Martelle, IA



2011 Management Plan

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Executive Summary

Overview

This plan was developed to assist the City of Martelle with managing its urban forest, including budgeting and future planning. Trees can provide a multitude of benefits to the community, and sound management allows communities to best take advantage of these benefits. Management is especially important considering the serious threats posed by forest pests such as the emerald ash borer (EAB). EAB is an invasive insect imported from Eastern Asia on wood shipping crates that kills all species of ash trees (this does not include mountain ash). There is a strong possibility that 22% of Martelle's city owned trees (ash) will die once EAB becomes established in the community. With proper planning and management, the costs of removing dead and dying trees can be extended over years, mitigating public safety issues.

Inventory and Results

In 2010, a tree inventory was conducted using Global Positioning System (GPS) data collectors. The inventory was a complete inventory of street and park trees. Below are some key findings of the 18 trees inventoried.

- Martelle's trees provide \$2,350 of benefits annually, an average of \$131 a tree
- There are over 10 species of trees
- The top three groups are: Ash 22%, Red Oak 17%, and River Birch 11%
- 17% of trees are in need of some type of management
- 1 tree is recommended for removal

Recommendations

The core recommendations are detailed in the Recommendations Section. The Emerald Ash Borer Plan includes management recommendations as well. Below are some key recommendations.

- Of the 1 tree needing removal, it is 16 inches in diameter. *City ownership of the trees recommended for removal should be verified prior to any removal*
- 1 of the 3 ash trees are in need of follow up because they are displaying canopy die back which is a sign and symptom associated with EAB. It is not uncommon for ash trees to have canopy die back and sprouts on the tree, but the EAB is attracted to trees with these problems. The ash trees were examined and no EAB exit holes were found. Woodpecker feeding is an excellent way to look for EAB. Woodpeckers feed on emerald ash borer larvae located under the bark. Feeding is typically evident higher in the tree where the emerald ash borer prefers to attack first. Large numbers of larvae under the bark can lead to woodpecker damage that looks like strips of bark have been pulled off of the tree. This is called "flecking"
- All trees should be pruned on a routine schedule- one third of the city every other year
- Plant a diverse mix of trees that do not include: ash, maple, cottonwood, poplar, box elder, Siberian elm, evergreen, willow or black walnut
- Check ash trees with a visual survey yearly

Introduction

This plan was developed to assist Martelle with the management, budgeting and future planning of their urban forest. Across the state, forestry budgets continue to decrease with more and more of that money spent on tree removal. With the anticipated arrival of Emerald Ash Borer (EAB), an invasive pest that kills native ash trees, it is time to prepare for the increased costs of tree removal and replacement planting. With proper planning and management of the current canopy in City of Martelle, these costs can be extended over years and public safety issues from dead and dying ash trees mitigated.

Trees are an important component of City of Martelle's infrastructure and one of the greatest assets to the community. The benefits of trees are immense. Trees provide the community with improved air quality, stormwater runoff interception, energy conservation, lower traffic speeds, increased property values, reduced crime, improved mental health and create a desirable place to live, to name just a few benefits. It is essential that these benefits be maintained for the people of City of Martelle and future generations through good urban forestry management.

Good urban forestry management involves setting goals and developing management strategies to achieve these goals. An essential part of developing management strategies is a comprehensive public tree inventory. The inventory supplies information that will be used for maintenance, removal schedules, tree planting and budgeting. Basing actions on this information will help meet Martelle's urban forestry goals.

Inventory

In 2010, a tree inventory was conducted that included 100% of the city owned trees on both streets and parks. The tree data was collected using a handheld Global Positioning System (GPS) receiver. The data collector gives Geographic Information Systems (GIS) coordinates with an accuracy of 3 meters, which can be used in Arc GIS as an active GIS data layer. Because the inventory is a digital document the data can be updated with new information and become a working document.

The programming used to collect tree information on the data collectors was written to be compatible with a state-of-the-art software suite called i-Tree. i-Tree was developed by the USDA Forest Service to quantify the structure of community trees and the environmental services that trees provide. The i-Tree suite is a public domain which can be accessed for free.

To quantify the urban forest structure and benefits, specific data is collected for each tree. This data includes: location, land use, species, diameter at 4.5 ft, recommended maintenance, priority of that maintenance, leaf health, and wood condition. Additionally, signs and symptoms of EAB were noted for all ash trees. The signs and symptoms noted were canopy dieback, epicormic shoots, bark splitting, D-shaped borer exit holes, and wood pecker damage.

Inventory Results

The data collected for the 18 city trees was entered into the USDA Forest service program Street Tree Resource Analysis Tool for Urban forestry Management (STRATUM), part of the i-Tree suite. The following are results from the i-Tree STRATUM analysis. Findings

Annual Benefits

Annual Energy Benefits

Trees conserve energy by shading buildings and blocking winds. Martelle's trees reduce energy related costs by approximately \$737 annually (Appendix A, Table 1). These savings are both in Electricity (26 MWh) and in Natural Gas (3,617 Therms).

Annual Stormwater Benefits

City of Martelle's trees intercept about 34,435 gallons of rainfall or snow melt a year (Appendix A, Table 2). This interception provides \$933 of benefits to the city.

Annual Air Quality Benefits

Air quality is a persistent public health issue in Iowa. The urban forest improves air quality by removing pollutants, lowering air temperature, and reducing energy consumption, which in turn reduces emissions from power plants, and emitting volatile organic matter (ozone). In Martelle, it is estimated that trees remove 335 lbs of air pollution (ozone (O₃), particulate matter less than 10 microns (PM10), carbon monoxide (CO), nitrogen dioxide (NO₂), and sulfur dioxide (SO₂)) per year with a net value of \$128 (Appendix A, Table 3).

Annual Carbon Benefits

Carbon sequestration and storage reduce the amount of carbon in the atmosphere, mitigating climate change. In Martelle, trees sequester about 121,298 lbs of carbon a year with an associated value of \$910 (Appendix A, Table 5). In addition, the trees store 5,046 lbs of carbon, with a yearly benefit of \$76 (Appendix A, Table 4).

Annual Aesthetics Benefits

Social benefits of trees are hard to capture. The analysis does have a calculation for this area that includes: aesthetic value, property values, lowered rates of mental illness and crime, city livability and much more. Martelle receives \$475 in annual social benefits from trees (Appendix A, Table 6).

Financial Summary of all Benefits

According to the USDA Forest Service i-Tree STRATUM analysis, Martelle's trees provide \$2,350 of benefits annually. Benefits of individual trees vary based on size, species, health and location, but on average each of the 18 trees in Martelle provide approximately \$130 annually (Appendix A, Table 7).

Forest Structure

Species Distribution

Martelle has over 14 different tree species along city streets and parks (Appendix A, Figure 1). The distribution of trees by group is as follows:

Maple	3	17% (sugar, red, Norway)
Ash	4	22% (green, white)
Northern Red Oak	3	16%
River Birch	2	11%
Plum	2	11%
Sweetgum	1	6%
Broadleaf Deciduous	2	11%
Blue Spruce	1	6%

Size Class

Most of Martelle's trees (42%) are between 18 and 24 inches in diameter at 4.5 ft (Appendix A, Figure 2). For size, a Bell Curve is preferred and shows the highest amount of trees around 18 - 24 inches in diameter at 4.5 ft. Martelle's size curve is in the middle, indicating an average size urban forest.

Condition: Wood and Foliage

Both wood condition and leaf condition are good indicators of the overall health of the urban forest. The foliage condition results for Martelle indicate that 89% of the trees are in good health, with 5% foliage in poor health, dead or dying (Appendix A, Figure 3 & Appendix B, Figure 3). Similarly, 78% of Martelle's trees are in good health for wood condition (appendix A, Figure 4 & Appendix B, Figure 3). Wood condition that is in poor health, dead or dying is about 5% of the population. This 5% is estimates of trees that need management follow up.

Management Needs

The following outlines the specific management needs of the street and park trees by number of trees and percent of canopy (Appendix B, Figure 3).

None needed	15	86%
Crown Cleaning	0	10%
Crown Raising	2	3%
Tree Staking	0	0%
Tree Removal	1	1%
Crown Reduction	0	0%

Canopy Cover

There is no canopy cover in Martelle (Appendix A, Figure 4). There is about 1 acre of canopy cover in the city park.

Land Use and Location

The majority of Martelle's city and park trees are in the park (Appendix A, Figure 6 & Appendix A, Figure7). The following describes the land use and locations for the street and park trees.

Martelle, IA 2011 Urban Forest Management Plan

Land Use	
Single family residential	11%
Parks	89%
Location	
Planting strip	11%
Parks	80%
	0370

Recommendations

Risk Management

Hazardous trees can be a significant threat to both people and property. Trees that are dead or dying, or that have large issues such as trunk cracks longer than 18 inches should be removed. Broken branches and branches that interfere with motorist's vision of pedestrians, vehicles, traffic signs and signals, etc should be removed.

Hazardous trees

Martelle has 1 critical concern tree that need immediate removal. This tree can be seen on the Location of Trees with Recommended Maintenance map (Appendix B, Figure 4). It is recommended to start with the large diameter critical concern trees first. The 1 tree is between 12 and 18 inches in diameter at 4.5 ft. Please refer to the six year maintenance plan at the end of this section. After the critical concern tree is addressed, there should be follow up on the trees marked as mature trees intermediate concern. There are no trees with these needs. These trees should be evaluated within one year and maintenance work done.

Pruning Cycle

Proper pruning can extend the life and good health of trees, as well as reduce public safety issues. In the Management Needs section of the Findings there are four main maintenance issues to be addressed: routine pruning, crown cleaning, crown raising, and crown reduction. Crown cleaning removes dead, diseased, and damaged limbs. Crown raising is the removal of lower branches that are 2 inches in diameter or larger in the case of providing clearance for pedestrians or vehicles. Crown reduction is removing individual limbs from structures or utility wires. It is recommended that all trees be pruned on a routine schedule every five to seven years. Please refer to the six year maintenance plan for further information.

Pruning Practices

Below are some trees that have been pruned in a way that will make it difficult for these trees to respond correctly to the wounding. The good news is that this pruning can be easily corrected to allow for proper tree response.



Ash tree

Too Much Stub

Linden/Basswood

Consider the guidelines when pruning:

- 1. To avoid concerns related to the fungus that causes the disease oak wilt, all oak species should only be pruned between October 1 and February 28th.
- 2. All final cuts should be outside the branch collar.
- 3. Unless pruning broken oak branches between March 1 and September 30th pruning paints are not needed.



Branch collar

Proper Pruning

Improper Pruning





Planting

Most of the planting over the next 5 years will replace the trees that are removed. It is recommended to plant 1 to 2 trees for every tree removed, since survival rates will not be 100%. Please refer to the six year maintenance plan at the end of this section. It is not essential that the new trees be planted in the same location of the trees being removed. However, maintaining the same number of trees helps ensure continuation of the benefits of the existing urban forest in Martelle.

It is important to plant a diverse mix of species in the urban forest to maintain canopy health, since most insects and diseases target a genus (ash) or species (green ash) of trees. Current diversity recommendations advise that a genus (i.e. maple, oak) not make up more than 20% of the urban forest and a single species (i.e. silver maple, sugar maple, white oak, bur oak) not make up more than 10% of the total urban forest. Presently, there is a good mix of tree species (Appendix A, Figure 1). Also, ash trees have not been recommended since 2002, due to the threat of EAB. Other species to avoid because they are public nuisances include: cottonwood, poplar, box elder, Chinese & Siberian elm, evergreen as street trees, willow or black walnut.

Continual Monitoring

Due to the threat of EAB, it is important to continuously check the health of ash trees. It is recommended that ash trees be checked with a visual survey every year for tree death and for the following signs and symptoms: canopy dieback, epicormic shoots, bark splitting, D-shaped borer exit holes, and wood pecker damage.

Six Year Maintenance Plan

Year 1

Removal: 1 critical concern tree Planting and Replacement: 1 tree to be planted in open locations Inspection and Maintenance Mature trees: 11 trees Visual Survey for signs and symptoms of EAB

Year 2

Visual Survey for signs and symptoms of EAB

Year 3

Visual Survey for signs and symptoms of EAB

Year 4

Removal: As needed Planting and Replacement: As needed Routine trimming: As needed Visual Survey for signs and symptoms of EAB

Year 5

Inspection and Maintenance Mature trees: 11 trees Visual Survey for signs and symptoms of EAB

Year 6

Routine trimming: As needed Visual Survey for signs and symptoms of EAB

Emerald Ash Borer Plan

Ash Tree Removal

I do not recommend removal of healthy ash trees until the EAB is present in your community. *City ownership of the tree recommended for removal should be verified prior to any removal*

EAB Quarantines

EAB is an extremely destructive plant pest and it is responsible for the death and decline of over 25 million ash trees. Ash in both forested and urban settings constitute a significant portion of the canopy cover in the United States. Current tools to detect, control, suppress and eradicate this pest are not as robust as the USDA would desire. In order to stay ahead of this hard to detect beetle, the USDA is attempting to contain the beetle before it spreads beyond its known positions by regulating articles.

A regulated article under the USDA's quarantine includes any of the following items:

- emerald ash borer
- firewood of all hardwood species (for example ash, oak, maple and hickory)
- nursery stock and green lumber of ash

• any other ash material, whether living, dead, cut or fallen, including logs, stumps, roots, branches, as well as composted and not composted chips of the genus ash (Mountain ash is not included)

In addition, any other article, product or means of conveyance not listed above may be designated as a regulated article if a USDA inspector determines that it presents a risk of spreading EAB once guarantine is in effect for your county.

Wood Disposal

A very important aspect of planning is determining how wood infested with EAB will be handled, keeping in mind that guarantines will restrict its movement. Consider who will cut and haul the dead and dying trees? Is there an accessible, secured site big enough to store and sort the hundreds of trees and the associated brush and chips? How will wood be disposed of or utilized? Do you have equipment capable of handling the amount and size of ash trees your tree inventory has identified? Once your county is under guarantine for EAB, contact USDA-APHIS-PPQ at 515-251-4083 or visit the website

http://www.aphis.usda.gov/plant health/plant pest info/emerald ash b/regulatory.shtm I. Wood waste can be disposed of as you normally would if your county is not part of quarantine.

Canopy Replacement

As budget permits, all removed trees should be replaced. The new plantings should be a diverse mix and should not include ash, maple, cottonwood, poplar, box elder, Chinese & Siberian elm, evergreen, willow or black walnut as street trees.

Postponed Work

While finances, staffing and equipment are focused on the management of ash, usual services may be delayed. Tree removal requests on genus other than ash will be prioritized by hazardous or emergency situations only.

Monitoring

It is recommended that ash trees be checked with a visual survey every year for tree death and for the following signs and symptoms: canopy dieback, epicormic shoots, bark splitting, D-shaped borer exit holes, and wood pecker damage.

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Appendix A: i-Tree Data



Annual Energy Benefits of Public Trees by Species

3/11/2011

	Total Electricity	Electricity	Total Natural	Natural	Total Standar	% of Total	% of	Avg.	
Species	(MWh)	(\$)	Gas (Therms)	Gas (\$)	(\$) d Error	Trees	Total \$	\$/tree	
Ash	1.2	93	181.8	178	271 (N/A)	22.2	36.8	67.80	
Northern red oak	0.6	46	77.2	76	122 (N/A)	16.7	16.5	40.57	
Broadleaf Deciduou	s 0.6	42	76.9	75	118 (N/A)	11.1	16.0	58.81	
River birch	0.6	44	87.0	85	130 (N/A)	11.1	17.6	64.76	
Plum	0.0	2	4.4	4	6 (N/A)	11.1	0.9	3.13	
Norway maple	0.0	0	0.8	1	1 (N/A)	5.6	0.2	1.10	
Red maple	0.0	0	0.7	1	1 (N/A)	5.6	0.1	1.03	
Sugar maple	0.3	24	44.2	43	68 (N/A)	5.6	9.2	67.52	
Sweetgum	0.0	2	3.7	4	6 (N/A)	5.6	0.8	5.82	
Blue spruce	0.1	5	10.2	10	15 (N/A)	5.6	2.0	14.80	
Other street trees	0.0	0	0.0	0	0 (N/A)	0.0	0.0	0.00	
Citywide total	3.4	259	487.0	477	737 (N/A)	100.0	100.0	40.92	

Table 2: Annual Stormwater Benefits

Annual Stormwater Benefits of Public Trees by Species

Species	Total rainfall interception (Gal)	Total Standard (\$) Error	% of Total Trees	% of Total \$	Avg. \$/tree
Ash	13,771	373 (N/A)	22.2	40.0	93.31
Northern red oak	4,425	120 (N/A)	16.7	12.9	39.98
Broadleaf Deciduous	5,173	140 (N/A)	11.1	15.0	70.10
River birch	6,243	169 (N/A)	11.1	18.1	84.60
Plum	76	2 (N/A)	11.1	0.2	1.03
Norway maple	12	0 (N/A)	5.6	0.0	0.33
Red maple	12	0 (N/A)	5.6	0.0	0.32
Sugar maple	3,795	103 (N/A)	5.6	11.0	102.87
Sweetgum	172	5 (N/A)	5.6	0.5	4.65
Blue spruce	755	20 (N/A)	5.6	2.2	20.47
Other street trees	0	0 (N/A)	0.0	0.0	0.00
Citywide total	34,435	933 (N/A)	100.0	100.0	51.85

Annual Air Quality Benefits of Public Trees by Species

3/11/2011

		De	position	(lb)	Total		Avoi	ded (lb)		Total	BVOC	BVOC	Total	Total Standard %	of Total Avg.
Species	03	NO2	${\rm PM}_{10}$	so ₂	Depos. (\$)	NO2	PM_{10}	VOC	so ₂	(\$)	missions E (lb)	missions (\$)	(lb)	(\$) Error	Trees \$/tree
Ash	3.1	0.5	1.5	0.1	17	6.0	0.9	0.8	5.6	37	-0.7	-3	17.8	51 (N/A)	22.2 12.73
Northern red oak	0.8	0.1	0.4	0.0	5	2.8	0.4	0.4	2.7	18	-1.2	-4	6.7	18 (N/A)	16.7 6.02
Broadleaf Deciduous	1.1	0.2	0.5	0.0	6	2.7	0.4	0.4	2.5	17	-0.3	-1	7.5	21 (N/A)	11.1 10.75
River birch	1.4	0.2	0.7	0.1	7	2.9	0.4	0.4	2.6	18	-0.3	-1	8.3	24 (N/A)	11.1 11.87
Plum	0.0	0.0	0.0	0.0	0	0.1	0.0	0.0	0.1	1	0.0	0	0.3	1 (N/A)	11.1 0.41
Norway maple	0.0	0.0	0.0	0.0	0	0.0	0.0	0.0	0.0	0	0.0	0	0.0	0 (N/A)	5.6 0.14
Red maple	0.0	0.0	0.0	0.0	0	0.0	0.0	0.0	0.0	0	0.0	0	0.0	0 (N/A)	5.6 0.13
Sugar maple	0.5	0.1	0.2	0.0	3	1.5	0.2	0.2	1.4	9	-0.4	-1	3.9	11 (N/A)	5.6 10.75
Sweetgum	0.0	0.0	0.0	0.0	0	0.1	0.0	0.0	0.1	1	0.0	0	0.3	1 (N/A)	5.6 0.87
Blue spruce	0.1	0.0	0.1	0.0	0	0.3	0.0	0.0	0.3	2	-0.2	-1	0.6	2 (N/A)	5.6 1.53
Other street trees	0.0	0.0	0.0	0.0	0	0.0	0.0	0.0	0.0	0	0.0	0	0.0	0 (N/A)	0.0 0.00
Citywide total	6.9	1.2	3.4	0.3	38	16.5	2.4	2.3	15.5	102	-3.0	-11	45.5	128 (N/A)	100.0 7.14

Table 4: Annual Carbon Stored

Stored CO2 Benefits of Public Trees by Species

	Total Stored	Total Standar	% of Total	% of	Avg.	
Species	CO2 (lbs)	(\$) d Error	Trees	Total \$	\$/tree	
Ash	50,786	381 (N/A)	22.2	41.9	95.22	
Northern red oak	15,408	116 (N/A)	16.7	12.7	38.52	
Broadleaf	17,904	134 (N/A)	11.1	14.8	67.14	
River birch	22,225	167 (N/A)	11.1	18.3	83.35	
Plum	192	1 (N/A)	11.1	0.2	0.72	
Norway maple	17	0 (N/A)	5.6	0.0	0.13	
Red maple	17	0 (N/A)	5.6	0.0	0.13	
Sugar maple	14,280	107 (N/A)	5.6	11.8	107.10	
Sweetgum	185	1 (N/A)	5.6	0.2	1.39	
Blue spruce	284	2 (N/A)	5.6	0.2	2.13	
Other street trees	0	0 (N/A)	0.0	0.0	0.00	
Citywide total	121,298	910 (N/A)	100.0	100.0	50.54	

Annual CO₂ Benefits of Public Trees by Species

3/11/2011

Species	Sequestered (lb)	Sequestered (\$)	Decomposition Release (lb)	Maintenance Release (lb)	Total Released (\$)	Avoided (lb)	Avoided (\$)	Net Total (lb)	Total Standar (\$) d Error	% of Total Trees	% of Total \$	Avg. \$/tree
Ash	1,580	12	-244	-1	-2	2,056	15	3,391	25 (N/A)	22.2	33.3	6.36
Northern red oak	945	7	-74	-1	-1	1,017	8	1,887	14 (N/A)	16.7	18.5	4.72
Broadleaf Deciduous	756	6	-86	0	-1	934	7	1,603	12 (N/A)	11.1	15.7	6.01
River birch	840	6	-107	0	-1	979	7	1,711	13 (N/A)	11.1	16.8	6.42
Plum	47	0	-1	0	0	43	0	88	1 (N/A)	11.1	0.9	0.33
Norway maple	5	0	0	0	0	7	0	12	0 (N/A)	5.6	0.1	0.09
Red maple	3	0	0	0	0	7	0	9	0 (N/A)	5.6	0.1	0.07
Sugar maple	758	6	-69	0	-1	535	4	1,224	9 (N/A)	5.6	12.0	9.18
Sweetgum	74	1	-1	0	0	49	0	122	1 (N/A)	5.6	1.2	0.91
Blue spruce	39	0	-1	0	0	106	1	143	1 (N/A)	5.6	1.4	1.07
Other street trees	0	0	0	0	0	0	0	0	0 (N/A)	0.0	0.0	0.00
Citywide total	5,046	38	-582	-4	-4	5,732	43	10,192	76 (N/A)	100.0	100.0	4.25

Table 6: Annual Social and Aesthetic Benefits

Annual Aesthetic/Other Benefits of Public Trees by Species

		Standar	% of Total	% of Total	Avg.
Species	Total (\$)	d Error	Trees	\$	\$/tree
Ash	137	(N/A)	22.2	28.9	34.36
Northern red oak	76	(N/A)	16.7	15.9	25.21
Broadleaf Deciduous	71	(N/A)	11.1	14.9	35.31
River birch	75	(N/A)	11.1	15.7	37.26
Plum	2	(N/A)	11.1	0.4	1.05
Norway maple	3	(N/A)	5.6	0.6	2.74
Red maple	0	(N/A)	5.6	0.0	0.04
Sugar maple	76	(N/A)	5.6	16.1	76.42
Sweetgum	15	(N/A)	5.6	3.1	14.73
Blue spruce	21	(N/A)	5.6	4.4	21.08
Other street trees	0	(±NaN)	0.0	0.0	0.00
Citywide total	475	(N/A)	100.0	100.0	26.41

Total Annual Benefits of Public Trees by Species (\$)

Species	Energy	co ₂	Air Quality	Stormwater	Aesthetic/Other	Total Standard (\$) Error	% of Total \$
Ash	271	25	51	373	137	858 (±0)	36.5
Northern red oak	122	14	18	120	76	350 (±0)	14.9
Broadleaf Deciduous	118	12	21	140	71	362 (±0)	15.4
River birch	130	13	24	169	75	410 (±0)	17.4
Plum	6	1	1	2	2	12 (±0)	0.5
Norway maple	1	0	0	0	3	4 (±0)	0.2
Red maple	1	0	0	0	0	2 (±0)	0.1
Sugar maple	68	9	11	103	76	267 (±0)	11.4
Sweetgum	6	1	1	5	15	27 (±0)	1.1
Blue spruce	15	1	2	20	21	59 (±0)	2.5
Other street trees	0	0	0	0	0	0 (±0)	0.0
Citywide Total	737	76	128	933	475	2,350 (±0)	100.0

Species Distribution of Public Trees (%)

3/11/2011



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- Northern red oak
- Broadleaf Deciduous Medium
- River birch
- Plum
- Norway maple
- 🔳 Red maple
- Sugar maple
- Sweetgum 🖉
- Blue spruce
- Other species

Species	Percent	
Ash	22.2	
Northern red oak	16.7	
Broadleaf Deciduous	11.1	
River birch	11.1	
Plum	11.1	
Norway maple	5.6	
Red maple	5.6	
Sugar maple	5.6	
Sweetgum	5.6	
Blue spruce	5.6	
Other species	0.0	
Total	100.0	

Figure 1: Species Distribution

Relative Age Distribution of Top 10 Public Tree Species (%)

3/11/2011



DBH Clas

ss			

	DBH class (in)									
Species	0-3	3-6	6-12	12-18	18-24	24-30	30-36	36-42	>42	
Ash	0.0	0.0	0.0	0.0	25.0	75.0	0.0	0.0	0.0	
Northern red oak	0.0	0.0	0.0	66.7	33.3	0.0	0.0	0.0	0.0	
Broadleaf Deciduous	0.0	0.0	0.0	50.0	0.0	50.0	0.0	0.0	0.0	
River birch	0.0	0.0	0.0	0.0	50.0	50.0	0.0	0.0	0.0	
Plum	50.0	50.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	
Norway maple	100.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	
Red maple	100.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	
Sugar maple	0.0	0.0	0.0	0.0	0.0	100.0	0.0	0.0	0.0	
Sweetgum	0.0	100.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	
Blue spruce	0.0	0.0	100.0	0.0	0.0	0.0	0.0	0.0	0.0	
Citywide total	16.7	11.1	5.6	16.7	16.7	33.3	0.0	0.0	0.0	

Figure 2: Relative Size Class



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Figure 3: Foliage Condition
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Structural (Woody) Condition of Public Trees by Species (%)

3/11/2011



Canopy Cover of Public Trees (Acres)



Figure 5: Canopy Cover in Acres

Land Use of Public Trees by Zone (%)

3/11/2011



Zone	Single family residential	Multi- family residential	Industrial/ Large commercial	Park/vacant/ other	Small commercial	
1	11.1	0.0	0.0	88.9	0.0	
Citywide total	11.1	0.0	0.0	88.9	0.0	

Figure 6: Land Use of city/park trees



Zone	Front yard	Planting strip	Cutout	Median	Other maintained locations	Other un- maintained locations	Backyard	
1	0.0	11.1	0.0	0.0	88.9	0.0	0.0	
Citywide total	0.0	11.1	0.0	0.0	88.9	0.0	0.0	

Figure 7: Location of city/park trees

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