

We Stand With the Trees

The use of the Central Experimental Farm parkland and the Queen Juliana Park for the site of the New Civic Development means that over 600 trees will be destroyed.

After two weeks of attempting to protect the trees with our ***I Stand With This Tree*** project, where two of us attempt to get portraits of the trees and their protectors, we've decided to expand the effort by starting a ***We Stand With the Trees*** project, where hundreds of you can choose trees and make your picture with them.

This document is meant to help you identify which trees are in danger from the project. It comes from the "2021-08-04- Revised EIS and TCR- D07-12-21-0059.pdf" document produced by Parson's Engineering for The Ottawa Hospital as part of their "D07-12-21-0059" application for a Master Site Plan Approval that is before Ottawa City Council right now. The application will be decided in mid-October 2021.

This document contains a number of maps, the most detailed maps have trees indicated as "green" (to be kept) or "red" (to be removed) or a couple of other minor categories. All trees on the detailed maps are numbered.

The numbers lead you into the database list where tree names, size, condition and fate, along with a few other details, are given.

What we ask:

As well as you can, we ask that you try to picture yourself with an endangered tree. You can identify them on the map as endangered and in the database if you want to check their name and fate.

We expect that some people will not care what tree they are picturing – and that's certainly ok- but we also expect that many will. The detail in the database is for them – and for us since, if you identify your tree to us, we will keep track of what trees have been protected.

For other help in identifying trees, see the sidebar.

Have fun!

Jane Keeler and Jake Morrison

Contact

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Jane: JaneDellKeeler@gmail.com



Or, We Lie With the Trees?

The purpose of our projects is to create a way for people to

- learn about and express their caring for the Farm trees
- create a visual record of the people of Ottawa who wish to align themselves with the preservation of arboreal life
- prevent the proposed massive destruction of trees on the Farm
- create a record of the trees should they be destroyed.

We Stand With the Trees- how it might work

We hope that you will take your picture with a tree, identify the tree on the following maps and in the database, write a few words about why you chose that tree or how you feel about the trees and then send that all to us so that we can put them all together to present in the most effective places.

Now, you might not be up for all that. We understand. But please understand that this effort will be most effective the more there are of you and the more complete the final submission can be. Having said that, we'll use what you give us. Tell us if we can use your name.

The database names trees. We have found that:

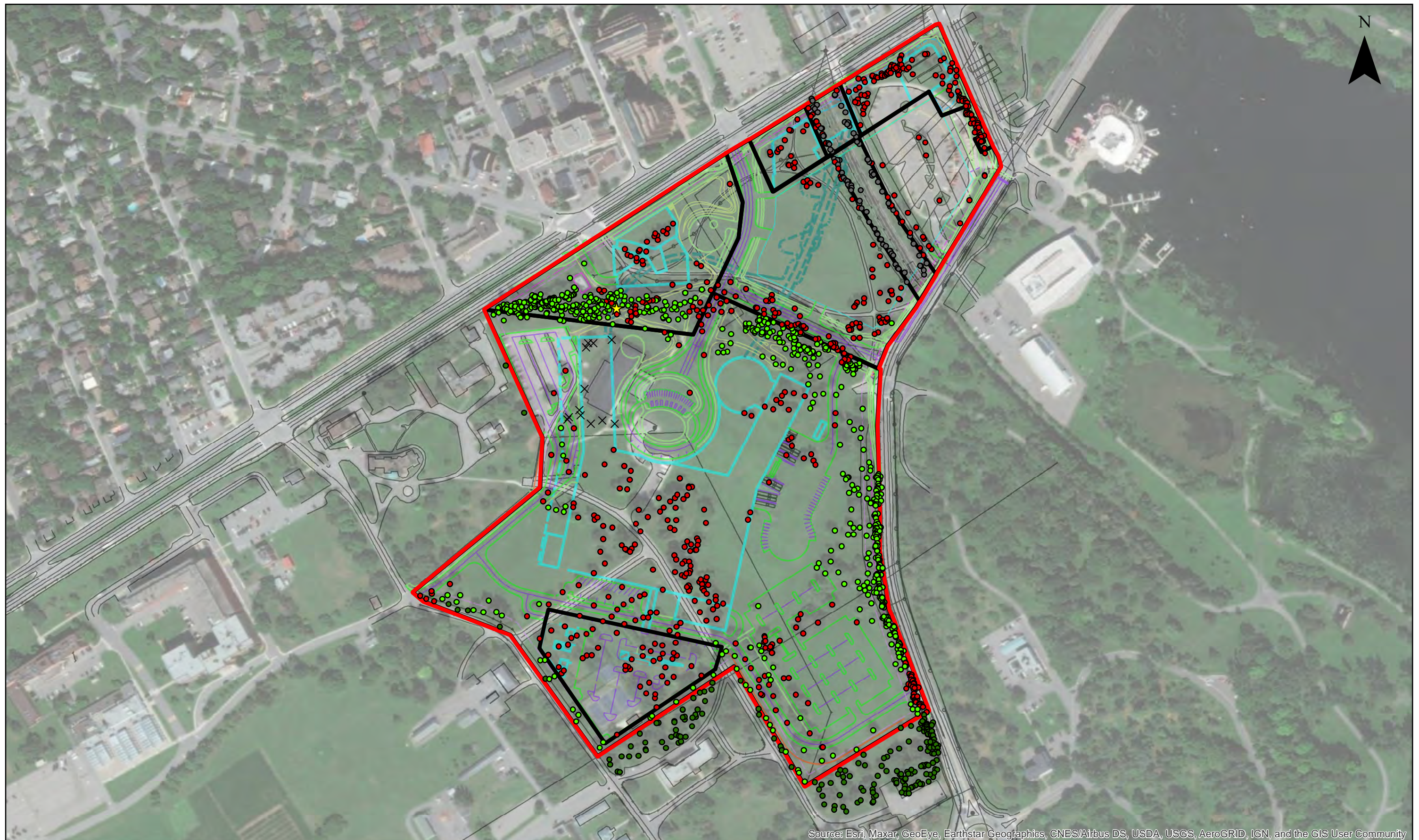
- It occasionally misidentifies them. They did this in March with no leaves or nuts.
- There are significant trees that were missed.

If you get into tracking down individual trees you can help us by:

- Letting us know when you find trees that weren't counted.
- Helping us correct the naming.

There are apps that can help identify the trees.

- **iNaturalist** - biologist level
- **Picture This**- simpler



Source: Esri, Maxar, GeoEye, Earthstar Geographics, CNES/Airbus DS, USDA, USGS, AeroGRID, IGN, and the GIS User Community

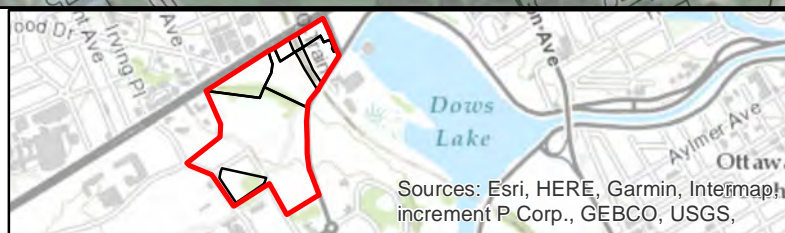
PARSONS

Meters

Legend

Tree and Shrub Locations

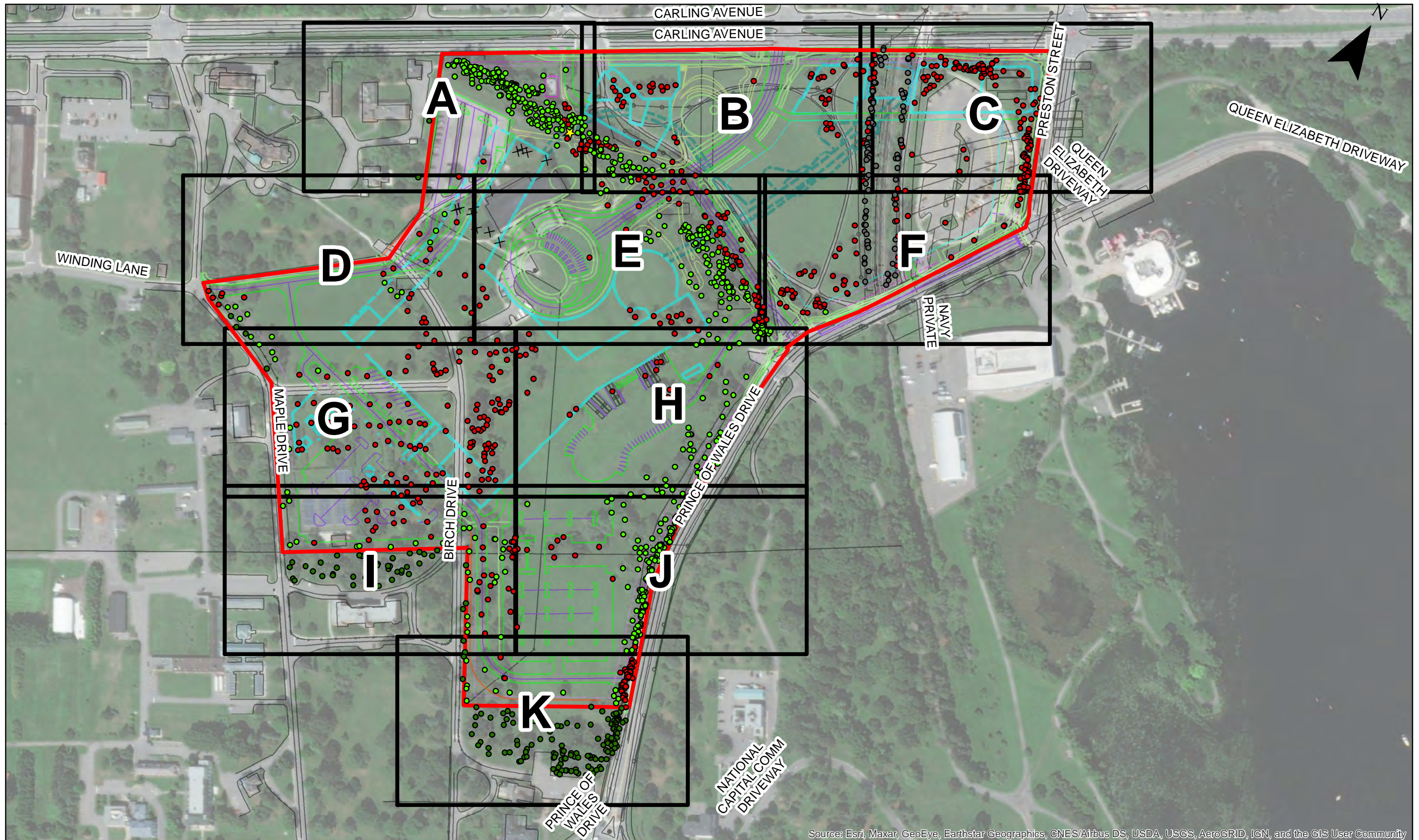
- Retain
- Retain - Offsite
- LRT Corridor
- Remove
- X Previously Removed
- ★ Butternut
- Project Area
- Phased Development Extents



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Appendix C, Figure 1: Overview of Tree Locations and Site Design



Source: Esri, Maxar, GeoEye, Earthstar Geographics, CNES/Airbus DS, USDA, USGS, AeroGRID, IGN, and the GIS User Community

PARSONS

Meters

0 25 50 100 150

Legend

Tree and Shrub Locations

- Retain
- Retain - Offsite
- LRT Corridor
- Remove
- X Previously Removed
- ★ Butternut
- Project Area
- Page Extent

Sources: Esri, HERE, Garmin, Intermap, increment P Corp., GEBCO, USGS,

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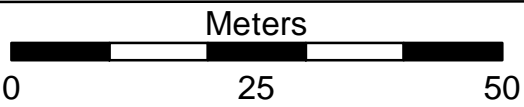
Appendix C, Figure 2K: Tree Inventory Results



Source: Esri, Maxar, GeoEye, Earthstar Geographics, CNES/Airbus DS, USDA, USGS, AeroGRID, IGN, and the GIS User Community



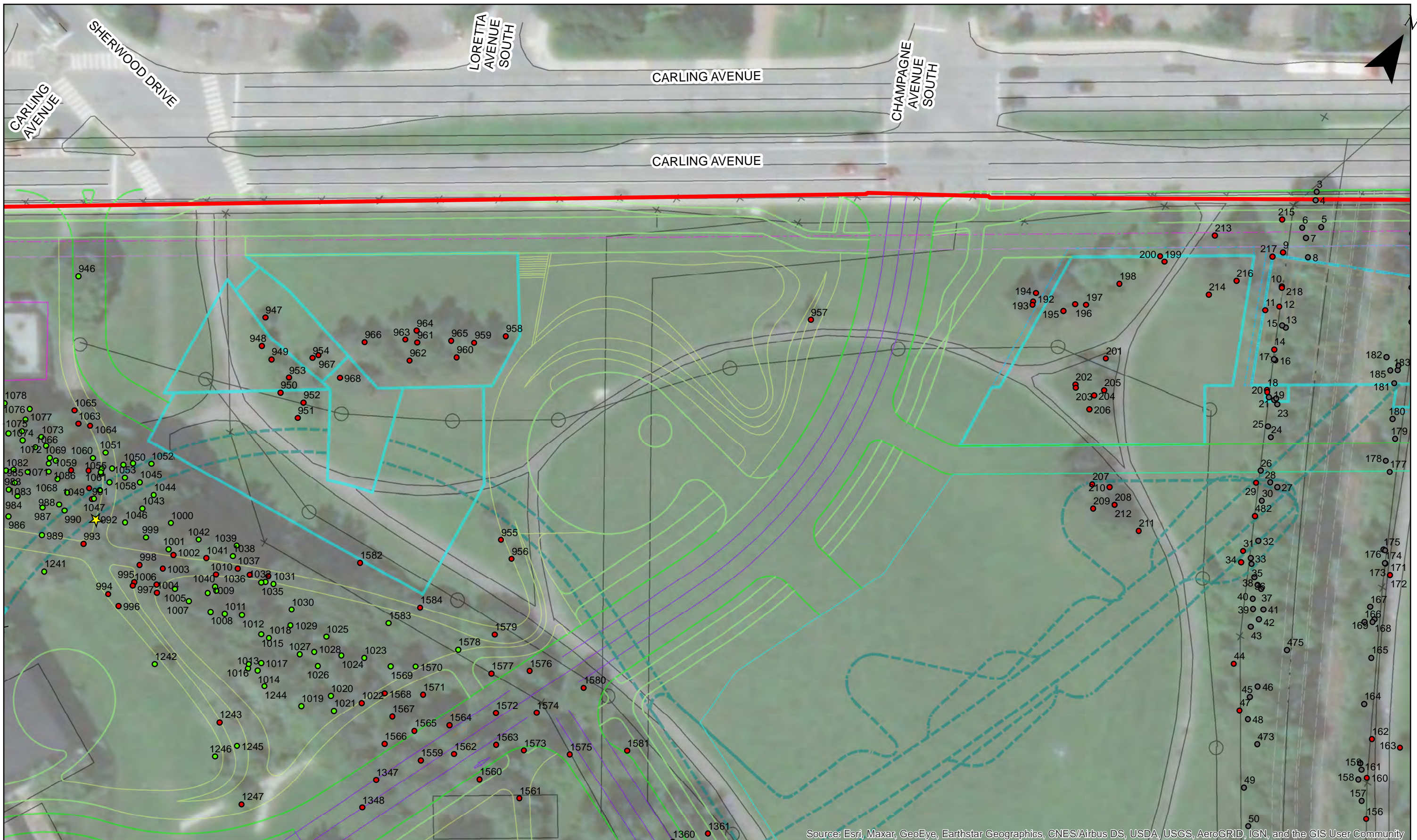
- Legend**
- Tree and Shrub Locations**
- Retain
 - Retain - Offsite
 - LRT Corridor
 - Remove
 - X Previously Removed
 - ★ Butternut
 - Project Area



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Appendix C, Figure 2A: Tree Inventory Results

Sources: Esri, HERE, Garmin, Intermap, increment P Corp., GEBCO, USGS,



Source: Esri, Maxar, GeoEye, Earthstar Geographics, CNES/Airbus DS, USDA, USGS, AeroGRID, IGN, and the GIS User Community

PARSONS

Meters

0 25 50

Legend

Tree and Shrub Locations

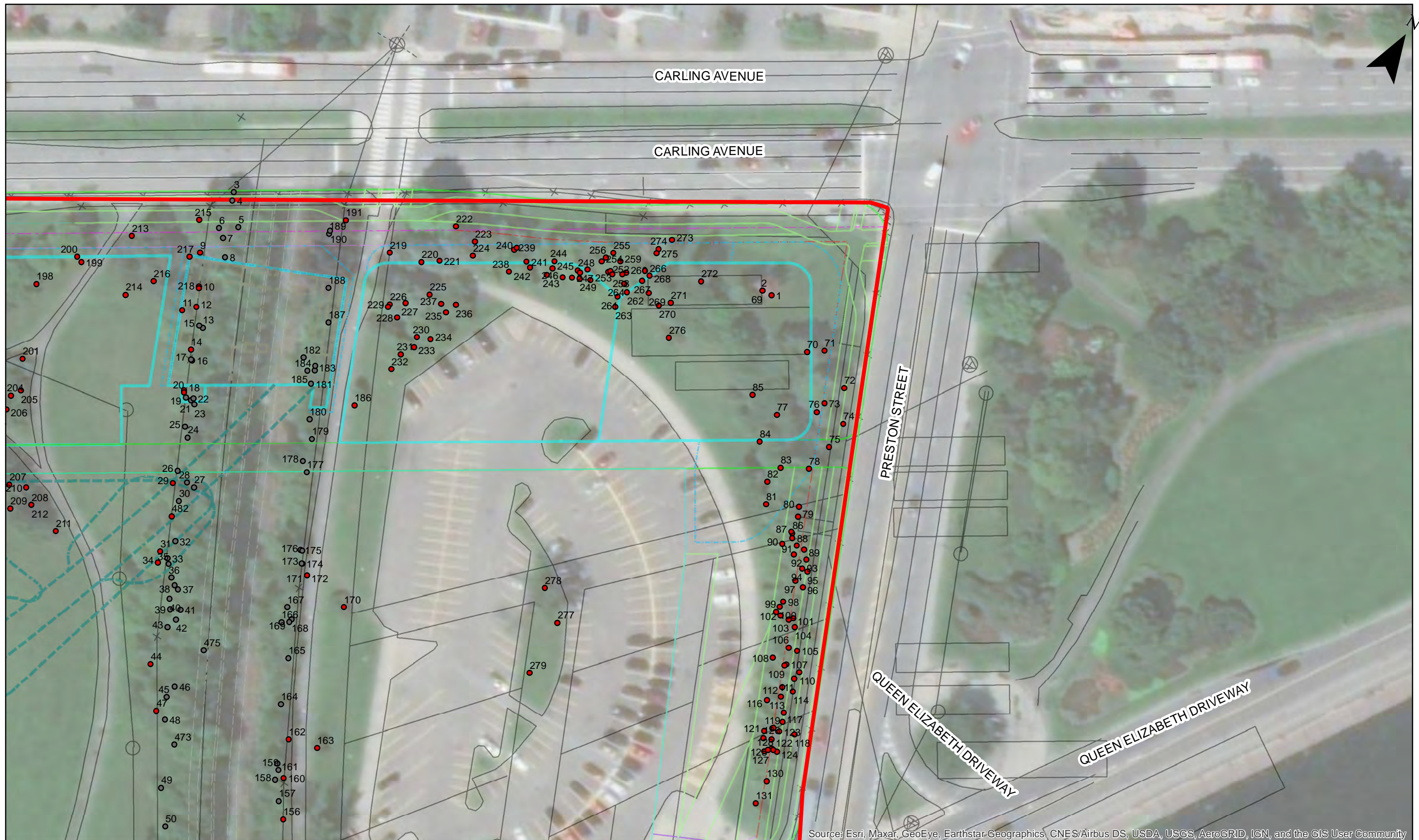
- Retain
- Retain - Offsite
- LRT Corridor
- Remove
- X Previously Removed
- ★ Butternut
- Project Area

Sources: Esri, HERE, Garmin, Intermap, increment P Corp., GEBCO, USGS,

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Appendix C, Figure 2B: Tree Inventory Results

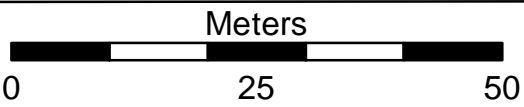


Source: Esri, Maxar, GeoEye, Earthstar Geographics, CNES/Airbus DS, USDA, USGS, AeroGRID, IGN, and the GIS User Community



- Legend**
- Retain
 - Retain - Offsite
 - LRT Corridor
 - Remove
 - X Previously Removed

- ★ Butternut
- Project Area



Sources: Esri, HERE, Garmin, Intermap, increment P Corp., GEBCO, USGS,



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Appendix C, Figure 2C: Tree Inventory Results



Source: Esri, Maxar, GeoEye, Earthstar Geographics, CNES/Airbus DS, USDA, USGS, AeroGRID, IGN, and the GIS User Community

PARSONS

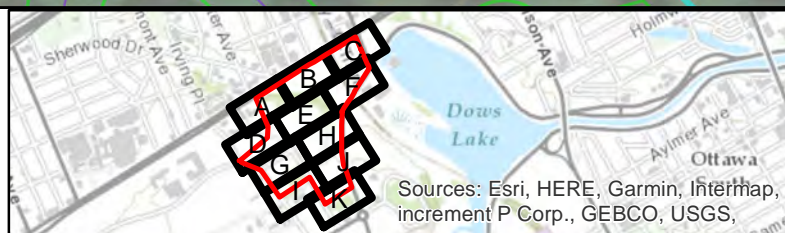
Meters

0 25 50

Legend

Tree and Shrub Locations

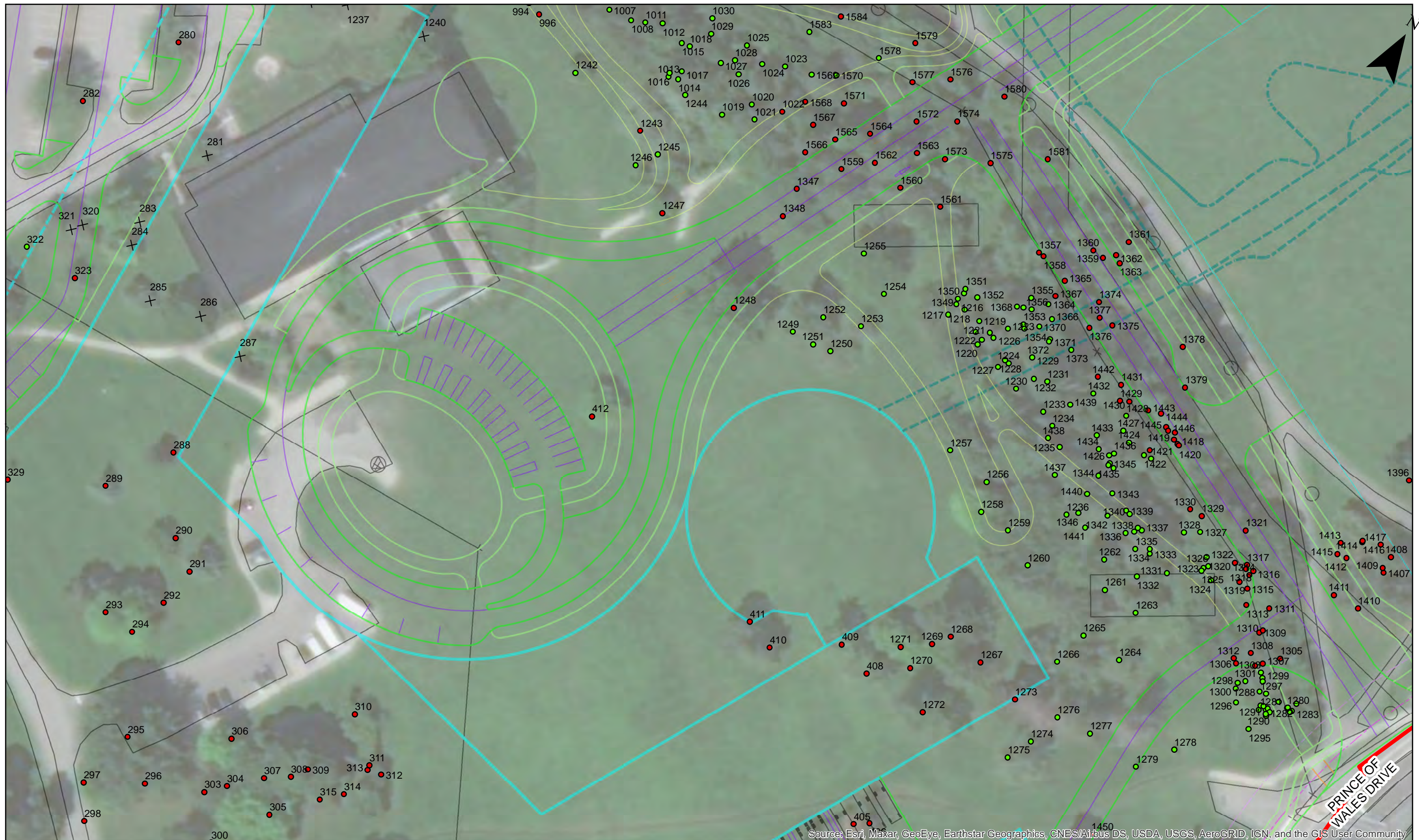
- Retain
- Retain - Offsite
- LRT Corridor
- Remove
- X Previously Removed
- ★ Butternut
- Project Area



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Appendix C, Figure 2D: Tree Inventory Results

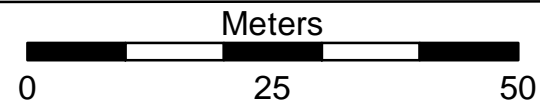


Source: Esri, Maxar, GeoEye, Earthstar Geographics, CNES/Airbus DS, USDA, USGS, AeroGRID, IGN, and the GIS User Community



- Legend**
- Tree and Shrub Locations**
- Retain
 - Retain - Offsite
 - LRT Corridor
 - Remove
 - X Previously Removed

- ★ Butternut
- Project Area



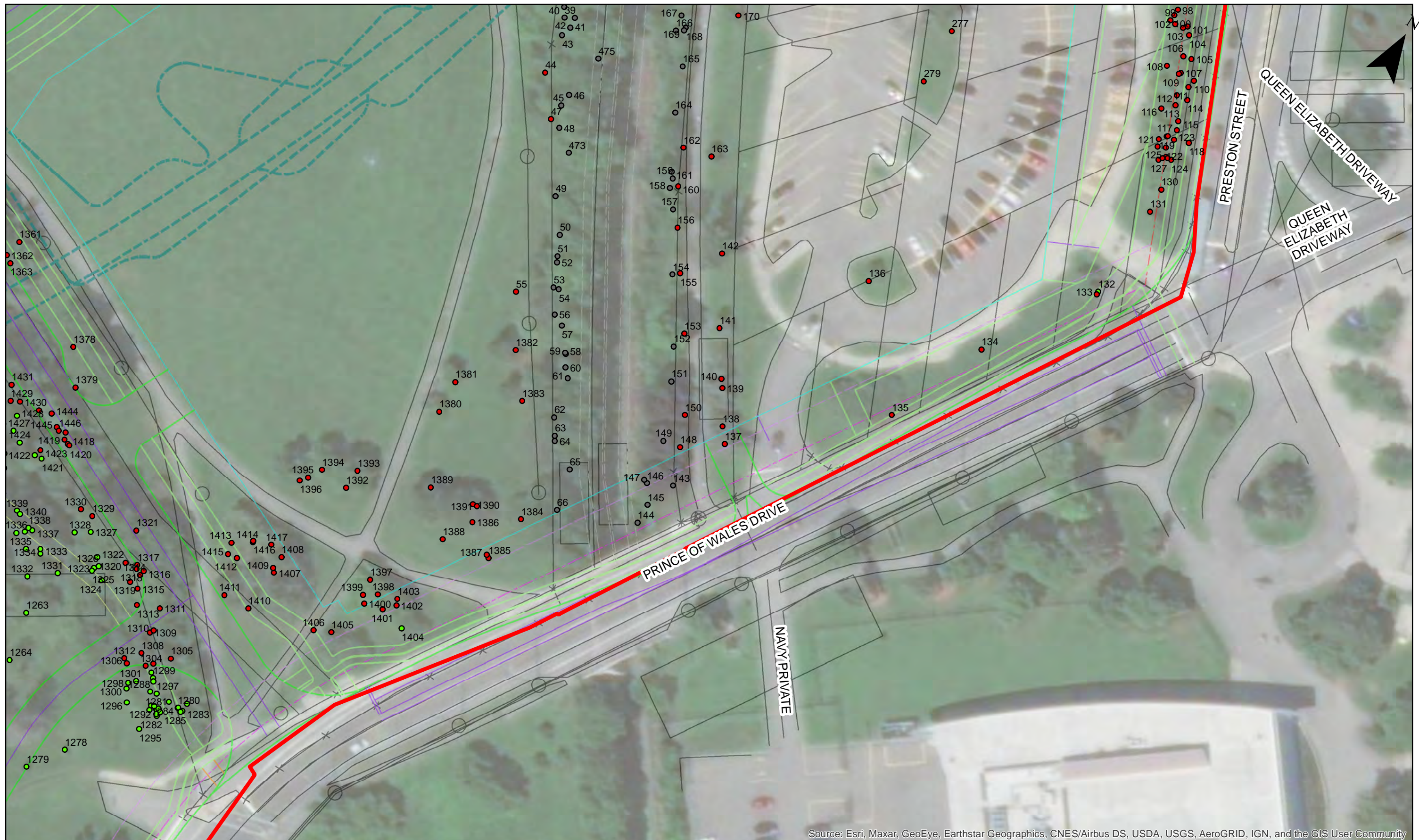
Sources: Esri, HERE, Garmin, Intermap, increment P Corp., GEBCO, USGS,



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Appendix C, Figure 2E: Tree Inventory Results



Source: Esri, Maxar, GeoEye, Earthstar Geographics, CNES/Airbus DS, USDA, USGS, AeroGRID, IGN, and the GIS User Community

PARSONS

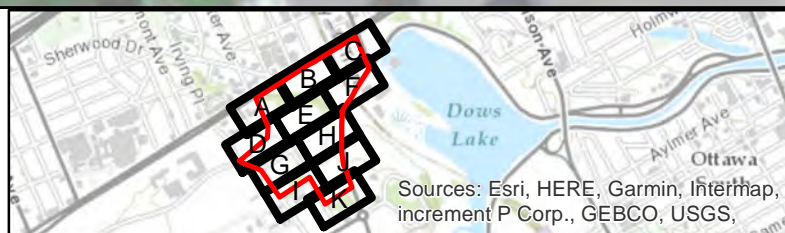
Meters

0 25 50

Legend

Tree and Shrub Locations

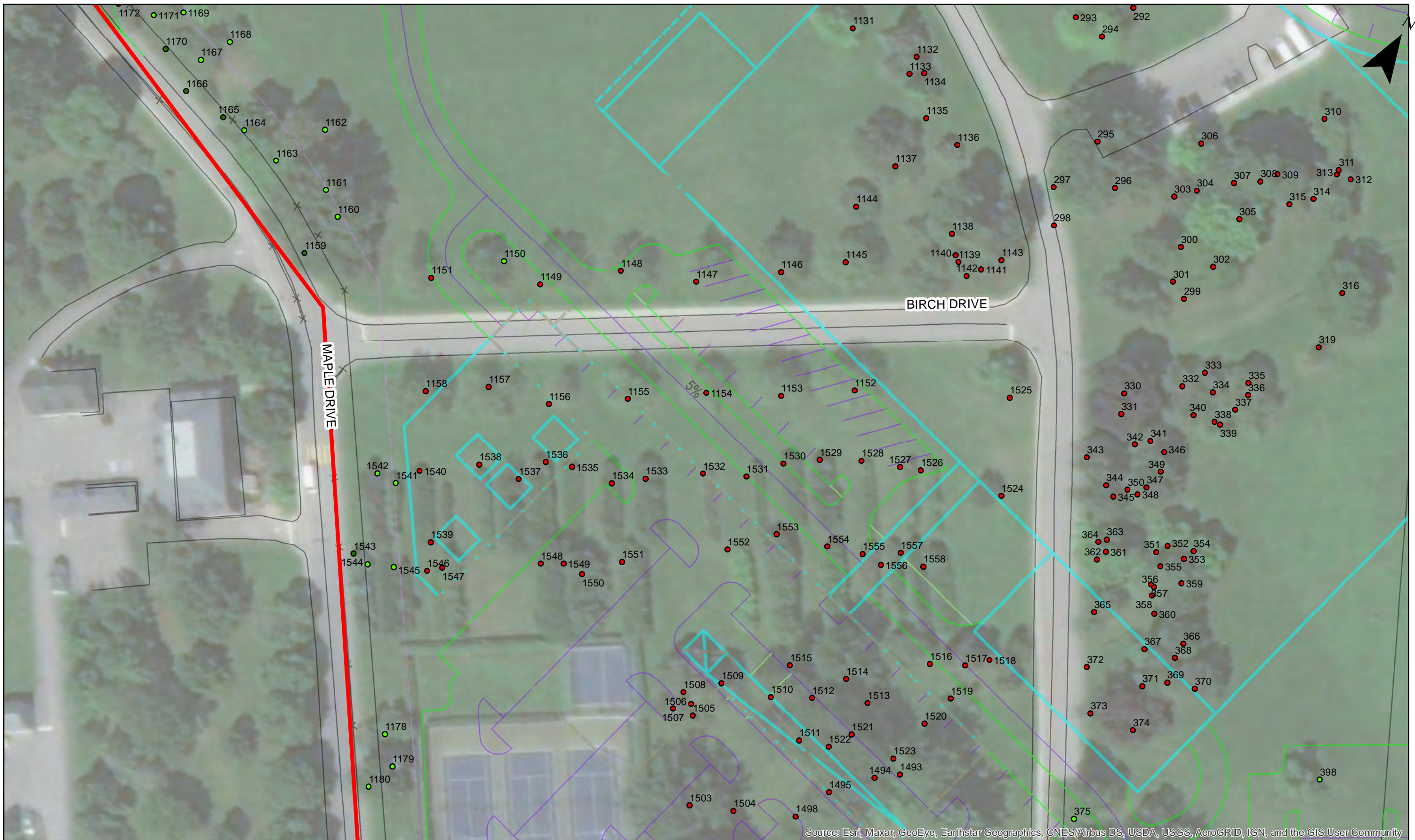
- Retain
- Retain - Offsite
- LRT Corridor
- Remove
- X Previously Removed
- ★ Butternut
- Project Area



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Appendix C, Figure 2F: Tree Inventory Results

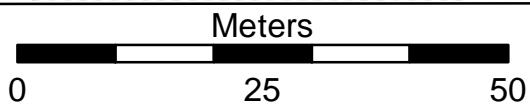


Source: Esri, Maxar, GeoEye, Earthstar Geographics, CNES/Airbus DS, USDA, USGS, AeroGRID, IGN, and the GIS User Community



- Legend**
- Tree and Shrub Locations**
- Retain
 - Retain - Offsite
 - LRT Corridor
 - Remove
 - X Previously Removed

- ★ Butternut
- Project Area



Sources: Esri, HERE, Garmin, Intermap, increment P Corp., GEBCO, USGS,



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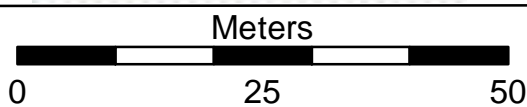
Appendix C, Figure 2G: Tree Inventory Results



Legend

Tree and Shrub Locations

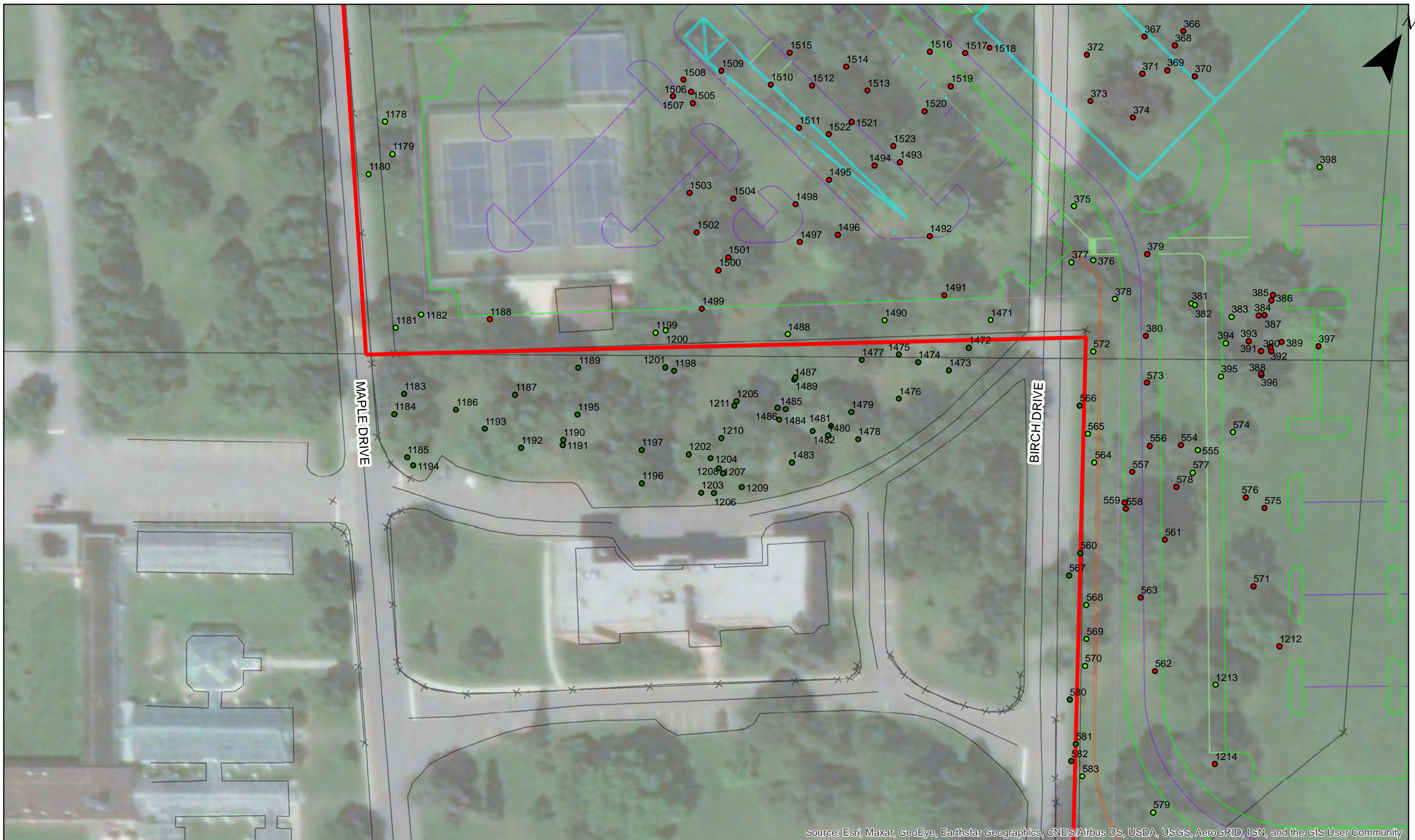
- Retain (142)
- Retain - Offsite (0)
- LRT Corridor (0)
- Remove (91)
- × Previously Removed (0)
- ★ Butternut
- Project Area



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Appendix C, Figure 2H: Tree Inventory Results



Source: Esri, Maxar, GeoEye, Earthstar Geographics, CNES/Airbus DS, USDA, USGS, AeroGRID, IGN, and the GIS User Community

PARSONS

Meters

0 25 50

Legend

Tree and Shrub Locations

- Retain
- Retain - Offsite
- LRT Corridor
- Remove
- X Previously Removed
- ★ Butternut
- Project Area

Sources: Esri, HERE, Garmin, Intermap, increment P Corp., GEBCO, USGS,

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Appendix C, Figure 21: Tree Inventory Results



Source: Esri, Maxar, GeoEye, Earthstar Geographics, CNES/Airbus DS, USDA, USGS, AeroGRID, IGN, and the GIS User Community

PARSONS

Meters

0 25 50

Legend

Tree and Shrub Locations

- Retain
- Retain - Offsite
- LRT Corridor
- Remove
- X Previously Removed
- ★ Butternut
- Project Area

Sherwood Dr, Irving Pl, Avimor Ave, Dows Lake, Ottawa

Sources: Esri, HERE, Garmin, Intermap, increment P Corp., GEBCO, USGS,

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Appendix C, Figure 2J: Tree Inventory Results

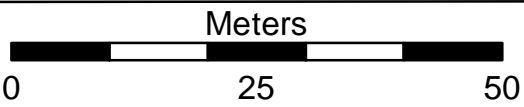


Source: Esri, Maxar, GeoEye, Earthstar Geographics, CNES/Airbus DS, USDA, USGS, AeroGRID, IGN, and the GIS User Community



- Legend**
- Tree and Shrub Locations**
- Retain
 - Retain - Offsite
 - LRT Corridor
 - Remove
 - X Previously Removed

- ★ Butternut
- ▭ Project Area



Sources: Esri, HERE, Garmin, Intermap, increment P Corp., GEBCO, USGS,



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Appendix C, Figure 2K: Tree Inventory Results

**Appendix D:
Tree Inventory Data**

Tree ID	Tree or Shrub	Common Name	Scientific Name	Variety/Cultivar	DBH	Stems	CRZ	Condition	Notes	Action	Phase
1	Tree single stem	Scots Pine	<i>Pinus sylvestris</i>		26	1	2.60	4: Poor	70% dieback	Remove	Phase 7
2	Tree single stem	Scots Pine	<i>Pinus sylvestris</i>		31	1	3.10	3: Fair	Low vigour, unbalanced canopy, 15% dieback	Remove	Phase 7
3	Tree single stem	Siberian Elm	<i>Ulmus pumila</i>		26	1	2.60	2: Good		LRT	LRT
4	Tree single stem	Siberian Elm	<i>Ulmus pumila</i>		18	1	1.80	2: Good		LRT	LRT
5	Tree single stem	Siberian Elm	<i>Ulmus pumila</i>		34	1	3.40	2: Good		LRT	LRT
6	Tree single stem	Hawthorn sp.	<i>Crataegus sp.</i>		29	1	2.90	2: Good		LRT	LRT
7	Tree single stem	Hawthorn sp.	<i>Crataegus sp.</i>		8	1	0.80	2: Good		LRT	LRT
8	Tree single stem	Siberian Elm	<i>Ulmus pumila</i>		24	1	2.40	5: Dead	No live growth observed, bark is falling off trunk	LRT	LRT
9	Tree multi stem	Unknown	n/a		15	5	7.50	2: Good		Remove	Phase 5
10	Tree multi stem	Siberian Elm	<i>Ulmus pumila</i>		31	2	6.20	2: Good		Remove	Phase 5
11	Tree multi stem	Norway Maple	<i>Acer platanoides</i>		18	5	9.00	2: Good		Remove	Phase 5
12	Tree single stem	Carolina Poplar	<i>Populus carolina</i>		23	1	2.30	2: Good		Remove	Phase 5
13	Tree multi stem	Manitoba Maple	<i>Acer negundo</i>		27	5	13.50	2: Good		LRT	LRT
14	Tree multi stem	Manitoba Maple	<i>Acer negundo</i>		22	8	17.60	2: Good		Remove	Phase 5
15	Tree single stem	Scots Pine	<i>Pinus sylvestris</i>		18	1	1.80	2: Good		LRT	LRT
16	Tree single stem	Carolina Poplar	<i>Populus carolina</i>		18	1	1.80	2: Good		LRT	LRT
17	Tree single stem	Carolina Poplar	<i>Populus carolina</i>		23	1	2.30	2: Good		LRT	LRT
18	Tree single stem	Norway Maple	<i>Acer platanoides</i>		23	1	2.30	2: Good		Remove	Phase 5
19	Tree single stem	Manitoba Maple	<i>Acer negundo</i>		17	1	1.70	2: Good		LRT	LRT
20	Tree single stem	Manitoba Maple	<i>Acer negundo</i>		12	1	1.20	2: Good		Remove	Phase 5
21	Tree single stem	Green Ash	<i>Fraxinus pennsylvanica</i>		32	1	3.20	5: Dead	Bark falling off trunk	LRT	LRT
22	Tree single stem	Manitoba Maple	<i>Acer negundo</i>		21	1	2.10	2: Good		LRT	LRT
23	Tree single stem	Manitoba Maple	<i>Acer negundo</i>		18	1	1.80	2: Good		LRT	LRT
24	Tree single stem	Manitoba Maple	<i>Acer negundo</i>		15	1	1.50	2: Good		LRT	LRT
25	Tree multi stem	Manitoba Maple	<i>Acer negundo</i>		32	2	6.40	2: Good		LRT	LRT
26	Tree multi stem	Manitoba Maple	<i>Acer negundo</i>		23	3	6.90	3: Fair	Observed dieback	LRT	LRT
27	Tree single stem	Manitoba Maple	<i>Acer negundo</i>		25	1	2.50	2: Good		LRT	LRT
28	Tree single stem	Green Ash	<i>Fraxinus pennsylvanica</i>		12	1	1.20	4: Poor	Bark falling off tree and observed dieback	LRT	LRT
29	Tree single stem	European Buckthorn	<i>Rhamnus cathartica</i>		11	1	1.10	2: Good		Remove	Phase 2
30	Tree multi stem	Green Ash	<i>Fraxinus pennsylvanica</i>		15	3	4.50	4: Poor	Bark falling off tree, significant decays. No new growth observed	LRT	LRT
31	Tree single stem	Manitoba Maple	<i>Acer negundo</i>		14	1	1.40	3: Fair	Growth into the fence causing abnormalities	Remove	Phase 2
32	Tree single stem	Manitoba Maple	<i>Acer negundo</i>		41	1	4.10	2: Good		LRT	LRT
33	Tree single stem	Manitoba Maple	<i>Acer negundo</i>		32	1	3.20	3: Fair	Leaning, parallel with ground	LRT	LRT
34	Tree multi stem	Manitoba Maple	<i>Acer negundo</i>		55	2	11.00	4: Poor	Significant decay, rotten trunk	Remove	Phase 2
35	Tree single stem	Siberian Elm	<i>Ulmus pumila</i>		25	1	2.50	2: Good		LRT	LRT
36	Tree single stem	Manitoba Maple	<i>Acer negundo</i>		25	1	2.50	2: Good		LRT	LRT
37	Tree single stem	Manitoba Maple	<i>Acer negundo</i>		18	1	1.80	2: Good		LRT	LRT
38	Tree single stem	Manitoba Maple	<i>Acer negundo</i>		32	1	3.20	2: Good		LRT	LRT
39	Tree single stem	Manitoba Maple	<i>Acer negundo</i>		26	1	2.60	2: Good		LRT	LRT
40	Tree single stem	Green Ash	<i>Fraxinus pennsylvanica</i>		23	1	2.30	5: Dead	Limbs falling off, significant decay and bark falling off	LRT	LRT
41	Tree single stem	Manitoba Maple	<i>Acer negundo</i>		16	1	1.60	2: Good		LRT	LRT
42	Tree single stem	Manitoba Maple	<i>Acer negundo</i>		27	1	2.70	2: Good		LRT	LRT
43	Tree single stem	Green Ash	<i>Fraxinus pennsylvanica</i>		22	1	2.20	3: Fair	Decay observed	LRT	LRT
44	Tree multi stem	Manitoba Maple	<i>Acer negundo</i>		32	5	16.00	5: Dead		Remove	Phase 2
45	Tree single stem	European Buckthorn	<i>Rhamnus cathartica</i>		10	1	1.00	2: Good		LRT	LRT
46	Tree multi stem	Green Ash	<i>Fraxinus pennsylvanica</i>		15	2	3.00	5: Dead	Limbs fallen off, significant decay	LRT	LRT
47	Tree single stem	Manitoba Maple	<i>Acer negundo</i>		56	1	5.60	2: Good		Remove	Phase 2
48	Tree multi stem	Manitoba Maple	<i>Acer negundo</i>		15	5	7.50	2: Good		LRT	LRT
49	Tree multi stem	European Buckthorn	<i>Rhamnus cathartica</i>		10	4	4.00	2: Good		LRT	LRT
50	Tree single stem	Manitoba Maple	<i>Acer negundo</i>		17	1	1.70	2: Good		LRT	LRT
51	Tree single stem	Manitoba Maple	<i>Acer negundo</i>		23	1	2.30	2: Good		LRT	LRT
52	Tree single stem	Siberian Elm	<i>Ulmus pumila</i>		27	1	2.70	2: Good		LRT	LRT
53	Tree single stem	European Buckthorn	<i>Rhamnus cathartica</i>		10	1	1.00	2: Good		LRT	LRT
54	Tree single stem	Green Ash	<i>Fraxinus pennsylvanica</i>		34	1	3.40	4: Poor	Decay observed	LRT	LRT
55	Tree single stem	Manitoba Maple	<i>Acer negundo</i>		34	1	3.40	2: Good		Remove	Phase 2
56	Tree multi stem	Manitoba Maple	<i>Acer negundo</i>		36	2	7.20	2: Good		LRT	LRT
57	Tree single stem	European Buckthorn	<i>Rhamnus cathartica</i>		11	1	1.10	2: Good		LRT	LRT
58	Tree single stem	Norway Maple	<i>Acer platanoides</i>		28	1	2.80	2: Good		LRT	LRT
59	Tree single stem	Carolina Poplar	<i>Populus carolina</i>		34	1	3.40	2: Good		LRT	LRT
60	Tree single stem	Carolina Poplar	<i>Populus carolina</i>		14	1	1.40	2: Good		LRT	LRT
61	Tree multi stem	White Elm	<i>Ulmus americana</i>		22	2	4.40	2: Good		LRT	LRT
62	Tree single stem	Manitoba Maple	<i>Acer negundo</i>		24	1	2.40	5: Dead		LRT	LRT
63	Tree single stem	White Elm	<i>Ulmus americana</i>		27	1	2.70	2: Good		LRT	LRT
64	Tree single stem	White Elm	<i>Ulmus americana</i>		16	1	1.60	4: Poor	Bark lose and decay observed	LRT	LRT
65	Tree multi stem	European Buckthorn	<i>Rhamnus cathartica</i>		10	6	6.00	2: Good		LRT	LRT
66	Tree single stem	White Elm	<i>Ulmus americana</i>		54	1	5.40	2: Good		LRT	LRT
67	Tree single stem	Red Oak	<i>Quercus rubra</i>		54	1	5.40	2: Good	pruned	Offsite	Offsite
68	Tree single stem	Norway Maple	<i>Acer platanoides</i>		44	1	4.40	2: Good		Offsite	Offsite
69	Tree single stem	Scots Pine	<i>Pinus sylvestris</i>		31	1	3.10	3: Fair	Low vigour, unbalanced canopy 15% dieback	Remove	Phase 7

70	Tree single stem	Apple sp	<i>Malus sp.</i>	33	1	3.30 2: Good	minor dieback	Remove	Phase 7
71	Tree multi stem	Scots Pine	<i>Pinus sylvestris</i>	24	3	7.20 3: Fair	Included bark, 15% dieback, multistem, unbalanced crown	Remove	Phase 7
72	Tree single stem	Scots Pine	<i>Pinus sylvestris</i>	37	1	3.70 2: Good	15% dieback	Remove	Phase 2
73	Tree single stem	Scots Pine	<i>Pinus sylvestris</i>	40	1	4.00 3: Fair	Unbalanced, broken branches, 15% dieback	Remove	Phase 7
74	Tree multi stem	Scots Pine	<i>Pinus sylvestris</i>	16	3	4.80 3: Fair	Unb, multi	Remove	Phase 2
75	Tree single stem	Scots Pine	<i>Pinus sylvestris</i>	27	1	2.70 2: Good		Remove	Phase 7
76	Tree multi stem	Staghorn Sumac	<i>Rhus typhina</i>	20	5	10.00 5: Dead	surrounded by/mixed with <i>Lonicera tatarica</i>	Remove	Phase 7
77	Shrub Grouping	Tatarian Honeysuckle	<i>Lonicera tatarica</i>	7	100	70.00 1: Excellent		Remove	Phase 7
78	Tree single stem	Manitoba Maple	<i>Acer negundo</i>	41	1	4.10 3: Fair	Large scar on trunk, interior decay	Remove	Phase 7
79	Tree multi stem	Amur Maple	<i>Acer ginnala</i>	15	3	4.50 2: Good	lean	Remove	Phase 7
80	Tree single stem	Amur Maple	<i>Acer ginnala</i>	12	1	1.20 3: Fair	30% dieback, lean	Remove	Phase 7
81	Tree multi stem	Apple sp	<i>Malus sp.</i>	24	2	4.80 2: Good	lean	Remove	Phase 7
82	Tree multi stem	Apple sp	<i>Malus sp.</i>	17	4	6.80 2: Good	minor dieback	Remove	Phase 7
83	Shrub Grouping	Manitoba Maple	<i>Acer negundo</i>	5	10	5.00 2: Good	within <i>Lonicera tatarica</i> grouping	Remove	Phase 7
84	Tree multi stem	Apple sp	<i>Malus sp.</i>	13	2	2.60 3: Fair	dieback	Remove	Phase 7
85	Tree single stem	Apple sp	<i>Malus sp.</i>	10	1	1.00 4: Poor	>60 dieback	Remove	Phase 7
86	Tree multi stem	Amur Maple	<i>Acer ginnala</i>	22	4	8.80 2: Good	lean	Remove	Phase 7
87	Tree multi stem	Amur Maple	<i>Acer ginnala</i>	16	2	3.20 2: Good	lean	Remove	Phase 7
88	Tree multi stem	Amur Maple	<i>Acer ginnala</i>	14	3	4.20 2: Good	lean	Remove	Phase 7
89	Tree multi stem	Amur Maple	<i>Acer ginnala</i>	14	3	4.20 2: Good	lean, epicormic growth	Remove	Phase 7
90	Tree single stem	Amur Maple	<i>Acer ginnala</i>	10	1	1.00 2: Good	lean, epicormic growth	Remove	Phase 7
91	Tree multi stem	Amur Maple	<i>Acer ginnala</i>	18	3	5.40 3: Fair	Scar bark removed	Remove	Phase 7
92	Tree multi stem	Amur Maple	<i>Acer ginnala</i>	12	3	3.60 2: Good	lean	Remove	Phase 7
93	Tree multi stem	Amur Maple	<i>Acer ginnala</i>	14	3	4.20 2: Good	lean	Remove	Phase 7
94	Tree multi stem	Amur Maple	<i>Acer ginnala</i>	15	2	3.00 2: Good	lean	Remove	Phase 7
95	Tree multi stem	Amur Maple	<i>Acer ginnala</i>	14	2	2.80 3: Fair	crack, bark removed	Remove	Phase 7
96	Tree multi stem	Amur Maple	<i>Acer ginnala</i>	13	2	2.60 4: Poor	large crack, scar	Remove	Phase 7
97	Tree multi stem	Amur Maple	<i>Acer ginnala</i>	12	3	3.60 3: Fair	bark removed	Remove	Phase 7
98	Tree multi stem	Amur Maple	<i>Acer ginnala</i>	17	2	3.40 4: Poor	epicormic growth, bark removed, 30% dieback	Remove	Phase 2
99	Tree multi stem	Amur Maple	<i>Acer ginnala</i>	14	3	4.20 2: Good	lean	Remove	Phase 2
100	Tree single stem	Amur Maple	<i>Acer ginnala</i>	14	1	1.40 2: Good	lean	Remove	Phase 2
101	Tree single stem	Amur Maple	<i>Acer ginnala</i>	15	1	1.50 3: Fair	Cracks	Remove	Phase 7
102	Tree single stem	Amur Maple	<i>Acer ginnala</i>	12	1	1.20 4: Poor	80% dieback	Remove	Phase 2
103	Tree multi stem	Amur Maple	<i>Acer ginnala</i>	9	2	1.80 3: Fair	lean	Remove	Phase 7
104	Tree multi stem	Amur Maple	<i>Acer ginnala</i>	12	2	2.40 3: Fair	Scar, lean	Remove	Phase 7
105	Tree multi stem	Amur Maple	<i>Acer ginnala</i>	11	2	2.20 3: Fair	Crooked	Remove	Phase 7
106	Tree multi stem	Amur Maple	<i>Acer ginnala</i>	10	2	2.00 3: Fair	frost crack	Remove	Phase 7
107	Tree multi stem	Amur Maple	<i>Acer ginnala</i>	10	3	3.00 3: Fair	heavily pruned	Remove	Phase 7
108	Tree multi stem	Amur Maple	<i>Acer ginnala</i>	14	4	5.60 4: Poor	broken leader, lean	Remove	Phase 7
109	Tree multi stem	Amur Maple	<i>Acer ginnala</i>	10	2	2.00 3: Fair	lean	Remove	Phase 7
110	Tree multi stem	Amur Maple	<i>Acer ginnala</i>	10	2	2.00 3: Fair	lean	Remove	Phase 7
111	Tree multi stem	Amur Maple	<i>Acer ginnala</i>	10	3	3.00 3: Fair	broken branches, lean	Remove	Phase 7
112	Tree multi stem	Amur Maple	<i>Acer ginnala</i>	10	5	5.00 3: Fair	dieback	Remove	Phase 7
113	Tree multi stem	Amur Maple	<i>Acer ginnala</i>	10	5	5.00 3: Fair	lean	Remove	Phase 7
114	Tree multi stem	Amur Maple	<i>Acer ginnala</i>	7	3	2.10 3: Fair	Crooked	Remove	Phase 7
115	Tree multi stem	Amur Maple	<i>Acer ginnala</i>	16	2	3.20 2: Good	pruned	Remove	Phase 7
116	Tree multi stem	Amur Maple	<i>Acer ginnala</i>	13	3	3.90 2: Good	lean	Remove	Phase 2
117	Tree multi stem	Amur Maple	<i>Acer ginnala</i>	12	3	3.60 3: Fair	1 stem dead, lean	Remove	Phase 7
118	Tree multi stem	Amur Maple	<i>Acer ginnala</i>	11	3	3.30 3: Fair	Pru car	Remove	Phase 7
119	Tree single stem	Amur Maple	<i>Acer ginnala</i>	8	1	0.80 2: Good	lean	Remove	Phase 7
120	Tree multi stem	Amur Maple	<i>Acer ginnala</i>	11	3	3.30 3: Fair	dieback	Remove	Phase 7
121	Tree multi stem	Amur Maple	<i>Acer ginnala</i>	12	3	3.60 3: Fair	lean	Remove	Phase 7
122	Tree multi stem	Amur Maple	<i>Acer ginnala</i>	8	2	1.60 2: Good	lean	Remove	Phase 7
123	Tree multi stem	Amur Maple	<i>Acer ginnala</i>	17	2	3.40 2: Good	lean	Remove	Phase 7
124	Tree multi stem	Amur Maple	<i>Acer ginnala</i>	11	2	2.20 2: Good	lean, epicormic growth	Remove	Phase 7
125	Tree multi stem	Amur Maple	<i>Acer ginnala</i>	4	3	1.20 4: Poor	Cut	Remove	Phase 7
126	Tree single stem	Amur Maple	<i>Acer ginnala</i>	5	1	0.50 2: Good	lean	Remove	Phase 7
127	Tree multi stem	Amur Maple	<i>Acer ginnala</i>	8	3	2.40 2: Good	lean	Remove	Phase 7
128	Tree multi stem	Amur Maple	<i>Acer ginnala</i>	15	3	4.50 3: Fair	crack	Remove	Phase 7
129	Tree multi stem	Amur Maple	<i>Acer ginnala</i>	15	6	9.00 3: Fair	Sca	Remove	Phase 7
130	Tree single stem	Sugar Maple	<i>Acer saccharum</i>	4	1	0.40 1: Excellent		Remove	Phase 7
131	Tree single stem	Hackberry	<i>Celtis occidentalis</i>	12	1	1.20 2: Good	very low scaffold branches	Remove	Phase 2
132	Tree single stem	Amur Maple	<i>Acer ginnala</i>	38	1	3.80 2: Good		Retain	Retain
133	Shrub Grouping	Eastern Red-cedar	<i>Juniperus virginiana</i>	6	3	1.80 1: Excellent		Remove	Phase 2
134	Shrub Grouping	Eastern Red-cedar	<i>Juniperus virginiana</i>	5	11	5.50 2: Good	buried in snow banks, cannot observe	Remove	Phase 7
135	Shrub Grouping	Common Ninebark	<i>Physocarpus opulifolia</i>	5	10	5.00 2: Good	10 + plants with over 5 stems each	Remove	Phase 7
136	Tree single stem	Red Maple	<i>Acer rubrum</i>	7	1	0.70 1: Excellent		Remove	Phase 2
137	Tree multi stem	Russian Olive	<i>Elaeagnus angustifolia</i>	18	4	7.20 2: Good		Remove	Phase 2
138	Tree multi stem	Russian Olive	<i>Elaeagnus angustifolia</i>	16	2	3.20 2: Good		Remove	Phase 2
139	Tree single stem	Russian Olive	<i>Elaeagnus angustifolia</i>	# 33457-50 35	1	3.50 2: Good		Remove	Phase 2

140	Tree multi stem	Russian Olive	<i>Elaeagnus angustifolia</i>	12	2	2.40 2: Good		Remove	Phase 2
141	Tree single stem	Russian Olive	<i>Elaeagnus angustifolia</i>	11	1	1.10 2: Good	Thorns present - reverted from 'inermis' cultivar	Remove	Phase 2
142	Tree single stem	Carolina Poplar	<i>Populus carolina</i>	100	1	10.00 2: Good	multiple codominant leaders	Remove	Phase 2
143	Tree single stem	Norway Maple	<i>Acer platanoides</i>	44	1	4.40 1: Excellent		LRT	LRT
144	Tree single stem	White Elm	<i>Ulmus americana</i>	12	1	1.20 2: Good		LRT	LRT
145	Tree multi stem	Green Ash	<i>Fraxinus pennsylvanica</i>	7	10	7.00 4: Poor	emerald ash borer	LRT	LRT
146	Shrub Grouping	Staghorn Sumac	<i>Rhus typhina</i>	5	22	11.00 2: Good		LRT	LRT
147	Shrub Grouping	Tatarian Honeysuckle	<i>Lonicera tatarica</i>	3	15	4.50 2: Good		LRT	LRT
148	Tree single stem	Norway Maple	<i>Acer platanoides</i>	41	1	4.10 2: Good		Remove	Phase 2
149	Tree single stem	White Elm	<i>Ulmus americana</i>	10	1	1.00 5: Dead		LRT	LRT
150	Tree single stem	Norway Maple	<i>Acer platanoides</i>	45	1	4.50 1: Excellent		Remove	Phase 2
151	Tree multi stem	Manitoba Maple	<i>Acer negundo</i>	10	3	3.00 3: Fair	Cut, regrown	LRT	LRT
152	Tree multi stem	Manitoba Maple	<i>Acer negundo</i>	5	7	3.50 4: Poor	Cut, regrown epicormic growth	LRT	LRT
153	Tree single stem	Sugar Maple	<i>Acer saccharum</i>	39	1	3.90 1: Excellent		Remove	Phase 2
154	Tree single stem	Green Ash	<i>Fraxinus pennsylvanica</i>	6	1	0.60 4: Poor	epicormic growth - no living trunk	LRT	LRT
155	Tree single stem	Apple sp.	<i>Malus sp.</i>	10	1	1.00 4: Poor	Mostly dead	Remove	Phase 2
156	Tree multi stem	European Buckthorn	<i>Rhamnus cathartica</i>	4	2	0.80 2: Good		Remove	Phase 2
157	Shrub	Green Ash	<i>Fraxinus pennsylvanica</i>	2	2	0.40 4: Poor	Epicormic growth only, main trunk cut down	LRT	LRT
158	Tree multi stem	Green Ash	<i>Fraxinus pennsylvanica</i>	5	2	1.00 4: Poor	trunk cut, only epicormic growth living	LRT	LRT
159	Shrub Grouping	Tatarian Honeysuckle	<i>Lonicera tatarica</i>	3	6	1.80 2: Good		LRT	LRT
160	Tree single stem	Norway Maple	<i>Acer platanoides</i>	19	1	1.90 3: Fair	growing in fence, included bark	Remove	Phase 2
161	Shrub	European Buckthorn	<i>Rhamnus cathartica</i>	8	3	2.40 3: Fair	broken branches	LRT	LRT
162	Tree single stem	White Elm	<i>Ulmus americana</i>	27	1	2.70 3: Fair	15% dieback, bark removed, lean	Remove	Phase 2
163	Tree single stem	Ohio Buckeye	<i>Aesculus glabra</i>	11	1	1.10 1: Excellent		Remove	Phase 2
164	Tree single stem	European Buckthorn	<i>Rhamnus cathartica</i>	11	1	1.10 2: Good		LRT	LRT
165	Shrub Grouping	Tatarian Honeysuckle	<i>Lonicera tatarica</i>	8	20	16.00 3: Fair	Mixed ash, Lon tart, rha cath in corridor	LRT	LRT
166	Tree single stem	Russian Olive	<i>Elaeagnus angustifolia</i>	12	1	1.20 3: Fair		LRT	LRT
167	Tree single stem	Russian Olive	<i>Elaeagnus angustifolia</i>	12	1	1.20 3: Fair		LRT	LRT
168	Tree single stem	Russian Olive	<i>Elaeagnus angustifolia</i>	12	1	1.20 3: Fair		LRT	LRT
169	Shrub	Green Ash	<i>Fraxinus pennsylvanica</i>	5	1	0.50 4: Poor		LRT	LRT
170	Shrub	Tatarian Honeysuckle	<i>Lonicera tatarica</i>	5	30	15.00 2: Good		Remove	Phase 2
171	Tree single stem	White Elm	<i>Ulmus americana</i>	12	1	1.20 1: Excellent		Remove	Phase 2
172	Tree multi stem	European Buckthorn	<i>Rhamnus cathartica</i>	10	6	6.00 3: Fair		Remove	Phase 2
173	Tree single stem	Black Walnut	<i>Juglans nigra</i>	15	1	1.50 3: Fair	Living buds in lentifol canker on upper stem	LRT	LRT
174	Tree single stem	Manitoba Maple	<i>Acer negundo</i>	20	1	2.00 3: Fair	crooked, unbalanced canopy, epicormic growth	LRT	LRT
175	Tree single stem	Manitoba Maple	<i>Acer negundo</i>	20	1	2.00 3: Fair		LRT	LRT
176	Tree single stem	Green Ash	<i>Fraxinus pennsylvanica</i>	12	1	1.20 4: Poor		LRT	LRT
177	Tree single stem	Norway Maple	<i>Acer platanoides</i>	35	1	3.50 1: Excellent		LRT	LRT
178	Tree single stem	Green Ash	<i>Fraxinus pennsylvanica</i>	20	1	2.00 4: Poor	epicormic growth	LRT	LRT
179	Tree multi stem	Green Ash	<i>Fraxinus pennsylvanica</i>	7	3	2.10 4: Poor	Tree cut regen only	LRT	LRT
180	Tree single stem	White Elm	<i>Ulmus americana</i>	15	1	1.50 2: Good		LRT	LRT
181	Shrub	Hawthorn sp.	<i>Crataegus sp.</i>	7	4	2.80 2: Good		LRT	LRT
182	Tree single stem	Manitoba Maple	<i>Acer negundo</i>	6	1	0.60 4: Poor	trunk cut, regenerative growth	LRT	LRT
183	Tree multi stem	Green Ash	<i>Fraxinus pennsylvanica</i>	4	5	2.00 4: Poor	Cut, regenerative growth only	LRT	LRT
184	Tree single stem	Siberian Elm	<i>Ulmus pumila</i>	10	1	1.00 3: Fair	broken leader	LRT	LRT
185	Tree single stem	European Spindletree	<i>Euonymus europaeus</i>	5	1	0.50 3: Fair	Side leader dominant	LRT	LRT
186	Tree single stem	Ohio Buckeye	<i>Aesculus glabra</i>	12	1	1.20 1: Excellent		Remove	Phase 7
187	Tree single stem	Siberian Elm	<i>Ulmus pumila</i>	25	1	2.50 2: Good		LRT	LRT
188	Tree single stem	Norway Maple	<i>Acer platanoides</i>	46	1	4.60 2: Good		LRT	LRT
189	Tree single stem	Norway Maple	<i>Acer platanoides</i>	43	1	4.30 2: Good		LRT	LRT
190	Tree multi stem	Russian Olive	<i>Elaeagnus angustifolia</i>	10	2	2.00 3: Fair	lean, pruned	LRT	LRT
191	Tree single stem	Russian Olive	<i>Elaeagnus angustifolia</i>	39	1	3.90 3: Fair	scar, large secondary stem removed	Remove	Phase 5
192	Tree multi stem	Norway Spruce	<i>Picea abies</i>	28	2	5.60 2: Good		Remove	Phase 7
193	Tree single stem	Norway Spruce	<i>Picea abies</i>	32	1	3.20 2: Good		Remove	Phase 7
194	Tree single stem	Scots Pine	<i>Pinus sylvestris</i>	29	1	2.90 2: Good		Remove	Phase 7
195	Tree multi stem	Scots Pine	<i>Pinus sylvestris</i>	29	2	5.80 2: Good		Remove	Phase 7
196	Tree single stem	Norway Spruce	<i>Picea abies</i>	31	1	3.10 2: Good	Minor needle drop/dieback on shaded branches	Remove	Phase 7
197	Tree single stem	Norway Spruce	<i>Picea abies</i>	30	1	3.00 1: Excellent		Remove	Phase 7
198	Tree single stem	Hackberry	<i>Celtis occidentalis</i>	34	1	3.40 1: Excellent		Remove	Phase 7
199	Tree single stem	Hackberry	<i>Celtis occidentalis</i>	22	1	2.20 1: Excellent		Remove	Phase 7
200	Tree single stem	Hackberry	<i>Celtis occidentalis</i>	31	1	3.10 1: Excellent		Remove	Phase 7
201	Tree single stem	Apple sp.	<i>Malus sp.</i>	19	1	1.90 2: Good	trunk scar	Remove	Phase 7
202	Tree single stem	Apple sp.	<i>Malus sp.</i>	23	1	2.30 2: Good	trunk scar	Remove	Phase 7
203	Tree single stem	Apple sp.	<i>Malus sp.</i>	17	1	1.70 2: Good	trunk scar	Remove	Phase 7
204	Tree single stem	Apple sp.	<i>Malus sp.</i>	24	1	2.40 2: Good	trunk scar	Remove	Phase 7
205	Tree single stem	Apple sp.	<i>Malus sp.</i>	26	1	2.60 2: Good	trunk scar, broken branches	Remove	Phase 7
206	Tree single stem	Apple sp.	<i>Malus sp.</i>	27	1	2.70 2: Good	pruned	Remove	Phase 7
207	Tree single stem	Pitch Pine	<i>Pinus rigida</i>	34	1	3.40 2: Good	codominant stems, volunteer Acer negundo (5cm) growing adj	Remove	Phase 2
208	Tree single stem	Pitch Pine	<i>Pinus rigida</i>	32	1	3.20 1: Excellent		Remove	Phase 2
209	Tree single stem	European Larch	<i>Larix deciduosa</i>	24	1	2.40 1: Excellent		Remove	Phase 2

210	Tree single stem	Pitch Pine	<i>Pinus rigida</i>	30	1	3.00 1: Excellent		Remove	Phase 2
211	Tree single stem	Pitch Pine	<i>Pinus rigida</i>	28	1	2.80 1: Excellent		Remove	Phase 2
212	Tree single stem	Pitch Pine	<i>Pinus rigida</i>	32	1	3.20 2: Good	crooked	Remove	Phase 2
213	Tree single stem	Pitch Pine	<i>Pinus rigida</i>	25	1	2.50 2: Good		Remove	Phase 7
214	Tree single stem	Pitch Pine	<i>Pinus rigida</i>	35	1	3.50 1: Excellent		Remove	Phase 7
215	Tree single stem	Pitch Pine	<i>Pinus rigida</i>	25	1	2.50 1: Excellent		Remove	Phase 5
216	Tree single stem	Pitch Pine	<i>Pinus rigida</i>	26	1	2.60 2: Good		Remove	Phase 7
217	Tree single stem	Pitch Pine	<i>Pinus rigida</i>	32	1	3.20 2: Good		Remove	Phase 5
218	Tree single stem	Pitch Pine	<i>Pinus rigida</i>	29	1	2.90 2: Good		Remove	Phase 5
219	Tree single stem	Colorado Blue Spruce	<i>Picea pungens</i>	24	1	2.40 1: Excellent		Remove	Phase 7
220	Tree single stem	Colorado Blue Spruce	<i>Picea pungens</i>	26	1	2.60 1: Excellent		Remove	Phase 7
221	Tree single stem	Colorado Blue Spruce	<i>Picea pungens</i>	36	1	3.60 1: Excellent		Remove	Phase 7
222	Tree single stem	Sugar Maple	<i>Acer saccharum</i>	57	1	5.70 2: Good	codominant stem	Remove	Phase 7
223	Tree multi stem	Colorado Blue Spruce	<i>Picea pungens</i>	25	2	5.00 3: Fair	Cod db30	Remove	Phase 7
224	Tree single stem	Colorado Blue Spruce	<i>Picea pungens</i>	36	1	3.60 2: Good	15% dieback	Remove	Phase 7
225	Tree single stem	Colorado Blue Spruce	<i>Picea pungens</i>	35	1	3.50 2: Good	15% dieback	Remove	Phase 7
226	Tree single stem	Colorado Blue Spruce	<i>Picea pungens</i>	32	1	3.20 1: Excellent		Remove	Phase 7
227	Tree single stem	Colorado Blue Spruce	<i>Picea pungens</i>	33	1	3.30 3: Fair	4 codominant stems, included bark 15% dieback	Remove	Phase 7
228	Tree single stem	Colorado Blue Spruce	<i>Picea pungens</i>	29	1	2.90 2: Good		Remove	Phase 7
229	Tree multi stem	Manitoba Maple	<i>Acer negundo</i>	31	2	6.20 3: Fair	lean, hollow, pruned	Remove	Phase 7
230	Tree single stem	Apple sp	<i>Malus sp.</i>	13	1	1.30 4: Poor	Main stem cut horizontally leader	Remove	Phase 7
231	Tree multi stem	Japanese Lilac	<i>Syringa reticulata</i>	13	3	3.90 2: Good		Remove	Phase 7
232	Shrub	Japanese Lilac	<i>Syringa reticulata</i>	4	5	2.00 2: Good	broken stem at base	Remove	Phase 7
233	Shrub	Japanese Lilac	<i>Syringa reticulata</i>	6	7	4.20 2: Good		Remove	Phase 7
234	Shrub	Japanese Lilac	<i>Syringa reticulata</i>	6	11	6.60 2: Good		Remove	Phase 7
235	Shrub	Japanese Lilac	<i>Syringa reticulata</i>	7	11	7.70 2: Good		Remove	Phase 7
236	Tree multi stem	Apple sp	<i>Malus sp.</i>	20	5	10.00 2: Good		Remove	Phase 7
237	Shrub	Japanese Lilac	<i>Syringa reticulata</i>	7	11	7.70 2: Good		Remove	Phase 7
238	Tree multi stem	Amur Maple	<i>Acer ginnala</i>	16	3	4.80 2: Good	lean, multi-stem	Remove	Phase 7
239	Tree multi stem	Amur Maple	<i>Acer ginnala</i>	20	3	6.00 2: Good	lean, multi-stem	Remove	Phase 7
240	Tree multi stem	Amur Maple	<i>Acer ginnala</i>	12	2	2.40 3: Fair	lean, multi-stem, crack, pruned	Remove	Phase 7
241	Tree multi stem	Amur Maple	<i>Acer ginnala</i>	13	3	3.90 3: Fair	lean, multi-stem, crack, pruned	Remove	Phase 7
242	Tree multi stem	Amur Maple	<i>Acer ginnala</i>	21	3	6.30 2: Good	lean, multi-stem, crack	Remove	Phase 7
243	Tree single stem	Amur Maple	<i>Acer ginnala</i>	13	1	1.30 4: Poor	crack, bark removed, decay	Remove	Phase 7
244	Tree multi stem	Amur Maple	<i>Acer ginnala</i>	9	2	1.80 2: Good	lean, multi-stem	Remove	Phase 7
245	Tree multi stem	Amur Maple	<i>Acer ginnala</i>	16	5	8.00 3: Fair	Bro cr	Remove	Phase 7
246	Tree multi stem	Amur Maple	<i>Acer ginnala</i>	16	2	3.20 2: Good	lean, multi-stem	Remove	Phase 7
247	Shrub	Amur Maple	<i>Acer ginnala</i>	4	2	0.80 3: Fair	Pru le	Remove	Phase 7
248	Tree multi stem	Amur Maple	<i>Acer ginnala</i>	4	12	4.80 3: Fair	Pru regen	Remove	Phase 7
249	Tree single stem	Amur Maple	<i>Acer ginnala</i>	13	1	1.30 4: Poor	Bark removed on leader	Remove	Phase 7
250	Tree multi stem	Amur Maple	<i>Acer ginnala</i>	9	6	5.40 3: Fair	Epicormic growth, lean, pruned	Remove	Phase 7
251	Shrub	Amur Maple	<i>Acer ginnala</i>	4	1	0.40 2: Good	lean, multi-stem	Remove	Phase 7
252	Tree multi stem	Amur Maple	<i>Acer ginnala</i>	16	2	3.20 2: Good	lean, multi-stem	Remove	Phase 7
253	Tree multi stem	Amur Maple	<i>Acer ginnala</i>	13	2	2.60 2: Good	lean, multi-stem	Remove	Phase 7
254	Tree single stem	Amur Maple	<i>Acer ginnala</i>	5	1	0.50 3: Fair	lean, multi-stem	Remove	Phase 7
255	Tree multi stem	Amur Maple	<i>Acer ginnala</i>	11	2	2.20 2: Good	lean, multi-stem	Remove	Phase 7
256	Tree multi stem	Amur Maple	<i>Acer ginnala</i>	18	4	7.20 3: Fair	Re 15db	Remove	Phase 7
257	Tree multi stem	Amur Maple	<i>Acer ginnala</i>	11	4	4.40 2: Good		Remove	Phase 7
258	Shrub	Amur Maple	<i>Acer ginnala</i>	7	1	0.70 2: Good		Remove	Phase 7
259	Tree multi stem	Amur Maple	<i>Acer ginnala</i>	16	3	4.80 3: Fair	Bro inc	Remove	Phase 7
260	Shrub	Amur Maple	<i>Acer ginnala</i>	3	2	0.60 3: Fair		Remove	Phase 7
261	Tree single stem	Amur Maple	<i>Acer ginnala</i>	11	1	1.10 3: Fair	Re	Remove	Phase 7
262	Tree single stem	Amur Maple	<i>Acer ginnala</i>	12	1	1.20 3: Fair	crack, broken branches, epicormic growth	Remove	Phase 7
263	Tree multi stem	Amur Maple	<i>Acer ginnala</i>	16	4	6.40 3: Fair	significant lean, epicormic growth	Remove	Phase 7
264	Tree multi stem	Amur Maple	<i>Acer ginnala</i>	16	3	4.80 3: Fair	Re	Remove	Phase 7
265	Tree single stem	Amur Maple	<i>Acer ginnala</i>	15	1	1.50 3: Fair	Re	Remove	Phase 7
266	Tree multi stem	Amur Maple	<i>Acer ginnala</i>	17	17	28.90 4: Poor	Re cr rot	Remove	Phase 7
267	Tree multi stem	Amur Maple	<i>Acer ginnala</i>	17	3	5.10 3: Fair	epicormic growth, bark removed	Remove	Phase 7
268	Tree multi stem	Amur Maple	<i>Acer ginnala</i>	16	2	3.20 3: Fair	Re	Remove	Phase 7
269	Tree multi stem	Amur Maple	<i>Acer ginnala</i>	15	3	4.50 3: Fair	Re	Remove	Phase 7
270	Tree multi stem	Amur Maple	<i>Acer ginnala</i>	13	2	2.60 4: Poor	crack, broken	Remove	Phase 7
271	Tree single stem	Staghorn Sumac	<i>Rhus typhina</i>	14	1	1.40 4: Poor	Re 60 db	Remove	Phase 7
272	Tree single stem	Scots Pine	<i>Pinus sylvestris</i>	55	1	5.50 2: Good		Remove	Phase 7
273	Tree single stem	Scots Pine	<i>Pinus sylvestris</i>	34	1	3.40 2: Good		Remove	Phase 7
274	Tree single stem	Scots Pine	<i>Pinus sylvestris</i>	23	1	2.30 5: Dead	No needles	Remove	Phase 7
275	Tree multi stem	Scots Pine	<i>Pinus sylvestris</i>	24	2	4.80 3: Fair	Cod 30db	Remove	Phase 7
276	Tree multi stem	Apple sp	<i>Malus sp.</i>	17	2	3.40 3: Fair	Re bro	Remove	Phase 7
277	Tree multi stem	Carolina Poplar	<i>Populus carolina</i>	39	4	15.60 2: Good		Remove	Phase 2
278	Tree single stem	Hackberry	<i>Celtis occidentalis</i>	3	1	0.30 4: Poor	Bro lead scarred secondary young tree badly damaged	Remove	Phase 2
279	Tree single stem	Red Maple	<i>Acer rubrum</i>	51	1	5.10 4: Poor	broken leader, unlikely to recover	Remove	Phase 2

280	Tree single stem	Honeylocust	<i>Gleditsia triacanthos</i>	49	1	4.90 2: Good		Remove	Phase 4
281	Tree single stem	Scots Pine	<i>Pinus sylvestris</i>	35	1	3.50 3: Fair	Bro, to be removed as part of SJC demolition	Removed	Removed
282	Tree single stem	Honeylocust	<i>Gleditsia triacanthos</i>	52	1	5.20 2: Good		Remove	Phase 4
283	Tree single stem	Eastern White Pine	<i>Pinus strobus</i>	48	1	4.80 1: Excellent		Remove	Removed
284	Tree single stem	Red Maple	<i>Acer rubrum</i>	29	1	2.90 3: Fair	5 major branches with dieback	Removed	Removed
285	Tree single stem	Colorado Blue Spruce	<i>Picea pungens</i>	28	1	2.80 1: Excellent		Removed	Removed
286	Tree single stem	Broadleaf Linden	<i>Tilia platyphyllos</i>	58	1	5.80 2: Good		Removed	Removed
287	Tree single stem	Black Cherry	<i>Prunus serotina</i>	15	1	1.50 3: Fair	epicormic growth, fungus	Removed	Removed
288	Tree single stem	Norway Maple	<i>Acer platanoides</i>	19	1	1.90 1: Excellent		Remove	Phase 4
289	Tree single stem	Colorado Blue Spruce	<i>Picea pungens</i>	24	1	2.40 1: Excellent		Remove	Phase 4
290	Tree single stem	Red Maple	<i>Acer rubrum</i>	23	1	2.30 1: Excellent		Remove	Phase 4
291	Tree single stem	Colorado Blue Spruce	<i>Picea pungens</i>	45	1	4.50 1: Excellent		Remove	Phase 4
292	Tree single stem	Swiss Stone Pine	<i>Pinus cembra</i>	43	1	4.30 1: Excellent		Remove	Phase 4
293	Tree single stem	Pitch Pine	<i>Pinus rigida</i>	65	1	6.50 2: Good		Remove	Phase 4
294	Tree single stem	Red Maple	<i>Acer rubrum</i>	44	1	4.40 2: Good		Remove	Phase 4
295	Tree single stem	Broadleaf Linden	<i>Tilia platyphyllos</i>	68	1	6.80 2: Good	epicormic growth	Remove	Phase 4
296	Tree single stem	White Oak	<i>Quercus alba</i>	123	1	12.30 1: Excellent		Remove	Phase 4
297	Shrub	Wayfaring Bush	<i>Viburnum lantana</i>	2	10	2.00 2: Good		Remove	Phase 4
298	Tree single stem	Hackberry	<i>Celtis occidentalis</i>	35	1	3.50 2: Good	15% dieback	Remove	Phase 4
299	Tree single stem	European Larch	<i>Larix deciduosa</i>	75	1	7.50 2: Good	pruned	Remove	Phase 4
300	Tree single stem	European Larch	<i>Larix deciduosa</i>	59	1	5.90 2: Good	broken branch	Remove	Phase 4
301	Tree multi stem	Honeylocust	<i>Gleditsia triacanthos</i>	7	3	2.10 3: Fair	Fun, reverted to thorny form	Remove	Phase 4
302	Tree single stem	Honeylocust	<i>Gleditsia triacanthos</i>	49	1	4.90 2: Good	15% dieback, sucker growth	Remove	Phase 4
303	Tree single stem	White Spruce	<i>Picea glauca</i>	64	1	6.40 3: Fair	Large cavity in base (low)	Remove	Phase 4
304	Tree multi stem	Eastern White-cedar	<i>Thuja occidentalis</i>	22	4	8.80 3: Fair	Cav bro stems db re	Remove	Phase 4
305	Tree single stem	Sugar Maple	<i>Acer saccharum</i>	66	1	6.60 3: Fair	Large branches dieback, needs pruning	Remove	Phase 4
306	Tree single stem	Red Maple	<i>Acer rubrum</i>	38	1	3.80 1: Excellent		Remove	Phase 4
307	Tree multi stem	Japanese Lilac	<i>Syringa reticulata</i>	26	3	7.80 4: Poor	Bro, epi, pr, cr, cav	Remove	Phase 4
308	Tree single stem	Norway Maple	<i>Acer platanoides</i>	63	1	6.30 2: Good	minor dieback	Remove	Phase 4
309	Tree single stem	Norway Maple	<i>Acer platanoides</i>	76	1	7.60 3: Fair	crack, 15% dieback	Remove	Phase 4
310	Tree single stem	Apple sp	<i>Malus sp.</i>	36	1	3.60 3: Fair	Unb, pr, sca, inc,	Remove	Phase 4
311	Tree single stem	Serbian Spruce	<i>Picea omorika</i>	20	1	2.00 1: Excellent		Remove	Phase 4
312	Tree multi stem	Kentucky Coffeetree	<i>Gymnocladus dioicus</i>	7	2	1.40 3: Fair	Sparse	Remove	Phase 4
313	Tree single stem	Kentucky Coffeetree	<i>Gymnocladus dioicus</i>	6	1	0.60 3: Fair	Sparse	Remove	Phase 4
314	Tree single stem	Kentucky Coffeetree	<i>Gymnocladus dioicus</i>	35	1	3.50 4: Poor	1/2 trunk decayed, hole under	Remove	Phase 4
315	Tree single stem	Scots Pine	<i>Pinus sylvestris</i>	34	1	3.40 4: Poor	No leader db crooked	Remove	Phase 4
316	Tree single stem	Honeylocust	<i>Gleditsia triacanthos</i>	55	1	5.50 1: Excellent		Remove	Phase 4
317	Tree single stem	White Spruce	<i>Picea glauca</i>	30	1	3.00 2: Good	15% dieback	Remove	Phase 4
318	Tree single stem	Ohio Buckeye	<i>Aesculus glabra</i>	37	1	3.70 2: Good	minor dieback	Remove	Phase 4
319	Tree single stem	Red Pine	<i>Pinus resinosa</i>	27	1	2.70 5: Dead		Remove	Phase 4
320	Tree single stem	Scots Pine	<i>Pinus sylvestris</i>	35	1	3.50 3: Fair	Sparse crown db	Removed	Removed
321	Tree single stem	Scots Pine	<i>Pinus sylvestris</i>	35	1	3.50 3: Fair	Unb db sparse	Removed	Removed
322	Tree single stem	Scots Pine	<i>Pinus sylvestris</i>	37	1	3.70 3: Fair	Unb sparse	Retain	Retain
323	Tree single stem	Red Pine	<i>Pinus resinosa</i>	23	1	2.30 4: Poor	60% dieback	Remove	Phase 4
324	Tree single stem	Littleleaf Linden	<i>Tilia cordata</i>	70	1	7.00 2: Good	codominant stem, broken branch	Retain	Retain
325	Tree single stem	Red Pine	<i>Pinus resinosa</i>	37	1	3.70 3: Fair	Sparse db30	Remove	Phase 4
326	Tree single stem	Broadleaf Linden	<i>Tilia platyphyllos</i>	69	1	6.90 3: Fair	Hollow, codominant stems	Retain	Retain
327	Tree single stem	Broadleaf Linden	<i>Tilia platyphyllos</i>	80	1	8.00 3: Fair	Cod inc hollow	Remove	Phase 4
328	Shrub	Eastern Red-cedar	<i>Juniperus virginiana</i>	7	2	1.40 2: Good	staked	Remove	Phase 4
329	Shrub	Eastern Red-cedar	<i>Juniperus virginiana</i>	6	1	0.60 2: Good	staked	Remove	Phase 4
330	Tree single stem	Norway Maple	<i>Acer platanoides</i>	75	1	7.50 3: Fair	Dieback, broken branches, included bark, decay	Remove	Phase 4
331	Tree single stem	Norway Maple	<i>Acer platanoides</i>	80	1	8.00 3: Fair	Dieback, broken branches, included bark, decay	Remove	Phase 4
332	Tree single stem	Scots Pine	<i>Pinus sylvestris</i>	36	1	3.60 3: Fair	30% dieback	Remove	Phase 4
333	Tree single stem	Scots Pine	<i>Pinus sylvestris</i>	38	1	3.80 4: Poor	Cod unb 60db sapsucker	Remove	Phase 4
334	Tree single stem	Scots Pine	<i>Pinus sylvestris</i>	30	1	3.00 4: Poor		Remove	Phase 4
335	Tree multi stem	Eastern White-cedar	<i>Thuja occidentalis</i>	23	7	16.10 2: Good	one stem removed	Remove	Phase 4
336	Tree multi stem	Eastern White-cedar	<i>Thuja occidentalis</i>	22	5	11.00 2: Good	lean	Remove	Phase 4
337	Tree multi stem	Eastern White-cedar	<i>Thuja occidentalis</i>	17	6	10.20 3: Fair	Lea- 4 stems bent to ground by fallen aceneg, frapen adv sten	Remove	Phase 4
338	Tree multi stem	Eastern White-cedar	<i>Thuja occidentalis</i>	18	5	9.00 3: Fair	3 stems bro	Remove	Phase 4
339	Tree multi stem	Manitoba Maple	<i>Acer negundo</i>	17	2	3.40 4: Poor	One stem fallen, lea	Remove	Phase 4
340	Tree multi stem	Hackberry	<i>Celtis occidentalis</i>	22	3	6.60 2: Good		Remove	Phase 4
341	Tree single stem	Scots Pine	<i>Pinus sylvestris</i>	34	1	3.40 2: Good	minor dieback	Remove	Phase 4
342	Tree single stem	Scots Pine	<i>Pinus sylvestris</i>	34	1	3.40 2: Good	minor dieback	Remove	Phase 4
343	Tree single stem	Norway Spruce	<i>Picea abies</i>	53	1	5.30 2: Good	unbalanced canopy, scar on trunk	Remove	Phase 4
344	Tree single stem	Colorado Blue Spruce	<i>Picea pungens</i>	50	1	5.00 2: Good	large gap between lower and upper branches, vigour overall g	Remove	Phase 4
345	Tree single stem	Norway Spruce	<i>Picea abies</i>	57	1	5.70 2: Good		Remove	Phase 4
346	Tree multi stem	Eastern White-cedar	<i>Thuja occidentalis</i>	21	6	12.60 4: Poor	60% dieback	Remove	Phase 4
347	Tree single stem	Manitoba Maple	<i>Acer negundo</i>	23	1	2.30 3: Fair	Sc cod	Remove	Phase 4
348	Tree single stem	Manitoba Maple	<i>Acer negundo</i>	21	1	2.10 3: Fair	Sc cod	Remove	Phase 4
349	Tree multi stem	Eastern White-cedar	<i>Thuja occidentalis</i>	16	6	9.60 3: Fair	Lean, included Acer negundo	Remove	Phase 4

350	Tree multi stem	Eastern White-cedar	<i>Thuja occidentalis</i>	18	9	16.20	2: Good		Remove	Phase 4
351	Tree single stem	Amur Maple	<i>Acer ginnala</i>	22	1	2.20	3: Fair	Unb epi lea	Remove	Phase 4
352	Tree multi stem	Amur Maple	<i>Acer ginnala</i>	24	3	7.20	3: Fair	Unb epi lea bro pru	Remove	Phase 4
353	Tree single stem	Amur Maple	<i>Acer ginnala</i>	15	1	1.50	4: Poor	Decay cavity re near failure	Remove	Phase 4
354	Tree multi stem	Amur Maple	<i>Acer ginnala</i>	25	3	7.50	3: Fair	Decay, cavities, included	Remove	Phase 4
355	Tree single stem	Amur Maple	<i>Acer ginnala</i>	19	1	1.90	3: Fair	Unb epi cav	Remove	Phase 4
356	Tree single stem	European Larch	<i>Larix deciduosa</i>	24	1	2.40	2: Good		Remove	Phase 4
357	Tree single stem	European Larch	<i>Larix deciduosa</i>	32	1	3.20	3: Fair	Unb bro	Remove	Phase 4
358	Tree single stem	European Larch	<i>Larix deciduosa</i>	26	1	2.60	3: Fair	Unb db bro	Remove	Phase 4
359	Tree single stem	European Larch	<i>Larix deciduosa</i>	32	1	3.20	2: Good		Remove	Phase 4
360	Tree single stem	Apple sp	<i>Malus sp.</i>	50	1	5.00	2: Good		Remove	Phase 4
361	Tree multi stem	Japanese Lilac	<i>Syringa reticulata</i>	40	2	8.00	3: Fair	broken branches	Remove	Phase 4
362	Tree single stem	Japanese Lilac	<i>Syringa reticulata</i>	40	1	4.00	3: Fair	crack, included bark	Remove	Phase 4
363	Tree multi stem	Japanese Lilac	<i>Syringa reticulata</i>	22	2	4.40	4: Poor	Bro large cav dec	Remove	Phase 4
364	Tree multi stem	Japanese Lilac	<i>Syringa reticulata</i>	27	2	5.40	3: Fair	Bro epi sca	Remove	Phase 4
365	Tree single stem	European Larch	<i>Larix deciduosa</i>	79	1	7.90	4: Poor	Topped cav	Remove	Phase 4
366	Tree single stem	Apple sp	<i>Malus sp.</i>	75	1	7.50	2: Good		Remove	Phase 4
367	Tree single stem	Eastern White Pine	<i>Pinus strobus</i>	49	1	4.90	2: Good		Remove	Phase 4
368	Tree single stem	Red Pine	<i>Pinus resinosa</i>	26	1	2.60	4: Poor	60% dieback, broken branches	Remove	Phase 4
369	Tree single stem	Red Pine	<i>Pinus resinosa</i>	36	1	3.60	3: Fair	30% dieback, lean	Remove	Phase 4
370	Tree single stem	Apple sp	<i>Malus sp.</i>	76	1	7.60	3: Fair	Cod db re	Remove	Phase 4
371	Tree single stem	Apple sp	<i>Malus sp.</i>	58	1	5.80	2: Good	broken branch, codominant leader	Remove	Phase 4
372	Shrub Grouping	Siberian Peashrub	<i>Caragana arborensis</i>	3	10	3.00	1: Excellent		Remove	Phase 4
373	Tree single stem	Norway Spruce	<i>Picea abies</i>	54	1	5.40	2: Good		Remove	Phase 4
374	Tree single stem	Norway Maple	<i>Acer platanoides</i>	89	1	8.90	3: Fair	Broken branches, cavity, decay, codominant stems	Remove	Phase 4
375	Tree single stem	Ohio Buckeye	<i>Aesculus glabra</i>	89	1	8.90	3: Fair	Large cavity, good vigour	Retain	Retain
376	Tree single stem	Ohio Buckeye	<i>Aesculus glabra</i>	29	1	2.90	3: Fair	Re db in top can	Retain	Retain
377	Tree single stem	Shagbark Hickory	<i>Carya ovata</i>	65	1	6.50	2: Good		Retain	Retain
378	Tree single stem	Shagbark Hickory	<i>Carya ovata</i>	52	1	5.20	2: Good	decay, pruned	Retain	Retain
379	Tree single stem	White Oak	<i>Quercus alba</i>	102	1	10.20	2: Good	15% dieback	Remove	Phase 4
380	Tree multi stem	Black Locust	<i>Robinia pseudoacacia</i>	38	2	7.60	2: Good		Remove	Phase 4
381	Tree single stem	Apple sp	<i>Malus sp.</i>	23	1	2.30	3: Fair	Hollow	Retain	Retain
382	Tree multi stem	Apple sp	<i>Malus sp.</i>	36	2	7.20	2: Good	epicormic growth, unbalanced canopy	Retain	Retain
383	Tree multi stem	Apple sp	<i>Malus sp.</i>	20	2	4.00	3: Fair	Pru epi	Retain	Retain
384	Tree single stem	Apple sp	<i>Malus sp.</i>	46	1	4.60	2: Good		Remove	Phase 4
385	Tree single stem	Apple sp	<i>Malus sp.</i>	51	1	5.10	2: Good	epicormic growth	Remove	Phase 4
386	Shrub	Eastern White-cedar	<i>Thuja occidentalis</i>	8	5	4.00	4: Poor	60% dieback	Remove	Phase 4
387	Shrub	Eastern White-cedar	<i>Thuja occidentalis</i>	6	5	3.00	4: Poor	60% dieback	Remove	Phase 4
388	Shrub	Eastern White-cedar	<i>Thuja occidentalis</i>	8	4	3.20	4: Poor	60% dieback	Remove	Phase 4
389	Tree multi stem	Amur Maple	<i>Acer ginnala</i>	10	2	2.00	4: Poor	significant lean	Remove	Phase 4
390	Tree single stem	Eastern White-cedar	<i>Thuja occidentalis</i>	15	1	1.50	2: Good		Remove	Phase 4
391	Tree multi stem	Eastern White-cedar	<i>Thuja occidentalis</i>	12	4	4.80	3: Fair	30% dieback	Remove	Phase 4
392	Tree multi stem	Eastern White-cedar	<i>Thuja occidentalis</i>	11	6	6.60	3: Fair	30% dieback	Remove	Phase 4
393	Tree single stem	Red Pine	<i>Pinus resinosa</i>	47	1	4.70	3: Fair	Crooked, twisted, lean, broke under own weight	Remove	Phase 4
394	Tree single stem	Eastern White Pine	<i>Pinus strobus</i>	62	1	6.20	3: Fair	Major bros	Retain	Retain
395	Tree single stem	Eastern White Pine	<i>Pinus strobus</i>	58	1	5.80	2: Good		Retain	Retain
396	Tree multi stem	European Larch	<i>Larix deciduosa</i>	49	3	14.70	2: Good	included bark	Remove	Phase 4
397	Tree single stem	Red Maple	<i>Acer rubrum</i>	37	1	3.70	1: Excellent		Remove	Phase 4
398	Tree single stem	Apple sp	<i>Malus sp.</i>	46	1	4.60	3: Fair	broken branches	Retain	Retain
399	Tree single stem	Ohio Buckeye	<i>Aesculus glabra</i>	54	1	5.40	2: Good	codominant stems	Remove	Phase 4
400	Tree single stem	Broadleaf Linden	<i>Tilia platyphyllos</i>	77	1	7.70	2: Good		Remove	Phase 4
401	Tree single stem	Scots Pine	<i>Pinus sylvestris</i>	44	1	4.40	2: Good		Remove	Phase 4
402	Tree single stem	Scots Pine	<i>Pinus sylvestris</i>	27	1	2.70	3: Fair	dieback	Remove	Phase 4
403	Tree single stem	Scots Pine	<i>Pinus sylvestris</i>	40	1	4.00	2: Good	lean	Remove	Phase 4
404	Tree single stem	Red Pine	<i>Pinus resinosa</i>	29	1	2.90	5: Dead		Remove	Phase 4
405	Tree single stem	Red Pine	<i>Pinus resinosa</i>	24	1	2.40	4: Poor	80% dieback	Remove	Phase 4
406	Tree single stem	Red Pine	<i>Pinus resinosa</i>	32	1	3.20	5: Dead		Remove	Phase 4
407	Tree single stem	Ohio Buckeye	<i>Aesculus glabra</i>	60	1	6.00	2: Good		Remove	Phase 4
408	Tree single stem	Red Pine	<i>Pinus resinosa</i>	40	1	4.00	4: Poor	80% dieback	Remove	Phase 4
409	Tree single stem	Red Pine	<i>Pinus resinosa</i>	40	1	4.00	4: Poor	60% dieback, scar on trunk	Remove	Phase 4
410	Tree single stem	Scots Pine	<i>Pinus sylvestris</i>	62	1	6.20	2: Good		Remove	Phase 4
411	Tree single stem	Scots Pine	<i>Pinus sylvestris</i>	59	1	5.90	2: Good		Remove	Phase 4
412	Tree single stem	American Beech	<i>Fagus grandifolia</i>	53	1	5.30	3: Fair	Bro le bark di	Remove	Phase 4
413	Tree single stem	Eastern White-cedar	<i>Thuja occidentalis</i>	14	1	1.40	2: Good		Retain	Retain
414	Tree multi stem	Eastern White-cedar	<i>Thuja occidentalis</i>	11	2	2.20	2: Good		Retain	Retain
415	Tree multi stem	Eastern White-cedar	<i>Thuja occidentalis</i>	13	5	6.50	2: Good		Retain	Retain
416	Tree multi stem	Eastern White-cedar	<i>Thuja occidentalis</i>	12	3	3.60	2: Good		Retain	Retain
417	Tree single stem	Eastern White-cedar	<i>Thuja occidentalis</i>	16	1	1.60	2: Good		Retain	Retain
418	Tree single stem	Eastern White-cedar	<i>Thuja occidentalis</i>	11	1	1.10	2: Good		Retain	Retain
419	Tree single stem	Eastern White-cedar	<i>Thuja occidentalis</i>	10	1	1.00	2: Good		Retain	Retain

420	Tree single stem	Eastern White-cedar	<i>Thuja occidentalis</i>	10	1	1.00 2: Good		Retain	Retain
421	Tree multi stem	Eastern White-cedar	<i>Thuja occidentalis</i>	17	2	3.40 3: Fair	Dieback and branch damaged observed	Retain	Retain
422	Tree single stem	Eastern White-cedar	<i>Thuja occidentalis</i>	15	1	1.50 3: Fair	heavily pruned	Retain	Retain
423	Tree single stem	Eastern White-cedar	<i>Thuja occidentalis</i>	14	1	1.40 2: Good		Retain	Retain
424	Tree single stem	Eastern White-cedar	<i>Thuja occidentalis</i>	21	1	2.10 2: Good		Retain	Retain
425	Tree multi stem	Eastern White-cedar	<i>Thuja occidentalis</i>	11	4	4.40 2: Good		Retain	Retain
426	Tree single stem	Eastern White-cedar	<i>Thuja occidentalis</i>	10	1	1.00 2: Good		Retain	Retain
427	Tree single stem	Eastern White-cedar	<i>Thuja occidentalis</i>	15	1	1.50 2: Good		Retain	Retain
428	Tree single stem	Eastern White-cedar	<i>Thuja occidentalis</i>	13	1	1.30 2: Good		Retain	Retain
429	Tree single stem	Eastern White-cedar	<i>Thuja occidentalis</i>	15	1	1.50 2: Good		Retain	Retain
430	Tree single stem	Eastern White-cedar	<i>Thuja occidentalis</i>	12	1	1.20 2: Good		Retain	Retain
431	Tree single stem	Eastern White-cedar	<i>Thuja occidentalis</i>	8	1	0.80 3: Fair	Observed damage, very little new growth	Retain	Retain
432	Tree single stem	Eastern White-cedar	<i>Thuja occidentalis</i>	13	1	1.30 2: Good		Retain	Retain
433	Tree multi stem	Eastern White-cedar	<i>Thuja occidentalis</i>	14	2	2.80 2: Good		Retain	Retain
434	Tree single stem	Eastern White-cedar	<i>Thuja occidentalis</i>	16	1	1.60 2: Good		Retain	Retain
435	Tree single stem	Eastern White-cedar	<i>Thuja occidentalis</i>	14	1	1.40 2: Good		Retain	Retain
436	Tree single stem	Eastern White-cedar	<i>Thuja occidentalis</i>	14	1	1.40 2: Good		Retain	Retain
437	Tree single stem	Eastern White-cedar	<i>Thuja occidentalis</i>	12	1	1.20 2: Good		Retain	Retain
438	Tree single stem	Eastern White-cedar	<i>Thuja occidentalis</i>	15	1	1.50 2: Good		Retain	Retain
439	Tree single stem	Eastern White-cedar	<i>Thuja occidentalis</i>	15	1	1.50 2: Good		Retain	Retain
440	Tree single stem	Eastern White-cedar	<i>Thuja occidentalis</i>	14	1	1.40 2: Good		Retain	Retain
441	Tree single stem	Eastern White-cedar	<i>Thuja occidentalis</i>	15	1	1.50 2: Good		Retain	Retain
442	Tree single stem	Eastern White-cedar	<i>Thuja occidentalis</i>	8	1	0.80 2: Good		Retain	Retain
443	Tree single stem	Eastern White-cedar	<i>Thuja occidentalis</i>	14	1	1.40 2: Good		Retain	Retain
444	Tree single stem	Eastern White-cedar	<i>Thuja occidentalis</i>	10	1	1.00 2: Good		Retain	Retain
445	Tree single stem	Eastern White-cedar	<i>Thuja occidentalis</i>	23	1	2.30 2: Good		Retain	Retain
446	Tree single stem	Eastern White-cedar	<i>Thuja occidentalis</i>	13	1	1.30 2: Good		Retain	Retain
447	Tree single stem	Eastern White-cedar	<i>Thuja occidentalis</i>	23	1	2.30 2: Good		Retain	Retain
448	Tree single stem	Eastern White-cedar	<i>Thuja occidentalis</i>	13	1	1.30 2: Good		Retain	Retain
449	Tree single stem	Eastern White-cedar	<i>Thuja occidentalis</i>	14	1	1.40 2: Good		Retain	Retain
450	Tree single stem	Eastern White-cedar	<i>Thuja occidentalis</i>	18	1	1.80 2: Good		Retain	Retain
451	Tree single stem	Eastern White-cedar	<i>Thuja occidentalis</i>	21	1	2.10 2: Good		Retain	Retain
452	Tree single stem	Eastern White-cedar	<i>Thuja occidentalis</i>	19	1	1.90 2: Good		Retain	Retain
453	Tree single stem	Eastern White-cedar	<i>Thuja occidentalis</i>	12	1	1.20 2: Good		Retain	Retain
454	Tree single stem	Eastern White-cedar	<i>Thuja occidentalis</i>	17	1	1.70 2: Good		Retain	Retain
455	Tree single stem	Eastern White-cedar	<i>Thuja occidentalis</i>	7	1	0.70 2: Good		Retain	Retain
456	Tree single stem	European Buckthorn	<i>Rhamnus cathartica</i>	12	1	1.20 2: Good		Retain	Retain
457	Tree single stem	Eastern White-cedar	<i>Thuja occidentalis</i>	10	1	1.00 2: Good		Retain	Retain
458	Tree single stem	Eastern White-cedar	<i>Thuja occidentalis</i>	7	1	0.70 2: Good		Retain	Retain
459	Tree multi stem	Eastern White-cedar	<i>Thuja occidentalis</i>	7	2	1.40 2: Good		Retain	Retain
460	Tree single stem	Black Walnut	<i>Juglans nigra</i>	7	1	0.70 2: Good		Retain	Retain
461	Tree single stem	Eastern White-cedar	<i>Thuja occidentalis</i>	13	1	1.30 2: Good		Retain	Retain
462	Tree single stem	Green Ash	<i>Fraxinus pennsylvanica</i>	6	1	0.60 2: Good		Retain	Retain
463	Tree single stem	Eastern White-cedar	<i>Thuja occidentalis</i>	6	1	0.60 2: Good		Retain	Retain
464	Tree single stem	Green Ash	<i>Fraxinus pennsylvanica</i>	8	1	0.80 3: Fair	Tree has been topped / branch's have been cut	Retain	Retain
465	Tree single stem	Eastern White-cedar	<i>Thuja occidentalis</i>	18	1	1.80 2: Good		Retain	Retain
466	Tree multi stem	Eastern White-cedar	<i>Thuja occidentalis</i>	15	3	4.50 2: Good		Retain	Retain
467	Tree multi stem	European Buckthorn	<i>Rhamnus cathartica</i>	5	4	2.00 2: Good		Retain	Retain
468	Tree single stem	Eastern White-cedar	<i>Thuja occidentalis</i>	12	1	1.20 2: Good		Retain	Retain
469	Tree single stem	Eastern White-cedar	<i>Thuja occidentalis</i>	18	1	1.80 2: Good		Retain	Retain
470	Tree multi stem	Manitoba Maple	<i>Acer negundo</i>	12	4	4.80 2: Good		Retain	Retain
471	Tree single stem	Eastern White-cedar	<i>Thuja occidentalis</i>	17	1	1.70 2: Good		Retain	Retain
472	Tree single stem	Eastern White-cedar	<i>Thuja occidentalis</i>	8	1	0.80 2: Good		Retain	Retain
473	Tree multi stem	Eastern White-cedar	<i>Thuja occidentalis</i>	14	5	7.00 2: Good		LRT	LRT
474	Tree multi stem	Eastern White-cedar	<i>Thuja occidentalis</i>	8	3	2.40 2: Good		Retain	Retain
475	Tree multi stem	Manitoba Maple	<i>Acer negundo</i>	14	4	5.60 2: Good		LRT	LRT
476	Tree multi stem	Eastern White-cedar	<i>Thuja occidentalis</i>	23	4	9.20 2: Good		Retain	Retain
477	Tree multi stem	Eastern White-cedar	<i>Thuja occidentalis</i>	16	4	6.40 4: Poor	Has been damaged, observed significant dieback.	Retain	Retain
478	Tree single stem	Green Ash	<i>Fraxinus pennsylvanica</i>	8	1	0.80 2: Good		Retain	Retain
479	Tree single stem	Eastern White-cedar	<i>Thuja occidentalis</i>	13	1	1.30 2: Good		Retain	Retain
480	Tree single stem	Eastern White-cedar	<i>Thuja occidentalis</i>	14	1	1.40 2: Good		Retain	Retain
481	Tree multi stem	Eastern White-cedar	<i>Thuja occidentalis</i>	22	4	8.80 2: Good		Retain	Retain
482	Tree single stem	Manitoba Maple	<i>Acer negundo</i>	17	1	1.70 2: Good		Remove	Phase 2
483	Tree multi stem	Eastern White-cedar	<i>Thuja occidentalis</i>	21	4	8.40 2: Good		Retain	Retain
484	Tree single stem	Eastern White-cedar	<i>Thuja occidentalis</i>	13	1	1.30 2: Good		Retain	Retain
485	Tree single stem	Eastern White-cedar	<i>Thuja occidentalis</i>	18	1	1.80 2: Good		Retain	Retain
486	Tree multi stem	Eastern White-cedar	<i>Thuja occidentalis</i>	12	2	2.40 2: Good		Retain	Retain
487	Tree multi stem	Green Ash	<i>Fraxinus pennsylvanica</i>	6	3	1.80 2: Good		Retain	Retain
488	Tree multi stem	Eastern White-cedar	<i>Thuja occidentalis</i>	24	4	9.60 2: Good		Retain	Retain
489	Tree single stem	Eastern White-cedar	<i>Thuja occidentalis</i>	8	1	0.80 2: Good		Retain	Retain

490	Tree multi stem	Eastern White-cedar	<i>Thuja occidentalis</i>	21	4	8.40 2: Good		Retain	Retain
491	Tree multi stem	Eastern White-cedar	<i>Thuja occidentalis</i>	18	3	5.40 2: Good		Retain	Retain
492	Tree single stem	Eastern White-cedar	<i>Thuja occidentalis</i>	13	1	1.30 2: Good		Retain	Retain
493	Tree single stem	Eastern White-cedar	<i>Thuja occidentalis</i>	19	1	1.90 2: Good		Retain	Retain
494	Tree single stem	Eastern White-cedar	<i>Thuja occidentalis</i>	16	1	1.60 2: Good		Retain	Retain
495	Tree single stem	Eastern White-cedar	<i>Thuja occidentalis</i>	17	1	1.70 2: Good		Retain	Retain
496	Tree multi stem	Eastern White-cedar	<i>Thuja occidentalis</i>	15	2	3.00 2: Good		Retain	Retain
497	Tree multi stem	Eastern White-cedar	<i>Thuja occidentalis</i>	15	4	6.00 2: Good		Retain	Retain
498	Tree single stem	Eastern White-cedar	<i>Thuja occidentalis</i>	25	1	2.50 2: Good		Retain	Retain
499	Tree single stem	Eastern White-cedar	<i>Thuja occidentalis</i>	23	1	2.30 2: Good		Retain	Retain
500	Tree single stem	Eastern White-cedar	<i>Thuja occidentalis</i>	28	1	2.80 2: Good		Retain	Retain
501	Tree single stem	Eastern White-cedar	<i>Thuja occidentalis</i>	18	1	1.80 2: Good		Retain	Retain
502	Tree single stem	Japanese Lilac	<i>Syringa reticulata</i>	10	1	1.00 2: Good		Remove	Phase 4
503	Tree multi stem	Wingnut	<i>Pterocarya stenocarpa</i>	41	5	20.50 2: Good		Remove	Phase 4
504	Tree single stem	Norway Maple	<i>Acer platanoides</i>	102	1	10.20 2: Good	broken branch	Remove	Phase 4
505	Tree single stem	American Sycamore	<i>Platanus occidentalis</i>	94	1	9.40 1: Excellent		Remove	Phase 4
506	Tree single stem	Red Maple	<i>Acer rubrum</i>	71	1	7.10 2: Good	one dead branch, pruning would benefit tree	Remove	Phase 4
507	Tree single stem	Black Willow	<i>Salix nigra</i>	81	1	8.10 3: Fair	Bro epi	Retain	Retain
508	Tree single stem	Silver Maple	<i>Acer saccharinum</i>	114	1	11.40 2: Good	codominant stems	Retain	Retain
509	Tree multi stem	Apple sp	<i>Malus sp.</i>	11	4	4.40 4: Poor	decay, broken branches, epicormic	Retain	Retain
510	Shrub	Japanese Lilac	<i>Syringa reticulata</i>	7	1	0.70 2: Good		Retain	Retain
511	Shrub	Japanese Lilac	<i>Syringa reticulata</i>	6	5	3.00 2: Good		Retain	Retain
512	Tree single stem	Kentucky Coffeetree	<i>Gymnocladus dioica</i>	55	1	5.50 2: Good	codominant stems	Retain	Retain
513	Tree single stem	Ohio Buckeye	<i>Aesculus glabra</i>	29	1	2.90 1: Excellent		Retain	Retain
514	Tree single stem	Ohio Buckeye	<i>Aesculus glabra</i>	42	1	4.20 2: Good	15% dieback	Retain	Retain
515	Tree single stem	Ohio Buckeye	<i>Aesculus glabra</i>	39	1	3.90 2: Good		Retain	Retain
516	Tree single stem	Red Maple	<i>Acer rubrum</i>	49	1	4.90 3: Fair	included bark, cavity, codominant stems	Retain	Retain
517	Tree single stem	Red Pine	<i>Pinus resinosa</i>	40	1	4.00 3: Fair	Dieback, low vigour	Retain	Retain
518	Tree single stem	Red Pine	<i>Pinus resinosa</i>	32	1	3.20 3: Fair	Dieback, low vigour	Retain	Retain
519	Tree single stem	Swiss Stone Pine	<i>Pinus cembra</i>	23	1	2.30 1: Excellent		Retain	Retain
520	Tree multi stem	Apple sp	<i>Malus sp.</i>	17	3	5.10 3: Fair	Tight canopy weeping	Retain	Retain
521	Tree single stem	Apple sp	<i>Malus sp.</i>	48	1	4.80 3: Fair		Retain	Retain
522	Tree single stem	Apple sp	<i>Malus sp.</i>	47	1	4.70 3: Fair	large cavity	Retain	Retain
523	Tree single stem	Apple sp	<i>Malus sp.</i>	46	1	4.60 3: Fair		Retain	Retain
524	Tree single stem	Apple sp	<i>Malus sp.</i>	24	1	2.40 3: Fair		Retain	Retain
525	Tree single stem	Apple sp	<i>Malus sp.</i>	44	1	4.40 3: Fair		Retain	Retain
526	Tree single stem	Apple sp	<i>Malus sp.</i>	51	1	5.10 3: Fair		Retain	Retain
527	Tree single stem	Apple sp	<i>Malus sp.</i>	27	1	2.70 4: Poor	Hollow, decay, cavity	Retain	Retain
528	Tree single stem	Apple sp	<i>Malus sp.</i>	50	1	5.00 2: Good		Retain	Retain
529	Tree single stem	Apple sp	<i>Malus sp.</i>	19	1	1.90 3: Fair		Retain	Retain
530	Tree single stem	Apple sp	<i>Malus sp.</i>	34	1	3.40 3: Fair	Pruned	Retain	Retain
531	Tree single stem	Apple sp	<i>Malus sp.</i>	31	1	3.10 3: Fair		Retain	Retain
532	Tree single stem	Apple sp	<i>Malus sp.</i>	33	1	3.30 3: Fair		Retain	Retain
533	Tree single stem	Apple sp	<i>Malus sp.</i>	41	1	4.10 3: Fair		Retain	Retain
534	Tree single stem	Northern Catalpa	<i>Catalpa speciosa</i>	53	1	5.30 3: Fair	cavities	Retain	Retain
535	Tree single stem	European Larch	<i>Larix deciduosa</i>	66	1	6.60 1: Excellent		Retain	Retain
536	Tree multi stem	Apple sp	<i>Malus sp.</i>	29	2	5.80 3: Fair		Retain	Retain
537	Tree single stem	European Larch	<i>Larix deciduosa</i>	40	1	4.00 2: Good	codominant stems	Retain	Retain
538	Tree single stem	Tamarack	<i>Larix laricina</i>	19	1	1.90 2: Good	minor dieback	Remove	Phase 4
539	Tree single stem	Tamarack	<i>Larix laricina</i>	44	1	4.40 3: Fair	Topped	Retain	Retain
540	Tree multi stem	Apple sp	<i>Malus sp.</i>	34	4	13.60 2: Good		Retain	Retain
541	Tree single stem	Apple sp	<i>Malus sp.</i>	51	1	5.10 3: Fair	dieback	Retain	Retain
542	Tree single stem	Apple sp	<i>Malus sp.</i>	51	1	5.10 3: Fair	epicormic growth	Retain	Retain
543	Tree single stem	Apple sp	<i>Malus sp.</i>	47	1	4.70 3: Fair	epicormic growth, dieback	Retain	Retain
544	Tree single stem	Apple sp	<i>Malus sp.</i>	63	1	6.30 3: Fair	epicormic growth	Retain	Retain
545	Tree single stem	Apple sp	<i>Malus sp.</i>	60	1	6.00 3: Fair	epicormic growth	Retain	Retain
546	Tree single stem	Apple sp	<i>Malus sp.</i>	72	1	7.20 2: Good		Retain	Retain
547	Tree single stem	Apple sp	<i>Malus sp.</i>	73	1	7.30 3: Fair	Epicormic growth, hollow, bark removed, dieback	Remove	Phase 4
548	Tree single stem	Apple sp	<i>Malus sp.</i>	100	1	10.00 3: Fair	epicormic growth	Retain	Retain
549	Tree single stem	Apple sp	<i>Malus sp.</i>	83	1	8.30 3: Fair	epicormic growth, cavity	Retain	Retain
550	Tree single stem	Apple sp	<i>Malus sp.</i>	90	1	9.00 3: Fair	epicormic growth	Offsite	Offsite
551	Tree single stem	Apple sp	<i>Malus sp.</i>	48	1	4.80 2: Good		Offsite	Offsite
552	Tree single stem	Apple sp	<i>Malus sp.</i>	43	1	4.30 2: Good		Offsite	Offsite
553	Tree single stem	Apple sp	<i>Malus sp.</i>	43	1	4.30 2: Good		Offsite	Offsite
554	Tree single stem	Mountain Ash sp.	<i>Sorbus sp.</i>	9	1	0.90 2: Good		Remove	Phase 4
555	Tree multi stem	Carolina Poplar	<i>Populus carolina</i>	24	6	14.40 3: Fair	One stem is experiencing decay	Retain	Retain
556	Tree multi stem	Eastern White-cedar	<i>Thuja occidentalis</i>	25	6	15.00 2: Good		Remove	Phase 4
557	Tree multi stem	Eastern White-cedar	<i>Thuja occidentalis</i>	19	3	5.70 2: Good		Remove	Phase 4
558	Tree multi stem	Eastern White-cedar	<i>Thuja occidentalis</i>	23	8	18.40 2: Good		Remove	Phase 4
559	Tree multi stem	Eastern White-cedar	<i>Thuja occidentalis</i>	18	6	10.80 2: Good		Remove	Phase 4

560	Tree single stem	Kentucky Coffeetree	<i>Gymnocladus dioicus</i>	54	1	5.40	2: Good		Offsite	Offsite
561	Tree single stem	American Sycamore	<i>Platanus occidentalis</i>	87	1	8.70	2: Good		Remove	Phase 4
562	Tree single stem	Harlequin Maple	<i>Acer platanoides</i>	37	1	3.70	3: Fair	Observed dieback 30%	Remove	Phase 4
563	Tree single stem	Hazel sp.	<i>Corylus sp.</i>	34	1	3.40	2: Good		Remove	Phase 4
564	Shrub Grouping	Lilac sp.	<i>Syringa sp.</i>	5	1	0.50	2: Good		Retain	Retain
565	Shrub Grouping	Lilac sp.	<i>Syringa sp.</i>	3	1	0.30	2: Good		Retain	Retain
566	Tree single stem	Korean Mountain-ash	<i>Sorbus alnifolia</i>	6	1	0.60	2: Good		Offsite	Offsite
567	Tree single stem	Lilac sp.	<i>Syringa x</i>	4	1	0.40	2: Good		Offsite	Offsite
568	Tree single stem	Silver Maple	<i>Acer saccharinum</i>	82	1	8.20	2: Good		Retain	Retain
569	Shrub	Black Elderberry	<i>Sambucus nigra</i>	4	1	0.40	2: Good		Retain	Retain
570	Tree single stem	Eastern White Pine	<i>Pinus strobus</i>	63	1	6.30	3: Fair	Trunk scar and wood pecker holes	Retain	Retain
571	Tree single stem	Red Oak	<i>Quercus rubra</i>	51	1	5.10	3: Fair	Trunk crack, included bark inc	Remove	Phase 4
572	Tree single stem	Black Cherry	<i>Prunus serotina</i>	28	1	2.80	2: Good		Retain	Retain
573	Shrub Grouping	Black Locust	<i>Robinia pseudoacacia</i>	5	4	2.00	2: Good		Remove	Phase 4
574	Tree multi stem	Colorado Blue Spruce	<i>Picea pungens</i>	40	2	8.00	2: Good		Retain	Retain
575	Tree single stem	Resin Birch	<i>Betula neoalaskana</i>	8	1	0.80	5: Dead		Remove	Phase 4
576	Tree multi stem	Resin Birch	<i>Betula neoalaskana</i>	10	2	2.00	4: Poor	broken branches	Remove	Phase 4
577	Tree multi stem	Eastern White-cedar	<i>Thuja occidentalis</i>	23	10	23.00	2: Good		Retain	Retain
578	Tree multi stem	Eastern White-cedar	<i>Thuja occidentalis</i>	18	10	18.00	2: Good		Remove	Phase 4
579	Tree single stem	Silver Maple	<i>Acer saccharinum</i>	98	1	9.80	2: Good		Retain	Retain
580	Tree single stem	Eastern White Pine	<i>Pinus strobus</i>	6	1	0.60	2: Good		Offsite	Offsite
581	Tree single stem	Red Maple	<i>Acer rubrum</i>	7	1	0.70	2: Good		Offsite	Offsite
582	Tree single stem	Lilac sp.	<i>Syringa x</i>	3	1	0.30	2: Good		Offsite	Offsite
583	Tree single stem	Eastern White Pine	<i>Pinus strobus</i>	8	1	0.80	2: Good		Retain	Retain
584	Tree single stem	Douglas Fir	<i>Pseudotsuga menziesii</i>	79	1	7.90	3: Fair	Large crack in trunk, observed dieback in the crown	Offsite	Offsite
585	Shrub	Lilac sp.	<i>Syringa sp.</i>	3	1	0.30	2: Good		Retain	Retain
586	Shrub	Lilac sp.	<i>Syringa sp.</i>	3	1	0.30	2: Good		Retain	Retain
587	Tree single stem	White Oak	<i>Quercus alba</i>	60	1	6.00	2: Good		Retain	Retain
588	Tree single stem	Liaodong Oak	<i>Quercus liaotungensis</i>	33	1	3.30	3: Fair	included bark	Offsite	Offsite
589	Tree single stem	Lilac sp.	<i>Syringa sp.</i>	10	1	1.00	3: Fair	Decay observed	Offsite	Offsite
590	Tree single stem	European Horse-chestnut	<i>Aesculus hippocastanum</i>	118	1	11.80	2: Good		Offsite	Offsite
591	Shrub	Hazel sp.	<i>Corylus sp.</i>	3	1	0.30	2: Good		Offsite	Offsite
592	Tree multi stem	Manchurian Oak	<i>Quercus fabri</i>	23	6	13.80	2: Good		Offsite	Offsite
593	Tree single stem	European Horse-chestnut	<i>Aesculus hippocastanum</i>	67	1	6.70	2: Good		Remove	Phase 4
594	Tree single stem	European Horse-chestnut	<i>Aesculus hippocastanum</i>	43	1	4.30	3: Fair	Cavity	Remove	Phase 4
595	Tree single stem	Ohio Buckeye	<i>Aesculus glabra</i>	64	1	6.40	2: Good		Retain	Retain
596	Tree single stem	Ohio Buckeye	<i>Aesculus glabra</i>	72	1	7.20	2: Good		Retain	Retain
597	Tree single stem	Lilac sp.	<i>Syringa sp.</i>	38	1	3.80	2: Good		Retain	Retain
598	Tree single stem	American Sycamore	<i>Platanus occidentalis</i>	42	1	4.20	2: Good		Retain	Retain
599	Shrub	Serviceberry sp.	<i>Amelanchier sp.</i>	5	1	0.50	2: Good		Offsite	Offsite
600	Tree single stem	Ohio Buckeye	<i>Aesculus glabra</i>	84	1	8.40	2: Good		Offsite	Offsite
601	Tree multi stem	Magnolia var.	<i>Magnolia x.</i>	21	5	10.50	2: Good		Offsite	Offsite
602	Tree single stem	Magnolia var.	<i>Magnolia x.</i>	16	1	1.60	2: Good		Offsite	Offsite
603	Tree single stem	Magnolia var.	<i>Magnolia x.</i>	18	1	1.80	2: Good		Offsite	Offsite
604	Tree multi stem	Magnolia var.	<i>Magnolia x.</i>	23	3	6.90	2: Good		Offsite	Offsite
605	Tree multi stem	Proctor's Magnolia	<i>Magnolia x. proctoriana</i>	23	6	13.80	2: Good		Offsite	Offsite
606	Shrub	Lilac sp.	<i>Syringa sp.</i>	5	1	0.50	3: Fair	decay	Offsite	Offsite
607	Tree single stem	Norway Spruce	<i>Picea abies</i>	105	1	10.50	3: Fair	Included bark, dieback, broken	Offsite	Offsite
608	Tree single stem	European Larch	<i>Larix deciduosa</i>	52	1	5.20	2: Good		Offsite	Offsite
609	Tree single stem	Colorado Blue Spruce	<i>Picea pungens</i>	41	1	4.10	2: Good		Offsite	Offsite
610	Shrub	Lilac sp.	<i>Syringa sp.</i>	3	1	0.30	4: Poor	50% dieback	Offsite	Offsite
611	Shrub	Lilac sp.	<i>Syringa sp.</i>	2	1	0.20	2: Good		Offsite	Offsite
612	Shrub	Lilac sp.	<i>Syringa sp.</i>	5	1	0.50	3: Fair	Pruned	Offsite	Offsite
613	Tree single stem	Austrian Pine	<i>Pinus nigra</i>	67	1	6.70	3: Fair	Insect damage, lean	Offsite	Offsite
614	Tree single stem	Norway Spruce	<i>Picea abies</i>	73	1	7.30	2: Good	unbalanced crown	Offsite	Offsite
615	Tree multi stem	Lilac sp.	<i>Syringa sp.</i>	35	2	7.00	4: Poor	Broken leader	Offsite	Offsite
616	Tree multi stem	Japanese Lilac	<i>Syringa reticulata</i>	47	2	9.40	3: Fair	Epicormic growth, broken branches	Offsite	Offsite
617	Tree single stem	Norway Spruce	<i>Picea abies</i>	43	1	4.30	3: Fair	Dieback 30%	Offsite	Offsite
618	Tree single stem	Norway Spruce	<i>Picea abies</i>	36	1	3.60	2: Good		Offsite	Offsite
619	Tree single stem	Norway Spruce	<i>Picea abies</i>	28	1	2.80	3: Fair	Very little crown	Offsite	Offsite
620	Tree single stem	Norway Spruce	<i>Picea abies</i>	28	1	2.80	2: Good		Offsite	Offsite
621	Tree single stem	Norway Spruce	<i>Picea abies</i>	45	1	4.50	2: Good		Offsite	Offsite
622	Tree single stem	Norway Spruce	<i>Picea abies</i>	45	1	4.50	2: Good		Offsite	Offsite
623	Tree single stem	Norway Spruce	<i>Picea abies</i>	48	1	4.80	2: Good		Offsite	Offsite
624	Tree single stem	Tulip Tree	<i>Liriodendron tulipifera</i>	13	1	1.30	2: Good		Offsite	Offsite
625	Tree single stem	European Horse-chestnut	<i>Aesculus hippocastanum</i>	83	1	8.30	3: Fair	Large cavity	Offsite	Offsite
626	Tree single stem	Ohio Buckeye	<i>Aesculus glabra</i>	35	1	3.50	4: Poor	50% dieback, insect damage	Offsite	Offsite
627	Tree multi stem	Hardy Rubber-tree	<i>Eucommia ulmoides</i>	7	2	1.40	3: Fair	Included bark, bark removed	Offsite	Offsite
628	Tree single stem	Ohio Buckeye	<i>Aesculus glabra</i>	49	1	4.90	2: Good	included bark	Offsite	Offsite
629	Shrub	Magnolia var.	<i>Magnolia x.</i>	2	1	0.20	2: Good		Offsite	Offsite

630	Shrub	Magnolia var.	<i>Magnolia x.</i>	2	1	0.20	2: Good		Offsite	Offsite
631	Tree single stem	Eastern White Pine	<i>Pinus strobus</i>	3	1	0.30	2: Good		Offsite	Offsite
632	Tree single stem	White Spruce	<i>Picea glauca</i>	3	1	0.30	3: Fair		Offsite	Offsite
633	Tree single stem	False cypress	<i>Chamaecyparis pisifera</i>	5	1	0.50	4: Poor	Leader dieback Dieback 50%	Offsite	Offsite
634	Tree single stem	Northern Catalpa	<i>Catalpa speciosa</i>	61	1	6.10	2: Good		Offsite	Offsite
635	Tree single stem	Northern Catalpa	<i>Catalpa speciosa</i>	67	1	6.70	2: Good		Offsite	Offsite
636	Tree single stem	Littleleaf Linden	<i>Tilia cordata</i>	82	1	8.20	3: Fair	Large cavity observed	Offsite	Offsite
637	Tree single stem	Red Pine	<i>Pinus resinosa</i>	58	1	5.80	3: Fair	significant lean	Offsite	Offsite
638	Tree single stem	Red Oak	<i>Quercus rubra</i>	36	1	3.60	2: Good		Offsite	Offsite
639	Tree single stem	Sugar Maple	<i>Acer saccharum</i>	59	1	5.90	2: Good		Offsite	Offsite
640	Tree single stem	Red Maple	<i>Acer rubrum</i>	46	1	4.60	4: Poor	Large crack and lean	Offsite	Offsite
641	Tree single stem	Red Maple	<i>Acer rubrum</i>	40	1	4.00	2: Good		Offsite	Offsite
642	Tree single stem	Red Maple	<i>Acer rubrum</i>	51	1	5.10	3: Fair	Broken leader	Offsite	Offsite
643	Tree single stem	Red Maple	<i>Acer rubrum</i>	41	1	4.10	2: Good		Offsite	Offsite
644	Tree single stem	Red Maple	<i>Acer rubrum</i>	38	1	3.80	3: Fair	Pruning and included bark	Offsite	Offsite
645	Tree single stem	Norway Maple	<i>Acer platanoides</i>	46	1	4.60	2: Good		Offsite	Offsite
646	Tree single stem	Northern Catalpa	<i>Catalpa speciosa</i>	52	1	5.20	3: Fair	Included bark, decay	Offsite	Offsite
647	Tree single stem	Norway Maple	<i>Acer platanoides</i>	26	1	2.60	2: Good	unbalanced canopy	Offsite	Offsite
648	Tree single stem	Norway Maple	<i>Acer platanoides</i>	33	1	3.30	3: Fair	Broken, included bark	Offsite	Offsite
649	Tree single stem	Norway Maple	<i>Acer platanoides</i>	56	1	5.60	2: Good	unbalanced canopy	Offsite	Offsite
650	Tree single stem	Norway Maple	<i>Acer platanoides</i>	19	1	1.90	2: Good		Offsite	Offsite
651	Tree single stem	Norway Spruce	<i>Picea abies</i>	32	1	3.20	2: Good		Offsite	Offsite
652	Tree single stem	Norway Spruce	<i>Picea abies</i>	26	1	2.60	2: Good	scar	Offsite	Offsite
653	Tree single stem	Norway Maple	<i>Acer platanoides</i>	32	1	3.20	2: Good		Offsite	Offsite
654	Tree single stem	Norway Maple	<i>Acer platanoides</i>	41	1	4.10	2: Good		Offsite	Offsite
655	Tree single stem	Norway Spruce	<i>Picea abies</i>	41	1	4.10	2: Good		Offsite	Offsite
656	Tree single stem	Norway Spruce	<i>Picea abies</i>	50	1	5.00	2: Good		Offsite	Offsite
657	Tree single stem	Norway Spruce	<i>Picea abies</i>	35	1	3.50	2: Good		Offsite	Offsite
658	Tree single stem	Norway Spruce	<i>Picea abies</i>	31	1	3.10	2: Good		Offsite	Offsite
659	Tree single stem	Norway Spruce	<i>Picea abies</i>	32	1	3.20	2: Good		Offsite	Offsite
660	Tree single stem	Norway Spruce	<i>Picea abies</i>	37	1	3.70	2: Good		Offsite	Offsite
661	Tree single stem	Norway Spruce	<i>Picea abies</i>	30	1	3.00	2: Good		Offsite	Offsite
662	Tree single stem	Lilac sp	<i>Syringa sp.</i>	10	1	1.00	2: Good		Offsite	Offsite
663	Tree multi stem	Lilac sp	<i>Syringa sp.</i>	10	3	3.00	2: Good		Offsite	Offsite
664	Shrub	Lilac sp	<i>Syringa sp.</i>	11	8	8.80	2: Good		Offsite	Offsite
665	Shrub	Lilac sp	<i>Syringa sp.</i>	8	8	6.40	2: Good		Offsite	Offsite
666	Tree single stem	Red Oak	<i>Quercus rubra</i>	24	1	2.40	3: Fair	Large scar on trunk	Offsite	Offsite
667	Tree single stem	Red Maple	<i>Acer rubrum</i>	56	1	5.60	3: Fair	Large lean	Offsite	Offsite
668	Tree single stem	Red Maple	<i>Acer rubrum</i>	56	1	5.60	3: Fair	Large lean	Offsite	Offsite
669	Tree single stem	Red Maple	<i>Acer rubrum</i>	34	1	3.40	3: Fair	Large lean	Offsite	Offsite
670	Tree multi stem	Red Maple	<i>Acer rubrum</i>	37	1	3.70	3: Fair	Lean	Offsite	Offsite
671	Tree single stem	Red Oak	<i>Quercus rubra</i>	38	1	3.80	2: Good		Offsite	Offsite
672	Tree single stem	Red Oak	<i>Quercus rubra</i>	18	1	1.80	2: Good		Offsite	Offsite
673	Tree single stem	Red Oak	<i>Quercus rubra</i>	20	1	2.00	2: Good		Offsite	Offsite
674	Tree single stem	Red Oak	<i>Quercus rubra</i>	41	1	4.10	2: Good		Offsite	Offsite
675	Tree single stem	Red Oak	<i>Quercus rubra</i>	35	1	3.50	2: Good		Offsite	Offsite
676	Tree single stem	Red Oak	<i>Quercus rubra</i>	30	1	3.00	2: Good		Offsite	Offsite
677	Tree single stem	Red Oak	<i>Quercus rubra</i>	34	1	3.40	2: Good		Offsite	Offsite
678	Tree single stem	Red Oak	<i>Quercus rubra</i>	47	1	4.70	2: Good		Offsite	Offsite
679	Tree single stem	Norway Maple	<i>Acer platanoides</i>	51	1	5.10	4: Poor	Included bark, cavity.	Offsite	Offsite
680	Tree single stem	Red Oak	<i>Quercus rubra</i>	36	1	3.60	2: Good		Offsite	Offsite
681	Tree single stem	Red Maple	<i>Acer rubrum</i>	76	1	7.60	2: Good		Offsite	Offsite
682	Shrub Grouping	False cypress	<i>Chamaecyparis pisifera</i>	8	55	44.00	2: Good		Remove	Phase 4
683	Tree multi stem	Eastern White-cedar	<i>Thuja occidentalis</i>	15	5	7.50	2: Good		Retain	Retain
684	Tree multi stem	Eastern White-cedar	<i>Thuja occidentalis</i>	12	2	2.40	2: Good		Retain	Retain
685	Tree single stem	Eastern White-cedar	<i>Thuja occidentalis</i>	15	1	1.50	2: Good		Retain	Retain
686	Tree single stem	Eastern White-cedar	<i>Thuja occidentalis</i>	2	1	0.20	2: Good		Retain	Retain
687	Tree multi stem	Eastern White-cedar	<i>Thuja occidentalis</i>	18	3	5.40	2: Good		Retain	Retain
688	Tree multi stem	Eastern White-cedar	<i>Thuja occidentalis</i>	16	3	4.80	2: Good		Retain	Retain
689	Tree multi stem	Eastern White-cedar	<i>Thuja occidentalis</i>	16	3	4.80	2: Good		Retain	Retain
690	Shrub	European Buckthorn	<i>Rhamnus cathartica</i>	6	3	1.80	2: Good		Retain	Retain
691	Tree multi stem	Eastern White-cedar	<i>Thuja occidentalis</i>	19	2	3.80	2: Good		Retain	Retain
692	Tree multi stem	Eastern White-cedar	<i>Thuja occidentalis</i>	13	3	3.90	2: Good		Retain	Retain
693	Tree multi stem	Eastern White-cedar	<i>Thuja occidentalis</i>	16	5	8.00	2: Good		Retain	Retain
694	Shrub	European Buckthorn	<i>Rhamnus cathartica</i>	2	3	0.60	2: Good		Retain	Retain
695	Tree multi stem	Eastern White-cedar	<i>Thuja occidentalis</i>	21	2	4.20	2: Good		Retain	Retain
696	Tree multi stem	Eastern White-cedar	<i>Thuja occidentalis</i>	9	4	3.60	2: Good		Retain	Retain
697	Tree multi stem	Unknown	n/a	3	4	1.20	2: Good		Retain	Retain
698	Tree single stem	Eastern White-cedar	<i>Thuja occidentalis</i>	13	1	1.30	2: Good		Retain	Retain
699	Tree multi stem	Eastern White-cedar	<i>Thuja occidentalis</i>	13	2	2.60	2: Good		Retain	Retain

700	Tree multi stem	Eastern White-cedar	<i>Thuja occidentalis</i>	18	2	3.60 2: Good		Retain	Retain
701	Tree multi stem	European Buckthorn	<i>Rhamnus cathartica</i>	3	2	0.60 2: Good		Retain	Retain
702	Tree single stem	Eastern White-cedar	<i>Thuja occidentalis</i>	13	1	1.30 2: Good		Retain	Retain
703	Tree multi stem	European Buckthorn	<i>Rhamnus cathartica</i>	4	3	1.20 2: Good		Retain	Retain
704	Tree multi stem	Eastern White-cedar	<i>Thuja occidentalis</i>	17	3	5.10 2: Good		Retain	Retain
705	Tree multi stem	European Buckthorn	<i>Rhamnus cathartica</i>	4	3	1.20 2: Good		Retain	Retain
706	Tree multi stem	European Buckthorn	<i>Rhamnus cathartica</i>	3	3	0.90 2: Good		Retain	Retain
707	Tree multi stem	European Buckthorn	<i>Rhamnus cathartica</i>	3	3	0.90 2: Good		Retain	Retain
708	Tree multi stem	Eastern White-cedar	<i>Thuja occidentalis</i>	16	2	3.20 2: Good		Retain	Retain
709	Tree multi stem	Eastern White-cedar	<i>Thuja occidentalis</i>	10	2	2.00 2: Good		Retain	Retain
710	Tree single stem	Eastern White-cedar	<i>Thuja occidentalis</i>	8	1	0.80 2: Good		Retain	Retain
711	Tree multi stem	Eastern White-cedar	<i>Thuja occidentalis</i>	12	2	2.40 2: Good		Retain	Retain
712	Tree multi stem	Eastern White-cedar	<i>Thuja occidentalis</i>	16	3	4.80 2: Good		Retain	Retain
713	Tree multi stem	Eastern White-cedar	<i>Thuja occidentalis</i>	8	3	2.40 2: Good		Retain	Retain
714	Tree multi stem	Eastern White-cedar	<i>Thuja occidentalis</i>	13	3	3.90 2: Good		Retain	Retain
715	Tree single stem	Eastern White-cedar	<i>Thuja occidentalis</i>	11	1	1.10 2: Good		Retain	Retain
716	Tree single stem	Eastern White-cedar	<i>Thuja occidentalis</i>	7	1	0.70 2: Good		Retain	Retain
717	Tree single stem	Eastern White-cedar	<i>Thuja occidentalis</i>	11	1	1.10 4: Poor	Pruned	Retain	Retain
718	Tree multi stem	Eastern White-cedar	<i>Thuja occidentalis</i>	14	2	2.80 2: Good		Retain	Retain
719	Tree multi stem	European Buckthorn	<i>Rhamnus cathartica</i>	4	3	1.20 2: Good		Retain	Retain
720	Tree single stem	Eastern White-cedar	<i>Thuja occidentalis</i>	16	1	1.60 2: Good		Retain	Retain
721	Tree multi stem	Eastern White-cedar	<i>Thuja occidentalis</i>	14	3	4.20 2: Good		Retain	Retain
722	Tree single stem	Eastern White-cedar	<i>Thuja occidentalis</i>	12	1	1.20 2: Good		Retain	Retain
723	Shrub	Unknown	n/a	8	3	2.40 4: Poor	Heavily pruned	Retain	Retain
724	Tree multi stem	Eastern White-cedar	<i>Thuja occidentalis</i>	15	13	19.50 2: Good		Retain	Retain
725	Tree single stem	Eastern White-cedar	<i>Thuja occidentalis</i>	14	1	1.40 2: Good		Retain	Retain
726	Tree multi stem	Eastern White-cedar	<i>Thuja occidentalis</i>	21	3	6.30 2: Good		Retain	Retain
727	Tree multi stem	Eastern White-cedar	<i>Thuja occidentalis</i>	18	4	7.20 2: Good		Retain	Retain
728	Tree multi stem	Eastern White-cedar	<i>Thuja occidentalis</i>	16	2	3.20 2: Good		Retain	Retain
729	Tree single stem	Eastern White-cedar	<i>Thuja occidentalis</i>	17	1	1.70 2: Good		Retain	Retain
730	Tree multi stem	Eastern White-cedar	<i>Thuja occidentalis</i>	23	4	9.20 2: Good		Retain	Retain
731	Tree multi stem	Eastern White-cedar	<i>Thuja occidentalis</i>	13	2	2.60 2: Good		Retain	Retain
732	Tree single stem	Eastern White-cedar	<i>Thuja occidentalis</i>	16	1	1.60 2: Good		Retain	Retain
733	Tree multi stem	Eastern White-cedar	<i>Thuja occidentalis</i>	16	4	6.40 2: Good		Retain	Retain
734	Tree single stem	Eastern White-cedar	<i>Thuja occidentalis</i>	5	1	0.50 2: Good		Retain	Retain
735	Tree single stem	Eastern White-cedar	<i>Thuja occidentalis</i>	17	1	1.70 2: Good		Retain	Retain
736	Tree multi stem	Eastern White-cedar	<i>Thuja occidentalis</i>	23	5	11.50 2: Good		Retain	Retain
737	Tree multi stem	Eastern White-cedar	<i>Thuja occidentalis</i>	11	2	2.20 2: Good		Retain	Retain
738	Tree single stem	Eastern White-cedar	<i>Thuja occidentalis</i>	7	1	0.70 2: Good		Retain	Retain
739	Tree multi stem	Eastern White-cedar	<i>Thuja occidentalis</i>	22	6	13.20 2: Good		Retain	Retain
740	Tree multi stem	Eastern White-cedar	<i>Thuja occidentalis</i>	8	5	4.00 2: Good		Retain	Retain
741	Tree single stem	Eastern White-cedar	<i>Thuja occidentalis</i>	16	1	1.60 2: Good		Retain	Retain
742	Tree multi stem	Eastern White-cedar	<i>Thuja occidentalis</i>	15	3	4.50 2: Good		Retain	Retain
743	Tree multi stem	Eastern White-cedar	<i>Thuja occidentalis</i>	18	4	7.20 2: Good		Retain	Retain
744	Tree single stem	Eastern White-cedar	<i>Thuja occidentalis</i>	13	1	1.30 2: Good		Retain	Retain
745	Tree multi stem	Eastern White-cedar	<i>Thuja occidentalis</i>	15	3	4.50 4: Poor	No observed new growth	Retain	Retain
746	Tree single stem	Eastern White-cedar	<i>Thuja occidentalis</i>	12	1	1.20 2: Good		Retain	Retain
747	Tree single stem	Eastern White-cedar	<i>Thuja occidentalis</i>	14	1	1.40 2: Good		Retain	Retain
748	Tree multi stem	Eastern White-cedar	<i>Thuja occidentalis</i>	4	4	1.60 4: Poor	Pruned and no observed new growth	Retain	Retain
749	Tree single stem	Eastern White-cedar	<i>Thuja occidentalis</i>	13	1	1.30 4: Poor	Pruned no observed new growth	Retain	Retain
750	Tree multi stem	Eastern White-cedar	<i>Thuja occidentalis</i>	11	2	2.20 4: Poor	Pruned, no observed new growth	Retain	Retain
751	Tree multi stem	Eastern White-cedar	<i>Thuja occidentalis</i>	13	3	3.90 4: Poor	Pruned, no observed new growth	Retain	Retain
752	Tree multi stem	Eastern White-cedar	<i>Thuja occidentalis</i>	14	3	4.20 2: Good		Retain	Retain
753	Tree multi stem	Eastern White-cedar	<i>Thuja occidentalis</i>	14	3	4.20 4: Poor	Pruned, no new growth observed	Retain	Retain
754	Tree multi stem	Eastern White-cedar	<i>Thuja occidentalis</i>	8	3	2.40 4: Poor	No new growth observed	Remove	Phase 4
755	Tree multi stem	Eastern White-cedar	<i>Thuja occidentalis</i>	12	2	2.40 2: Good		Remove	Phase 4
756	Tree multi stem	Eastern White-cedar	<i>Thuja occidentalis</i>	12	2	2.40 3: Fair	No new growth observed	Remove	Phase 4
757	Tree single stem	Eastern White-cedar	<i>Thuja occidentalis</i>	12	1	1.20 4: Poor	No new growth observed	Retain	Retain
758	Tree single stem	Eastern White-cedar	<i>Thuja occidentalis</i>	12	1	1.20 4: Poor	No new growth observed	Remove	Phase 4
759	Tree multi stem	Eastern White-cedar	<i>Thuja occidentalis</i>	8	4	3.20 4: Poor	No new growth observed	Remove	Phase 4
760	Tree multi stem	Eastern White-cedar	<i>Thuja occidentalis</i>	15	3	4.50 4: Poor	No new growth observed	Remove	Phase 4
761	Tree multi stem	Eastern White-cedar	<i>Thuja occidentalis</i>	11	3	3.30 4: Poor	No new growth observed	Remove	Phase 4
762	Tree multi stem	Eastern White-cedar	<i>Thuja occidentalis</i>	18	3	5.40 4: Poor	No new growth observed	Remove	Phase 4
763	Tree multi stem	Eastern White-cedar	<i>Thuja occidentalis</i>	12	2	2.40 4: Poor	No new growth observed	Remove	Phase 4
764	Tree multi stem	Eastern White-cedar	<i>Thuja occidentalis</i>	13	4	5.20 4: Poor	No new growth observed	Remove	Phase 4
765	Tree multi stem	Eastern White-cedar	<i>Thuja occidentalis</i>	13	3	3.90 4: Poor	No new growth observed	Remove	Phase 4
766	Tree multi stem	Eastern White-cedar	<i>Thuja occidentalis</i>	11	3	3.30 4: Poor	No new growth observed	Remove	Phase 4
767	Tree multi stem	Eastern White-cedar	<i>Thuja occidentalis</i>	13	3	3.90 4: Poor	No new growth observed	Remove	Phase 4
768	Tree multi stem	Eastern White-cedar	<i>Thuja occidentalis</i>	12	3	3.60 4: Poor	No new growth observed	Remove	Phase 4
769	Tree multi stem	Eastern White-cedar	<i>Thuja occidentalis</i>	18	3	5.40 4: Poor	No new growth observed	Remove	Phase 4

770	Tree single stem	Manitoba Maple	<i>Acer negundo</i>	8	1	0.80	2: Good			Remove	Phase 4
771	Tree multi stem	Eastern White-cedar	<i>Thuja occidentalis</i>	15	2	3.00	3: Fair	Sparse, very little new decay observed		Remove	Phase 4
772	Tree multi stem	Eastern White-cedar	<i>Thuja occidentalis</i>	18	3	5.40	3: Fair	Sparse, very little new decay observed		Remove	Phase 4
773	Tree multi stem	Eastern White-cedar	<i>Thuja occidentalis</i>	18	2	3.60	3: Fair	Sparse, very little new decay observed		Remove	Phase 4
774	Tree multi stem	Eastern White-cedar	<i>Thuja occidentalis</i>	11	2	2.20	3: Fair	Sparse, very little new decay observed		Remove	Phase 4
775	Tree multi stem	Eastern White-cedar	<i>Thuja occidentalis</i>	21	4	8.40	2: Good			Remove	Phase 4
776	Tree single stem	Eastern White-cedar	<i>Thuja occidentalis</i>	14	1	1.40	2: Good			Remove	Phase 4
777	Tree multi stem	Eastern White-cedar	<i>Thuja occidentalis</i>	11	2	2.20	2: Good			Remove	Phase 4
778	Tree single stem	Eastern White-cedar	<i>Thuja occidentalis</i>	18	1	1.80	2: Good			Remove	Phase 4
779	Tree multi stem	Eastern White-cedar	<i>Thuja occidentalis</i>	15	3	4.50	2: Good			Remove	Phase 4
780	Tree multi stem	Eastern White-cedar	<i>Thuja occidentalis</i>	18	3	5.40	2: Good			Remove	Phase 4
781	Tree multi stem	Eastern White-cedar	<i>Thuja occidentalis</i>	23	4	9.20	2: Good			Remove	Phase 4
782	Tree single stem	Eastern White-cedar	<i>Thuja occidentalis</i>	12	1	1.20	2: Good			Remove	Phase 4
783	Tree single stem	Eastern White-cedar	<i>Thuja occidentalis</i>	11	1	1.10	2: Good			Remove	Phase 4
784	Tree single stem	Eastern White-cedar	<i>Thuja occidentalis</i>	15	1	1.50	2: Good			Remove	Phase 4
785	Tree single stem	Eastern White-cedar	<i>Thuja occidentalis</i>	9	1	0.90	2: Good			Remove	Phase 4
786	Tree single stem	Eastern White-cedar	<i>Thuja occidentalis</i>	17	1	1.70	2: Good			Remove	Phase 4
787	Tree single stem	Eastern White-cedar	<i>Thuja occidentalis</i>	14	1	1.40	2: Good			Remove	Phase 4
788	Tree multi stem	Eastern White-cedar	<i>Thuja occidentalis</i>	16	2	3.20	2: Good			Remove	Phase 4
789	Tree single stem	Green Ash	<i>Fraxinus pennsylvanica</i>	9	1	0.90	2: Good			Remove	Phase 4
790	Tree multi stem	Eastern White-cedar	<i>Thuja occidentalis</i>	11	3	3.30	2: Good			Remove	Phase 4
791	Tree single stem	Eastern White-cedar	<i>Thuja occidentalis</i>	17	1	1.70	2: Good			Remove	Phase 4
792	Tree multi stem	Eastern White-cedar	<i>Thuja occidentalis</i>	16	3	4.80	2: Good			Remove	Phase 4
793	Tree single stem	Eastern White-cedar	<i>Thuja occidentalis</i>	13	1	1.30	2: Good			Remove	Phase 4
794	Tree single stem	Eastern White-cedar	<i>Thuja occidentalis</i>	15	1	1.50	2: Good			Remove	Phase 4
795	Tree single stem	Eastern White-cedar	<i>Thuja occidentalis</i>	15	1	1.50	2: Good			Retain	Retain
796	Tree multi stem	Eastern White-cedar	<i>Thuja occidentalis</i>	15	3	4.50	2: Good			Remove	Phase 4
797	Tree single stem	Eastern White-cedar	<i>Thuja occidentalis</i>	10	1	1.00	2: Good			Remove	Phase 4
798	Tree single stem	Eastern White-cedar	<i>Thuja occidentalis</i>	8	1	0.80	2: Good			Remove	Phase 4
799	Tree single stem	Eastern White-cedar	<i>Thuja occidentalis</i>	12	1	1.20	2: Good			Remove	Phase 4
800	Tree single stem	Eastern White-cedar	<i>Thuja occidentalis</i>	11	1	1.10	2: Good			Remove	Phase 4
801	Tree single stem	Eastern White-cedar	<i>Thuja occidentalis</i>	8	1	0.80	2: Good			Remove	Phase 4
802	Tree multi stem	Eastern White-cedar	<i>Thuja occidentalis</i>	12	2	2.40	2: Good			Retain	Retain
803	Tree multi stem	Eastern White-cedar	<i>Thuja occidentalis</i>	14	2	2.80	2: Good			Remove	Phase 4
804	Tree multi stem	Eastern White-cedar	<i>Thuja occidentalis</i>	8	3	2.40	2: Good			Remove	Phase 4
805	Tree multi stem	Eastern White-cedar	<i>Thuja occidentalis</i>	14	3	4.20	2: Good			Offsite	Offsite
806	Tree single stem	Eastern White-cedar	<i>Thuja occidentalis</i>	23	1	2.30	2: Good			Offsite	Offsite
807	Tree single stem	Eastern White-cedar	<i>Thuja occidentalis</i>	8	1	0.80	2: Good			Offsite	Offsite
808	Tree multi stem	Eastern White-cedar	<i>Thuja occidentalis</i>	14	3	4.20	2: Good			Offsite	Offsite
809	Tree multi stem	Eastern White-cedar	<i>Thuja occidentalis</i>	21	2	4.20	2: Good			Offsite	Offsite
810	Tree multi stem	Eastern White-cedar	<i>Thuja occidentalis</i>	18	3	5.40	2: Good			Offsite	Offsite
811	Tree single stem	Eastern White-cedar	<i>Thuja occidentalis</i>	19	1	1.90	2: Good			Offsite	Offsite
812	Tree multi stem	Eastern White-cedar	<i>Thuja occidentalis</i>	17	2	3.40	2: Good			Offsite	Offsite
813	Tree single stem	Eastern White-cedar	<i>Thuja occidentalis</i>	8	1	0.80	2: Good			Offsite	Offsite
814	Tree multi stem	Eastern White-cedar	<i>Thuja occidentalis</i>	15	3	4.50	2: Good			Offsite	Offsite
815	Tree single stem	Eastern White-cedar	<i>Thuja occidentalis</i>	12	1	1.20	2: Good			Offsite	Offsite
816	Tree multi stem	Eastern White-cedar	<i>Thuja occidentalis</i>	8	2	1.60	2: Good			Offsite	Offsite
817	Tree single stem	Eastern White-cedar	<i>Thuja occidentalis</i>	7	1	0.70	2: Good			Offsite	Offsite
818	Tree multi stem	Eastern White-cedar	<i>Thuja occidentalis</i>	17	3	5.10	2: Good			Offsite	Offsite
819	Tree multi stem	Eastern White-cedar	<i>Thuja occidentalis</i>	13	3	3.90	2: Good			Offsite	Offsite
820	Tree single stem	Eastern White-cedar	<i>Thuja occidentalis</i>	23	1	2.30	2: Good			Offsite	Offsite
821	Tree single stem	Eastern White-cedar	<i>Thuja occidentalis</i>	21	1	2.10	2: Good			Offsite	Offsite
822	Tree single stem	Unknown	n/a	7	1	0.70	2: Good			Offsite	Offsite
823	Tree multi stem	Eastern White-cedar	<i>Thuja occidentalis</i>	16	2	3.20	2: Good			Offsite	Offsite
824	Tree single stem	Eastern White-cedar	<i>Thuja occidentalis</i>	9	1	0.90	2: Good			Offsite	Offsite
825	Tree single stem	Eastern White-cedar	<i>Thuja occidentalis</i>	7	1	0.70	2: Good			Offsite	Offsite
826	Tree multi stem	Eastern White-cedar	<i>Thuja occidentalis</i>	18	3	5.40	2: Good			Offsite	Offsite
827	Tree single stem	Eastern White-cedar	<i>Thuja occidentalis</i>	19	1	1.90	2: Good			Offsite	Offsite
828	Tree multi stem	Eastern White-cedar	<i>Thuja occidentalis</i>	23	5	11.50	2: Good			Offsite	Offsite
829	Tree multi stem	Eastern White-cedar	<i>Thuja occidentalis</i>	16	2	3.20	2: Good			Offsite	Offsite
830	Tree multi stem	Eastern White-cedar	<i>Thuja occidentalis</i>	13	2	2.60	2: Good			Offsite	Offsite
831	Tree multi stem	Eastern White-cedar	<i>Thuja occidentalis</i>	24	4	9.60	2: Good			Offsite	Offsite
832	Tree single stem	Eastern White-cedar	<i>Thuja occidentalis</i>	8	1	0.80	2: Good			Offsite	Offsite
833	Tree multi stem	Eastern White-cedar	<i>Thuja occidentalis</i>	16	2	3.20	2: Good			Offsite	Offsite
834	Tree multi stem	Eastern White-cedar	<i>Thuja occidentalis</i>	18	3	5.40	2: Good			Offsite	Offsite
835	Tree single stem	Eastern White-cedar	<i>Thuja occidentalis</i>	14	1	1.40	2: Good			Offsite	Offsite
836	Tree single stem	Eastern White-cedar	<i>Thuja occidentalis</i>	21	1	2.10	2: Good			Offsite	Offsite
837	Tree single stem	Eastern White-cedar	<i>Thuja occidentalis</i>	18	1	1.80	2: Good			Offsite	Offsite
838	Tree multi stem	Eastern White-cedar	<i>Thuja occidentalis</i>	16	2	3.20	2: Good			Offsite	Offsite
839	Tree single stem	Eastern White-cedar	<i>Thuja occidentalis</i>	11	1	1.10	2: Good			Offsite	Offsite

840	Tree multi stem	Eastern White-cedar	<i>Thuja occidentalis</i>	14	3	4.20 2: Good		Offsite	Offsite
841	Tree multi stem	Eastern White-cedar	<i>Thuja occidentalis</i>	15	3	4.50 2: Good		Offsite	Offsite
842	Tree multi stem	Eastern White-cedar	<i>Thuja occidentalis</i>	23	3	6.90 2: Good		Offsite	Offsite
843	Tree multi stem	Eastern White-cedar	<i>Thuja occidentalis</i>	6	3	1.80 2: Good		Offsite	Offsite
844	Tree single stem	Eastern White-cedar	<i>Thuja occidentalis</i>	13	1	1.30 2: Good		Offsite	Offsite
845	Tree single stem	Eastern White-cedar	<i>Thuja occidentalis</i>	13	1	1.30 2: Good		Offsite	Offsite
846	Tree multi stem	Eastern White-cedar	<i>Thuja occidentalis</i>	15	2	3.00 2: Good		Offsite	Offsite
847	Tree single stem	Eastern White-cedar	<i>Thuja occidentalis</i>	9	1	0.90 2: Good		Offsite	Offsite
848	Tree multi stem	Eastern White-cedar	<i>Thuja occidentalis</i>	14	2	2.80 2: Good		Offsite	Offsite
849	Tree multi stem	Manitoba Maple	<i>Acer negundo</i>	23	9	20.70 3: Fair	dieback, lean	Retain	Retain
850	Tree single stem	Black Walnut	<i>Juglans nigra</i>	5	1	0.50 2: Good	vine suppression	Retain	Retain
851	Tree single stem	Norway Maple	<i>Acer platanoides</i>	20	1	2.00 2: Good		Retain	Retain
852	Tree single stem	Norway Maple	<i>Acer platanoides</i>	31	1	3.10 3: Fair	broken leader	Retain	Retain
853	Tree multi stem	Black Walnut	<i>Juglans nigra</i>	2	2	0.40 2: Good	2 very small saplings	Retain	Retain
854	Tree single stem	Manitoba Maple	<i>Acer negundo</i>	13	1	1.30 3: Fair	Lean crack	Retain	Retain
855	Tree single stem	Green Ash	<i>Fraxinus pennsylvanica</i>	6	1	0.60 4: Poor	Vine suppression crooked leader	Retain	Retain
856	Tree single stem	Green Ash	<i>Fraxinus pennsylvanica</i>	26	1	2.60 4: Poor	80% dieback	Retain	Retain
857	Tree single stem	Norway Maple	<i>Acer platanoides</i>	35	1	3.50 4: Poor	Cav re db 60 bro lead	Retain	Retain
858	Tree single stem	Norway Maple	<i>Acer platanoides</i>	27	1	2.70 3: Fair	60% dieback, bark removed	Retain	Retain
859	Tree single stem	Japanese Lilac	<i>Syringa reticulata</i>	7	1	0.70 1: Excellent		Retain	Retain
860	Tree single stem	Japanese Lilac	<i>Syringa reticulata</i>	7	1	0.70 2: Good		Retain	Retain
861	Tree single stem	Norway Maple	<i>Acer platanoides</i>	9	1	0.90 2: Good		Retain	Retain
862	Tree single stem	Hackberry	<i>Celtis occidentalis</i>	8	1	0.80 2: Good	vines	Retain	Retain
863	Tree single stem	Sugar Maple	<i>Acer saccharum</i>	10	1	1.00 1: Excellent		Retain	Retain
864	Tree single stem	Unknown	n/a	22	1	2.20 5: Dead	Leader broken, next to trunk	Retain	Retain
865	Tree multi stem	Japanese Lilac	<i>Syringa reticulata</i>	10	2	2.00 2: Good	vines	Retain	Retain
866	Tree multi stem	Black Walnut	<i>Juglans nigra</i>	59	2	11.80 2: Good	included bark, codominant stems, vines	Retain	Retain
867	Tree single stem	Sugar Maple	<i>Acer saccharum</i>	9	1	0.90 2: Good	vines	Retain	Retain
868	Tree single stem	European Spindletree	<i>Euonymus europaeus</i>	7	1	0.70 3: Fair	crack, included bark	Retain	Retain
869	Tree single stem	Black Walnut	<i>Juglans nigra</i>	34	1	3.40 3: Fair	significant lean	Retain	Retain
870	Tree single stem	Green Ash	<i>Fraxinus pennsylvanica</i>	25	1	2.50 5: Dead	leader broken	Retain	Retain
871	Tree single stem	Black Walnut	<i>Juglans nigra</i>	30	1	3.00 2: Good	broken branch, lean	Retain	Retain
872	Tree single stem	Sugar Maple	<i>Acer saccharum</i>	7	1	0.70 4: Poor	Included bark, decay, broken leader	Retain	Retain
873	Tree single stem	Green Ash	<i>Fraxinus pennsylvanica</i>	22	1	2.20 5: Dead		Retain	Retain
874	Tree single stem	Sugar Maple	<i>Acer saccharum</i>	10	1	1.00 2: Good		Retain	Retain
875	Tree single stem	Sugar Maple	<i>Acer saccharum</i>	12	1	1.20 2: Good		Retain	Retain
876	Tree single stem	Green Ash	<i>Fraxinus pennsylvanica</i>	23	1	2.30 5: Dead		Retain	Retain
877	Tree single stem	Green Ash	<i>Fraxinus pennsylvanica</i>	17	1	1.70 5: Dead		Retain	Retain
878	Tree single stem	Sugar Maple	<i>Acer saccharum</i>	11	1	1.10 4: Poor	80% dieback, bark removed	Retain	Retain
879	Tree single stem	Japanese Lilac	<i>Syringa reticulata</i>	9	1	0.90 1: Excellent		Retain	Retain
880	Tree single stem	Norway Maple	<i>Acer platanoides</i>	25	1	2.50 3: Fair	broken leader, unbalanced canopy, good vigour	Retain	Retain
881	Tree single stem	White Elm	<i>Ulmus americana</i>	20	1	2.00 2: Good	15% dieback	Retain	Retain
882	Tree multi stem	Japanese Lilac	<i>Syringa reticulata</i>	10	2	2.00 2: Good		Retain	Retain
883	Tree single stem	Sugar Maple	<i>Acer saccharum</i>	10	1	1.00 2: Good		Retain	Retain
884	Tree single stem	Sugar Maple	<i>Acer saccharum</i>	10	1	1.00 2: Good		Retain	Retain
885	Tree single stem	Black Walnut	<i>Juglans nigra</i>	24	1	2.40 3: Fair	Crooked, broken branches, unbalanced crown	Retain	Retain
886	Tree single stem	Norway Maple	<i>Acer platanoides</i>	49	1	4.90 2: Good		Retain	Retain
887	Tree single stem	Unknown	n/a	38	1	3.80 5: Dead		Retain	Retain
888	Tree single stem	Basswood	<i>Tilia americana</i>	13	1	1.30 2: Good		Retain	Retain
889	Tree single stem	Norway Maple	<i>Acer platanoides</i>	12	1	1.20 3: Fair	Broken lead	Retain	Retain
890	Tree single stem	Norway Maple	<i>Acer platanoides</i>	18	1	1.80 3: Fair	Broken branches, 15% dieback, codominant stems, crooked	Retain	Retain
891	Tree single stem	Sugar Maple	<i>Acer saccharum</i>	11	1	1.10 2: Good		Retain	Retain
892	Tree single stem	Sugar Maple	<i>Acer saccharum</i>	9	1	0.90 2: Good		Retain	Retain
893	Tree single stem	Green Ash	<i>Fraxinus pennsylvanica</i>	20	1	2.00 5: Dead		Retain	Retain
894	Tree single stem	Sugar Maple	<i>Acer saccharum</i>	16	1	1.60 2: Good		Retain	Retain
895	Tree single stem	Green Ash	<i>Fraxinus pennsylvanica</i>	15	1	1.50 5: Dead	2 cut ash stems leaning on standing dead tree	Retain	Retain
896	Tree single stem	Norway Maple	<i>Acer platanoides</i>	9	1	0.90 2: Good	broken branches, unbalanced canopy	Retain	Retain
897	Tree multi stem	Norway Maple	<i>Acer platanoides</i>	19	3	5.70 2: Good	included bark, minor dieback, minor lean	Retain	Retain
898	Tree single stem	Norway Maple	<i>Acer platanoides</i>	28	1	2.80 1: Excellent		Retain	Retain
899	Tree single stem	Norway Maple	<i>Acer platanoides</i>	22	1	2.20 2: Good	unbalanced canopy	Retain	Retain
900	Tree multi stem	Basswood	<i>Tilia americana</i>	47	3	14.10 2: Good		Retain	Retain
901	Tree single stem	Norway Maple	<i>Acer platanoides</i>	20	1	2.00 2: Good	unbalanced canopy	Retain	Retain
902	Tree single stem	Norway Maple	<i>Acer platanoides</i>	11	1	1.10 2: Good		Retain	Retain
903	Tree single stem	Norway Maple	<i>Acer platanoides</i>	15	1	1.50 2: Good		Retain	Retain
904	Tree single stem	Trembling Aspen	<i>Populus tremuloides</i>	25	1	2.50 2: Good	Broken branches, 15% dieback, codominant stems, crooked	Retain	Retain
905	Tree single stem	Trembling Aspen	<i>Populus tremuloides</i>	9	1	0.90 2: Good	Broken branches, 15% dieback, codominant stems, crooked	Retain	Retain
906	Tree single stem	Trembling Aspen	<i>Populus tremuloides</i>	8	1	0.80 2: Good	Broken branches, 15% dieback, codominant stems, crooked	Retain	Retain
907	Tree single stem	Trembling Aspen	<i>Populus tremuloides</i>	10	1	1.00 2: Good	Broken branches, 15% dieback, codominant stems, crooked	Retain	Retain
908	Tree single stem	Trembling Aspen	<i>Populus tremuloides</i>	11	1	1.10 2: Good	Broken branches, 15% dieback, codominant stems, crooked	Retain	Retain
909	Tree single stem	Trembling Aspen	<i>Populus tremuloides</i>	26	1	2.60 2: Good	Broken branches, 15% dieback, codominant stems, crooked	Retain	Retain

910	Tree single stem	Trembling Aspen	<i>Populus tremuloides</i>	22	1	2.20 2: Good	Broken branches, 15% dieback, codominant stems, crooked	Retain	Retain
911	Tree single stem	Trembling Aspen	<i>Populus tremuloides</i>	12	1	1.20 2: Good	Broken branches, 15% dieback, codominant stems, crooked	Retain	Retain
912	Tree single stem	Trembling Aspen	<i>Populus tremuloides</i>	19	1	1.90 3: Fair	Unb scar	Retain	Retain
913	Tree single stem	Trembling Aspen	<i>Populus tremuloides</i>	14	1	1.40 2: Good	Broken branches, 15% dieback, codominant stems, crooked	Retain	Retain
914	Tree single stem	Norway Maple	<i>Acer platanoides</i>	14	1	1.40 2: Good		Retain	Retain
915	Tree single stem	Norway Maple	<i>Acer platanoides</i>	9	1	0.90 2: Good		Retain	Retain
916	Tree single stem	Norway Maple	<i>Acer platanoides</i>	10	1	1.00 2: Good		Retain	Retain
917	Tree single stem	Norway Maple	<i>Acer platanoides</i>	22	1	2.20 3: Fair	Trunk scar re	Retain	Retain
918	Tree single stem	Norway Maple	<i>Acer platanoides</i>	14	1	1.40 2: Good		Retain	Retain
919	Tree single stem	Norway Maple	<i>Acer platanoides</i>	11	1	1.10 2: Good		Retain	Retain
920	Tree single stem	Green Ash	<i>Fraxinus pennsylvanica</i>	36	1	3.60 5: Dead	Crack	Retain	Retain
921	Tree multi stem	Norway Maple	<i>Acer platanoides</i>	10	2	2.00 2: Good		Retain	Retain
922	Tree single stem	Norway Maple	<i>Acer platanoides</i>	19	1	1.90 2: Good		Retain	Retain
923	Tree single stem	Norway Maple	<i>Acer platanoides</i>	10	1	1.00 3: Fair	Very unb	Retain	Retain
924	Tree single stem	Japanese Lilac	<i>Syringa reticulata</i>	11	1	1.10 4: Poor	Bro epi	Retain	Retain
925	Tree single stem	Norway Maple	<i>Acer platanoides</i>	13	1	1.30 2: Good		Retain	Retain
926	Tree single stem	Norway Maple	<i>Acer platanoides</i>	13	1	1.30 2: Good		Retain	Retain
927	Tree single stem	White Elm	<i>Ulmus americana</i>	12	1	1.20 5: Dead		Retain	Retain
928	Tree single stem	Norway Maple	<i>Acer platanoides</i>	15	1	1.50 2: Good		Retain	Retain
929	Tree multi stem	Norway Maple	<i>Acer platanoides</i>	20	2	4.00 2: Good		Retain	Retain
930	Tree single stem	Norway Maple	<i>Acer platanoides</i>	13	1	1.30 2: Good		Retain	Retain
931	Tree single stem	Norway Maple	<i>Acer platanoides</i>	20	1	2.00 2: Good		Retain	Retain
932	Tree single stem	Norway Maple	<i>Acer platanoides</i>	20	1	2.00 2: Good		Retain	Retain
933	Tree single stem	Green Ash	<i>Fraxinus pennsylvanica</i>	14	1	1.40 3: Fair	Lean likely to fail	Retain	Retain
934	Tree single stem	Sugar Maple	<i>Acer saccharum</i>	12	1	1.20 2: Good		Retain	Retain
935	Tree single stem	Sugar Maple	<i>Acer saccharum</i>	17	1	1.70 3: Fair	Bark peeling	Retain	Retain
936	Tree single stem	Sugar Maple	<i>Acer saccharum</i>	15	1	1.50 2: Good		Retain	Retain
937	Tree single stem	Manitoba Maple	<i>Acer negundo</i>	21	1	2.10 3: Fair	Lean, other tree dead stem is leaning on	Retain	Retain
938	Tree single stem	Sugar Maple	<i>Acer saccharum</i>	26	1	2.60 4: Poor	bark peeling	Retain	Retain
939	Tree single stem	Norway Maple	<i>Acer platanoides</i>	17	1	1.70 3: Fair	30% dieback	Retain	Retain
940	Tree single stem	Manitoba Maple	<i>Acer negundo</i>	21	1	2.10 4: Poor	Major leas	Retain	Retain
941	Tree multi stem	Japanese Lilac	<i>Syringa reticulata</i>	13	2	2.60 4: Poor	Broken kennlead scar dc db	Retain	Retain
942	Tree multi stem	European Buckthorn	<i>Rhamnus cathartica</i>	12	2	2.40 4: Poor	decay, unbalanced crown, broken branches	Retain	Retain
943	Tree single stem	European Buckthorn	<i>Rhamnus cathartica</i>	15	1	1.50 3: Fair		Retain	Retain
944	Tree single stem	European Buckthorn	<i>Rhamnus cathartica</i>	10	1	1.00 4: Poor	Crooked, included bark, lean	Retain	Retain
945	Tree single stem	Apple sp	<i>Malus sp.</i>	37	1	3.70 4: Poor	decay	Retain	Retain
946	Tree single stem	Norway Maple	<i>Acer platanoides</i>	62	1	6.20 3: Fair	dieback, broken branches	Retain	Retain
947	Tree multi stem	Lilac sp	<i>Syringa sp.</i>	13	2	2.60 2: Good		Remove	Phase 6
948	Tree multi stem	Lilac sp	<i>Syringa sp.</i>	10	5	5.00 2: Good		Remove	Phase 6
949	Tree multi stem	Lilac sp	<i>Syringa sp.</i>	13	5	6.50 2: Good		Remove	Phase 6
950	Tree multi stem	Lilac sp	<i>Syringa sp.</i>	11	3	3.30 2: Good		Remove	Phase 6
951	Tree multi stem	Lilac sp	<i>Syringa sp.</i>	10	4	4.00 2: Good		Remove	Phase 6
952	Tree single stem	European Larch	<i>Larix deciduosa</i>	18	1	1.80 1: Excellent		Remove	Phase 6
953	Tree single stem	European Larch	<i>Larix deciduosa</i>	14	1	1.40 1: Excellent		Remove	Phase 6
954	Tree single stem	European Larch	<i>Larix deciduosa</i>	18	1	1.80 1: Excellent		Remove	Phase 6
955	Tree single stem	Apple sp	<i>Malus sp.</i>	25	1	2.50 2: Good		Remove	Phase 6
956	Tree single stem	Apple sp	<i>Malus sp.</i>	18	1	1.80 2: Good		Remove	Phase 6
957	Tree single stem	Hazel sp	<i>Corylus sp.</i>	15	1	1.50 3: Fair	Bark damage in crown	Remove	Phase 6
958	Tree single stem	White Spruce	<i>Picea glauca</i>	37	1	3.70 1: Excellent		Remove	Phase 6
959	Tree single stem	White Spruce	<i>Picea glauca</i>	28	1	2.80 1: Excellent		Remove	Phase 6
960	Tree single stem	White Spruce	<i>Picea glauca</i>	36	1	3.60 1: Excellent		Remove	Phase 6
961	Tree single stem	White Spruce	<i>Picea glauca</i>	28	1	2.80 1: Excellent		Remove	Phase 6
962	Tree single stem	White Spruce	<i>Picea glauca</i>	30	1	3.00 1: Excellent		Remove	Phase 6
963	Tree single stem	White Spruce	<i>Picea glauca</i>	36	1	3.60 1: Excellent		Remove	Phase 6
964	Tree single stem	Scots Pine	<i>Pinus sylvestris</i>	28	1	2.80 2: Good		Remove	Phase 6
965	Tree single stem	Scots Pine	<i>Pinus sylvestris</i>	36	1	3.60 2: Good		Remove	Phase 6
966	Tree single stem	Scots Pine	<i>Pinus sylvestris</i>	32	1	3.20 2: Good		Remove	Phase 6
967	Tree multi stem	Scots Pine	<i>Pinus sylvestris</i>	30	2	6.00 2: Good	2 stems - codominance from base	Remove	Phase 6
968	Tree single stem	Scots Pine	<i>Pinus sylvestris</i>	39	1	3.90 2: Good		Remove	Phase 6
969	Tree single stem	White Spruce	<i>Picea glauca</i>	34	1	3.40 2: Good	minor dieback of lower branches only	Retain	Retain
970	Tree single stem	White Spruce	<i>Picea glauca</i>	27	1	2.70 2: Good		Retain	Retain
971	Tree single stem	White Spruce	<i>Picea glauca</i>	31	1	3.10 2: Good	minor dieback of lower branches only	Retain	Retain
972	Tree single stem	White Spruce	<i>Picea glauca</i>	28	1	2.80 2: Good	15% dieback	Retain	Retain
973	Tree single stem	White Spruce	<i>Picea glauca</i>	33	1	3.30 3: Fair	15% dieback, unbalanced canopy	Retain	Retain
974	Tree single stem	White Spruce	<i>Picea glauca</i>	36	1	3.60 3: Fair	15% dieback, unbalanced crown	Retain	Retain
975	Tree single stem	White Spruce	<i>Picea glauca</i>	33	1	3.30 3: Fair	Unb 15 db	Retain	Retain
976	Tree single stem	White Spruce	<i>Picea glauca</i>	50	1	5.00 5: Dead	minor dieback of lower branches only	Retain	Retain
977	Tree single stem	White Spruce	<i>Picea glauca</i>	34	1	3.40 2: Good	minor dieback of lower branches of shaded side of tree only, u	Retain	Retain
978	Tree single stem	White Spruce	<i>Picea glauca</i>	28	1	2.80 2: Good	minor dieback of lower branches, unbalanced canopy (1 side ε	Retain	Retain
979	Tree single stem	White Spruce	<i>Picea glauca</i>	37	1	3.70 2: Good	minor dieback of lower branches, unbalanced canopy (1 side ε	Retain	Retain

980	Tree single stem	White Spruce	<i>Picea glauca</i>	35	1	3.50 4: Poor	60% dieback	Retain	Retain
981	Tree single stem	White Spruce	<i>Picea glauca</i>	24	1	2.40 2: Good	minor dieback of lower branches, unbalanced canopy (1 side s	Retain	Retain
982	Tree multi stem	Scots Pine	<i>Pinus sylvestris</i>	27	2	5.40 4: Poor	50% dieback, codominant stems, unbalanced canopy	Retain	Retain
983	Tree single stem	Scots Pine	<i>Pinus sylvestris</i>	27	1	2.70 5: Dead		Retain	Retain
984	Tree single stem	Scots Pine	<i>Pinus sylvestris</i>	37	1	3.70 4: Poor	60% dieback, unbalanced canopy	Retain	Retain
985	Tree single stem	Manitoba Maple	<i>Acer negundo</i>	16	1	1.60 3: Fair	Lean	Retain	Retain
986	Tree single stem	Scots Pine	<i>Pinus sylvestris</i>	43	1	4.30 2: Good	unbalanced canopy	Retain	Retain
987	Tree single stem	Scots Pine	<i>Pinus sylvestris</i>	33	1	3.30 3: Fair	30% dieback, unbalanced canopy	Retain	Retain
988	Tree single stem	Scots Pine	<i>Pinus sylvestris</i>	35	1	3.50 3: Fair	30% dieback, unbalanced canopy	Retain	Retain
989	Tree single stem	White Spruce	<i>Picea glauca</i>	59	1	5.90 2: Good	unbalanced canopy	Retain	Retain
990	Tree single stem	White Spruce	<i>Picea glauca</i>	38	1	3.80 2: Good	unbalanced canopy	Retain	Retain
991	Tree single stem	White Spruce	<i>Picea glauca</i>	45	1	4.50 2: Good	unbalanced canopy	Remove	Phase 6
992	Tree single stem	Butternut	<i>Juglans cinerea</i>	42	1	4.20 3: Fair	30 db cod signs of canker but overall structurally sound	Remove	Phase 6
993	Tree single stem	Scots Pine	<i>Pinus sylvestris</i>	41	1	4.10 3: Fair	30% dieback, unbalanced canopy	Remove	Phase 6
994	Tree single stem	Scots Pine	<i>Pinus sylvestris</i>	48	1	4.80 2: Good	unbalanced canopy	Remove	Phase 6
995	Tree single stem	Scots Pine	<i>Pinus sylvestris</i>	27	1	2.70 3: Fair	30% dieback, unbalanced canopy	Remove	Phase 6
996	Tree single stem	Scots Pine	<i>Pinus sylvestris</i>	38	1	3.80 4: Poor	30% dieback, unbalanced canopy, codominant leader dead	Remove	Phase 6
997	Tree single stem	Eastern White Pine	<i>Pinus strobus</i>	36	1	3.60 2: Good	bend in upper trunk	Remove	Phase 6
998	Tree single stem	Scots Pine	<i>Pinus sylvestris</i>	35	1	3.50 4: Poor	Severe COD 15 db	Remove	Phase 6
999	Tree single stem	White Spruce	<i>Picea glauca</i>	40	1	4.00 2: Good	unbalanced canopy	Retain	Retain
1000	Tree single stem	White Spruce	<i>Picea glauca</i>	27	1	2.70 3: Fair	15% dieback, unbalanced canopy	Retain	Retain
1001	Tree single stem	White Spruce	<i>Picea glauca</i>	34	1	3.40 3: Fair	15% dieback, unbalanced canopy	Retain	Retain
1002	Tree single stem	White Spruce	<i>Picea glauca</i>	28	1	2.80 3: Fair	15% dieback, unbalanced canopy	Remove	Phase 6
1003	Tree single stem	White Spruce	<i>Picea glauca</i>	37	1	3.70 2: Good	unbalanced canopy	Remove	Phase 6
1004	Tree single stem	Scots Pine	<i>Pinus sylvestris</i>	34	1	3.40 3: Fair	30% dieback, unbalanced canopy	Remove	Phase 6
1005	Tree single stem	Eastern White Pine	<i>Pinus strobus</i>	28	1	2.80 4: Poor	60% dieback, unbalanced canopy	Retain	Retain
1006	Tree single stem	Scots Pine	<i>Pinus sylvestris</i>	52	1	5.20 2: Good	unbalanced canopy	Remove	Phase 6
1007	Tree single stem	Norway Spruce	<i>Picea abies</i>	57	1	5.70 2: Good	unbalanced canopy	Retain	Retain
1008	Tree single stem	Norway Spruce	<i>Picea abies</i>	67	1	6.70 2: Good	unbalanced canopy	Retain	Retain
1009	Tree single stem	Eastern White Pine	<i>Pinus strobus</i>	18	1	1.80 4: Poor	60 db crooked shade suppression, unbalanced canopy	Retain	Retain
1010	Tree single stem	Norway Spruce	<i>Picea abies</i>	37	1	3.70 2: Good	unbalanced canopy	Remove	Phase 6
1011	Tree single stem	Norway Spruce	<i>Picea abies</i>	59	1	5.90 2: Good	unbalanced canopy	Retain	Retain
1012	Tree single stem	Norway Spruce	<i>Picea abies</i>	44	1	4.40 2: Good	unbalanced canopy	Retain	Retain
1013	Tree single stem	Scots Pine	<i>Pinus sylvestris</i>	34	1	3.40 4: Poor	60% dieback, unbalanced canopy	Retain	Retain
1014	Tree single stem	Norway Spruce	<i>Picea abies</i>	58	1	5.80 2: Good	unbalanced canopy	Retain	Retain
1015	Tree single stem	Norway Spruce	<i>Picea abies</i>	44	1	4.40 2: Good	unbalanced canopy	Retain	Retain
1016	Tree single stem	Norway Spruce	<i>Picea abies</i>	59	1	5.90 2: Good	unbalanced canopy	Retain	Retain
1017	Tree single stem	Norway Spruce	<i>Picea abies</i>	32	1	3.20 2: Good	unbalanced canopy	Retain	Retain
1018	Tree single stem	Eastern White Pine	<i>Pinus strobus</i>	32	1	3.20 3: Fair	30% dieback, unbalanced canopy, shaded	Retain	Retain
1019	Tree single stem	Norway Spruce	<i>Picea abies</i>	55	1	5.50 1: Excellent		Retain	Retain
1020	Tree single stem	Eastern White Pine	<i>Pinus strobus</i>	45	1	4.50 3: Fair	Signi lean	Retain	Retain
1021	Tree single stem	Red Pine	<i>Pinus resinosa</i>	38	1	3.80 3: Fair	30% dieback, low vigour, unbalanced canopy	Retain	Retain
1022	Tree single stem	Eastern White Pine	<i>Pinus strobus</i>	29	1	2.90 4: Poor	Crooked, 30% dieback	Remove	Phase 6
1023	Tree single stem	Scots Pine	<i>Pinus sylvestris</i>	45	1	4.50 2: Good	unbalanced canopy	Retain	Retain
1024	Tree single stem	White Poplar	<i>Populus alba</i>	14	1	1.40 3: Fair	Lean over path	Retain	Retain
1025	Tree single stem	Green Ash	<i>Fraxinus pennsylvanica</i>	6	1	0.60 2: Good		Retain	Retain
1026	Tree single stem	Norway Spruce	<i>Picea abies</i>	47	1	4.70 2: Good		Retain	Retain
1027	Tree single stem	Norway Spruce	<i>Picea abies</i>	44	1	4.40 2: Good		Retain	Retain
1028	Tree single stem	Eastern White Pine	<i>Pinus strobus</i>	26	1	2.60 3: Fair	Broken leader, crooked, unbalanced canopy	Retain	Retain
1029	Tree single stem	Norway Spruce	<i>Picea abies</i>	32	1	3.20 2: Good		Retain	Retain
1030	Tree single stem	Norway Spruce	<i>Picea abies</i>	35	1	3.50 2: Good		Retain	Retain
1031	Tree single stem	Norway Spruce	<i>Picea abies</i>	36	1	3.60 2: Good		Retain	Retain
1032	Tree single stem	Eastern White Pine	<i>Pinus strobus</i>	57	1	5.70 4: Poor	Leader dead side br dominant crooked	Retain	Retain
1033	Tree single stem	Norway Spruce	<i>Picea abies</i>	40	1	4.00 2: Good		Retain	Retain
1034	Tree single stem	Norway Spruce	<i>Picea abies</i>	32	1	3.20 2: Good		Remove	Phase 6
1035	Tree single stem	Norway Spruce	<i>Picea abies</i>	40	1	4.00 2: Good		Retain	Retain
1036	Tree single stem	Eastern White Pine	<i>Pinus strobus</i>	41	1	4.10 2: Good		Remove	Phase 6
1037	Tree single stem	White Spruce	<i>Picea glauca</i>	23	1	2.30 2: Good		Remove	Phase 6
1038	Tree single stem	Norway Spruce	<i>Picea abies</i>	22	1	2.20 2: Good		Retain	Retain
1039	Tree single stem	Norway Spruce	<i>Picea abies</i>	51	1	5.10 2: Good		Retain	Retain
1040	Tree single stem	Green Ash	<i>Fraxinus pennsylvanica</i>	18	1	1.80 4: Poor	Epicormic growth, near dead	Retain	Retain
1041	Tree single stem	Norway Spruce	<i>Picea abies</i>	33	1	3.30 3: Fair	30 dieback shade suppressed, unbalanced canopy	Remove	Phase 6
1042	Tree single stem	Norway Spruce	<i>Picea abies</i>	53	1	5.30 2: Good		Retain	Retain
1043	Tree single stem	Norway Maple	<i>Acer platanoides</i>	64	1	6.40 4: Poor	Large branch broken, inner trunk splintered	Retain	Retain
1044	Tree single stem	Norway Maple	<i>Acer platanoides</i>	47	1	4.70 2: Good		Retain	Retain
1045	Tree single stem	Eastern White Pine	<i>Pinus strobus</i>	23	1	2.30 3: Fair	30% dieback, unbalanced canopy	Retain	Retain
1046	Tree single stem	Green Ash	<i>Fraxinus pennsylvanica</i>	29	1	2.90 5: Dead		Retain	Retain
1047	Tree single stem	Sugar Maple	<i>Acer saccharum</i>	11	1	1.10 2: Good		Retain	Retain
1048	Tree single stem	Green Ash	<i>Fraxinus pennsylvanica</i>	21	1	2.10 5: Dead	Topped	Retain	Retain
1049	Tree single stem	Green Ash	<i>Fraxinus pennsylvanica</i>	23	1	2.30 5: Dead		Remove	Phase 6

1050	Tree single stem	Manitoba Maple	<i>Acer negundo</i>	12	1	1.20 3: Fair	15% dieback, unbalanced canopy, lean	Retain	Retain
1051	Tree multi stem	Manitoba Maple	<i>Acer negundo</i>	17	4	6.80 3: Fair	15% dieback, unbalanced canopy, lean	Retain	Retain
1052	Tree single stem	Chokecherry	<i>Prunus virginiana</i>	12	1	1.20 3: Fair	15% dieback, unbalanced canopy, lean, codominant stems	Retain	Retain
1053	Tree single stem	Norway Maple	<i>Acer platanoides</i>	10	1	1.00 2: Good		Retain	Retain
1054	Tree single stem	Green Ash	<i>Fraxinus pennsylvanica</i>	10	1	1.00 5: Dead		Retain	Retain
1055	Tree single stem	Manitoba Maple	<i>Acer negundo</i>	9	1	0.90 4: Poor	60% dieback, unbalanced canopy	Retain	Retain
1056	Tree multi stem	Manitoba Maple	<i>Acer negundo</i>	21	4	8.40 3: Fair	15% dieback, unbalanced canopy, lean	Retain	Retain
1057	Tree single stem	Manitoba Maple	<i>Acer negundo</i>	15	1	1.50 3: Fair	15% dieback, unbalanced canopy, lean	Remove	Phase 6
1058	Tree single stem	Sugar Maple	<i>Acer saccharum</i>	21	1	2.10 2: Good	unbalanced canopy	Retain	Retain
1059	Tree multi stem	Sugar Maple	<i>Acer saccharum</i>	12	2	2.40 2: Good	unbalanced canopy	Remove	Phase 6
1060	Tree multi stem	Sugar Maple	<i>Acer saccharum</i>	20	2	4.00 3: Fair	15% dieback, unbalanced canopy, lean	Retain	Retain
1061	Tree single stem	Manitoba Maple	<i>Acer negundo</i>	8	1	0.80 4: Poor	60% dieback, unbalanced canopy, lean	Retain	Retain
1062	Tree single stem	Manitoba Maple	<i>Acer negundo</i>	12	1	1.20 3: Fair	15% dieback, unbalanced canopy, lean	Retain	Retain
1063	Tree single stem	Manitoba Maple	<i>Acer negundo</i>	12	1	1.20 3: Fair	30% dieback	Remove	Phase 6
1064	Tree multi stem	Manitoba Maple	<i>Acer negundo</i>	15	5	7.50 3: Fair	15% dieback, unbalanced canopy, lean	Remove	Phase 6
1065	Tree single stem	Manitoba Maple	<i>Acer negundo</i>	9	1	0.90 4: Poor	30% dieback, unbalanced canopy, significant lean	Remove	Phase 6
1066	Tree single stem	Green Ash	<i>Fraxinus pennsylvanica</i>	25	1	2.50 5: Dead		Retain	Retain
1067	Tree single stem	Green Ash	<i>Fraxinus pennsylvanica</i>	38	1	3.80 5: Dead	Topped	Retain	Retain
1068	Tree single stem	Green Ash	<i>Fraxinus pennsylvanica</i>	19	1	1.90 5: Dead		Retain	Retain
1069	Tree single stem	Green Ash	<i>Fraxinus pennsylvanica</i>	35	1	3.50 5: Dead		Retain	Retain
1070	Tree single stem	Green Ash	<i>Fraxinus pennsylvanica</i>	15	1	1.50 5: Dead		Retain	Retain
1071	Tree single stem	Green Ash	<i>Fraxinus pennsylvanica</i>	22	1	2.20 5: Dead		Retain	Retain
1072	Tree single stem	White Elm	<i>Ulmus americana</i>	11	1	1.10 3: Fair	Cod 15db	Retain	Retain
1073	Tree single stem	Norway Maple	<i>Acer platanoides</i>	31	1	3.10 2: Good		Retain	Retain
1074	Tree single stem	Green Ash	<i>Fraxinus pennsylvanica</i>	18	1	1.80 5: Dead		Retain	Retain
1075	Tree single stem	Green Ash	<i>Fraxinus pennsylvanica</i>	24	1	2.40 5: Dead		Retain	Retain
1076	Tree single stem	Norway Maple	<i>Acer platanoides</i>	37	1	3.70 3: Fair	Cod lea	Retain	Retain
1077	Tree single stem	Manitoba Maple	<i>Acer negundo</i>	11	1	1.10 3: Fair	Leav15db	Retain	Retain
1078	Tree multi stem	Manitoba Maple	<i>Acer negundo</i>	10	3	3.00 3: Fair	dieback, lean	Retain	Retain
1079	Tree single stem	Manitoba Maple	<i>Acer negundo</i>	15	1	1.50 3: Fair	dieback, lean, broken branches	Retain	Retain
1080	Tree single stem	Green Ash	<i>Fraxinus pennsylvanica</i>	43	1	4.30 5: Dead		Retain	Retain
1081	Tree single stem	Manitoba Maple	<i>Acer negundo</i>	20	1	2.00 4: Poor	dieback, lean, broken branches	Retain	Retain
1082	Tree single stem	Sugar Maple	<i>Acer saccharum</i>	21	1	2.10 3: Fair	Cod crooked leader branch rub	Retain	Retain
1083	Tree single stem	Manitoba Maple	<i>Acer negundo</i>	9	1	0.90 3: Fair	dieback, lean, broken branches	Retain	Retain
1084	Tree single stem	Manitoba Maple	<i>Acer negundo</i>	21	1	2.10 3: Fair	dieback, lean	Retain	Retain
1085	Tree single stem	Chokecherry	<i>Prunus virginiana</i>	10	1	1.00 3: Fair	dieback	Retain	Retain
1086	Tree multi stem	Manitoba Maple	<i>Acer negundo</i>	15	2	3.00 4: Poor	Db le bro dead tre fallen on top	Retain	Retain
1087	Tree single stem	Green Ash	<i>Fraxinus pennsylvanica</i>	28	1	2.80 5: Dead		Retain	Retain
1088	Tree single stem	Manitoba Maple	<i>Acer negundo</i>	30	1	3.00 4: Poor	Lean, cavity, broken branch, bark re cod	Retain	Retain
1089	Tree single stem	Green Ash	<i>Fraxinus pennsylvanica</i>	38	1	3.80 5: Dead		Retain	Retain
1090	Tree single stem	Sugar Maple	<i>Acer saccharum</i>	37	1	3.70 1: Excellent		Retain	Retain
1091	Tree single stem	Green Ash	<i>Fraxinus pennsylvanica</i>	37	1	3.70 5: Dead		Retain	Retain
1092	Tree single stem	Norway Maple	<i>Acer platanoides</i>	18	1	1.80 3: Fair	broken leader, codominant stems, unbalanced canopy	Retain	Retain
1093	Tree multi stem	Manitoba Maple	<i>Acer negundo</i>	23	3	6.90 3: Fair	dieback, broken branches, lean	Retain	Retain
1094	Tree multi stem	Manitoba Maple	<i>Acer negundo</i>	28	2	5.60 3: Fair	lean, broken branches	Retain	Retain
1095	Tree single stem	Manitoba Maple	<i>Acer negundo</i>	17	1	1.70 3: Fair	lean, broken branches	Retain	Retain
1096	Tree multi stem	Manitoba Maple	<i>Acer negundo</i>	15	15	22.50 3: Fair	lean, broken branches	Retain	Retain
1097	Tree single stem	Manitoba Maple	<i>Acer negundo</i>	10	1	1.00 3: Fair	lean, broken branches	Retain	Retain
1098	Tree single stem	Norway Maple	<i>Acer platanoides</i>	13	1	1.30 2: Good	unbalanced canopy, unbalanced canopy	Retain	Retain
1099	Tree multi stem	White Elm	<i>Ulmus americana</i>	17	2	3.40 3: Fair	Cod lead bro stem bro	Retain	Retain
1100	Tree single stem	Norway Maple	<i>Acer platanoides</i>	16	1	1.60 2: Good	codominant stems, dead tree leaning within union	Retain	Retain
1101	Tree single stem	Green Ash	<i>Fraxinus pennsylvanica</i>	16	1	1.60 5: Dead	Peeling bark	Retain	Retain
1102	Tree single stem	Norway Maple	<i>Acer platanoides</i>	20	1	2.00 2: Good	crack	Retain	Retain
1103	Tree single stem	Green Ash	<i>Fraxinus pennsylvanica</i>	19	1	1.90 5: Dead		Retain	Retain
1104	Tree single stem	European Buckthorn	<i>Rhamnus cathartica</i>	17	1	1.70 3: Fair	epicormic growth, broken branch	Retain	Retain
1105	Tree single stem	Manitoba Maple	<i>Acer negundo</i>	25	1	2.50 2: Good	broken branches	Retain	Retain
1106	Tree multi stem	Manitoba Maple	<i>Acer negundo</i>	23	2	4.60 3: Fair	lean, broken branches	Retain	Retain
1107	Tree multi stem	Manitoba Maple	<i>Acer negundo</i>	28	4	11.20 4: Poor	Lead bro lean dc	Retain	Retain
1108	Tree single stem	Green Ash	<i>Fraxinus pennsylvanica</i>	30	1	3.00 5: Dead	Peeling bark	Retain	Retain
1109	Tree single stem	Norway Maple	<i>Acer platanoides</i>	19	1	1.90 2: Good	broken branches	Retain	Retain
1110	Tree single stem	Green Ash	<i>Fraxinus pennsylvanica</i>	38	1	3.80 5: Dead	lean, broken branches	Retain	Retain
1111	Tree single stem	Norway Maple	<i>Acer platanoides</i>	16	1	1.60 2: Good		Retain	Retain
1112	Tree single stem	Sugar Maple	<i>Acer saccharum</i>	14	1	1.40 2: Good	broken branches	Retain	Retain
1113	Tree single stem	Green Ash	<i>Fraxinus pennsylvanica</i>	23	1	2.30 5: Dead		Retain	Retain
1114	Tree multi stem	Manitoba Maple	<i>Acer negundo</i>	40	2	8.00 3: Fair	Broken branches, lean, codominant stems	Retain	Retain
1115	Tree single stem	Manitoba Maple	<i>Acer negundo</i>	21	1	2.10 4: Poor	Lean crooked db 30	Retain	Retain
1116	Tree single stem	European Buckthorn	<i>Rhamnus cathartica</i>	9	1	0.90 4: Poor	Lean crooked	Retain	Retain
1117	Tree single stem	Sugar Maple	<i>Acer saccharum</i>	19	1	1.90 3: Fair	Cod dead unb from other tree wedged in crown	Retain	Retain
1118	Tree single stem	Manitoba Maple	<i>Acer negundo</i>	9	1	0.90 4: Poor	Poor vig bro lea crook	Retain	Retain
1119	Tree single stem	Manitoba Maple	<i>Acer negundo</i>	15	1	1.50 4: Poor	Large lean, broken branches, unbalanced canopy, 15% dieback	Retain	Retain

1120	Tree single stem	Sugar Maple	<i>Acer saccharum</i>	26	1	2.60	2: Good	codominant stems	Retain	Retain
1121	Tree single stem	White Elm	<i>Ulmus americana</i>	15	1	1.50	5: Dead	Topped	Retain	Retain
1122	Tree single stem	Sugar Maple	<i>Acer saccharum</i>	28	1	2.80	2: Good		Retain	Retain
1123	Tree multi stem	Daimyo Oak	<i>Quercus dentata</i>	24	2	4.80	2: Good	codominant stems	Remove	Phase 4
1124	Tree multi stem	Amur Maple	<i>Acer ginnala</i>	20	5	10.00	3: Fair	epicormic growth, included bark, crack	Remove	Phase 4
1125	Tree multi stem	Amur Maple	<i>Acer ginnala</i>	30	4	12.00	2: Good		Retain	Retain
1126	Tree multi stem	Amur Maple	<i>Acer ginnala</i>	31	4	12.40	2: Good		Retain	Retain
1127	Tree single stem	Katsura	<i>Cercidiphyllum japonicum</i>	21	1	2.10	2: Good		Retain	Retain
1128	Tree multi stem	Daimyo Oak	<i>Quercus dentata</i>	23	2	4.60	2: Good		Retain	Retain
1129	Tree single stem	Colorado Blue Spruce	<i>Picea pungens</i>	35	1	3.50	1: Excellent		Remove	Phase 4
1130	Tree single stem	Colorado Blue Spruce	<i>Picea pungens</i>	38	1	3.80	1: Excellent		Remove	Phase 4
1131	Tree multi stem	Pin Oak	<i>Quercus palustris</i>	39	2	7.80	2: Good		Remove	Phase 4
1132	Tree single stem	Colorado Blue Spruce	<i>Picea pungens</i>	47	1	4.70	1: Excellent		Remove	Phase 4
1133	Tree multi stem	White Elm	<i>Ulmus americana</i>	13	3	3.90	4: Poor	Adventitious growth within dripline of conifer, included bark	Remove	Phase 4
1134	Tree single stem	Colorado Blue Spruce	<i>Picea pungens</i>	40	1	4.00	2: Good	15% dieback	Remove	Phase 4
1135	Tree single stem	Douglas fir	<i>Pseudotsuga menziesii</i>	33	1	3.30	2: Good		Remove	Phase 4
1136	Tree single stem	Colorado Blue Spruce	<i>Picea pungens</i>	31	1	3.10	3: Fair	Den under roots	Remove	Phase 4
1137	Tree single stem	Austrian Pine	<i>Pinus nigra</i>	71	1	7.10	2: Good	15% dieback	Remove	Phase 4
1138	Tree single stem	Norway Spruce	<i>Picea abies</i>	45	1	4.50	2: Good	unbalanced crown	Remove	Phase 4
1139	Tree single stem	Norway Spruce	<i>Picea abies</i>	34	1	3.40	2: Good	15% dieback, unbalanced crown	Remove	Phase 4
1140	Tree single stem	Norway Spruce	<i>Picea abies</i>	45	1	4.50	2: Good	15% dieback	Remove	Phase 4
1141	Tree single stem	Green Ash	<i>Fraxinus pennsylvanica</i>	4	1	0.40	4: Poor	emerald ash borer	Remove	Phase 4
1142	Tree multi stem	Siberian Peashrub	<i>Caragana arborensis</i>	1	50	5.00	2: Good		Remove	Phase 4
1143	Tree multi stem	Red Pine	<i>Pinus resinosa</i>	42	2	8.40	4: Poor	Cod db inc top dying	Remove	Phase 4
1144	Tree single stem	Apple sp	<i>Malus sp.</i>	35	1	3.50	2: Good		Remove	Phase 4
1145	Tree single stem	Black Birch	<i>Betula nigra</i>	33	1	3.30	2: Good		Remove	Phase 4
1146	Tree single stem	Black Birch	<i>Betula nigra</i>	46	1	4.60	2: Good		Remove	Phase 4
1147	Tree single stem	Black Birch	<i>Betula nigra</i>	33	1	3.30	2: Good		Remove	Phase 4
1148	Tree single stem	Black Birch	<i>Betula nigra</i>	38	1	3.80	2: Good	buckthorn growing within dripline	Remove	Phase 4
1149	Tree single stem	Black Birch	<i>Betula nigra</i>	39	1	3.90	2: Good		Remove	Phase 4
1150	Tree single stem	Black Birch	<i>Betula nigra</i>	33	1	3.30	2: Good		Retain	Retain
1151	Tree single stem	Black Birch	<i>Betula nigra</i>	38	1	3.80	2: Good		Remove	Phase 4
1152	Tree single stem	Black Birch	<i>Betula nigra</i>	37	1	3.70	2: Good		Remove	Phase 4
1153	Tree single stem	Black Birch	<i>Betula nigra</i>	42	1	4.20	2: Good		Remove	Phase 4
1154	Tree single stem	Black Birch	<i>Betula nigra</i>	33	1	3.30	2: Good		Remove	Phase 4
1155	Tree single stem	Black Birch	<i>Betula nigra</i>	31	1	3.10	2: Good		Remove	Phase 3
1156	Tree single stem	Black Birch	<i>Betula nigra</i>	24	1	2.40	2: Good		Remove	Phase 3
1157	Tree single stem	Black Birch	<i>Betula nigra</i>	40	1	4.00	2: Good		Remove	Phase 3
1158	Tree single stem	Black Birch	<i>Betula nigra</i>	44	1	4.40	2: Good		Remove	Phase 3
1159	Tree single stem	Norway Maple	<i>Acer platanoides</i>	69	1	6.90	4: Poor	Cavities, decay, bro, inc	Offsite	Offsite
1160	Tree single stem	White Oak	<i>Quercus alba</i>	95	1	9.50	2: Good		Retain	Retain
1161	Tree single stem	Littleleaf Linden	<i>Tilia cordata</i>	43	1	4.30	2: Good		Retain	Retain
1162	Tree single stem	Littleleaf Linden	<i>Tilia cordata</i>	72	1	7.20	2: Good		Retain	Retain
1163	Tree single stem	Silver Maple	<i>Acer saccharinum</i>	68	1	6.80	2: Good		Retain	Retain
1164	Tree single stem	Norway Maple	<i>Acer platanoides</i>	62	1	6.20	3: Fair	Scar cav cod	Retain	Retain
1165	Tree single stem	Black Alder	<i>Alnus glutinosa</i>	5	1	0.50	1: Excellent		Offsite	Offsite
1166	Shrub Grouping	Siberian Peashrub	<i>Caragana arborensis</i>	2	10	2.00	2: Good		Offsite	Offsite
1167	Tree single stem	Apple sp	<i>Malus sp.</i>	25	1	2.50	2: Good		Retain	Retain
1168	Tree single stem	Eastern White Pine	<i>Pinus strobus</i>	12	1	1.20	1: Excellent		Retain	Retain
1169	Tree single stem	Northern Catalpa	<i>Catalpa speciosa</i>	13	1	1.30	1: Excellent		Retain	Retain
1170	Shrub	Common Ninebark	<i>Physocarpus opulifolius</i>	3	50	15.00	2: Good		Offsite	Offsite
1171	Tree single stem	Amur Maple	<i>Acer ginnala</i>	14	1	1.40	3: Fair	Precious sets cut back epi	Retain	Retain
1172	Tree single stem	Austrian Pine	<i>Pinus nigra</i>	64	1	6.40	3: Fair	insect damage	Remove	Phase 4
1173	Shrub	Unknown	n/a	5	30	15.00	2: Good		Remove	Phase 4
1174	Tree multi stem	Japanese Lilac	<i>Syringa reticulata</i>	21	4	8.40	2: Good		Remove	Phase 4
1175	Tree single stem	Japanese Lilac	<i>Syringa reticulata</i>	33	1	3.30	3: Fair	Pru	Remove	Phase 4
1176	Tree single stem	Eastern White Pine	<i>Pinus strobus</i>	86	1	8.60	3: Fair	Large cavity	Remove	Phase 4
1177	Tree single stem	Norway Maple	<i>Acer platanoides</i>	49	1	4.90	2: Good		Remove	Phase 4
1178	Tree multi stem	Apple sp	<i>Malus sp.</i>	56	2	11.20	3: Fair	Included bark, codominant stems, dieback, lean	Retain	Retain
1179	Tree single stem	Norway Maple	<i>Acer platanoides</i>	53	1	5.30	3: Fair	Bro dec fun	Retain	Retain
1180	Shrub	Red Osier Dogwood	<i>Cornus sericea</i>	2	15	3.00	3: Fair		Retain	Retain
1181	Tree single stem	Norway Maple	<i>Acer platanoides</i>	68	1	6.80	4: Poor	Crack, included bark, hollow, dieback	Retain	Retain
1182	Shrub Grouping	Wayfaring Bush	<i>Viburnum lentana</i>	1	20	2.00	2: Good		Retain	Retain
1183	Tree single stem	Kentucky Coffeetree	<i>Gymnocladus dioica</i>	68	1	6.80	4: Poor	Dieback, bark removed, scar, included bark, codominant stem	Offsite	Offsite
1184	Tree single stem	Ginkgo	<i>Ginkgo biloba</i>	64	1	6.40	3: Fair	woodpecker holes, codominant stems, broken branches	Offsite	Offsite
1185	Tree single stem	Honeylocust	<i>Gleditsia triacanthos</i>	58	1	5.80	3: Fair	Cavity bro	Offsite	Offsite
1186	Tree single stem	Norway Spruce	<i>Picea abies</i>	73	1	7.30	2: Good	unbalanced crown	Offsite	Offsite
1187	Tree single stem	Norway Spruce	<i>Picea abies</i>	89	1	8.90	1: Excellent		Offsite	Offsite
1188	Tree multi stem	Eastern White-cedar	<i>Thuja occidentalis</i>	50	3	15.00	3: Fair	Included bark, lean, broken branches, 15% dieback	Remove	Phase 3
1189	Tree single stem	Basswood	<i>Tilia americana</i>	47	1	4.70	3: Fair	cavity, included bark	Offsite	Offsite

1190	Tree multi stem	Scots Pine	<i>Pinus sylvestris</i>	54	2	10.80	3: Fair	Wire between cods scars	Offsite	Offsite
1191	Tree single stem	Scots Pine	<i>Pinus sylvestris</i>	41	1	4.10	4: Poor	80% dieback	Offsite	Offsite
1192	Tree single stem	Eastern White Pine	<i>Pinus strobus</i>	45	1	4.50	2: Good	unbalanced canopy	Offsite	Offsite
1193	Tree single stem	Eastern White Pine	<i>Pinus strobus</i>	59	1	5.90	2: Good	unbalanced canopy, trunk scar	Offsite	Offsite
1194	Tree single stem	Eastern White Pine	<i>Pinus strobus</i>	58	1	5.80	2: Good	unbalanced canopy	Offsite	Offsite
1195	Tree single stem	Austrian Pine	<i>Pinus nigra</i>	71	1	7.10	2: Good	trunk scar	Offsite	Offsite
1196	Tree single stem	Norway Maple	<i>Acer platanoides</i>	79	1	7.90	3: Fair	Broken branches, cavity, unbalanced crown, growing on rock	Offsite	Offsite
1197	Tree single stem	European Larch	<i>Larix deciduosa</i>	44	1	4.40	2: Good		Offsite	Offsite
1198	Tree single stem	European Larch	<i>Larix deciduosa</i>	51	1	5.10	3: Fair	Lea pru crooked	Offsite	Offsite
1199	Tree multi stem	Basswood	<i>Tilia americana</i>	28	2	5.60	3: Fair	Lean one stem pruned	Retain	Retain
1200	Tree multi stem	Basswood	<i>Tilia americana</i>	27	2	5.40	2: Good	included bark	Retain	Retain
1201	Tree single stem	Norway Maple	<i>Acer platanoides</i>	71	1	7.10	3: Fair	Cav inc	Offsite	Offsite
1202	Shrub Grouping	Common Ninebark	<i>Physocarpus opulifolius</i>	3	8	2.40	2: Good		Offsite	Offsite
1203	Tree single stem	American Beech	<i>Fagus grandifolia</i>	29	1	2.90	2: Good		Offsite	Offsite
1204	Tree single stem	American Beech	<i>Fagus grandifolia</i>	9	1	0.90	2: Good		Offsite	Offsite
1205	Tree single stem	American Beech	<i>Fagus grandifolia</i>	27	1	2.70	2: Good		Offsite	Offsite
1206	Tree single stem	American Beech	<i>Fagus grandifolia</i>	40	1	4.00	2: Good		Offsite	Offsite
1207	Tree multi stem	White Elm	<i>Ulmus americana</i>	11	3	3.30	4: Poor	Cut lean, epicormic growth	Offsite	Offsite
1208	Tree multi stem	White Elm	<i>Ulmus americana</i>	11	2	2.20	4: Poor	Cut, lean, epicormic growth	Offsite	Offsite
1209	Tree multi stem	White Elm	<i>Ulmus americana</i>	14	4	5.60	4: Poor	Cut, lean, epicormic growth	Offsite	Offsite
1210	Tree single stem	European Buckthorn	<i>Rhamnus cathartica</i>	10	1	1.00	3: Fair		Offsite	Offsite
1211	Shrub Grouping	Apple sp	<i>Malus sp.</i>	12	1	1.20	5: Dead	1 stem at 12 cm, 9 others below 10	Offsite	Offsite
1212	Tree multi stem	Amur Cork Tree	<i>Phellodendron amurense</i>	60	2	6.00	2: Good	included bark	Remove	Phase 4
1213	Tree single stem	Black Walnut	<i>Juglans nigra</i>	34	1	6.40	2: Good		Retain	Retain
1214	Tree single stem	White Oak	<i>Quercus alba</i>	67	1	6.70	2: Good	included bark	Remove	Phase 4
1215	Tree single stem	Eastern White-cedar	<i>Thuja occidentalis</i>	17	1	1.70	2: Good		Remove	Phase 4
1216	Tree single stem	White Spruce	<i>Picea glauca</i>	55	1	5.50	2: Good		Retain	Retain
1217	Tree single stem	Green Ash	<i>Fraxinus pennsylvanica</i>	14	1	1.40	2: Good		Retain	Retain
1218	Tree single stem	White Spruce	<i>Picea glauca</i>	70	1	7.00	2: Good		Retain	Retain
1219	Tree single stem	White Spruce	<i>Picea glauca</i>	29	1	2.90	3: Fair	Significant dieback 40%	Retain	Retain
1220	Tree single stem	Eastern White Pine	<i>Pinus strobus</i>	34	1	3.40	3: Fair	Dieback observed 30%	Retain	Retain
1221	Tree single stem	White Spruce	<i>Picea glauca</i>	42	1	4.20	2: Good		Retain	Retain
1222	Tree single stem	Eastern White Pine	<i>Pinus strobus</i>	34	1	3.40	3: Fair	Observed dieback 20%	Retain	Retain
1223	Tree single stem	Eastern White Pine	<i>Pinus strobus</i>	34	1	3.40	2: Good		Retain	Retain
1224	Tree single stem	Scots Pine	<i>Pinus sylvestris</i>	37	1	3.70	3: Fair	Observed dieback 20%	Retain	Retain
1225	Tree single stem	European Buckthorn	<i>Rhamnus cathartica</i>	12	1	1.20	2: Good		Retain	Retain
1226	Tree single stem	Eastern White Pine	<i>Pinus strobus</i>	69	1	6.90	3: Fair	Observed dieback 10%	Retain	Retain
1227	Tree single stem	Green Ash	<i>Fraxinus pennsylvanica</i>	12	1	1.20	2: Good		Retain	Retain
1228	Tree single stem	Scots Pine	<i>Pinus sylvestris</i>	23	1	2.30	4: Poor	No new growth observed	Retain	Retain
1229	Tree single stem	White Spruce	<i>Picea glauca</i>	24	1	2.40	4: Poor	No new growth observed	Retain	Retain
1230	Tree single stem	Eastern White Pine	<i>Pinus strobus</i>	60	1	6.00	3: Fair		Retain	Retain
1231	Tree single stem	Scots Pine	<i>Pinus sylvestris</i>	33	1	3.30	3: Fair	Observed dieback	Retain	Retain
1232	Tree single stem	White Spruce	<i>Picea glauca</i>	42	1	4.20	3: Fair	Observed dieback 10%	Retain	Retain
1233	Tree single stem	White Spruce	<i>Picea glauca</i>	30	1	3.00	3: Fair	Observed dieback 10%	Retain	Retain
1234	Tree single stem	White Spruce	<i>Picea glauca</i>	57	1	5.70	2: Good		Retain	Retain
1235	Tree single stem	Eastern White Pine	<i>Pinus strobus</i>	71	1	7.10	2: Good		Retain	Retain
1236	Tree single stem	Broadleaf Linden	<i>Tilia platyphyllos</i>	61	1	6.10	3: Fair	Prune and broken	Retain	Retain
1237	Tree single stem	Pitch Pine	<i>Pinus rigida</i>	59	1	5.90	2: Good	sparse crown vigour, no obvious damage	Removed	Removed
1238	Tree single stem	Pitch Pine	<i>Pinus rigida</i>	41	1	4.10	3: Fair	broken branches, poor crown vigour	Removed	Removed
1239	Tree single stem	Russian Olive	<i>Elaeagnus angustifolia</i>	45	1	4.50	4: Poor	Large scar, decay, hollow, unbalanced crown	Removed	Removed
1240	Tree single stem	Broadleaf Linden	<i>Tilia platyphyllos</i>	65	1	6.50	3: Fair	broken branches, unbalanced canopy, pruned	Removed	Removed
1241	Tree single stem	Russian Olive	<i>Elaeagnus angustifolia</i>	39	1	3.90	3: Fair	Lea unb pru vines	Retain	Retain
1242	Tree multi stem	Manitoba Maple	<i>Acer negundo</i>	12	2	2.40	4: Poor	Adventitious 21stems over 10 4 under at light post base	Retain	Retain
1243	Tree single stem	Japanese Lilac	<i>Syringa reticulata</i>	34	1	3.40	2: Good	epicormic growth, lean	Remove	Phase 4
1244	Tree multi stem	White Poplar	<i>Populus alba</i>	50	4	20.00	2: Good	lean, broken branch	Retain	Retain
1245	Tree single stem	Japanese Lilac	<i>Syringa reticulata</i>	29	1	2.90	3: Fair	epicormic growth, bark removed	Retain	Retain
1246	Tree single stem	Japanese Lilac	<i>Syringa reticulata</i>	28	1	2.80	3: Fair	epicormic growth, broken branch	Retain	Retain
1247	Tree single stem	Japanese Lilac	<i>Syringa reticulata</i>	31	1	3.10	3: Fair	epicormic growth, bark removed	Remove	Phase 4
1248	Tree single stem	Silver Maple	<i>Acer saccharinum</i>	62	1	6.20	2: Good	small cavity in upper crown	Remove	Phase 4
1249	Tree single stem	Apple sp	<i>Malus sp.</i>	24	1	2.40	4: Poor	broken branches, decay, 30% dieback	Retain	Retain
1250	Tree multi stem	Apple sp	<i>Malus sp.</i>	31	2	6.20	3: Fair	broken branches, epicormic growth, scar	Retain	Retain
1251	Tree single stem	European Larch	<i>Larix deciduosa</i>	24	1	2.40	3: Fair	Dieback, low vigour	Retain	Retain
1252	Tree single stem	European Larch	<i>Larix deciduosa</i>	36	1	3.60	3: Fair	Dieback, low vigour, broken branches	Retain	Retain
1253	Tree single stem	Ohio Buckeye	<i>Aesculus glabra</i>	40	1	4.00	4: Poor	2 living buds observed, 90% dieback	Retain	Retain
1254	Tree single stem	Silver Maple	<i>Acer saccharinum</i>	48	1	4.80	2: Good	epicormic growth, elm growing from same spot	Retain	Retain
1255	Tree multi stem	Unknown	n/a	10	3	3.00	4: Poor	Growing next to base of planted silver maple	Retain	Retain
1256	Tree single stem	Kentucky Coffeetree	<i>Gymnocladus dioicus</i>	38	1	3.80	2: Good	codominant stems	Retain	Retain
1257	Tree multi stem	Ohio Buckeye	<i>Aesculus glabra</i>	40	2	8.00	2: Good	codominant stems	Retain	Retain
1258	Tree single stem	Red Maple	<i>Acer rubrum</i>	43	1	4.30	3: Fair	Cod inc db dc	Retain	Retain
1259	Tree single stem	Broadleaf Linden	<i>Tilia platyphyllos</i>	84	1	8.40	2: Good	minor dieback	Retain	Retain

1260	Tree single stem	White Spruce	<i>Picea glauca</i>	46	1	4.60 4: Poor	60% dieback	Retain	Retain
1261	Tree single stem	White Spruce	<i>Picea glauca</i>	65	1	6.50 2: Good		Retain	Retain
1262	Tree single stem	American Sycamore	<i>Platanus occidentalis</i>	55	1	5.50 3: Fair	Included bark, 30% dieback	Retain	Retain
1263	Tree single stem	Norway Maple	<i>Acer platanoides</i>	48	1	4.80 3: Fair	Cod bro prun large diam branches leaders bro epi	Retain	Retain
1264	Tree single stem	Red Pine	<i>Pinus resinosa</i>	26	1	2.60 4: Poor	Dying leader dead 60% dieback	Retain	Retain
1265	Tree single stem	Apple sp	<i>Malus sp.</i>	41	1	4.10 2: Good	epicormic growth	Retain	Retain
1266	Tree single stem	Apple sp	<i>Malus sp.</i>	33	1	3.30 3: Fair	codominant stems, broken branches, 15% dieback	Retain	Retain
1267	Tree single stem	Pine sp	<i>Pinus sp.</i>	41	1	4.10 3: Fair	50% dieback	Remove	Phase 4
1268	Tree single stem	Manitoba Maple	<i>Acer negundo</i>	15	1	1.50 4: Poor	Epi lea growing within driplike of planter tree	Remove	Phase 4
1269	Tree single stem	White Spruce	<i>Picea glauca</i>	69	1	6.90 2: Good		Remove	Phase 4
1270	Tree multi stem	Japanese Lilac	<i>Syringa reticulata</i>	20	4	8.00 3: Fair	epicormic growth, broken branch, codominant stems	Remove	Phase 4
1271	Tree multi stem	Japanese Lilac	<i>Syringa reticulata</i>	30	2	6.00 3: Fair	epicormic growth, broken branch, codominant stems	Remove	Phase 4
1272	Tree single stem	European Larch	<i>Larix deciduosa</i>	94	1	9.40 3: Fair	15 dieback, cracks, stumps left from pruning	Remove	Phase 4
1273	Tree single stem	Austrian Pine	<i>Pinus nigra</i>	60	1	6.00 2: Good	unbalanced crown	Remove	Phase 4
1274	Shrub	Unknown	<i>n/a</i>	5	9	4.50 2: Good		Retain	Retain
1275	Tree single stem	Red Pine	<i>Pinus resinosa</i>	54	1	5.40 3: Fair	Lean dieback15	Retain	Retain
1276	Tree single stem	White Spruce	<i>Picea glauca</i>	28	1	2.80 4: Poor	90% dieback	Retain	Retain
1277	Tree single stem	White Spruce	<i>Picea glauca</i>	66	1	6.60 2: Good		Retain	Retain
1278	Tree single stem	White Spruce	<i>Picea glauca</i>	5	1	0.50 1: Excellent		Retain	Retain
1279	Tree single stem	Douglas Fir	<i>Pseudotsuga menziesii</i>	6	1	0.60 2: Good		Retain	Retain
1280	Tree multi stem	Manitoba Maple	<i>Acer negundo</i>	10	5	5.00 5: Dead	lean, codominant stems	Retain	Retain
1281	Tree single stem	Green Ash	<i>Fraxinus pennsylvanica</i>	10	1	1.00 5: Dead		Retain	Retain
1282	Tree multi stem	European Buckthorn	<i>Rhamnus cathartica</i>	10	3	3.00 3: Fair	Epicormic growth	Retain	Retain
1283	Tree single stem	Green Ash	<i>Fraxinus pennsylvanica</i>	12	1	1.20 5: Dead		Retain	Retain
1284	Tree multi stem	Manitoba Maple	<i>Acer negundo</i>	27	5	13.50 3: Fair	lean, broken branches, epicormic growth	Retain	Retain
1285	Tree single stem	Green Ash	<i>Fraxinus pennsylvanica</i>	16	1	1.60 5: Dead		Retain	Retain
1286	Tree multi stem	Green Ash	<i>Fraxinus pennsylvanica</i>	9	2	1.80 5: Dead		Retain	Retain
1287	Tree single stem	Green Ash	<i>Fraxinus pennsylvanica</i>	11	1	1.10 5: Dead		Retain	Retain
1288	Tree multi stem	European Buckthorn	<i>Rhamnus cathartica</i>	21	2	4.20 3: Fair	epicormic growth	Retain	Retain
1289	Tree single stem	Chokecherry	<i>Prunus virginiana</i>	10	1	1.00 3: Fair	Lea tght cluster on edge of woodlot vines	Retain	Retain
1290	Tree single stem	Chokecherry	<i>Prunus virginiana</i>	8	1	0.80 3: Fair	Lea tght cluster on edge of woodlot vines	Retain	Retain
1291	Tree single stem	Chokecherry	<i>Prunus virginiana</i>	9	1	0.90 3: Fair	Lea tght cluster on edge of woodlot vines	Retain	Retain
1292	Tree single stem	Chokecherry	<i>Prunus virginiana</i>	10	1	1.00 3: Fair	Lea tght cluster on edge of woodlot vines	Retain	Retain
1293	Tree single stem	Chokecherry	<i>Prunus virginiana</i>	10	1	1.00 3: Fair	Lea tght cluster on edge of woodlot vines	Retain	Retain
1294	Tree single stem	Chokecherry	<i>Prunus virginiana</i>	10	1	1.00 3: Fair	Lea tght cluster on edge of woodlot vines	Retain	Retain
1295	Tree single stem	Chokecherry	<i>Prunus virginiana</i>	12	1	1.20 3: Fair	Lea tght cluster on edge of woodlot vines	Retain	Retain
1296	Tree single stem	Chokecherry	<i>Prunus virginiana</i>	14	1	1.40 3: Fair	Lea tght cluster on edge of woodlot vines	Retain	Retain
1297	Tree single stem	Chokecherry	<i>Prunus virginiana</i>	7	1	0.70 3: Fair	Lea tght cluster on edge of woodlot vines	Retain	Retain
1298	Tree single stem	Green Ash	<i>Fraxinus pennsylvanica</i>	30	1	3.00 5: Dead		Retain	Retain
1299	Tree multi stem	European Buckthorn	<i>Rhamnus cathartica</i>	8	3	2.40 3: Fair		Retain	Retain
1300	Tree single stem	Green Ash	<i>Fraxinus pennsylvanica</i>	18	1	1.80 5: Dead		Retain	Retain
1301	Tree single stem	Manitoba Maple	<i>Acer negundo</i>	10	1	1.00 3: Fair	Lea epi cod	Retain	Retain
1302	Tree multi stem	Green Ash	<i>Fraxinus pennsylvanica</i>	15	2	3.00 5: Dead		Retain	Retain
1303	Tree multi stem	Green Ash	<i>Fraxinus pennsylvanica</i>	11	2	2.20 5: Dead		Retain	Retain
1304	Tree multi stem	European Spindletree	<i>Euonymus europaeus</i>	11	3	3.30 2: Good		Remove	Phase 4
1305	Tree single stem	Green Ash	<i>Fraxinus pennsylvanica</i>	20	1	2.00 5: Dead		Remove	Phase 4
1306	Tree single stem	Chokecherry	<i>Prunus virginiana</i>	10	1	1.00 2: Good		Remove	Phase 4
1307	Tree single stem	Chokecherry	<i>Prunus virginiana</i>	9	1	0.90 2: Good		Remove	Phase 4
1308	Tree single stem	Black Cherry	<i>Prunus serotina</i>	13	1	1.30 5: Dead		Remove	Phase 4
1309	Tree single stem	Chokecherry	<i>Prunus virginiana</i>	12	1	1.20 4: Poor	leader broken, fallen	Remove	Phase 4
1310	Tree single stem	Chokecherry	<i>Prunus virginiana</i>	8	1	0.80 4: Poor	Fallen bro lead	Remove	Phase 4
1311	Tree single stem	White Elm	<i>Ulmus americana</i>	16	1	1.60 4: Poor	Main trunk cut stem is epi lea cra	Remove	Phase 2
1312	Tree single stem	Green Ash	<i>Fraxinus pennsylvanica</i>	11	1	1.10 4: Poor	Emerald ash borer, main trunk cut	Remove	Phase 4
1313	Tree single stem	Green Ash	<i>Fraxinus pennsylvanica</i>	18	1	1.80 4: Poor	only epicormic growth living	Remove	Phase 4
1314	Tree single stem	European Buckthorn	<i>Rhamnus cathartica</i>	14	1	1.40 3: Fair	epicormic growth, codominant stems	Remove	Phase 2
1315	Tree single stem	Manitoba Maple	<i>Acer negundo</i>	44	1	4.40 2: Good		Remove	Phase 2
1316	Tree multi stem	Manitoba Maple	<i>Acer negundo</i>	31	8	24.80 3: Fair	Lea epi 30 db	Remove	Phase 2
1317	Tree multi stem	Manitoba Maple	<i>Acer negundo</i>	14	2	2.80 3: Fair	Lea epi 30 db	Remove	Phase 2
1318	Tree multi stem	Manitoba Maple	<i>Acer negundo</i>	23	10	23.00 3: Fair	Lea epi 30 db	Remove	Phase 2
1319	Tree single stem	White Elm	<i>Ulmus americana</i>	22	1	2.20 2: Good		Remove	Phase 2
1320	Tree multi stem	Manitoba Maple	<i>Acer negundo</i>	10	5	5.00 3: Fair	Lea epi 30 db	Remove	Phase 2
1321	Tree multi stem	European Spindletree	<i>Euonymus europaeus</i>	10	2	2.00 4: Poor	Tree fallen on top	Remove	Phase 2
1322	Tree single stem	Black Cherry	<i>Prunus serotina</i>	7	1	0.70 3: Fair	Crooked	Retain	Retain
1323	Tree single stem	Green Ash	<i>Fraxinus pennsylvanica</i>	24	1	2.40 5: Dead		Retain	Retain
1324	Tree single stem	Green Ash	<i>Fraxinus pennsylvanica</i>	22	1	2.20 5: Dead		Retain	Retain
1325	Tree single stem	Green Ash	<i>Fraxinus pennsylvanica</i>	22	1	2.20 5: Dead		Retain	Retain
1326	Tree single stem	European Buckthorn	<i>Rhamnus cathartica</i>	11	1	1.10 3: Fair		Retain	Retain
1327	Tree multi stem	Manitoba Maple	<i>Acer negundo</i>	31	2	6.20 3: Fair	Lea epi 30 db	Retain	Retain
1328	Tree multi stem	European Spindletree	<i>Euonymus europaeus</i>	21	2	4.20 4: Poor	Lea epi 30 db	Retain	Retain
1329	Tree single stem	White Elm	<i>Ulmus americana</i>	24	1	2.40 4: Poor	60% dieback	Remove	Phase 2

1330	Tree single stem	Green Ash	<i>Fraxinus pennsylvanica</i>	35	1	3.50 5: Dead		Remove	Phase 2
1331	Tree single stem	European Buckthorn	<i>Rhamnus cathartica</i>	13	1	1.30 3: Fair	epicormic growth	Retain	Retain
1332	Tree single stem	Norway Spruce	<i>Picea abies</i>	44	1	4.40 3: Fair	30% dieback	Retain	Retain
1333	Tree single stem	Norway Spruce	<i>Picea abies</i>	44	1	4.40 3: Fair	unbalanced crown	Retain	Retain
1334	Tree single stem	European Buckthorn	<i>Rhamnus cathartica</i>	11	1	1.10 3: Fair	epicormic growth, lean	Retain	Retain
1335	Tree single stem	Norway Spruce	<i>Picea abies</i>	39	1	3.90 3: Fair	unbalanced crown	Retain	Retain
1336	Tree single stem	Norway Spruce	<i>Picea abies</i>	36	1	3.60 3: Fair	30% dieback, unbalanced crown, woodpecker holes	Retain	Retain
1337	Tree single stem	European Buckthorn	<i>Rhamnus cathartica</i>	12	1	1.20 3: Fair	epicormic growth	Retain	Retain
1338	Tree single stem	European Buckthorn	<i>Rhamnus cathartica</i>	7	1	0.70 3: Fair	epicormic growth	Retain	Retain
1339	Tree single stem	White Spruce	<i>Picea glauca</i>	38	1	3.80 2: Good		Retain	Retain
1340	Tree single stem	European Buckthorn	<i>Rhamnus cathartica</i>	10	1	1.00 3: Fair	epicormic growth	Retain	Retain
1341	Tree single stem	Green Ash	<i>Fraxinus pennsylvanica</i>	30	1	3.00 5: Dead		Retain	Retain
1342	Tree single stem	White Spruce	<i>Picea glauca</i>	36	1	3.60 2: Good	unbalanced canopy	Retain	Retain
1343	Tree single stem	White Spruce	<i>Picea glauca</i>	42	1	4.20 2: Good		Retain	Retain
1344	Tree single stem	White Spruce	<i>Picea glauca</i>	39	1	3.90 2: Good	unbalanced canopy	Retain	Retain
1345	Tree single stem	White Spruce	<i>Picea glauca</i>	20	1	2.00 2: Good	unbalanced canopy	Retain	Retain
1346	Tree single stem	White Spruce	<i>Picea glauca</i>	49	1	4.90 2: Good	unbalanced canopy, 15% dieback	Retain	Retain
1347	Tree single stem	American Beech	<i>Fagus grandifolia</i>	40	1	4.00 3: Fair	Cavity, leader dead, decay	Remove	Phase 4
1348	Tree single stem	Kentucky Coffeetree	<i>Gymnocladus dioicus</i>	60	1	6.00 2: Good	30% dieback, small cavities, very large nice tree	Remove	Phase 4
1349	Tree single stem	Kentucky Coffeetree	<i>Gymnocladus dioicus</i>	21	1	2.10 2: Good	growing immediately adjacent to red pine	Retain	Retain
1350	Tree single stem	Manitoba Maple	<i>Acer negundo</i>	6	1	0.60 2: Good		Retain	Retain
1351	Tree single stem	Manitoba Maple	<i>Acer negundo</i>	7	1	0.70 2: Good		Retain	Retain
1352	Tree single stem	Norway Spruce	<i>Picea abies</i>	64	1	6.40 2: Good	unbalanced canopy	Retain	Retain
1353	Tree single stem	Norway Spruce	<i>Picea abies</i>	24	1	2.40 3: Fair	60% dieback	Retain	Retain
1354	Tree single stem	Norway Spruce	<i>Picea abies</i>	20	1	2.00 3: Fair	60% dieback	Retain	Retain
1355	Tree single stem	Norway Spruce	<i>Picea abies</i>	35	1	3.50 3: Fair	30% dieback	Retain	Retain
1356	Tree single stem	Red Pine	<i>Pinus resinosa</i>	29	1	2.90 3: Fair	50% dieback	Retain	Retain
1357	Tree single stem	Eastern White Pine	<i>Pinus strobus</i>	42	1	4.20 2: Good		Remove	Phase 2
1358	Tree single stem	Eastern White Pine	<i>Pinus strobus</i>	67	1	6.70 2: Good		Remove	Phase 2
1359	Tree single stem	Eastern White Pine	<i>Pinus strobus</i>	35	1	3.50 3: Fair	lean, codominant stems	Remove	Phase 2
1360	Tree single stem	Eastern White Pine	<i>Pinus strobus</i>	30	1	3.00 3: Fair	30% dieback, codominant stems	Remove	Phase 2
1361	Tree single stem	Eastern White Pine	<i>Pinus strobus</i>	41	1	4.10 2: Good		Remove	Phase 2
1362	Tree single stem	Eastern White Pine	<i>Pinus strobus</i>	38	1	3.80 2: Good		Remove	Phase 2
1363	Tree single stem	Eastern White Pine	<i>Pinus strobus</i>	33	1	3.30 2: Good		Remove	Phase 2
1364	Tree single stem	Green Ash	<i>Fraxinus pennsylvanica</i>	7	1	0.70 2: Good		Retain	Retain
1365	Tree multi stem	Manitoba Maple	<i>Acer negundo</i>	23	2	4.60 4: Poor	epicormic growth, broken branches, 30% dieback	Remove	Phase 2
1366	Tree single stem	American Mountain-ash	<i>Sorbus americana</i>	21	1	2.10 2: Good		Retain	Retain
1367	Tree single stem	Red Pine	<i>Pinus resinosa</i>	39	1	3.90 3: Fair	30% dieback	Remove	Phase 2
1368	Tree single stem	European Buckthorn	<i>Rhamnus cathartica</i>	15	1	1.50 3: Fair	broken branches, codominant stems, lean	Retain	Retain
1369	Tree single stem	American Mountain-ash	<i>Sorbus americana</i>	12	1	1.20 2: Good		Retain	Retain
1370	Tree single stem	Red Pine	<i>Pinus resinosa</i>	38	1	3.80 3: Fair	30% dieback, broken branches	Retain	Retain
1371	Tree single stem	Red Pine	<i>Pinus resinosa</i>	40	1	4.00 3: Fair	30% dieback, broken branches	Retain	Retain
1372	Tree multi stem	American Mountain-ash	<i>Sorbus americana</i>	7	2	1.40 2: Good	codominant stems	Retain	Retain
1373	Tree multi stem	Manitoba Maple	<i>Acer negundo</i>	24	5	12.00 3: Fair	codominant stems, lean, 15% dieback	Retain	Retain
1374	Tree multi stem	Manitoba Maple	<i>Acer negundo</i>	18	4	7.20 3: Fair	codominant stems, lean, 15% dieback	Remove	Phase 2
1375	Tree single stem	Manitoba Maple	<i>Acer negundo</i>	11	1	1.10 3: Fair	codominant stems, lean, 15% dieback	Remove	Phase 2
1376	Tree multi stem	Green Ash	<i>Fraxinus pennsylvanica</i>	19	3	5.70 4: Poor	1 stem dead	Remove	Phase 2
1377	Shrub Grouping	Staghorn Sumac	<i>Rhus typhina</i>	7	7	4.90 3: Fair		Remove	Phase 2
1378	Tree single stem	Hackberry	<i>Celtis occidentalis</i>	33	1	3.30 1: Excellent		Remove	Phase 2
1379	Tree single stem	Hackberry	<i>Celtis occidentalis</i>	36	1	3.60 1: Excellent		Remove	Phase 2
1380	Tree single stem	Hazel sp	<i>Corylus sp.</i>	25	1	2.50 4: Poor	scars, broken branches, topped	Remove	Phase 2
1381	Tree single stem	Hazel sp	<i>Corylus sp.</i>	13	1	1.30 4: Poor	scars, broken branches, topped	Remove	Phase 2
1382	Tree single stem	Red Pine	<i>Pinus resinosa</i>	31	1	3.10 3: Fair	codominant stems, 15% dieback	Remove	Phase 2
1383	Tree single stem	Red Pine	<i>Pinus resinosa</i>	24	1	2.40 2: Good		Remove	Phase 2
1384	Tree single stem	Apple sp	<i>Malus sp.</i>	20	1	2.00 2: Good		Remove	Phase 2
1385	Tree single stem	Apple sp	<i>Malus sp.</i>	13	1	1.30 2: Good		Remove	Phase 2
1386	Shrub	Viburnum sp.	<i>Viburnum sp.</i>	3	5	1.50 4: Poor	Mostly dead	Remove	Phase 2
1387	Shrub	European Buckthorn	<i>Rhamnus cathartica</i>	5	30	15.00 3: Fair	within grouping of Viburnums	Remove	Phase 2
1388	Shrub	Viburnum sp.	<i>Viburnum sp.</i>	2	13	2.60 3: Fair	30% dieback	Remove	Phase 2
1389	Tree single stem	Austrian Pine	<i>Pinus nigra</i>	45	1	4.50 2: Good	codominant stems	Remove	Phase 2
1390	Tree single stem	Austrian Pine	<i>Pinus nigra</i>	30	1	3.00 3: Fair	3 codominant stems	Remove	Phase 2
1391	Tree single stem	Austrian Pine	<i>Pinus nigra</i>	40	1	4.00 3: Fair	codominant stem, 15% dieback	Remove	Phase 2
1392	Shrub	Viburnum sp.	<i>Viburnum sp.</i>	2	25	5.00 2: Good		Remove	Phase 2
1393	Tree single stem	Red Oak	<i>Quercus rubra</i>	30	1	3.00 2: Good		Remove	Phase 2
1394	Tree single stem	Red Oak	<i>Quercus rubra</i>	27	1	2.70 2: Good		Remove	Phase 2
1395	Tree single stem	Hackberry	<i>Celtis occidentalis</i>	4	1	0.40 4: Poor	scar at root collar	Remove	Phase 2
1396	Tree single stem	Red Oak	<i>Quercus rubra</i>	32	1	3.20 2: Good		Remove	Phase 2
1397	Tree multi stem	Amur Maple	<i>Acer ginnala</i>	18	5	9.00 2: Good		Remove	Phase 2
1398	Tree multi stem	Amur Maple	<i>Acer ginnala</i>	6	10	6.00 2: Good		Remove	Phase 2
1399	Tree multi stem	Amur Maple	<i>Acer ginnala</i>	10	4	4.00 2: Good		Remove	Phase 2

1400	Tree single stem	White Elm	<i>Ulmus americana</i>	13	1	1.30	3: Fair	Lean, unbalanced crown, growing in canopy of Acer ginnala	Remove	Phase 2
1401	Tree multi stem	Amur Maple	<i>Acer ginnala</i>	5	5	2.50	2: Good		Remove	Phase 2
1402	Tree single stem	Manitoba Maple	<i>Acer negundo</i>	20	1	2.00	2: Good		Remove	Phase 2
1403	Shrub	Viburnum sp.	<i>Viburnum sp.</i>	5	30	15.00	2: Good		Remove	Phase 2
1404	Tree single stem	Apple sp.	<i>Malus sp.</i>	18	1	1.80	2: Good	broken branch	Retain	Retain
1405	Tree single stem	Apple sp.	<i>Malus sp.</i>	30	1	3.00	2: Good		Remove	Phase 2
1406	Tree single stem	Apple sp.	<i>Malus sp.</i>	23	1	2.30	2: Good		Remove	Phase 2
1407	Tree single stem	Scots Pine	<i>Pinus sylvestris</i>	49	1	4.90	3: Fair	codominant stems, included bark, crooked	Remove	Phase 2
1408	Tree single stem	Scots Pine	<i>Pinus sylvestris</i>	36	1	3.60	3: Fair	codominant stems, included bark	Remove	Phase 2
1409	Tree single stem	Scots Pine	<i>Pinus sylvestris</i>	35	1	3.50	3: Fair	codominant stems, included bark	Remove	Phase 2
1410	Tree single stem	Scots Pine	<i>Pinus sylvestris</i>	30	1	3.00	2: Good		Remove	Phase 2
1411	Tree single stem	Scots Pine	<i>Pinus sylvestris</i>	43	1	4.30	3: Fair	Codominant stems, included bark, crooked	Remove	Phase 2
1412	Tree single stem	Apple sp.	<i>Malus sp.</i>	29	1	2.90	2: Good		Remove	Phase 2
1413	Tree single stem	Apple sp.	<i>Malus sp.</i>	27	1	2.70	2: Good		Remove	Phase 2
1414	Tree single stem	Apple sp.	<i>Malus sp.</i>	25	1	2.50	2: Good		Remove	Phase 2
1415	Tree single stem	Apple sp.	<i>Malus sp.</i>	31	1	3.10	2: Good		Remove	Phase 2
1416	Tree single stem	Apple sp.	<i>Malus sp.</i>	20	1	2.00	3: Fair	Bark removed on large branch	Remove	Phase 2
1417	Tree single stem	Apple sp.	<i>Malus sp.</i>	29	1	2.90	2: Good		Remove	Phase 2
1418	Tree single stem	Manitoba Maple	<i>Acer negundo</i>	12	1	1.20	2: Good		Remove	Phase 2
1419	Tree single stem	White Elm	<i>Ulmus americana</i>	11	1	1.10	4: Poor	Vine suppression, lean, bark re	Remove	Phase 2
1420	Tree single stem	Green Ash	<i>Fraxinus pennsylvanica</i>	10	1	1.00	5: Dead	Vines and honeysuckle around	Remove	Phase 2
1421	Tree single stem	Black Cherry	<i>Prunus serotina</i>	10	1	1.00	5: Dead		Retain	Retain
1422	Tree single stem	Green Ash	<i>Fraxinus pennsylvanica</i>	23	1	2.30	5: Dead		Retain	Retain
1423	Tree single stem	European Buckthorn	<i>Rhamnus cathartica</i>	12	1	1.20	2: Good		Remove	Phase 2
1424	Tree single stem	Green Ash	<i>Fraxinus pennsylvanica</i>	26	1	2.60	5: Dead		Retain	Retain
1425	Tree single stem	Basswood	<i>Tilia americana</i>	23	1	2.30	2: Good		Retain	Retain
1426	Tree single stem	Green Ash	<i>Fraxinus pennsylvanica</i>	20	1	2.00	5: Dead		Retain	Retain
1427	Tree multi stem	Alternate-leaved Dogwood	<i>Cornus alternifolia</i>	11	2	2.20	3: Fair	included bark, codominant stem	Retain	Retain
1428	Tree multi stem	Green Ash	<i>Fraxinus pennsylvanica</i>	27	2	5.40	5: Dead		Retain	Retain
1429	Tree single stem	Apple sp.	<i>Malus sp.</i>	25	1	2.50	2: Good		Remove	Phase 2
1430	Tree single stem	Green Ash	<i>Fraxinus pennsylvanica</i>	26	1	2.60	5: Dead		Remove	Phase 2
1431	Tree single stem	White Elm	<i>Ulmus americana</i>	34	1	3.40	2: Good		Remove	Phase 2
1432	Tree single stem	Green Ash	<i>Fraxinus pennsylvanica</i>	8	1	0.80	4: Poor	dying, epicormic growth only alive	Retain	Retain
1433	Tree multi stem	Manitoba Maple	<i>Acer negundo</i>	24	5	12.00	3: Fair	lean, 15% dieback, codominant stems	Retain	Retain
1434	Tree single stem	Green Ash	<i>Fraxinus pennsylvanica</i>	25	1	2.50	5: Dead		Retain	Retain
1435	Tree single stem	White Spruce	<i>Picea glauca</i>	22	1	2.20	2: Good		Retain	Retain
1436	Tree single stem	White Spruce	<i>Picea glauca</i>	39	1	3.90	3: Fair	30% dieback	Retain	Retain
1437	Tree single stem	White Spruce	<i>Picea glauca</i>	50	1	5.00	2: Good		Retain	Retain
1438	Tree single stem	White Spruce	<i>Picea glauca</i>	29	1	2.90	2: Good		Retain	Retain
1439	Tree single stem	Red Pine	<i>Pinus resinosa</i>	26	1	2.60	3: Fair	lean, 30% dieback	Retain	Retain
1440	Tree single stem	White Spruce	<i>Picea glauca</i>	44	1	4.40	2: Good		Retain	Retain
1441	Tree single stem	White Spruce	<i>Picea glauca</i>	37	1	3.70	2: Good		Retain	Retain
1442	Tree multi stem	Black Cherry	<i>Prunus serotina</i>	13	2	2.60	4: Poor	lean, broken branches, fungal fruitlet	Remove	Phase 2
1443	Tree single stem	Manitoba Maple	<i>Acer negundo</i>	24	1	2.40	2: Good		Remove	Phase 2
1444	Tree multi stem	Green Ash	<i>Fraxinus pennsylvanica</i>	13	3	3.90	5: Dead		Remove	Phase 2
1445	Tree single stem	American Mountain-ash	<i>Sorbus americana</i>	11	1	1.10	3: Fair	lean	Remove	Phase 2
1446	Tree single stem	Manitoba Maple	<i>Acer negundo</i>	15	1	1.50	2: Good	vines	Remove	Phase 2
1447	Tree single stem	Green Ash	<i>Fraxinus pennsylvanica</i>	14	1	1.40	5: Dead		Remove	Phase 2
1448	Tree single stem	Silver Maple	<i>Acer saccharinum</i>	133	1	13.30	3: Fair	scar, leader broken	Retain	Retain
1449	Tree single stem	Silver Maple	<i>Acer saccharinum</i>	59	1	5.90	2: Good	codominant stems	Remove	Phase 4
1450	Tree single stem	Eastern White Pine	<i>Pinus strobus</i>	3	1	0.30	3: Fair	scar at trunk collar	Remove	Phase 4
1451	Tree single stem	Colorado Blue Spruce	<i>Picea pungens</i>	36	1	3.60	3: Fair	15% dieback	Retain	Retain
1452	Tree single stem	Silver Maple	<i>Acer saccharinum</i>	44	1	4.40	2: Good	15% dieback	Retain	Retain
1453	Tree single stem	Japanese Lilac	<i>Syringa reticulata</i>	70	1	7.00	4: Poor	epicormic growth, cavity, decay, included bark	Retain	Retain
1454	Tree single stem	Broadleaf Linden	<i>Tilia platyphyllos</i>	94	1	9.40	2: Good	included bark	Retain	Retain
1455	Tree single stem	Silver Maple	<i>Acer saccharinum</i>	75	1	7.50	2: Good	15% dieback	Retain	Retain
1456	Tree single stem	Silver Maple	<i>Acer saccharinum</i>	107	1	10.70	2: Good		Retain	Retain
1457	Tree single stem	Silver Maple	<i>Acer saccharinum</i>	43	1	4.30	2: Good	overall good, minor dieback, cavities	Retain	Retain
1458	Tree single stem	Apple sp.	<i>Malus sp.</i>	60	1	6.00	2: Good	epicormic growth	Retain	Retain
1459	Tree single stem	Apple sp.	<i>Malus sp.</i>	61	1	6.10	2: Good	epicormic growth	Retain	Retain
1460	Tree multi stem	Apple sp.	<i>Malus sp.</i>	40	3	12.00	2: Good	epicormic growth	Retain	Retain
1461	Tree single stem	Kentucky Coffeetree	<i>Gymnocladus dioica</i>	62	1	6.20	3: Fair	15% dieback	Retain	Retain
1462	Tree multi stem	Apple sp.	<i>Malus sp.</i>	31	3	9.30	2: Good		Retain	Retain
1463	Tree multi stem	Apple sp.	<i>Malus sp.</i>	33	4	13.20	3: Fair	bark removed, 1 stem dead	Retain	Retain
1464	Tree multi stem	Serviceberry sp.	<i>Amelanchier sp.</i>	12	2	2.40	4: Poor	Trunk cut, epicormic growth alive only	Retain	Retain
1465	Tree multi stem	Green Ash	<i>Fraxinus pennsylvanica</i>	8	2	1.60	3: Fair	Surrounded by serviceberry small stems	Retain	Retain
1466	Shrub Grouping	Green Ash	<i>Fraxinus pennsylvanica</i>	5	1	0.50	3: Fair	Surrounded by serviceberry small stems	Retain	Retain
1467	Shrub	Black Elderberry	<i>Sambucus nigra</i>	7	3	2.10	2: Good		Retain	Retain
1468	Tree single stem	Scots Pine	<i>Pinus sylvestris</i>	29	1	2.90	3: Fair	unbalanced crown, 15% dieback	Retain	Retain
1469	Tree single stem	Scots Pine	<i>Pinus sylvestris</i>	41	1	4.10	3: Fair	unbalanced crown, 15% dieback	Retain	Retain

1470	Tree single stem	Scots Pine	<i>Pinus sylvestris</i>		35	1	3.50 3: Fair	unbalanced crown, 15% dieback	Retain	Retain
1471	Tree single stem	Scots Pine	<i>Pinus sylvestris</i>		50	1	5.00 2: Good	pruned	Retain	Retain
1472	Shrub	Unknown	n/a		3	4	1.20 2: Good		Offsite	Offsite
1473	Tree single stem	Apple sp	<i>Malus sp.</i>		34	1	3.40 4: Poor	Heavily pruned, broken branches	Offsite	Offsite
1474	Tree single stem	Ginkgo	<i>Ginkgo biloba</i>		5	1	0.50 1: Excellent		Offsite	Offsite
1475	Tree single stem	Katsura	<i>Cercidiphyllum japonicum</i>		13	1	1.30 2: Good		Offsite	Offsite
1476	Shrub	Apple sp	<i>Malus sp.</i>		4	5	2.00 2: Good		Offsite	Offsite
1477	Tree single stem	Red Pine	<i>Pinus resinosa</i>		64	1	6.40 2: Good	pruned	Offsite	Offsite
1478	Tree single stem	Eastern White-cedar	<i>Thuja occidentalis</i>	Wareana	38	1	3.80 4: Poor	Decay at roots, scar, lean	Offsite	Offsite
1479	Tree single stem	False Cypress	<i>Chamaecyparis pisifera</i>	'filifera'	34	1	3.40 2: Good	codominant stems	Offsite	Offsite
1480	Tree single stem	False Cypress	<i>Chamaecyparis pisifera</i>	'filifera'	28	1	2.80 3: Fair	Scar on trunk removed stem	Offsite	Offsite
1481	Tree single stem	False Cypress	<i>Chamaecyparis pisifera</i>	'filifera'	23	1	2.30 2: Good		Offsite	Offsite
1482	Tree single stem	Douglas Fir	<i>Pseudotsuga menziesii</i>		55	1	5.50 3: Fair	30% dieback, codominant stems	Offsite	Offsite
1483	Tree multi stem	Eastern White-cedar	<i>Thuja occidentalis</i>	Lutea	38	5	19.00 2: Good	cavity closed with scar tissue	Offsite	Offsite
1484	Tree single stem	White Oak	<i>Quercus alba</i>		64	1	6.40 3: Fair	included bark, broken branches, 15% dieback	Offsite	Offsite
1485	Shrub	Tatarian Honeysuckle	<i>Lonicera tatarica</i>		7	10	7.00 3: Fair	Decay at base	Offsite	Offsite
1486	Shrub	Tatarian Honeysuckle	<i>Lonicera tatarica</i>		2	10	2.00 2: Good		Offsite	Offsite
1487	Tree single stem	Eastern White-cedar	<i>Thuja occidentalis</i>	Saundersii	30	1	3.00 3: Fair	30% dieback	Offsite	Offsite
1488	Tree single stem	Eastern White-cedar	<i>Thuja occidentalis</i>	Saundersii	28	1	2.80 3: Fair	30% dieback	Retain	Retain
1489	Tree multi stem	Katsura	<i>Cercidiphyllum japonicum</i>		51	4	20.40 3: Fair	broken branches, included bark	Offsite	Offsite
1490	Tree single stem	White Oak	<i>Quercus alba</i>		75	1	7.50 2: Good	minor dieback	Retain	Retain
1491	Tree single stem	European Larch	<i>Larix deciduosa</i>		87	1	8.70 1: Excellent		Remove	Phase 3
1492	Tree single stem	Eastern White Pine	<i>Pinus strobus</i>		74	1	7.40 1: Excellent		Remove	Phase 3
1493	Tree single stem	European Larch	<i>Larix deciduosa</i>		93	1	9.30 2: Good	lean	Remove	Phase 3
1494	Tree single stem	Dawn Redwood	<i>Metasequoia glyptostroboid</i>		53	1	5.30 2: Good		Remove	Phase 3
1495	Tree single stem	European Larch	<i>Larix deciduosa</i>		92	1	9.20 2: Good	very swollen root collar	Remove	Phase 3
1496	Tree single stem	Eastern White-cedar	<i>Thuja occidentalis</i>		43	1	4.30 3: Fair	lean, poor vigour, scar	Remove	Phase 3
1497	Tree multi stem	Eastern White-cedar	<i>Thuja occidentalis</i>		46	2	9.20 3: Fair	lean, 1 stem topped	Remove	Phase 3
1498	Tree multi stem	Heartnut	<i>Juglans ailantifolia</i>		16	2	3.20 2: Good		Remove	Phase 3
1499	Tree single stem	Eastern White Pine	<i>Pinus strobus</i>		80	1	8.00 2: Good	broken branches	Remove	Phase 3
1500	Tree single stem	Honeylocust	<i>Gleditsia triacanthos</i>		61	1	6.10 2: Good		Remove	Phase 3
1501	Tree single stem	Colorado Blue Spruce	<i>Picea pungens</i>	var. Glauca	44	1	4.40 3: Fair	40% dieback	Remove	Phase 3
1502	Tree multi stem	Eastern White-cedar	<i>Thuja occidentalis</i>		35	5	17.50 3: Fair	Lean, scar, woodpecker cavities	Remove	Phase 3
1503	Tree single stem	White Oak	<i>Quercus alba</i>		85	1	8.50 2: Good	minor dieback, broken branches	Remove	Phase 3
1504	Tree single stem	Eastern White-cedar	<i>Thuja occidentalis</i>		36	1	3.60 3: Fair	Lean, scar	Remove	Phase 3
1505	Tree single stem	Norway Maple	<i>Acer platanoides</i>	Mono	22	1	2.20 2: Good		Remove	Phase 3
1506	Tree single stem	European Larch	<i>Larix deciduosa</i>		28	1	2.80 2: Good	Minor dieback	Remove	Phase 3
1507	Tree single stem	Eastern White-cedar	<i>Thuja occidentalis</i>		37	1	3.70 4: Poor	Lean, poor vigour, scar on trunk, >60% dieback	Remove	Phase 3
1508	Tree single stem	Austrian Pine	<i>Pinus nigra</i>	var. nigra	75	1	7.50 2: Good		Remove	Phase 3
1509	Tree single stem	Austrian Pine	<i>Pinus nigra</i>	var. nigra	56	1	5.60 2: Good		Remove	Phase 3
1510	Tree single stem	European Larch	<i>Larix deciduosa</i>		77	1	7.70 3: Fair	Cavities	Remove	Phase 3
1511	Tree single stem	European Larch	<i>Larix deciduosa</i>		82	1	8.20 3: Fair	scar on trunk	Remove	Phase 3
1512	Tree single stem	European Larch	<i>Larix deciduosa</i>		75	1	7.50 2: Good		Remove	Phase 3
1513	Tree single stem	White Oak	<i>Quercus alba</i>		63	1	6.30 2: Good		Remove	Phase 3
1514	Shrub Grouping	Tatarian Honeysuckle	<i>Lonicera tatarica</i>		7	10	7.00 3: Fair		Remove	Phase 3
1515	Shrub Grouping	European Buckthorn	<i>Rhamnus cathartica</i>		8	5	4.00 2: Good		Remove	Phase 3
1516	Tree multi stem	Hawthorn sp.	<i>Crataegus sp.</i>		29	2	5.80 3: Fair	epicormic growth	Remove	Phase 4
1517	Tree multi stem	Norway Spruce	<i>Picea abies</i>	Remontii	42	5	21.00 3: Fair	codominant leaders, scar on trunk, 15% dieback	Remove	Phase 4
1518	Tree multi stem	Eastern White-cedar	<i>Thuja occidentalis</i>		45	4	18.00 3: Fair	scar on trunk, lean	Remove	Phase 4
1519	Tree multi stem	Lilac sp	<i>Syringa sp.</i>		11	10	11.00 3: Fair	dieback, broken stems	Remove	Phase 4
1520	Tree multi stem	Lilac sp	<i>Syringa sp.</i>		15	10	15.00 3: Fair		Remove	Phase 3
1521	Tree single stem	Honeylocust	<i>Gleditsia triacanthos</i>	Moraine	53	1	5.30 2: Good		Remove	Phase 3
1522	Tree single stem	Eastern White Pine	<i>Pinus strobus</i>		37	1	3.70 2: Good	unbalanced canopy	Remove	Phase 3
1523	Tree single stem	Honeylocust	<i>Gleditsia triacanthos</i>	Moraine	53	1	5.30 2: Good	included bark, minor dieback	Remove	Phase 3
1524	Tree multi stem	Carolina Poplar	<i>Populus carolina</i>		6	9	5.40 4: Poor	all stems are epicormic growth from large cut tree	Remove	Phase 4
1525	Tree multi stem	Japanese Lilac	<i>Syringa reticulata</i>		32	3	9.60 3: Fair	codominant leaders, epicormic growth, scar on trunk	Remove	Phase 4
1526	Shrub Grouping	European Fly Honeysuckle	<i>Lonicera xylosteum</i>	Clavey's Dwarf	4	1	0.40 2: Good	very dense growth, 1 buckthorn within	Remove	Phase 4
1527	Shrub Grouping	Hedge Cotoneaster	<i>Cotoneaster lucidus</i>		3	1	0.30 2: Good		Remove	Phase 4
1528	Shrub Grouping	Common Ninebark	<i>Physocarpus opulifolius</i>		3	1	0.30 2: Good		Remove	Phase 4
1529	Shrub Grouping	Oak sp.	<i>Quercus sp.</i>		3	1	0.30 2: Good		Remove	Phase 4
1530	Shrub Grouping	Grey Dogwood	<i>Cornus racemosa</i>		3	1	0.30 2: Good		Remove	Phase 4
1531	Shrub Grouping	Eastern White-cedar	<i>Thuja occidentalis</i>		3	1	0.30 2: Good		Remove	Phase 4
1532	Shrub Grouping	Alpine Currant	<i>Ribes alpinum</i>		3	1	0.30 2: Good		Remove	Phase 3
1533	Shrub Grouping	Apple sp	<i>Malus sp.</i>		3	1	0.30 2: Good		Remove	Phase 3
1534	Shrub Grouping	European Larch	<i>Larix deciduosa</i>		3	1	0.30 2: Good		Remove	Phase 3
1535	Shrub Grouping	False Cypress	<i>Chamaecyparis pisifera</i>	'filifera'	3	1	0.30 2: Good		Remove	Phase 3
1536	Shrub Grouping	American Beech	<i>Fagus grandifolia</i>		3	1	0.30 2: Good		Remove	Phase 3
1537	Shrub Grouping	Willow Oak	<i>Quercus phellos</i>		3	12	3.60 2: Good		Remove	Phase 3
1538	Shrub Grouping	Unknown	n/a		3	1	0.30 2: Good		Remove	Phase 3
1539	Shrub Grouping	Mugo Pine	<i>Pinus mugo</i>		3	1	0.30 2: Good		Remove	Phase 3

1540	Shrub Grouping	Honeysuckle sp	<i>Lonicera sp</i>	3	1	0.30	2: Good		Remove	Phase 3
1541	Shrub Grouping	American Witch Hazel	<i>Hamamelis virginiana</i>	3	1	0.30	2: Good		Retain	Retain
1542	Shrub Grouping	Scots Pine	<i>Pinus sylvestris</i>	3	1	0.30	2: Good		Retain	Retain
1543	Shrub Grouping	Blue Douglas Fir	<i>Pseudotsuga menziesii</i>	3	1	0.30	2: Good	var. glauca	Offsite	Offsite
1544	Shrub Grouping	Yew sp	<i>Taxus sp.</i>	3	1	0.30	2: Good		Retain	Retain
1545	Shrub Grouping	Red Pine	<i>Pinus resinosa</i>	3	18	5.40	2: Good		Retain	Retain
1546	Shrub Grouping	Golden Eastern-white-ced	<i>Thuja occidentalis</i>	3	1	0.30	2: Good	'aureaspicata'	Remove	Phase 3
1547	Shrub Grouping	Viburnum sp.	<i>Viburnum sp.</i>	3	1	0.30	2: Good		Remove	Phase 3
1548	Shrub Grouping	Tatarian Honeysuckle	<i>Lonicera tatarica</i>	3	1	0.30	2: Good		Remove	Phase 3
1549	Shrub Grouping	Hawthorn sp	<i>Crataegus sp.</i>	3	1	0.30	2: Good		Remove	Phase 3
1550	Shrub Grouping	Eastern White Pine	<i>Pinus strobus</i>	3	1	0.30	2: Good		Remove	Phase 3
1551	Shrub Grouping	Hawthorn sp	<i>Crataegus sp.</i>	3	1	0.30	2: Good		Remove	Phase 3
1552	Shrub Grouping	Chinese Prinsepia	<i>Prinsepia sinensis</i>	3	1	0.30	2: Good		Remove	Phase 3
1553	Shrub Grouping	Scarlet Willow	<i>Salix alba</i>	3	1	0.30	2: Good	'Chermesina'	Remove	Phase 4
1554	Shrub Grouping	Japanese Lilac	<i>Syringa reticulata</i>	3	1	0.30	2: Good		Remove	Phase 4
1555	Shrub Grouping	Unknown	n/a	3	1	0.30	2: Good		Remove	Phase 4
1556	Shrub Grouping	Siberian Peashrub	<i>Caragana arborensis</i>	3	1	0.30	2: Good		Remove	Phase 4
1557	Shrub Grouping	Eastern white-cedar	<i>Thuja occidentalis</i>	3	1	0.30	2: Good		Remove	Phase 4
1558	Shrub Grouping	Golden-Twig Dogwood	<i>Cornus sericea</i>	3	1	0.30	2: Good	'Flaviramea'	Remove	Phase 4

buckthorn and cherry growing within hedge