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# VILLAGE OF HASTINGS-ON-HUDSON COMMUNITY FOREST MANGEMENT PLAN



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# Acknowledgments

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Hastings-on-Hudson Superintendent of Parks Aaron Podhurst

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Department of Environmental Conservation





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# **Executive Summary**

In August 2021, the SavATree Consulting Group performed an inventory and risk assessment for trees growing at Uniontown Park, Zinsser Park, Pulver's Woods, and Rowley's Bridge Trail in Hastings-on-Hudson, NY. Trees growing within the maintained areas of the park and within 30 feet of trails were included.

One thousand and two trees were assessed in the inventory; 352 at Uniontown Park, 249 at Zinsser Park, 169 in Pulver's Woods, and 232 along the Rowley's Bridge Trail. Fifty-seven different species of trees were included in the inventory. The most common species is Norway maple with 302 trees (30% of the inventoried population).

There are forty-nine dead trees in the inventory (5% of the population) and 72 that are in poor condition (7%). 88% of the population is in Fair or better condition.

The data was run through i-Tree Eco to provide an environmental analysis report on the benefits provided by the trees. Outputs include carbon sequestration, oxygen production, and stormwater runoff avoided, and pollution removal. The full i-Tree report has been provided as a separate document.

Management recommendations were made for 375 of the trees in the inventory. Two-hundred and six trees are recommended for removal; 45 are High priority and 161 are Medium. Pruning and/or installation of supplemental support cables is recommended for 168 trees. Eleven are High priority recommendations and 25 are Medium priority. In addition, there are 116 low priority, routine pruning recommendations and 16 low priority, training pruning recommendations. Level 3 testing to determine the extent of internal decay is recommended for one tree. The estimated cost to perform the recommended work over a five year period is \$240,915.

# Introduction

The Village of Hastings-on-Hudson is three square miles in size with a population of about 8,000. It maintains over 150 acres in parkland, of which residents are justifiably proud. Some of this land has been previously inventoried and is at the maintenance stage. But other productive work lies ahead for this environmentally conscious community. The scope of work for this project included four parks: Zinsser Park, Uniontown Park, Pulver's Woods, and Rowley's Bridge Trail. The goal is for commonly used areas in the parks to be proactively managed so that the Village will enjoy a greater use of the woods, including knowledge of trees, understanding of proper arboricultural techniques, and restoration of the health of the woodlands.

In 2019, a very large, seemingly healthy tree at Uniontown Park failed and fell onto the baseball field destroying an unoccupied concrete dugout and chain link fence. Despite its healthy canopy, the base of tree had significant internal, basal decay. The incident has upset parents and park-users. Little League representatives have voiced concerns about Uniontown Park safety for a number of years and this incident reinforced their uneasiness. Village leadership, too, was concerned. In addition to the



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Uniontown dugout incident, a number of concerning signs regarding tree health have been noted including big trees alongside the ballfields with exposed root systems; trees exhibiting unusual budding and leafing patterns; and the frequency of falling branches. These issues demonstrated a need for a formal tree condition and risk assessment by a qualified arborist. The Village was able to secure funding and the inventory was performed in August, 2021.



Photo taken by the Village of the tree that failed onto the dugout at Uniontown Park. Although the tree was healthy, its base had significant decay.

# How did Hastings-on-Hudson perform the inventory?

Hastings-on-Hudson developed an RFP for the tree inventory and selected the SavATree Consulting Group to perform the work. Their assignment was to perform a tree inventory that includes welltrafficked portions of the parks, focusing specifically on hazard trees and at-risk trees:

*Uniontown Park*: Trees within thirty (30) feet of recreational fields, courts, comfort station, playground, parking lot, and along the walking trails.

*Zinsser Park*: All trees within the maintained areas of the park were inventoried. In addition, trees within 30 feet of adjacent properties and trails within the woodlot were included.

Pulver's Woods: The inventory will cover trees within 30 feet of each side of the trail.

*Rowley's Bridge Trail*: Trees within 30 feet of each side of the trail on public land were inventoried.



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SavATree Consulting Group provided a Registered Consulting, ISA Certified, and ISA Tree Risk Assessment Qualified Arborist to perform the tree inventory. Each tree in the inventory received an ANSI A300 level 2 visual assessment (ground-based, 360-degree visual assessment of exposed roots, trunk, limbs, and foliage; includes sounding for internal decay with a mallet) and the following data points were collected:

- GPS Location (X and Y GPS coordinates) of trees
- Species (botanical and common names)
- Diameter at breast height (DBH; diameter measured 4.5 feet above grade)
- Crown condition and/or percentage of crown dieback (excellent to dead rating)
- Specific observations of concern
- ISA Qualitative Risk Rating (Extreme, High, Moderate, Low)
- Recommended tree maintenance actions (i.e., remove tree due to defects which cannot be treated), pruned to reduce risk (formative, deadwood, subordinate), prune young trees to improve shape and train, install structural support, pest treatment, stump removal, etc.)
- Priority level of recommended tree maintenance (Immediate, High, Medium, Low, None at this time)
- Residual Risk Rating (Estimated ISA Qualitative Risk Rating after recommended tree maintenance is performed; Extreme, High, Moderate, Low)
- Whether the tree is a NY State native (Yes/No)
- Whether the tree is invasive in NY State (Yes/No)
- Physical tagging of all trees and recordation of tag number
- Photo of select high priority/elevated risk trees
- Name of park/trail where tree is located
- Name of Arborist and date of recording Information
- i-Tree-Eco summary report of environmental benefits

SavATree used ArcGIS Online on an iPad to perform the tree inventory. We used a diameter tape to measure the diameter at a height 4.5' from the base of the trunk.

SavATree inputted the data into Excel and analyzed it using Pivot Charts and Tables. After QA/QC was performed, we exported the results to a web app for your use.

# What were the findings of the inventory?

SavATree included 1,002 trees from Village Parks in the inventory; 352 at Uniontown Park, 249 at Zinsser Park, 169 in Pulver's Woods, and 232 along the Rowley's Bridge Trail. The tree tags were provided by the Village and run from 1001 through 1990. In addition, there are fourteen untagged trees that were inaccessible due to site conditions. These trees are numbered 9000-9013. Trees 9000-9003 are located in a very area of Zinsser Park between the Community Garden and aqueduct trail. 9004-9013 are located in difficult-to-access wooded areas along Rowley's Bridge Trail.



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The complete inventory database has been provided as a separate excel file. The web app for the overall inventory can be found here: <a href="https://arcg.is/1ya9jq">https://arcg.is/1ya9jq</a>. The map includes the Westchester County GIS Parcel layer. Sometimes this layer can take a long time to load or make the map hard to see on a mobile device. The user can click on the three squares icon at the upper-right corner of the map to remove any layer from the visible map. Unclicking a layer will make it invisible, but will not delete it from the map, so it can be added back any point as needed.

Tree icons are color-coded based upon Priority Level of management recommendation where red = High; orange = Medium; yellow = Low; and green = None at this time.

The map can be zoomed by clicking on the +/- icons at the upper-left corner. Clicking on the Home icon below will restore to the map to its original extent. Clicking on any tree icon will bring up a pop-up window with all its collected data.

The map can be searched by tree tag number by using the text box at the top of the page. The map will zoom to the searched tree.

Trees can be filtered by Condition, ISA risk rating, tree care maintenance type, and/or tree maintenance priority by clicking on the funnel-shaped icon below the search text box. In order to make the filters appear on the map, the toggle switch at the upper-right of the pop-up window must be activated. Note: when a filter is activated, a search will only be operated on the trees that are visible on the map within that filter.

The current extent of the map can printed/saved as a PDF by clicking on the printer icon to the right of filter.

The basemap (shows streets instead of satellite imagery, etc.) can be changed by clicking on the foursquare icon to the right of print.

The map be shared via email or social media by clicking on the three arrows icon to the right of the basemap gallery.

Clicking on the arrow at the bottom-middle of the page will bring up the data table for the tree inventory. If a filter is activated, only those trees will appear in the table.

If the browser on your mobile device allows location/GPS access, clicking on the target icon under the home icon will show your location within the map.

## **Tree Species**

Dr. Frank Santamour has previously described a method for managing diversity in urban plantings; this is referred to as "the 10-20-30 formula". The formula states that for maximum protection against pest outbreaks, the urban forest should contain no more than 10% of any single tree species, no more than 20% of any tree genus, and no more than 30% of any tree family.



Notable failures of this general guide include the Dutch elm disease outbreak on American elms starting in the 1930's and the impact of emerald ash borer on ash trees that is currently taking place. These pests left some towns completely devoid of street trees and devastated certain parklands.

Although this was not a complete inventory of each park, useful information can be obtained. From my personal observation, the species makeup of the areas included seemed to align with the overall population of each park.

Overall, species diversity within the four study areas is fair (see Figure 1 below). A total of 57 species were included in the inventory; two of which exceed the 10% or more threshold. There are 302 Norway maple (*Acer platanoides*) trees (30.1% of the population) and 171 red oak (*Quercus rubra*) trees (17.1%).

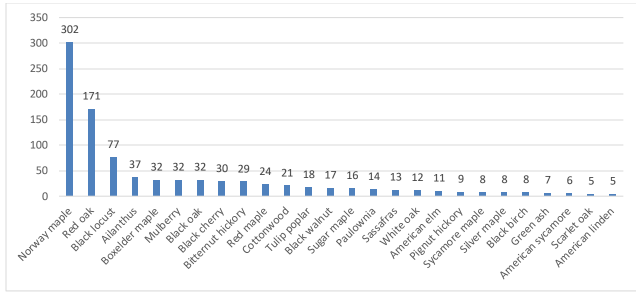


Figure 1: Species composition from the Hastings-on-Hudson parks tree inventory. Species with 4 and fewer individuals were removed from this table to improve readability.

Two genus exceed the 20% recommended threshold. There are 392 maple (Acer) trees (39.1%) and 229 oaks (Quercus, 22.8%). The Sapindaceae family includes maples and horse chestnuts and has 394 individuals in the tree inventory (39.3%).

Five-hundred and fourteen trees in the inventory are native to New York State. This is 51.3% of the population.

Invasive species are non-native species that can cause harm to the environment, the economy or to human health. There are many different lists or ratings for the invasiveness of a given species. Five hundred and six trees (50.5%) within the inventory are considered invasive by some measure. These species include Norway maple, ailanthus (aka tree-of-heaven, *Ailanthus altissima*), black locust, boxelder maple, mulberry, paulownia (*Paulwonia tomentosa*), sycamore maple (*Acer pseudoplatanus*), callery pear (*Pyrus calleryana*), sweet cherry (*Prunus avium*), and Siberian elm (*Ulmus pumila*).



## **Uniontown Park**

Of the 352 trees in the Uniontown Park inventory, 92 are Norway maple (26%) and 69 are red oak (20%). 68% of the trees are NY native and 32% can be considered invasive.

### Zinsser Park

Of the 249 trees in the Zinsser Park inventory, 92 are Norway maple (37%) and 27 are boxelder maple (*Acer negundo*; 11%). 45% of the trees are NY native and 62% are invasive.

## Pulver's Woods

Of the 169 trees in the Pulver's Woods inventory, 77 are Norway maple (45%); 34 are black locust (*Robinia pseudoacacia*); and 31 are red oak (18%). 34% of the trees are NY native and 66% are invasive.

## Rowley's Bridge Trail

Of the 232 trees within 30 feet of the Rowley's Bridge Trail, 53 are red oak (23%); 41 are Norway maple (18%); 25 are mulberry (*Morus spp.*, 11%); and 24 are black locust (10%). 46% of these trees are native to NY and 54% are invasive.

## Tree Diameter Distribution

Tree diameter distribution provides a proxy for tree age and an indicator of population sustainability. A "reverse-J" curve represents a desirable diameter distribution in tree populations as most individuals should be in the smaller diameter classes. This provides for a sustainable canopy; as older and larger individuals die or fail, there is sufficient stock of younger individuals in the population to take their place.

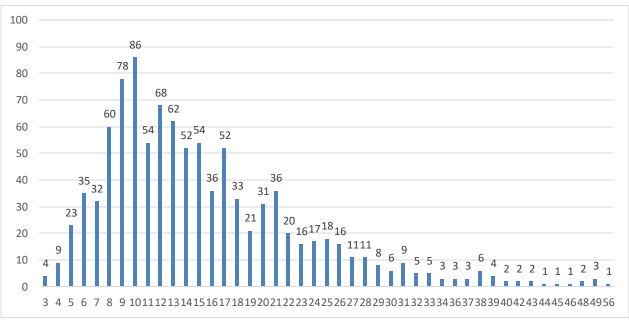


Figure 2: Diameter distribution of the 1002 trees in the Hastings-on Hudson park tree inventory





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We use size and a proxy for age when looking at the diameter distribution, realizing that this is inexact as some trees are small in stature and so may be mature and still quite small (ex: dogwood). However, this approach gives us a good "big picture" idea of how resilient or vulnerable the population is. The Village's park tree distribution generally shows a "reverse-J" shape, meaning the majority of trees are younger. This is desirable as you want to have enough younger individuals growing up to assume the roles of the older ones as they decline and are removed.

There is some concern with the large percentage of maple, oak, and invasive trees within the population. If a pest that targets either of these genera (such as oak wilt) were to become established, it could have devastating impacts on the canopy coverage throughout the village.

## **Tree Condition**

We assigned health condition ratings for each of the trees in the inventory. Five ratings were possible: Excellent, Good, Fair, Poor, and Dead. Figure 3 below shows the current breakdown of condition ratings in the study areas. There are 49 dead trees (5%) and 72 trees in Poor condition (7%). 88% of the trees are in Fair or better condition. This indicates a healthy overall tree population.

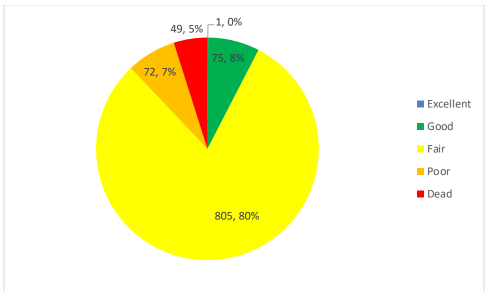


Figure 3: Condition of trees included in the Hastings-on-Hudson park tree inventory

## **Invasive Species**

An invasive species is an organism that causes ecological or economic harm in a new environment where it is not native. Related to tree population management, invasive species may be either non-native trees that displace native trees or insect/disease issues that damage native trees and do not have native predators.



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As noted above, 50.5% of the trees in this inventory can be considered invasive. If this percentage is consistent over all park land in Hastings, there are thousands of invasive trees. Eradication can only be obtained by removing all invasive trees and grinding/removing their stumps so that they cannot regenerate. This would not be economically feasible at this scale.

Several invasive insect issues were observed during the inventory. These include hemlock woolly adelgid, elongate hemlock scale, and emerald ash borer. These issues can be effectively treated if the infestations are not too severe. Emerald ash borer can kill trees within 2 or 3 years of initial infestation. Treatment is not recommended for trees that have greater than 33% crown dieback.

Others to be on the lookout for that were not observed at this time are Asian longhorned beetle and spotted lanternfly.

Fact sheets for these pests are included in Appendices A-E at the end of this report.

# i-Tree Eco Assessment and Tree Cover Benefits

The data from the tree inventory was run through i-Tree Eco. The full report based on the inventory data has been provided as a separate PDF document. The trees in the study area provide approximately 12 acres of tree canopy cover to the Village. The three most common species are Norway maple, red oak, and black locust. The maples account for approximately 43% of the population and 62% of the leaf area. This lack of diversity is cause for concern.

The 994 trees studied provide the following ecosystem services:

- Tree cover: 11.77 acres; 68.28 acres of leaf area
- Pollution removal: 617.6 pounds/year (\$4.65 thousand/year)
- Carbon storage: 705 tons (\$120 thousand)
- Carbon sequestration: 15.01 tons/year (\$2.56 thousand/year)
- Oxygen production: 40.02 tons/year
- Avoided runoff: 24,000 cubic feet/year (\$1.6 thousand/year)

• Structural values (Urban forests have a structural value based on the trees themselves (e.g., the cost of having to replace a tree with a similar tree); the structural value of an urban forest tends to increase with a rise in the number and size of healthy trees. Through proper management, urban forest values can be increased; however, the values and benefits also can decrease as the amount of healthy tree cover declines): \$2.13 million

# ISA Qualitative Risk Assessment

All trees within striking distance of a potential target pose some level of risk – there is no way for a certified arborist to state that any tree has zero chance of failure. In any tree risk situation, there are



three management options: remove the risk by removing all targets; remove the risk by removing the tree; mitigate the risk by treating the tree and/or the site.

If the tree is treated, reducing its risk can be accomplished by improving tree health and/or decreasing likelihood of limb failure by reducing the size of the tree and/or removing dead, diseased, or weakened branches. Tree health can be improved by restricting activities in the root zone that could lead to compaction and maximizing root health by turf removal, installation of composted mulch as a ground cover, prescription fertilization, and root health treatment.

The site can be treated by reducing the occupancy of the potential strike zone for a tree. This can be accomplished by moving benches or seating areas or the installation of fencing/barriers to prevent pedestrian access under a tree's canopy.

If the tree is removed, risk of tree failure would be removed. However, the benefits the tree provides would also be lost.

The Qualitative Tree Risk Assessment protocol is the best management practice outlined by the International Society of Arboriculture (ISA) for assessing the level of risk associated with standing trees within a given time frame. In order to perform this type of risk assessment, the assessor first determines the Likelihood of Failure and Likelihood of Impacting a target. A potential target may be a person, structure, vehicles, etc. This likelihood of Failure is rated as: Imminent, Probable, Possible, or Improbable, where:

**Improbable** - the tree or branch is not likely to fail during normal weather conditions and may not fail in many severe weather conditions within the specified time period.

**Possible** - failure could occur, but it is unlikely during normal weather conditions within the specified time period.

Probable - failure may be expected under normal weather conditions within the specified time period.

**Imminent** - failure has started or is most likely to occur in the near future, even if there is no significant wind or increased load.

A time period of five years was used for this assessment.

The likelihood of impacting a target is rated as: Very Low, Low, Medium, or High, where:

**Very low:** the chance of the failed tree or branch impacting the specified target is remote. This is the case in a rarely used site that is fully exposed to the assessed tree, or an occasionally used site that is partially protected by trees or structures. Examples include a rarely used trail or trail head in a rural area, or an occasionally used area that has some protection against being struck by the tree failure due to the presence of other trees between the tree being assessed and the targets.



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Low: it is not likely that the failed tree or branch will impact the target. This is the case in an occasionally used area that is fully exposed to the assessed tree, a frequently used area that is partially exposed to the assessed tree, a frequently used area that is partially exposed to the assessed tree, or a constant target that is well protected from the assessed tree. Examples are a little-used service road next to the assessed tree, or a frequently used public street that has a street tree between the street and the assessed tree.

**Medium**: the failed tree or branch may or may not impact the target, with nearly equal likelihood. This is the case in a frequently used area that is fully exposed on one side to the assessed tree, or a constantly occupied area that is partially protected from the assessed tree. Examples include a suburban street next to the assessed street tree or a house that is partially protected from the assessed tree by an intermediate tree.

**High**: the failed tree or branch will most likely impact the target. This is the case when a fixed target is fully exposed to the assessed tree or near a high-use road or walkway with an adjacent street tree.

Likelihood of Failure	Likelihood of Impacting Target								
	Very low	Low	Medium	High					
Imminent	Unlikely	Somewhat likely	Likely	Very likely					
Probable	Unlikely	Unlikely	Somewhat likely	Likely					
Possible	Unlikely	Unlikely	Unlikely	Somewhat likely					
Improbable	Unlikely	Unlikely	Unlikely	Unlikely					

The matrix below is then used to determine the Likelihood of Failure and Impact.

Figure 4 – Likelihood of failure and impact matrix adopted from the ISA Tree Risk Assessment BMP

Next, the assessor determines the most likely Consequences of tree failure. This is ranked as: Negligible, Minor, Significant, or Severe. The matrix below is then used to determine the overall risk rating for the subject tree. The possible ratings are: Low, Moderate, High, and Extreme.

Likelihood of	Consequences							
Failure and Impact	Negligible	Minor	Significant	Severe				
Very likely	Low	Moderate	High	Extreme				
Likely	Low	Moderate	High	High				
Somewhat likely	Low	Low	Moderate	Moderate				
Unlikely	Low	Low	Low	Low				

Figure 5 – Qualitative Risk Rating matrix adopted from the ISA Tree Risk Assessment BMP

Of the 1002 trees in the inventory, 973 (97.1%) were assessed to be Low risk. There were 28 Moderate risk (2.8%) and one High risk tree (Tag #1721). No trees were assessed to be Extreme risk.



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The high percentage of Low risk trees is expected in a park tree inventory. Parks are only open during daylight hours, so the only targets that have High likelihood of impact are permanent structures such as fences, playground equipment, restrooms, and other buildings. Most of the trees in this inventory grow along low-use trails and, therefore, were assigned Low likelihood of impact. Such trees are very likely to rate out as Low overall risk when using this methodology.

# Next Steps

The SavATree Consulting Group made management recommendations for 375 of the 1002 trees growing in the study areas. We made management recommendations and associated priority level for each tree in need of action. The tree management recommendations were developed to aid Hastings-on-Hudson's goal for preserving its urban forest.

This five-year program was designed to mitigate risk through prioritized tree removal and pruning and to improve tree structure through proactive pruning. SavATree prioritized the work based first based upon risk rating, but also considered the likelihood of tree failure. This was particularly important along wooded, low-use trail where even standing dead trees had Low ISA Qualitative Risk Ratings. Tree conditions and associated risk change over time, so regular monitoring/re-assessment should be performed beyond these recommendations.

# Goals of the Five-Year Plan

By implementing the five-year plan detailed below, the Village of Hastings-on-Hudson should accomplish the following goals:

- 1. Make the parks and trails safer for visitors by retaining a qualified tree care company to implement recommendations.
  - a. High priority recommendations should be performed first, following by medium, and low. Additional information on priority of recommendations is given below and in Table 1.
- 2. Maintain the parks by performing industry-approved structural and clearance pruning.
  - a. Structural pruning is a cost-effective way to correct structural issues in young trees and help to reduce their associated risk as they mature.
  - b. Clearance pruning, such as elevation over parking spaces, playgrounds, and fields will improve the visitor experience and make parklands more usable.
  - c. Future plantings should be assessed for the need for young tree structural pruning.
- 3. Reassess all trees at least every-other-year as tree health and risk changes over time.
  - a. Walk through high-use areas of the park following storm events to identify storm damage in need of immediate action.
  - b. Consider sending members of DPW/Parks staff for training on tree risk assessment to assist with assessments.



- 4. Maintain and update the tree inventory as trees are removed, pruned, planted, etc. so that it remains current and useful.
  - a. SavATree will update the online map based upon edits made by the Village to the provided Excel file.
  - b. Consider combining data from prior tree inventories into one master map.

## Management Priorities

While in the field performing the inventory, SavATree assigned a maintenance priority level to each tree of High, Medium, Low, or None at this time. For budgeting the five-year management plan, these priority ratings were combined with the management type (remove, treat tree, treat site, etc.) to divide the recommendations into seven groups: High Priority Testing; High Priority Removals; Medium Priority Removals; High Priority Pruning; Medium Priority Pruning, Low Priority Routine Pruning, and Low Priority Training Pruning. The Village should perform all High priority recommendations before addressing the Medium priority and Low priority last.

The High and Medium Priority recommendations are designed to reduce risk associated with trees either through removal, pruning of deadwood, and/or installation of supplemental support systems. These actions should be performed in the first three years of the plan.

Low Priority Routine pruning addresses conflicts such as branches against buildings, power lines, road/building signs, and structural pruning of larger trees. Training pruning is performed on young trees to address structural issues, such as codominant stems. Performing this type of pruning is a cost-effective way to address issues that will be a problem at maturity. These actions should be performed in years 3-5 after the priority issues are addressed.

## Tree Removals

Tree removal is a necessary management option to remove the risk and liability associated with Village trees. There are tree issues that cannot be resolved from pruning or installation of support cables and sites where targets cannot be eliminated. Some examples include standing dead trees; trees with significant decline that would not be cost-effective to prune because they are likely to die in the near-term, and invasive tree species that may not be cost-effective to prune.

Even though removal is a more expensive management option, it is important to secure the funding needed to complete priority tree removals. Removal eliminates risk/liability and promotes public safety. Tree removals can be performed at any time of the year.

The tables on the following page show the number of High and Medium Priority removals sorted by diameter class. There are 45 High Priority removals and 161 Medium Priority.



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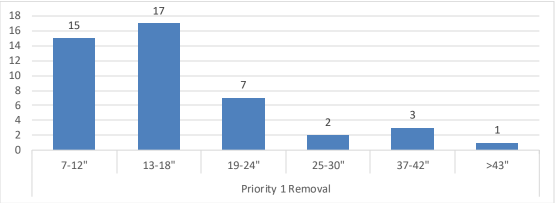


Figure 6 – High priority removals sorted by diameter class

Seventeen of the High Priority tree removals are in Uniontown Park. Twelve are located in Pulver's Woods; 13 in Zinsser Park; and three along Rowley's Bridge Trail.

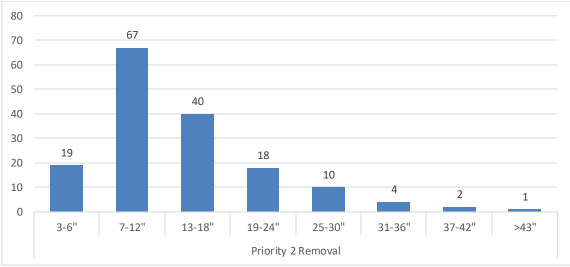


Figure 7 – Medium priority removals sorted by diameter class

Thirty-nine of the Medium Priority tree removals are in Uniontown Park. Twenty-six are located in Pulver's Woods; 67 in Zinsser Park; and 29 along Rowley's Bridge Trail.



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Photo 1 - Photo taken during the inventory showing Trees 1721 and 1722. These are standing dead trees located at north border of Zinsser Park in proximity to a residence on Wagner Place. The tree on the right (1721) leans toward the house and is rated as High risk. The trees on the left (1722) leans parallel to the wooded edge and is Moderate risk. Both trees are High priority removals.

## **Tree Pruning**

Tree pruning for risk reduction commonly involves the removal of deadwood from the canopy, but also may include the installation of supplemental support systems and/or canopy reduction. Dead branches and limbs are prone to failure during storms and normal weather conditions. Codominant stems with included bark are more likely to fail in storm events than trees with a single lead or without included bark.

Removal of deadwood can reduce the risk associated with trees and improve their aesthetics. High Priority pruning is recommended for trees with large deadwood and deadwood over high er-use areas such as sidewalks, parking lots, and playgrounds. Medium Priority pruning is for smaller deadwood and large deadwood over lower-use areas.

Removal of support wires/wraps that are or will soon girdle recent plantings are also included in this group. This work can be performed by DPW/Parks staff.

Pruning and installation of supplemental support cables should be performed by a qualified tree care company. Deadwood pruning is easiest to perform during the growing season because the dead



branches are easier to see (and it's easier for the Village to confirm that trees were pruned properly). However, research shows that growth and wound closure are maximized if pruning takes place before the spring growth flush. Some trees, such as maples, tend to "bleed" (excessive sap flow from a wound) if pruned early in the spring. It may be unsightly, but it is of little consequence to the tree.

Pruning of live foliage should be avoided in the late spring/early summer right after the new flush of growth. Significant energy is used to push out new growth every year, so the tree needs foliage at that time to photosynthesize and create more.



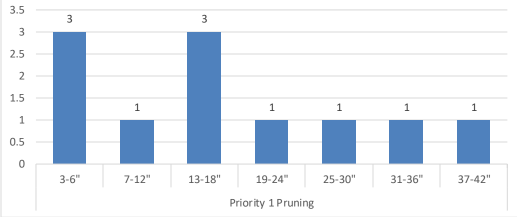
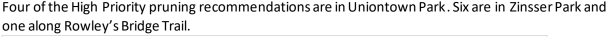


Figure 8 – High Priority Pruning recommendations sorted by diameter class



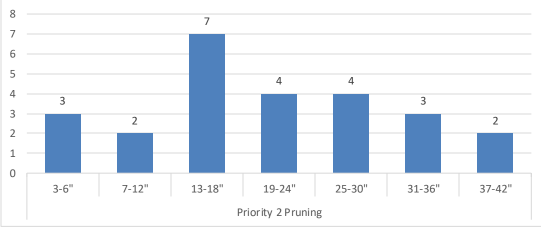


Figure 9 – Medium Priority pruning recommendations sorted by diameter class

Six of the Medium Priority tree prunings are in Uniontown Park. Five are located in Pulver's Woods; seven in Zinsser Park; and seven along Rowley's Bridge Trail.



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Photo 2 – Photo taken during the inventory showing Tree 1664 in Zinsser Park. The weak point of this tree is the codominant union with included bark (yellow arrow). Installation of a supplemental support cable and canopy reduction pruning will help to reduce the risk associated with the tree from Moderate to Low. This is a High priority recommendation.



Photo 3 – Photo taken during the inventory showing Tree 1423 on the western edge of Pulver's Woods. There is large deadwood in the canopy over the fence line of a property along High Street. Pruning of this deadwood is a Medium priority recommendation.

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## Level 3 Testing

High Priority Testing is recommended for one tree: tag #1535. This is a large sycamore tree near the entrance of Zinsser Park. Sounding the base of this tree with a mallet indicated the presence of internal decay. The extent of this decay will impact its ISA Risk Rating and best management recommendation. If there amount of decay is significant, tree removal may be required. If the amount of decay is not yet critical, the tree will require monitoring and re-testing in the future.

Level 3 testing for internal decay can be performed with a Resistograph drill, TreeRadar, Sonic Tomography, or a variety of other industry-approved tools. Each of these tools will provide some sort of documentation showing the ratio of solid to decayed/missing wood. In general, when the amount of solid wood is less than 1/3 the diameter of the tree, the amount of decay is considered significant and removal should be considered. Testing should be performed by a qualified tree care company or consulting arborist.

## **Routine Pruning**

Low Priority Routine pruning is mainly used to address concerns other than risk reduction. This may include clearance pruning for utility lines, buildings, sidewalks, roads, etc. or pruning to improve tree structure and help reduce the likelihood of elevated risk in the future. Structural pruning includes canopy reduction and subordination pruning of codominant stems. Pruning to remove smaller deadwood over low-use areas is also included in this group.

Young tree training is a specific type of routine pruning that is performed on young and recently planted trees. One hundred and sixteen trees have Routine Pruning recommendations.

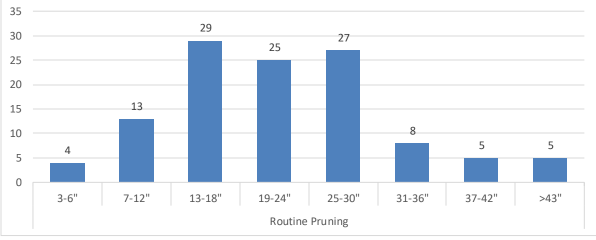


Figure 10 – Routine Pruning recommendations sorted by diameter class

Routine pruning recommendations are more commonly made for smaller, still developing trees when compared to Priority pruning. This type of pruning is very important as it will help to extend the length of a tree's life. It is also a very cost-effective way to manage tree issues as pruning younger/smaller trees



is less expensive that pruning mature trees that are require climbing or bucket truck access. Pruning codominant stems or trees with poor form when young is less expensive than pruning mature trees and installing supplemental support systems.

Routine pruning may need to be repeated at regular intervals. Examples include maintaining tree size below wires, over parking/sidewalk, or to maintain clearance from buildings. In addition, phased reductions may be needed to correct structural issues.

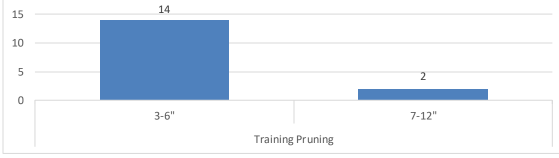
The Village should consider hiring an ISA Certified Arborist to their staff in order to perform this type of pruning in-house. The only tools needed would be a hand saw, pole clip, and pole saw. Another option is to send a current DPW/Parks employee to a class to learn proper pruning methods and to obtain their ISA Certification. Having an effective young tree pruning program will reduce long-term maintenance costs.

Fifty of the Low Priority Routine pruning recommendations are in Unionto wn Park. Nineteen are located in Pulver's Woods; 18 in Zinsser Park; and 29 along Rowley's Bridge Trail.

## **Training Pruning**

Tree recommended for Training Pruning are under seven inches in diameter. Training is recommended for young trees with structural issues such as codominant stems and limbs with relatively large diameters compared to the parent stem. Addressing these issues now will reduce long-term maintenance costs and improve the lifespan of the tree. Sixteen trees were recommended for training pruning: three at Uniontown Park; 12 at Zinsser; and one at Rowley's Bridge Trail.

The Village is doing a good job of planting new trees. Post-planting care is important to maintain the aesthetics and develop the structure of these trees. Trees that are trained properly will live longer, require less maintenance in the future, and, therefore, cost less money to maintain over their life.



If there is not a qualified arborist on staff, this work should be performed a tree care company.

Figure 11 – Training Pruning recommendations sorted by diameter class



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## **Tree Planting**

Potential planting locations within these parks was not included as part of the project. SavATree worked under the assumption that the Village wants to maintain the existing greenspace within each park. However, new plantings may be required to replace trees within the maintained areas of each park.

Planting should occur in the spring or fall seasons when soil temperatures are moderate, and rainfall is more likely. It is best to avoid planting during the summer when temperatures are high as soils tend to dry out and new trees are easily stressed.

Proper tree selection for each site is important to improve survivability. Some species are shade tolerant and will not grow well in full sun; other species thrive in full sun and will not grow shade. Consideration should also be given to the mature size and aesthetics of the tree. Does the Village want a large tree that will be provide shade at maturity or a flowering/fruiting tree that will benefit bees, insects, or birds? If there are wires or other canopy conflicts in the area, a smaller tree should be planted.

There are three commons ways for new trees to be purchased: balled and burlapped (B&B), bare root, and containerized. B&B and containerized are very similar. For B&B trees, the roots have been cut and the tree removed from the ground and placed into a burlap bag which is then covered with a wire basket to the keep the root together. Containerized trees are dug from the ground and placed into a plastic container that holds the root ball together (or may be grown directly in the container from seed). Both of these are supposed to be temporary conditions, but sometimes trees stay in the burlap/containers for an extended period of time. Containerized trees are often smaller than B&B. The advantage of these type of planting is that the trees can remain in the burlap/container for an extended period of time, it is possible to obtain larger trees (especially for B&B), and they are easier to find at nurseries with a greater species selection. Some cons are that they are heavier to move and often require heavy machinery; they require larger holes to be dug, are more expensive, and the majority of roots are removed when the transferred into the burlap/container. In addition, these trees are often misplanted. Proper planting requires the hole be 1.5 to 2 times as wide as the root ball, excess soil be removed from the top of the root ball so that the first root is at ground level, and both the burlap and wire basket is removed.

Bare root plantings are harvested from their growing nursery in the fall and all of the soil is removed from their roots. None of their roots are cut or pruned in any way. The trees are stored during the dormant season. The nursery must make sure the roots don't dry out before they are planted. The advantages of this type of planting is that the trees are very light as there is no soil, smaller holes are needed to plant the trees, they establish quicker because they have a full system, and they are less expensive than B&B. Some issues are that they can dry out if they aren't planted quickly, there tends to be less species diversity, and they are smaller at time of planting (generally less than 2-inches). Due to storage issues, bare root trees are only available in the early spring and tend to sell out.

Appendix F at the end of this report is a document created by the DEC with information on many native tree and shrub species.



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Appendix G is a guide for proper tree planting developed by ISA/Trees Are Good.

## Storm Assessment

Trees are more likely to fail to during storm events than "normal" weather. Trees that fail into roads or wires are easily identified and get removed in a timely fashion. However, there are often tree/tree parts that fail into low use areas or that partially fail and remain hanging in tree canopies that are not identified. Hanging or actively failing trees parts can now fail during normal weather when parks, roads, and parking lots are in use. For these reasons, it is important to have a storm response plan in place.

Following every storm event, high-use areas of the Village and parks should be given a level 1 limited visual assessment. For roads, this can as simple as two people in car driving at a reduce rate of speed. One person to drive and the other to look at the canopy of trees that may impact the road. The passenger should maintain a list of trees of broken/failing tree parts that occurred during the storm. It is not safe to perform this type of windshield assessment with only one person in the vehicle. Ideally, the passenger doing the assessment has received some level of tree risk assessment education and knows how to identify defects of concern.

For parks, someone should walk all of the high-use areas (parking lots, playgrounds, ball fields, etc.) following every storm. These assessments should be performed by an individual who has tree risk assessment training.

Less used areas of the park do not to be assessed following every storm, but should be walked at least at the end of the storm season (at the end of the winter/early spring) before park usage peaks in the summer.

Storm-damage issues that are observed following storms should be acted on with high priority. In some instances, in may be necessary to temporarily close a road, playground, parking lot, etc. until the risk is mitigated.

## Maintenance Schedule

Based on the observations and recommendations from the inventory, an annual tree maintenance schedule was developed for the study areas within Hastings-on-Hudson. The local SavATree office provided general pricing for each recommendation type and diameter class. The High Priority removals and pruning should be performed first; ideally within the first year. The Medium Priority recommendations should be performed next and completed within three years. Finally, the Routine and Training pruning should be performed in years 4 and 5.

The ability to perform this work in a timely fashion is dependent upon funding. Hastings-on-Hudson may need to attempt to obtain grant money to implement the work on schedule. Years 1 and 2 are of greatest concern due to the number of removals and elevated risk/liability trees.





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Each tree should be re-assessed on a regular basis with updated recommendations made. Storm damage, pest infestations, and age-related decline will occur and impact their management recommendations and associated priority.

Table 1 on the following page provides estimated tree maintenance costs over the next five years. (Note: The pricing does not include stump grinding/removal because most of the trees to be removed are growing in wooded areas. These are pre-bid, general prices; all costs are subject to change). It shows the cost for each of the seven maintenance-priority groups sorted by diameter class. The estimated total cost of tree maintenance over the next five years is \$240,915. This includes the following costs:

- \$49,735 in Year 1
- \$86,300 in Year 2
- \$45,575 in Year 3
- \$47,590 in Year 4
- \$11,715 in Year 5

Within the Year 1 work, the greatest priority should be given to the 29 trees with elevated risk ratings (1 High; 28 Moderate). In general, removals should be prioritized over pruning. In addition, larger trees should be treated before smaller trees when budget is an issue. This is because larger trees tend to have larger tree parts that may fall from a greater height if they were to fail. Therefore, the consequences of branch/tree failure from these trees tend to be greater (even if their overall risk is Low). In addition, larger trees tend to have larger strike zones that can impact larger areas of a park/trail.

Appendices H through L provide all of the trees with recommended maintenance actions for Years 1-5 (Appendix H includes Year 1 recommendations, Appendix I includes Year 2, etc.).



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#### Table 1: Estimated Cost of Five-Year Maintenance Program

Estimated Costs	s for Each	Activity		Year 1		Year 2		Year 3		Year 4		Year 5	Five Year
Activity	Diamter	Cost/Tree	Trees	Total Cost	Trees	Total Cost	Trees	Total Cost	Trees	Total Cost	Trees	Total Cost	Cost
High Priority		,											
Testing	>43"	\$1,000.00	1	\$1,000.00	0	\$0.00	0	\$0.00		\$0.00		\$0.00	\$1,000.00
Activity Totals			1	\$1,000.00	0	\$0.00	0	\$0.00	0	\$0.00	0	\$0.00	\$1,000.00
High Priority Removals	3-6"	\$180.00	0	\$0.00	0	\$0.00	0	0.00	0	\$0.00	0	\$0.00	\$0.00
	7-12"	\$460.00	15	\$6,900.00	0	\$0.00	0	0.00	0	\$0.00	0	\$0.00	\$6,900.00
	13-18"	\$760.00	17	\$12,920.00	0	\$0.00	0	0.00	0	\$0.00	0	\$0.00	\$12,920.00
	19-24"	\$1,250.00	7	\$8,750.00	0	\$0.00	0	0.00	0	\$0.00	0	\$0.00	\$8,750.00
	25-30"	\$1,550.00	2	\$3,100.00	0	\$0.00	0	0.00	0	\$0.00	0	\$0.00	\$3,100.00
	31-36"	\$2,000.00	0	\$0.00	0	\$0.00	0	0.00	0	\$0.00	0	\$0.00	\$0.00
	37-42"	\$3,000.00	3	\$9,000.00	0	\$0.00	0	0.00	0	\$0.00	0	\$0.00	\$9,000.00
	43+"	\$3,900.00	1	\$3,900.00	0	\$0.00	0	0.00	0	\$0.00	0	\$0.00	\$3,900.00
Activity Totals			45	\$44,570.00	0	\$0.00	0	\$0.00	0	\$0.00	0	\$0.00	\$44,570.00
,	3-6"	\$180.00	0	\$0.00	0	\$0.00	19	\$3,420.00	0	\$0.00	0	\$0.00	\$3,420.00
	7-12"	\$460.00	0	\$0.00	0	\$0.00	67	\$30,820.00	0	\$0.00	0	\$0.00	\$30,820.00
	13-18"	\$760.00	0	\$0.00	40	\$30,400.00	0	\$0.00	0	\$0.00	0	\$0.00	\$30,400.00
Medium	19-24"	\$1,250.00	0	\$0.00	18	\$22,500.00	0	\$0.00	0	\$0.00	0	\$0.00	\$22,500.00
Priority	25-30"	\$1,550.00	0	\$0.00	10	\$15,500.00	0	\$0.00	0	\$0.00	0	\$0.00	\$15,500.00
Removals	31-36"	\$2,000.00	0	\$0.00	4	\$8,000.00	0	\$0.00	0	\$0.00	0	\$0.00	\$8,000.00
	37-42"	\$3,000.00	0	\$0.00	2	\$6,000.00	0	\$0.00	0	\$0.00	0	\$0.00	\$6,000.00
	43+"	\$3,900.00	0	\$0.00	1	\$3,900.00	0	\$0.00	0	\$0.00	0	\$0.00	\$3,900.00
Activity Totals	431	\$5,500.00	0	\$0.00	75	\$86,300.00	86	\$34,240.00	0	\$0.00	0	\$0.00	\$120,540.00
	3-6"	\$110.00	3	\$330.00	0	\$0.00	0	\$0.00	0	\$0.00	0	\$0.00	\$330.00
	7-12"	\$185.00	1	\$185.00	0	\$0.00	0	\$0.00	0	\$0.00	0	\$0.00	\$185.00
	13-18"	\$240.00	3	\$720.00	0	\$0.00	0	\$0.00	0	\$0.00	0	\$0.00	\$720.00
High Priority	19-24"	\$475.00	1	\$475.00	0	\$0.00	0	\$0.00	0	\$0.00	0	\$0.00	\$475.00
Prune	25-30"	\$680.00	1	\$680.00	0	\$0.00	0	\$0.00	0	\$0.00	0	\$0.00	\$680.00
	31-36"	\$785.00	1	\$785.00	0	\$0.00	0	\$0.00	0	\$0.00	0	\$0.00	\$785.00
	37-42"	\$990.00	1	\$990.00	0	\$0.00	0	\$0.00	0	\$0.00	0	\$0.00	\$990.00
	43+"	\$1,225.00	0	\$950.00	0	\$0.00	0	\$0.00	0	\$0.00	0	\$0.00	\$950.00
Activity Totals	431	\$1,225.00	11	\$4,165.00	0	\$0.00 \$0.00	0	\$0.00 \$0.00	0	\$0.00	0	\$0.00	\$4,165.00
Activity Iotais	3-6"	¢110.00	0		0	\$0.00	3		0	\$0.00	0	\$0.00	
		\$110.00	0	\$0.00	0		2	\$330.00	0	\$0.00	0	\$0.00	\$330.00
	7-12" 13-18"	\$185.00 \$240.00	0	\$0.00 \$0.00	0	\$0.00 \$0.00	7	\$370.00 \$1,680.00	0	\$0.00	0	\$0.00	\$370.00
N d a allo una	19-24"		0		0	\$0.00	4		0	\$0.00	0	\$0.00	\$1,680.00
Medium Priority Prune		\$475.00	0	\$0.00	0	\$0.00		\$1,900.00	0	\$0.00	0	\$0.00	\$1,900.00
Thomey France	25-30"	\$680.00		\$0.00	0	\$0.00	4	\$2,720.00 \$2,355.00	0	\$0.00	0	\$0.00	\$2,720.00
	31-36" 37-42"	\$785.00 \$990.00	0	\$0.00 \$0.00	0	\$0.00	2	\$1,980.00	0	\$0.00	0	\$0.00	\$2,355.00
	43+"		0	\$0.00	0	\$0.00	0		0	\$0.00	0	\$0.00	\$1,980.00
A stirity Tatala	43+	\$1,225.00			0			\$0.00			0		
Activity Totals	2.61	¢110.00	0	\$0.00		\$0.00	25	\$11,335.00	0	\$0.00		\$0.00	\$11,335.00
	3-6"	\$110.00	0	\$0.00	0	\$0.00	0	\$0.00	0	\$0.00	4	\$440.00	\$440.00
	7-12"	\$185.00				\$0.00		\$0.00	0	\$0.00		. ,	\$2,405.00
Leve D. Levie	13-18"	\$240.00	0		0	\$0.00	0	\$0.00	0		29	\$6,960.00	\$6,960.00
Low Priority Prune	19-24"	\$475.00	0	\$0.00	0	\$0.00	0	\$0.00	25	\$11,875.00	0	\$0.00	\$11,875.00
	25-30"	\$680.00	0		0	\$0.00	0	\$0.00	27	\$18,360.00	0	\$0.00	\$18,360.00
	31-36"	\$785.00	0	\$0.00	0	\$0.00	0	\$0.00	8	\$6,280.00	0	\$0.00	\$6,280.00
	37-42"	\$990.00	0			\$0.00	0	\$0.00	5	\$4,950.00	0	\$0.00	\$4,950.00
	43+"	\$1,225.00	0	\$0.00	0	\$0.00	0	\$0.00	5	\$6,125.00	0	\$0.00	\$6,125.00
Activity Totals			0			\$0.00	0	\$0.00	70	\$47,590.00	46	\$9,805.00	\$57,395.00
Training Prune	3-6"	\$110.00	0	\$0.00		\$0.00	0	\$0.00	0	\$0.00	14	\$1,540.00	\$1,540.00
	7-12"	\$185.00	0			\$0.00	0	\$0.00	0	\$0.00	2	\$370.00	\$370.00
Activity Totals			0	\$0.00		\$0.00	0	\$0.00	0	\$0.00	16	\$1,910.00	\$1,910.00
Grand Total			57	\$49,735.00	75	\$86,300.00	111	\$45,575.00	70	\$47,590.00	62	\$11,715.00	\$240,915.0

Hastings-on-Hudson CFMP



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# Conclusions

Trees provide a wealth of benefits to the environment and for people. In addition to creating oxygen, they reduce stormwater runoff, absorb pollutants, and provide cooling shade. However, trees need to be properly maintained to reduce risk to people and extend their lifespan.

The Village of Hastings-on-Hudson should use the findings of this park tree inventory to proactively manage their trees; starting with the High priority recommendations before moving onto Medium and Low priority work. It's important to point out that although some recommendations are Low priority, they are still important. Most of this work is structural pruning – addressing issues like codominant stems when trees are young is cost-effective and increases the life of the tree.

Going forward, it would be advantageous if the Village had an ISA Certified Arborist on staff. This individual could perform the young tree and clearance pruning for the Village and help with proper tree planting and post-storm tree assessments. Over time, training and existing team member or hiring a Certified Arborist would cost less than hiring a tree care company for all of this work.

# Further Reading

The International Society of Arboricultural (ISA) has a great website with useful information for tree owners. Here are a few of the applicable topics for additional reading:

- Choosing the Right Tree: <u>https://www.treesaregood.org/treeowner/choosingtherighttree</u>
- Managing Tree Hazards and Risks: <u>https://www.treesaregood.org/treeowner/treehazards</u>
- Storm-related Tree Damage: <u>https://www.treesaregood.org/Portals/0/TreesAreGood\_Storm%20Related%20Tree%20Damag</u> <u>e\_0721.pdf</u>
- Plant Health Care, Mulching, and Mature Tree Care: https://www.treesaregood.org/treeowner/planthealthcare
- Tree Planting: <u>https://www.treesaregood.org/treeowner/plantingatree</u>
- Tree Pruning: <u>https://www.treesaregood.org/treeowner/pruningyourtrees</u>



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# Appendix A: Hemlock Woolly Adelgid Fact Sheet

# **HEMLOCK WOOLLY ADELGID**

Adelges tsugae



Department of Environmental Conservation

### What is the hemlock woolly adelgid?

The hemlock woolly adelgid, or HWA, is an invasive, aphid-like insect that attacks North American hemlocks. HWA are very small (1.5 mm) and often hard to see, but they can be easily identified by the white woolly masses they form on the underside of branches at the base of the needles. These masses or ovisacs can contain up to 200 eggs and remain present throughout the year.

### Where is HWA located?

HWA was first discovered in New York State in 1985 in the lower Hudson Valley and on Long Island. Since then, it has spread north to the Capitol Region and west through the Catskill Mountains to the Finger Lakes Region, Buffalo and Rochester. In 2017, the first known occurrence in the Adirondack Park was discovered in Lake George.

### Where does HWA come from?

Native to Asia, HWA was introduced to the western United States in the 1920s. It was first observed in the eastern US in 1951 near Richmond, Virginia after an accidental introduction from Japan. HWA has since spread along the East Coast from Georgia to Maine and now occupies nearly half the eastern range of native hemlocks.

### What does HWA do to trees?

Once hatched, juvenile HWA, known as crawlers, search for suitable sites on the host tree, usually at the base of the needles. They insert their long mouthparts and begin feeding on the tree's stored starches. HWA remain in the same spot for the rest of their lives, continually feeding and developing into adults. Their feeding severely damages the canopy of the host tree by disrupting the flow of nutrients to its twigs and needles. Tree health declines, and mortality usually occurs within 4 to 10 years.

### What trees are affected?

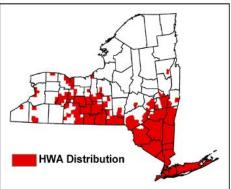
All species of hemlock are vulnerable to attack, but severe damage and death typically occurs in eastern (Tsuga canadensis) and Carolina (Tsuga caroliniana) hemlocks only. Eastern hemlock is the most common species of hemlock in New York State.

### What are the signs of an infestation?

- White woolly masses (ovisacs) about one-quarter the size of a cotton swab on the underside of branches at the base of needles
- Needle loss and branch dieback
- Gray-tinted foliage



White woolly ovisacs on an eastern hemlock branch Connecticut Agricultural Experiment Station, Bugwood.org





HWA damage to needles and branches Chris Evans, University of Illinois, Bugwood.org



savatree.com/consulting

### What is the impact on NYS ecosystems?

Hemlocks are ecologically important due to the unique environmental conditions they create under their dense canopies. These cooler, darker and sheltered environments are critical to the survival of a variety of species that rely on them for food, protection, and ideal growing conditions. Moose, black bears, salamanders, and migrating birds, as well as unique lichen and plant communities, are all closely associated with the hemlock ecosystem. Well suited for growing on steep slopes where not many other species can grow, hemlocks stabilize shallow soils and provide erosion control. In addition, they are often found along streams, where their shade helps moderate water temperatures, maintaining a suitable environment for cold-water species such as trout. Removal of hemlocks from NYS ecosystems can dramatically change ecosystem processes and may result in the loss of unique plants and wildlife.

### What is being done?

#### **Biological Control**

Several predators from Asia have been successfully introduced in HWA- infested areas. In addition, Laricobius nigrinus, a beetle native to the Pacific Northwest, has been released at various locations in the Finger Lakes region with promising results, though more controls are needed to stop HWA.

### **Chemical Control**

Chemical insecticides can be used to treat an already infested tree or as a preventive measure in a high-risk infestation area. They are useful for treating individual, ornamental, or high-value trees, but are not practical or economical in a forest setting. Two insecticides that have shown promising results are



Laricobius nigrinus feeding on HWA US Forest Service, Bugwood.org

Imidacloprid and Dinotefuran. Both must be applied by a licensed pesticide applicator, and either can kill HWA on its own. Applying both insecticides to an infested tree, however, combines the immediate effectiveness of the fast-acting Dinotefuran with the long-term protection of Imidacloprid, leaving the tree adelgid free for up to seven years.

#### Integrated Pest Management

The most effective management strategy for controlling HWA combines the short-term protection of insecticides with the long-term solution of biological control agents. As research continues on the effectiveness of natural enemies to control HWA populations, chemical insecticides can keep trees alive and free of infestation until natural enemies take over.

### What can I do?

If you believe you have found HWA...

- Take pictures of the infestation signs as described above (include something for scale such as a coin or ruler).
- · Note the location (intersecting roads, landmarks or GPS coordinates).
- Contact DEC (see below) or your local Partnership for Regional Invasive Species Management (PRISM) by visiting www.dec.ny.gov/animals/47433.html.
- · Report the infestation to iMapInvasives at www.NYiMapInvasives.org.
- Slow the spread of HWA in our forests by cleaning equipment or gear after it has been near an infestation, and by leaving infested material where it was found.

#### CONTACT INFORMATION

#### Bureau of Invasive Species and Ecosystem Health Division of Lands and Forests

New York State Department of Environmental Conservation 625 Broadway 5<sup>th</sup> Floor, Albany, NY 12233-4253 P: (518) 402-9425 | foresthealth@dec.ny.gov www.dec.ny.gov

Updated January 8, 2018



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# Appendix B: Hemlock Elongate Scale Fact Sheet



United States Department of Agriculture

Forest Service

Northeastern Area NA-PR-01-02

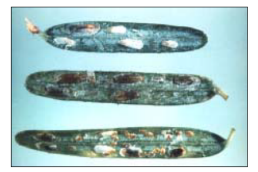
#### **Elongate Hemlock Scale**

The elongate hemlock scale, *Fiorinia externa* Ferris, native to Japan, is a pest of eastern hemlock, *Tsuga canadensis*, and Carolina hemlock, *T. caroliniana*, in the Eastern United States. It has been found in the District of Columbia and in nine states from Virginia to southern New England and west to Ohio. *F. externa* attacks the lower surface of the hemlock needle, where it removes fluids from the mesophyll cells through piercing and sucking mouthparts. Elongate hemlock scale sometimes occurs with two other exotic pests — a circular hemlock scale, *Nuculaspis tsugae* (Marlatt), and the hemlock woolly adelgid, *Adelges tsugae* Annand. Mixed infestations of scales and adelgids can greatly hasten hemlock decline.

**Hosts:** Elongate hemlock scale is known to develop and reproduce on 43 species, representing 7 genera of native and exotic conifers, including 14 species that are native to the United States. Spruce and fir tend to be even more susceptible than hemlock, although it has not yet spread into the natural ranges of these other native conifers.

**Description:** Adult females are soft-bodied, legless, wingless, and are enclosed in an elongate, parallel-sided cover that is light yellow to brown, translucent, and about 2mm long. The male cover is elongate, white, and about 1.5mm long. Adult males are light brown, about 1.5mm long, have legs and wings, but are feeble-flying insects. Crawlers are legged first-stage nymphs that hatch from translucent eggs within the female cover. Crawlers are soft bodied, lemon-colored, and about 0.1mm long. Second-stage nymphs are enclosed in an oval, amber-colored cover, and are soft bodied, sedentary, and vary in size from 0.1mm to 1.0mm.

Life History: The elongate hemlock scale completes two generations each year in the Southern and Mid-Atlantic States, but usually only one in the Northeast. Its life stages are broadly overlapping everywhere, so crawlers can be found throughout the spring and summer. Crawlers are the only stage capable of dispersing and establishing new infestations. Dispersal between trees is primarily by wind and birds. Females have three stages of development after the egg, while males have five. Within a day or two after hatching, crawlers of both sexes settle beneath the thin waxy cuticle on the lower surface of the youngest hemlock needles and begin to feed. The first-stage nymph for both sexes secretes a cover around itself as it grows. It then molts into a second feeding stage, continues to grow and add to its cover. The second-stage female then molts into the adult feeding stage. The second-stage male molts into a non-feeding prepupa and spins a cocoon, where it pupates before it emerges as an adult. The adult male mates with the female and dies soon thereafter without feeding. The adult female lays about 20 eggs within her cover. When crawlers hatch, they exit through a small opening at the posterior end of the cover. Elongate hemlock scale usually overwinters, either as an egg or as an inseminated adult female.



Nymphs and adults of elongate hemlock scale, *Fiorinia externa*, on the lower surface of hemlock needles.



Nymphs and adults of circular hemlock scale, *Nuculaspis tsugae*, on the lower surface of hemlock needles.



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**Damage to Hemlock:** Scale populations build slowly on healthy trees, but much more quickly on stressed ones. Feeding by elongate hemlock scale causes foliage to turn yellow and drop prematurely. Dieback of major limbs, which progresses from the bottom of the tree upwards, usually occurs after scale density reaches about 10 individuals per needle. Trees often die within the next 10 years, but some survive longer in a severely weakened condition with only a sparse amount of foliage at the very top of the crown. These weakened trees are unsightly and have little chance for recovery. They often fall victim to secondary pests, such as hemlock borer and *Armillaria* root diease, and are readily broken and thrown by wind.

**Control:** Outbreaks of elongate hemlock scale often intensify following infestations of hemlock woolly adelgid, drought, or other stresses that have weakened the trees. Therefore, maintaining trees in healthy condition will discourage the buildup of scale populations. For example, hemlock have shallow roots and are consequently susceptible to drought, so ornamental trees should be watered during dry periods. However, applications of nitrogen fertilizer and broad-spectrum insecticides can exacerbate the pest problem. Nitrogen enhances the survival, development rate, and fecundity of *F. externa*, which results in higher scale densities on fertilized trees than on untreated ones. Also, inadequate pesticide application can cause resurgence in scale populations by eliminating natural enemies. The aphelinid parasitoid,

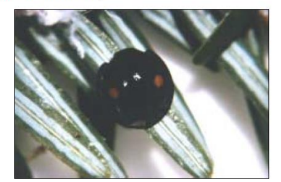


Damage to hemlock caused by elongate hemlock scale.

Aspidiotiphagus citrinus Craw, consistently kills more than 90 percent of each generation of elongate hemlock scale in Japan. In the northeastern United States rates of parasitization are inconsistent (5-96 percent) because the life cycles of *A. citrinus* and *F. externa* are not synchronized. Two coccinellid beetles, the twice-stabbed ladybird beetle, *Chilocorus stigma* (Say), and *Microweisea misella* (LeConte), also attack *F. externa* in North America, but not frequently enough to control scale populations. Nevertheless, when broad spectrum or poorly applied pesticides eliminate these enemies, scale populations often rebound dramatically.



Adult of the aphelinid parasitoid, *Aspidiotiphagus citrinus*.



Adult of the twice-stabbed ladybird beetle, *Chilocorus stigma*.

Control of elongate hemlock scale is not possible in forests, but in ornamental plantings it can be controlled by thoroughly drenching trees with horticultural oil during early spring, when trees are dormant, and again, if needed, during the growing season. In forests, declining hemlocks should be salvaged to prevent buildup and spread of scale populations.

Photos and text by Mark S. McClure, The Connecticut Agricultural Experiment Station, P.O. Box 248, 153 Cook Hill Road, Windsor, CT 06095



For additional information, contact:

USDA Forest Service Northeastern Area Forest Health Protection 180 Canfield Street Morgantown, WV 26505 (304) 285-1542

USDA Forest Service Northeastern Area Forest Health Protection 271 Mast Road Durham, NH 03824 (603) 868-7600



# Appendix C: Emerald Ash Borer Fact Sheet



United States Department of Agriculture Agricultural Research Service



BIOLOGICAL INTEGRATED PEST MANAGEMENT RESEARCH UNIT Robert W. Holley Center for Agriculture and Health, Ithaca, New York

## EMERALD ASH BORER A Lethal Invasive Threat to North American Ash

Emerald ash borer (EAB) was discovered for the first time in North America in 2002 near Detroit, Michigan. The beetles probably arrived in solid wood packing materials on cargo ships or airplanes arriving from Asia. Research indicates EAB has been in North America since the early 1990s. The known infested area now encompasses significant portions of several states and provinces. Within these areas, more than 25 million ash trees have already been killed by EAB. Costs to municipalities, property owners, nursery operators and forest products industries will easily range into the billions of dollars.

Although adult EAB can fly up to a few miles, the greatest risk of long-distance spread is from human movement of infested ash trees or firewood. Regulatory efforts are now being undertaken that include prohibitions on the movement of these items. Eradication efforts are now directed at small, localized infestations. Nevertheless, the beetle has been found in an increasingly wide area each year since its discovery. Two Ithaca-based ARS entomologists made the first discovery of EAB in New York in June 2009.

Adult beetles are metallic green and about a half-inch long. Adults feed only on ash foliage but the key damage is inflicted by larvae feeding on the inner bark of ash trees. They have a one- or two-year life cycle completed entirely in association with ash trees. Adult emergence in late spring is followed by mating, feeding and egg laying. Newly hatched larvae penetrate the tree and feed in the area between the bark and the wood, which is where tree nutrients are transported. Beetle larvae overwinter in the outer portions of wood or bark and pupate in the spring.



Emerald Ash Borer (EAB) adults

EAB larva (arrow) within its feeding gallery





Ash trees killed by EAB in Randolph the site of the first New York discovery

EAB larval galleries under bark





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### **Can Emerald Ash Borer Be Controlled?**

Research is being done to help understand the EAB life cycle, detect and contain infestations, and control adults and larvae. Removal and destruction of infested trees is not always cost-effective and success depends on early detection. Chemical insecticide treatments may be effective at protecting selected trees but cannot be used safely over large areas. **Research focused on developing safe, sutainable, environmentally compatible biological management options is needed.** A successful management program will likely require several approaches, including the integration of arthropod biological control agents, microbial pathogens of EAB and other biological control organisms. The delivery and timing of the release of these agents must be studied to optimize effectiveness against emerald ash borer within infested areas.

## > By understanding beetle and natural enemy life cycles <



Emerging EAB killed by a pathogenic fungus (USDA FS photo)

Parasitic wasps attacking EAB egg (above) and larva within wood (below) (USDA FS photos)



## ► By developing effective ways to deploy biocontrol agents <



Fungal spores being applied to ash trees

A cluster of girdled ash trees attracts EAB and will serve as release point for parasites (SUNY ESF photo)



### **Research Partnerships Are Keys to Success**

The current emerald ash borer program comprises many municipal, state and federal entities. A key component of the multiagency effort is a research team representing USDA Agricultural Research Service, SUNY-ESF, Cornell University, NYSDEC, USDA Forest Service, and USDA APHIS. Research is jointly conducted on assessing the status of EAB infestations and deploying safe, effective biological control agents for managing this pest. In addition, municipal officials and private landowners are cooperating in the research by providing access to trees on their properties.

The USDA ARS Biological Integrated Pest Management Research Unit (BioIPM) is located in the Robert W. Holley Center for Agriculture and Health on the Cornell University Campus. The Unit has, for more than 20 years, played a critical role in world-wide efforts to develop insect pathogenic fungi for biological control of insect pests of agriculture. The BioIPM Unit maintains the world's largest collection of entomopathogenic fungi and conducts biologically-based pest management research on key pests of greenhouses, nurseries and forests, including the emerald ash borer. For more information on this project, contact: Dr. John D. Vandenberg at www.ars.usda.gov/ithaca/BioIPM

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# Appendix D: Asian Longhorned Beetle

# ASIAN LONGHORNED BEETLE



**Department of** Environmental Conservation

Anoplophora glabripennis

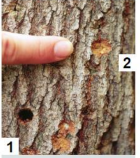
### What is the Asian longhorned beetle?

The Asian longhorned beetle, or ALB, is an invasive wood-boring insect that feeds on a variety of hardwoods including maple, birch, elm, ash, poplar, horse chestnut and willow, among others. Native to China and Korea, the beetles are approximately 1.5 inches long and shiny black, with white spots on their wing cases. They have black and white antennae that can be up to twice as long as their body.

### What are the signs of an infestation?

Trees being attacked by ALB often have wilted foliage and canopy dieback, but the main signs to look for include:

- 1. Round, 1/2 inch exit holes from adults emerging from trees beginning in late July.



Dennis Haugen, USDA Forest Service, Bugwood.org



Dennis Haugen, USDA Forest Service, Bugwood.org



Joe Boggs, Ohio State, Bugwood.org



Robert A. Haack, USDA Forest Service, Bugwood.org



### Where are ALB located?

In 1996, ALB were found infesting Norway maple trees in Brooklyn. Larvae and pupae likely hitchhiked from China in wooden packing material, and the adult beetles emerged after the materials reached the New York Harbor. Additional infestations were later discovered in Manhattan, Queens, Staten Island, Islip and central Long Island. To date, the Manhattan, eastern Queens, Staten Island and Islip infestation sites have been eradicated.

- 2. Round, 1/2 inch depressions (egg-laying sites) in the outer bark.
- 3. Sap oozing from egg-laying sites and exit holes.
- 4. Deep exit holes, insert a pencil to determine if the hole is at least an inch deep.
- 5. Sawdust, or frass, collecting at the base of the tree or on branches.



An adult ALB Joe Boggs, Ohio State, Bugwood.org



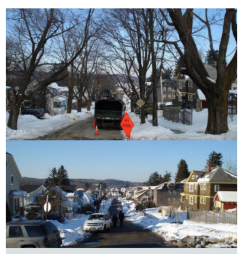
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### What do they do to trees?

Females often chew depressions in the bark where they deposit one to two eggs at a time, laying up to sixty eggs on average. After they hatch, the larvae bore into the tree and begin feeding on the living tissue just underneath the bark which disrupts the nutrient and water flow within the tree. The larvae then continue deep into the heartwood where they continue to feed until they are ready to pupate. Repeated attacks from scores of larvae, generation after generation, eventually girdles the tree and kills it. Tree death usually occurs 7-9 years after the initial infestation, depending on site conditions and the tree's overall health.

### What is the risk to NYS?

Since maples are a preferred host for ALB, the spread of the beetle into the rest of the state would mean devastating impacts to the maple syrup industry through the loss of healthy sugar bush. Maples are also a valuable hardwood for furniture, flooring, and other uses. Larval galleries through the heartwood may degrade the wood enough to make it useless for milling, costing the forest products industry billions of dollars. The larval galleries also compromise the structural integrity of the tree, resulting in falling limbs and trunks under heavy rain, snow or wind pressure. Removing these hazard trees in parks and towns would be expensive and have serious impacts on property values and tourism.



Before and after the removal of ALB infested trees in Worchester, MA. Kenneth R. Law, USDA APHIS PPQ, Bugwood.org

### What is being done?

- International standards require wooden packing materials to be chemically treated or kiln dried to help stop new introductions from occurring.
- · Quarantines have been established around infested areas to prevent the movement of infested materials.
- The NYS Department of Agriculture and Markets has taken the lead on surveying for infested trees, tree removal and tree treatment to eradicate the ALB populations in New York City and on Long Island.

### What can I do?

- Adhere to the NYS firewood regulation which limits untreated firewood movement to no more than 50 miles and obey the rules of the ALB quarantines (https://www.agriculture.ny.gov/PI/alb.html), which prevent regulated materials from leaving those areas.
- If you have a pool, you can participate in the ALB Swimming Pool Survey. Whenever you clean your pool, check your filter and skimmers for anything that resembles an ALB. Send a photo of what you find to foresthealth@dec.ny.gov.

If you believe you have found an ALB...

- Take pictures of the infestation signs as described above (include something for scale such as a coin or ruler).
- Note the location (intersecting roads, landmarks or GPS coordinates).
- Contact DEC (see below) or your local Partnership for Regional Invasive Species Management (PRISM) by visiting www.dec.ny.gov/animals/47433.html.
- Call the ALB tip line at 1-866-702-9938.
- Report the infestation to /MapInvasives at www.NYiMapInvasives.org.

#### CONTACT INFORMATION

#### Bureau of Invasive Species and Ecosystem Health Division of Lands and Forests

New York State Department of Environmental Conservation 625 Broadway 5<sup>th</sup> Floor, Albany, NY 12233-4253 P: (518) 402-9425 | foresthealth@dec.ny.gov www.dec.ny.gov

Updated November 15, 2018



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# Appendix E: Spotted Lanternfly Fact Sheet

New York State Integrated Pest Management (B) Cornell Cooperative Extension

# Invasive Species & Exotic Pests

# Spotted Lanternfly

## Lycorma delicatula

Juliet Carroll and Nicole Mattoon, New York State Integrated Pest Management Program, Cornell University

The spotted lanternfly, also known as Chinese blistering cicada, is a planthopper native to China and Southeastern Asia. Discovered in Pennsylvania in 2014, the spotted lanternfly presents a threat to both woody and non-woody hosts that are present throughout the United States. While their list of hosts is large, the greatest agricultural concern falls on grapes, hops, apples, blueberries, and stone fruits. Effort is underway to try to eradicate this insect in Pennsylvania. However, in 2018, it was found in Connecticut, Delaware, Maryland, New Jersey, New York, and Virginia.

#### Concern

Due to the fact that this insect has already been found in the United States, there is great concern about its effect on vineyard, orchard, and forest industries. Its presence could lead to crop loss and increased management costs. Spotted lanternfly eggs are laid on any hard, smooth surface, including plants, trunks, stones, and bricks. Because of this, egg masses may be spread unknowingly. Spotted lanternfly nymphs are able to feed on many hosts, while adults prefer Tree of Heaven (Ailanthus altissima) and grapevine (Vitis vinifera). Furthermore, abundant excretion of sticky honeydew by swarms feeding on shade trees and the associated growth of sooty mold can severely restrict people's enjoyment of parks and their own backyards.

#### Description

Spotted lanternfly adults are very colorful when their wings are displayed during hopping. They have red hind wings with black spots, have a black head, and a vellow abdomen with black bands. Their grayish forewings have black spots with a distinctive black brick-like pattern on the tips. There is one generation per year, with adults developing in July, laying eggs in September, and overwintering as eggs. Each egg mass contains 30-50 eggs that are covered in a waxy brown substance. The first nymphs to develop are wingless, black, and have white spots, while the final nymph stage turns red before becoming adults. Adult males are slightly smaller than the inch-long



Spotted lanternfly egg mass. Photo: Holly Raguza, Bugwood.org.



The final nymph stage of the spotted lanternfly, shown on a branch, is distinctively colored. Photo: Lawrence Barringer, Pennsylvania Department of Aariculture, Buawood.org.



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females, but are almost identical in appearance. Adults and nymphs commonly gather in large numbers on host plants to feed, and are easiest to see at dusk or at night.

#### Damage

This plant hopper is able to feed using specialized mouth parts that can pierce the plant and suck up sap. Both nymphs and adults feed this way, on leaves, stems, and trunks. Piercing the plant's tissues and feeding on the sap weakens the plant, causing it to ooze and weep, which may result in a fermenting odor and a gray/black trail on the bark. Spotted lanternflies also excrete honeydew while feeding, which overtime may encourage the growth of sooty mold if infestation levels are high. The presence of the fermenting odor and honeydew may also attract other insects.

#### Found a Spotted Lanternfly in New York?

- 1. Take pictures of the insect, egg masses, or infestation you see and, if possible, include something for size, such as a coin or ruler.
- 2. If possible, collect the insect. Place in a bag and freeze, or in a jar with rubbing alcohol or hand sanitizer.
- 3. Note the location (street address and zip code, intersecting roads, landmarks, or GPS coordinates).
- 4. Email pictures and location spottedlanternfly@dec.ny.gov

#### For More Information

New York State Integrated Pest Management Program: Spotted Lanternfly nysipm.cornell.edu/environment/invasive-species-exoticpests/spotted-lanternfly

New York State Department of Environmental Conservation: Spotted Lanternfly dec.ny.gov/animals/113303.html

United State Department of Agriculture, Animal and Plant Health Inspection Service Pest Alert: Spotted Lanternfly aphis.usda.gov/ publications/plant\_health/2014/alert\_spotted\_lanternfly.pdf

PennState Extension: Spotted Lanternfly extension.psu.edu/spottedlanternfly



Spotted lanternfly adult at rest on a branch. Photo: Lawrence Barringer, Pennsylvania Department of Agriculture, Bugwood.org.



Collected spotted lanternfly adult with wings spread. The yellow sides of the abdomen are visible because this is a mated female, full of eggs. Photo: Lawrence Barringer, Pennsylvania Department of Agriculture, Bugwood.org.



nysipm.cornell.edu

Produced by the New York State Integrated Pest Management Program, which is funded through Cornell University, Cornell Cooperative Extension, the NYS Department of Agriculture and Markets, the NYS Department of Environmental Conservation, and USDA-NIFA. Special funding for this project was provided by USDA Farm Bill 10201. Funding administered by the NYS Department of Agriculture & Markets and USDA-APHIS. Design by Karen English, New York State IPM Program. Cornell Cooperative Extension provides equal program and employment opportunities. © 2018 Cornell University and the New York State IPM Program. Updated December 2018; search for this title at the NYSIPM Publications collection: hdl.handle.net/1813/43943





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## Appendix F: DEC Recommended Trees and Shrubs

# NATIVE TREES

For Gardening and Landscaping

## White Spruce (Picea glauca)

Classic conical Christmas tree shape. Short stiff needles are bluish green. Most adaptable native spruce for landscape planting. Many cultivars.

Light	Soil	Height/Spread (ft)	Zone
Full sun - partial shade	Moist, well drained	50'/20'	2-6

## Alternate-leaved Dogwood (Cornus alternifolia)

Also known as "Pagoda Dogwood" because of unusual horizontal branch structure. Excellent small tree for partial shade. Clusters of small white flowers, good fall color. Shade tolerant.

Light	Soil	Height/Spread (ft)	Zone
Full sun - full shade	Moist, well drained	20'/10'	3-7



Rangy oak with shaggy-capped acorns and big dark glossy leaves, often with distinctive deep lobe in middle. Very adaptable and tough, will grow on both acidic and alkaline soils. Flood tolerant and somewhat drought tolerant.

Light	Soil	Height/Spread (ft)	Zone
Full sun - partial shade	Dry - wet	80'/60'	3-8

## Red Maple (Acer rubrum)

Red flowers followed by red seeds in spring. Red-stemmed leaves with whitish undersides in summer. Red and yellow leaves in fall. Well-known as a swamp tree, but also grows well on upland sites. Most versatile native maple for landscapes. Many cultivars. Flood tolerant.

Light	Soil	Height/Spread (ft)	Zone
Full sun - light shade	Dry - wet	50'/30'	3-9

## Eastern Red Cedar (Juniperus virginiana)

Young trees narrow, columnar. Older trees more conical form. Small, blue, berry-like cones on female trees are eaten by many birds. Tough tree which thrives on dry, harsh, rocky sites. Grows well on limestone, and also on more acidic sites. Very drought tolerant. Must have full sun.

Light	Soil	Height/Spread (ft)	Zone
Full sun	Dry - moist, well drained	40'/15'	3-9



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### Serviceberry, Shadbush (Amelanchier arborea)

Graceful small tree. Has delicate white flowers in early spring. Flowers followed by oval leaves and edible berries in summer. Vivid fall colors.

Light	Soil	Height/Spread (ft)	Zone
Full sun - partial shade	Moist, well drained	20'/15'	4-9

### Black Gum (Nyssa sylvatica)

Great fall color. Fruit attracts many birds and mammals, good nectar source for honey bees. Salt and shade tolerant.

Light	Soil	Height/Spread (ft)	Zone
Full sun - full shade	Dry - wet	50'/30'	4-9

### Swamp White Oak (Quercus bicolor)

Dark green leaves with white undersides. Tolerates compacted soils and drought. Also good for wet areas, flood tolerant.

Light	Soil	Height/Spread (ft)	Zone	
Full sun - full shade	Dry - wet	80%50	4-8	

### Tamarack (Larix laricina)

Deciduous conifer with soft bluish-green needles, small round cones. A northern species which does well on cool, wet sites. Bright yellow fall color.

Light	Soil	Height/Spread (ft)	Zone
Full sun	Moist - wet	50'/15'	2-4

## River Birch (Betula nigra)

Young trees have spectacular, multi-colored, peeling bark in warm shades of tan, brown, pink and cream. Popular birch for landscape use because of heat tolerance and disease resistance. Flood tolerant.

Light	Soil	Height/Spread (ft)	Zone
Full sun - partial shade	Moist - wet	60'/30'	3-9











#### CONTACT INFORMATION

#### **Division of Lands and Forests**

New York State Department of Environmental Conservation 625 Broadway, Albany, NY 12233 P: 1-866-640-0652 | F: 518-402-9028 | landsforests@dec.ny.gov www.dec.ny.gov

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#### PHOTO CREDITS

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# NATIVE SHRUBS



Department of Environmental Conservation

## For Gardening and Landscaping

## Highbush Blueberry (Vaccinium corymbosum)

Bell-like white flowers. Clusters of delicious blue berries. Fall color is a range of reds. Striking in winter with colorful young branches and peeling multicolored bark on older stems. Tolerates flooding, needs acidic soil.

Light	Soil	Height/Spread (ft)	Zone
Full sun - light shade	Dry - wet	10'/8'	3-7

## American Elderberry (Sambucus nigra ssp. canadensis)

Large compound leaves and plate-sized clusters of small white flowers. Small purple berries used in making preserves, pies, and elderberry wine.

Light	Soil	Height/Spread (ft)	Zone	
Full sun - light shade	Moist, well drained	8'/8'	4-9	

## Virginia Rose (Rosa virginiana)

Versatile with glossy leaves and large, pink flowers. Spectacular fall colors. Salt tolerant, somewhat drought tolerant. Does well in sandy soil.

Light	Soil	Height/Spread (ft)	Zone	
Full sun	Dry - moist	5'/10'	4-8	

## Buttonbush (Cephalanthus occidentalis)

Fragrant spheres of white flowers attract butterflies, hummingbirds and native bees. Top wildlife species. Good for rain gardens.

L	ight	Soil	Height/Spread (ft)	Zone
Fu	III sun	Moist - wet	8'/8'	5- <mark>1</mark> 1

## Maple-leaved Viburnum (Viburnum acerifolium)

Understory shrub with soft maple-shaped leaves. Clusters of small white flowers. Dark-blue berries. Unusual pale, bluish-pink fall colors.

Light	Soil	Height/Spread (ft)	Zone	
Partial - full shade	Dry-moist, well drained	<mark>5'/5'</mark>	<mark>4-</mark> 8	

## American Hazelnut (Corylus americana)

Dense, vase-shaped clumps of supple stems with large rough leaves and edible nuts. Important grouse food. Shades of orange, gold and red in fall.

Light	Soil	Height/Spread (ft)	Zone
Full sun - full shade	Dry - wet	10'/10'	4-9

















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## Nannyberry (Viburnum lentago)

Large multi-stemmed shrub. Can be trained into small single-stemmed tree. Glossy foliage, clusters of small white flowers. Resistant to viburnum leaf beetle. Dark-blue berries persist into winter. Good fall color.

Light	Soil	Height/Spread (ft)	Zone
Full sun - light shade	Moist - wet	25'/15'	3-7

### Northern Bush-honeysuckle (Diervilla lonicera)

Not a true honeysuckle. Slender stems with large finely toothed, glossy leaves, yellow flowers. New leaves typically reddish bronze. Orange, gold and red fall colors. Spreads easily, good ground cover. Drought-resistant.

Light	Soil	Height/Spread (ft)	Zone
Full sun - partial shade	Dry - moist	3'/3'	3-7

### Bayberry (Morella caroliniensis (formerly Myrica pensylvanica))

Coastal species well adapted to sandy soil and occasional flooding. Fine urban shrub because of high salt tolerance and resistance to insects and diseases. Glossy, aromatic foliage, semi-evergreen. Tolerates pruning.

Light	Soil	Height/Spread (ft)	Zone
Full sun - partial shade	Dry - wet	10'/10'	3-6

## Flowering Raspberry (Rubus odoratus)

Large fuzzy leaves with pointed lobes on thorn-less, arching canes. Single pink flowers are an inch across and resemble wild rose flowers. Small raspberry fruits. Wonderful shrub for edge areas. Shade tolerant.

Light	Soil	Height/Spread (ft)	Zone
Full sun - full shade	Moist	5'/3'	<mark>4-6</mark>









#### CONTACT INFORMATION

#### **Division of Lands and Forests**

#### New York State Department of Environmental Conservation 625 Broadway, Albany, NY 12233

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## Appendix G: Tree Planting Methods

# **New Tree Planting**

Information on proper practices for planting a tree with a nine-step approach to successful planting and establishment.

Purchasing a tree is an investment, and how well that investment grows depends on the type of tree selected, the location, and the care provided.

#### When to Plant

- Ideally during the dormant season—in the fall after leaf drop or in early spring before bud break.
- Weather conditions are cool and allow plants to establish roots in the new location before spring rains and summer heat stimulate new top growth.
- Healthy balled and burlapped or container trees can be planted throughout the growing season.
- In tropical and subtropical climates where trees grow year round, any time is a good time to plant a tree, provided that sufficient water is available.

### **Planting Stress**

Balled-and-burlapped trees lose a significant portion of their root system when dug at the nursery. As a result, trees commonly exhibit what is known as "transplant shock." Transplant shock is a state of slowed growth and reduced vitality following transplanting.

Container trees may also experience transplant shock, particularly if they have circling (girdling) or kinked roots that must be cut. Proper site preparation, careful handling to prevent further root damage, and good follow-up care reduces transplant shock and promotes faster recovery.



### **Steps to Plant a Tree**

Note: Before you begin planting your tree, be sure you have located all underground utilities prior to digging. 811 is the national call-before-you-dig phone number. Anyone who plans to dig should call 811 or go to their state 811 center's website.

Carefully follow these nine steps to help your tree establish quickly in its new location:

- 1. The trunk flare is where the trunk expands at the base of the tree. Ensure trunk flare is partially visible after the tree is planted. Remove excess soil prior to planting if flare is not visible.
- 2. Dig a shallow, broad planting hole. Holes should be 2-3 times wider than the root ball, but only as deep as the root ball.
- 3. If wrapped, remove any cover from around the root ball and trunk to facilitate root growth. Remove wire basket or cut one or two rings off so it is low-profile and will not interfere with future root growth. Inspect tree root ball for circling roots and straighten, cut, or remove them. Expose the trunk flare if necessary.
- 4. Place the tree at the proper height. When placing the tree in the hole, lift by the root ball, not the trunk. The majority of tree's roots develop in the top 12 inches (30 cm) of soil. Planting too deep can be harmful to the tree.
- 5. Straighten the tree in the hole. Before filling the hole, have someone examine the tree from several angles to confirm it is straight.
- 6. Fill the hole gently but firmly. Pack soil around the base of the root ball to stabilize it. Fill the hole firmly to eliminate air pockets. Further reduce air pockets by watering periodically while backfilling. Avoid fertilizing at the time of planting.
- 7. If staking is necessary, three stakes or underground systems provide optimum support. **Studies have shown that trees develop stronger trunks and roots if they are not staked**; however, it may be required when planting bare root stock or on windy sites. Remove stakes after first year of growth.

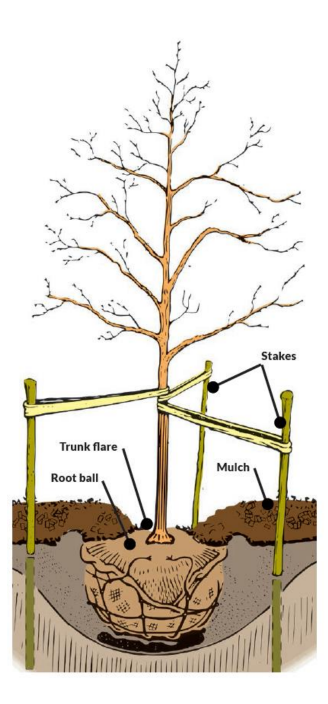


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- Mulch the base of the tree. Place a 2–3 inch (5–7.5 cm) layer of mulch, but be sure not to pile much right against the trunk. A mulch-free area of 1–2 inches (2.5–5 cm) wide at the base of the tree will reduce moist bark and prevent decay.
- Provide follow-up care. Keep the soil moist by watering at least once a week, barring rain, and more frequently during hot, windy weather. Continue until mid-fall, tapering off as lower temperatures require less-frequent watering.

#### Other follow-up care to consider:

- Minor pruning of branches damaged during the planting process may be required.
- Prune sparingly after planting. Delay corrective pruning until a full season of growth.
- If trunk wrapping is necessary, use biodegradable materials and wrap from the bottom.



## What Is a Certified Arborist?

ISA Certified Arborists<sup>®</sup> are individuals who have proven a level of knowledge in the art and science of tree care through experience and by passing a comprehensive examination developed by some of the nation's leading experts on tree care. ISA Certified Arborists must also continue their education to maintain their certification. Therefore, they are more likely to be up to date on the latest techniques in arboriculture.

### **Finding an Arborist**

Visit <u>TreesAreGood.org</u> for free tools:

- The "Find an Arborist" tool can help you locate an arborist in your area.
- The "Verify a Credential" tool enables you to confirm whether an arborist has an ISA credential.

## **Be an Informed Consumer**

One of the best methods to use in choosing an arborist is to educate yourself about some of the basic principles of tree care. Visit <u>TreesAreGood.org</u> to read and download all brochures in this series.



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## Appendix H: Year 1 Recommendations

Tag	Common Name	Latin Name	DBH	Cond.	Observations	ISA Risk	Tree Maintenance	Maintenance	Management	Residual	Location	Additional Notes
Tag	common Name	Latin Name	Don	cond.	Observations	Rating	Detail	Priority	Group	Risk	Location	Additional Notes
		Quercus			Large deadwood over picnic table.	Nating	Detail	Тпопту	High Priority	MISK		
1001	Black oak	velutina	15	Fair	Dieback	Moderate	Prune deadwood	High	Pruning	Low	Uniontown	None
1001	DIACK OAK	veracina	15	i ali	Dieback	wouerate		1161	Tuning	LOW	onioncown	None
					Standing dead tree. Leans toward							
					playground. Codominant at base				High Priority			
1015	De de als	0		<b>.</b> .	with tree 1016	Moderate	D	1.12 - I-	Removal		11-1	News
1015	Red oak	Quercus rubra	9	Dead	with tree 1016	woderate	Remove	High	High Priority	NA	Uniontown	None
			_	-								
101/	White oak	Quercus alba	/	Poor	Top half dead. Large deadwood	Moderate	Remove	High	Removal	NA	Uniontown	None
		Acer					_		High Priority			
1032	Norway maple	platanoides	9	Dead	Standing dead tree at border	Moderate	Remove	High	Removal	NA	Uniontown	None
					Support rope tied tight around				High Priority			
1034	Serviceberry	Amelanchier	4	Good	trunk will girdle tree.	Low	Remove rope	High	Pruning	Low	Uniontown	None
					Basal decay. Column of significant							
					decay from 3 to 12 feet. Grows							
		Acer			over fence. Unlikely to reach				High Priority			
1049	Norway maple	platanoides	15	Poor	house	Moderate	Remove	High	Removal	NA	Uniontown	None
		Acer			Slight lean over fence toward				High Priority			
1055	Norway maple	platanoides	17	Fair	house. Basal wound with decay	Moderate	Remove	High	Removal	NA	Uniontown	None
		Acer			30 foot tall dead tree with broken			Ŭ	High Priority			
1068	Norway maple	platanoides	8	Dead	top	Low	Remove	High	Removal	NA	Uniontown	None
1000				Dead	to p							
					Standing dead tree at top of hill in							
					wood lot. May reach fence or		Remove. Can leave 10-		High Priority			
1070	White oak	Quercus alba	20	Dead	improved lawn or restrooms	Moderate	15 foot stalk for wildlife	High	Removal	NA	Uniontown	None
1070	White Oak	Quercus alba		Deau	Codominant at base. One lead is	wouerate	13 TOOL SLAIK TOT WIIUITE	riigii	Removal	INA	oniontown	None
					dead and leans over fence. Other							
					lead has large deadwood and				High Priority			Border tree. Grows
1100	Dealerate	0	20		dieback	Madausta	Demosius trace	LUC-L	· ·		11-1	
1109	Red oak	Quercus rubra	38	Poor	Calloused wound with column of	Moderate	Remove tree	High	Removal	NA	Uniontown	against fence
		Acer			decay from 5 to 15 feet. Could		_		High Priority			
1123	Norway maple	platanoides	12	Fair	reach backstop	Moderate	Remove	High	Removal	NA	Uniontown	None
		-			Standing dead 30 foot stalk. Slight			1				
		Quercus			lean toward lawn. Cannot reach				High Priority			
1164	Black oak	velutina	13	Dead	fence	Low	Remove	High	Removal	NA	Uniontown	None
									High Priority			
1193	Red oak	Quercus rubra	8	Dead	Standing dead tree	Low	Remove	High	Removal	NA	Uniontown	None
	Bitternut	Carya			Trunk broken at 5 feet and				High Priority			
1198	hickory	cordiformis	9	Dead	hanging across trail	Low	Remove	High	Removal	NA	Uniontown	None
	Bitternut	Carya			Standing dead tree with broken				High Priority			
1228	hickory	cordiformis	21	Dead	top at 35 feet. May reach backyard	Low	Remove	High	Removal	NA	Uniontown	None
					Dead broken top leaning against		Remove at minimum					
					tree 1240. Prior failure of		the dead section of					
					codominant lead from base with		tree. Entire tree		High Priority			
	Red maple	Acer rubrum	10	Poor	decay at wound	Low	removal is best option	High	Pruning	NA	Uniontown	None

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		Fraxinus			Emerald ash borer. Codominant at				High Priority			
1245	Green ash	pennsylvanica	48	Poor	6 feet	Low	Remove	High	Removal	NA	Uniontown	None
					Deadwood. Dead tree rests against		Remove dead tree over	Ŭ	High Priority			
1247	Red maple	Acer rubrum	12	Fair	trunk over trail	Low	trail	High	Pruning	Low	Uniontown	None
								0	0			
		Quercus			Standing dead tree with another				High Priority			
1302	Black oak	velutina	15	Dead	dead tree resting on trunk	Low	Remove tree	High	Removal	NA	Uniontown	None
1002			10	Dedd	Very little foliage remains. Very				High Priority			Within proposed dog
1320	Red oak	Quercus rubra	17	Poor	large deadwood	Low	Remove tree	High	Removal	NA	Uniontown	park
1520	neu ouk	Ulmus	1/	1001	Standing dead tree near private	2011	nemove tree		High Priority		omontown	purk
1252	American elm	americana	10	Dead	lawn	Low	Remove	High	Removal	NA	Uniontown	None
1555	American eim	americana	10	Deau	lawn	LOW	Nemove	mgn	High Priority	INA	Pulvers	None
1055	Dedeel	0	10		Changeling along the set to all a days	1	D	111-1-	· ·			News
1355	Red oak	Quercus rubra	18	Dead	Standing dead tree at trail edge	Low	Remove	High	Removal High Priority	NA	Woods Pulvers	None
1050									· ·			
1356	Red oak	Quercus rubra	12	Dead	Standing dead tree at trail edge	Low	Remove	High	Removal	NA	Woods	None
					Standing dead tree with decay				High Priority		Pulvers	
1363	Black cherry	Prunus serotina	14	Dead	fungi. Leans over trail	Low	Remove	High	Removal	NA	Woods	None
		Acer							High Priority		Pulvers	
1375	Norway maple	platanoides	13	Dead	Standing dead tree	Low	Remove	High	Removal	NA	Woods	NA
					Multiple basal wounds with decay.							
		Fraxinus			Leans over private yard. Emerald				High Priority		Pulvers	Near end of trail and
1401	Green ash	pennsylvanica	15	Poor	ash borer	Low	Remove	High	Removal	NA	Woods	private property
		Acer					Remove dead leaning		High Priority		Pulvers	Removal due to invasive
1410	Norway maple	platanoides	12	Fair	Dead broken tree rests near trunk	Low	tree	High	Removal	Low	Woods	quality an option
		Robinia			Leans into tree 1431. May be				High Priority		Pulvers	
1430	Black locust	pseudoacacia	20	Fair	partially uprooted	Low	Remove	High	Removal	NA	Woods	None
					Standing dead tree with sap rot				High Priority		Pulvers	
1439	Black birch	Betula lenta	16	Dead	fungi along trunk	Low	Remove	High	Removal	NA	Woods	None
					Standing dead tree. Codominant at			0	High Priority		Pulvers	
1443	Black cherry	Prunus serotina	20	Dead	2 feet	Low	Remove	High	Removal	NA	Woods	None
2.1.0					Standing dead tree. Codominant at				High Priority		Pulvers	
1/178	Black cherry	Prunus serotina	20	Dead	base	Low	Remove	High	Removal	NA	Woods	None
1470	Black enerry	Robinia	20	Deau	Dead tree that leans on trunk of	2011	nemove		High Priority	11/4	Pulvers	None
1490	Black locust	pseudoacacia	12	Dead	tree 1479	Low	Remove	High	Removal	NA	Woods	None
1460	DIack locust	pseudoacacia	15	Deau	Standing dead tree that bends	LOW	Nemove	Tiigii	High Priority	INA	Pulvers	None
1400	Red oak	Quercus rubra		Deed	over trail	Loui	Demoure	High	· ·	NIA	Woods	None
1490	Red oak	Quercus rubra	8	Dead	over trail	Low	Remove	High	Removal	NA	woods	None
					Old support wraps tight around		Pomovo supports					
	1 1						Remove supports.		Lligh Driosity			
1.00			_		trunk and no longer needed. Large	l.	Training prune (low		High Priority		<b>-</b> .	
1524	Red maple	Acer rubrum	5	Good	diameter branches	Low	priority)	High	Pruning	Low	Zinsser	None
					Old support wraps tight around							
		Liriodendron			trunk and no longer needed. Slight				High Priority			
11525	Tulip poplar	tulipifera	1 5	Good	lean due to shading	Low	Remove supports	High	Pruning	Low	Zinsser	None

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			1		Trunk canker with minor decay at			I				
					10 feet facing entrance.							
					Codominant at 9 feet. Cavity with		Install supplemental					
	American				significant decay at 12 feet facing parking lot. Large deadwood.		support cable. Reduce canopy. Prune		High Priority			
1530	linden	Tilia americana	37	Fair	Minor dieback.	Moderate	deadwood	High	Pruning	Low	Zinsser	None
					Determine list and a second							
					Potential internal decay via sounding. Self correcting lean over		Level 3 testing for					
					road. Susceptible to anthracnose.		internal decay. Results					
	American	Platanus			Sidewalk lifting. Cavity with decay		may impact risk rating		High Priority			
1535	sycamore	occidentalis	49	Fair	at 30 feet on road side	Moderate	and management	High	Testing	Moderate	Zinsser	None
					Wound with decay from base up to 9 feet. Large deadwood.				High Priority			
1544	Boxelder maple	Acer negundo	19	Poor	Dieback.	Low	Remove	High	Removal	NA	Zinsser	None
1500	Dia alcia accet	Robinia	20		Column of significant decay along	Madanata	Demesse	Llink	High Priority		7:	News
1586	Black locust	pseudoacacia	26	Poor	trunk. Leans toward road	Moderate	Remove	High	Removal High Priority	NA	Zinsser	None
1593	Black cherry	Prunus serotina	12	Dead	Standing dead tree with sap rot	Low	Remove	High	Removal	NA	Zinsser	None
1610	Norway maple	Acer platanoides	12	Dead	Standing dead tree near bleachers. Codominant near base	Low	Remove	High	High Priority Removal	NA	Zinsser	None
1019	Norway maple	platanoides	15	Deau		LOW	Nemove	i ng n	Keniovai	INA	ZIIISSEI	None
					Codominant at 10 feet with							
					included bark. Grows on top of		Install support cable.		High Priority		<b>_</b> .	
1663	Red oak	Quercus rubra	31	Good	rock wall with some root exposure	Moderate	Reduce canopy	High	Pruning	Low	Zinsser	None
							Install support cable.					
					Codominant at 7 feet with		Reduce canopy. Prune		High Priority			
1664	Red oak	Quercus rubra	26	Fair	included bark. Deadwood Large wound with decay from near	Moderate	deadwood	High	Pruning	Low	Zinsser	None
					base up to 6 feet. Internal decay							
					throughout lower trunk via							
					sounding. Deadwood. Slight lean				High Priority			
1668	Red oak	Quercus rubra	39	Fair	over gardens	Moderate	Remove	High	Removal	NA	Zinsser	None
		Acer			Broken and hanging branch over		Remove hanging		High Priority			Removal due to invasive
1694	Norway maple	platanoides	20	Fair	maintained area	Low	branch	High	Pruning	Low	Zinsser	quality an option
					Standing dead 20 foot stalk. Can							Home owners believe
		Acer			reach improved lawn but no				High Priority			trees in this area are all
1718	Norway maple	platanoides	18	Dead	structure	Low	Remove	High	Removal	NA	Zinsser	on park/Town property
				Γ								Home owners believe
		Acer			Standing dead tree with slight lean				High Priority			trees in this area are all
1719	Norway maple	platanoides	10	Dead	toward patio	Moderate	Remove	High	Removal	NA	Zinsser	on park/Town property
		Acer			Standing dead tree. Slight lean				High Priority			Home owners believe trees in this area are all
1721	Norway maple	platanoides	18	Dead	toward house	High	Remove	High	Removal	NA	Zinsser	on park/Town property
	7 1					0						, , , , , , , , , , , , , , , , , , , ,

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1722		Acer platanoides	16		Standing dead tree. Slight lean parallel to house	Moderate	Remove		High Priority Removal	NA		Home owners believe trees in this area are all on park/Town property
		, Acer platanoides			Thin canopy. Dieback. Large deadwood. Leans and unbalanced toward house	Moderate			High Priority Removal	NA		Border tree. Home owners believe trees in this area are all on park/Town property
1748	Boxelder maple	Acer negundo	24		Prior failure of codominant lead from base with significant decay at wound. Base almost completely hollow. Multiple prior limb failures. Leans parallel to trail and toward fence	Low	Remove	High	High Priority Removal	NA	Zinsser	None
		Fraxinus			Standing dead tree at wooded				High Priority			
1763	Green ash	pennsylvanica	10	Dead	edge	Low	Remove	High	Removal	NA	Zinsser	None
1766	Sugar maple	Acer saccharum	12		Leans over road. Decay fungi along lower trunk.	Moderate	Pomovo		High Priority Removal	NA		Grows between rock wall and Route 9 near bus stop
1700	Sugai maple	Quercus	12	FUUI	lower trunk.	wouerate	Kentove	Tign	High Priority	INA	21115561	stop
1772	Scarlet oak	coccinea	27	Dead	Standing dead tree.	Moderate	Remove	High	Removal	NA	Bridge Trail	None
					Standing dead tree with broken			0	High Priority			
1792	Red oak	Quercus rubra	19	Dead	top	Low	Remove	High	Removal	NA	Bridge Trail	Adjacent to trail
1955	Red oak	Quercus rubra	18		At edge of trail. Slight lean away from trail. Large deadwood over wooded area. Small dead tree rests against trunk over trail	Low	Remove broken tree from over trail		High Priority Pruning	Low	Bridge Trail	None
1985	Red maple	Acer rubrum	8	Dead	Trunk broken at 6 feet with top across trail.		Remove top from trail. Stalk can remain		High Priority Removal	NA	Bridge Trail	None

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## Appendix I: Year 2 Recommendations

Tag	Common Name	Latin Name	DBH	Cond.	Observations	ISA Risk	Tree Maintenance	Maintenance	Management	Residual	Location	Additional Notes
						Rating	Detail	Priority	Group	Risk		
					Large deadwood over wooded				Medium			
		Quercus			area. Significant dieback. Slight				Priority			
1002	Black oak	velutina	12	Deer	lean away from playground	Low	Remove	Medium		NA	Uniontown	None
1003	DIACK OAK	velutina	13	Poor	lean away from playground	LOW	Remove	weatum	Removal	NA	Uniontown	None
					Codominant at 2 feet. Smaller lead							
					dead and broken at 9 feet. Dieback				Medium			
		Ailanthus			in remaining lead. Slight lean and				Priority			
1004	Ailanthus	altissima	19	Fair	unbalanced toward fence	Low	Remove	Low	Removal	NA	Uniontown	None
1004	Andricitas	arcissima	10	Fail		2011	Kennove	2011	Medium	INA .	oniontown	None
		Ulmus							Priority			
1075	American elm	americana	14	Fair	Basal cavity with significant decay.	Low	Remove	Medium	Removal	NA	Uniontown	None
1075	American emi	americana	14	Fall	basar cavity with significant decay.	LOW	Keniove	Weddulli	Medium	INA	omontown	None
					Wound with decay from base up				Priority			
1099	Red oak	Ouercus rubra	42	Fair	to 15 feet. Large deadwood	Moderate	Remove	Medium	Removal	NA	Uniontown	Border tree
1050	neu oak	Quercus rubia	42	an	to 19 reet. Large deadwood	mouerate	Nemove	in culum	Medium		SHIOHOWIT	border tree
					Standing dead stalk leaning against				Priority			
1102	Unknown	Unknown	17	Dead	tree 1102	Low	Remove dead stalk	Medium	Removal	NA	Uniontown	None
1105	OTIKIIOWIT	OTIKITOWIT	1/	Deau	Central lead failed at 20 feet.	LOW	Kelliove dead staik	Wedium	Medium	NA	omontown	None
		Acer			Remaining canopy unbalanced				Priority			
1127	Norway maple	platanoides	17	Poor	away from field	Low	Remove	Low	Removal	NA	Uniontown	None
1127	Norway maple	platanoldes	1/	FUUI	away non neid	LOW	Keniove	LOW	Medium	INA .	omontown	None
		Ulmus	1		Significant dieback. Deadwood.				Priority			
1126	American elm	americana	15	Poor	Possible Dutch elm disease.	Low	Remove	Medium	Removal	NA	Uniontown	None
1150	American eim	americana	15	POOI	Leans away from batting cages	LOW	Keniove	Wedium	Medium	INA	omontown	None
		Robinia			toward house. Recently failed				Priority			
1146	Black locust	pseudoacacia	22	Fair	limbs. Minor decay at base	Low	Remove tree	Low		NA	Uniontown	None
1140	Diack locust	pseudoacacia	25	Fall	innos. Winor decay at base	LOW	Remove tree	LOW	Medium	INA	omontown	None
		Ailanthus			Minor dieback, Deadwood, Vines				Priority			
1154	Ailanthus	altissima	15	Fair	along trunk	Low	Remove	Low		NA	Uniontown	None
1154	Allantitus	arcissiiria	15	Fall		LOW	Remove	LOW	Medium	INA .	omontown	None
					Slight lean away from trail. Large				Priority			
1100	Red oak	Quercus rubra	17	Poor	deadwood. Dieback	Low	Remove	Low	Removal	NA	Uniontown	None
1100		220100310510	- 1/		actual of Diebuck	2011		20.17	Medium	1.00	e.noncowit	
					Thin canopy. Dieback. Deadwood.				Priority			
1201	Red oak	Quercus rubra	25	Poor	Can impact private property	Low	Remove	Low	Removal	NA	Uniontown	None
1201		223100310310			and prove property				Medium			
		Fraxinus							Priority			
1250	Green ash	pennsylvanica	22	Fair	Emerald ash borer in area	Low	Remove	Medium	· · ·	NA	Uniontown	None
1250		, and first neu		. un					Medium			
	American	Fagus							Priority			
1265	beech	grandifolia	17	Fair	Beech leaf disease	Low	Remove	Low	Removal	NA	Uniontown	None
1200		0							Medium			
					Standing dead tree without bark				Priority			
1266	Unknown	Unknown	21	Dead	near trail	Low	Remove	Medium		NA	Uniontown	None
1200				Dead							C. Hontowin	
					Wound with decay at base from				Medium			
		Quercus			prior failure of codominant lead.				Priority			
1301	Black oak		15	Poor	l'	Low	Remove tree	Medium		NA	Uniontown	None
1301	Black oak	velutina	15	Poor	Very large deadwood	Low	Remove tree	Medium		NA	Uniontown	None

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1306	Black oak	Quercus velutina	18	Poor	Cavity with significant decay at 3 feet. Internal decay via sounding. Large deadwood.Within area considered for dog park	Low	Remove	Medium	Medium Priority Removal	NA	Uniontown	None
					Minor basal decay. Self correcting				Medium Priority			
1333	Red oak	Quercus rubra	23	Fair	lean toward trail. Deadwood	Low	Remove	Low	Removal	NA	Uniontown	None
									Medium			
1220	Red oak	Quereus rubre	10	Poor	Codominant at base. 16 and 14 inches. Dieback. Large deadwood.	Low	Remove	Low	Priority Removal		Uniontown	None
1336	Red Oak	Quercus rubra	16	Poor	Codominant at 3 feet. One lead is	Low	Remove	Low	Medium	NA	Uniontown	None
		Acer			previously broken at 25 feet with				Priority		Pulvers	
1366	Norway maple	platanoides	14	Fair	minor decay	Low	Remove	Low	Removal	NA	Woods	NA
									Medium			
		Robinia			Decay fungi on lower trunk.				Priority		Pulvers	
1369	Black locust	pseudoacacia	18	Poor	Deadwood	Low	Remove	Low	Removal Medium	NA	Woods	None
		Acer			Deadwood. Basal cavity with				Priority		Pulvers	
1395	Norway maple	platanoides	13	Fair	significant decay	Low	Remove	Medium	Removal	NA	Woods	None
	,,				Basal cavity with significant decay							
					from prior removal of codominant				Medium			
					lead. Leans over trail toward				Priority		Pulvers	Near end of trail and
1400	Black cherry	Prunus serotina	14	Poor	backyard Cavity near base. Slight lean.	Low	Remove	Medium	Removal Medium	NA	Woods	private property
		Acer			Codominant at 12 feet with				Priority		Pulvers	
1413	Norway maple	platanoides	33	Fair	included bark	Low	Remove	Low	Removal	NA	Woods	None
1110			- 33	- un					Medium			
		Quercus			Basal cavity with significant decay.				Priority		Pulvers	
1416	Black oak	velutina	29	Poor	Large deadwood	Low	Remove	Medium	Removal	NA	Woods	None
					Codominant at 2 feet. Slight lean.				Medium		Durkunan	
1421	Norway maple	Acer platanoides	1.0	Fair	Wounds with minor decay along trunks	Low	Remove	Low	Priority Removal	NA	Pulvers Woods	None
1451	Norway maple	platanolues	18	Fair	trunks	LOW	Kelliove	LOW	Medium	NA	woous	None
									Priority		Pulvers	
1446	Black cherry	Prunus serotina	14	Poor	Large deadwood. Dieback. Leans	Low	Remove	Medium	Removal	NA	Woods	None
									Medium			
							_		Priority		Pulvers	
1447	Black cherry	Prunus serotina	14	Poor	Large deadwood. Dieback. Leans	Low	Remove	Medium	Removal Medium	NA	Woods	None
		Robinia			Slight leans over trail. Wounds				Priority		Pulvers	
1453	Black locust	pseudoacacia	15	Poor	with minor decay in lower trunk.	Low	Remove	Low	Removal	NA	Woods	None
1.00					,				Medium			
		Acer			Leans away from trail. Prior root				Priority		Pulvers	
1483	Norway maple	platanoides	14	Fair	plate lifting.	Low	Remove	Low	Removal	NA	Woods	None
					Wound with minor docay at 2 fast				Madium			
		Acer			Wound with minor decay at 2 feet from prior failure of codominant				Medium Priority		Pulvers	
1495	Norway maple	platanoides	13	Fair	lead. Small deadwood	Low	Remove	Low	Removal	NA	Woods	None
1455	in the strapte	p	- 13	. un					Medium			
		Acer			Calloused wound with minor				Priority		Pulvers	
1521	Norway maple	platanoides	14	Fair	decay along trunk	Low	Remove	Low	Removal	NA	Woods	None

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1522   Red oak   Quercus rubra   43   Poor   Wound from base up to 7 feet with decay. Large deadwood   Low   Remove   Low   Removal   NA   Woods     1522   Red oak   Quercus rubra   43   Poor   With decay. Large deadwood   Low   Remove   Low   Removal   NA   Woods     1521   Boxelder maple   Acer negundo   20   Fair   lead.   Low   Remove   Low   Removal   NA   Zinsser     1541   Boxelder maple   Acer negundo   20   Fair   lead.   Low   Remove   Low   Removal   NA   Zinsser	None
1522   Red oak   Quercus rubra   43   Poor   with decay. Large deadwood   Low   Remove   Low   Removal   NA   Woods     1522   Red oak   Quercus rubra   43   Poor   with decay. Large deadwood   Low   Remove   Low   Removal   NA   Woods     1521   Boxelder maple   Acer negundo   20   Fair   Iead.   Low   Remove   Low   Removal   NA   Zinsser	None
1541 Boxelder maple Acer negundo 20 Fair lead. Low Remove Low Removal NA Zinsser	INDIRE
1541 Boxelder maple Acer negundo 20 Fair Iead. Low Remove Low Removal NA Zinsser	
1541 Boxelder maple     Acer negundo     20 Fair     Fair     Low     Remove     Low     Removal     NA     Zinsser	
1541 Boxelder maple Acer negundo 20 Fair lead. Low Remove Low Removal NA Zinsser	
	None
	None
Fraxinus borer. Dieback. Could reach Priority	
1569 Green ash pennsylvanica 17 Poor aqueduct path Low Remove Medium Removal NA Zinsser	None
	None
Self correcting lean. Column of Medium	
decay along top of trunk. Large Priority	
1570 Black cherry Prunus serotina 21 Poor deadwood. Unlikely to reach trail Low Remove Low Removal NA Zinsser	None
Acer Standing dead tree. Codominant at Priority	
1573 Norway maple platanoides 36 Dead 12 feet. Slight lean away from road Low Remove Medium Removal NA Zinsser	None
Robinia Priority	
1576 Black locust pseudoacacia 19 Dead Standing dead 20 foot stalk Low Remove Low Removal NA Zinsser	None
Secondary limb toward road has	
failed with decay. Two trunk Medium	
Acer cankers with decay. Carpenter Priority	
1577 Norway maple platanoides 20 Fair ants. Low Remove Low Removal NA Zinsser	None
Medium	
Significant lean over trail. Thin Priority	
1589 Black cherry Prunus serotina 13 Fair canopy. Small deadwood Low Remove Low Removal NA Zinsser	None
Medium	
Acer Leans over trail. Codominant at 12 Priority	
1592 Norway maple platanoides 19 Fair feet. Deadwood Low Remove Low Removal NA Zinsser	None
Leans parallel to trail. Prior failure	
of codominant lead at 10 feet with Medium	
Robinia decay. Deadwood over Priority	
1602 Black locust pseudoacacia 28 Poor unmaintained area Low Remove Low Removal NA Zinsser	None
Park Open Dawn to Dusk sign on Medium	
trunk. Significant lean. Large Priority	
1637 Boxelder maple Acer negundo 16 Fair deadwood. Dieback Low Remove Low Removal NA Zinsser	None
Leans over maintained area. Small Medium Medium	
deadwood. Canker with decay at 5 Priority	
1639 Boxelder maple Acer negundo 14 Fair feet. Low Remove Low Removal NA Zinsser	None
Codominant at 5 feet. Unbalanced Medium	
Ailanthus canopy toward gardens. Large Priority	
1657     Ailanthus     altissima     20     Poor     deadwood. Dieback     Low     Remove     Low     Removal     NA     Zinsser	NA
Medium Medium	
Acer Wound with significant decay at Priority	
1661 Norway maple platanoides 17 Fair 12 feet. Small deadwood Low Remove Medium Removal NA Zinsser	NA

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					Codominant at 5 feet. Third lead							
					previously removed. Cavity with							
					significant decay in one lead at 9				Medium			
		Ailanthus			feet. Unbalanced canopy toward				Priority			
1000	Allenthus	altissima		E a la		Low	Demous	Law	· ·		7	NA
1666	Ailanthus	aitissima	24	Fair	gardens Standing dead tree with vines	LOW	Remove	Low	Removal Medium	NA	Zinsser	NA
					-							
					along trunk. Slight lean away from				Priority			
1683	Crabapple	Malus	13	Dead	fence	Low	Remove	Medium	Removal	NA	Zinsser	None
					25 feathall dead stalls that is				Medium			
					25 foot tall dead stalk that is				Priority			
1695	Maple	Acer	30	Dead	covered in vines. Just behind fence	Moderate	Remove	Medium	Removal	NA	Zinsser	None
					Tri lead at base; 7 7 and 6 inches.				Medium			
		Acer			Suppressed. Slight lean and		-		Priority			
1699	Norway maple	platanoides	20	Fair	unbalanced over fence	Low	Remove	Low	Removal	NA	Zinsser	None
									Medium			
	Eastern red	Juniperus			Standing dead tree. Could reach				Priority			
1706	cedar	virginiana	15	Dead	trail	Low	Remove	Medium	Removal	NA	Zinsser	None
									Medium			
		Acer			Codominant at 3 feet with				Priority			
1708	Norway maple	platanoides	15	Fair	included bark.	Low	Remove	Low	Removal	NA	Zinsser	None
					Codominant at base; 13 and 9							
					inches. Smaller lead has significant							
					dieback and large deadwood.				Medium			
	Sycamore	Acer			Large wound with decay from				Priority			
1709	maple	pseudoplatanus	22	Poor	prior failure in larger lead	Low	Remove	Medium	Removal	NA	Zinsser	None
					Self correcting lean away for home							
					and toward field. Basal wounds				Medium			
		Ailanthus			with minor decay. Small				Priority			
1716	Ailanthus	altissima	27	Fair	deadwood	Low	Remove	Low	Removal	NA	Zinsser	None
					Large wound with decay at 20 feet							
					from prior failure of codominant				Medium			
		Acer			lead. Small deadwood. Canopy has				Priority			May be on private
1717	Silver maple	saccharinum	34	Fair	been pruned/reduced	Low	Remove	Low	Removal	NA	Zinsser	property
												,
					Large wound with minor decay at							
					15 feet from codominant lead				Medium			Home owners believe
		Acer			failure. Unbalanced remaining				Priority			trees in this area are all
1727	Norway maple	platanoides	19	Fair	canopy toward private property	Moderate	Remove tree	Low	Removal	NA	Zinsser	on park/Town property
1/2/	in a final start a start	pratarioraco	15	. un	interproperty	moderate			Medium	11/1		en party rottin property
		Robinia			Significant decay in lower trunk.				Priority			
1730	Black locust	pseudoacacia	25	Poor	Deadwood	Low	Remove	Low	Removal	NA	Zinsser	None
1/30	Didek locust	pseadoacacia	25	1001	beaution	2000	inciniove.	2017		1974	Linsser	
					Codominant at 4 feet. Significant							
					lean and unbalanced toward field.							
					Significant decay in smaller lead							
					above union. Cavity below union.				Medium			
		Acor			· ·							
4705	Name	Acer	22		Internal decay via sounding in	1	Demous	h da alluma	Priority		7	News
1/35	Norway maple	platanoides	- 33	Fair	larger lead	Low	Remove	Medium	Removal	NA	Zinsser	None

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									Medium			
					Basal cavity with significant decay.				Priority			
1740	Red maple	Acer rubrum	25	Poor	Deadwood. Dieback	Low	Remove tree	Low	Removal	NA	Zinsser	None
					Root decay. Sap rot decay.							
					Multiple large limb failures.				Medium			
					Remaining canopy unbalanced				Priority			
1741	Red maple	Acer rubrum	27	Poor	away from trail	Low	Remove tree	Medium	Removal	NA	Zinsser	None
					Vines along trunk. Column of							
					decay from prior failure/removal				Medium			
					of codominant lead. Slight lean				Priority			
1773	Mulberry	Morus	13	Fair	and unbalanced toward road	Low	Remove	Low	Removal	NA	Bridge Trail	None
									Medium			
					Exposed roots from significant				Priority			
1788	Red oak	Quercus rubra	14	Fair	erosion.	Low	Remove	Low	Removal	NA	Bridge Trail	None
									Medium		- <sup>-</sup>	
		Populus			Leans over trail. Large secondary				Priority			
1834	Cottonwood	deltoides	17	Poor	limb is dead.	Low	Remove	Medium	Removal	NA	Bridge Trail	None
									Medium			
					Suppressed, Leans, Deadwood,				Priority			
1835	Mulberry	Morus	13	Poor	Dieback. Unlikely to reach trail	Low	Remove	Low	Removal	NA	Bridge Trail	None
1000					Codominant at 4 feet with decay				Medium			
					at union and lower trunk. May				Priority			
1847	Mulberry	Morus	18	Poor	reach trail	Low	Remove	Low	Removal	NA	Bridge Trail	None
1047				1 001					Medium	14/ 1	strage train	
		Paulownia			MTA Tag 2860. Leans over trail.				Priority			
1859	Paulownia	tomentosa	14	Poor	Large deadwood	Low	Remove	Low	Removal	NA	Bridge Trail	None
1000												
					Leans toward trail. Little canopy				Medium			
					remains. Poison ivy vines along				Priority			
1884	Mulberry	Morus	14	Poor	trunk. Large deadwood over trail	Low	Remove	Medium	Removal	NA	Bridge Trail	None
	,		<u> </u>						Medium			
		Robinia			MTA Tag 2871. Significant				Priority			
1908	Black locust	pseudoacacia	22	Poor	dieback/browning foliage.	Low	Remove	Medium	Removal	NA	Bridge Trail	None
1000					Leans over trail. Small deadwood.							
					Calloused wound with minor				Medium			
					decay in trunk. Basal wound with				Priority			
1911	Mulberry	Morus	22	Fair	decay	Low	Remove	Low	Removal	NA	Bridge Trail	None
									Medium			
		Populus							Priority			
1941	Cottonwood	deltoides	13	Dead	25 foot tall dead stalk	Low	Remove	Medium	Removal	NA	Bridge Trail	None
					Codominant at 5 feet. Lead closest							
					to trail has large wound with dead				Medium			
		Acer			and missing bark. Large deadwood				Priority			
1954	Norway maple	platanoides	38	Fair	over wooded area	Low	Remove	Low	Removal	NA	Bridge Trail	None
	, ,											
					Small cavity with moderate decay				Medium			
					base at 3 feet on trail side. Leans				Priority			Target is train tracks.
1969	Red oak	Quercus rubra	25	Fair	toward tracks from slope	Low	Remove	Low	Removal	NA	Bridge Trail	Make MTA aware of tree
1000			2.5									

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1971	Red oak	Quercus rubra	24		At edge of trail. Column of decay from base to at least 6 feet. Leans toward tracks from edge of trail.	Moderate	Remove	Medium Priority Removal	NA	Bridge Trail	Target is train tracks. Make MTA aware of tree
1973	Red oak	Quercus rubra	25		Slight lean and unbalanced canopy away from trail. Could impact train tracks. Column of internal decay from base up to 12 feet.	Moderate	Remove	Medium Priority Removal	NA		Target is train tracks. Make MTA aware of tree
1975		Quercus velutina	20	Fair	Wound with sap rot at 8 feet on trail side. At west side edge of trail.	Low	Remove	Medium Priority Removal	NA	Bridge Trail	None
1986	Red oak	Quercus rubra	17		Standing dead tree. Slight lean away from trail.	Low	Remove	Medium Priority Removal	NA	Bridge Trail	None

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## Appendix J: Year 3 Recommendations

Tag	Common Name	Latin Name	DBH	Cond.	Observations	ISA Risk	Tree Maintenance	Maintenance	Management	Residual	Location	Additional Notes
						Rating	Detail	Priority	Group	Risk		
									Medium			
		Ailanthus			Standing dead tree. Too small to				Priority			
1005	Ailanthus	altissima	5	Dead	damage fence	Low	Remove	Low	Removal	NA	Uniontown	None
			<u> </u>						Medium			
					Codominant at base with tree				Priority			
1016	White oak	Quercus alba	8	Fair	1015. Dieback. Deadwood	Low	Remove	Low	Removal	NA	Uniontown	None
_			<u> </u>						Medium	I		
									Priority			
1018	White oak	Quercus alba	11	Poor	Dieback. Deadwood	Low	Remove	Low	Removal	NA	Uniontown	None
1010				1 001					Medium			
		Acer							Priority			
1020		platanoides		Poor	Sap rot along lower trunk	Low	Remove	Medium	Removal	NA	Uniontown	None
1020	Norway maple	platanoides	- 1	FUUI	Sap for along lower trank	2000	Keniove	Weardin	Keniovai	INA.	omontown	None
					Large calloused wound with sap				Medium			
					rot and minor external decay. Self							
	De de cale								Priority			
1026	Red oak	Quercus rubra	6	Poor	correcting lean parallel to parking.	LOW	Remove	Low	Removal	NA	Uniontown	None
									Medium			
									Priority			
1028	Black cherry	Prunus serotina	10	Poor	Top 10 feet is dead	Moderate	Remove	Medium	Removal	NA	Uniontown	At property line
									Medium			
					Trunk broken at 15 feet. Broken				Priority			
1029	Pignut hickory	Carya glabra	5	Poor	section leans/hangs in tree 1028	Low	Remove	Medium	Removal	NA	Uniontown	None
									Medium			
		Acer			Calloused wound with sap rot on				Priority	1		
1030	Norway maple	platanoides	7	Fair	lower trunk. Vines along trunk.	Low	Remove	Low	Removal	NA	Uniontown	None
		•							Medium			
	Swamp white								Priority			
1037	oak	Quercus bicolor	3	Fair	Minor dieback	Low	Apply biostimulant	Medium	Pruning	Low	Uniontown	None
		-					,		Ŭ			
					Small deadwood. Sounding		Level 3 testing for		Medium	1		
		Sassafras			indicates potential internal basal		internal decay. Removal		Priority	1		
1056	Sassafras	albidum	17	Good	decay	Low	may be warranted	Medium	Pruning	Low	Uniontown	None
1050	505501105	aibiaaiii	- 1/	0000	accuy	2011	may be warranted	Neurann	Medium	LOW	omontown	None
		Acer							Priority			
1070		platanoides		Deen	Dieback, Deadwood	Low	Demoure	Medium	Removal		Uniontown	None
1013	Norway maple	platanoides	9	Poor	Suppressed. Basal wound with	Low	Remove	weatum	Medium	NA	oniontown	None
		A	1						1			
400.5		Acer			decay. Column of decay in lower	1			Priority			News
1094	Norway maple	platanoides	8	Fair	trunk	Low	Remove	Low	Removal	NA	Uniontown	None
									Medium			
					Suppressed. Self correcting lean.				Priority			
		Sassafras										
1100	Sassafras	Sassafras albidum	10	Fair	Calloused wound along trunk	Low	Remove	Low	Removal	NA	Uniontown	None
1100			10	Fair	Slight lean toward back yard. Thin	Low	Remove	Low	Medium	NA	Uniontown	None
1100			10	Fair		Low	Remove	Low		NA	Uniontown	None
		albidum		Fair Fair	Slight lean toward back yard. Thin canopy. Deadwood over wooded area	Low	Remove Monitor tree health	Low Medium	Medium	Low	Uniontown	None
	Sassafras	albidum Quercus			Slight lean toward back yard. Thin canopy. Deadwood over wooded area Central lead previously				Medium Priority			
	Sassafras	albidum Quercus			Slight lean toward back yard. Thin canopy. Deadwood over wooded area				Medium Priority			
	Sassafras Black oak	albidum Quercus			Slight lean toward back yard. Thin canopy. Deadwood over wooded area Central lead previously				Medium Priority Pruning			

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	1				Slight lean and unbalanced toward				Medium			
		Acer			basketball court. Two stem				Priority			
		1000 1000 No. 100		200	contract configuration for the second s			20		2021		
1140	Norway maple	platanoides	6	Fair	cankers in lower trunk	Low	Remove	Low	Removal	NA	Uniontown	None
									Medium			
		Acer		22010	Trunk doglegs at 8 feet with decay				Priority			
1149	Norway maple	platanoides	9	Fair	at wound. Small deadwood	Low	Remove	Low	Removal	NA	Uniontown	None
									Medium			
		Ailanthus			Trunk bends and unbalanced				Priority			
1150	Ailanthus	altissima	8	Fair	canopy toward batting cages	Low	Remove	Low	Removal	NA	Uniontown	None
									Medium			
		Acer			Prior codominant lead removed at				Priority			
1153	Silver maple	saccharinum	36	Fair	5 feet. Small deadwood.	Low	Monitor	Medium	Pruning	Low	Uniontown	None
									Medium			
					Leans over fence. Canopy is in the				Priority			
1172	Black cherry	Prunus serotina	8	Fair	field of play. Fall webworm	Low	Remove	Low	Removal	NA	Uniontown	None
11/2	Didek cherry	i rando berband		1 un	neid er play. Fan webwern	2011	Remote	2011	Medium	1174	officiation of the second	
	American	Fagus							Priority			
1200	beech		11	Fair	Beech leaf disease	Low	Romovo trop	Low	Removal	NIA	Uniontown	None
1206	Deetii	grandifolia	11	Fair	beech ledi uisease	LOW	Remove tree	Low	Medium	NA	oniontown	None
		Franklaura			Encoded and because the second							
	2010.00	Fraxinus		100	Emerald ash borer. Leans away		2		Priority		10000	
1246	Green ash	pennsylvanica	12	Fair	from trail	Low	Remove	Medium	Removal	NA	Uniontown	None
									Medium			
		Fraxinus							Priority			
1277	Green ash	pennsylvanica	7	Fair	Emerald ash borer in area	Low	Remove	Low	Removal	NA	Uniontown	None
									Medium			
					9 inch lead from base is dead and				Priority			
1337	Red oak	Quercus rubra	16	Fair	near trail. Small deadwood	Low	Remove dead lead	Medium	Pruning	Low	Uniontown	None
									Medium			
		Sassafras							Priority			
1347	Sassafras	albidum	11	Dead	Standing dead tree	Low	Remove	Medium	Removal	NA	Uniontown	None
10 17	Juopantas			Dead	stationing accuration	2011			Medium			i tono
		Sassafras							Priority			
1249	Sassafras	albidum	11	Poor	Little foliage remains.	Low	Remove	Medium	Removal	NA	Uniontown	None
1540	Jassallas	aibidum	11	P001	Little foliage remains.	LOW	Remove	Meulum	Medium	INA	Onioncown	None
									Priority			
1050	Dia da ale anos	Design of the second second		-	One dead load accesses!	1	Demonstrated land	A deadly use				News
1352	Black cherry	Prunus serotina	10	Poor	One dead lead near trail	Low	Remove dead lead	Medium	Pruning	Low	Uniontown	None
		D. L.			Leans over trail. Calloused wound				Medium			
		Robinia			from base up to 20 feet with	2			Priority		Pulvers	
1360	Black locust	pseudoacacia	10	Fair	minor decay	Low	Remove	Low	Removal	NA	Woods	None
									2001 (2011)			
							Remove dead tree from		Medium			
		Acer			Deadwood over trail. Dead tree		trunk. Prune deadwood		Priority		Pulvers	Removal due to invasive
1371	Norway maple	platanoides	16	Fair	leans and rests on trunk	Low	(low priority)	Medium	Pruning	Low	Woods	quality an option
									Medium			
		Acer							Priority		Pulvers	
1376	Norway maple	platanoides	6	Poor	Significant bend over trail. Dieback	Low	Remove	Medium	Removal	NA	Woods	NA
10.0			⊢ <sup>°</sup>						Medium			
					Unbalanced canopy. Tree leans				Priority		Pulvers	At private property
1292	Red oak	Quercus rubra	10	Fair	into and rests on trunk	Low	Remove leaning tree	Medium	Pruning	LOW	Woods	border
1583	neu oak	Quercus Tubid	16	raii	into and rests on trunk	2000	Remove learning tree	wearan	Medium	Low	woods	border
					Significant loop over trail toward						Pulvers	
				-	Significant lean over trail toward		-		Priority			
1396	Black cherry	Prunus serotina	9	Poor	backyards. Deadwood	Low	Remove	Low	Removal	NA	Woods	None

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									Medium			
					Classification in a second state to a lite						Duburn	
					Significant lean parallel to trail.				Priority		Pulvers	
1399	Black cherry	Prunus serotina	11	Poor	Thin canopy. Deadwood	Low	Remove	Low	Removal	NA	Woods	None
							Install supplemental		Medium			
					Codominant at 3 feet with		support cable. Reduce		Priority		Pulvers	Low priority removal an
1409	Red maple	Acer rubrum	38	Fair	included bark and vertical seam.	Low	canopy	Medium	Pruning	Low	Woods	option
									Medium			
					Deadwood over fence. Grows on				Priority		Pulvers	
1423	Red oak	Quercus rubra	29	Fair	rocky slope.	Low	Prune deadwood	Medium	Pruning	Low	Woods	None
									Medium			
		Acer			Half of root plate is exposed due				Priority		Pulvers	
1432	Norway maple	platanoides	7	Fair	to soil erosion	Low	Remove	Low	Removal	NA	Woods	NA
	, ,								Medium			
		Robinia			Leans over trail. Deadwood.				Priority		Pulvers	
1/57	Black locust	pseudoacacia	11	Fair	Calloused wound on trunk	Low	Remove	Low	Removal	NA	Woods	None
1437	Diack locust	pseudoacacia	11	Fall	callodsed would on trulk	LOW	Kelliove	LOW	Medium	NA	woods	None
		Acer			15 foot tall dead stalk and edge of						Pulvers	
4 4 7 9	Newsymptot						D	a dia alla sua	Priority			
1473	Norway maple	platanoides	9	Dead	trail	Low	Remove	Medium	Removal	NA	Woods	None
									Medium			
		Acer			Significant lean over trail. Tree				Priority		Pulvers	
1479	Norway maple	platanoides	10	Fair	1480 rests on trunk	Low	Remove	Low	Removal	NA	Woods	None
									Medium			
		Acer			Cavity with significant decay from				Priority		Pulvers	
1484	Norway maple	platanoides	12	Poor	3 to 7 feet	Low	Remove	Medium	Removal	NA	Woods	None
									Medium			
		Acer			Standing dead tree. Cavity with				Priority		Pulvers	
1487	Norway maple	platanoides	9	Dead	significant decay from 2 to 7 feet	Low	Remove	Medium	Removal	NA	Woods	None
					Codominant at 5 feet with				Medium			
		Robinia			included bark. One lead broken				Priority		Pulvers	Removal due to invasive
1/0/	Black locust	pseudoacacia	26	Fair	and hanging in nearby tree.	Low	Remove broken lead	Medium	Pruning	Low	Woods	quality an option
1494	Diack locust	pseudodedeid	20	Fall	and hanging in nearby tree.	2011	Kennove brokennedu	Wiedidiff	Medium	LOW	wood3	
		Robinia			Leans over trail. Multiple cavities				Priority		Pulvers	
4504	Dia als la assat			-			Demons	A data di una				News
1504	Black locust	pseudoacacia	11	Fair	with decay in trunk	Low	Remove	Medium	Removal	NA	Woods	None
									Medium			
		Robinia			Leans over trail. Deadwood.				Priority		Pulvers	
1507	Black locust	pseudoacacia	10	Poor	Wound with decay along trunk	Low	Remove	Medium	Removal	NA	Woods	None
									Medium			
					Under wires. Leans away from				Priority			
1543	Boxelder maple	Acer negundo	5	Fair	road. Suppressed	Low	Remove	Low	Removal	NA	Zinsser	None
					Suppressed. Tar spot disease.				Medium			
		Acer			Grows between sidewalk and rock				Priority			
1545	Norway maple	platanoides	5	Fair	wall	Low	Remove	Low	Removal	NA	Zinsser	None
									Medium			
					Suppressed. Dead branch over				Priority			
1546	Black walnut	Juglans nigra	17	Fair	sidewalk	Low	Prune deadwood	Medium	Pruning	Low	Zinsser	None
1340	and the second	- Bans night	1/	, an					Medium	2011	2	
		Acer			Suppressed. Tar spot disease.							
45.45	Nemunit			-			Domous	1	Priority		7:	Nana
1547	Norway maple	platanoides	6	Fair	Grows on rock wall	Low	Remove	Low	Removal	NA	Zinsser	None
									Medium			
		Liquidambar			Large deadwood near sidewalk.		Prune deadwood.		Priority			
1548	Sweetgum	styraciflua	36	Fair	Recent branch failure	Low	Reduce canopy	Medium	Pruning	Low	Zinsser	None

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			_						Medium			
		Acer					_		Priority			
1549	Silver maple	saccharinum	7	Fair	Suppressed. Prior broken top.	Low	Remove	Low	Removal	NA	Zinsser	None
									Medium			
		Acer			Suppressed. Grows between				Priority			
1551	Norway maple	platanoides	7	Fair	sidewalk and rock wall	Low	Remove	Low	Removal	NA	Zinsser	None
									Medium			
					Suppressed. Deadwood. Grows				Priority			
1552	Boxelder maple	Acer negundo	9	Fair	through wires	Low	Remove	Low	Removal	NA	Zinsser	None
					Group of four suppressed Norway				Medium			
		Acer			maples. Grow between sidewalk				Priority			
1553	Norway maple	platanoides	6	Fair	and rock wall	Low	Remove	Low	Removal	NA	Zinsser	None
					Grows between sidewalk and rock							
					wall. Leans and unbalanced over							
					sidewalk and road. Large dead							
					lead from base has been pruned				Medium			
					before sidewalk. Deadwood over		Prune deadwood.		Priority			
1554	Mulberry	Morus	24	Fair	sidewalk	Low	Reduce canopy	Medium	Pruning	Low	Zinsser	Removal an option
1554	manserry	inioi de		T GIT	Side Walk	2011	neudee curropy			2011	Linboer	
					Suppressed. Grows between				Medium			
					sidewalk and rock wall. Leans over				Priority			
1556	Boxelder maple	Acer negundo	12	Fair		Low	Remove	Low	Removal	NA	Zinsser	None
1330	boxeider maple	Acer negundo	12	Fall	Grow between sidewalk and rock	LOW	Keniove	2011	Keniovai	IN/A	21113361	None
					wall at base of 1556. Suppressed				Medium			
		Acor			and leans away from road. Tar							
4553	Newsylve	Acer			· · ·	1			Priority		71	
1557	Norway maple	platanoides	9	Fair	spot disease Grow at base of rock wall at edge	Low	Remove	Low	Removal	NA	Zinsser	None
					-				Mar allower			
					of unmaintained area. Suppressed				Medium			
		Acer			and leans away from road. Tar		_		Priority			
1558	Norway maple	platanoides	7	Fair	spot disease	Low	Remove	Low	Removal	NA	Zinsser	None
					Suppressed. Grows between				Medium			
					sidewalk and rock wall. Vines				Priority			
1559	Boxelder maple	Acer negundo	9	Fair	along trunk. Canopy in sidewalk	Low	Remove	Low	Removal	NA	Zinsser	None
					Suppressed. Grows between				Medium			
					sidewalk and rock wall. Vines				Priority			
1560	Boxelder maple	Acer negundo	7	Fair	along trunk. Canopy in sidewalk	Low	Remove	Low	Removal	NA	Zinsser	None
					Suppressed. Grows between							
					sidewalk and rock wall. Vines				Medium			
					along trunk. Canopy in sidewalk.				Priority			
1561	Boxelder maple	Acer negundo	8	Fair	Leans over sidewalk	Low	Remove	Low	Removal	NA	Zinsser	None
			-		At wooded edge along sidewalk.							
					Leans over sidewalk. Prior broken				Medium			
		Acer			branch. Wound with decay in				Priority			Removal due to invasive
1580	Norway maple	platanoides	11	Fair	trunk	Low	Remove	Low	Removal	NA	Zinsser	quality an option
1500	ner tray maple	platanolaco		. an	At wooded edge along sidewalk.				Medium		2	quanty an option
		Acer			Codominant near base. One lead is				Priority			Removal due to invasive
1591	Norway maple	platanoides	12	Poor	dead	Low	Remove	Low	Removal	NA	Zinsser	quality an option
1001	isorway maple	platanolues	12	1001	ucau	2000	Keniove	1014	Renioval	IN/A	211350	quality all option

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								_				
					At wooded edge along sidewalk.				Medium			
		Acer			Standing dead tree with yellow				Priority			
1583	Norway maple	platanoides	5	Dead	ribbon	Low	Remove	Low	Removal	NA	Zinsser	None
									Medium			
		Acer			Two small trees. Suppressed. On				Priority			
1606	Norway maple	platanoides	6	Fair	slope	Low	Remove	Low	Removal	NA	Zinsser	None
									Medium			
		Acer			Suppressed. On slope. Slight lean				Priority			
1608	Norway maple	platanoides	7	Fair	toward field	Low	Remove	Low	Removal	NA	Zinsser	None
									Medium			
		Acer							Priority			
1610	Norway maple	platanoides	6	Fair	Suppressed. At top of slope	Low	Remove	Low	Removal	NA	Zinsser	None
									Medium			
					Grows on slope. Leans over trail.				Priority			
1611	Mulberry	Morus	10	Fair	Small deadwood	Low	Remove	Low	Removal	NA	Zinsser	None
									Medium			
									Priority			
1612 5	Sweet cherry	Prunus avium	11	Fair	Grows on slope. Vines along trunk.	Low	Remove	Low	Removal	NA	Zinsser	None
									Medium			
		Acer			Slight lean away from field. Grows				Priority			
1614	Norway maple	platanoides	8	Fair	on slope	Low	Remove	Low	Removal	NA	Zinsser	None
									Medium			
		Acer			Slight lean away from field. Grows				Priority			
1615	Norway maple	platanoides	8	Fair	on slope	Low	Remove	Low	Removal	NA	Zinsser	None
									Medium			
		Acer			Suppressed. Leans toward field.				Priority			
1620	Norway maple	platanoides	5	Fair	Grows on slope.	Low	Remove	Low	Removal	NA	Zinsser	None
	, ,		-		Suppressed. Leans toward field.				Medium		<u> </u>	
		Acer			Grows on slope. Vertical seam				Priority			
1622	Norway maple	platanoides	7	Fair	along trunk	Low	Remove	Low	Removal	NA	Zinsser	None
									Medium			
		Acer							Priority			
1625	Norway maple	platanoides	4	Fair	Suppressed. On slope	Low	Remove	Low	Removal	NA	Zinsser	None
									Medium			
		Acer							Priority			
1626	Norway maple	platanoides	5	Fair	Suppressed. At base of slope	Low	Remove	Low	Removal	NA	Zinsser	None
									Medium			
					Suppressed. Unbalanced toward				Priority			
1633	Boxelder maple	Acer negundo	10	Fair	field. Deadwood	Low	Remove	Low	Removal	NA	Zinsser	None
-		_			Significant lean over trail.							
			1		Codominant at 5 feet. Crack along				Medium		1	
				1	one lead. Deadwood. Has been				Priority		1	
											1	1
1635	Mulberry	Morus	10	Poor	pruned	Low	Remove	Low	Removal	NA	Zinsser	None
1635	Mulberry	Morus	10	Poor		Low	Remove	Low	Removal Medium	NA	Zinsser	None
1635	Mulberry	Morus	10	Poor		Low	Remove	Low		NA	Zinsser	None Removal due to invasive
		Morus			pruned Significant lean toward dugout.	Low	Remove	Low	Medium		Zinsser	Removal due to invasive
	Mulberry Mulberry			Poor Fair	pruned				Medium Priority	NA		
					pruned Significant lean toward dugout. Poison ivy along trunk.				Medium Priority Removal Medium			Removal due to invasive
1646 [	Mulberry	Morus	12	Fair	pruned Significant lean toward dugout. Poison ivy along trunk. Large deadwood. Poison ivy on	Low	Remove Prune deadwood.	Low	Medium Priority Removal Medium Priority	NA	Zinsser	Removal due to invasive quality an option
1646 [			12		pruned Significant lean toward dugout. Poison ivy along trunk.		Remove		Medium Priority Removal Medium Priority Pruning			Removal due to invasive
1646 [	Mulberry	Morus	12	Fair	pruned Significant lean toward dugout. Poison ivy along trunk. Large deadwood. Poison ivy on	Low	Remove Prune deadwood.	Low	Medium Priority Removal Medium Priority	NA	Zinsser	Removal due to invasive quality an option

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					1			1			1	
					Anthracnose infection causing							
					browning leaves and premature				Medium			
					drop. Low canopy could be issue		Fertilize. Elevate canopy		Priority			
1671	White oak	Quercus alba	6	Fair	for kids in playground	Low	(low priority)	Medium	Pruning	Low	Zinsser	None
10/1	Wince our	Quereus unsu	- °	ran	Naturalized tree along stream	2011	(low prioricy)	Wiediani	Medium	LOW	LINSSET	
					edge. Suppressed. Leans. Roots				Priority			
1678	Boxelder maple	Acer negundo	5	Fair	exposed due to erosion	Low	Remove	Low	Removal	NA	Zinsser	None
10/0	boxelder maple	/ teel neganao		T GIT	Naturalized tree along stream	2011	inciniove .	2011	Medium	11/3	Linsser	
					edge. Suppressed. Leans. Roots				Priority			
1679	Boxelder maple	Acer negundo	5	Fair	exposed due to erosion	Low	Remove	Low	Removal	NA	Zinsser	None
10/5	besterer mapre	, loor nogenee	-									
					Vertical calloused wounds along							
					trunk. Cavity at 7 feet. Deadwood.				Medium			
		Acer			Suppressed. Unbalanced toward				Priority			Removal due to invasive
1686	Norway maple	platanoides	12	Fair	batting cage	Low	Remove	Low	Removal	NA	Zinsser	quality an option
	, ,				Codominant at base: 7 and 5				Medium			7 7
		Acer			inches. Suppressed. Slight lean and				Priority			
1702	Norway maple	platanoides	12	Fair	unbalanced over fence	Low	Remove	Low	Removal	NA	Zinsser	None
	,				Suppressed. Broken branch				Medium			
		Acer			hanging in canopy of nearby tree				Priority			Removal due to invasive
1703	Norway maple	platanoides	10	Fair	near trail.	Low	Remove hanging branch	Medium	Pruning	Low	Zinsser	quality an option
					Codominant at base with tree				Medium			
		Acer			1706. Suppressed. Tar spot				Priority			
1707	Norway maple	platanoides	7	Fair	disease. Leans over fence	Low	Remove	Low	Removal	NA	Zinsser	None
					Grows in middle of maintained				Medium			
	Sycamore	Acer			lawn strip. Leans and unbalanced				Priority			
1710	maple	pseudoplatanus	5	Fair	over fence.	Low	Remove	Low	Removal	NA	Zinsser	None
					Standing dead tree with broken				Medium			Home owners believe
		Acer			top. Codominant at 2 feet. Will not				Priority			trees in this area are all
1720	Norway maple	platanoides	10	Dead	reach structure	Low	Remove	Low	Removal	NA	Zinsser	on park/Town property
					Few alive sprouts on lower trunk.				Medium			Home owners believe
		Acer			Large deadwood. May reach				Priority			trees in this area are all
1723	Norway maple	platanoides	11	Poor	improved lawn but not house	Low	Remove	Medium	Removal	NA	Zinsser	on park/Town property
									Medium			
		Robinia							Priority			
1746	Black locust	pseudoacacia	8	Dead	Dead tree that leans over trail	Low	Remove	Medium	Removal	NA	Zinsser	None
					Codominant at 5 feet with		Install supplemental		Medium			
	Dealarah				included bark. Small deadwood.		support system. Reduce	A setting	Priority		7	Name
1764	Red oak	Quercus rubra	40	Fair	Could reach road	Moderate	canopy	Medium	Pruning	Low	Zinsser	None
		Quereus			Large deadwood. Poison ivy vines				Medium			
47.00	Consident and	Quercus			along trunk. Codominant at 18	1	Drawn dae d	A and the second	Priority		Deleter Tori	News
1/69	Scarlet oak	coccinea	31	Fair	feet	Low	Prune deadwood	Medium	Pruning	Low	Bridge Trail	None
					Base may be girdling by chain				Medium			
		Quercus			Base may be girdling by chain							
4770	Diask ask	Quercus			holding garbage can. Unbalanced	Law		A a allowed	Priority		Daides Tacil	News
1776	Black oak	velutina	21	Fair	toward trail. Large deadwood Significant lean over trail entrance.	Low	Prune deadwood	Medium	Pruning	Low	Bridge Trail	None
					Deadwood. Multiple wounds along				Medium			
1777	Mulhorn	Morus		Deer	trunk.	Low	Remove	Low	Priority		Bridge Trail	None
1///	Mulberry	worus	11	Poor	d'ulik.	LOW	Remove	Low	Removal	NA	Bridge Trail	None

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												-
									Medium			
					Standing dead tree covered in				Priority			May not reach trail when
1779	Red oak	Quercus rubra	9	Dead	vines	Low	Remove	Low	Removal	NA	Bridge Trail	it fails
									Medium			
									Priority			May not reach trail when
1781	Red oak	Quercus rubra	11	Dead	Standing dead tree.	Low	Remove	Low	Removal	NA	Bridge Trail	it fails
1/01		Quereus rusiu		Dead		2011		2011	Medium		Sindge fram	
					Standing dead tree. Vines along				Priority			
1705	Red oak	Quercus rubra		Deed	trunk. Can reach trail	Low	Remove	Medium	Removal	NA	Bridge Trail	None
1/85	Reu Oak	Quercus rubra	9	Dead	Canopy bends over trail. Large	LOW	Remove	wealum	Medium	NA	Bridge Trail	None
									1			
					dead secondary limb from near				Priority			
1797	Red oak	Quercus rubra	18	Fair	base.	Low	Prune deadwood	Medium	Pruning	Low	Bridge Trail	None
									Medium			
		Acer			Sap rot. Areas of dead and missing				Priority			
1806	Norway maple	platanoides	10	Poor	bark. Leans parallel to trail	Low	Remove	Medium	Removal	NA	Bridge Trail	None
									Medium			
		Populus			Significant lean over trail. Dieback.				Priority			
1820	Cottonwood	deltoides	12	Poor	Deadwood. Poison ivy along trunk	Low	Remove	Low	Removal	NA	Bridge Trail	None
1020	cottoninood	dentondes		1 001	beautioout roboti try along a ank	2011	Kennove	2011	Medium	11/1	bridge fram	
		Populus			Dead stalk covered in vines. Slight				Priority			
1000				Deed		1	Demana	1	· ·		Duides Tasil	None
1822	Cottonwood	deltoides	9	Dead	lean toward trail	Low	Remove	Low	Removal	NA	Bridge Trail	None
					Suppressed. Deadwood.				Medium			
					Codominant at 5 feet. Leans away				Priority			
1832	Mulberry	Morus	12	Poor	from trail	Low	Remove	Low	Removal	NA	Bridge Trail	None
									Medium			
		Robinia			Leans over stream. Deadwood				Priority			
1839	Black locust	pseudoacacia	22	Fair	near bench	Low	Prune deadwood	Medium	Pruning	Low	Bridge Trail	Next to bench
					Leans over trail. Large deadwood				Medium			
		Paulownia			over trail. Wound with decay at				Priority			
1850	Paulownia	tomentosa	10	Poor	rear base.	Low	Remove	Medium	Removal	NA	Bridge Trail	None
1000							Cut/remove vines. Clear		Medium		511080 1101	
	Swamp white				Vines in canopy. Unmaintained		volunteer plants near		Priority			
1055		Quercus bicolor		Fair		Low		Medium		1.000	Bridge Treil	None
1855	Odk	Quercus bicolor	6	Fair	area encroaches on canopy	Low	base	wedium	Pruning	Low	Bridge Trail	None
					Leave an addition to all Deleave in a				A de alla con			
					Leans parallel to trail. Poison ivy				Medium			
					vines along trunk. Suppressed.				Priority			
1890	Mulberry	Morus	10	Poor	Basal wound with decay	Low	Remove	Low	Removal	NA	Bridge Trail	None
					Codominant at 2 feet. Self				Medium			
					correcting lean toward trail.				Priority			
1891	Mulberry	Morus	12	Poor	Suppressed. One lead dead	Low	Remove	Low	Removal	NA	Bridge Trail	None
									Medium			
		Robinia			Significant lean over trail. Large		Prune dead branch over		Priority			Removal due to invasive
1934	Black locust	pseudoacacia	15	Fair	dead branch over trail.	Low	trail	Medium	Pruning	Low	Bridge Trail	quality an option
1554	Diatic rocust	preducucid	15	. an		2011	trutt		i i si ili b	2.5 W	shage trait	quanty an option
					Large wound with dead and				Medium			
		Acor										
		Acer			missing bark from base up 9 feet.			1	Priority		Delalara Tarili	
1953	Norway maple	platanoides	10	Poor	Slight lean. May not impact trail	Low	Remove	Low	Removal	NA	Bridge Trail	None
	,											
	,								Medium			
					Codominant at 6 feet. Vines in				Priority			

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									Medium			
		Robinia			Codominant at 3 feet. Large dead		Prune dead branch over		Priority			Removal due to invasive
900	9 Black locust	pseudoacacia	27	Fair	branch over trail.	Low	trail	Medium	Pruning	Low	Bridge Trail	quality an option

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## Appendix K: Year 4 Recommendations

Tag	Common Name	Latin Name	DBH	Cond.	Observations	ISA Risk	Tree Maintenance	Maintenance	Management	Residual	Location	Additional Notes
						Rating	Detail	Priority	Group	Risk		
									Routine			Path from red house to
1048	Sugar maple	Acer saccharum	21	Fair	Deadwood over wooded area	Low	Prune deadwood	Low	Pruning	Low	Uniontown	park goes under tree
		Sassafras			Deadwood. Path from red house				Routine			
1057	Sassafras	albidum	22	Fair	goes under tree	Low	Prune deadwood	Low	Pruning	Low	Uniontown	None
		Ulmus			Codominat at base. Tree 1176				Routine			
1067	American elm	americana	32	Fair	grows at base too.	Low	Reduce canopy	Low	Pruning	Low	Uniontown	None
1007	Disput bickers	Comus dabas	27	Good	Slight lean and unbalanced canopy away from field due to shading from large tree that recently failed. Deadwood over wooded area. Sounding with a mallet did not indicate internal decay. Tallest	1	Daduce energy		Routine		Uniontown	None
1097	Pignut hickory	Carya glabra	3/	Good	tree in wooded area	Low	Reduce canopy	Low	Pruning	Low	Uniontown	None
									Routine			Border tree at top of
1117	Red oak	Quercus rubra	21	Fair	Deadwood	Low	Prune deadwood	Low		Low	Uniontown	slope near fence corner
1112	Reu Oak	Quercus rubra	21	Fair	Deadwood	LOW	Fruite deadwood	LOW	Pruning	Low	oniontown	slope hear tence corner
					Large deadwood near maintained		Prune deadwood.		Routine			
1161	Red oak	Quercus rubra	25	Fair	lawn edge. Vines along trunk.	Low	Cut/remove vines	Low	Pruning	Low	Uniontown	None
1101	Neu Oak	Quercus	25	ran	awir eage. Vines along trank.	LOW	cut/remove vines	2017	Routine	LOW	oniontown	None
1171	Black oak	velutina	20	Fair	Deadwood	Low	Prune deadwood	Low	Pruning	Low	Uniontown	None
11/1	Diackouk		20	1 un		2011				2011		
1182	Black locust	Robinia pseudoacacia	22	Fair	Codominant at 15 feet. Cut vines. Deadwood near trail	Low	Prune deadwood	Low	Routine Pruning	Low	Uniontown	Removal due to invasive quality an option
4407	Ded cel	Quercus rubra	22	E a la	Slight lean over trail. Deadwood over trail	Low	Prune deadwood	Low	Routine	1	Uniontown	None
1187	Red oak	Quercus rubra	25	Fair	over trail	LOW	Frune deadwood	LOW	Pruning Routine	Low	oniontown	None
1200	Red oak	Quercus rubra	77	Fair	Deadwood over trail	Low	Prune deadwood	Low	Pruning	Low	Uniontown	None
1208	Neu Oak	Liriodendron	27	Fall	Deadwood over train	LOW		LOW	Routine	LOW	oniontown	None
1214	Tulip poplar	tulipifera	30	Fair	Codominant at 3 feet. Deadwood	Low	Prune deadwood	Low	Pruning	Low	Uniontown	None
1214		Quercus	33	Fair	couoninant at 5 leet. Deadwood	2011	Trane deadwood	2011	Routine	2000	oniontown	None
1229	Black oak	velutina	22	Fair	Deadwood over trail	Low	Prune deadwood	Low	Pruning	Low	Uniontown	None
ILLU				1 dill	Codominant at 5 feet with					2011		
		Liriodendron			included bark. Deadwood over		Prune deadwood.		Routine			
1230	Tulip poplar	tulipifera	34	Fair	trail.	Low	Reduce canopy	Low	Pruning	Low	Uniontown	None
					Codominant at 3 feet with		.,					
		Liriodendron			included bark. Deadwood over		Prune deadwood.		Routine			
1236	Tulip poplar	tulipifera	43	Fair	trail.	Low	Reduce canopy	Low	Pruning	Low	Uniontown	None
					Poison ivy vines along trunk.		Prune deadwood. Cut		Routine			
1255	Black cherry	Prunus serotina	20	Fair	Deadwood near trail	Low	vines	Low	Pruning	Low	Uniontown	None
	Bitternut	Carya			Codominant at 6 feet with		Prune deadwood.		Routine			
1259	hickory	cordiformis	44	Fair	included bark. Deadwood	Low	Reduce canopy	Low	Pruning	Low	Uniontown	None
							Prune deadwood. Remove tree house					
							base before it is					
					Tree house base and ladder		embedded in		Routine			
1289	Red oak	Quercus rubra	26	Fair	installed on tree. Deadwood	Low	bark/trunk	Low	Pruning	Low	Uniontown	None

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									Routine			
1291	Red oak	Quercus rubra	21	Fair	Large deadwood	Low	Prune deadwood	Low	Pruning	Low	Uniontown	None
					Unbalanced canopy away from				Routine			
1300	Red oak	Quercus rubra	26	Fair	trail. Deadwood over wooded area	Low	Prune deadwood	Low	Pruning	Low	Uniontown	None
					Codominant at 6 feet. Large							
		Quercus			deadwood. At edge of area				Routine			
1305	Black oak	velutina	25	Fair	considered for dog park	Low	Prune deadwood	Low	Pruning	Low	Uniontown	None
1505	Didek ouk	veracina	25	ran	Decay at prior limb failure	2011		2011		2010	onioncoun	None
					wounds. Deadwood. At edge of				Routine			
1200	Dedeek	Quercus rubra	10	E a la	, i i i i i i i i i i i i i i i i i i i	Low	Prune deadwood	Low		1	Uniontourn	None
1309	Red oak	Quercus rubra	46	Fair	area considered for dog park	Low	Prune deadwood	Low	Pruning	Low	Uniontown	None
					Deadwood. On slope near area				Routine			
1310	Red oak	Quercus rubra	25	Fair	considered for dog park	Low	Prune deadwood	Low	Pruning	Low	Uniontown	None
		Quercus			Deadwood. Slight lean and				Routine			Near edge of proposed
1317	Black oak	velutina	28	Fair	unbalanced canopy	Low	Prune deadwood	Low	Pruning	Low	Uniontown	dog park
		Quercus							Routine			Within proposed dog
1318	Black oak	velutina	24	Fair	Deadwood. Trunk doglegs	Low	Prune deadwood	Low	Pruning	Low	Uniontown	park
		Quercus							Routine			
1326	Black oak	velutina	25	Fair	Large deadwood	Low	Prune deadwood	Low	Pruning	Low	Uniontown	Near proposed dog park
1020			23	1 dil					Routine	2011	Pulvers	
1254	Red oak	Quercus rubra	20	Fair	Deadwood	Low	Prune deadwood	Low	Pruning	Low	Woods	None
1554	Neu oak	Quercus rubra	20	Fall	Codominant at 5 feet with	LOW	Prune deadwood.	LOW	Routine	LOW	Pulvers	None
4057	Dedeel	Outerstand multi-se	20	E al la		1		1				Nama
1357	Red oak	Quercus rubra	26	Fair	included bark. Deadwood	Low	Reduce canopy	Low	Pruning	Low	Woods	None
									Routine		Pulvers	
1358	Red oak	Quercus rubra	19	Fair	Deadwood	Low	Prune deadwood	Low	Pruning	Low	Woods	None
		Robinia							Routine		Pulvers	Removal due to invasive
1392	Black locust	pseudoacacia	19	Fair	Deadwood.	Low	Prune deadwood	Low	Pruning	Low	Woods	quality an option
									Routine		Pulvers	
1415	Red oak	Quercus rubra	21	Fair	Deadwood. Codominant at 20 feet	Low	Prune deadwood	Low	Pruning	Low	Woods	None
									Routine		Pulvers	
1418	Red oak	Quercus rubra	20	Fair	Deadwood	Low	Prune deadwood	Low	Pruning	Low	Woods	None
		-							Routine		Pulvers	
1/10	Red oak	Quercus rubra	20	Fair	Deadwood	Low	Prune deadwood	Low	Pruning	Low	Woods	None
1415	Neu ouk	Quereus rubru	20	T an	beautood	2011		2011	Routine	2000	Pulvers	None
1425	Dedeek	Oversee subse	20	E a la	Deadwood Crows on class	1	Drupp des dues d	Laur		1		Nama
1425	Red oak	Quercus rubra	26	Fair	Deadwood. Grows on slope. Large deadwood near lower trail.	Low	Prune deadwood	Low	Pruning	Low	Woods	None
					U U U U U U U U U U U U U U U U U U U				Dauting		Dulues	
					Unbalanced away from upper trail.				Routine		Pulvers	
1426	Red oak	Quercus rubra	23	Fair	Grows on slope.	Low	Prune deadwood	Low	Pruning	Low	Woods	None
					Codominant at 7 feet. Deadwood.				Routine		Pulvers	
1427	Red oak	Quercus rubra	29	Fair	Grows on slope.	Low	Prune deadwood	Low	Pruning	Low	Woods	None
					Codominant at 15 feet with		Prune deadwood.		Routine		Pulvers	
1512	Red oak	Quercus rubra	25	Fair	included bark. Deadwood	Low	Reduce canopy	Low	Pruning	Low	Woods	No
							Reduce canopy over					
					Poison ivy along trunk.		parking. Prune					
					Unbalanced canopy over parking.		deadwood. Cut/remove		Routine			
1527	Red oak	Quercus rubra	32	Good	Small deadwood	Low	poison ivy	Low	Pruning	Low	Zinsser	None
1527	ned out	a a si cusi a si a si a	52	3000	sman asaawooa	2011	percentity	2011	uning	2000	2	

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												1
					Leans over parking. Deadwood.							
					Dieback. Canopy low over		Prune deadwood.		Routine			
1522	Boxelder maple	Acor poguado	10	E a la	pavement. Fall webworm	Low	Elevate canopy	Low	Pruning		Zinsser	None
1532	Boxeluel maple	Acer negundo	19	Fair	pavement. Pail webworm	LOW	Elevate callopy	LOW	Routine	Low	ZIIISSEI	None
45.40	Black walnut	Juglans nigra		E al la	Slight lean over road. Deadwood	Low	Prune deadwood	Low	Pruning	Low	Zinsser	None
1542	DIACK WAITIUL	Jugians nigra	28	Fair	Slight lean over road. Deadwood	LOW	Fruite deadwood	LOW	Fruning	LOW	ZITISSEI	None
		Acer			Codominat at base. Marginal leaf				Routine			Removal due to invasive
1550		platanoides	1 20	E a la	scorching. Deadwood.	Low	Prune deadwood	Low			Zinsser	quality is an option
1550	Norway maple	platanolues	28	Fair	At base of rock wall. Slight lean	LOW		Low	Pruning	Low	Zillssei	quality is all option
		Acer			and unbalanced away from road.				Routine			Removal due to invasive
1555	Norway maple	platanoides	20	Fair	Large deadwood.	Low	Prune deadwood	Low	Pruning	Low	Zinsser	quality an option
1555	Norway maple	platarioldes	20	Fall	Grows between trail and fence	LOW		LOW	Training	LOW	21113361	
		Aesculus			Leaf blotch disease. Tri lead at 6				Routine			
1604		hippocastanum	20	Fair	feet. Deadwood	Low	Prune deadwood	Low	Pruning	Low	Zinsser	None
1004	norse chestnut	nppocastanam	35	Faii	leet. Deadwood	LOW		2000	Routine	LOW	21113361	None
1607	Red oak	Quercus rubra	25	Fair	Deadwood	Low	Prune deadwood	Low	Pruning	Low	Zinsser	None
1007	American	Quercus rubra	23	Fall	Deadwood	LOW		2000	Routine	LOW	21113361	None
1624	linden	Tilia americana	18	Good	Deadwood	Low	Prune deadwood	Low	Pruning	Low	Zinsser	None
1024	inden	Ailanthus	40	0000	Codominant at 3 feet. Vines along	2011	Prune deadwood.	2011	Routine	LOW	21113301	None
1655	Ailanthus	altissima	28	Fair	trunks. Deadwood	Low	Removal an option	Low	Pruning	Low	Zinsser	NA
1033	Anantinas	Acer	20	i un	Codominant at 3 feet. Inside	2011	Removal an option	2011	Routine	2011	Lindder	
1682	Silver maple	saccharinum	39	Good	garden fence.	Low	Reduce canopy	Low	Pruning	Low	Zinsser	None
1001	onter maple			0000	Large deadwood over trail.					2011	2	
					Susceptible to anthracnose.							
		Platanus			Calloused wounds on trunk with				Routine			
1750	Sycamore	occidentalis	49	Fair	minor decay.	Low	Prune deadwood	Low	Pruning	Low	Zinsser	None
	,				,				0			
		Acer			Self correcting lean toward road.				Routine			Removal due to invasive
1765	Norway maple	platanoides	21	Fair	Deadwood.	Low	Prune deadwood	Low	Pruning	Low	Zinsser	quality an option
	, ,				Leans and unbalanced canopy		Reduce canopy. Prune		Routine			
1767	Red oak	Quercus rubra	27	Fair	over road. Small deadwood	Low	deadwood	Low	Pruning	Low	Zinsser	None
					Slight lean and unbalanced canopy							
					away from road. Large deadwood				Routine			
1768	Red oak	Quercus rubra	29	Fair	over border of maintained area	Low	Prune deadwood	Low	Pruning	Low	Bridge Trail	None
		Quercus							Routine			
1770	Scarlet oak	coccinea	22	Fair	Deadwood. Codominant at 20 feet	Low	Prune deadwood	Low	Pruning	Low	Bridge Trail	None
					Roots starting to be exposed by							
					erosion. Codominant at 7 feet.				Routine			
1793	Red oak	Quercus rubra	32	Fair	Large deadwood	Low	Prune deadwood.	Low	Pruning	Low	Bridge Trail	None
					Codominant at 5 feet with		Install supplemental					
					included bark and vertical seam		support cable. Reduce					
					from union. Unbalanced canopy		canopy. Removal an		Routine			
1794	Red oak	Quercus rubra	31	Fair	toward trail.	Low	option	Low	Pruning	Low	Bridge Trail	None
					Codominant at 15 feet.							
					Unbalanced canopy toward trail.							
					Deadwood over unmaintained				Routine			
1799	Red oak	Quercus rubra	30	Fair	area	Low	Prune deadwood	Low	Pruning	Low	Bridge Trail	None
									Routine			
1842	Red oak	Quercus rubra	29	Fair	Deadwood. Codominant at 20 feet	Low	Prune deadwood	Low	Pruning	Low	Bridge Trail	None

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					Leans toward trail. Large				Routine			
1857	Red oak	Quercus rubra	21	Fair	deadwood near trail	Low	Prune deadwood	Low	Pruning	Low	Bridge Trail	None
									Routine			
1865	Red oak	Quercus rubra	32	Fair	Deadwood near trail	Low	Prune deadwood	Low	Pruning	Low	Bridge Trail	None
		Paulownia			Deadwood over trail. Codominant				Routine			Removal due to invasive
197/	Paulownia	tomentosa	22	Fair	at 15 feet. Vines along trunk.	Low	Prune deadwood	Low	Pruning	Low	Bridge Trail	quality an option
10/4	Factownia	tomentosa	22	Fall	at 15 feet. Whes along trank.	LOW		LOW	Fruining	LOW	bridge frai	quality an option
					Unbalanced away from trail.				Routine			Removal due to invasive
1897	Mulberry	Morus	26	Fair	Deadwood over trail.	Low	Prune deadwood	Low	Pruning	Low	Bridge Trail	quality an option
1007	,				MTA Tag 2867. Slight lean and							· · · · · · · · · · · · · · · · · · ·
		Paulownia			unbalanced canopy away from				Routine			
1901	Paulownia	tomentosa	22	Fair	trail. Deadwood near trail	Low	Prune deadwood	Low	Pruning	Low	Bridge Trail	None
		Gleditsia			Vines in canopy. Deadwood.		Prune deadwood.		Routine			
1909	Honeylocust	triacanthos	25	Fair	Thorns on tree	Low	Cut/remove vines	Low	Pruning	Low	Bridge Trail	None
		Maclura			Basal cavity with significant decay.				Routine			
1914	Osage orange	pomifera	23	Fair	Deadwood	Low	Prune deadwood	Low	Pruning	Low	Bridge Trail	Removal an option
					Codominant near base; 20 and 20							
	_	Maclura			inches. Wounds with minor decay		Prune deadwood.		Routine			
1915	Osage orange	pomifera	40	Fair	in trunks. Deadwood	Low	Reduce canopy	Low	Pruning	Low	Bridge Trail	None
	<b>C</b>	Platanus			Vines in canopy. Edge of trail at	1	C. Harrison in a		Routine	I.	Duides Test	No
1918	Sycamore	occidentalis	21	Fair	bridge. Small deadwood.	Low	Cut/remove vines	Low	Pruning	Low	Bridge Trail	None
		Robinia			Vines along trunk. Small				Routine			Removal due to invasive
10/0	Black locust	pseudoacacia	21	Fair	deadwood	Low	Cut/remove vines	Low	Pruning	Low	Bridge Trail	quality an option
1940	DIack locust	Ailanthus	21	Fall	deadwood	2000	cut/remove vines	LOW	Routine	LOW	bridge fram	quality an option
1943	Ailanthus	altissima	19	Fair	Deadwood near trail	Low	Prune deadwood	Low	Pruning	Low	Bridge Trail	Removal an option
		Ailanthus							Routine			Removal due to invasive
1949	Ailanthus	altissima	26	Fair	Deadwood over trail	Low	Prune deadwood	Low	Pruning	Low	Bridge Trail	quality an option
					Deadwood over trail. Minor				Routine			
1968	Red oak	Quercus rubra	33	Fair	dieback. At edge of trail	Low	Prune deadwood	Low	Pruning	Low	Bridge Trail	None
					Codominant at 5 feet. Poison ivy							
				L .	and other vines along trunk and in				Routine			
1987	Red oak	Quercus rubra	25	Fair	canopy.	Low	Remove/cut vines	Low	Pruning	Low	Bridge Trail	None
		Robinia			Vines in canopy. Slight lean away		Prune deadwood. Cut		Routine			Removal due to invasive
1000	Black locust	pseudoacacia	26	Fair	from trail. Deadwood near trail	Low	vines	Low	Pruning	Low	Bridge Trail	quality an option
1399	Black IOCUSL	pseudodcacia	26	Fail	nom trail. Deauwood flear trail	LOW	VILLES	LOW	Fruning	Low	bridge frail	quality an option

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## Appendix L: Year 5 Recommendations

Tag	Common Name	Latin Name	DBH	Cond.	Observations	ISA Risk	Tree Maintenance	Maintenance	Management	Residual	Location	Additional Notes
						Rating	Detail	Priority	Group	Risk		
						nating	Detail		Routine	T(I))(		
1010	Red oak	Quercus rubra	8	Good	Deadwood	Low	Prune deadwood	Low	Pruning	Low	Uniontown	None
1010	neu oun	quereus rubru		0000	beddinood	2011	i rune deddirood	2011	Routine	2011	011101110	Hone
1021	Red oak	Quercus rubra	15	Fair	Deadwood over wooded area	Low	Prune deadwood	Low	Pruning	Low	Uniontown	None
1021	Neu Oak	Quercus rubra	15	Fall	Support rope tied tight around	LOW	Fruite deadwood	LOW	Fruining	LOW	omontown	None
		Cercis			branches. Multi lead. Canopy near		Clearance prune from		Routine			
1005	De alle a d					1	1 .		1			
1035	Redbud	canadensis	5	Fair	parking	Low	parking. Remove rope Structural prune.	Low	Pruning	Low	Uniontown	None
							Reduce non central		<b>_</b>			
		Acer			Central lead has been removed at		leads to re-establish a		Training			Removal due to invasive
1036	Norway maple	platanoides	7	Fair	4 feet. Now tri lead.	Low	central lead	Low	Pruning	Low	Uniontown	quality an option
					Canopy near parking and entrance.		Clearance prune from					
					Old support wraps loose and not		parking and entrance.		Training			
1038	Black gum	Nyssa sylvatica	3	Good	needed	Low	Remove support wraps	Low	Pruning	Low	Uniontown	None
	Swamp white				Support wraps loose and no longer		Training prune. Remove		Training			
1039	oak	Quercus bicolor	3	Good	needed	Low	support wraps.	Low	Pruning	Low	Uniontown	None
					Slight lean and unbalanced toward							
					adjacent property. Canopy near		Reduce canopy to help		Routine			
1042	Black walnut	Juglans nigra	13	Good	house	Low	restore balance	Low	Pruning	Low	Uniontown	None
1042	Diack Walliat	Subjuits Hibru	15	0000	liouse	2011		2011	T Turing	2011	onionicown	None
		Acer			Unbalanced canopy and slight lean				Routine			Removal due to invasive
1052		platanoides	1.4	Color.	over fence toward house	Low	Deduce concerv	Low		1	Uniontown	
1052	Norway maple	Sassafras	14	Fair	Deadwood, Path from red house	Low	Reduce canopy	Low	Pruning Routine	Low	Uniontown	quality an option
									1			
1059	Sassafras	albidum	18	Fair	goes near tree	Low	Prune deadwood	Low	Pruning	Low	Uniontown	None
							Clear tree canopies					
		Acer			Suppressed. Slight lean and		from roof of restroom		Routine			Removal due to invasive
1063	Norway maple	platanoides	7	Fair	unbalanced toward restroom	Low	building	Low	Pruning	Low	Uniontown	quality an option
							Clear tree canopies					
		Acer			Suppressed. Slight lean and		from roof of restroom		Routine			Removal due to invasive
1064	Norway maple	platanoides	8	Fair	unbalanced toward restroom	Low	building	Low	Pruning	Low	Uniontown	quality an option
							Clear tree canopy from					
		Acer			Suppressed. Slight lean and		roof of restroom		Routine			Removal due to invasive
1065	Norway maple	platanoides	5	Fair	unbalanced toward restroom	Low	building	Low	Pruning	Low	Uniontown	quality an option
		Quercus							Routine			
1077	Black oak	velutina	17	Fair	Thin canopy. Deadwood	Low	Prune deadwood	Low	Pruning	Low	Uniontown	None
			1		Suppressed. Unbalanced canopy		Prune deadwood.		Routine			
1108	Mulberry	Morus	14	Fair	over fence. Deadwood over fence	Low	Reduce canopy	Low	Pruning	Low	Uniontown	Grows against fence
1100												
		Acer					Reduce canopy from		Routine			Removal due to invasive
1110		platanoides	14	Fair	Unbalanced canopy toward field	Low	field	Low	Pruning	Low	Uniontown	quality an option
1116	Norway maple	platanoides	14	rair	onbalanced canopy toward field	LOW	lielu	1000	Franing	Low	oniontown	quality all option
			1		Slight loop and uphalanced toward							
			1		Slight lean and unbalanced toward		Elevente este transfer t		Devetine			Demonstration to the state
		Acer	1		over green storage container.		Elevate over container.		Routine			Removal due to invasive
1138	Norway maple	platanoides	6	Fair	Canopy on container	Low	Reduce canopy	Low	Pruning	Low	Uniontown	quality an option

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					Slight lean and unbalanced canopy							
		Acer			over batting cages. Small		Reduce canopy over		Routine			Removal an option due
1145	Norway maple	platanoides	15	Fair	deadwood	Low	batting cages	Low	Pruning	Low	Uniontown	to invasive quality
		Acer			Unbalanced canopy over batting		Reduce canopy over		Routine			Removal an option due
1148	Norway maple	platanoides	12	Fair	cages. Small deadwood	Low	batting cages	Low	Pruning	Low	Uniontown	to invasive quality
1140	Mockernut	Carya		i an					Routine	2011		to infacto quanty
4455		· ·	12	Cood	Vince along truph	Laur	Cut/nomena vines	Law		1	Uniontourn	Name
1155	hickory	tomentosa	12	Good	Vines along trunk	Low	Cut/remove vines	Low	Pruning	Low	Uniontown	None
					Leans toward lawn. Large				Routine			
1180	Black cherry	Prunus serotina	15	Fair	deadwood over wooded border.	Low	Prune deadwood	Low	Pruning	Low	Uniontown	Border tree
							Prune deadwood. Cut		Routine			
1280	Red oak	Quercus rubra	15	Fair	Deadwood. Vines in canopy	Low	vines	Low	Pruning	Low	Uniontown	None
		Quercus			Unbalanced toward private back				Routine			At edge of proposed dog
1216	Black oak	velutina	17	Fair	yard. Deadwood	Low	Prune deadwood	Low	Pruning	Low	Uniontown	park
1310	DIACK OAK	velutina	17	raii	Leans uphill away from trail. Large	10 10	Fruite deadwood	LOW	Routine	LOW	Oniontown	Uphill edge of proposed
1323	Red oak	Quercus rubra	16	Fair	deadwood	Low	Prune deadwood	Low	Pruning	Low	Uniontown	dog park
		Quercus							Routine			Near proposed dog Park
1327	Black oak	velutina	14	Fair	Leans over lower trail. Deadwood	Low	Prune deadwood	Low	Pruning	Low	Uniontown	entrance
					Leans away from trail. Small				Routine			
1328	Red oak	Quercus rubra	16	Fair	deadwood	Low	Prune deadwood	Low	Pruning	Low	Uniontown	None
1010			10		Twin lead at base; 9 and 9 inches.				Routine			
1220	Red oak	Quercus rubra		Fair	Deadwood near trail	Low	Prune deadwood	Low	Pruning	1	Uniontown	None
1338	Red Oak	Quercus rubra	9	Fair		LOW	Prune deadwood	LOW	0	Low	Uniontown	None
					Self correcting lean. Deadwood				Routine			
1339	Red oak	Quercus rubra	11	Fair	over trail	Low	Prune deadwood	Low	Pruning	Low	Uniontown	None
					Twin lead; 10 and 10 inches.				Routine			
1340	Red oak	Quercus rubra	10	Fair	Deadwood over trail	Low	Prune deadwood	Low	Pruning	Low	Uniontown	None
		Acer							Routine		Pulvers	Removal due to invasive
1393	Norway maple	platanoides	14	Fair	Slight lean over trail. Deadwood	Low	Prune deadwood	Low	Pruning	Low	Woods	quality an option
1333	normay maple	Ulmus	14	ran	Sight lean over train beautiood	2011		2011	Routine	2011	Pulvers	quanty an option
	•				Desidence of them are a	1	During the during d	1				
1474	American elm	americana	16	Fair	Deadwood. Hangers	Low	Prune deadwood	Low	Pruning	Low	Woods	None
		Robinia							Routine		Pulvers	Removal due to invasive
1498	Black locust	pseudoacacia	16	Fair	Large deadwood near trail	Low	Prune deadwood	Low	Pruning	Low	Woods	quality an option
		Robinia							Routine		Pulvers	Removal due to invasive
1500	Black locust	pseudoacacia	13	Fair	Large deadwood near trail	Low	Prune deadwood	Low	Pruning	Low	Woods	quality an option
1505		per auto a ca ca ca	10	. un								
		Robinia							Routine		Pulvers	Removal due to invasive
1501				- ·	Laward and the state of the state the	1	During data during d	1				
1501	Black locust	pseudoacacia	11	Fair	Large deadwood near trail	Low	Prune deadwood	Low	Pruning	Low	Woods	quality an option
		Acer							Routine		Pulvers	Removal due to invasive
1506	Norway maple	platanoides	17	Fair	Deadwood	Low	Prune deadwood	Low	Pruning	Low	Woods	quality an option
									Routine		Pulvers	
1509	Red oak	Quercus rubra	13	Fair	Deadwood near trail	Low	Prune deadwood	Low	Pruning	Low	Woods	No
1000			10		Slight lean over trail. Deadwood				Routine		Pulvers	
1511						1	During a data data a d	Law		1	Woods	No
1211	Red oak	Ouercus rubre	10	Enir								
	Red oak	Quercus rubra	10	Fair	over trail	Low	Prune deadwood	Low	Pruning	Low	woods	NO
		-	10	Fair	Old support wraps loose around	LOW		LOW		LOW	woods	
		Quercus rubra Gymnocladus dioicus				Low	Training prune. Remove supports	Low	Training Pruning	Low	Zinsser	None

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1526	Honeylocust	Gleditsia triacanthos	3	Good	Old support wraps loose around trunk are no longer needed. Minor plant bug damage. Shaded by wooded area	Low	Remove supports	Low	Routine Pruning	Low	Zinsser	None
					Old support wraps loose around trunk are no longer needed. Large		Remove supports.		Training			
1528	Littleleaf linden	Tilia cordata	4	Good	diameter branches	Low	Training prune	Low	Pruning	Low	Zinsser	None
1529	Red maple	Acer rubrum	4	Good	Old support wraps loose around trunk and no longer needed. Large diameter Ed by wooded area	Low	Remove supports. Training prune	Low	Training Pruning	Low	Zinsser	None
1531	Red oak	Quercus rubra	14	Fair	Leans and unbalanced over parking. Codominant at 8 feet. Small deadwood	Low	Reduce canopy over	Low	Routine Pruning	Low	Zinsser	None
1001	Bitternut	Carya			Vines along trunk. Codominant at		Training prune. Cut		Training	2011		
1595	hickory	cordiformis	6	Good	10 feet	Low	vines	Low	Pruning	Low	Zinsser	None
	Bitternut	Carya			Vines along trunk. Large diameter		Training prune. Cut		Training			
1596	hickory	cordiformis	5	Fair	branch	Low	vines	Low	Pruning	Low	Zinsser	None
1633	Crabapple	Malus		Fair	Suppressed. Susceptible to foliar disease. Interior sprouting	Low	This sprouts	Low	Routine Pruning	Low	Zinsser	No
1623	Сгарарріе	Iviaius	8	Fair	Minor anthracnose infection.	LOW	Thin sprouts	LOW	Pruning	Low	Zinsser	NO
1669	White oak	Quercus alba	6	Good	Codominant at 9 feet. Low canopy could be issue for kids in playground	Low	Training prune. Elevate canopy	Low	Training Pruning	Low	Zinsser	None
		Quercus	-		1 70				Training			
1670	Scarlet oak	coccinea	5	Good	Large diameter branches	Low	Training prune	Low	Pruning	Low	Zinsser	None
1672	Red oak	Quercus rubra	4	Good	Large diameter branches. Stem cankers	Low	Training prune	Low	Training Pruning	Low	Zinsser	None
1673	Red maple	Acer rubrum		Good	Codominant at 7 and 9 feet. Low canopy could be issue for kids in playground	Low	Training prune. Elevate canopy	Low	Training Pruning	Low	Zinsser	None
1075		Accirtustan	,	0000	Codominant at 8 feet. Low canopy could be issue for kids in		Training prune. Elevate	2011	Training	2010	Linister	
1674	Red maple	Acer rubrum	6	Good	playground	Low	canopy	Low	Pruning	Low	Zinsser	None
1675	Red maple	Acer rubrum	6	Good	Codominant at 10 feet. Low canopy could be issue for kids in playground	Low	Training prune. Elevate canopy	Low	Training Pruning	Low	Zinsser	None
1676	Red maple	Acer rubrum	6	Good	Codominant at 9 feet. Low canopy could be issue for kids in playground	Low	Training prune. Elevate canopy	Low	Training Pruning	Low	Zinsser	None
	N	Acer			Leans over trail and parallel to		Remove low branch to		Routine		7	Removal due to invasive
1/11	Norway maple	platanoides	11	Fair	field. Branch low over trail Significant lean toward and over	Low	elevate over trail Reduce canopy from	Low	Pruning Routine	Low	Zinsser	quality an option
1752	Boxelder maple	Acer negundo	15	Fair	fence. Small deadwood	Low	fence	Low	Pruning	Low	Zinsser	None
		Populus			Vines along trunk. Small deadwood. Nearby dead tree leans				Routine			
1821	Cottonwood	deltoides	18	Fair	away from trail	Low	Cut/remove vines	Low	Pruning	Low	Bridge Trail	None

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		Populus							Routine			
1829	Cottonwood	deltoides	15	Fair	Deadwood. Thin canopy.	Low	Prune deadwood	Low	Pruning	Low	Bridge Trail	None
		Populus			Leans parallel to trail. Deadwood				Routine			
1833	Cottonwood	deltoides	12	Fair	over trail	Low	Prune deadwood	Low	Pruning	Low	Bridge Trail	None
		Robinia							Routine			Removal due to invasive
1837	Black locust	pseudoacacia	17	Fair	Deadwood over trail.	Low	Prune deadwood	Low	Pruning	Low	Bridge Trail	quality an option
									Training			
1854	Red oak	Quercus rubra	4	Fair	Broken central lead	Low	Training prune	Low	Pruning	Low	Bridge Trail	None
					Leans toward trail. Deadwood				Routine			
1885	Mulberry	Morus	14	Fair	over trail.	Low	Prune deadwood	Low	Pruning	Low	Bridge Trail	Removal an option
					Slight lean and unbalanced canopy							
		Paulownia			away from trail. Deadwood over				Routine			
1899	Paulownia	tomentosa	17	Fair	trail	Low	Prune deadwood	Low	Pruning	Low	Bridge Trail	None
							Remove/cut vines from					
		Robinia					all trees in		Routine			Removal due to invasive
1917	Black locust	pseudoacacia	15	Fair	Vines along trunk into canopy.	Low	unmaintained area	Low	Pruning	Low	Bridge Trail	quality an option
							Prune deadwood.					
					Codominant at base with 1947.		Reduce canopy over		Routine			
1946	Boxelder maple	Acer negundo	17	Fair	Small deadwood over trail	Low	trail	Low	Pruning	Low	Bridge Trail	None



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