

Tree Inventory and Preservation Plan Report

Subject Property:

5520 & 5552 Eight Line Erin, ON

Prepared For:

Mattamy (Erin) Developments Inc.
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&
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Prepared By:

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Jackson Arboriculture Inc. Project No. 244



1.0 Introduction

Jackson Arboriculture Inc. was retained by Mattamy (Erin) Developments Inc. and 2779181 Ontario Inc. to complete a Tree Inventory and Preservation Plan report for a property situated at 5520 and 5552 Eight Line in the Town of Erin, herein referred to as the subject property. It is understood that two development applications will be filed with the Town for the construction of two residential subdivisions.

2.0 Methodology

At the onset of the project the arborilogical scope of work was coordinated with the client and the consulting team. Prior to conducting a site visit, the topographic survey of the subject property and current aerial photography were overlaid utilizing geographic information software for use on site during the completion of the tree inventory. The tree locations, the topographic survey and the site plan were then overlaid and a tree preservation analysis was completed to determine the impacts to the trees included in the inventory.

2.1 Tree Inventory

Site visits were conducted on the 16th and 31st of August, and the 1st of September 2021 to complete the tree inventory. All trees 10 cm in diameter and larger situated within the limits of development, within 5 m of the limits of development and within the road allowances were included in the tree inventory. A visual assessment was completed on each tree included in the inventory and the following information is provided in the tree inventory table (Table 1):

- **Tree #**: A number assigned to each tree correlating to the tree inventory and the Tree Preservation Plan (TPP) Sheets 1-4.
- **Species**: Common and scientific (Latin) species names.
- **DBH**: The trunk diameter at breast height, measured in centimeters at 1.4 m from the ground.
- **Condition**: The health of the tree regarding the trunk integrity, the crown structure and the crown vigour; each rated as poor, fair or good. The condition ratings are based on the signs, symptoms and defects exhibited by each tree, considering the conditions in which it is growing.
- Dripline: The distance from the stem to the tips of the live branches, measured in meters.
- Comments: Any additional notes relevant to the tree's health or growing conditions.
- **Recommendation**: The recommended removal or preservation of each tree based on the impact assessment.

The trees included in the inventory were identified with numbers 1-273 and were located using a tablet computer with a GPS chip and estimates made on site. Where numerous trees reside in close proximity to each other and their locations could be not determined utilising the GPS unit they were inventoried as a group called a "tree polygon". Tree polygons are identified with the letter "P" prefix prior to the tree number (i.e. P29).

All trees 10 cm in diameter and larger situated within a tree polygon were tallied utilizing the following parameters:

Species: Common and scientific species names.

Size Class: Trees were tallied by diameter classes of 10-19 cm, 20-29 cm, 30-39 cm, 40-49 cm,

50-59 cm, etc.

Condition: Trees were classified as either Good, Fair or Poor.

Refer to Appendix A for the complete tree polygon tally sheets.

2.2 Impact Assessment

A tree preservation analysis was completed on each tree considering the impacts from the proposed development and many other factors including, but not limited to, tree condition, species, DBH and the existing site conditions. The impacts from the proposed development will occur where tree roots conflict with construction machinery during demolition, pre-grading, construction, grading and servicing.

The distance of dripline was utilised during the tree preservation analysis to determine the potential impacts to each tree. Where encroachment is required within the dripline, tree removal may be required.

3.0 Existing Conditions

The subject property is currently occupied by active agricultural fields, woodlands, two farms steads with two residential dwellings and multiple agricultural outbuildings. The subject property is bound by Sideroad 17 and holdout properties to the north, Eight Line and holdout properties to the east, woodland to the south and active agricultural land to the west.

4.0 Tree Inventory Results

The results of the tree inventory indicate that a total of 241 trees and 32 tree polygons reside on subject property, within the road allowance and on neighbouring property within 5 m of the property boundaries. The trees included in the inventory are dominated by naturally occurring trees with some landscape plantings. The naturally occurring trees reside between the agricultural fields and within the road allowances. The landscape plantings reside in close vicinity to the residential dwellings.

No rare, threatened or endangered tree species were documented in the tree inventory. Refer to Table 1 and Appendix A for the complete tree inventory and Sheets 1-4 for tree locations.

5.0 Proposed Development

The proposed development includes the demolition of 1 homestead and the construction of two multi-block residential subdivisions, one at 5520 Eight Line and one at 5552 Eight Line, to be

covered under separate applications. The subdivisions will include residential development blocks, SWM pond blocks, a park block, natural heritage system blocks and a pumping station. One of the farmsteads will be retained by the former property owner.

6.0 Discussion

The following sections discuss the tree removal requirements, tree preservation opportunities and tree preservation recommendations.

6.1 Tree Removal

The removal of Trees and Tree Polygons 1-41, P46, 48, P52, 55, 57-62, P65-P67, P69-122, 134-140, 145-157, 161-171, a portion of P180, P181-195, 197, 206-214 and 217-P273 will be required to accommodate the proposed development.

Tree 179 does not conflict with the proposed development, however, it is exhibiting an elevated hazard potential and should be removed to eliminate the hazard.

Trees 1-10, a portion of P180, a portion of P268, 269, 270, 271, 272 and a portion of P273 appear to reside within the road allowances. Permission from the appropriate Town department will be required prior to their removals.

Tree 11, 12, a portion of P 65, a portion of P71 and a portion of P72 appear to reside partially or fully on neighbouring property. Permission from the respective property owner will be required prior to the removal of trees residing partially or fully on neighbouring property.

6.2 Tree Preservation

The preservation of Trees 42-45, 47, 49-P51, 53, 54, P56, 63, 64, P68, 123-133, 141-144, 158-160, 172-178, a portion of P180, P196, P198-205, 215 and 216 will be possible with the use of appropriate tree protection measures. Tree protection fence must be installed prior to the commencement of demolition/pre-grading.

Light encroachment within the dripline of Tree 13 will be required to accommodate grading. If any tree roots are exposed during grading they must be pruned by a Certified Arborist in accordance with good arboricultural practice to ensure that the root system is not damaged.

Tree protection fence must be installed at the dripline of trees identified for preservation unless noted other in this report and on Sheets 2-4. Refer to Sheet 1 for the tree protection fencing detail and additional tree protection plan notes. Refer to Sheets 2-4 for the prescribed location of tree protection fencing.

6.3 Tree Protection Recommendations

The following recommendations are made in attempts to reduce the impacts to trees identified for preservation:

- Tree protection fence must be installed at the dripline of trees identified for preservation, unless noted otherwise, as outlined on Sheets 1-4 prior to the commencement of demolition.
- Once tree protection fence has been installed it must not be moved, relocated or altered in any way (unless repairing fallen fence etc.) for the duration of the construction period.
- No intrusion into an area identified on Sheets 2-4 as a tree preservation zone (TPZ) is allowed at anytime during construction.
- No storage of machinery, construction debris, materials, waste or any other items is allowed within a TPZ.
- Any tree branches (and roots) that conflict with proposed development must be pruned by a Certified Arborist in accordance with acceptable arboricultural practice.
- Tree protection fencing should be inspected by a Certified Arborist prior to and during construction to ensure that the fencing remains intact and in good repair throughout the stages of development.

Summary and Recommendations

Jackson Arboriculture Inc. was retained by Erin Developments Inc. and 2779181 Ontario Inc. to complete a Tree Inventory and Preservation Plan report for a property situated at 5520 and 5552 Eight Line in the Town of Erin. A tree inventory was conducted and an impact assessment was completed in the context of the proposed development plan.

The tree inventory documented a total of 241 trees and 32 tree polygons situated on subject property, in the road allowances and on neighbouring property within 5 m of the property boundaries. The results of the impact assessment indicate that the removal of 199 trees and 24 tree polygons will be required to accommodate the proposed development.

Respectfully submitted, **Jackson Arboriculture Inc.**

Jeremy Jackson

Jeremy Jackson, H.B.Sc., ISA Certified Arborist #ON-1089A GIS Analyst

Limitations of Assessment

It is our policy to attach the following limitations of assessment to ensure that the client, municipalities and agencies are fully aware of what is technically and professionally realistic when visually assessing and retaining trees.

The assessment of the trees presented in this report has been made using accepted arboricultural techniques. These include a visual examination of the above ground parts of each tree for structural defects, scars, external indications of decay such as fungal fruiting bodies, evidence of attack by insects, discoloured foliage, the condition of any visible root structures, the degree and direction of any lean, the general condition of the trees and the surrounding site, and the proximity of property and people.

Notwithstanding the recommendations and conclusions made in this report, it must be realized that trees are living organisms and their health and vigour constantly change. They are not immune to changes in site conditions, or seasonal variations in the weather conditions, including severe storms with high-speed winds.

While reasonable efforts have been made to ensure that the trees recommended for retention are healthy no guarantees are offered, or implied, that these trees, or any parts of them, will remain standing. It is both professionally and practically impossible to predict with absolute certainty the behaviour of any single tree of group of trees or their component parts in al circumstances. Inevitably a standing tree will always pose some risk. Most trees have the potential for failure under adverse weather conditions, and the risk can only be eliminated if the tree is removed.

Although every effort has been made to ensure that this assessment is reasonably accurate, trees should be re-assessed periodically. The assessment presented in this report is valid as the time of the inspection.

Table 1. Tree Inventory

Location: <u>5520, 5552 Eight Line, Erin</u>

Date: <u>16/31 Aug, 1 Sep, 2021</u>

Surveyors: <u>JJJ</u>

Tree #	Common Name	Scientific Name	DBH	TI	cs	CV	DL	Comments	Recom.
1	Norway Maple	Acer platanoides	23, 19	F	G	G	4	Union at 0.4 m with included bark, stem wound	Remove
2	Norway Maple	Acer platanoides	30	FG	G	G	4	Union at 1.6 m	Remove
3	Norway Maple	Acer platanoides	40	FG	G	G	5	Growth deficit	Remove
4	Norway Maple	Acer platanoides	51	F	FG	G	5	Union at 2 m with included bark and seam	Remove
5	Norway Maple	Acer platanoides	38	FG	G	G	5	Union at 2 m	Remove
6	Norway Maple	Acer platanoides	28	FG	FG	G	4	Union at 2.5 m	Remove
7	Norway Maple	Acer platanoides	32	Р	PF	PF	4	Union at 1.6 m, heavy stem wound, 20% crown dieback	Remove
8	Norway Maple	Acer platanoides	38	F	G	G	5	Seam	Remove
9	Norway Maple	Acer platanoides	19, 20, 24, 10	F	FG	G	4	Union at ground with included bark	Remove
10	Norway Maple	Acer platanoides	40	F	FG	G	5	Union at 1.8 m, seam with fruiting bodies	Remove
11	Apple species	Malus sp.	~65	F	F	F	9	Union at 2 m with heart rot, pruning wounds/stem wounds	Remove
12	White Spruce	Picea glauca	25	G	G	G	4		Remove
13	Apple species	Malus sp.	~30	G	FG	G	4	Broken branches	Remove
14	Trembling Aspen	Populus tremuloides	20	F	F	FG	4	Stem wound, heavy grapevine competition, bowed	Remove
15	Apple species	Malus sp.	~5-12	F	FG	G	4	Union at ground, ~15 stems	Remove
16	Norway Maple	Acer platanoides	40	FG	FG		5	Union at 2 m	Remove
17	Green Ash	Fraxinus pennsylvanica	37	Р	Р	Р	3	Epicormic branching, 95% crown dieback, EAB infestation	Remove
18	Honey Locust cultivar	Gleditsia triacanthos var. 'inermis'	34	FG	G	G	5	Union at 2 m	Remove
19	Eastern White Cedar	Thuja occidentalis	10	G	FG	G	2	Union in crown	Remove
20	White Pine	Pinus strobus	21	G	G	G	4		Remove
21	Balsam Poplar	Populus balsamifera	12	FG	G	G	3	Stem wound	Remove
22	White Spruce	Picea glauca	10	G	G	G	3		Remove
23	Scots Pine	Pinus sylvestris	24	FG	G	G	3	Stem wounds	Remove
24	White Spruce	Picea glauca	38	G	G	G	4		Remove
25	Eastern White Cedar	Thuja occidentalis	14, 10, 7	FG	G	G	1	Union at ground	Remove
26	White Spruce	Picea glauca	~45	G	G	G	5		Remove
27	Juniper species	Juniperus sp.	17, 19	FG	G	G	3	Union at ground	Remove
28	White Pine	Pinus strobus	30, 28	F	FG	G	5	Union at 0.6 m with included bark	Remove
P29	Refer to Appendix A								Remove
30	Juniper species	Juniperus sp.	~22, 17, 14	FG	G	G	3	Union at ground	Remove
31	White Spruce	Picea glauca	15	G	G	G	3		Remove
32	Balsam Poplar	Populus balsamifera	16	G	G	G	3		Remove
33	European Larch	Larix decidua	14	G	G		3		Remove
34	Eastern White Cedar	Thuja occidentalis	~18, 15, 13, 10,10	FG	G	G	3	Union at ground	Remove
35	White Spruce	Picea glauca	18	G	G	G	2		Remove
36	Balsam Poplar	Populus balsamifera	10	G	G	G	3		Remove

Tree #	Common Name	Scientific Name	DBH	TI	cs	СУ	DL	Comments	Recom.
37	Balsam Poplar	Populus balsamifera	16	G	G	G	3		Remove
38	Balsam Poplar	Populus balsamifera	17	G	G	G	3		Remove
39	Little-leaf Linden	Tilia cordata	45	F	FG	G	4	stem wounds	Remove
40	Norway Maple	Acer platanoides	34	FG	FG	G	4	Union at 1.6 m, stem wound	Remove
41	Norway Maple	Acer platanoides	32	FG	G	G	3	Union at 2 m	Remove
42	Black Cherry	Prunus serotina	~55	G	G	G	7		Preserve
P43	Eastern White Cedar	Thuja occidentalis	~20-40, Avg: 30	G	G	G	4	Mature Eastern White Cedar trees	Preserve
44	Basswood	Tilia americana	~55, 45	F	F	F	5	45 cm stem dead	Preserve
P45	Refer to Appendix A							Group includes pine hedgerow up to the laneway	Preserve
P46	Refer to Appendix A								Remove
P47	Refer to Appendix A								Preserve
48	Trembling Aspen	Populus tremuloides	16	F	F	F	3	Hypoxylon canker	Remove
49	White Elm	Ulmus americana	10	G	FG	FG	2	Heavy grapevine competition	Preserve
50	Green Ash	Fraxinus pennsylvanica	11	FG	FG	G	2	Heavy grapevine competition	Preserve
P51	Refer to Appendix A								Preserve
P52	Refer to Appendix A								Remove
53	White Spruce	Picea glauca	~16	G	G	G	3		Preserve
54	Scots Pine	Pinus sylvestris	~20	G	G	G	3		Preserve
55	White Pine	Pinus strobus	15	G	G	G	3		Remove
P56	Refer to Appendix A	1		1	1	1	ı		Preserve
57	White Pine	Pinus strobus	~24	G	G	G	4		Remove
58	White Pine	Pinus strobus	17	G	G	G	3		Remove
59	White Pine	Pinus strobus	13	G	G	G	3		Remove
60	White Pine	Pinus strobus	23	G	G	G	3		Remove
61	White Pine	Pinus strobus	12	G	G	G	3		Remove
62	White Pine	Pinus strobus	18	FG	FG	G	3	Union at 2 m	Remove
63	Willow species	Salix sp.	~25	G	G	G	4		Preserve
64	Basswood	Tilia americana	~50, 50, 40	F	FG	G	6	Union at ground	Preserve
P65	Refer to Appendix A								Remove
P66	Refer to Appendix A								Remove
P67	Refer to Appendix A								Remove
P68	Refer to Appendix A								Preserve
P69	Refer to Appendix A								Remove
P70	Refer to Appendix A								Remove
P71	Refer to Appendix A								Remove
P72	Refer to Appendix A								Remove
P73	Refer to Appendix A								Remove
P74	Refer to Appendix A								Remove
P75	Refer to Appendix A								Remove
P76	Refer to Appendix A	1					ı		Remove
77	Manitoba Maple	Acer negundo	~15	G	G	G	3	Grapevine competition	Remove
78	Manitoba Maple	Acer negundo	~15, 8	F	F	F	3	Union at ground, stem wound- rubbing on fence, heavy grapevine competition	Remove
79	Manitoba Maple	Acer negundo	41, 41	F	F	F	5	Union at 0.5 m with included bark, broken branches, epicormic branching	Remove

Tree #	Common Name	Scientific Name	DBH	TI	cs	CV	DL	Comments	Recom.
80	Manitoba Maple	Acer negundo	17	F	F	F	4	Sweep, bowed - understorey	Remove
81	Norway Spruce	Picea abies	85	G	G	G	5		Remove
82	Green Ash	Fraxinus pennsylvanica	11	FG	FG	FG	3	Understorey, crooks	Remove
83	Norway Spruce	Picea abies	57	G	G	G	5		Remove
84	Norway Spruce	Picea abies	50	G	G	G	5		Remove
85	Norway Spruce	Picea abies	41	F	FG	G	4	Heavy broken branches	Remove
86	White Spruce	Picea glauca	50	FG	FG	G	4	Union at 1.6 m	Remove
87	Norway Spruce	Picea abies	53	G	G	G	5		Remove
88	Norway Spruce	Picea abies	55	G	G	G	5		Remove
89	Black Cherry	Prunus serotina	51	FG	FG	G	5	Union at 2.5 m	Remove
90	Norway Spruce	Picea abies	58	G	G	G	5		Remove
91	Norway Spruce	Picea abies	46	G	G	G	4		Remove
92	Norway Spruce	Picea abies	~58	F	Р	Р	4	Stem wounds in crown, 70% crown dieback	Remove
93	Manitoba Maple	Acer negundo	~60	Р	Р	Р	5	Heavy stem wound/peeling bark, epicormic branching, broken branches, 60% crown dieback	Remove
94	Norway Spruce	Picea abies	53	FG	G	G	5	Lean, stem wound	Remove
95	Norway Spruce	Picea abies	59	G	G	G	6		Remove
96	White Pine	Pinus strobus	~38	G	G	G	6		Remove
97	Manitoba Maple	Acer negundo	~14, 20	F	F	FG	6	Union at 0.4 m, heavy pruning wound, understorey	Remove
98	Eastern White Cedar	Thuja occidentalis	~11	G	FG	FG	2	Understorey	Remove
99	Manitoba Maple	Acer negundo	~40, 18	F	FG	FG	6	Union at ground, coppice growth	Remove
100	White Pine	Pinus strobus	15	FG	Р	Р	3	Top cut	Remove
101	Manitoba Maple	Acer negundo	59	PF	Р	PF	6	Heavy broken branches, cavity at flare with heart rot, spiraling stem	Remove
102	Manitoba Maple	Acer negundo	38, 33	FG	G	G	4	Union at 0.6 m	Remove
103	Manitoba Maple	Acer negundo	22, 14, 20	F	G	G	4	Union at ground, lean	Remove
104	Manitoba Maple	Acer negundo	21	F	FG	G	5	Lean	Remove
105	Manitoba Maple	Acer negundo	36	F	FG	G	5	Lean, stem wound, broken branches	Remove
106	Apple species	Malus sp.	37	F	F	F	5	Crook, 20% crown dieback	Remove
107	Manitoba Maple	Acer negundo	25, 26	PF	F	F	5	Union at ground, 1 stem failed	Remove
108	Manitoba Maple	Acer negundo	20, 18	FG	FG	FG	5	Union at ground, lean, epicormic branching	Remove
109	Apple species	Malus sp.	36	PF	F	F	4	Union at 1.8 m with cavities and heart rot, 20% crown dieback	Remove
110	Manitoba Maple	Acer negundo	13	FG	F	F	3	Bowed, 20% crown dieback	Remove
111	Manitoba Maple	Acer negundo	22	F	FG	FG	4	Stem wounds - rubbing on trailer and fence	Remove
112	Manitoba Maple	Acer negundo	22	F	FG	G	3	Bowed	Remove
113	Manitoba Maple	Acer negundo	11	F	F	FG	4	Bowed, stem wound, understorey	Remove
114	Apple species	Malus sp.	43	FG	F	F	4	Seam, 20% crown dieback	Remove
115	Manitoba Maple	Acer negundo	47	F	G	FG	4	Heavy stem wound from failed stem, epicormic branching	Remove
116	Manitoba Maple	Acer negundo	11, 11	F	G	G	3	Union at 0.4 m with included bark	Remove
117	Scots Pine	Pinus sylvestris	50	G	G	G	4		Remove
118	White Spruce	Picea glauca	38	G	G	G	4		Remove
119	White Spruce	Picea glauca	38	G	G	G	4		Remove
120	Manitoba Maple	Acer negundo	16, 12, 20	FG	G	G	4	Union at ground	Remove
121	Manitoba Maple	Acer negundo	20	FG	G	G	4	Light sweep	Remove

Tree #	Common Name	Scientific Name	DBH	TI	cs	CV	DL	Comments	Recom.
122	Manitoba Maple	Acer negundo	18	F	FG	G	4	Sweep	Remove
123	White Spruce	Picea glauca	18, 12	FG	G	FG	4	Union at ground	Preserve
124	Eastern White Cedar	Thuja occidentalis	19, 18	F	FG	G	3	Union at 0.8 m	Preserve
125	Eastern White Cedar	Thuja occidentalis	16, 6	FG	FG	G	3	Union at ground	Preserve
126	Manitoba Maple	Acer negundo	~30	F	F	FG	4	Stem wound/peeling bark at union, pruning wounds	Preserve
127	Manitoba Maple	Acer negundo	27	FG	FG	G	4	Light lean	Preserve
128	Manitoba Maple	Acer negundo	34	F	FG	FG	5	Union at 1.6 m, lean	Preserve
129	White Spruce	Picea glauca	36	G	G	G	4	Grapevine competition	Preserve
130	Manitoba Maple	Acer negundo	16, 9, 10, 8, 9	F	FG	G	4	Union at ground	Preserve
131	Manitoba Maple	Acer negundo	12	FG	FG	G	3	Union at 1.6 m	Preserve
132	Manitoba Maple	Acer negundo	~14, 8, 11, 8	F	F	F	4	Unions at ground and 1 m, heavy bow	Preserve
133	Manitoba Maple	Acer negundo	~10, 9, 8, 11	F	FG	G	4	Union at ground, lean,	Preserve
134	Manitoba Maple	Acer negundo	~18, 12,	FG	FG	G	4	Union at ground	Remove
135	Manitoba Maple	Acer negundo	20	FG	FG	G	3	Union at 1.5 m	Remove
136	Manitoba Maple	Acer negundo	21	G	G	G	4	Coppice growth	Remove
137	Manitoba Maple	Acer negundo	23, 11	F	FG	G	4	Union at ground with included bark, spiralling stems, coppice growth	Remove
138	Manitoba Maple	Acer negundo	19	FG	FG	G	4	Lean, union in crown	Remove
139	Manitoba Maple	Acer negundo	~55	Р	Р	F	4	Heavy stem wound with heart rot, broken branches	Remove
140	Manitoba Maple	Acer negundo	~40, 40	Р	PF	PF	6	Failed stems lying on the ground	Remove
141	White Spruce	Picea glauca	16	G	G	G	3		Preserve
142	Sugar Maple	Acer saccharum	34	F	FG	G	5	Union at 2 m with included bark	Preserve
143	Manitoba Maple	Acer negundo	22	FG	G	G	4	Lean	Preserve
144	Apple species	Malus sp.	25	F	FG	F	4	Union at 1.3 m with cavity and heart rot	Preserve
145	White Spruce	Picea glauca	34	G	G	G	4		Remove
146	White Spruce	Picea glauca	41	G	G	G	4		Remove
147	White Spruce	Picea glauca	16	FG	FG	FG	3		Remove
148	White Spruce	Picea glauca	42	G	G	G	4		Remove
149	White Spruce	Picea glauca	32	G	G	G	4		Remove
150	White Spruce	Picea glauca	33	G	G	G	4		Remove
151	White Spruce	Picea glauca	36	G	G	G	4		Remove
152	White Spruce	Picea glauca	32	G	G	G	3		Remove
153	Norway Spruce	Picea abies	32	G	G	G	5		Remove
154	Norway Spruce	Picea abies	54	G F	G	G	5	Stem wound	Remove
155 156	White Spruce White Spruce	Picea glauca	30 48	G	G G	G G	4 6	Sterri wound	Remove Remove
156	White Spruce White Spruce	Picea glauca Picea glauca	~28, 18	FG	FG	G	4	Union at ground	Remove
157	Norway Spruce	Picea giauca Picea abies	31	G	G	G	4	Official ground	Preserve
159	Norway Spruce	Picea abies	51	G	G	G	5		Preserve
160	Norway Spruce	Picea abies	50	G	G	G	4		Preserve
161	White Spruce	Picea glauca	16, 14, 11	FG	G	G	4	Union at ground	Remove
162	Manitoba Maple	Acer negundo	23	FG	FG	G	4	Crook, epicormic branching	Remove
163	Apple species	Malus sp.	51	FG	FG	FG	5	Union at 1.6 m, 10% crown dieback	Remove
164	White Spruce	Picea glauca	19	G	G	FG	4	10% crown dieback	Remove

Tree #	Common Name	Scientific Name	DBH	TI	cs	CV	DL	Comments	Recom.
165	Sugar Maple	Acer saccharum	33	F	FG	G	4	Seam, stem wound, vertical scaffold limb	Remove
166	Apple species	Malus sp.	28, 33	Р	Р	Р	3	Union at 0.6 m, crown/stem failed at 3.5 m	Remove
167	Manitoba Maple	Acer negundo	10, 5	G	G	G	3	Union at ground	Remove
168	Manitoba Maple	Acer negundo	12	G	G	G	3		Remove
169	Blue Spruce	Picea pungens	23	G	G	FG	3	10% crown dieback	Remove
170	Sugar Maple	Acer saccharum	33	F	FG	G	5	Union at 0.4 m with seam/included bark	Remove
171	Sugar Maple	Acer saccharum	23, 14	FG	G	G	5	Union at 1.1 m	Remove
172	Sugar Maple	Acer saccharum	28	G	G	G	5		Preserve
173	Manitoba Maple	Acer negundo	14, 10, 11, 12, 14	F	F	FG	4	Union at ground with included bark	Preserve
174	Manitoba Maple	Acer negundo	18, 10, 16, 14, 19	F	FG	G	4	Union at ground	Preserve
175	Blue Spruce	Picea pungens	32	G	G	G	3		Preserve
176	Manitoba Maple	Acer negundo	63, 45, 62	F	F	F	7	Stem wound, 45 cm stem topped, possible weak union	Preserve
177	Apple species	Malus sp.	23	F	FG	FG	3	Union at 1.6 m, lean, understorey	Preserve
178	White Spruce	Picea glauca	19	G	G	G	3		Preserve
179	Manitoba Maple	Acer negundo	~90	Р	Р	F	6	Top of crown failed, heavy stem wound with heavy heart rot, lean towards road, hazard - remove	Remove
P180	Refer to Appendix A								Remove/ Preserve
P181	Refer to Appendix A							Tree grouping straddles the property line, some trees in row some are on private property	Remove
182	White Pine	Pinus strobus	20	G	G	G	3	, , , , , , , , , , , , , , , , , , ,	Remove
183	Eastern White Cedar	Thuja occidentalis	10	G	FG	G	2	Union at 1.7 m	Remove
184	Eastern White Cedar	Thuja occidentalis	12	G	G	G	2		Remove
185	Scots Pine	Pinus sylvestris	10	G	G	G	3		Remove
186	White Pine	Pinus strobus	16	FG	FG	G	3	Union at 1.5 m	Remove
187	White Pine	Pinus strobus	17	FG	G	G	3	Crook	Remove
188	Scots Pine	Pinus sylvestris	19	G	G	G	3		Remove
189	Scots Pine	Pinus sylvestris	~10, 12	FG	FG	G	3	Union at 1 m	Remove
190	Scots Pine	Pinus sylvestris	20	G	G	G	3		Remove
191	Eastern White Cedar	Thuja occidentalis	12	G	G	G	2		Remove
192	White Pine	Pinus strobus	17	G	FG	G	4	Crook	Remove
193	Trembling Aspen	Populus tremuloides	11	G	G	G	2		Remove
194	Trembling Aspen	Populus tremuloides	10	G	G	G	2		Remove
195	Manitoba Maple	Acer negundo	18	FG	FG	G	3	Lean	Remove
	Eastern White Cedar	Thuja occidentalis	~10-20, avg 15	F	F	FG	3	Unions at ground, 22 cedar trees in group	Preserve
P196	Trembling Aspen	Populus tremuloides	~30	G	G	G	4	1 tree	Preserve
	Manitoba Maple	Acer negundo	~15	F	FG	G	3	Bowed, 1 tree	Preserve
197	Scots Pine	Pinus sylvestris	12	G	G	G	2		Remove
	Eastern White Cedar	Thuja occidentalis	~12-25 avg17	FG	FG	G	3	Eastern White cedar hedge, unions at ground	Preserve
P198	Blue Spruce	Picea pungens	~20	G	G	G	3	1 tree	Preserve
	Blue Spruce	Picea pungens	~15	G	G	G	3	1 tree	Preserve

Tree #	Common Name	Scientific Name	DBH	TI	cs	CV	DL	Comments	Recom.
199	Eastern White Cedar	Thuja occidentalis	~11, 13	FG	FG	G	2	Union at ground	Preserve
200	Green Ash	Fraxinus pennsylvanica	~15	G	G	G	3		Preserve
201	White Elm	Ulmus americana	~10, 13	FG	G	G	3	Union at ground	Preserve
202	Green Ash	Fraxinus pennsylvanica	40	F	Р	Р	4	50% crown dieback, EAB infestation	Preserve
203	Green Ash	Fraxinus pennsylvanica	36	F	F	PF	5	Stem wound, 30% crown dieback, EAB infestation	Preserve
204	Green Ash	Fraxinus pennsylvanica	~45	F	F	PF	5	30% crown dieback, EAB infestation	Preserve
205	Balsam Poplar	Populus balsamifera	13	G	G	G	3		Preserve
206	White Elm	Ulmus americana	10	G	FG	G	2	Epicormic branching	Remove
207	Green Ash	Fraxinus pennsylvanica	18	FG	G	G	3	Seam	Remove
P208	Refer to Appendix A	, , ,			•	•			Remove
P209	Refer to Appendix A								Remove
P210	Refer to Appendix A								Remove
211	Green Ash	Fraxinus pennsylvanica	13	FG	G	G	3	Seam	Remove
212	Green Ash	Fraxinus pennsylvanica	12	F	FG	FG	2	Stem wounds/peeling bark, EAB infestation	Remove
213	Green Ash	Fraxinus pennsylvanica	12, 7	FG	G	G	3	Union at ground	Remove
214	Green Ash	Fraxinus pennsylvanica	23	FG	F	F	3	Stem wounds/peeling bark, 20% dieback, EAB infestation	Remove
215	Green Ash	Fraxinus pennsylvanica	11, 12	F	F	PF	3	Union at ground, 20% dieback, peeling bark, EAB infestation	Preserve
216	Green Ash	Fraxinus pennsylvanica	14	F	F	F	3	Stem wounds/peeling bark, chlorotic, EAB infestation	Preserve
217	Green Ash	Fraxinus pennsylvanica	14, 15	F	F	F	3	Union at 0.9 m, peeling bark, EAB infestation	Remove
P218	Refer to Appendix A								Remove
219	Manitoba Maple	Acer negundo	10, 10	FG	G	G	3	Union at 1.1 m	Remove
220	Apple species	Malus sp.	10, 8	FG	G	G	3	Union at ground	Remove
221	Apple species	Malus sp.	10, 10	FG	G	G	3	Union at ground	Remove
222	Apple species	Malus sp.	12, 8	FG	G	G	3	Union at ground	Remove
223	Apple species	Malus sp.	20, 20, 8	FG	FG	G	4	Union at ground	Remove
224	Apple species	Malus sp.	11, 11	FG	G	G	3	Union at 1 m	Remove
225	Apple species	Malus sp.	11, 11, 9	F	FG	G	3	Union at ground, heavy sweep	Remove
226	Manitoba Maple	Acer negundo	25	G	G	G	4		Remove
227	Manitoba Maple	Acer negundo	18, 14	FG	G	G	4	Union at ground	Remove
228	Manitoba Maple	Acer negundo	16, 13	FG	G	G	3	Union at 0.3 m	Remove
229	Manitoba Maple	Acer negundo	17, 17, 13, 12	F	FG	G	4	Union at ground, coppice growth	Remove
230	Manitoba Maple	Acer negundo	19, 6, 5	FG	FG	G	4	Union at ground, coppice growth	Remove
231	Manitoba Maple	Acer negundo	10, 9, 12	F	FG	G	4	Union at ground	Remove
232	Manitoba Maple	Acer negundo	~20	Р	PF	F	4	Stems failed at 1.5 m	Remove
233	Manitoba Maple	Acer negundo	22, 8, 8	F	FG	G	4	Union at ground	Remove
234	Manitoba Maple	Acer negundo	10	F	G	G	3	Union at 1.7 m, lean	Remove
235	Apple species	Malus sp.	12, 7	FG	FG	G	3	Union at 0.3 m	Remove
236	Apple species	Malus sp.	29, 18, 10	Р	PF	F	5	2 stems failed and lying on the ground	Remove
237	Apple species	Malus sp.	10, 11	FG	G	G	3	Union at ground	Remove
238	Apple species	Malus sp.	22, 28, 20, 20	F	FG	G	4	Union at ground	Remove

Tree	On many and Many	Scientific	DDU		00	0)/	DI	O	D
#	Common Name	Name	DBH	TI	CS	CV	DL	Comments	Recom.
239	Manitoba Maple	Acer negundo	29, 14	F	FG	G	4	Union at ground	Remove
240	Manitoba Maple	Acer negundo	10, 11, 8, 10, 7	PF	F	FG	3	Union at ground with heavy sweep	Remove
241	Basswood	Tilia americana	32, 32, 33	F	FG	FG	5	Union at ground	Remove
242	Manitoba Maple	Acer negundo	12, 14	FG	FG	G	3	Union at ground, coppice growth	Remove
243	Manitoba Maple	Acer negundo	13, 7, 9, 7	F	FG	FG	3	Union at ground, coppice growth	Remove
244	Manitoba Maple	Acer negundo	10, 8	F	FG	G	3	Union at ground, coppice growth	Remove
245	Manitoba Maple	Acer negundo	11, 8, 7	F	FG	G	3	Union at ground, coppice growth	Remove
246	Manitoba Maple	Acer negundo	13, 11, 9, 7	F	FG	G	3	Union at ground	Remove
247	Manitoba Maple	Acer negundo	12	F	FG	FG	3	Stem wounds	Remove
248	Apple species	Malus sp.	12, 10, 8, 7	F	FG	G	3	Union at ground	Remove
249	Apple species	Malus sp.	10	G	G	G	3		Remove
P250	Refer to Appendix A		•	•	•				Remove
251	Manitoba Maple	Acer negundo	12	FG	G	G	3	Coppice	Remove
252	Manitoba Maple	Acer negundo	13	G	G	G	3		Remove
253	Manitoba Maple	Acer negundo	13	G	G	G	3	Light lean, coppice growth	Remove
254	Manitoba Maple	Acer negundo	16, 16, 13, 12	FG	FG	G	4	Unions at ground and 0.5 m	Remove
255	Manitoba Maple	Acer negundo	16, 13, 10	PF	F	FG	4	Union at ground with heavy sweep	Remove
256	Manitoba Maple	Acer negundo	25, 17, 41	Р	Р	Р	10	Main stem lying on the ground	Remove
257	Sugar Maple	Acer saccharum	72	G	G	G	7		Remove
258	Eastern White Cedar	Thuja occidentalis	124, 12	FG	FG	FG	2	Union at ground, understorey	Remove
259	Eastern White Cedar	Thuja occidentalis	16, 8	F	F	F	2	Union at 0.3 m, understorey	Remove
260	Sugar Maple	Acer saccharum	52	Р	Р	Р	6	Heavy stem wound, broken branches, 50% crown dieback	Remove
261	Silver Maple	Acer saccharinum	129	F	FG	G	15	Union at 1.8 m, girdling root, dbh measured at 0.5 m due to massive flaring union	Remove
262	Apple species	Malus sp.	38, 45	Р	F	F	6	Union at ground - likely used to be 1 stem, heavy stem wound with heart rot, 10% crown dieback	Remove
263	Sugar Maple	Acer saccharum	50	G	FG	G	6	Union at base of crown, pruning wounds	Remove
264	White Spruce	Picea glauca	~55	Р	PF	PF	4	Heavy cavity with heart rot, 50% crown dieback	Remove
265	Manitoba Maple	Acer negundo	28	FG	G	G	5	Lean	Remove
266	Silver Maple	Acer saccharinum	11, 11, 10, 10, 8, 8	F	FG	G	4	Union at ground	Remove
P267	Refer to Appendix A								Remove
P268	Refer to Appendix A								Remove
269	White Spruce	Picea glauca	19	G	G	G	3		Remove
270	White Spruce	Picea glauca	20	G	G	G	3		Remove
271	White Spruce	Picea glauca	16	G	G	G	3		Remove
272	Sugar Maple	Acer saccharum	89	F	FG	G	7	Union at 2 m with seam and stem wound with fruiting bodies	Remove
P273	Refer to Appendix A								Remove

Table Legend

DBH Diameter at Breast Height (cm)

TI Trunk Integrity (G, F, P)

CS Crown Structure (G, F, P)

CV Crown Vigor (G, F, P)

DL Dripline (m)

Recom. Recommendation (preserve/remove)

G Good F Fair P Poor

EAB Emerald Ash Borer

Appendix A – Tree Polygon Tally Sheets

Tree #	Species	10	0-19 с	m	20)-29 cr	n	30	0-39 cı	m	40)-49 c	m	50)-59 c	m	60)-69 c	m	70)-79 c	m	8	0-89 c	m	90)-99 c	m	100	0-109	cm
iiee#	Species	G	F	Р	G	F	Р	G	F	Р	G	F	Р	G	F	Р	G	F	Р	G	F	Р	G	F	Р	G	F	Р	G	F	Р
	Juniper species (Juniperus sp.)	1	3			1																									
	White Pine (Pinus strobus)				3			5	2		2																				
	Eastern White Cedar (<i>Thuja</i> occidentalis)	1	3					1																							
P29	Green Ash (Fraxinus pennsylvanica)		1																												<u> </u>
	White Spruce (Picea glauca)	3						1	1		3			1																	
	Scots Pine (Pinus sylvestris)					1																									
	Apple species (Malus sp.)	1																													
	Balsam Poplar (<i>Populus</i> <i>balsamifera</i>)	1																													
	Totals:	7	7	0	3	2	0	7	3	0	5	0	0	1	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0

Notes:

Tree #	Species	10	0-19 с	m	20)-29 cı	m	30	0-39 с	m	40)-49 c	m	50)-59 c	m	60	0-69	cm	70	0-79 c	m	80)-89 c	cm	90)-99 c	m	100	0-109	cm
1100 #	Ореспез	G	F	Р	G	F	Р	G	F	Р	G	F	Р	G	F	Р	G	F	Р	G	F	Р	G	F	Р	G	F	Р	G	F	Р
	White Pine (Pinus strobus)							2			7	2	2					2													
	Scots Pine (Pinus sylvestris)	1																													
P45	White Spruce (Picea glauca)	2			1	2		7	1		1																				
	Manitoba Maple (Acer negundo)	1																													
	Black Cherry (Prunus serotina)					1																									

Notes:

Tree #	Species	10	0-19 cı	m	20)-29 cr	m	30	0-39 сі	m	40)-49 c	m	50	0-59 c	cm	60)-69 c	m	70)-79 c	m	80	0-89 c	m	90)-99 c	m	100	0-109	cm
1100 #	Орсоюз	G	F	Р	G	F	Р	G	F	Р	G	F	Р	G	F	Р	G	F	Р	G	F	Р	G	F	Р	G	F	Р	G	F	Р
	White Pine (Pinus strobus)		1	1				2	1	1	4	1		6	2							1									
P46	White Spruce (Picea glauca)	2	1		5	1		12	1		1	1																			
	Black Cherry (Prunus serotina)				1																										
	Totals:	2	2	1	6	1	0	14	2	1	5	2	0	6	2	0	0	0	0	0	0	1	0	0	0	0	0	0	0	0	0

Notes:

Tree #	Species	10	0-19 с	m	20)-29 cr	m	3	0-39 сі	m	40)-49 c	m	50	0-59 c	m	60	0-69 c	cm	70)-79 c	m	80)-89 c	m	90)-99 c	m	100)-109	cm
1100 #	Орсоюз	G	F	Р	G	F	Р	G	F	Р	G	F	Р	G	F	Р	G	F	Р	G	F	Р	G	F	Р	G	F	Р	G	F	Р
	White Pine (Pinus strobus)							3			6	1		1																	
P47	White Spruce (Picea glauca)		1					2	1																						
	Green Ash (Fraxinus pennsylvanica)					1																									
•	Totale	n	1	_	^	1	_	5	1	_	6	1	_	1	_	_	^	n	Λ	Λ	_	_	_	Λ	_	n	Λ	_	n	n	_

Notes:

Tree #	Species	10	0-19 с	m	20)-29 cr	n	3	0-39 с	m	40)-49 c	m	50)-59 c	m	60	0-69 c	m	70)-79 c	m	80)-89 c	em	90	0-99 d	cm	100)-109	cm
iiee#	Species	G	F	Р	G	F	Р	G	F	Р	G	F	Р	G	F	Р	G	F	Р	G	F	Р	G	F	Р	G	F	Р	G	F	Р
	White Spruce (Picea glauca)	2			3			7																							
	White Elm (<i>Ulmus</i> americana)	1																													
	Balsam Poplar (<i>Populus</i> balsamifera)	1																													
P51	Black Cherry (Prunus serotina)	2																													
P51	Black Walnut (Juglans nigra)	1																													
	Scots Pine (Pinus sylvestris)				1																										
	Blue Spruce (Picea pungens)				2																										
	Green Ash (Fraxinus pennsylvanica)		1																												
	Totals:	7	1	0	6	0	0	7	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	

Notes:

Tree #	Species	10	0-19 c	m	20)-29 cı	m	3(0-39 cı	m	40)-49 c	m	50)-59 c	m	60)-69 c	m	70)-79 c	m	80	0-89 c	m	90)-99 c	cm	100)-109	cm
1100 #	- Cp00.00	G	F	Р	G	F	Р	G	F	Р	G	F	Р	G	F	Р	G	F	Р	G	F	Р	G	F	Р	G	F	Р	G	F	Р
	White Pine (Pinus strobus)	24	3		4	1																									
P52	Scots Pine (Pinus sylvestris)	4						1																							
	White Spruce (Picea glauca)	3																													
	Totals:	31	3	0	4	1	n	1	0	0	n	0	0	n	0	0	0	0	0	0	0	0	n	n	n	n	0	0	0	0	0

Notes:

Tree #	Species	10	0-19 с	m	20)-29 cr	m	3	0-39 сі	m	40)-49 c	m	50	0-59 c	cm	60	0-69 c	cm	70)-79 c	m	80)-89 c	m	90	0-99 d	em	100	0-109	cm
1100 #	Орослов	G	F	Р	G	F	Р	G	F	Р	G	F	Р	G	F	Р	G	F	Р	G	F	Р	G	F	Р	G	F	Р	G	F	Р
DEG	White Spruce (Picea glauca)	11																													
P56	White Pine (Pinus strobus)	1				1																									
	Totalar	10	^	^	^	4	^	^	^	^	^	^	^	^	^	^	^	^	^	^	^	^	^	^	^	^	^	^	^	^	_

Notes:

Tree #	Species	1	0-19 сі	m	20)-29 cr	n	3	0-39 сі	m	40)-49 c	m	50)-59 c	m	60	0-69 d	m	70	0-79 c	m	80)-89 c	m	90)-99 c	m	100)-109	cm
1100 #	Орослов	G	F	Р	G	F	Р	G	F	Р	G	F	Р	G	F	Р	G	F	Р	G	F	Р	G	F	Р	G	F	Р	G	F	Р
	Basswood (Tilia americana)		1																												
Doc	White Elm (Ulmus americana)	2																													
P65	Manitoba Maple (Acer negundo)		5	1		3	2	1	3	1					1																
	Apple species (Malus sp.)					1			1																						
	Totals:	2	6	1	0	4	2	1	4	1	0	0	0	0	1	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0

Notes: Some Manitoba Maple and Baswood stems have failed, some neighbouring trees within the polygon

Tree #	Species	10	0-19 сі	m	20)-29 cr	n	3	0-39 с	m	40)-49 c	m	50)-59 c	m	60	0-69 c	m	70)-79 c	m	80	0-89 c	em	90	0-99 d	cm	100	0-109	cm
1166#	Species	G	F	Р	G	F	Р	G	F	Р	G	F	Р	G	F	Р	G	F	Р	G	F	Р	G	F	Р	G	F	Р	G	F	Р
	Black Cherry (<i>Prunus serotina</i>)				1																										
	Sugar Maple (Acer saccharum)	1	1		2			1																							
Doo	Green Ash (Fraxinus pennsylvanica)	6	5	1		1	1						1																		
P66	Apple species (Malus sp.)	1	5			1			1																						
	White Elm (Ulmus americana)	6			1	1	1	1																							
	Mountain Ash species (Sorbus sp.)			2																											
	Totale	14	11	3	4	3	2	2	1	n	Λ	n	1	n	n	n	Λ	n	0	n	n	n	n	n	0	n	n	n	n	n	

Notes: Immature hedgerow situated between farm fields

Tree #	Species	10	0-19 cı	m	20)-29 cı	n	3	0-39 с	m	40	0-49 d	m	50	0-59 c	m	60)-69 c	m	70)-79 c	m	80	0-89 d	cm	9	0-99 d	cm	100	0-109	cm
1166 #	Species	G	F	Р	G	F	Р	G	F	Р	G	F	Р	G	F	Р	G	F	Р	G	F	Р	G	F	Р	G	F	Р	G	F	Р
	Butternut (Juglans cinerea)												1																		
	Eastern White Cedar (<i>Thuja</i> occidentalis)	1	1						2																						
	Black Cherry (Prunus serotina)		1	1		2																									
P67	Apple species (Malus sp.)					2	1		3																						
	Trembling Aspen (Populus tremuloides)	2	1		1				1	3																					
	Basswood (Tilia americana)		1			2		1	4			4																			
	Sugar Maple (Acer saccharum)				1						2																				
	Totals:	3	4	1	2	6	1	1	10	3	2	4	1	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0

Notes: Hedgerow between farm fields

Tree #	Species	10	0-19 cı	m	20)-29 cr	n	3(0-39 сі	m	40)-49 c	m	50)-59 c	m	60)-69 c	m	70)-79 c	m	80)-89 c	m	120)-129	cm	120)-129	cm
1100 #	Ореспес	G	F	Р	G	F	Р	G	F	Р	G	F	Р	G	F	Р	G	F	Р	G	F	Р	G	F	Р	G	F	Р	G	F	Р
	White Spruce (Picea glauca)	19			25	2		4																							
P68	Manitoba Maple (Acer negundo)					1																									
	Basswood (Tilia americana)				1													1													
	Totals:	19	0	0	26	3	0	4	0	0	0	0	0	0	0	0	0	1	0	0	0	0	0	0	0	0	0	0	0	0	0

Notes: Hedgerow situated on neighbouring property

Tree #	Species	1	0-19 с	m	20)-29 cr	n	3	0-39 сі	m	40	0-49 c	m	50	0-59 d	cm	6	0-69	cm	70)-79 c	m	8	0-89 d	cm	90	0-99 d	cm	100	-109	cm
1100 #	Орестез	G	F	Р	G	F	Р	G	F	Р	G	F	Р	G	F	Р	G	F	Р	G	F	Р	G	F	Р	G	F	Р	G	F	Р
	White Elm (<i>Ulmus</i> americana)					1																									
	Green Ash (Fraxinus pennsylvanica)		1				1																								
P69	Willow species (Salix sp.)	7	1																												
	Manitoba Maple (Acer negundo)	5	1	1		1			1	1																					
	Apple species (Malus sp.)								1																						
	Black Cherry (Prunus serotina)								1																						
	Totals:	12	3	1	0	2	1	0	3	1	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0

Notes: Immature hedgerow between farm fields with heavy grapevine competition

Tree #	Species	1	0-19 сі	m	20)-29 cr	n	30	0-39 сі	m	40)-49 c	m	50	0-59 c	m	60)-69 c	m	70	0-79 c	m	8	0-89 d	m	90	0-99 d	m	100)-109	cm
1166#	Species	G	F	Р	G	F	Р	G	F	Р	G	F	Р	G	F	Р	G	F	Р	G	F	Р	G	F	Р	G	F	Р	G	F	Р
	Manitoba Maple (Acer negundo)		1	1																											
	Sugar Maple (Acer saccharum)	2			2						2		1							1	2										
	White Elm (<i>Ulmus</i> americana)	2																													
P70	Black Cherry (Prunus serotina)	10						2	1			1																			
	Green Ash (Fraxinus pennsylvanica)	8	30	14		1	3		1				1			2															
	Black Cherry (Prunus serotina)	3	4	3																											
	Apple species (Malus sp.)		1			1																									
	Totals:	25	36	18	2	2	3	2	2	0	2	1	2	0	0	2	0	0	0	1	2	0	0	0	0	0	0	0	0	0	0

Notes: Dozens of dead Green Ash within hedgerow due to Emerald Ash Borer infestation

Tree #	Species	10	0-19 cı	m	20)-29 cr	n	30	0-39 сі	m	40)-49 c	m	50)-59 c	m	60)-69 c	m	70)-79 c	m	8	0-89 c	cm	9	0-99 d	cm	100	0-109	cm
1166#	Species	G	F	Р	G	F	Р	G	F	Р	G	F	Р	G	F	Р	G	F	Р	G	F	Р	G	F	Р	G	F	Р	G	F	Р
	Manitoba Maple (Acer negundo)				1	1																									
	Green Ash (Fraxinus pennsylvanica)	4	23	9		1							1																		
P71	Black Cherry (Prunus serotina)					1			2																						
P/1	Mountain Ash species (Sorbus sp.)	1	2	2		1	3			1																					
	Apple species (Malus sp.)			1																											
	Sugar Maple (Acer saccharum)	1			1						1			1																	
	Totals:	6	25	12	2	4	3	0	2	1	1	0	1	1	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0

Notes: Approximately 60-70% of the trees reside on subject property

Tree #	Species	1	0-19 cı	m	20	0-29 c	m	3	0-39 с	m	40)-49 c	m	50)-59 c	m	60	0-69 d	m	70	0-79 d	m	80	0-89 d	cm	9	0-99 d	cm	100	0-109	cm
1166#	Species	G	F	Р	G	F	Р	G	F	Р	G	F	Р	G	F	Р	G	F	Р	G	F	Р	G	F	Р	G	F	Р	G	F	Р
	Mountain Ash species (Sorbus sp.)		1																												
	Sugar Maple (Acer saccharum)	3			1			2			2	2		1	1					1											
	Apple species (Malus sp.)		2																												
	Basswood (Tilia americana)	7	4	1	1			1	5			2																			
P72	Black Cherry (Prunus serotina)				2	1		3			1	1			1																
	Green Ash (Fraxinus pennsylvanica)	3	5																												
	White Elm (Ulmus americana)										1																				
	Manitoba Maple (Acer negundo)	1																												1	
	Willow species (Salix sp.)		1																												
	Totals:	14	13	1	4	1	0	6	5	0	4	5	0	1	2	0	0	0	0	1	0	0	0	0	0	0	0	0	0	1	

Notes: Approximately 80-90% of the tree in this hedgerow appear to reside on subject property

Tree #	Species	1	0-19 сі	m	20)-29 cr	n	3	0-39 с	m	40	0-49 c	m	5	0-59 c	m	6	0-69 d	m	70)-79 c	m	80	0-89 c	cm	90)-99 c	m	100	0-109	cm
1100 #	Opecies	G	F	Р	G	F	Р	G	F	Р	G	F	Р	G	F	Р	G	F	Р	G	F	Р	G	F	Р	G	F	Р	G	F	Р
	Green Ash (Fraxinus pennsylvanica)	3	13	7		6	2									1			1												
	Sugar Maple (Acer saccharum)							2			1	1																			<u> </u>
	White Elm (<i>Ulmus</i> americana)	5	1	1	2	1		1	1																						
P73	White Pine (Pinus strobus)								1																						
	Black Cherry (Prunus serotina)	2	1	1		1	1	2	1			1																			
	Mountain Ash species (Sorbus sp.)											1																			
	Apple species (Malus sp.)				1																										
•	Totals:	10	15	9	3	8	3	5	3	0	1	3	0	0	0	1	0	0	1	0	0	0	0	0	0	0	0	0	0	0	0

Notes: Dozens of dead Ash trees in hedgerow

Tree #	Species	10	0-19 cı	m	20)-29 cr	m	30	0-39 сі	m	40)-49 c	m	50)-59 c	m	60)-69 c	m	70)-79 c	m	80)-89 c	cm	90	0-99 d	m	100)-109	cm
1166 #	Species	G	F	Р	G	F	Р	G	F	Р	G	F	Р	G	F	Р	G	F	Р	G	F	Р	G	F	Р	G	F	Р	G	F	Р
	Black Cherry (<i>Prunus serotina</i>)	10	2		1	1	1	2				1																			
	Green Ash (Fraxinus pennsylvanica)		2	62		3	2			5																					
P74	Manitoba Maple (Acer negundo)		1			1																									
	Sugar Maple (Acer saccharum)	5	1		1		1		1		2	1		3			2														
	White Elm (<i>Ulmus</i> americana)				2																										
	Apple species (Malus sp.)	1	3																												
	Totals:	16	9	62	4	5	4	2	1	5	2	2	0	3	0	0	2	0	0	0	0	0	0	0	0	0	0	0	0	0	0

Tree #	Species	10	0-19 c	m	20)-29 cr	m	3	0-39 с	m	40)-49 c	m	50)-59 c	m	60)-69 c	m	70)-79 c	m	80)-89 c	m	90)-99 c	m	100	0-109	cm
1100 #	Ореспес	G	F	Р	G	F	Р	G	F	Р	G	F	Р	G	F	Р	G	F	Р	G	F	Р	G	F	Р	G	F	Р	G	F	Р
	Green Ash (Fraxinus pennsylvanica)											3										1									
P75	Eastern White Cedar (Thuja occidentalis)									1																					
	Manitoba Maple (Acer negundo)		1		1	1			2																						
	Apple species (Malus sp.)																														
	Totals	0	1	0	1	1	0	0	2	1	0	3	0	0	0	0	0	0	0	0	0	1	0	0	0	0	0	0	0	0	0

Notes: Heavy grapevine competition

Tree #	Species	1	0-19 с	m	20)-29 cr	n	31	0-39 сі	m	40)-49 c	m	50)-59 c	m	60)-69 c	m	70)-79 c	m	8	0-89 d	cm	90)-99 c	m	100	-109	cm
1100 "	Орослов	G	F	Р	G	F	Р	G	F	Р	G	F	Р	G	F	Р	G	F	Р	G	F	Р	G	F	Р	G	F	Р	G	F	Р
P76	Green Ash (Fraxinus pennsylvanica)			3			1			4			1									1									
	Totals	n	n	3	0	0	1	n	0	1	0	0	1	0	n	0	0	0	n	n	0	1	٥	0	0	0	0	0	0	0	_

Notes: Emerald Ash Borer infestations

T #	0	1	0-19 с	m	20)-29 cr	n	3	0-39 с	m	40	0-49 c	m	50)-59 c	m	60	0-69 c	m	70)-79 c	m	80	0-89 c	m	90)-99 c	m	100)-109	cm
Tree #	Species	G	F	Р	G	F	Р	G	F	Р	G	F	Р	G	F	Р	G	F	Р	G	F	Р	G	F	Р	G	F	Р	G	F	Р
	Eastern White Cedar (<i>Thuja</i> occidentalis)	9	9			1																									
	White Spruce (Picea glauca)	2	1		1												1														
	White Pine (Pinus strobus)				1			4			2																				
D400	Manitoba Maple (Acer negundo)	1	4																												
P180	Norway Spruce (<i>Picea abies</i>)				1			1			1			1																	
	Apple species (Malus sp.)						1																								
	Red Pine(Pinus resinosa)					2																									
	Green Ash (Fraxinus pennsylvanica)					1	1																					·			
	Totals	12	14	0	3	4	2	5	n	0	3	n	0	1	n	n	1	n	0	n	n	n	n	n	n	n	n	n	n	n	n

Notes: Hedgerow trees adjacent to laneway

Tree #	Species	1	0-19 сі	m	20	0-29 cr	n	30	0-39 сі	m	40)-49 c	m	50)-59 c	m	60)-69 c	m	70)-79 c	m	80)-89 c	cm	90)-99 c	cm	100)-109	cm
1100 #	Opecies	G	F	Р	G	F	Р	G	F	Р	G	F	Р	G	F	Р	G	F	Р	G	F	Р	G	F	Р	G	F	Р	G	F	Р
	Eastern White Cedar (<i>Thuja</i> occidentalis)		10		22	16	2	31	6		6	4		1	1		1														
P181	Green Ash (Fraxinus pennsylvanica)			1									1																		
	Sugar Maple (Acer saccharum)							1			1				1																
	Manitoba Maple (Acer negundo)						2								1																
	Totals:	0	10	1	22	16	4	32	6	0	7	4	1	1	3	0	1	0	0	0	0	0	0	0	0	0	0	0	0	0	0

Notes: Approximately 60% private tree and 40% public trees

Tree #	Species	10	0-19 cı	m	20	0-29 cı	n	30	0-39 с	m	40)-49 c	m	50)-59 c	m	60)-69 d	cm	70	0-79 d	m	80)-89	cm	90	0-99 d	cm	100)-109	cm
1166#	Species	G	F	Р	G	F	Р	G	F	Р	G	F	Р	G	F	Р	G	F	Р	G	F	Р	G	F	Р	G	F	Р	G	F	Р
	Sugar Maple (Acer saccharum)	3			2	1	1	2	1	1		2		4	3		1	1		1											
	Green Ash (Fraxinus pennsylvanica)		2	1			1			2		2	3		1			1													
P208	Basswood (Tilia americana)	3	1						2						1			1													
	Black Cherry (Prunus serotina)		3			1			2		1																				
	Apple species (Malus sp.)						1																								

Totals: 6 6 1

Notes: Dead Ash and Emerald Ash Borer present

Tree #	Species	10	0-19 cı	m	20	0-29 cı	m	30	0-39 с	m	40)-49 c	m	50)-59 c	m	60)-69 c	m	70)-79 c	m	80)-89 c	m	90)-99 c	m	100)-109	cm
1166#	Species	G	F	Р	G	F	Р	G	F	Р	G	F	Р	G	F	Р	G	F	Р	G	F	Р	G	F	Р	G	F	Р	G	F	Р
	Green Ash (Fraxinus pennsylvanica)	38	19	1		1																									
	Apple species (Malus sp.)		1																												
P209	Scots Pine (Pinus sylvestris)			1																											
	White Elm (Ulmus americana)	1																													
	White Pine (Pinus strobus)	1																													
	Totals:	40	20	2	0	1	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	

Notes:

Tree #	Species	10	0-19 с	m	20)-29 cr	m	30	0-39 сі	m	40)-49 c	m	50)-59 c	m	60	0-69 c	m	70)-79 c	m	80)-89 c	cm	90	0-99 d	cm	100	0-109	cm
1100 #	Орсоюз	G	F	Р	G	F	Р	G	F	Р	G	F	Р	G	F	Р	G	F	Р	G	F	Р	G	F	Р	G	F	Р	G	F	Р
	Sugar Maple (Acer saccharum)		1							1																					
P210	Green Ash (Fraxinus pennsylvanica)	5	6	6			1		1																						
	Black Cherry (Prunus serotina)										1																				
	Totals:	5	7	6	n	0	1	0	1	1	1	0	n	n	0	0	n	0	0	0	0	n	n	0	0	0	0	0	0	0	

Notes:

Tree #	Species	1	0-19 сі	m	20)-29 cr	n	3	0-39 с	m	40	0-49 c	m	50)-59 c	m	60	0-69 c	m	70)-79 c	m	80)-89 c	cm	90	0-99 d	cm	100	0-109	cm
1166 #	Species	G	F	Р	G	F	Р	G	F	Р	G	F	Р	G	F	Р	G	F	Р	G	F	Р	G	F	Р	G	F	Р	G	F	Р
	Sugar Maple (Acer saccharum)			1					1	1	2				1												1		1		
P218	Green Ash (Fraxinus pennsylvanica)	1	2	3		1																									
	Black Cherry (Prunus serotina)										1				1																
	Ironwood (Ostrya virginiana)	1	1					1	1			1																			
	Totala.	^	2	2	_	4	^	-	-	^		-	^	^	-	^	^	^	^	^	^	^	^	^	^	^	4	^	-	^	_

Notes:

Tree #	Species	10	0-19 с	m	20)-29 cr	m	30	0-39 сі	m	40)-49 c	m	50)-59 c	m	60)-69 c	m	70)-79 c	m	80)-89 c	m	90)-99 c	m	100	0-109	cm
1100 #	Opecies	G	F	Р	G	F	Р	G	F	Р	G	F	Р	G	F	Р	G	F	Р	G	F	Р	G	F	Р	G	F	Р	G	F	Р
	Manitoba Maple (Acer negundo)	7	5	2	4	2			4		1		1																		
P250	Willow species (Salix sp.)																	1													
	Green Ash (Fraxinus pennsylvanica)								1																						
	Totals:	7	5	2	4	2	n	0	5	0	1	0	1	n	n	n	n	1	0	0	0	n	n	0	n	0	0	0	0	0	

Notes:

Tree #	Species	10	0-19 с	m	20	0-29 cı	m	30	0-39 с	m	40)-49 c	m	50	0-59 c	m	60)-69 c	m	70)-79 c	m	80	0-89 d	cm	90)-99 c	cm	100)-109	cm
1100 #	Opecies	G	F	Р	G	F	Р	G	F	Р	G	F	Р	G	F	Р	G	F	Р	G	F	Р	G	F	Р	G	F	Р	G	F	Р
	White Elm (Ulmus americana)		1						1																						
	Black Cherry (Prunus serotina)		1			1		1	1																						
	Sugar Maple (Acer saccharum)	8	1		2			2			1	1		2		1					1										
P267	Basswood (Tilia americana)	2	4		1	2			3		1	2	1	1																	
	Trembling Aspen (Populus tremuloides)	3		1	1																										
	Green Ash (Fraxinus pennsylvanica)		2																												
	Totals:	13	9	1	4	3	0	3	5	0	2	3	1	3	0	1	0	0	0	0	1	0	0	0	0	0	0	0	0	0	0

Notes:

Tree #	Species	10	0-19 с	m	20)-29 cr	n	3	0-39 с	m	40)-49 c	m	50)-59 c	m	6	0-69 d	m	70)-79 c	m	80)-89 c	cm	90	0-99 d	cm	100	D-109 (cm
1166#	Species	G	F	Р	G	F	Р	G	F	Р	G	F	Р	G	F	Р	G	F	Р	G	F	Р	G	F	Р	G	F	Р	G	F	Р
	Sugar Maple (Acer saccharum)	2	1		3	2		2			2	2		3	1	1		1			1										
	Black Cherry (Prunus serotina)		1				1		1																						
P268	Green Ash (Fraxinus pennsylvanica)			2						1																					
	White Elm (<i>Ulmus</i> americana)		1																												
	Totals	2	3	2	3	2	1	2	1	1	2	2	0	3	1	1	0	1	0	0	1	0	0	n	0	n	n	0	0	n	0

Notes:

Tree #	Species	10	0-19 cı	m	20)-29 cr	n	30	0-39 cı	m	40)-49 c	m	50)-59 c	m	60	0-69 d	m	70)-79 c	m	80)-89 c	cm	9	0-99 d	cm	100	0-109	cm
1100 #	Орестез	G	F	Р	G	F	Р	G	F	Р	G	F	Р	G	F	Р	G	F	Р	G	F	Р	G	F	Р	G	F	Р	G	F	Р
	Sugar Maple (Acer saccharum)								1	1	2			2			1		1	2	1		1	2						1	
	Black Cherry (Prunus serotina)		3		1	2			2	2	3				1																
P273	White Spruce (Picea glauca)	1	1																												
	Green Ash (Fraxinus pennsylvanica)	3		3		1	1			1																					
	White Elm (<i>Ulmus</i> americana)														1																
	Totals:	4	4	3	1	3	1	0	3	4	5	0	0	2	2	0	1	0	1	2	1	0	1	2	0	0	0	0	0	1	0

Notes: The majority of the trees appear to reside in the road allowance