

UPPER THAMES RIVER CONSERVATION AUTHORITY

London Dykes Hazard Tree Assessment

Broughdale Dyke, Byron Dyke, West-London Cavendish Area
Dyke, Nelson-Clarence Dyke

2/1/2012

UPPER THAMES RIVER
CONSERVATION AUTHORITY

London Dykes Hazard Tree Assessment

Broughdale, Byron, West London-Cavendish area and Nelson-Clarence dykes

2011

TABLE OF CONTENTS

Table of Contents.....	1
Acknowledgements.....	2
1. Project Overview.....	3
1.1. Background	
1.2. Purpose of the dykes hazard tree assessment	
2. Environmental Description.....	4
2.1. Landscape	
2.2. Vegetation	
3. Hazard Tree inventory and Methodology.....	5
3.1. Criterion used to assess the individual tree hazard potential	
3.2. Physical tree hazards	
3.3. Hazard Tree management Concerns	
3.4. Hazard Tree Scoring Summary	
4. Post Hazard Tree Removal.....	10
5. Summary.....	10

LIST OF TABLES

Table 1. London Dyke Vegetation Inventory 2011 (digital version only)

LIST OF FIGURES (MAPS) 1 - 4

Note: figures are attached at the end of the document.

1. Broughdale Dyke
2. Byron Dyke
3. West-London Dyke at Cavendish Crescent
4. Nelson-Clarence Dyke

London Dykes Hazard Tree Assessment

Broughdale, Byron, West London-Cavendish area and Nelson-Clarence dykes

2011

ACKNOWLEDGEMENTS

The Upper Thames River Conservation Authority undertook the Dyke Hazard Tree Assessment in partnership with the City of London.

The principal author of this report is Brandon Williamson (ISA Certified Arborist, Forestry Technician, Land Management Technician)

Acknowledgement is given to the following staff for the fieldwork conducted on the dyke and for presentation of this work;

Hazard Tree Assessment

Brandon Williamson (Land Management Technician, ISA Certified Arborist)

Matt McCutcheon (Land Management Technician)

Jason Belfry (Land Management Assistant)

Dan Jones (Land Management Supervisor)

Maps

Phil Simm (Geographic Information Systems Specialist)

London Dykes Hazard Tree Assessment

Broughdale, Byron, West London-Cavendish area and Nelson-Clarence dykes

2011

PROJECT OVERVIEW

1.1. BACKGROUND

The 2011 London dykes hazard tree assessment is a continuation of the 2007 assessment completed on the Ada-Jaqeline and Riverview dykes. In the summer and fall of 2011 the Upper Thames River Conservation Authority (UTRCA) assessed the hazard tree risk on four dykes; Nelson-Clarence, Byron, Broughdale and West London-Cavendish area. The hazard tree assessment for the West London- north of Oxford Street area will be completed in early 2012.

Hazard trees are defined as trees with structural or growth defects that have the potential to fail in all or part of the tree under normal conditions, and cause personal injury or property damage. Although dying and dead trees are critical in the development of a healthy forest, they are not appropriate in high use recreation areas or on flood control structures such as dykes and dams, where there is a risk to human life and property.

Hazard trees were assessed based on the potential damage to the dyke and to private and/or public property, if a tree failure occurred. Trees deemed to be a hazard with potential risk to life and property will be recommended for removal, during the implementation phase of vegetation management plan.

1.2. PURPOSE OF THE DYKES HAZARD TREE ASSESSMENT

The purpose of the hazard tree inventory is to identify the hazard trees and provide a rank as to the severity of the hazard to the dyke and the adjacent private and public property. This hazard tree inventory data was collected in the summer and fall of 2011 and in early 2012. This information will be used to illustrate the health of the forested habitats and identify risks associated with trees that are hazardous to the structural integrity of the dyke and the neighbouring private and public property. Site specific mitigation measures will be developed based on the environmental field data. The field data summary and vegetation description for all four dykes surveyed is combined into one spreadsheet due to the similarities in vegetation composition and density over all four dykes.

London Dykes Hazard Tree Assessment

Broughdale, Byron, West London-Cavendish area and Nelson-Clarence dykes

2011

2. ENVIRONMENTAL DESCRIPTION

2.1. LANDSCAPE

The four dykes surveyed are primarily heavily vegetated with a mix of native and non-native woody and herbaceous vegetation. The dykes are part of a larger intermittent riparian corridor along the South and North branches of the Upper Thames River. The slope of the dykes ranges from gentle in open park areas to very steep in river corridors.

2.2. VEGETATION

The vegetation on the dykes is primarily a narrow band of dry-fresh deciduous forest with Manitoba maple, Norway Maple, ash (green/white), hackberry, black walnut, willow, black locust, and scattered elms, sugar maple, black cherry, poplar, basswood and apple. These forests are highly disturbed by human activities and are of fair to poor quality. The understory is a mix of buckthorn, tartarian honeysuckle and other invasive and native aggressive tree seedlings and saplings, which disrupts the natural succession of native species. These invasive and aggressive species are found in quantities greater than 50% both in the floodplain areas and along the dykes.

There are many characteristics used when assessing a hazard tree's potential to fail. Some of the indicators include dying branches and thinning crown, large bark wounds, exposed and eroded roots, insect and/or disease, tree lean, position on the bank/dyke, tree size, and species. A tree may need to meet only one of the above criteria to be deemed a hazard tree. All hazard trees were given a GPS coordinate and labeled according to their species, hazard rating, assessment criteria and position on the dyke.

London Dykes Hazard Tree Assessment

Broughdale, Byron, West London-Cavendish area and Nelson-Clarence dykes

2011

3. HAZARD TREE INVENTORY METHODOLOGY

Not all species or individual trees growing on the dykes present the same level of risk to the structural integrity of the dyke. Therefore individual trees were identified, measured and assessed based on 10 criteria. Each tree greater than 5 cm dbh was assessed based on its overall health and the potential threat to the structural integrity of the dyke. Each tree or clump of small trees was inventoried using a GPS that recorded the UTM coordinates and information relating to the overall risk posed on the dyke. Each tree recorded is given a number and printed onto a map (Figures 1-4) which distinguishes the trees into three categories based on the final hazard score.

The basis and methods used to develop the criterion was applied through the 2007 London Dyke studies performed on the Riverview and Ada-Jaqueline Dykes. The criterion is used in the UTRCA hazard tree procedure on UTRCA lands and City of London lands managed by the Authority.

The criterion used to assess hazard tree risk includes;

- a. type of species
- b. diameter size (dbh at 1.3 m above ground)
- c. lean
- d. root exposure
- e. insect/disease damage
- f. decay
- g. damage to public/private property
- h. position on dyke
- i. effort to remove
- j. presence of wildlife

London Dykes Hazard Tree Assessment

Broughdale, Byron, West London-Cavendish area and Nelson-Clarence dykes

2011

CRITERION USED TO ASSESS THE INDIVIDUAL TREE HAZARD POTENTIAL

For each criterion listed below, each tree was given a score that was recorded and prioritized based on the overall rating summary.

High = 3

Medium = 2

Low = 1

A. PHYSICAL TREE HAZARDS

Criterion 1 Species

Rationale:

- Certain tree species are prone to forming weak branch unions, have poor structure and are prone to failure under normal conditions more than others.
- Other species are a threat to most habitats as they tend to disperse widely and aggressively colonize newly disturbed sites.
- Some species are fast growing; shallow rooted weedy species that tend to have weak limbs that can become top heavy and lean, gradually heaving portions of the dyke structure.
- Some species can cause dense shading of the understory, leaving soil relatively bare and favoring establishment of undesirable invasive groundcovers with coarse shallow root systems that leave soil susceptible to erosion.
- Other factors that affect a tree's ability to remain healthy include shade tolerance, resistance to insect and disease, root structure and growth pattern, resistance to snow loading and wind and the ability to tolerate flooding and soil erosion.

Description:

High – trees prone to structural defects, softwoods, or species prone to insect and disease or have poor wood structure (ex. Crack Willow, Manitoba and Norway maple, Hickory, Elm, Butternut)

Medium – invasive hardwoods or dense shading species (ex. Buckthorn, Black Locust, Basswood, Silver/Red Maple).

Low – other hardwoods (ex. Hackberry, Cherry, Sugar Maple, Oak).

London Dykes Hazard Tree Assessment

Broughdale, Byron, West London-Cavendish area and Nelson-Clarence dykes

2011

Criterion 2 Diameter

Rationale:

- Large trees provide a greater risk in terms of hazard as they are more likely to contain greater amounts of wood decay and other structural defects, therefore are a greater risk.
- Large trees can cause more damage to the dyke and surrounding property when they fall because they can strike objects at a considerable distance.
- Growth and expansion of large tree trunks and roots can separate and break hard surfaces such as concrete and stone.
- Larger trees donate larger logs to flows which could damage or block downstream flow management structures.
- Large trunks can experience greater scour from high water events.

Description:

High - >25 cm dbh

Med – 10-25 cm dbh

Low - < 10 cm dbh

Criterion 3 Lean

Rationale:

- Trees with a lean have a higher potential for falling. The steep slopes on the dykes can cause many trees to have severe lean with evidence of mounding (soil heaving) within the root zone.

Description:

High - > 10°, soil heaving, or high height to basal diameter ratio (tall and thin boles)

Med - 5°-10°

Low - < 5°

Criterion 4 Root Exposure

Rationale:

- A tree's root system anchors the tree in to the ground. Trees with exposed roots have a higher potential for failing since exposed roots can be wounded in the same manner as tree boles and lead to the same problems of invasion by wood decay. Roots can also lift and pull out portions of the dyke

Description:

High – exposed OR undercut AND signs of erosion (i.e., portions of the dyke have been lifted, opened or removed due to upheaval of root systems from leaning and fallen trees)

Med – exposed OR undercut roots

Low – no exposed roots

London Dykes Hazard Tree Assessment

Broughdale, Byron, West London-Cavendish area and Nelson-Clarence dykes

2011

Criterion 5 Insect/Disease

Rationale:

- Infestations weaken trees

Description:

High – confirmation of presence of insect and/or disease (e.g., root disease, fungi, bark beetle, ash borer, etc)

Med – suspected presence of insect and/or disease including conks, mushrooms, brackets, soil mounding

Low – no signs of insect and/or disease

Criterion 6 Decay

Rationale:

- Decay is a condition of the wood rather than the bark. Indicators of decay include missing wood, rotting wood, fungal growths, bulges and/or cavities in the trunk. Decay signals which trees are among the most likely to fail due to heart rot or structural weakness.

Description:

High – 100% dead, >25% dead branches or has signs of decay on >40% of the trunk or major branches

Med – any signs of decay including crown damage, broken branches, loose/peeling/missing bark, exposed wounds, deep cracks, scars around circumference, weak branch unions, soft and crumbly wood, absence of wood in cavities

Low – no signs of decay

Criterion 7 Damage to Private/Public Property

Rationale:

- Trees that can contact an identifiable target (homes, sheds, trails, roads, etc) are a potential threat
- Determined by measuring the tree height and comparing to the distance from the base of the tree to any identifiable target

Description:

High – lean towards private/public property AND any part of the tree can contact the property

Med – lean away from private/public property AND any part of the tree can contact the property

Low – tree cannot contact the private/public property

London Dykes Hazard Tree Assessment

Broughdale, Byron, West London-Cavendish area and Nelson-Clarence dykes

2011

B. HAZARD TREE MANAGEMENT CONCERNS

Criterion 8 Position on the Dyke

Rationale:

- Trees can present greater or lesser hazard potential depending on their location on the dyke as certain areas of the dyke is more susceptible to erosion, scouring and uprooting than others, therefore provides less stability for tree root systems. During high water events, the toe of the bank is scoured, which weakens the structure and stability of the dyke.

Description:

High – located at the toe of the dyke

Med – located mid bank

Low – located at the top of bank

Criterion 9 Effort

Rationale:

- Some large trees will require more effort and may cause more damage to the structure to remove than they would if they were to fall down naturally. The criterion attempts to capture the amount of effort required to remove trees, compared to leaving them.

Description:

High – damage to target severe, failure of medium to large trees or entire trees and impacts will be direct

Med – damage to target moderate, failure of small to medium trees and impacts will be direct

Low – very little or no damage to target, failure of small parts or small trees

Criterion 10 Presence of Wildlife

Rationale:

- Certain hazard trees are beneficial to wildlife. Trees with high wildlife value would have a lower hazard priority and timing and/or compensation for its removal must be considered.
- Cavities in trees that are otherwise healthy are significant wildlife shelters
- Given that hazard tree management frequently targets removal of trees or parts of the trees that attract wildlife, it must account for this type of diversity. With some planning, hazard tree management can be sensitive to wildlife. Some examples include;
- Place nesting boxes on nearby secure sites when cavities are lost through removal.
- Do not remove tree during the most critical (breeding) time to the wildlife species using the tree.

High – no evidence of wildlife AND no evidence of wildlife habitat

Med – potential wildlife habitat (e.g., hollow trunks, dens, cavities, mast trees, >45 cm dbhm decaying trees)

Low – presence of wildlife OR evidence of current and active use (e.g., fur, claw marks, gnawing, stick nests, woodpecker holes, fresh scat)

London Dykes Hazard Tree Assessment

Broughdale, Byron, West London-Cavendish area and Nelson-Clarence dykes

2011

A. HAZARD TREE SCORING SUMMARY

Once all the trees have been scored using all 10 criterions, each tree will be given a total score and a corresponding removal priority. A spreadsheet (Table 1) has been created with all the individual and total hazard scoring, name of inspector, date of inspection and UTM coordinates.

Total Hazard Score	Removal Priority
10-17	Low
18-23	Medium
24-30	High

4. POST HAZARD TREE REMOVAL – CONTROLLING STUMP AND ROOT SUCKERING

Many of the species in the hazard tree spreadsheet have very active root systems when cut and will sucker at the stump. These suckers will form a multi-stemmed tree using the original root system with many of the same characteristics as the original tree. The newly formed tree will pose a greater hazard potential due to decreased wood structure at the union. Therefore, the stump suckering should be controlled at the time of cutting to eliminate the need for major work activities in the future.

Two viable options for controlling suckering include mechanically removing the stump or applying a herbicide as a cut-stump or basal bark treatment to the cut stump to kill the root system and control suckering. Using a cut stump herbicide application is very effective in controlling suckering and is less labour intensive than mechanical stump removal. The chemically treated root system will slowly decay over time, allowing for the soil and residual plants to take the place of the dead roots in the dyke soil.

Basal bark and cut-stump herbicide treatments are considered to have low impact on the environment. One of the two main herbicide application methods for stump suckering consists of spraying/painting the cut stump with Garlon RTU (20% concentration in Isopar M mineral spirits). The second method is a Glyphosate filled capsule (EZ-Ject) injected into the stump, from where it is translocated into the root system.

Mechanically removing the stumps is another option that will require access for large machinery and more severe immediate repair work to the dyke structure. This method may be more costly due to the machinery involved and repair work after the stumps are removed. Issues to consider with mechanical stump removal include increased soil sedimentation in the river, cost, access of machinery and seasonal timing. Some of the hazard tree species surveyed will sucker from remnants of root systems left in the ground, after the stump itself is removed. Therefore, in some cases mechanical stump removal may require follow up herbicide treatment in the future.

London Dykes Hazard Tree Assessment

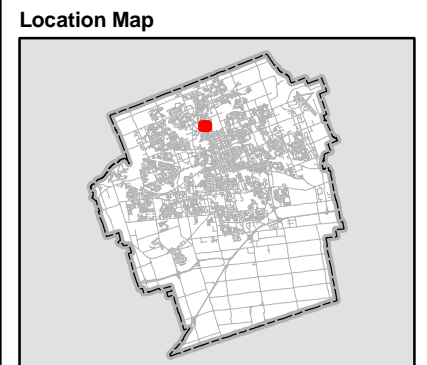
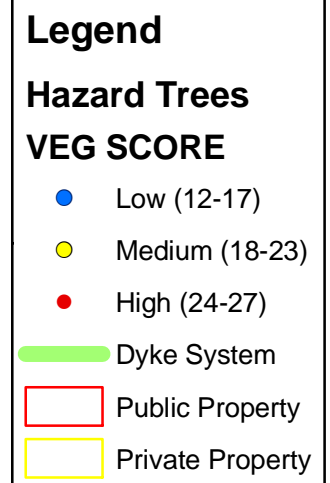
Broughdale, Byron, West London-Cavendish area and Nelson-Clarence dykes

2011

5. SUMMARY

The hazard tree data and GPS coordinates collected were compiled to assist in determining future tree removal efforts. Planning the tree removal over several years gives the dyke and residual vegetation time to respond to the tree cutting activities before the next section or group of trees is removed. The monitoring time between cutting operations is also necessary to perform additional vegetation surveys. The additional surveys will determine the effects of the cutting on residual vegetation and the structural integrity of the dyke. Information collected during a monitoring phase will impact future restoration as part of a vegetation management plan. This monitoring period would also be necessary to verify the effectiveness of a herbicide treatment on cut stumps if performed.

Figure 1
Location of
High, Medium, and Low
Hazard Trees
on Broughdale Dyke



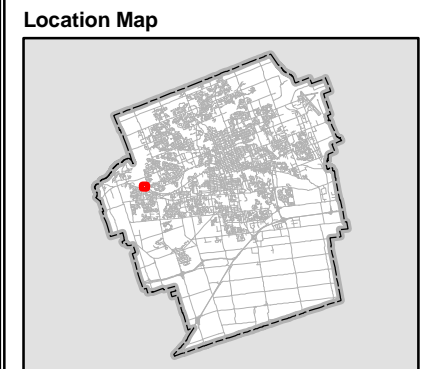
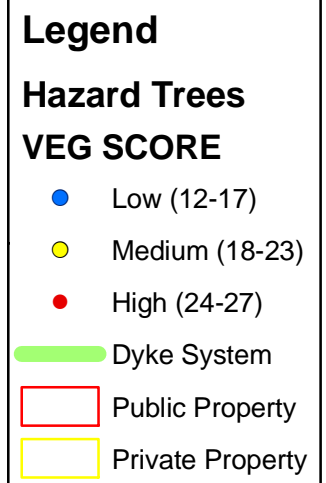
N

0 10 20 30 40 50
metres

UPPER THAMES RIVER
CONSERVATION AUTHORITY

Map produced by UTRCA with data
provided by the City of London.
Copyright © UTRCA 2012.

Figure 2
Location of
High, Medium, and Low
Hazard Trees
on Byron Dyke



N

0 5 10 15 20 25
metres

UPPER THAMES RIVER
CONSERVATION AUTHORITY

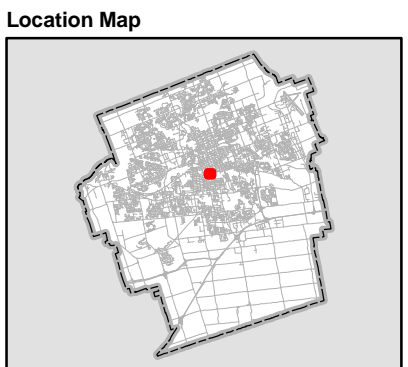
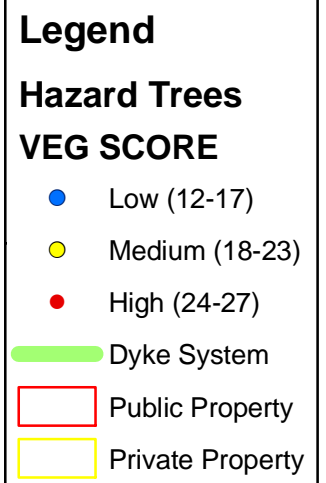
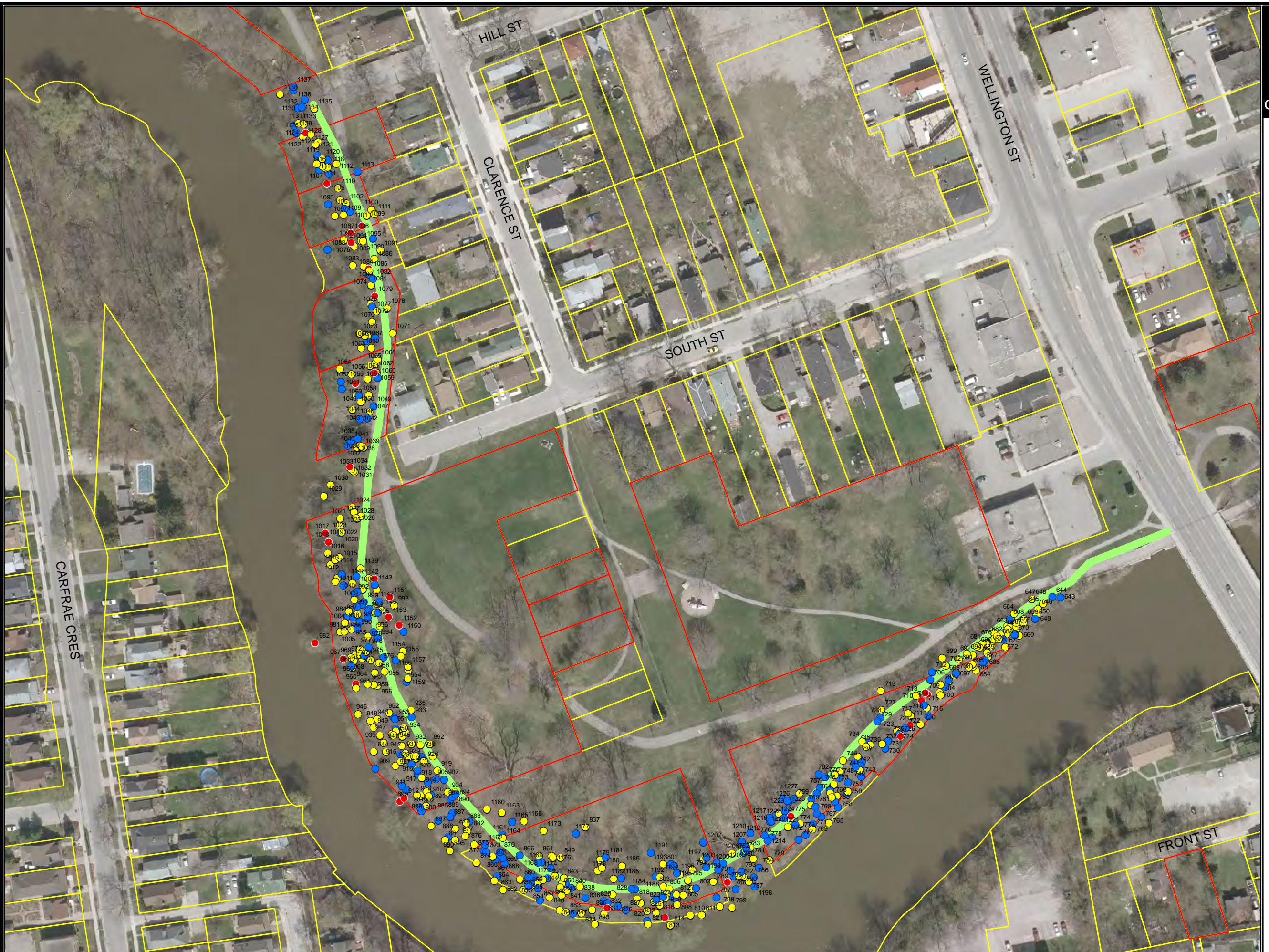
Map produced by UTRCA with data
provided by the City of London.
Copyright © UTRCA 2012.

Figure 3
Location of
High, Medium, and Low
Hazard Trees
on West London Dyke
(at Cavendish Cres.)



Map produced by UTRCA with data
provided by the City of London.
Copyright © UTRCA 2012.

Figure 4
Location of
High, Medium, and Low
Hazard Trees
on Nelson-Clarence Dyke



N

0 10 20 30 40 50
metres

UPPER THAMES RIVER
CONSERVATION AUTHORITY

Map produced by UTRCA with data
provided by the City of London.
Copyright © UTRCA 2012.

Table 1 - London Dyke Vegetation Inventory 2011

UNIQUEID	TREENUM	GPSID	INSPECTBY	SPECIES	SPFAILRAT	D_CM	HAZSIZERAT	VEGSIZERAT	H_M	CRWND_M	COMMENT	DEAD	HAZ_SCORE
1	1	1	Brandon Williamson	Maple; Norway	2	25-30 cm	2	3	21	7		NO	4
2	2	2	Brandon Williamson	Maple; Norway	2	25-30 cm	2	3	22	7		NO	4
3	3	3	Brandon Williamson	Maple; Norway	2	15-20 cm	1	2	10	4	2 stems	NO	3
4	4	4	Brandon Williamson	Maple; Norway	2	20-25 cm	1	2	17	4	2 stems	NO	3
5	5	5	Brandon Williamson	Maple; Norway	2	40-45 cm	2	3	21	8	2 stems	NO	4
6	6	6	Brandon Williamson	Maple; Norway	2	20-25 cm	1	2	16	3		NO	3
7	7	7	Jason Befry	Maple; Norway	2	25-30 cm	2	3	13	8	2 stems	NO	4
8	8	8	Brandon Williamson	Maple; Norway	2	20-25 cm	1	2	16	4		NO	3
9	9	9	Brandon Williamson	Maple; Norway	2	<10 cm	1	1	5	2		NO	3
10	10	10	Brandon Williamson	Maple; Norway	2	15-20 cm	1	2	15	4		NO	3
11	11	11	Brandon Williamson	Maple; Norway	2	<10 cm	1	1	5	2	2 stems	NO	3
12	12	12	Brandon Williamson	Maple; Norway	2	<10 cm	1	1	8	2	2 stems	NO	3
13	13	13	Brandon Williamson	Maple; Norway	2	35-40 cm	2	3	21	7	2 stems	NO	4
14	14	14	Brandon Williamson	Maple; Manitoba	3	15-20 cm	1	2	7	3	2 stems	NO	4
15	15	15	Brandon Williamson	Maple; Norway	2	25-30 cm	2	3	18	5		NO	4
16	16	16	Brandon Williamson	Willow	3	>100 cm	3	3	12	3		NO	6
17	17	17	Brandon Williamson	Maple; Norway	2	15-20 cm	1	2	8	3		NO	3
18	18	18	Brandon Williamson	Other; High	3	10-15 cm	1	2	6	2		NO	4
19	19	19	Brandon Williamson	Willow	3	75-80 cm	3	3	24	9		NO	6
20	20	20	Brandon Williamson	Maple; Norway	2	15-20 cm	1	2	15	3	2 stems	NO	3
21	21	21	Brandon Williamson	Maple; Norway	2	10-15 cm	1	2	12	3	2 stems	NO	3
22	22	22	Brandon Williamson	Maple; Norway	2	10-15 cm	1	2	10	3	2 stems	NO	3
23	23	23	Brandon Williamson	Maple; Manitoba	3	<10 cm	1	1	8	3	2 stems	NO	4
24	24	24	Brandon Williamson	Maple; Manitoba	3	35-40 cm	2	3	10	4		NO	5
25	25	25	Brandon Williamson	Walnut; Black	1	10-15 cm	1	2	6	3		NO	2
26	26	26	Brandon Williamson	Hackberry	2	<10 cm	1	1	5	2		NO	3
27	27	27	Brandon Williamson	Maple; Manitoba	3	55-60 cm	3	3	22	10		NO	6
28	28	28	Brandon Williamson	Willow	3	60-65 cm	3	3	17	4		NO	6
29	29	29	Brandon Williamson	Maple; Norway	2	10-15 cm	1	2	5	2		NO	3
30	30	30	Brandon Williamson	Other; Medium	2	10-15 cm	1	2	10	2	possibly sycamore maple	NO	3
31	31	31	Brandon Williamson	Apple	1	20-25 cm	1	2	10	4		NO	2
32	32	32	Brandon Williamson	Maple; Norway	2	35-40 cm	2	3	22	9		NO	4
33	33	33	Brandon Williamson	Maple; Manitoba	3	35-40 cm	2	3	20	7	2 stems	NO	5
34	34	34	Brandon Williamson	Maple; Norway	2	<10 cm	1	1	5	1	3 stems all cut with suckering stumps approx 25 cm	NO	3
35	35	35	Brandon Williamson	Maple; Norway	2	45-50 cm	2	3	23	11		NO	4
36	36	36	Brandon Williamson	Maple; Norway	2	15-20 cm	1	2	12	4		NO	3
37	37	37	Brandon Williamson	Maple; Manitoba	3	35-40 cm	2	3	18	9		NO	5
38	38	38	Brandon Williamson	Maple; Norway	2	<10 cm	1	1	4	1		NO	3
39	39	39	Brandon Williamson	Maple; Norway	2	20-25 cm	1	2	18	5	2 stems	NO	3
40	40	40	Brandon Williamson	Maple; Norway	2	<10 cm	1	1	6	2		NO	3
41	41	41	Brandon Williamson	Maple; Norway	2	25-30 cm	2	3	22	6		NO	4
42	42	42	Brandon Williamson	Maple; Manitoba	3	25-30 cm	2	3	18	8		NO	5
43	43	43	Brandon Williamson	Hackberry	2	<10 cm	1	1	6	1		NO	3
44	44	44	Brandon Williamson	Maple; Norway	2	10-15 cm	1	2	10	3		NO	3
45	45	45	Brandon Williamson	Maple; Norway	2	20-25 cm	1	2	19	9	2 stems	NO	3
46	46	46	Brandon Williamson	Maple; Norway	2	15-20 cm	1	2	16	5		NO	3
47	47	47	Brandon Williamson	Maple; Norway	2	<10 cm	1	1	10	3		NO	3
48	48	48	Brandon Williamson	Maple; Norway	2	30-35 cm	2	3	20	8		NO	4
49	49	49	Brandon Williamson	Maple; Manitoba	3	25-30 cm	2	3	11	4		NO	5
50	50	50	Brandon Williamson	Elm; American/Red	2	15-20 cm	1	2	16	5		NO	3
51	51	51	Brandon Williamson	Maple; Norway	2	15-20 cm	1	2	15	6		NO	3
52	52	52	Brandon Williamson	Maple; Norway	2	15-20 cm	1	2	14	8		NO	3

Table 1 - London Dyke Vegetation Inventory 2011

UNIQUEID	LEAN	ROOTEXPSRE	INSECTDIS	DECAY	RISK	SLOPEPOSTN	EFFORT	WILDLIFE	VEG_SCORE	NORTHING	EASTING	TXTGPSDATE
1 3	2	1	1	2	3	3	3		23	4762321.39711000000	478649.25858800000	11/8/2011 11:46:53 AM
2 1	2	1	1	2	2	2	3		19	4762324.47913000000	478648.53885200000	11/8/2011 11:47:36 AM
3 2	2	1	2	3	1	2	3		20	4762325.02328000000	478650.31842500000	11/8/2011 11:49:00 AM
4 2	2	2	1	2	2	2	3		20	4762321.77240000000	478650.57992400000	11/8/2011 11:50:03 AM
5 2	2	1	2	3	1	3	3		22	4762317.81735000000	478653.69548100000	11/8/2011 11:51:08 AM
6 1	1	1	1	2	2	2	1		15	4762320.95757000000	478654.88285700000	11/8/2011 11:52:38 AM
7 3	2	2	2	3	1	3	3		24	4762329.80122000000	478656.53891100000	11/8/2011 11:54:27 AM
8 2	3	1	2	3	1	2	1		19	4762318.91153000000	478659.91130400000	11/8/2011 11:55:16 AM
9 1	2	1	1	1	2	1	3		15	4762316.37093000000	478661.50605200000	11/8/2011 11:55:55 AM
10 2	2	1	1	3	1	2	3		19	4762309.57135000000	478669.10840800000	11/8/2011 11:56:46 AM
11 1	2	1	1	1	1	1	3		14	4762314.42753000000	478667.45296300000	11/8/2011 11:57:35 AM
12 2	2	1	1	3	1	1	3		17	4762310.48555000000	478666.17348000000	11/8/2011 11:59:20 AM
13 3	2	1	1	3	1	3	3		22	4762308.31552000000	478668.23117500000	11/8/2011 12:01:02 PM
14 3	2	1	2	3	1	1	3		21	4762316.23611000000	478666.75641400000	11/8/2011 12:02:09 PM
15 0	2	1	2	2	3	2	3		20	4762322.41013000000	478670.43055700000	11/8/2011 12:03:21 PM
16 3	2	1	2	1	3	3	2		23	4762320.16390000000	478673.77558100000	11/8/2011 12:05:22 PM
17 3	2	1	2	2	2	2	3		21	4762310.62567000000	478674.66128400000	11/8/2011 12:06:27 PM
18 1	2	1	2	1	3	1	3		19	4762319.29128000000	478675.84003300000	11/8/2011 12:07:33 PM
19 3	2	1	2	3	3	3	2		25	4762313.79478000000	478678.66289500000	11/8/2011 12:08:49 PM
20 1	1	2	2	3	1	2	3		19	4762308.99268000000	478673.06031500000	11/8/2011 12:10:13 PM
21 0	0	0	0	0	0	0	0		4	4762310.10011000000	478672.85732000000	11/8/2011 12:10:39 PM
22 1	2	1	1	3	1	1	3		17	4762307.72570000000	478673.38640900000	11/8/2011 12:11:22 PM
23 3	1	1	1	3	1	1	1		16	4762307.88680000000	478675.14170100000	11/8/2011 12:12:10 PM
24 3	2	1	0	1	2	3	3		21	4762312.45493000000	478680.39721000000	11/8/2011 1:18:58 PM
25 1	2	2	2	1	2	1	2		16	4762307.35409000000	478682.16599200000	11/8/2011 1:19:46 PM
26 1	1	1	1	1	3	1	2		14	4762306.96787000000	478686.72968800000	11/8/2011 1:21:15 PM
27 3	1	2	2	3	3	3	3		26	4762304.97215000000	478691.65373000000	11/8/2011 1:22:29 PM
28 3	2	2	2	2	3	3	2		25	4762309.17902000000	478692.26850800000	11/8/2011 1:23:27 PM
29 3	3	1	2	2	1	2	3		21	4762306.48430000000	478694.02305900000	11/8/2011 1:24:18 PM
30 1	1	1	1	1	3	1	3		16	4762311.48745000000	478696.28509000000	11/8/2011 1:26:51 PM
31 3	2	2	2	2	2	2	2		20	4762300.06421000000	478701.01952600000	11/8/2011 1:27:42 PM
32 1	2	1	1	3	2	3	1		19	4762302.54465000000	478705.07739000000	11/8/2011 1:28:32 PM
33 3	3	1	2	3	2	3	3		26	4762302.57618000000	478706.24418000000	11/8/2011 1:29:44 PM
34 1	3	1	2	1	1	2	3		17	4762299.68138000000	478709.25580500000	11/8/2011 1:32:04 PM
35 2	2	1	1	3	3	3	3		23	4762296.16752000000	478728.02469100000	11/8/2011 1:33:24 PM
36 1	2	1	1	3	2	1	3		18	4762295.26254000000	478727.40525700000	11/8/2011 1:34:04 PM
37 3	2	1	2	2	1	3	3		23	4762293.89332000000	478721.92066400000	11/8/2011 1:35:03 PM
38 1	1	1	1	1	1	1	3		13	4762292.48315000000	478733.18119100000	11/8/2011 1:35:47 PM
39 1	2	1	2	3	1	2	3		19	4762291.63194000000	478735.51193200000	11/8/2011 1:36:44 PM
40 1	2	1	2	3	1	1	3		17	4762292.78413000000	478735.79394200000	11/8/2011 1:37:17 PM
41 1	2	1	1	3	2	2	3		20	4762294.24932000000	478734.22026700000	11/8/2011 1:38:02 PM
42 3	2	1	2	3	3	3	3		26	4762294.09170000000	478734.90974300000	11/8/2011 1:38:50 PM
43 1	2	1	1	3	1	1	2		15	4762285.18948000000	478736.61378900000	11/8/2011 1:39:25 PM
44 1	2	1	1	3	1	1	3		17	4762289.50245000000	478740.01318300000	11/8/2011 1:40:00 PM
45 1	2	1	1	3	3	3	3		21	4762292.00322000000	478742.89897500000	11/8/2011 1:41:01 PM
46 1	2	1	1	3	3	2	3		20	4762292.94267000000	478746.12625800000	11/8/2011 1:41:44 PM
47 1	2	1	1	1	3	1	3		16	4762292.03296000000	478742.26207200000	11/8/2011 1:42:27 PM
48 1	1	1	1	2	3	3	3		20	4762289.15967000000	478747.88288800000	11/8/2011 1:43:11 PM
49 3	2	1	2	2	1	2	3		22	4762295.13959000000	478752.85677600000	11/8/2011 1:44:02 PM
50 1	2	1	1	2	2	1	3		17	4762297.09038000000	478753.87272300000	11/8/2011 1:45:08 PM
51 1	1	1	1	3	1	2	3		17	4762292.61544000000	478754.94946500000	11/8/2011 1:46:09 PM
52 1	1	1	1	3	1	2	3		17	4762288.94701000000	478750.21018200000	11/8/2011 1:46:43 PM

Table 1 - London Dyke Vegetation Inventory 2011

UNIQUEID	TREENUM	GPSID	INSPECTBY	SPECIES	SPFAILRAT	D_CM	HAZSIZERAT	VEGSIZERAT	H_M	CRWND_M	COMMENT	DEAD	HAZ_SCORE
53	53	53	Brandon Williamson	Maple; Manitoba	3	15-20 cm	1	2	14	4		NO	4
54	54	54	Brandon Williamson	Maple; Norway	2	10-15 cm	1	2	10	4		NO	3
55	55	55	Brandon Williamson	Maple; Manitoba	3	30-35 cm	2	3	23	10		NO	5
56	56	56	Brandon Williamson	Elm; American/Red	2	10-15 cm	1	2	10	1		NO	3
57	57	57	Brandon Williamson	Walnut; Black	1	25-30 cm	2	3	16	7		NO	3
58	58	58	Brandon Williamson	Poplar	3	55-60 cm	3	3	24	13		NO	6
59	59	59	Brandon Williamson	Maple; Norway	2	<10 cm	1	1	8	2		NO	3
60	60	60	Brandon Williamson	Maple; Norway	2	<10 cm	1	1	7	2		NO	3
61	61	61	Brandon Williamson	Maple; Norway	2	55-60 cm	3	3	25	13		NO	5
62	62	62	Brandon Williamson	Maple; Norway	2	20-25 cm	1	2	18	6		NO	3
63	63	63	Brandon Williamson	Maple; Norway	2	<10 cm	1	1	9	3		NO	3
64	64	64	Brandon Williamson	Maple; Norway	2	<10 cm	1	1	8	2		NO	3
65	65	65	Brandon Williamson	Elm; American/Red	2	25-30 cm	2	3	22	9		NO	4
66	66	66	Brandon Williamson	Willow	3	70-75 cm	3	3	22	12		NO	6
67	67	67	Brandon Williamson	Maple; Norway	2	10-15 cm	1	2	11	4		NO	3
68	68	68	Brandon Williamson	Maple; Norway	2	<10 cm	1	1	10	3		NO	3
69	69	69	Brandon Williamson	Maple; Norway	2	15-20 cm	1	2	18	8		NO	3
70	70	70	Brandon Williamson	Maple; Manitoba	3	40-45 cm	2	3	20	8		NO	5
71	71	71	Brandon Williamson	Maple; Manitoba	3	25-30 cm	2	3	10	2		NO	5
72	72	72	Brandon Williamson	Elm; American/Red	2	<10 cm	1	1	6	1		NO	3
73	73	73	Brandon Williamson	Maple; Norway	2	35-40 cm	2	3	22	10		NO	4
74	74	74	Brandon Williamson	Maple; Norway	2	10-15 cm	1	2	14	6		NO	3
75	75	75	Brandon Williamson	Maple; Norway	2	10-15 cm	1	2	12	4		NO	3
76	76	76	Brandon Williamson	Maple; Manitoba	3	30-35 cm	2	3	10	8		NO	5
77	77	77	Brandon Williamson	Willow	3	85-90 cm	3	3	26	12		NO	6
78	78	78	Brandon Williamson	Hackberry	2	10-15 cm	1	2	8	2	6 stems	NO	3
79	79	79	Brandon Williamson	Other; High	3	10-15 cm	1	2	8	4	mulberry	NO	4
80	80	80	Brandon Williamson	Oak; Red	1	15-20 cm	1	2	10	5		NO	2
81	81	81	Brandon Williamson	Maple; Manitoba	3	10-15 cm	1	2	10	4		NO	4
82	82	82	Brandon Williamson	Maple; Norway	2	<10 cm	1	1	8	2		NO	3
83	83	83	Brandon Williamson	Maple; Norway	2	20-25 cm	1	2	13	5		NO	3
84	84	84	Brandon Williamson	Hackberry	2	15-20 cm	1	2	14	4		NO	3
85	85	85	Brandon Williamson	Other; Medium	2	15-20 cm	1	2	12	4	siberian elm	NO	3
86	86	86	Brandon Williamson	Walnut; Black	1	25-30 cm	2	3	18	5		NO	3
87	87	87	Brandon Williamson	Willow	3	40-45 cm	2	3	22	6		NO	5
88	88	88	Brandon Williamson	Other; Medium	2	20-25 cm	1	2	23	6	siberian elm	NO	3
89	89	89	Brandon Williamson	Willow	3	25-30 cm	2	3	19	5		NO	5
90	90	90	Brandon Williamson	Maple; Norway	2	30-35 cm	2	3	18	7		NO	4
91	91	91	Brandon Williamson	Other; Medium	2	25-30 cm	2	3	20	5	siberian elm	NO	4
92	92	92	Brandon Williamson	Poplar	3	60-65 cm	3	3	26	7		NO	6
93	93	93	Brandon Williamson	Elm; American/Red	2	15-20 cm	1	2	18	1		YES	3
94	94	94	Brandon Williamson	Elm; American/Red	2	10-15 cm	1	2	6	2	2 stems	YES	3
95	95	95	Matt McCutcheon	Walnut; Black	1	15-20 cm	1	2	9	3		NO	2
96	96	96	Brandon Williamson	Apple	1	<10 cm	1	1	5	1		NO	2
97	97	97	Brandon Williamson	Ash; Green/White	2	<10 cm	1	1	6	1		NO	3
98	98	98	Brandon Williamson	Maple; Manitoba	3	35-40 cm	2	3	8	1		NO	5
99	99	99	Brandon Williamson	Other; High	3	<10 cm	1	1	5	2	buckthorn	NO	4
100	100	100	Brandon Williamson	Ash; Green/White	2	20-25 cm	1	2	9	7		NO	3
101	101	101	Brandon Williamson	Maple; Manitoba	3	15-20 cm	1	2	8	2		NO	4
102	102	102	Brandon Williamson	Willow	3	50-55 cm	2	3	24	7		NO	5
103	103	103	Brandon Williamson	Willow	3	60-65 cm	3	3	25	9		NO	6
104	104	104	Brandon Williamson	Other; Medium	2	15-20 cm	1	2	15	4	siberian elm 2 stems	NO	3

Table 1 - London Dyke Vegetation Inventory 2011

UNIQUEID	LEAN	ROOTEXPSRE	INSECTDIS	DECAY	RISK	SLOPEPOSTN	EFFORT	WILDLIFE	VEG_SCORE	NORTHING	EASTING	TXTGPSDATE
53 3	2	2	2	2	2	2	2		22	4762299.3496700000	478754.65390700000	11/8/2011 1:47:42 PM
54 1	1	1	1	2	2	1	3		16	4762294.0731900000	478759.94537200000	11/8/2011 1:48:23 PM
55 3	1	1	2	3	1	3	3		23	4762296.5406200000	478759.85795600000	11/8/2011 1:49:37 PM
56 3	1	1	1	1	1	1	3		16	4762296.9950600000	478766.69518000000	11/8/2011 1:50:25 PM
57 2	1	3	2	2	3	2	2		21	4762299.1523000000	478758.61244300000	11/8/2011 1:51:52 PM
58 1	1	1	2	2	3	3	3		22	4762298.1705000000	478760.67793200000	11/8/2011 1:52:43 PM
59 1	2	1	1	1	3	1	3		16	4762299.3092700000	478767.07722100000	11/8/2011 1:53:56 PM
60 1	1	1	1	1	3	1	3		15	4762291.5612300000	478768.42224900000	11/8/2011 1:54:37 PM
61 2	2	1	1	2	2	3	1		19	4762280.1240000000	478824.29307800000	11/8/2011 2:06:31 PM
62 1	2	1	1	3	1	2	3		18	4762279.4490700000	478822.29850800000	11/8/2011 2:07:17 PM
63 2	2	1	1	3	1	1	3		17	4762270.5046500000	478823.8898100000	11/8/2011 2:07:53 PM
64 1	1	1	1	1	1	1	3		13	4762279.3679300000	478825.19394300000	11/8/2011 2:08:50 PM
65 1	2	3	2	3	1	2	3		22	4762280.3768800000	478826.30943100000	11/8/2011 2:09:42 PM
66 2	2	1	2	2	1	3	3		22	4762277.4872200000	478835.45477600000	11/8/2011 2:10:42 PM
67 1	2	1	1	2	1	1	3		16	4762271.5726800000	478826.84856700000	11/8/2011 2:12:51 PM
68 1	2	1	1	3	2	1	3		17	4762268.8634700000	478827.31691400000	11/8/2011 2:13:21 PM
69 1	2	1	1	2	1	1	3		16	4762275.0133300000	478835.23932100000	11/8/2011 2:14:22 PM
70 3	2	1	2	1	1	3	1		20	4762277.4875100000	478834.16312800000	11/8/2011 2:15:11 PM
71 3	2	2	2	2	3	2	3		25	4762283.3052900000	478830.96761500000	11/8/2011 2:16:05 PM
72 1	2	1	1	1	2	1	3		15	4762286.3960100000	478832.21585200000	11/8/2011 2:17:16 PM
73 1	2	1	1	2	3	3	3		21	4762287.0547900000	478834.04874300000	11/8/2011 2:18:15 PM
74 1	3	1	1	2	3	1	3		19	4762275.9807500000	478842.00616100000	11/8/2011 2:19:16 PM
75 1	1	1	1	1	2	1	3		15	4762269.9542600000	478845.66011500000	11/8/2011 2:19:48 PM
76 3	1	1	2	2	2	2	2		21	4762275.7100500000	478847.54815100000	11/8/2011 2:20:38 PM
77 2	3	1	2	3	2	3	3		25	4762270.3948000000	478844.44860200000	11/8/2011 2:21:31 PM
78 1	2	1	1	1	2	1	2		15	4762266.6848300000	478851.93170600000	11/8/2011 2:23:07 PM
79 2	1	1	1	2	1	1	2		16	4762266.4386700000	478848.33849500000	11/8/2011 2:24:19 PM
80 1	1	1	1	2	1	1	2		13	4762258.1193500000	478848.28697900000	11/8/2011 2:25:41 PM
81 3	1	1	1	3	2	1	3		20	4762264.8030400000	478853.56660300000	11/8/2011 2:26:52 PM
82 1	2	1	1	1	1	1	3		14	4762266.7361600000	478844.90315800000	11/8/2011 2:28:48 PM
83 2	1	1	1	3	1	2	3		18	4762291.0426300000	478768.54016200000	12/1/2011 1:42:18 PM
84 1	1	1	1	2	1	1	2		14	4762296.5777300000	478774.40330400000	12/1/2011 1:43:28 PM
85 3	1	1	1	1	3	1	1	2	17	4762293.6631500000	478771.01070600000	12/1/2011 1:44:55 PM
86 1	1	1	1	1	3	2	2		17	4762295.4684600000	478776.98859000000	12/1/2011 1:46:37 PM
87 1	1	1	2	2	2	3	3		21	4762294.2302900000	478776.97931500000	12/1/2011 1:47:46 PM
88 2	1	1	2	3	2	2	3		20	4762298.3890400000	478770.58332700000	12/1/2011 1:50:22 PM
89 2	1	1	2	3	2	2	3		22	4762293.4728800000	478780.44145300000	12/1/2011 1:51:19 PM
90 1	1	1	1	1	3	2	3	3	20	4762283.8690600000	478784.57728300000	12/1/2011 1:52:14 PM
91 2	1	1	1	2	3	3	3		21	4762291.9965600000	478782.02596900000	12/1/2011 1:53:31 PM
92 2	1	1	1	2	3	3	3		22	4762294.3523300000	478785.42900400000	12/1/2011 1:54:33 PM
93 2	1	2	3	2	2	1	3		20	4762282.0212900000	478792.54962900000	12/1/2011 1:55:29 PM
94 1	1	1	2	1	3	1	3		17	4762285.2262500000	478795.75540800000	12/1/2011 1:56:29 PM
95 1	1	1	2	1	3	1	2		15	4762291.4342900000	478802.20979000000	12/1/2011 1:57:52 PM
96 1	1	1	1	1	3	1	2		13	4762285.3649900000	478805.93691200000	12/1/2011 1:58:55 PM
97 3	3	1	1	1	2	1	3		18	4762283.1082200000	478804.34082700000	12/1/2011 2:00:19 PM
98 3	3	2	2	1	2	2	3		24	4762283.0969400000	478801.40843600000	12/1/2011 2:01:11 PM
99 1	1	1	1	1	2	1	3		15	4762282.7926500000	478798.66392700000	12/1/2011 2:02:35 PM
100 2	2	2	2	3	2	2	3		22	4762284.5998900000	478797.80027600000	12/1/2011 2:03:56 PM
101 2	3	2	2	2	3	2	3		24	4762281.7170100000	478804.74126200000	12/1/2011 2:27:50 PM
102 3	1	1	2	2	1	3	3		22	4762273.4139300000	478817.97976100000	12/1/2011 2:28:56 PM
103 1	1	1	2	3	1	3	1		19	4762277.2526700000	478808.37421100000	12/1/2011 2:29:41 PM
104 1	1	2	2	3	1	1	3		18	4762274.5047800000	478813.56354600000	12/1/2011 2:31:17 PM

Table 1 - London Dyke Vegetation Inventory 2011

UNIQUEID	TREENUM	GPSID	INSPECTBY	SPECIES	SPFAILRAT	D_CM	HAZSIZERAT	VEGSIZERAT	H_M	CRWND_M	COMMENT	DEAD	HAZ_SCORE
105	105	105	Brandon Williamson	Maple; Manitoba	3	40-45 cm	2	3	25	8		NO	5
106	106	106	Brandon Williamson	Hackberry	2	10-15 cm	1	2	11	3		NO	3
107	107	107	Brandon Williamson	Oak; Bur	1	15-20 cm	1	2	13	3		NO	2
108	108	1	Brandon Williamson	Oak; White	1	30-35 cm	2	3	9	6		NO	3
109	109	2	Brandon Williamson	Other; Medium	2	20-25 cm	1	2	8	5		NO	3
110	110	3	Brandon Williamson	Apple	1	10-15 cm	1	2	6	4		NO	2
111	111	4	Brandon Williamson	Oak; White	1	20-25 cm	1	2	9	6		NO	2
112	112	5	Brandon Williamson	Spruce; White	3	25-30 cm	2	3	8	1		NO	5
113	113	6	Brandon Williamson	Spruce; White	3	20-25 cm	1	2	7	1		NO	4
114	114	7	Brandon Williamson	Other; Medium	2	15-20 cm	1	2	5	4		NO	3
115	115	8	Brandon Williamson	Apple	1	10-15 cm	1	2	5	3		NO	2
116	116	9	Brandon Williamson	Maple; Norway	2	15-20 cm	1	2	6	3		NO	3
117	117	10	Brandon Williamson	Maple; Norway	2	20-25 cm	1	2	8	4		NO	3
118	118	11	Brandon Williamson	Maple; Norway	2	25-30 cm	2	3	8	4		NO	4
119	119	12	Brandon Williamson	Maple; Norway	2	20-25 cm	1	2	7	3		NO	3
120	120	13	Brandon Williamson	Maple; Norway	2	25-30 cm	2	3	8	4		NO	4
121	121	14	Brandon Williamson	Maple; Norway	2	20-25 cm	1	2	8	4		NO	3
122	122	15	Brandon Williamson	Maple; Norway	2	20-25 cm	1	2	7	4		NO	3
123	123	16	Brandon Williamson	Other; Medium	2	10-15 cm	1	2	4	2	horse chestnut	NO	3
124	124	17	Brandon Williamson	Apple	1	<10 cm	1	1	5	3		NO	2
125	125	18	Brandon Williamson	Apple	1	<10 cm	1	1	5	3		NO	2
126	126	19	Brandon Williamson	Apple	1	<10 cm	1	1	5	3		NO	2
127	127	20	Brandon Williamson	Apple	1	<10 cm	1	1	5	3		NO	2
128	128	21	Brandon Williamson	Apple	1	<10 cm	1	1	4	3		NO	2
129	129	22	Brandon Williamson	Apple	1	10-15 cm	1	2	6	3		NO	2
130	130	23	Brandon Williamson	Apple	1	<10 cm	1	1	5	3		NO	2
131	131	24	Brandon Williamson	Other; Medium	2	<10 cm	1	1	5	3		NO	3
132	132	25	Brandon Williamson	Other; Medium	2	<10 cm	1	1	4	3		NO	3
133	133	26	Brandon Williamson	Other; Low	1	10-15 cm	1	2	5	3	tulip	NO	2
134	134	27	Brandon Williamson	Other; Medium	2	<10 cm	1	1	4	2		NO	3
135	135	28	Brandon Williamson	Other; Low	1	10-15 cm	1	2	6	3	tulip	NO	2
136	136	29	Brandon Williamson	Other; Low	1	15-20 cm	1	2	7	3	tulip	NO	2
137	137	30	Brandon Williamson	Other; Medium	2	10-15 cm	1	2	5	2		NO	3
138	138	31	Brandon Williamson	Other; Medium	2	15-20 cm	1	2	5	3		NO	3
139	139	32	Brandon Williamson	Apple	1	10-15 cm	1	2	6	2		NO	2
140	140	33	Brandon Williamson	Apple	1	10-15 cm	1	2	5	2		NO	2
141	141	34	Brandon Williamson	Apple	1	<10 cm	1	1	3	2		NO	2
142	142	35	Brandon Williamson	Apple	1	10-15 cm	1	2	5	3		NO	2
143	143	36	Brandon Williamson	Apple	1	10-15 cm	1	2	5	3		NO	2
144	144	37	Brandon Williamson	Oak; Red	1	<10 cm	1	1	4	1		NO	2
145	145	38	Brandon Williamson	Oak; Bur	1	<10 cm	1	1	3	1		NO	2
146	146	39	Brandon Williamson	Ash; Green/White	2	<10 cm	1	1	4	1		NO	3
147	147	40	Brandon Williamson	Basswood/Linden	3	<10 cm	1	1	3	1		NO	4
148	148	41	Brandon Williamson	Hackberry	2	<10 cm	1	1	4	1		NO	3
149	149	42	Brandon Williamson	Maple; Red/Silver	2	<10 cm	1	1	6	2		NO	3
150	150	43	Brandon Williamson	Hackberry	2	<10 cm	1	1	4	1		NO	3
151	151	44	Brandon Williamson	Maple; Manitoba	3	35-40 cm	2	3	16	9		NO	5
152	152	45	Brandon Williamson	Maple; Manitoba	3	30-35 cm	2	3	16	10		NO	5
153	153	46	Brandon Williamson	Maple; Norway	2	15-20 cm	1	2	13	4		NO	3
154	154	47	Matt McCutcheon	Ironwood	1	30-35 cm	2	3	15	8		NO	3
155	155	48	Brandon Williamson	Maple; Norway	2	20-25 cm	1	2	18	6		NO	3
156	156	49	Brandon Williamson	Hackberry	2	20-25 cm	1	2	18	5		NO	3

Table 1 - London Dyke Vegetation Inventory 2011

UNIQUEID	LEAN	ROTEXPSRE	INSECTDIS	DECAY	RISK	SLOPEPOSTN	EFFORT	WILDLIFE	VEG_SCORE	NORTHING	EASTING	TXTGPSDATE
105	3	3	2	2	3	1	3		26	4762285.73911000000	478811.23641000000	12/1/2011 2:32:02 PM
106	1	2	1	2	1		1	2	16	4762288.43702000000	478812.02572700000	12/1/2011 2:33:22 PM
107	1	2	1	1	2	1	1	2	14	4762274.70092000000	478815.37327900000	12/1/2011 2:34:37 PM
108	1	1	1	1	1	1	2	2	14	4762386.96937000000	478342.00349300000	11/4/2011 2:14:48 PM
109	1	1	1	1	1	1	2	3	15	4762393.84994000000	478352.79020300000	11/4/2011 2:16:42 PM
110	1	1	1	1	1	2	1	2	13	4762393.67876000000	478361.85687300000	11/4/2011 2:17:59 PM
111	1	1	1	1	1	1	2	2	13	4762412.53302000000	478360.72943600000	11/4/2011 2:21:34 PM
112	1	1	1	1	1	3	2	3	19	4762420.67421000000	478354.48312400000	11/4/2011 2:23:24 PM
113	1	1	1	1	1	1	2	3	16	4762423.72675000000	478361.34069300000	11/4/2011 2:24:01 PM
114	1	1	1	1	1	3	1	3	16	4762429.63060000000	478376.07516500000	11/4/2011 2:25:26 PM
115	1	1	1	1	1	3	1	2	14	4762442.64667000000	478385.12095900000	11/4/2011 2:26:20 PM
116	1	1	1	1	1	3	1	3	16	4762471.37919000000	478395.00542900000	11/4/2011 2:28:05 PM
117	1	1	1	1	1	3	2	3	17	4762466.90546000000	478400.95637000000	11/4/2011 2:29:03 PM
118	1	1	1	1	1	3	2	3	18	4762476.95888000000	478404.56550100000	11/4/2011 2:29:42 PM
119	1	1	1	1	1	2	2	3	16	4762465.03557000000	478411.10547600000	11/4/2011 2:30:20 PM
120	1	1	1	1	1	3	2	3	18	4762484.61760000000	478415.13036300000	11/4/2011 2:31:00 PM
121	1	1	1	1	1	2	2	3	16	4762471.97883000000	478434.91834900000	11/4/2011 2:31:43 PM
122	1	1	1	1	3	3	2	3	19	4762473.87551000000	478425.07084100000	11/4/2011 2:32:28 PM
123	1	1	1	2	1	3	1	3	17	4762452.15417000000	478427.42126600000	11/4/2011 2:33:57 PM
124	1	1	1	1	1	1	1	2	11	4762447.91529000000	478439.71472900000	11/4/2011 2:35:18 PM
125	1	1	1	1	1	1	1	2	11	4762447.17348000000	478442.14238400000	11/4/2011 2:36:17 PM
126	1	1	1	1	1	2	1	2	12	4762452.10972000000	478443.87941100000	11/4/2011 2:37:15 PM
127	1	1	1	1	0	1	1	2	10	4762446.80620000000	478446.51385300000	11/4/2011 2:38:24 PM
128	1	1	1	1	1	1	1	2	11	4762441.06316000000	478449.42669900000	11/4/2011 2:38:56 PM
129	1	1	1	1	1	2	1	2	13	4762449.02946000000	478452.84720800000	11/4/2011 2:39:31 PM
130	1	1	1	2	1	1	1	2	12	4762443.55057000000	478453.57287700000	11/4/2011 2:40:04 PM
131	1	1	1	2	1	2	1	1	13	4762443.22588000000	478460.88152800000	11/4/2011 2:41:06 PM
132	1	1	1	1	1	1	1	3	13	4762436.51220000000	478462.28783700000	11/4/2011 2:41:46 PM
133	1	1	1	2	3	2	1	3	17	4762439.28589000000	478469.57092900000	11/4/2011 2:42:53 PM
134	1	1	1	2	1	1	1	3	14	4762430.20181000000	478467.87179900000	11/4/2011 2:43:37 PM
135	1	1	1	2	1	1	1	3	14	4762430.60766000000	478469.47436100000	11/4/2011 2:52:20 PM
136	1	1	1	2	1	3	1	3	16	4762427.83106000000	478477.23573500000	11/4/2011 2:53:35 PM
137	1	1	1	2	1	1	1	1	13	4762417.15539000000	478474.32283100000	11/4/2011 2:54:24 PM
138	1	1	1	1	1	1	1	3	14	4762414.32222000000	478477.70936000000	11/4/2011 2:55:10 PM
139	1	1	1	1	1	1	1	2	12	4762408.18147000000	478482.32279200000	11/4/2011 2:55:52 PM
140	1	1	1	2	1	3	1	2	15	4762404.91204000000	478482.59908800000	11/4/2011 2:56:34 PM
141	1	1	1	2	1	1	1	2	12	4762405.44062000000	478486.37376800000	11/4/2011 2:57:06 PM
142	1	1	1	2	1	3	1	2	15	4762401.86810000000	478484.73951500000	11/4/2011 2:57:44 PM
143	1	1	1	2	1	2	1	2	14	4762397.67107000000	478488.06608400000	11/4/2011 2:58:22 PM
144	1	1	1	2	1	3	1	2	14	4762380.19152000000	478500.53766200000	11/4/2011 2:59:24 PM
145	1	1	1	1	1	3	1	2	13	4762368.69746000000	478506.56177700000	11/4/2011 3:00:14 PM
146	1	1	2	2	1	2	1	3	16	4762371.95299000000	478523.68512200000	11/4/2011 3:02:11 PM
147	1	1	1	1	1	3	1	2	15	4762367.82309000000	478530.99006400000	11/4/2011 3:02:58 PM
148	1	1	1	1	1	1	1	2	12	4762360.00952000000	478530.78763200000	11/4/2011 3:03:42 PM
149	1	1	1	1	3	3	1	3	17	4762361.00460000000	478538.67366700000	11/4/2011 3:04:34 PM
150	1	1	1	1	3	2	1	2	15	4762356.44028000000	478547.58400300000	11/4/2011 3:05:27 PM
151	3	1	1	1	3	1	3	3	22	4762363.12368000000	478560.56068500000	11/8/2011 10:50:00 AM
152	3	1	1	1	3	1	3	3	22	4762360.34062000000	478568.05730600000	11/8/2011 10:52:34 AM
153	1	2	1	1	2	2	2	3	18	4762379.08102000000	478577.86502300000	11/8/2011 10:53:34 AM
154	3	2	1	1	3	1	3	2	20	4762356.97791000000	478567.97615100000	11/8/2011 10:54:13 AM
155	1	2	1	1	3	1	2	3	18	4762361.19948000000	478575.12527900000	11/8/2011 10:55:04 AM
156	1	2	1	1	3	1	2	2	17	4762357.68709000000	478579.70224200000	11/8/2011 10:55:54 AM

Table 1 - London Dyke Vegetation Inventory 2011

UNIQUEID	TREENUM	GPSID	INSPECTBY	SPECIES	SPFAILRAT	D_CM	HAZSIZERAT	VEGSIZERAT	H_M	CRWND_M	COMMENT	DEAD	HAZ_SCORE
157	157	50	Brandon Williamson	Maple; Manitoba	3	15-20 cm	1	2 5	2			NO	4
158	158	51	Brandon Williamson	Maple; Norway	2	15-20 cm	1	2 16	6			NO	3
159	159	52	Brandon Williamson	Walnut; Black	1	10-15 cm	1	2 13	4			NO	2
160	160	53	Brandon Williamson	Walnut; Black	1	20-25 cm	1	2 20	4			NO	2
161	161	54	Brandon Williamson	Maple; Norway	2	<10 cm	1	1 3	1			NO	3
162	162	55	Brandon Williamson	Maple; Manitoba	3	20-25 cm	1	2 15	6			NO	4
163	163	56	Brandon Williamson	Other; Medium	2	45-50 cm	2	3 24	6			NO	4
164	164	57	Brandon Williamson	Other; Medium	2	45-50 cm	2	3 26	6	spruce/fur		NO	4
165	165	58	Brandon Williamson	Maple; Norway	2	20-25 cm	1	2 20	6			NO	3
166	166	59	Brandon Williamson	Maple; Norway	2	25-30 cm	2	3 18	5			NO	4
167	167	60	Brandon Williamson	Maple; Norway	2	25-30 cm	2	3 21	8			NO	4
168	168	61	Brandon Williamson	Maple; Norway	2	20-25 cm	1	2 20	6			NO	3
169	169	62	Brandon Williamson	Maple; Norway	2	<10 cm	1	1 8	2			NO	3
170	170	63	Brandon Williamson	Maple; Norway	2	10-15 cm	1	2 14	6			NO	3
171	171	64	Brandon Williamson	Maple; Norway	2	25-30 cm	2	3 20	8			NO	4
172	172	65	Brandon Williamson	Maple; Norway	2	10-15 cm	1	2 10	4			NO	3
173	173	66	Brandon Williamson	Other; Medium	2	45-50 cm	2	3 26	8	spruce/fur		NO	4
174	174	67	Brandon Williamson	Maple; Norway	2	20-25 cm	1	2 20	8			NO	3
175	175	68	Brandon Williamson	Walnut; Black	1	25-30 cm	2	3 20	6			NO	3
176	176	69	Brandon Williamson	Maple; Norway	2	20-25 cm	1	2 18	8			NO	3
177	177	70	Brandon Williamson	Hackberry	2	35-40 cm	2	3 22	10			NO	4
178	178	71	Brandon Williamson	Maple; Norway	2	10-15 cm	1	2 10	4			NO	3
179	179	72	Brandon Williamson	Other; Medium	2	40-45 cm	2	3 25	7			NO	4
180	180	73	Brandon Williamson	Maple; Norway	2	15-20 cm	1	2 16	8			NO	3
181	181	74	Brandon Williamson	Maple; Norway	2	25-30 cm	2	3 19	6			NO	4
182	182	75	Brandon Williamson	Maple; Norway	2	<10 cm	1	1 7	2			NO	3
183	183	76	Brandon Williamson	Maple; Norway	2	15-20 cm	1	2 18	4			NO	3
184	184	77	Brandon Williamson	Maple; Norway	2	<10 cm	1	1 10	3	3 stems		NO	3
185	185	78	Brandon Williamson	Maple; Norway	2	20-25 cm	1	2 18	9			NO	3
186	186	79	Brandon Williamson	Maple; Norway	2	15-20 cm	1	2 20	5			NO	3
187	187	80	Brandon Williamson	Maple; Norway	2	20-25 cm	1	2 16	7			NO	3
188	188	81	Brandon Williamson	Maple; Norway	2	45-50 cm	2	3 22	10			NO	4
189	189	82	Brandon Williamson	Hackberry	2	<10 cm	1	1 6	2			NO	3
190	190	83	Brandon Williamson	Maple; Norway	2	25-30 cm	2	3 20	6			NO	4
191	191	84	Brandon Williamson	Maple; Norway	2	<10 cm	1	1 5	2			NO	3
192	192	85	Brandon Williamson	Maple; Norway	2	<10 cm	1	1 5	2			NO	3
193	193	86	Brandon Williamson	Maple; Norway	2	15-20 cm	1	2 7	3			NO	3
194	194	87	Brandon Williamson	Maple; Norway	2	20-25 cm	1	2 16	4			NO	3
195	195	88	Brandon Williamson	Maple; Norway	2	20-25 cm	1	2 19	8			NO	3
196	196	89	Brandon Williamson	Maple; Norway	2	10-15 cm	1	2 15	4			NO	3
197	197	90	Brandon Williamson	Maple; Norway	2	25-30 cm	2	3 21	6			NO	4
198	198	91	Brandon Williamson	Maple; Norway	2	<10 cm	1	1 7	2			NO	3
199	199	92	Brandon Williamson	Maple; Norway	2	20-25 cm	1	2 5	1			NO	3
200	200	93	Brandon Williamson	Maple; Norway	2	20-25 cm	1	2 19	5			NO	3
201	201	94	Brandon Williamson	Maple; Norway	2	25-30 cm	2	3 19	6			NO	4
202	202	95	Brandon Williamson	Maple; Norway	2	<10 cm	1	1 6	3			NO	3
203	203	96	Brandon Williamson	Maple; Norway	2	10-15 cm	1	2 9	3	2 stems		NO	3
204	204	97	Brandon Williamson	Maple; Norway	2	15-20 cm	1	2 9	4			NO	3
205	205	98	Brandon Williamson	Maple; Norway	2	15-20 cm	1	2 8	3			NO	3
206	206	99	Brandon Williamson	Maple; Norway	2	<10 cm	1	1 10	3			NO	3
207	1	1	Brandon Williamson	Maple; Norway	2	<10 cm	1	1 8	2			NO	3
208	2	2	Brandon Williamson	Maple; Norway	2	10-15 cm	1	2 9	3			NO	3

Table 1 - London Dyke Vegetation Inventory 2011

UNIQUEID	LEAN	ROTEXPSRE	INSECTDIS	DECAY	RISK	SLOPEPOSTN	EFFORT	WILDLIFE	VEG_SCORE	NORTHING	EASTING	TXTGPSDATE
157	3	2	1	2	1	3	1	3	21	4762359.81104000000	478581.13906000000	11/8/2011 10:57:00 AM
158	2	2	1	1	3	3	2	3	21	4762360.44755000000	478578.83077700000	11/8/2011 10:57:48 AM
159	1	2	3	2	3	3	1	2	20	4762359.15352000000	478578.33370500000	11/8/2011 10:59:05 AM
160	2	2	2	2	3	3	2	2	21	4762353.95967000000	478590.89290800000	11/8/2011 11:00:26 AM
161	1	2	1	1	2		1	3	15	4762352.46913000000	478590.49980400000	11/8/2011 11:01:05 AM
162	3	2	2	2	1	1	2	3	21	4762354.00998000000	478588.41708900000	11/8/2011 11:02:03 AM
163	2	1	2	2	1		3	1	19	4762349.65035000000	478583.98390500000	11/8/2011 11:04:07 AM
164	2	1	2	2	2	1	3	3	21	4762344.78104000000	478588.05274400000	11/8/2011 11:05:24 AM
165	1	2	1	2	2	2	3	3	20	4762351.69614000000	478597.39290600000	11/8/2011 11:06:37 AM
166	1	2	1	2	2	2	2	3	20	4762354.93786000000	478598.28314900000	11/8/2011 11:07:26 AM
167	1	2	1	1	3	3	3	3	22	4762345.44600000000	478602.68524000000	11/8/2011 11:08:09 AM
168	1	2	1	1	2	3	2	3	19	4762347.40562000000	478599.85411000000	11/8/2011 11:08:45 AM
169	1	1	1	1	1	2	1	3	14	4762341.60931000000	478593.78389000000	11/8/2011 11:09:14 AM
170	2	3	1	2	2	2	1	3	20	4762346.00046000000	478599.97602800000	11/8/2011 11:10:11 AM
171	2	2	1	2	3	2	2	3	22	4762346.95733000000	478602.93987200000	11/8/2011 11:10:47 AM
172	1	2	1	1	2	2	1	3	17	4762341.20621000000	478603.72322500000	11/8/2011 11:11:22 AM
173	1	1	1	1	3	1	3	3	19	4762343.10435000000	478600.42875700000	11/8/2011 11:12:11 AM
174	2	2	1	1	3	2	2	3	20	4762342.96281000000	478605.44546700000	11/8/2011 11:12:58 AM
175	1	2	3	2	3	2	3	2	22	4762345.77539000000	478602.11175600000	11/8/2011 11:13:54 AM
176	3	2	1	1	2	1	2	3	19	4762341.35952000000	478607.37316000000	11/8/2011 11:14:38 AM
177	1	2	1	1	3	1	3	2	19	4762337.82214000000	478607.51693700000	11/8/2011 11:15:22 AM
178	1	2	1	1	3	2	1	3	18	4762337.58110000000	478611.20774700000	11/8/2011 11:16:06 AM
179	1	1	1	1	3	1	3	3	19	4762333.62598000000	478609.39985800000	11/8/2011 11:16:52 AM
180	1	2	1	2	3	2	2	3	20	4762324.85836000000	478619.54804200000	11/8/2011 11:17:35 AM
181	1	2	1	1	2	3	2	3	20	4762339.04819000000	478615.55039300000	11/8/2011 11:18:22 AM
182	1	2	2	2	1	3	1	3	18	4762338.94632000000	478620.31596500000	11/8/2011 11:18:57 AM
183	1	2	1	1	3	2	2	1	17	4762339.45325000000	478626.30445100000	11/8/2011 11:19:36 AM
184	1	2	1	1	3	1	1	3	16	4762334.38983000000	478613.12776400000	11/8/2011 11:20:31 AM
185	2	2	1	1	3	1	2	3	19	4762334.64108000000	478631.05395800000	11/8/2011 11:21:07 AM
186	1	2	1	1	3	2	2	1	17	4762341.38269000000	478625.43172800000	11/8/2011 11:21:55 AM
187	2	2	1	1	2	3	2	3	20	4762337.74228000000	478626.56259900000	11/8/2011 11:22:50 AM
188	2	2	1	1	2	3	3	3	22	4762339.80679000000	478621.55189000000	11/8/2011 11:24:35 AM
189	1	2	1	1	1	3	1	2	15	4762333.72245000000	478616.43423300000	11/8/2011 11:25:31 AM
190	2	2	2	2	3	3	2	3	24	4762335.46555000000	478628.40670300000	11/8/2011 11:26:25 AM
191	1	2	1	1	1	3	1	3	16	4762331.74415000000	478635.91810800000	11/8/2011 11:27:23 AM
192	1	1	1	1	1	3	1	3	15	4762333.32521000000	478636.95662700000	11/8/2011 11:28:03 AM
193	1	1	1	1	3	1	1	3	16	4762324.02884000000	478633.88661400000	11/8/2011 11:28:55 AM
194	2	2	2	2	3	1	2	3	21	4762323.01415000000	478628.68835700000	11/8/2011 11:29:57 AM
195	1	2	1	1	3	1	2	3	18	4762331.27186000000	478633.05899700000	11/8/2011 11:30:53 AM
196	2	2	1	1	2	2	2	3	19	4762332.27520000000	478632.99829500000	11/8/2011 11:31:43 AM
197	2	2	1	1	2	2	2	3	20	4762330.43306000000	478633.76943000000	11/8/2011 11:32:27 AM
198	3	1	0	1	1	2	1	3	15	4762330.47779000000	478637.23024400000	11/8/2011 11:33:08 AM
199	1	2	1	1	2	3	1	3	18	4762331.76576000000	478638.48244200000	11/8/2011 11:34:00 AM
200	2	1	1	1	2	3	2	3	19	4762323.81795000000	478646.30527900000	11/8/2011 11:34:41 AM
201	1	2	1	1	2	3	2	3	20	4762330.35093000000	478643.48160600000	11/8/2011 11:36:07 AM
202	1	2	1	2	1	2	1	3	16	4762327.77024000000	478643.68407300000	11/8/2011 11:36:49 AM
203	2	2	2	2	3	1	1	3	20	4762324.10289000000	478632.10217900000	11/8/2011 11:37:49 AM
204	1	3	1	1	3	1	2	3	19	4762323.66379000000	478640.54741400000	11/8/2011 11:39:08 AM
205	1	3	1	1	3	1	1	3	18	4762319.65840000000	478648.91497400000	11/8/2011 11:40:25 AM
206	1	1	1	2	1	2	1	3	15	4762325.77217000000	478641.64190700000	11/8/2011 11:41:10 AM
207	1	2	1	2	1	2	1	3	16	4756789.47340000000	472795.09281000000	11/10/2011
208	1	2	1	2	1	2	1	3	17	4756794.06630000000	472811.64016000000	11/10/2011

Table 1 - London Dyke Vegetation Inventory 2011

UNIQUEID	TREENUM	GPSID	INSPECTBY	SPECIES	SPFAILRAT	D_CM	HAZSIZERAT	VEGSIZERAT	H_M	CRWND_M	COMMENT	DEAD	HAZ_SCORE
209	3	3	Brandon Williamson	Maple; Manitoba	3	35-40 cm	2	3	15	4		NO	5
210	4	4	Brandon Williamson	Poplar	3	80-85 cm	3	3	28	16		NO	6
211	5	5	Brandon Williamson	Butternut	2	30-35 cm	2	3	18	6	endangered species contact mnr	NO	4
212	6	6	Brandon Williamson	Maple; Manitoba	3	30-35 cm	2	3	4	2		NO	5
213	7	7	Brandon Williamson	Maple; Manitoba	3	<10 cm	1	1	5	2		NO	4
214	8	8	Brandon Williamson	Maple; Manitoba	3	10-15 cm	1	2	8	3		NO	4
215	9	9	Brandon Williamson	Maple; Sugar	1	<10 cm	1	1	5	1		NO	2
216	10	10	Brandon Williamson	Maple; Manitoba	3	<10 cm	1	1	4	1		NO	4
217	11	11	Brandon Williamson	Other; Medium	2	10-15 cm	1	2	9	4		NO	3
218	12	12	Brandon Williamson	Maple; Manitoba	3	<10 cm	1	1	4	1		NO	4
219	13	13	Brandon Williamson	Elm; American/Red	2	<10 cm	1	1	4	2		NO	3
220	14	14	Brandon Williamson	Maple; Norway	2	<10 cm	1	1	7	2	2 stems	NO	3
221	15	15	Brandon Williamson	Maple; Manitoba	3	20-25 cm	1	2	9	6	2 stems	NO	4
222	16	1	Brandon Williamson	Maple; Norway	2	10-15 cm	1	2	9	3		NO	3
223	17	2	Brandon Williamson	Maple; Manitoba	3	15-20 cm	1	2	7	3		NO	4
224	18	3	Brandon Williamson	Maple; Manitoba	3	15-20 cm	1	2	13	5		NO	4
225	19	4	Brandon Williamson	Maple; Norway	2	<10 cm	1	1	7	2		NO	3
226	20	5	Brandon Williamson	Maple; Manitoba	3	15-20 cm	1	2	13	6		NO	4
227	21	6	Brandon Williamson	Poplar	3	55-60 cm	3	3	24	12		NO	6
228	22	7	Brandon Williamson	Poplar	3	65-70 cm	3	3	25	14		NO	6
229	23	8	Brandon Williamson	Maple; Manitoba	3	15-20 cm	1	2	9	4		NO	4
230	24	9	Brandon Williamson	Maple; Manitoba	3	20-25 cm	1	2	14	5		NO	4
231	25	10	Brandon Williamson	Maple; Manitoba	3	10-15 cm	1	2	13	5		NO	4
232	26	11	Brandon Williamson	Maple; Manitoba	3	10-15 cm	1	2	10	4		NO	4
233	27	12	Brandon Williamson	Maple; Red/Silver	2	15-20 cm	1	2	15	5		NO	3
234	28	13	Brandon Williamson	Maple; Norway	2	10-15 cm	1	2	13	4		NO	3
235	29	14	Brandon Williamson	Elm; American/Red	2	<10 cm	1	1	6	1		YES	3
236	30	15	Brandon Williamson	Maple; Norway	2	10-15 cm	1	2	11	3		NO	3
237	31	16	Brandon Williamson	Maple; Manitoba	3	10-15 cm	1	2	12	3		NO	4
238	32	17	Brandon Williamson	Elm; American/Red	2	10-15 cm	1	2	5	1		YES	3
239	33	18	Brandon Williamson	Maple; Manitoba	3	15-20 cm	1	2	10	1		YES	4
240	34	19	Brandon Williamson	Maple; Norway	2	10-15 cm	1	2	11	3		NO	3
241	35	20	Brandon Williamson	Maple; Norway	2	20-25 cm	1	2	18	4		NO	3
242	36	21	Brandon Williamson	Basswood/Linden	3	<10 cm	1	1	6	1		NO	4
243	37	22	Brandon Williamson	Maple; Manitoba	3	<10 cm	1	1	6	2		YES	4
244	38	23	Brandon Williamson	Maple; Manitoba	3	25-30 cm	2	3	16	4		NO	5
245	39	24	Brandon Williamson	Maple; Manitoba	3	15-20 cm	1	2	13	4		NO	4
246	40	25	Brandon Williamson	Maple; Manitoba	3	10-15 cm	1	2	8	2		NO	4
247	41	26	Brandon Williamson	Maple; Manitoba	3	20-25 cm	1	2	14	5		NO	4
248	42	27	Brandon Williamson	Maple; Manitoba	3	20-25 cm	1	2	15	4		NO	4
249	43	28	Dan Jones	Maple; Manitoba	3	10-15 cm	1	2	9	3		NO	4
250	44	29	Brandon Williamson	Basswood/Linden	3	<10 cm	1	1	5	1	2 stems	NO	4
251	45	30	Paul Switzer	Maple; Manitoba	3	10-15 cm	1	2	10	3		NO	4
252	46	31	Brandon Williamson	Maple; Sugar	1	<10 cm	1	1	9	1		NO	2
253	47	32	Brandon Williamson	Maple; Manitoba	3	10-15 cm	1	2	11	2		NO	4
254	48	33	Brandon Williamson	Maple; Manitoba	3	<10 cm	1	1	9	1		NO	4
255	49	34	Brandon Williamson	Maple; Manitoba	3	20-25 cm	1	2	15	5		NO	4
256	50	35	Brandon Williamson	Maple; Manitoba	3	10-15 cm	1	2	9	2		NO	4
257	51	36	Brandon Williamson	Poplar	3	35-40 cm	2	3	20	6		NO	5
258	52	37	Brandon Williamson	Maple; Manitoba	3	15-20 cm	1	2	14	3		NO	4
259	53	38	Brandon Williamson	Maple; Manitoba	3	10-15 cm	1	2	10	1		NO	4
260	54	39	Brandon Williamson	Maple; Sugar	1	<10 cm	1	1	12	2		NO	2

Table 1 - London Dyke Vegetation Inventory 2011

UNIQUEID	LEAN	ROTEXPSRE	INSECTDIS	DECAY	RISK	SLOPEPOSTN	EFFORT	WILDLIFE	VEG_SCORE	NORTHING	EASTING	TXTGPSDATE
209	3	1	1	2	1	3	3		23	4756797.82500000000	472816.85032000000	11/10/2011
210	1	1	1	2	3	3	3	1	21	4756804.99510000000	472810.32556000000	11/10/2011
211	2	1	2	2	3	3	3	2	23	4756809.78420000000	472806.31694000000	11/10/2011
212	2	2	2	2	1	1	2	3	21	4756799.64580000000	472809.48468000000	11/10/2011
213	2	2	1	2	1	1	1	3	17	4756796.88970000000	472801.60475000000	11/10/2011
214	3	1	1	2	1	2	1	3	19	4756806.76770000000	472806.24381000000	11/10/2011
215	1	2	1	1	1	1	1	3	13	4756802.81160000000	472800.40895000000	11/10/2011
216	1	2	1	2	1	2	1	3	17	4756805.75820000000	472797.56883000000	11/10/2011
217	2	0	1	1	1	2	1	2	14	4756803.32500000000	472795.08660000000	11/10/2011
218	1	1	1	1	1	1	1	3	14	4756806.66190000000	472795.11344000000	11/10/2011
219	1	1	1	2	1	3	1	3	16	4756811.22180000000	472800.39066000000	11/10/2011
220	1	2	1	1	1	3	1	3	16	4756814.10970000000	472797.42117000000	11/10/2011
221	3	2	1	2	3	1	2	3	22	4756806.81560000000	472793.22462000000	11/10/2011
222	1	2	1	1	2	3	1	3	18	4756808.60631000000	472798.12112800000	11/10/2011 11:51:56 AM
223	3	1	2	2	1	3	2	3	22	4756814.34925000000	472799.09542300000	11/10/2011 11:52:42 AM
224	3	1	1	2	2	2	2	3	21	4756809.05072000000	472797.60227900000	11/10/2011 11:53:38 AM
225	1	2	1	1	1	2	1	3	15	4756808.66590000000	472789.16629300000	11/10/2011 11:54:20 AM
226	3	2	1	1	3	2	2	3	22	4756810.46877000000	472761.15963300000	11/10/2011 11:55:46 AM
227	2	1	1	2	2	3	3	3	23	4756817.36782000000	472795.86139300000	11/10/2011 11:56:54 AM
228	1	1	1	2	2	3	3	3	22	4756806.43175000000	472786.88739500000	11/10/2011 11:57:52 AM
229	3	2	1	2	1	3	2	3	22	4756820.41315000000	472790.54910500000	11/10/2011 11:58:37 AM
230	3	1	1	2	3	1	2	3	21	4756809.92248000000	472793.39734600000	11/10/2011 11:59:36 AM
231	3	2	1	2	2	1	2	3	21	4756813.19624000000	472784.15894300000	11/10/2011 12:00:47 PM
232	1	2	1	2	3	1	1	3	19	4756810.83636000000	472786.04444000000	11/10/2011 12:01:33 PM
233	1	1	1	1	3	1	2	3	17	4756808.09772000000	472781.23388100000	11/10/2011 12:02:54 PM
234	1	2	1	1	1	2	1	3	17	4756814.89653000000	472780.58529800000	11/10/2011 12:04:10 PM
235	1	2	2	3	1	3	1	3	19	4756821.51352000000	472776.31618700000	11/10/2011 12:05:08 PM
236	1	2	1	1	3	2	1	3	18	4756815.33597000000	472780.84938800000	11/10/2011 12:05:55 PM
237	3	2	1	2	2	1	1	3	20	4756817.64257000000	472777.93333500000	11/10/2011 12:06:39 PM
238	1	1	3	3	1	3	1	3	20	4756821.75751000000	472779.19207100000	11/10/2011 12:07:40 PM
239	3	1	1	3	1	3	1	3	21	4756828.65920000000	472774.53941500000	11/10/2011 12:08:46 PM
240	2	1	1	1	1	3	1	3	17	4756823.39838000000	472775.66713200000	11/10/2011 12:09:39 PM
241	1	1	1	1	2	3	2	3	18	4756821.47379000000	472774.66584300000	11/10/2011 12:10:36 PM
242	1	1	1	1	1	3	1	2	15	4756827.04921000000	472775.88008600000	11/10/2011 12:11:25 PM
243	2	1	1	3	1	2	1	3	18	4756821.09445000000	472777.91033800000	11/10/2011 12:12:19 PM
244	3	1	1	2	3	1	2	3	22	4756824.27504000000	472767.43734600000	11/10/2011 12:13:42 PM
245	3	1	1	1	3	1	1	3	19	4756814.17033000000	472762.11497300000	11/10/2011 12:14:45 PM
246	2	1	1	2	2	2	1	3	19	4756819.58704000000	472767.86865500000	11/10/2011 12:15:35 PM
247	3	2	1	1	3	1	2	3	21	4756822.17216000000	472763.32935300000	11/10/2011 12:16:37 PM
248	3	2	1	1	2	2	2	3	21	4756832.39272000000	472757.66363200000	11/10/2011 12:17:34 PM
249	3	2	0	1	3	2	1	3	20	4756824.08129000000	472764.02745900000	11/10/2011 12:18:16 PM
250	1	1	1	1	1	2	1	2	14	4756827.22155000000	472758.12019700000	11/10/2011 12:19:20 PM
251	3	1	1	1	1	1	1	3	17	4756820.75641000000	472755.37998900000	11/10/2011 12:20:16 PM
252	1	2	1	1	1	2	1	3	14	4756823.49912000000	472763.35093500000	11/10/2011 12:21:10 PM
253	3	2	1	1	3	2	1	3	21	4756827.13569000000	472761.56431300000	11/10/2011 12:21:47 PM
254	3	1	1	2	2	2	1	3	19	4756829.57580000000	472754.39420400000	11/10/2011 12:22:41 PM
255	3	1	1	1	2	2	2	3	20	4756824.59034000000	472758.41966100000	11/10/2011 12:23:31 PM
256	3	1	1	1	2	2	1	3	19	4756829.06245000000	472752.70119900000	11/10/2011 12:24:18 PM
257	1	2	1	1	3	1	3	3	21	4756821.30924000000	472758.31555200000	11/10/2011 12:25:20 PM
258	3	1	1	2	3	1	1	3	20	4756829.36753000000	472757.43412400000	11/10/2011 12:26:06 PM
259	3	1	1	1	2	1	1	3	18	4756832.81697000000	472756.16193500000	11/10/2011 12:26:56 PM
260	1	1	1	1	2	1	1	3	13	4756825.57426000000	472753.47573000000	11/10/2011 12:27:49 PM

Table 1 - London Dyke Vegetation Inventory 2011

UNIQUEID	TREENUM	GPSID	INSPECTBY	SPECIES	SPFAILRAT	D_CM	HAZSIZERAT	VEGSIZERAT	H_M	CRWND_M	COMMENT	DEAD	HAZ_SCORE
261	55	40	Brandon Williamson	Poplar	3	25-30 cm	2	3	17	4		NO	5
262	56	41	Brandon Williamson	Maple; Manitoba	3	10-15 cm	1	2	8	2		NO	4
263	57	42	Brandon Williamson	Maple; Norway	2	<10 cm	1	1	7	2		NO	3
264	58	43	Brandon Williamson	Cherry; Black	2	<10 cm	1	1	12	2		NO	3
265	59	44	Brandon Williamson	Maple; Manitoba	3	20-25 cm	1	2	15	5		NO	4
266	60	45	Brandon Williamson	Maple; Manitoba	3	15-20 cm	1	2	14	4		NO	4
267	61	46	Brandon Williamson	Maple; Manitoba	3	15-20 cm	1	2	14	3		NO	4
268	62	47	Brandon Williamson	Maple; Red/Silver	2	<10 cm	1	1	9	1		NO	3
269	63	48	Brandon Williamson	Maple; Manitoba	3	25-30 cm	2	3	15	6		NO	5
270	64	49	Brandon Williamson	Maple; Manitoba	3	20-25 cm	1	2	15	4		NO	4
271	65	50	Brandon Williamson	Maple; Manitoba	3	10-15 cm	1	2	12	3		NO	4
272	66	51	Brandon Williamson	Maple; Black	1	15-20 cm	1	2	10	3		NO	2
273	67	52	Brandon Williamson	Maple; Manitoba	3	15-20 cm	1	2	13	3		NO	4
274	68	53	Brandon Williamson	Willow	3	80-85 cm	3	3	22	8		NO	6
275	69	54	Brandon Williamson	Willow	3	75-80 cm	3	3	21	7		NO	6
276	70	55	Brandon Williamson	Maple; Sugar	1	<10 cm	1	1	7	2		NO	2
277	71	56	Brandon Williamson	Other; High	3	<10 cm	1	1	6	1	3 stems buckthorn	NO	4
278	72	57	Brandon Williamson	Cherry; Black	2	<10 cm	1	1	4	1		NO	3
279	73	58	Brandon Williamson	Apple	1	<10 cm	1	1	4	1		NO	2
280	74	59	Brandon Williamson	Other; Medium	2	<10 cm	1	1	5	1		NO	3
281	75	60	Brandon Williamson	Maple; Manitoba	3	10-15 cm	1	2	9	3	2 stems	NO	4
282	76	61	Brandon Williamson	Maple; Manitoba	3	20-25 cm	1	2	15	4		NO	4
283	77	62	Brandon Williamson	Maple; Manitoba	3	20-25 cm	1	2	14	4		NO	4
284	78	63	Brandon Williamson	Maple; Sugar	1	<10 cm	1	1	7	1		NO	2
285	79	64	Brandon Williamson	Maple; Manitoba	3	10-15 cm	1	2	12	3		NO	4
286	80	65	Brandon Williamson	Hackberry	2	<10 cm	1	1	6	3		NO	3
287	81	66	Brandon Williamson	Hackberry	2	10-15 cm	1	2	10	2		NO	3
288	82	67	Brandon Williamson	Maple; Manitoba	3	10-15 cm	1	2	12	3		NO	4
289	83	68	Brandon Williamson	Maple; Sugar	1	<10 cm	1	1	9	2		NO	2
290	84	69	Brandon Williamson	Other; Medium	2	<10 cm	1	1	4	1	2 stems	NO	3
291	85	70	Brandon Williamson	Cherry; Black	2	<10 cm	1	1	9	1		NO	3
292	86	71	Brandon Williamson	Maple; Manitoba	3	10-15 cm	1	2	13	4		NO	4
293	87	72	Brandon Williamson	Maple; Sugar	1	<10 cm	1	1	8	1		NO	2
294	88	73	Brandon Williamson	Maple; Manitoba	3	15-20 cm	1	2	11	3		NO	4
295	89	74	Brandon Williamson	Willow	3	85-90 cm	3	3	22	9		NO	6
296	90	75	Brandon Williamson	Maple; Manitoba	3	15-20 cm	1	2	15	4		NO	4
297	91	76	Brandon Williamson	Willow	3	80-85 cm	3	3	24	10		NO	6
298	92	77	Brandon Williamson	Maple; Sugar	1	<10 cm	1	1	7	1		NO	2
299	93	78	Brandon Williamson	Maple; Manitoba	3	20-25 cm	1	2	16	5		NO	4
300	94	79	Brandon Williamson	Maple; Manitoba	3	15-20 cm	1	2	9	3		NO	4
301	95	80	Brandon Williamson	Maple; Manitoba	3	25-30 cm	2	3	15	4		NO	5
302	96	81	Brandon Williamson	Maple; Manitoba	3	15-20 cm	1	2	10	3		NO	4
303	97	82	Brandon Williamson	Maple; Manitoba	3	<10 cm	1	1	6	1		NO	4
304	98	83	Brandon Williamson	Maple; Norway	2	25-30 cm	2	3	17	6		NO	4
305	99	84	Brandon Williamson	Maple; Manitoba	3	20-25 cm	1	2	16	7	2 stems	NO	4
306	100	85	Brandon Williamson	Maple; Norway	2	10-15 cm	1	2	10	4		NO	3
307	101	86	Brandon Williamson	Maple; Manitoba	3	10-15 cm	1	2	6	2		NO	4
308	102	87	Brandon Williamson	Maple; Manitoba	3	<10 cm	1	1	6	2		NO	4
309	103	88	Jason Befry	Maple; Manitoba	3	20-25 cm	1	2	12	5		NO	4
310	104	89	Brandon Williamson	Maple; Sugar	1	<10 cm	1	1	6	2		NO	2
311	105	90	Jason Befry	Maple; Sugar	1	10-15 cm	1	2	11	3		NO	2
312	106	91	Brandon Williamson	Maple; Manitoba	3	20-25 cm	1	2	16	5		NO	4

Table 1 - London Dyke Vegetation Inventory 2011

UNIQUEID	LEAN	ROTEXPSRE	INSECTDIS	DECAY	RISK	SLOPEPOSTN	EFFORT	WILDLIFE	VEG_SCORE	NORTHING	EASTING	TXTGPSDATE
261	1	2	3	1	2	1	2	3	21	4756821.8604100000	472752.35450300000	11/10/2011 12:29:22 PM
262	3	2	1	2	2		1	3	21	4756827.3951000000	472750.31172600000	11/10/2011 12:30:14 PM
263	1	2	1	1	1		1	3	14	4756824.7947400000	472752.62714800000	11/10/2011 12:31:02 PM
264	3	1	1	1	2	2	1	2	16	4756834.7114000000	472765.68317400000	11/10/2011 12:32:09 PM
265	3	1	1	1	2	2	2	3	20	4756824.3840100000	472744.67362600000	11/10/2011 12:39:35 PM
266	3	1	1	1	2	2	2	3	20	4756835.4599400000	472751.50733700000	11/10/2011 12:40:32 PM
267	1	1	1	1	2	1	2	3	17	4756843.1035600000	472749.71626000000	11/10/2011 12:41:20 PM
268	1	1	1	1	1	2	1	3	14	4756837.4740400000	472740.69128300000	11/10/2011 12:42:40 PM
269	3	1	1	2	2	1	2	3	21	4756830.5539400000	472744.85175500000	11/10/2011 12:43:40 PM
270	3	2	1	1	3	1	2	3	21	4756822.1421300000	472739.22072500000	11/10/2011 12:44:50 PM
271	3	1	1	2	2	1	1	3	19	4756816.6931400000	472738.79127700000	11/10/2011 12:45:31 PM
272	3	1	1	2	2	1	1	3	17	4756818.2233600000	472747.74561800000	11/10/2011 12:46:22 PM
273	2	2	1	1	2	1	1	3	18	4756824.0624100000	472737.11329500000	11/10/2011 12:47:35 PM
274	3	1	2	2	1		3	1	21	4756824.3726900000	472734.02076800000	11/10/2011 12:49:14 PM
275	1	1	2	2	3	1	3	1	20	4756812.06588000000	472730.00267000000	11/10/2011 12:50:17 PM
276	1	1	1	1	1		1	3	12	4756821.26995000000	472735.44974000000	11/10/2011 12:51:27 PM
277	3	1	1	1	1		1	3	16	4756823.09577000000	472733.51818600000	11/10/2011 12:53:04 PM
278	1	1	1	1	2		1	2	13	4756825.15316000000	472728.58260400000	11/10/2011 12:54:35 PM
279	1	1	1	1	1		1	2	11	4756835.79899000000	472736.05757200000	11/10/2011 12:56:01 PM
280	2	1	1	1	1		1	3	14	4756827.82496000000	472735.29728200000	11/10/2011 12:57:06 PM
281	3	1	1	1	1	2	1	3	18	4756826.25022000000	472735.68250000000	11/10/2011 1:27:24 PM
282	3	1	1	2	2	2	2	3	21	4756828.40158000000	472726.66396700000	11/10/2011 1:28:18 PM
283	3	1	1	1	3	1	2	3	20	4756831.69550000000	472733.78075100000	11/10/2011 1:29:11 PM
284	1	2	1	1	1		1	3	13	4756828.30604000000	472733.00198700000	11/10/2011 1:29:55 PM
285	3	1	1	1	1		1	3	17	4756825.32688000000	472730.50670300000	11/10/2011 1:32:40 PM
286	1	1	1	1	1		1	2	12	4756827.26718000000	472737.79209500000	11/10/2011 1:33:45 PM
287	1	2	1	1	1		1	2	14	4756836.37089000000	472728.14467500000	11/10/2011 1:34:33 PM
288	3	1	1	2	3	1	1	2	19	4756824.99682000000	472725.54259400000	11/10/2011 1:35:28 PM
289	3	2	1	1	1	2	1	3	16	4756822.51001000000	472715.59895300000	11/10/2011 1:36:31 PM
290	1	1	1	1	1		1	3	13	4756823.63200000000	472722.01386600000	11/10/2011 1:37:48 PM
291	1	1	3	2	1	1	1	2	15	4756825.52010000000	472722.41285600000	11/10/2011 1:38:47 PM
292	3	1	1	2	3	1	1	3	20	4756819.81670000000	472718.94570200000	11/10/2011 1:39:39 PM
293	1	1	1	1	1		1	3	12	4756841.59394000000	472727.98421100000	11/10/2011 1:40:48 PM
294	3	1	1	2	3	1	1	3	20	4756823.55713000000	472681.04237900000	11/10/2011 1:41:55 PM
295	2	2	2	2	3	1	3	1	22	4756833.31671000000	472723.57344800000	11/10/2011 1:42:50 PM
296	3	3	1	2	1	1	1	3	20	4756833.17903000000	472727.94167800000	11/10/2011 1:43:32 PM
297	3	2	3	2	2	1	3	1	23	4756816.86858000000	472709.58199500000	11/10/2011 1:45:32 PM
298	1	1	1	1	2		1	3	13	4756810.62184000000	472723.58918500000	11/10/2011 1:47:56 PM
299	3	1	1	2	1	3	2	3	21	4756837.14535000000	472727.47354800000	11/10/2011 1:53:30 PM
300	2	2	1	1	1	3	1	3	19	4756836.25904000000	472726.94941300000	11/10/2011 1:54:51 PM
301	3	2	1	2	1	3	2	3	23	4756845.29957000000	472719.69548200000	11/10/2011 1:56:30 PM
302	3	2	1	1	1		1	3	18	4756829.07883000000	472715.07322100000	11/10/2011 2:03:36 PM
303	3	1	1	2	1	2	1	3	18	4756833.52470000000	472710.37415700000	11/10/2011 2:05:03 PM
304	1	3	1	1	2	1	2	3	19	4756830.07870000000	472713.56974000000	11/10/2011 2:05:54 PM
305	3	2	1	1	3	1	2	3	21	4756835.29805000000	472718.68107300000	11/10/2011 2:06:44 PM
306	2	1	1	1	2	1	1	3	16	4756828.25720000000	472710.38853300000	11/10/2011 2:07:17 PM
307	3	2	1	2	1	2	1	3	20	4756836.78637000000	472706.52538300000	11/10/2011 2:07:55 PM
308	3	1	1	2	1	3	1	3	19	4756829.27174000000	472709.38533100000	11/10/2011 2:08:34 PM
309	3	2	1	2	1	3	2	3	22	4756833.02867000000	472708.98162300000	11/10/2011 2:09:12 PM
310	3	1	1	1	0	1	1	3	13	4756848.02823000000	472720.95416900000	11/10/2011 2:10:29 PM
311	1	2	1	1	2	1	1	3	15	4756832.84148000000	472709.97724100000	11/10/2011 2:11:47 PM
312	3	2	1	1	2	1	2	3	20	4756839.93499000000	472708.75764400000	11/10/2011 2:12:44 PM

Table 1 - London Dyke Vegetation Inventory 2011

UNIQUEID	TREENUM	GPSID	INSPECTBY	SPECIES	SPFAILRAT	D_CM	HAZSIZERAT	VEGSIZERAT	H_M	CRWND_M	COMMENT	DEAD	HAZ_SCORE	
313	107	92	Brandon Williamson	Maple; Manitoba	3	10-15 cm	1	2	11	3		NO	4	
314	108	93	Brandon Williamson	Hackberry	2	<10 cm	1		13	2		NO	3	
315	109	94	Brandon Williamson	Maple; Manitoba	3	20-25 cm	1		2	12	5		4	
316	110	95	Brandon Williamson	Maple; Manitoba	3	15-20 cm	1		2	8	3		4	
317	111	96	Brandon Williamson	Willow	3	65-70 cm	3		3	5	1		6	
318	112	97	Brandon Williamson	Other; High	3	10-15 cm	1		2	17	5	siberian eLm	NO	4
319	113	1	Brandon Williamson	Maple; Norway	2	10-15 cm	1		2	10	4		NO	3
320	114	2	Brandon Williamson	Willow	3	65-70 cm	3		3	22	9		NO	6
321	115	3	Brandon Williamson	Willow	3	55-60 cm	3		3	10	2		NO	6
322	116	4	Brandon Williamson	Maple; Manitoba	3	10-15 cm	1		2	3	1		NO	4
323	117	5	Brandon Williamson	Cherry; Black	2	10-15 cm	1		2	12	4		NO	3
324	118	6	Brandon Williamson	Hackberry	2	<10 cm	1		1	8	2		NO	3
325	119	7	Brandon Williamson	Maple; Manitoba	3	15-20 cm	1		2	11	4		NO	4
326	120	8	Brandon Williamson	Maple; Sugar	1	<10 cm	1		1	11	3		NO	2
327	121	9	Brandon Williamson	Maple; Manitoba	3	10-15 cm	1		2	7	2		NO	4
328	122	10	Brandon Williamson	Ash; Green/White	2	<10 cm	1		1	11	2		NO	3
329	123	11	Brandon Williamson	Maple; Norway	2	20-25 cm	1		2	18	8		NO	3
330	124	12	Brandon Williamson	Maple; Manitoba	3	25-30 cm	2		3	20	8	2 stems	NO	5
331	125	13	Brandon Williamson	Maple; Manitoba	3	10-15 cm	1		2	3	1	3 stems	NO	4
332	126	14	Brandon Williamson	Maple; Manitoba	3	10-15 cm	1		2	11	5		NO	4
333	127	15	Brandon Williamson	Maple; Sugar	1	<10 cm	1		1	4	2		NO	2
334	128	16	Brandon Williamson	Other; Medium	2	10-15 cm	1		2	9	3	siberian elm	NO	3
335	129	17	Brandon Williamson	Ash; Green/White	2	10-15 cm	1		2	9	4		NO	3
336	130	18	Brandon Williamson	Maple; Norway	2	10-15 cm	1		2	5	2		NO	3
337	131	19	Brandon Williamson	Maple; Norway	2	<10 cm	1		1	11	1		NO	3
338	132	20	Brandon Williamson	Cherry; Black	2	20-25 cm	1		2	17	3		NO	3
339	133	21	Brandon Williamson	Maple; Norway	2	<10 cm	1		1	7	1		NO	3
340	134	22	Brandon Williamson	Ash; Green/White	2	<10 cm	1		1	7	3		NO	3
341	135	23	Brandon Williamson	Maple; Norway	2	10-15 cm	1		2	10	3	2 stems	NO	3
342	136	24	Brandon Williamson	Maple; Manitoba	3	15-20 cm	1		2	13	3	2 stems	NO	4
343	137	25	Brandon Williamson	Maple; Manitoba	3	15-20 cm	1		2	15	4		NO	4
344	138	26	Brandon Williamson	Maple; Red/Silver	2	15-20 cm	1		2	16	4		NO	3
345	139	27	Brandon Williamson	Ash; Green/White	2	<10 cm	1		1	5	2		NO	3
346	140	28	Brandon Williamson	Cherry; Black	2	<10 cm	1		1	5	2		NO	3
347	141	29	Brandon Williamson	Maple; Manitoba	3	25-30 cm	2		3	16	4		NO	5
348	142	30	Brandon Williamson	Maple; Manitoba	3	10-15 cm	1		2	8	2		NO	4
349	143	31	Brandon Williamson	Poplar	3	50-55 cm	2		3	26	9		NO	5
350	144	32	Brandon Williamson	Maple; Norway	2	<10 cm	1		1	8	2	4 stems	NO	3
351	145	33	Brandon Williamson	Maple; Norway	2	10-15 cm	1		2	9	3		NO	3
352	146	34	Brandon Williamson	Poplar	3	35-40 cm	2		3	24	6	beaver activity at base	NO	5
353	147	35	Brandon Williamson	Other; Medium	2	25-30 cm	2		3	18	2		YES	4
354	148	36	Brandon Williamson	Cherry; Black	2	<10 cm	1		1	6	2		NO	3
355	149	37	Brandon Williamson	Maple; Manitoba	3	20-25 cm	1		2	14	4		NO	4
356	150	38	Brandon Williamson	Maple; Norway	2	<10 cm	1		1	5	1		NO	3
357	151	39	Brandon Williamson	Maple; Red/Silver	2	<10 cm	1		1	9	2		NO	3
358	152	40	Brandon Williamson	Maple; Red/Silver	2	15-20 cm	1		2	9	3		NO	3
359	153	41	Brandon Williamson	Maple; Red/Silver	2	25-30 cm	2		3	21	4		NO	4
360	154	42	Brandon Williamson	Maple; Red/Silver	2	15-20 cm	1		2	9	1		NO	3
361	155	43	Brandon Williamson	Maple; Red/Silver	2	10-15 cm	1		2	11	4		NO	3
362	156	44	Brandon Williamson	Maple; Manitoba	3	30-35 cm	2		3	18	7		NO	5
363	157	45	Brandon Williamson	Poplar	3	35-40 cm	2		3	24	7		NO	5
364	158	46	Brandon Williamson	Maple; Norway	2	10-15 cm	1		2	8	2		NO	3

Table 1 - London Dyke Vegetation Inventory 2011

UNIQUEID	LEAN	ROTEXPSRE	INSECTDIS	DECAY	RISK	SLOPEPOSTN	EFFORT	WILDLIFE	VEG_SCORE	NORTHING	EASTING	TXTGPSDATE
313 1	2	1	1	2	1		1	3	17	4756833.8088700000	472705.01014800000	11/10/2011 2:14:19 PM
314 1	2	1	1	1	2		1	2	14	4756833.45956000000	472706.74457900000	11/10/2011 2:14:57 PM
315 3	2	1	1	2	2		2	3	21	4756832.11091000000	472702.87609100000	11/10/2011 2:15:59 PM
316 3	1	1	2	2	2		1	3	20	4756835.51755000000	472699.80269500000	11/10/2011 2:16:39 PM
317 2	1	3	3	1	1		3	1	21	4756831.80555000000	472698.68552500000	11/10/2011 2:17:44 PM
318 2	2	1	1	3	1		1	3	19	4756828.62702000000	472701.64157100000	11/10/2011 2:19:58 PM
319 2	2	1	1	2	1		1	3	17	4756826.74515000000	472700.60645100000	11/10/2011 2:22:55 PM
320 3	2	1	2	3	1		3	3	24	4756831.06242000000	472697.99340200000	11/10/2011 2:24:03 PM
321 3	2	1	2	2	1		3	2	22	4756833.57036000000	472699.37084100000	11/10/2011 2:24:58 PM
322 1	2	1	2	1	1		1	3	17	4756828.18485000000	472699.73679600000	11/10/2011 2:25:37 PM
323 1	2	1	1	2	1		1	2	15	4756835.25737000000	472689.84753900000	11/10/2011 2:26:26 PM
324 1	1	1	1	1	2		1	2	13	4756832.26185000000	472694.25195900000	11/10/2011 2:27:09 PM
325 3	1	1	1	1	3		2	3	20	4756838.98840000000	472693.15869000000	11/10/2011 2:28:10 PM
326 1	1	1	1	1	1		1	3	12	4756839.77409000000	472689.66843200000	11/10/2011 2:29:32 PM
327 2	2	1	2	3	1		1	3	20	4756832.83803000000	472693.17769100000	11/10/2011 2:30:15 PM
328 1	2	1	1	2	1		1	3	15	4756835.14994000000	472688.01070200000	11/10/2011 2:31:26 PM
329 1	2	1	1	3	1		2	3	18	4756835.64004000000	472685.77797300000	11/10/2011 2:32:34 PM
330 3	2	1	1	2	1		2	3	21	4756835.28464000000	472685.32527100000	11/10/2011 2:33:27 PM
331 3	3	2	2	1	2		1	3	22	4756837.41059000000	472681.30750900000	12/7/2011 2:33:58 PM
332 3	3	2	2	1	2		1	3	22	4756840.63447000000	472680.90848800000	12/7/2011 2:35:17 PM
333 1	1	1	1	1	1		1	3	12	4756847.77692000000	472682.27177300000	12/7/2011 2:36:07 PM
334 1	1	2	2	2	1		1	3	17	4756840.06538000000	472673.69652500000	12/7/2011 2:38:19 PM
335 3	1	2	2	2	1		1	3	19	4756838.19458000000	472671.74391700000	12/7/2011 2:39:17 PM
336 3	2	1	2	1	3		1	3	20	4756852.92005000000	472673.98835400000	12/7/2011 2:40:32 PM
337 1	1	1	1	1	1		1	3	13	4756838.70112000000	472672.82113700000	12/7/2011 2:41:30 PM
338 1	1	1	1	1	2		2	2	15	4756827.23786000000	472673.56519500000	12/7/2011 2:42:38 PM
339 1	1	1	1	1	1		1	3	13	4756834.60251000000	472672.57780000000	12/7/2011 2:43:19 PM
340 3	1	2	3	2	1		1	3	19	4756834.20393000000	472672.74204400000	12/7/2011 2:44:35 PM
341 1	2	1	1	3	1		1	3	17	4756842.46301000000	472666.99524500000	12/7/2011 2:45:39 PM
342 3	2	2	2	2	1		2	3	22	4756842.13667000000	472668.53674200000	12/7/2011 2:47:02 PM
343 3	2	2	2	2	2		1	3	22	4756838.23788000000	472666.45507300000	12/7/2011 2:47:52 PM
344 2	2	1	2	2	3		1	3	20	4756833.04962000000	472663.76880800000	12/7/2011 2:49:26 PM
345 1	1	1	1	1	1		1	3	13	4756843.33357000000	472661.25570000000	12/7/2011 2:50:26 PM
346 1	1	1	1	1	1		1	2	12	4756824.37991000000	472657.40086700000	12/7/2011 2:51:00 PM
347 3	2	1	2	2	1		2	3	22	4756836.91959000000	472656.83280500000	12/7/2011 2:51:57 PM
348 3	2	2	2	2	1		1	3	21	4756835.85092000000	472647.73757600000	12/7/2011 2:52:49 PM
349 1	1	1	1	1	2		3	3	19	4756842.67555000000	472653.60840900000	12/7/2011 2:53:53 PM
350 1	1	1	1	1	1		1	3	13	4756849.98262000000	472656.39147900000	12/7/2011 2:54:46 PM
351 1	3	1	1	1	3		1	3	18	4756846.18746000000	472654.77781400000	12/7/2011 2:55:53 PM
352 2	3	1	2	3	3		3	2	25	4756863.29703000000	472648.60555800000	12/7/2011 2:57:18 PM
353 3	2	2	3	2	1		2	3	23	4756836.86181000000	472647.65461300000	12/7/2011 2:59:33 PM
354 1	1	1	1	1	1		1	2	12	4756860.73880000000	472654.89128400000	12/7/2011 3:00:34 PM
355 2	2	1	2	3	1		2	3	21	4756820.92296000000	472641.97440500000	12/7/2011 3:04:29 PM
356 1	1	1	1	1	1		1	3	13	4756823.32425000000	472645.02881300000	12/7/2011 3:06:02 PM
357 1	2	1	1	1	1		1	3	14	4756834.12157000000	472633.53011700000	12/7/2011 3:06:37 PM
358 2	1	1	1	2	3		1	3	18	4756831.88768000000	472642.79295400000	12/7/2011 3:08:03 PM
359 1	2	1	1	2	3		2	1	18	4756835.08349000000	472638.59427300000	12/7/2011 3:09:06 PM
360 3	1	2	2	2	3		1	3	21	4756845.08059000000	472637.63134900000	12/7/2011 3:10:01 PM
361 1	1	2	2	2	2		1	3	18	4756855.18630000000	472638.04277000000	12/7/2011 3:10:59 PM
362 3	2	1	2	3	1		2	3	23	4756842.43296000000	472638.79793100000	12/7/2011 3:12:29 PM
363 1	2	1	2	2	2		3	3	22	4756850.10205000000	472637.12398600000	12/7/2011 3:13:36 PM
364 1	2	1	1	2	1		1	3	16	4756855.59571000000	472630.98968500000	12/7/2011 3:14:19 PM

Table 1 - London Dyke Vegetation Inventory 2011

UNIQUEID	TREENUM	GPSID	INSPECTBY	SPECIES	SPFAILRAT	D_CM	HAZSIZERAT	VEGSIZERAT	H_M	CRWND_M	COMMENT	DEAD	HAZ_SCORE
365	159	47	Brandon Williamson	Maple; Sugar	1	<10 cm	1	1 7	2			NO	2
366	160	48	Brandon Williamson	Maple; Manitoba	3	25-30 cm	2	3 20	6			NO	5
367	161	49	Brandon Williamson	Maple; Norway	2	30-35 cm	2	3 18	5			NO	4
368	162	50	Brandon Williamson	Maple; Sugar	1	<10 cm	1	1 6	1			NO	2
369	163	51	Brandon Williamson	Maple; Sugar	1	<10 cm	1	1 8	2			NO	2
370	164	52	Brandon Williamson	Maple; Sugar	1	10-15 cm	1	2 12	4			NO	2
371	165	53	Brandon Williamson	Ash; Green/White	2	<10 cm	1	1 3	1			NO	3
372	166	54	Brandon Williamson	Maple; Manitoba	3	<10 cm	1	1 7	3			NO	4
373	167	55	Brandon Williamson	Maple; Sugar	1	<10 cm	1	1 8	1			NO	2
374	168	56	Brandon Williamson	Maple; Sugar	1	<10 cm	1	1 9	2	2 stems		NO	2
375	169	57	Brandon Williamson	Maple; Norway	2	<10 cm	1	1 7	2			NO	3
376	170	58	Jason Befry	Maple; Sugar	1	<10 cm	1	1 8	2			NO	2
377	171	59	Jason Befry	Maple; Norway	2	<10 cm	1	1 7	4	3 stems		NO	3
378	172	60	Jason Befry	Maple; Manitoba	3	<10 cm	1	1 6	2	5 stems		NO	4
379	173	61	Jason Befry	Maple; Norway	2	10-15 cm	1	2 10	2			NO	3
380	174	62	Jason Befry	Maple; Manitoba	3	<10 cm	1	1 7	1	4 stems		NO	4
381	175	63	Jason Befry	Ash; Green/White	2	<10 cm	1	1 6	1			NO	3
382	176	64	Jason Befry	Hackberry	2	<10 cm	1	1 5	1			NO	3
383	177	65	Jason Befry	Maple; Norway	2	<10 cm	1	1 9	2			NO	3
384	178	66	Jason Befry	Maple; Manitoba	3	<10 cm	1	1 7	1			NO	4
385	179	67	Jason Befry	Maple; Norway	2	<10 cm	1	1 7	1			NO	3
386	180	68	Jason Befry	Ash; Green/White	2	<10 cm	1	1 6	1			NO	3
387	181	69	Jason Befry	Maple; Norway	2	<10 cm	1	1 6	1			NO	3
388	182	70	Jason Befry	Maple; Norway	2	<10 cm	1	1 10	2	2 stems		NO	3
389	183	71	Jason Befry	Maple; Norway	2	15-20 cm	1	2 14	5			YES	3
390	184	72	Jason Befry	Maple; Sugar	1	<10 cm	1	1 5	2			NO	2
391	185	73	Jason Befry	Maple; Manitoba	3	10-15 cm	1	2 12	3	2 stems		NO	4
392	186	74	Jason Befry	Maple; Manitoba	3	<10 cm	1	1 11	2			NO	4
393	187	75	Jason Befry	Maple; Norway	2	<10 cm	1	1 9	2			NO	3
394	188	76	Jason Befry	Maple; Norway	2	25-30 cm	2	3 17	6			NO	4
395	189	77	Jason Befry	Maple; Manitoba	3	10-15 cm	1	2 14	3			NO	4
396	190	78	Jason Befry	Maple; Red/Silver	2	<10 cm	1	1 8	2			NO	3
397	191	79	Jason Befry	Maple; Norway	2	15-20 cm	1	2 17	5			NO	3
398	192	80	Jason Befry	Elm; American/Red	2	20-25 cm	1	2 19	7			NO	3
399	193	81	Jason Befry	Maple; Manitoba	3	10-15 cm	1	2 12	6			NO	4
400	194	82	Jason Befry	Maple; Manitoba	3	10-15 cm	1	2 12	5			NO	4
401	195	83	Jason Befry	Maple; Norway	2	<10 cm	1	1 9	2			NO	3
402	196	84	Jason Befry	Cherry; Black	2	<10 cm	1	1 5	2			NO	3
403	197	85	Jason Befry	Maple; Manitoba	3	30-35 cm	2	3 22	9			NO	5
404	198	86	Brandon Williamson	Maple; Norway	2	<10 cm	1	1 10	2	2 stems		NO	3
405	199	87	Jason Befry	Maple; Manitoba	3	10-15 cm	1	2 10	2			NO	4
406	200	88	Jason Befry	Maple; Norway	2	<10 cm	1	1 10	3			NO	3
407	201	89	Jason Befry	Maple; Manitoba	3	30-35 cm	2	3 22	12			NO	5
408	202	90	Jason Befry	Maple; Norway	2	<10 cm	1	1 9	3			NO	3
409	203	91	Jason Befry	Maple; Manitoba	3	15-20 cm	1	2 16	4			NO	4
410	204	92	Jason Befry	Maple; Sugar	1	<10 cm	1	1 7	2			NO	2
411	205	93	Jason Befry	Poplar	3	35-40 cm	2	3 25	9			NO	5
412	206	94	Jason Befry	Elm; American/Red	2	30-35 cm	2	3 19	7			NO	4
413	207	95	Jason Befry	Maple; Norway	2	<10 cm	1	1 10	4	2 stems		NO	3
414	208	96	Jason Befry	Maple; Manitoba	3	15-20 cm	1	2 15	5			NO	4
415	209	97	Jason Befry	Maple; Norway	2	<10 cm	1	1 6	2			NO	3
416	210	98	Jason Befry	Ash; Green/White	2	10-15 cm	1	2 14	5			NO	3

Table 1 - London Dyke Vegetation Inventory 2011

UNIQUEID	LEAN	ROTEXPSRE	INSECTDIS	DECAY	RISK	SLOPEPOSTN	EFFORT	WILDLIFE	VEG_SCORE	NORTHING	EASTING	TXTGPSDATE
365	3	2	1	1	2		1	3	16	4756846.60860000000	472626.23569400000	12/7/2011 3:15:03 PM
366	3	2	1	2	1	2	2	3	22	4756839.72562000000	472634.52030000000	12/7/2011 3:16:24 PM
367	1	2	1	1	2		3	3	19	4756839.49055000000	472630.35040500000	12/7/2011 3:17:44 PM
368	1	1	1	1	1	2	1	3	13	4756840.44530000000	472632.73841900000	12/7/2011 3:18:38 PM
369	1	1	1	1	1	1	1	3	12	4756838.40843000000	472628.34248500000	12/7/2011 3:19:47 PM
370	1	2	1	1	1	1	1	3	14	4756835.71264000000	472629.05486800000	12/7/2011 3:20:41 PM
371	1	1	1	1	1	1	1	3	13	4756835.14690000000	472626.58276800000	12/7/2011 3:21:18 PM
372	3	1	1	2	1	1	1	3	17	4756837.79285000000	472625.84028300000	12/7/2011 3:22:01 PM
373	1	1	1	1	1	1	1	3	12	4756838.31924000000	472624.25880700000	12/7/2011 3:24:49 PM
374	1	2	1	1	1	2	1	3	14	4756842.93243000000	472625.41631500000	12/7/2011 3:25:42 PM
375	1	3	1	2	1	2	1	3	17	4756847.37231000000	472618.98963300000	12/7/2011 3:26:55 PM
376	1	2	1	1	1	1	1	3	13	4756835.49383000000	472617.10714600000	12/14/2011 10:37:45 AM
377	1	2	1	1	1	2	1	3	15	4756841.01231000000	472619.13006700000	12/14/2011 10:40:11 AM
378	2	1	1	1	1	2	1	3	16	4756860.80000000000	472607.41588800000	12/14/2011 10:41:57 AM
379	3	3	1	1	1	3	1	3	20	4756847.39654000000	472616.16647800000	12/14/2011 10:43:27 AM
380	2	1	0	2	1	1	1	3	15	4756842.04889000000	472612.15015500000	12/14/2011 10:45:06 AM
381	1	2	1	1	1	1	1	3	14	4756837.42690000000	472611.34466000000	12/14/2011 10:46:34 AM
382	2	2	1	1	1	2	1	3	16	4756856.78321000000	472617.73453200000	12/14/2011 10:47:40 AM
383	2	1	1	1	1	3	1	3	16	4756845.54928000000	472611.56604800000	12/14/2011 10:49:30 AM
384	1	3	1	2	1	2	1	3	18	4756845.25951000000	472611.36371500000	12/14/2011 10:50:44 AM
385	2	2	1	1	1	2	1	3	16	4756836.65940000000	472595.44871200000	12/14/2011 10:51:57 AM
386	2	1	1	1	1	1	1	3	14	4756843.00010000000	472604.30267200000	12/14/2011 10:53:31 AM
387	1	2	1	1	1	1	1	3	14	4756835.74141000000	472607.94648500000	12/14/2011 10:54:55 AM
388	1	2	1	1	1	2	1	3	15	4756845.08404000000	472595.98940400000	12/14/2011 10:56:49 AM
389	1	3	1	1	1	2	1	3	17	4756855.70778000000	472602.47083000000	12/14/2011 10:57:55 AM
390	1	1	1	1	1	1	1	3	12	4756844.52328000000	472586.72085500000	12/14/2011 10:59:08 AM
391	2	1	1	2	1	1	1	3	17	4756843.88178000000	472605.05788300000	12/14/2011 11:00:30 AM
392	1	2	1	2	1	2	1	3	17	4756857.85721000000	472594.90816600000	12/14/2011 11:01:55 AM
393	2	2	1	1	2	3	1	3	18	4756847.88211000000	472595.15782600000	12/14/2011 11:03:01 AM
394	3	2	1	1	1	2	2	3	20	4756839.65207000000	472596.86482700000	12/14/2011 11:04:15 AM
395	3	2	1	2	1	1	1	3	19	4756845.08527000000	472594.75652800000	12/14/2011 11:05:52 AM
396	1	2	1	1	1	1	1	3	14	4756834.60288000000	472586.25165500000	12/14/2011 11:07:04 AM
397	3	3	1	1	1	1	2	3	19	4756843.81469000000	472590.35549300000	12/14/2011 11:08:04 AM
398	1	2	1	2	1	2	2	3	18	4756846.83026000000	472598.08289700000	12/14/2011 11:10:19 AM
399	2	2	1	2	1	2	1	3	19	4756848.95145000000	472588.32077900000	12/14/2011 11:11:05 AM
400	3	2	1	2	1	2	1	3	20	4756858.09101000000	472595.68118200000	12/14/2011 11:12:03 AM
401	2	2	1	1	2	1	1	3	16	4756850.83672000000	472588.03878700000	12/14/2011 11:13:03 AM
402	1	1	1	1	2	1	1	2	13	4756845.67465000000	472586.21844300000	12/14/2011 11:15:13 AM
403	3	1	1	2	1	1	2	3	20	4756832.49983000000	472580.36428600000	12/14/2011 11:16:26 AM
404	2	1	1	1	1	1	1	3	14	4756849.21013000000	472588.89407500000	12/14/2011 11:18:11 AM
405	2	2	1	2	1	1	1	3	18	4756848.01744000000	472583.06745300000	12/14/2011 11:19:20 AM
406	1	2	1	1	1	1	1	3	14	4756842.12259000000	472585.37371200000	12/14/2011 11:20:16 AM
407	2	2	1	2	1	1	3	3	21	4756846.65379000000	472584.81549000000	12/14/2011 11:21:24 AM
408	1	2	1	1	1	1	1	3	14	4756840.36940000000	472576.69440200000	12/14/2011 11:22:14 AM
409	2	2	1	2	1	1	1	3	18	4756862.44566000000	472587.89761900000	12/14/2011 11:23:06 AM
410	1	2	1	1	1	1	1	3	13	4756844.03020000000	472573.49023500000	12/14/2011 11:24:13 AM
411	2	1	1	1	1	1	3	3	19	4756848.35874000000	472584.72987500000	12/14/2011 11:25:11 AM
412	2	2	1	2	1	1	3	3	20	4756841.80239000000	472581.67379100000	12/14/2011 11:26:26 AM
413	2	1	1	1	1	1	1	3	14	4756843.57597000000	472572.75847700000	12/14/2011 11:27:30 AM
414	3	2	1	2	1	2	1	3	20	4756833.82825000000	472570.30129500000	12/14/2011 11:28:41 AM
415	1	2	1	1	1	1	1	3	14	4756826.06391000000	472566.17195000000	12/14/2011 11:30:05 AM
416	1	2	1	1	2		1	3	16	4756830.65786000000	472555.48315300000	12/14/2011 11:31:08 AM

Table 1 - London Dyke Vegetation Inventory 2011

UNIQUEID	TREENUM	GPSID	INSPECTBY	SPECIES	SPFAILRAT	D_CM	HAZSIZERAT	VEGSIZERAT	H_M	CRWND_M	COMMENT	DEAD	HAZ_SCORE
417	211	99	Jason Befry	Maple; Manitoba	3	20-25 cm	1	2	16	7		NO	4
418	212	100	Jason Befry	Maple; Manitoba	3	20-25 cm	1	2	17	8		NO	4
419	213	101	Jason Befry	Maple; Manitoba	3	15-20 cm	1	2	17	6	4 stems	YES	4
420	214	102	Jason Befry	Maple; Manitoba	3	<10 cm	1	1	8	2		NO	4
421	215	103	Jason Befry	Maple; Manitoba	3	20-25 cm	1	2	15	9		NO	4
422	216	104	Jason Befry	Maple; Manitoba	3	20-25 cm	1	2	14	11	4 stems	NO	4
423	217	105	Jason Befry	Cherry; Black	2	<10 cm	1	1	5	2		NO	3
424	218	106	Jason Befry	Maple; Sugar	1	<10 cm	1	1	7	2		NO	2
425	219	107	Jason Befry	Locust; Black	3	40-45 cm	2	3	25	10		YES	5
426	220	108	Jason Befry	Maple; Manitoba	3	35-40 cm	2	3	21	11		NO	5
427	221	109	Jason Befry	Maple; Manitoba	3	25-30 cm	2	3	16	11		NO	5
428	222	110	Jason Befry	Maple; Norway	2	15-20 cm	1	2	15	6		YES	3
429	223	111	Jason Befry	Maple; Manitoba	3	15-20 cm	1	2	16	4		NO	4
430	224	112	Jason Befry	Maple; Sugar	1	<10 cm	1	1	7	3		YES	2
431	225	113	Jason Befry	Maple; Norway	2	10-15 cm	1	2	15	4	2 stems	NO	3
432	226	114	Jason Befry	Maple; Manitoba	3	10-15 cm	1	2	16	5		YES	4
433	227	115	Paul Switzer	Hackberry	2	<10 cm	1	1	3	2		NO	3
434	228	116	Jason Befry	Maple; Sugar	1	20-25 cm	1	2	21	9	3 stem	NO	2
435	229	117	Jason Befry	Ash; Green/White	2	<10 cm	1	1	5	2		NO	3
436	230	118	Jason Befry	Beech; American	1	15-20 cm	1	2	9	5		NO	2
437	231	119	Jason Befry	Maple; Norway	2	<10 cm	1	1	5	2		NO	3
438	232	120	Jason Befry	Maple; Manitoba	3	35-40 cm	2	3	23	7		NO	5
439	233	121	Jason Befry	Maple; Manitoba	3	45-50 cm	2	3	24	10		NO	5
440	234	122	Jason Befry	Maple; Norway	2	15-20 cm	1	2	15	6		NO	3
441	235	123	Jason Befry	Maple; Manitoba	3	<10 cm	1	1	5	1		NO	4
442	236	124	Jason Befry	Maple; Norway	2	<10 cm	1	1	9	2		NO	3
443	237	125	Jason Befry	Maple; Sugar	1	<10 cm	1	1	9	2		NO	2
444	238	126	Jason Befry	Maple; Norway	2	<10 cm	1	1	9	4		NO	3
445	239	127	Jason Befry	Maple; Sugar	1	<10 cm	1	1	5	2		NO	2
446	240	128	Jason Befry	Maple; Manitoba	3	20-25 cm	1	2	15	4		NO	4
447	241	129	Jason Befry	Maple; Manitoba	3	10-15 cm	1	2	10	4		YES	4
448	242	130	Jason Befry	Maple; Manitoba	3	25-30 cm	2	3	16	5		NO	5
449	243	131	Jason Befry	Maple; Manitoba	3	10-15 cm	1	2	15	4		NO	4
450	244	132	Jason Befry	Maple; Norway	2	<10 cm	1	1	10	2		YES	3
451	245	133	Jason Befry	Maple; Norway	2	<10 cm	1	1	7	2		NO	3
452	246	134	Jason Befry	Maple; Norway	2	10-15 cm	1	2	12	5		NO	3
453	247	135	Jason Befry	Maple; Norway	2	10-15 cm	1	2	15	4		NO	3
454	248	136	Jason Befry	Poplar	3	35-40 cm	2	3	24	8		NO	5
455	249	137	Jason Befry	Maple; Manitoba	3	20-25 cm	1	2	18	4		NO	4
456	250	138	Jason Befry	Maple; Norway	2	10-15 cm	1	2	13	4		NO	3
457	251	139	Jason Befry	Maple; Norway	2	<10 cm	1	1	8	3		NO	3
458	252	140	Jason Befry	Maple; Norway	2	10-15 cm	1	2	15	4		NO	3
459	253	141	Jason Befry	Maple; Manitoba	3	<10 cm	1	1	14	4		NO	4
460	254	142	Jason Befry	Maple; Norway	2	15-20 cm	1	2	17	6		NO	3
461	255	143	Brandon Williamson	Maple; Norway	2	10-15 cm	1	2	10	4	3 stems	NO	3
462	256	144	Brandon Williamson	Walnut; Black	1	<10 cm	1	1	8	2		NO	2
463	257	145	Brandon Williamson	Maple; Manitoba	3	45-50 cm	2	3	14	8		NO	5
464	258	146	Brandon Williamson	Cherry; Black	2	<10 cm	1	1	9	3		NO	3
465	259	147	Brandon Williamson	Cherry; Black	2	10-15 cm	1	2	8	3		NO	3
466	260	148	Brandon Williamson	Walnut; Black	1	<10 cm	1	1	6	1		NO	2
467	261	149	Brandon Williamson	Cherry; Black	2	<10 cm	1	1	5	1		NO	3
468	262	150	Brandon Williamson	Cherry; Black	2	<10 cm	1	1	6	1		NO	3

Table 1 - London Dyke Vegetation Inventory 2011

UNIQUEID	LEAN	ROTEXPSRE	INSECTDIS	DECAY	RISK	SLOPEPOSTN	EFFORT	WILDLIFE	VEG_SCORE	NORTHING	EASTING	TXTGPSDATE
417	3	2	1	2	1	3	2	3	22	4756826.22239000000	472558.94384100000	12/14/2011 11:32:32 AM
418	3	2	1	2	1	3	2	3	22	4756813.58177000000	472555.57927300000	12/14/2011 11:33:38 AM
419	3	1	1	2	1	2	2	3	20	4756830.90147000000	472561.67028600000	12/14/2011 11:35:03 AM
420	3	2	1	2	1	2	1	3	19	4756819.83500000000	472559.45384000000	12/14/2011 11:36:10 AM
421	3	1	1	2	1	3	2	3	21	4756810.40932000000	472552.37493900000	12/14/2011 11:37:38 AM
422	3	2	1	2	1	2	2	3	21	4756837.58138000000	472569.46131600000	12/14/2011 11:39:34 AM
423	2	1	1	1	1	1	1	2	13	4756837.21677000000	472583.80450000000	12/14/2011 11:41:27 AM
424	1	1	1	1	1	1	1	3	12	4756827.44954000000	472584.37576700000	12/14/2011 11:42:30 AM
425	2	2	1	2	1	1	3	3	21	4756832.90477000000	472583.70161900000	12/14/2011 11:43:38 AM
426	3	1	1	2	1	3	3	3	23	4756835.99009000000	472575.83548100000	12/14/2011 11:44:46 AM
427	3	2	1	2	1	2	3	3	23	4756831.29042000000	472589.82695000000	12/14/2011 11:46:52 AM
428	1	2	1	1	1	1	1	3	15	4756831.39160000000	472582.11063000000	12/14/2011 11:47:45 AM
429	3	1	1	2	1	1	1	3	18	4756833.01963000000	472585.52353700000	12/14/2011 11:48:38 AM
430	1	1	1	2	1	1	1	3	13	4756835.71743000000	472593.10695900000	12/14/2011 11:50:22 AM
431	1	2	1	1	1	1	1	3	15	4756840.51436000000	472588.11577500000	12/14/2011 11:51:14 AM
432	2	2	1	2	1	1	1	3	18	4756836.31757000000	472595.76678000000	12/14/2011 11:52:05 AM
433	1	1	1	1	1	2	1	2	13	4756832.30866000000	472598.55226600000	12/14/2011 11:52:58 AM
434	1	1	1	1	1	2	2	3	15	4756839.02395000000	472602.13366000000	12/14/2011 11:54:46 AM
435	1	1	1	2	1	1	1	3	14	4756838.16920000000	472602.04868700000	12/14/2011 11:56:40 AM
436	2	1	1	1	1	3	1	2	15	4756837.13010000000	472605.48898800000	12/14/2011 11:58:22 AM
437	2	2	1	1	1	1	1	3	15	4756833.75174000000	472609.81028400000	12/14/2011 12:00:25 PM
438	2	1	0	2	1	3	3	3	21	4756831.14931000000	472611.70426200000	12/14/2011 12:02:42 PM
439	3	2	1	2	1	2	3	3	23	4756836.66990000000	472614.12683100000	12/14/2011 12:03:55 PM
440	1	2	1	1	1	1	2	3	16	4756838.06533000000	472622.02719100000	12/14/2011 12:04:59 PM
441	1	1	1	2	1	1	1	3	15	4756833.85361000000	472622.76613900000	12/14/2011 12:07:01 PM
442	1	2	1	1	1	1	1	3	14	4756829.96523000000	472625.49639100000	12/14/2011 12:10:59 PM
443	2	2	1	1	1	1	1	3	14	4756844.77886000000	472621.88000900000	12/14/2011 12:11:49 PM
444	2	2	1	1	1	2	1	3	16	4756827.47055000000	472631.00109900000	12/14/2011 12:12:57 PM
445	3	1	1	1	1	1	1	3	14	4756834.83992000000	472629.30149400000	12/14/2011 12:15:29 PM
446	3	2	1	2	1	1	2	3	20	4756832.37534000000	472633.29478200000	12/14/2011 12:16:40 PM
447	3	2	2	2	1	1	1	3	20	4756828.33852000000	472635.65607900000	12/14/2011 12:17:36 PM
448	3	2	1	2	1	2	2	3	22	4756819.65928000000	472639.54709100000	12/14/2011 12:18:35 PM
449	3	2	1	2	1	2	1	3	20	4756828.38087000000	472640.81070100000	12/14/2011 12:19:38 PM
450	2	1	1	1	1	2	1	3	15	4756825.33419000000	472640.86786800000	12/14/2011 12:20:36 PM
451	1	2	1	1	1	1	1	3	14	4756827.76289000000	472638.36779600000	12/14/2011 12:21:29 PM
452	3	2	1	2	1	1	1	3	18	4756826.08541000000	472645.56043900000	12/14/2011 12:22:16 PM
453	1	2	1	1	1	2	1	3	16	4756823.11019000000	472648.11628400000	12/14/2011 12:22:55 PM
454	1	1	1	2	2	1	3	3	20	4756831.52226000000	472646.70762800000	12/14/2011 12:24:14 PM
455	3	1	1	2	1	3	2	3	21	4756827.08280000000	472644.68495100000	12/14/2011 12:25:24 PM
456	1	2	1	1	1	1	1	3	15	4756833.74048000000	472649.25564400000	12/14/2011 12:27:22 PM
457	1	1	1	2	1	2	1	3	15	4756829.41804000000	472652.23157200000	12/14/2011 12:28:19 PM
458	1	0	1	1	1	1	1	3	13	4756828.42274000000	472652.12021800000	12/14/2011 12:29:38 PM
459	3	2	1	1	2	1	1	3	19	4756826.27769000000	472665.20432400000	12/14/2011 12:30:48 PM
460	1	1	1	1	3	2	1	3	17	4756841.88469000000	472648.64518900000	12/14/2011 12:32:06 PM
461	1	2	1	1	2	1	1	3	16	4756836.30245000000	472663.53438600000	12/20/2011 11:11:13 AM
462	1	1	1	1	1	3	1	2	13	4756826.61955000000	472657.34767900000	12/20/2011 11:12:06 AM
463	2	2	1	2	3	2	3	3	24	4756832.58743000000	472666.42574900000	12/20/2011 11:13:27 AM
464	3	1	1	1	3	2	1	2	17	4756831.53854000000	472665.82755600000	12/20/2011 11:14:32 AM
465	3	1	1	2	1	1	1	2	16	4756832.96849000000	472666.94108300000	12/20/2011 11:15:18 AM
466	1	1	3	2	1	3	1	2	16	4756832.27087000000	472670.61927500000	12/20/2011 11:16:03 AM
467	1	1	1	1	1	1	1	2	12	4756832.79905000000	472672.30418800000	12/20/2011 11:16:48 AM
468	1	1	1	1	1	1	1	2	12	4756838.20220000000	472676.33428500000	12/20/2011 11:17:37 AM

Table 1 - London Dyke Vegetation Inventory 2011

UNIQUEID	TREENUM	GPSID	INSPECTBY	SPECIES	SPFAILRAT	D_CM	HAZSIZERAT	VEGSIZERAT	H_M	CRWND_M	COMMENT	DEAD	HAZ_SCORE
469	263	151	Brandon Williamson	Maple; Manitoba	3	<10 cm	1	1 4	1			NO	4
470	264	152	Brandon Williamson	Pine; Scots	3	30-35 cm	2	3 18	5			NO	5
471	265	153	Brandon Williamson	Walnut; Black	1	10-15 cm	1	2 10	3			NO	2
472	266	154	Brandon Williamson	Hackberry	2	<10 cm	1	1 5	2			NO	3
473	267	155	Brandon Williamson	Hackberry	2	<10 cm	1	1 7	3			NO	3
474	268	156	Brandon Williamson	Maple; Manitoba	3	<10 cm	1	1 9	3			NO	4
475	269	157	Brandon Williamson	Maple; Sugar	1	<10 cm	1	1 9	2			NO	2
476	270	158	Brandon Williamson	Cherry; Black	2	<10 cm	1	1 5	1			NO	3
477	271	159	Brandon Williamson	Maple; Red/Silver	2	80-85 cm	3	3 22	15			NO	5
478	272	160	Brandon Williamson	Walnut; Black	1	<10 cm	1	1 6	1			NO	2
479	273	161	Brandon Williamson	Pine; Scots	3	20-25 cm	1	2 16	3			NO	4
480	274	162	Brandon Williamson	Maple; Manitoba	3	10-15 cm	1	2 8	4			NO	4
481	275	163	Brandon Williamson	Maple; Manitoba	3	15-20 cm	1	2 14	4			NO	4
482	276	164	Brandon Williamson	Maple; Sugar	1	<10 cm	1	1 4	1			NO	2
483	277	165	Brandon Williamson	Hackberry	2	<10 cm	1	1 4	1			NO	3
484	278	166	Brandon Williamson	Maple; Red/Silver	2	75-80 cm	3	3 26	12			NO	5
485	279	167	Brandon Williamson	Maple; Manitoba	3	15-20 cm	1	2 10	6			NO	4
486	280	168	Brandon Williamson	Maple; Manitoba	3	30-35 cm	2	3 12	5			NO	5
487	281	169	Brandon Williamson	Maple; Manitoba	3	<10 cm	1	1 10	2			NO	4
488	282	170	Brandon Williamson	Maple; Manitoba	3	10-15 cm	1	2 8	3			NO	4
489	283	171	Brandon Williamson	Maple; Manitoba	3	10-15 cm	1	2 10	3			NO	4
490	284	172	Brandon Williamson	Maple; Manitoba	3	30-35 cm	2	3 18	10			NO	5
491	285	173	Brandon Williamson	Other; Medium	2	<10 cm	1	1 10	3			NO	3
492	286	174	Brandon Williamson	Apple	1	20-25 cm	1	2 10	6			NO	2
493	287	175	Brandon Williamson	Cherry; Black	2	20-25 cm	1	2 13	4			NO	3
494	288	176	Brandon Williamson	Cherry; Black	2	<10 cm	1	1 8	3	2 stems		NO	3
495	289	177	Brandon Williamson	Hackberry	2	<10 cm	1	1 6	2			NO	3
496	290	178	Brandon Williamson	Maple; Sugar	1	<10 cm	1	1 10	4			NO	2
497	291	179	Brandon Williamson	Hackberry	2	20-25 cm	1	2 16	5			NO	3
498	292	180	Brandon Williamson	Ash; Green/White	2	<10 cm	1	1 10	3			NO	3
499	293	181	Brandon Williamson	Maple; Red/Silver	2	40-45 cm	2	3 23	10			NO	4
500	294	182	Brandon Williamson	Maple; Norway	2	<10 cm	1	1 12	4			NO	3
501	295	183	Brandon Williamson	Elm; American/Red	2	30-35 cm	2	3 6	1			YES	4
502	296	184	Brandon Williamson	Maple; Norway	2	15-20 cm	1	2 18	6			NO	3
503	297	185	Brandon Williamson	Walnut; Black	1	<10 cm	1	1 10	3			NO	2
504	1	1	Brandon Williamson	Hackberry	2	20-25 cm	1	2 11	4			NO	3
505	2	2	Brandon Williamson	Other; High	3	<10 cm	1	1 4	1	2 stems		NO	4
506	3	3	Brandon Williamson	Maple; Manitoba	3	45-50 cm	2	3 18	7			YES	5
507	4	4	Brandon Williamson	Maple; Manitoba	3	35-40 cm	2	3 11	6			NO	5
508	5	5	Brandon Williamson	Cherry; Black	2	<10 cm	1	1 6	1	2 stems		NO	3
509	6	6	Brandon Williamson	Hackberry	2	25-30 cm	2	3 14	4			NO	4
510	7	7	Brandon Williamson	Hackberry	2	<10 cm	1	1 7	1			NO	3
511	8	8	Brandon Williamson	Hackberry	2	10-15 cm	1	2 7	2			NO	3
512	9	9	Brandon Williamson	Hackberry	2	45-50 cm	2	3 19	10			NO	4
513	10	10	Brandon Williamson	Hackberry	2	10-15 cm	1	2 9	2	3 stems		NO	3
514	11	11	Brandon Williamson	Walnut; Black	1	50-55 cm	2	3 24	7			NO	3
515	12	12	Brandon Williamson	Maple; Manitoba	3	30-35 cm	2	3 17	8			NO	5
516	13	13	Brandon Williamson	Maple; Manitoba	3	50-55 cm	2	3 16	8			NO	5
517	14	14	Brandon Williamson	Maple; Manitoba	3	20-25 cm	1	2 15	6	2 stems		NO	4
518	15	15	Brandon Williamson	Hackberry	2	30-35 cm	2	3 15	7			NO	4
519	16	16	Brandon Williamson	Other; High	3	10-15 cm	1	2 13	3	mulberry		NO	4
520	17	17	Brandon Williamson	Other; Medium	2	30-35 cm	2	3 12	5			NO	4

Table 1 - London Dyke Vegetation Inventory 2011

UNIQUEID	LEAN	ROTEXPSRE	INSECTDIS	DECAY	RISK	SLOPEPOSTN	EFFORT	WILDLIFE	VEG_SCORE	NORTHING	EASTING	TXTGPSDATE
469	2	1	2	2	1	3	1	3	19	4756827.7464400000	472674.12589700000	12/20/2011 11:18:52 AM
470	1	1	1	1	3	3	2	3	21	4756829.5886300000	472676.29180200000	12/20/2011 11:20:04 AM
471	1	1	1	1	3	3	1	2	16	4756827.3891200000	472681.11941500000	12/20/2011 11:22:05 AM
472	1	1	1	1	2	3	1	2	15	4756828.8967500000	472676.20884700000	12/20/2011 11:22:53 AM
473	1	1	1	1	2	1	1	2	13	4756828.3532600000	472676.50980300000	12/20/2011 11:23:57 AM
474	3	1	1	1	2	1	1	3	17	4756833.1015300000	472676.28269400000	12/20/2011 11:24:53 AM
475	1	1	1	1	1	1	1	3	12	4756835.0463000000	472674.53831200000	12/20/2011 11:26:03 AM
476	3	1	1	1	1	2	1	2	15	4756830.4294100000	472677.55929700000	12/20/2011 11:26:49 AM
477	1	1	1	1	3	3	3	3	21	4756828.1302600000	472684.16719300000	12/20/2011 11:28:09 AM
478	2	1	1	1	1	2	1	2	13	4756824.2546100000	472691.14397900000	12/20/2011 11:29:12 AM
479	1	1	1	1	3	2	2	3	19	4756827.2806300000	472692.09258700000	12/20/2011 11:30:16 AM
480	3	1	1	2	1	2	1	2	18	4756822.6897700000	472694.15538700000	12/20/2011 11:31:02 AM
481	1	2	2	2	3	1	1	3	20	4756824.9567500000	472697.47838300000	12/20/2011 11:31:55 AM
482	1	1	1	1	2		1	3	13	4756823.1373000000	472703.08095800000	12/20/2011 11:32:56 AM
483	1	1	1	1	1	2	1	2	13	4756820.6517400000	472700.26547200000	12/20/2011 11:33:58 AM
484	1	1	1	1	3	3	3	3	21	4756821.2008300000	472707.85661900000	12/20/2011 11:35:35 AM
485	3	2	1	2	3	1	2	3	22	4756812.5777400000	472714.85666900000	12/20/2011 11:36:57 AM
486	2	2	2	2	3	3	3	3	26	4756823.59397000000	472715.75550900000	12/20/2011 11:38:07 AM
487	2	1	2	2	1	2	1	3	18	4756818.90429000000	472719.86503600000	12/20/2011 11:39:02 AM
488	3	1	1	2	1	1	1	3	18	4756818.72952000000	472720.99255800000	12/20/2011 11:39:47 AM
489	3	2	1	2	1	2	1	3	20	4756819.62402000000	472725.97115000000	12/20/2011 11:40:33 AM
490	3	2	1	2	1	1	3	3	22	4756811.34492000000	472734.44063300000	12/20/2011 11:41:25 AM
491	1	1	1	2	1	1	1	3	14	4756820.82011000000	472730.51052600000	12/20/2011 11:43:32 AM
492	3	1	1	1	1	2	1	2	15	4756811.36614000000	472740.73971500000	12/20/2011 11:44:26 AM
493	2	1	1	1	3	2	1	2	17	4756815.48636000000	472743.92598300000	12/20/2011 11:46:31 AM
494	3	1	2	2	1	2	1	2	17	4756818.18668000000	472742.53799900000	12/20/2011 11:47:30 AM
495	1	1	1	1	1	1	1	2	12	4756814.82621000000	472745.17255500000	12/20/2011 11:48:21 AM
496	1	1	1	1	1	1	1	3	12	4756817.32966000000	472746.28353900000	12/20/2011 11:49:20 AM
497	1	2	1	1	3	1	2	2	17	4756816.69386000000	472753.98008000000	12/20/2011 11:50:26 AM
498	1	1	1	1	1	1	1	3	13	4756822.30625000000	472751.94168900000	12/20/2011 11:51:15 AM
499	1	2	1	1	3	2	3	3	21	4756824.13951000000	472755.89773300000	12/20/2011 11:52:10 AM
500	1	2	1	1	3	2	1	3	17	4756817.76585000000	472760.87326700000	12/20/2011 11:53:11 AM
501	1	2	2	3	2	2	2	3	22	4756816.18587000000	472761.64994600000	12/20/2011 11:54:21 AM
502	1	2	1	1	3	3	2	3	20	4756813.60291000000	472761.91562200000	12/20/2011 11:55:12 AM
503	1	1	1	1	3	1	1	2	13	4756818.44470000000	472765.16862800000	12/20/2011 11:56:09 AM
504	1	2	1	1	1	2	2	2	16	4758589.85604000000	478242.34296300000	11/3/2011 2:04:41 PM
505	1	1	1	1	1	2	1	3	15	4758586.43471000000	478240.33038900000	11/3/2011 2:13:01 PM
506	3	2	1	2	3	1	3	3	24	4758579.19725000000	478239.40507000000	11/3/2011 2:14:31 PM
507	3	1	1	1	3	1	3	3	22	4758604.17369000000	478240.09862300000	11/3/2011 2:15:28 PM
508	1	1	1	1	1	1	1	2	12	4758591.34500000000	478247.30508600000	11/3/2011 2:28:51 PM
509	2	1	1	1	1	3	2	2	18	4758601.41025000000	478246.56380500000	11/3/2011 2:30:23 PM
510	1	1	1	1	1	2	1	2	13	4758599.64528000000	478252.75493500000	11/3/2011 2:31:41 PM
511	1	2	1	1	1	2	1	2	15	4758591.92858000000	478254.12199400000	11/3/2011 2:32:32 PM
512	2	2	1	1	1	3	3	2	20	4758593.58008000000	478250.44316400000	11/3/2011 2:33:20 PM
513	1	2	1	1	1	3	1	2	16	4758583.77063000000	478242.89983000000	11/3/2011 2:35:20 PM
514	1	1	1	1	2	2	3	2	17	4758589.57590000000	478250.71583200000	11/3/2011 2:40:56 PM
515	3	3	1	2	1	2	3	3	24	4758572.41193000000	478258.71713800000	11/3/2011 2:41:53 PM
516	2	1	2	2	2	2	3	3	23	4758579.37941000000	478259.56955500000	11/3/2011 2:43:02 PM
517	3	3	1	2	1	3	2	3	23	4758577.11482000000	478261.64698100000	11/3/2011 2:44:10 PM
518	2	2	1	1	3	1	3	2	20	4758598.39281000000	478255.50144200000	11/3/2011 2:45:33 PM
519	2	1	1	1	2	1	1	2	16	4758588.89019000000	478254.49964800000	11/3/2011 2:46:44 PM
520	1	2	1	1	3	1	2	2	18	4758599.95613000000	478259.78160500000	11/3/2011 2:47:48 PM

Table 1 - London Dyke Vegetation Inventory 2011

UNIQUEID	TREENUM	GPSID	INSPECTBY	SPECIES	SPFAILRAT	D_CM	HAZSIZERAT	VEGSIZERAT	H_M	CRWND_M	COMMENT	DEAD	HAZ_SCORE
521	18	18	Brandon Williamson	Walnut; Black	1	15-20 cm	1	2	14	3		NO	2
522	19	19	Brandon Williamson	Maple; Manitoba	3	60-65 cm	3	3	15	6		NO	6
523	20	20	Brandon Williamson	Walnut; Black	1	25-30 cm	2	3	17	5		NO	3
524	21	21	Brandon Williamson	Maple; Manitoba	3	25-30 cm	2	3	15	3	2 stems	NO	5
525	22	22	Brandon Williamson	Walnut; Black	1	20-25 cm	1	2	18	4		NO	2
526	23	23	Brandon Williamson	Maple; Manitoba	3	25-30 cm	2	3	15	7		NO	5
527	24	24	Brandon Williamson	Maple; Manitoba	3	20-25 cm	1	2	14	6		NO	4
528	25	25	Brandon Williamson	Maple; Manitoba	3	25-30 cm	2	3	17	5		NO	5
529	26	26	Brandon Williamson	Maple; Manitoba	3	20-25 cm	1	2	16	5		NO	4
530	27	27	Brandon Williamson	Walnut; Black	1	25-30 cm	2	3	18	7		NO	3
531	28	28	Brandon Williamson	Other; High	3	<10 cm	1	1	5	3	buckthorn	NO	4
532	29	29	Brandon Williamson	Maple; Manitoba	3	20-25 cm	1	2	16	4		NO	4
533	30	30	Brandon Williamson	Walnut; Black	1	<10 cm	1	1	4	4		YES	2
534	31	31	Brandon Williamson	Maple; Manitoba	3	45-50 cm	2	3	17	9		NO	5
535	32	32	Brandon Williamson	Maple; Manitoba	3	25-30 cm	2	3	13	9		NO	5
536	33	33	Brandon Williamson	Hackberry	2	10-15 cm	1	2	10	2		NO	3
537	34	34	Brandon Williamson	Maple; Manitoba	3	20-25 cm	1	2	16	4	2 stems	NO	4
538	35	35	Brandon Williamson	Other; High	3	10-15 cm	1	2	6	6	mulberry	NO	4
539	36	36	Brandon Williamson	Other; High	3	10-15 cm	1	2	7	4	mulberry	NO	4
540	37	37	Brandon Williamson	Hackberry	2	15-20 cm	1	2	16	3		NO	3
541	38	38	Brandon Williamson	Maple; Manitoba	3	25-30 cm	2	3	16	7	3 stems	NO	5
542	39	39	Brandon Williamson	Elm; American/Red	2	20-25 cm	1	2	17	2		YES	3
543	40	40	Brandon Williamson	Hackberry	2	<10 cm	1	1	5	2		NO	3
544	41	41	Brandon Williamson	Maple; Manitoba	3	45-50 cm	2	3	20	8		NO	5
545	42	42	Brandon Williamson	Maple; Manitoba	3	30-35 cm	2	3	18	7		NO	5
546	43	43	Brandon Williamson	Hackberry	2	<10 cm	1	1	4	1		NO	3
547	44	44	Brandon Williamson	Maple; Norway	2	15-20 cm	1	2	9	3		NO	3
548	45	45	Brandon Williamson	Other; High	3	10-15 cm	1	2	6	2	mulberry	NO	4
549	46	46	Brandon Williamson	Other; High	3	<10 cm	1	1	5	2	mulberry	NO	4
550	47	47	Brandon Williamson	Maple; Manitoba	3	50-55 cm	2	3	22	10		NO	5
551	48	48	Brandon Williamson	Other; High	3	15-20 cm	1	2	9	4		NO	4
552	49	49	Brandon Williamson	Hackberry	2	<10 cm	1	1	4	2		NO	3
553	50	50	Brandon Williamson	Walnut; Black	1	<10 cm	1	1	6	2		NO	2
554	51	51	Brandon Williamson	Hackberry	2	<10 cm	1	1	6	3	2 stems	NO	3
555	52	52	Brandon Williamson	Other; High	3	<10 cm	1	1	5	2	buckthorn	NO	4
556	53	53	Brandon Williamson	Maple; Norway	2	15-20 cm	1	2	15	4		NO	3
557	54	54	Brandon Williamson	Maple; Manitoba	3	35-40 cm	2	3	16	4		NO	5
558	55	55	Brandon Williamson	Maple; Manitoba	3	20-25 cm	1	2	12	3		NO	4
559	56	56	Brandon Williamson	Maple; Manitoba	3	>100 cm	3	3	22	15		NO	6
560	57	57	Brandon Williamson	Hackberry	2	<10 cm	1	1	7	2	3 stems	NO	3
561	58	58	Brandon Williamson	Maple; Norway	2	<10 cm	1	1	9	2		NO	3
562	59	59	Brandon Williamson	Maple; Manitoba	3	35-40 cm	2	3	22	6		NO	5
563	60	60	Brandon Williamson	Maple; Norway	2	15-20 cm	1	2	15	6		NO	3
564	61	61	Brandon Williamson	Maple; Norway	2	20-25 cm	1	2	15	7		NO	3
565	62	62	Brandon Williamson	Maple; Norway	2	<10 cm	1	1	7	3		NO	3
566	63	63	Brandon Williamson	Maple; Norway	2	15-20 cm	1	2	15	4		NO	3
567	64	64	Brandon Williamson	Maple; Norway	2	10-15 cm	1	2	13	4		NO	3
568	65	65	Brandon Williamson	Maple; Norway	2	15-20 cm	1	2	11	3		NO	3
569	66	66	Brandon Williamson	Maple; Manitoba	3	25-30 cm	2	3	15	6	2 stems	YES	5
570	67	67	Brandon Williamson	Hackberry	2	15-20 cm	1	2	13	4		NO	3
571	68	68	Brandon Williamson	Maple; Norway	2	40-45 cm	2	3	19	7		NO	4
572	69	69	Brandon Williamson	Maple; Manitoba	3	10-15 cm	1	2	7	3		NO	4

Table 1 - London Dyke Vegetation Inventory 2011

UNIQUEID	LEAN	ROTEXPSRE	INSECTDIS	DECAY	RISK	SLOPEPOSTN	EFFORT	WILDLIFE	VEG_SCORE	NORTHING	EASTING	TXTGPSDATE
521	1	1	1	2	2		2	2	15	4758593.2094200000	478261.09739300000	11/3/2011 2:48:44 PM
522	3	2	2	3	1		3	3	25	4758608.2202700000	478267.87444200000	11/3/2011 2:49:37 PM
523	1	1	1	2	3		2	2	17	4758599.8743600000	478277.98017600000	11/3/2011 2:51:37 PM
524	3	1	1	1	2	1	3	3	21	4758604.8094800000	478276.54448200000	11/3/2011 2:52:42 PM
525	1	1	1	1	3	1	2	2	15	4758614.1695000000	478277.57840500000	11/3/2011 2:53:33 PM
526	3	1	1	2	3	1	2	3	22	4758608.5749700000	478282.67704600000	11/3/2011 2:54:29 PM
527	2	1	2	2	3	2	2	3	22	4758623.4771100000	478278.21127500000	11/3/2011 2:55:25 PM
528	3	1	2	2	3	2	2	3	24	4758606.5828400000	478281.71404500000	11/3/2011 2:56:16 PM
529	3	1	1	1	3	2	2	3	21	4758607.8098300000	478283.49813400000	11/3/2011 2:57:03 PM
530	2	2	1	1	2	2	3	2	19	4758607.2875900000	478286.51466600000	11/3/2011 2:58:06 PM
531	1	1	1	1	3		1	3	16	4758600.9330200000	478284.98747300000	11/3/2011 2:58:54 PM
532	3	1	1	1	3	2	2	3	21	4758616.8937100000	478285.81400200000	11/3/2011 2:59:51 PM
533	1	1	1	1	3		1	2	13	4758612.3135400000	478290.29483000000	11/3/2011 3:00:41 PM
534	3	1	2	2	2	3	3	3	25	4758611.9609100000	478291.18652900000	11/3/2011 3:01:35 PM
535	2	2	2	2	3	1	2	3	23	4758601.8270000000	478297.24651600000	11/3/2011 3:02:33 PM
536	3	1	1	1	2		1	2	16	4758623.45339000000	478294.45718800000	11/3/2011 3:03:34 PM
537	3	2	2	2	1	1	3	3	22	4758616.36453000000	478302.12355900000	11/3/2011 3:04:51 PM
538	1	1	1	2	1	3	1	2	17	4758626.06681000000	478296.19130300000	11/3/2011 3:06:18 PM
539	1	2	1	1	3		1	2	17	4758598.42877000000	478311.31701800000	11/3/2011 3:07:23 PM
540	1	2	1	1	3	1	1	2	16	4758617.49789000000	478302.50220900000	11/4/2011 11:00:02 AM
541	2	1	2	2	2	3	3	3	24	4758622.86673000000	478313.14603200000	11/4/2011 11:01:28 AM
542	2	1	2	3	2	3	2	3	22	4758618.96089000000	478311.58313200000	11/4/2011 11:02:36 AM
543	1	1	1	1	2		1	2	13	4758623.73297000000	478309.61827700000	11/4/2011 11:03:14 AM
544	2	1	3	2	3	2	3	3	25	4758627.61577000000	478307.34756900000	11/4/2011 11:04:16 AM
545	2	1	2	2	3	1	3	3	23	4758619.99073000000	478304.90589500000	11/4/2011 11:05:15 AM
546	1	1	1	1	1	1	1	2	12	4758628.40985000000	478315.51180000000	11/4/2011 11:05:57 AM
547	2	1	1	1	2	2	1	3	17	4758622.54489000000	478318.34698900000	11/4/2011 11:07:11 AM
548	3	1	1	2	1	3	1	2	19	4758622.08124000000	478317.47309100000	11/4/2011 11:08:18 AM
549	2	1	1	1	1	3	1	2	16	4758624.80197000000	478323.89991600000	11/4/2011 11:09:10 AM
550	3	3	2	2	3	1	3	3	26	4758630.03670000000	478316.68562600000	11/4/2011 11:10:39 AM
551	2	1	1	1	3		2	2	18	4758631.06828000000	478322.32028400000	11/4/2011 11:15:00 AM
552	1	2	1	1	1	3	1	2	15	4758626.29180000000	478323.34067500000	11/4/2011 11:16:10 AM
553	1	1	1	1	1	3	1	2	13	4758639.67748000000	478318.23055900000	11/4/2011 11:18:12 AM
554	1	1	1	1	1	3	1	2	14	4758646.56406000000	478319.75066000000	11/4/2011 11:19:54 AM
555	1	2	1	1	1	2	1	3	16	4758610.18985000000	478330.89702800000	11/4/2011 11:21:18 AM
556	2	1	1	1	2	2	2	3	18	4758635.88901000000	478325.45426800000	11/4/2011 11:22:19 AM
557	3	1	2	2	3	1	3	3	24	4758627.00321000000	478321.95002400000	11/4/2011 11:23:31 AM
558	3	1	1	2	3	1	2	3	21	4758626.72804000000	478327.61316200000	11/4/2011 11:24:48 AM
559	3	2	2	2	3	1	3	3	25	4758639.87877000000	478326.61835100000	11/4/2011 11:25:59 AM
560	0	1	1	1	1	3	1	2	13	4758631.91983000000	478332.21596100000	11/4/2011 11:27:08 AM
561	1	2	1	1	1	2	1	3	15	4758640.98440000000	478335.37694400000	11/4/2011 11:28:15 AM
562	3	2	1	2	3	1	3	3	24	4758632.63471000000	478327.38859600000	11/4/2011 11:29:19 AM
563	2	2	1	1	3	1	2	3	19	4758618.00972000000	478334.94147100000	11/4/2011 11:30:51 AM
564	1	2	1	1	3	2	2	3	19	4758629.71512000000	478341.12218900000	11/4/2011 11:32:06 AM
565	2	2	1	2	2	1	1	3	17	4758644.57413000000	478339.16066900000	11/4/2011 11:33:08 AM
566	3	2	1	1	3	2	2	3	21	4758632.30129000000	478354.99413200000	11/4/2011 11:34:21 AM
567	3	2	1	1	3	2	1	3	20	4758633.80885000000	478347.06548300000	11/4/2011 11:35:35 AM
568	3	2	1	1	3	3	1	3	21	4758630.28805000000	478356.02327500000	11/4/2011 11:36:25 AM
569	3	1	1	1	3	3	3	3	24	4758641.38155000000	478343.23278700000	11/4/2011 11:37:53 AM
570	1	2	1	1	3	1	2	2	17	4758645.84800000000	478341.34033300000	11/4/2011 11:38:47 AM
571	1	3	1	1	3	1	3	3	21	4758659.59654000000	478338.78689300000	11/4/2011 11:39:38 AM
572	3	2	1	2	3	1	1	3	21	4758635.55399000000	478354.15235900000	11/4/2011 11:40:35 AM

Table 1 - London Dyke Vegetation Inventory 2011

UNIQUEID	TREENUM	GPSID	INSPECTBY	SPECIES	SPFAILRAT	D_CM	HAZSIZERAT	VEGSIZERAT	H_M	CRWND_M	COMMENT	DEAD	HAZ_SCORE
573	70	70	Brandon Williamson	Hackberry	2	<10 cm	1	1 9	1			NO	3
574	71	71	Brandon Williamson	Hackberry	2	<10 cm	1	1 9	1			NO	3
575	72	72	Brandon Williamson	Hackberry	2	20-25 cm	1	2 19	6			NO	3
576	73	73	Brandon Williamson	Hackberry	2	40-45 cm	2	3 21	7			NO	4
577	74	74	Brandon Williamson	Maple; Norway	2	30-35 cm	2	3 13	6			NO	4
578	75	75	Brandon Williamson	Maple; Norway	2	40-45 cm	2	3 16	7			NO	4
579	76	76	Brandon Williamson	Other; High	3	10-15 cm	1	2 4	4	buckthorn multi-stem		NO	4
580	77	77	Brandon Williamson	Maple; Norway	2	40-45 cm	2	3 17	8			NO	4
581	78	78	Brandon Williamson	Maple; Norway	2	10-15 cm	1	2 7	1			NO	3
582	79	79	Brandon Williamson	Hackberry	2	10-15 cm	1	2 7	2			NO	3
583	80	80	Brandon Williamson	Hackberry	2	20-25 cm	1	2 13	5	2 stems		NO	3
584	81	81	Brandon Williamson	Maple; Manitoba	3	25-30 cm	2	3 15	4	multi-stem		NO	5
585	82	82	Brandon Williamson	Maple; Norway	2	20-25 cm	1	2 15	6	multi-stem		NO	3
586	83	83	Brandon Williamson	Other; High	3	35-40 cm	2	3 13	7			NO	5
587	84	84	Brandon Williamson	Maple; Manitoba	3	20-25 cm	1	2 12	4			NO	4
588	85	85	Brandon Williamson	Walnut; Black	1	10-15 cm	1	2 7	1			NO	2
589	86	86	Brandon Williamson	Maple; Norway	2	15-20 cm	1	2 7	2			NO	3
590	87	87	Brandon Williamson	Hackberry	2	<10 cm	1	1 5	1			NO	3
591	88	88	Brandon Williamson	Hackberry	2	<10 cm	1	1 4	1	2 stems		NO	3
592	89	89	Brandon Williamson	Basswood/Linden	3	10-15 cm	1	2 4	1			NO	4
593	90	90	Brandon Williamson	Walnut; Black	1	10-15 cm	1	2 5	2			NO	2
594	91	91	Brandon Williamson	Poplar	3	35-40 cm	2	3 20	4			NO	5
595	92	92	Brandon Williamson	Pine; White	2	20-25 cm	1	2 15	2			NO	3
596	93	93	Brandon Williamson	Poplar	3	35-40 cm	2	3 16	3			NO	5
597	94	94	Brandon Williamson	Poplar	3	20-25 cm	1	2 13	4	multi-stem		NO	4
598	95	95	Brandon Williamson	Poplar	3	70-75 cm	3	3 24	9			NO	6
599	96	96	Brandon Williamson	Poplar	3	20-25 cm	1	2 16	4	3 stems		NO	4
600	97	97	Brandon Williamson	Poplar	3	60-65 cm	3	3 23	7			NO	6
601	98	98	Brandon Williamson	Maple; Red/Silver	2	65-70 cm	3	3 17	7			NO	5
602	99	99	Brandon Williamson	Maple; Manitoba	3	25-30 cm	2	3 11	7			NO	5
603	100	100	Brandon Williamson	Hackberry	2	15-20 cm	1	2 9	5			NO	3
604	101	101	Brandon Williamson	Hackberry	2	15-20 cm	1	2 7	3			NO	3
605	102	102	Brandon Williamson	Walnut; Black	1	70-75 cm	3	3 25	13			NO	4
606	103	103	Brandon Williamson	Hackberry	2	55-60 cm	3	3 23	11			NO	5
607	104	104	Brandon Williamson	Other; High	3	20-25 cm	1	2 4	3	buckthorn		NO	4
608	105	105	Brandon Williamson	Maple; Norway	2	20-25 cm	1	2 8	5			NO	3
609	106	106	Brandon Williamson	Maple; Norway	2	40-45 cm	2	3 20	8			NO	4
610	107	107	Brandon Williamson	Hackberry	2	40-45 cm	2	3 24	7			NO	4
611	108	108	Brandon Williamson	Maple; Norway	2	55-60 cm	3	3 18	9			NO	5
612	109	109	Brandon Williamson	Other; High	3	25-30 cm	2	3 9	5	mulberry		NO	5
613	110	110	Brandon Williamson	Other; High	3	<10 cm	1	1 4	2	buckthorn		NO	4
614	111	111	Brandon Williamson	Hackberry	2	25-30 cm	2	3 15	6			NO	4
615	112	112	Brandon Williamson	Hackberry	2	10-15 cm	1	2 10	3	2 stems		NO	3
616	113	113	Brandon Williamson	Maple; Norway	2	30-35 cm	2	3 11	7			NO	4
617	114	114	Brandon Williamson	Other; High	3	<10 cm	1	1 7	1	buckthorn		NO	4
618	115	115	Brandon Williamson	Other; High	3	10-15 cm	1	2 6	2	buckthorn		NO	4
619	116	116	Brandon Williamson	Other; High	3	10-15 cm	1	2 4	2	buckthorn		NO	4
620	117	117	Brandon Williamson	Hackberry	2	<10 cm	1	1 7	2	2 stems		NO	3
621	118	118	Brandon Williamson	Maple; Norway	2	10-15 cm	1	2 7	3			NO	3
622	119	119	Brandon Williamson	Maple; Norway	2	25-30 cm	2	3 18	6			NO	4
623	120	120	Brandon Williamson	Walnut; Black	1	>100 cm	3	3 26	15			NO	4
624	121	121	Brandon Williamson	Maple; Manitoba	3	20-25 cm	1	2 12	4			NO	4

Table 1 - London Dyke Vegetation Inventory 2011

UNIQUEID	LEAN	ROTEXPSRE	INSECTDIS	DECAY	RISK	SLOPEPOSTN	EFFORT	WILDLIFE	VEG_SCORE	NORTHING	EASTING	TXTGPSDATE
573	3	2	1	1	2	2	1	2	17	4758624.75194000000	478368.43454000000	11/4/2011 11:41:45 AM
574	3	3	1	1	3	2	1	2	19	4758638.44973000000	478360.84742000000	11/4/2011 11:42:56 AM
575	1	2	1	1	3	3	3	2	20	4758637.74218000000	478352.22688100000	11/4/2011 11:43:46 AM
576	1	2	1	1	3	3	3	2	21	4758632.86229000000	478360.79036500000	11/4/2011 11:44:58 AM
577	2	1	1	1	3	2	3	3	21	4758590.28306000000	478337.72931300000	11/4/2011 11:45:52 AM
578	1	2	1	1	3	3	3	3	22	4758643.00358000000	478364.68445500000	11/4/2011 11:46:46 AM
579	1	2	1	1	3	1	1	3	18	4758649.89470000000	478369.20832400000	11/4/2011 11:48:19 AM
580	2	2	2	2	3	3	3	3	25	4758654.58344000000	478373.11915500000	11/4/2011 11:49:26 AM
581	3	1	2	2	3	3	1	3	22	4758651.48846000000	478372.07524700000	11/4/2011 11:50:41 AM
582	1	1	1	1	3	2	1	2	16	4758655.56356000000	478369.85449600000	11/4/2011 11:51:48 AM
583	2	2	1	1	3	1	3	2	19	4758660.40789000000	478366.68946000000	11/4/2011 11:53:07 AM
584	3	1	2	2	3	3	3	3	26	4758652.76701000000	478378.64423500000	11/4/2011 11:54:35 AM
585	2	3	1	1	3	2	3	3	22	4758669.09329000000	478379.15778600000	11/4/2011 11:56:37 AM
586	3	2	1	1	3	1	3	2	22	4758660.81021000000	478388.17254700000	11/4/2011 11:58:21 AM
587	3	1	1	1	3	3	2	3	22	4758656.06988000000	478387.70779400000	11/4/2011 11:59:28 AM
588	3	1	1	1	3	2	1	2	17	4758671.50212000000	478389.42929800000	11/4/2011 12:00:39 PM
589	1	2	1	1	3	3	1	3	19	4758669.05794000000	478394.47540800000	11/4/2011 12:01:33 PM
590	1	1	1	1	3	3	1	2	16	4758668.67355000000	478398.39875500000	11/4/2011 12:02:25 PM
591	1	1	1	1	3	3	1	2	16	4758668.27443000000	478397.01819400000	11/4/2011 12:03:12 PM
592	1	1	1	1	1	3	1	2	16	4758656.49459000000	478396.23636600000	11/4/2011 12:06:12 PM
593	1	1	1	1	1	3	1	2	14	4758658.78542000000	478396.97333000000	11/4/2011 12:07:26 PM
594	1	1	1	1	2	3	3	3	21	4758663.67105000000	478411.23565100000	11/4/2011 12:09:08 PM
595	1	2	1	1	2	3	2	3	19	4758666.86855000000	478410.87609900000	11/4/2011 12:10:16 PM
596	1	2	1	1	2	3	3	3	22	4758666.17518000000	478413.59583100000	11/4/2011 12:11:14 PM
597	1	1	1	1	2	3	3	3	20	4758673.76969000000	478415.16484600000	11/4/2011 12:12:55 PM
598	2	1	1	1	3	1	3	3	21	4758685.08916000000	478431.66648400000	11/4/2011 12:15:14 PM
599	1	1	1	1	3	1	3	3	19	4758684.85815000000	478433.90932700000	11/4/2011 12:16:26 PM
600	1	1	1	2	3	1	3	3	21	4758685.56509000000	478433.93193600000	11/4/2011 12:17:32 PM
601	2	2	1	1	2	2	3	3	21	4758662.26766000000	478452.54648300000	11/4/2011 12:18:55 PM
602	3	1	1	2	2	1	2	3	21	4758689.71949000000	478439.44453900000	11/4/2011 12:20:21 PM
603	1	1	1	1	3	1	1	2	15	4758674.91616000000	478404.33652100000	11/4/2011 12:21:57 PM
604	1	1	1	1	3	3	1	2	17	4758676.70048000000	478406.05438200000	11/4/2011 12:22:48 PM
605	1	1	1	1	3	1	3	2	17	4758673.53994000000	478399.97549300000	11/4/2011 12:23:48 PM
606	2	2	1	2	3	3	3	2	23	4758672.01173000000	478390.40253200000	11/4/2011 12:24:46 PM
607	1	2	2	2	3	1	1	3	20	4758668.76831000000	478390.65457300000	11/4/2011 12:26:26 PM
608	1	2	1	2	3	1	2	3	19	4758663.14383000000	478397.64478800000	11/4/2011 12:27:24 PM
609	2	2	1	2	3	3	3	3	24	4758664.88621000000	478385.08163000000	11/4/2011 12:28:33 PM
610	1	2	1	1	3	1	3	2	19	4758664.80785000000	478383.51998400000	11/4/2011 12:29:27 PM
611	2	2	1	2	3	2	3	3	23	4758665.57860000000	478381.50306100000	11/4/2011 12:30:35 PM
612	2	1	1	1	3	1	2	2	19	4758658.70323000000	478372.57092400000	11/4/2011 12:32:04 PM
613	1	2	1	1	1	2	1	3	16	4758643.51063000000	478335.42026500000	11/4/2011 12:33:49 PM
614	1	2	1	1	3	1	3	2	19	4758639.83590000000	478340.95849600000	11/4/2011 12:34:38 PM
615	1	1	1	2	3	2	1	2	17	4758640.20381000000	478334.64609500000	11/4/2011 12:35:46 PM
616	2	2	1	1	3	2	3	3	22	4758639.88860000000	478325.46284200000	11/4/2011 12:36:43 PM
617	1	2	1	1	2	1	1	3	16	4758638.99940000000	478324.54683100000	11/4/2011 12:37:40 PM
618	3	3	1	1	3	2	1	3	22	4758640.82341000000	478325.41551900000	11/4/2011 12:39:41 PM
619	1	2	1	2	3	2	1	3	20	4758638.38690000000	478325.09390000000	11/4/2011 12:40:44 PM
620	2	2	1	1	3	2	1	2	17	4758634.87653000000	478314.36630500000	11/4/2011 12:41:56 PM
621	1	2	1	1	3	1	1	3	17	4758636.49924000000	478319.18883200000	11/4/2011 12:42:47 PM
622	1	2	1	1	3	1	2	3	19	4758639.62931000000	478313.23577000000	11/4/2011 12:44:30 PM
623	1	1	1	2	3	3	3	2	20	4758630.68784000000	478302.76276400000	11/4/2011 12:46:00 PM
624	3	2	1	2	3	2	2	3	23	4758629.24691000000	478301.90887100000	11/4/2011 12:47:10 PM

Table 1 - London Dyke Vegetation Inventory 2011

UNIQUEID	TREENUM	GPSID	INSPECTBY	SPECIES	SPFAILRAT	D_CM	HAZSIZERAT	VEGSIZERAT	H_M	CRWND_M	COMMENT	DEAD	HAZ_SCORE
625	122	122	Brandon Williamson	Maple; Manitoba	3	10-15 cm	1	2	7	2		NO	4
626	123	123	Brandon Williamson	Hackberry	2	<10 cm	1	1	5	2		NO	3
627	124	124	Brandon Williamson	Maple; Manitoba	3	10-15 cm	1	2	12	2		NO	4
628	125	125	Brandon Williamson	Other; Medium	2	10-15 cm	1	2	7	3	sweet cherry	NO	3
629	126	126	Brandon Williamson	Hackberry	2	10-15 cm	1	2	10	6		NO	3
630	127	127	Jason Befry	Maple; Norway	2	<10 cm	1	1	6	2		NO	3
631	128	128	Dan Jones	Hackberry	2	30-35 cm	2	3	21	6		NO	4
632	129	129	Jason Befry	Maple; Manitoba	3	35-40 cm	2	3	14	7		NO	5
633	130	130	Brandon Williamson	Hackberry	2	10-15 cm	1	2	10	3		NO	3
634	131	131	Brandon Williamson	Maple; Manitoba	3	15-20 cm	1	2	11	4		NO	4
635	132	132	Brandon Williamson	Hackberry	2	<10 cm	1	1	5	1		NO	3
636	133	133	Brandon Williamson	Hackberry	2	<10 cm	1	1	5	1		NO	3
637	134	134	Brandon Williamson	Hackberry	2	25-30 cm	2	3	20	6	2 stems	NO	4
638	135	135	Brandon Williamson	Hackberry	2	20-25 cm	1	2	15	3		NO	3
639	136	136	Brandon Williamson	Hackberry	2	10-15 cm	1	2	7	2		NO	3
640	137	137	Brandon Williamson	Hackberry	2	40-45 cm	2	3	18	6		NO	4
641	138	138	Brandon Williamson	Walnut; Black	1	55-60 cm	3	3	22	7		NO	4
642	139	139	Brandon Williamson	Maple; Norway	2	15-20 cm	1	2	9	5		NO	3
643	1	1	Brandon Williamson	Walnut; Black	1	25-30 cm	2	3	15	8		NO	3
644	2	2	Brandon Williamson	Locust; Black	3	10-15 cm	1	2	7	4		NO	4
645	3	3	Brandon Williamson	Maple; Manitoba	3	<10 cm	1	1	4	2	9 stems coppice growth	NO	4
646	4	4	Brandon Williamson	Maple; Manitoba	3	20-25 cm	1	2	10	5		NO	4
647	5	5	Brandon Williamson	Other; Medium	2	30-35 cm	2	3	15	4		YES	4
648	6	6	Brandon Williamson	Locust; Black	3	10-15 cm	1	2	10	6		NO	4
649	7	7	Brandon Williamson	Maple; Manitoba	3	<10 cm	1	1	4	2	4 stems coppice growth	NO	4
650	8	8	Brandon Williamson	Hackberry	2	<10 cm	1	1	5	3		NO	3
651	9	9	Brandon Williamson	Locust; Black	3	15-20 cm	1	2	16	6		NO	4
652	10	10	Brandon Williamson	Maple; Manitoba	3	25-30 cm	2	3	10	8		NO	5
653	11	11	Brandon Williamson	Maple; Manitoba	3	10-15 cm	1	2	8	8		NO	4
654	12	12	Brandon Williamson	Locust; Black	3	25-30 cm	2	3	20	7		NO	5
655	13	13	Brandon Williamson	Locust; Black	3	30-35 cm	2	3	21	9		NO	5
656	14	14	Brandon Williamson	Maple; Manitoba	3	20-25 cm	1	2	13	5		YES	4
657	15	15	Brandon Williamson	Maple; Manitoba	3	10-15 cm	1	2	5	3		NO	4
658	16	16	Brandon Williamson	Maple; Manitoba	3	<10 cm	1	1	4	2	7 stems coppice growth	NO	4
659	17	17	Brandon Williamson	Maple; Manitoba	3	<10 cm	1	1	4	1	3 stems coppice growth	NO	4
660	18	18	Brandon Williamson	Maple; Manitoba	3	<10 cm	1	1	8	3		NO	4
661	19	19	Mike Knox	Maple; Manitoba	3	15-20 cm	1	2	12	5		NO	4
662	20	20	Brandon Williamson	Maple; Manitoba	3	10-15 cm	1	2	6	3		NO	4
663	21	21	Brandon Williamson	Locust; Black	3	15-20 cm	1	2	17	5		NO	4
664	22	22	Brandon Williamson	Locust; Black	3	10-15 cm	1	2	9	3		NO	4
665	23	23	Brandon Williamson	Maple; Sugar	1	<10 cm	1	1	6	3		NO	2
666	24	24	Brandon Williamson	Locust; Black	3	15-20 cm	1	2	15	5		NO	4
667	25	25	Brandon Williamson	Locust; Black	3	25-30 cm	2	3	16	8		NO	5
668	26	26	Brandon Williamson	Maple; Manitoba	3	<10 cm	1	1	5	2	3 stems coppice growth	NO	4
669	27	27	Brandon Williamson	Maple; Manitoba	3	10-15 cm	1	2	12	4		NO	4
670	28	28	Brandon Williamson	Other; Low	1	<10 cm	1	1	4	3	common buckthorn	NO	2
671	29	29	Brandon Williamson	Locust; Black	3	35-40 cm	2	3	22	10		NO	5
672	30	30	Brandon Williamson	Maple; Manitoba	3	10-15 cm	1	2	8	3		NO	4
673	31	31	Brandon Williamson	Maple; Manitoba	3	15-20 cm	1	2	6	4		NO	4
674	32	32	Brandon Williamson	Locust; Black	3	15-20 cm	1	2	15	6		NO	4
675	33	33	Brandon Williamson	Maple; Norway	2	15-20 cm	1	2	13	6		NO	3
676	34	34	Brandon Williamson	Locust; Black	3	25-30 cm	2	3	20	8		NO	5

Table 1 - London Dyke Vegetation Inventory 2011

UNIQUEID	LEAN	ROTEXPSRE	INSECTDIS	DECAY	RISK	SLOPEPOSTN	EFFORT	WILDLIFE	VEG_SCORE	NORTHING	EASTING	TXTGPSDATE
625	2	2	1	1	3	1	1	3	19	4758626.1605400000	478302.24290600000	11/4/2011 12:47:55 PM
626	1	2	1	1	2	1	1	2	14	4758621.1883000000	478294.94330300000	11/4/2011 12:48:51 PM
627	1	2	1	2	3	1	1	3	19	4758622.2330000000	478295.26052500000	11/4/2011 12:49:45 PM
628	3	2	1	1	3	2	1	2	19	4758623.94334000000	478301.04682400000	11/4/2011 12:50:49 PM
629	1	2	1	1	3	2	1	2	17	4758617.93952000000	478305.64953100000	11/4/2011 12:51:52 PM
630	3	2	1	1	1	2	1	3	17	4758620.66425000000	478297.36461400000	11/4/2011 12:52:38 PM
631	1	1	1	1	3	3	3	2	20	4758618.34184000000	478297.24718800000	11/4/2011 12:53:26 PM
632	3	2	1	2	3	3	3	3	26	4758626.16492000000	478293.84610700000	11/4/2011 12:54:23 PM
633	1	1	1	1	3	3	1	2	17	4758625.43639000000	478291.87335300000	11/4/2011 12:55:15 PM
634	3	2	1	1	3	1	2	3	21	4758623.18797000000	478295.86283700000	11/4/2011 12:56:21 PM
635	1	1	1	1	2	1	1	2	13	4758622.65948000000	478295.59617300000	11/4/2011 12:57:09 PM
636	1	1	1	1	3	1	1	2	14	4758621.56326000000	478292.84222900000	11/4/2011 12:57:55 PM
637	1	2	1	1	3	2	3	2	20	4758617.05843000000	478293.99392000000	11/4/2011 12:58:55 PM
638	1	1	1	1	3	2	2	2	17	4758621.28122000000	478291.90095800000	11/4/2011 1:00:02 PM
639	1	1	1	1	2	2	1	2	15	4758621.93577000000	478288.59675800000	11/4/2011 1:00:47 PM
640	2	1	1	1	3	3	3	2	21	4758626.55131000000	478288.72553200000	11/4/2011 1:01:39 PM
641	1	1	1	1	3	2	3	2	18	4758607.94708000000	478270.56290100000	11/4/2011 1:02:47 PM
642	1	2	1	1	3	1	2	3	18	4758599.60317000000	478271.66707400000	11/4/2011 1:04:27 PM
643	1	1	1	2	2	3	1	1	16	4757964.44203000000	480395.43427300000	9/21/2011 11:41:48 AM
644	1	1	1	1	3	1	1	3	17	4757964.64548000000	480392.25058900000	9/21/2011 11:43:14 AM
645	1	3	1	2	1	2	1	3	18	4757962.02552000000	480388.73944900000	9/21/2011 11:45:22 AM
646	1	3	1	1	3	2	1	3	20	4757960.01412000000	480386.64890100000	9/21/2011 11:47:01 AM
647	0	0	0	0	0	0	0	0	5	4757965.30688000000	480383.61161100000	9/21/2011 11:47:30 AM
648	1	1	1	2	3	1	1	3	18	4757963.83176000000	480384.26381200000	9/21/2011 11:48:34 AM
649	1	2	1	2	1	3	1	3	18	4757957.53396000000	480386.02615100000	9/21/2011 11:50:13 AM
650	1	1	1	1	1	3	1	3	15	4757956.23414000000	480385.56986600000	9/21/2011 11:51:23 AM
651	1	2	1	1	2	2	2	3	19	4757954.45970000000	480379.57950000000	9/21/2011 11:53:02 AM
652	2	1	1	1	2	3	2	3	21	4757954.68293000000	480381.12538700000	9/21/2011 11:54:25 AM
653	3	1	1	2	2	3	2	3	22	4757955.98759000000	480381.17940700000	9/21/2011 11:55:25 AM
654	1	2	1	2	2	2	2	3	21	4757952.03102000000	480378.43229900000	9/21/2011 11:56:26 AM
655	1	2	1	1	3	2	2	1	19	4757953.08724000000	480377.99227000000	9/21/2011 11:57:19 AM
656	1	2	1	3	3	2	2	3	22	4757954.65794000000	480378.21693400000	9/21/2011 11:58:50 AM
657	1	1	1	1	3	2	1	3	18	4757953.35954000000	480374.68102700000	9/21/2011 12:00:31 PM
658	3	1	1	2	3	2	1	3	20	4757955.95407000000	480376.08013000000	9/21/2011 12:01:38 PM
659	1	1	1	2	3	2	1	3	18	4757955.67030000000	480375.64170100000	9/21/2011 12:02:36 PM
660	2	1	1	1	2	3	1	3	18	4757949.56636000000	480379.50569400000	9/21/2011 12:03:22 PM
661	3	1	1	2	2	3	2	3	22	4757950.03013000000	480377.84217600000	9/21/2011 12:04:11 PM
662	1	2	1	2	1	2	1	3	18	4757952.63337000000	480375.55554000000	9/21/2011 12:05:13 PM
663	1	1	1	1	2	2	2	3	18	4757951.37764000000	480375.86180900000	9/21/2011 12:06:21 PM
664	2	1	1	2	2	2	1	3	19	4757958.10824000000	480377.43584200000	9/21/2011 12:07:25 PM
665	1	1	1	1	1	2	1	3	13	4757950.00169000000	480372.90735500000	9/21/2011 12:08:15 PM
666	1	2	1	2	3	2	2	3	21	4757952.09101000000	480374.93153900000	9/21/2011 12:08:58 PM
667	1	2	1	2	3	2	2	3	22	4757942.93415000000	480366.84201900000	9/21/2011 12:09:47 PM
668	1	1	1	1	2	2	1	3	15	4757955.96082000000	480375.66427900000	9/21/2011 12:11:42 PM
669	1	1	1	1	2	3	1	3	18	4757950.13230000000	480374.47744100000	9/21/2011 12:13:22 PM
670	1	1	1	1	1	3	1	3	14	4757949.96635000000	480377.49407400000	9/21/2011 12:15:02 PM
671	2	1	1	1	2	3	2	3	21	4757950.01060000000	480372.38278400000	9/21/2011 12:15:54 PM
672	1	1	1	1	2	2	1	3	17	4757948.11483000000	480373.21589400000	9/21/2011 12:16:45 PM
673	3	1	1	1	2	3	2	3	21	4757945.20507000000	480373.95912100000	9/21/2011 12:17:35 PM
674	1	1	1	1	3	2	2	3	19	4757949.75087000000	480370.65875400000	9/21/2011 12:18:30 PM
675	1	2	1	1	2	2	2	3	18	4757950.75519000000	480369.60156600000	9/21/2011 12:19:24 PM
676	1	2	1	1	3	1	2	3	20	4757948.22167000000	480369.51684300000	9/21/2011 12:20:26 PM

Table 1 - London Dyke Vegetation Inventory 2011

UNIQUEID	TREENUM	GPSID	INSPECTBY	SPECIES	SPFAILRAT	D_CM	HAZSIZERAT	VEGSIZERAT	H_M	CRWND_M	COMMENT	DEAD	HAZ_SCORE
677	35	35	Brandon Williamson	Locust; Black	3	20-25 cm	1	2	20	6		NO	4
678	36	36	Brandon Williamson	Maple; Manitoba	3	20-25 cm	1	2	12	4		NO	4
679	37	37	Brandon Williamson	Locust; Black	3	10-15 cm	1	2	5	4		NO	4
680	38	38	Brandon Williamson	Maple; Manitoba	3	<10 cm	1	1	5	2		NO	4
681	39	39	Brandon Williamson	Maple; Manitoba	3	<10 cm	1	1	5	3		NO	4
682	40	40	Brandon Williamson	Locust; Black	3	30-35 cm	2	3	20	8		NO	5
683	41	41	Brandon Williamson	Locust; Black	3	20-25 cm	1	2	17	7		NO	4
684	42	42	Brandon Williamson	Maple; Manitoba	3	<10 cm	1	1	6	3		NO	4
685	43	43	Brandon Williamson	Poplar	3	>100 cm	3	3	29	20	beaver damage	NO	6
686	44	44	Brandon Williamson	Maple; Manitoba	3	10-15 cm	1	2	6	3		NO	4
687	45	45	Brandon Williamson	Locust; Black	3	20-25 cm	1	2	12	5		NO	4
688	46	46	Brandon Williamson	Maple; Norway	2	25-30 cm	2	3	15	9	beaver damage	NO	4
689	47	47	Brandon Williamson	Locust; Black	3	15-20 cm	1	2	10	4		NO	4
690	48	48	Brandon Williamson	Locust; Black	3	20-25 cm	1	2	13	6		NO	4
691	49	49	Brandon Williamson	Locust; Black	3	20-25 cm	1	2	10	6		NO	4
692	50	50	Brandon Williamson	Locust; Black	3	20-25 cm	1	2	12	6		NO	4
693	51	51	Brandon Williamson	Locust; Black	3	10-15 cm	1	2	5	2		NO	4
694	52	52	Brandon Williamson	Locust; Black	3	25-30 cm	2	3	18	8		NO	5
695	53	53	Brandon Williamson	Maple; Norway	2	10-15 cm	1	2	9	3		YES	3
696	54	54	Brandon Williamson	Maple; Norway	2	10-15 cm	1	2	10	3		YES	3
697	55	55	Brandon Williamson	Maple; Norway	2	80-85 cm	3	3	9	6	3 stems	NO	5
698	56	56	Brandon Williamson	Locust; Black	3	35-40 cm	2	3	16	7		NO	5
699	57	57	Brandon Williamson	Maple; Norway	2	10-15 cm	1	2	5	3		YES	3
700	58	58	Brandon Williamson	Maple; Norway	2	15-20 cm	1	2	10	5		NO	3
701	59	59	Brandon Williamson	Maple; Norway	2	15-20 cm	1	2	13	5	beaver damage	NO	3
702	60	60	Brandon Williamson	Maple; Manitoba	3	20-25 cm	1	2	12	6	2 stems	NO	4
703	61	61	Brandon Williamson	Maple; Sugar	1	15-20 cm	1	2	12	6	beaver damage	NO	2
704	62	62	Brandon Williamson	Maple; Sugar	1	25-30 cm	2	3	16	8	beaver damage	NO	3
705	63	63	Brandon Williamson	Maple; Manitoba	3	30-35 cm	2	3	14	8		NO	5
706	64	64	Brandon Williamson	Maple; Norway	2	<10 cm	1	1	10	5		NO	3
707	65	65	Brandon Williamson	Maple; Manitoba	3	15-20 cm	1	2	8	3	3 stems	NO	4
708	66	66	Brandon Williamson	Maple; Norway	2	<10 cm	1	1	6	2	3 stems	NO	3
709	67	67	Brandon Williamson	Maple; Manitoba	3	20-25 cm	1	2	8	1		YES	4
710	68	68	Brandon Williamson	Maple; Norway	2	10-15 cm	1	2	6	3	2 stems	NO	3
711	69	69	Brandon Williamson	Locust; Black	3	15-20 cm	1	2	12	4		NO	4
712	70	70	Brandon Williamson	Maple; Norway	2	10-15 cm	1	2	6	2	3 stems	NO	3
713	71	71	Brandon Williamson	Maple; Norway	2	10-15 cm	1	2	8	4		NO	3
714	72	72	Brandon Williamson	Maple; Manitoba	3	35-40 cm	2	3	16	8	7 large stems	NO	5
715	73	73	Matt McCutcheon	Maple; Norway	2	<10 cm	1	1	5	2		NO	3
716	74	74	Matt McCutcheon	Maple; Black	1	15-20 cm	1	2	12	4		NO	2
717	75	75	Matt McCutcheon	Basswood/Linden	3	10-15 cm	1	2	7	4		NO	4
718	76	76	Matt McCutcheon	Maple; Manitoba	3	20-25 cm	1	2	12	7		YES	4
719	77	77	Matt McCutcheon	Elm; American/Red	2	20-25 cm	1	2	15	4		YES	3
720	78	78	Matt McCutcheon	Maple; Manitoba	3	10-15 cm	1	2	7	3		NO	4
721	79	79	Brandon Williamson	Willow	3	70-75 cm	3	3	22	9		NO	6
722	80	80	Matt McCutcheon	Cherry; Black	2	<10 cm	1	1	6	2		NO	3
723	81	81	Matt McCutcheon	Cherry; Black	2	<10 cm	1	1	5	3		NO	3
724	82	82	Matt McCutcheon	Elm; American/Red	2	<10 cm	1	1	5	2		NO	3
725	83	83	Matt McCutcheon	Maple; Manitoba	3	15-20 cm	1	2	5	2		NO	4
726	84	84	Matt McCutcheon	Willow	3	65-70 cm	3	3	22	10		NO	6
727	85	85	Matt McCutcheon	Walnut; Black	1	40-45 cm	2	3	18	14		NO	3
728	86	86	Brandon Williamson	Hackberry	2	10-15 cm	1	2	8	3		NO	3

Table 1 - London Dyke Vegetation Inventory 2011

UNIQUEID	LEAN	ROTEXPSRE	INSECTDIS	DECAY	RISK	SLOPEPOSTN	EFFORT	WILDLIFE	VEG_SCORE	NORTHING	EASTING	TXTGPSDATE
677	2	2	1	1	2	1	2	3	19	4757944.8869100000	480364.20696200000	9/21/2011 12:21:16 PM
678	2	1	1	2	3	1	2	3	20	4757945.5537400000	480368.54019300000	9/21/2011 12:22:10 PM
679	1	2	1	2	2	1	1	3	18	4757946.8398600000	480366.88582500000	9/21/2011 12:23:25 PM
680	3	1	1	2	3	1	0	3	18	4757946.5418800000	480366.66888200000	9/21/2011 12:24:26 PM
681	2	1	1	2	3	1	1	3	18	4757946.4708400000	480365.14177400000	9/21/2011 12:25:04 PM
682	1	2	1	1	3	1	2	3	20	4757949.3008500000	480370.75531700000	9/21/2011 12:25:56 PM
683	3	2	1	1	3	1	2	3	21	4757948.4385200000	480371.35218900000	9/21/2011 12:26:59 PM
684	3	1	1	2	1	2	1	3	18	4757936.0279700000	480362.60099300000	9/21/2011 12:27:51 PM
685	1	2	1	2	3	3	3	2	23	4757941.5799000000	480367.30022000000	9/21/2011 12:30:35 PM
686	1	1	1	1	3		1	3	17	4757940.1171400000	480366.22237300000	9/21/2011 12:31:26 PM
687	1	1	1	1	3		1	3	17	4757939.2684700000	480365.27811400000	9/21/2011 12:32:35 PM
688	3	3	1	2	2	3	2	2	23	4757937.6669300000	480361.60678100000	9/21/2011 12:33:52 PM
689	2	3	1	2	2	1	1	3	20	4757944.9576100000	480364.07805400000	9/21/2011 12:34:51 PM
690	1	3	3	2	3	1	2	3	23	4757945.3456600000	480363.00143200000	9/21/2011 12:35:53 PM
691	1	2	2	2	3	1	2	3	21	4757938.4305900000	480361.21348300000	9/21/2011 12:36:41 PM
692	1	2	1	2	3	1	1	3	19	4757942.0503100000	480361.38014500000	9/21/2011 12:38:28 PM
693	1	3	2	2	1	1	1	3	19	4757940.3316500000	480355.95393200000	9/21/2011 12:39:37 PM
694	1	1	2	2	3	1	2	3	21	4757942.5408000000	480359.11475500000	9/21/2011 12:40:38 PM
695	1	1	2	3	1	3	1	3	19	4757937.3238400000	480359.90969000000	9/21/2011 12:42:01 PM
696	1	1	2	3	1	3	1	3	19	4757931.9027100000	480352.19537400000	9/21/2011 12:43:12 PM
697	1	1	2	2	1	2	1	3	18	4757935.2430500000	480354.91189700000	9/21/2011 12:44:43 PM
698	1	1	2	2	2	2	2	3	21	4757934.34892000000	480354.33173200000	9/21/2011 12:45:47 PM
699	2	1	2	3	1	2	1	3	19	4757940.8813300000	480349.49997200000	9/21/2011 12:47:33 PM
700	1	2	1	2	3	2	1	3	19	4757927.4842700000	480348.51565500000	9/21/2011 12:48:26 PM
701	1	1	1	2	2	2	2	2	17	4757932.3885000000	480351.89067500000	9/21/2011 12:49:39 PM
702	2	3	1	2	3	1	2	3	22	4757937.9396700000	480351.04358500000	9/21/2011 12:50:43 PM
703	1	2	1	1	2	3	2	2	17	4757929.8093100000	480350.73668600000	9/21/2011 12:52:26 PM
704	1	2	1	1	2	3	2	2	18	4757926.5115600000	480348.87437700000	9/21/2011 12:53:29 PM
705	3	2	2	2	3	1	2	3	24	4757926.85343000000	480343.89711100000	9/21/2011 12:55:21 PM
706	1	2	1	1	1	2	1	3	15	4757932.54939000000	480344.83760700000	9/21/2011 12:56:49 PM
707	1	3	1	1	1	3	1	3	19	4757930.64259000000	480348.87262700000	9/21/2011 12:58:31 PM
708	1	2	1	1	1	2	1	3	15	4757934.92681000000	480354.82808300000	9/21/2011 1:00:23 PM
709	3	3	2	3	2	2	2	3	25	4757927.40963000000	480342.92018000000	9/21/2011 1:01:25 PM
710	1	3	1	2	2	1	1	3	18	4757926.07325000000	480339.72391000000	9/21/2011 1:02:58 PM
711	3	2	1	1	3	1	1	3	20	4757921.52592000000	480343.57856900000	9/21/2011 1:03:56 PM
712	1	2	1	1	1	1	1	3	15	4757935.50689000000	480345.51610700000	9/21/2011 1:05:04 PM
713	1	3	1	1	3	1	1	3	18	4757926.21130000000	480339.34512700000	9/21/2011 1:07:03 PM
714	2	3	2	2	3	1	3	3	25	4757924.33766000000	480341.49658600000	9/21/2011 1:08:35 PM
715	1	1	1	1	1	1	1	3	13	4757922.51915000000	480342.49435800000	9/21/2011 2:22:11 PM
716	1	2	1	1	2	2	1	3	16	4757918.39046000000	480344.14976000000	9/21/2011 2:24:04 PM
717	1	2	1	1	2	2	1	3	18	4757918.49377000000	480337.28575100000	9/21/2011 2:25:18 PM
718	2	2	1	2	3	1	2	3	21	4757919.47926000000	480336.34131100000	9/21/2011 2:26:44 PM
719	1	3	1	1	3	2	1	3	19	4757928.13655000000	480325.65945800000	9/21/2011 2:28:23 PM
720	3	2	2	2	1	3	1	3	22	4757915.09191000000	480341.17922600000	9/21/2011 2:29:39 PM
721	3	2	2	2	3	3	3	3	26	4757914.78195000000	480336.96659500000	9/21/2011 2:30:45 PM
722	1	2	1	1	2	2	1	3	16	4757913.84639000000	480335.34526400000	9/21/2011 2:32:34 PM
723	3	2	1	1	2	2	1	3	18	4757912.54928000000	480332.01455000000	9/21/2011 2:33:53 PM
724	1	1	1	1	2	2	1	3	15	4757911.27564000000	480332.75566300000	9/21/2011 2:35:26 PM
725	3	2	1	1	2	3	1	3	21	4757910.67543000000	480333.59248500000	9/21/2011 2:37:27 PM
726	3	3	1	1	3	3	3	3	26	4757910.55967000000	480333.29723600000	9/21/2011 2:39:00 PM
727	1	1	1	1	3	1	3	3	18	4757920.73094000000	480325.83798000000	9/21/2011 2:40:44 PM
728	1	1	2	1	1	1	1	3	15	4757917.79465000000	480325.50609500000	9/28/2011 1:48:53 PM

Table 1 - London Dyke Vegetation Inventory 2011

UNIQUEID	TREENUM	GPSID	INSPECTBY	SPECIES	SPFAILRAT	D_CM	HAZSIZERAT	VEGSIZERAT	H_M	CRWND_M	COMMENT	DEAD	HAZ_SCORE
729	87	87	Brandon Williamson	Walnut; Black	1	45-50 cm	2	3	21	8		NO	3
730	88	88	Brandon Williamson	Hackberry	2	<10 cm	1	1	7	3		NO	3
731	89	89	Brandon Williamson	Maple; Manitoba	3	15-20 cm	1	2	7	3		NO	4
732	90	90	Brandon Williamson	Maple; Manitoba	3	10-15 cm	1	2	6	3		YES	4
733	91	91	Brandon Williamson	Walnut; Black	1	25-30 cm	2	3	19	4		NO	3
734	92	92	Brandon Williamson	Other; High	3	35-40 cm	2	3	17	6	3 stems	NO	5
735	93	93	Brandon Williamson	Maple; Manitoba	3	10-15 cm	1	2	6	6		NO	4
736	94	94	Brandon Williamson	Walnut; Black	1	50-55 cm	2	3	22	7		NO	3
737	95	95	Brandon Williamson	Locust; Black	3	35-40 cm	2	3	20	6		NO	5
738	96	96	Brandon Williamson	Hackberry	2	10-15 cm	1	2	7	3		NO	3
739	97	97	Brandon Williamson	Maple; Manitoba	3	15-20 cm	1	2	5	2		NO	4
740	98	98	Brandon Williamson	Maple; Manitoba	3	20-25 cm	1	2	15	4		NO	4
741	99	99	Brandon Williamson	Maple; Manitoba	3	20-25 cm	1	2	7	3		NO	4
742	100	100	Brandon Williamson	Elm; American/Red	2	15-20 cm	1	2	8	3		NO	3
743	101	101	Brandon Williamson	Walnut; Black	1	20-25 cm	1	2	8	3		NO	2
744	102	102	Brandon Williamson	Maple; Manitoba	3	15-20 cm	1	2	7	3		NO	4
745	103	103	Brandon Williamson	Other; High	3	15-20 cm	1	2	6	3	3 stems mulberry	NO	4
746	104	104	Brandon Williamson	Maple; Manitoba	3	20-25 cm	1	2	15	4		NO	4
747	105	105	Brandon Williamson	Elm; American/Red	2	<10 cm	1	1	6	2		NO	3
748	106	106	Brandon Williamson	Maple; Manitoba	3	20-25 cm	1	2	15	5		NO	4
749	107	107	Brandon Williamson	Elm; American/Red	2	30-35 cm	2	3	15	4		YES	4
750	108	108	Brandon Williamson	Other; Medium	2	<10 cm	1	1	5	2	buckthorn	NO	3
751	109	109	Brandon Williamson	Maple; Manitoba	3	40-45 cm	2	3	15	6	uprooted	YES	5
752	110	110	Brandon Williamson	Maple; Norway	2	20-25 cm	1	2	15	5		NO	3
753	111	111	Brandon Williamson	Maple; Manitoba	3	20-25 cm	1	2	5	3		YES	4
754	112	112	Brandon Williamson	Maple; Norway	2	20-25 cm	1	2	15	4		NO	3
755	113	113	Brandon Williamson	Maple; Manitoba	3	30-35 cm	2	3	18	5		NO	5
756	114	114	Brandon Williamson	Elm; American/Red	2	15-20 cm	1	2	15	2		YES	3
757	115	115	Brandon Williamson	Hackberry	2	<10 cm	1	1	6	2		NO	3
758	116	116	Brandon Williamson	Hackberry	2	15-20 cm	1	2	17	4		NO	3
759	117	117	Brandon Williamson	Elm; American/Red	2	15-20 cm	1	2	15	5		NO	3
760	118	118	Brandon Williamson	Maple; Manitoba	3	30-35 cm	2	3	9	3		YES	5
761	119	119	Brandon Williamson	Other; Medium	2	<10 cm	1	1	15	4		NO	3
762	120	120	Brandon Williamson	Maple; Norway	2	20-25 cm	1	2	13	4		NO	3
763	121	121	Brandon Williamson	Maple; Norway	2	<10 cm	1	1	5	2		NO	3
764	122	122	Brandon Williamson	Maple; Norway	2	20-25 cm	1	2	13	4		NO	3
765	123	123	Brandon Williamson	Other; Medium	2	10-15 cm	1	2	4	2	buckthorn	NO	3
766	124	124	Brandon Williamson	Maple; Norway	2	20-25 cm	1	2	13	6		NO	3
767	125	125	Brandon Williamson	Maple; Norway	2	10-15 cm	1	2	11	3		NO	3
768	126	126	Brandon Williamson	Other; Medium	2	<10 cm	1	1	4	1	7 stems buckthorn	NO	3
769	127	127	Brandon Williamson	Maple; Sugar	1	<10 cm	1	1	7	3		NO	2
770	128	128	Brandon Williamson	Maple; Norway	2	15-20 cm	1	2	13	4		NO	3
771	129	129	Brandon Williamson	Maple; Norway	2	30-35 cm	2	3	13	6		NO	4
772	130	130	Brandon Williamson	Maple; Sugar	1	10-15 cm	1	2	13	4		NO	2
773	131	131	Brandon Williamson	Maple; Manitoba	3	25-30 cm	2	3	14	8		NO	5
774	132	132	Brandon Williamson	Hackberry	2	<10 cm	1	1	5	2		NO	3
775	133	133	Brandon Williamson	Maple; Manitoba	3	15-20 cm	1	2	4	1		YES	4
776	134	134	Brandon Williamson	Walnut; Black	1	35-40 cm	2	3	17	7		NO	3
777	135	135	Brandon Williamson	Walnut; Black	1	10-15 cm	1	2	6	3		NO	2
778	136	136	Brandon Williamson	Maple; Manitoba	3	35-40 cm	2	3	17	6		YES	5
779	137	137	Brandon Williamson	Maple; Manitoba	3	20-25 cm	1	2	13	6		NO	4
780	138	138	Dan Jones	Maple; Norway	2	40-45 cm	2	3	13	11		NO	4

Table 1 - London Dyke Vegetation Inventory 2011

UNIQUEID	LEAN	ROTEXPSRE	INSECTDIS	DECAY	RISK	SLOPEPOSTN	EFFORT	WILDLIFE	VEG_SCORE	NORTHING	EASTING	TXTGPSDATE
729	1	1	1	3	1	3	2		17	4757916.31553000000	480324.32761800000	9/28/2011 1:53:36 PM
730	1	1	1	1	1	1	2		12	4757905.79794000000	480327.34988700000	9/28/2011 1:54:45 PM
731	1	2	1	2	1	1	1	3	17	4757908.72825000000	480328.47409100000	9/28/2011 1:55:39 PM
732	1	1	2	3	1	3	1	3	20	4757907.64455000000	480326.23531700000	9/28/2011 1:56:25 PM
733	1	1	1	1	1	3	2	2	16	4757907.94404000000	480320.55120300000	9/28/2011 1:57:44 PM
734	1	1	2	2	1	1	2	3	19	4757908.59968000000	480318.46012200000	9/28/2011 1:59:11 PM
735	1	1	2	2	1	2	1	3	18	4757907.21934000000	480321.55619000000	9/28/2011 2:00:22 PM
736	1	1	1	1	2	3	3	2	18	4757906.38918000000	480319.96913500000	9/28/2011 2:01:35 PM
737	1	1	2	2	1	3	3	3	22	4757902.68771000000	480316.69402600000	9/28/2011 2:02:53 PM
738	1	1	1	1	1	3	1	2	15	4757900.27187000000	480315.58760200000	9/28/2011 2:03:45 PM
739	1	1	2	2	1	1	1	3	17	4757900.47704000000	480318.26011800000	9/28/2011 2:07:13 PM
740	1	1	1	1	1	1	1	3	15	4757899.06621000000	480317.79398400000	9/28/2011 2:08:05 PM
741	1	1	2	2	1	2	1	3	18	4757897.41058000000	480317.50110600000	9/28/2011 2:08:48 PM
742	1	2	1	1	2	2	1	3	16	4757898.74047000000	480315.85909400000	9/28/2011 2:09:33 PM
743	1	1	1	1	3	1	2		14	4757894.78836000000	480318.01022000000	9/28/2011 2:10:18 PM
744	3	1	1	2	1	1	1	3	18	4757901.09032000000	480310.94194100000	9/28/2011 2:11:06 PM
745	1	2	1	2	1	1	1	3	17	4757895.91392000000	480307.60822500000	9/28/2011 2:12:14 PM
746	2	1	1	2	1	2	1	3	18	4757896.85010000000	480309.65631300000	9/28/2011 2:13:22 PM
747	1	1	1	1	2	2	1	3	14	4757892.61510000000	480312.99561100000	9/28/2011 2:14:08 PM
748	1	1	1	2	1	2	1	3	17	4757894.46449000000	480309.62499600000	9/28/2011 2:15:14 PM
749	2	2	2	3	1	1	2	3	21	4757895.48941000000	480307.84484200000	9/28/2011 2:16:15 PM
750	1	3	1	1	2	2	1	3	16	4757888.27032000000	480312.67326300000	9/28/2011 2:19:26 PM
751	3	3	2	3	1	3	3	3	27	4757891.06908000000	480312.55898700000	9/28/2011 2:20:53 PM
752	3	3	1	1	3	3	3	3	22	4757889.15220000000	480313.00605000000	9/28/2011 2:21:53 PM
753	1	3	2	3	1	2	2	3	22	4757891.68896000000	480307.45202500000	9/28/2011 2:22:51 PM
754	1	2	1	1	2	2	1	3	16	4757889.55389000000	480305.89790900000	9/28/2011 2:23:40 PM
755	3	1	1	2	2	2	3	3	23	4757888.44297000000	480306.04693300000	9/28/2011 2:24:32 PM
756	1	3	2	3	1	1	1	3	19	4757887.33041000000	480308.70479500000	9/28/2011 2:25:33 PM
757	1	3	1	1	1	1	1	2	14	4757890.61271000000	480301.98139400000	9/28/2011 2:26:23 PM
758	1	3	1	1	1	1	1	2	15	4757882.98372000000	480309.04566400000	9/28/2011 2:27:08 PM
759	2	2	1	1	1	1	1	3	16	4757886.19677000000	480298.72595900000	9/28/2011 2:27:52 PM
760	2	2	2	3	1	2	1	3	22	4757883.93010000000	480298.52645600000	9/28/2011 2:28:50 PM
761	1	1	1	1	1	1	1	3	13	4757883.24037000000	480300.24369800000	9/28/2011 2:36:11 PM
762	1	3	1	1	2	2	1	3	17	4757895.78516000000	480301.53281800000	9/28/2011 2:36:58 PM
763	1	2	1	1	3	1	3		16	4757885.27645000000	480307.90519700000	9/28/2011 2:38:13 PM
764	1	3	1	1	2	2	1	3	17	4757888.29354000000	480300.72710200000	9/28/2011 2:39:46 PM
765	1	3	1	1	3	1	3		18	4757876.80657000000	480305.52287200000	9/28/2011 2:41:33 PM
766	1	3	1	1	2	2	2	3	18	4757886.92155000000	480306.70986500000	9/28/2011 2:42:30 PM
767	1	3	1	1	2	2	1	3	17	4757879.30225000000	480302.67327300000	9/28/2011 2:43:39 PM
768	1	2	1	1	1	1	1	3	14	4757880.43291000000	480300.80779900000	9/28/2011 2:44:49 PM
769	1	3	1	1	1	1	1	3	14	4757876.59297000000	480299.34799000000	9/28/2011 2:45:44 PM
770	1	3	1	1	2	1	1	3	17	4757894.66383000000	480304.01669200000	9/28/2011 2:46:36 PM
771	2	3	1	1	2	2	2	3	20	4757874.49106000000	480299.13401100000	9/28/2011 2:47:28 PM
772	1	3	1	1	2	2	1	3	16	4757872.18161000000	480296.43097000000	9/28/2011 2:48:12 PM
773	3	3	1	2	2	1	2	3	23	4757876.55730000000	480294.37368200000	9/28/2011 2:48:58 PM
774	1	2	1	0	1	1	1	2	12	4757876.24222000000	480292.59375000000	9/28/2011 2:49:43 PM
775	3	3	2	3	2	2	1	3	24	4757879.39026000000	480290.73271900000	9/28/2011 2:50:33 PM
776	1	3	1	1	2	2	2	2	17	4757871.39346000000	480283.45770700000	9/28/2011 2:51:38 PM
777	1	2	1	1	2	1	2		14	4757870.35327000000	480293.76464800000	9/28/2011 2:52:31 PM
778	3	3	2	3	1	1	3	3	25	4757869.95524000000	480281.57804500000	9/28/2011 2:53:42 PM
779	1	2	1	1	3	1	3		18	4757862.35683000000	480282.50618000000	9/28/2011 2:54:55 PM
780	2	3	2	2	1	3	3	3	23	4757867.96573000000	480274.46028800000	10/7/2011 1:11:32 PM

Table 1 - London Dyke Vegetation Inventory 2011

UNIQUEID	TREENUM	GPSID	INSPECTBY	SPECIES	SPFAILRAT	D_CM	HAZSIZERAT	VEGSIZERAT	H_M	CRWND_M	COMMENT	DEAD	HAZ_SCORE
781	139	139	Dan Jones	Maple; Norway	2	30-35 cm	2	3	16	5		NO	4
782	140	140	Dan Jones	Maple; Sugar	1	10-15 cm	1	2	9	3		NO	2
783	141	141	Dan Jones	Maple; Manitoba	3	35-40 cm	2	3	22	8		NO	5
784	142	142	Dan Jones	Other; Medium	2	10-15 cm	1	2	6	2	sweet cherry	NO	3
785	143	143	Dan Jones	Maple; Manitoba	3	<10 cm	1	1	8	2		NO	4
786	144	144	Dan Jones	Hackberry	2	<10 cm	1	1	8	2		NO	3
787	145	145	Dan Jones	Maple; Manitoba	3	10-15 cm	1	2	8	3	4 stem	NO	4
788	146	146	Dan Jones	Maple; Manitoba	3	10-15 cm	1	2	8	3	3 stem	NO	4
789	147	147	Dan Jones	Maple; Norway	2	10-15 cm	1	2	9	3		NO	3
790	148	148	Dan Jones	Maple; Black	1	25-30 cm	2	3	6	6		NO	3
791	149	149	Dan Jones	Maple; Sugar	1	15-20 cm	1	2	14	5	2 stem	NO	2
792	150	150	Dan Jones	Walnut; Black	1	10-15 cm	1	2	13	4		NO	2
793	151	151	Dan Jones	Maple; Sugar	1	<10 cm	1	1	8	3		NO	2
794	152	152	Dan Jones	Maple; Norway	2	20-25 cm	1	2	13	8		NO	3
795	153	153	Dan Jones	Willow	3	70-75 cm	3	3	26	11		NO	6
796	154	154	Dan Jones	Maple; Manitoba	3	25-30 cm	2	3	10	9		NO	5
797	155	155	Dan Jones	Maple; Manitoba	3	<10 cm	1	1	5	2	5 stem	NO	4
798	156	156	Dan Jones	Hackberry	2	10-15 cm	1	2	7	4		NO	3
799	157	157	Dan Jones	Basswood/Linden	3	20-25 cm	1	2	8	4		NO	4
800	158	158	Dan Jones	Maple; Manitoba	3	10-15 cm	1	2	8	3		NO	4
801	159	159	Dan Jones	Maple; Sugar	1	20-25 cm	1	2	13	5		NO	2
802	160	160	Dan Jones	Maple; Norway	2	20-25 cm	1	2	13	6		NO	3
803	161	161	Dan Jones	Maple; Norway	2	20-25 cm	1	2	15	5		NO	3
804	162	162	Brandon Williamson	Maple; Norway	2	10-15 cm	1	2	15	4		NO	3
805	163	163	Brandon Williamson	Maple; Norway	2	15-20 cm	1	2	15	4		NO	3
806	164	164	Brandon Williamson	Maple; Manitoba	3	30-35 cm	2	3	17	9		NO	5
807	165	165	Brandon Williamson	Maple; Red/Silver	2	10-15 cm	1	2	12	4		NO	3
808	166	166	Brandon Williamson	Maple; Norway	2	10-15 cm	1	2	8	4		NO	3
809	167	167	Brandon Williamson	Maple; Manitoba	3	10-15 cm	1	2	7	5		NO	4
810	168	168	Brandon Williamson	Maple; Norway	2	25-30 cm	2	3	16	10		NO	4
811	169	169	Brandon Williamson	Maple; Norway	2	10-15 cm	1	2	12	6		NO	3
812	170	170	Brandon Williamson	Willow	3	60-65 cm	3	3	22	11		NO	6
813	171	171	Brandon Williamson	Willow	3	60-65 cm	3	3	22	11		NO	6
814	172	172	Brandon Williamson	Maple; Manitoba	3	<10 cm	1	1	5	3		NO	4
815	173	173	Brandon Williamson	Willow	3	70-75 cm	3	3	23	12		NO	6
816	174	174	Brandon Williamson	Basswood/Linden	3	25-30 cm	2	3	18	7		NO	5
817	175	175	Brandon Williamson	Maple; Manitoba	3	25-30 cm	2	3	16	10		NO	5
818	176	176	Brandon Williamson	Maple; Manitoba	3	15-20 cm	1	2	8	4		NO	4
819	177	177	Brandon Williamson	Willow	3	95-100 cm	3	3	25	11		NO	6
820	178	178	Brandon Williamson	Maple; Norway	2	10-15 cm	1	2	7	3		NO	3
821	179	179	Brandon Williamson	Maple; Manitoba	3	20-25 cm	1	2	8	4		YES	4
822	180	180	Brandon Williamson	Elm; American/Red	2	35-40 cm	2	3	20	8		YES	4
823	181	181	Brandon Williamson	Maple; Manitoba	3	25-30 cm	2	3	10	5		NO	5
824	182	182	Brandon Williamson	Maple; Norway	2	15-20 cm	1	2	12	5		NO	3
825	183	183	Brandon Williamson	Maple; Manitoba	3	25-30 cm	2	3	18	9		NO	5
826	184	184	Brandon Williamson	Maple; Norway	2	20-25 cm	1	2	16	8		NO	3
827	185	185	Brandon Williamson	Other; Medium	2	10-15 cm	1	2	6	4	horse chestnut	NO	3
828	186	186	Brandon Williamson	Maple; Manitoba	3	10-15 cm	1	2	11	4		NO	4
829	187	187	Brandon Williamson	Other; Medium	2	10-15 cm	1	2	6	4		NO	3
830	188	188	Brandon Williamson	Maple; Norway	2	10-15 cm	1	2	12	8		NO	3
831	189	189	Brandon Williamson	Other; Medium	2	35-40 cm	2	3	20	12	sweetcherry	NO	4
832	190	190	Brandon Williamson	Willow	3	90-95 cm	3	3	21	8		NO	6

Table 1 - London Dyke Vegetation Inventory 2011

UNIQUEID	LEAN	ROTEXPSRE	INSECTDIS	DECAY	RISK	SLOPEPOSTN	EFFORT	WILDLIFE	VEG_SCORE	NORTHING	EASTING	TXTGPSDATE
781	2	3	0	2	1	1	2	2	18	4757867.33659000000	480275.05647000000	10/7/2011 1:16:37 PM
782	1	3	1	1	1	1	1	3	15	4757865.29518000000	480272.47107100000	10/7/2011 1:18:43 PM
783	3	3	1	2	1	1	3	3	23	4757866.18701000000	480273.20482000000	10/7/2011 1:21:08 PM
784	3	1	1	1	1	2	2	1	16	4757859.52232000000	480278.32022600000	10/7/2011 1:25:06 PM
785	3	1	1	1	1	3	1	3	18	4757855.82302000000	480272.36634000000	10/7/2011 1:26:58 PM
786	2	1	1	1	2	3	1	2	16	4757855.69680000000	480276.35486600000	10/7/2011 1:28:18 PM
787	3	2	1	1	1	3	1	3	20	4757854.02559000000	480274.39842300000	10/7/2011 1:29:56 PM
788	3	1	1	1	1	1	1	3	17	4757851.09070000000	480269.38201200000	10/7/2011 1:31:57 PM
789	3	2	1	2	1	1	1	3	18	4757854.04651000000	480260.70170400000	10/7/2011 1:34:03 PM
790	3	3	1	1	1	1	2	3	19	4757856.53018000000	480271.83493600000	10/7/2011 1:35:27 PM
791	2	3	1	1	1	1	1	2	15	4757856.23719000000	480268.65453300000	10/7/2011 1:38:07 PM
792	2	3	1	2	1	1	2	3	18	4757856.55765000000	480270.48885100000	10/7/2011 1:39:32 PM
793	1	2	1	1	1	1	1	3	13	4757857.93710000000	480271.56785100000	10/7/2011 1:40:56 PM
794	2	2	1	2	1	1	2	3	18	4757858.71385000000	480252.49273400000	10/7/2011 1:43:33 PM
795	3	3	1	1	1	2	3	2	22	4757854.53396000000	480250.82669500000	10/7/2011 1:45:48 PM
796	3	3	1	2	1	3	2	3	24	4757853.86802000000	480266.12798400000	10/7/2011 1:47:22 PM
797	3	2	1	2	1	0	1	3	17	4757847.98731000000	480261.86393300000	10/7/2011 1:50:32 PM
798	2	1	1	2	1	3	1	3	18	4757844.39298000000	480263.16781200000	10/7/2011 1:53:46 PM
799	2	1	1	2	1	3	1	3	19	4757843.96116000000	480267.86898000000	10/7/2011 1:56:41 PM
800	2	2	1	3	1	1	1	3	19	4757851.30096000000	480252.62631000000	10/7/2011 1:58:31 PM
801	2	3	2	2	1	3	2	2	20	4757860.89342000000	480241.17112000000	10/7/2011 2:15:45 PM
802	1	1	1	1	1	1	1	2	13	4757851.39535000000	480253.91227100000	10/7/2011 2:17:22 PM
803	1	3	1	2	1	1	2	3	18	4757852.24250000000	480241.25218400000	10/7/2011 2:18:58 PM
804	1	1	1	1	1	1	1	3	14	4757847.59669000000	480245.83655500000	10/12/2011 9:48:33 AM
805	3	3	1	1	1	1	1	3	18	4757848.87732000000	480249.09523800000	10/12/2011 9:49:25 AM
806	3	3	1	2	1	1	3	3	23	4757851.25107000000	480243.60868700000	10/12/2011 9:50:25 AM
807	1	3	1	1	1	1	1	3	16	4757848.58234000000	480244.19898900000	10/12/2011 9:51:15 AM
808	3	3	1	1	1	1	1	3	18	4757845.19579000000	480246.61790000000	10/12/2011 9:52:34 AM
809	3	3	1	2	1	1	1	3	20	4757848.50682000000	480242.14792200000	10/12/2011 9:53:23 AM
810	3	2	1	1	1	3	2	3	21	4757840.97228000000	480251.74033100000	10/12/2011 9:54:58 AM
811	3	1	1	2	1	3	1	3	19	4757841.17979000000	480256.16065700000	10/12/2011 9:55:47 AM
812	1	1	1	2	1	3	3	3	21	4757849.11853000000	480246.31390200000	10/12/2011 9:56:43 AM
813	2	3	1	2	1	3	3	3	24	4757840.10861000000	480241.87907800000	10/12/2011 9:57:52 AM
814	3	1	1	1	1	3	1	3	18	4757837.12465000000	480243.96210000000	10/12/2011 9:58:46 AM
815	3	1	1	2	1	3	3	3	23	4757842.08591000000	480238.44902600000	10/12/2011 9:59:32 AM
816	2	1	3	2	1	2	2	2	21	4757846.15927000000	480239.82800400000	10/12/2011 10:00:52 AM
817	3	3	1	2	1	1	3	3	23	4757848.81934000000	480242.24124000000	10/12/2011 10:02:06 AM
818	3	3	1	2	1	2	1	3	21	4757847.24849000000	480231.15886400000	10/12/2011 10:03:42 AM
819	3	2	1	2	1	2	3	3	23	4757849.20898000000	480242.54679700000	10/12/2011 10:04:53 AM
820	1	1	1	1	1	3	1	3	16	4757838.85515000000	480234.97541500000	10/12/2011 10:06:05 AM
821	2	2	2	3	1	3	1	3	22	4757837.57145000000	480235.35497400000	10/12/2011 10:08:29 AM
822	1	1	2	3	1	2	3	3	21	4757845.71415000000	480232.44692200000	10/12/2011 10:09:47 AM
823	3	1	1	1	1	1	2	3	19	4757846.17118000000	480237.62497100000	10/12/2011 10:10:47 AM
824	2	1	1	1	1	1	1	3	15	4757847.05140000000	480238.53265500000	10/12/2011 10:11:44 AM
825	2	2	1	2	1	1	2	3	20	4757842.80681000000	480234.91749600000	10/12/2011 10:12:42 AM
826	1	2	1	1	1	1	2	3	16	4757844.71820000000	480223.54208100000	10/12/2011 10:13:43 AM
827	1	3	1	1	1	2	1	3	17	4757843.19109000000	480226.81169700000	10/12/2011 10:15:24 AM
828	3	2	1	2	1	1	1	3	19	4757849.10653000000	480221.59631200000	10/12/2011 10:16:24 AM
829	1	1	1	2	1	1	1	3	15	4757846.56821000000	480218.04586900000	10/12/2011 10:17:27 AM
830	1	2	1	1	1	2	1	3	16	4757845.72548000000	480219.53978300000	10/12/2011 10:18:14 AM
831	2	3	1	2	1	2	3	3	22	4757841.63314000000	480218.32654400000	10/12/2011 10:19:24 AM
832	3	3	1	2	1	3	3	3	25	4757843.86942000000	480219.43249600000	10/12/2011 10:20:26 AM

Table 1 - London Dyke Vegetation Inventory 2011

UNIQUEID	TREENUM	GPSID	INSPECTBY	SPECIES	SPFAILRAT	D_CM	HAZSIZERAT	VEGSIZERAT	H_M	CRWND_M	COMMENT	DEAD	HAZ_SCORE
833	191	191	Brandon Williamson	Maple; Manitoba	3	30-35 cm	2	3	18	6		NO	5
834	192	192	Brandon Williamson	Maple; Manitoba	3	20-25 cm	1	2	16	6		NO	4
835	193	193	Brandon Williamson	Willow	3	>100 cm	3	3	23	16		NO	6
836	194	194	Brandon Williamson	Maple; Manitoba	3	10-15 cm	1	2	8	4		NO	4
837	195	195	Brandon Williamson	Maple; Norway	2	40-45 cm	2	3	23	12		NO	4
838	196	196	Brandon Williamson	Maple; Norway	2	35-40 cm	2	3	21	8		NO	4
839	197	197	Brandon Williamson	Maple; Sugar	1	<10 cm	1	1	3	4		NO	2
840	198	198	Brandon Williamson	Maple; Sugar	1	<10 cm	1	1	8	4		NO	2
841	199	199	Brandon Williamson	Maple; Manitoba	3	15-20 cm	1	2	12	4		NO	4
842	200	200	Brandon Williamson	Maple; Norway	2	15-20 cm	1	2	12	6		NO	3
843	201	201	Brandon Williamson	Maple; Norway	2	10-15 cm	1	2	12	6		NO	3
844	202	202	Brandon Williamson	Maple; Manitoba	3	20-25 cm	1	2	12	5		NO	4
845	203	203	Brandon Williamson	Locust; Black	3	15-20 cm	1	2	18	6		NO	4
846	204	204	Brandon Williamson	Maple; Norway	2	15-20 cm	1	2	10	5	3 stems	NO	3
847	205	205	Brandon Williamson	Other; High	3	<10 cm	1	1	5	3	buckthorn 3 stems	NO	4
848	206	206	Brandon Williamson	Maple; Manitoba	3	10-15 cm	1	2	8	4		NO	4
849	207	207	Brandon Williamson	Maple; Manitoba	3	10-15 cm	1	2	7	2		NO	4
850	208	208	Brandon Williamson	Maple; Manitoba	3	15-20 cm	1	2	12	3	2 stems	NO	4
851	209	209	Brandon Williamson	Maple; Norway	2	10-15 cm	1	2	8	5		NO	3
852	210	210	Brandon Williamson	Maple; Manitoba	3	15-20 cm	1	2	6	5		NO	4
853	211	211	Brandon Williamson	Maple; Norway	2	20-25 cm	1	2	17	5		NO	3
854	212	212	Brandon Williamson	Hackberry	2	20-25 cm	1	2	20	8	2 stems	NO	3
855	213	213	Brandon Williamson	Hackberry	2	15-20 cm	1	2	14	7		NO	3
856	214	214	Brandon Williamson	Hackberry	2	40-45 cm	2	3	23	10		NO	4
857	215	215	Brandon Williamson	Hackberry	2	10-15 cm	1	2	11	3		NO	3
858	216	216	Brandon Williamson	Hackberry	2	10-15 cm	1	2	15	4		NO	3
859	217	217	Brandon Williamson	Maple; Sugar	1	<10 cm	1	1	6	3		NO	2
860	218	218	Brandon Williamson	Maple; Norway	2	15-20 cm	1	2	13	4		NO	3
861	219	219	Brandon Williamson	Willow	3	75-80 cm	3	3	22	10		NO	6
862	220	220	Brandon Williamson	Willow	3	80-85 cm	3	3	23	11		NO	6
863	221	221	Brandon Williamson	Maple; Manitoba	3	10-15 cm	1	2	6	3		NO	4
864	222	222	Brandon Williamson	Maple; Manitoba	3	20-25 cm	1	2	10	4		NO	4
865	223	223	Brandon Williamson	Other; Medium	2	15-20 cm	1	2	11	3	sweet cherry	NO	3
866	224	224	Brandon Williamson	Maple; Sugar	1	<10 cm	1	1	6	3		NO	2
867	225	225	Brandon Williamson	Maple; Sugar	1	10-15 cm	1	2	11	6	2 stems	NO	2
868	226	226	Brandon Williamson	Hackberry	2	<10 cm	1	1	5	4		NO	3
869	227	227	Brandon Williamson	Walnut; Black	1	40-45 cm	2	3	22	10		NO	3
870	228	228	Brandon Williamson	Maple; Sugar	1	10-15 cm	1	2	13	5		NO	2
871	229	229	Brandon Williamson	Maple; Norway	2	20-25 cm	1	2	14	5		NO	3
872	230	230	Brandon Williamson	Other; Medium	2	20-25 cm	1	2	16	5		NO	3
873	231	231	Brandon Williamson	Hackberry	2	20-25 cm	1	2	8	3		NO	3
874	232	232	Brandon Williamson	Other; Medium	2	20-25 cm	1	2	18	6	sweet cherry	NO	3
875	233	233	Brandon Williamson	Maple; Norway	2	50-55 cm	2	3	23	11		NO	4
876	234	234	Brandon Williamson	Maple; Norway	2	25-30 cm	2	3	20	8		NO	4
877	235	235	Brandon Williamson	Maple; Manitoba	3	10-15 cm	1	2	7	3		NO	4
878	236	236	Brandon Williamson	Maple; Manitoba	3	20-25 cm	1	2	12	3		NO	4
879	237	237	Brandon Williamson	Maple; Norway	2	15-20 cm	1	2	6	2		NO	3
880	238	238	Brandon Williamson	Maple; Norway	2	10-15 cm	1	2	8	6		NO	3
881	239	239	Brandon Williamson	Maple; Norway	2	35-40 cm	2	3	20	9		NO	4
882	240	240	Brandon Williamson	Maple; Norway	2	10-15 cm	1	2	8	4		NO	3
883	241	241	Brandon Williamson	Maple; Manitoba	3	55-60 cm	3	3	22	11		NO	6
884	242	242	Brandon Williamson	Other; High	3	10-15 cm	1	2	7	3	mulberry	NO	4

Table 1 - London Dyke Vegetation Inventory 2011

UNIQUEID	LEAN	ROTEXPSRE	INSECTDIS	DECAY	RISK	SLOPEPOSTN	EFFORT	WILDLIFE	VEG_SCORE	NORTHING	EASTING	TXTGPSDATE
833	2	1	1	2	1	3	3	3	22	4757837.61080000000	480214.65901100000	10/12/2011 10:21:46 AM
834	3	1	1	2	1	2	2	3	20	4757841.84938000000	480209.45509800000	10/12/2011 10:22:46 AM
835	3	3	1	2	1	2	3	1	22	4757843.01631000000	480213.62268700000	10/12/2011 10:24:03 AM
836	3	1	1	1	1	1	1	3	17	4757847.90988000000	480211.05320600000	10/12/2011 10:25:04 AM
837	1	2	1	2	1	1	3	3	19	4757875.25957000000	480210.97315900000	10/12/2011 10:25:56 AM
838	2	2	1	1	1	1	2	3	18	4757852.31727000000	480208.91994800000	10/12/2011 10:26:56 AM
839	1	0	1	1	1	1	1	3	11	4757847.36700000000	480206.76918300000	10/14/2011 11:37:46 AM
840	1	3	1	1	1	1	1	3	14	4757851.65173000000	480205.45237800000	10/14/2011 11:38:34 AM
841	3	3	1	2	1	2	1	3	21	4757850.52421000000	480203.66057600000	10/14/2011 11:39:53 AM
842	1	2	1	2	1	1	1	3	16	4757853.46811000000	480203.27902300000	10/14/2011 11:40:55 AM
843	2	3	1	1	1	1	1	3	17	4757855.31942000000	480202.46484700000	10/14/2011 11:41:42 AM
844	3	3	1	2	1	2	2	1	20	4757853.34627000000	480201.88833500000	10/14/2011 11:42:42 AM
845	2	2	1	2	1	2	1	3	19	4757848.65671000000	480201.74839400000	10/14/2011 11:44:00 AM
846	2	2	1	2	1	3	1	3	19	4757842.95270000000	480201.00602500000	10/14/2011 11:45:49 AM
847	1	1	1	1	1	3	1	3	16	4757841.68315000000	480206.12895100000	10/14/2011 11:47:15 AM
848	3	1	1	1	1	3	1	3	19	4757848.00223000000	480197.18649900000	10/14/2011 11:48:08 AM
849	3	1	1	1	1	3	1	3	19	4757863.43493000000	480201.28822500000	10/14/2011 11:49:04 AM
850	3	2	1	2	1	2	1	3	20	4757851.76410000000	480201.15122200000	10/14/2011 11:50:42 AM
851	1	2	1	1	1	1	1	3	15	4757855.43153000000	480196.33165600000	10/14/2011 11:51:51 AM
852	3	3	1	2	1	2	1	3	21	4757852.34767000000	480191.34852200000	10/14/2011 11:53:06 AM
853	2	2	1	1	1	2	2	3	18	4757853.61395000000	480192.51827000000	10/14/2011 11:54:18 AM
854	2	2	1	1	1	2	2	2	17	4757851.50770000000	480192.52713300000	10/14/2011 11:55:46 AM
855	1	2	1	1	1	1	1	2	14	4757853.77316000000	480189.94191900000	10/14/2011 11:56:47 AM
856	1	3	1	1	1	1	3	2	18	4757850.96443000000	480187.10284200000	10/14/2011 11:57:45 AM
857	1	2	1	1	1	2	1	2	15	4757846.79439000000	480193.30658600000	10/14/2011 11:58:47 AM
858	1	2	1	1	1	2	1	2	15	4757852.55303000000	480188.81443500000	10/14/2011 11:59:52 AM
859	1	1	1	1	1	2	1	3	13	4757855.78277000000	480188.78979500000	10/14/2011 12:00:40 PM
860	1	3	1	1	1	2	2	3	18	4757854.89418000000	480185.65727200000	10/14/2011 12:01:50 PM
861	3	1	1	2	1	3	3	3	23	4757864.14562000000	480192.96730300000	10/14/2011 12:03:21 PM
862	3	2	1	2	1	3	3	2	23	4757850.91400000000	480178.94819400000	10/14/2011 12:04:28 PM
863	1	1	1	1	1	3	1	3	17	4757856.13980000000	480176.68824600000	10/14/2011 12:05:51 PM
864	3	1	1	1	1	3	2	3	20	4757854.36607000000	480175.63390900000	10/14/2011 12:06:50 PM
865	3	1	1	1	1	2	2	2	17	4757863.62390000000	480176.89200900000	10/14/2011 12:08:11 PM
866	1	2	1	1	1	2	1	3	14	4757864.29679000000	480185.48874800000	10/14/2011 12:09:09 PM
867	1	2	1	1	1	1	1	3	14	4757862.48494000000	480175.85717600000	10/14/2011 12:10:19 PM
868	1	1	1	1	1	2	1	2	13	4757861.18984000000	480179.53380900000	10/14/2011 12:11:23 PM
869	1	2	1	1	1	1	3	2	16	4757863.26218000000	480178.92759800000	10/14/2011 12:12:28 PM
870	1	2	1	1	1	1	1	3	14	4757865.67182000000	480177.85336200000	10/14/2011 12:13:31 PM
871	2	2	1	1	1	2	2	3	18	4757863.76820000000	480174.99515700000	10/14/2011 12:14:28 PM
872	1	1	1	1	1	2	2	2	15	4757866.07862000000	480171.58512600000	10/14/2011 12:15:25 PM
873	1	1	1	1	1	3	2	2	16	4757865.58749000000	480172.45351400000	10/14/2011 12:16:09 PM
874	3	2	1	1	1	3	2	2	19	4757861.45074000000	480168.67962500000	10/14/2011 12:17:08 PM
875	2	2	1	1	1	2	3	1	18	4757868.45110000000	480167.83686700000	10/14/2011 12:18:21 PM
876	2	1	1	1	1	2	2	3	18	4757873.64317000000	480165.09161300000	10/14/2011 12:19:23 PM
877	3	1	1	2	1	3	1	3	20	4757871.85555000000	480164.36205400000	10/14/2011 12:20:28 PM
878	3	3	1	2	1	2	3	3	23	4757870.14021000000	480160.39810600000	10/14/2011 12:21:43 PM
879	1	2	1	2	1	3	1	3	18	4757874.66151000000	480160.47914800000	10/14/2011 12:22:42 PM
880	2	1	1	1	2	1	1	3	16	4757871.53950000000	480157.81719800000	10/14/2011 12:23:45 PM
881	2	2	1	1	3	3	3	3	21	4757870.11363000000	480156.44401900000	10/14/2011 12:25:04 PM
882	1	2	1	1	1	1	1	3	15	4757877.50869000000	480166.01745500000	10/14/2011 12:27:45 PM
883	3	2	1	2	1	1	3	3	22	4757842.14405000000	480203.47412600000	10/14/2011 12:28:47 PM
884	2	1	1	1	1	1	1	2	15	4757885.98273000000	480158.63232400000	10/14/2011 12:30:27 PM

Table 1 - London Dyke Vegetation Inventory 2011

UNIQUEID	TREENUM	GPSID	INSPECTBY	SPECIES	SPFAILRAT	D_CM	HAZSIZERAT	VEGSIZERAT	H_M	CRWND_M	COMMENT	DEAD	HAZ_SCORE
885	243	243	Brandon Williamson	Other; Medium	2	10-15 cm	1	2	7	3	mulberry	NO	3
886	244	244	Brandon Williamson	Hackberry	2	10-15 cm	1	2	9	3		NO	3
887	245	245	Brandon Williamson	Maple; Norway	2	10-15 cm	1	2	13	3		NO	3
888	246	246	Brandon Williamson	Maple; Manitoba	3	20-25 cm	1	2	13	4		NO	4
889	247	247	Brandon Williamson	Elm; American/Red	2	15-20 cm	1	2	15	3		NO	3
890	248	248	Brandon Williamson	Maple; Manitoba	3	30-35 cm	2	3	17	4		NO	5
891	249	249	Brandon Williamson	Maple; Norway	2	<10 cm	1	1	7	3		NO	3
892	250	250	Brandon Williamson	Other; Medium	2	25-30 cm	2	3	18	4	sweet cherry	NO	4
893	251	251	Brandon Williamson	Maple; Norway	2	10-15 cm	1	2	9	3		NO	3
894	252	252	Brandon Williamson	Maple; Norway	2	15-20 cm	1	2	12	3		NO	3
895	253	253	Brandon Williamson	Maple; Manitoba	3	55-60 cm	3	3	22	12		NO	6
896	254	254	Brandon Williamson	Other; High	3	10-15 cm	1	2	7	2	mulberry	NO	4
897	255	255	Brandon Williamson	Maple; Manitoba	3	10-15 cm	1	2	7	4		NO	4
898	256	256	Brandon Williamson	Other; Medium	2	25-30 cm	2	3	14	5	sweet cherry	NO	4
899	257	257	Brandon Williamson	Willow	3	85-90 cm	3	3	20	9	fallen in river	NO	6
900	258	258	Brandon Williamson	Maple; Norway	2	10-15 cm	1	2	8	3		NO	3
901	259	259	Brandon Williamson	Maple; Norway	2	10-15 cm	1	2	9	4		NO	3
902	260	260	Brandon Williamson	Maple; Norway	2	15-20 cm	1	2	10	4		NO	3
903	261	261	Brandon Williamson	Maple; Norway	2	20-25 cm	1	2	15	4		NO	3
904	262	262	Brandon Williamson	Maple; Norway	2	15-20 cm	1	2	12	3		NO	3
905	263	263	Brandon Williamson	Maple; Norway	2	20-25 cm	1	2	14	4		NO	3
906	264	264	Brandon Williamson	Maple; Norway	2	25-30 cm	2	3	16	5		NO	4
907	265	265	Brandon Williamson	Maple; Norway	2	<10 cm	1	1	5	2		NO	3
908	266	266	Brandon Williamson	Maple; Norway	2	<10 cm	1	1	8	2		NO	3
909	267	267	Brandon Williamson	Maple; Norway	2	<10 cm	1	1	6	3		NO	3
910	268	268	Brandon Williamson	Maple; Norway	2	20-25 cm	1	2	15	4		NO	3
911	269	269	Brandon Williamson	Maple; Norway	2	<10 cm	1	1	14	2		NO	3
912	270	270	Brandon Williamson	Ash; Green/White	2	45-50 cm	2	3	20	7	2 stems	NO	4
913	271	271	Brandon Williamson	Maple; Manitoba	3	<10 cm	1	1	6	3		NO	4
914	272	272	Brandon Williamson	Other; Medium	2	15-20 cm	1	2	13	3	sweet cherry	NO	3
915	273	273	Brandon Williamson	Other; Medium	2	10-15 cm	1	2	12	3	sweet cherry	NO	3
916	274	274	Brandon Williamson	Other; Medium	2	20-25 cm	1	2	13	3	sweet cherry	NO	3
917	275	275	Brandon Williamson	Other; Medium	2	10-15 cm	1	2	8	2	sweet cherry	NO	3
918	276	276	Brandon Williamson	Maple; Norway	2	15-20 cm	1	2	15	3		NO	3
919	277	277	Brandon Williamson	Maple; Norway	2	20-25 cm	1	2	13	3		NO	3
920	278	278	Brandon Williamson	Maple; Norway	2	35-40 cm	2	3	15	6		NO	4
921	279	279	Brandon Williamson	Maple; Sugar	1	20-25 cm	1	2	17	5		NO	2
922	280	280	Brandon Williamson	Maple; Norway	2	25-30 cm	2	3	17	4		NO	4
923	281	281	Brandon Williamson	Maple; Norway	2	20-25 cm	1	2	11	4		NO	3
924	282	282	Brandon Williamson	Maple; Norway	2	20-25 cm	1	2	13	3	2 stems	NO	3
925	283	283	Brandon Williamson	Maple; Norway	2	<10 cm	1	1	6	2		NO	3
926	284	284	Brandon Williamson	Maple; Manitoba	3	20-25 cm	1	2	8	4		NO	4
927	285	285	Brandon Williamson	Other; High	3	<10 cm	1	1	5	2	buckthorn	NO	4
928	286	286	Brandon Williamson	Maple; Manitoba	3	25-30 cm	2	3	15	4		NO	5
929	287	287	Brandon Williamson	Maple; Norway	2	20-25 cm	1	2	13	3		NO	3
930	288	288	Brandon Williamson	Maple; Manitoba	3	25-30 cm	2	3	12	3		NO	5
931	289	289	Brandon Williamson	Maple; Manitoba	3	25-30 cm	2	3	14	5		NO	5
932	290	290	Brandon Williamson	Maple; Norway	2	15-20 cm	1	2	9	2		NO	3
933	291	291	Brandon Williamson	Maple; Manitoba	3	<10 cm	1	1	3	2		NO	4
934	292	292	Brandon Williamson	Maple; Norway	2	<10 cm	1	1	6	1		NO	3
935	293	293	Brandon Williamson	Maple; Norway	2	25-30 cm	2	3	14	5		NO	4
936	294	294	Brandon Williamson	Maple; Manitoba	3	<10 cm	1	1	4	2		NO	4

Table 1 - London Dyke Vegetation Inventory 2011

UNIQUEID	LEAN	ROTEXPSRE	INSECTDIS	DECAY	RISK	SLOPEPOSTN	EFFORT	WILDLIFE	VEG_SCORE	NORTHING	EASTING	TXTGPSDATE
885	2	1	1	1	2		1	2	15	4757880.81335000000	480159.29281800000	10/14/2011 12:31:53 PM
886	1	1	1	2	1	3	1	2	16	4757877.88061000000	480153.90104100000	10/20/2011 12:53:56 PM
887	1	1	1	1	2		1	3	15	4757879.12779000000	480158.46841700000	10/20/2011 12:55:33 PM
888	3	1	1	2	1	2	2	3	20	4757876.83306000000	480164.76787100000	10/20/2011 12:56:32 PM
889	1	2	1	2	1	1	1	3	16	4757887.01524000000	480159.35697900000	10/20/2011 12:57:41 PM
890	2	2	1	2	1	1	3	3	21	4757888.73921000000	480160.33778200000	10/20/2011 12:58:39 PM
891	1	1	1	2	1	2	1	3	15	4757887.87599000000	480151.00390600000	10/20/2011 12:59:41 PM
892	1	2	2	2	1	2	3	3	21	4757907.48302000000	480150.52522000000	10/20/2011 1:01:16 PM
893	1	1	1	1	2		1	3	15	4757895.46785000000	480145.95248700000	10/20/2011 1:02:56 PM
894	1	2	1	1	1	2	1	3	16	4757887.96476000000	480160.61822600000	10/20/2011 1:04:05 PM
895	3	1	1	2	1	1	3	3	21	4757866.16199000000	480158.41547000000	10/20/2011 1:05:28 PM
896	2	1	1	2	1	3	1	2	18	4757887.51325000000	480147.16212100000	10/20/2011 1:07:03 PM
897	3	1	1	1	1	3	1	3	19	4757875.68513000000	480151.17995200000	10/20/2011 1:08:01 PM
898	2	3	1	2	1	3	2	2	21	4757883.61701000000	480149.17720900000	10/20/2011 1:09:19 PM
899	3	2	1	2	1	3	3	3	24	4757885.16999000000	480138.90305400000	10/20/2011 1:11:03 PM
900	1	1	1	1	3		1	3	16	4757881.45682000000	480147.35931100000	10/20/2011 1:11:59 PM
901	1	3	1	2	1	3	1	3	19	4757889.03554000000	480149.40084200000	10/20/2011 1:13:05 PM
902	2	1	1	1	3		1	3	17	4757882.91328000000	480146.76553700000	10/20/2011 1:14:24 PM
903	2	3	1	2	1	1	2	3	19	4757906.74260000000	480139.69946500000	10/20/2011 1:15:50 PM
904	2	3	1	1	1	1	2	3	18	4757888.84341000000	480157.58596600000	10/20/2011 1:16:58 PM
905	2	3	1	0	1	1	2	3	17	4757893.85214000000	480152.96468100000	10/20/2011 1:18:03 PM
906	1	3	1	1	1	1	2	3	18	4757902.74151000000	480151.71425800000	10/20/2011 1:19:20 PM
907	1	1	1	1	2		1	3	14	4757893.81333000000	480156.14207300000	10/20/2011 1:20:16 PM
908	0	1	1	1	2		1	3	13	4757892.61179000000	480149.87328200000	10/20/2011 1:21:11 PM
909	1	1	1	1	3		1	3	15	4757897.97554000000	480129.39950200000	10/20/2011 1:22:07 PM
910	1	3	1	1	2		2	3	18	4757887.21014000000	480150.20963900000	10/20/2011 1:23:03 PM
911	1	1	1	1	3		1	3	15	4757889.84340000000	480141.42000200000	10/20/2011 1:23:57 PM
912	3	3	2	2	1	3	3	3	25	4757886.56234000000	480140.63174900000	10/20/2011 1:26:28 PM
913	3	1	1	1	3		1	3	18	4757887.58092000000	480145.52599500000	10/20/2011 1:27:25 PM
914	2	2	1	2	1	3	2	2	19	4757894.33633000000	480147.46185200000	10/20/2011 1:28:49 PM
915	1	3	1	2	1	3	1	1	17	4757903.65143000000	480139.16998200000	10/20/2011 1:30:00 PM
916	1	3	1	2	1	3	2	2	19	4757897.69366000000	480145.55936700000	10/20/2011 1:31:06 PM
917	2	1	1	2	1	3	1	2	17	4757891.25106000000	480139.78504300000	10/20/2011 1:32:15 PM
918	0	2	1	1	3		2	3	17	4757897.35609000000	480145.80981800000	10/20/2011 1:34:40 PM
919	1	3	1	2	1	1	2	3	18	4757897.22103000000	480153.45962400000	10/20/2011 1:35:57 PM
920	2	3	3	2	1	1	3	3	23	4757901.93482000000	480145.23188600000	10/20/2011 1:37:27 PM
921	1	2	1	1	1	1	2	3	15	4757902.64540000000	480147.19643900000	10/20/2011 1:39:53 PM
922	2	3	1	1	1	1	3	3	20	4757902.64977000000	480142.49271700000	10/20/2011 1:41:00 PM
923	3	3	1	2	1	1	2	3	20	4757902.86793000000	480144.48982100000	10/20/2011 1:41:55 PM
924	2	2	1	2	1	3	3	3	21	4757902.80850000000	480145.20044100000	10/20/2011 1:43:33 PM
925	1	1	1	2	1	3	1	3	16	4757899.56532000000	480143.47454300000	10/20/2011 1:44:27 PM
926	3	1	1	2	1	3	2	3	21	4757900.92472000000	480148.27463100000	10/20/2011 1:45:33 PM
927	2	2	1	1	3		1	3	18	4757899.11120000000	480137.31936500000	10/20/2011 1:46:56 PM
928	2	3	1	2	1	3	2	3	23	4757900.62491000000	480139.32430000000	10/20/2011 1:48:25 PM
929	2	1	1	2	1	3	2	3	19	4757903.96396000000	480141.17687000000	10/20/2011 1:49:29 PM
930	2	2	1	2	1	2	2	3	21	4757907.14516000000	480147.04638500000	10/20/2011 1:51:22 PM
931	2	1	1	2	1	1	2	3	19	4757910.47138000000	480139.91412700000	10/20/2011 1:52:37 PM
932	3	3	1	2	1	1	2	3	20	4757907.47575000000	480143.45533000000	10/20/2011 1:53:37 PM
933	2	1	1	2	1	1	1	3	16	4757917.92745000000	480143.40270600000	10/20/2011 1:54:33 PM
934	2	2	3	2	1	1	1	3	18	4757912.28138000000	480141.22271600000	10/20/2011 1:55:34 PM
935	3	3	2	2	1	1	2	3	22	4757920.64837000000	480143.32360800000	10/20/2011 1:56:43 PM
936	3	2	1	2	1	1	1	3	18	4757913.45366000000	480139.05840300000	10/20/2011 1:57:39 PM

Table 1 - London Dyke Vegetation Inventory 2011

UNIQUEID	TREENUM	GPSID	INSPECTBY	SPECIES	SPFAILRAT	D_CM	HAZSIZERAT	VEGSIZERAT	H_M	CRWND_M	COMMENT	DEAD	HAZ_SCORE
937	295	295	Brandon Williamson	Maple; Manitoba	3	<10 cm	1	1 5	2			NO	4
938	296	296	Brandon Williamson	Maple; Norway	2	<10 cm	1	1 5	2			NO	3
939	297	297	Brandon Williamson	Maple; Manitoba	3	30-35 cm	2	3 12	5			NO	5
940	298	298	Brandon Williamson	Maple; Manitoba	3	<10 cm	1	1 8	2			NO	4
941	299	299	Brandon Williamson	Maple; Manitoba	3	10-15 cm	1	2 10	4			NO	4
942	300	300	Brandon Williamson	Maple; Manitoba	3	20-25 cm	1	2 13	4			NO	4
943	301	301	Brandon Williamson	Maple; Norway	2	10-15 cm	1	2 7	2			NO	3
944	302	302	Brandon Williamson	Other; Medium	2	20-25 cm	1	2 9	3	sweet cherry		NO	3
945	303	303	Brandon Williamson	Maple; Norway	2	10-15 cm	1	2 9	2			NO	3
946	304	304	Brandon Williamson	Maple; Norway	2	20-25 cm	1	2 15	6	3 stems		NO	3
947	305	305	Brandon Williamson	Maple; Norway	2	15-20 cm	1	2 14	6			NO	3
948	306	306	Brandon Williamson	Maple; Norway	2	30-35 cm	2	3 13	6			NO	4
949	307	307	Brandon Williamson	Maple; Norway	2	10-15 cm	1	2 7	2			NO	3
950	308	308	Brandon Williamson	Maple; Norway	2	10-15 cm	1	2 9	3	3 stems		NO	3
951	309	309	Brandon Williamson	Maple; Norway	2	10-15 cm	1	2 9	3			NO	3
952	310	310	Brandon Williamson	Walnut; Black	1	40-45 cm	2	3 23	7			NO	3
953	311	311	Brandon Williamson	Hackberry	2	10-15 cm	1	2 7	2			NO	3
954	312	312	Brandon Williamson	Maple; Norway	2	15-20 cm	1	2 11	4	2 stems		NO	3
955	313	313	Brandon Williamson	Maple; Manitoba	3	20-25 cm	1	2 13	4			NO	4
956	314	314	Brandon Williamson	Maple; Manitoba	3	25-30 cm	2	3 12	3			NO	5
957	315	315	Brandon Williamson	Willow	3	90-95 cm	3	3 25	11			NO	6
958	316	316	Brandon Williamson	Maple; Manitoba	3	25-30 cm	2	3 14	6			NO	5
959	317	317	Brandon Williamson	Maple; Manitoba	3	30-35 cm	2	3 13	5			NO	5
960	318	318	Brandon Williamson	Maple; Manitoba	3	30-35 cm	2	3 15	5			NO	5
961	319	319	Brandon Williamson	Maple; Manitoba	3	20-25 cm	1	2 10	4			NO	4
962	320	320	Brandon Williamson	Maple; Manitoba	3	15-20 cm	1	2 10	2			NO	4
963	321	321	Brandon Williamson	Maple; Norway	2	15-20 cm	1	2 12	3			NO	3
964	322	322	Brandon Williamson	Maple; Manitoba	3	25-30 cm	2	3 10	3			NO	5
965	323	323	Brandon Williamson	Maple; Manitoba	3	10-15 cm	1	2 9	3			NO	4
966	324	324	Brandon Williamson	Maple; Norway	2	15-20 cm	1	2 12	3			NO	3
967	325	325	Brandon Williamson	Maple; Manitoba	3	25-30 cm	2	3 9	3			NO	5
968	326	326	Brandon Williamson	Other; High	3	10-15 cm	1	2 5	2	mulberry		NO	4
969	327	327	Brandon Williamson	Maple; Manitoba	3	20-25 cm	1	2 6	1			YES	4
970	328	328	Brandon Williamson	Maple; Manitoba	3	25-30 cm	2	3 18	5			NO	5
971	329	329	Brandon Williamson	Maple; Norway	2	20-25 cm	1	2 11	3			NO	3
972	330	330	Brandon Williamson	Maple; Norway	2	<10 cm	1	1 7	2			NO	3
973	331	331	Brandon Williamson	Maple; Manitoba	3	15-20 cm	1	2 15	3			NO	4
974	332	332	Brandon Williamson	Maple; Norway	2	15-20 cm	1	2 11	3			NO	3
975	333	333	Brandon Williamson	Maple; Norway	2	10-15 cm	1	2 9	3			NO	3
976	334	334	Brandon Williamson	Maple; Manitoba	3	25-30 cm	2	3 14	5			NO	5
977	335	335	Brandon Williamson	Maple; Norway	2	10-15 cm	1	2 9	2			NO	3
978	336	336	Brandon Williamson	Maple; Manitoba	3	30-35 cm	2	3 15	7	2 stems		NO	5
979	337	337	Brandon Williamson	Maple; Norway	2	15-20 cm	1	2 11	3			NO	3
980	338	338	Brandon Williamson	Maple; Norway	2	10-15 cm	1	2 10	1			NO	3
981	339	339	Brandon Williamson	Maple; Norway	2	30-35 cm	2	3 12	4			NO	4
982	340	340	Brandon Williamson	Maple; Manitoba	3	35-40 cm	2	3 12	5			NO	5
983	341	341	Brandon Williamson	Maple; Manitoba	3	25-30 cm	2	3 11	4			NO	5
984	342	342	Brandon Williamson	Hackberry	2	<10 cm	1	1 4	1			NO	3
985	343	343	Brandon Williamson	Elm; American/Red	2	25-30 cm	2	3 14	2			YES	4
986	344	344	Brandon Williamson	Maple; Norway	2	<10 cm	1	1 6	2			NO	3
987	345	345	Brandon Williamson	Locust; Black	3	30-35 cm	2	3 23	9			NO	5
988	346	346	Brandon Williamson	Hackberry	2	10-15 cm	1	2 10	2			NO	3

Table 1 - London Dyke Vegetation Inventory 2011

UNIQUEID	LEAN	ROOTEXPSRE	INSECTDIS	DECAY	RISK	SLOPEPOSTN	EFFORT	WILDLIFE	VEG_SCORE	NORTHING	EASTING	TXTGPSDATE
937	3	1	1	2	1	2	1	3	18	4757913.80122000000	480140.47147900000	10/20/2011 1:58:37 PM
938	1	2	1	1	2		1	3	15	4757913.48220000000	480137.51186900000	10/20/2011 1:59:37 PM
939	3	2	1	2	1	2	3	3	23	4757910.85390000000	480131.17915800000	10/20/2011 2:00:37 PM
940	2	1	1	2	1	3	1	3	18	4757911.47874000000	480135.90100600000	10/20/2011 2:01:27 PM
941	2	1	3	2	1	3	1	3	21	4757908.01783000000	480132.66863000000	10/20/2011 2:03:01 PM
942	3	3	1	2	1	3	2	3	23	4757904.57062000000	480133.65347300000	10/20/2011 2:04:08 PM
943	2	2	1	2	1	3	1	3	19	4757917.27717000000	480130.21109800000	10/20/2011 2:05:14 PM
944	3	1	1	1	1	3	2	2	18	4757904.58822000000	480128.86009400000	10/20/2011 2:06:53 PM
945	3	1	1	2	1	3	1	3	19	4757912.46088000000	480137.40154300000	10/20/2011 2:08:18 PM
946	2	1	1	1	1	3	2	3	18	4757919.13137000000	480122.66007600000	10/20/2011 2:10:25 PM
947	2	1	1	2	1	3	2	3	19	4757915.69412000000	480127.86755800000	10/20/2011 2:11:57 PM
948	2	3	1	1	1	3	3	3	22	4757916.47420000000	480127.55995300000	10/20/2011 2:15:45 PM
949	3	1	1	2	1	3	1	3	19	4757913.89905000000	480128.71343000000	10/20/2011 2:16:52 PM
950	3	3	1	2	1	2	1	3	20	4757910.91817000000	480136.46339400000	10/20/2011 2:18:24 PM
951	1	1	1	1	1	2	1	3	15	4757918.06241000000	480136.42701900000	10/20/2011 2:20:30 PM
952	1	1	2	2	1	2	3	2	18	4757919.58297000000	480134.79103500000	10/20/2011 2:22:25 PM
953	1	1	1	1	1	1	1	2	13	4757917.20181000000	480137.05648900000	10/20/2011 2:23:32 PM
954	1	1	1	1	1	1	1	3	14	4757931.63428000000	480141.58593900000	10/20/2011 2:24:56 PM
955	3	2	1	2	1	1	2	3	20	4757935.77149000000	480133.06166300000	10/20/2011 2:26:07 PM
956	3	2	1	2	1	1	2	3	21	4757930.09019000000	480130.26591300000	10/20/2011 2:27:17 PM
957	3	3	1	2	1	2	3	2	23	4757938.92936000000	480130.37308200000	10/20/2011 2:28:57 PM
958	3	2	1	2	1	2	3	3	23	4757935.20517000000	480129.22067400000	10/20/2011 2:30:52 PM
959	3	1	1	1	1	2	3	3	21	4757930.66075000000	480128.81472900000	10/20/2011 2:31:57 PM
960	3	3	1	1	1	3	3	3	24	4757930.85682000000	480121.83515500000	10/20/2011 2:32:57 PM
961	2	1	1	1	1	3	2	3	19	4757929.14812000000	480121.97018300000	10/20/2011 2:34:05 PM
962	3	1	1	2	1	3	2	3	21	4757930.68592000000	480126.51527000000	10/20/2011 2:35:40 PM
963	3	2	1	1	1	3	2	3	20	4757941.89812000000	480121.42004800000	10/20/2011 2:36:42 PM
964	3	1	1	2	1	3	2	3	22	4757937.13655000000	480120.58536500000	10/20/2011 2:38:10 PM
965	3	1	1	2	1	3	2	3	21	4757939.77806000000	480121.08500700000	10/20/2011 2:39:09 PM
966	1	1	1	1	1	3	2	3	17	4757937.77814000000	480120.16863500000	10/20/2011 2:40:45 PM
967	3	3	1	2	1	3	3	3	25	4757940.63031000000	480116.95457600000	10/20/2011 2:43:04 PM
968	1	1	2	2	1	3	1	2	18	4757940.64590000000	480124.34111300000	10/20/2011 2:46:04 PM
969	3	1	2	3	1	3	2	3	23	4757941.22865000000	480119.96391200000	10/20/2011 2:47:06 PM
970	3	2	1	2	1	3	2	3	23	4757942.25475000000	480123.53306100000	10/20/2011 2:48:38 PM
971	2	2	1	1	1	2	2	3	18	4757944.23696000000	480123.53473300000	10/20/2011 2:50:08 PM
972	1	2	1	1	1	2	1	3	15	4757941.90371000000	480125.23630500000	10/20/2011 2:50:53 PM
973	3	1	1	2	1	2	2	3	20	4757943.43992000000	480125.86049100000	10/20/2011 2:52:11 PM
974	3	1	1	1	1	2	2	3	18	4757940.16999000000	480127.61914400000	10/20/2011 2:56:01 PM
975	1	2	1	1	1	1	1	3	15	4757941.20521000000	480132.51204600000	10/20/2011 2:57:12 PM
976	3	2	1	2	1	1	2	3	21	4757939.00552000000	480130.91828700000	10/20/2011 2:58:25 PM
977	1	3	1	1	1	1	1	3	16	4757945.03629000000	480126.80422900000	10/20/2011 2:59:49 PM
978	3	1	1	1	1	2	3	3	21	4757949.51969000000	480126.55221400000	10/20/2011 3:01:13 PM
979	3	2	1	1	1	2	2	3	19	4757953.39638000000	480131.28346200000	10/20/2011 3:02:16 PM
980	1	2	1	1	1	2	1	3	16	4757953.02133000000	480121.47949100000	10/20/2011 3:03:24 PM
981	1	1	1	1	1	3	3	3	19	4757951.14059000000	480115.84617700000	10/20/2011 3:04:40 PM
982	3	3	1	2	1	3	3	3	25	4757946.77348000000	480106.00071400000	10/20/2011 3:06:16 PM
983	3	2	1	2	1	3	3	3	24	4757955.60383000000	480118.07846500000	10/20/2011 3:07:52 PM
984	1	1	1	1	1	3	1	3	15	4757957.19921000000	480118.72185000000	10/20/2011 3:09:00 PM
985	2	1	2	3	1	3	2	3	22	4757952.04770000000	480120.23856600000	10/20/2011 3:10:19 PM
986	1	2	1	1	1	3	1	3	16	4757956.71715000000	480120.92756100000	10/20/2011 3:11:16 PM
987	2	1	1	1	1	3	3	3	21	4757957.87487000000	480122.51014300000	10/20/2011 3:12:22 PM
988	1	2	1	1	1	2	1	2	15	4757956.60113000000	480126.47353600000	10/20/2011 3:13:51 PM

Table 1 - London Dyke Vegetation Inventory 2011

UNIQUEID	TREENUM	GPSID	INSPECTBY	SPECIES	SPFAILRAT	D_CM	HAZSIZERAT	VEGSIZERAT	H_M	CRWND_M	COMMENT	DEAD	HAZ_SCORE
989	347	347	Brandon Williamson	Maple; Norway	2	10-15 cm	1	2	9	2		NO	3
990	348	348	Brandon Williamson	Maple; Norway	2	<10 cm	1	1	9	2		NO	3
991	349	349	Matt McCutcheon	Maple; Norway	2	15-20 cm	1	2	12	3		NO	3
992	350	350	Brandon Williamson	Maple; Norway	2	20-25 cm	1	2	13	3		NO	3
993	351	351	Brandon Williamson	Maple; Norway	2	20-25 cm	1	2	13	3		NO	3
994	352	352	Brandon Williamson	Maple; Norway	2	10-15 cm	1	2	11	3		NO	3
995	353	353	Brandon Williamson	Hackberry	2	50-55 cm	2	3	21	8		NO	4
996	354	354	Brandon Williamson	Hackberry	2	15-20 cm	1	2	9	3	2 stems	NO	3
997	355	355	Brandon Williamson	Other; Medium	2	<10 cm	1	1	8	2	sweet cherry	NO	3
998	356	356	Brandon Williamson	Locust; Black	3	65-70 cm	3	3	25	11		NO	6
999	357	357	Brandon Williamson	Maple; Norway	2	<10 cm	1	1	8	2		NO	3
1000	358	358	Brandon Williamson	Maple; Norway	2	<10 cm	1	1	8	2		NO	3
1001	359	359	Brandon Williamson	Maple; Norway	2	10-15 cm	1	2	12	3		NO	3
1002	360	360	Brandon Williamson	Other; Medium	2	40-45 cm	2	3	19	6	set cherry	NO	4
1003	361	361	Brandon Williamson	Locust; Black	3	30-35 cm	2	3	18	5		NO	5
1004	362	362	Brandon Williamson	Locust; Black	3	40-45 cm	2	3	22	7		NO	5
1005	363	363	Brandon Williamson	Locust; Black	3	20-25 cm	1	2	18	5		NO	4
1006	364	364	Brandon Williamson	Elm; American/Red	2	20-25 cm	1	2	12	5		YES	3
1007	365	365	Brandon Williamson	Other; Medium	2	10-15 cm	1	2	9	3	sweet cherry	NO	3
1008	366	366	Brandon Williamson	Maple; Norway	2	10-15 cm	1	2	7	3	2 stems	NO	3
1009	367	367	Brandon Williamson	Maple; Norway	2	10-15 cm	1	2	8	3		NO	3
1010	368	368	Brandon Williamson	Maple; Norway	2	25-30 cm	2	3	15	4		NO	4
1011	369	369	Brandon Williamson	Hackberry	2	25-30 cm	2	3	13	3		NO	4
1012	370	370	Brandon Williamson	Maple; Norway	2	10-15 cm	1	2	11	4		NO	3
1013	371	371	Brandon Williamson	Maple; Manitoba	3	50-55 cm	2	3	11	6		NO	5
1014	372	372	Brandon Williamson	Maple; Norway	2	25-30 cm	2	3	15	4		NO	4
1015	373	373	Brandon Williamson	Maple; Manitoba	3	25-30 cm	2	3	15	4		NO	5
1016	374	374	Brandon Williamson	Maple; Manitoba	3	35-40 cm	2	3	17	5		NO	5
1017	375	375	Brandon Williamson	Maple; Manitoba	3	40-45 cm	2	3	13	5		NO	5
1018	376	376	Brandon Williamson	Maple; Manitoba	3	25-30 cm	2	3	10	5		NO	5
1019	377	377	Brandon Williamson	Other; Medium	2	30-35 cm	2	3	15	4		YES	4
1020	378	378	Brandon Williamson	Maple; Norway	2	10-15 cm	1	2	9	3	2 stems	NO	3
1021	379	379	Brandon Williamson	Other; Medium	2	30-35 cm	2	3	18	6	sweet cherry	NO	4
1022	380	380	Brandon Williamson	Maple; Manitoba	3	10-15 cm	1	2	4	2		YES	4
1023	381	381	Brandon Williamson	Maple; Manitoba	3	35-40 cm	2	3	17	5		NO	5
1024	382	382	Brandon Williamson	Maple; Manitoba	3	20-25 cm	1	2	13	4		NO	4
1025	383	383	Brandon Williamson	Locust; Black	3	45-50 cm	2	3	18	4		NO	5
1026	384	384	Brandon Williamson	Locust; Black	3	70-75 cm	3	3	21	6		NO	6
1027	385	385	Brandon Williamson	Locust; Black	3	65-70 cm	3	3	22	6		NO	6
1028	386	386	Brandon Williamson	Locust; Black	3	60-65 cm	3	3	20	5		NO	6
1029	387	387	Brandon Williamson	Maple; Manitoba	3	20-25 cm	1	2	9	4		NO	4
1030	388	388	Brandon Williamson	Maple; Manitoba	3	30-35 cm	2	3	10	5		NO	5
1031	389	389	Brandon Williamson	Maple; Manitoba	3	30-35 cm	2	3	11	5	2 stems	NO	5
1032	390	390	Brandon Williamson	Maple; Manitoba	3	20-25 cm	1	2	9	3		NO	4
1033	391	391	Brandon Williamson	Maple; Manitoba	3	40-45 cm	2	3	14	6		NO	5
1034	392	392	Brandon Williamson	Willow	3	>100 cm	3	3	20	10	2 stems	NO	6
1035	393	393	Brandon Williamson	Maple; Norway	2	10-15 cm	1	2	9	3		NO	3
1036	394	394	Brandon Williamson	Spruce; Norway	3	30-35 cm	2	3	18	8		NO	5
1037	395	395	Brandon Williamson	Maple; Norway	2	20-25 cm	1	2	12	5		NO	3
1038	396	396	Brandon Williamson	Other; High	3	40-45 cm	2	3	19	7	mulberry	NO	5
1039	397	397	Brandon Williamson	Maple; Norway	2	10-15 cm	1	2	6	3		NO	3
1040	398	398	Brandon Williamson	Maple; Norway	2	10-15 cm	1	2	10	3		NO	3

Table 1 - London Dyke Vegetation Inventory 2011

UNIQUEID	LEAN	ROTEXPSRE	INSECTDIS	DECAY	RISK	SLOPEPOSTN	EFFORT	WILDLIFE	VEG_SCORE	NORTHING	EASTING	TXTGPSDATE
989	1	1	1	1	2		1	3	15	4757955.05500000000	480123.52261600000	10/20/2011 3:14:49 PM
990	1	1	1	1	2		1	3	14	4757952.17637000000	480122.45963900000	10/20/2011 3:15:48 PM
991	1	2	1	1	2		2	3	17	4757960.00307000000	480127.06099900000	10/20/2011 3:16:48 PM
992	1	2	1	1	2		2	3	17	4757965.82785000000	480121.22307800000	10/20/2011 3:17:39 PM
993	2	3	1	1	1		2	3	18	4757961.35382000000	480136.75770300000	10/20/2011 3:18:49 PM
994	1	2	1	1	1		1	3	15	4757948.71053000000	480130.50201100000	10/20/2011 3:19:50 PM
995	1	3	1	1	3	1	3	2	20	4757958.53634000000	480129.28288100000	10/20/2011 3:21:29 PM
996	1	1	1	1	2		1	2	14	4757951.02737000000	480128.71613100000	10/20/2011 3:22:51 PM
997	1	1	1	1	1		1	2	12	4757959.07011000000	480126.47525800000	10/20/2011 3:24:17 PM
998	1	2	1	1	2	2	3	3	21	4757954.67240000000	480117.60281100000	10/20/2011 3:26:03 PM
999	1	1	1	1	1		1	3	13	4757962.57811000000	480124.95105700000	10/20/2011 3:27:10 PM
1000	1	1	1	1	1		1	3	13	4757961.62343000000	480124.19673000000	10/20/2011 3:28:03 PM
1001	1	1	1	1	1		1	3	14	4757960.93835000000	480122.37904400000	10/20/2011 3:28:53 PM
1002	1	2	1	1	3	1	3	2	19	4757967.50788000000	480124.58889500000	10/21/2011 2:06:23 PM
1003	3	1	1	1	3	1	3	3	22	4757963.56055000000	480121.24232500000	10/21/2011 2:07:17 PM
1004	3	1	1	1	2	2	3	3	22	4757959.10990000000	480119.13511000000	10/21/2011 2:08:17 PM
1005	2	2	1	1	2		2	3	19	4757951.38000000000	480117.53346200000	10/21/2011 2:09:16 PM
1006	2	2	1	3	1	2	2	3	20	4757970.00904000000	480120.51626700000	10/21/2011 2:10:54 PM
1007	1	2	1	1	2		1	2	15	4757966.59986000000	480122.42128700000	10/21/2011 2:11:55 PM
1008	1	2	1	1	2		1	3	16	4757972.61396000000	480122.14381500000	10/21/2011 2:12:56 PM
1009	1	1	1	1	3		1	3	16	4757969.11593000000	480117.03857400000	10/21/2011 2:14:00 PM
1010	3	2	1	1	1	3	2	3	21	4757971.82332000000	480114.60692700000	10/21/2011 2:14:56 PM
1011	2	2	1	1	1	3	2	2	19	4757970.55389000000	480113.88838100000	10/21/2011 2:16:11 PM
1012	2	1	1	1	1	3	1	3	17	4757973.30058000000	480116.41331800000	10/21/2011 2:17:12 PM
1013	3	1	1	1	1	3	3	3	22	4757977.15015000000	480111.98989700000	10/21/2011 2:18:21 PM
1014	1	1	1	2	1	3	2	3	19	4757979.03283000000	480113.76348700000	10/21/2011 2:19:22 PM
1015	3	1	1	2	1	3	2	3	22	4757980.02192000000	480115.41760600000	10/21/2011 2:20:32 PM
1016	3	1	1	2	1	3	3	3	23	4757981.54685000000	480110.99967400000	10/21/2011 2:21:24 PM
1017	3	3	1	1	1	3	3	3	24	4757989.45068000000	480110.06583900000	10/21/2011 2:22:59 PM
1018	3	3	1	2	1	3	2	3	24	4757985.92508000000	480111.27331800000	10/21/2011 2:24:15 PM
1019	0	0	0	0	0	0	0	0	5	4757991.25076000000	480114.79240400000	10/21/2011 2:25:01 PM
1020	2	1	1	1	1	3	1	3	17	4757989.56878000000	480115.93048500000	10/21/2011 2:25:41 PM
1021	2	1	1	1	1	3	2	3	19	4757995.13461000000	480115.77947000000	10/21/2011 2:27:11 PM
1022	3	1	1	2	1	3	1	3	20	4757992.25537000000	480115.56454100000	10/21/2011 2:28:09 PM
1023	3	1	1	2	1	3	3	3	23	4757989.72693000000	480116.27886100000	10/21/2011 2:29:07 PM
1024	3	1	1	2	1	2	3	3	21	4757999.36328000000	480120.39483600000	10/21/2011 2:30:39 PM
1025	3	2	1	2	2	1	3	3	23	4757997.62862000000	480121.18756500000	10/21/2011 2:32:03 PM
1026	3	1	1	2	3	1	3	3	23	4757994.98612000000	480122.30791200000	10/21/2011 2:33:12 PM
1027	3	1	1	2	2	1	3	3	22	4757996.16596000000	480123.91773100000	10/21/2011 2:34:33 PM
1028	3	2	1	2	2	1	3	3	23	4757995.19975000000	480122.03400500000	10/21/2011 2:35:42 PM
1029	3	1	1	1	1	3	2	3	20	4758003.75902000000	480109.52976900000	11/1/2011 10:29:33 AM
1030	3	2	1	1	1	3	3	3	23	4758008.13082000000	480112.02135800000	11/1/2011 10:30:48 AM
1031	3	2	1	1	1	2	2	3	21	4758013.08779000000	480121.41995300000	11/1/2011 10:32:58 AM
1032	3	2	1	2	1	2	2	3	21	4758013.57962000000	480120.94843200000	11/1/2011 10:33:54 AM
1033	2	2	1	1	3	2	3	3	23	4758014.26881000000	480120.07656500000	11/1/2011 10:35:27 AM
1034	3	1	1	2	3	2	3	3	24	4758015.27748000000	480119.44345700000	11/1/2011 10:37:25 AM
1035	1	1	1	1	2		1	3	15	4758026.12897000000	480122.57627100000	11/1/2011 10:38:37 AM
1036	2	2	1	1	2	2	2	3	21	4758022.68703000000	480124.92966600000	11/1/2011 10:40:00 AM
1037	2	2	1	1	2	2	1	3	18	4758023.36194000000	480123.23689600000	11/1/2011 10:41:32 AM
1038	2	2	1	2	3	1	3	2	22	4758022.75367000000	480122.37349800000	11/1/2011 10:43:29 AM
1039	2	1	1	1	3	2	1	3	18	4758023.10789000000	480124.04343100000	11/1/2011 10:45:03 AM
1040	1	1	1	2	2		1	3	16	4758023.31365000000	480118.82665900000	11/1/2011 10:46:15 AM

Table 1 - London Dyke Vegetation Inventory 2011

UNIQUEID	TREENUM	GPSID	INSPECTBY	SPECIES	SPFAILRAT	D_CM	HAZSIZERAT	VEGSIZERAT	H_M	CRWND_M	COMMENT	DEAD	HAZ_SCORE
1041	399	399	Brandon Williamson	Maple; Norway	2	<10 cm	1	1	6	3		NO	3
1042	400	400	Brandon Williamson	Maple; Norway	2	10-15 cm	1	2	4	1		NO	3
1043	401	1	Brandon Williamson	Maple; Manitoba	3	30-35 cm	2	3	7	2		NO	5
1044	402	2	Brandon Williamson	Maple; Manitoba	3	25-30 cm	2	3	12	4		NO	5
1045	403	3	Brandon Williamson	Maple; Manitoba	3	20-25 cm	1	2	14	4		NO	4
1046	404	4	Brandon Williamson	Maple; Norway	2	10-15 cm	1	2	6	2		NO	3
1047	405	5	Brandon Williamson	Maple; Black	1	30-35 cm	2	3	20	9		NO	3
1048	406	6	Brandon Williamson	Maple; Manitoba	3	35-40 cm	2	3	17	5		NO	5
1049	407	7	Brandon Williamson	Maple; Norway	2	<10 cm	1	1	6	2		NO	3
1050	408	8	Brandon Williamson	Maple; Manitoba	3	20-25 cm	1	2	16	4		NO	4
1051	409	9	Brandon Williamson	Maple; Norway	2	<10 cm	1	1	5	2		NO	3
1052	410	10	Brandon Williamson	Maple; Sugar	1	<10 cm	1	1	4	2		NO	2
1053	411	11	Brandon Williamson	Willow	3	75-80 cm	3	3	22	9	2 stems	NO	6
1054	412	12	Brandon Williamson	Maple; Norway	2	20-25 cm	1	2	14	3		NO	3
1055	413	13	Brandon Williamson	Willow	3	80-85 cm	3	3	23	10		NO	6
1056	414	14	Brandon Williamson	Maple; Manitoba	3	15-20 cm	1	2	10	3		NO	4
1057	415	15	Brandon Williamson	Maple; Manitoba	3	25-30 cm	2	3	11	5		NO	5
1058	416	16	Brandon Williamson	Maple; Norway	2	10-15 cm	1	2	12	4		NO	3
1059	417	17	Brandon Williamson	Maple; Manitoba	3	35-40 cm	2	3	6	1		YES	5
1060	418	18	Brandon Williamson	Maple; Norway	2	20-25 cm	1	2	18	6		NO	3
1061	419	19	Brandon Williamson	Maple; Manitoba	3	50-55 cm	2	3	20	8		NO	5
1062	420	20	Brandon Williamson	Maple; Manitoba	3	55-60 cm	3	3	22	9		NO	6
1063	421	21	Brandon Williamson	Maple; Norway	2	15-20 cm	1	2	12	5		NO	3
1064	422	22	Brandon Williamson	Maple; Norway	2	10-15 cm	1	2	9	2		NO	3
1065	423	23	Brandon Williamson	Maple; Norway	2	10-15 cm	1	2	7	2		NO	3
1066	424	24	Brandon Williamson	Maple; Norway	2	10-15 cm	1	2	8	3		NO	3
1067	425	25	Brandon Williamson	Maple; Norway	2	10-15 cm	1	2	8	3		NO	3
1068	426	26	Brandon Williamson	Maple; Norway	2	10-15 cm	1	2	8	3		YES	3
1069	427	27	Brandon Williamson	Willow	3	90-95 cm	3	3	23	10		YES	6
1070	428	28	Brandon Williamson	Maple; Norway	2	10-15 cm	1	2	10	3		NO	3
1071	429	29	Brandon Williamson	Maple; Manitoba	3	35-40 cm	2	3	12	10		NO	5
1072	430	30	Brandon Williamson	Spruce; Norway	3	20-25 cm	1	2	16	3		NO	4
1073	431	31	Brandon Williamson	Maple; Norway	2	10-15 cm	1	2	7	3		NO	3
1074	432	32	Brandon Williamson	Hackberry	2	45-50 cm	2	3	21	11		NO	4
1075	433	33	Brandon Williamson	Maple; Norway	2	10-15 cm	1	2	6	2		NO	3
1076	434	34	Brandon Williamson	Maple; Norway	2	10-15 cm	1	2	7	4	2 Stems	NO	3
1077	435	35	Brandon Williamson	Maple; Manitoba	3	25-30 cm	2	3	5	1		YES	5
1078	436	36	Brandon Williamson	Maple; Manitoba	3	20-25 cm	1	2	15	5		NO	4
1079	437	37	Brandon Williamson	Maple; Manitoba	3	35-40 cm	2	3	12	7		NO	5
1080	438	38	Brandon Williamson	Maple; Manitoba	3	10-15 cm	1	2	8	2		NO	4
1081	439	39	Brandon Williamson	Hackberry	2	10-15 cm	1	2	6	2		NO	3
1082	440	40	Brandon Williamson	Maple; Norway	2	<10 cm	1	1	5	2		NO	3
1083	441	41	Brandon Williamson	Maple; Manitoba	3	35-40 cm	2	3	18	8		NO	5
1084	442	42	Brandon Williamson	Maple; Manitoba	3	35-40 cm	2	3	18	8		NO	5
1085	443	43	Brandon Williamson	Maple; Manitoba	3	40-45 cm	2	3	10	2		NO	5
1086	444	44	Brandon Williamson	Maple; Norway	2	15-20 cm	1	2	14	4		NO	3
1087	445	45	Brandon Williamson	Other; High	3	15-20 cm	1	2	12	7	mulberry	NO	4
1088	446	46	Brandon Williamson	Hackberry	2	10-15 cm	1	2	6	2		NO	3
1089	447	47	Brandon Williamson	Maple; Norway	2	25-30 cm	2	3	18	7		NO	4
1090	448	48	Brandon Williamson	Maple; Norway	2	<10 cm	1	1	5	2		NO	3
1091	449	49	Brandon Williamson	Maple; Norway	2	20-25 cm	1	2	14	6		NO	3
1092	450	50	Brandon Williamson	Maple; Manitoba	3	<10 cm	1	1	5	2	2 stems	NO	4

Table 1 - London Dyke Vegetation Inventory 2011

UNIQUEID	LEAN	ROTEXPSRE	INSECTDIS	DECAY	RISK	SLOPEPOSTN	EFFORT	WILDLIFE	VEG_SCORE	NORTHING	EASTING	TXTGPSDATE
1041	2	1	1	1	2		1	3	15	4758025.10566000000	480119.95986300000	11/1/2011 10:47:29 AM
1042	1	1	1	1	1		1	3	14	4758033.73346000000	480123.38793100000	11/1/2011 10:49:53 AM
1043	3	2	1	2	1	2	3	3	23	4758037.28973000000	480120.54018100000	11/1/2011 10:54:51 AM
1044	3	2	1	1	2	2	2	3	22	4758040.57335000000	480124.27272200000	11/1/2011 10:56:07 AM
1045	2	2	1	1	2	2	2	3	20	4758040.26389000000	480123.76293800000	11/1/2011 10:56:52 AM
1046	1	1	1	1	2	2	1	3	16	4758033.98754000000	480126.40030300000	11/1/2011 10:57:43 AM
1047	2	2	1	1	3	1	3	3	20	4758036.69202000000	480127.52255900000	11/1/2011 10:59:05 AM
1048	3	1	1	1	3	2	3	3	23	4758043.03108000000	480126.87772900000	11/1/2011 10:59:45 AM
1049	1	2	1	1	2	2	1	3	16	4758038.68563000000	480128.70119200000	11/1/2011 11:00:59 AM
1050	3	2	1	2	3	2	2	3	23	4758043.04142000000	480122.03685800000	11/1/2011 11:02:06 AM
1051	1	2	1	1	3		1	3	16	4758045.34538000000	480116.46339300000	11/1/2011 11:02:51 AM
1052	1	1	1	1	1		1	3	12	4758048.25216000000	480116.06701400000	11/1/2011 11:03:34 AM
1053	3	2	1	2	2	3	3	3	25	4758047.48038000000	480121.79151600000	11/1/2011 11:05:32 AM
1054	3	2	1	1	1	3	2	3	20	4758053.12823000000	480115.69698300000	11/1/2011 11:06:36 AM
1055	2	2	1	2	2	3	3	2	23	4758049.16204000000	480126.50818000000	11/1/2011 11:07:40 AM
1056	3	3	1	1	2	2	2	3	22	4758051.15875000000	480120.23793200000	11/1/2011 11:08:46 AM
1057	3	3	1	1	1	2	3	3	23	4758054.34210000000	480127.27203200000	11/1/2011 11:09:57 AM
1058	1	2	1	1	1	2	1	3	16	4758042.98532000000	480122.87522200000	11/1/2011 11:10:35 AM
1059	2	2	2	3	2	1	2	3	23	4758051.63779000000	480129.92111000000	11/1/2011 11:11:38 AM
1060	1	2	1	1	2	1	2	3	17	4758049.74122000000	480130.38311900000	11/1/2011 11:12:20 AM
1061	3	3	1	1	3	1	3	3	24	4758051.64015000000	480129.10569300000	11/1/2011 11:12:59 AM
1062	2	2	1	1	3	2	3	3	23	4758055.19997000000	480129.49926500000	11/1/2011 11:13:46 AM
1063	1	2	1	1	3	1	2	3	18	4758065.92334000000	480126.39506000000	11/1/2011 11:14:48 AM
1064	1	1	1	1	2	2	1	3	16	4758065.21295000000	480129.47257500000	11/1/2011 11:15:28 AM
1065	2	2	1	1	2	2	1	3	18	4758061.22889000000	480127.94297900000	11/1/2011 11:16:19 AM
1066	1	1	1	1	2	2	1	3	16	4758064.11261000000	480125.97258700000	11/1/2011 11:17:08 AM
1067	1	1	1	2	2	3	1	3	18	4758066.11721000000	480125.27442000000	11/1/2011 11:18:02 AM
1068	3	1	1	1	2	3	1	3	19	4758056.88918000000	480130.33996900000	11/1/2011 11:18:43 AM
1069	3	2	1	2	2	3	3	1	23	4758061.25145000000	480123.99368500000	11/1/2011 11:19:33 AM
1070	2	2	1	1	2	2	1	3	18	4758071.45787000000	480128.10038900000	11/1/2011 11:20:53 AM
1071	3	1	1	1	2	1	3	3	21	4758067.05164000000	480136.21056500000	11/1/2011 11:21:56 AM
1072	1	2	1	1	2	2	2	3	19	4758078.31093000000	480127.63780300000	11/1/2011 11:24:52 AM
1073	3	1	1	1	1	3	1	3	18	4758066.96146000000	480123.26821100000	11/1/2011 11:26:30 AM
1074	1	2	1	1	3	1	3	2	19	4758085.72476000000	480127.81966600000	11/1/2011 11:28:01 AM
1075	1	2	1	1	3	1	1	3	17	4758077.52301000000	480128.09370600000	11/1/2011 11:28:49 AM
1076	1	3	1	1	3	1	2	3	19	4758100.78161000000	480121.26932200000	11/1/2011 11:29:45 AM
1077	3	1	2	3	1	3	1	3	23	4758075.63433000000	480129.98116900000	11/1/2011 11:31:27 AM
1078	3	3	1	2	2	2	2	3	23	4758076.76345000000	480134.09144100000	11/1/2011 11:32:32 AM
1079	3	2	1	2	2	2	3	3	24	4758081.57301000000	480129.22645700000	11/1/2011 11:33:24 AM
1080	3	2	1	1	2	2	1	3	20	4758092.88649000000	480124.94298000000	11/1/2011 11:34:44 AM
1081	1	1	1	1	3	2	1	3	17	4758089.97109000000	480126.98530200000	11/1/2011 11:35:41 AM
1082	1	2	1	1	1	3	1	3	16	4758088.21598000000	480128.44796600000	11/1/2011 11:37:24 AM
1083	3	2	1	2	1	2	3	3	23	4758093.40213000000	480120.73148400000	11/1/2011 11:40:46 AM
1084	3	3	1	2	2	1	3	3	24	4758092.05738000000	480126.84185900000	11/1/2011 11:42:36 AM
1085	2	2	1	1	2	1	3	3	21	4758091.25332000000	480127.11812800000	11/1/2011 11:44:07 AM
1086	2	3	1	1	3	1	1	3	19	4758095.95979000000	480129.08470100000	11/1/2011 11:45:12 AM
1087	2	2	1	1	2	2	1	2	18	4758105.87282000000	480120.12347800000	11/1/2011 11:46:30 AM
1088	1	1	1	1	3	1	2	2	15	4758099.44035000000	480110.85934900000	11/1/2011 11:47:41 AM
1089	1	3	1	1	2	2	3	3	21	4758102.96527000000	480123.92575700000	11/1/2011 11:48:42 AM
1090	1	2	1	1	2	2	1	3	15	4758103.77760000000	480128.45503300000	11/1/2011 11:49:41 AM
1091	2	3	1	1	2	1	2	3	19	4758099.22530000000	480131.40723500000	11/1/2011 11:50:37 AM
1092	3	1	1	2	1	3	1	3	19	4758103.05128000000	480117.24638400000	11/1/2011 11:52:07 AM

Table 1 - London Dyke Vegetation Inventory 2011

UNIQUEID	TREENUM	GPSID	INSPECTBY	SPECIES	SPFAILRAT	D_CM	HAZSIZERAT	VEGSIZERAT	H_M	CRWND_M	COMMENT	DEAD	HAZ_SCORE
1093	451	51	Brandon Williamson	Maple; Manitoba	3	35-40 cm	2	3	15	7	2 stems	NO	5
1094	452	52	Brandon Williamson	Willow	3	65-70 cm	3	3	21	12		NO	6
1095	453	53	Brandon Williamson	Maple; Manitoba	3	20-25 cm	1	2	15	6		NO	4
1096	454	54	Brandon Williamson	Maple; Manitoba	3	35-40 cm	2	3	18	10	2 stems	NO	5
1097	455	55	Brandon Williamson	Maple; Norway	2	35-40 cm	2	3	21	9		NO	4
1098	456	56	Brandon Williamson	Maple; Norway	2	10-15 cm	1	2	8	4		NO	3
1099	457	57	Brandon Williamson	Maple; Norway	2	10-15 cm	1	2	8	4		NO	3
1100	458	58	Brandon Williamson	Maple; Manitoba	3	30-35 cm	2	3	21	8		NO	5
1101	459	59	Brandon Williamson	Maple; Norway	2	15-20 cm	1	2	15	7		NO	3
1102	460	60	Brandon Williamson	Other; Medium	2	30-35 cm	2	3	20	8	sweer cherry	NO	4
1103	461	61	Brandon Williamson	Other; High	3	<10 cm	1	1	4	1	mulberry	NO	4
1104	462	62	Brandon Williamson	Maple; Norway	2	15-20 cm	1	2	16	8		NO	3
1105	463	63	Brandon Williamson	Maple; Norway	2	15-20 cm	1	2	13	5		NO	3
1106	464	64	Brandon Williamson	Willow	3	75-80 cm	3	3	21	14		NO	6
1107	465	65	Brandon Williamson	Willow	3	75-80 cm	3	3	22	12		NO	6
1108	466	66	Brandon Williamson	Maple; Manitoba	3	15-20 cm	1	2	11	4		NO	4
1109	467	67	Brandon Williamson	Maple; Norway	2	15-20 cm	1	2	15	7		NO	3
1110	468	68	Brandon Williamson	Maple; Manitoba	3	15-20 cm	1	2	11	5		NO	4
1111	469	69	Brandon Williamson	Maple; Manitoba	3	20-25 cm	1	2	12	7		NO	4
1112	470	70	Brandon Williamson	Maple; Manitoba	3	20-25 cm	1	2	9	5		NO	4
1113	471	71	Brandon Williamson	Other; High	3	10-15 cm	1	2	7	3	mulberry	NO	4
1114	472	72	Brandon Williamson	Other; High	3	<10 cm	1	1	4	2	mulberry	NO	4
1115	473	73	Brandon Williamson	Maple; Sugar	1	<10 cm	1	1	6	2		NO	2
1116	474	74	Brandon Williamson	Maple; Manitoba	3	10-15 cm	1	2	7	2		NO	4
1117	475	75	Brandon Williamson	Maple; Manitoba	3	15-20 cm	1	2	9	3		NO	4
1118	476	76	Brandon Williamson	Hackberry	2	15-20 cm	1	2	10	3		NO	3
1119	477	77	Brandon Williamson	Maple; Norway	2	15-20 cm	1	2	12	3		NO	3
1120	478	78	Brandon Williamson	Elm; American/Red	2	20-25 cm	1	2	12	4		NO	3
1121	479	79	Brandon Williamson	Maple; Norway	2	10-15 cm	1	2	9	2	# stems	NO	3
1122	480	80	Brandon Williamson	Maple; Manitoba	3	30-35 cm	2	3	15	3		NO	5
1123	481	81	Brandon Williamson	Maple; Norway	2	<10 cm	1	1	7	2		NO	3
1124	482	82	Brandon Williamson	Maple; Manitoba	3	25-30 cm	2	3	14	4		NO	5
1125	483	83	Brandon Williamson	Maple; Norway	2	10-15 cm	1	2	9	3		NO	3
1126	484	84	Brandon Williamson	Maple; Manitoba	3	40-45 cm	2	3	15	6		NO	5
1127	485	85	Brandon Williamson	Maple; Manitoba	3	45-50 cm	2	3	18	6	2 stems	NO	5
1128	486	86	Brandon Williamson	Maple; Norway	2	10-15 cm	1	2	9	2		NO	3
1129	487	87	Brandon Williamson	Maple; Sugar	1	10-15 cm	1	2	9	3		NO	2
1130	488	88	Brandon Williamson	Walnut; Black	1	20-25 cm	1	2	15	4		NO	2
1131	489	89	Brandon Williamson	Hackberry	2	<10 cm	1	1	5	1	3 stems	NO	3
1132	490	90	Brandon Williamson	Hackberry	2	20-25 cm	1	2	12	5		NO	3
1133	491	91	Brandon Williamson	Hackberry	2	25-30 cm	2	3	17	5		NO	4
1134	492	92	Brandon Williamson	Hackberry	2	10-15 cm	1	2	7	2	2 stems	NO	3
1135	493	93	Brandon Williamson	Maple; Manitoba	3	10-15 cm	1	2	8	2		NO	4
1136	494	94	Brandon Williamson	Hackberry	2	10-15 cm	1	2	9	3		YES	3
1137	495	95	Brandon Williamson	Walnut; Black	1	60-65 cm	3	3	22	7		NO	4
1138	496	96	Brandon Williamson	Walnut; Black	1	40-45 cm	2	3	21	6		NO	3
1139	497	1	Brandon Williamson	Maple; Manitoba	3	25-30 cm	2	3	9	6	2 stems	NO	5
1140	498	2	Brandon Williamson	Maple; Manitoba	3	40-45 cm	2	3	14	5		NO	5
1141	499	3	Brandon Williamson	Hackberry	2	20-25 cm	1	2	13	3		NO	3
1142	500	4	Brandon Williamson	Other; High	3	25-30 cm	2	3	13	4	3 stems	NO	5
1143	501	5	Brandon Williamson	Hackberry	2	10-15 cm	1	2	8	2		NO	3
1144	502	6	Brandon Williamson	Locust; Black	3	35-40 cm	2	3	23	4		NO	5

Table 1 - London Dyke Vegetation Inventory 2011

UNIQUEID	LEAN	ROTEXPSRE	INSECTDIS	DECAY	RISK	SLOPEPOSTN	EFFORT	WILDLIFE	VEG_SCORE	NORTHING	EASTING	TXTGPSDATE
1093	3	3	1	2	3	1	3		25	4758108.67038000000	480124.25352000000	11/1/2011 11:53:27 AM
1094	2	1	1	2	3	3	3		24	4758102.10832000000	480120.10712000000	11/1/2011 11:54:17 AM
1095	3	3	1	2	1	3	2	3	23	4758102.83706000000	480124.73808400000	11/1/2011 11:55:09 AM
1096	3	3	1	2	3	2	2	3	25	4758105.94375000000	480119.91846900000	11/1/2011 11:56:24 AM
1097	1	2	1	1	2	3	3	3	21	4758112.53024000000	480113.73090400000	11/1/2011 11:57:14 AM
1098	1	2	1	1	2	2	1	3	17	4758117.04845000000	480111.04906700000	11/1/2011 11:57:49 AM
1099	1	2	1	1	3	2	1	3	18	4758112.73849000000	480126.16251800000	11/1/2011 11:58:27 AM
1100	3	2	1	2	3	2	3	1	23	4758115.08202000000	480127.93876500000	11/1/2011 11:59:23 AM
1101	1	2	1	1	2	2	1	3	17	4758114.21948000000	480119.66115700000	11/1/2011 12:00:06 PM
1102	2	2	1	1	3	2	3	2	21	4758117.37064000000	480118.01364600000	11/1/2011 12:01:01 PM
1103	1	2	1	1	3	2	1	2	17	4758128.90379000000	480111.38517500000	11/1/2011 12:01:56 PM
1104	2	2	1	1	2	3	2	3	20	4758118.74111000000	480115.80241200000	11/1/2011 12:02:35 PM
1105	2	1	1	1	1	3	1	3	17	4758115.45677000000	480117.42235400000	11/1/2011 12:03:23 PM
1106	3	1	1	2	3	3	3	2	24	4758125.11730000000	480110.65254500000	11/1/2011 12:04:14 PM
1107	3	1	1	1	2	3	3	3	23	4758131.15643000000	480110.04084400000	11/1/2011 12:04:57 PM
1108	2	2	1	1	2	2	1	3	19	4758131.52400000000	480110.93343000000	11/1/2011 12:05:53 PM
1109	2	2	1	1	3	2	1	3	19	4758112.95906000000	480117.11748000000	11/1/2011 12:06:34 PM
1110	3	2	1	1	2	2	1	3	20	4758123.34463000000	480114.97453200000	11/1/2011 12:07:29 PM
1111	3	3	1	1	3	2	2	3	23	4758115.26507000000	480130.55270200000	11/1/2011 12:08:05 PM
1112	3	2	1	1	3	2	2	3	22	4758132.80778000000	480114.35781400000	11/1/2011 12:08:59 PM
1113	2	1	1	1	3	1	1	2	17	4758129.78245000000	480122.39580800000	11/1/2011 12:10:07 PM
1114	1	1	1	1	2	1	1	2	14	4758130.37333000000	480107.55971300000	11/3/2011 10:28:06 AM
1115	1	3	1	1	1	1	1	3	14	4758135.99615000000	480106.90603700000	11/3/2011 10:29:19 AM
1116	3	3	1	1	2	3	1	3	22	4758131.95186000000	480108.91108600000	11/3/2011 10:30:38 AM
1117	3	2	1	2	2	1	1	3	20	4758132.82251000000	480106.73374200000	11/3/2011 10:33:13 AM
1118	1	2	1	1	3	1	1	2	16	4758134.32096000000	480110.80292600000	11/3/2011 10:34:09 AM
1119	1	2	1	1	3	1	2	3	18	4758141.36985000000	480107.27090300000	11/3/2011 10:35:34 AM
1120	1	3	2	3	2	2	2	3	22	4758134.72098000000	480108.80632500000	11/3/2011 10:36:51 AM
1121	2	2	1	1	3	2	1	3	19	4758140.34563000000	480106.24594800000	11/3/2011 10:37:52 AM
1122	3	2	2	2	1	3	3	3	25	4758143.47232000000	480100.91407500000	11/3/2011 10:39:11 AM
1123	1	2	1	1	3	1	1	3	16	4758144.84310000000	480102.63449700000	11/3/2011 10:39:55 AM
1124	3	2	1	2	1	2	2	3	22	4758143.41949000000	480101.26318900000	11/3/2011 10:41:04 AM
1125	1	2	1	1	3	1	1	3	17	4758144.98335000000	480098.73995300000	11/3/2011 10:41:51 AM
1126	3	2	1	2	3	1	3	3	24	4758144.78582000000	480102.39106600000	11/3/2011 10:43:04 AM
1127	1	2	1	1	3	1	3	3	21	4758144.27651000000	480104.41860400000	11/3/2011 10:44:20 AM
1128	1	3	1	1	3	2	1	3	19	4758148.17128000000	480101.63984500000	11/3/2011 10:45:07 AM
1129	1	2	1	1	1	3	1	3	16	4758147.63389000000	480098.04231900000	11/3/2011 10:45:58 AM
1130	1	1	1	1	2	2	2	2	15	4758154.99664000000	480099.87934900000	11/3/2011 10:47:02 AM
1131	1	2	1	1	1	2	1	2	14	4758154.49850000000	480099.33633300000	11/3/2011 10:48:06 AM
1132	1	2	1	1	2	2	2	2	17	4758154.79578000000	480100.85454000000	11/3/2011 10:49:07 AM
1133	1	2	1	1	3	1	2	2	18	4758148.49186000000	480099.59545000000	11/3/2011 10:50:13 AM
1134	1	1	1	1	3	1	1	2	15	4758157.72259000000	480101.89725100000	11/3/2011 10:51:35 AM
1135	2	1	1	1	3	1	1	3	18	4758154.13928000000	480105.76684200000	11/3/2011 10:52:24 AM
1136	1	1	1	1	3	1	1	2	15	4758161.33115000000	480097.61459400000	11/3/2011 10:53:12 AM
1137	1	1	1	1	2	2	3	2	17	4758162.71169000000	480097.67296500000	11/3/2011 10:54:29 AM
1138	1	2	1	1	2	2	3	2	18	4758159.79890000000	480092.44180300000	11/3/2011 10:55:27 AM
1139	3	1	1	2	2	1	2	3	21	4757975.72812000000	480123.68314100000	11/3/2011 11:03:10 AM
1140	2	2	1	1	2	1	3	3	21	4757971.86749000000	480126.81679500000	11/3/2011 11:03:58 AM
1141	2	1	1	1	3	3	2	2	19	4757967.40189000000	480129.86579700000	11/3/2011 11:04:52 AM
1142	3	2	2	2	3	2	3	2	25	4757971.59815000000	480129.06524900000	11/3/2011 11:06:04 AM
1143	1	2	1	1	1	2	1	2	15	4757969.33800000000	480129.17149800000	11/3/2011 11:07:41 AM
1144	1	2	1	1	3	2	3	3	22	4757962.07850000000	480130.02160500000	11/3/2011 11:08:45 AM

Table 1 - London Dyke Vegetation Inventory 2011

UNIQUEID	TREENUM	GPSID	INSPECTBY	SPECIES	SPFAILRAT	D_CM	HAZSIZERAT	VEGSIZERAT	H_M	CRWND_M	COMMENT	DEAD	HAZ_SCORE
1145	503	7	Brandon Williamson	Locust; Black	3	35-40 cm	2	3	20	4	2 stems	NO	5
1146	504	8	Brandon Williamson	Maple; Manitoba	3	15-20 cm	1	2	7	3	2 stems	NO	4
1147	505	9	Brandon Williamson	Hackberry	2	15-20 cm	1	2	10	3		NO	3
1148	506	10	Brandon Williamson	Other; Medium	2	30-35 cm	2	3	15	4		YES	4
1149	507	11	Brandon Williamson	Maple; Norway	2	<10 cm	1	1	8	3		NO	3
1150	508	12	Brandon Williamson	Maple; Norway	2	<10 cm	1	1	7	3		NO	3
1151	509	13	Brandon Williamson	Maple; Manitoba	3	40-45 cm	2	3	17	6		NO	5
1152	510	14	Brandon Williamson	Locust; Black	3	40-45 cm	2	3	20	6		NO	5
1153	511	15	Brandon Williamson	Maple; Manitoba	3	45-50 cm	2	3	15	5	3 stems	NO	5
1154	512	16	Brandon Williamson	Maple; Manitoba	3	30-35 cm	2	3	17	6		NO	5
1155	513	17	Brandon Williamson	Maple; Norway	2	<10 cm	1	1	8	2		NO	3
1156	514	18	Brandon Williamson	Maple; Manitoba	3	25-30 cm	2	3	13	5		NO	5
1157	515	19	Brandon Williamson	Maple; Manitoba	3	10-15 cm	1	2	7	2		NO	4
1158	516	20	Brandon Williamson	Maple; Manitoba	3	25-30 cm	2	3	10	8		NO	5
1159	517	21	Brandon Williamson	Willow	3	80-85 cm	3	3	23	7		NO	6
1160	518	22	Brandon Williamson	Maple; Manitoba	3	20-25 cm	1	2	15	4		NO	4
1161	519	23	Brandon Williamson	Maple; Norway	2	10-15 cm	1	2	7	2		NO	3
1162	520	24	Brandon Williamson	Maple; Norway	2	10-15 cm	1	2	8	2		NO	3
1163	521	25	Brandon Williamson	Maple; Norway	2	15-20 cm	1	2	10	2		NO	3
1164	522	26	Brandon Williamson	Maple; Norway	2	20-25 cm	1	2	9	3		NO	3
1165	523	27	Brandon Williamson	Maple; Norway	2	10-15 cm	1	2	8	2		NO	3
1166	524	28	Brandon Williamson	Elm; American/Red	2	35-40 cm	2	3	19	4		YES	4
1167	525	29	Brandon Williamson	Maple; Norway	2	<10 cm	1	1	7	2		NO	3
1168	526	30	Brandon Williamson	Maple; Norway	2	10-15 cm	1	2	8	3		NO	3
1169	527	31	Brandon Williamson	Maple; Norway	2	10-15 cm	1	2	10	2		NO	3
1170	528	32	Brandon Williamson	Maple; Norway	2	10-15 cm	1	2	10	3		NO	3
1171	529	33	Brandon Williamson	Maple; Norway	2	20-25 cm	1	2	16	4		NO	3
1172	530	34	Brandon Williamson	Maple; Norway	2	35-40 cm	2	3	19	5		NO	4
1173	531	35	Brandon Williamson	Maple; Norway	2	15-20 cm	1	2	14	4		NO	3
1174	532	36	Brandon Williamson	Maple; Norway	2	25-30 cm	2	3	19	5		NO	4
1175	533	37	Brandon Williamson	Maple; Norway	2	30-35 cm	2	3	17	4		NO	4
1176	534	38	Brandon Williamson	Locust; Black	3	35-40 cm	2	3	17	6		NO	5
1177	535	39	Brandon Williamson	Cedar	2	20-25 cm	1	2	15	3		YES	3
1178	536	40	Brandon Williamson	Maple; Norway	2	15-20 cm	1	2	14	4		NO	3
1179	537	41	Brandon Williamson	Maple; Manitoba	3	15-20 cm	1	2	9	2		NO	4
1180	538	42	Brandon Williamson	Maple; Norway	2	10-15 cm	1	2	13	5		NO	3
1181	539	43	Brandon Williamson	Maple; Norway	2	10-15 cm	1	2	9	2		NO	3
1182	540	44	Brandon Williamson	Maple; Norway	2	40-45 cm	2	3	20	8		NO	4
1183	541	45	Brandon Williamson	Hackberry	2	20-25 cm	1	2	18	3		NO	3
1184	542	46	Brandon Williamson	Hackberry	2	<10 cm	1	1	10	2		NO	3
1185	543	47	Brandon Williamson	Other; High	3	<10 cm	1	1	4	2	buckthorn	NO	4
1186	544	48	Brandon Williamson	Maple; Norway	2	25-30 cm	2	3	20	5		NO	4
1187	545	49	Brandon Williamson	Maple; Manitoba	3	35-40 cm	2	3	22	6		NO	5
1188	546	50	Brandon Williamson	Maple; Norway	2	<10 cm	1	1	11	2		NO	3
1189	547	51	Brandon Williamson	Other; High	3	15-20 cm	1	2	12	4	mulberry	NO	4
1190	548	52	Brandon Williamson	Other; High	3	<10 cm	1	1	6	2	buckthorn	NO	4
1191	549	53	Brandon Williamson	Other; Medium	2	10-15 cm	1	2	12	3	sweet cherry	NO	3
1192	550	54	Brandon Williamson	Maple; Norway	2	20-25 cm	1	2	19	4		NO	3
1193	551	55	Brandon Williamson	Maple; Norway	2	10-15 cm	1	2	7	2		NO	3
1194	552	56	Brandon Williamson	Maple; Norway	2	20-25 cm	1	2	19	6		NO	3
1195	553	57	Brandon Williamson	Other; Medium	2	15-20 cm	1	2	11	3	sweet cherry	NO	3
1196	554	58	Brandon Williamson	Other; Medium	2	15-20 cm	1	2	11	3	sweet cherry	NO	3

Table 1 - London Dyke Vegetation Inventory 2011

UNIQUEID	LEAN	ROTEXPSRE	INSECTDIS	DECAY	RISK	SLOPEPOSTN	EFFORT	WILDLIFE	VEG_SCORE	NORTHING	EASTING	TXTGPSDATE
1145	2	1	1	3	2	3	3		22	4757962.39256000000	480130.85969400000	11/3/2011 11:09:38 AM
1146	3	2	1	2	1	1	1	3	20	4757959.48228000000	480131.77677400000	11/3/2011 11:10:35 AM
1147	1	2	1	1	1	1	2		14	4757962.82360000000	480130.92753700000	11/3/2011 11:11:23 AM
1148	0	0	0	0	0	0	0		5	4757958.85011000000	480129.79434300000	11/3/2011 11:11:45 AM
1149	1	3	1	1	1	1	1	3	15	4757958.50893000000	480130.43800000000	11/3/2011 11:12:19 AM
1150	1	2	1	1	1	1	1	3	14	4757951.13448000000	480140.29561300000	11/3/2011 11:13:08 AM
1151	3	1	1	2	3	3	3		25	4757964.50656000000	480135.05896100000	11/3/2011 11:14:06 AM
1152	2	2	1	2	3	2	3	3	24	4757953.57278000000	480138.75063500000	11/3/2011 11:15:12 AM
1153	3	1	1	2	3	3	3		25	4757956.85899000000	480134.56611000000	11/3/2011 11:16:16 AM
1154	3	1	1	2	1	3	3	3	23	4757943.59852000000	480140.10389500000	11/3/2011 11:17:20 AM
1155	1	2	1	1	2	0	3		14	4757939.99159000000	480137.44599200000	11/3/2011 11:18:01 AM
1156	3	1	2	1	1	1	2	3	20	4757936.30756000000	480142.23008400000	11/3/2011 11:19:06 AM
1157	3	2	1	1	1	3	1	3	20	4757937.54247000000	480142.08688300000	11/3/2011 11:20:35 AM
1158	3	2	1	1	2	2	3		21	4757941.64784000000	480139.43909800000	11/3/2011 11:21:26 AM
1159	2	1	1	2	1	3	3	2	21	4757932.84347000000	480142.01211000000	11/3/2011 11:22:25 AM
1160	1	1	1	1	3	2	3		18	4757882.15693000000	480172.76102800000	11/3/2011 11:24:17 AM
1161	1	2	1	1	2	1	3		16	4757872.29166000000	480178.67300100000	11/3/2011 11:25:09 AM
1162	1	2	1	1	2	1	3		16	4757868.52988000000	480171.95237300000	11/3/2011 11:25:57 AM
1163	3	3	1	2	1	1	1	3	19	4757880.89089000000	480178.54973200000	11/3/2011 11:26:56 AM
1164	1	3	1	2	1	2	1	3	18	4757871.12327000000	480178.85309700000	11/3/2011 11:27:56 AM
1165	1	2	1	2	1	1	1	3	16	4757877.17211000000	480182.56047400000	11/3/2011 11:29:05 AM
1166	1	3	2	3	1	1	3	3	22	4757877.60845000000	480187.19753300000	11/3/2011 11:30:36 AM
1167	1	3	1	2	1	1	1	3	16	4757855.79715000000	480190.85970900000	11/3/2011 11:31:24 AM
1168	1	2	1	1	1	1	1	3	15	4757861.64413000000	480193.97122300000	11/3/2011 11:32:01 AM
1169	1	2	1	1	1	3	1	3	17	4757861.46140000000	480192.51512600000	11/3/2011 11:32:49 AM
1170	1	2	1	1	1	2	1	3	16	4757859.55009000000	480197.43897200000	11/3/2011 11:33:30 AM
1171	1	3	2	2	1	1	2	3	19	4757854.73540000000	480194.48673600000	11/3/2011 11:34:29 AM
1172	1	3	1	1	1	3	3		19	4757856.23975000000	480199.09835300000	11/3/2011 11:35:14 AM
1173	1	3	1	1	1	2	2	3	18	4757873.87210000000	480194.73230500000	11/3/2011 11:36:02 AM
1174	2	2	1	1	3	3	3		21	4757864.16488000000	480197.83148700000	11/3/2011 11:37:15 AM
1175	2	2	1	2	1	2	2	2	19	4757855.61853000000	480202.71442100000	11/3/2011 11:38:17 AM
1176	2	2	3	2	1	2	1	3	22	4757863.38006000000	480198.49652800000	11/3/2011 11:39:24 AM
1177	1	2	1	3	1	1	1	3	17	4757872.78442000000	480207.33593100000	11/3/2011 11:40:28 AM
1178	2	2	2	2	1	1	1	3	18	4757858.37198000000	480215.72737700000	11/3/2011 11:41:29 AM
1179	3	1	1	1	1	2	1	3	18	4757862.59660000000	480216.64199700000	11/3/2011 11:42:17 AM
1180	2	2	1	1	3	1	3		18	4757859.55535000000	480217.40789100000	11/3/2011 11:43:02 AM
1181	2	2	1	1	2	1	3		17	4757863.56027000000	480218.77309000000	11/3/2011 11:43:51 AM
1182	1	2	1	2	1	1	3	3	19	4757855.25785000000	480221.86685100000	11/3/2011 11:44:47 AM
1183	2	2	1	1	1	1	2	2	16	4757851.16521000000	480230.38053500000	11/3/2011 11:45:36 AM
1184	1	2	1	1	1	2	1	2	14	4757851.33421000000	480228.89555000000	11/3/2011 11:46:20 AM
1185	1	1	1	1	1	1	1	3	14	4757855.39532000000	480224.89934900000	11/3/2011 11:47:36 AM
1186	2	2	1	1	2	2	3		19	4757860.16761000000	480225.22978300000	11/3/2011 11:48:20 AM
1187	2	2	1	1	1	2	3	3	21	4757844.93915000000	480239.98077800000	11/3/2011 11:49:19 AM
1188	1	1	1	1	2	1	3		14	4757856.04354000000	480238.22424800000	11/3/2011 11:50:27 AM
1189	3	2	1	1	1	2	1	2	18	4757847.72782000000	480242.08179900000	11/3/2011 11:51:25 AM
1190	1	2	1	1	1	1	1	2	15	4757848.28041000000	480241.07767300000	11/3/2011 11:52:11 AM
1191	2	2	1	2	1	2	1	2	17	4757865.46207000000	480236.38403600000	11/3/2011 11:53:17 AM
1192	1	1	2	2	1	2	2	3	18	4757855.88874000000	480239.91721200000	11/3/2011 11:54:03 AM
1193	2	1	1	2	1	2	1	3	17	4757860.90320000000	480244.19916600000	11/3/2011 11:54:52 AM
1194	1	2	1	2	1	1	3	3	18	4757856.86767000000	480247.67492500000	11/3/2011 11:55:43 AM
1195	2	2	1	1	2	1	2		16	4757860.19821000000	480245.42438000000	11/3/2011 11:56:49 AM
1196	1	2	1	1	2	2	2		16	4757857.38732000000	480246.53751700000	11/3/2011 11:58:03 AM

Table 1 - London Dyke Vegetation Inventory 2011

UNIQUEID	TREENUM	GPSID	INSPECTBY	SPECIES	SPFAILRAT	D_CM	HAZSIZERAT	VEGSIZERAT	H_M	CRWND_M	COMMENT	DEAD	HAZ_SCORE
1197	555	59	Brandon Williamson	Hackberry	2	45-50 cm	2	3	23	7		NO	4
1198	556	60	Brandon Williamson	Maple; Sugar	1	10-15 cm	1	2	10	3		NO	2
1199	557	61	Brandon Williamson	Maple; Sugar	1	20-25 cm	1	2	14	5		NO	2
1200	558	62	Brandon Williamson	Maple; Norway	2	<10 cm	1	1	8	2	2 stems	NO	3
1201	559	63	Brandon Williamson	Maple; Norway	2	10-15 cm	1	2	15	3		NO	3
1202	560	64	Brandon Williamson	Maple; Norway	2	<10 cm	1	1	8	2		NO	3
1203	561	65	Brandon Williamson	Maple; Norway	2	10-15 cm	1	2	11	4		NO	3
1204	562	66	Brandon Williamson	Other; Medium	2	10-15 cm	1	2	15	2	sweet cherry	YES	3
1205	563	67	Brandon Williamson	Other; Medium	2	10-15 cm	1	2	7	2	sweet cherry	NO	3
1206	564	68	Brandon Williamson	Maple; Manitoba	3	60-65 cm	3	3	3	1		YES	6
1207	565	69	Brandon Williamson	Maple; Sugar	1	<10 cm	1	1	9	2		NO	2
1208	566	70	Brandon Williamson	Maple; Sugar	1	10-15 cm	1	2	10	3		NO	2
1209	567	71	Brandon Williamson	Maple; Sugar	1	10-15 cm	1	2	13	3		NO	2
1210	568	72	Brandon Williamson	Maple; Sugar	1	10-15 cm	1	2	7	2		NO	2
1211	569	73	Brandon Williamson	Maple; Sugar	1	35-40 cm	2	3	18	6		NO	3
1212	570	74	Brandon Williamson	Maple; Sugar	1	<10 cm	1	1	7	1		NO	2
1213	571	75	Brandon Williamson	Maple; Sugar	1	<10 cm	1	1	8	2	2 stems	NO	2
1214	572	76	Brandon Williamson	Maple; Sugar	1	10-15 cm	1	2	13	3		NO	2
1215	573	77	Brandon Williamson	Maple; Sugar	1	10-15 cm	1	2	7	3		NO	2
1216	574	78	Brandon Williamson	Maple; Sugar	1	10-15 cm	1	2	9	3		NO	2
1217	575	79	Brandon Williamson	Other; Medium	2	<10 cm	1	1	6	2	sweet cherry	NO	3
1218	576	80	Brandon Williamson	Maple; Norway	2	10-15 cm	1	2	11	3		NO	3
1219	577	81	Brandon Williamson	Maple; Norway	2	25-30 cm	2	3	14	5		NO	4
1220	578	82	Brandon Williamson	Maple; Sugar	1	10-15 cm	1	2	11	2		NO	2
1221	579	83	Brandon Williamson	Maple; Manitoba	3	55-60 cm	3	3	20	10		NO	6
1222	580	84	Brandon Williamson	Other; High	3	<10 cm	1	1	4	1	buckthorn	NO	4
1223	581	85	Brandon Williamson	Maple; Norway	2	<10 cm	1	1	9	1	2 stems	NO	3
1224	582	86	Brandon Williamson	Other; Medium	2	15-20 cm	1	2	11	4	sweet cherry	NO	3
1225	583	87	Brandon Williamson	Maple; Sugar	1	10-15 cm	1	2	12	3		NO	2
1226	584	88	Brandon Williamson	Maple; Sugar	1	<10 cm	1	1	7	1		NO	2
1227	585	89	Brandon Williamson	Maple; Manitoba	3	15-20 cm	1	2	13	3		NO	4

Table 1 - London Dyke Vegetation Inventory 2011

UNIQUEID	LEAN	ROTEXPSRE	INSECTDIS	DECAY	RISK	SLOPEPOSTN	EFFORT	WILDLIFE	VEG_SCORE	NORTHING	EASTING	TXTGPSDATE
1197	1	2	1	1	3	3	2		19	4757862.75660000000	480256.79090700000	11/3/2011 11:59:29 AM
1198	1	1	1	1	2	1	3		14	4757852.23314000000	480276.62758600000	11/3/2011 12:00:29 PM
1199	1	1	1	2	1	2	1		14	4757863.27331000000	480257.95984000000	11/3/2011 12:01:35 PM
1200	2	1	1	1	1	2	1	3	15	4757859.58475000000	480257.92067500000	11/3/2011 12:02:39 PM
1201	1	2	1	1	1	1	3		15	4757858.69035000000	480262.57973000000	11/3/2011 12:03:36 PM
1202	1	2	1	1	1	2	1	3	15	4757869.34190000000	480256.75007700000	11/3/2011 12:04:23 PM
1203	1	2	1	1	1	1	1	3	15	4757861.55892000000	480262.00494600000	11/3/2011 12:05:15 PM
1204	2	2	1	2	1	1	1	2	16	4757858.38251000000	480267.28804200000	11/3/2011 12:06:18 PM
1205	1	2	1	1	1	2	1	2	15	4757861.08906000000	480264.48798400000	11/3/2011 12:07:40 PM
1206	1	2	3	2	1	1	3	3	22	4757865.04003000000	480267.88074000000	11/3/2011 12:08:44 PM
1207	1	1	1	1	2	1	3		13	4757869.62660000000	480271.65042500000	11/3/2011 12:09:37 PM
1208	1	2	1	2	1	1	1	3	15	4757866.54305000000	480273.61084800000	11/3/2011 12:11:15 PM
1209	1	2	1	1	1	2	1	3	15	4757867.52848000000	480273.33371500000	11/3/2011 12:11:59 PM
1210	1	1	1	2	1	2	1	3	15	4757872.93729000000	480275.00599300000	11/3/2011 12:12:54 PM
1211	1	2	1	1	2	3	3		18	4757862.90987000000	480276.19622500000	11/3/2011 12:15:07 PM
1212	1	2	1	1	1	1	1	3	13	4757872.02742000000	480280.54295800000	11/3/2011 12:15:54 PM
1213	2	1	2	2	1	2	1	3	16	4757877.33894000000	480282.58053900000	11/3/2011 12:17:39 PM
1214	1	2	1	1	1	1	1	3	14	4757870.10457000000	480281.77961900000	11/3/2011 12:18:47 PM
1215	1	2	3	2	1	1	1	3	17	4757886.04755000000	480287.54173700000	11/3/2011 12:19:47 PM
1216	1	2	1	1	1	1	1	3	14	4757879.95836000000	480284.97460600000	11/3/2011 12:20:42 PM
1217	2	1	1	1	1	2	1	2	14	4757878.79061000000	480282.35911100000	11/3/2011 12:21:49 PM
1218	1	2	1	1	1	2	1	3	16	4757877.53881000000	480283.23075200000	11/3/2011 12:22:36 PM
1219	2	2	1	1	1	3	2	3	20	4757880.38261000000	480286.11744700000	11/3/2011 12:23:32 PM
1220	1	1	1	1	1	2	1	3	14	4757881.56615000000	480288.38914100000	11/3/2011 12:24:19 PM
1221	2	2	2	2	1	1	3	3	22	4757875.23488000000	480289.54924900000	11/3/2011 12:25:20 PM
1222	1	1	1	1	1	1	1	3	14	4757878.69640000000	480288.08733000000	11/3/2011 12:26:01 PM
1223	1	1	1	1	1	2	1	3	14	4757884.93992000000	480289.76606900000	11/3/2011 12:26:57 PM
1224	2	1	1	2	1	3	1	2	17	4757885.39791000000	480289.47518700000	11/3/2011 12:28:27 PM
1225	1	1	1	1	1	3	1	3	15	4757885.53521000000	480289.35734200000	11/3/2011 12:29:55 PM
1226	1	2	1	1	1	2	1	3	14	4757886.32552000000	480291.92690000000	11/3/2011 12:30:42 PM
1227	3	2	2	1	2	1	1	3	21	4757863.74777000000	480306.62697000000	11/3/2011 12:31:46 PM