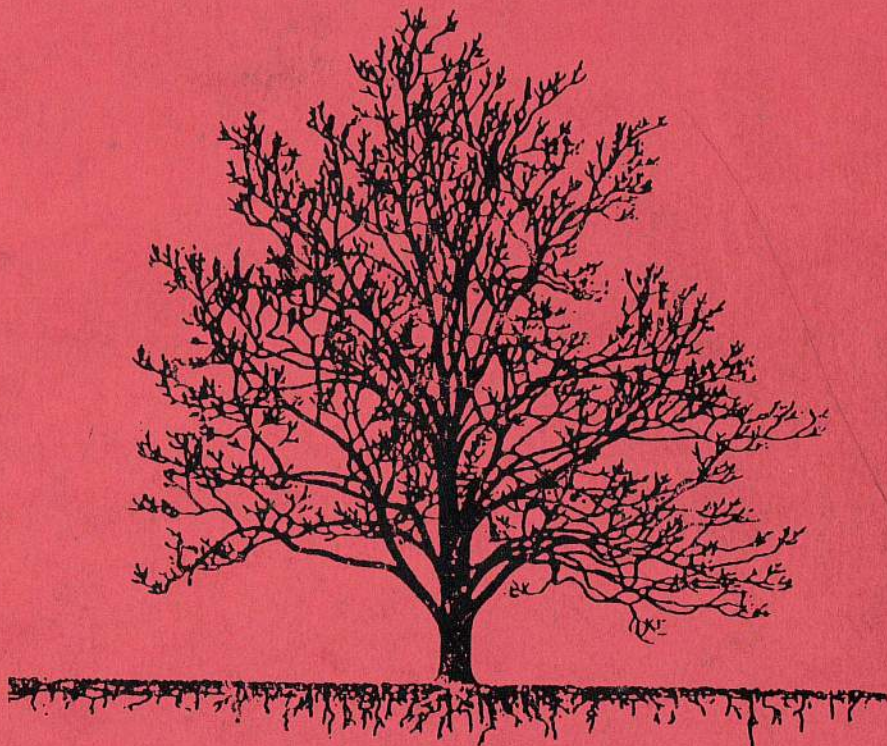


**STREET TREE INVENTORY
AND
MANAGEMENT PLAN
VILLAGE OF MANCHESTER, VT**



1995

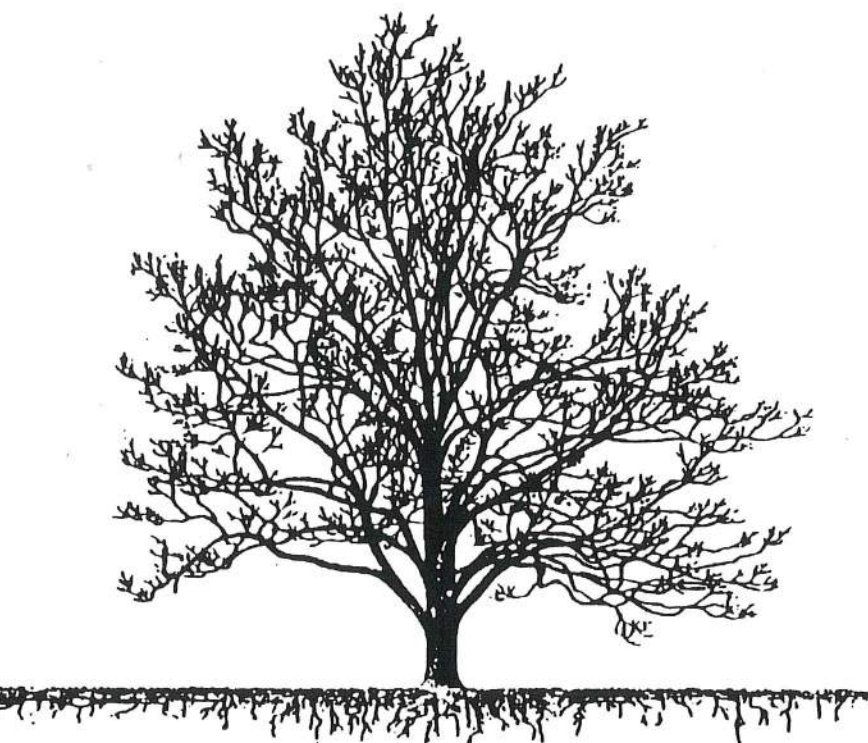
The F.A. Bartlett Tree Expert Company
Jim Moser, I.S.A. Certified Arborist

STREET TREE INVENTORY

AND

MANAGEMENT PLAN

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1995

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Acknowledgements

This tree inventory was funded largely by a grant from the Vermont Department of Forests, Parks and Recreation, Urban and Community Forestry Program.

I am thankful for the assistance of several volunteers who helped with the collection of the data, sometimes under trying conditions. I am also thankful for the efforts and patience of Patty Diehlmann and Brenda Nichols who helped in assembling this report.

**Village of Manchester
Tree Inventory
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SUMMARY

Manchester is fortunate to have many large trees which contribute greatly to the beauty and comfort of the village. Numbered tree tags were attached to and data was collected from 851 trees along the most traveled streets representing about half of the total street tree population. These trees include 35 species and 24 different genera. Two species, Sugar Maple and White Ash represent 66% of the total tree population. Culturally, many trees suffer from a lack of oxygen due to compaction or soil placed over the root systems and against the trees trunks. Both old and newly planted trees need space to thrive. Many of the growing sites are limited by sidewalks, streets and wires.

Trees are generally in good condition although there are some dead and declining trees. Tree size distribution is satisfactory indicating that there are an adequate number of smaller trees coming along to eventually replace older maturing trees. Specific recommendations for the next year include:

- Completing this inventory by surveying those trees not included in this years project.
- The adoption of a town tree ordinance to help direct future planting and tree management.
- Removal of 96 trees that are a liability or no longer contributing to the landscape.
- Standard pruning, deadwood pruning, crown reduction and ground pruning of 188 trees to eliminate potential hazards and undesirable growth. It is a good idea to correctly prune mature trees and small trees in order to promote proper growth characteristics (See Tree Maintenance Specification-page 35).
- Fertilize 197 trees to improve vigor and speed pruning wound closure. All trees except for trees being removed should be fertilized (See Fertilization-pages 41 and 42).
- Implementing an Integrated Pest Management program to maintain pest populations below damaging levels (See Plant Health Care Using IPM Strategy-page 25).
- Install support cables in 77 trees to compensate for weak tree canopies. These installations should occur during the time of pruning (See Cabling and Bracing - pages 39 and 40).

INTRODUCTION

- Several cultural treatments to reduce stress. Examples of these problems include girdling roots, too little mulch, too much mulch, mechanical damage on the lower bark tissue, buried root collars and removal of guide wires (See Root Collar Disorders and Guidelines for Mulch Applications - pages 45 - 48). These treatments shall occur during time of pruning.
- Tree Structure Evaluations should be completed on 57 trees exhibiting evidence of structural defects. A systematic through inspection using arborcultural instruments, recognized industry formula, and climber shall be necessary to detect disguised hazardous conditions. Only after a detailed evaluation can an Arborist render a given trees risk as reasonable or unreasonable.

Trees add greatly to the beauty and quality of life in Manchester. Trees are a significant part of what draws so many visitors to this region and therefore are important to the local economy. Because large trees cannot simply be purchased and placed where needed, it is important that trees be managed and maintained differently than other village assets.

This inventory was initiated to help those responsible better understand the urban forest resource and its needs. It was fifty percent funded by a grant from the Urban and Community Forestry Program of the Vermont Department of Forest, Parks and Recreation. In August 1995, the Bartlett Tree Expert Company was engaged to inventory 800 trees and develop a proactive tree management program.

Specific goals of the program are to:

- Increase public awareness of the important role that trees can play in maintaining a healthy environment.
- To promote planning, planting and maintainence of street trees.
- maximize tree health, longevity and appearance.
- minimize liabilities and risks associated with trees with structural defects.

Hopefully, in the future, funding will be available to complete an inventory of those areas not included in this initial project. An effective preventive maintenance program will result in monetary savings to the village as compared to crisis management.

MANAGEMENT OBJECTIVES

The management objectives for the Manchester Village trees are to:

- Improve safety by managing the risk associated with the tree population through practices which minimize failures and unreasonable conditions.
- Maximize tree health and longevity through a preventive tree health care program.
- Maximize the aesthetics of the Village by encouraging future tree diversity of desirable species and implementing a tree health care program.
- Show the monetary value of the tree population in order to stress the importance of preventive care.

Specific Objectives

Tree Structure Evaluation: Identification and correction of trees with unreasonable risks will be the first priority. Manchester should develop a Tree Safety Policy and implement it to achieve this goal.

Planting: Trees should be planted properly to make sure there is a continuous healthy tree population. Emphasis should be on planting a diversity of insect, disease and culturally tolerant species for passive enjoyment and aesthetic contribution. Selection should favor tree species with historic significance while maintaining diversity.

Pruning: Newly planted trees and established trees needing standard pruning will be identified. Trees needing crown reduction pruning in addition to standard pruning will be identified when necessary to correct structural deficiencies, storm damage, or interference with infrastructure or wires. Some low value trees which are not an integral part of the landscape should be removed to minimize competition among more valuable trees and to improve aesthetics and safety.

INVENTORY PROCEDURES

In planning for this project, without knowing the number of trees within the rights of way of village streets, it was necessary to set a limit for expense control and grant application purposes. It was decided to include 800 trees beginning with the areas felt to be of greatest importance. The list of roads and road sections in the order agreed upon was:

<u>Location</u>	<u>Right of Way</u>
Route 7A	66 feet
Union Street	50 feet
Seminary Avenue	66 feet
West Side West Road to Ways Lane	66 feet
East Side of West Road to (Before Woods)	66 feet
North Side of Ways Lane	50 feet
Taconic Road	50 feet
Prospect Street	50 feet
Shepards Lane	50 feet
River Road	50 feet
South Side of Ways Lane	50 feet
Franklin Avenue	50 feet
Dillingham Avenue	50 feet
West Road - Remainder	66 feet
West Union Street	50 feet
Brightwood Road	50 feet
Witherell Lane	33 feet
Williams Street	33 feet
Battenkill Lane	33 feet

Some trees growing beyond the limits of the village right of way were included because of their size or importance in the landscape. Therefore, it should be clearly understood that a given tree's inclusion here is not an indication that the town is responsible for its care or damage caused by it.

An inventory of the trees was undertaken during August and September 1995. The objectives of the inventory are as follows:

1. Determine the number, species and location of 800 trees starting with the areas of greatest importance.
2. Determine the size and condition of each tree.
3. Assess requirements for immediate and long term tree maintenance.
4. Determine the total value of the included tree population.
5. Identify primary planting sites.
6. Use the above to develop a three year management plan.

INVENTORY DATA COLLECTED

Several volunteers helped with actual collection of data by determining the bounds of the right of way, measuring the diameters, and affixing numbered tags to the trees. Their interest in the trees and their help is greatly appreciated.

Tree Location: A 1 1/4" diameter round aluminum tag was attached to each tree approximately 4 1/2 feet above ground level showing the tree number. A road code was also recorded for each tree. The following page shows tree locations and road codes, as an aid to locating specific trees.

Species: The common name of each tree was recorded and the scientific name documented.

Diameter: Tree trunk diameter at 4.5 feet above ground level was visually estimated or measured with a diameter tape or Biltmore stick.

Height: Tree height was designated as S (small), M (medium) or L (large).

Condition/Vigor: An appraisal of relative tree health was based on appearance and site conditions. Condition was rated on a basis of 0 to 9 with 0 dead and 9 being very healthy.

Plant Health Concerns: Each tree was assessed for pests, cultural and environmental disorders.

Plant Maintenance: All plants were assessed for maintenance requirements and execution priority. The following factors were considered:

- | | |
|---|---|
| <ul style="list-style-type: none">- Planting- Removal- Pruning<ul style="list-style-type: none">a. Ground Pruningb. Standard Pruningc. Hazard Reduction Pruningd. Crown Reduction Pruning- Fertilization<ul style="list-style-type: none">a. Macronutrientb. Micronutrient- Structural Supports- Hazard Tree Structure | <ul style="list-style-type: none">- Dutch Elm Disease Potential- Bronze Birch Borer- Brace Rod- Severe Iron Deficiency- Girdling Roots- Inspect Cable- Mulch Needed- Severe Manganese Deficiency- Root Collar Inspection- Severe Adelgid Infestation- Root Collar Excavation- Mulching |
|---|---|

A list of abbreviations used to record specific treatments and remarks for each tree is included in the appendix.

Numbered Tree Locations

<u>Tree Numbers</u>	<u>Road</u>	<u>Road Code</u>	<u>Description</u>
1-279	Route 7A	7A	west side of road from Ways Lane to south village boundary
280-487	Route 7A	7A	east side from south to north
488-497	Union Street	UN	south side from west to east
498-501	Union Street	UN	north side from east to west
502-516	Seminary Ave.	SEM	north side from east to west
517-530	Seminary Ave.	SEM	south side from west to east
531-566	West Road	WST	west side from south end to Ways Lane intersection
567-637	West Road	WST	east side from south of a wooded section near Ways Lane to south end at library
638-664	Ways Lane	WAY	north side from east to west
665-708	Taconic Road	TAC	north side from east to west
709-753	Taconic Road	TAC	south side from west to east
754-851	Prospect St.	PR	west side from school to Taconic intersection

INVENTORY RESULTS

Data was collected for 851 trees along seven village roads. My best estimate is that the 851 trees represent 46% of the total street tree population although it is very difficult to estimate tree numbers in the remaining wooded areas.

Species Composition: The 851 trees tallied represent 35 species and varieties. Species diversity was poor: as a general rule no genus should compose more than 10% of a population and no species more than 5%. Sugar Maple (44%) and Ash (22%) far exceeded this guideline. The genus Acer represented by six species of maples comprised 56% of the population. With this monoculture, there is a great risk if a maple disease like verticillium wilt or an insect like thrips on maple were to become a severe problem. The following chart shows the number and percent of trees for each species.

Summary Report - Trees By Species

Common Tree Name	Scientific Tree Name	Number	% of Total
American Elm	<i>Ulmus americana</i>	23	3
Amur Maple	<i>Acer ginnala</i>	1	0
Apple	<i>Malus spp.</i>	9	1
Arborvitae	<i>Thuja occidentalis</i>	1	0
Ash	<i>Fraxinus spp.</i>	190	22
Basswood	<i>Tilia spp.</i>	2	0
Boxelder	<i>Acer negundo</i>	16	2
Black Locust	<i>Robinia pseudoacacia</i>	2	0
Colorado Blue Spruce	<i>Picea pungens</i>	4	0
Cherry	<i>Prunus spp.</i>	4	0
Eastern White Pine	<i>Pinus strobus</i>	14	2
Flowering Crabapple	<i>Malus spp.</i>	18	2
Fir	<i>Abies spp.</i>	2	0
Flowering Pear	<i>Pyrus communis</i>	1	0
Ginkgo	<i>Ginkgo biloba</i>	1	0
Hawthorn	<i>Crataegus spp.</i>	1	0
Hemlock	<i>Tsuga spp.</i>	3	0
Honeylocust	<i>Gleditsia triacanthos</i>	3	0
Japanese Tree Lilac	<i>Syringa reticulata</i>	5	1
Larch	<i>Larix decidua</i>	3	0
Littleleaf Linden	<i>Tilia cordata</i>	1	0
Norway Maple	<i>Acer platanoides</i>	43	5
Norway Spruce	<i>Picea abies</i>	13	2
Poplar	<i>Populus spp.</i>	27	3
Red Maple	<i>Acer rubrum</i>	1	0
Red Oak	<i>Quercus rubrum</i>	2	0
Spruce	<i>Picea spp.</i>	11	1
Scotch Pine	<i>Pinus sylvestris</i>	1	0
Sugar Maple	<i>Acer saccharum</i>	371	44
Silver Maple	<i>Acer saccharinum</i>	41	5
Staghorn Sumac	<i>Rhus typhina</i>	1	0
Serviceberry	<i>Amelanchier arborea</i>	3	0
White Birch	<i>Betula papyrifera</i>	5	1
Willow	<i>Salix spp.</i>	17	2
White Spruce	<i>Picea glauca</i>	7	1
Total		851	100

Size Distribution: Half of the trees measured are 12 inches or less in diameter. Only 20% of the population is over 24 inches. These mature trees add greatly to the appearance of the village. It will be important to provide care to these older trees to extend their life expectancy at least until the trees under 12 inches mature. A diverse planting program will insure that there is always a supply of smaller trees growing into larger size classes.

Condition: The majority of trees are in very good condition, yet some particularly older trees are in a serious state of decline. Ninety six trees have been targeted for removal because of poor health, poor growth characteristics or interference with more valuable trees or utility lines. One hundred forty two trees were identified as being hazardous or requiring further professional investigation to determine if they pose an unreasonable risk.

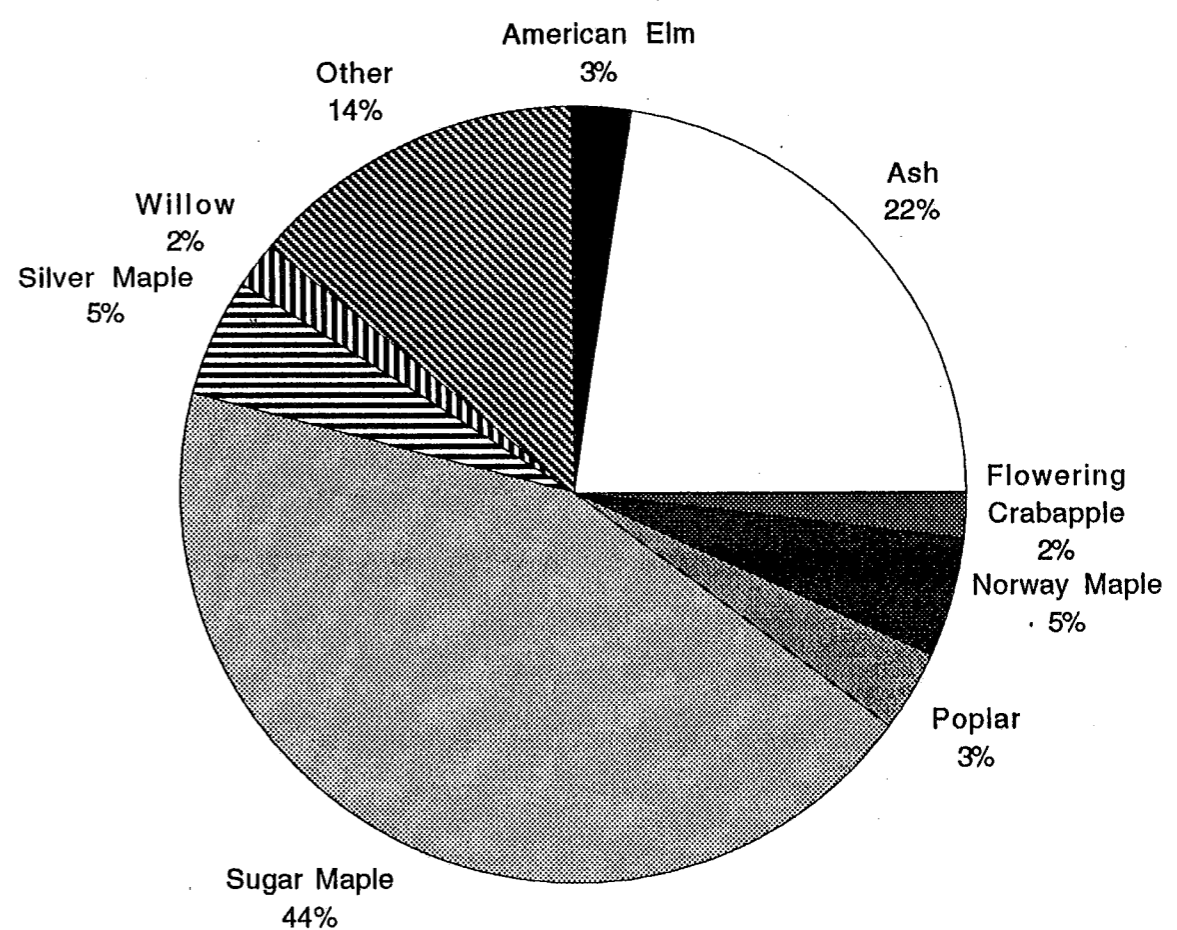
Pests were generally present at low levels. Twenty two percent of the population is Ash. Many of these trees exhibit Ash decline. This mycoplasmalike organism (MLO) is slowly killing white ash and there is no cure.

Root collar disorders were another major limiting factor on many trees. Soil and turf were present on the root collars of many established trees. Excess soil must be removed to increase soil oxygen levels. These detrimental conditions can weaken the plant and increase the risk of root and canker diseases. A technical report is enclosed which explains root collar disorders. These trees have been listed as needed special treatment coinciding with pruning.

Planting sites: Thirty two (32) planting sites were identified. These sites are listed on page 19. Sites should be evaluated for drainage, exposure to sunlight, soil type and presence or lack of overhead wires to determine appropriate species for each site.

Historical significance: Sixty one (61) trees were identified as being of historical significance. Trees were included in this list if they were greater than 36 inches in diameter and growing in a prominent location.

SPECIES COMPOSITION

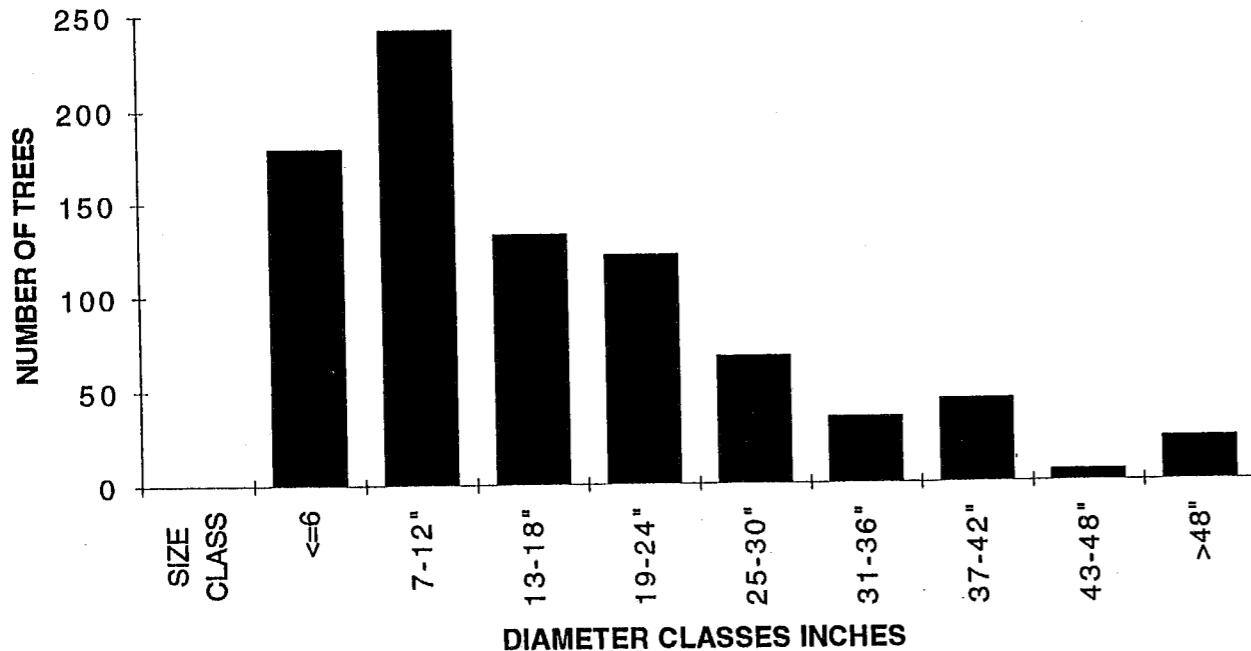


The F.A. Bartlett Tree Expert Company
VILLAGE OF MANCHESTER Tree Inventory

Tree Summary - Size Class And Map Area

Location	Size Class								Total	
	<=6	7-12"	13-18"	19-24"	25-30"	31-36"	37-42"	43-48"		
7A	101	146	76	58	37	20	30	4	15	487
PR	11	34	12	25	11	3	2	0	0	98
SEM	7	6	6	8	1	0	0	0	1	29
TAC	28	9	11	15	7	5	8	1	5	89
UN	4	5	2	2	1	0	0	0	0	14
WAY	4	10	7	2	2	1	0	0	1	27
WST	24	32	19	12	8	6	4	1	1	107
Total	179	242	133	122	67	35	44	6	23	851

DIAMETER SIZE DISTRIBUTION



The F.A. Bartlett Tree Expert Company
VILLAGE OF MANCHESTER Tree Inventory

Tree Summary - Condition And Class

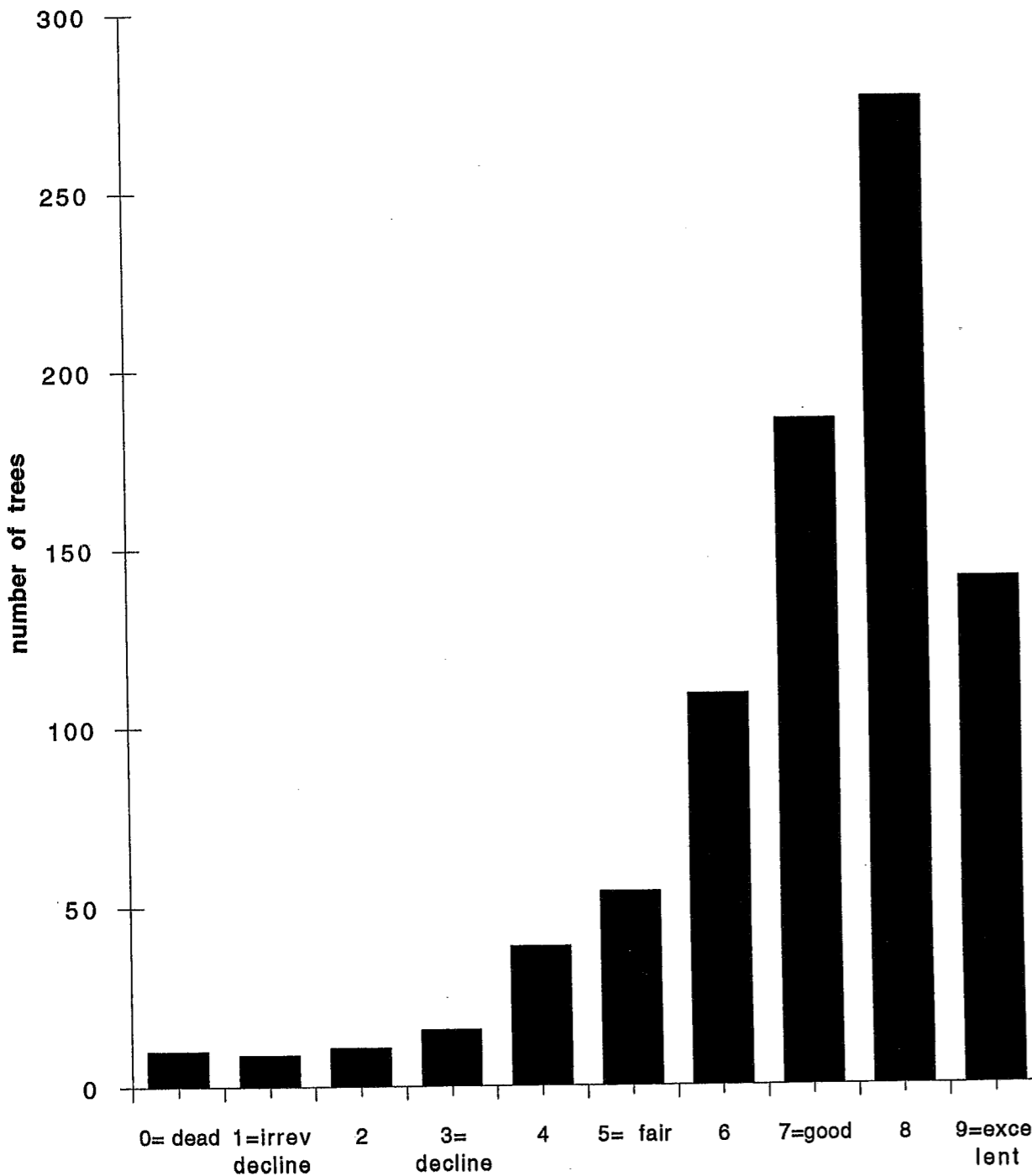
Tree Name	Condition Class										Total	
	0	1	2	3	4	5	6	7	8	9		
American Elm	2	0	0	0	1	2	1	3	10	4	0	21
Amur Maple	0	0	0	0	0	0	1	0	0	0	0	1
Apple	0	0	0	0	2	1	2	3	1	0	0	9
Arborvitae	0	0	0	0	0	0	0	0	1	0	0	1
Ash	2	2	2	1	11	4	21	50	70	27	0	188
Basswood	0	0	0	0	0	1	0	0	0	1	0	2
Boxelder	1	0	1	2	1	0	5	2	3	1	0	15
Black Locust	0	0	0	0	0	0	0	0	1	1	0	2
Colorado Blue Spruce	0	1	0	0	0	0	0	3	0	0	0	4
Cherry	1	1	0	0	0	0	2	0	0	0	0	3
Eastern White Pine	0	0	0	0	0	0	2	7	3	2	0	14
Flowering Crabapple	0	0	0	0	0	1	2	4	8	3	0	18
Fir	0	0	0	0	0	0	0	0	1	1	0	2
Flowering Pear	0	0	0	0	0	0	1	0	0	0	0	1
Ginkgo	0	0	0	0	0	0	0	0	0	1	0	1
Hawthorn	0	0	0	0	0	0	0	0	1	0	0	3
Hemlock	0	0	0	0	0	0	2	0	1	0	0	3
Honeylocust	0	0	0	0	0	0	0	0	0	3	0	3
Japanese Tree Lilac	0	1	0	0	0	0	0	2	1	1	0	5
Larch	0	0	0	0	0	0	0	2	1	0	0	3
Littleleaf Linden	0	0	0	0	0	0	0	1	0	0	0	1
Norway Maple	0	0	0	0	1	0	0	6	24	12	0	43
Norway Spruce	0	0	0	0	0	0	3	6	4	0	0	13
Poplar	0	0	0	1	1	3	7	7	1	0	0	27
Red Maple	0	0	1	0	0	0	0	0	0	0	0	1
Red Oak	0	0	0	0	0	0	0	1	0	1	0	2
Spruce	0	0	0	0	0	0	0	9	2	0	0	11
Scotch Pine	0	0	0	0	0	0	1	0	0	0	0	1
Sugar Maple	4	4	7	9	17	27	44	60	122	81	0	371
Silver Maple	0	0	0	1	0	7	8	14	11	0	0	41
Staghorn Sumac	0	0	0	0	1	0	0	0	0	0	0	1
Serviceberry	0	0	0	1	0	0	0	1	0	1	0	3
White Birch	0	0	0	0	0	1	0	3	1	0	0	5
Willow	0	0	0	1	4	4	4	4	0	0	0	17
White Spruce	0	0	0	0	0	0	0	0	7	0	0	7
Total	10	9	11	16	39	54	109	186	276	141	0	851

The F.A. Bartlett Tree Expert Company
VILLAGE OF MANCHESTER Tree Inventory

Tree Summary - Diameter, Maintenance And Priority

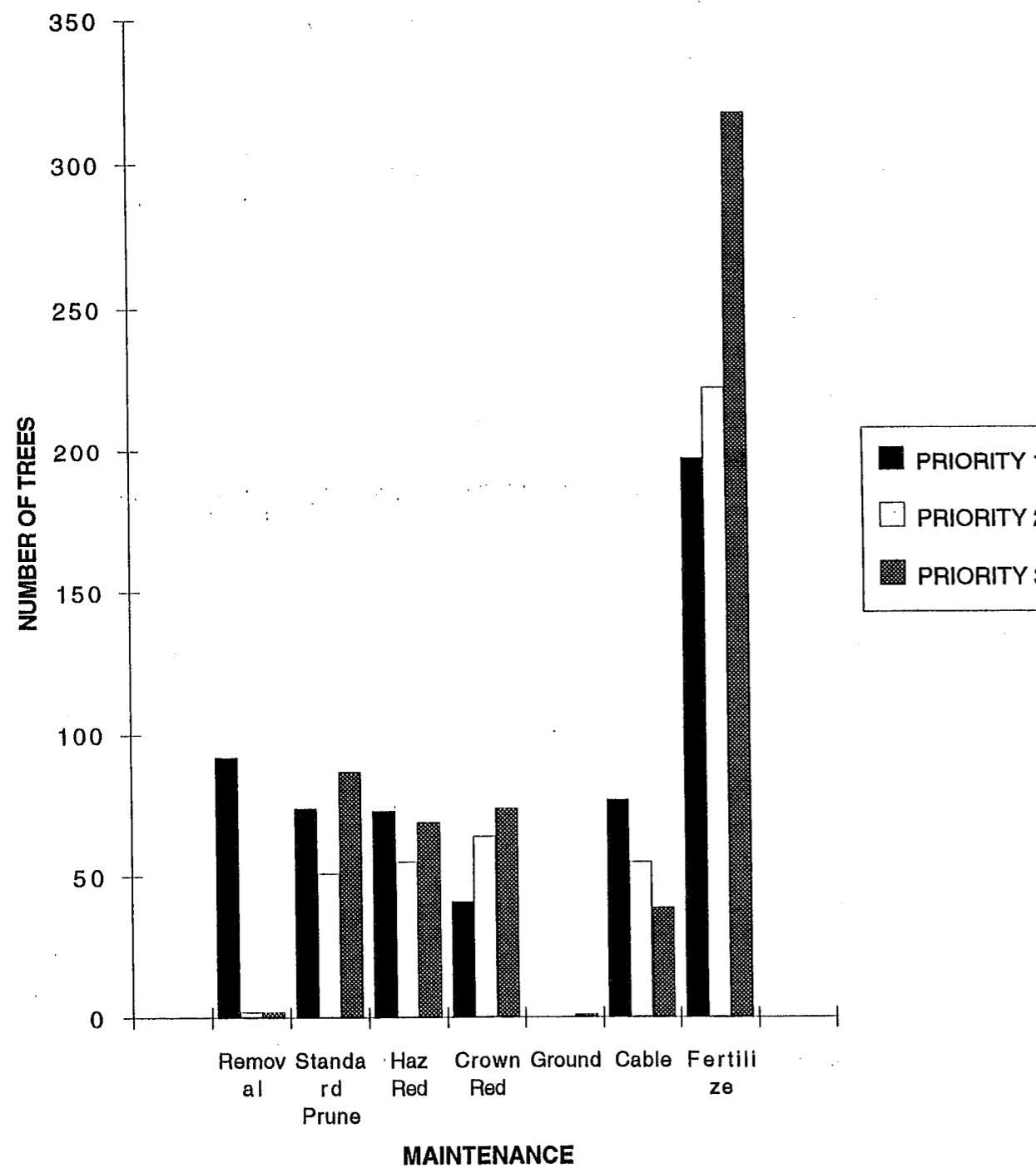
	DBH									Total
	<=6	6-12	13-18	19-24	25-30	31-36	37-42	43-48	>48	
Priority 1										
Removal										
Take Down	41	32	9	8	2	1	2	0	1	96
Transplnt	0	0	0	0	0	0	0	0	0	0
Pruning										
Standard	3	14	14	10	13	5	7	2	6	74
Haz Red	0	3	8	12	6	14	20	2	8	73
Crwn Red	9	22	3	1	2	1	1	0	2	41
Ground	0	0	0	0	0	0	0	0	0	0
Cable	0	3	13	14	10	10	13	2	12	77
Lit Prot	0	0	0	0	0	0	0	0	0	0
Fertilize	13	41	28	25	21	20	29	4	16	197
Subtotal	66	115	75	70	54	51	72	10	45	558
Priority 2										
Removal										
Take Down	0	0	0	0	0	0	0	0	0	0
Transplnt	0	0	0	0	0	0	0	0	0	0
Pruning										
Standard	14	11	4	10	5	4	1	1	1	51
Haz Red	0	7	8	17	9	7	3	0	4	55
Crwn Red	20	16	11	9	3	0	0	0	0	64
Ground	0	0	0	0	0	0	0	0	0	0
Cable	0	2	6	16	11	7	7	1	5	55
Lit Prot	0	0	0	0	0	0	0	0	0	0
Fertilize	53	52	27	40	22	11	10	1	6	222
Subtotal	87	88	56	92	50	29	26	3	16	447
Priority 3										
Removal										
Take Down	0	0	0	0	0	0	0	0	0	0
Transplnt	0	0	0	0	0	0	0	0	0	0
Pruning										
Standard	23	34	18	8	2	0	2	0	0	87
Haz Red	5	23	13	13	13	2	0	0	0	69
Crwn Red	11	23	16	17	5	1	0	1	0	74
Ground	1	0	0	0	0	0	0	0	0	1
Cable	0	4	6	17	8	3	1	0	0	39
Lit Prot	0	0	0	0	0	0	0	0	0	0
Fertilize	67	113	64	47	20	3	3	1	0	318
Subtotal	107	197	117	102	48	9	6	2	0	588
Total	260	400	248	264	152	89	104	15	61	1593

CONDITION CLASS DISTRIBUTION



FUTURE PLANTING SITES

MAINTENANCE BY PRIORITY



The following locations provide enough space for a tree to be planted and the appearance of the village would be enhanced as well. Sites are referenced to trees presently tagged.

Route 7A:

1. Replace #126 - Village Country Inn
2. South of #137
3. South of #168
4. Replace # 178
5. South of #180
6. South of #183
7. Three sites south of #199 across from Delwood
8. South of #272
9. South of #274
10. North of #259 Hiele
11. North of #414 - Corner of River Road
12. North of #444 - Replace tree corner of Union
13. North of tree #453 - at 1811 House
14. Front of Windigo Travel
15. Just before #469
16. Front right of Brookside Building (Manchester Capital)

Union Street:

17. West of #498 - Gleneagles Country Club

Seminary Avenue:

18. Replace #503
19. West of #511
20. West of #514
21. East of #523
22. East of #524
23. East of #525 - Post Office

West Road:

24. North of #563
25. South of #633 - Corner of Library Drive

Ways Lane:

26. West of #648

Taconic Road:

27. West of #672
28. West of #685
29. East of #729 - Corner Mrs. Jennings Driveway
30. East of #730
31. East of #744
32. East of #749 - Dr. Harrigan



1995

**Manchester Village
Appraisal of 851 Trees**

TRUNK FORMULA METHOD FORM

Appraised Value = Basic Value x Condition % x Location %

Basic Value + Replacement Cost x (Basic Price x [TA_A-TA_R] Species %)

Basic average tree diameter = 25"

1. Replacement Cost: largest transplantable tree* \$ 640.00
2. Basic Price of replacement tree* \$ 36 /in²(cm²)
3. Difference in trunk areas of appraised & replacement trees
 - A. Appraised tree trunk area (TA_A or ATA_A)** 491 in²
 - B. Replacement tree trunk area (TA_R)* — 7 in²
 - C. Difference in trunk areas 484 in²
4. Multiply Basic Price difference in trunk areas

$$\$ 36 /in^2(cm^2) \times 484 in^2(cm^2) = \$ 17,424.00$$

(Line 2) (Line 3C)
5. Adjust Line 4 by Species rating* 84 % = \$ 14,636.00
6. Basic Value = \$ 640.00 + \$ 14,636.00 = \$ 15,276.00

(Line 1) (Line 5)
7. Adjust Line 6 by Condition 71 % = \$ 10,846.00
8. Adjust Line 7 for Location:
Location = (Site + Contribution + Placement) + 3

$$(80 \% + 65 \% + 60 \%) + 3 = 68 \%$$
 = \$ 7,375.00

(Line 5) (Line 8)
9. Appraised Value = Round Line 8 to nearest \$100

$$*851 \text{ trees} - 10 \text{ dead trees} = 841 \times \$7,375 = \$6,202,375$$
 = \$6,202,375.00

Replacement cost* = Cost to buy & install largest-commonly-available-replacement tree but with no adjustments.
 Basic Price* = Cost per unit trunk area of replacement tree. Can be based on the wholesale, retail or installed cost or cost of tree + unit trunk area of replacement tree.
 TA_A = Trunk Area of appraised tree (diam. 30" [75 cm] or less). See Table 4-1, 4-2, 4-3 or 4-4 or use the equation below:

$$TAA = 0.785d^2 \text{ or } 0.080c^2$$

 ATA_A = Adjusted Trunk Area of appraised tree more than 30" in diameter. See Table 4-1, 4-2, 4-3, or 4-4 or use the equation below:

English units for diameter > 30": Metric units for diameter > 75cm:

$$ATA = 0.335d^2 = 69.3d - 1087$$

$$ATA = 0.335d^2 = 69.3d - 1087$$

 for circumferences > 94": for circumferences > 240cm:

$$ATA + 0.0333C_2 + 22.1c 1087$$

$$ATA + 0.0333C_2 + 22.1c 1087$$

TA_R* = Trunk Area of largest-commonly-available-replacement tree
 Species* = Species rating of appraised tree
 Conditions = Structural integrity and health rating
 Location = Site, Contribution & Placement rating averaged

CTLA's Sponsoring Organizations:

American Association of Nurserymen • 1250 I Street, N.W. • Suite 500 • Washington, DC 20005 • (202) 789-2900
 American Society of Consulting Arborists • 5130 West 101st Circle • Westminster, CO 80030-2314 • (303) 466-2722
 Associated Landscape Contractors of America • 12200 Sunrise Valley Drive • Suite 150 • Reston, VA 22091 • (703) 620-6363
 International Society of Arboriculture • P.O. Box GG • Savoy, IL 61874 • (217) 355-9411
 National Arborist Association • P.O. Box 1094 • Amherst, NH 03031 • (603) 673-3311

RECOMMENDATIONS

A similar project should be initiated next year to inventory those trees and geographic areas not included in this initial phase. Hopefully, grants will be available to help with the funding, but regardless this should be deemed a high priority.

Secondly, The Village should draft and adopt a shade tree ordinance. This document would help eliminate problems in the future. As a minimum the ordinance should specify:

1. A policy for dealing with trees of questionable structural integrity and who's authorization is needed to proceed.
2. Who has the right to plant trees and shrubs within the right of way and restrictions for how close those plantings can be to curbs, sidewalks and intersections.
3. What species are or are not acceptable within the right of way.
4. Who has the right to remove trees in the right of way.
5. What obligations the utility companies have when trimming along overhead wires.
6. Who is responsible for maintaining the village trees and what funds are available. A budget line item for tree maintenance should be created separate from tree removal.

Having a street tree ordinance will help qualify the village for future planting and tree maintenance grants from the state (See "Trees for Local Communities" Cost-Share Program).

Tree maintenance recommendations are based on the information that was developed in the inventory process. The number of trees requiring each maintenance function is listed in the reports. A yearly timetable for conducting the work is presented.

The chart titled "Tree List-All Trees" identifies the trees and their maintenance requirements.

Tree Safety: Many trees show structural weakness or defects. All trees marked for removal were automatically marked HT (Hazard tree) in the tree lists. Those trees needing professional structural evaluation to determine whether they pose unreasonable risk are those trees marked HT but not marked for removal. Fifty nine (59) trees are so designated.

Removals: Ninety six (96) trees were identified for removal. Many are smaller or crowded trees which could be removed by the town crew. The others are trees in various states of decline which could most economically be removed professionally during the winter months.

PLANT CARE USING IPM STRATEGY

Pruning: Five hundred eight nine (589) trees were identified for pruning with 188 of them designated priority one (to be completed in the next year).

Structural Supports: One hundred seventy one (171) trees were designated for cable supports to compensate for structural deficiencies. Tree canopies should be supported with cables to improve safety and help secure longevity.

Fertilization: Seven hundred thirty seven (737) trees were designated for fertilization with 197 of them to be completed in the next year. Fertilization should be completed on all high value and deficient trees. A high nitrogen, slow release liquid fertilizer that is injected into the root zone should be used. The fertilizer should have a 3-1-1 ratio and be applied to provide 3 to 6 pounds of actual nitrogen per 1000 square feet.

Root Collar Care: All trees with root collar disorders, girdling roots or requiring mulch or much corrections should be treated. Required treatments are shown in the tree list and should be scheduled to coincide with pruning.

Pest Management: There were moderate levels of insect pests found on many tree species. Disease and insects can be managed with an Integrated Pest Management (IPM) program. This would include periodically inspecting trees for pests, beneficial elements and cultural problems and applying appropriate treatments to specific plants to prevent pest outbreaks. Please refer to the Plant Health Care Using IPM Strategy section on the following page and the Requirements for Integrated Pest Management section in the Appendix.

During August and September 1995, we inventoried trees in Manchester Village. After assessing specific needs, we have developed a strategy to maintain tree health, vigor and aesthetics.

Aside from mechanical damage (basal injury), we did observe numerous insect and disease damage to various trees.

We strongly advise initiating an elm program. We would like to also recommend a plant health care program to treat other insect, disease and cultural problems in the Village. The following is a listing of other major specific pests found:

- I. Tree insects to be monitored and controlled:
 - A. Aphids and scale - Maples, Flowering Crabapples, Apples, Pines
 - B. Adelgid, leafminer and borers - Arborvitae, Oak, Spruce, Hemlock, White Pine, Birch, Holly
 - C. Mites - Honeycuckst, Spruce, Elm, Hemlock, Apple
- II. Tree diseases to be monitored and controlled:
 - A. Diplodia and other fungus blights - Pines, Cherry, Crabapple, Ash
 - B. Anthracnose fungus and verticillium wilt - Dogwood, Maple, Oak
 - C. Rust fungus - Apple, Ash Hawthorn
- III. Cultural practices to be performed:
 - A. Soil samples shall be taken to identify pH and macro/micro nutrient deficiencies.
 - B. Proper soil amending using broadcast fertilizers.
 - C. Light pruning of obvious small diseased deadwood on the affected ornamental trees.
 - D. Install elm bark beetle traps and clearwing borer traps, i.e., lilac ash borer, two-lined chestnut borer and dogwood borer to help better time borer control efforts.
- IV. Recommended schedule of you plant health care visits:

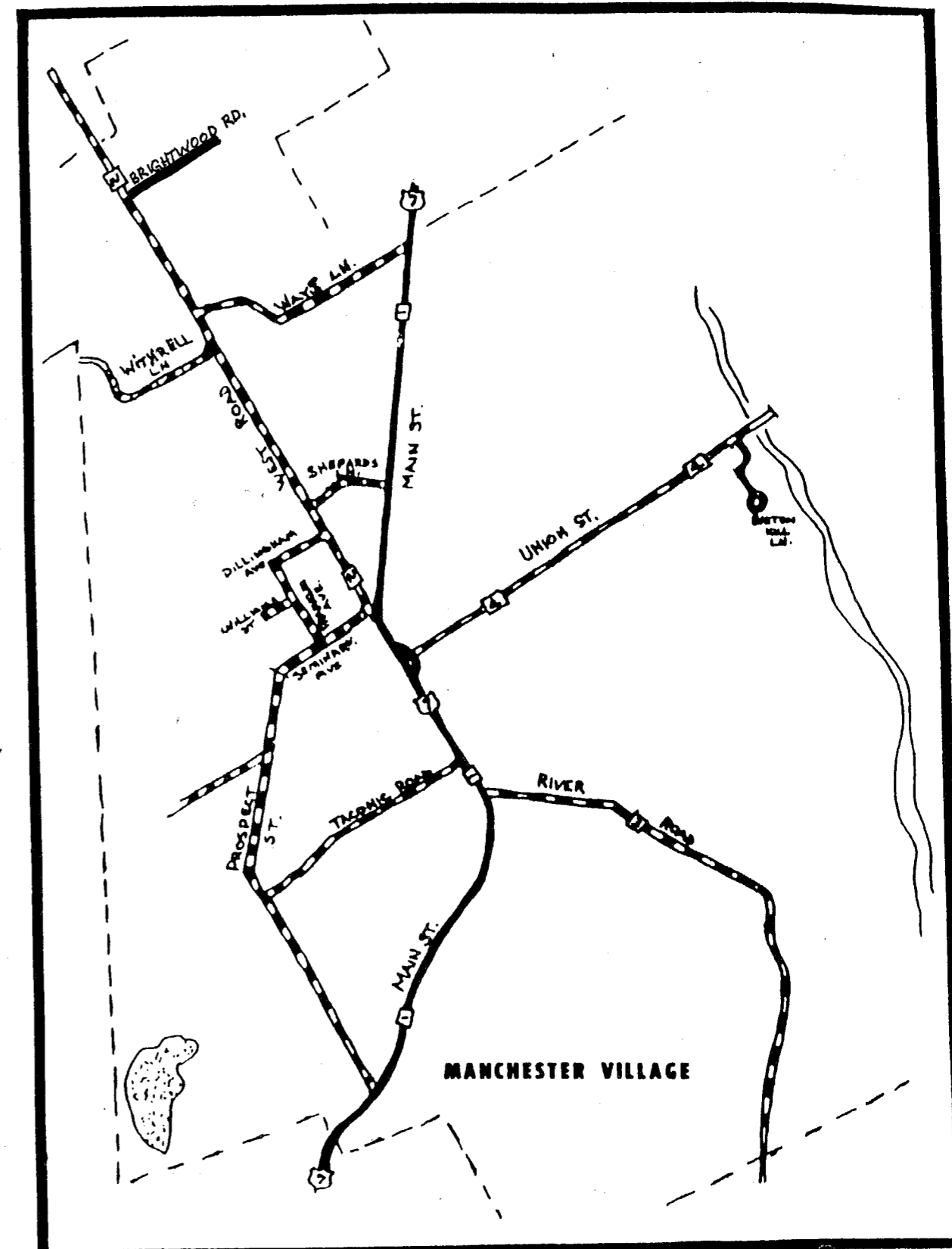
April	-	1	inspection/treatment
May	-	2	inspections/treatments
June	-	2	inspections/treatments
July	-	1	inspection/treatment
August	-	1	inspection/treatment
September	-	1	inspection/treatment

Yearly Calendar of Landscape Plant Care

<u>Function</u>	<u>January</u>	<u>February</u>	<u>March</u>	<u>April</u>	<u>May</u>	<u>June</u>	<u>July</u>	<u>August</u>	<u>September</u>	<u>October</u>	<u>November</u>	<u>December</u>
Removals	XXXX	XXXX	XXXX							xx	xxxx	xxxx
Pruning: Shade trees	XXXX	XXXX	XXXX	xxxx	xxxx	xxxx	xxxx	xxxx	xxxx	xxxx	xxxx	xxxx
Evergreens and summer flowering shrubs	xxxx											
Spring flowering ornamentals										xxxx	xxxx	xxxx
Hedges	XXXX	XXXX	xxxx	xxxx								
Pest Management: IPM Program	xxxx		xxxx	xxxx	xxxx	xxxx	xxxx	xxxx	xxxx	xxxx	xxxx	xxxx
Targeted Treatments	xxxx	xxxx	xxxx							xxxx	xxxx	xxxx
Fertilization: BOOST™	xxxx	xxxx	xxxx	xxxx	xxxx	xxxx	xxxx	xxxx	xxxx	xxxx	xxxx	xxxx
Specialty	xxxx		xxxx									
Cable & Brace	XXXX	XXXX	xxxx									
Lightning Protect	XXXX	XXXX	xxxx	xxxx	xxxx	xxxx	xxxx	xxxx	xxxx	xxxx	xxxx	xxxx
Key:	XXXX Best Time									xxxx Acceptable Time		

APPENDIX

MANCHESTER VILLAGE



SPECIES LIST BY CODE AND COMMON NAME

AME	American Elm	<i>Ulmus americana</i>
AMM	Amur Maple	<i>Acer ginnala</i>
APL	Apple	<i>Malus spp.</i>
ARB	Arborvitae	<i>Thuja occidentalis</i>
ASH	Ash	<i>Fraxinus spp.</i>
BAS	Basswood	<i>Tilia spp.</i>
BEL	Boxelder	<i>Acer negundo</i>
BL	Black Locust	<i>Robinia pseudoacacia</i>
BLS	Colorado Blue Spruce	<i>Picea pungens</i>
CHE	Cherry	<i>Prunus spp.</i>
EWP	Eastern White Pine	<i>Pinus strobus</i>
FCA	Flowering Crabapple	<i>Malus spp.</i>
FIR	Fir	<i>Abies spp.</i>
FPR	Flowering Pear	<i>Pyrus communis</i>
GIN	Ginkgo	<i>Ginkgo biloba</i>
HAW	Hawthorn	<i>Crataegus spp.</i>
HEM	Hemlock	<i>Tsuga spp.</i>
HON	Honeylocust	<i>Gleditsia triacanthos</i>
JAM	Japanese Maple	<i>Acer palmatum</i>
JTL	Japanese Tree Lilac	<i>Syringa reticulata</i>
LAR	Larch	<i>Larix decidua</i>
LLL	Littleleaf Linden	<i>Tilia cordata</i>
NOM	Norway Maple	<i>Acer platanoides</i>
NOS	Norway Spruce	<i>Picea abies</i>
POP	Poplar	<i>Populus spp.</i>
RDM	Red Maple	<i>Acer rubrum</i>
RDO	Red Oak	<i>Quercus rubrum</i>
S	Spruce	<i>Picea spp.</i>
SCP	Scotch Pine	<i>Pinus sylvestris</i>
SGM	Sugar Maple	<i>Acer saccharum</i>
SLM	Silver Maple	<i>Acer saccharinum</i>
SUM	Staghorn Sumac	<i>Rhus typhina</i>
SVB	Serviceberry	<i>Amelanchier arborea</i>
WB	White Birch	<i>Betula papyrifera</i>
WIL	Willow	<i>Salix spp.</i>
WTS	White Spruce	<i>Picea glauca</i>

List of Remark Code

AD Adelgids
 AN Anthracnose
 AP Aphids
 B Borers
 BB Bronze Birch Borer
 BD Basal Decay
 BI Building Interference
 C Cytospora
 CL Chlorotic
 CS Construction Stress
 D Diplodia
 DB Dieback
 DE Decay Present
 DP Drainage Problem
 DW Deadwood
 FT Feature Tree
 GC Grade Change
 GM Gypsy Moth
 GW Girdling Wires
 HA Hanger
 LD Lower Dieback
 MS Multi Stems
 N Nest, Webworm
 NB Near Benches
 R Raise
 RL Remove Leader
 RU Rust
 RV Remove Vine
 RZ Restricted Root Zone
 S Supressed
 SA Salt Damage
 SC Soil Compaction
 SD Storm Damage
 SG Spruce Gall Adelgid
 SL Steam Line Nearby
 SM Spider Mites
 SW Sidewalk
 TM Top Of Tree Missing
 V V Crotch
 VO Volunteer
 W Wires
 WA Tree Adjacent To Wall
 WF White Fly

List of Treatment Code

AI Arbotect/Alamo Injection
 BR Brace Rod
 FE Iron Deficiency
 G Install Guy Wire
 GR Girdling Roots
 HS Historical Significant
 HT Hazardous Tree
 I Injection
 IC Inspect Cable
 M Mulch Needed
 MN Manganese Deficiency
 RC Root Collar Inspection
 RG Remove Guy Wire
 RP Remove Plastic
 SS Soil Samples Needed
 ST Soil Test

TREE MAINTENANCE SPECIFICATIONS

General Pruning Categories

Four categories of pruning were specified in the inventory. Briefly, these categories are:

Standard Prune: The routine pruning is equivalent to the National Arborist Association Class II Standard Pruning. This essentially consists of removal of all dead, dying, objectionable and weak branches accompanied by a light selective thinning of the crown. This type of pruning is recommended on trees with relatively sound branch structures. It is intended to remove undesirable branches, reduce wind resistance in the crown and promote strong, vigorous growth.

Crown Reduction Pruning: Crown reduction pruning or cutback consists of fine pruning as listed previously plus cutting back of individual limbs of leaders, underbranches or the entire crown. Crown reduction pruning is intended to help correct structural deficiencies in the tree or remove limbs which are interfering with structures or other trees.

Hazard Reduction Pruning: This pruning is intended to remove hazardous dead, dying, diseased and broken branches which are two inches in diameter or larger.

Ground Pruning: Same as Standard Pruning. This designation is given to small trees where no climbing is needed.

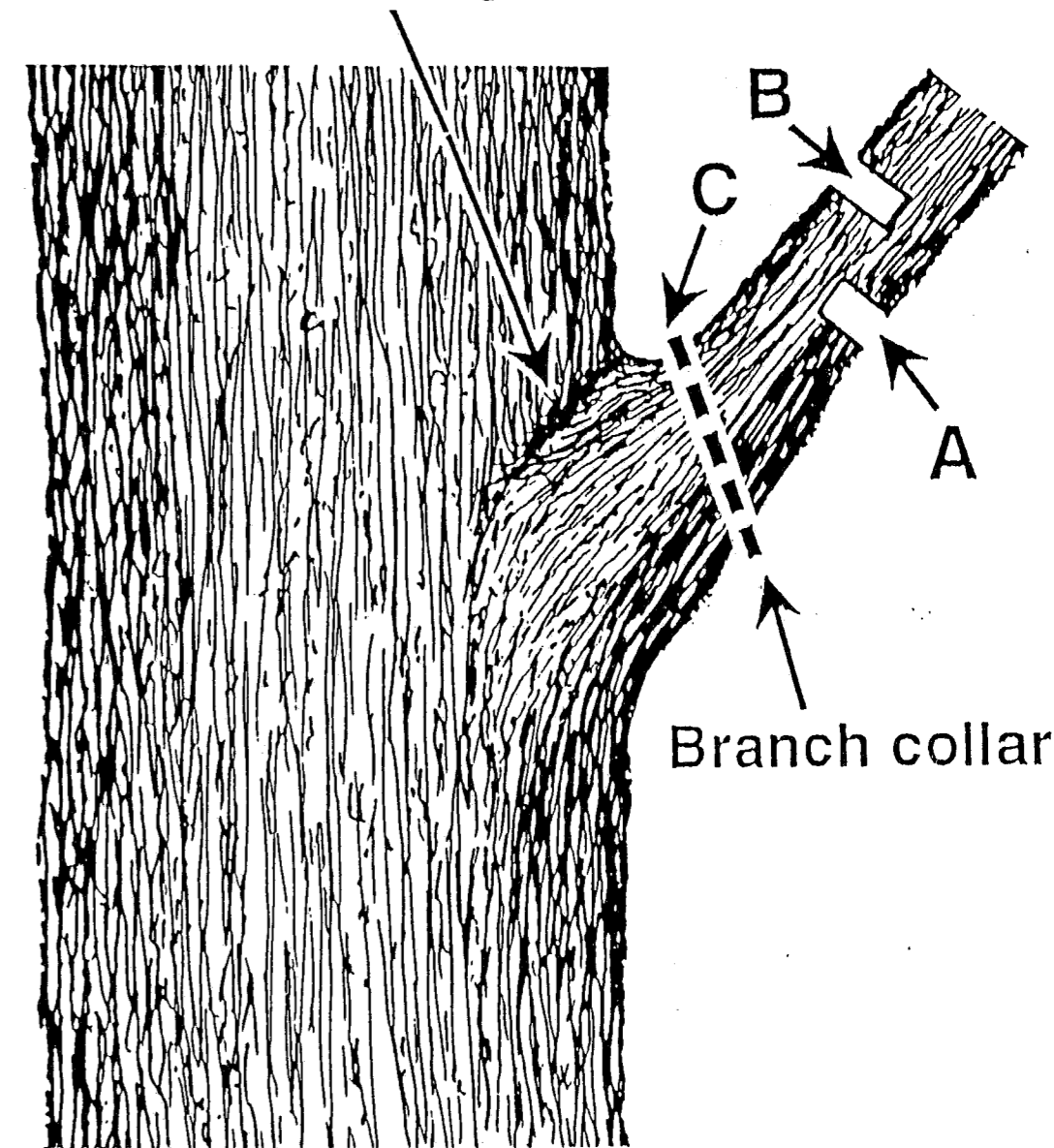
The following general guidelines apply to all pruning procedures:

- Pruning should encourage the development of the natural shape of the plant. Where crown reduction pruning is necessary, a tree-like form should be maintained with the top higher than the sides.
- Excessive thinning of the interior portions of the crown should be avoided. Instead, emphasis should be given to removing branches from the ends of limbs and leaders. One half the foliage must be maintained to the lower 2/3 of the limb or leader. Selective thinning of the ends of limbs will reduce the weight of the crown which helps prevent breakage during storms. This form of pruning also tends to discourage sucker growth on the interior portions of the limbs.
- Removing major limbs (more than 6 inches in diameter) should be avoided. Mature trees are growing very slowly. Subsequently, large pruning wound will not callus rapidly and severe decay in the remaining limb or trunk will result.
- Pruning shall be performed judiciously. Not more than one-third of the leaf surface area should be removed during any pruning operation.

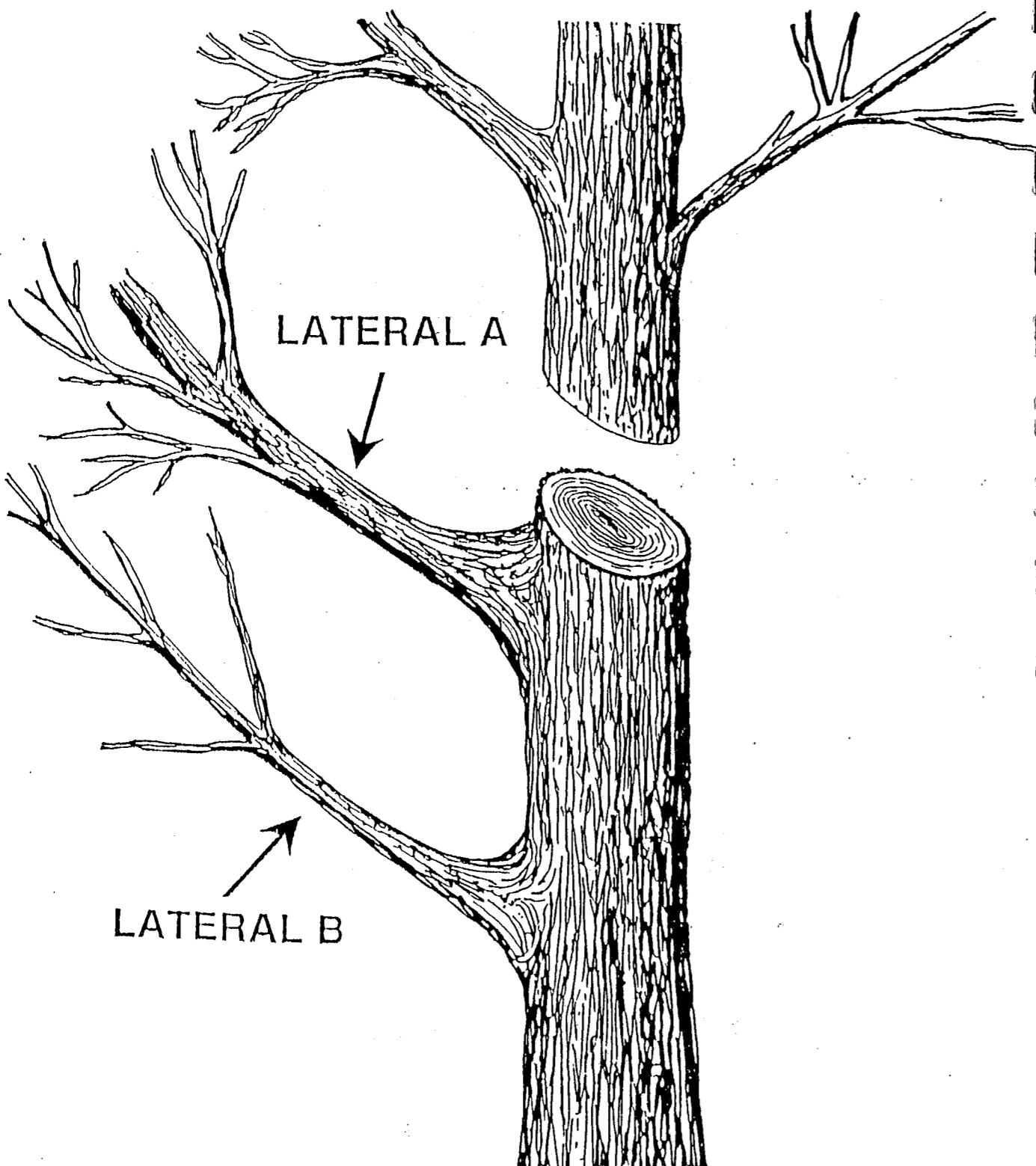
Pruning Procedures

1. Pruning tools shall be sharp at all times to provide clean cuts.
2. All final cuts shall be made sufficiently close to the trunk to parent limb, without cutting into the branch collar or leaving a stub. Pruning cuts shall be made immediately in front of the branch bark collar and slanted downward and slightly away from the trunk or parent limb.
3. Heavy branches shall be precut to prevent splitting or peeling of the bark on the trunk or parent limb.
4. Maintaining the natural shape of the tree should be emphasized in all pruning. Structural pruning, in some cases, may require reshaping the crown to make the tree safe. In these cases, the tree should be given a symmetrical appearance. The top is to be higher and the sides reduced to maintain a tree-like form.
5. When structural pruning is required, not more than one-third of the total crown should be removed at one time. The branches or limbs should be cut to a lateral. The lateral should be at least one-third the diameter of the pruning cut. Avoid cutting back to sucker growth.
6. In removing lower branches for clearance (raising), care should be given to symmetrical appearances.
7. Pruning would not be treated with paints or other substances.
8. The presence of any structural weakness, disease condition, decayed trunk or branches, split crotches or branches shall be reported to the grounds department.
9. Obvious girdling roots will be removed at the time of pruning.

Branch bark ridge



Hardwoods



CABLING AND BRACING

Definitions

Cabling: Cabling is a method of supporting or strengthening a tree structure by the use of anchoring devices and cables connecting two or more limbs within the same tree. Cabling is used to limit excessive limb motion or relieve pressure on weak, decayed or split limbs and to prevent splitting of crotches.

Bracing: Bracing is a method of supporting or strengthening of tree structure by the use of wood screws or bolts connecting two sections of sound wood. Bracing is used to join weak or split crotches, support limb or trunk splits, and support trunk or crotch cavities.

INSTALLATION PROCEDURES

Cabling:

1. Two cabling systems may be used: Type 1 is a direct system in which a single cable connects two limbs; Type 2 is a triangular system in which limbs are cabled together in combinations of three. Type 2 is the preferred method in most instances because it provides maximum rigidity.
2. Drop-forged eyebolts shall be used as anchors in all trees. The use of lag screws or bent hook eyebolts is forbidden. The cable shall consist of 7-strand galvanized wire.
3. Recommended minimum cable and eyebolt sizes are presented in the following table:

Load (lbs.)	Limb Diam.	Eyebolt Diam.	Cable Diam.
600-1200	6-15"	3/8"	5/16"
1200-1400	10-18"	3/8"	3/8"
1500-2400	14-24"	1/2"	1/2"
More than 2400	15-28	5/8"	1/2"

4. In general, cables should be placed somewhere between half and three quarter of the distance from the bottom of the crotch to the top of the branches.
5. Holes for eyebolts shall be drilled completely through the limbs. The diameter of the hole shall be 1/16 inch larger than the eyebolt diameter.
6. Eyebolts shall be countersunk approximately 1/8 inch below the cambium layer to allow the washer to seat below the cambium. The countersink shall be shaped in a manner to allow complete seating of the washer at a right angle to the bolt. Oval rather than diamond shaped washers will allow the most rapid wound enclosure. Protruding parts of the eyebolt rod should be cut flush with the nut to allow callus growth to cover the bolt.

7. Cables should not be rigidly tightened between branches. Some "give" should be left in the cable to minimize stretching and sagging in the future.
8. Where multiple cables are installed, only one cable shall be connected to each anchor - multiple anchors are necessary to accommodate multiple cables. Anchors shall be installed 2-3 inches apart on limbs under 6 inches in diameter and not less than 4-6 inches apart on limbs over 6 inches in diameter.

Bracing:

1. When installing wood screws, the holes shall be bored through both limbs at the crotch. The diameter of the hole should be 1/16 inch smaller than the diameter of the screw rod.
2. The wood screw shall be installed entirely through both limbs of the crotch and the rod cut flush with the bark on each end.

Mulching: Mulching will be performed according to the enclosed Technical Report.

Root Collar Excavation: Root collar excavations will be performed according to the enclosed Technical Report.

FERTILIZATION

The fertilizer shall be injected into the soil as an aqueous suspension or solution. The fertilizer shall have the following characteristics:

1. The fertilizer shall contain nitrogen, phosphorus and potassium in a 3:1:1 ratio. (Three times as much nitrogen as phosphorus and potassium.) Suitable analysis would include 28-9-9, 18-6-6 or 12-4-4.
2. At least 75% of the nitrogen in the fertilizer shall be derived from a slow-release source such as Ureaform Sulfur coated Urea or IBDU.
3. The salt index of the fertilizer shall not exceed 35.

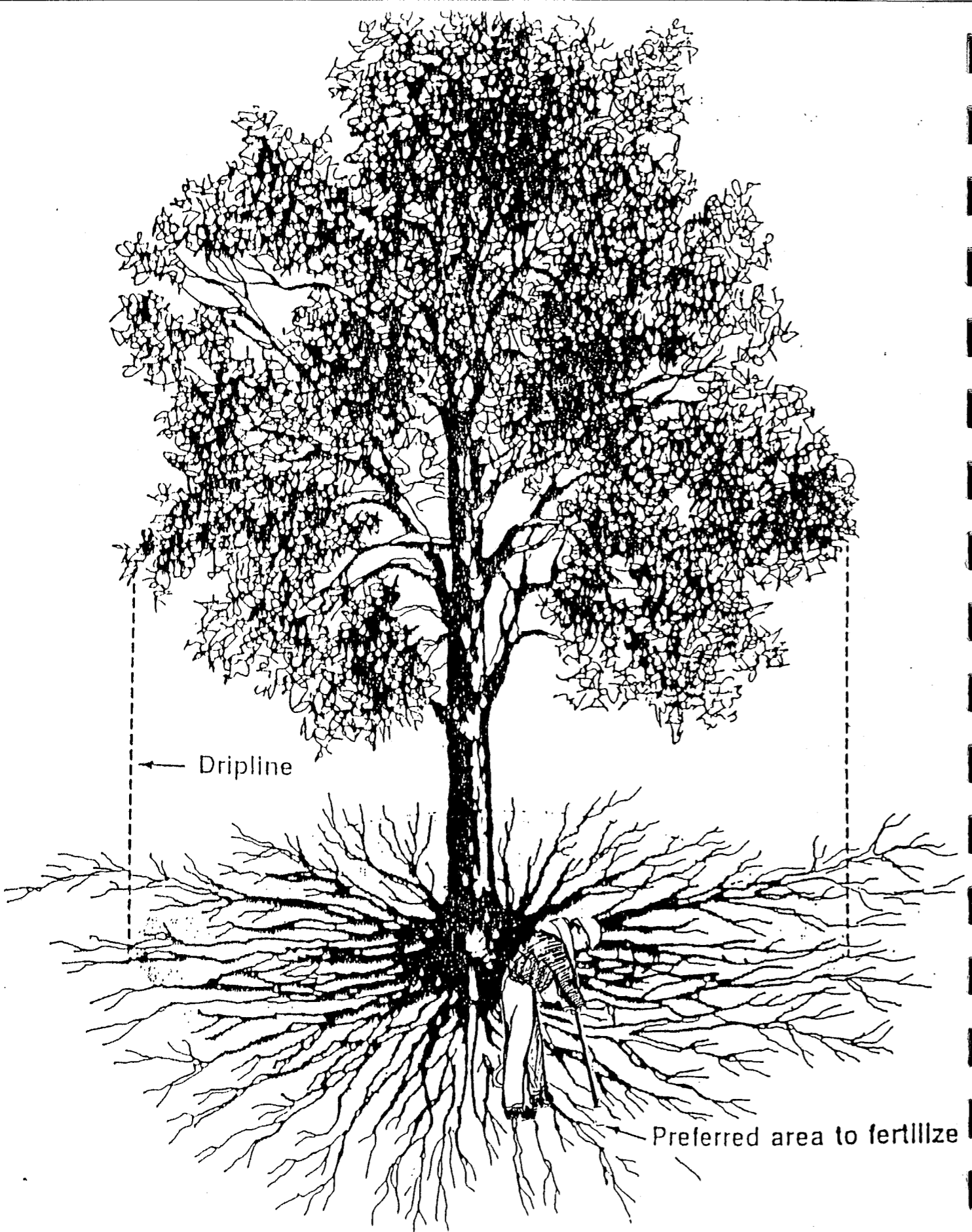
APPLICATION RATES

Fertilizer rates are based on the nitrogen content of the fertilizer. Apply 0.50 lbs. of actual nitrogen per inch of trunk diameter. For example, if a 12-4-4 fertilizer is used, for 1 lbs. ($0.50 \cdot .12 = 4$ lbs.) should be applied per inch of diameter. If a 24-8-8 fertilizer is used, 2 lbs. ($0.50 \cdot .24 = 2$ lbs.) shall be applied per diameter inch. The fertilizer shall be injected to provide the recommended rate.

Another method of determining fertilizer rates is the crown spread technique in which fertilizer rates are based on the soil surface area beneath the crown. This method generally is more accurate. Based on the crown-spread technique, apply 6 lbs. of actual nitrogen per 1000 sq. ft. of soil surface beneath the crown of the tree. For example, if a 12-4-4 fertilizer is used, 50 lbs. (6 lbs. (actual N) $\cdot .24$) N content of fertilizer) = 50 lbs. should be applied per 1000 sq. ft. of soil surface. If a 24-12-12 fertilizer is used, 25 lbs. (6 lbs. $\cdot .24$ = 24 lbs.) of fertilizer is necessary per 1000 sq. ft.

APPLICATION METHOD

The fertilizer shall be applied using a hydraulic sprayer operating at 200 psi and an injection probe that will permit subsurface placement of the fertilizer solution. Injection holes should be two to three feet apart and 12 inches deep. Begin injection sites two to three feet from the trunk and work out to one to three feet beyond the drip line of the branches.



BARTLETT TREE
RESEARCH
LABORATORIES
CHARLOTTE, NORTH CAROLINA

SHADE TREE TECHNICAL REPORT

TECHNICAL DATA SHEET

Bartlett Boost

Description:

Bartlett Boost is a suspension grade fertilizer designed to be mixed and applied in water using a high volume hydraulic sprayer. The principal nitrogen source is derived from a synthetic organic material (Nitroform) which releases this nutrient over a period of one to two years. Boost is packaged in 40 lb. plastic-lined bags.

Nutrient Content: Analysis: 28 - 9 - 9

Nitrogen from Ureaform:	21%
Water Insoluble Nitrogen:	14%
Water Soluble Nitrogen:	14%
Micronutrients:	Fe (10%), Cu (.05%), Mn (.05%), Zn (.05%)

Boost is chloride free and contains a wetting agent to aid in nutrient dispersal.

Salt Index:

Approximately 30
Per unit plant nutrient 0.65

Acidity:

Potential acidity equivalent to 950 of calcium carbonate (lime) per ton of fertilizer (19 lbs of lime per 40 lb. bag).

Mixing Rates:

Mix 40 lbs. (1 bag) per 100 gallons of water.
Strong mechanical agitation is necessary to maintain suspension.

Application Rates:

Annual Application
Apply 25 gallons of Boost mixture per 1000 sq. ft. Equivalent to approximately 1 quart of mixture per injection hole when applied on a 3 ft by 3 ft injection spacing. Provides 2.8 lbs. of actual nitrogen per 1000 sq. ft.

Biennial Application

Apply 50 gallons of Boost mixture per 1000 sq. ft. Equivalent to approximately 2 quarts of mixture per injection hole when applied on a 3 ft by 3 ft injection spacing. Provides 5.6 lbs. of actual nitrogen per 1000 sq. ft.

BARTLETT TREE
RESEARCH
LABORATORIES
Charlotte, North Carolina

ROOT COLLAR DISORDERS

E. Thomas Smiley, Ph.D., Plant Pathologist

A tree's root collar is the area where the roots join the main stem or trunk. This area is typified by a flare leading to the major roots (Figure 1).

The root collar is part of the tree's trunk. Unlike roots, the trunk is not specialized to resist constant soil moisture. The movement of oxygen and carbon dioxide in and out of the phloem (inner bark) is inhibited by this water. Over a period of years the lack of gas exchange will kill phloem cells. This interferes with the downward movement of food (photosynthate) to the roots, eventually leading to root dieback and reduced water uptake.

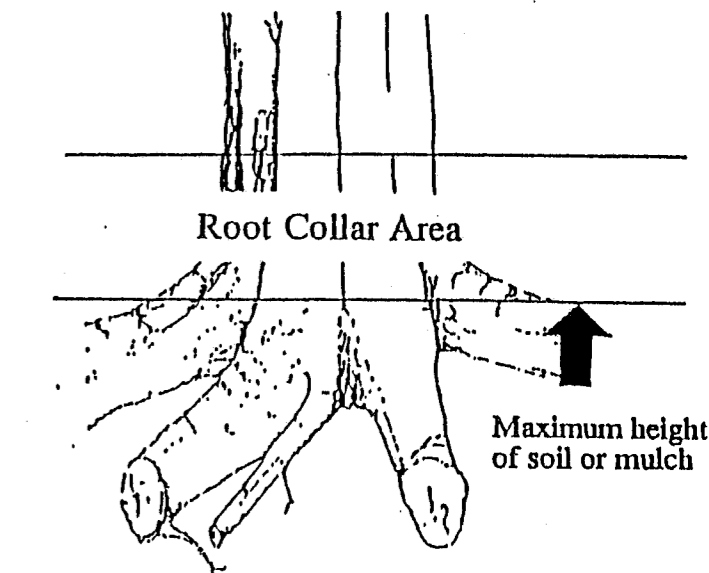


Figure 1. Typical root collar

Root collars with declining phloem are more susceptible to infection and disease caused by certain pathogenic fungi, especially *Phytophthora*, *Leptographium* and *Armillaria*.

Often root collars are buried during landscaping projects when fill soil is distributed around the tree. When trees are transplanted, they may settle in the planting hole or be set too deeply. Some trees arrive from the nursery with excess soil against the root collar.

Excessive mulch may also lead to death of the root collar. Mulch layers should not exceed four inches in thickness and should never be placed against the root collar.

Symptoms

Symptoms of root collar disorders are often first evident as foliage yellowing, early leaf coloration and drop, and dieback in the upper crown. Some trees will show no symptoms at all prior to their death during a hot dry period of the summer. Secondary invaders such as canker fungi and insect borers often invade trees stressed by root collar problems. These cankers may cause sunken areas near the soil line.

Since a disruption of translocation has occurred, some of the growth regulators responsible for hardening off in preparation for winter may not have reached the above ground portion of the tree. Dieback due to winter injury thus may also be a symptom of a root collar problem which becomes apparent in the spring.

Most tree and shrub species can develop problems from root collar burial. Very sensitive plants include sugar maple, California live oak, dogwood, Japanese black pine and Eastern white pine.

Diagnosis

The easiest way to check a tree for a root collar disorder is to look for natural root flare. If flare is present, the problem is most likely elsewhere. If no root flare is present, an excavation should be made or the soil should be probed with stiff wire to locate the buttress roots. This should be done within two to four inches of the trunk. Care should be taken not to damage the bark.

To determine if the soil or mulch against the collar has started to cause problems, remove a small amount of bark and sapwood from the trunk just above the roots. If the inner bark is reddish brown and moist, and the sapwood is creamy white, the phloem dieback is due to abiotic (noninfectious) factors. *Phytophthora* produces a reddish brown color in the phloem which progresses into the sapwood where a black stain is produced. Infection may also extend above the soil line. *Armillaria* produces a white spongy rot of the phloem and sapwood accompanied by a white fungal mycelium fan and black shoestring-like rhizomorphs. *Leptographium* also kills the phloem and stains pine wood bluish black.

Treatment

If a tree is severely declining from a root collar disorder, removal is recommended before it becomes hazardous. If symptoms are detected early, before there are decline symptoms, remedial actions can be taken which may save the tree.

First, all soil or mulch in contact with the root collar must be removed. Root collar excavations can be done by carefully using small digging tools and a brush.

An alternative for excavating a large number of trees is a compressed air device or high pressure water. Whichever method is used, great care must be used next to the tree to avoid more injury.

Soil should be removed from an area as large as possible around the trunk. A radius of six inches is the minimum excavation which should be done. It is best if the slope angle of the excavated area is not more than 20°. Excavations should not injure roots over 1/4" in diameter. Adventitious roots over 1/4" should not be removed from the trunk since they may be providing substantial amounts of water and nutrients to the tree.

The well which is created by this excavation may either slope to the original grade (Figure 2) or be lined with treated wood, brick or stone (Figure 3). A layer of mulch up to four inches thick is appropriate on top of the soil, but not against the bark. If it is not practical to leave the well open, it can be filled with coarse gravel. Dirt will need to be removed from the gravel every four or five years.

The second action to be taken is fertilization. Recommendations should be based on soil analysis.

The third action is to provide appropriate irrigation during dry periods. Most tree species require one inch of water per week during the growing season. Care should be taken not to over water. Irrigation water should never be applied directly to the trunk or root collar area.

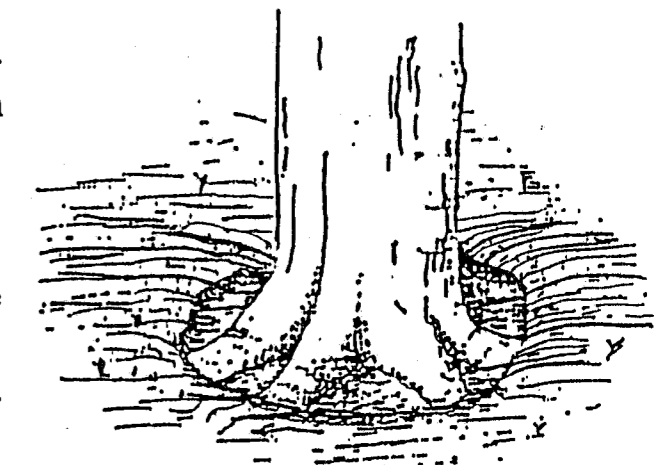


Figure 2. Excavated root collar.

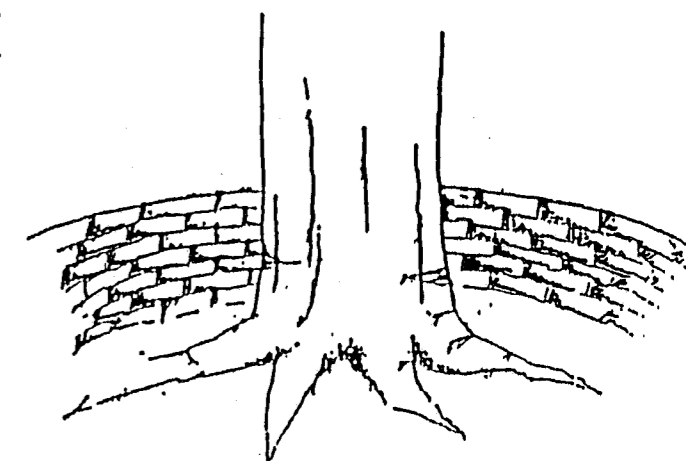


Figure 3. Excavated root collar with retaining wall.

SHADE TREE
TECHNICAL REPORT

June 1990

BARTLETT TREE
RESEARCH
LABORATORIES
Charlotte, North Carolina

GUIDELINES FOR MULCH APPLICATION
E. Thomas Smiley, Ph.D.

Mulches provide many benefits for trees and shrubs. They moderate soil temperatures, reduce soil moisture loss, reduce soil compaction, provide nutrients, improve soil structure and reduce winter drying. These benefits result in more root growth and healthier plants.

When applying mulch the following guidelines should be observed.

1. The best mulch materials to use are composted leaves, wood chips, bark nuggets or pine needles. Avoid plastic, stone, sawdust, finely shredded bark and grass clippings.
2. Mulch should be applied from the dripline to the trunk (Figure 1.). If this is not practical, minimum mulch circles should be three feet for small trees, eight feet for medium trees and twelve feet for large trees.
3. When applying mulch it is best to kill or remove existing grass or at least mow the grass very short. Mulch should be applied directly to the soil surface or on top of the grass, plastic barriers are not usually needed.
4. Mulch layer should be 2 - 4 inches thick (Figure 2).
5. To avoid root disruption mulch should not be removed. Additional mulch may be added yearly to maintain a 2 - 4 inch depth. A commercial colorant may be used to restore the original wood chip color.
6. Mulch level should not be placed against the trunk above the root collar (Figure 2). Mulch will retain too much moisture when left against the trunk, this may result in disease.

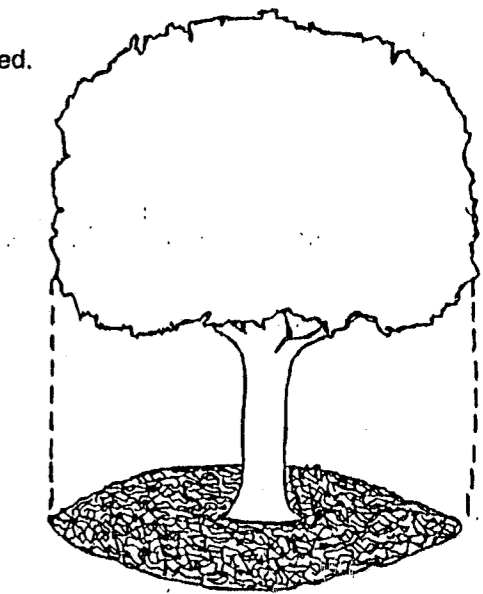


Figure 1. Mulch should be applied from the trunk to the dripline.

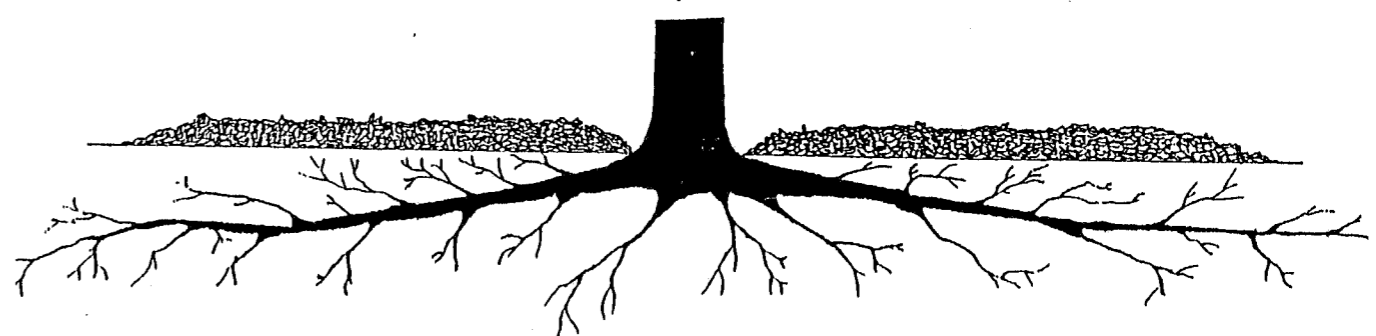


Figure 2. Mulch layer should be 2 - 4 inches thick and not be against the trunk.

In summary, trees and shrubs with buried root collars may decline and are more susceptible to attack by secondary pests. It is best to treat the situation as soon as it is discovered by means of a root collar excavation. Other actions such as fertilizing and mulching will promote tree health, thus improving chances for recovery.

Selected References

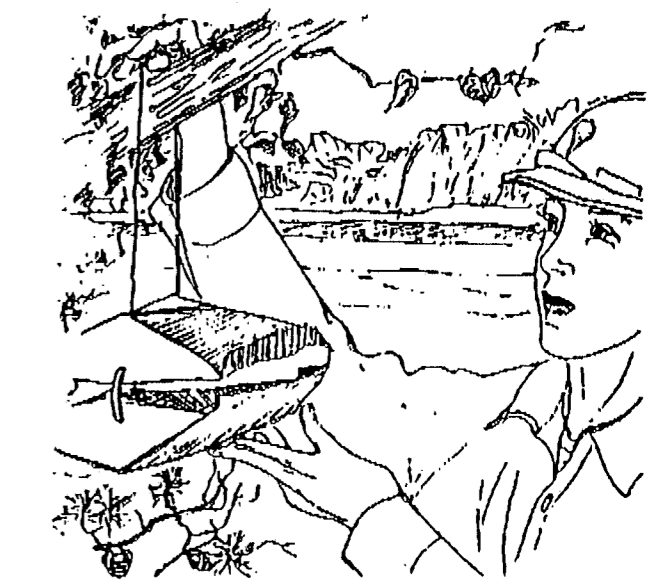
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- Smiley, E. T. 1991. National Epidemic Reported: Improper Planting is Killing Trees. *Arbor Age* 11(12):38-39.
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Drawings by: Mary McKay, Bartlett Tree Research Laboratories

REQUIREMENTS FOR INTEGRATED PEST MANAGEMENT

The following equipment list includes materials required to conduct a minimal IPM inspection/treatment program:

1. One "Locked" storage bin.
2. One hand-held 1 or 2 gallon pump and sprayer and one 60 gallons per minute sprayer.
3. Chemicals:
 - Scalecide oil - 5 gallons
 - Mavrik - 1 quart
 - Dursban 50W - 2 lbs.
 - Orthene - 2 lbs.
 - 3336 or Benlate 50 DF - 2 lbs.
 - Insecticidal Soap - 5 gallons
 - Morestan - 2 lbs.
 - Manzate - 1 lb.
 - Tempo - 32 oz.
4. Biological Control:
 - Release times - April to late May
 - Lacewing - 1,000
 - Ladybug eggs - 1/2 pint
 - Trichogramma - 1 square
 - Predatory mites - 1,000
5. Pruning Equipment:
 - 1 pole saw, 1 pole pruner, hand pruners, wire rake and 1 hand shovel
6. Macroscope 8 x 30 monocular (Inter-Science Company)
7. Soil moisture meter
8. Soil pH meter
9. Fertilizers and amendment materials: slow-release fertilizers, iron chelate, magnesium chelate, aluminum sulfate, magnesium sulfate and dolomitic lime.
10. Pheromone traps: clearwing borer; 3 traps, yellow sticky traps; 1 trap.
11. Required references: Insects that Feed on Trees and Shrubs by Johnson and Lyon., Diseases of Trees and Shrubs by Sinclair, and Manual of Woody Landscaping Plants by Dr. Styer.
12. Soil sample bags and lab forms.
13. Sample lab forms and plastic containers for sample insects and plant specimens.



"Trees for Local Communities" Cost-Share Program

TREE MAINTENANCE GRANT

TREE PLANTING GRANT

REQUIREMENTS AND CRITERIA

Trees and plants can be planted on public lands as street trees in public rights-of-way, in parks, greenbelts, and public buildings. Trees may be planted on private property in the absence of an adequate public right-of-way, provided the community obtains a written easement from the landowners. Priority will be given to project locations in the following order:

- Town Green or City Park
- Street Trees in Central Business Area
- Greenways, Playgrounds, Recreational Parks
- Residential Streets

→ In order to be eligible to qualify for Tree Planting Grants, a community must have established, and in place, an officially designated tree board, Town Tree Warden, local Urban and Community Forestry Council, or similar tree body responsible for the planting and care of trees. This group may be an existing conservation or planning commission, but must have the authority from the community to act on its behalf.

In addition, a community must meet a minimum of THREE of the following:

- 1) A current street tree inventory or other catalog of existing trees.
- 2) A Street/Shade Tree Ordinance in place. If there is no ordinance in place, a community must pledge to have an ordinance adopted within one year.
- 3) A community forestry plan which addresses, but is not limited to, the following items:
 - a) planting schedule for filling tree space vacancies;
 - b) schedule for maintenance of newly planted and established trees;
 - c) identification of dead and declining trees, and a plan for their removal and replacement; and
 - d) capital improvement plan that addresses trees.
- 4) A dedicated fund or budget line item for urban and community forestry activities, over and above tree removal expenditures.
- 5) Documented support and involvement from community, civic or volunteer groups in the project.

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VILLAGE OF MANCHESTER Tree Inventory

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Tree List - All Trees

Tree No.	Location	Species	DBH	Ht.	Cond.	Rem	Prune	Cable	Fert	Ltng	Priority	Spec Trt	Remarks
1	7A	Flowering Crabapple	6	M	9		C		X		1	RC	RU V
2	7A	Flowering Crabapple	7	M	9		C		X		1	RC	RU V
3	7A	Flowering Pear	25	L	6		S	X	X		1	RC HT BR	DE DB L
4	7A	Sugar Maple	31	L	5		D		X		1	HT RC	DE DB
5	7A	Willow	74	L	5		D	X	X		1	HT RC RP	DE L V
6	7A	Willow	38	L	6		D	X	X		1	RC RP	DE V HA
7	7A	Boxelder	9	L	6		S		X		3		DW
8	7A	Boxelder	9	L	0	X					1	HT	W
9	7A	Boxelder	8	L	3	X					1	HT	W
10	7A	Boxelder	7	L	6	X					1	HT	W
11	7A	Willow	38	L	6		S		X		3		W
12	7A	Willow	42	L	6		S		X		3		W
13	7A	Boxelder	10	L	6	X					1	HT	W S
14	7A	Sugar Maple	4	L	7		S		X		2		W
15	7A	Boxelder	4	L	2	X					1	HT	W
16	7A	Willow	24	L	4		S		X		1	HT	HA
17	7A	Japanese Tree Lilac	7	L	8		S		X		3		L RV
18	7A	American Elm	4	L	7		S		X		3	I	W
19	7A	American Elm	6	L	8		S		X		3	I	W
20	7A	Willow	26	L	4		S		X		1	HT	
21	7A	Sugar Maple	7	L	8		S		X		1		W
22	7A	Willow	27	L	4		S	X	X		1	HT	V
23	7A	Boxelder	7	L	7		S		X		3		S
24	7A	Willow	29	L	5		S		X		2		HA DW
25	7A	American Elm	6	L	8		S		X		2	I	
26	7A	American Elm	3	L	9		S		X		2	I	
27	7A	American Elm	5	L	5		S		X		2	I	W
28	7A	Amur Maple	22	L	6		S		X		2		W V
29	7A	Willow	27	L	3		S		X		1	HT	DE DW
30	7A	Poplar	4	L	6	X					1	HT	L
31	7A	Poplar	4	L	6	X					1	HT	L
32	7A	American Elm	10	L	0	X					1	HT	
33	7A	Willow	22	L	5		S		X		2		DW
34	7A	Apple	8	L	7		C		X		1		W
35	7A	Poplar	3	L	3	X					1	HT	L W
36	7A	Poplar	4	L	5	X					1	HT	W
37	7A	Poplar	11	L	7		S		X		3		
38	7A	American Elm	4	L	8		S		X		2	I	W
39	7A	Poplar	19	L	8		S		X		2		W HA
40	7A	Poplar	3	L	5	X					1	HT	W
41	7A	Poplar	5	L	6		S		X		2		W
42	7A	Poplar	6	L	7		S		X		2		W
43	7A	Poplar	3	L	6	X					1	HT	W
44	7A	Poplar	4	L	7		S		X		2		W
45	7A	American Elm	7	L	8		S		X		3	I	S
46	7A	Boxelder	18	L	6		S		X		3		W DE V
47	7A	Poplar	4	L	7	X					1	HT	S L
48	7A	Littleleaf Linden	11	L	7		S	X	X		1	BR RC	V
49	7A	Poplar	39	L	6		S		X		1	HS RC	W HA
50	7A	Silver Maple	24	L	5		C	X	X		1	HT RC	W DE
51	7A	Silver Maple	25	L	5		C	X	X		1	HT RC	W DE
52	7A	Silver Maple	55	L	7		C	X	X		1	HT RC	DW W DE V
53	7A	Sugar Maple	23	L	2	X					1	HT	DE L DW
54	7A	Sugar Maple	9	L	7		S		X		1	RC	V
55	7A	Sugar Maple	10	L	9		S		X		1	RC	V
56	7A	Sugar Maple	12	L	9		S	X	X		1	RC BR	V

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VILLAGE OF MANCHESTER Tree Inventory

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Tree List - All Trees

Tree No.	Location	Species	DBH	Ht.	Cond.	Rem.	Prune	Cable	Fert	Ltng	Priority	Spec Trt	Remarks
57	7A	Sugar Maple	11	L	9		S	X		1	RC	V	
58	7A	Staghorn Sumac	9	L	4	X				1	HT	L W	
59	7A	Ash	4	L	6	X				1	HT	W L	
60	7A	Poplar	6	L	8		S	X		3		DW	
61	7A	Poplar	5	L	5		S	X		3			
62	7A	American Elm	4	L	9		S	X		1	I		
63	7A	Poplar	6	L	8		S	X		3			
64	7A	Larch	13	L	8		D	X		1		DW	
65	7A	Ash	7	L	7	X				1	HT	L S W	
66	7A	Ash	4	L	8		S	X		3		V	
67	7A	Ash	5	L	8		C	X		1		W RV	
68	7A	Sugar Maple	14	L	8		S	X		3			
69	7A	Sugar Maple	17	L	8		S	X		3			
70	7A	Sugar Maple	7	L	8		S	X		3			
71	7A	Ash	4	L	8	X				1	HT	S L	
72	7A	Sugar Maple	12	L	4	X				1	HT	DE	
73	7A	Sugar Maple	13	L	8		S	X		3		L	
74	7A	Ash	6	L	6		S			3		W	
75	7A	Sugar Maple	7	L	5		S	X		3			
76	7A	Ash	7	L	7	X				1	HT	W L	
77	7A	Ash	4	L	0	X				1	HT	W	
78	7A	Sugar Maple	31	L	5		S	X	X	1	HT	V DE	
79	7A	Sugar Maple	4	L	7		S	X	X	3			
80	7A	Sugar Maple	14	L	8		S	X	X	3			
81	7A	Sugar Maple	24	L	8		S	X	X	3		HA DW	
82	7A	Sugar Maple	18	L	9		S	X	X	3		W L	
83	7A	Sugar Maple	8	L	5		S	X	X	3		S	
84	7A	Ash	6	L	6		S	X	X	3		W S L	
85	7A	Ash	3	L	5	X				1	HT	S L	
86	7A	Sugar Maple	13	L	8		S	X	X	3			
87	7A	Ash	5	L	6	X				1	HT	L W	
88	7A	Sugar Maple	27	L	6		S	X	X	1		DE DW	
89	7A	Sugar Maple	18	L	9		D	X	X	1		DW W	
90	7A	Sugar Maple	16	L	9		D	X	X	1		W	
91	7A	Ash	11	L	7	X				1	HT	W S L	
92	7A	Sugar Maple	14	L	9			D	X	1		W DW	
93	7A	Sugar Maple	16	L	8		D	X	X	1		W	
94	7A	Sugar Maple	22	L	8		D	X	X	1		W V	
95	7A	Sugar Maple	13	L	7		D	X	X	1		W	
96	7A	Ash	12	L	6		S	X	X	2			
97	7A	Sugar Maple	10	L	5	X				1	HT	S	
98	7A	White Birch	16	L	8		S	X	X	1			
99	7A	Sugar Maple	4	L	5	X				1	HT	S	
100	7A	Sugar Maple	6	L	6		S	X	X	1	RC	V	
101	7A	Sugar Maple	13	L	7		S	X	X	1	RC	V	
102	7A	Sugar Maple	20	L	8		S	X	X	1	RC	V DE	
103	7A	Sugar Maple	23	L	8		S	X	X	1	RC	V	
104	7A	Sugar Maple	6	L	8		S	X	X	3	RC	V	
105	7A	Sugar Maple	27	L	7		S	X	X	1	RC	V	
106	7A	Norway Spruce	37	L	7		D	X	X	1	HS RC	SM B	
107	7A	Eastern White Pine	22	L	8		D	X	X	2	RC	DW	
108	7A	Norway Spruce	10	L	5		D	X	X	2		DW SM B	
109	7A	Norway Spruce	17	L	5		D	X	X	2		SM B	
110	7A	Eastern White Pine	22	L	7		D	X	X	2		L	
111	7A	Norway Spruce	18	L	6		D	X	X	2		SM B	
112	7A	Norway Spruce	19	L	6		D	X	X	2	RC	SM B	

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Tree List - All Trees

Tree No.	Location	Species	DBH	Ht.	Cond.	Rem.	Prune	Cable	Fert	Ltng	Priority	Spec Trt	Remarks	
113	7A	Norway Spruce	20	L	6					D	X	2	RC	SM B
114	7A	Norway Spruce	21	L	6					D	X	2		DE SM B
115	7A	Norway Spruce	15	L	5					D	X	2		SM B
116	7A	Norway Spruce	19	L	6					D	X	2	RC	SM B
117	7A	Sugar Maple	8	L	9					S	X	3	RC	V
118	7A	Silver Maple	9	L	8					S	X	3	RC	V
119	7A	Sugar Maple	36	L	0	X						1	HT	HA DW
120	7A	Sugar Maple	10	L	0	X						1	HT	HA DW
121	7A	Sugar Maple	28	L	7					S	X	1	BR RC	DW V
122	7A	Sugar Maple	31	L	8					D	X	1	RC HS	DW
123	7A	Sugar Maple	56	L	6					S	X	1	RC HS HT	DW DE
124	7A	Sugar Maple	13	L	7					S	X	1	BR RC	DW V
125	7A	Sugar Maple	41	L	7					D	X	1	RC HS	DW V DE
126	7A	Sugar Maple	59	L	5					D	X	1	RC HS HT	DW V DE
127	7A	Flowering Crabapple	10	M	6					C	X	1	RC	RU
128	7A	Flowering Crabapple	9	M	6					C	X	1	RC	RU
129	7A	Silver Maple	23	L	5	X						1	HT	BI
130	7A	Sugar Maple	44	L	4					D	X	1	HT RC	DE DW HA
131	7A	Flowering Crabapple	5	M	7					C	X	1	RC	RU
132	7A	Silver Maple	37	L	7					D	X	1	RC HS	DE HA DB
133	7A	Silver Maple	41	L	8					D	X	1	RC HS	V
134	7A	Sugar Maple	11	L	9					S	X	3		

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Tree List - All Trees

Tree No.	Location	Species	DBH	Ht.	Cond.	Rem	Prune	Cable	Fert	Ltng	Priority	Spec Trt	Remarks
169	7A	Sugar Maple	18	L	8		S	X	X	1	RC	V	
170	7A	Sugar Maple	12	L	8		S	X	X	1	RC BR	DW V	
171	7A	Sugar Maple	20	L	8		S	X	X	1	RC BR	DW V	
172	7A	Sugar Maple	10	L	8		S		X	1	RC	DW V	
173	7A	Sugar Maple	11	L	8		S		X	2	RC	V	
174	7A	Sugar Maple	9	L	9				X	2	RC		
175	7A	Sugar Maple	6	L	9				X	2	MN RC		
176	7A	Sugar Maple	20	L	7		S		X	1	RC	HA V	
177	7A	Norway Maple	6	L	7				X	2	RC	L	
178	7A	Sugar Maple	42	L	1	X				1	HT	DE	
179	7A	Sugar Maple	40	L	5		D	X	X	1	HT HS RC	V DW	
180	7A	Sugar Maple	29	L	9		S		X	1	HS RC		
181	7A	Sugar Maple	29	L	2	X				1	HT HS	DE L	
182	7A	Sugar Maple	39	L	7		D	X	X	1	HS RC	DW	
183	7A	Sugar Maple	37	L	6		D	X	X	1	HT HS RC	DW HA V	
184	7A	Sugar Maple	61	L	3		D	X	X	1	HT HS RC	W V DE DB RL	
185	7A	Sugar Maple	52	L	5		D	X	X	1	HS RC	V DE DB	
186	7A	Norway Maple	5	L	9				X	3	RC		
187	7A	Norway Maple	13	L	8		C		X	3	RC	V	
188	7A	Norway Maple	8	L	8		C		X	3	RC		
189	7A	Boxelder	13	L	7		S		X	3		L	
190	7A	Ash	20	L	9		S		X	3		MS V	
191	7A	American Elm	6	L	8		S		X	2	I RC		
192	7A	American Elm	5	L	8		S		X	2	I RC	MS	
193	7A	American Elm	11	L	7		S		X	2	I RC	MS S	
194	7A	American Elm	12	L	6	X				1	HT	S	
195	7A	Sugar Maple	12	L	9		S		X	1	RC	S	
196	7A	American Elm	4	L	8	X				1	HT	S	
197	7A	Ash	4	L	8		S		X	3	RC	S	
198	7A	Apple	18	L	7		C		X	3	RC		
199	7A	American Elm	5	L	4	X				1	HT	S	
200	7A	Sugar Maple	7	L	9		S		X	2	RC	V	
201	7A	Sugar Maple	10	L	9				X	3	RC	V	
202	7A	Ash	24	L	8				X	3		V W	
203	7A	Norway Maple	10	L	4	X				1	HT	DE S W	
204	7A	Ash	7	L	7		S		X	3	RC	MS V W	
205	7A	Apple	18	M	4	X				1	HT	S	
206	7A	Ash	14	L	7		S		X	1	RC	DB	
207	7A	Ash	24	L	4		S		X	2	RC	MS DE	
208	7A	Ash	22	L	7	X				1	HT	L MS	
209	7A	Ash	5	L	7	X				1	HT	L	
210	7A	Ash	10	L	7	X				1	HT	L	
211	7A	Ash	10	L	8		S		X	3	RC	S	
212	7A	Ash	10	L	7		S		X	3	RC	S	
213	7A	Ash	6	L	4				X	3	RC	S	
214	7A	Sugar Maple	12	L	8				X	3	S		
215	7A	Sugar Maple	22	L	8		S		X	3	RC	S	
216	7A	Ash	5	L	7				X	3	RC	S	
217	7A	Ash	7	L	7				X	3	RC	S	
218	7A	Ash	16	L	7				X	3	RC	S	
219	7A	Ash	10	L	7				X	3	RC	S	
220	7A	Sugar Maple	5	L	8				X	3	RC	S	
221	7A	Ash	8	L	8		S		X	3	RC	S	
222	7A	Ash	6	L	8				X	3	RC	S	
223	7A	Ash	5	L	8				X	3	RC	S	
224	7A	Cherry	4	L	1	X				1	HT	S L	

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Tree List - All Trees

Tree No.	Location	Species	DBH	Ht.	Cond.	Rem	Prune	Cable	Fert	Ltng	Priority	Spec Trt	Remarks
225	7A	Cherry	12	L	0		X				1	HT	
226	7A	Sugar Maple	30	L	4		S				1	RC	SD
227	7A	Eastern White Pine	14	L	6		S				3	RC	S
228	7A	Eastern White Pine	11	L	7		S				3	RC	S
229	7A	Eastern White Pine	14	L	7		S				3	RC	S
230	7A	American Elm	5	L	5						3	RC	S
231	7A	Ash	5	L	7		C				3	RC	L
232	7A	Sugar Maple	45	L	6		S	X	X		1	RC HT HS	RL DE W
233	7A	Apple	30	L	4		C	X	X		1	HT	L W BD
234	7A	Sugar Maple	37	L	5		S				1	RC	DB HA
235	7A	Norway Maple	7	L	8		C				3	RC	W
236	7A	Norway Maple	6	L	8		C				3	RC	W
237	7A	Sugar Maple	5	L	6		C				2		V
238	7A	Sugar Maple	8	L	8		S				2	RC	L V
239	7A	Sugar Maple	4	L	6		S				3	RC	S
240	7A	Spruce	7	L	7		D				3		W
241	7A	Spruce	10	L	7		D				3		W
242	7A	Spruce	7	L	7		D				3		W
243	7A	Spruce	7	L	7		D				3		W
244	7A	Spruce	10	L	7		D				3		MS W
245	7A	Spruce	10	L	7		D				3		W
246	7A	Spruce	8	L	7		D				3		W
247	7A	Spruce	10	L	7		D				3	RC	L
248													

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Tree List - All Trees

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Tree No.	Location	Species	DBH	Ht.	Cond.	Rem	Prune	Cable	Fert	Ltng	Priority	Spec Trt	Remarks
281	7A	Ash	16	L	8	S		X	3	RC			
282	7A	Ash	12	L	5			X	3	RC	L		
283	7A	Sugar Maple	22	L	6	S		X	1		SD HA		
284	7A	Ash	20	L	6	S		X	3		SD		
285	7A	Ash	36	L	6	S	X	X	1	RC	HA SD		
286	7A	Ash	25	L	6	S		X	1	RC HT	HA SD		
287	7A	Ash	24	L	4	X			1	HT	SD L MS DE		
288	7A	Ash	26	L	7	S		X	3	RC	RV		
289	7A	Ash	8	L	7	X			1	HT	W L		
290	7A	Ash	12	L	8			X	2	RC	W		
291	7A	Ash	6	L	2	X			1	HT	L DB RV		
292	7A	Ash	10	L	2	X			1	HT	DB RV		
293	7A	Ash	8	L	7			X	2		L RV		
294	7A	Ash	7	L	7			X	2		L RV		
295	7A	Ash	12	L	8			X	2		RV		
296	7A	Ash	13	L	7		X	X	2		V RV		
297	7A	Ash	5	L	7			X	2		RV		
298	7A	Ash	7	L	7			X	2		RV		
299	7A	Ash	34	L	8	S	X	X	1		V		
300	7A	Ash	6	L	7	X			1	HT	S		
301	7A	Ash	14	L	8	S		X	3	RC	L		
302	7A	Ash	35	L	4	D		X	2	RC	DE DB RL		
303	7A	Sugar Maple	38	L	4	D	X	X	1		V DE MS		
304	7A	Sugar Maple	28	L	6	D		X	3	RC	RV		
305	7A	Sugar Maple	21	L	7			X	3	RC			
306	7A	Sugar Maple	36	L	6	D	X	X	1	RC	V DE		
307	7A	Sugar Maple	33	L	6	D		X	1	RC	DE		
308	7A	Sugar Maple	22	L	7	D		X	3	RC			
309	7A	Sugar Maple	22	L	8	D			2		HA RV		
310	7A	Sugar Maple	13	L	8	S		X	3	RC			
311	7A	Sugar Maple	5	L	8			X	3	RC			
312	7A	Sugar Maple	4	L	8	X			1	HT	S		
313	7A	Sugar Maple	12	L	8			X	3				
314	7A	Sugar Maple	26	L	7	D	X	X	2		V HA BD		
315	7A	Sugar Maple	15	L	8				2		V		
316	7A	Sugar Maple	4	L	8	X			1	HT	S		
317	7A	Sugar Maple	23	L	8	D	X	X	2		BD V		
318	7A	Sugar Maple	16	L	9			X	2		BD		
319	7A	Sugar Maple	24	L	7	S	X	X	1		W V HA		
320	7A	Sugar Maple	22	L	8			X	2		V		
321	7A	Sugar Maple	19	L	7			X	2	RC	V		
322	7A	Sugar Maple	19	L	8			X	3	RC	DE		
323	7A	Sugar Maple	34	L	8	D	X	X	3	RC	V		
324	7A	Sugar Maple	29	L	6	D		X	3		BD RV DE		
325	7A	Sugar Maple	30	L	7			X	2	RC	RV V		
326	7A	Sugar Maple	29	L	8	D		X	2		RL		
327	7A	Ash	30	L	7	D	X	X	2		V		
328	7A	Sugar Maple	22	L	8	D		X	2	RC GR			
329	7A	Sugar Maple	30	L	8	D	X	X	2	RC GR	V		
330	7A	Sugar Maple	10	L	7			X	3				
331	7A	Sugar Maple	28	L	7	D		X	2	RC			
332	7A	Sugar Maple	12	L	6	D		X	2	RC			
333	7A	Sugar Maple	15	L	8	D		X	2	RC			
334	7A	American Elm	8	L	8			X	3	I	L S		
335	7A	Sugar Maple	15	L	3	X			1	HT	DE DB		
336	7A	Sugar Maple	14	L	7	D		X	2	RC			

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Tree List - All Trees

Tree No.	Location	Species	DBH	Ht.	Cond.	Rem	Prune	Cable	Fert	Ltng	Priority	Spec Trt	Remarks
337	7A	Ash	6	L	8						X	3	RC
338	7A	Sugar Maple	16	L	8						X	3	RC
339	7A	Sugar Maple	14	L	7						X	3	RC
340	7A	Ash	5	L	8						X	3	RC
341	7A	Sugar Maple	12	L	7						X	3	RC
342	7A	Sugar Maple	15	L	8						X	3	RC
343	7A	Sugar Maple	15	L	8						X	3	RC GR
344	7A	Sugar Maple	23	L	9						X	3	
345	7A	Sugar Maple	14	L	7						X	3	
346	7A	Sugar Maple	13	L	8						X	3	RC
347	7A	Ash	12	L	8						X	3	RC
348	7A	Ash	14	L	9						X	3	RC
349	7A	Sugar Maple	11	L	9						X	3	
350	7A	Sugar Maple	6	L	8						X	3	RC
351	7A	Sugar Maple	20	L	8						X	3	RC
352	7A	Sugar Maple	22	L	8						X	3	
353	7A	Sugar Maple	30	L	6						D	X	1
354	7A	Sugar Maple	12	L	9						X	3	
355	7A	Sugar Maple	13	L	8						X	3	
356	7A	Ash	16	L	7						X	3	RC
357	7A	Sugar Maple	6	L	6						X	3	
358	7A	Sugar Maple	15	L	8						X	3	RC
359	7A	Sugar Maple	24	L	7						C		
360	7A	Sugar Maple	7	L	9						X	3	RC
361	7A	Apple	27	L	6					</td			

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Tree List - All Trees

Tree No.	Location	Species	DBH	Ht.	Cond.	Rem	Prune	Cable	Fert	Itng	Priority	Spec Trt	Remarks
393	7A	Ash	8	L	8	S		X		3	RC	WA	
394	7A	Ash	6	L	6	S		X		2	RC	RL WA	
395	7A	Ash	10	L	4	X				1	HT	DB DE WA	
396	7A	Ash	10	L	7	S		X		2	RC	WA	
397	7A	Ash	10	L	7	X				1	HT	L DE WA	
398	7A	Ash	6	L	7			X		2			
399	7A	Ash	10	L	7	S		X		2	RC	RL	
400	7A	Ash	11	L	8	D		X		2	RC		
401	7A	Ash	12	L	7	D		X		2	RC	L	
402	7A	Ash	11	L	7	D	X	X		2	RC		
403	7A	Ash	12	L	8	D	X	X		3	RC	V	
404	7A	Sugar Maple	3	M	1	X				1	RP HT		
405	7A	Sugar Maple	4	M	9	S		X		3	RC	V	
406	7A	Sugar Maple	20	L	8	S		X		2	GR RC		
407	7A	Norway Spruce	27	L	7	S		X		2		SM	
408	7A	Sugar Maple	30	L	8	S		X		3	IC		
409	7A	Norway Spruce	16	L	7	S		X		3	RC	SM	
410	7A	Sugar Maple	4	M	9	S		X		2	RC GR	V	
411	7A	Sugar Maple	14	L	8	S	X	X		1	RC M	V	
412	7A	Sugar Maple	19	L	8	S	X	X		2	RC M	V	
413	7A	Sugar Maple	13	L	8	S	X	X		1	RC M	V	
414	7A	Sugar Maple	16	L	8	S	X	X		1	RC M		
415	7A	Sugar Maple	7	L	8	S		X		2	RC M	V	
416	7A	Sugar Maple	9	L	7			X		2	RC M	DE	
417	7A	Sugar Maple	10	L	8	C		X		1	GR RC	V	
418	7A	Sugar Maple	4	M	9	C		X		1	RC M		
419	7A	Sugar Maple	22	L	8	S	X	X		1	RC M	V	
420	7A	Norway Spruce	20	L	6			X		1		R	
421	7A	Sugar Maple	25	L	5	D		X		1	HT RC M	DE DB	
422	7A	Sugar Maple	22	L	8	D		X		1	RC M	DB	
423	7A	Sugar Maple	4	M	8	C		X		1	RC M GR	R	
424	7A	Sugar Maple	51	L	7	D	X	X		1	HS IC	V DE SW	
425	7A	Sugar Maple	20	L	5	D		X		1	IC RC M	DB V	
426	7A	Sugar Maple	10	L	8	C		X		1	RC M	V	
427	7A	Sugar Maple	10	L	8	C		X		1	RC M	V	
428	7A	Sugar Maple	10	L	8	C		X		1	RC M	V	
429	7A	Sugar Maple	8	L	8	C		X		1	RC M GR	V	
430	7A	Boxelder	17	L	8	S	X			1		V	
431	7A	Sugar Maple	7	L	9	C		X		1	RC M GR		
432	7A	Sugar Maple	39	L	3	D	X	X		1	HS HT	DE DB L SW	
433	7A	Sugar Maple	42	L	2	X				1	HS HT	DE DB	
434	7A	Sugar Maple	7	L	9	C		X		1	RC GR M		
435	7A	Sugar Maple	8	L	9	C		X		1	RC M	V	
436	7A	Sugar Maple	7	L	9	C		X		1	RC M	V	
437	7A	Sugar Maple	11	L	9	C		X		1	RC M	V	
438	7A	Sugar Maple	3	M	9	C		X		1	RC M	RL	
439	7A	Sugar Maple	12	L	9	S		X		1	RC M		
440	7A	Sugar Maple	10	L	8	C		X		1	RC M	V	
441	7A	Sugar Maple	32	L	5	D	X	X		1	HT RC M	SW V	
442	7A	Sugar Maple	27	L	5	D	X	X		1	HT RC M	DB V	
443	7A	Sugar Maple	36	L	7	C	X	X		1	HT HS RC	DE DB	
444	7A	Sugar Maple	12	L	2	D		X		1	RC M		
445	7A	Sugar Maple	13	L	9	S		X		1	RC M	DB	
446	7A	Flowering Crabapple	5	S	8	C		X		1	RC M		
447	7A	Sugar Maple	12	L	9	S		X		1	RC GR M		
448	7A	Fir	10	L	9			X		1			

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Tree List - All Trees

Tree No.	Location	Species	DBH	Ht.	Cond.	Rem	Prune	Cable	Fert	Itng	Priority	Spec Trt	Remarks
449	7A	Sugar Maple	16	L	8	S		X		X	1	RC M	V
450	7A	Sugar Maple	18	L	8			X		X	1	RC M	V
451	7A	Sugar Maple	24	L	8					X	1	RC M	
452	7A	Sugar Maple	42	L	7	D				X	1	HS RC IC	V DB DE B
453	7A	Sugar Maple	50	L	7					X	2	HS RC M	DE
454	7A	Sugar Maple	30	L	8					X	2	RC	
455	7A	Sugar Maple	38	L	7	D	X			X	1	RC M HS	SW V DE
456	7A	Sugar Maple	39	L	8			X		X	2	RC HS M	V
457	7A	Sugar Maple	21	L	9					X	2	RC M	W R
458	7A	Sugar Maple	42	L	5					X	1	HS HT RC	DE DB SW
459	7A	Sugar Maple	42	L	6	D				X	1	HS HT RC	DE DB SW BD
460	7A	Sugar Maple	35	L	6	D				X	1	HS HT RC	B DB BD DE L
461	7A	Sugar Maple	24	L	9	C	X			X	2	RC M	V
462	7A	Sugar Maple	20	L	8	S	X			X	2	RC M	V
463	7A	Sugar Maple	24	L	8	C				X	2	RC M	R L
464	7A	Sugar Maple	31	L	6	D				X	1	HT	L DE BD B
465	7A	Sugar Maple	12	L	9					X	1	RC M	S
466	7A	Sugar Maple	35	L	7	D				X	1	HT RC M	L DE
467	7A	Norway Maple	6	L	7	S				X	3	RC M	R
468	7A	Sugar Maple	7	L	9	C				X	3	RC M	R
469	7A	Norway Maple	11	L	8	C				X	2	RC M GR	R
470	7A	Sugar Maple	7	L	3	X				X	1	RP HT	DE
4													

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Tree List - All Trees

Tree No.	Location	Species	DBH	Ht.	Cond.	Rem	Prune	Cable	Fert	Ltng	Priority	Spec Trt	Remarks
505	SEM	Sugar Maple	5	L	2	X				1		DB	
506	SEM	Norway Maple	20	L	8	S	X	X	2	RC	V		
507	SEM	Boxelder	17	L	3	D		X	1				
508	SEM	Boxelder	30	L	4				1		MS		
509	SEM	Ash	20	L	8	D	X	X	1		MS V		
510	SEM	Ash	22	L	8	D		X	1				
511	SEM	Spruce	15	L	7			X	1	RC GR			
512	SEM	Sugar Maple	24	L	6	D	X	X	2	RC GR	V		
513	SEM	Red Oak	4	M	9	S		X	3	RC M	L		
514	SEM	Sugar Maple	6	L	4	S		X	1	RC M GR	V		
515	SEM	Norway Maple	9	L	9	S		X	1	RC M GR	R		
516	SEM	Silver Maple	20	L	8	S	X	X	1	RC M	V		
517	SEM	Sugar Maple	24	L	5	D		X	1	RC M	TM		
518	SEM	Sugar Maple	5	L	2	X			1	RP HT			
519	SEM	Sugar Maple	20	L	9	D	X	X	1	RC M	V		
520	SEM	Sugar Maple	15	L	5	D		X	1	RC M	V		
521	SEM	Sugar Maple	9	L	8	C		X	1	RC M	L V		
522	SEM	Sugar Maple	14	L	7	C		X	1	RC M GR	R		
523	SEM	Norway Maple	11	L	9	C		X	1	RC M GR	R V		
524	SEM	Norway Maple	19	L	7	D	X	X	1	RC M GR	V DB		
525	SEM	Willow	54	L	6	D	X	X	1	HT	RL B		
526	SEM	Sugar Maple	14	L	9	C	X	X	1	RC M	V R		
527	SEM	Sugar Maple	11	L	6	C		X	1	RC M	V		
528	SEM	Sugar Maple	12	L	7	C		X	1	RC M	V		
529	SEM	Sugar Maple	5	L	9	C		X	1	RC M			
530	SEM	Sugar Maple	5	L	8	C		X	1	RC M			
531	WST	Sugar Maple	37	L	7	D		X	1	HT RC IC	V		
532	WST	Sugar Maple	36	L	8	D	X	X	1	HT RC IC	DE V		
533	WST	Sugar Maple	41	L	8	D	X	X	1	HT RC IC	L V		
534	WST	Serviceberry	18	L	9			X	1	RC M	MS		
535	WST	Japanese Tree Lilac	14	L	7	C		X	1	RC	MS		
536	WST	Flowering Crabapple	10	M	9	C		X	1	RC M	DE		
537	WST	Ash	10	L	9				3	RC M			
538	WST	Ginkgo	5	M	9				2	RC M			
539	WST	Flowering Crabapple	6	M	8	C		X	2	RC M	RZ SA		
540	WST	Flowering Crabapple	6	M	7	C		X	2	RC M	RZ SA		
541	WST	Flowering Crabapple	5	M	8	C		X	2	RC M	RZ SA		
542	WST	Flowering Crabapple	4	M	5	C		X	2	RC M	RZ SA		
543	WST	Boxelder	16	L	8	S			2	RC	R W		
544	WST	Ash	11	L	8	X			1	HT	L W		
545	WST	Ash	5	L	8	X			1	HT	L W		
546	WST	Ash	11	L	7	S		X	3	RC	W		
547	WST	Apple	15	M	8	C			3		MS RV RZ		
548	WST	Ash	12	L	8	S		X	3	RC	W RZ		
549	WST	Poplar	5	L	7	S			3		R		
550	WST	Larch	14	L	7	S			3		RV		
551	WST	Ash	5	L	9				3	RC	V		
552	WST	Sugar Maple	26	L	8	D		X	3	RC M	DW W		
553	WST	Ash	5	L	7	D		X	3	RC	W		
554	WST	Ash	8	L	7	D		X	3	RC	W		
555	WST	Ash	4	L	7	D		X	3	RC	S W		
556	WST	Sugar Maple	28	L	8	D	X	X	3	RC	V		
557	WST	Sugar Maple	14	L	8	C		X	3	RC	V		
558	WST	White Birch	9	L	7				3	RC	MS DE		
559	WST	Ash	13	L	9	S	X	X	3	RC	V W		
560	WST	Hemlock	12	L	8	C		X	3	RC	W		

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Tree No.	Location	Species	DBH	Ht.	Cond.	Rem	Prune	Cable	Fert	Ltng	Priority	Spec Trt	Remarks
561	WST	Hemlock	12	L	6	S			X	3	RC	W	
562	WST	Hemlock	12	L	6	S			X	3	RC	MS W	
563	WST	Ash	20	L	8	C			X	3	RC	W	
564	WST	Ash	16	L	5	S			X	1	RC		
565	WST	Ash	24	L	6	D	X	X	X	1	RC	W	
566	WST	Ash	26	L	3	X			X	1	HT	DB DE BD	
567	WST	Norway Maple	28	L	7	D			X	3	RC M	L	
568	WST	Norway Maple	11	L	8	C			X	3	GC R		
569	WST	Ash	7	L	9				X	3			
570	WST	Sugar Maple	5	L	9				X	3			
571	WST	Hawthorn	5	L	8	C			X	3	RC	R L GC	
572	WST	Sugar Maple	13	L	8	C	X		X	3	RC	GC M	
573	WST	Ash	5	L	9				X	3	RC	GC	
574	WST	Ash	12	L	9	D			X	3	RC	GC	
575	WST	Ash	12	L	9	C			X	3	RC	V	
576	WST	Ash	10	L	9	C			X	3	RC	W	
577	WST	Sugar Maple	12	L	9				X	3	HS HT RC	DE DB WA	
578	WST	Sugar Maple	11	L	9	D			X	1	HS HT	DE DB WA	
579	WST	Norway Maple	11	L	8				X	3	RC M	RZ	
580	WST	Ash	20	L	9				X	3	RC	V	
581	WST	Norway Maple	8	L	8	C			X	3	RC M	R	
582	WST	Sugar Maple	37	L	5	C			X	1	HS HT	DE DB WA	
583	WST	Sugar Maple	43	L	6	C			X	3</td			

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Tree List - All Trees

Tree No.	Location	Species	DBH	Ht.	Cond.	Rem.	Prune	Cable	Fert	Ltng	Priority	Spec Trt	Remarks
617	WST	Ash	12	L	8			X	2	RC M	L		
618	WST	Sugar Maple	11	L	1	X			1	HT	L DB		
619	WST	Sugar Maple	12	L	8		C	X	2	RC	V		
620	WST	Flowering Crabapple	6	M	8		C	X	2	RC M			
621	WST	Sugar Maple	22	L	8		C	X	2	RC M GR	V SW		
622	WST	Sugar Maple	33	L	7		D	X	1	HS RC HT	DE DB SW		
623	WST	Sugar Maple	32	L	7		D	X	2	HS RC M	V L SW		
624	WST	Silver Maple	52	L	6		D	X	2	RC M	V SW		
625	WST	Boxelder	13	L	6	X			1	HT	L SW		
626	WST	Sugar Maple	15	L	8		C	X	2	RC M	V		
627	WST	Sugar Maple	37	L	7		D	X	1	HT RC HS	SW DE B		
628	WST	Black Locust	22	L	8		D	X	2	RC M	L		
629	WST	Sugar Maple	6	L	9		C	X	2	RC M	W		
630	WST	Boxelder	24	L	9	X			1	HT	MS L W		
631	WST	Sugar Maple	5	L	9				X	2	RC M	W	
632	WST	Sugar Maple	8	L	9				X	2	RC M	W	
633	WST	Sugar Maple	18	L	6		D	X	1	RC M	V DB		
634	WST	Sugar Maple	22	L	8		D	X	1	RC M	V		
635	WST	Sugar Maple	22	L	7		D	X	1	RC M	BD DE BD V		
636	WST	Flowering Crabapple	6	M	8		C	X	2	RC			
637	WST	Sugar Maple	27	L	7		D	X	1	RC M	DB		
638	WAY	Willow	35	L	7		D	X	2	RC M	L		
639	WAY	Willow	22	L	4		D	X	2	RC M	L		
640	WAY	Willow	30	L	7		D	X	2	RC M	L RZ		
641	WAY	Willow	60	L	7		D	X	2	RC M	MS		
642	WAY	Sugar Maple	4	L	9				X	2	RC M		
643	WAY	Sugar Maple	6	L	0	X				1	HT		
644	WAY	Sugar Maple	12	L	7		D	X	3	RC	S		
645	WAY	Poplar	29	L	4		D	X	3	RC	L RZ		
646	WAY	Cherry	13	L	6				X	3	RC		
647	WAY	Eastern White Pine	16	L	8		D	X	X	3	RC M	V W RZ	
648	WAY	Eastern White Pine	15	L	8		D	X	X	3	RC M	BI RZ	
649	WAY	Spruce	13	L	8		C	X	X	3	RC M		
650	WAY	Norway Maple	12	L	9		C	X	X	2	RC M	V GM	
651	WAY	Sugar Maple	19	L	9		C	X	X	2	RC M	V	
652	WAY	Sugar Maple	18	L	9		C	X	X	2	RC M	V	
653	WAY	Sugar Maple	8	L	7		S	X	X	3	RC		
654	WAY	Norway Maple	12	L	7		S	X	X	3	RC	L	
655	WAY	Ash	18	L	9		D	X	3	RC			
656	WAY	Ash	12	L	6	X			1	HT	L S		
657	WAY	Norway Maple	10	L	8		C	X	3	RC	GC		
658	WAY	Norway Maple	5	L	8		C	X	3	RC	GC V		
659	WAY	Norway Maple	11	L	8		D	X	3	RC	GC V		
660	WAY	Scotch Pine	12	L	6		D	X	3	RC	B GC		
661	WAY	Norway Maple	10	L	7		D	X	3	RC	GC V		
662	WAY	Norway Maple	5	L	8				X	2	RC	GC L DP	
663	WAY	Ash	14	L	4	X			1	HT	GC DB V		
664	WAY	Japanese Tree Lilac	12	L	9				X	3	RC	GC	
665	TAC	Sugar Maple	2	M	9				X	2	RC RG		
666	TAC	Ash	14	L	8		C	X	X	2	RC M	V MS	
667	TAC	Ash	19	L	8		C	X	X	2	GR RC M	V	
668	TAC	American Elm	6	L	8				X	2	RC	L S	
669	TAC	Sugar Maple	33	L	6		D	X	X	2	RC M	DE DB BD	
670	TAC	Silver Maple	52	L	6		D	X	X	2	HS RC HT	DB DE MS V	
671	TAC	Silver Maple	52	L	6	X			1	HS HT	DB DE MS V		
672	TAC	Sugar Maple	4	M	8		C	X	X	2	RC M		

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Tree List - All Trees

Tree No.	Location	Species	DBH	Ht.	Cond.	Rem.	Prune	Cable	Fert	Ltng	Priority	Spec Trt	Remarks
673	TAC	American Elm	4	M	7			C		X	2	RC M	MS
674	TAC	Japanese Tree Lilac	11	M	7			D		X	2	RC M	DB
675	TAC	Japanese Tree Lilac	6	M	1	X					1	HT	DB
676	TAC	American Elm	3	M	9					X	2	RC M	L
677	TAC	Ash	5	L	9					X	2	RC M	
678	TAC	American Elm	3	M	9			C		X	2	RC M	
679	TAC	Silver Maple	11	L	8			S		X	2	RC M	L
680	TAC	Willow	5	L	5			S		X	2	RC M	
681	TAC	Silver Maple	39	L	7			D	X	X	2	RC M	V DE
682	TAC	Silver Maple	31	L	8			D	X	X	2	RC M IC	V
683	TAC	Silver Maple	29	L	6			D	X	X	2	RG M RC	DB V
684	TAC	Ash	5	L	8			C		X	2	RC	L S
685	TAC	Silver Maple	56	L	7			C	X	X	1	HT	DB DE H
686	TAC	Silver Maple	44	L	6			S	X	X	2	HT	DE L
687	TAC	Silver Maple	28	L	7			S	X	X	2	RC HT	L V DE
688	TAC	Silver Maple	36	L	7			S	X	X	2	RC M	B V DE
689	TAC	Silver Maple	39	L	7			D		X	2	IC M RC	V DE
690	TAC	Silver Maple	32	L	8			S	X	X	2	RC M	V
691	TAC	Silver Maple	21	L	7			C	X	X	2	GR HT RC	DE DB
692	TAC	Silver Maple	22	L	5			D	X	X	2	RC	V DE
693	TAC	Ash	6	L	9					X	2	RC	
694	TAC	Ash	12	L	9					X	3	RC	L
695	TAC	Silver Maple	22	L	5			D	X				

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Tree List - All Trees

Tree No.	Location	Species	DBH	Ht.	Cond.	Rem	Prune	Cable	Fert	Ltng	Priority	Spec Trt	Remarks
729	TAC	Silver Maple	28	L	6		D	X	X	3	RC	V DE	
730	TAC	Silver Maple	28	L	8		C	X	X	3	RC M	V	
731	TAC	Silver Maple	22	L	6		S	X	X	3	RC	RV V	
732	TAC	Silver Maple	28	L	7		D	X	X	2	RC M	V	
733	TAC	Silver Maple	22	L	3		D		X	2	RC M		
734	TAC	Silver Maple	40	L	8		C	X	X	2	RC M	V MS	
735	TAC	Silver Maple	22	L	7		C		X	2	RC M		
736	TAC	Silver Maple	40	L	8		C	X	X	2	RC M	DE DB MS V	
737	TAC	Sugar Maple	3	M	9				X	2	RC RG		
738	TAC	Silver Maple	40	L	8		C	X	X	2	RC M	MS V	
739	TAC	Silver Maple	30	L	7		C	X	X	2	RC M	V	
740	TAC	Silver Maple	39	L	6		C	X	X	2	RC M	V	
741	TAC	Silver Maple	41	L	5		C		X	2	RC HS M	DE DB	
742	TAC	Silver Maple	62	L	5		D	X	X	2	RC HS M	V MS	
743	TAC	Silver Maple	59	L	8		S	X	X	2	RC HS M	V MS	
744	TAC	Silver Maple	38	L	7		S	X	X	2	RC HT M	DE DB V	
745	TAC	Silver Maple	35	L	7		S	X	X	2	RC M	V	
746	TAC	Norway Maple	15	L	9		S	X	X	2	RC M	V	
747	TAC	Sugar Maple	23	L	6		S	X	X	2	RC	B	
748	TAC	Sugar Maple	10	L	9		S		X	2	RC		
749	TAC	Colorado Blue Spruce	18	L	7				X	3	RC		
750	TAC	Red Maple	11	L	2				X	2	RC		
751	TAC	Sugar Maple	5	L	9		C		X	2	RC		
752	TAC	Norway Maple	5	M	8				X	2	RC	V	
753	TAC	Sugar Maple	3	M	7		C		X	2	RC M		
754	PR	Arborvitae	18	L	8				X	2	RC		
755	PR	Sugar Maple	36	L	6		S	X	X	2	RC M	V DB	
756	PR	Sugar Maple	28	L	5		S		X	2	RC M	DB DE	
757	PR	Sugar Maple	30	L	7		S		X	2	RC M	B DE DB	
758	PR	Sugar Maple	21	L	4				X	2	RC M	DB DE BD D	
759	PR	Sugar Maple	27	L	8				X	2	RC M		
760	PR	Sugar Maple	25	L	5			X	X	2	RC M GR	DB V	
761	PR	Sugar Maple	20	L	9					2			
762	PR	Ash	30	L	8		C	X	X	3	RC RG	GC	
763	PR	Sugar Maple	19	L	8		C		X	3	RC	W	
764	PR	Ash	16	L	4	X				1	HT	W DB	
765	PR	Sugar Maple	12	L	4	X				1	HT	W DE	
766	PR	Eastern White Pine	6	L	9		C		X	3	RC		
767	PR	Ash	12	L	8		C		X	3	RC	W WA	
768	PR	Ash	7	L	8		C		X	3	RC	W WA	
769	PR	Ash	11	L	9		C		X	3	RC	W WA	
770	PR	Ash	11	L	9		C		X	3	RC	W WA	
771	PR	Ash	24	L	8		C	X	X	3	RC	W MS WA	
772	PR	Ash	12	L	4		C		X	3	RC	W WA	
773	PR	Ash	12	L	9		C		X	3	RC	WA	
774	PR	Ash	39	L	8			X	X	3	RC	MS WA	
775	PR	Ash	8	L	8				X	3	RC	WA	
776	PR	Ash	17	L	8				X	3	RC	WA	
777	PR	Sugar Maple	22	L	8		S	X	X	3	RC	V W WA	
778	PR	Ash	18	L	7		D		X	3	RC	W WA	
779	PR	Ash	24	L	8		C	X	X	3	RC	W WA	
780	PR	Sugar Maple	20	L	8		C		X	3	RC	W WA	
781	PR	Sugar Maple	24	L	6		C	X	X	3	RC	V W WA	
782	PR	Ash	24	L	8		C		X	3	RC	WA	
783	PR	Sugar Maple	22	L	8		C		X	3	RC	W WA	
784	PR	Ash	20	L	7		D	X	X	3	RC	V WA	

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Tree List - All Trees

Tree No.	Location	Species	DBH	Ht.	Cond.	Rem	Prune	Cable	Fert	Ltng	Priority	Spec Trt	Remarks
785	PR	Ash	28	L	6		D		X	X	3	RC	V WA
786	PR	Sugar Maple	12	L	6		C		X	X	3	RC	WA
787	PR	Ash	24	L	4		D		X	X	3	RC	WA
788	PR	Ash	20	L	4		C		X	X	3	RC	WA
789	PR	Sugar Maple	26	L	7		C		X	X	3	RC	WA
790	PR	Sugar Maple	26	L	9				X	X	3	RC	V WA
791	PR	Sugar Maple	23	L	5		S		X	X	3	RC	V WA HA
792	PR	Sugar Maple	24	L			X				1	HT	DB
793	PR	Sugar Maple	20	L	7		C		X	X	3	RC	WA
794	PR	Sugar Maple	15	L	8		C		X	X	3	RC	WA
795	PR	Sugar Maple	24	L	8		C		X	X	3	RC	WA V
796	PR	Ash	22	L	9		C		X	X	3	RC	WA V
797	PR	Sugar Maple	22	L	8				X	X	3	RC	WA V
798	PR	Sugar Maple	12	L	9				X	X	3	RC	WA
799	PR	Sugar Maple	12	L	8		C		X	X	3	RC	V WA
800	PR	Ash	16	L	7		C		X	X	3	RC	WA W
801	PR	Ash	17	L	8		C		X	X	2	RC	WA
802	PR	Sugar Maple	14	L	8		S		X	X	2	RC	WA
803	PR	Sugar Maple	10	L	9				X	X	2	RC	WA V
804	PR	Sugar Maple	16	L	8		C		X	X	3	RC	W WA V
805	PR	Eastern White Pine	9	L	6				X	X	2	RC	WA
806	PR	Sugar Maple	16	L	8				X	X	2	RC	
807	PR	American Elm											

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Tree List - All Trees

Tree No.	Location	Species	DBH	Ht.	Cond.	Rem	Prune	Cable	Fert	Ltng	Priority	Spec Trt	Remarks
841	PR	Ash	12	L	0	X			1	HT	W		
842	PR	Norway Maple	3	M	9	X			1	HT	L W		
843	PR	Norway Maple	10	L	9	D	X		2	RC GR	L W		
844	PR	Sugar Maple	4	L	9	C	X		2	RC	W		
845	PR	Ash	11	L	7	C	X		2	RC	W L		
846	PR	Sugar Maple	36	L	6	D	X	X	2	RC	W V DE DB BD		
847	PR	Sugar Maple	32	L	6	D	X	X	2	RC	DE DB W V		
848	PR	Ash	9	L	8	C	X	X	2	RC	W		
849	PR	Sugar Maple	10	L	9	C	X	X	2	RC	W		
850	PR	Sugar Maple	4	L	7	S	X	X	2	RC			
851	PR	Ash	12	L	7		X		2	RC	L W		

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Tree List - Work Area And Priority

Priority 1:	Tree No.	Species	DBH	Ht.	Cond.	Maint.	Remarks	Spec Trtmnt
7A	32	American Elm	10	L	0	Remove		HT
	62	American Elm	4	L	9	Prun-St		I
	194	American Elm	12	L	6	Remove	S	HT
	196	American Elm	4	L	8	Remove	S	HT
	199	American Elm	5	L	4	Remove	S	HT
	34	Apple	8	L	7	Prun-CR	W	
	205	Apple	18	M	4	Remove	S	HT
	233	Apple	30	L	4	Prun-CR	L W BD	HT
	275	Apple	24	L	6	Prun-St	SD	HT
	59	Ash	4	L	6	Remove	W L	HT
	65	Ash	7	L	7	Remove	L S W	HT
	67	Ash	5	L	8	Prun-CR	W RV	
	71	Ash	4	L	8	Remove	S L	HT
	76	Ash	7	L	7	Remove	W L	HT
	77	Ash	4	L	0	Remove	W	HT
	85	Ash	3	L	5	Remove	S L	HT
	87	Ash	5	L	6	Remove	L W	HT
	91	Ash	11	L	7	Remove	W S L	HT
	206	Ash	14	L	7	Prun-St	DB	RC
	208	Ash	22	L	7	Remove	L MS	HT
	209	Ash	5	L	7	Remove	L	HT
	210	Ash	10	L	7	Remove	L	HT
	258	Ash	14	L	1	Remove	SD L	HT
	260	Ash	10	L	7	Remove	L	HT
	263	Ash	20	L	8	Remove	MS	HT
	265	Ash	18	L	4	Remove	SD	HT
	285	Ash	36	L	6	Prun-St	HA SD	RC
	286	Ash	25	L	6	Prun-St	HA SD	RC HT
	287	Ash	24	L	4	Remove	SD L MS DE	HT
	289	Ash	8	L	7	Remove	W L	HT
	291	Ash	6	L	2	Remove	L DB RV	HT
	292	Ash	10	L	2	Remove	DB RV	HT
	299	Ash	34	L	8	Prun-St	V	
	300	Ash	6	L	7	Remove	S	HT
	384	Ash	11	L	8	Remove	L	HT
	386	Ash	14	L	6	Remove	L	HT
	388	Ash	5	L	7	Remove	L	HT
	395	Ash	10	L	4	Remove	DB DE WA	HT
	397	Ash	10	L	7	Remove	L DE WA	HT
	8	Boxelder	9	L	0	Remove	W	HT
	9	Boxelder	8	L	3	Remove	W	HT
	10	Boxelder	7	L	6	Remove	W	HT
	13	Boxelder	10	L	6	Remove	W S	HT
	15	Boxelder	4	L	2	Remove	W	HT
	430	Boxelder	17	L	8	Prun-St	V	
	278	Colorado Blue Spruce	18	M	1	Remove	SD	HT
	224	Cherry	4	L	1	Remove	S L	HT
	225	Cherry	12	L	0	Remove		HT
	1	Flowering Crabapple	6	M	9	Prun-CR	RU V	RC
	2	Flowering Crabapple	7	M	9	Prun-CR	RU V	RC
	127	Flowering Crabapple	10	M	6	Prun-CR	RU	RC
	128	Flowering Crabapple	9	M	6	Prun-CR	RU	RC
	131	Flowering Crabapple	5	M	7	Prun-CR	RU	RC
	147	Flowering Crabapple	8	M	8	Prun-CR	V RU	RC
	149	Flowering Crabapple	8	M	8	Prun-CR	RU V	RC
	446	Flowering Crabapple	5	S	8	Prun-CR		RC M

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Tree List - Work Area And Priority

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Priority 1:

Tree No.	Species	DBH	Ht.	Cond.	Maint.	Remarks	Spec Trtmnt
7A	448	Fir	10	L	9		
	3	Flowering Pear	25	L	6	Prun-St DE DB L	RC HT BR
	64	Larch	13	L	8	Prun-DW DW	
	48	Littleleaf Linden	11	L	7	Prun-St V	BR RC
	203	Norway Maple	10	L	4	Remove DE S W	HT
	106	Norway Spruce	37	L	7	Prun-DW SM B	HS RC
	420	Norway Spruce	20	L	6	R	
	30	Poplar	4	L	6	Remove L	HT
	31	Poplar	4	L	6	Remove L	HT
	35	Poplar	3	L	3	Remove L W	HT
	36	Poplar	4	L	5	Remove W	HT
	40	Poplar	3	L	5	Remove W	HT
	43	Poplar	3	L	6	Remove W	HT
	47	Poplar	4	L	7	Remove S L	HT
	49	Poplar	39	L	6	Prun-St W HA	HS RC
	280	Red Oak	59	L	7	Prun-St SD MS	RC
	4	Sugar Maple	31	L	5	Prun-DW DE DB	HT RC
	21	Sugar Maple	7	L	8	Prun-St W	
	53	Sugar Maple	23	L	2	Remove DE L DW	HT
	54	Sugar Maple	9	L	7	Prun-St V	RC
	55	Sugar Maple	10	L	9	Prun-St V	RC
	56	Sugar Maple	12	L	9	Prun-St V	RC BR
	57	Sugar Maple	11	L	9	Prun-St V	RC
	72	Sugar Maple	12	L	4	Remove DE	HT
	78	Sugar Maple	31	L	5	Prun-St V DE	HT
	88	Sugar Maple	27	L	6	Prun-St DE DW	
	89	Sugar Maple	18	L	9	Prun-DW DW W	
	90	Sugar Maple	16	L	9	Prun-DW W	
	92	Sugar Maple	14	L	9	W DW	
	93	Sugar Maple	16	L	8	Prun-DW W	
	94	Sugar Maple	22	L	8	Prun-DW W V	
	95	Sugar Maple	13	L	7	Prun-DW W	
	97	Sugar Maple	10	L	5	Remove S	HT
	99	Sugar Maple	4	L	5	Remove S	HT
	100	Sugar Maple	6	L	6	Prun-St V	RC
	101	Sugar Maple	13	L	7	Prun-St V	RC
	102	Sugar Maple	20	L	8	Prun-St V DE	RC
	103	Sugar Maple	23	L	8	Prun-St V	RC
	105	Sugar Maple	27	L	7	Prun-St V	RC
	119	Sugar Maple	36	L	0	Remove HA DW	HT
	120	Sugar Maple	10	L	0	Remove HA DW	HT
	121	Sugar Maple	28	L	7	Prun-St DW V	BR RC
	122	Sugar Maple	31	L	8	Prun-DW DW	RC HS
	123	Sugar Maple	56	L	6	Prun-St DW DE	RC HS HT
	124	Sugar Maple	13	L	7	Prun-St DW V	BR RC
	125	Sugar Maple	41	L	7	Prun-DW DW V DE	RC HS
	126	Sugar Maple	59	L	5	Prun-DW DW V DE	RC HS HT
	130	Sugar Maple	44	L	4	Prun-DW DE DW HA	HT RC
	141	Sugar Maple	53	L	4	Prun-DW DW DE V	HT HS RC
	142	Sugar Maple	57	L	6	Prun-DW DE V	RC HS
	143	Sugar Maple	35	L	7	Prun-DW DE V	RC HS
	144	Sugar Maple	45	L	4	Prun-DW DE V L	RC HT HS
	145	Sugar Maple	27	L	5	Prun-DW V DE	RC HS
	146	Sugar Maple	11	L	8	Prun-St V	RC
	148	Sugar Maple	10	L	9	Prun-St HA DE	HT RC HS
	150	Sugar Maple	41	L	3	Prun-St HA DE	

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Tree List - Work Area And Priority

Priority 1:	Tree No.	Species	DBH	Ht.	Cond.	Maint.	Remarks	Spec Trtmnt
7A	151	Sugar Maple	38	L	4	Prun-St	DE	HT RC HS
	152	Sugar Maple	39	L	4	Prun-St	DE	HT RC HS
	153	Sugar Maple	26	L	8	Prun-St	V	RC
	155	Sugar Maple	40	L	7	Prun-St	DW HA BI	RC HS
	156	Sugar Maple	36	L	7	Prun-St	DW	RC HS
	157	Sugar Maple	25	L	5	Prun-St	DW DE	RC HS HT
	158	Sugar Maple	57	L	7	Prun-St	V	RC HS
	160	Sugar Maple	60	L	4	Prun-St	DE V	RC HT HS
	162	Sugar Maple	39	L	3	Prun-St	V DE	RC HT HS
	164	Sugar Maple	61	L	5	Prun-St	V DE	HT HS RC
	165	Sugar Maple	31	L	4	Prun-St	DE	HT HS RC
	167	Sugar Maple	53	L	6	Prun-St	HA V	RC HS HT
	168	Sugar Maple	43	L	4	Prun-St	HA V	HT HS RC
	169	Sugar Maple	18	L	8	Prun-St	V	RC
	170	Sugar Maple	12	L	8	Prun-St	DW V	RC BR
	171	Sugar Maple	20	L	8	Prun-St	DW V	RC BR
	172	Sugar Maple	10	L	8	Prun-St	DW V	RC
	176	Sugar Maple	20	L	7	Prun-St	HA V	RC
	178	Sugar Maple	42	L	1	Remove	DE	HT
	179	Sugar Maple	40	L	5	Prun-DW	V DW	HT HS RC
	180	Sugar Maple	29	L	9	Prun-St		HS RC
	181	Sugar Maple	29	L	2	Remove	DE L	HT HS
	182	Sugar Maple	39	L	7	Prun-DW	DW	HS RC
	183	Sugar Maple	37	L	6	Prun-DW	DW HA V	HT HS RC
	184	Sugar Maple	61	L	3	Prun-DW	W V DE DB RL	HT HS RC
	185	Sugar Maple	52	L	5	Prun-DW	V DE DB	HS RC
	195	Sugar Maple	12	L	9	Prun-St	S	RC
	226	Sugar Maple	30	L	4	Prun-St	SD	RC
	232	Sugar Maple	45	L	6	Prun-St	RL DE W	RC HT HS
	234	Sugar Maple	37	L	5	Prun-St	DB HA	RC
	255	Sugar Maple	24	L	3	Prun-DW	W DB	HT
	273	Sugar Maple	26	L	3	Prun-DW	DB DE	HT RC HS
	274	Sugar Maple	40	L	5	Prun-DW	DE V HA	HT RC HS
	276	Sugar Maple	38	L	5	Prun-DW	HA DB	RC HS
	277	Sugar Maple	37	L	3	Prun-DW	DB	RC HS
	279	Sugar Maple	39	L	6	Prun-DW	RL	HT RC
	283	Sugar Maple	22	L	6	Prun-St	SD HA	
	303	Sugar Maple	38	L	4	Prun-DW	V DE MS	RC
	306	Sugar Maple	36	L	6	Prun-DW	V DE	RC
	307	Sugar Maple	33	L	6	Prun-DW	DE	RC
	312	Sugar Maple	4	L	8	Remove	S	HT
	316	Sugar Maple	4	L	8	Remove	S	HT
	319	Sugar Maple	24	L	7	Prun-St	W V HA	
	335	Sugar Maple	15	L	3	Remove	DE DB	HT
	353	Sugar Maple	30	L	6	Prun-DW	HA BD	RC
	376	Sugar Maple	4	M	2	Remove	S	HT
	381	Sugar Maple	9	L	8	Remove	L	HT
	390	Sugar Maple	6	L	6	Remove	S L	HT
	404	Sugar Maple	3	M	1	Remove		RP HT
	411	Sugar Maple	14	L	8	Prun-St	V	RC M
	413	Sugar Maple	13	L	8	Prun-St	V	RC M
	414	Sugar Maple	16	L	8	Prun-St		RC M
	417	Sugar Maple	10	L	8	Prun-CR	V	GR RC
	418	Sugar Maple	4	M	9	Prun-CR		RC M
	419	Sugar Maple	22	L	8	Prun-St	V	RC M
	421	Sugar Maple	25	L	5	Prun-DW	DE DB	HT RC M

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Tree List - Work Area And Priority

Priority 1:

	Tree No.	Species	DBH	Ht.	Cond.	Maint.	Remarks	Spec Trtmnt
7A	422	Sugar Maple	22	L	8	Prun-DW	DB	RC M
	423	Sugar Maple	4	M	8	Prun-CR	R	RC M GR
	424	Sugar Maple	51	L	7	Prun-DW	V DE SW	HS IC
	425	Sugar Maple	20	L	5	Prun-DW	DB V	IC RC M
	426	Sugar Maple	10	L	8	Prun-CR	V	RC M
	427	Sugar Maple	10	L	8	Prun-CR	V	RC M
	428	Sugar Maple	10	L	8	Prun-CR	V	RC M
	429	Sugar Maple	8	L	8	Prun-CR	V	RC M GR
	431	Sugar Maple	7	L	9	Prun-CR		RC M GR
	432	Sugar Maple	39	L	3	Prun-DW	DE DB L SW	HS HT
	433	Sugar Maple	42	L	2	Remove	DE DB	HS HT
	434	Sugar Maple	7	L	9	Prun-CR		RC GR M
	435	Sugar Maple	8	L	9	Prun-CR	V	RC M
	436	Sugar Maple	7	L	9	Prun-CR	V	RC M
	437	Sugar Maple	11	L	9	Prun-CR	V	RC M
	438	Sugar Maple	3	M	9	Prun-CR	RL	RC M
	439	Sugar Maple	12	L	9	Prun-St		RC M
	440	Sugar Maple	10	L	8	Prun-CR	V	RC M
	441	Sugar Maple	32	L	5	Prun-DW	SW V	HT RC M
	442	Sugar Maple	27	L	5	Prun-DW	DB V	HT RC M
	443	Sugar Maple	36	L	7	Prun-CR	DE DB	HT HS RC
	444	Sugar Maple	12	L	2	Prun-DW		RC M
	445	Sugar Maple	13	L	9	Prun-St	DB	RC M
	447	Sugar Maple	12	L	9	Prun-St		RC GR M
	449	Sugar Maple	16	L	8	Prun-St	V	RC M
	450	Sugar Maple	18	L	8	Cable	V	RC M
	451	Sugar Maple	24	L	8			RC M
	452	Sugar Maple	42	L	7	Prun-DW	V DB DE B	HS RC IC
	455	Sugar Maple	38	L	7	Prun-DW	SW V DE	RC M HS
	458	Sugar Maple	42	L	5		DE DB SW	HS HT RC
	459	Sugar Maple	42	L	6	Prun-DW	DE DB SW BD	HS HT RC
	460	Sugar Maple	35	L	6	Prun-DW	B DB BD DE L	HS HT RC
	464	Sugar Maple	31	L	6	Prun-DW	L DE BD B	HT
	465	Sugar Maple	12	L	9		S	RC M
	466	Sugar Maple	35	L	7	Prun-DW	L DE	HT RC M
	470	Sugar Maple	7	L	3	Remove	DE	RP HT
	473	Sugar Maple	7	L	4	Prun-DW	DE BD	RC M
	475	Sugar Maple	6	L	7			RC M
	486	Sugar Maple	34	L	6	Prun-DW	DE DB	RC M HT
	487	Sugar Maple	35	L	6	Prun-DW		RC M HT
	50	Silver Maple	24	L	5	Prun-CR	W DE	HT RC
	51	Silver Maple	25	L	5	Prun-CR	W DE	HT RC
	52	Silver Maple	55	L	7	Prun-CR	DW W DE V	HT RC
	129	Silver Maple	23	L	5	Remove	BI	HT
	132	Silver Maple	37	L	7	Prun-DW	DE HA DB	RC HS
	133	Silver Maple	41	L	8	Prun-DW	V	RC HS
	58	Staghorn Sumac	9	L	4	Remove	L W	HT
	98	White Birch	16	L	8	Prun-St		
	5	Willow	74	L	5	Prun-DW	DE L V	HT RC RP
	6	Willow	38	L	6	Prun-DW	DE V HA	RC RP
	16	Willow	24	L	4	Prun-St	HA	HT
	20	Willow	26	L	4	Prun-St		HT
	22	Willow	27	L	4	Prun-St	V	HT
	29	Willow	27	L	3	Prun-St	DE DW	HT
PR	807	American Elm	19	L	0	Remove	W	HT
	764	Ash	16	L	4	Remove	W DB	HT

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Tree List - Work Area And Priority

Priority 1:

	Tree No.	Species	DBH	Ht.	Cond.	Maint.	Remarks	Spec Trtmnt
	PR	Ash	833	M	7	Remove	L W N	HT
		Ash	838	L	1	Remove		HT
		Ash	841	L	0	Remove	W	HT
		Norway Maple	842	M	9	Remove	L W	HT
		Sugar Maple	765	L	4	Remove	W DE	HT
		Sugar Maple	792	L	24	Remove	DB	HT
		Sugar Maple	839	L	9	Remove	W	HT
		Sugar Maple	840	L	8	Remove	W	HT
		Serviceberry	810	S	3	Remove	L	HT
	SEM	Ash	509	L	8	Prun-DW	MS V	
		Ash	510	L	8	Prun-DW		
		Boxelder	507	L	3	Prun-DW		
		Boxelder	508	L	4		MS	
		Norway Maple	515	L	9	Prun-St	R	RC M GR
		Norway Maple	523	L	9	Prun-CR	R V	RC M GR
		Norway Maple	524	L	7	Prun-DW	V DB	RC M GR
		Spruce	511	L	7			
		Sugar Maple	502	L	6	Prun-St	V	RC M
		Sugar Maple	503	L	1	Remove	DB	HT
		Sugar Maple	505	L	2	Remove	DB	
		Sugar Maple	514	L	4	Prun-St	V	RC M GR
		Sugar Maple	517	L	5	Prun-DW	TM	RC M
		Sugar Maple	518	L	2	Remove		RP HT
		Sugar Maple	519	L	9	Prun-DW	V	RC M
		Sugar Maple	520	L	5	Prun-DW	V	RC M
		Sugar Maple	521	L	8	Prun-CR	L V	RC M GR
		Sugar Maple	522	L	7	Prun-CR	R	RC M
		Sugar Maple	526	L	9	Prun-CR	V R	RC M
		Sugar Maple	527	L	6	Prun-CR	V	RC M
		Sugar Maple	528	L	7	Prun-CR	V	RC M
		Sugar Maple	529	L	9	Prun-CR		RC M
		Sugar Maple	530	L	8	Prun-CR		RC M
		Silver Maple	516	L	8	Prun-St	V	RC M
		Willow	525	L	6	Prun-DW	RL B	HT
		Ash	724	L	9	Remove	L W	HT
		Ash	727	L	8	Remove	W L	HT
		Ash	728	L	8	Remove	W L	HT
		Japanese Tree Lilac	675	M	1	Remove	DB	HT
		Norway Maple	721	L	9	Remove	L W	HT
		Norway Maple	722	L	9	Remove	L W	HT
		Norway Maple	725	L	9	Remove	L W	HT
		Silver Maple	671	L	6	Remove	DB DE MS V	HS HT
		Silver Maple	685	L	7	Prun-CR	DB DE H	HT
		Ash	492	L	8	Prun-DW		RC
		Boxelder	488	L	8	Prun-St	V	RC M
		Ash	656	L	6	Remove	L S	HT
		Ash	663	L	4	Remove	GC DB V	HT
		Sugar Maple	643	L	0	Remove		HT
		Ash	544	L	8	Remove	L W	HT
		Ash	545	L	8	Remove	L W	HT
		Ash	564	L	5	Prun-St		RC
		Ash	565	L	6	Prun-DW	W	RC
		Ash	566	L	3	Remove	DB DE BD	HT
		Boxelder	625	L	6	Remove	L SW	HT
		Boxelder	630	L	9	Remove	MS L W	HT
		Flowering Crabapple	536	M	9</td			

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Tree List - Work Area And Priority

Priority 1:

	Tree No.	Species	DBH	Ht.	Cond.	Maint.	Remarks	Spec Trtmnt
WST	535	Japanese Tree Lilac	14	L	7	Prun-CR	MS	RC
	531	Sugar Maple	37	L	7	Prun-DW	V	HT RC IC
	532	Sugar Maple	36	L	8	Prun-DW	DE V	HT RC IC
	533	Sugar Maple	41	L	8	Prun-DW	L V	HT RC IC
	582	Sugar Maple	37	L	5	Prun-CR	DE DB WA	HS HT RC
	588	Sugar Maple	36	L	6	Prun-DW	DE DB	HT HS RC
	589	Sugar Maple	30	L	8	Prun-St	V	RC M
	618	Sugar Maple	11	L	1	Remove	L DB	HT
	622	Sugar Maple	33	L	7	Prun-DW	DE DB SW	HS RC HT
	627	Sugar Maple	37	L	7	Prun-DW	SW DE B	HT RC HS
	633	Sugar Maple	18	L	6	Prun-DW	V DB	RC M
	634	Sugar Maple	22	L	8	Prun-DW	V	RC M
	635	Sugar Maple	22	L	7	Prun-DW	BD DE BD V	RC M
	637	Sugar Maple	27	L	7	Prun-DW	DB	RC M
	534	Serviceberry	18	L	9	Cable	MS	RC M

Priority 2:

	Tree No.	Species	DBH	Ht.	Cond.	Maint.	Remarks	Spec Trtmnt
7A	25	American Elm	6	L	8	Prun-St		I
	26	American Elm	3	L	9	Prun-St		I
	27	American Elm	5	L	5	Prun-St	W	I
	38	American Elm	4	L	8	Prun-St	W	I
	191	American Elm	6	L	8	Prun-St		I RC
	192	American Elm	5	L	8	Prun-St	MS	I RC
	193	American Elm	11	L	7	Prun-St	MS S	I RC
	28	Amur Maple	22	L	6	Prun-St	W V	
	96	Ash	12	L	6	Prun-St		
	207	Ash	24	L	4	Prun-St	MS DE	RC
	290	Ash	12	L	8		W	RC
	293	Ash	8	L	7		L RV	
	294	Ash	7	L	7		L RV	
	295	Ash	12	L	8		RV	
	296	Ash	13	L	7	Cable	V RV	
	297	Ash	5	L	7		RV	
	298	Ash	7	L	7		RV	
	302	Ash	35	L	4	Prun-DW	DE DB RL	RC
	327	Ash	30	L	7	Prun-DW	V	
	394	Ash	6	L	6	Prun-St	RL WA	RC
	396	Ash	10	L	7	Prun-St	WA	RC
	398	Ash	6	L	7			
	399	Ash	10	L	7	Prun-St	RL	RC
	400	Ash	11	L	8	Prun-DW		RC
	401	Ash	12	L	7		L	RC
	402	Ash	11	L	7	Prun-DW		RC
	107	Eastern White Pine	22	L	8	Prun-DW	DW	RC
	110	Eastern White Pine	22	L	7	Prun-DW	L	RC
	177	Norway Maple	6	L	7		L	RC
	469	Norway Maple	11	L	8	Prun-CR	R	RC M GR
	479	Norway Maple	11	L	8	Prun-CR	CL	RC M
	480	Norway Maple	13	L	8	Prun-CR	R	RC M GR
	481	Norway Maple	14	L	8	Prun-CR	R	RC M GR
	482	Norway Maple	14	L	8	Prun-CR	R	RC M GR
	483	Norway Maple	14	L	8	Prun-CR	R	RC M GR
	484	Norway Maple	14	L	8	Prun-CR	R	RC M GR
	485	Norway Maple	15	L	8	Prun-CR	R	RC M GR
	108	Norway Spruce	10	L	5	Prun-DW	DW SM B	PR

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Tree List - Work Area And Priority

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	Tree No.	Species	DBH	Ht.	Cond.	Maint.	Remarks	Spec Trmnt
7A	109	Norway Spruce	17	L	5	Prun-DW	SM B	
	111	Norway Spruce	18	L	6	Prun-DW	SM B	
	112	Norway Spruce	19	L	6	Prun-DW	SM B	RC
	113	Norway Spruce	20	L	6	Prun-DW	SM B	RC
	114	Norway Spruce	21	L	6	Prun-DW	DE SM B	
	115	Norway Spruce	15	L	5	Prun-DW	SM B	
	116	Norway Spruce	19	L	6	Prun-DW	SM B	RC
	407	Norway Spruce	27	L	7		SM	
	39	Poplar	19	L	8	Prun-St	W HA	
	41	Poplar	5	L	6	Prun-St	W	
	42	Poplar	6	L	7	Prun-St	W	
	44	Poplar	4	L	7	Prun-St	W	
	478	Poplar	10	L	9			
	14	Sugar Maple	4	L	7	Prun-St	W	
	173	Sugar Maple	11	L	8	Prun-St	V	
	174	Sugar Maple	9	L	9			
	175	Sugar Maple	6	L	9			
	200	Sugar Maple	7	L	9	Prun-St	V	
	237	Sugar Maple	5	L	6	Prun-CR	V	
	238	Sugar Maple	8	L	8	Prun-St	L V	RC
	254	Sugar Maple	17	L	6	Prun-DW	W	
	309	Sugar Maple	22	L	8	Prun-DW	HA RV	
	314	Sugar Maple	26	L	7	Prun-DW	V HA BD	
	315	Sugar Maple	15	L	8		V	
	317	Sugar Maple	23	L	8	Prun-DW	BD V	
	318	Sugar Maple	16	L	9		BD	
	320	Sugar Maple	22	L	8	Cable	V	
	321	Sugar Maple	19	L	7	Cable	V	RC
	325	Sugar Maple	30	L	7	Cable	RV V	RC
	326	Sugar Maple	29	L	8	Prun-DW	RL	
	328	Sugar Maple	22	L	8	Prun-DW		RC GR
	329	Sugar Maple	30	L	8	Prun-DW	V	RC GR
	331	Sugar Maple	28	L	7	Prun-DW		RC
	332	Sugar Maple	12	L	6	Prun-DW		RC
	333	Sugar Maple	15	L	8	Prun-DW		RC
	336	Sugar Maple	14	L	7	Prun-DW		RC
	359	Sugar Maple	24	L	7	Prun-DW	V	RC
	371	Sugar Maple	13	L	7	Prun-St	BD	
	406	Sugar Maple	20	L	8	Prun-St		GR RC
	410	Sugar Maple	4	M	9	Prun-St	V	RC GR
	412	Sugar Maple	19	L	8	Prun-St	V	RC M
	415	Sugar Maple	7	L	8	Prun-St	V	RC M
	416	Sugar Maple	9	L	7		DE	RC M
	453	Sugar Maple	50	L	7		DE	HS RC M
	454	Sugar Maple	30	L	8			RC
	456	Sugar Maple	39	L	8	Cable	V	RC HS M
	457	Sugar Maple	21	L	9		W R	RC M
	461	Sugar Maple	24	L	9	Prun-CR	V	RC M
	462	Sugar Maple	20	L	8	Prun-St	V	RC M
	463	Sugar Maple	24	L	8	Prun-CR	R L	RC M
	471	Sugar Maple	6	L	9	Prun-CR	R	RC M
	472	Sugar Maple	9					

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Tree List - Work Area And Priority

Priority 2:

	Tree No.	Species	DBH	Ht.	Cond.	Maint.	Remarks	Spec Trtmnt
PR	801	Ash	17	L	8	Prun-CR	WA	RC
	809	Ash	4	L	7		L W	RC
	817	Ash	21	L	6	Prun-DW	RV	RC
	819	Ash	18	L	7	Prun-DW	RZ DB	RC
	822	Ash	8	L	7		RZ L DE	
	830	Ash	26	L	6	Prun-DW	SD W	RC
	832	Ash	27	L	6	Prun-CR	W	RC
	834	Ash	23	L	6	Prun-DW	W	RC
	835	Ash	20	L	6	Prun-CR	W	RC
	836	Ash	22	L	8	Prun-CR	W DE	RC
	845	Ash	11	L	7	Prun-CR	W L	RC
	848	Ash	9	L	8	Prun-CR	W	RC
	851	Ash	12	L	7		L W	RC
	805	Eastern White Pine	9	L	6		WA	RC
	843	Norway Maple	10	L	9	Prun-DW	L W	RC GR
	755	Sugar Maple	36	L	6	Prun-St	V DB	RC M
	756	Sugar Maple	28	L	5	Prun-St	DB DE	RC M
	757	Sugar Maple	30	L	7	Prun-St	B DE DB	RC M
	758	Sugar Maple	21	L	4		DB DE BD D	RC M
	759	Sugar Maple	27	L	8			RC M
	760	Sugar Maple	25	L	5	Cable	DB V	RC M GR
	761	Sugar Maple	20	L	9			
	802	Sugar Maple	14	L	8	Prun-St	WA	RC
	803	Sugar Maple	10	L	9		WA	RC
	806	Sugar Maple	16	L	8			RC
	808	Sugar Maple	6	L	7		L	RC
	811	Sugar Maple	39	L	6	Prun-DW	V DE DB	IC RC HS
	812	Sugar Maple	10	L	8	Prun-CR		RC
	813	Sugar Maple	10	L	8	Prun-CR	R	RC
	814	Sugar Maple	8	L	8			RC
	815	Sugar Maple	20	L	6	Prun-CR	W	RC
	816	Sugar Maple	14	L	7	Prun-CR	W	RC
	818	Sugar Maple	11	L	8		L	RC
	820	Sugar Maple	4	L	9	Prun-CR	RZ W	RC
	821	Sugar Maple	29	L	7	Prun-CR	V W RV RZ	RC
	823	Sugar Maple	10	L	9	Prun-CR	RZ W	
	824	Sugar Maple	10	L	9	Prun-CR		
	825	Sugar Maple	4	L	9	Prun-CR	S	
	826	Sugar Maple	12	L	6	Prun-CR		
	827	Sugar Maple	11	L	9			
	828	Sugar Maple	11	L	9	Prun-St		
	829	Sugar Maple	10	L	9	Prun-DW		
	837	Sugar Maple	9	L	9	Prun-CR	V	RC
	844	Sugar Maple	4	L	9	Prun-CR	W	RC
	846	Sugar Maple	36	L	6	Prun-DW	W V DE DB BD	RC
	847	Sugar Maple	32	L	6	Prun-DW	DE DB W V	RC
	849	Sugar Maple	10	L	9	Prun-CR	W	RC
	850	Sugar Maple	4	L	7	Prun-St		RC
SEM	506	Norway Maple	20	L	8	Prun-St	V	RC
	504	Sugar Maple	6	L	8	Prun-CR	CL V	RC M
	512	Sugar Maple	24	L	6	Prun-DW	V	RC GR
TAC	668	American Elm	6	L	8		L S	RC
	673	American Elm	4	M	7	Prun-CR	MS	RC M
	676	American Elm	3	M	9		L	RC M
	678	American Elm	3	M	9	Prun-CR		RC M
	666	Ash	14	L	8	Prun-CR	V MS	RC M

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Tree List - Work Area And Priority

Priority 2:

	Tree No.	Species	DBH	Ht.	Cond.	Maint.	Remarks	Spec Trtmnt
	667	Ash	19	L	8	Prun-CR	V	GR RC M
	677	Ash	5	L	9			RC M
	684	Ash	5	L	8	Prun-CR	L S	RC
	693	Ash	6	L	9			RC
	674	Japanese Tree Lilac	11	M	7	Prun-DW	DB	RC M
	746	Norway Maple	15	L	9	Prun-St	V	RC M
	752	Norway Maple	5	M	8		V	RC
	750	Red Maple	11	L	2			RC
	665	Sugar Maple	2	M	9			RC RG
	669	Sugar Maple	33	L	6	Prun-DW	DE DB BD	RC M
	672	Sugar Maple	4	M	8	Prun-CR		RC M
	737	Sugar Maple	3	M	9			RC RG
	747	Sugar Maple	23	L	6	Prun-St	B	RC
	748	Sugar Maple	10	L	9	Prun-St		RC
	751	Sugar Maple	5	L	9	Prun-CR		RC
	753	Sugar Maple	3	M	7	Prun-CR		RC M
	670	Silver Maple	52	L	6	Prun-DW	DB DE MS V	HS RC HT
	679	Silver Maple	11	L	8	Prun-St	L	RC M
	681	Silver Maple	39	L	7	Prun-DW	V DE	RC M
	682	Silver Maple	31	L	8	Prun-DW	V	RC M IC
	683	Silver Maple	29	L	6	Prun-DW	DB V	RG M RC
	686	Silver Maple	44	L	6	Prun-St	DE L	HT
	687	Silver Maple	28	L	7	Prun-St	L V DE	RC HT
	688	Silver Maple	36	L	7	Prun-St	B V DE	RC M
	689	Silver Maple	39	L	7	Prun-DW	V DE	IC M RC
	690	Silver Maple	32	L	8	Prun-St	V	RC M
	691	Silver Maple	21	L	7	Prun-CR	DE DB	GR HT RC
	692	Silver Maple	22	L	5	Prun-DW	V DE	RC
	732	Silver Maple	28	L	7	Prun-DW	V	RC M
	733	Silver Maple	22	L	3	Prun-DW		RC M
	734	Silver Maple	40	L	8	Prun-CR	V MS	RC M
	735	Silver Maple	22	L	7			RC M
	736	Silver Maple	40	L	8	Prun-CR	DE DB MS V	RC M
	738	Silver Maple	40	L	8	Prun-CR	MS V	RC M
	739	Silver Maple	30	L	7	Prun-CR	V	RC M
	740	Silver Maple	39	L	6	Prun-CR	V	RC M
	741	Silver Maple	41	L	5	Prun-CR	DE DB	RC HS M
	742	Silver Maple	62	L	5	Prun-DW	V MS	RC HS M
	743	Silver Maple	59	L	8	Prun-St	V MS	RC HS M
	744	Silver Maple	38	L	7	Prun-St	DE DB V	RC HT M
	745	Silver Maple	35	L	7	Prun-St	V	RC M
	680	Willow	5	L	5	Prun-St		RC M
	498	Black Locust	17	L	9			RC M
	490	White Birch	24	L	7	Prun-St	MS V BD	RC
	491	White Birch	26	L	5	Prun-St	MS V	RC
	650	Norway Maple	12	L	9	Prun-CR	V GM	RC M
	662	Norway Maple	5	L	8		GC L DP	RC
	642	Sugar Maple	4	L	9			RC M
	651	Sugar Maple	19	L	9	Prun-CR	V	RC M
	652	Sugar Maple	18	L	9	Prun-CR	V	RC M
	638	Willow	35	L	7	Prun-DW	L	RC M
	639	Willow	22	L	4	Prun-DW	L	RC M
	640	Willow	30	L	7	Prun-DW	L RZ	RC M
	641	Willow	60	L	7	Prun-DW		

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Tree List - Work Area And Priority

Priority 2:

	Tree No.	Species	DBH	Ht.	Cond.	Maint.	Remarks	Spec Trtmnt
WST	628	Black Locust	22	L	8	Prun-DW	L	RC M
	539	Flowering Crabapple	6	M	8	Prun-CR	RZ SA	RC M
	540	Flowering Crabapple	6	M	7	Prun-CR	RZ SA	RC M
	541	Flowering Crabapple	5	M	8	Prun-CR	RZ SA	RC M
	542	Flowering Crabapple	4	M	5	Prun-CR	RZ SA	RC M
	620	Flowering Crabapple	6	M	8	Prun-CR		RC M
	636	Flowering Crabapple	6	M	8	Prun-CR		RC
	594	Fir	3	M	8			RC M
	538	Ginkgo	5	M	9			RC M
	593	Spruce	12	L	8	Prun-CR		RC M
	592	Sugar Maple	3	M	9			RC M
	591	Sugar Maple	3	M	9			RC M
	615	Sugar Maple	14	L	5	Prun-DW	V HA	RC M
	616	Sugar Maple	3	L	9	Prun-CR		RC M
	619	Sugar Maple	12	L	8	Prun-CR	V	RC
	621	Sugar Maple	22	L	8	Prun-CR	V SW	RC M GR
	623	Sugar Maple	32	L	7	Prun-DW	V L SW	HS RC M
	626	Sugar Maple	15	L	8	Prun-CR	V	RC M
	629	Sugar Maple	6	L	9	Prun-CR	W	RC M
	631	Sugar Maple	5	L	9		W	RC M
	632	Sugar Maple	8	L	9		W	RC M
	624	Silver Maple	52	L	6	Prun-DW	V SW	RC M

Priority 3:

	Tree No.	Species	DBH	Ht.	Cond.	Maint.	Remarks	Spec Trtmnt
7A	18	American Elm	4	L	7	Prun-St	W	I
	19	American Elm	6	L	8	Prun-St	W	I
	45	American Elm	7	L	8	Prun-St	S	I
	230	American Elm	5	L	5		S	RC
	334	American Elm	8	L	8		L S	I
	370	American Elm	6	L	8		W MS	I
	198	Apple	18	L	7	Prun-CR		RC
	361	Apple	27	L	6	Prun-CR		
	66	Ash	4	L	8	Prun-St	V	
	74	Ash	6	L	6	Prun-St	W	
	84	Ash	6	L	6	Prun-St	W S L	
	190	Ash	20	L	9	Prun-St	MS V	
	197	Ash	4	L	8	Prun-St	S	
	202	Ash	24	L	8		V W	
	204	Ash	7	L	7	Prun-St	MS V W	
	211	Ash	10	L	8	Prun-St	S	
	212	Ash	10	L	7	Prun-St	S	
	213	Ash	6	L	4		S	
	216	Ash	5	L	7		S	
	217	Ash	7	L	7		MS V	
	218	Ash	16	L	7		V S	
	219	Ash	10	L	7		V S	
	221	Ash	8	L	8	Prun-St	S	
	222	Ash	6	L	8		S	
	223	Ash	5	L	8		S L	
	231	Ash	5	L	7	Prun-CR	L	
	248	Ash	5	L	8	Prun-St	L	
	249	Ash	6	L	8	Prun-St		
	250	Ash	14	L	8	Prun-St	L S	
	252	Ash	6	L	8	Prun-St	W	
	253	Ash	5	L	8	Prun-St	W	

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Tree List - Work Area And Priority

	Priority 3:	Tree No.	Species	DBH	Ht.	Cond.	Maint.	Remarks	Spec Trmnt
	7A	256	Ash		8	L	8		
		257	Ash		6	L	8	L	
		259	Ash		4	L	8	L	
		262	Ash		8	L	9	L	
		264	Ash		12	L	6	Prun-DW	
		268	Ash		12	L	8	W	
		269	Ash		12	L	8	W	
		270	Ash		10	L	9		
		281	Ash		16	L	8	Prun-St	
		282	Ash		12	L	5	L	
		284	Ash		20	L	6	Prun-St SD	
		288	Ash		26	L	7	Prun-St RV	
		301	Ash		14	L	8	Prun-St L	
		337	Ash		6	L	8		
		340	Ash		5	L	8	L	
		347	Ash		12	L	8	Prun-DW RV	
		348	Ash		14	L	9	Prun-DW	
		356	Ash		16	L	7	L	
		382	Ash		25	L	6	Prun-DW	
		383	Ash		10	L	5	Prun-DW S	
		385	Ash		20	L	7	Prun-DW	
		391	Ash		13	L	7		
		392	Ash		16	L	7		
		393	Ash		8	L	8	Prun-St WA	
		403	Ash		12	L	8	Prun-DW V	
		7	Boxelder		9	L	6	Prun-St DW	
		23	Boxelder		7	L	7	Prun-St S	
		46	Boxelder		18	L	6	Prun-St W DE V	
		189	Boxelder		13	L	7	Prun-St L	
		379	Colorado Blue Spruce		14	L	7	W	
		380	Colorado Blue Spruce		14	L	7	W	
		227	Eastern White Pine		14	L	6	Prun-St S	
		228	Eastern White Pine		11	L	7	Prun-St S	
		229	Eastern White Pine		14	L	7	Prun-St S	
		272	Eastern White Pine		5	L	7	S	
		372	Eastern White Pine		8	L	7	W	
		136	Flowering Crabapple		8	M	8	Prun-CR RU	
		138	Flowering Crabapple		5	M	7	Prun-CR RU	
		139	Flowering Crabapple		4	M	7	Prun-CR RU	
		17	Japanese Tree Lilac		7	L	8	L RV	
		271	Larch		8	L	7	S	
		135	Norway Maple		20	L	8	Prun-St V	
		163	Norway Maple		11	L	8	Prun-St	
		186	Norway Maple		5	L	9		
		187	Norway Maple		13	L	8	Prun-CR V	
		188	Norway Maple		8	L	8	Prun-CR	
		235	Norway Maple		7	L	8	Prun-CR W	
		236	Norway Maple		6	L	8	Prun-CR W	
		467	Norway Maple		6	L	7	Prun-St R	
		409	Norway Spruce		16	L	7	SM	
		37	Poplar		11	L	7	Prun-St	
		60	Poplar		6	L	8	Prun-St DW	
		61	Poplar		5	L	5	Prun-St	
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Tree List - Work Area And Priority

Priority 3:

	Tree No.	Species	DBH	Ht.	Cond.	Maint.	Remarks	Spec Trtmnt
7A	242	Spruce	7	L	7	Prun-DW	W	
	243	Spruce	7	L	7	Prun-DW	W	
	244	Spruce	10	L	7	Prun-DW	MS W	
	245	Spruce	10	L	7	Prun-DW	W	
	246	Spruce	8	L	7	Prun-DW	W	
	247	Spruce	10	L	7	Prun-DW	W	
	68	Sugar Maple	14	L	8	Prun-St		
	69	Sugar Maple	17	L	8	Prun-St		
	70	Sugar Maple	7	L	8	Prun-St		
	73	Sugar Maple	13	L	8	Prun-St	L	
	75	Sugar Maple	7	L	5	Prun-St		
	79	Sugar Maple	4	L	7	Prun-St		
	80	Sugar Maple	14	L	8	Prun-St		
	81	Sugar Maple	24	L	8	Prun-St	HA DW	
	82	Sugar Maple	18	L	9	Prun-St	W L	
	83	Sugar Maple	8	L	5	Prun-St	S	
	86	Sugar Maple	13	L	8	Prun-St		
	104	Sugar Maple	6	L	8	Prun-St	V	RC
	117	Sugar Maple	8	L	9	Prun-St		RC
	134	Sugar Maple	11	L	9	Prun-St		RC
	137	Sugar Maple	7	L	7	Prun-St		RC
	140	Sugar Maple	10	L	8	Prun-St	V	RC
	154	Sugar Maple	5	L	9	Prun-St	V	RC
	159	Sugar Maple	3	M	8	Prun-Gr		RC
	161	Sugar Maple	15	L	8	Prun-St		RC
	166	Sugar Maple	7	L	9	Prun-St	V	RC
	201	Sugar Maple	10	L	9		V	RC
	214	Sugar Maple	12	L	8		S	
	215	Sugar Maple	22	L	8	Prun-St	S	
	220	Sugar Maple	5	L	8		S	RC
	239	Sugar Maple	4	L	6	Prun-St	S	RC
	251	Sugar Maple	14	L	8	Prun-St	W	
	261	Sugar Maple	22	L	4	Prun-DW	W	RC
	266	Sugar Maple	5	L	9			RC
	267	Sugar Maple	5	L	9			RC
	304	Sugar Maple	28	L	6	Prun-DW	RV	RC
	305	Sugar Maple	21	L	7			RC
	308	Sugar Maple	22	L	7	Prun-DW		RC
	310	Sugar Maple	13	L	8	Prun-St		RC
	311	Sugar Maple	5	L	8			RC
	313	Sugar Maple	12	L	8			RC
	322	Sugar Maple	19	L	8		DE	RC
	323	Sugar Maple	34	L	8	Prun-DW	V	RC
	324	Sugar Maple	29	L	6	Prun-DW	BD RV DE	
	330	Sugar Maple	10	L	7		V	
	338	Sugar Maple	16	L	8	Prun-DW		RC
	339	Sugar Maple	14	L	7	Prun-DW	BD DE HA	RC
	341	Sugar Maple	12	L	7	Prun-DW	V	RC
	342	Sugar Maple	15	L	8			RC
	343	Sugar Maple	15	L	8	Prun-DW		RC GR
	344	Sugar Maple	23	L	9	Prun-DW		
	345	Sugar Maple	14	L	7	Prun-DW	W	
	346	Sugar Maple	13	L	8			RC
	349	Sugar Maple	11	L	9			
	350	Sugar Maple	6	L	8	Prun-DW		RC
	351	Sugar Maple	20	L	8			RC

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Tree List - Work Area And Priority

Priority 3:

	Tree No.	Species	DBH	Ht.	Cond.	Maint.	Remarks	Spec Trtmnt
7A	352	Sugar Maple	22	L	8			
	354	Sugar Maple	12	L	9			
	355	Sugar Maple	13	L	8	Prun-DW		
	357	Sugar Maple	6	L	6		L	
	358	Sugar Maple	15	L	8	Prun-DW		
	360	Sugar Maple	7	L	9			RC
	362	Sugar Maple	8	L	9			RC
	373	Sugar Maple	6	L	8		W	
	374	Sugar Maple	28	L	8	Prun-DW	W	
	375	Sugar Maple	18	L	8		W	
	377	Sugar Maple	14	L	8		W	
	378	Sugar Maple	24	L	8		W V	
	387	Sugar Maple	5	L	8	Prun-DW		RC
	389	Sugar Maple	26	L	7	Prun-DW		RC
	405	Sugar Maple	4	M	9	Prun-St	V	
	408	Sugar Maple	30	L	8	Prun-St		IC
	468	Sugar Maple	7	L	9	Prun-CR	R	RC M
	474	Sugar Maple	10	L	8	Prun-St		RC M
	476	Sugar Maple	6	L	8	Prun-St	V	RC M
	477	Sugar Maple	9	L	7	Prun-St	R	RC M
	118	Silver Maple	9	L	8	Prun-St	V	RC
	11	Willow	38	L	6	Prun-St	W	
	12	Willow	42	L	6	Prun-St	W	
	363	White Spruce	11	L	8			
	364	White Spruce	10	L	8			
	365	White Spruce	8	L	8			
	366	White Spruce	7	L	8			
	367	White Spruce	7	L	8			
	368	White Spruce	5	L	8		SG	
	369	White Spruce	6	L	8			
	762	Ash	30	L	8	Prun-CR	GC	RC RG
	767	Ash	12	L	8	Prun-CR	W WA	RC
	768	Ash	7	L	8	Prun-CR	W WA	RC
	769	Ash	11	L	9	Prun-CR	W WA	RC
	770	Ash	11	L	9	Prun-CR	W WA	RC
	771	Ash	24	L	8	Prun-CR	W MS WA	RC
	772	Ash	12	L	4	Prun-CR	W WA	RC
	773	Ash	12	L	9	Prun-CR	WA	RC
	774	Ash	39	L	8	Cable	MS WA	RC
	775	Ash	8	L	8		WA	RC
	776	Ash	17	L	8		WA	RC
	778	Ash	18	L	7	Prun-DW	W WA	RC
	779	Ash	24	L	8	Prun-CR	W WA	RC
	782	Ash	24	L	8	Prun-CR	WA	RC
	784	Ash	20	L	7	Prun-DW	V WA	RC
	785	Ash	28	L	6	Prun-DW	V WA	RC
	787	Ash	24	L	4	Prun-DW	WA	RC
	788	Ash	20	L	4	Prun-CR	WA	RC
	796	Ash	22	L	9	Prun-CR	WA V	RC
	800	Ash	16	L	7	Prun-CR	WA W	RC
	766	Eastern White Pine	6	L	9	Prun-CR		RC
	763	Sugar Maple	19	L	8	Prun-CR	W	RC
	777	Sugar Maple	22	L	8	Prun-St	V W WA	RC
	780	Sugar Maple	20	L	8	Prun-CR	W WA	RC
	781	Sugar Maple	24	L	6	Prun-CR	V W WA	RC
	783	Sugar Maple	22	L	8	Prun-CR	W WA	RC

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Tree List - Work Area And Priority

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Priority 3:

	Tree No.	Species	DBH	Ht.	Cond.	Maint.	Remarks	Spec Trtmnt
PR	786	Sugar Maple	12	L	6	Prun-CR	WA	RC
	789	Sugar Maple	26	L	7	Prun-CR	WA	RC
	790	Sugar Maple	26	L	9	Cable	V WA	RC
	791	Sugar Maple	23	L	5	Prun-St	V WA HA	RC
	793	Sugar Maple	20	L	7	Prun-CR	WA	RC
	794	Sugar Maple	15	L	8		WA	RC
	795	Sugar Maple	24	L	8	Prun-CR	WA V	RC
	797	Sugar Maple	22	L	8	Cable	WA V	RC
	798	Sugar Maple	12	L	9		WA	RC
	799	Sugar Maple	12	L	8	Prun-CR	V WA	RC
	804	Sugar Maple	16	L	8	Prun-CR	W WA V	RC
SEM	513	Red Oak	4	M	9	Prun-St	L	RC M
TAC	705	Apple	22	L	5	Prun-CR	DE DB	RC
	694	Ash	12	L	9		L	
	697	Ash	14	L	9		RV W	RC
	707	Ash	24	L	9	Prun-DW	V	RC
	710	Ash	13	L	8			RC
	711	Ash	5	L	8	Prun-CR	W	RC
	712	Ash	20	L	8	Prun-CR	W	RC
	713	Ash	17	L	8	Prun-CR		RC
	715	Ash	13	L	7	Prun-CR	W	RC
	749	Colorado Blue Spruce	18	L	7			RC
	714	Eastern White Pine	13	L	7	Prun-CR	W L	RC
	716	Eastern White Pine	24	L	7		L	RC
	717	Eastern White Pine	9	L	9			RC
	719	Norway Maple	10	L	9	Prun-CR	W L	RC
	726	Norway Maple	5	L	9	Prun-CR	W	RC
	708	Norway Spruce	22	L	7	Prun-CR	RZ BI B	
	723	Poplar	14	L	6	Prun-DW		
	696	Sugar Maple	9	L	9	Prun-CR		RC M
	698	Sugar Maple	6	L	9		W	RC
	699	Sugar Maple	20	L	7	Prun-DW	WA	RC
	700	Sugar Maple	6	L	8		WA	
	701	Sugar Maple	6	L	8	Prun-DW	WA	RC
	702	Sugar Maple	12	L	8	Prun-DW	WA	RC
	703	Sugar Maple	13	L	8		WA	RC
	704	Sugar Maple	14	L	8			
	706	Sugar Maple	26	L	7	Prun-DW	V DE DB	RC
	695	Silver Maple	22	L	5	Prun-DW	DE DB	RC
	709	Silver Maple	22	L	7	Prun-CR	L V MS DE W	RC
	729	Silver Maple	28	L	6	Prun-DW	V DE	RC
	730	Silver Maple	28	L	8	Prun-CR	V	RC M
	731	Silver Maple	22	L	6	Prun-St	RV V	RC
	718	Serviceberry	4	M	7		S	RC
	720	White Birch	4	L	7			RC
UN	493	Ash	8	L	8	Prun-St	MS	
	494	Ash	12	L	8	Prun-St	MS	
	495	Ash	4	M	9	Prun-St	R W	M
	499	Honeylocust	5	L	9			M
	500	Honeylocust	5	L	9			M
	501	Honeylocust	5	L	9			M
	489	Poplar	20	L	7	Prun-DW	V	RC
	496	Poplar	10	L	8	Prun-St	R W	
	497	Willow	10	L	7	Prun-St	W	
WAY	655	Ash	18	L	9	Prun-DW		RC
	646	Cherry	13	L	6			RC

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Tree List - Work Area And Priority

	Tree No.	Species	DBH	Ht.	Cond.	Maint.	Remarks	Spec Trtmnt
WAY	647	Eastern White Pine	16	L	8	Prun-DW	V W RZ	RC M
	648	Eastern White Pine	15	L	8	Prun-DW	BI RZ	RC M
	664	Japanese Tree Lilac	12	L	9		GC	RC
	654	Norway Maple	12	L	7	Prun-St	L	RC
	657	Norway Maple	10	L	8	Prun-CR	GC	RC
	658	Norway Maple	5	L	8	Prun-CR	GC V	RC
	659	Norway Maple	11	L	8	Prun-DW	GC V	RC
	661	Norway Maple	10	L	7	Prun-DW	GC V	RC
	645	Poplar	29	L	4	Prun-DW	L RZ	RC
	649	Spruce	13	L	8	Prun-CR		RC M
	660	Scotch Pine	12	L	6	Prun-DW	B GC	RC
	644	Sugar Maple	12	L	7	Prun-DW	S	RC
	653	Sugar Maple	8	L	7	Prun-St		RC
	547	Apple	15	M	8	Prun-CR	MS RV RZ	
	537	Ash	10	L	9			RC M
	546	Ash	11	L	7	Prun-St	W	RC
	548	Ash	12	L	8	Prun-St	W RZ	RC
	551	Ash	5	L	9		V	RC
	553	Ash	5	L	7	Prun-DW	W	RC
	554	Ash	8	L	7	Prun-DW	W	RC
	555	Ash	4	L	7	Prun-DW	S W	RC
	559	Ash	13	L	9	Prun-St	V W	RC
	563	Ash	20	L	8	Prun-CR	W	RC
	569	Ash	7	L	9			
	573	Ash	5	L	9		GC	RC
	574	Ash	12	L	9		GC	RC
	575	Ash	12	L	9	Prun-DW		RC
	576	Ash	10	L	9	Prun-CR	L DE W	RC
	580	Ash	20	L	9	Cable	V	RC
	584	Ash	12	L	9	Prun-CR	R WA	RC
	585	Ash	22	L	8	Prun-CR	V R	
	597	Ash	17	L	8	Prun-CR	RV R	RC
	599	Ash	4	L	8	Prun-CR	RV L	RC
	600	Ash	14	L	8	Prun-CR	V	RC
	602	Ash	6	L	8	Prun-CR	V RV L R	RC
	603	Ash	8	L	8	Prun-CR	MS	RC
	606	Ash	12	L	8	Prun-CR	R GC	RC
	608	Ash	22	L	9	Prun-DW	L V	RC
	610	Ash	17	L	6	Prun-CR	R	RC M
	611	Ash	13	L	7	Prun-CR	R	RC M
	612	Basswood	24	L	9	Prun-DW	MS	RC M
	613	Basswood	10	L	5	Prun-DW	SD	RC M
	590	Cherry	4	M	6		RV	RC
	571	Hawthorn	5	L	8	Prun-CR	R L GC	RC
	560	Hemlock	12	L	8	Prun-CR	W	RC
	561	Hemlock	12	L	6	Prun-St	W	RC
	562	Hemlock	12	L	6	Prun-St	MS W	RC
	550	Larch	14	L	7	Prun-St	RV	
	567	Norway Maple	28	L	7	Prun-DW	L	RC M
	568	Norway Maple	11	L	8	Prun-CR	L GC R	RC M
	579	Norway Maple	11	L	8		RZ	
	581	Norway Maple	8	L	8	Prun-CR	R	RC M
	607	Norway Maple	7	L	8	Prun-DW	L V	RC
	549	Poplar	5	L	7	Prun-St	R	
	595	Poplar	12	L	6	Prun-St	RL MS	RC
	598	Poplar	28</td					

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Tree List - Work Area And Priority

Priority 3:

	Tree No.	Species	DBH	Ht.	Cond.	Maint.	Remarks	Spec Trtmnt
WST	601	Poplar	14	L	8	Prun-CR	R	RC
	604	Poplar	32	L	8	Prun-CR	MS L	RC
	605	Poplar	20	L	7	Prun-DW	L	
	552	Sugar Maple	26	L	8	Prun-DW	DW W	RC M
	556	Sugar Maple	28	L	8	Prun-DW	V	RC
	557	Sugar Maple	14	L	8	Prun-CR	V	RC
	570	Sugar Maple	5	L	9			
	572	Sugar Maple	13	L	8	Prun-CR	GC M	RC
	577	Sugar Maple	12	L	9	Prun-CR	MS	RC
	578	Sugar Maple	11	L	9	Prun-CR	DE DB WA	HS HT
	583	Sugar Maple	43	L	6	Prun-CR	DE DB WA	RC M
	586	Sugar Maple	35	L	6	Prun-DW	V	RC M
	587	Sugar Maple	13	L	4	Prun-DW		
	596	Sugar Maple	9	L	9		RV	RC
	609	Sugar Maple	30	L	9	Prun-CR	MS	RC
	614	Sugar Maple	12	L	6	Prun-DW	DB	RC M
	558	White Birch	9	L	7		MS DE	RC

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Tree List - Work Type

	Map Area	Tree No.	Species	DBH	Ht.	Cond.	Remarks	Spec Trmnt
Removals	7A	32	American Elm	10	L	0		HT
	7A	194	American Elm	12	L	6	S	HT
	7A	196	American Elm	4	L	8	S	HT
	7A	199	American Elm	5	L	4	S	HT
	7A	205	Apple	18	M	4	S	HT
	7A	59	Ash	4	L	6	W L	HT
	7A	65	Ash	7	L	7	L S W	HT
	7A	71	Ash	4	L	8	S L	HT
	7A	76	Ash	7	L	7	W L	HT
	7A	77	Ash	4	L	0	W	HT
	7A	85	Ash	3	L	5	S L	HT
	7A	87	Ash	5	L	6	L W	HT
	7A	91	Ash	11	L	7	W S L	HT
	7A	208	Ash	22	L	7	L MS	HT
	7A	209	Ash	5	L	7	L	HT
	7A	210	Ash	10	L	7	L	HT
	7A	258	Ash	14	L	1	SD L	HT
	7A	260	Ash	10	L	7	L	HT
	7A	263	Ash	20	L	8	MS	HT
	7A	265	Ash	18	L	4	SD	HT
	7A	287	Ash	24	L	4	SD L MS DE	HT
	7A	289	Ash	8	L	7	W L	HT
	7A	291	Ash	6	L	2	L DB RV	HT
	7A	292	Ash	10	L	2	DB RV	HT
	7A	300	Ash	6	L	7	S	HT
	7A	384	Ash	11	L	8	L	HT
	7A	386	Ash	14	L	6	L	HT
	7A	388	Ash	5	L	7	L	HT
	7A	395	Ash	10	L	4	DB DE WA	HT
	7A	397	Ash	10	L	7	L DE WA	HT
	7A	8	Boxelder	9	L	0	W	HT
	7A	9	Boxelder	8	L	3	W	HT
	7A	10	Boxelder	7	L	6	W	HT
	7A	13	Boxelder	10	L	6	W S	HT
	7A	15	Boxelder	4	L	2	W	HT
	7A	278	Colorado Blue Spruce	18	M	1	SD	HT
	7A	224	Cherry	4	L	1	S L	HT
	7A	225	Cherry	12	L	0	HT	
	7A	203	Norway Maple	10	L	4	DE S W	HT
	7A	30	Poplar	4	L	6	L	HT
	7A	31	Poplar	4	L	6	L	HT
	7A	35	Poplar	3	L	3	L W	HT
	7A	36	Poplar	4	L	5	W	HT
	7A	40	Poplar	3	L	5	W	HT
	7A	43	Poplar	3	L	6	W	HT
7A	47	Poplar	4	L	7	S L	HT	
7A	53	Sugar Maple	23	L	2	DE L DW	HT	
7A	72	Sugar Maple	12	L	4	DE	HT	
7A	97	Sugar Maple	10	L	5	S	HT	
7A	99	Sugar Maple	4	L	5	S	HT	
7A	119	Sugar Maple	36	L	0	HA DW	HT	
7A	120	Sugar Maple	10	L	0	HA DW	HT	
7A	178	Sugar Maple	42	L	1	DE	HT	

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Tree List - Work Type

Map Area	Tree No.	Species	DBH	Ht.	Cond.	Remarks	Spec Trtmnt
Removals							
7A	181	Sugar Maple	29	L	2	DE L	HT HS
7A	312	Sugar Maple	4	L	8	S	HT
7A	316	Sugar Maple	4	L	8	S	HT
7A	335	Sugar Maple	15	L	3	DE DB	HT
7A	376	Sugar Maple	4	M	2	S	HT
7A	381	Sugar Maple	9	L	8	L	HT
7A	390	Sugar Maple	6	L	6	S L	HT
7A	404	Sugar Maple	3	M	1		RP HT
7A	433	Sugar Maple	42	L	2	DE DB	HS HT
7A	470	Sugar Maple	7	L	3	DE	RP HT
7A	129	Silver Maple	23	L	5	BI	HT
7A	58	Staghorn Sumac	9	L	4	L W	HT
PR	807	American Elm	19	L	0	W	HT
PR	764	Ash	16	L	4	W DB	HT
PR	833	Ash	3	M	7	L W N	HT
PR	838	Ash	10	L	1		HT
PR	841	Ash	12	L	0	W	HT
PR	842	Norway Maple	3	M	9	L W	HT
PR	765	Sugar Maple	12	L	4	W DE	HT
PR	792	Sugar Maple	24	L		DB	HT
PR	839	Sugar Maple	4	L	9	W	HT
PR	840	Sugar Maple	11	L	8	W	HT
PR	810	Serviceberry	4	S	3	L	HT
SEM	503	Sugar Maple	10	L	1	DB	HT
SEM	505	Sugar Maple	5	L	2	DB	
SEM	518	Sugar Maple	5	L	2		RP HT
TAC	724	Ash	5	L	9	L W	HT
TAC	727	Ash	4	L	8	W L	HT
TAC	728	Ash	3	L	8	W L	HT
TAC	675	Japanese Tree Lilac	6	M	1	DB	HT
TAC	721	Norway Maple	5	L	9	L W	HT
TAC	722	Norway Maple	5	L	9	L W	HT
TAC	725	Norway Maple	4	L	9	L W	HT
TAC	671	Silver Maple	52	L	6	DB DE MS V	HS HT
WAY	656	Ash	12	L	6	L S	HT
WAY	663	Ash	14	L	4	GC DB V	HT
WAY	643	Sugar Maple	6	L	0		HT
WST	544	Ash	11	L	8	L W	HT
WST	545	Ash	5	L	8	L W	HT
WST	566	Ash	26	L	3	DB DE BD	HT
WST	625	Boxelder	13	L	6	L SW	HT
WST	630	Boxelder	24	L	9	MS L W	HT
WST	618	Sugar Maple	11	L	1	L DB	HT

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Tree List - Work Type

Map Area	Tree No.	Species	DBH	Ht.	Cond.	Remarks	Spec Trtmnt
Prune - Standard							
7A	18	American Elm	4	L	7	W	I
7A	19	American Elm	6	L	8	W	I
7A	25	American Elm	6	L	8		I
7A	26	American Elm	3	L	9		I
7A	27	American Elm	5	L	5	W	I
7A	38	American Elm	4	L	8	W	I
7A	45	American Elm	7	L	8	S	I
7A	62	American Elm	4	L	9		I
7A	191	American Elm	6	L	8		I RC
7A	192	American Elm	5	L	8	MS	I RC
7A	193	American Elm	11	L	7	MS S	I RC
7A	28	Amur Maple	22	L	6	W V	
7A	275	Apple	24	L	6	SD	HT
7A	66	Ash	4	L	8	V	
7A	74	Ash	6	L	6	W	
7A	84	Ash	6	L	6	W S L	
7A	96	Ash	12	L	6		
7A	190	Ash	20	L	9	MS V	
7A	197	Ash	4	L	8	S	RC
7A	204	Ash	7	L	7	MS V W	RC
7A	206	Ash	14	L	7	DB	RC
7A	207	Ash	24	L	4	MS DE	RC
7A	211	Ash	10	L	8	S	RC
7A	212	Ash	10	L	7	S	RC
7A	221	Ash	8	L	8	S	RC
7A	248	Ash	5	L	8	L	RC
7A	249	Ash	6	L	8	L S	RC
7A	250	Ash	14	L	8		
7A	252	Ash	6	L	8	W	
7A	253	Ash	5	L	8	W	
7A	281	Ash	16	L	8		RC
7A	284	Ash	20	L	6	SD	
7A	285	Ash	36	L	6	HA SD	RC
7A	286	Ash	25	L	6	HA SD	RC HT
7A	288	Ash	26	L	7	RV	
7A	299	Ash	34	L	8	V	
7A	301	Ash	14	L	8	L	RC
7A	393	Ash	8	L	8	WA	RC
7A	394	Ash	6	L	6	RL WA	RC
7A	396	Ash	10	L	7	WA	RC
7A	399	Ash	10	L	7	RL	RC
7A	7	Boxelder	9	L	6	DW	
7A	23	Boxelder	7	L	7	S	
7A	46	Boxelder	18	L	6	W DE V	
7A	189	Boxelder	13	L	7	L	
7A	430	Boxelder	17	L	8	V	
7A	227	Eastern White Pine	14	L	6	S	RC
7A	228	Eastern White Pine	11	L	7	S	RC
7A	229	Eastern White Pine	14	L	7	S	RC
7A	3	Flowering Pear	25	L	6	DE DB L	RC HT BR
7A	17	Japanese Tree Lilac	7	L	8	L RV	
7A	48	Littleleaf Linden	11	L	7	V	BR RC
7A	135	Norway Maple	20	L	8	V	RC

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Map Area	Tree No.	Species	DBH	Ht.	Cond.	Remarks	Spec Trtmnt	Map Area	Tree No.	Species	DBH	Ht.	Cond.	Remarks	Spec Trtmnt
Prune - Standard															
7A	163	Norway Maple	11	L	8		RC	7A	157	Sugar Maple	25	L	5	DW DE	RC HS HT
7A	467	Norway Maple	6	L	7	R	RC M	7A	158	Sugar Maple	57	L	7	V	RC HS
7A	37	Poplar	11	L	7			7A	160	Sugar Maple	60	L	4	DE V	RC HT HS
7A	39	Poplar	19	L	8	W HA		7A	161	Sugar Maple	15	L	8		RC
7A	41	Poplar	5	L	6	W		7A	162	Sugar Maple	39	L	3	V DE	RC HT HS
7A	42	Poplar	6	L	7	W		7A	164	Sugar Maple	61	L	5	V DE	HT HS RC
7A	44	Poplar	4	L	7	W		7A	165	Sugar Maple	31	L	4	DE	HT HS RC
7A	49	Poplar	39	L	6	W HA	HS RC	7A	166	Sugar Maple	7	L	9	V	
7A	60	Poplar	6	L	8	DW		7A	167	Sugar Maple	53	L	6	HA V	RC HS HT
7A	61	Poplar	5	L	5			7A	168	Sugar Maple	43	L	4	HA V	HT HS RC
7A	63	Poplar	6	L	8			7A	169	Sugar Maple	18	L	8	V	RC
7A	280	Red Oak	59	L	7	SD MS	RC	7A	170	Sugar Maple	12	L	8	DW V	RC BR
7A	14	Sugar Maple	4	L	7	W		7A	171	Sugar Maple	20	L	8	DW V	RC BR
7A	21	Sugar Maple	7	L	8	W		7A	172	Sugar Maple	10	L	8	DW V	RC
7A	54	Sugar Maple	9	L	7	V	RC	7A	173	Sugar Maple	11	L	8	V	RC
7A	55	Sugar Maple	10	L	9	V	RC	7A	176	Sugar Maple	20	L	7	HA V	HS RC
7A	56	Sugar Maple	12	L	9	V	RC BR	7A	180	Sugar Maple	29	L	9		RC
7A	57	Sugar Maple	11	L	9	V	RC	7A	195	Sugar Maple	12	L	9	S	RC
7A	68	Sugar Maple	14	L	8			7A	200	Sugar Maple	7	L	9	V	RC
7A	69	Sugar Maple	17	L	8			7A	215	Sugar Maple	22	L	8	S	RC
7A	70	Sugar Maple	7	L	8			7A	226	Sugar Maple	30	L	4	SD	RC
7A	73	Sugar Maple	13	L	8	L		7A	232	Sugar Maple	45	L	6	RL DE W	RC HT HS
7A	75	Sugar Maple	7	L	5			7A	234	Sugar Maple	37	L	5	DB HA	RC
7A	78	Sugar Maple	31	L	5	V DE	HT	7A	238	Sugar Maple	8	L	8	L V	RC
7A	79	Sugar Maple	4	L	7			7A	239	Sugar Maple	4	L	6	S	RC
7A	80	Sugar Maple	14	L	8			7A	251	Sugar Maple	14	L	8	W	
7A	81	Sugar Maple	24	L	8	HA DW		7A	283	Sugar Maple	22	L	6	SD HA	RC
7A	82	Sugar Maple	18	L	9	W L		7A	310	Sugar Maple	13	L	8		
7A	83	Sugar Maple	8	L	5	S		7A	319	Sugar Maple	24	L	7	W V HA	
7A	86	Sugar Maple	13	L	8			7A	371	Sugar Maple	13	L	7	BD	
7A	88	Sugar Maple	27	L	6	DE DW		7A	405	Sugar Maple	4	M	9	V	RC
7A	100	Sugar Maple	6	L	6	V	RC	7A	406	Sugar Maple	20	L	8		GR RC
7A	101	Sugar Maple	13	L	7	V	RC	7A	408	Sugar Maple	30	L	8		IC
7A	102	Sugar Maple	20	L	8	V DE	RC	7A	410	Sugar Maple	4	M	9	V	RC GR
7A	103	Sugar Maple	23	L	8	V	RC	7A	411	Sugar Maple	14	L	8	V	RC M
7A	104	Sugar Maple	6	L	8	V	RC	7A	412	Sugar Maple	19	L	8	V	RC M
7A	105	Sugar Maple	27	L	7	V	RC	7A	413	Sugar Maple	13	L	8	V	RC M
7A	117	Sugar Maple	8	L	9		RC	7A	414	Sugar Maple	16	L	8		RC M
7A	121	Sugar Maple	28	L	7	DW V	BR RC	7A	415	Sugar Maple	7	L	8	V	RC M
7A	123	Sugar Maple	56	L	6	DW DE	RC HS HT	7A	419	Sugar Maple	22	L	8	V	RC M
7A	124	Sugar Maple	13	L	7	DW V	BR RC	7A	439	Sugar Maple	12	L	9		RC M
7A	134	Sugar Maple	11	L	9		RC	7A	445	Sugar Maple	13	L	9	DB	RC GR M
7A	137	Sugar Maple	7	L	7		RC	7A	447	Sugar Maple	12	L	9		RC M
7A	140	Sugar Maple	10	L	8	V	RC	7A	449	Sugar Maple	16	L	8	V	RC M
7A	146	Sugar Maple	11	L	8	V	RC	7A	462	Sugar Maple	20	L	8	V	RC M
7A	148	Sugar Maple	10	L	9		RC	7A	474	Sugar Maple	10	L	8		RC M
7A	150	Sugar Maple	41	L	3	HA DE	HT RC HS	7A	476	Sugar Maple	6	L	8	V	RC M
7A	151	Sugar Maple	38	L	4	DE	HT RC HS	7A	477	Sugar Maple	9	L	7	R	RC M
7A	152	Sugar Maple	39	L	4	DE	HT RC HS	7A	118	Silver Maple	9	L	8	V	RC
7A	153	Sugar Maple	26	L	8	V	RC	7A	98	White Birch	16	L	8		
7A	154	Sugar Maple	5	L	9	V	RC	7A	11	Willow	38	L	6	W	
7A	155	Sugar Maple	40	L	7	DW HA BI	RC HS	7A	12	Willow	42	L	6	W	
7A	156	Sugar Maple	36	L	7	DW	RC HS	7A	16	Willow	24	L	4	HA	HT

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Map Area	Tree No.	Species	DBH	Ht.	Cond.	Remarks	Spec Trtmnt	Map Area	Tree No.	Species	DBH	Ht.	Cond.	Remarks	Spec Trtmnt
Prune - Standard															
7A	20	Willow	26	L	4		HT	7A	264	Ash	12	L	6		
7A	22	Willow	27	L	4	V	HT	7A	302	Ash	35	L	4	DE DB RL	RC
7A	24	Willow	29	L	5	HA DW		7A	327	Ash	30	L	7	V	
7A	29	Willow	27	L	3	DE DW	HT	7A	347	Ash	12	L	8	RV	RC
7A	33	Willow	22	L	5	DW		7A	348	Ash	14	L	9		
PR	755	Sugar Maple	36	L	6	V DB	RC M	7A	382	Ash	25	L	6		
PR	756	Sugar Maple	28	L	5	DB DE	RC M	7A	383	Ash	10	L	5	S	RC
PR	757	Sugar Maple	30	L	7	B DE DB	RC M	7A	385	Ash	20	L	7		RC
PR	777	Sugar Maple	22	L	8	V W WA	RC	7A	400	Ash	11	L	8		RC
PR	791	Sugar Maple	23	L	5	V WA HA	RC	7A	402	Ash	11	L	7		RC
PR	802	Sugar Maple	14	L	8	WA	RC	7A	403	Ash	12	L	8	V	RC
PR	828	Sugar Maple	11	L	9			7A	107	Eastern White Pine	22	L	8	DW	RC
PR	850	Sugar Maple	4	L	7		RC	7A	110	Eastern White Pine	22	L	7	L	
SEM	506	Norway Maple	20	L	8	V	RC	7A	64	Larch	13	L	8	DW	
SEM	515	Norway Maple	9	L	9	R	RC M GR	7A	106	Norway Spruce	37	L	7	SM B	HS RC
SEM	513	Red Oak	4	M	9	L	RC M	7A	108	Norway Spruce	10	L	5	DW SM B	
SEM	502	Sugar Maple	18	L	6	V	RC M	7A	109	Norway Spruce	17	L	5	SM B	
SEM	514	Sugar Maple	6	L	4	V	RC M GR	7A	111	Norway Spruce	18	L	6	SM B	
SEM	516	Silver Maple	20	L	8	V	RC M	7A	112	Norway Spruce	19	L	6	SM B	RC
TAC	746	Norway Maple	15	L	9	V	RC M	7A	113	Norway Spruce	20	L	6	SM B	RC
TAC	747	Sugar Maple	23	L	6	B	RC	7A	114	Norway Spruce	21	L	6	DE SM B	
TAC	748	Sugar Maple	10	L	9		RC	7A	115	Norway Spruce	15	L	5	SM B	
TAC	679	Silver Maple	11	L	8	L	RC M	7A	116	Norway Spruce	19	L	6	SM B	RC
TAC	686	Silver Maple	44	L	6	DE L	HT	7A	240	Spruce	7	L	7	W	
TAC	687	Silver Maple	28	L	7	L V DE	RC HT	7A	241	Spruce	10	L	7	W	
TAC	688	Silver Maple	36	L	7	B V DE	RC M	7A	242	Spruce	7	L	7	W	
TAC	690	Silver Maple	32	L	8	V	RC M	7A	243	Spruce	7	L	7	W	
TAC	731	Silver Maple	22	L	6	RV V	RC	7A	244	Spruce	10	L	7	MS W	
TAC	743	Silver Maple	59	L	8	V MS	RC HS M	7A	245	Spruce	10	L	7	W	
TAC	744	Silver Maple	38	L	7	DE DB V	RC HT M	7A	246	Spruce	8	L	7	W	
TAC	745	Silver Maple	35	L	7	V	RC M	7A	247	Spruce	10	L	7	W	
TAC	680	Willow	5	L	5		RC M	7A	4	Sugar Maple	31	L	5	DE DB	HT RC
UN	493	Ash	8	L	8	MS		7A	89	Sugar Maple	18	L	9	DW W	
UN	494	Ash	12	L	8	MS		7A	90	Sugar Maple	16	L	9	W	
UN	495	Ash	4	M	9	R W		7A	93	Sugar Maple	16	L	8	W	
UN	488	Boxelder	16	L	8	V	RC M	7A	94	Sugar Maple	22	L	8	W V	
UN	496	Poplar	10	L	8	R W		7A	95	Sugar Maple	13	L	7	W	
UN	490	White Birch	24	L	7	MS V BD	RC	7A	122	Sugar Maple	31	L	8	DW	RC HS
UN	491	White Birch	26	L	5	MS V	RC	7A	125	Sugar Maple	41	L	7	DW V DE	RC HS
UN	497	Willow	10	L	7	W		7A	126	Sugar Maple	59	L	5	DW V DE	RC HS HT
WAY	654	Norway Maple	12	L	7	L	RC	7A	130	Sugar Maple	44	L	4	DE DW HA	HT RC
WAY	653	Sugar Maple	8	L	7		RC	7A	141	Sugar Maple	53	L	4	DW DE V	HT HS RC
WST	546	Ash	11	L	7	W	RC	7A	142	Sugar Maple	57	L	6	DE V	RC HS
WST	548	Ash	12	L	8	W RZ	RC	7A	143	Sugar Maple	35	L	7	DE V	RC HS
WST	559	Ash	13	L	9	V W	RC	7A	144	Sugar Maple	45	L	4	DE V L	RC HT HS
WST	564	Ash	16	L	5		RC	7A	145	Sugar Maple	27	L	5	V DE	HT HS RC
WST	543	Boxelder	16	L	8	R W	RC	7A	179	Sugar Maple	40	L	5	V DW	
WST	561	Hemlock	12	L	6	W	RC	7A	182	Sugar Maple	39	L	7	DW	HS RC
WST	562	Hemlock	12	L	6	MS W	RC	7A	183	Sugar Maple	37	L	6	DW HA V	HT HS RC
WST	550	Larch	14	L	7	RV		7A	184	Sugar Maple	61	L	3	W V DE DB RL	HT HS RC
WST	549	Poplar	5	L	7	R		7A	185	Sugar Maple	52	L	5	V DE DB	HS RC
WST	595	Poplar	12	L	6	RL MS	RC	7A	254	Sugar Maple	17	L	6	W	RC
WST	589	Sugar Maple	30	L	8	V	RC M	7A	255	Sugar Maple	24	L	3	W DB	HT

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Prune - Deadwood							
7A	261	Sugar Maple	22	L	4	W	RC
7A	273	Sugar Maple	26	L	3	DB DE	HT RC HS
7A	274	Sugar Maple	40	L	5	DE V HA	HT RC HS
7A	276	Sugar Maple	38	L	5	HA DB	RC HS
7A	277	Sugar Maple	37	L	3	DB	RC HS
7A	279	Sugar Maple	39	L	6	RL	HT RC
7A	303	Sugar Maple	38	L	4	V DE MS	
7A	304	Sugar Maple	28	L	6	RV	RC
7A	306	Sugar Maple	36	L	6	V DE	RC
7A	307	Sugar Maple	33	L	6	DE	RC
7A	308	Sugar Maple	22	L	7		RC
7A	309	Sugar Maple	22	L	8	HA RV	
7A	314	Sugar Maple	26	L	7	V HA BD	
7A	317	Sugar Maple	23	L	8	BD V	
7A	323	Sugar Maple	34	L	8	V	RC
7A	324	Sugar Maple	29	L	6	BD RV DE	
7A	326	Sugar Maple	29	L	8	RL	
7A	328	Sugar Maple	22	L	8		RC GR
7A	329	Sugar Maple	30	L	8	V	RC GR
7A	331	Sugar Maple	28	L	7		RC
7A	332	Sugar Maple	12	L	6		RC
7A	333	Sugar Maple	15	L	8		RC
7A	336	Sugar Maple	14	L	7		RC
7A	338	Sugar Maple	16	L	8		RC
7A	339	Sugar Maple	14	L	7	BD DE HA	RC
7A	341	Sugar Maple	12	L	7	V	RC
7A	343	Sugar Maple	15	L	8		RC GR
7A	344	Sugar Maple	23	L	9		
7A	345	Sugar Maple	14	L	7	W	
7A	350	Sugar Maple	6	L	8		RC
7A	353	Sugar Maple	30	L	6	HA BD	RC
7A	355	Sugar Maple	13	L	8		
7A	358	Sugar Maple	15	L	8		RC
7A	359	Sugar Maple	24	L	7	V	RC
7A	374	Sugar Maple	28	L	8	W	
7A	387	Sugar Maple	5	L	8		RC
7A	389	Sugar Maple	26	L	7		RC
7A	421	Sugar Maple	25	L	5	DE DB	HT RC M
7A	422	Sugar Maple	22	L	8	DB	RC M
7A	424	Sugar Maple	51	L	7	V DE SW	HS IC
7A	425	Sugar Maple	20	L	5	DB V	IC RC M
7A	432	Sugar Maple	39	L	3	DE DB L SW	HS HT
7A	441	Sugar Maple	32	L	5	SW V	HT RC M
7A	442	Sugar Maple	27	L	5	DB V	HT RC M
7A	444	Sugar Maple	12	L	2		RC M
7A	452	Sugar Maple	42	L	7	V DB DE B	HS RC IC
7A	455	Sugar Maple	38	L	7	SW V DE	RC M HS
7A	459	Sugar Maple	42	L	6	DE DB SW BD	HS HT RC
7A	460	Sugar Maple	35	L	6	B DB BD DE L	HS HT RC
7A	464	Sugar Maple	31	L	6	L DE BD B	HT
7A	466	Sugar Maple	35	L	7	L DE	HT RC M
7A	473	Sugar Maple	7	L	4	DE BD	RC M
7A	486	Sugar Maple	34	L	6	DE DB	RC M HT

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Map Area	Tree No.	Species	DBH	Ht.	Cond.	Remarks	Spec Trtmnt
Prune - Deadwood							
7A	487	Sugar Maple	35	L	6		RC M HT
7A	132	Silver Maple	37	L	7	DE HA DB	RC HS
7A	133	Silver Maple	41	L	8	V	RC HS
7A	5	Willow	74	L	5	DE L V	HT RC RP
7A	6	Willow	38	L	6	DE V HA	RC RP
PR	778	Ash	18	L	7	W WA	RC
PR	784	Ash	20	L	7	V WA	RC
PR	785	Ash	28	L	6	V WA	RC
PR	787	Ash	24	L	4	WA	RC
PR	817	Ash	21	L	6	RV	RC
PR	819	Ash	18	L	7	RZ DB	RC
PR	830	Ash	26	L	6	SD W	RC
PR	834	Ash	23	L	6	W	RC
PR	843	Norway Maple	10	L	9	L W	RC GR
PR	811	Sugar Maple	39	L	6	V DE DB	IC RC HS
PR	829	Sugar Maple	10	L	9		
PR	846	Sugar Maple	36	L	6	W V DE DB BD	RC
PR	847	Sugar Maple	32	L	6	DE DB W V	RC
SEM	509	Ash	20	L	8	MS V	
SEM	510	Ash	22	L	8		
SEM	507	Boxelder	17	L	3		
SEM	524	Norway Maple	19	L	7	V DB	RC M GR
SEM	512	Sugar Maple	24	L	6	V	RC GR
SEM	517	Sugar Maple	24	L	5	TM	RC M
SEM	519	Sugar Maple	20	L	9	V	RC M
SEM	520	Sugar Maple	15	L	5	V	RC M
TAC	525	Willow	54	L	6	RL B	HT
TAC	707	Ash	24	L	9	V	RC
TAC	674	Japanese Tree Lilac	11	M	7	DB	RC M
TAC	723	Poplar	14	L	6		
TAC	669	Sugar Maple	33	L	6	DE DB BD	RC M
TAC	699	Sugar Maple	20	L	7	WA	RC
TAC	701	Sugar Maple	6	L	8	WA	RC
TAC	702	Sugar Maple	12	L	8	WA	RC
TAC	706	Sugar Maple	26	L	7	V DE DB	RC
TAC	670	Silver Maple	52	L	6	DB DE MS V	HS RC HT
TAC	681	Silver Maple	39	L	7	V DE	RC M
TAC	682	Silver Maple	31	L	8	V	RC M IC
TAC	683	Silver Maple	29	L	6	DB V	RG M RC
TAC	689	Silver Maple	39	L	7	V DE	IC M RC
TAC	692	Silver Maple	22	L	5	V DE	RC
TAC	695	Silver Maple	22	L	5	DE DB	RC
TAC	729	Silver Maple	28	L	6	V DE	RC
TAC	732	Silver Maple	28	L	7	V	RC M
TAC	733	Silver Maple	22	L	3		RC M
TAC	742	Silver Maple	62	L	5	V MS	RC HS M
UN	492	Ash	12	L	8		RC
UN	489	Poplar	20	L	7	V	RC
WAY	655	Ash	18	L	9		RC
WAY	647	Eastern White Pine	16	L	8	V W RZ	RC M
WAY	648	Eastern White Pine	15	L	8	BI RZ	RC M
WAY	659	Norway Maple	11	L	8	GC V	RC
WAY	661	Norway Maple	10	L	7	GC V	RC

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Tree List - Work Type

Map Area	Tree No.	Species	DBH	Ht.	Cond.	Remarks	Spec Trtmnt
Prune - Deadwood							
WAY	645	Poplar	29	L	4	L RZ	RC
WAY	660	Scotch Pine	12	L	6	B GC	RC
WAY	644	Sugar Maple	12	L	7	S	RC
WAY	638	Willow	35	L	7	L	RC M
WAY	639	Willow	22	L	4	L	RC M
WAY	640	Willow	30	L	7	L RZ	RC M
WAY	641	Willow	60	L	7	MS	RC M
WST	553	Ash	5	L	7	W	RC
WST	554	Ash	8	L	7	W	RC
WST	555	Ash	4	L	7	S W	RC
WST	565	Ash	24	L	6	W	RC
WST	575	Ash	12	L	9		RC
WST	608	Ash	22	L	9	L V	RC
WST	612	Basswood	24	L	9	MS	RC M
WST	613	Basswood	10	L	5	SD	RC M
WST	628	Black Locust	22	L	8	L	RC M
WST	567	Norway Maple	28	L	7	L	RC M
WST	607	Norway Maple	7	L	8	L V	RC
WST	598	Poplar	28	L	8	RV	RC
WST	605	Poplar	20	L	7	L	
WST	531	Sugar Maple	37	L	7	V	HT RC IC
WST	532	Sugar Maple	36	L	8	DE V	HT RC IC
WST	533	Sugar Maple	41	L	8	L V	HT RC IC
WST	552	Sugar Maple	26	L	8	DW W	RC M
WST	556	Sugar Maple	28	L	8	V	RC
WST	586	Sugar Maple	35	L	6	V	RC M
WST	587	Sugar Maple	13	L	4		RC M
WST	588	Sugar Maple	36	L	6	DE DB	HT HS RC
WST	614	Sugar Maple	12	L	6	DB	RC M
WST	615	Sugar Maple	14	L	5	V HA	RC M
WST	622	Sugar Maple	33	L	7	DE DB SW	HS RC HT
WST	623	Sugar Maple	32	L	7	V L SW	HS RC M
WST	627	Sugar Maple	37	L	7	SW DE B	HT RC HS
WST	633	Sugar Maple	18	L	6	V DB	RC M
WST	634	Sugar Maple	22	L	8	V	RC M
WST	635	Sugar Maple	22	L	7	BD DE BD V	RC M
WST	637	Sugar Maple	27	L	7	DB	RC M
WST	624	Silver Maple	52	L	6	V SW	RC M

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Tree List - Work Type

Map Area	Tree No.	Species	DBH	Ht.	Cond.	Remarks	Spec Trtmnt
Prune - Crown Reduction							
7A	34	Apple	8	L	7	W	
7A	198	Apple	18	L	7		RC
7A	233	Apple	30	L	4	L W BD	HT
7A	361	Apple	27	L	6		
7A	67	Ash	5	L	8	W RV	
7A	231	Ash	5	L	7	L	RC
7A	1	Flowering Crabapple	6	M	9	RU V	RC
7A	2	Flowering Crabapple	7	M	9	RU V	RC
7A	127	Flowering Crabapple	10	M	6	RU	RC
7A	128	Flowering Crabapple	9	M	6	RU	RC
7A	131	Flowering Crabapple	5	M	7	RU	RC
7A	136	Flowering Crabapple	8	M	8	RU	RC
7A	138	Flowering Crabapple	5	M	7	RU	RC
7A	139	Flowering Crabapple	4	M	7	RU	RC
7A	147	Flowering Crabapple	8	M	8	V RU	RC
7A	149	Flowering Crabapple	8	M	8	RU V	RC
7A	446	Flowering Crabapple	5	S	8		RC M
7A	187	Norway Maple	13	L	8	V	RC
7A	188	Norway Maple	8	L	8		RC
7A	235	Norway Maple	7	L	8	W	RC
7A	236	Norway Maple	6	L	8	W	RC
7A	469	Norway Maple	11	L	8	R	RC M GR
7A	479	Norway Maple	11	L	8	CL	RC M
7A	480	Norway Maple	13	L	8	R	RC M GR
7A	481	Norway Maple	14	L	8	R	RC M GR
7A	482	Norway Maple	14	L	8	R	RC M GR
7A	483	Norway Maple	14	L	8	R	RC M GR
7A	484	Norway Maple	14	L	8	R	RC M GR
7A	485	Norway Maple	15	L	8	R	RC M GR
7A	237	Sugar Maple	5	L	6	V	GR RC
7A	417	Sugar Maple	10	L	8	V	RC M
7A	418	Sugar Maple	4	M	9		RC M GR
7A	423	Sugar Maple	4	M	8	R	RC M
7A	426	Sugar Maple	10	L	8	V	RC M
7A	427	Sugar Maple	10	L	8	V	RC M
7A	428	Sugar Maple	10	L	8	V	RC M
7A	429	Sugar Maple	8	L	8	V	RC M GR
7A	431	Sugar Maple	7	L	9		RC M GR
7A	434	Sugar Maple	7	L	9		RC GR M
7A	435	Sugar Maple	8	L	9	V	RC M
7A	436	Sugar Maple	7	L	9	V	RC M
7A	437	Sugar Maple	11	L	9	V	RC M
7A	438	Sugar Maple	3	M	9	RL	RC M
7A	440	Sugar Maple	10	L	8	V	RC M
7A	443	Sugar Maple	36	L	7	DE DB	HT HS RC
7A	461	Sugar Maple	24	L	9	V	RC M
7A	463	Sugar Maple	24	L	8	R L	RC M
7A	468	Sugar Maple	7	L	9	R	RC M
7A	471	Sugar Maple	6	L	9	R	RC M
7A	472	Sugar Maple	9	L	6	DE	RC M
7A	50	Silver Maple	24	L	5	W DE	HT RC
7A	51	Silver Maple	25	L	5	W DE	HT RC
7A	52	Silver Maple	55	L	7	DW W DE V	HT RC

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Tree List - Work Type

Map Area	Tree No.	Species	DBH	Ht.	Cond.	Remarks	Spec Trtmnt	Map Area	Tree No.	Species	DBH	Ht.	Cond.	Remarks	Spec Trtmnt
Prune - Crown Reduction															
PR	831	Apple	9	L	7		RC	TAC	673	American Elm	4	M	7	MS	RC M
PR	762	Ash	30	L	8	GC	RC RG	TAC	678	American Elm	3	M	9		RC M
PR	767	Ash	12	L	8	W WA	RC	TAC	705	Apple	22	L	5	DE DB	RC
PR	768	Ash	7	L	8	W WA	RC	TAC	666	Ash	14	L	8	V MS	RC M
PR	769	Ash	11	L	9	W WA	RC	TAC	667	Ash	19	L	8	V	GR RC M
PR	770	Ash	11	L	9	W WA	RC	TAC	684	Ash	5	L	8	L S	RC
PR	771	Ash	24	L	8	W MS WA	RC	TAC	711	Ash	5	L	8	W	RC
PR	772	Ash	12	L	4	W WA	RC	TAC	712	Ash	20	L	8	W	RC
PR	773	Ash	12	L	9	WA	RC	TAC	713	Ash	17	L	8		RC
PR	779	Ash	24	L	8	W WA	RC	TAC	715	Ash	13	L	7	W	RC
PR	782	Ash	24	L	8	WA	RC	TAC	714	Eastern White Pine	13	L	7	W L	RC
PR	788	Ash	20	L	4	WA	RC	TAC	719	Norway Maple	10	L	9	W L	RC
PR	796	Ash	22	L	9	WA V	RC	TAC	726	Norway Maple	5	L	9	W	RC
PR	800	Ash	16	L	7	WA W	RC	TAC	708	Norway Spruce	22	L	7	RZ BI B	
PR	801	Ash	17	L	8	WA	RC	TAC	672	Sugar Maple	4	M	8		RC M
PR	832	Ash	27	L	6	W	RC	TAC	696	Sugar Maple	9	L	9		RC M
PR	835	Ash	20	L	6	W	RC	TAC	751	Sugar Maple	5	L	9		RC
PR	836	Ash	22	L	8	W DE	RC	TAC	753	Sugar Maple	3	M	7		RC M
PR	845	Ash	11	L	7	W L	RC	TAC	685	Silver Maple	56	L	7	DB DE H	HT
PR	848	Ash	9	L	8	W	RC	TAC	691	Silver Maple	21	L	7	DE DB	GR HT RC
PR	766	Eastern White Pine	6	L	9		RC	TAC	709	Silver Maple	22	L	7	L V MS DE W	RC
PR	763	Sugar Maple	19	L	8	W	RC	TAC	730	Silver Maple	28	L	8	V	RC M
PR	780	Sugar Maple	20	L	8	W WA	RC	TAC	734	Silver Maple	40	L	8	V MS	RC M
PR	781	Sugar Maple	24	L	6	V W WA	RC	TAC	736	Silver Maple	40	L	8	DE DB MS V	RC M
PR	783	Sugar Maple	22	L	8	W WA	RC	TAC	738	Silver Maple	40	L	8	MS V	RC M
PR	786	Sugar Maple	12	L	6	WA	RC	TAC	739	Silver Maple	30	L	7	V	RC M
PR	789	Sugar Maple	26	L	7	WA	RC	TAC	740	Silver Maple	39	L	6	V	RC M
PR	793	Sugar Maple	20	L	7	WA	RC	TAC	741	Silver Maple	41	L	5	DE DB	RC HS M
PR	795	Sugar Maple	24	L	8	WA V	RC	WAY	650	Norway Maple	12	L	9	V GM	RC M
PR	799	Sugar Maple	12	L	8	V WA	RC	WAY	657	Norway Maple	10	L	8	GC	RC
PR	804	Sugar Maple	16	L	8	W WA V	RC	WAY	658	Norway Maple	5	L	8	GC V	RC
PR	812	Sugar Maple	10	L	8		RC	WAY	649	Spruce	13	L	8		RC M
PR	813	Sugar Maple	10	L	8	R	RC	WAY	651	Sugar Maple	19	L	9	V	RC M
PR	815	Sugar Maple	20	L	6	W	RC	WAY	652	Sugar Maple	18	L	9	V	RC M
PR	816	Sugar Maple	14	L	7	W	RC	WST	547	Apple	15	M	8	MS RV RZ	
PR	820	Sugar Maple	4	L	9	RZ W	RC	WST	563	Ash	20	L	8	W	RC
PR	821	Sugar Maple	29	L	7	V W RV RZ	RC	WST	576	Ash	10	L	9	L DE W	RC
PR	823	Sugar Maple	10	L	9	RZ W		WST	584	Ash	12	L	9	R WA	RC
PR	824	Sugar Maple	10	L	9			WST	585	Ash	22	L	8	V R	
PR	825	Sugar Maple	4	L	9	S		WST	597	Ash	17	L	8	RV R	RC
PR	826	Sugar Maple	12	L	6			WST	599	Ash	4	L	8	RV L	RC
PR	837	Sugar Maple	9	L	9	V	RC	WST	600	Ash	14	L	8	V	RC
PR	844	Sugar Maple	4	L	9	W	RC	WST	602	Ash	6	L	8	V RV L R	RC
PR	849	Sugar Maple	10	L	9	W	RC	WST	603	Ash	8	L	8	MS	RC
SEM	523	Norway Maple	11	L	9	R V	RC M GR	WST	606	Ash	12	L	8	R GC	RC
SEM	504	Sugar Maple	6	L	8	CL V	RC M	WST	610	Ash	17	L	6	R	RC M
SEM	521	Sugar Maple	9	L	8	L V	RC M	WST	611	Ash	13	L	7	R	RC M
SEM	522	Sugar Maple	14	L	7	R	RC M GR	WST	536	Flowering Crabapple	10	M	9	DE	RC M
SEM	526	Sugar Maple	14	L	9	V R	RC M	WST	539	Flowering Crabapple	6	M	8	RZ SA	RC M
SEM	527	Sugar Maple	11	L	6	V	RC M	WST	540	Flowering Crabapple	6	M	7	RZ SA	RC M
SEM	528	Sugar Maple	12	L	7	V	RC M	WST	541	Flowering Crabapple	5	M	8	RZ SA	RC M
SEM	529	Sugar Maple	5	L	9		RC M	WST	542	Flowering Crabapple	4	M	5	RZ SA	RC M
SEM	530	Sugar Maple	5	L	8		RC M	WST	620	Flowering Crabapple	6	M	8	RC M	

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Tree List - Work Type

Map Area	Tree No.	Species	DBH	Ht.	Cond.	Remarks	Spec Trtmnt
Prune - Crown Reduction							
TAC	673	American Elm	4	M	7	MS	RC M
TAC	678	American Elm	3	M	9		RC M
TAC	705	Apple	22	L	5	DE DB	RC
TAC	666	Ash	14	L	8	V MS	RC M
TAC	667	Ash	19	L	8	V	GR RC M
TAC	684	Ash	5	L	8	L S	RC
TAC	711	Ash	5	L	8	W	RC
TAC	712	Ash	20	L	8	W	RC
TAC	713	Ash	17	L	8		RC
TAC	715	Ash	13	L	7	W	RC
TAC	714	Eastern White Pine	13	L	7	W L	RC
TAC	719	Norway Maple	10	L	9	W L	RC
TAC	726	Norway Maple	5	L	9	W	RC
TAC	708	Norway Spr					

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Tree List - Work Type

Map Area	Tree No.	Species	DBH	Ht.	Cond.	Remarks	Spec Trtmnt
WST	636	Flowering Crabapple	6	M	8		RC
WST	571	Hawthorn	5	L	8	R L GC	RC
WST	560	Hemlock	12	L	8	W	RC
WST	535	Japanese Tree Lilac	14	L	7	MS	RC
WST	568	Norway Maple	11	L	8	L GC R	
WST	581	Norway Maple	8	L	8	R	RC M
WST	601	Poplar	14	L	8	R	RC
WST	604	Poplar	32	L	8	MS L	RC
WST	593	Spruce	12	L	8		RC M
WST	557	Sugar Maple	14	L	8	V	RC
WST	572	Sugar Maple	13	L	8	GC M	RC
WST	578	Sugar Maple	11	L	9	MS	RC
WST	582	Sugar Maple	37	L	5	DE DB WA	HS HT RC
WST	583	Sugar Maple	43	L	6	DE DB WA	HS HT
WST	609	Sugar Maple	30	L	9	MS	RC
WST	616	Sugar Maple	3	L	9		RC M
WST	619	Sugar Maple	12	L	8	V	RC
WST	621	Sugar Maple	22	L	8	V SW	RC M GR
WST	626	Sugar Maple	15	L	8	V	RC M
WST	629	Sugar Maple	6	L	9	W	RC M

Prune - Crown Reduction

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Tree List - Work Type

Map Area	Tree No.	Species	DBH	Ht.	Cond.	Remarks	Spec Trtmnt
7A	159	Sugar Maple	3	M	8		RC

Prune - Ground

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Tree List - Work Type

Map Area
Cable

Map Area	Tree No.	Species	DBH	Ht.	Cond.	Remarks	Spec Trtmnt
7A	233	Apple	30	L	4	L W BD	HT
7A	285	Ash	36	L	6	HA SD	RC
7A	296	Ash	13	L	7	V RV	
7A	299	Ash	34	L	8	V	
7A	327	Ash	30	L	7	V	
7A	403	Ash	12	L	8	V	RC
7A	430	Boxelder	17	L	8	V	
7A	3	Flowering Pear	25	L	6	DE DB L	RC HT BR
7A	48	Littleleaf Linden	11	L	7	V	BR RC
7A	280	Red Oak	59	L	7	SD MS	RC
7A	56	Sugar Maple	12	L	9	V	RC BR
7A	78	Sugar Maple	31	L	5	V DE	HT
7A	80	Sugar Maple	14	L	8		
7A	94	Sugar Maple	22	L	8	W V	
7A	101	Sugar Maple	13	L	7	V	RC
7A	102	Sugar Maple	20	L	8	V DE	RC
7A	103	Sugar Maple	23	L	8	V	RC
7A	121	Sugar Maple	28	L	7	DW V	BR RC
7A	124	Sugar Maple	13	L	7	DW V	BR RC
7A	125	Sugar Maple	41	L	7	DW V DE	RC HS
7A	130	Sugar Maple	44	L	4	DE DW HA	HT RC
7A	142	Sugar Maple	57	L	6	DE V	RC HS
7A	143	Sugar Maple	35	L	7	DE V	RC HS
7A	153	Sugar Maple	26	L	8	V	RC
7A	157	Sugar Maple	25	L	5	DW DE	RC HS HT
7A	160	Sugar Maple	60	L	4	DE V	RC HT HS
7A	162	Sugar Maple	39	L	3	V DE	RC HT HS
7A	164	Sugar Maple	61	L	5	V DE	HT HS RC
7A	165	Sugar Maple	31	L	4	DE	HT HS RC
7A	167	Sugar Maple	53	L	6	HA V	RC HS HT
7A	170	Sugar Maple	12	L	8	DW V	RC BR
7A	171	Sugar Maple	20	L	8	DW V	RC BR
7A	179	Sugar Maple	40	L	5	V DW	HT HS RC
7A	182	Sugar Maple	39	L	7	DW	HS RC
7A	183	Sugar Maple	37	L	6	DW HA V	HT HS RC
7A	184	Sugar Maple	61	L	3	W V DE DB RL	HT HS RC
7A	185	Sugar Maple	52	L	5	V DE DB	HS RC
7A	232	Sugar Maple	45	L	6	RL DE W	RC HT HS
7A	274	Sugar Maple	40	L	5	DE V HA	HT RC HS
7A	303	Sugar Maple	38	L	4	V DE MS	
7A	306	Sugar Maple	36	L	6	V DE	RC
7A	314	Sugar Maple	26	L	7	V HA BD	
7A	317	Sugar Maple	23	L	8	BD V	
7A	319	Sugar Maple	24	L	7	W V HA	
7A	320	Sugar Maple	22	L	8	V	
7A	321	Sugar Maple	19	L	7	V	RC
7A	323	Sugar Maple	34	L	8	V	RC
7A	325	Sugar Maple	30	L	7	RV V	RC
7A	329	Sugar Maple	30	L	8	V	RC GR
7A	341	Sugar Maple	12	L	7	V	RC
7A	353	Sugar Maple	30	L	6	HA BD	RC
7A	359	Sugar Maple	24	L	7	V	RC
7A	411	Sugar Maple	14	L	8	V	RC M

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Tree List - Work Type

Map Area	Tree No.	Species	DBH	Ht.	Cond.	Remarks	Spec Trtmnt	
Cable	7A	412	Sugar Maple	19	L	8	V	RC M
	7A	413	Sugar Maple	13	L	8	V	RC M
	7A	414	Sugar Maple	16	L	8		RC M
	7A	419	Sugar Maple	22	L	8	V	RC M
	7A	424	Sugar Maple	51	L	7	V DE SW	HS IC
	7A	432	Sugar Maple	39	L	3	DE DB L SW	HS HT
	7A	441	Sugar Maple	32	L	5	SW V	HT RC M
	7A	442	Sugar Maple	27	L	5	DB V	HT RC M
	7A	443	Sugar Maple	36	L	7	DE DB	HT HS RC
	7A	449	Sugar Maple	16	L	8	V	RC M
	7A	450	Sugar Maple	18	L	8	V	RC M HS
	7A	455	Sugar Maple	38	L	7	SW V DE	RC HS M
	7A	456	Sugar Maple	39	L	8	V	RC HS M
	7A	461	Sugar Maple	24	L	9	V	RC M
	7A	462	Sugar Maple	20	L	8	V	RC M HT
	7A	487	Sugar Maple	35	L	6	W DE	HT RC
	7A	50	Silver Maple	24	L	5	W DE	HT RC
	7A	51	Silver Maple	25	L	5	W DE	HT RC
	7A	52	Silver Maple	55	L	7	DW W DE V	HT RC
	7A	132	Silver Maple	37	L	7	DE HA DB	RC HS
	7A	133	Silver Maple	41	L	8	V	RC HS
	7A	98	White Birch	16	L	8		
	7A	5	Willow	74	L	5	DE L V	HT RC RP
	7A	6	Willow	38	L	6	DE V HA	RC RP
	7A	22	Willow	27	L	4	V	HT
	PR	762	Ash	30	L	8	GC	RC RG
	PR	771	Ash	24	L	8	W MS WA	RC
	PR	774	Ash	39	L	8	MS WA	RC
	PR	779	Ash	24	L	8	W WA	RC
	PR	784	Ash	20	L	7	V WA	RC
	PR	785	Ash	28	L	6	V WA	RC
	PR	755	Sugar Maple	36	L	6	V DB	RC M GR
	PR	760	Sugar Maple	25	L	5	DB V	RC M GR
	PR	777	Sugar Maple	22	L	8	V W WA	RC
	PR	781	Sugar Maple	24	L	6	V W WA	RC
	PR	790	Sugar Maple	26	L	9	V WA	RC
	PR	791	Sugar Maple	23	L	5	V WA HA	RC
	PR	795	Sugar Maple	24	L	8	WA V	RC
	PR	797	Sugar Maple	22	L	8	WA V	RC
	PR	804	Sugar Maple	16	L	8	W WA V	RC
	PR	821	Sugar Maple	29	L	7	V W RV RZ	RC
	PR	846	Sugar Maple	36	L	6	W V DE DB BD	RC
	PR	847	Sugar Maple	32	L	6	DE DB W V	RC
	PR	849	Sugar Maple	10	L	9	W	RC
SEM	509	Ash	20	L	8	MS V		
SEM	506	Norway Maple	20	L	8	V	RC	
SEM	524	Norway Maple	19	L	7	V DB	RC M GR	
SEM	502	Sugar Maple	18	L	6	V	RC M	
SEM	512	Sugar Maple	24	L	6	V	RC GR	
SEM	519	Sugar Maple	20	L	9	V	RC M	
SEM	526	Sugar Maple	14	L	9	V R	RC M	
SEM	516	Silver Maple	20	L	8	V	RC M	
SEM	525	Willow	54	L	6	RL B	HT	

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Tree List - Work Type

Map Area

Map Area	Tree No.	Species	DBH	Ht.	Cond.	Remarks	Spec Trtmnt
TAC	666	Ash	14	L	8	V MS	RC M
TAC	667	Ash	19	L	8	V	GR RC M
TAC	707	Ash	24	L	9	V	RC
TAC	746	Norway Maple	15	L	9	V	RC M
TAC	706	Sugar Maple	26	L	7	V DE DB	RC
TAC	747	Sugar Maple	23	L	6	B	RC
TAC	670	Silver Maple	52	L	6	DB DE MS V	HS RC HT
TAC	681	Silver Maple	39	L	7	V DE	RC M
TAC	682	Silver Maple	31	L	8	V	RC M IC
TAC	683	Silver Maple	29	L	6	DB V	RG M RC
TAC	685	Silver Maple	56	L	7	DB DE H	HT
TAC	686	Silver Maple	44	L	6	DE L	HT
TAC	687	Silver Maple	28	L	7	L V DE	RC HT
TAC	688	Silver Maple	36	L	7	B V DE	RC M
TAC	690	Silver Maple	32	L	8	V	RC M
TAC	691	Silver Maple	21	L	7	DE DB	GR HT RC
TAC	692	Silver Maple	22	L	5	V DE	RC
TAC	695	Silver Maple	22	L	5	DE DB	RC
TAC	709	Silver Maple	22	L	7	L V MS DE W	RC
TAC	729	Silver Maple	28	L	6	V DE	RC
TAC	730	Silver Maple	28	L	8	V	RC M
TAC	731	Silver Maple	22	L	6	RV V	RC
TAC	732	Silver Maple	28	L	7	V	RC M
TAC	734	Silver Maple	40	L	8	V MS	RC M
TAC	736	Silver Maple	40	L	8	DE DB MS V	RC M
TAC	738	Silver Maple	40	L	8	MS V	RC M
TAC	739	Silver Maple	30	L	7	V	RC M
TAC	740	Silver Maple	39	L	6	V	RC M
TAC	742	Silver Maple	62	L	5	V MS	RC HS M
TAC	743	Silver Maple	59	L	8	V MS	RC HS M
TAC	744	Silver Maple	38	L	7	DE DB V	RC HT M
TAC	745	Silver Maple	35	L	7	V	RC M
UN	488	Boxelder	16	L	8	V	RC M
UN	489	Poplar	20	L	7	V	RC
UN	490	White Birch	24	L	7	MS V BD	RC
UN	491	White Birch	26	L	5	MS V	RC
WAY	647	Eastern White Pine	16	L	8	V W RZ	RC M
WAY	650	Norway Maple	12	L	9	V GM	RC M
WAY	651	Sugar Maple	19	L	9	V	RC M
WAY	652	Sugar Maple	18	L	9	V	RC M
WAY	641	Willow	60	L	7	MS	RC M
WST	559	Ash	13	L	9	V W	RC
WST	565	Ash	24	L	6	W	RC
WST	580	Ash	20	L	9	V	RC
WST	585	Ash	22	L	8	V R	RC
WST	600	Ash	14	L	8	V	RC
WST	608	Ash	22	L	9	L V	RC
WST	607	Norway Maple	7	L	8	L V	RC
WST	604	Poplar	32	L	8	MS L	RC
WST	605	Poplar	20	L	7	L	RC
WST	532	Sugar Maple	36	L	8	DE V	HT RC IC
WST	533	Sugar Maple	41	L	8	L V	HT RC IC
WST	556	Sugar Maple	28	L	8	V	RC

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Tree List - Work Type

Map Area	Tree No.	Species	DBH	Ht.	Cond.	Remarks	Spec Trtmnt
Cable	572	Sugar Maple	13	L	8	GC M	RC
	578	Sugar Maple	11	L	9	MS	RC
	586	Sugar Maple	35	L	6	V	RC M
	589	Sugar Maple	30	L	8	V	RC M
	609	Sugar Maple	30	L	9	MS	RC
	615	Sugar Maple	14	L	5	V HA	RC M
	621	Sugar Maple	22	L	8	V SW	RC M GR
	626	Sugar Maple	15	L	8	V	RC M
	634	Sugar Maple	22	L	8	V	RC M
	635	Sugar Maple	22	L	7	BD DE BD V	RC M
	624	Silver Maple	52	L	6	V SW	RC M
	534	Serviceberry	18	L	9	MS	RC M

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Tree List - Work Type

Map Area	Tree No.	Species	DBH	Ht.	Cond.	Remarks	Spec Trtmnt
Brace Rod							
7A	3	Flowering Pear	25	L	6	DE DB L	RC HT BR
7A	48	Littleleaf Linden	11	L	7	V	BR RC
7A	56	Sugar Maple	12	L	9	V	RC BR
7A	121	Sugar Maple	28	L	7	DW V	BR RC
7A	124	Sugar Maple	13	L	7	DW V	BR RC
7A	170	Sugar Maple	12	L	8	DW V	RC BR
7A	171	Sugar Maple	20	L	8	DW V	RC BR

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Tree List - Work Type

Map Area	Tree No.	Species	DBH	Ht.	Cond.	Remarks	Spec Trtmnt
Girdling Roots							
7A	469	Norway Maple	11	L	8	R	RC M GR
7A	480	Norway Maple	13	L	8	R	RC M GR
7A	481	Norway Maple	14	L	8	R	RC M GR
7A	482	Norway Maple	14	L	8	R	RC M GR
7A	483	Norway Maple	14	L	8	R	RC M GR
7A	484	Norway Maple	14	L	8	R	RC M GR
7A	485	Norway Maple	15	L	8	R	RC M GR
7A	328	Sugar Maple	22	L	8		RC GR
7A	329	Sugar Maple	30	L	8	V	RC GR
7A	343	Sugar Maple	15	L	8		RC GR
7A	406	Sugar Maple	20	L	8		GR RC
7A	410	Sugar Maple	4	M	9	V	RC GR
7A	417	Sugar Maple	10	L	8	V	GR RC
7A	423	Sugar Maple	4	M	8	R	RC M GR
7A	429	Sugar Maple	8	L	8	V	RC M GR
7A	431	Sugar Maple	7	L	9		RC M GR
7A	434	Sugar Maple	7	L	9		RC GR M
7A	447	Sugar Maple	12	L	9		RC GR M
PR	843	Norway Maple	10	L	9	L W	RC GR
PR	760	Sugar Maple	25	L	5	DB V	RC M GR
SEM	515	Norway Maple	9	L	9	R	RC M GR
SEM	523	Norway Maple	11	L	9	R V	RC M GR
SEM	524	Norway Maple	19	L	7	V DB	RC M GR
SEM	511	Spruce	15	L	7		RC GR
SEM	512	Sugar Maple	24	L	6	V	RC GR
SEM	514	Sugar Maple	6	L	4	V	RC M GR
SEM	522	Sugar Maple	14	L	7	R	RC M GR
TAC	667	Ash	19	L	8	V	GR RC M
TAC	691	Silver Maple	21	L	7	DE DB	GR HT RC
WST	621	Sugar Maple	22	L	8	V SW	RC M GR

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Tree List - Work Type

Map Area	Tree No.	Species	DBH	Ht.	Cond.	Remarks	Spec Trtmnt
Historical Significant							
7A	106	Norway Spruce	37	L	7	SM B	HS RC
7A	49	Poplar	39	L	6	W HA	HS RC
7A	122	Sugar Maple	31	L	8	DW	RC HS
7A	123	Sugar Maple	56	L	6	DW DE	RC HS HT
7A	125	Sugar Maple	41	L	7	DW V DE	RC HS
7A	126	Sugar Maple	59	L	5	DW V DE	RC HS HT
7A	141	Sugar Maple	53	L	4	DW DE V	HT HS RC
7A	142	Sugar Maple	57	L	6	DE V	RC HS
7A	143	Sugar Maple	35	L	7	DE V	RC HS
7A	144	Sugar Maple	45	L	4	DE V L	RC HT HS
7A	145	Sugar Maple	27	L	5	V DE	RC HS
7A	150	Sugar Maple	41	L	3	HA DE	HT RC HS
7A	151	Sugar Maple	38	L	4	DE	HT RC HS
7A	152	Sugar Maple	39	L	4	DE	HT RC HS
7A	155	Sugar Maple	40	L	7	DW HA BI	RC HS
7A	156	Sugar Maple	36	L	7	DW	RC HS
7A	157	Sugar Maple	25	L	5	DW DE	RC HS HT
7A	158	Sugar Maple	57	L	7	V	RC HS
7A	160	Sugar Maple	60	L	4	DE V	RC HT HS
7A	162	Sugar Maple	39	L	3	V DE	RC HT HS
7A	164	Sugar Maple	61	L	5	V DE	HT HS RC
7A	165	Sugar Maple	31	L	4	DE	HT HS RC
7A	167	Sugar Maple	53	L	6	HA V	RC HS HT
7A	168	Sugar Maple	43	L	4	HA V	HT HS RC
7A	179	Sugar Maple	40	L	5	V DW	HT HS RC
7A	180	Sugar Maple	29	L	9		HS RC
7A	181	Sugar Maple	29	L	2	DE L	HT HS
7A	182	Sugar Maple	39	L	7	DW	HS RC
7A	183	Sugar Maple	37	L	6	DW HA V	HT HS RC
7A	184	Sugar Maple	61	L	3	W V DE DB RL	HT HS RC
7A	185	Sugar Maple	52	L	5	V DE DB	HS RC
7A	232	Sugar Maple	45	L	6	RL DE W	RC HT HS
7A	273	Sugar Maple	26	L	3	DB DE	HT RC HS
7A	274	Sugar Maple	40	L	5	DE V HA	HT RC HS
7A	276	Sugar Maple	38	L	5	HA DB	RC HS
7A	277	Sugar Maple	37	L	3	DB	RC HS
7A	424	Sugar Maple	51	L	7	V DE SW	HS IC
7A	432	Sugar Maple	39	L	3	DE DB L SW	HS HT
7A	433	Sugar Maple	42	L	2	DE DB	HS HT
7A	443	Sugar Maple	36	L	7	DE DB	HT HS RC
7A	452	Sugar Maple	42	L	7	V DB DE B	HS RC IC
7A	453	Sugar Maple	50	L	7	DE	HS RC M
7A	455	Sugar Maple	38	L	7	SW V DE	RC M HS
7A	456	Sugar Maple	39	L	8	V	RC HS M
7A	458	Sugar Maple	42	L	5	DE DB SW	HS HT RC
7A	459	Sugar Maple	42	L	6	DE DB SW BD	HS HT RC
7A	460	Sugar Maple	35	L	6	B DB BD DE L	HS HT RC
7A	132	Silver Maple	37	L	7	DE HA DB	RC HS
7A	133	Silver Maple	41	L	8	V	RC HS
PR	811	Sugar Maple	39	L	6	V DE DB	IC RC HS
TAC	670	Silver Maple	52	L	6	DB DE MS V	HS RC HT
TAC	671	Silver Maple	52	L	6	DB DE MS V	HS HT
TAC	741	Silver Maple	41	L	5	DE DB	RC HS M

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Tree List - Work Type

Map Area	Tree No.	Species	DBH	Ht.	Cond.	Remarks	Spec Trtmnt
Historical Significant							
TAC	742	Silver Maple	62	L	5	V MS	RC HS M
TAC	743	Silver Maple	59	L	8	V MS	RC HS M
WST	582	Sugar Maple	37	L	5	DE DB WA	HS HT RC
WST	583	Sugar Maple	43	L	6	DE DB WA	HS HT
WST	588	Sugar Maple	36	L	6	DE DB	HT HS RC
WST	622	Sugar Maple	33	L	7	DE DB SW	HS RC HT
WST	623	Sugar Maple	32	L	7	V L SW	HS RC M
WST	627	Sugar Maple	37	L	7	SW DE B	HT RC HS

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Tree List - Work Type

Map Area	Tree No.	Species	DBH	Ht.	Cond.	Remarks	Spec Trtmnt	Map Area	Tree No.	Species	DBH	Ht.	Cond.	Remarks	Spec Trtmnt
Hazardous Tree															
7A	32	American Elm	10	L	0	S	HT	7A	141	Sugar Maple	53	L	4	DW DE V	HT HS RC
7A	194	American Elm	12	L	6	S	HT	7A	144	Sugar Maple	45	L	4	DE V L	RC HT HS
7A	196	American Elm	4	L	8	S	HT	7A	150	Sugar Maple	41	L	3	HA DE	HT RC HS
7A	199	American Elm	5	L	4	S	HT	7A	151	Sugar Maple	38	L	4	DE	HT RC HS
7A	205	Apple	18	M	4	S	HT	7A	152	Sugar Maple	39	L	4	DE	HT RC HS
7A	233	Apple	30	L	4	L W BD	HT	7A	157	Sugar Maple	25	L	5	DW DE	RC HS HT
7A	275	Apple	24	L	6	SD	HT	7A	160	Sugar Maple	60	L	4	DE V	RC HT HS
7A	59	Ash	4	L	6	W L	HT	7A	162	Sugar Maple	39	L	3	V DE	RC HT HS
7A	71	Ash	4	L	8	S L	HT	7A	164	Sugar Maple	61	L	5	V DE	HT HS RC
7A	76	Ash	7	L	7	W L	HT	7A	165	Sugar Maple	31	L	4	DE	HT HS RC
7A	77	Ash	4	L	0	W	HT	7A	167	Sugar Maple	53	L	6	HA V	RC HS HT
7A	85	Ash	3	L	5	S L	HT	7A	168	Sugar Maple	43	L	4	HA V	HT HS RC
7A	87	Ash	5	L	6	L W	HT	7A	178	Sugar Maple	42	L	1	DE	HT
7A	91	Ash	11	L	7	W S L	HT	7A	179	Sugar Maple	40	L	5	V DW	HT HS RC
7A	208	Ash	22	L	7	L MS	HT	7A	181	Sugar Maple	29	L	2	DE L	HT HS
7A	209	Ash	5	L	7	L	HT	7A	183	Sugar Maple	37	L	6	DW HA V	HT HS RC
7A	210	Ash	10	L	7	L	HT	7A	184	Sugar Maple	61	L	3	W V DE DB RL	HT HS RC
7A	258	Ash	14	L	1	SD L	HT	7A	232	Sugar Maple	45	L	6	RL DE W	RC HT HS
7A	260	Ash	10	L	7	L	HT	7A	255	Sugar Maple	24	L	3	W DB	HT
7A	263	Ash	20	L	8	MS	HT	7A	273	Sugar Maple	26	L	3	DB DE	HT RC HS
7A	265	Ash	18	L	4	SD	HT	7A	274	Sugar Maple	40	L	5	DE V HA	HT RC HS
7A	286	Ash	25	L	6	HA SD	RC HT	7A	279	Sugar Maple	39	L	6	RL	HT RC
7A	287	Ash	24	L	4	SD L MS DE	HT	7A	312	Sugar Maple	4	L	8	S	HT
7A	289	Ash	8	L	7	W L	HT	7A	316	Sugar Maple	4	L	8	S	HT
7A	291	Ash	6	L	2	L DB RV	HT	7A	335	Sugar Maple	15	L	3	DE DB	HT
7A	292	Ash	10	L	2	DB RV	HT	7A	376	Sugar Maple	4	M	2	S	HT
7A	384	Ash	11	L	8	L	HT	7A	381	Sugar Maple	9	L	8	L	HT
7A	386	Ash	14	L	6	L	HT	7A	390	Sugar Maple	6	L	6	S L	HT
7A	388	Ash	5	L	7	L	HT	7A	421	Sugar Maple	25	L	5	DE DB	HT RC M
7A	8	Boxelder	9	L	0	W	HT	7A	432	Sugar Maple	39	L	3	DE DB L SW	HS HT
7A	278	Colorado Blue Spruce	18	M	1	SD	HT	7A	433	Sugar Maple	42	L	2	DE DB	HS HT
7A	224	Cherry	4	L	1	S L	HT	7A	441	Sugar Maple	32	L	5	SW V	HT RC M
7A	225	Cherry	12	L	0		HT	7A	442	Sugar Maple	27	L	5	DB V	HT RC M
7A	3	Flowering Pear	25	L	6	DE DB L	RC HT BR	7A	443	Sugar Maple	36	L	7	DE DB	HT HS RC
7A	203	Norway Maple	10	L	4	DE S W	HT	7A	458	Sugar Maple	42	L	5	DE DB SW	HS HT RC
7A	30	Poplar	4	L	6	L	HT	7A	459	Sugar Maple	42	L	6	DE DB SW BD	HS HT RC
7A	31	Poplar	4	L	6	L	HT	7A	460	Sugar Maple	35	L	6	B DB BD DE L	HS HT RC
7A	35	Poplar	3	L	3	L W	HT	7A	464	Sugar Maple	31	L	6	L DE BD B	HT
7A	36	Poplar	4	L	5	W	HT	7A	466	Sugar Maple	35	L	7	L DE	HT RC M
7A	40	Poplar	3	L	5	W	HT	7A	486	Sugar Maple	34	L	6	DE DB	RC M HT
7A	43	Poplar	3	L	6	W	HT	7A	487	Sugar Maple	35	L	6		RC M HT
7A	47	Poplar	4	L	7	S L	HT	7A	50	Silver Maple	24	L	5	W DE	HT RC
7A	4	Sugar Maple	31	L	5	DE DB	HT RC	7A	51	Silver Maple	25	L	5	W DE	HT RC
7A	53	Sugar Maple	23	L	2	DE L DW	HT	7A	52	Silver Maple	55	L	7	DW W DE V	HT RC
7A	72	Sugar Maple	12	L	4	DE	HT	7A	129	Silver Maple	23	L	5	BI	HT
7A	78	Sugar Maple	31	L	5	V DE	HT	7A	58	Staghorn Sumac	9	L	4	L W	HT
7A	97	Sugar Maple	10	L	5	S	HT	7A	5	Willow	74	L	5	DE L V	HT RC RP
7A	99	Sugar Maple	4	L	5	S	HT	7A	16	Willow	24	L	4	HA	HT
7A	119	Sugar Maple	36	L	0	HA DW	HT	7A	20	Willow	26	L	4		HT
7A	120	Sugar Maple	10	L	0	HA DW	HT	7A	22	Willow	27	L	4	V	HT
7A	123	Sugar Maple	56	L	6	DW DE	RC HS HT	7A	29	Willow	27	L	3	DE DW	HT
7A	126	Sugar Maple	59	L	5	DW V DE	RC HS HT	PR	807	American Elm	19	L	0	W	HT
7A	130	Sugar Maple	44	L	4	DE DW HA	HT RC	PR	764	Ash	16	L	4	W DB	HT

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Tree List - Work Type

Map Area
Hazardous Tree

Map Area	Tree No.	Species	DBH	Ht.	Cond.	Remarks	Spec Trtmnt
PR	833	Ash	3	M	7	L W N	HT
PR	838	Ash	10	L	1		HT
PR	841	Ash	12	L	0	W	HT
PR	842	Norway Maple	3	M	9	L W	HT
PR	765	Sugar Maple	12	L	4	W DE	HT
PR	839	Sugar Maple	4	L	9	W	HT
PR	840	Sugar Maple	11	L	8	W	HT
PR	810	Serviceberry	4	S	3	L	HT
SEM	525	Willow	54	L	6	RL B	HT
TAC	724	Ash	5	L	9	L W	HT
TAC	727	Ash	4	L	8	W L	HT
TAC	728	Ash	3	L	8	W L	HT
TAC	721	Norway Maple	5	L	9	L W	HT
TAC	722	Norway Maple	5	L	9	L W	HT
TAC	725	Norway Maple	4	L	9	L W	HT
TAC	670	Silver Maple	52	L	6	DB DE MS V	HS RC HT
TAC	671	Silver Maple	52	L	6	DB DE MS V	HS HT
TAC	685	Silver Maple	56	L	7	DB DE H	HT
TAC	686	Silver Maple	44	L	6	DE L	HT
TAC	687	Silver Maple	28	L	7	L V DE	RC HT
TAC	691	Silver Maple	21	L	7	DE DB	GR HT RC
TAC	744	Silver Maple	38	L	7	DE DB V	RC HT M
WAY	656	Ash	12	L	6	L S	HT
WAY	663	Ash	14	L	4	GC DB V	HT
WAY	643	Sugar Maple	6	L	0		HT
WST	625	Boxelder	13	L	6	L SW	HT
WST	630	Boxelder	24	L	9	MS L W	HT
WST	531	Sugar Maple	37	L	7	V	HT RC IC
WST	532	Sugar Maple	36	L	8	DE V	HT RC IC
WST	533	Sugar Maple	41	L	8	L V	HT RC IC
WST	582	Sugar Maple	37	L	5	DE DB WA	HS HT RC
WST	583	Sugar Maple	43	L	6	DE DB WA	HS HT
WST	588	Sugar Maple	36	L	6	DE DB	HT HS RC
WST	618	Sugar Maple	11	L	1	L DB	HT
WST	622	Sugar Maple	33	L	7	DE DB SW	HS RC HT
WST	627	Sugar Maple	37	L	7	SW DE B	HT RC HS

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Tree List - Work Type

Map Area
Injection

Map Area	Tree No.	Species	DBH	Ht.	Cond.	Remarks	Spec Trtmnt
7A	18	American Elm	4	L	7	W	I
7A	19	American Elm	6	L	8	W	I
7A	25	American Elm	6	L	8		I
7A	26	American Elm	3	L	9		I
7A	27	American Elm	5	L	5	W	I
7A	38	American Elm	4	L	8	W	I
7A	45	American Elm	7	L	8	S	I
7A	62	American Elm	4	L	9		I
7A	191	American Elm	6	L	8		I RC
7A	192	American Elm	5	L	8	MS	I RC
7A	193	American Elm	11	L	7	MS S	I RC
7A	334	American Elm	8	L	8	L S	I
7A	370	American Elm	6	L	8	W MS	I

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Tree List - Work Type

Map Area	Tree No.	Species	DBH	Ht.	Cond.	Remarks	Spec Trtmnt
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Inspect Cable

7A	408	Sugar Maple	30	L	8		IC
7A	424	Sugar Maple	51	L	7	V DE SW	HS IC
7A	425	Sugar Maple	20	L	5	DB V	IC RC M
7A	452	Sugar Maple	42	L	7	V DB DE B	HS RC IC
PR	811	Sugar Maple	39	L	6	V DE DB	IC RC HS
TAC	682	Silver Maple	31	L	8	V	RC M IC
TAC	689	Silver Maple	39	L	7	V DE	IC M RC
WST	531	Sugar Maple	37	L	7	V	HT RC IC
WST	532	Sugar Maple	36	L	8	DE V	HT RC IC
WST	533	Sugar Maple	41	L	8	L V	HT RC IC

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Tree List - Work Type

Map Area	Tree No.	Species	DBH	Ht.	Cond.	Remarks	Spec Trtmnt
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Mulch Needed

7A	446	Flowering Crabapple	5	S	8		RC M
7A	467	Norway Maple	6	L	7	R	RC M
7A	469	Norway Maple	11	L	8	R	RC M GR
7A	479	Norway Maple	11	L	8	CL	RC M
7A	480	Norway Maple	13	L	8	R	RC M GR
7A	481	Norway Maple	14	L	8	R	RC M GR
7A	482	Norway Maple	14	L	8	R	RC M GR
7A	483	Norway Maple	14	L	8	R	RC M GR
7A	484	Norway Maple	14	L	8	R	RC M GR
7A	485	Norway Maple	15	L	8	R	RC M GR
7A	411	Sugar Maple	14	L	8	V	RC M
7A	412	Sugar Maple	19	L	8	V	RC M
7A	413	Sugar Maple	13	L	8	V	RC M
7A	414	Sugar Maple	16	L	8	V	RC M
7A	415	Sugar Maple	7	L	8	V	RC M
7A	416	Sugar Maple	9	L	7	DE	RC M
7A	418	Sugar Maple	4	M	9	V	RC M
7A	419	Sugar Maple	22	L	8	V	RC M
7A	421	Sugar Maple	25	L	5	DE DB	HT RC M
7A	422	Sugar Maple	22	L	8	DB	RC M
7A	423	Sugar Maple	4	M	8	R	RC M GR
7A	425	Sugar Maple	20	L	5	DB V	IC RC M
7A	426	Sugar Maple	10	L	8	V	RC M
7A	427	Sugar Maple	10	L	8	V	RC M
7A	428	Sugar Maple	10	L	8	V	RC M
7A	429	Sugar Maple	8	L	8	V	RC M GR
7A	431	Sugar Maple	7	L	9	V	RC M GR
7A	434	Sugar Maple	7	L	9	V	RC GR M
7A	435	Sugar Maple	8	L	9	V	RC M
7A	436	Sugar Maple	7	L	9	V	RC M
7A	437	Sugar Maple	11	L	9	V	RC M
7A	438	Sugar Maple	3	M	9	RL	RC M
7A	439	Sugar Maple	12	L	9	V	RC M
7A	440	Sugar Maple	10	L	8	V	RC M
7A	441	Sugar Maple	32	L	5	SW V	HT RC M
7A	442	Sugar Maple	27	L	5	DB V	HT RC M
7A	444	Sugar Maple	12	L	2	DB	RC M
7A	445	Sugar Maple	13	L	9	V	RC M
7A	447	Sugar Maple	12	L	9	V	RC GR M
7A	449	Sugar Maple	16	L	8	V	RC M
7A	450	Sugar Maple	18	L	8	V	RC M
7A	451	Sugar Maple	24	L	8	V	RC M
7A	453	Sugar Maple	50	L	7	DE	HS RC M
7A	455	Sugar Maple	38	L	7	SW V DE	RC M HS
7A	456	Sugar Maple	39	L	8	V	RC HS M
7A	457	Sugar Maple	21	L	9	W R	RC M
7A	461	Sugar Maple	24	L	9	V	RC M
7A	462	Sugar Maple	20	L	8	V	RC M
7A	463	Sugar Maple	24	L	8	R L	RC M
7A	465	Sugar Maple	12	L	9	S	RC M
7A	466	Sugar Maple	35	L	7	L DE	HT RC M
7A	468	Sugar Maple	7	L	9	R	RC M
7A	471	Sugar Maple	6	L	9	R	RC M

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Tree List - Work Type

Map Area	Tree No.	Species	DBH	Ht.	Cond.	Remarks	Spec Trtmnt
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Mulch Needed

7A	472	Sugar Maple	9	L	6	DE	RC M
7A	473	Sugar Maple	7	L	4	DE BD	RC M
7A	474	Sugar Maple	10	L	8		RC M
7A	475	Sugar Maple	6	L	7		RC M
7A	476	Sugar Maple	6	L	8	V	RC M
7A	477	Sugar Maple	9	L	7	R	RC M
7A	486	Sugar Maple	34	L	6	DE DB	RC M HT
7A	487	Sugar Maple	35	L	6		RC M HT
PR	755	Sugar Maple	36	L	6	V DB	RC M
PR	756	Sugar Maple	28	L	5	DB DE	RC M
PR	757	Sugar Maple	30	L	7	B DE DB	RC M
PR	758	Sugar Maple	21	L	4	DB DE BD D	RC M
PR	759	Sugar Maple	27	L	8		RC M
PR	760	Sugar Maple	25	L	5	DB V	RC M GR
SEM	515	Norway Maple	9	L	9	R	RC M GR
SEM	523	Norway Maple	11	L	9	R V	RC M GR
SEM	524	Norway Maple	19	L	7	V DB	RC M GR
SEM	513	Red Oak	4	M	9	L	RC M
SEM	502	Sugar Maple	18	L	6	V	RC M
SEM	504	Sugar Maple	6	L	8	CL V	RC M
SEM	514	Sugar Maple	6	L	4	V	RC M GR
SEM	517	Sugar Maple	24	L	5	TM	RC M
SEM	519	Sugar Maple	20	L	9	V	RC M
SEM	520	Sugar Maple	15	L	5	V	RC M
SEM	521	Sugar Maple	9	L	8	L V	RC M
SEM	522	Sugar Maple	14	L	7	R	RC M GR
SEM	526	Sugar Maple	14	L	9	V R	RC M
SEM	527	Sugar Maple	11	L	6	V	RC M
SEM	528	Sugar Maple	12	L	7	V	RC M
SEM	529	Sugar Maple	5	L	9		RC M
SEM	530	Sugar Maple	5	L	8		RC M
SEM	516	Silver Maple	20	L	8	V	RC M
TAC	673	American Elm	4	M	7	MS	RC M
TAC	676	American Elm	3	M	9	L	RC M
TAC	678	American Elm	3	M	9		RC M
TAC	666	Ash	14	L	8	V MS	RC M
TAC	667	Ash	19	L	8	V	GR RC M
TAC	677	Ash	5	L	9		RC M
TAC	674	Japanese Tree Lilac	11	M	7	DB	RC M
TAC	746	Norway Maple	15	L	9	V	RC M
TAC	669	Sugar Maple	33	L	6	DE DB BD	RC M
TAC	672	Sugar Maple	4	M	8		RC M
TAC	696	Sugar Maple	9	L	9		RC M
TAC	753	Sugar Maple	3	M	7		RC M
TAC	679	Silver Maple	11	L	8	L	RC M
TAC	681	Silver Maple	39	L	7	V DE	RC M
TAC	682	Silver Maple	31	L	8	V	RC M IC
TAC	683	Silver Maple	29	L	6	DB V	RG M RC
TAC	688	Silver Maple	36	L	7	B V DE	RC M
TAC	689	Silver Maple	39	L	7	V DE	IC M RC
TAC	690	Silver Maple	32	L	8	V	RC M
TAC	730	Silver Maple	28	L	8	V	RC M
TAC	732	Silver Maple	28	L	7	V	RC M

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Tree List - Work Type

Map Area	Tree No.	Species	DBH	Ht.	Cond.	Remarks	Spec Trtmnt
TAC	733	Silver Maple	22	L	3		RC M
TAC	734	Silver Maple	40	L	8	V MS	RC M
TAC	735	Silver Maple	22	L	7		RC M
TAC	736	Silver Maple	40	L	8	DE DB MS V	RC M
TAC	738	Silver Maple	40	L	8	MS V	RC M
TAC	739	Silver Maple	30	L	7	V	RC M
TAC	740	Silver Maple	39	L	6		RC HS M
TAC	741	Silver Maple	41	L	5	DE DB	RC HS M
TAC	742	Silver Maple	62	L	5	V MS	RC HT M
TAC	743	Silver Maple	59	L	8	V MS	RC M
TAC	744	Silver Maple	38	L	7	DE DB V	RC M
TAC	745	Silver Maple	35	L	7	V	RC M
TAC	680	Willow	5	L	5		RC M
UN	488	Boxelder	16	L	8	V	RC M
UN	498	Black Locust	17	L	9		M
UN	499	Honeylocust	5	L	9		M
UN	500	Honeylocust	5	L	9		M
UN	501	Honeylocust	5	L	9		M
WAY	647	Eastern White Pine	16	L	8	V W RZ	RC M
WAY	648	Eastern White Pine	15	L	8	BI RZ	RC M
WAY	650	Norway Maple	12	L	9	V GM	RC M
WAY	649	Spruce	13	L	8		RC M
WAY	642	Sugar Maple	4	L	9	V	RC M
WAY	651	Sugar Maple	19	L	9	V	RC M
WAY	652	Sugar Maple	18	L	9	V	RC M
WAY	638	Willow	35	L	7	L	RC M
WAY	639	Willow	22	L	4	L	RC M
WAY	640	Willow	30	L	7	L RZ	RC M
WAY	641	Willow	60	L	7	MS	RC M
WST	537	Ash	10	L	9		RC M
WST	610	Ash	17	L	6	R	RC M
WST	611	Ash	13	L	7	R	RC M
WST	617	Ash	12	L	8	L	RC M
WST	612	Basswood	24	L	9	MS	RC M
WST	613	Basswood	10	L	5	SD	RC M
WST	628	Black Locust	22	L	8	L	RC M
WST	536	Flowering Crabapple	10	M	9	DE	RC M
WST	539	Flowering Crabapple	6	M	8	RZ SA	RC M
WST	540	Flowering Crabapple	6	M	7	RZ SA	RC M
WST	541	Flowering Crabapple	5	M	8	RZ SA	RC M
WST	542	Flowering Crabapple	4	M	5	RZ SA	RC M
WST	620	Flowering Crabapple	6	M	8		RC M
WST	594	Fir	3	M	8		RC M
WST	538	Ginkgo	5	M	9		RC M
WST	567	Norway Maple	28	L	7	L	RC M
WST	579	Norway Maple	11	L	8	RZ	RC M
WST	581	Norway Maple	8	L	8	R	RC M
WST	593	Spruce	12	L	8		RC M
WST	592	Sugar Maple	3	M	9		RC M
WST	552	Sugar Maple	26	L	8	DW W	RC M
WST	586	Sugar Maple	35	L	6	V	RC M
WST	587	Sugar Maple	13	L	4		RC M
WST	589	Sugar Maple	30	L	8	V	RC M

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Mulch Needed							
WST	591	Sugar Maple	3	M	9		RC M
WST	614	Sugar Maple	12	L	6	DB	RC M
WST	615	Sugar Maple	14	L	5	V HA	RC M
WST	616	Sugar Maple	3	L	9		RC M
WST	621	Sugar Maple	22	L	8	V SW	RC M GR
WST	623	Sugar Maple	32	L	7	V L SW	HS RC M
WST	626	Sugar Maple	15	L	8	V	RC M
WST	629	Sugar Maple	6	L	9	W	RC M
WST	631	Sugar Maple	5	L	9	W	RC M
WST	632	Sugar Maple	8	L	9	W	RC M
WST	633	Sugar Maple	18	L	6	V DB	RC M
WST	634	Sugar Maple	22	L	8	V	RC M
WST	635	Sugar Maple	22	L	7	BD DE BD V	RC M
WST	637	Sugar Maple	27	L	7	DB	RC M
WST	624	Silver Maple	52	L	6	V SW	RC M
WST	534	Serviceberry	18	L	9	MS	RC M

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Map Area	Tree No.	Species	DBH	Ht.	Cond.	Remarks	Spec Trtmnt
Manganese Deficiency							
7A	175	Sugar Maple	6	L	9		MN RC

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Map Area	Tree No.	Species	DBH	Ht.	Cond.	Remarks	Spec Trtmnt
Root Collar Inspection							
7A	191	American Elm	6	L	8		I RC
7A	192	American Elm	5	L	8	MS	I RC
7A	193	American Elm	11	L	7	MS S	I RC
7A	230	American Elm	5	L	5	S	RC
7A	198	Apple	18	L	7		RC
7A	197	Ash	4	L	8	S	RC
7A	204	Ash	7	L	7	MS V W	RC
7A	206	Ash	14	L	7	DB	RC
7A	207	Ash	24	L	4	MS DE	RC
7A	211	Ash	10	L	8	S	RC
7A	212	Ash	10	L	7	S	RC
7A	213	Ash	6	L	4	S	RC
7A	216	Ash	5	L	7	S	RC
7A	219	Ash	10	L	7	V S	RC
7A	223	Ash	5	L	8	S L	RC
7A	231	Ash	5	L	7	L	RC
7A	248	Ash	5	L	8	L	RC
7A	249	Ash	6	L	8		RC
7A	262	Ash	8	L	9	L	RC
7A	268	Ash	12	L	8	W	RC
7A	269	Ash	12	L	8	W	RC
7A	270	Ash	10	L	9		RC
7A	281	Ash	16	L	8		RC
7A	282	Ash	12	L	5	L	RC
7A	285	Ash	36	L	6	HA SD	RC
7A	286	Ash	25	L	6	HA SD	RC HT
7A	288	Ash	26	L	7	RV	RC
7A	290	Ash	12	L	8	W	RC
7A	301	Ash	14	L	8	L	RC
7A	302	Ash	35	L	4	DE DB RL	RC
7A	337	Ash	6	L	8		RC
7A	340	Ash	5	L	8	L	RC
7A	347	Ash	12	L	8	RV	RC
7A	356	Ash	16	L	7	L	RC
7A	383	Ash	10	L	5	S	RC
7A	385	Ash	20	L	7		RC
7A	393	Ash	8	L	8	WA	RC
7A	394	Ash	6	L	6	RL WA	RC
7A	396	Ash	10	L	7	WA	RC
7A	399	Ash	10	L	7	RL	RC
7A	400	Ash	11	L	8		RC
7A	401	Ash	12	L	7	L	RC
7A	402	Ash	11	L	7		RC
7A	403	Ash	12	L	8	V	RC
7A	107	Eastern White Pine	22	L	8	DW	RC
7A	227	Eastern White Pine	14	L	6	S	RC
7A	228	Eastern White Pine	11	L	7	S	RC
7A	229	Eastern White Pine	14	L	7	S	RC
7A	272	Eastern White Pine	5	L	7	S	RC
7A	1	Flowering Crabapple	6	M	9	RU V	RC
7A	2	Flowering Crabapple	7	M	9	RU V	RC
7A	127	Flowering Crabapple	10	M	6	RU	RC
7A	128	Flowering Crabapple	9	M	6	RU	RC

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Tree List - Work Type

Map Area	Tree No.	Species	DBH	Ht.	Cond.	Remarks	Spec Trtmnt
Root Collar Inspection							
7A	131	Flowering Crabapple	5	M	7	RU	RC
7A	136	Flowering Crabapple	8	M	8	RU	RC
7A	138	Flowering Crabapple	5	M	7	RU	RC
7A	139	Flowering Crabapple	4	M	7	RU	RC
7A	147	Flowering Crabapple	8	M	8	V RU	RC
7A	149	Flowering Crabapple	8	M	8	RU V	RC
7A	446	Flowering Crabapple	5	S	8		RC M
7A	3	Flowering Pear	25	L	6	DE DB L	RC HT BR
7A	271	Larch	8	L	7	S	RC
7A	48	Littleleaf Linden	11	L	7	V	BR RC
7A	135	Norway Maple	20	L	8	V	RC
7A	163	Norway Maple	11	L	8		RC
7A	177	Norway Maple	6	L	7	L	RC
7A	186	Norway Maple	5	L	9		RC
7A	187	Norway Maple	13	L	8	V	RC
7A	188	Norway Maple	8	L	8		RC
7A	235	Norway Maple	7	L	8	W	RC
7A	236	Norway Maple	6	L	8	W	RC
7A	467	Norway Maple	6	L	7	R	RC M
7A	469	Norway Maple	11	L	8	R	RC M GR
7A	479	Norway Maple	11	L	8	CL	RC M
7A	480	Norway Maple	13	L	8	R	RC M GR
7A	481	Norway Maple	14	L	8	R	RC M GR
7A	482	Norway Maple	14	L	8	R	RC M GR
7A	483	Norway Maple	14	L	8	R	RC M GR
7A	484	Norway Maple	14	L	8	R	RC M GR
7A	485	Norway Maple	15	L	8	R	RC M GR
7A	106	Norway Spruce	37	L	7	SM B	HS RC
7A	112	Norway Spruce	19	L	6	SM B	RC
7A	113	Norway Spruce	20	L	6	SM B	RC
7A	116	Norway Spruce	19	L	6	SM B	RC
7A	409	Norway Spruce	16	L	7	SM	RC
7A	49	Poplar	39	L	6	W HA	HS RC
7A	280	Red Oak	59	L	7	SD MS	RC
7A	4	Sugar Maple	31	L	5	DE DB	HT RC
7A	54	Sugar Maple	9	L	7	V	RC
7A	55	Sugar Maple	10	L	9	V	RC BR
7A	56	Sugar Maple	12	L	9	V	RC
7A	57	Sugar Maple	11	L	9	V	RC
7A	100	Sugar Maple	6	L	6	V	RC
7A	101	Sugar Maple	13	L	7	V	RC
7A	102	Sugar Maple	20	L	8	V DE	RC
7A	103	Sugar Maple	23	L	8	V	RC
7A	104	Sugar Maple	6	L	8	V	RC
7A	105	Sugar Maple	27	L	7	V	RC
7A	117	Sugar Maple	8	L	9		RC
7A	121	Sugar Maple	28	L	7	DW V	BR RC
7A	122	Sugar Maple	31	L	8	DW	RC HS
7A	123	Sugar Maple	56	L	6	DW DE	RC HS HT
7A	124	Sugar Maple	13	L	7	DW V	BR RC
7A	125	Sugar Maple	41	L	7	DW V DE	RC HS
7A	126	Sugar Maple	59	L	5	DW V DE	RC HS HT
7A	130	Sugar Maple	44	L	4	DE DW HA	HT RC

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Map Area	Tree No.	Species	DBH	Ht.	Cond.	Remarks	Spec Trtmnt	Map Area	Tree No.	Species	DBH	Ht.	Cond.	Remarks	Spec Trtmnt
Root Collar Inspection															
7A	134	Sugar Maple	11	L	9		RC	7A	267	Sugar Maple	5	L	9		RC
7A	137	Sugar Maple	7	L	7		RC	7A	273	Sugar Maple	26	L	3	DB DE	HT RC HS
7A	140	Sugar Maple	10	L	8	V	RC	7A	274	Sugar Maple	40	L	5	DE V HA	HT RC HS
7A	141	Sugar Maple	53	L	4	DW DE V	HT HS RC	7A	276	Sugar Maple	38	L	5	HA DB	RC HS
7A	142	Sugar Maple	57	L	6	DE V	RC HS	7A	277	Sugar Maple	37	L	3	DB	RC HS
7A	143	Sugar Maple	35	L	7	DE V	RC HS	7A	279	Sugar Maple	39	L	6	RL	HT RC
7A	144	Sugar Maple	45	L	4	DE V L	RC HT HS	7A	304	Sugar Maple	28	L	6	RV	RC
7A	145	Sugar Maple	27	L	5	V DE	RC HS	7A	305	Sugar Maple	21	L	7		RC
7A	146	Sugar Maple	11	L	8	V	RC	7A	306	Sugar Maple	36	L	6	V DE	RC
7A	148	Sugar Maple	10	L	9		RC	7A	307	Sugar Maple	33	L	6	DE	RC
7A	150	Sugar Maple	41	L	3	HA DE	HT RC HS	7A	308	Sugar Maple	22	L	7		RC
7A	151	Sugar Maple	38	L	4	DE	HT RC HS	7A	310	Sugar Maple	13	L	8		RC
7A	152	Sugar Maple	39	L	4	DE	HT RC HS	7A	311	Sugar Maple	5	L	8		RC
7A	153	Sugar Maple	26	L	8	V	RC	7A	321	Sugar Maple	19	L	7	V	RC
7A	154	Sugar Maple	5	L	9	V	RC	7A	322	Sugar Maple	19	L	8	DE	RC
7A	155	Sugar Maple	40	L	7	DW HA BI	RC HS	7A	323	Sugar Maple	34	L	8	V	RC
7A	156	Sugar Maple	36	L	7	DW	RC HS	7A	325	Sugar Maple	30	L	7	RV V	RC
7A	157	Sugar Maple	25	L	5	DW DE	RC HS HT	7A	328	Sugar Maple	22	L	8		RC GR
7A	158	Sugar Maple	57	L	7	V	RC HS	7A	329	Sugar Maple	30	L	8	V	RC GR
7A	159	Sugar Maple	3	M	8		RC	7A	331	Sugar Maple	28	L	7		RC
7A	160	Sugar Maple	60	L	4	DE V	RC HT HS	7A	332	Sugar Maple	12	L	6		RC
7A	161	Sugar Maple	15	L	8		RC	7A	333	Sugar Maple	15	L	8		RC
7A	162	Sugar Maple	39	L	3	V DE	RC HT HS	7A	336	Sugar Maple	14	L	7		RC
7A	164	Sugar Maple	61	L	5	V DE	HT HS RC	7A	338	Sugar Maple	16	L	8		RC
7A	165	Sugar Maple	31	L	4	DE	HT HS RC	7A	339	Sugar Maple	14	L	7	BD DE HA	RC
7A	167	Sugar Maple	53	L	6	HA V	RC HS HT	7A	341	Sugar Maple	12	L	7	V	RC
7A	168	Sugar Maple	43	L	4	HA V	HT HS RC	7A	342	Sugar Maple	15	L	8		RC GR
7A	169	Sugar Maple	18	L	8	V	RC	7A	343	Sugar Maple	15	L	8		RC
7A	170	Sugar Maple	12	L	8	DW V	RC BR	7A	346	Sugar Maple	13	L	8		RC
7A	171	Sugar Maple	20	L	8	DW V	RC BR	7A	350	Sugar Maple	6	L	8		RC
7A	172	Sugar Maple	10	L	8	DW V	RC	7A	351	Sugar Maple	20	L	8		RC
7A	173	Sugar Maple	11	L	8	V	RC	7A	353	Sugar Maple	30	L	6	HA BD	RC
7A	174	Sugar Maple	9	L	9		RC	7A	358	Sugar Maple	15	L	8		RC
7A	175	Sugar Maple	6	L	9		MN RC	7A	359	Sugar Maple	24	L	7	V	RC
7A	176	Sugar Maple	20	L	7	HA V	RC	7A	360	Sugar Maple	7	L	9		RC
7A	179	Sugar Maple	40	L	5	V DW	HT HS RC	7A	362	Sugar Maple	8	L	9		RC
7A	180	Sugar Maple	29	L	9		HS RC	7A	375	Sugar Maple	18	L	8	W	RC
7A	182	Sugar Maple	39	L	7	DW	HS RC	7A	387	Sugar Maple	5	L	8		RC
7A	183	Sugar Maple	37	L	6	DW HA V	HT HS RC	7A	389	Sugar Maple	26	L	7		RC
7A	184	Sugar Maple	61	L	3	W V DE DB RL	HT HS RC	7A	405	Sugar Maple	4	M	9	V	GR RC
7A	185	Sugar Maple	52	L	5	V DE DB	HS RC	7A	406	Sugar Maple	20	L	8		RC GR
7A	195	Sugar Maple	12	L	9	S	RC	7A	410	Sugar Maple	4	M	9	V	RC M
7A	200	Sugar Maple	7	L	9	V	RC	7A	411	Sugar Maple	14	L	8	V	RC M
7A	201	Sugar Maple	10	L	9	V	RC	7A	412	Sugar Maple	19	L	8	V	RC M
7A	220	Sugar Maple	5	L	8	S	RC	7A	413	Sugar Maple	13	L	8	V	RC M
7A	226	Sugar Maple	30	L	4	SD	RC	7A	414	Sugar Maple	16	L	8		RC M
7A	232	Sugar Maple	45	L	6	RL DE W	RC HT HS	7A	415	Sugar Maple	7	L	8	V	RC M
7A	234	Sugar Maple	37	L	5	DB HA	RC	7A	416	Sugar Maple	9	L	7	DE	RC M
7A	238	Sugar Maple	8	L	8	L V	RC	7A	417	Sugar Maple	10	L	8	V	GR RC
7A	239	Sugar Maple	4	L	6	S	RC	7A	418	Sugar Maple	4	M	9	V	RC M
7A	254	Sugar Maple	17	L	6	W	RC	7A	419	Sugar Maple	22	L	8	V	RC M
7A	261	Sugar Maple	22	L	4	W	RC	7A	421	Sugar Maple	25	L	5	DE DB	HT RC M
7A	266	Sugar Maple	5	L	9		RC	7A	422	Sugar Maple	22	L	8	DB	RC M

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Tree List - Work Type

Map Area	Tree No.	Species	DBH	Ht.	Cond.	Remarks	Spec Trtmnt	Map Area	Tree No.	Species	DBH	Ht.	Cond.	Remarks	Spec Trtmnt
Root Collar Inspection															
7A	423	Sugar Maple	4	M	8	R	RC M GR	7A	5	Willow	74	L	5	DE L V	HT RC RP
7A	425	Sugar Maple	20	L	5	DB V	IC RC M	7A	6	Willow	38	L	6	DE V HA	RC RP
7A	426	Sugar Maple	10	L	8	V	RC M	PR	831	Apple	9	L	7		RC
7A	427	Sugar Maple	10	L	8	V	RC M	PR	754	Arborvitae	18	L	8		RC
7A	428	Sugar Maple	10	L	8	V	RC M	PR	762	Ash	30	L	8	GC	RC RG
7A	429	Sugar Maple	8	L	8	V	RC M GR	PR	767	Ash	12	L	8	W WA	RC
7A	431	Sugar Maple	7	L	9		RC M GR	PR	768	Ash	7	L	8	W WA	RC
7A	434	Sugar Maple	7	L	9	V	RC GR M	PR	769	Ash	11	L	9	W WA	RC
7A	435	Sugar Maple	8	L	9	V	RC M	PR	770	Ash	11	L	9	W WA	RC
7A	436	Sugar Maple	7	L	9	V	RC M	PR	771	Ash	24	L	8	W MS WA	RC
7A	437	Sugar Maple	11	L	9	V	RC M	PR	772	Ash	12	L	4	W WA	RC
7A	438	Sugar Maple	3	M	9	RL	RC M	PR	773	Ash	12	L	9	WA	RC
7A	439	Sugar Maple	12	L	9	V	RC M	PR	774	Ash	39	L	8	MS WA	RC
7A	440	Sugar Maple	10	L	8	V	RC M	PR	775	Ash	8	L	8	WA	RC
7A	441	Sugar Maple	32	L	5	SW V	HT RC M	PR	776	Ash	17	L	8	WA	RC
7A	442	Sugar Maple	27	L	5	DB V	HT RC M	PR	778	Ash	18	L	7	W WA	RC
7A	443	Sugar Maple	36	L	7	DE DB	HT HS RC	PR	779	Ash	24	L	8	W WA	RC
7A	444	Sugar Maple	12	L	2		RC M	PR	782	Ash	24	L	8	WA	RC
7A	445	Sugar Maple	13	L	9	DB	RC M	PR	784	Ash	20	L	7	V WA	RC
7A	447	Sugar Maple	12	L	9		RC GR M	PR	785	Ash	28	L	6	V WA	RC
7A	449	Sugar Maple	16	L	8	V	RC M	PR	787	Ash	24	L	4	WA	RC
7A	450	Sugar Maple	18	L	8	V	RC M	PR	788	Ash	20	L	4	WA	RC
7A	451	Sugar Maple	24	L	8		RC M	PR	796	Ash	22	L	9	WA V	RC
7A	452	Sugar Maple	42	L	7	V DB DE B	HS RC IC	PR	800	Ash	16	L	7	WA W	RC
7A	453	Sugar Maple	50	L	7	DE	HS RC M	PR	801	Ash	17	L	8	WA	RC
7A	454	Sugar Maple	30	L	8		RC	PR	809	Ash	4	L	7	L W	RC
7A	455	Sugar Maple	38	L	7	SW V DE	RC M HS	PR	817	Ash	21	L	6	RV	RC
7A	456	Sugar Maple	39	L	8	V	RC HS M	PR	819	Ash	18	L	7	RZ DB	RC
7A	457	Sugar Maple	21	L	9	W R	RC M	PR	830	Ash	26	L	6	SD W	RC
7A	458	Sugar Maple	42	L	5	DE DB SW	HS HT RC	PR	832	Ash	27	L	6	W	RC
7A	459	Sugar Maple	42	L	6	DE DB SW BD	HS HT RC	PR	834	Ash	23	L	6	W	RC
7A	460	Sugar Maple	35	L	6	B DB BD DE L	HS HT RC	PR	835	Ash	20	L	6	W DE	RC
7A	461	Sugar Maple	24	L	9	V	RC M	PR	836	Ash	22	L	8	W DE	RC
7A	462	Sugar Maple	20	L	8	V	RC M	PR	845	Ash	11	L	7	W L	RC
7A	463	Sugar Maple	24	L	8	R L	RC M	PR	848	Ash	9	L	8	RC	RC
7A	465	Sugar Maple	12	L	9	S	RC M	PR	851	Ash	12	L	7	L W	RC
7A	466	Sugar Maple	35	L	7	L DE	HT RC M	PR	766	Eastern White Pine	6	L	9		RC
7A	468	Sugar Maple	7	L	9	R	RC M	PR	805	Eastern White Pine	9	L	6	WA	RC
7A	471	Sugar Maple	6	L	9	R	RC M	PR	843	Norway Maple	10	L	9	L W	RC GR
7A	472	Sugar Maple	9	L	6	DE	RC M	PR	755	Sugar Maple	36	L	6	V DB	RC M
7A	473	Sugar Maple	7	L	4	DE BD	RC M	PR	756	Sugar Maple	28	L	5	DB DE	RC M
7A	474	Sugar Maple	10	L	8		RC M	PR	757	Sugar Maple	30	L	7	B DE DB	RC M
7A	475	Sugar Maple	6	L	7		RC M	PR	758	Sugar Maple	21	L	4	DB DE BD D	RC M
7A	476	Sugar Maple	6	L	8	V	RC M	PR	759	Sugar Maple	27	L	8	RC M	GR
7A	477	Sugar Maple	9	L	7	R	RC M	PR	760	Sugar Maple	25	L	5	DB V	RC M
7A	486	Sugar Maple	34	L	6	DE DB	RC M HT	PR	763	Sugar Maple	19	L	8	RC	
7A	487	Sugar Maple	35	L	6		RC M HT	PR	777	Sugar Maple	22	L	8	V W WA	RC
7A	50	Silver Maple	24	L	5	W DE	HT RC	PR	780	Sugar Maple	20	L	8	W WA	RC
7A	51	Silver Maple	25	L	5	W DE	HT RC	PR	781	Sugar Maple	24	L	6	V W WA	RC
7A	52	Silver Maple	55	L	7	DW W DE V	HT RC	PR	783	Sugar Maple	22	L	8	W WA	RC
7A	118	Silver Maple	9	L	8	V	RC	PR	786	Sugar Maple	12	L	6	WA	RC
7A	132	Silver Maple	37	L	7	DE HA DB	RC HS	PR	789	Sugar Maple	26	L	7	WA	RC
7A	133	Silver Maple	41	L	8	V	RC HS	PR	790	Sugar Maple	26	L	9	V WA	RC

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Root Collar Inspection															
PR	791	Sugar Maple	23	L	5	V WA HA	RC	TAC	666	Ash	14	L	8	V MS	RC M
PR	793	Sugar Maple	20	L	7	WA	RC	TAC	667	Ash	19	L	8	V	GR RC M
PR	794	Sugar Maple	15	L	8	WA	RC	TAC	677	Ash	5	L	9		RC M
PR	795	Sugar Maple	24	L	8	WA V	RC	TAC	684	Ash	5	L	8	L S	RC
PR	797	Sugar Maple	22	L	8	WA V	RC	TAC	693	Ash	6	L	9		RC
PR	798	Sugar Maple	12	L	9	WA	RC	TAC	697	Ash	14	L	9	RV W	RC
PR	799	Sugar Maple	12	L	8	V WA	RC	TAC	707	Ash	24	L	9	V	RC
PR	802	Sugar Maple	14	L	8	WA	RC	TAC	710	Ash	13	L	8		RC
PR	803	Sugar Maple	10	L	9	WA	RC	TAC	711	Ash	5	L	8	W	RC
PR	804	Sugar Maple	16	L	8	W WA V	RC	TAC	712	Ash	20	L	8	W	RC
PR	806	Sugar Maple	16	L	8		RC	TAC	713	Ash	17	L	8		RC
PR	808	Sugar Maple	6	L	7	L	RC	TAC	715	Ash	13	L	7	W	RC
PR	811	Sugar Maple	39	L	6	V DE DB	IC RC HS	TAC	749	Colorado Blue Spruce	18	L	7		RC
PR	812	Sugar Maple	10	L	8		RC	TAC	714	Eastern White Pine	13	L	7	W L	RC
PR	813	Sugar Maple	10	L	8	R	RC	TAC	716	Eastern White Pine	24	L	7	L	RC
PR	814	Sugar Maple	8	L	8		RC	TAC	717	Eastern White Pine	9	L	9		RC
PR	815	Sugar Maple	20	L	6	W	RC	TAC	674	Japanese Tree Lilac	11	M	7	DB	RC M
PR	816	Sugar Maple	14	L	7	W	RC	TAC	719	Norway Maple	10	L	9	W L	RC
PR	818	Sugar Maple	11	L	8	L	RC	TAC	726	Norway Maple	5	L	9	W	RC
PR	820	Sugar Maple	4	L	9	RZ W	RC	TAC	746	Norway Maple	15	L	9	V	RC M
PR	821	Sugar Maple	29	L	7	V W RV RZ	RC	TAC	752	Norway Maple	5	M	8	V	RC
PR	837	Sugar Maple	9	L	9	V	RC	TAC	750	Red Maple	11	L	2		RC
PR	844	Sugar Maple	4	L	9	W	RC	TAC	665	Sugar Maple	2	M	9		RC RG
PR	846	Sugar Maple	36	L	6	W V DE DB BD	RC	TAC	669	Sugar Maple	33	L	6	DE DB BD	RC M
PR	847	Sugar Maple	32	L	6	DE DB W V	RC	TAC	672	Sugar Maple	4	M	8		RC M
PR	849	Sugar Maple	10	L	9	W	RC	TAC	696	Sugar Maple	9	L	9		RC M
PR	850	Sugar Maple	4	L	7		RC	TAC	698	Sugar Maple	6	L	9	W	RC
SEM	506	Norway Maple	20	L	8	V	RC	TAC	699	Sugar Maple	20	L	7	WA	RC
SEM	515	Norway Maple	9	L	9	R	RC M GR	TAC	701	Sugar Maple	6	L	8	WA	RC
SEM	523	Norway Maple	11	L	9	R V	RC M GR	TAC	702	Sugar Maple	12	L	8	WA	RC
SEM	524	Norway Maple	19	L	7	V DB	RC M GR	TAC	703	Sugar Maple	13	L	8	WA	RC
SEM	513	Red Oak	4	M	9	L	RC M	TAC	706	Sugar Maple	26	L	7	V DE DB	RC
SEM	511	Spruce	15	L	7		RC GR	TAC	737	Sugar Maple	3	M	9		RC RG
SEM	502	Sugar Maple	18	L	6	V	RC M	TAC	747	Sugar Maple	23	L	6	B	RC
SEM	504	Sugar Maple	6	L	8	CL V	RC M	TAC	748	Sugar Maple	10	L	9		RC
SEM	512	Sugar Maple	24	L	6	V	RC GR	TAC	751	Sugar Maple	5	L	9		RC
SEM	514	Sugar Maple	6	L	4	V	RC M GR	TAC	753	Sugar Maple	3	M	7		RC M
SEM	517	Sugar Maple	24	L	5	TM	RC M	TAC	670	Silver Maple	52	L	6	DB DE MS V	HS RC HT
SEM	519	Sugar Maple	20	L	9	V	RC M	TAC	679	Silver Maple	11	L	8	L	RC M
SEM	520	Sugar Maple	15	L	5	V	RC M	TAC	681	Silver Maple	39	L	7	V DE	RC M
SEM	521	Sugar Maple	9	L	8	L V	RC M	TAC	682	Silver Maple	31	L	8	V	RC M IC
SEM	522	Sugar Maple	14	L	7	R	RC M GR	TAC	683	Silver Maple	29	L	6	DB V	RG M RC
SEM	526	Sugar Maple	14	L	9	V R	RC M	TAC	687	Silver Maple	28	L	7	L V DE	RC HT
SEM	527	Sugar Maple	11	L	6	V	RC M	TAC	688	Silver Maple	36	L	7	B V DE	RC M
SEM	528	Sugar Maple	12	L	7	V	RC M	TAC	689	Silver Maple	39	L	7	V DE	IC M RC
SEM	529	Sugar Maple	5	L	9		RC M	TAC	690	Silver Maple	32	L	8	V	RC M
SEM	530	Sugar Maple	5	L	8		RC M	TAC	691	Silver Maple	21	L	7	DE DB	GR HT RC
SEM	516	Silver Maple	20	L	8	V	RC M	TAC	692	Silver Maple	22	L	5	V DE	RC
TAC	668	American Elm	6	L	8	L S	RC	TAC	695	Silver Maple	22	L	5	DE DB	RC
TAC	673	American Elm	4	M	7	MS	RC M	TAC	709	Silver Maple	22	L	7	L V MS DE W	RC
TAC	676	American Elm	3	M	9	L	RC M	TAC	729	Silver Maple	28	L	6	V DE	RC
TAC	678	American Elm	3	M	9		RC M	TAC	730	Silver Maple	28	L	8	V	RC M
TAC	705	Apple	22	L	5	DE DB	RC	TAC	731	Silver Maple	22	L	6	RV V	RC

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Root Collar Inspection							
TAC	666	Ash	14	L	8	V MS	RC M
TAC	667	Ash	19	L	8	V	GR RC M
TAC	677	Ash	5	L	9		RC M
TAC	684	Ash	5	L	8	L S	RC
TAC	693	Ash	6	L	9		RC
TAC	697	Ash	14	L	9	RV W	RC
TAC	707	Ash	24	L	9	V	RC
TAC	710	Ash	13	L	8		RC
TAC	711	Ash	5	L	8	W	RC
TAC	712	Ash	20	L	8	W	RC
TAC	713	Ash	17	L	8		RC
TAC	715	Ash	13	L	7	W	RC
TAC	749	Colorado Blue Spruce	18	L	7		RC
TAC	714	Eastern White Pine	13	L	7	W L	

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Map Area	Tree No.	Species	DBH	Ht.	Cond.	Remarks	Spec Trtmnt	Map Area	Tree No.	Species	DBH	Ht.	Cond.	Remarks	Spec Trtmnt
Root Collar Inspection															
TAC	732	Silver Maple	28	L	7	V	RC M	WST	559	Ash	13	L	9	V W	RC
TAC	733	Silver Maple	22	L	3		RC M	WST	563	Ash	20	L	8	W	RC
TAC	734	Silver Maple	40	L	8	V MS	RC M	WST	564	Ash	16	L	5		RC
TAC	735	Silver Maple	22	L	7		RC M	WST	565	Ash	24	L	6	W	RC
TAC	736	Silver Maple	40	L	8	DE DB MS V	RC M	WST	573	Ash	5	L	9	GC	RC
TAC	738	Silver Maple	40	L	8	MS V	RC M	WST	574	Ash	12	L	9	GC	RC
TAC	739	Silver Maple	30	L	7	V	RC M	WST	575	Ash	12	L	9		RC
TAC	740	Silver Maple	39	L	6	V	RC M	WST	576	Ash	10	L	9	L DE W	RC
TAC	741	Silver Maple	41	L	5	DE DB	RC HS M	WST	580	Ash	20	L	9	V	RC
TAC	742	Silver Maple	62	L	5	V MS	RC HS M	WST	584	Ash	12	L	9	R WA	RC
TAC	743	Silver Maple	59	L	8	V MS	RC HS M	WST	597	Ash	17	L	8	RV R	RC
TAC	744	Silver Maple	38	L	7	DE DB V	RC HT M	WST	599	Ash	4	L	8	RV L	RC
TAC	745	Silver Maple	35	L	7	V	RC M	WST	600	Ash	14	L	8	V	RC
TAC	718	Serviceberry	4	M	7	S	RC	WST	602	Ash	6	L	8	V RV L R	RC
TAC	720	White Birch	4	L	7		RC	WST	603	Ash	8	L	8	MS	RC
TAC	680	Willow	5	L	5		RC M	WST	606	Ash	12	L	8	R GC	RC
UN	492	Ash	12	L	8		RC	WST	608	Ash	22	L	9	L V	RC
UN	488	Boxelder	16	L	8	V	RC M	WST	610	Ash	17	L	6	R	RC M
UN	498	Black Locust	17	L	9		RC M	WST	611	Ash	13	L	7	R	RC M
UN	489	Poplar	20	L	7	V	RC	WST	617	Ash	12	L	8	L	RC M
UN	490	White Birch	24	L	7	MS V BD	RC	WST	612	Basswood	24	L	9	MS	RC M
UN	491	White Birch	26	L	5	MS V	RC	WST	613	Basswood	10	L	5	SD	RC M
WAY	655	Ash	18	L	9		RC	WST	543	Boxelder	16	L	8	R W	RC
WAY	646	Cherry	13	L	6		RC	WST	628	Black Locust	22	L	8	L	RC M
WAY	647	Eastern White Pine	16	L	8	V W RZ	RC M	WST	590	Cherry	4	M	6	RV	RC
WAY	648	Eastern White Pine	15	L	8	BI RZ	RC M	WST	536	Flowering Crabapple	10	M	9	DE	RC M
WAY	664	Japanese Tree Lilac	12	L	9	GC	RC	WST	539	Flowering Crabapple	6	M	8	RZ SA	RC M
WAY	650	Norway Maple	12	L	9	V GM	RC M	WST	540	Flowering Crabapple	6	M	7	RZ SA	RC M
WAY	654	Norway Maple	12	L	7	L	RC	WST	541	Flowering Crabapple	5	M	8	RZ SA	RC M
WAY	657	Norway Maple	10	L	8	GC	RC	WST	542	Flowering Crabapple	4	M	5	RZ SA	RC M
WAY	658	Norway Maple	5	L	8	GC V	RC	WST	620	Flowering Crabapple	6	M	8	RC M	
WAY	659	Norway Maple	11	L	8	GC V	RC	WST	636	Flowering Crabapple	6	M	8	RC	
WAY	661	Norway Maple	10	L	7	GC V	RC	WST	594	Fir	3	M	8	RC M	
WAY	662	Norway Maple	5	L	8	GC L DP	RC	WST	538	Ginkgo	5	M	9	RC M	
WAY	645	Poplar	29	L	4	L RZ	RC	WST	571	Hawthorn	5	L	8	R L GC	RC
WAY	649	Spruce	13	L	8		RC M	WST	560	Hemlock	12	L	8	RC	
WAY	660	Scotch Pine	12	L	6	B GC	RC	WST	561	Hemlock	12	L	6	W	RC
WAY	642	Sugar Maple	4	L	9		RC M	WST	562	Hemlock	12	L	6	MS W	RC
WAY	644	Sugar Maple	12	L	7	S	RC	WST	535	Japanese Tree Lilac	14	L	7	MS	RC
WAY	651	Sugar Maple	19	L	9	V	RC M	WST	567	Norway Maple	28	L	7	RC M	
WAY	652	Sugar Maple	18	L	9	V	RC M	WST	579	Norway Maple	11	L	8	RZ	RC M
WAY	653	Sugar Maple	8	L	7		RC	WST	581	Norway Maple	8	L	8	R	RC M
WAY	638	Willow	35	L	7	L	RC M	WST	607	Norway Maple	7	L	8	L V	RC
WAY	639	Willow	22	L	4	L	RC M	WST	595	Poplar	12	L	6	RL MS	RC
WAY	640	Willow	30	L	7	L RZ	RC M	WST	598	Poplar	28	L	8	RV	RC
WAY	641	Willow	60	L	7	MS	RC M	WST	601	Poplar	14	L	8	R	RC
WST	537	Ash	10	L	9		RC M	WST	604	Poplar	32	L	8	MS L	RC
WST	546	Ash	11	L	7	W	RC	WST	593	Spruce	12	L	8	RC M	
WST	548	Ash	12	L	8	W RZ	RC	WST	592	Sugar Maple	3	M	9	RC M	
WST	551	Ash	5	L	9	V	RC	WST	531	Sugar Maple	37	L	7	HT RC IC	
WST	553	Ash	5	L	7	W	RC	WST	532	Sugar Maple	36	L	8	HT RC IC	
WST	554	Ash	8	L	7	W	RC	WST	533	Sugar Maple	41	L	8	HT RC IC	
WST	555	Ash	4	L	7	S W	RC	WST	552	Sugar Maple	26	L	8	DW W	RC M

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Map Area	Tree No.	Species	DBH	Ht.	Cond.	Remarks	Spec Trtmnt
Root Collar Inspection							
WST	559	Ash	13	L	9	V W	RC
WST	563	Ash	20	L	8	W	RC
WST	564	Ash	16	L	5		RC
WST	565	Ash	24	L	6	W	RC
WST	573	Ash	5	L	9	GC	RC
WST	574	Ash	12	L	9	GC	RC
WST	575	Ash	12	L	9		RC
WST	576	Ash	10	L	9	L DE W	RC
WST	580	Ash	20	L	9	V	RC
WST	584	Ash	12	L	9	R WA	RC
WST	597	Ash	17	L	8	RV R	RC
WST	599	Ash	4	L	8	RV L	RC
WST	600	Ash					

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Map Area	Tree No.	Species	DBH	Ht.	Cond.	Remarks	Spec Trtmnt
Root Collar Inspection							
WST	556	Sugar Maple	28	L	8	V	RC
WST	557	Sugar Maple	14	L	8	V	RC
WST	572	Sugar Maple	13	L	8	GC M	RC
WST	577	Sugar Maple	12	L	9		RC
WST	578	Sugar Maple	11	L	9	MS	RC
WST	582	Sugar Maple	37	L	5	DE DB WA	HS HT RC
WST	586	Sugar Maple	35	L	6	V	RC M
WST	587	Sugar Maple	13	L	4		RC M
WST	588	Sugar Maple	36	L	6	DE DB	HT HS RC
WST	589	Sugar Maple	30	L	8	V	RC M
WST	591	Sugar Maple	3	M	9		RC M
WST	596	Sugar Maple	9	L	9	RV	RC
WST	609	Sugar Maple	30	L	9	MS	RC
WST	614	Sugar Maple	12	L	6	DB	RC M
WST	615	Sugar Maple	14	L	5	V HA	RC M
WST	616	Sugar Maple	3	L	9		RC M
WST	619	Sugar Maple	12	L	8	V	RC
WST	621	Sugar Maple	22	L	8	V SW	RC M GR
WST	622	Sugar Maple	33	L	7	DE DB SW	HS RC HT
WST	623	Sugar Maple	32	L	7	V L SW	HS RC M
WST	626	Sugar Maple	15	L	8	V	RC M
WST	627	Sugar Maple	37	L	7	SW DE B	HT RC HS
WST	629	Sugar Maple	6	L	9	W	RC M
WST	631	Sugar Maple	5	L	9	W	RC M
WST	632	Sugar Maple	8	L	9	W	RC M
WST	633	Sugar Maple	18	L	6	V DB	RC M
WST	634	Sugar Maple	22	L	8	V	RC M
WST	635	Sugar Maple	22	L	7	BD DE BD V	RC M
WST	637	Sugar Maple	27	L	7	DB	RC M
WST	624	Silver Maple	52	L	6	V SW	RC M
WST	534	Serviceberry	18	L	9	MS	RC M
WST	558	White Birch	9	L	7	MS DE	RC

The F.A. Bartlett Tree Expert Company
VILLAGE OF MANCHESTER Tree Inventory

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Tree List - Work Type

Map Area	Tree No.	Species	DBH	Ht.	Cond.	Remarks	Spec Trtmnt
Remove Guy Wire							
PR	762	Ash	30	L	8	GC	RC RG
TAC	665	Sugar Maple	2	M	9		RC RG
TAC	737	Sugar Maple	3	M	9		RC RG
TAC	683	Silver Maple	29	L	6	DB V	RG M RC

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Tree List - Work Type

Map Area	Tree No.	Species	DBH	Ht.	Cond.	Remarks	Spec Trtmnt
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Remove Plastic

7A	404	Sugar Maple	3	M	1		RP HT
7A	470	Sugar Maple	7	L	3	DE	RP HT
7A	5	Willow	74	L	5	DE L V	HT RC RP
7A	6	Willow	38	L	6	DE V HA	RC RP
SEM	518	Sugar Maple	5	L	2		RP HT

#538 Tree planted by
Homeowner for
Carleton Howe, Pres.
State Senator in the 70's
Per Louise Gogle
802-362-3600
Please call before working
on tree

