

City of Columbia's Arborist Disclaimer Statement

Arborists are tree specialists who use their education, knowledge, training, and experience to examine trees, assess their condition, and recommend measures to enhance the beauty and health of trees, while attempting to reduce risk.

Arborists cannot detect every condition that could possibly lead to the failure of a tree. Trees are living organisms that fail in ways that cannot always be predicted. Conditions are often hidden within trees and below ground, and can develop quickly after an inspection. Arborists cannot guarantee that a tree will be healthy or safe under all circumstances, or for a specified period of time. Likewise remedial treatments cannot be guaranteed.

The data collected included the tree number, species, diameter, condition rating, management needs, comments, dollar value, and risk rating for each tree. This survey was confined to the designated subject tree(s), within the boundaries of Stadium, Providence, and Broadway. The Davey Tree Expert survey was performed in the interest of facts of the tree(s) without prejudice to or for any other service or any interested party.

The data collected by Davey Tree Expert has not been checked for accuracy by the City of Columbia. The City of Columbia will verify data prior to any work to be performed.

[Section 24-94 – Existing trees located on public street right of way.](#)

(Ord. No. 13969, § 1, 2-21-94)

[Section 24-95 - Maintenances duties and obligations.](#)

(Ord. No. 13969, § 1, 2-21-94)

[Section 11-230 – Nuisances Enumerated and Prohibited.](#)

(Ord. No. 16982, § 2, 8-6-01)

[Section 24-88 - Application for permit to landscape on public street right-of-way.](#)

(Ord. No. 13969, § 1, 2-21-94)

Tree Inventory Glossary

DBH

Diameter is measured in inches at 4-1/2 feet above the ground, or diameter-breast-height (DBH).

Condition

In general, the health and structure of each tree will be recorded in one of the following categories based on visible root, trunk, scaffold branch, twig, and foliage conditions at the time of the inventory and adapted from the rating system established by the International Society of Arboriculture and based on visible root, trunk, scaffold branch, twig, and foliage conditions at the time of the inventory:

1. Excellent. 100% condition rating.
2. Very Good. 90% condition rating.
3. Good. 80% condition rating.
4. Fair. 60% condition rating.
5. Poor. 40% condition rating.
6. Critical. 20% condition rating.
7. Dead. 0% condition rating

Primary Maintenance Need

The following primary maintenance needs will be determined based on ANSI A300 standard specifications:

1. **Removal** - Trees designated for removal have defects that cannot be cost effectively or practically treated. The majority of the trees in this category have a large percentage of dead crown. All trees with safety risks that could be seen as potential threats to persons or property and seen as potential liabilities to the client would be in this category. This category includes large dead and dying trees that are high-liability risks as well as those that pose minimal liability to persons or property (such as trees in poor locations or undesirable species).
2. **Large Tree Clean** - These trees require selective removal of dead, dying, broken, and/or diseased wood to minimize potential risk. Priority of work should be dependent upon the Risk associated with the individual trees. Trees in this category may be large enough to require bucket truck access or manual climbing.
3. **Small Tree Clean** - These trees require selective removal of dead, dying, broken, and/or diseased wood to minimize potential risk. Priority of work should be dependent upon the Risk associated with the individual trees. These trees are small-growing, mature trees that can be evaluated and pruned from the ground.
4. **Young Tree Train** - These are young trees that must be pruned to correct or eliminate weak, interfering, or objectionable branches in order to minimize future maintenance requirements. Generally, these trees may be up to 20 feet in height and can be worked with a pole pruner by a person standing on the ground.
5. **Stump Removal** - This category indicates a stump that should be removed. Lacking specific information on stump removal required by local code requirements per the client.
6. **Plant Tree** - During the inventory, vacant planting sites will be identified by street, address, and site number. The size of the site is designated as small, medium, or large (indicating the ultimate size that the tree will attain), depending on the growing space available and the presence of overhead wires. Lacking local code definitions, planting sites are determined based on standard specifications set forth in accepted technical journals and by the arboriculture industry

Risk Assessment

A risk rating will be assigned using an assessment protocol based on the USDA Forest Service Community Tree Risk Rating System.

1. Probability of Failure (1–4 points). Identifies the most likely failure and rates the likelihood that the structural defect(s) will result in failure based on observed, current conditions.

a) Low: some minor defects present.

- minor branch/crown dieback
- minor defects or wounds

b) Moderate: several moderate defects present

- stem decay or cavity within safe shell limits: shell thickness >1 inch of sound wood for each 6 inches of stem diameter
- crack(s) without extensive decay
- defect(s) affecting 30–40% of the tree's circumference
- crown damage/breakage: hardwoods up to 50%; pines up to 30%
- weak branch union: major branch or codominant stem has included bark
- stem girdling roots: <40% tree's circumference with compressed wood
- root damage: <40% of roots damaged within the critical root radius

c) High: multiple of significant defects present:

- stem decay or cavity at or exceeding shell safety limits: minimum shell thickness = 1 inch of sound wood for each 6 inches of stem diameter
- cracks, particularly those in contact with the soil or associated with other defects
- defect(s) affecting >40% of the tree's circumference
- crown damage/breakage: hardwoods >50%; pines >30%
- weak branch union with crack or decay
- girdling roots with >40% of tree's circumference with compressed wood
- root damage: >40% of roots damaged within the critical root radius
- leaning tree with recent root breakage or soil mounding, crack or extensive decay
- dead tree: standing dead without other significant defects

d) Extremely High: multiple and significant defects present; visual obstruction of traffic signs/lights or intersections:

- stem decay or cavity exceeding shell safety limits and severe crack
- cracks: when a stem or branch is split in half or has cracks on opposite sides
- defect(s) affecting >40% of tree's circumference or critical root radius and extensive decay or crack(s)
- weak branch union with crack and decay
- leaning tree with recent root breakage or soil mounding and crack or extensive decay
- dead branches: broken (hangers) or with a crack
- dead trees: standing dead with other defects, such as cracks, hangers, extensive decay, or major root damage
- visual obstruction of traffic signs/lights or intersections
- physical obstruction of pedestrian or vehicle traffic

2. Size of Defective Part (1–3 points). Rates the size of the part most likely to fail. If the trunk is the part most likely to fail, tree will be recommended for removal and the DBH value will be used for the size of the defective part.

- a) Parts less than 4 inches in diameter
- b) Parts from 4 to 20 inches in diameter
- c) Parts greater than 20 inches in diameter

3. Probability of Target Impact (1–3 points). Rates the use and occupancy of the area that would be struck by defective part.

- a) Occasional Use: low-use roads and park trails; parking lots adjacent to low-use areas; natural areas such as woods or riparian zones; transition areas with limited public use; industrial areas.
- b) Intermediate Use: moderate- to low-use school playgrounds, parks, and picnic areas; parking lots adjacent to moderate-use areas; secondary roads (neighborhoods) and park trails within moderate- to high-use areas; and dispersed campgrounds.
- c) Frequent Use: emergency access routes, medical and emergency facilities and shelters, and handicap access areas; high-use school playgrounds, parks, and picnic areas; bus stops; visitor centers, shelters, and park administrative buildings and residences; main thoroughfares and congested intersections in high-use areas; parking lots adjacent to high-use areas; interpretive signs, kiosks; scenic vistas; and campsites (particularly drive-in).

4. Other Risk Factors (0–2 points). This optional subjective risk rating is used if professional judgment suggests the need to increase the total risk rating and invoke immediate corrective action. For example, trees with a numeric risk rating of 9 or 10 would be identified as high-priority trees to receive corrective treatments first. An inspector may wish to increase a tree's risk rating from 8 to 9 as a means of ensuring the tree will receive immediate corrective treatment. The total risk rating should not exceed 10 points.

Risk Rating

Generally, trees with the highest numeric risk ratings should receive corrective treatment first. The overall risk rating of the tree will be indicated, based on the sum of above risk assessment field values. See the formula below:

Risk Rating (3–10 points) = probability of failure (1–4 points) + size of defective part (1–3 points) + probability of target impact (1–3 points) + optional subjective risk rating (0–2 points)

Trees assessed as lower risk may fail before trees assessed as higher risk. There are many uncontrollable conditions, such as weather, pests, and human involvement, that can contribute to tree failure. Davey's assigned risk is meant only to be used as a guideline to make safety-driven maintenance decisions and to direct normal tree maintenance programs efficiently. All risk ratings are based on observable defects at the time of assessment. All observations are made from the ground. The following risk ratings will be assigned:

1. None. *Numeric Risk Rating* equals 0. Used for planting and stump sites only.
2. Low. *Numeric Risk Rating* equals 3 or 4. Trees designated as presenting a Low risk have minor visible structural defects or wounds in areas with moderate to low public access. At the current time, the observable defects—using visual inspection—do not meet the threshold of failure. No corrective action is required.
3. Moderate. *Numeric Risk Rating* equals 5 or 6. Trees designated as presenting a Moderate risk have defects that may be cost-effectively or practically treated. The majority of trees in this category exhibit several moderate defects affecting <40% of a tree's trunk, crown, or critical root zone. This

category may also include young or newly planted trees in frequent public use areas, such as downtown business districts or popular parks. At the current time, the observable defects—using visual inspection—do not meet the threshold of failure. The defects may or may not result in eventual tree failure. These trees can be recommended for pruning or removal and should be addressed after all *Severe* and *High* risk tree maintenance.

4. High. Numeric *Risk Rating* equals 7 or 8. Trees designated as presenting a High risk have defects that cannot be cost-effectively or practically treated. The majority of the trees in this category have multiple or significant defects affecting >40% of the trunk, crown, or critical root zone. Defective trees and/or tree parts are most likely between 4–20 inches in diameter and can be found in areas of frequent occupation, such as a main thoroughfare, congested streets, and/or near schools. Currently, these defects indicate that the tree is failing, is in immediate danger of failing, or has already partially failed. These trees can be recommended for pruning or removal and should be addressed immediately after all *Severe* risk removals.
5. Severe. Numeric *Risk Rating* equals 9 or 10. Trees designated as presenting a Severe risk have defects that cannot be cost-effectively or practically treated. The majority of the trees in this category have multiple and significant defects present in the trunk, crown, or critical root zone. Defective trees and/or tree parts are most likely larger than 20 inches in diameter and can be found in areas of frequent occupation, such as a main thoroughfare, congested streets, and/or near schools. Currently these defects indicate that the tree is failing, is in immediate danger of failing, or has already partially failed. Large dead and dying trees that are high liability risks are included in this category. This category is reserved for the highest priority removals only and corrective action should be taken as soon as possible.

Tree Inventory 2012 Designated Tree Removal

Common Tree Name	Address	Street	Side	On	Botanical	DBH	Condition	Maintenance /	Notes	Observe	Failure	Defect	Target	Other	Rating
								Primary Duties							
maple, silver	17	BINGHAM RD	Front	BINGHAM RD	Acer saccharinum	23	Poor	Removal		Cavity or Decay	2	3	2	0	7
oak, pin	23	BINGHAM RD	Front	BINGHAM RD	Quercus palustris	36	Critical	Removal		Cavity or Decay	3	3	2	0	8
sweetgum, American	115	BINGHAM RD	Front	BINGHAM RD	Liquidambar styraciflua	23	Poor	Removal		Cavity or Decay	3	2	2	0	7
locust, black	212	BINGHAM RD	Front	BINGHAM RD	Robinia pseudoacacia	15	Critical	Removal		Cavity or Decay	3	2	2	0	7
pine, eastern white	205	BITTERSWEET CT	Front	BITTERSWEET CT	Pinus strobus	13	Dead	Removal		None	3	2	2	0	7
sycamore, American	10	BRANDON RD	Side Away	WAYNE RD	Platanus occidentalis	15	Dead	Removal		Cavity or Decay	4	2	2	1	9
sweetgum, American	215	BRANDON RD	Front	BRANDON RD	Liquidambar styraciflua	22	Fair	Removal		Cavity or Decay	3	3	2	0	8
cottonwood, eastern	2011	CHALMERS RD	Side To	W BRIARWOOD LN	Populus deltoides	32	Critical	Removal		Cavity or Decay	4	3	2	0	9
redcedar, eastern	809	COLGATE	Front	COLGATE	Juniperus virginiana	3	Fair	Removal		Poor Location	2	1	2	0	5
hickory, bitternut	907	COLGATE	Front	COLGATE	Carya cordiformis	14	Critical	Removal		Cavity or Decay	3	2	2	0	7
elm, American	907	COLGATE	Front	COLGATE	Ulmus americana	2	Poor	Removal		Poor Location	2	1	2	0	5
locust, black	912	COLGATE	Side To	YALE	Robinia pseudoacacia	9	Critical	Removal	remove all nearby	Serious Decline	3	2	2	0	7
locust, black	912	COLGATE	Side To	YALE	Robinia pseudoacacia	3	Fair	Removal		Poor Location	1	1	2	0	4
oak, northern red	929	COLLEGE PARK DR	Side Away	PRINCETON DR	Quercus rubra	7	Critical	Removal		Cavity or Decay	3	2	2	0	7
locust, black	801	COWAN DR	Side To	ROLLINS RD	Robinia pseudoacacia	15	Critical	Removal		Cavity or Decay	3	2	2	0	7
cherry, black	801	COWAN DR	Side To	ROLLINS RD	Prunus serotina	18	Dead	Removal		Cavity or Decay	3	2	2	0	7
elm, slippery	908	COWAN DR	Front	COWAN DR	Ulmus rubra	28	Poor	Removal	poor structure	Improperly Pruned	4	2	2	0	8
crabapple, flowering	1012	COWAN DR	Front	COWAN DR	Malus spp.	5	Poor	Removal	improperly pruned	Cavity or Decay	2	2	2	0	6
unknown tree	409	CRESTLAND AVE	Side Away	RIDGE RD	unknown tree	18	Dead	Removal		None	4	2	2	0	8
redcedar, eastern	707	CRESTLAND AVE	Side Away	ROLLINS RD	Juniperus virginiana	13	Dead	Removal	remove all nearby	None	3	2	2	0	7
mulberry, red	801	CRESTLAND AVE	Front	CRESTLAND AVE	Morus rubra	14	Critical	Removal		Cavity or Decay	3	2	2	0	7
redbud, eastern	1005	CRESTLAND AVE	Front	CRESTLAND AVE	Cercis canadensis	17	Critical	Removal		Cavity or Decay	2	2	2	0	6
redbud, eastern	300	CROWN POINT	Front	CROWN POINT	Cercis canadensis	7	Critical	Removal	poor structure	Cavity or Decay	3	2	2	0	7
unknown tree	363	CROWN POINT	Front	CROWN POINT	unknown tree	12	Critical	Removal		Cavity or Decay	3	2	2	0	7
maple, sugar	102	EAST PARKWAY DR	Side Away	CRESTMERE AVE	Acer saccharum	17	Critical	Removal		Cavity or Decay	4	2	2	0	8
redbud, eastern	202	EAST PARKWAY DR	Front	EAST PARKWAY DR	Cercis canadensis	11	Critical	Removal		Cavity or Decay	3	2	2	0	7
redbud, eastern	202	EAST PARKWAY DR	Front	EAST PARKWAY DR	Cercis canadensis	6	Critical	Removal		Cavity or Decay	3	2	2	0	7
oak, pin	504	EDGEWOOD AVE	Front	EDGEWOOD AVE	Quercus palustris	28	Critical	Removal		Cavity or Decay	3	3	2	0	8
redbud, eastern	700	EDGEWOOD AVE	Front	EDGEWOOD AVE	Cercis canadensis	8	Poor	Removal		Cavity or Decay	2	2	2	0	6
redbud, eastern	802	EDGEWOOD AVE	Front	EDGEWOOD AVE	Cercis canadensis	6	Poor	Removal	poor structure	Cavity or Decay	3	1	2	0	6
redbud, eastern	808	EDGEWOOD AVE	Front	EDGEWOOD AVE	Cercis canadensis	9	Poor	Removal	cavity or decay	Poor Structure	3	2	2	0	7
redbud, eastern	901	EDGEWOOD AVE	Side To	REDBUD LN	Cercis canadensis	9	Poor	Removal		Poor Structure	3	2	2	0	7
redbud, eastern	904	EDGEWOOD AVE	Front	EDGEWOOD AVE	Cercis canadensis	5	Poor	Removal		Cavity or Decay	2	2	2	0	6
Kentucky coffeetree	908	EDGEWOOD AVE	Front	EDGEWOOD AVE	Gymnocladus dioicus	16	Critical	Removal		Cavity or Decay	4	1	2	1	8
redbud, eastern	1311	GARDEN CT	Front	GARDEN CT	Cercis canadensis	10	Critical	Removal		Cavity or Decay	3	2	2	0	7
redbud, eastern	1314	GARDEN CT	Front	GARDEN CT	Cercis canadensis	12	Critical	Removal		Cavity or Decay	3	2	2	0	7
unknown tree	1001	LAKESHORE DR	Front	LAKESHORE DR	unknown tree	10	Dead	Removal	leaning	None	4	2	2	2	10
pear, Callery	128	LINDELL DR	Front	LINDELL DR	Pyrus calleryana	15	Critical	Removal		Cavity or Decay	3	2	2	0	7
maple, silver	407	LONGFELLOW LN	Front	LONGFELLOW LN	Acer saccharinum	24	Poor	Removal	storm damage	Poor Structure	4	2	2	0	8
redbud, eastern	607	LONGFELLOW LN	Front	LONGFELLOW LN	Cercis canadensis	12	Critical	Removal		Cavity or Decay	3	2	2	0	7
pine, Austrian	14	MANOR DR	Front	MANOR DR	Pinus nigra	5	Dead	Removal		None	2	2	2	0	6
maple, silver	100	MAPLEWOOD DR	Front	MAPLEWOOD DR	Acer saccharinum	22	Poor	Removal		Cavity or Decay	3	2	2	0	7
redbud, eastern	901	MAUPIN RD	Side To	S GREENWOOD AVE	Cercis canadensis	11	Critical	Removal		Cavity or Decay	3	2	2	0	7
locust, black	500	MEDAVISTA CT	Side Away	RIDGE RD	Robinia pseudoacacia	12	Critical	Removal		Cavity or Decay	3	2	2	0	7
hackberry, common	607	MEDAVISTA CT	Front	MEDAVISTA CT	Celtis occidentalis	2	Poor	Removal		Improperly Pruned	3	1	2	0	6
maple, silver	1704	OAKWOOD CT	Front	OAKWOOD CT	Acer saccharinum	13	Poor	Removal		Improperly Pruned	3	1	2	0	6
maple, silver	1704	OAKWOOD CT	Front	OAKWOOD CT	Acer saccharinum	21	Poor	Removal		Improperly Pruned	3	1	2	0	6
redbud, eastern	1709	OAKWOOD CT	Front	OAKWOOD CT	Cercis canadensis	10	Dead	Removal		None	2	2	2	0	6
ash, white	1709	OAKWOOD CT	Front	OAKWOOD CT	Fraxinus americana	15	Dead	Removal		Serious Decline	4	2	2	0	8
redcedar, eastern	1709	OAKWOOD CT	Side Away	RUSSEL BLVD	Juniperus virginiana	12	Poor	Removal		Improperly Pruned	2	2	2	0	6
mulberry, red	1807	OXFORD DR	Front	OXFORD DR	Morus rubra	2	Poor	Removal		Poor Location	2	1	2	0	5
maple, silver	112	PARK HILL AVE	Front	PARK HILL AVE	Acer saccharinum	18	Dead	Removal		Grate or Guard	2	2	2	0	6
maple, sugar	115	PARK HILL AVE	Front	PARK HILL AVE	Acer saccharum	20	Critical	Removal		Cavity or Decay	2	2	2	0	6
spruce, Colorado	1608	RADCLIFFE DR	Front	RADCLIFFE DR	Picea pungens	4	Dead	Removal		None	2	1	2	0	5
walnut, black	1613	RADCLIFFE DR	Front	RADCLIFFE DR	Juglans nigra	6	Poor	Removal	cavity or decay	Mechanical Damage	2	2	2	0	6

Tree Inventory 2012 Designated Tree Removal

Common Tree Name	Address	Street	Side	On	Botanical	DBH	Condition	Maintenance /	Notes	Observe	Failure	Defect	Target	Other	Rating
								Primary Duties							
redbud, eastern	610	REDBUD LN	Front	REDBUD LN	Cercis canadensis	4	Dead	Removal		None	2	1	2	0	5
redbud, eastern	707	REDBUD LN	Front	REDBUD LN	Cercis canadensis	8	Poor	Removal		Cavity or Decay	3	2	2	0	7
redbud, eastern	711	REDBUD LN	Front	REDBUD LN	Cercis canadensis	6	Poor	Removal		Cavity or Decay	2	2	2	0	6
maple, silver	207	ROCKINGHAM DR	Front	ROCKINGHAM DR	Acer saccharinum	24	Critical	Removal		Cavity or Decay	3	3	2	0	8
pear, Callery	801	ROLLINS CT	Front	ROLLINS CT	Pyrus calleryana	19	Poor	Removal	storm damage	None	2	2	2	0	6
pear, Callery	801	ROLLINS CT	Front	ROLLINS CT	Pyrus calleryana	13	Poor	Removal		Cavity or Decay	3	2	2	0	7
redbud, eastern	1411	ROLLINS RD	Front	ROLLINS RD	Cercis canadensis	4	Critical	Removal		None	2	2	2	0	6
pear, Callery	2000	ROLLINS RD	Side To	COLGATE	Pyrus calleryana	14	Poor	Removal	included bark; behind fence	Cavity or Decay	3	2	2	0	7
oak, pin	410	RUSSEL BLVD	Front	RUSSEL BLVD	Quercus palustris	55	Poor	Removal		Cavity or Decay	4	2	2	0	8
sweetgum, American	110	S GLENWOOD AVE	Side To	MAUPIN RD	Liquidambar styraciflua	21	Poor	Removal	trunk decay	Cavity or Decay	2	3	2	0	7
maple, sugar	405	S GLENWOOD AVE	Front	S GLENWOOD AVE	Acer saccharum	6	Poor	Removal		Cavity or Decay	2	2	2	0	6
maple, sugar	407	S GLENWOOD AVE	Front	S GLENWOOD AVE	Acer saccharum	8	Poor	Removal		Cavity or Decay	3	1	2	0	6
maple, silver	411	S GLENWOOD AVE	Front	S GLENWOOD AVE	Acer saccharinum	22	Poor	Removal		Cavity or Decay	3	2	2	0	7
elm, hybrid	911	S GLENWOOD AVE	Front	S GLENWOOD AVE	Ulmus x	10	Poor	Removal		None	3	2	2	0	7
ash, green	704	S GREENWOOD AVE	Front	S GREENWOOD AVE	Fraxinus pennsylvanica	20	Critical	Removal		Cavity or Decay	3	2	2	1	8
maple, silver	313	S WEST BLVD	Front	S WEST BLVD	Acer saccharinum	16	Poor	Removal	mechanical damage	Cavity or Decay	3	2	2	0	7
dogwood, Kousa	7	SAPPINGTON DR	Front	SAPPINGTON DR	Cornus kousa	1	Dead	Removal		None	1	1	1	0	3
maple, silver	12	SPRING VALLEY RD	Front	SPRING VALLEY RD	Acer saccharinum	15	Poor	Removal		Cavity or Decay	3	2	2	0	7
elm, American	209	SPRING VALLEY RD	Front	SPRING VALLEY RD	Ulmus americana	12	Critical	Removal		Cavity or Decay	3	1	2	0	6
elm, American	209	SPRING VALLEY RD	Front	SPRING VALLEY RD	Ulmus americana	10	Critical	Removal		Cavity or Decay	3	2	2	0	7
mulberry, white	609	SPRING VALLEY RD	Front	SPRING VALLEY RD	Morus alba	11	Dead	Removal		None	3	2	2	0	7
honeylocust	714	SPRING VALLEY RD	Front	SPRING VALLEY RD	Gleditsia triacanthos	14	Dead	Removal		Cavity or Decay	3	2	2	0	7
honeylocust	714	SPRING VALLEY RD	Front	SPRING VALLEY RD	Gleditsia triacanthos	7	Dead	Removal		None	3	2	2	0	7
elm, American	150	ST CHRISTOPHER ST	Front	ST CHRISTOPHER ST	Ulmus americana	15	Dead	Removal	Dutch elm disease	Cavity or Decay	3	2	2	0	7
elm, American	1122	ST CHRISTOPHER ST	Front	ST CHRISTOPHER ST	Ulmus americana	4	Dead	Removal		None	3	2	2	0	7
pine, Scotch	1208	ST CHRISTOPHER ST	Front	ST CHRISTOPHER ST	Pinus sylvestris	12	Poor	Removal		Serious Decline	2	2	2	0	6
maple, silver	1305	ST CHRISTOPHER ST	Side To	ST ANDREW ST	Acer saccharinum	14	Poor	Removal	trunk decay	Cavity or Decay	2	2	2	0	6
elm, Siberian	1315	ST CHRISTOPHER ST	Front	ST CHRISTOPHER ST	Ulmus pumila	27	Critical	Removal		Cavity or Decay	3	2	2	0	7
redbud, eastern	1505	ST CHRISTOPHER ST	Front	ST CHRISTOPHER ST	Cercis canadensis	12	Poor	Removal		Cavity or Decay	3	2	2	0	7
maple, silver	1523	ST MICHAEL DR	Front	ST MICHAEL DR	Acer saccharinum	18	Critical	Removal		Cavity or Decay	3	2	2	0	7
unknown tree	1531	ST MICHAEL DR	Front	ST MICHAEL DR	unknown tree	10	Dead	Removal		None	3	2	2	0	7
oak, northern red	1256	SUNSET DR	Side To	ROLLINS RD	Quercus rubra	24	Critical	Removal		Cavity or Decay	4	3	2	0	9
cherry/plum, spp.	504	THILLY AVE	Front	THILLY AVE	Prunus spp.	5	Critical	Removal		Cavity or Decay	3	2	2	0	7
maple, sugar	601	THILLY AVE	Front	THILLY AVE	Acer saccharum	19	Poor	Removal		Cavity or Decay	3	2	2	0	7
redbud, eastern	707	THILLY AVE	Front	THILLY AVE	Cercis canadensis	5	Dead	Removal		Cavity or Decay	3	2	2	0	7
maple, silver	1911	TIPTON TERRACE	Side Away	W BRIARWOOD LN	Acer saccharinum	15	Poor	Removal		Cavity or Decay	2	2	2	0	6
redbud, eastern	113	TRACY DR	Front	TRACY DR	Cercis canadensis	15	Poor	Removal		Cavity or Decay	3	2	2	0	7
walnut, black	1918	VASSAR	Front	VASSAR	Juglans nigra	3	Critical	Removal		Cavity or Decay	2	1	2	0	5
maple, silver	215	W BRIARWOOD LN	Front	W BRIARWOOD LN	Acer saccharinum	7	Dead	Removal		Cavity or Decay	3	2	2	0	7
pine, shortleaf	303	W BRIARWOOD LN	Front	W BRIARWOOD LN	Pinus echinata	9	Dead	Removal		None	3	2	2	0	7
arborvitae spp.	313	W BRIARWOOD LN	Side Away	IVY WAY	Thuja spp.	1	Poor	Removal		None	1	1	2	0	4
honeylocust	300	W BROADWAY	Side Away	WEST PARKWAY DR	Gleditsia triacanthos	26	Critical	Removal		Grate or Guard	2	3	2	1	8
sweetgum, American	604	W BROADWAY	Side Away	WESTWOOD AVE	Liquidambar styraciflua	17	Poor	Removal		Cavity or Decay	3	2	2	0	7
hackberry, common	1502	W BROADWAY	Side Away	WESTRIDGE DR	Celtis occidentalis	23	Poor	Removal	cavity or decay	Poor Structure	2	3	2	0	7
redbud, eastern	1	W BURNAM RD	Front	W BURNAM RD	Cercis canadensis	12	Critical	Removal		Cavity or Decay	3	2	2	0	7
redbud, eastern	512	W ROCKCREEK DR	Front	W ROCKCREEK DR	Cercis canadensis	7	Dead	Removal	tall stump	None	1	1	2	0	4
pine, Austrian	512	W ROCKCREEK DR	Front	W ROCKCREEK DR	Pinus nigra	6	Dead	Removal		None	3	2	2	0	7
redbud, eastern	512	W ROCKCREEK DR	Front	W ROCKCREEK DR	Cercis canadensis	7	Poor	Removal		Poor Structure	3	2	2	0	7
maple, sugar	204	W STEWART RD	Front	W STEWART RD	Acer saccharum	17	Critical	Removal		Cavity or Decay	4	1	3	0	8
maple, sugar	204	W STEWART RD	Front	W STEWART RD	Acer saccharum	28	Poor	Removal	improperly pruned	Cavity or Decay	3	2	3	0	8
maple, sugar	500	W STEWART RD	Front	W STEWART RD	Acer saccharum	12	Poor	Removal		Cavity or Decay	3	2	3	0	8
maple, silver	614	W STEWART RD	Side To	S GLENWOOD AVE	Acer saccharinum	10	Poor	Removal		None	3	1	2	0	6
maple, sugar	715	W STEWART RD	Side Away	LINDELL DR	Acer saccharum	23	Poor	Removal	cabling system installed	Cavity or Decay	2	2	2	0	6
elm, Siberian	1121	W STEWART RD	Side Away	TRACY DR	Ulmus pumila	10	Critical	Removal	hangers	Cavity or Decay	4	2	2	0	8
unknown tree	1121	W STEWART RD	Side Away	TRACY DR	unknown tree	8	Dead	Removal		None	4	2	2	0	8

Tree Inventory 2012 Designated Tree Removal

Common Tree Name	Address	Street	Side	On	Botanical	DBH	Condition	Maintenance / Primary Duties	Notes	Observe	Failure	Defect	Target	Other	Rating
sweetgum, American	203	WEST PARKWAY DR	Front	WEST PARKWAY DR	Liquidambar styraciflua	24	Poor	Removal	root damage	Mechanical Damage	3	3	2	0	8
sweetgum, American	203	WEST PARKWAY DR	Front	WEST PARKWAY DR	Liquidambar styraciflua	22	Poor	Removal	root damage	Mechanical Damage	3	3	2	0	8
oak, northern red	411	WESTMOUNT AVE	Front	WESTMOUNT AVE	Quercus rubra	21	Critical	Removal	lightning struck	Cavity or Decay	4	3	2	0	9
redbud, eastern	600	WESTMOUNT AVE	Front	WESTMOUNT AVE	Cercis canadensis	4	Poor	Removal		Cavity or Decay	3	1	2	0	6
locust, black	312	WESTRIDGE DR	Front	WESTRIDGE DR	Robinia pseudoacacia	20	Poor	Removal		Cavity or Decay	4	1	2	1	8
pear, Callery	1023	WESTWINDS CT	Front	WESTWINDS CT	Pyrus calleryana	17	Critical	Removal		Poor Structure	3	2	2	0	7
redbud, eastern	1024	WESTWINDS CT	Front	WESTWINDS CT	Cercis canadensis	8	Dead	Removal		Cavity or Decay	2	2	2	0	6
oak, spp.	1007	WESTWINDS DR	Front	WESTWINDS DR	Quercus spp.	13	Dead	Removal		None	3	2	2	0	7
oak, northern red	1102	WESTWINDS DR	Front	WESTWINDS DR	Quercus rubra	35	Poor	Removal	trunk decay	Cavity or Decay	3	3	2	0	8
persimmon, common	1120	WESTWINDS DR	Front	WESTWINDS DR	Diospyros virginiana	17	Critical	Removal		Cavity or Decay	4	2	2	2	10
elm, Siberian	1121	WESTWINDS DR	Front	WESTWINDS DR	Ulmus pumila	16	Critical	Removal		Cavity or Decay	3	2	2	0	7
elm, Siberian	1131	WESTWINDS DR	Front	WESTWINDS DR	Ulmus pumila	9	Poor	Removal	topped	None	2	2	2	0	6
elm, Siberian	1131	WESTWINDS DR	Front	WESTWINDS DR	Ulmus pumila	11	Poor	Removal		Cavity or Decay	2	2	2	0	6
unknown tree	1132	WESTWINDS DR	Front	WESTWINDS DR	unknown tree	2	Dead	Removal		None	3	2	2	0	7
oak, northern red	1132	WESTWINDS DR	Front	WESTWINDS DR	Quercus rubra	32	Poor	Removal		Cavity or Decay	3	2	3	0	8
mulberry, red	1143	WESTWINDS DR	Front	WESTWINDS DR	Morus rubra	6	Fair	Removal		None	2	2	2	0	6
unknown tree	202	WESTWOOD AVE	Side Away	MAUPIN RD	unknown tree	5	Dead	Removal	tall stump	None	1	1	2	0	4
unknown tree	202	WESTWOOD AVE	Side Away	MAUPIN RD	unknown tree	5	Dead	Removal	tall stump	None	1	1	2	0	4
mulberry, white	202	WESTWOOD AVE	Side Away	MAUPIN RD	Morus alba	6	Poor	Removal	leaning	Cavity or Decay	3	1	2	0	6
linden, littleleaf	202	WESTWOOD AVE	Front	WESTWOOD AVE	Tilia cordata	13	Poor	Removal	poor structure	Cavity or Decay	3	2	2	0	7
linden, littleleaf	202	WESTWOOD AVE	Front	WESTWOOD AVE	Tilia cordata	10	Poor	Removal		Cavity or Decay	3	2	2	0	7
redbud, eastern	202	WESTWOOD AVE	Side Away	MAUPIN RD	Cercis canadensis	8	Poor	Removal		Poor Structure	3	2	2	0	7
mulberry, white	300	WESTWOOD AVE	Front	WESTWOOD AVE	Morus alba	3	Fair	Removal		Poor Location	1	1	2	0	4
redbud, eastern	601	WESTWOOD AVE	Front	WESTWOOD AVE	Cercis canadensis	3	Poor	Removal	storm damage	None	2	1	2	0	5
pear, Callery	1508	WOODS CT	Front	WOODS CT	Pyrus calleryana	13	Poor	Removal	cavity or decay; storm damage	Poor Structure	3	2	2	0	7
locust, black	916	YALE	Front	YALE	Robinia pseudoacacia	24	Critical	Removal		Cavity or Decay	4	3	2	0	9
locust, black	924	YALE	Front	YALE	Robinia pseudoacacia	14	Critical	Removal		Cavity or Decay	4	2	2	1	9
locust, black	924	YALE	Front	YALE	Robinia pseudoacacia	14	Dead	Removal		None	3	2	2	0	7
locust, black	924	YALE	Front	YALE	Robinia pseudoacacia	12	Dead	Removal		None	3	2	2	0	7
elm, Siberian	924	YALE	Side To	HARVARD	Ulmus pumila	9	Poor	Removal		Cavity or Decay	2	2	2	0	6
elm, Siberian	1007	YALE	Front	YALE	Ulmus pumila	41	Poor	Removal	topped	Cavity or Decay	2	2	2	0	6