata Court

Tree Details

Scientific Name:	Pinus taeda
Common Name:	Loblolly pine
Genus:	Pinus
Condition:	Poor
Status:	Alive
Number of Stems (Multi Calc):	1
Trimming Class:	B (Moderate)
DBH Range:	24-30in
Height Range:	50ft-75ft
Risk Rating:	
Priority:	High
Crown Spread:	
Canopy Shape:	
Observations-Characteristics:	Cavity, Deadwood
Observations-Biotic Pest:	Boring Insect
Observations-Abiotic:	Mechanical Damage
Observation Comments:	
Tree Work-PHC:	Chemical Systemic
Tree Work-Other:	Not Needed
Last Modified:	12/30/2025
Notes:	

Tree Location

Longitude:	-95.537413
Latitude:	29.887694
Land Use:	Small Commercial
Address:	7907 Sonata Court
City:	Houston
Land Type:	
Location on Site:	

Photos Street View Map View



image.jpg
11/17/2025

Loblolly pine Tree ID #281

8003 Ivan Reid Drive

Tree Details

Scientific Name:	Pinus taeda
Common Name:	Loblolly pine
Genus:	Pinus
Condition:	Poor
Status:	Alive
Number of Stems (Multi Calc):	1
Trimming Class:	B (Moderate)
DBH Range:	12-18in
Height Range:	50ft-75ft
Risk Rating:	
Priority:	High
Crown Spread:	
Canopy Shape:	
Observations- Characteristics:	Deadwood
Observations-Biotic Pest:	Boring Insect
Observations-Abiotic:	None
Observation Comments:	
Tree Work-PHC:	Chemical Systemic
Tree Work-Other:	Not Needed
Last Modified:	12/30/2025

Notes:

Tree Location

Longitude:	-95.528880
Latitude:	29.888306
Land Use:	Small Commercial
Address:	8003 Ivan Reid Drive
City:	Houston
Land Type:	
Location on Site:	

Photos Street View Map View



image.jpg
11/18/2025

Tallowtree Tree ID #296

7947 Clarion Way

Tree Details

Scientific Name: Sapium sebiferum

Common Name: Tallowtree

Genus: Sapium

Condition: Good

Status: Alive

Number of Stems
(Multi Calc): 1

Trimming Class: A (Aggressive)

DBH Range: 18-24in

Height Range: 30ft-50ft

Risk Rating:

Priority: High

Crown Spread:

Canopy Shape:

Observations-
Characteristics: Weak attachments

Observations-Biotic
Pest: Little to No Pest
Pressure

Observations-Abiotic: None

Observation
Comments:

Tree Work-PHC: Not Needed

Tree Work-Other: Not Needed

Last Modified: 12/30/2025

Notes:

Tree Location

Longitude: -95.541073

Latitude: 29.888377

Land Use: Small Commercial

Address: 7947 Clarion Way

City: Houston

Land Type:

Location on Site:

Photos Street View Map View



image.jpg
12/10/2025

Live oak Tree ID #297

7947 Clarion Way

Tree Details

Scientific Name: Quercus virginiana

Common Name: Live oak

Genus: Quercus

Condition: Good

Status: Alive

Number of Stems
(Multi Calc): 1

Trimming Class: B (Moderate)

DBH Range: 12-18in

Height Range: 30ft-50ft

Risk Rating:

Priority: High

Crown Spread:

Canopy Shape:

Observations-
Characteristics:

Observations-Biotic
Pest: Little to No Pest
Pressure

Observations-Abiotic: None

Observation
Comments:

Tree Work-PHC: Not Needed

Tree Work-Other: Not Needed

Last Modified: 12/30/2025

Notes:

Tree Location

Longitude: -95.541031

Latitude: 29.888393

Land Use: Small Commercial

Address: 7947 Clarion Way

City: Houston

Land Type:

Location on Site:

Photos Street View Map View



image.jpg
12/10/2025

Tallowtree Tree ID #299

7935 Clarion Way

Tree Details

Scientific Name: Sapium sebiferum

Common Name: Tallowtree

Genus: Sapium

Condition: Dead

Status: Dead

Number of Stems
(Multi Calc): 1

Trimming Class: Not Needed

DBH Range: 6-12in

Height Range: <15ft

Risk Rating:

Priority: Medium

Crown Spread:

Canopy Shape:

Observations-
Characteristics:

Observations-Biotic
Pest: Little to No Pest
Pressure

Observations-Abiotic: None

Observation
Comments:

Tree Work-PHC: Not Needed

Tree Work-Other: Remove

Last Modified: 12/30/2025

Notes:

Tree Location

Longitude: -95.540913

Latitude: 29.887909

Land Use: Small Commercial

Address: 7935 Clarion Way

City: Houston

Land Type:

Location on Site:

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



image.jpg
12/10/2025

Tallowtree Tree ID #308

8127 Clarion Way

Tree Details

Scientific Name: Sapium sebiferum

Common Name: Tallowtree

Genus: Sapium

Condition: Fair

Status: Alive

Number of Stems
(Multi Calc): Multiple Stems

Trimming Class: B (Moderate)

DBH Range: 6-12in

Height Range: 15ft-30ft

Risk Rating:

Priority: Medium

Crown Spread:

Canopy Shape:

Observations-
Characteristics: Deadwood, Broken
Limb

Observations-Biotic
Pest: Boring Insect

Observations-Abiotic: None

Observation
Comments:

Tree Work-PHC: Not Needed

Tree Work-Other: Not Needed

Last Modified: 12/30/2025

Notes: Broken limb at base

Tree Location

Longitude: -95.542570

Latitude: 29.890582

Land Use: Small Commercial

Address: 8127 Clarion Way

City: Houston

Land Type:

Location on Site:

Photos Street View Map View



image.jpg
12/10/2025

American elm Tree ID #311

8123 Clarion Way

Tree Details

Scientific Name:	Ulmus americana
Common Name:	American elm
Genus:	Ulmus
Condition:	Poor
Status:	Alive
Number of Stems (Multi Calc):	Multiple Stems
Trimming Class:	Not Needed
DBH Range:	6-12in
Height Range:	15ft-30ft
Risk Rating:	
Priority:	Medium
Crown Spread:	
Canopy Shape:	
Observations-Characteristics:	Deadwood, Cavity
Observations-Biotic Pest:	Fungus
Observations-Abiotic:	None
Observation Comments:	
Tree Work-PHC:	Not Needed
Tree Work-Other:	Remove
Last Modified:	12/30/2025
Notes:	Hypoxylon Canker

Tree Location

Longitude:	-95.542397
Latitude:	29.890398
Land Use:	Small Commercial
Address:	8123 Clarion Way
City:	Houston
Land Type:	
Location on Site:	

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



image.jpg
12/10/2025

Water oak Tree ID #315

8115 Clarion Way

Tree Details

Scientific Name:	Quercus nigra
Common Name:	Water oak
Genus:	Quercus
Condition:	Poor
Status:	Alive
Number of Stems (Multi Calc):	1
Trimming Class:	Not Needed
DBH Range:	12-18in
Height Range:	30ft-50ft
Risk Rating:	
Priority:	Medium
Crown Spread:	
Canopy Shape:	
Observations-Characteristics:	Broken Limb, Deadwood, Crack, Cavity
Observations-Biotic Pest:	Fungus
Observations-Abiotic:	None
Observation Comments:	
Tree Work-PHC:	Not Needed
Tree Work-Other:	Remove
Last Modified:	12/30/2025
Notes:	Hypoxylon Canker

Tree Location

Longitude:	-95.542270
Latitude:	29.890205
Land Use:	Small Commercial
Address:	8115 Clarion Way
City:	Houston
Land Type:	
Location on Site:	

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



image.jpg
12/10/2025

Chinaberry Tree ID #339

8011 Clarion Way

Tree Details

Scientific Name: Melia azedarach

Common Name: Chinaberry

Genus: Melia

Condition: Dead

Status: Dead

Number of Stems
(Multi Calc): 1

Trimming Class: Not Needed

DBH Range: 3-6in

Height Range: <15ft

Risk Rating:

Priority: Medium

Crown Spread:

Canopy Shape:

Observations-
Characteristics:

Observations-Biotic
Pest: Little to No Pest
Pressure

Observations-Abiotic: None

Observation
Comments:

Tree Work-PHC: Not Needed

Tree Work-Other: Remove

Last Modified: 12/30/2025

Notes:

Tree Location

Longitude: -95.541360

Latitude: 29.888881

Land Use: Small Commercial

Address: 8011 Clarion Way

City: Houston

Land Type:

Location on Site:

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



image.jpg
12/10/2025

Japanese privet Tree ID #348

7931 Clarion Way

Tree Details

Scientific Name: Ligustrum japonicum

Common Name: Japanese privet

Genus: Ligustrum

Condition: Dead

Status: Dead

Number of Stems
(Multi Calc): Multiple Stems

Trimming Class: Not Needed

DBH Range: 3-6in

Height Range: <15ft

Risk Rating:

Priority: Medium

Crown Spread:

Canopy Shape:

Observations-
Characteristics:

Observations-Biotic
Pest: Little to No Pest
Pressure

Observations-Abiotic: None

Observation
Comments:

Tree Work-PHC: Not Needed

Tree Work-Other: Remove

Last Modified: 12/30/2025

Notes:

Tree Location

Longitude: -95.540855

Latitude: 29.887618

Land Use: Small Commercial

Address: 7931 Clarion Way

City: Houston

Land Type:

Location on Site:

Photos Street View Map View



image.jpg
12/10/2025

Yaupon Tree ID #353

7923 Clarion Way

Tree Details

Scientific Name:	Ilex vomitoria
Common Name:	Yaupon
Genus:	Ilex
Condition:	Dead
Status:	Dead
Number of Stems (Multi Calc):	Multiple Stems
Trimming Class:	Not Needed
DBH Range:	3-6in
Height Range:	<15ft
Risk Rating:	
Priority:	Medium
Crown Spread:	
Canopy Shape:	
Observations-Characteristics:	
Observations-Biotic Pest:	Little to No Pest Pressure
Observations-Abiotic:	None
Observation Comments:	
Tree Work-PHC:	Not Needed
Tree Work-Other:	Remove
Last Modified:	12/30/2025
Notes:	

Tree Location

Longitude:	-95.540772
Latitude:	29.887347
Land Use:	Small Commercial
Address:	7923 Clarion Way
City:	Houston
Land Type:	
Location on Site:	

Photos Street View Map View



image.jpg
12/10/2025

Live oak Tree ID #370

8006 Stoneyway Drive

Tree Details

Scientific Name:	Quercus virginiana
Common Name:	Live oak
Genus:	Quercus
Condition:	Poor
Status:	Alive
Number of Stems (Multi Calc):	1
Trimming Class:	Not Needed
DBH Range:	3-6in
Height Range:	15ft-30ft
Risk Rating:	
Priority:	High
Crown Spread:	
Canopy Shape:	
Observations-Characteristics:	Deadwood, Compacted Soil
Observations-Biotic Pest:	Fungus
Observations-Abiotic:	Nutrient Deficiency
Observation Comments:	
Tree Work-PHC:	Not Needed
Tree Work-Other:	Remove
Last Modified:	12/30/2025
Notes:	

Tree Location

Longitude:	-95.541406
Latitude:	29.888686
Land Use:	Small Commercial
Address:	8006 Stoneyway Drive
City:	Houston
Land Type:	
Location on Site:	

Photos Street View Map View



image.jpg
12/10/2025

Live oak Tree ID #435

7918 Sonata Court

Tree Details

Scientific Name: Quercus virginiana

Common Name: Live oak

Genus: Quercus

Condition: Fair

Status: Alive

Number of Stems
(Multi Calc): 1

Trimming Class: A (Aggressive)

DBH Range: 12-18in

Height Range: 15ft-30ft

Risk Rating:

Priority: High

Crown Spread:

Canopy Shape:

Observations-
Characteristics: Weak attachments,
Compacted Soil

Observations-Biotic
Pest: Little to No Pest
Pressure

Observations-Abiotic: None

Observation
Comments:

Tree Work-PHC: Not Needed

Tree Work-Other: Not Needed

Last Modified: 12/30/2025

Notes:

Tree Location

Longitude: -95.536622

Latitude: 29.888553

Land Use: Small Commercial

Address: 7918 Sonata Court

City: Houston

Land Type:

Location on Site:

Photos Street View Map View



image.jpg
12/10/2025

Water oak Tree ID #440
9303 Woodwind Lakes Drive

Tree Details

Scientific Name:	Quercus nigra
Common Name:	Water oak
Genus:	Quercus
Condition:	Good
Status:	Alive
Number of Stems (Multi Calc):	1
Trimming Class:	B (Moderate)
DBH Range:	12-18in
Height Range:	30ft-50ft
Risk Rating:	
Priority:	High
Crown Spread:	
Canopy Shape:	
Observations-Characteristics:	Broken Limb, Deadwood
Observations-Biotic Pest:	Little to No Pest Pressure
Observations-Abiotic:	None
Observation Comments:	
Tree Work-PHC:	Not Needed
Tree Work-Other:	Not Needed
Last Modified:	12/30/2025
Notes:	

Tree Location

Longitude:	-95.536485
Latitude:	29.888739
Land Use:	Small Commercial
Address:	9303 Woodwind Lakes Drive
City:	Houston
Land Type:	
Location on Site:	

Photos Street View Map View



image.jpg
12/10/2025

Water oak Tree ID #450

7800 Windfern Road

Tree Details

Scientific Name:	Quercus nigra
Common Name:	Water oak
Genus:	Quercus
Condition:	Fair
Status:	Alive
Number of Stems (Multi Calc):	1
Trimming Class:	B (Moderate)
DBH Range:	12-18in
Height Range:	30ft-50ft
Risk Rating:	
Priority:	High
Crown Spread:	
Canopy Shape:	
Observations-Characteristics:	Deadwood
Observations-Biotic Pest:	Little to No Pest Pressure
Observations-Abiotic:	None
Observation Comments:	
Tree Work-PHC:	Not Needed
Tree Work-Other:	Not Needed
Last Modified:	12/30/2025
Notes:	Cable clearance

Tree Location

Longitude:	-95.537352
Latitude:	29.888552
Land Use:	Small Commercial
Address:	7800 Windfern Road
City:	Houston
Land Type:	
Location on Site:	

Photos Street View Map View



image.jpg
12/10/2025

Japanese privet Tree ID #492

7807 Brahms Court

Tree Details

Scientific Name: Ligustrum japonicum

Common Name: Japanese privet

Genus: Ligustrum

Condition: Dead

Status: Dead

Number of Stems
(Multi Calc): Multiple Stems

Trimming Class: Not Needed

DBH Range: 3-6in

Height Range: <15ft

Risk Rating:

Priority: Medium

Crown Spread:

Canopy Shape:

Observations-
Characteristics:

Observations-Biotic
Pest: Little to No Pest
Pressure

Observations-Abiotic: None

Observation
Comments:

Tree Work-PHC: Not Needed

Tree Work-Other: Remove

Last Modified: 12/30/2025

Notes:

Tree Location

Longitude: -95.537381

Latitude: 29.886912

Land Use: Small Commercial

Address: 7807 Brahms Court

City: Houston

Land Type:

Location on Site:

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



image.jpg
12/10/2025

Chinaberry Tree ID #502

9222 Brahms Lane

Tree Details

Scientific Name:	Melia azedarach
Common Name:	Chinaberry
Genus:	Melia
Condition:	Fair
Status:	Alive
Number of Stems (Multi Calc):	1
Trimming Class:	Not Needed
DBH Range:	12-18in
Height Range:	30ft-50ft
Risk Rating:	
Priority:	Medium
Crown Spread:	
Canopy Shape:	
Observations-Characteristics:	
Observations-Biotic Pest:	Little to No Pest Pressure
Observations-Abiotic:	None
Observation Comments:	
Tree Work-PHC:	Not Needed
Tree Work-Other:	Remove
Last Modified:	12/30/2025
Notes:	Caution tape wrap

Tree Location

Longitude:	-95.537311
Latitude:	29.886447
Land Use:	Small Commercial
Address:	9222 Brahms Lane
City:	Houston
Land Type:	
Location on Site:	

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



image.jpg
12/10/2025

American elm Tree ID #520

9226 Brahms Lane

Tree Details

Scientific Name:	Ulmus americana
Common Name:	American elm
Genus:	Ulmus
Condition:	Fair
Status:	Alive
Number of Stems (Multi Calc):	1
Trimming Class:	A (Aggressive)
DBH Range:	24-30in
Height Range:	50ft-75ft
Risk Rating:	
Priority:	High
Crown Spread:	
Canopy Shape:	
Observations-Characteristics:	Deadwood
Observations-Biotic Pest:	Little to No Pest Pressure
Observations-Abiotic:	None
Observation Comments:	
Tree Work-PHC:	Not Needed
Tree Work-Other:	Not Needed
Last Modified:	12/30/2025
Notes:	Streetlight clearance

Tree Location

Longitude:	-95.537365
Latitude:	29.885914
Land Use:	Small Commercial
Address:	9226 Brahms Lane
City:	Houston
Land Type:	
Location on Site:	

Photos Street View Map View

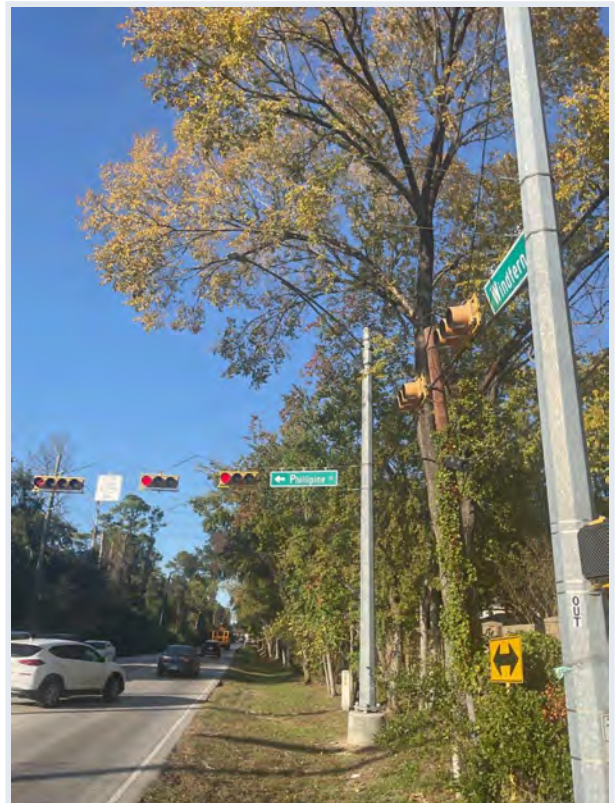


image.jpg
12/10/2025

Southern catalpa Tree ID #545

8011 Sonata Court

Tree Details

Scientific Name: Catalpa bignonioides

Common Name: Southern catalpa

Genus: Catalpa

Condition: Fair

Status: Alive

Number of Stems
(Multi Calc): Multiple Stems

Trimming Class: B (Moderate)

DBH Range: 6-12in

Height Range: 30ft-50ft

Risk Rating:

Priority: High

Crown Spread:

Canopy Shape:

Observations-
Characteristics: Deadwood, Broken
Limb, Cavity, Leaning
trunk

Observations-Biotic
Pest: Little to No Pest
Pressure

Observations-Abiotic: None

Observation
Comments:

Tree Work-PHC: Not Needed

Tree Work-Other: Not Needed

Last Modified: 12/30/2025

Notes:

Tree Location

Longitude: -95.537410

Latitude: 29.889322

Land Use: Small Commercial

Address: 8011 Sonata Court

City: Houston

Land Type:

Location on Site:

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



image.jpg
12/11/2025

American elm Tree ID #560

7934 Sinfonia Drive

Tree Details

Scientific Name: Ulmus americana

Common Name: American elm

Genus: Ulmus

Condition: Fair

Status: Alive

Number of Stems
(Multi Calc): 1

Trimming Class: B (Moderate)

DBH Range: >30in

Height Range: 50ft-75ft

Risk Rating:

Priority: High

Crown Spread:

Canopy Shape:

Observations-
Characteristics: Weak attachments,
Broken Limb,
Deadwood

Observations-Biotic
Pest: Little to No Pest
Pressure

Observations-Abiotic: None

Observation
Comments:

Tree Work-PHC: Not Needed

Tree Work-Other: Not Needed

Last Modified: 12/30/2025

Notes:

Tree Location

Longitude: -95.537770

Latitude: 29.888435

Land Use: Small Commercial

Address: 7934 Sinfonia Drive

City: Houston

Land Type:

Location on Site:

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

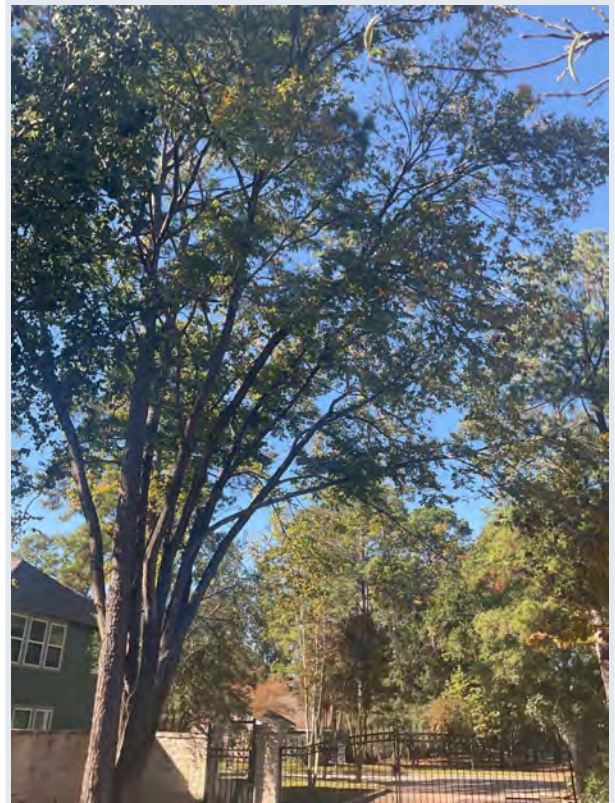


image.jpg
12/11/2025

Peach Tree ID #565

7800 Windfern Road

Tree Details

Scientific Name: Prunus persica

Common Name: Peach

Genus: Prunus

Condition: Fair

Status: Alive

Number of Stems
(Multi Calc): Multiple Stems

Trimming Class: C (Light)

DBH Range: 6-12in

Height Range: 15ft-30ft

Risk Rating:

Priority: High

Crown Spread:

Canopy Shape:

Observations-
Characteristics: Crack, Leaning trunk

Observations-Biotic
Pest: Little to No Pest
Pressure

Observations-Abiotic: Mechanical Damage

Observation
Comments:

Tree Work-PHC: Not Needed

Tree Work-Other: Not Needed

Last Modified: 12/30/2025

Notes:

Tree Location

Longitude: -95.537611

Latitude: 29.888570

Land Use: Small Commercial

Address: 7800 Windfern Road

City: Houston

Land Type:

Location on Site:

Photos Street View Map View



image.jpg
12/11/2025

Water oak Tree ID #570

8002 Sinfonia Drive

Tree Details

Scientific Name: Quercus nigra

Common Name: Water oak

Genus: Quercus

Condition: Good

Status: Alive

Number of Stems
(Multi Calc): Multiple Stems

Trimming Class: A (Aggressive)

DBH Range: 24-30in

Height Range: 30ft-50ft

Risk Rating:

Priority: High

Crown Spread:

Canopy Shape:

Observations-
Characteristics: Co-dominant tree,
Included Bark, Leaning
trunk

Observations-Biotic
Pest: Little to No Pest
Pressure

Observations-Abiotic: None

Observation
Comments:

Tree Work-PHC: Not Needed

Tree Work-Other: Not Needed

Last Modified: 12/30/2025

Notes:

Tree Location

Longitude: -95.537954

Latitude: 29.888554

Land Use: Small Commercial

Address: 8002 Sinfonia Drive

City: Houston

Land Type:

Location on Site:

Photos Street View Map View



image.jpg
12/11/2025

Eastern cottonwood Tree ID #680

7522 Allegro Drive

Tree Details

Scientific Name:	Populus deltoides
Common Name:	Eastern cottonwood
Genus:	Populus
Condition:	Fair
Status:	Alive
Number of Stems (Multi Calc):	1
Trimming Class:	B (Moderate)
DBH Range:	24-30in
Height Range:	50ft-75ft
Risk Rating:	
Priority:	High
Crown Spread:	
Canopy Shape:	
Observations-Characteristics:	Deadwood, Weak attachments, Compacted Soil
Observations-Biotic Pest:	Little to No Pest Pressure
Observations-Abiotic:	Mechanical Damage
Observation Comments:	
Tree Work-PHC:	Not Needed
Tree Work-Other:	Not Needed
Last Modified:	12/30/2025
Notes:	

Tree Location

Longitude:	-95.526385
Latitude:	29.883896
Land Use:	Small Commercial
Address:	7522 Allegro Drive
City:	Houston
Land Type:	
Location on Site:	

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



image.jpg
12/11/2025

Water oak Tree ID #694

7523 Allegro Drive

Tree Details

Scientific Name:	Quercus nigra
Common Name:	Water oak
Genus:	Quercus
Condition:	Dead
Status:	Dead
Number of Stems (Multi Calc):	1
Trimming Class:	Not Needed
DBH Range:	3-6in
Height Range:	<15ft
Risk Rating:	
Priority:	Medium
Crown Spread:	
Canopy Shape:	
Observations-Characteristics:	
Observations-Biotic Pest:	Little to No Pest Pressure
Observations-Abiotic:	None
Observation Comments:	
Tree Work-PHC:	Not Needed
Tree Work-Other:	Remove
Last Modified:	12/30/2025
Notes:	

Tree Location

Longitude:	-95.526828
Latitude:	29.884015
Land Use:	Small Commercial
Address:	7523 Allegro Drive
City:	Houston
Land Type:	
Location on Site:	

Photos Street View Map View



image.jpg
12/11/2025

American elm Tree ID #700

7523 Allegro Drive

Tree Details

Scientific Name: Ulmus americana

Common Name: American elm

Genus: Ulmus

Condition: Fair

Status: Alive

Number of Stems
(Multi Calc): 1

Trimming Class: B (Moderate)

DBH Range: 18-24in

Height Range: 50ft-75ft

Risk Rating:

Priority: High

Crown Spread:

Canopy Shape:

Observations-
Characteristics: Weak attachments,
Deadwood

Observations-Biotic
Pest: Little to No Pest
Pressure

Observations-Abiotic: None

Observation
Comments:

Tree Work-PHC: Not Needed

Tree Work-Other: Not Needed

Last Modified: 12/30/2025

Notes:

Tree Location

Longitude: -95.526880

Latitude: 29.884045

Land Use: Small Commercial

Address: 7523 Allegro Drive

City: Houston

Land Type:

Location on Site:

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



image.jpg
12/11/2025

Tallowtree Tree ID #704

7523 Allegro Drive

Tree Details

Scientific Name: Sapium sebiferum

Common Name: Tallowtree

Genus: Sapium

Condition: Fair

Status: Alive

Number of Stems
(Multi Calc): 1

Trimming Class: B (Moderate)

DBH Range: 6-12in

Height Range: 30ft-50ft

Risk Rating:

Priority: High

Crown Spread:

Canopy Shape:

Observations-
Characteristics: Leaning trunk

Observations-Biotic
Pest: Little to No Pest
Pressure

Observations-Abiotic: None

Observation
Comments:

Tree Work-PHC: Not Needed

Tree Work-Other: Not Needed

Last Modified: 12/30/2025

Notes:

Tree Location

Longitude: -95.526946

Latitude: 29.884056

Land Use: Small Commercial

Address: 7523 Allegro Drive

City: Houston

Land Type:

Location on Site:

Photos Street View Map View



image.jpg
12/11/2025

Carolina laurelcherry Tree ID #707

7523 Allegro Drive

Tree Details

Scientific Name:	Prunus caroliniana
Common Name:	Carolina laurelcherry
Genus:	Prunus
Condition:	Poor
Status:	Alive
Number of Stems (Multi Calc):	Multiple Stems
Trimming Class:	B (Moderate)
DBH Range:	6-12in
Height Range:	15ft-30ft
Risk Rating:	
Priority:	High
Crown Spread:	
Canopy Shape:	
Observations-Characteristics:	Deadwood, Cavity
Observations-Biotic Pest:	Fungus, Boring Insect
Observations-Abiotic:	None
Observation Comments:	
Tree Work-PHC:	Chemical Spray
Tree Work-Other:	Not Needed
Last Modified:	12/30/2025
Notes:	

Tree Location

Longitude:	-95.526954
Latitude:	29.884052
Land Use:	Small Commercial
Address:	7523 Allegro Drive
City:	Houston
Land Type:	
Location on Site:	

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

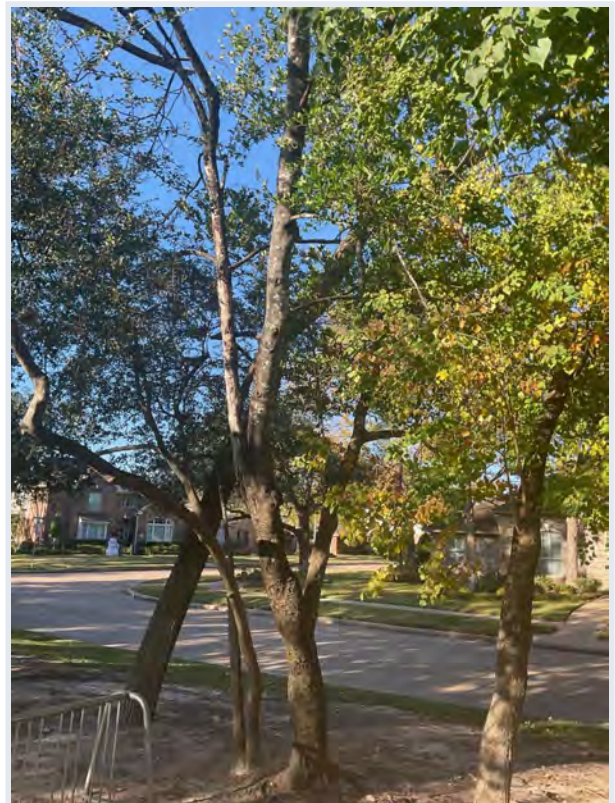


image.jpg
12/11/2025

American elm Tree ID #750

8911 Opus Court

Tree Details

Scientific Name: Ulmus americana

Common Name: American elm

Genus: Ulmus

Condition: Fair

Status: Alive

Number of Stems
(Multi Calc): 1

Trimming Class: B (Moderate)

DBH Range: 12-18in

Height Range: 30ft-50ft

Risk Rating:

Priority: High

Crown Spread:

Canopy Shape:

Observations-
Characteristics: Broken Limb, Crack,
Deadwood

Observations-Biotic
Pest: Little to No Pest
Pressure

Observations-Abiotic: None

Observation
Comments:

Tree Work-PHC: Not Needed

Tree Work-Other: Not Needed

Last Modified: 12/30/2025

Notes:

Tree Location

Longitude: -95.532204

Latitude: 29.887277

Land Use: Small Commercial

Address: 8911 Opus Court

City: Houston

Land Type:

Location on Site:

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

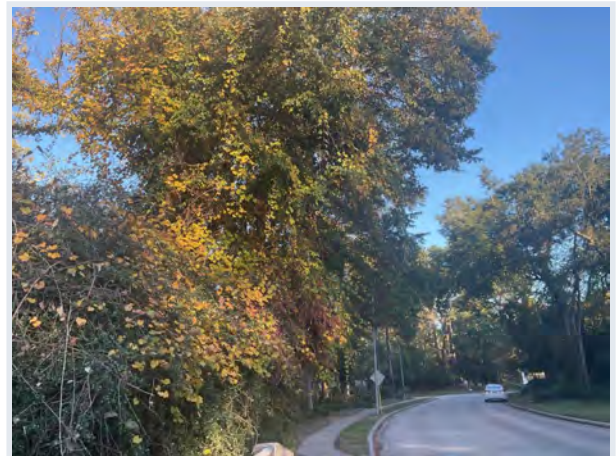


image.jpg
12/11/2025

Water oak Tree ID #760

8622 Concerto Circle

Tree Details

Scientific Name:	Quercus nigra
Common Name:	Water oak
Genus:	Quercus
Condition:	Fair
Status:	Alive
Number of Stems (Multi Calc):	1
Trimming Class:	B (Moderate)
DBH Range:	12-18in
Height Range:	30ft-50ft
Risk Rating:	
Priority:	High
Crown Spread:	
Canopy Shape:	
Observations-Characteristics:	Compacted Soil
Observations-Biotic Pest:	Little to No Pest Pressure
Observations-Abiotic:	None
Observation Comments:	
Tree Work-PHC:	Not Needed
Tree Work-Other:	Not Needed
Last Modified:	12/30/2025
Notes:	Streetlight Clearance

Tree Location

Longitude:	-95.526278
Latitude:	29.886140
Land Use:	Small Commercial
Address:	8622 Concerto Circle
City:	Houston
Land Type:	
Location on Site:	

Photos Street View Map View



image.jpg
12/12/2025

Water oak Tree ID #840

7802 Ensemble Drive

Tree Details

Scientific Name:	Quercus nigra
Common Name:	Water oak
Genus:	Quercus
Condition:	Fair
Status:	Alive
Number of Stems (Multi Calc):	1
Trimming Class:	B (Moderate)
DBH Range:	12-18in
Height Range:	30ft-50ft
Risk Rating:	
Priority:	High
Crown Spread:	
Canopy Shape:	
Observations-Characteristics:	Leaning trunk
Observations-Biotic Pest:	Little to No Pest Pressure
Observations-Abiotic:	None
Observation Comments:	
Tree Work-PHC:	Not Needed
Tree Work-Other:	Not Needed
Last Modified:	12/30/2025
Notes:	

Tree Location

Longitude:	-95.532656
Latitude:	29.887280
Land Use:	Small Commercial
Address:	7802 Ensemble Drive
City:	Houston
Land Type:	
Location on Site:	

Photos Street View Map View



image.jpg
12/12/2025

Shumard oak Tree ID #861

9015 Woodwind Lakes Drive

Tree Details

Scientific Name: Quercus shumardii

Common Name: Shumard oak

Genus: Quercus

Condition: Fair

Status: Alive

Number of Stems
(Multi Calc): 1

Trimming Class: C (Light)

DBH Range: 6-12in

Height Range: 30ft-50ft

Risk Rating:

Priority: Medium

Crown Spread:

Canopy Shape:

Observations-
Characteristics: Deadwood

Observations-Biotic
Pest: Fungus

Observations-Abiotic: None

Observation
Comments:

Tree Work-PHC: Not Needed

Tree Work-Other: Not Needed

Last Modified: 12/30/2025

Notes: Ganoderma

Tree Location

Longitude: -95.533428

Latitude: 29.886963

Land Use: Small Commercial

Address: 9015 Woodwind Lakes
Drive

City: Houston

Land Type:

Location on Site:

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



image.jpg
12/12/2025

Water oak Tree ID #880

7815 Ensemble Drive

Tree Details

Scientific Name: Quercus nigra

Common Name: Water oak

Genus: Quercus

Condition: Fair

Status: Alive

Number of Stems (Multi Calc): Multiple Stems

Trimming Class: B (Moderate)

DBH Range: 6-12in

Height Range: 30ft-50ft

Risk Rating:

Priority: Medium

Crown Spread:

Canopy Shape:

Observations-Characteristics: Deadwood

Observations-Biotic Pest: Boring Insect

Observations-Abiotic: None

Observation Comments:

Tree Work-PHC: Chemical Spray

Tree Work-Other: Not Needed

Last Modified: 12/30/2025

Notes: Caution tape

Tree Location

Longitude: -95.533384

Latitude: 29.887387

Land Use: Small Commercial

Address: 7815 Ensemble Drive

City: Houston

Land Type:

Location on Site:

Photos Street View Map View

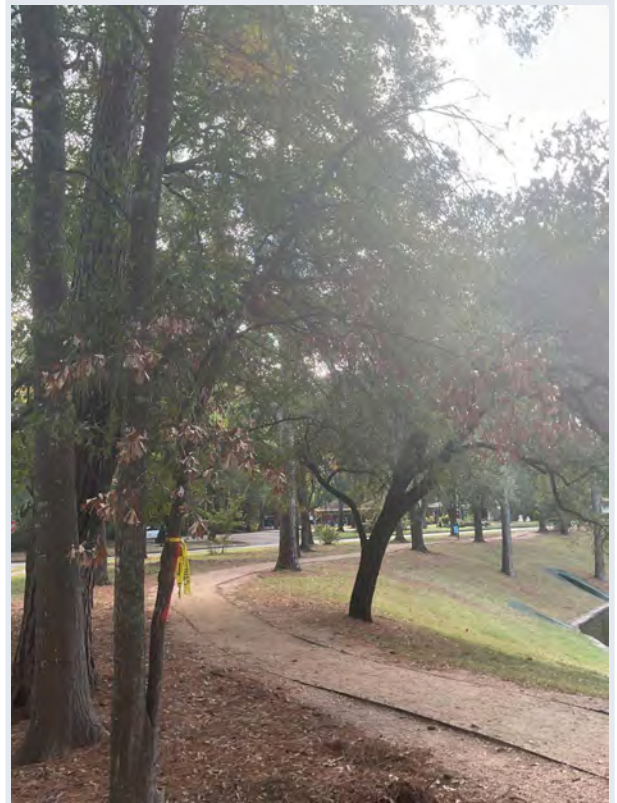


image.jpg
12/12/2025

Water oak Tree ID #888

7815 Ensemble Drive

Tree Details

Scientific Name:	Quercus nigra
Common Name:	Water oak
Genus:	Quercus
Condition:	Fair
Status:	Alive
Number of Stems (Multi Calc):	1
Trimming Class:	A (Aggressive)
DBH Range:	12-18in
Height Range:	30ft-50ft
Risk Rating:	
Priority:	High
Crown Spread:	
Canopy Shape:	
Observations-Characteristics:	Crack, Broken Limb, Deadwood
Observations-Biotic Pest:	Boring Insect
Observations-Abiotic:	None
Observation Comments:	
Tree Work-PHC:	Chemical Spray
Tree Work-Other:	Not Needed
Last Modified:	12/30/2025
Notes:	Big broken branch above trail.

Tree Location

Longitude:	-95.533425
Latitude:	29.887421
Land Use:	Small Commercial
Address:	7815 Ensemble Drive
City:	Houston
Land Type:	
Location on Site:	

Photos Street View Map View

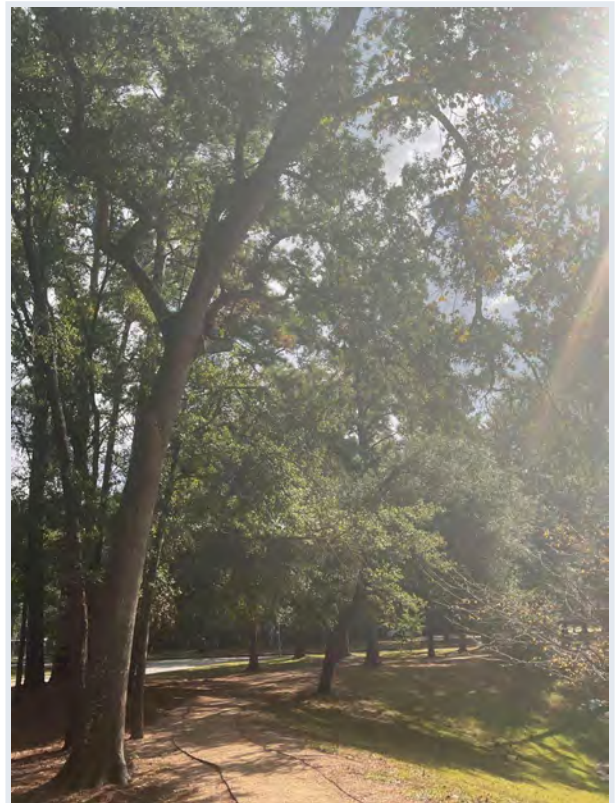


image.jpg
12/12/2025

Water oak Tree ID #894

7815 Ensemble Drive

Tree Details

Scientific Name:	Quercus nigra
Common Name:	Water oak
Genus:	Quercus
Condition:	Poor
Status:	Alive
Number of Stems (Multi Calc):	1
Trimming Class:	Not Needed
DBH Range:	3-6in
Height Range:	<15ft
Risk Rating:	
Priority:	Medium
Crown Spread:	
Canopy Shape:	
Observations-Characteristics:	Deadwood, Cavity
Observations-Biotic Pest:	Boring Insect, Fungus
Observations-Abiotic:	None
Observation Comments:	
Tree Work-PHC:	Not Needed
Tree Work-Other:	Remove
Last Modified:	12/30/2025
Notes:	

Tree Location

Longitude:	-95.533416
Latitude:	29.887473
Land Use:	Small Commercial
Address:	7815 Ensemble Drive
City:	Houston
Land Type:	
Location on Site:	

Photos Street View Map View



image.jpg
12/12/2025

Shumard oak Tree ID #924

9102 Woodwind Lakes Drive

Tree Details

Scientific Name: Quercus shumardii

Common Name: Shumard oak

Genus: Quercus

Condition: Dead

Status: Dead

Number of Stems
(Multi Calc): 1

Trimming Class: Not Needed

DBH Range: 3-6in

Height Range: <15ft

Risk Rating:

Priority: High

Crown Spread:

Canopy Shape:

Observations-
Characteristics:

Observations-Biotic
Pest: Little to No Pest
Pressure

Observations-Abiotic: None

Observation
Comments:

Tree Work-PHC: Not Needed

Tree Work-Other: Remove

Last Modified: 12/30/2025

Notes:

Tree Location

Longitude: -95.534003

Latitude: 29.886804

Land Use: Small Commercial

Address: 9102 Woodwind Lakes
Drive

City: Houston

Land Type:

Location on Site:

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



image.jpg
12/12/2025

Water oak Tree ID #930
9102 Woodwind Lakes Drive

Tree Details	
Scientific Name:	Quercus nigra
Common Name:	Water oak
Genus:	Quercus
Condition:	Fair
Status:	Alive
Number of Stems (Multi Calc):	1
Trimming Class:	B (Moderate)
DBH Range:	12-18in
Height Range:	30ft-50ft
Risk Rating:	
Priority:	High
Crown Spread:	
Canopy Shape:	
Observations-Characteristics:	Broken Limb, Deadwood
Observations-Biotic Pest:	Little to No Pest Pressure
Observations-Abiotic:	None
Observation Comments:	
Tree Work-PHC:	Not Needed
Tree Work-Other:	Not Needed
Last Modified:	12/30/2025
Notes:	

Tree Location	
Longitude:	-95.534073
Latitude:	29.886888
Land Use:	Small Commercial
Address:	9102 Woodwind Lakes Drive
City:	Houston
Land Type:	
Location on Site:	

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



image.jpg
12/15/2025

Water oak Tree ID #944

9106 Brahms Lane

Tree Details

Scientific Name:	Quercus nigra
Common Name:	Water oak
Genus:	Quercus
Condition:	Dead
Status:	Dead
Number of Stems (Multi Calc):	1
Trimming Class:	Not Needed
DBH Range:	3-6in
Height Range:	15ft-30ft
Risk Rating:	
Priority:	Medium
Crown Spread:	
Canopy Shape:	
Observations-Characteristics:	
Observations-Biotic Pest:	Little to No Pest Pressure
Observations-Abiotic:	None
Observation Comments:	
Tree Work-PHC:	Not Needed
Tree Work-Other:	Remove
Last Modified:	12/30/2025
Notes:	

Tree Location

Longitude:	-95.534104
Latitude:	29.887242
Land Use:	Small Commercial
Address:	9106 Brahms Lane
City:	Houston
Land Type:	
Location on Site:	

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



image.jpg
12/15/2025

Water oak Tree ID #975

9110 Brahms Lane

Tree Details

Scientific Name:	Quercus nigra
Common Name:	Water oak
Genus:	Quercus
Condition:	Fair
Status:	Alive
Number of Stems (Multi Calc):	1
Trimming Class:	B (Moderate)
DBH Range:	6-12in
Height Range:	30ft-50ft
Risk Rating:	
Priority:	High
Crown Spread:	
Canopy Shape:	
Observations-Characteristics:	Deadwood, Cavity, Broken Limb, Compacted Soil
Observations-Biotic Pest:	Boring Insect
Observations-Abiotic:	None
Observation Comments:	
Tree Work-PHC:	Chemical Spray
Tree Work-Other:	Not Needed
Last Modified:	12/30/2025
Notes:	

Tree Location

Longitude:	-95.534310
Latitude:	29.887692
Land Use:	Small Commercial
Address:	9110 Brahms Lane
City:	Houston
Land Type:	
Location on Site:	

Photos Street View Map View



image.jpg
12/15/2025

Water oak Tree ID #1093
9219 Woodwind Lakes Drive

Tree Details

Scientific Name:	Quercus nigra
Common Name:	Water oak
Genus:	Quercus
Condition:	Poor
Status:	Alive
Number of Stems (Multi Calc):	1
Trimming Class:	A (Aggressive)
DBH Range:	12-18in
Height Range:	30ft-50ft
Risk Rating:	
Priority:	High
Crown Spread:	
Canopy Shape:	
Observations-Characteristics:	Deadwood, Cavity
Observations-Biotic Pest:	Boring Insect
Observations-Abiotic:	None
Observation Comments:	
Tree Work-PHC:	Not Needed
Tree Work-Other:	Not Needed
Last Modified:	12/30/2025
Notes:	

Tree Location

Longitude:	-95.535825
Latitude:	29.888304
Land Use:	Small Commercial
Address:	9219 Woodwind Lakes Drive
City:	Houston
Land Type:	
Location on Site:	

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



image.jpg
12/15/2025

Water oak Tree ID #1160

8011 Ensemble Drive

Tree Details

Scientific Name:	Quercus nigra
Common Name:	Water oak
Genus:	Quercus
Condition:	Fair
Status:	Alive
Number of Stems (Multi Calc):	1
Trimming Class:	B (Moderate)
DBH Range:	18-24in
Height Range:	30ft-50ft
Risk Rating:	
Priority:	High
Crown Spread:	
Canopy Shape:	
Observations-Characteristics:	Compacted Soil, Deadwood, Broken Limb, Crack
Observations-Biotic Pest:	Little to No Pest Pressure
Observations-Abiotic:	None
Observation Comments:	
Tree Work-PHC:	Not Needed
Tree Work-Other:	Not Needed
Last Modified:	12/30/2025
Notes:	

Tree Location

Longitude:	-95.534845
Latitude:	29.888934
Land Use:	Small Commercial
Address:	8011 Ensemble Drive
City:	Houston
Land Type:	
Location on Site:	

Photos Street View Map View



image.jpg
12/16/2025

Crape myrtle Tree ID #1175

7923 Ensemble Drive

Tree Details

Scientific Name: Lagerstroemia indica

Common Name: Crape myrtle

Genus: Lagerstroemia

Condition: Poor

Status: Alive

Number of Stems
(Multi Calc): Multiple Stems

Trimming Class: Not Needed

DBH Range: 3-6in

Height Range: <15ft

Risk Rating:

Priority: Medium

Crown Spread:

Canopy Shape:

Observations-
Characteristics: Topped

Observations-Biotic
Pest: Fungus

Observations-Abiotic: None

Observation
Comments:

Tree Work-PHC: Chemical Spray

Tree Work-Other: Not Needed

Last Modified: 12/30/2025

Notes: Dormant scale

Tree Location

Longitude: -95.534299

Latitude: 29.888748

Land Use: Small Commercial

Address: 7923 Ensemble Drive

City: Houston

Land Type:

Location on Site:

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



image.jpg
12/16/2025

Water oak Tree ID #1316

9303 Sinfonia Drive

Tree Details

Scientific Name:	Quercus nigra
Common Name:	Water oak
Genus:	Quercus
Condition:	Dead
Status:	Dead
Number of Stems (Multi Calc):	1
Trimming Class:	Not Needed
DBH Range:	3-6in
Height Range:	<15ft
Risk Rating:	
Priority:	Medium
Crown Spread:	
Canopy Shape:	
Observations-Characteristics:	
Observations-Biotic Pest:	Little to No Pest Pressure
Observations-Abiotic:	None
Observation Comments:	
Tree Work-PHC:	Not Needed
Tree Work-Other:	Remove
Last Modified:	12/30/2025
Notes:	

Tree Location

Longitude:	-95.538331
Latitude:	29.888952
Land Use:	Small Commercial
Address:	9303 Sinfonia Drive
City:	Houston
Land Type:	
Location on Site:	

Photos Street View Map View



image.jpg
12/17/2025

Tallowtree Tree ID #1355

8006 Chorale Court

Tree Details

Scientific Name: Sapium sebiferum

Common Name: Tallowtree

Genus: Sapium

Condition: Dead

Status: Dead

Number of Stems
(Multi Calc): 1

Trimming Class: Not Needed

DBH Range: 0-3in

Height Range: <15ft

Risk Rating:

Priority: Medium

Crown Spread:

Canopy Shape:

Observations-
Characteristics:

Observations-Biotic
Pest: Little to No Pest
Pressure

Observations-Abiotic: None

Observation
Comments:

Tree Work-PHC: Not Needed

Tree Work-Other: Remove

Last Modified: 12/30/2025

Notes:

Tree Location

Longitude: -95.539147

Latitude: 29.888793

Land Use: Small Commercial

Address: 8006 Chorale Court

City: Houston

Land Type:

Location on Site:

Photos Street View Map View



image.jpg
12/17/2025

Tallowtree Tree ID #1356

8006 Chorale Court

Tree Details

Scientific Name: Sapium sebiferum

Common Name: Tallowtree

Genus: Sapium

Condition: Poor

Status: Alive

Number of Stems
(Multi Calc): 1

Trimming Class: Not Needed

DBH Range: 6-12in

Height Range: <15ft

Risk Rating:

Priority: High

Crown Spread:

Canopy Shape:

Observations-
Characteristics: Deadwood, Cavity,
Compacted Soil

Observations-Biotic
Pest: Fungus

Observations-Abiotic: None

Observation
Comments:

Tree Work-PHC: Not Needed

Tree Work-Other: Remove

Last Modified: 12/30/2025

Notes:

Tree Location

Longitude: -95.539160

Latitude: 29.888793

Land Use: Small Commercial

Address: 8006 Chorale Court

City: Houston

Land Type:

Location on Site:

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

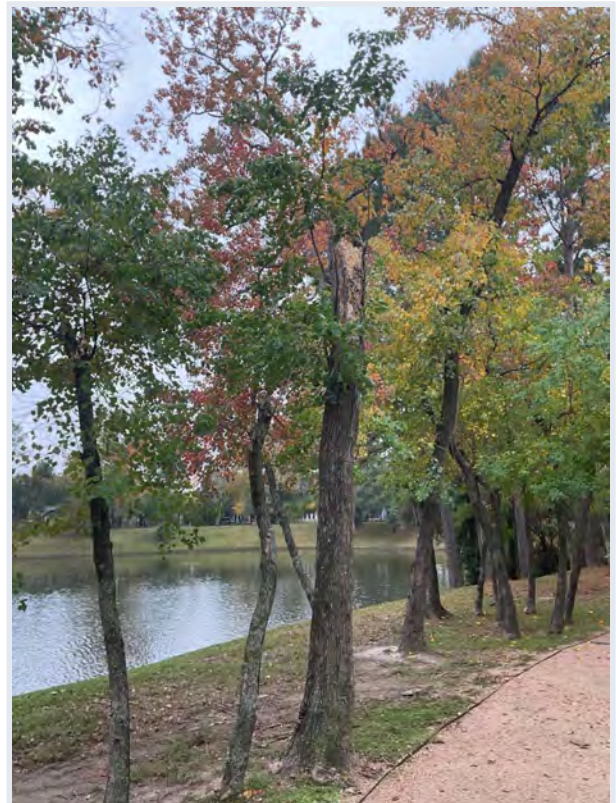


image.jpg
12/17/2025

Water oak Tree ID #1405

8003 Chorale Court

Tree Details

Scientific Name: Quercus nigra

Common Name: Water oak

Genus: Quercus

Condition: Poor

Status: Alive

Number of Stems (Multi Calc): Multiple Stems

Trimming Class: Not Needed

DBH Range: 6-12in

Height Range: 30ft-50ft

Risk Rating:

Priority: Medium

Crown Spread:

Canopy Shape:

Observations-Characteristics: Cavity, Deadwood

Observations-Biotic Pest: Boring Insect, Fungus

Observations-Abiotic: None

Observation Comments:

Tree Work-PHC: Not Needed

Tree Work-Other: Remove

Last Modified: 12/30/2025

Notes:

Tree Location

Longitude: -95.539690

Latitude: 29.888744

Land Use: Small Commercial

Address: 8003 Chorale Court

City: Houston

Land Type:

Location on Site:

Photos Street View Map View



image.jpg
12/17/2025

Loblolly pine Tree ID #1408

8003 Chorale Court

Tree Details

Scientific Name:	Pinus taeda
Common Name:	Loblolly pine
Genus:	Pinus
Condition:	Fair
Status:	Alive
Number of Stems (Multi Calc):	1
Trimming Class:	B (Moderate)
DBH Range:	12-18in
Height Range:	30ft-50ft
Risk Rating:	
Priority:	High
Crown Spread:	
Canopy Shape:	
Observations-Characteristics:	Broken Limb, Topped, Crack, Deadwood
Observations-Biotic Pest:	Little to No Pest Pressure
Observations-Abiotic:	None
Observation Comments:	
Tree Work-PHC:	Not Needed
Tree Work-Other:	Not Needed
Last Modified:	12/30/2025
Notes:	

Tree Location

Longitude:	-95.539749
Latitude:	29.888740
Land Use:	Small Commercial
Address:	8003 Chorale Court
City:	Houston
Land Type:	
Location on Site:	

Photos Street View Map View



image.jpg
12/17/2025

Cedar elm Tree ID #1414

8007 Chorale Court

Tree Details

Scientific Name: Ulmus crassifolia

Common Name: Cedar elm

Genus: Ulmus

Condition: Dead

Status: Dead

Number of Stems
(Multi Calc): 1

Trimming Class: Not Needed

DBH Range: 6-12in

Height Range: <15ft

Risk Rating:

Priority: Medium

Crown Spread:

Canopy Shape:

Observations-
Characteristics:

Observations-Biotic
Pest: Little to No Pest
Pressure

Observations-Abiotic: None

Observation
Comments:

Tree Work-PHC: Not Needed

Tree Work-Other: Remove

Last Modified: 12/30/2025

Notes:

Tree Location

Longitude: -95.539842

Latitude: 29.888942

Land Use: Small Commercial

Address: 8007 Chorale Court

City: Houston

Land Type:

Location on Site:

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



image.jpg
12/17/2025

Cedar elm Tree ID #1429

8011 Chorale Court

Tree Details

Scientific Name: Ulmus crassifolia

Common Name: Cedar elm

Genus: Ulmus

Condition: Dead

Status: Dead

Number of Stems
(Multi Calc): 1

Trimming Class: Not Needed

DBH Range: 6-12in

Height Range: <15ft

Risk Rating:

Priority: Medium

Crown Spread:

Canopy Shape:

Observations-
Characteristics:

Observations-Biotic
Pest: Little to No Pest
Pressure

Observations-Abiotic: None

Observation
Comments:

Tree Work-PHC: Not Needed

Tree Work-Other: Remove

Last Modified: 12/30/2025

Notes:

Tree Location

Longitude: -95.539988

Latitude: 29.889159

Land Use: Small Commercial

Address: 8011 Chorale Court

City: Houston

Land Type:

Location on Site:

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



image.jpg
12/17/2025

American holly Tree ID #1484

9306 Adagio Lane

Tree Details

Scientific Name:	Ilex opaca
Common Name:	American holly
Genus:	Ilex
Condition:	Dead
Status:	Dead
Number of Stems (Multi Calc):	1
Trimming Class:	Not Needed
DBH Range:	3-6in
Height Range:	<15ft
Risk Rating:	
Priority:	High
Crown Spread:	
Canopy Shape:	
Observations-Characteristics:	
Observations-Biotic Pest:	Little to No Pest Pressure
Observations-Abiotic:	None
Observation Comments:	
Tree Work-PHC:	Not Needed
Tree Work-Other:	Remove
Last Modified:	12/30/2025
Notes:	Caution tape

Tree Location

Longitude:	-95.538465
Latitude:	29.888421
Land Use:	Small Commercial
Address:	9306 Adagio Lane
City:	Houston
Land Type:	
Location on Site:	

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



image.jpg
12/17/2025

American holly Tree ID #1487

9306 Adagio Lane

Tree Details

Scientific Name:	Ilex opaca
Common Name:	American holly
Genus:	Ilex
Condition:	Dead
Status:	Dead
Number of Stems (Multi Calc):	Multiple Stems
Trimming Class:	Not Needed
DBH Range:	3-6in
Height Range:	<15ft
Risk Rating:	
Priority:	Medium
Crown Spread:	
Canopy Shape:	
Observations-Characteristics:	
Observations-Biotic Pest:	Little to No Pest Pressure
Observations-Abiotic:	None
Observation Comments:	
Tree Work-PHC:	Not Needed
Tree Work-Other:	Remove
Last Modified:	12/30/2025
Notes:	

Tree Location

Longitude:	-95.538540
Latitude:	29.888401
Land Use:	Small Commercial
Address:	9306 Adagio Lane
City:	Houston
Land Type:	
Location on Site:	

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



image.jpg
12/17/2025

Water oak Tree ID #1532

9319 Adagio Lane

Tree Details

Scientific Name:	Quercus nigra
Common Name:	Water oak
Genus:	Quercus
Condition:	Fair
Status:	Alive
Number of Stems (Multi Calc):	1
Trimming Class:	B (Moderate)
DBH Range:	12-18in
Height Range:	30ft-50ft
Risk Rating:	
Priority:	High
Crown Spread:	
Canopy Shape:	
Observations-Characteristics:	Deadwood, Compacted Soil
Observations-Biotic Pest:	Boring Insect
Observations-Abiotic:	None
Observation Comments:	
Tree Work-PHC:	Chemical Spray
Tree Work-Other:	Not Needed
Last Modified:	12/30/2025
Notes:	

Tree Location

Longitude:	-95.539209
Latitude:	29.887880
Land Use:	Small Commercial
Address:	9319 Adagio Lane
City:	Houston
Land Type:	
Location on Site:	

Photos Street View Map View



image.jpg
12/18/2025

Yaupon Tree ID #1570

7938 Clarion Way

Tree Details

Scientific Name:	Ilex vomitoria
Common Name:	Yaupon
Genus:	Ilex
Condition:	Poor
Status:	Alive
Number of Stems (Multi Calc):	1
Trimming Class:	Not Needed
DBH Range:	3-6in
Height Range:	15ft-30ft
Risk Rating:	
Priority:	Medium
Crown Spread:	
Canopy Shape:	
Observations-Characteristics:	Cavity, Deadwood
Observations-Biotic Pest:	Fungus
Observations-Abiotic:	None
Observation Comments:	
Tree Work-PHC:	Not Needed
Tree Work-Other:	Remove
Last Modified:	12/30/2025
Notes:	

Tree Location

Longitude:	-95.540009
Latitude:	29.888214
Land Use:	Small Commercial
Address:	7938 Clarion Way
City:	Houston
Land Type:	
Location on Site:	

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



image.jpg
12/18/2025

Eastern redbud Tree ID #1585

7938 Clarion Way

Tree Details

Scientific Name: Cercis canadensis

Common Name: Eastern redbud

Genus: Cercis

Condition: Fair

Status: Alive

Number of Stems
(Multi Calc): 1

Trimming Class: Not Needed

DBH Range: 0-3in

Height Range: <15ft

Risk Rating:

Priority:

Crown Spread:

Canopy Shape:

Observations-
Characteristics:

Observations-Biotic
Pest: Little to No Pest
Pressure

Observations-Abiotic: None

Observation
Comments:

Tree Work-PHC: Not Needed

Tree Work-Other: Not Needed

Last Modified: 12/30/2025

Notes: Labeled

Tree Location

Longitude: -95.540076

Latitude: 29.888318

Land Use: Small Commercial

Address: 7938 Clarion Way

City: Houston

Land Type:

Location on Site:

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



image.jpg
12/18/2025

American elm Tree ID #1624

7523 Allegro Drive

Tree Details

Scientific Name: Ulmus americana

Common Name: American elm

Genus: Ulmus

Condition: Poor

Status: Alive

Number of Stems
(Multi Calc): 1

Trimming Class: B (Moderate)

DBH Range: 12-18in

Height Range: 30ft-50ft

Risk Rating:

Priority: High

Crown Spread:

Canopy Shape:

Observations-
Characteristics: Compacted Soil,
Deadwood, Cavity

Observations-Biotic
Pest: Boring Insect

Observations-Abiotic: None

Observation
Comments:

Tree Work-PHC: Chemical Spray

Tree Work-Other: Not Needed

Last Modified: 12/30/2025

Notes:

Tree Location

Longitude: -95.526761

Latitude: 29.883805

Land Use: Small Commercial

Address: 7523 Allegro Drive

City: Houston

Land Type:

Location on Site:

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



image.jpg
12/18/2025

Sugarberry Tree ID #1626

7523 Allegro Drive

Tree Details

Scientific Name: Celtis laevigata

Common Name: Sugarberry

Genus: Celtis

Condition: Fair

Status: Alive

Number of Stems
(Multi Calc): 1

Trimming Class: C (Light)

DBH Range: 6-12in

Height Range: 30ft-50ft

Risk Rating:

Priority: High

Crown Spread:

Canopy Shape:

Observations-
Characteristics: Compacted Soil,
Deadwood

Observations-Biotic
Pest: Little to No Pest
Pressure

Observations-Abiotic: None

Observation
Comments:

Tree Work-PHC: Not Needed

Tree Work-Other: Not Needed

Last Modified: 12/30/2025

Notes:

Tree Location

Longitude: -95.526789

Latitude: 29.883573

Land Use: Small Commercial

Address: 7523 Allegro Drive

City: Houston

Land Type:

Location on Site:

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



image.jpg
12/18/2025

Eastern cottonwood Tree ID #1628

7523 Allegro Drive

Tree Details

Scientific Name:	Populus deltoides
Common Name:	Eastern cottonwood
Genus:	Populus
Condition:	Fair
Status:	Alive
Number of Stems (Multi Calc):	1
Trimming Class:	B (Moderate)
DBH Range:	24-30in
Height Range:	50ft-75ft
Risk Rating:	
Priority:	High
Crown Spread:	
Canopy Shape:	
Observations-Characteristics:	Compacted Soil, Broken Limb, Deadwood
Observations-Biotic Pest:	Little to No Pest Pressure
Observations-Abiotic:	None
Observation Comments:	
Tree Work-PHC:	Not Needed
Tree Work-Other:	Not Needed
Last Modified:	12/30/2025
Notes:	

Tree Location

Longitude:	-95.526715
Latitude:	29.883482
Land Use:	Small Commercial
Address:	7523 Allegro Drive
City:	Houston
Land Type:	
Location on Site:	

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



image.jpg
12/18/2025

Sugarberry Tree ID #1629

7523 Allegro Drive

Tree Details

Scientific Name: Celtis laevigata

Common Name: Sugarberry

Genus: Celtis

Condition: Good

Status: Alive

Number of Stems
(Multi Calc): 1

Trimming Class: B (Moderate)

DBH Range: 12-18in

Height Range: 30ft-50ft

Risk Rating:

Priority: High

Crown Spread:

Canopy Shape:

Observations-
Characteristics:

Observations-Biotic
Pest: Little to No Pest
Pressure

Observations-Abiotic: None

Observation
Comments:

Tree Work-PHC: Not Needed

Tree Work-Other: Not Needed

Last Modified: 12/30/2025

Notes:

Tree Location

Longitude: -95.526776

Latitude: 29.883501

Land Use: Small Commercial

Address: 7523 Allegro Drive

City: Houston

Land Type:

Location on Site:

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



image.jpg
12/18/2025

American elm Tree ID #1630

7523 Allegro Drive

Tree Details

Scientific Name: Ulmus americana

Common Name: American elm

Genus: Ulmus

Condition: Fair

Status: Alive

Number of Stems
(Multi Calc): 1

Trimming Class: C (Light)

DBH Range: 6-12in

Height Range: 30ft-50ft

Risk Rating:

Priority: High

Crown Spread:

Canopy Shape:

Observations-
Characteristics: Compacted Soil,
Broken Limb,
Deadwood, Crack

Observations-Biotic
Pest: Little to No Pest
Pressure

Observations-Abiotic: None

Observation
Comments:

Tree Work-PHC: Not Needed

Tree Work-Other: Not Needed

Last Modified: 12/30/2025

Notes:

Tree Location

Longitude: -95.526814

Latitude: 29.883533

Land Use: Small Commercial

Address: 7523 Allegro Drive

City: Houston

Land Type:

Location on Site:

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



image.jpg
12/18/2025

Water oak Tree ID #1633

7523 Allegro Drive

Tree Details

Scientific Name:	Quercus nigra
Common Name:	Water oak
Genus:	Quercus
Condition:	Good
Status:	Alive
Number of Stems (Multi Calc):	1
Trimming Class:	C (Light)
DBH Range:	6-12in
Height Range:	30ft-50ft
Risk Rating:	
Priority:	High
Crown Spread:	
Canopy Shape:	
Observations-Characteristics:	Broken Limb, Deadwood
Observations-Biotic Pest:	Little to No Pest Pressure
Observations-Abiotic:	None
Observation Comments:	
Tree Work-PHC:	Not Needed
Tree Work-Other:	Not Needed
Last Modified:	12/30/2025
Notes:	

Tree Location

Longitude:	-95.526987
Latitude:	29.883591
Land Use:	Small Commercial
Address:	7523 Allegro Drive
City:	Houston
Land Type:	
Location on Site:	

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



image.jpg
12/18/2025

Sugarberry Tree ID #1635

7523 Allegro Drive

Tree Details

Scientific Name: Celtis laevigata

Common Name: Sugarberry

Genus: Celtis

Condition: Good

Status: Alive

Number of Stems
(Multi Calc): 1

Trimming Class: B (Moderate)

DBH Range: 18-24in

Height Range: 30ft-50ft

Risk Rating:

Priority: High

Crown Spread:

Canopy Shape:

Observations-
Characteristics:

Observations-Biotic
Pest: Little to No Pest
Pressure

Observations-Abiotic: None

Observation
Comments:

Tree Work-PHC: Not Needed

Tree Work-Other: Not Needed

Last Modified: 12/30/2025

Notes:

Tree Location

Longitude: -95.526979

Latitude: 29.883539

Land Use: Small Commercial

Address: 7523 Allegro Drive

City: Houston

Land Type:

Location on Site:

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



image.jpg
12/18/2025

Green ash Tree ID #1638

7523 Allegro Drive

Tree Details

Scientific Name:	Fraxinus pennsylvanica
Common Name:	Green ash
Genus:	Fraxinus
Condition:	Fair
Status:	Alive
Number of Stems (Multi Calc):	1
Trimming Class:	C (Light)
DBH Range:	6-12in
Height Range:	30ft-50ft
Risk Rating:	
Priority:	High
Crown Spread:	
Canopy Shape:	
Observations-Characteristics:	Compacted Soil, Deadwood
Observations-Biotic Pest:	Little to No Pest Pressure
Observations-Abiotic:	Mechanical Damage
Observation Comments:	
Tree Work-PHC:	Not Needed
Tree Work-Other:	Not Needed
Last Modified:	12/30/2025
Notes:	

Tree Location

Longitude:	-95.526924
Latitude:	29.883596
Land Use:	Small Commercial
Address:	7523 Allegro Drive
City:	Houston
Land Type:	
Location on Site:	

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



image.jpg
12/18/2025

Eastern cottonwood Tree ID #1640

7523 Allegro Drive

Tree Details

Scientific Name:	Populus deltoides
Common Name:	Eastern cottonwood
Genus:	Populus
Condition:	Fair
Status:	Alive
Number of Stems (Multi Calc):	1
Trimming Class:	B (Moderate)
DBH Range:	>30in
Height Range:	50ft-75ft
Risk Rating:	
Priority:	High
Crown Spread:	
Canopy Shape:	
Observations-Characteristics:	Weak attachments, Broken Limb, Deadwood, Compacted Soil
Observations-Biotic Pest:	Little to No Pest Pressure
Observations-Abiotic:	None
Observation Comments:	
Tree Work-PHC:	Not Needed
Tree Work-Other:	Not Needed
Last Modified:	12/30/2025
Notes:	

Tree Location

Longitude:	-95.526920
Latitude:	29.883746
Land Use:	Small Commercial
Address:	7523 Allegro Drive
City:	Houston
Land Type:	
Location on Site:	

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



image.jpg
12/18/2025

Sugarberry Tree ID #1641

7523 Allegro Drive

Tree Details

Scientific Name: Celtis laevigata

Common Name: Sugarberry

Genus: Celtis

Condition: Good

Status: Alive

Number of Stems
(Multi Calc): 1

Trimming Class: B (Moderate)

DBH Range: 12-18in

Height Range: 30ft-50ft

Risk Rating:

Priority: High

Crown Spread:

Canopy Shape:

Observations-
Characteristics:

Observations-Biotic
Pest: Little to No Pest
Pressure

Observations-Abiotic: None

Observation
Comments:

Tree Work-PHC: Not Needed

Tree Work-Other: Not Needed

Last Modified: 12/30/2025

Notes:

Tree Location

Longitude: -95.526871

Latitude: 29.883749

Land Use: Small Commercial

Address: 7523 Allegro Drive

City: Houston

Land Type:

Location on Site:

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



image.jpg
12/18/2025

Cedar elm Tree ID #1642

7523 Allegro Drive

Tree Details

Scientific Name: Ulmus crassifolia

Common Name: Cedar elm

Genus: Ulmus

Condition: Fair

Status: Alive

Number of Stems
(Multi Calc): 1

Trimming Class: B (Moderate)

DBH Range: 6-12in

Height Range: 30ft-50ft

Risk Rating:

Priority: High

Crown Spread:

Canopy Shape:

Observations-
Characteristics: Leaning trunk,
Compacted Soil,
Deadwood

Observations-Biotic
Pest: Little to No Pest
Pressure

Observations-Abiotic: None

Observation
Comments:

Tree Work-PHC: Not Needed

Tree Work-Other: Not Needed

Last Modified: 12/30/2025

Notes:

Tree Location

Longitude: -95.526901

Latitude: 29.883738

Land Use: Small Commercial

Address: 7523 Allegro Drive

City: Houston

Land Type:

Location on Site:

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



image.jpg
12/18/2025

American elm Tree ID #1644

7523 Allegro Drive

Tree Details

Scientific Name:	Ulmus americana
Common Name:	American elm
Genus:	Ulmus
Condition:	Poor
Status:	Alive
Number of Stems (Multi Calc):	1
Trimming Class:	B (Moderate)
DBH Range:	24-30in
Height Range:	50ft-75ft
Risk Rating:	
Priority:	High
Crown Spread:	
Canopy Shape:	
Observations-Characteristics:	Deadwood, Compacted Soil, Cavity, Broken Limb
Observations-Biotic Pest:	Boring Insect
Observations-Abiotic:	None
Observation Comments:	
Tree Work-PHC:	Chemical Spray
Tree Work-Other:	Not Needed
Last Modified:	12/30/2025
Notes:	

Tree Location

Longitude:	-95.526887
Latitude:	29.883851
Land Use:	Small Commercial
Address:	7523 Allegro Drive
City:	Houston
Land Type:	
Location on Site:	

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



image.jpg
12/18/2025

Green ash Tree ID #1660

7607 Crescendo Court

Tree Details

Scientific Name:	Fraxinus pennsylvanica
Common Name:	Green ash
Genus:	Fraxinus
Condition:	Fair
Status:	Alive
Number of Stems (Multi Calc):	1
Trimming Class:	C (Light)
DBH Range:	6-12in
Height Range:	30ft-50ft
Risk Rating:	
Priority:	Medium
Crown Spread:	
Canopy Shape:	
Observations-Characteristics:	Leaning trunk
Observations-Biotic Pest:	Little to No Pest Pressure
Observations-Abiotic:	None
Observation Comments:	
Tree Work-PHC:	Not Needed
Tree Work-Other:	Not Needed
Last Modified:	12/30/2025
Notes:	Leaves fell first

Tree Location

Longitude:	-95.526318
Latitude:	29.883321
Land Use:	Small Commercial
Address:	7607 Crescendo Court
City:	Houston
Land Type:	
Location on Site:	

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



image.jpg
12/18/2025

Tallowtree Tree ID #1670

7611 Crescendo Court

Tree Details

Scientific Name: Sapium sebiferum

Common Name: Tallowtree

Genus: Sapium

Condition: Fair

Status: Alive

Number of Stems
(Multi Calc): 1

Trimming Class: B (Moderate)

DBH Range: 6-12in

Height Range: 30ft-50ft

Risk Rating:

Priority: High

Crown Spread:

Canopy Shape:

Observations-
Characteristics: Compacted Soil

Observations-Biotic
Pest: Little to No Pest
Pressure

Observations-Abiotic: None

Observation
Comments:

Tree Work-PHC: Not Needed

Tree Work-Other: Not Needed

Last Modified: 12/30/2025

Notes:

Tree Location

Longitude: -95.526267

Latitude: 29.883638

Land Use: Small Commercial

Address: 7611 Crescendo Court

City: Houston

Land Type:

Location on Site:

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



image.jpg
12/18/2025

Eastern cottonwood Tree ID #1679

7607 Crescendo Court

Tree Details

Scientific Name:	Populus deltoides
Common Name:	Eastern cottonwood
Genus:	Populus
Condition:	Fair
Status:	Alive
Number of Stems (Multi Calc):	1
Trimming Class:	B (Moderate)
DBH Range:	18-24in
Height Range:	50ft-75ft
Risk Rating:	
Priority:	High
Crown Spread:	
Canopy Shape:	
Observations-Characteristics:	Deadwood, Broken Limb, Compacted Soil
Observations-Biotic Pest:	Little to No Pest Pressure
Observations-Abiotic:	Mechanical Damage
Observation Comments:	
Tree Work-PHC:	Not Needed
Tree Work-Other:	Not Needed
Last Modified:	12/30/2025
Notes:	

Tree Location

Longitude:	-95.526155
Latitude:	29.883319
Land Use:	Small Commercial
Address:	7607 Crescendo Court
City:	Houston
Land Type:	
Location on Site:	

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



image.jpg
12/18/2025

Loblolly pine Tree ID #1698

8626 Congo Lane

Tree Details

Scientific Name:	Pinus taeda
Common Name:	Loblolly pine
Genus:	Pinus
Condition:	Fair
Status:	Alive
Number of Stems (Multi Calc):	1
Trimming Class:	B (Moderate)
DBH Range:	18-24in
Height Range:	50ft-75ft
Risk Rating:	
Priority:	High
Crown Spread:	
Canopy Shape:	
Observations-Characteristics:	Broken Limb, Deadwood, Crack
Observations-Biotic Pest:	Little to No Pest Pressure
Observations-Abiotic:	None
Observation Comments:	
Tree Work-PHC:	Not Needed
Tree Work-Other:	Not Needed
Last Modified:	12/30/2025
Notes:	Broken branch above Bench

Tree Location

Longitude:	-95.526207
Latitude:	29.882776
Land Use:	Small Commercial
Address:	8626 Congo Lane
City:	Houston
Land Type:	
Location on Site:	

Photos Street View Map View



image.jpg
12/18/2025

Water oak Tree ID #1893

7602 Melody Circle

Tree Details

Scientific Name: Quercus nigra

Common Name: Water oak

Genus: Quercus

Condition: Good

Status: Alive

Number of Stems
(Multi Calc): 1

Trimming Class: B (Moderate)

DBH Range: 12-18in

Height Range: 30ft-50ft

Risk Rating:

Priority: High

Crown Spread:

Canopy Shape:

Observations-
Characteristics: Broken Limb,
Deadwood

Observations-Biotic
Pest: Little to No Pest
Pressure

Observations-Abiotic: None

Observation
Comments:

Tree Work-PHC: Not Needed

Tree Work-Other: Not Needed

Last Modified: 12/30/2025

Notes:

Tree Location

Longitude: -95.528936

Latitude: 29.885302

Land Use: Small Commercial

Address: 7602 Melody Circle

City: Houston

Land Type:

Location on Site:

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



image.jpg
12/19/2025

American sycamore Tree ID #1930

7618 Melody Circle

Tree Details

Scientific Name: Platanus occidentalis

Common Name: American sycamore

Genus: Platanus

Condition: Poor

Status: Alive

Number of Stems
(Multi Calc): 1

Trimming Class: C (Light)

DBH Range: 3-6in

Height Range: <15ft

Risk Rating:

Priority: High

Crown Spread:

Canopy Shape:

Observations-
Characteristics: Soil Weakness,
Deadwood, Leaning
trunk

Observations-Biotic
Pest: Little to No Pest
Pressure

Observations-Abiotic: None

Observation
Comments:

Tree Work-PHC: Not Needed

Tree Work-Other: Not Needed

Last Modified: 12/30/2025

Notes: Needs stake

Tree Location

Longitude: -95.529114

Latitude: 29.886129

Land Use: Small Commercial

Address: 7618 Melody Circle

City: Houston

Land Type:

Location on Site:

Photos Street View Map View



image.jpg
12/19/2025

Yaupon Tree ID #1960

7702 Melody Circle

Tree Details

Scientific Name:	Ilex vomitoria
Common Name:	Yaupon
Genus:	Ilex
Condition:	Dead
Status:	Dead
Number of Stems (Multi Calc):	Multiple Stems
Trimming Class:	Not Needed
DBH Range:	6-12in
Height Range:	15ft-30ft
Risk Rating:	
Priority:	High
Crown Spread:	
Canopy Shape:	
Observations-Characteristics:	
Observations-Biotic Pest:	Little to No Pest Pressure
Observations-Abiotic:	None
Observation Comments:	
Tree Work-PHC:	Not Needed
Tree Work-Other:	Remove
Last Modified:	12/30/2025
Notes:	Caution tape wrapped

Tree Location

Longitude:	-95.529629
Latitude:	29.886297
Land Use:	Small Commercial
Address:	7702 Melody Circle
City:	Houston
Land Type:	
Location on Site:	

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

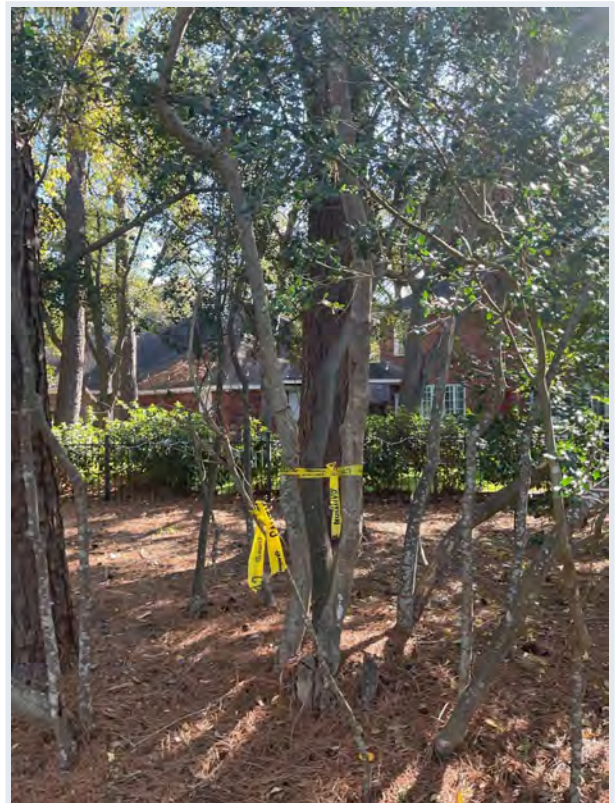


image.jpg
12/19/2025

Sugarberry Tree ID #1990

7703 Cadenza Court

Tree Details

Scientific Name: *Celtis laevigata*

Common Name: Sugarberry

Genus: *Celtis*

Condition: Fair

Status: Alive

Number of Stems
(Multi Calc): 1

Trimming Class: B (Moderate)

DBH Range: 12-18in

Height Range: 30ft-50ft

Risk Rating:

Priority: High

Crown Spread:

Canopy Shape:

Observations-
Characteristics: Deadwood, Broken
Limb, Compacted Soil

Observations-Biotic
Pest: Little to No Pest
Pressure

Observations-Abiotic: None

Observation
Comments:

Tree Work-PHC: Not Needed

Tree Work-Other: Not Needed

Last Modified: 12/30/2025

Notes:

Tree Location

Longitude: -95.528243

Latitude: 29.885213

Land Use: Small Commercial

Address: 7703 Cadenza Court

City: Houston

Land Type:

Location on Site:

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



image.jpg
12/19/2025

Water oak Tree ID #1991

7703 Cadenza Court

Tree Details

Scientific Name:	Quercus nigra
Common Name:	Water oak
Genus:	Quercus
Condition:	Good
Status:	Alive
Number of Stems (Multi Calc):	1
Trimming Class:	B (Moderate)
DBH Range:	12-18in
Height Range:	50ft-75ft
Risk Rating:	
Priority:	High
Crown Spread:	
Canopy Shape:	
Observations- Characteristics:	
Observations-Biotic Pest:	Little to No Pest Pressure
Observations-Abiotic:	None
Observation Comments:	
Tree Work-PHC:	Not Needed
Tree Work-Other:	Not Needed
Last Modified:	12/30/2025

Notes:

Tree Location

Longitude:	-95.528321
Latitude:	29.885135
Land Use:	Small Commercial
Address:	7703 Cadenza Court
City:	Houston
Land Type:	
Location on Site:	

Photos Street View Map View



image.jpg
12/19/2025

Water oak Tree ID #1992

7703 Cadenza Court

Tree Details

Scientific Name:	Quercus nigra
Common Name:	Water oak
Genus:	Quercus
Condition:	Good
Status:	Alive
Number of Stems (Multi Calc):	1
Trimming Class:	B (Moderate)
DBH Range:	24-30in
Height Range:	50ft-75ft
Risk Rating:	
Priority:	High
Crown Spread:	
Canopy Shape:	
Observations-Characteristics:	Deadwood, Broken Limb
Observations-Biotic Pest:	Little to No Pest Pressure
Observations-Abiotic:	None
Observation Comments:	
Tree Work-PHC:	Not Needed
Tree Work-Other:	Not Needed
Last Modified:	12/30/2025

Notes:

Tree Location

Longitude:	-95.528369
Latitude:	29.885080
Land Use:	Small Commercial
Address:	7703 Cadenza Court
City:	Houston
Land Type:	
Location on Site:	

Photos Street View Map View

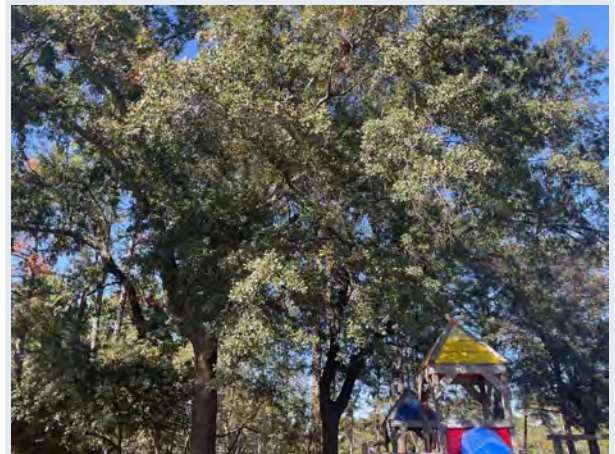


image.jpg
12/19/2025

Tallowtree Tree ID #1997

7623 Allegro Drive

Tree Details

Scientific Name: Sapium sebiferum

Common Name: Tallowtree

Genus: Sapium

Condition: Poor

Status: Alive

Number of Stems
(Multi Calc): 1

Trimming Class: Not Needed

DBH Range: 3-6in

Height Range: 30ft-50ft

Risk Rating:

Priority: Medium

Crown Spread:

Canopy Shape:

Observations-
Characteristics: Leaning trunk,
Deadwood, Cavity

Observations-Biotic
Pest: Little to No Pest
Pressure

Observations-Abiotic: None

Observation
Comments:

Tree Work-PHC: Not Needed

Tree Work-Other: Remove

Last Modified: 12/30/2025

Notes:

Tree Location

Longitude: -95.528683

Latitude: 29.885086

Land Use: Small Commercial

Address: 7623 Allegro Drive

City: Houston

Land Type:

Location on Site:

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



image.jpg
12/19/2025

Loblolly pine Tree ID #1998

7627 Allegro Drive

Tree Details

Scientific Name:	Pinus taeda
Common Name:	Loblolly pine
Genus:	Pinus
Condition:	Fair
Status:	Alive
Number of Stems (Multi Calc):	1
Trimming Class:	B (Moderate)
DBH Range:	>30in
Height Range:	50ft-75ft
Risk Rating:	
Priority:	High
Crown Spread:	
Canopy Shape:	
Observations- Characteristics:	Broken Limb, Crack, Deadwood
Observations-Biotic Pest:	Little to No Pest Pressure
Observations-Abiotic:	None
Observation Comments:	
Tree Work-PHC:	Not Needed
Tree Work-Other:	Not Needed
Last Modified:	12/30/2025
Notes:	

Tree Location

Longitude:	-95.528718
Latitude:	29.885133
Land Use:	Small Commercial
Address:	7627 Allegro Drive
City:	Houston
Land Type:	
Location on Site:	

Photos Street View Map View



image.jpg
12/19/2025

Bradford pear Tree ID #2022

7602 Melody Circle

Tree Details

Scientific Name:	Pyrus calleryana 'Bradford'
Common Name:	Bradford pear
Genus:	Pyrus
Condition:	Fair
Status:	Alive
Number of Stems (Multi Calc):	Multiple Stems
Trimming Class:	B (Moderate)
DBH Range:	18-24in
Height Range:	30ft-50ft
Risk Rating:	
Priority:	High
Crown Spread:	
Canopy Shape:	
Observations- Characteristics:	Cavity, Broken Limb, Deadwood, Crack
Observations-Biotic Pest:	Boring Insect
Observations-Abiotic:	Mechanical Damage
Observation Comments:	
Tree Work-PHC:	Chemical Spray
Tree Work-Other:	Not Needed
Last Modified:	12/30/2025
Notes:	

Tree Location

Longitude:	-95.528783
Latitude:	29.885200
Land Use:	Small Commercial
Address:	7602 Melody Circle
City:	Houston
Land Type:	
Location on Site:	

Photos Street View Map View



image.jpg
12/19/2025

American elm Tree ID #2091

8747 Serenade Lane

Tree Details

Scientific Name:	Ulmus americana
Common Name:	American elm
Genus:	Ulmus
Condition:	Fair
Status:	Alive
Number of Stems (Multi Calc):	1
Trimming Class:	Not Needed
DBH Range:	3-6in
Height Range:	30ft-50ft
Risk Rating:	
Priority:	Medium
Crown Spread:	
Canopy Shape:	
Observations-Characteristics:	Compacted Soil, Cavity
Observations-Biotic Pest:	Little to No Pest Pressure
Observations-Abiotic:	Mechanical Damage
Observation Comments:	
Tree Work-PHC:	Not Needed
Tree Work-Other:	Remove
Last Modified:	12/30/2025
Notes:	Bad place, growing into fence

Tree Location

Longitude:	-95.529019
Latitude:	29.887017
Land Use:	Small Commercial
Address:	8747 Serenade Lane
City:	Houston
Land Type:	
Location on Site:	

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



image.jpg
12/29/2025

Sugarberry Tree ID #2155

7903 Scherzo Lane

Tree Details

Scientific Name: Celtis laevigata

Common Name: Sugarberry

Genus: Celtis

Condition: Dead

Status: Dead

Number of Stems
(Multi Calc): Multiple Stems

Trimming Class: Not Needed

DBH Range: 3-6in

Height Range: 15ft-30ft

Risk Rating:

Priority: High

Crown Spread:

Canopy Shape:

Observations-
Characteristics: Included Bark, Co-
dominant tree

Observations-Biotic
Pest: Little to No Pest
Pressure

Observations-Abiotic: None

Observation
Comments:

Tree Work-PHC: Not Needed

Tree Work-Other: Remove

Last Modified: 12/30/2025

Notes:

Tree Location

Longitude: -95.530745

Latitude: 29.886973

Land Use: Small Commercial

Address: 7903 Scherzo Lane

City: Houston

Land Type:

Location on Site:

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



image.jpg
12/29/2025

Loblolly pine Tree ID #2156

7903 Scherzo Lane

Tree Details

Scientific Name:	Pinus taeda
Common Name:	Loblolly pine
Genus:	Pinus
Condition:	Fair
Status:	Alive
Number of Stems (Multi Calc):	1
Trimming Class:	Not Needed
DBH Range:	18-24in
Height Range:	50ft-75ft
Risk Rating:	
Priority:	Medium
Crown Spread:	
Canopy Shape:	
Observations-Characteristics:	Deadwood, Cavity
Observations-Biotic Pest:	Boring Insect
Observations-Abiotic:	Mechanical Damage
Observation Comments:	
Tree Work-PHC:	Chemical Spray
Tree Work-Other:	Not Needed
Last Modified:	12/30/2025

Notes:

Cavity at the bottom is compartmentalized. Strong growth and healthy crown. Monitor.

Tree Location

Longitude:	-95.530745
Latitude:	29.886956
Land Use:	Small Commercial
Address:	7903 Scherzo Lane
City:	Houston
Land Type:	
Location on Site:	

Photos Street View Map View



image.jpg
12/29/2025

Shumard oak Tree ID #2173

7903 Scherzo Lane

Tree Details

Scientific Name: Quercus shumardii

Common Name: Shumard oak

Genus: Quercus

Condition: Fair

Status: Alive

Number of Stems
(Multi Calc): 1

Trimming Class: C (Light)

DBH Range: 3-6in

Height Range: <15ft

Risk Rating:

Priority: Medium

Crown Spread:

Canopy Shape:

Observations-
Characteristics: Compacted Soil

Observations-Biotic
Pest: Little to No Pest
Pressure

Observations-Abiotic: Mechanical Damage

Observation
Comments:

Tree Work-PHC: Not Needed

Tree Work-Other: Not Needed

Last Modified: 12/30/2025

Notes: Remove stakes

Tree Location

Longitude: -95.530410

Latitude: 29.887394

Land Use: Small Commercial

Address: 7903 Scherzo Lane

City: Houston

Land Type:

Location on Site:

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



image.jpg
12/29/2025

American elm Tree ID #2200

8746 Serenade Lane

Tree Details

Scientific Name:	Ulmus americana
Common Name:	American elm
Genus:	Ulmus
Condition:	Fair
Status:	Alive
Number of Stems (Multi Calc):	1
Trimming Class:	B (Moderate)
DBH Range:	18-24in
Height Range:	50ft-75ft
Risk Rating:	
Priority:	High
Crown Spread:	
Canopy Shape:	
Observations-Characteristics:	Crack, Compacted Soil, Deadwood
Observations-Biotic Pest:	Little to No Pest Pressure
Observations-Abiotic:	None
Observation Comments:	
Tree Work-PHC:	Not Needed
Tree Work-Other:	Not Needed
Last Modified:	12/30/2025
Notes:	Crack forming in middle of tree.

Tree Location

Longitude:	-95.528888
Latitude:	29.887630
Land Use:	Small Commercial
Address:	8746 Serenade Lane
City:	Houston
Land Type:	
Location on Site:	

Photos Street View Map View



image.jpg
12/29/2025

Loblolly pine Tree ID #2328

7926 Scherzo Lane

Tree Details

Scientific Name:	Pinus taeda
Common Name:	Loblolly pine
Genus:	Pinus
Condition:	Dead
Status:	Dead
Number of Stems (Multi Calc):	1
Trimming Class:	Not Needed
DBH Range:	3-6in
Height Range:	15ft-30ft
Risk Rating:	
Priority:	Medium
Crown Spread:	
Canopy Shape:	
Observations-Characteristics:	
Observations-Biotic Pest:	Little to No Pest Pressure
Observations-Abiotic:	None
Observation Comments:	
Tree Work-PHC:	Not Needed
Tree Work-Other:	Remove
Last Modified:	12/30/2025
Notes:	

Tree Location

Longitude:	-95.529818
Latitude:	29.888499
Land Use:	Small Commercial
Address:	7926 Scherzo Lane
City:	Houston
Land Type:	
Location on Site:	

Photos Street View Map View



image.jpg
12/29/2025