



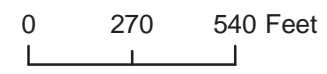
OVERVIEW MAP



Legend

- Danger Trees to be Removed
- Danger Trees to be Topped to Preserve Wildlife Habitat Value
- Structures
- ▭ 200 ft Survey Area
- ▭ Wetland
- ▭ DEC Wetland 100-foot Adjacent Areas
- ▭ County Boundary
- Intermittent
- Perennial
- Ditch
- Pond
- Roads

Source: USDA/FSA - Aerial Photography Field Office; USDA-FSA-APFO NAIP MrSID Mosaics for Niagara County 6/5/09, Monroe County 6/5/09 and Orleans County 6/8/09 and 6/16/09, New York.



Scale: 1:6,000

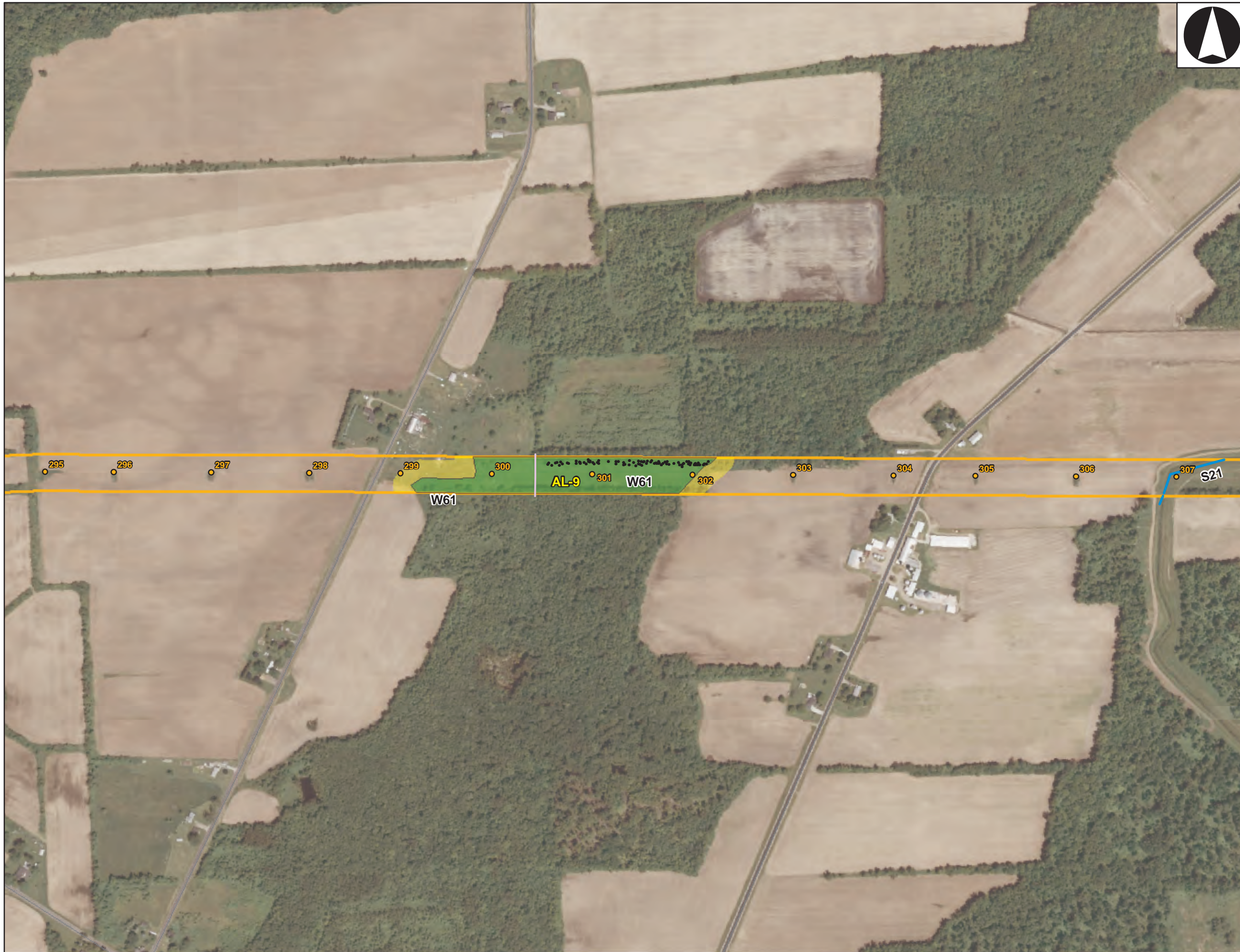
SHEET 6

Figure 2. Danger Trees to be Removed for the Lockport Mortimer Line 111 Rebuild Project, Niagara, Orleans and Monroe Counties, New York.

Date:
3/2012

Prepared For: **nationalgrid**

Prepared By: **TETRA TECH**

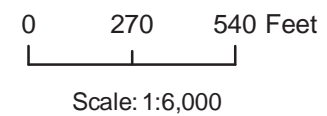


OVERVIEW MAP



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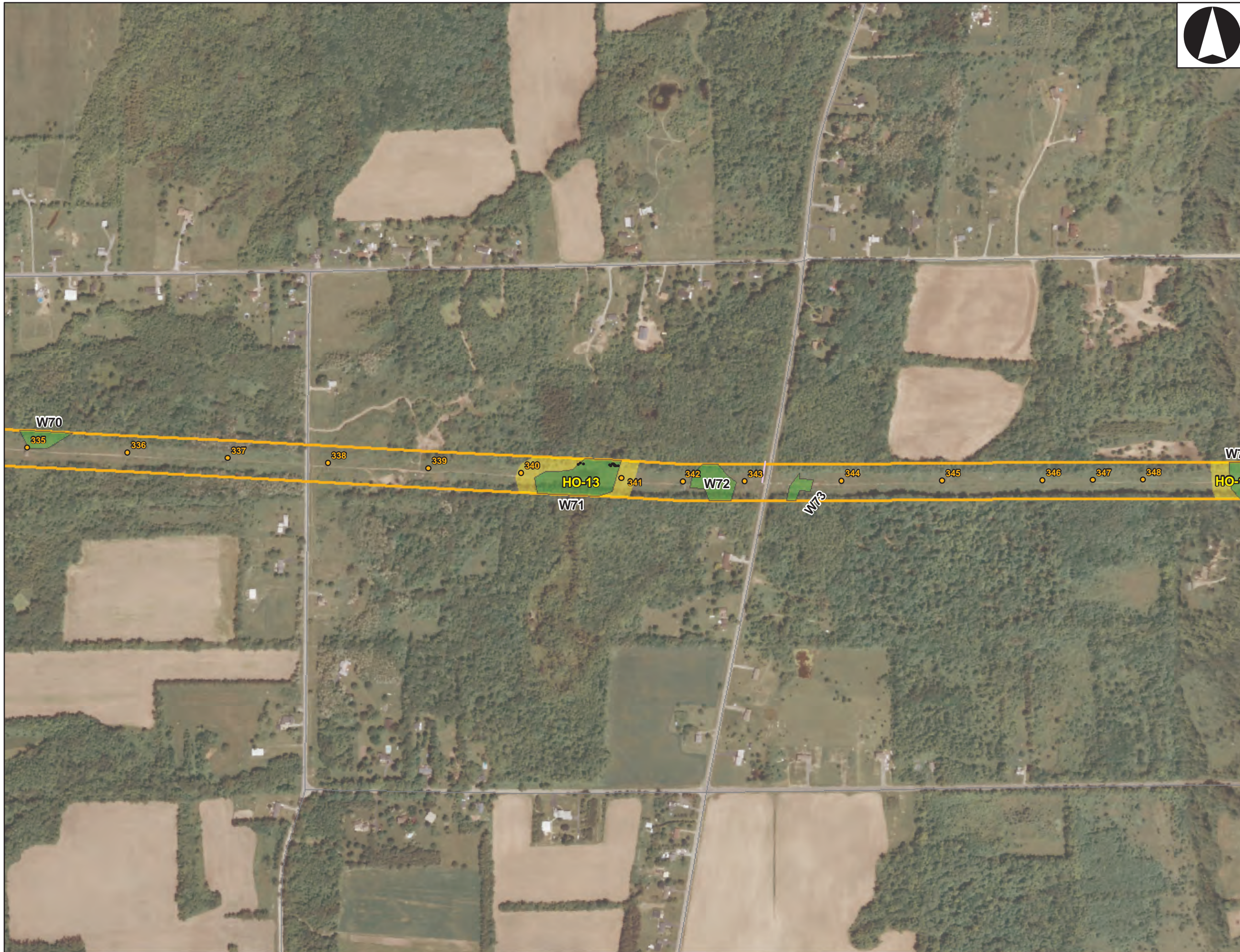
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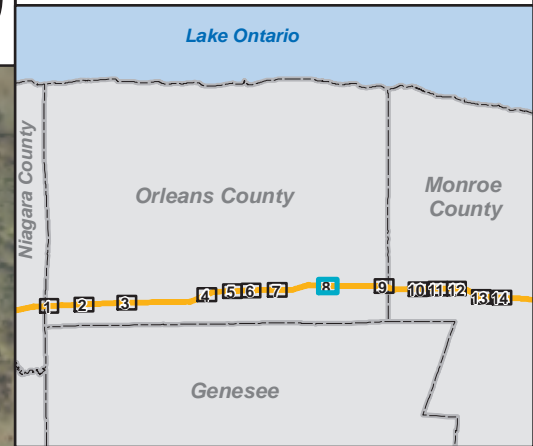
SHEET 7
Figure 2. Danger Trees to be Removed for the Lockport Mortimer Line 111 Rebuild Project, Niagara, Orleans and Monroe Counties, New York.
 Date:
 3/2012

Prepared For: **nationalgrid**

Prepared By: **TETRA TECH**



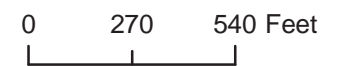
OVERVIEW MAP



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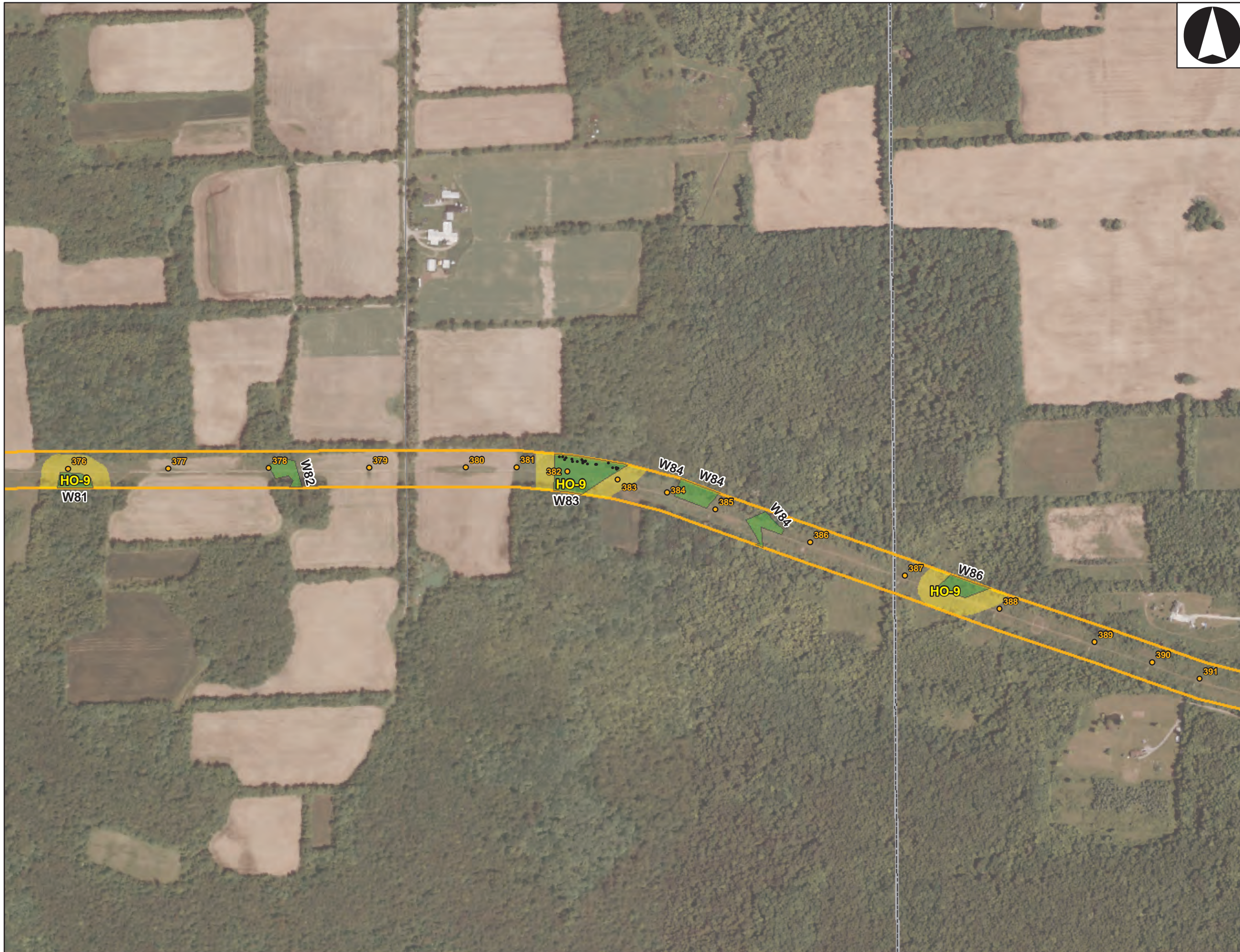
SHEET 8

Figure 2. Danger Trees to be Removed for the Lockport Mortimer Line 111 Rebuild Project, Niagara, Orleans and Monroe Counties, New York.

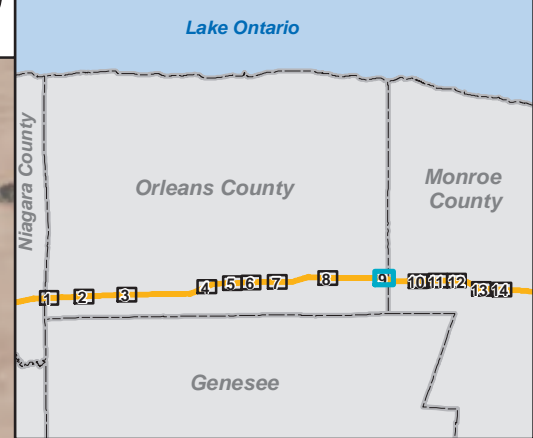
Date:
3/2012

Prepared For: **nationalgrid**

Prepared By: **TETRA TECH**



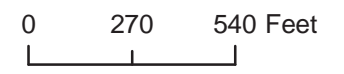
OVERVIEW MAP



Legend

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Scale: 1:6,000

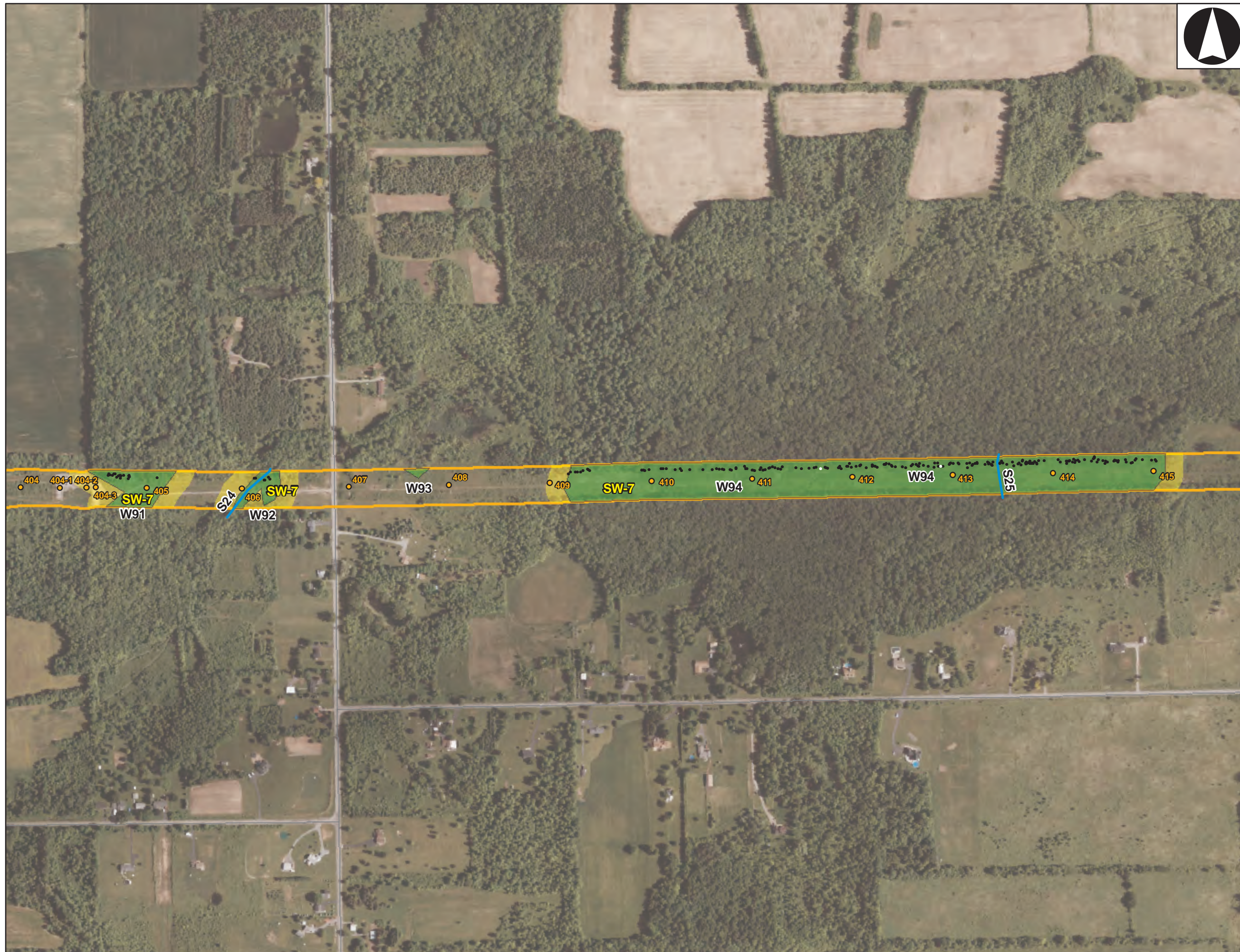
SHEET 9

Figure 2. Danger Trees to be Removed for the Lockport Mortimer Line 111 Rebuild Project, Niagara, Orleans and Monroe Counties, New York.

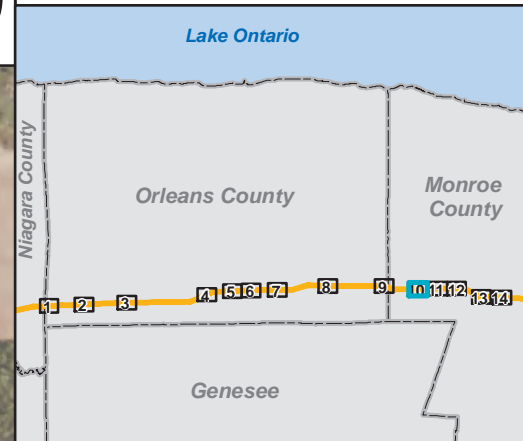
Date:
3/2012

Prepared For: **nationalgrid**

Prepared By: **TETRA TECH**



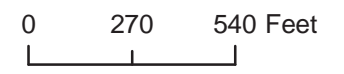
OVERVIEW MAP



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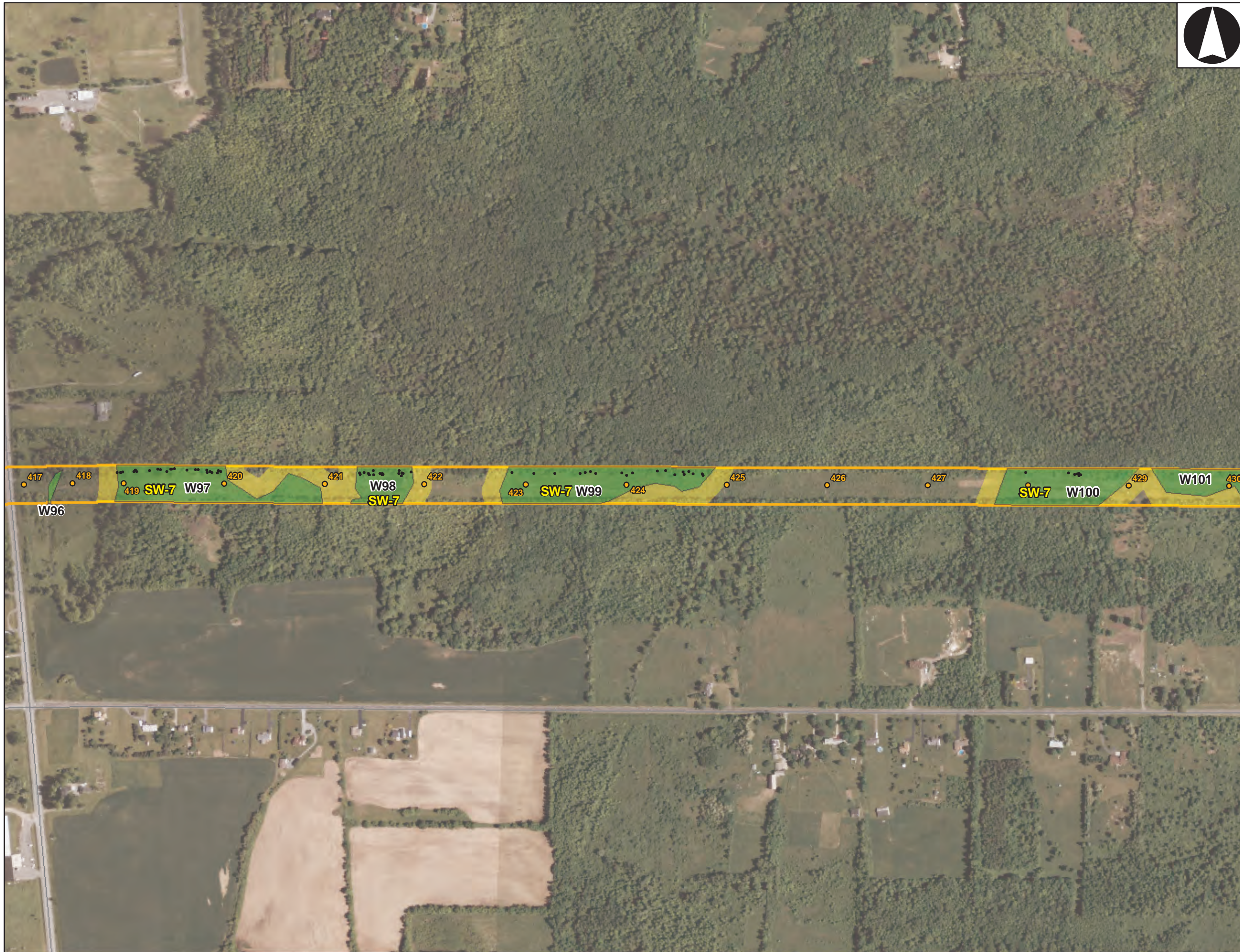
SHEET 10

Figure 2. Danger Trees to be Removed for the Lockport Mortimer Line 111 Rebuild Project, Niagara, Orleans and Monroe Counties, New York.

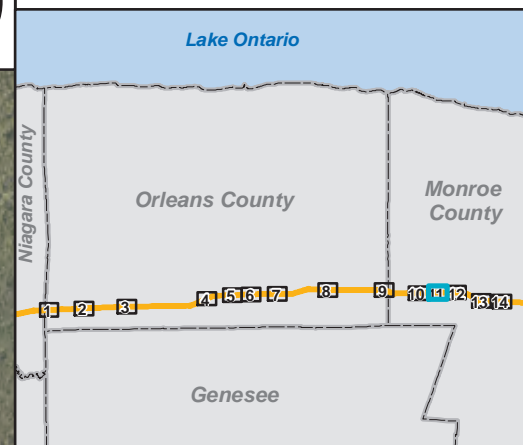
Date:
3/2012

Prepared For: **nationalgrid**

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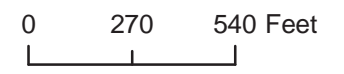
OVERVIEW MAP



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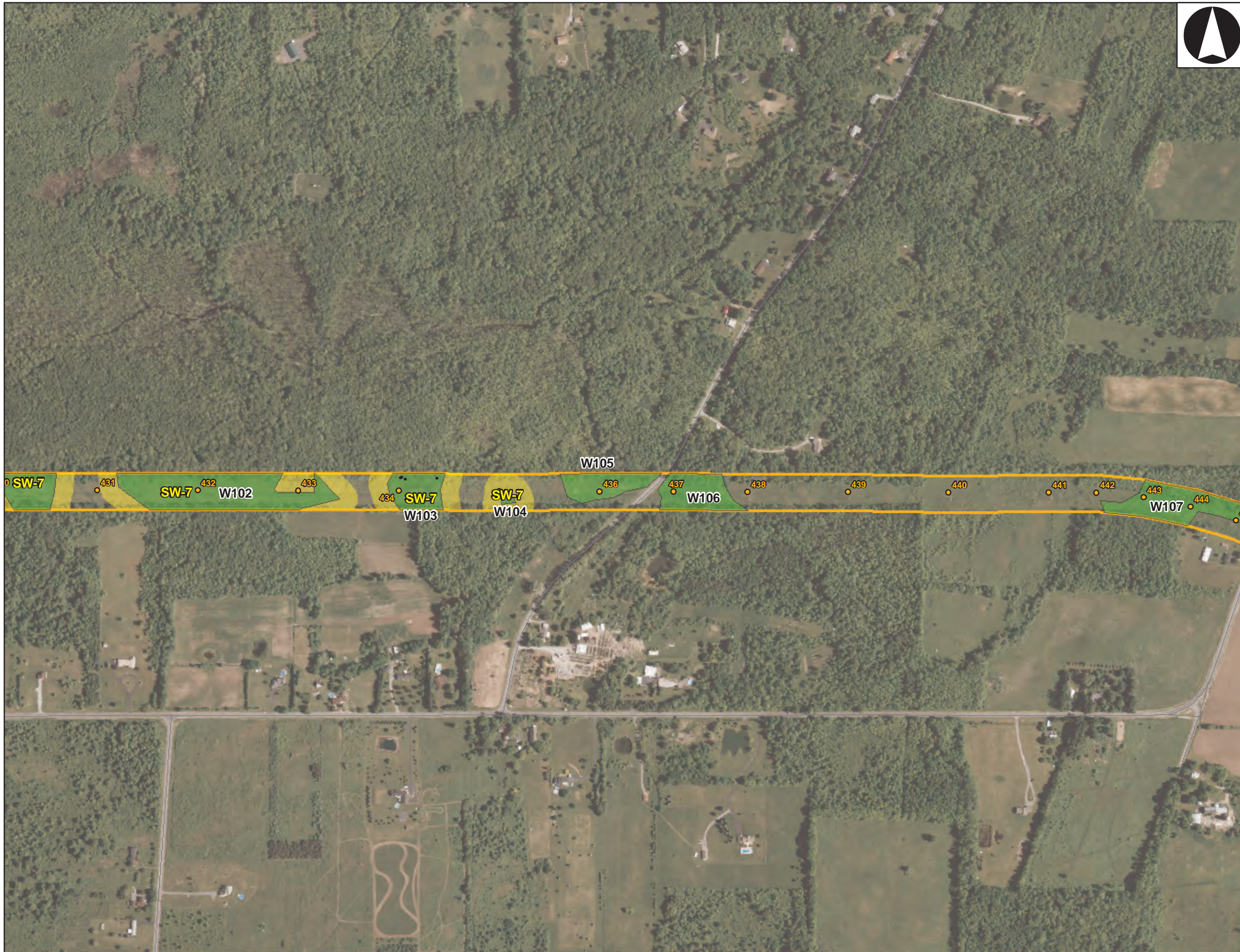
SHEET 11

Figure 2. Danger Trees to be Removed for the Lockport Mortimer Line 111 Rebuild Project, Niagara, Orleans and Monroe Counties, New York.

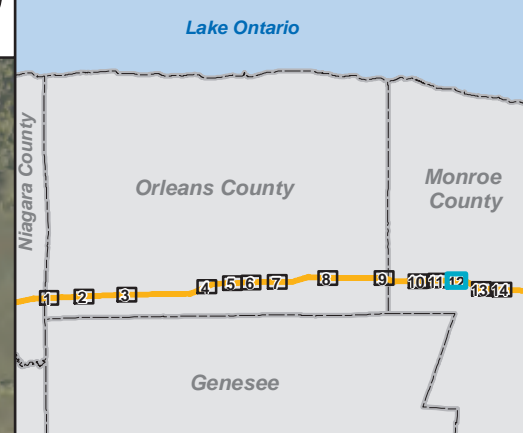
Date:
3/2012

Prepared For: **nationalgrid**

Prepared By: **TETRA TECH**



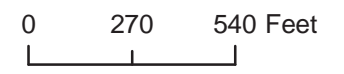
OVERVIEW MAP



Legend

- Danger Trees to be Removed
- Danger Trees to be Topped to Preserve Wildlife Habitat Value
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- ▭ 200 ft Survey Area
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Source: USDA/FSA - Aerial Photography Field Office; USDA-FSA-APFO NAIP MrSID Mosaics for Niagara County 6/5/09, Monroe County 6/5/09 and Orleans County 6/8/09 and 6/16/09, New York.



Scale: 1:6,000

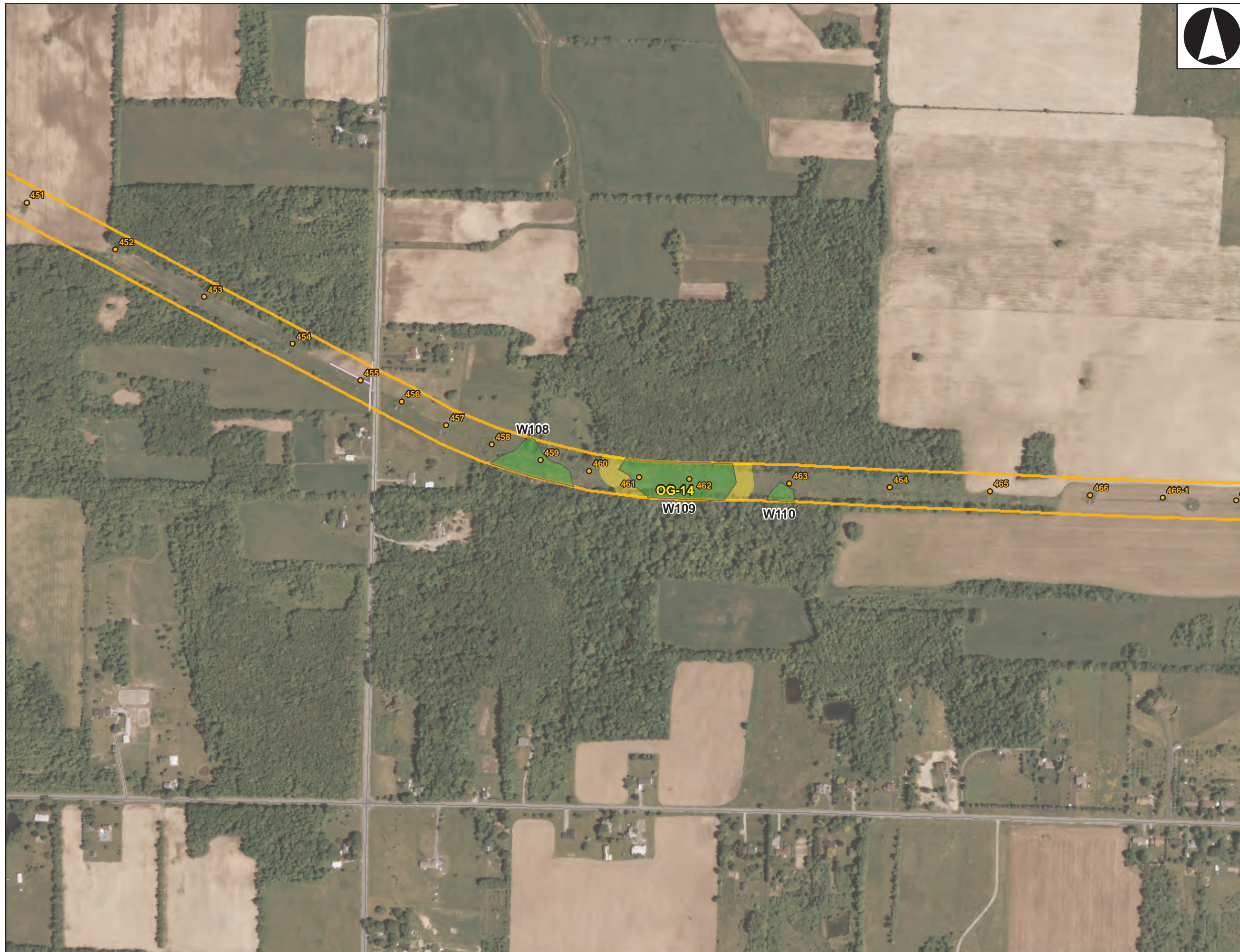
SHEET 12

Figure 2. Danger Trees to be Removed for the Lockport Mortimer Line 111 Rebuild Project, Niagara, Orleans and Monroe Counties, New York.

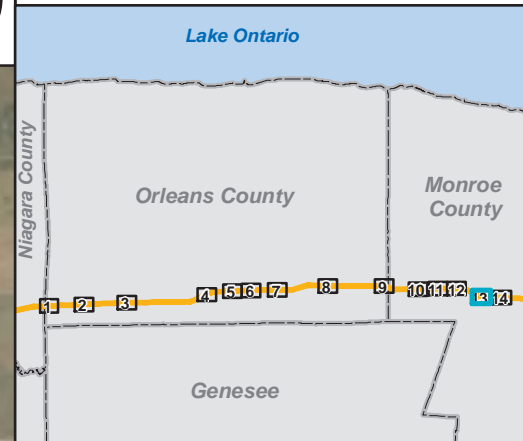
Date:
3/2012

Prepared For: **nationalgrid**

Prepared By: **TETRA TECH**



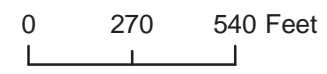
OVERVIEW MAP



Legend

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Scale: 1:6,000

SHEET 13

Figure 2. Danger Trees to be Removed for the Lockport Mortimer Line 111 Rebuild Project, Niagara, Orleans and Monroe Counties, New York.

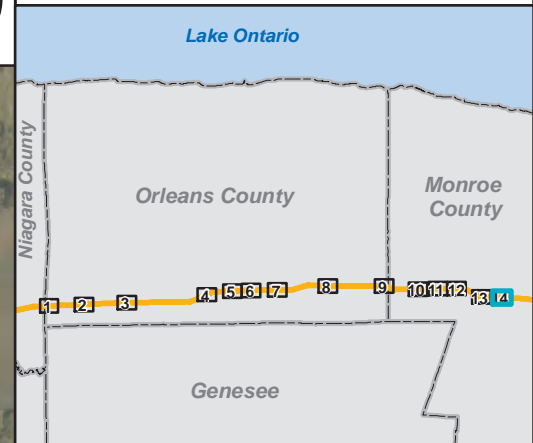
Date:
3/2012

Prepared For: **nationalgrid**

Prepared By: **TETRA TECH**



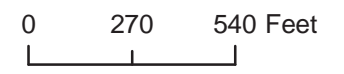
OVERVIEW MAP



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Scale: 1:6,000

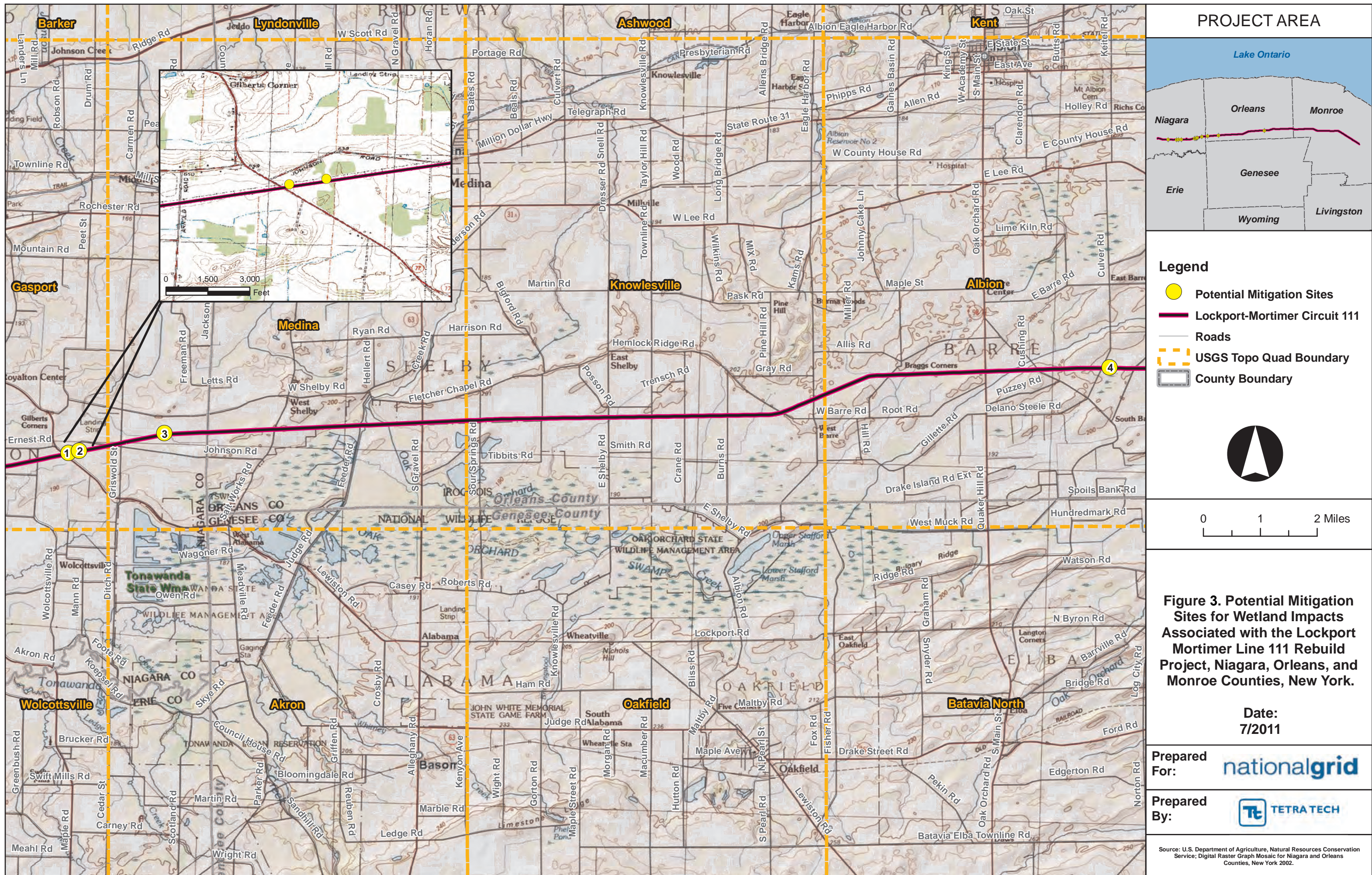
SHEET 14

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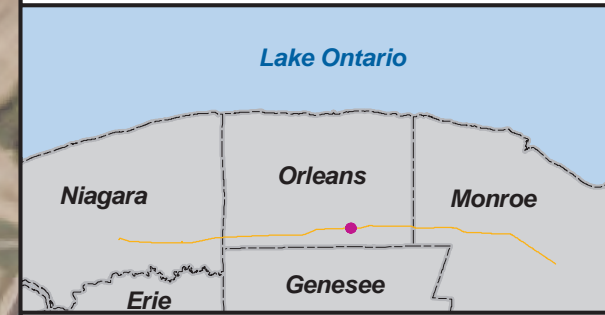
Date:
3/2012

Prepared For:

Prepared By:



LOCATION OVERVIEW



Legend

- Lockport-Mortimer Circuit 111
- Structures
- Phalaris arundinacea* (1-5 Plants)
- Rhamnus cathartica*
- Forested Areas to be Selectively Cleared
- Forested Areas Within Wetlands
- Forested Areas Within DEC 100ft Adjacent Areas
- Forested Areas Within Uplands
- Mitigation Area Boundary
- Phalaris arundinacea*
- PEM Wetland Within Mitigation Area
- PSS Wetland Within Mitigation Area
- Wetland W61 (DEC AL-9)
- DEC Wetland 100-foot Adjacent Areas

Source: USDA/FSA - Aerial Photography Field Office; USDA-FSA-APFO NAIP MrSID Mosaics for Niagara County 6/5/09, Monroe County 6/5/09 and Orleans County 6/8/09 and 6/16/09, New York.

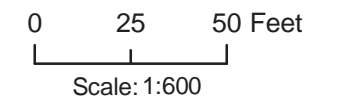
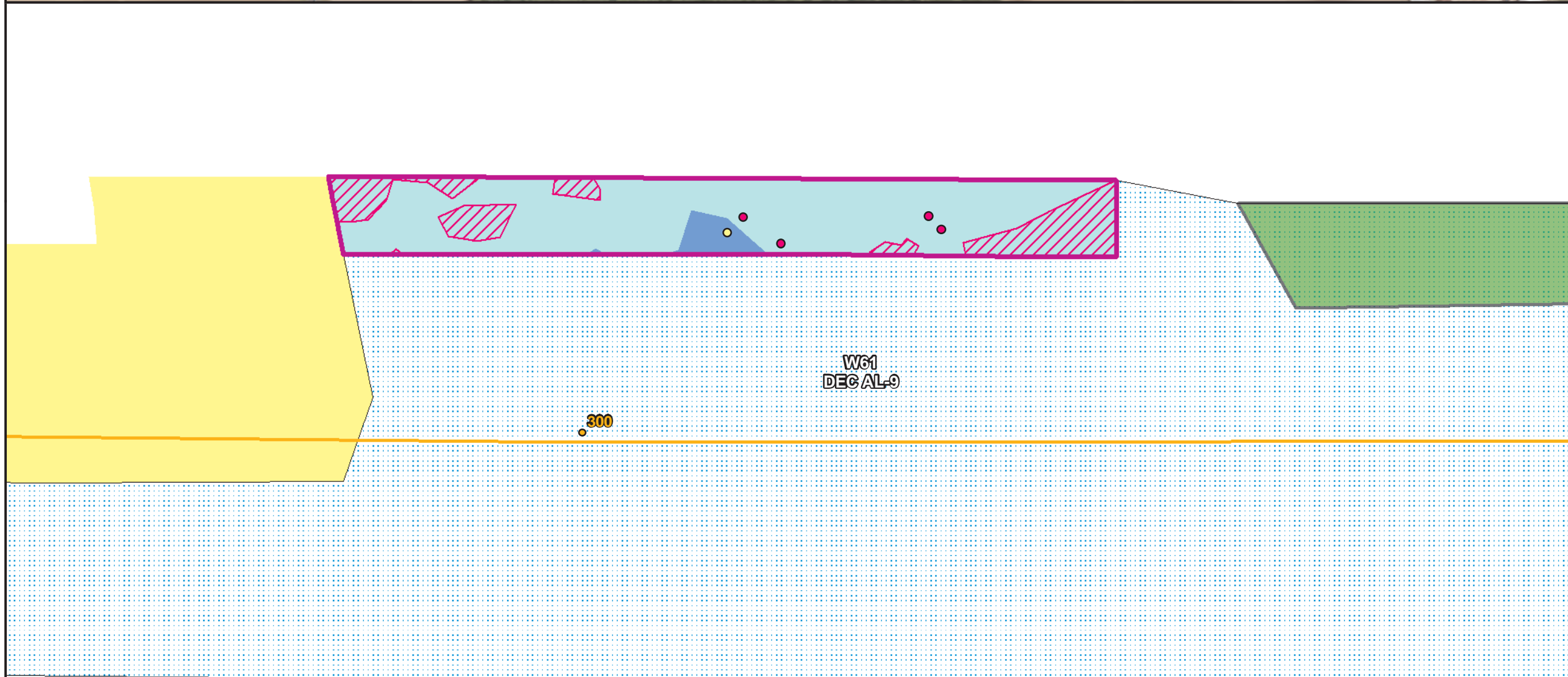
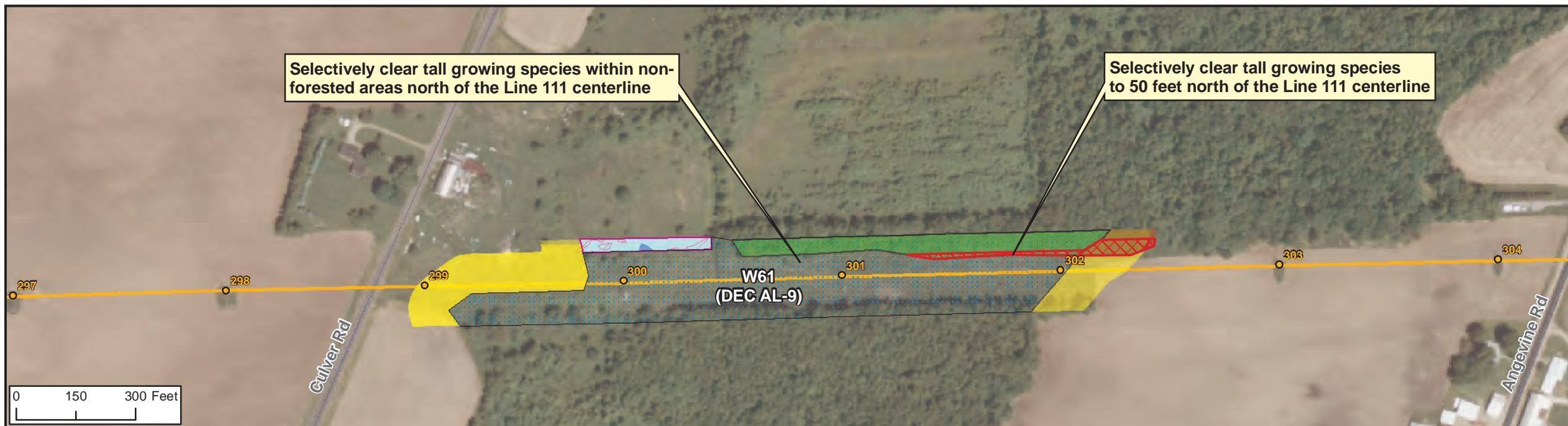


Figure 4.
Wetland Mitigation Site for
the Lockport Mortimer
Line 111 Rebuild Project,
Town of Barre, Orleans
County, New York

Selectively clear tall growing species within non-forested areas north of the Line 111 centerline

Selectively clear tall growing species to 50 feet north of the Line 111 centerline



Attachment B – Tables

- Table 1. Wetland Clearing Impacts Associated with the Lockport-Mortimer Line 111 Rebuild Project
- Table 2. Potential Mitigation Properties for the Lockport-Mortimer Line 111 Rebuild Project

Table 1. Wetland Clearing Impacts Associated with the Lockport-Mortimer Line 111 Rebuild Project

Town	EM&CP Segment Number(s)	Existing Structure Span	Wetland Classifications			Wetland Impacts ^b							Length Crossed by Project Centerline (feet)	Proposed Clearing of Forested Wetlands (sq. feet)	Proposed Clearing of Forested Areas within DEC 100 ft. Adjacent Areas (sq. feet)	Comments	Danger Trees			Invasive Species noted ^c
			Wetland Field Designation	Cowardin Classification ^a	NYSDEC Class / Code	Proposed Structure Located Within (Y or N)	Temporary Wetland Matting Access in Wetland (sq. feet)	Dead End Structures in Wetland (Proposed Structures)	Tangent Structures in Wetland (Proposed Structures)	New Permanent Disturbance in Wetland (sq. feet)	Wetland to be Restored by Removal of Existing Structures (sq. feet)	Net Permanent Disturbance as a Result of Project Implementation (sq. feet)					(based on 50 foot cleared area)	(based on 75 foot cleared area)	Total Number of Danger Trees Identified	
Lockport	1	1D-2	W1	PEM/PSS		Y (3 Structures)	26602	0	4 (1, 1A, 1C, 1C-1)	64	48	16	603	-	-					LYSA, PHAU
Lockport	3	3-5	W2	PEM		N	4556	0	0	0	0	0	506	-	-	Ends at Route 93				LYSA, PHAU
Lockport	4 to 6	4-8	W3	PEM/PSS	LP-23	Y (3 Structures)	32412	0	3 (6, 7, 8)	48	48	0	1656	-	-	Begins at Route 93, includes S33 and S34				LYSA
Lockport	7	9-10	W4	PEM/PSS		N	868	0	0	0	0	0	49	-	-					LYSA, PHAR
Lockport	7	9-11	W5	PEM/PSS		Y (1 Structure)	3752	0	1 (10)	16	16	0	139	-	-					LYSA
Lockport	8 to 8A	11-13	W6	PSS/PEM		Y (1 Structure)	7954	0	1 (12)	16	16	0	524	-	-					LYSA, PHAU
Lockport	13	21-24	W7	PEM/PSS		Y (1 Structure)	10299	0	1 (23)	16	16	0	600	-	-					LYSA, PHAR
Lockport	14	24-25	W8	PEM		N	0	0	0	0	0	0	52	-	-					LYSA, PHAR
Lockport	15	25-26	W9	PEM		N	0	0	0	0	0	0	27	-	-					LYSA, PHAR
Lockport	15	26-27	W10	PEM		N	0	0	0	0	0	0	19	-	-					LYSA, PHAR
Lockport	15	26-27	W11	PEM		N	0	0	0	0	0	0	17	-	-					LYSA, PHAR
Lockport	15 to 17	26-30	W12	PSS/PEM		Y (2 Structures)	15884	0	2 (27, 28)	32	32	0	1236	-	-					LYSA, PHAR
Lockport	19	31-35	W13	PSS/PEM	LP-38	Y (3 Structures)	27271	0	3 (32, 33, 34)	48	48	0	1478	-	-					LYSA, PHAR
Lockport	20	36-37	W14	PSS		N	4758	0	0	0	0	0	92	-	-	Ends at Bowmiller Road				LYSA, PHAR
Lockport	21	36-39	W15	PSS		Y (2 Structures)	12679	0	2 (37, 38)	32	32	0	863	-	-	Begins at Bowmiller Road				LYSA, PHAR
Lockport	23	42-45	W16	PSS		Y (2 Structures)	20105	0	2 (43,44)	32	32	0	875	-	-	Ends close to Wynkoop Road				LYSA, PHAR
Lockport	24	44-50	W17	PSS/PEM		Y (4 Structures)	33867	0	4 (45,46,47,48)	64	64	0	1570	-	-	Begins at Wynkoop Road				LYSA
Lockport	25	49-51	W18	PSS		Y (1 Structure)	2510	0	1 (50)	16	16	0	91	-	-	Ends at Oak Lane				LYSA
Lockport / Royalton	26 to 29	50-57	W19	PSS/PEM	LP-22 Amendment	Y (7 Structures)	118376	1 (51)	6 (52,53,54, 55, 56, 57)	160	160	0	3719	-	-	Begins at Oak Lane, includes S8 and S35, Ends at Akron Road				LYSA, PHAR
Royalton	30	57-59	W20	PEM		Y (1 Structure)	16427	0	1 (58)	16	16	0	482	-	-	Begins at Akron Road				PHAR
Royalton	31 to 34	59-66	W21	PEM/PSS	GA-22	Y (7 Structures)	89084	0	7 (60, 61, 62, 63, 64, 65, 66)	112	112	0	3471	-	-	Ends at Singer Road				LYSA, PHAR
Royalton	35 to 37	66-77	W22	PEM/PSS	GA-21	Y (10 Structures)	153638	1 (67)	9 (68, 69, 70, 71, 72, 73, 74, 75, 76)	208	208	0	5537	-	-	Begins at Singer Road, includes S9				
Royalton	39 to 40	84-92	W23	PEM/PSS	GA-6	Y (5 Structures)	61384	0	5 (87, 88, 89, 90, 91)	80	80	0	2650	-	-	Includes S36 and S10				LYSA, PHAR
Royalton	42	96-99	W24	PSS/PEM		Y (2 Structures)	32386	0	2 (97, 99)	32	32	0	1290	-	-	Begins at Royalton Center Road				LYSA
Royalton	42 to 44	99-104	W25	PSS/PEM		Y (4 Structures)	50805	0	4 (100,101,102, 103)	64	64	0	2126	-	-	Ends at Arnold Road				PHAR
Royalton	45 to 46	103-107	W26	PSS/PEM	GA-11 Amendment	Y (3 Structures)	32630	0	3 (104,105,106)	48	48	0	1454	-	-	Begins at Arnold Road				LYSA
Royalton	46 to 47	106-109	W27	PSS/PEM	GA-11 Amendment	Y (3 Structures)	27038	0	3 (107,108,109)	48	48	0	685	-	-	Ends at Lewiston Road				
Royalton	48	109-111	W28	PSS/PEM	GA-23	N	23256	0	0	0	0	0	317	-	-	Begins at Lewiston Road				

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Town	EM&CP Segment Number(s)	Existing Structure Span	Wetland Classifications			Wetland Impacts ^b							Length Crossed by Project Centerline (feet)	Proposed Clearing of Forested Wetlands (sq. feet)	Proposed Clearing of Forested Areas within DEC 100 ft. Adjacent Areas (sq. feet)	Comments	Danger Trees			Invasive Species noted ^c
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Royalton	48 to 50	110-113	W29	PEM/PSS	GA-23	Y (2 Structure)	22027	0	2 (111,112)	32	32	0	1330	-	-					
Royalton	50	113-115	W30	PSS		Y (1 Structure)	5535	0	1 (114)	16	16	0	373	-	-					
Royalton	50	114-115	W31	PEM		N	6799	0	0	0	0	0	175	-	-				PHAR	
Royalton	50	115-116	W32	PEM		N	2011	0	0	0	0	0	153	-	-				LYSA	
Royalton	50	115-117	W33	PSS		Y (1 Structure)	11112	0	1 (116)	16	16	0	446	-	-	Ends near Johnson Road			LYSA, PHAR	
Royalton	51 to 52	120-122	W34	PEM		Y (1 Structure)	29300	0	1 (121)	16	16	0	682	-	-				PHAR	
Royalton	52	121-123	W35	PEM		Y (1 Structure)	10721	0	1 (122)	16	16	0	425	-	-				PHAR	
Royalton	52	123-125	W36	PSS/PEM		N	3088	0	0	0	0	0	162	-	-				PHAR	
Royalton/Shelby	52 to 55	124-136	W37	PEM/PSS/PFO	ME-6	Y (10 Structures)	151234	0	10 (125, 126, 127, 128, 130, 131, 132, 133, 134, 135)	160	160	0	5421	-	-	Ends at South County Line Road			PHAR	
Shelby	56	136-138	W38	PEM/PSS		Y (1 Structure)	3681	0	1 (137)	16	16	0	172	-	-	Includes S11			PHAR	
Shelby	57 to 59	138-142	W39	PEM/PFO	MD-6	Y (3 Structures)	37409	0	3 (139, 140, 141)	48	48	0	1960	0	42		7	0 / NA	130	
Shelby	61	151-153	W40	PEM/PSS		Y (2 Structures)	23369	0	2 (152, 153)	32	32	0	983	-	-	Includes S13			PHAR	
Shelby	63	157-164	W41a	PEM/PFO	MD-4	Y (5 Structures)	75004	0	5 (159, 160, 161, 162, 163)	80	80	0	3009	207	15202	Includes S30 and S38 and intersected by Access Road, Type II selective clearing to 50 feet north of Line 111 centerline and danger tree removal between 50 and 75 feet.	32	0 / NA	967	
Shelby	63 to 67	164-173	W41b	PEM/PFO	A-5	Y (7 Structures)	110498	1 (170)	6 (165, 166, 167, 168, 169, 173)	160	160	0	3505	0	3996	Includes S31, and terminates at South Gravel Road. Type II selective clearing within non-forested areas and danger tree removal within forested areas to 75 feet north of Line 111 centerline.	30	0 / NA	844	PHAR
Shelby	68	173-181	W41c	PSS/PEM		Y (7 Structures)	93542	0	7 (174, 175, 176, 177, 178, 179, 180)	112	112	0	3836	-	-	Begins at South Gravel Road			LYSA	
Shelby	70	182-187	W41d	PSS/PEM	A-5	Y (4 Structure)	38517	0	4 (1183, 184, 185, 186.5)	64	64	0	1415	-	-	Begins at Sour Springs Road			PHAU, LYSA, PHAR	
Shelby	71	189-190	W41e	PSS/PEM		N	4314	0	0	0	0	0	136	-	-					
Shelby	71	191-194	W41f	PEM/PSS/PFO	A-5	Y (1 Structures)	17770	0	1 (192)	16	16	0	807	0	529	Type II selective clearing within non-forested areas and danger tree removal within forested areas to 75 feet north of Line 111 centerline.	47	0 / NA	810	LYSA

Table 1. Wetland Clearing Impacts Associated with the Lockport-Mortimer Line 111 Rebuild Project

Town	EM&CP Segment Number(s)	Existing Structure Span	Wetland Classifications			Wetland Impacts ^b							Length Crossed by Project Centerline (feet)	Proposed Clearing of Forested Wetlands (sq. feet)	Proposed Clearing of Forested Areas within DEC 100 ft. Adjacent Areas (sq. feet)	Comments	Danger Trees			Invasive Species noted ^c
			Wetland Field Designation	Cowardin Classification ^a	NYSDEC Class / Code	Proposed Structure Located Within (Y or N)	Temporary Wetland Matting Access in Wetland (sq. feet)	Dead End Structures in Wetland (Proposed Structures)	Tangent Structures in Wetland (Proposed Structures)	New Permanent Disturbance in Wetland (sq. feet)	Wetland to be Restored by Removal of Existing Structures (sq. feet)	Net Permanent Disturbance as a Result of Project Implementation (sq. feet)					(based on 50 foot cleared area)	(based on 75 foot cleared area)	Total Number of Danger Trees Identified	
Shelby	73 to 74	196-200	W42	PEM/PSS/PFO		Y (2 Structures)	22432	0	2 (198, 199)	32	32	0	1457	1272	-	Includes S14				
Shelby	75	204-206	W43	PEM/PFO		N	14147	0	0	0	0	0	436	-	-	Pond included in North side of wetland, terminates at East Shelby Road				PHAR
Shelby	76	205-207	W44	PEM		Y (1 Structure)	6067	0	1 (206)	16	16	0	106	-	-	Begins at East Shelby Road				PHAR
Barre	77 to 79	222-227	W45	PEM/PSS	KN-7	Y (4 Structures)	24228	0	4 (223, 224, 225, 226)	64	64	0	2011	-	-	Includes S15, and ends at Burns Road				
Barre	80	226-228	W46	PEM		Y (1 Structure)	2562	0	1 (227)	16	16	0	444	-	-					
Barre	80	228-230	W47	PEM/PSS		Y (1 Structure)	3311	0	1 (229)	16	16	0	359	-	-					LYSA
Barre	80 to 81	229-231	W48	PEM/PSS		N	1226	0	0	0	0	0	44	-	-	Ends at S16				PHAR
Barre	82	232-235	W49	PEM/PSS		Y (1 Structure)	6000	0	1 (233)	16	16	0	281	-	-	Includes S16				PHAR
Barre	82	233-235	W50	PEM		N	2687	0	0	0	0	0	26	-	-					PHAR
Barre	84 to 85	241-243	W51	PSS/PEM		Y (1 Structure)	8255	0	1 (242)	16	16	0	541	-	-					
Barre	87 to 89	246-255	W52	PEM/PFO	AL-8	Y (8 Structures)	94774	0	8 (247, 248, 249, 250, 251, 252, 253, 254)	128	128	0	4421	552	-	Type II selective clearing within non-forested areas and danger tree removal within forested areas to 75 feet north of Line 111 centerline.	247	0 / NA	5692	PHAR
Barre	89	254-256	W53	PEM/PSS		Y (1 Structure)	2209	0	1 (255)	16	16	0	0	-	-					PHAR
Barre	89	257-261	W54	PEM/PSS		Y (3 Structures)	23971	0	3 (258, 259, 260)	48	48	0	918	-	-					
Barre	89	260-261	W55	PEM		N	0	0	0	0	0	0	0	-	-					PHAR
Barre	89	260-261	W56	PEM		N	0	0	0	0	0	0	95	-	-					
Barre	89	260-261	W57	PEM		N	1178	0	0	0	0	0	8	-	-					PHAR
Barre	91 to 92	264-268	W58	PEM/PFO	Amendment AL-23	Y (3 Structures)	35203	0	3 (265, 266, 267)	48	48	0	1751	2938	8133	includes S19. Type II selective clearing within non-forested areas and danger tree removal within forested areas to 75 feet north of Line 111 centerline.	37	1 / 1	1298	PHAR
Barre	94	270-276	W59	PEM/PFO	AL-7	Y (4 Structures)	59565	0	4 (272, 273, 274, 275)	64	64	0	2747	101	9167	Type II selective clearing within non-forested areas and danger tree removal within forested areas to 75 feet north of Line 111 centerline.	68	3 / 3	2015	PHAR
Barre	96 to 98	278-284	W60	PEM/PFO	AL-6	Y (5 Structures)	30189	0	5 (279, 280, 281, 282, 283)	80	80	0	3020	0	395	includes S20. Type II selective clearing within non-forested areas and danger tree removal within forested areas to 75 feet north of Line 111 centerline.	93	2 / 2	4716	PHAR

Table 1. Wetland Clearing Impacts Associated with the Lockport-Mortimer Line 111 Rebuild Project

Town	EM&CP Segment Number(s)	Existing Structure Span	Wetland Classifications			Wetland Impacts ^b							Length Crossed by Project Centerline (feet)	Proposed Clearing of Forested Wetlands (sq. feet)	Proposed Clearing of Forested Areas within DEC 100 ft. Adjacent Areas (sq. feet)	Comments	Danger Trees			Invasive Species noted ^c	
			Wetland Field Designation	Cowardin Classification ^a	NYSDEC Class / Code	Proposed Structure Located Within (Y or N)	Temporary Wetland Matting Access in Wetland (sq. feet)	Dead End Structures in Wetland (Proposed Structures)	Tangent Structures in Wetland (Proposed Structures)	New Permanent Disturbance in Wetland (sq. feet)	Wetland to be Restored by Removal of Existing Structures (sq. feet)	Net Permanent Disturbance as a Result of Project Implementation (sq. feet)					(based on 50 foot cleared area)	(based on 75 foot cleared area)	Total Number of Danger Trees Identified		Danger Trees with Wildlife Habitat Value / Number to be Topped to Retain Wildlife Value
Barre	100	299-303	W61	PEM/PSS/PFO	AL-9	Y (3 Structures)	13890	0	3 (300, 301, 302)	48	48	0	1206	3907	5567	Type II selective clearing within non-forested areas and danger tree removal within forested areas to 75 feet north of Line 111 centerline.	85	0 / NA	2897	PHAR, RHCA	
Barre	103	309-310	W62	PEM		N	0	0	0	0	0	0	0	-	-					PHAR	
Clarendon	106	322-324	W63	PEM		Y (1 Structure)	4391	0	1 (323)	16	16	0	241	-	-					PHAR	
Clarendon	106	323-326	W64	PEM/PFO		Y (1 Structure)	6769	0	1 (325)	16	16	0	440	0	-					PHAR	
Clarendon	106	327-329	W65	PEM/PSS		Y (1 Structure)	1415	0	1 (328)	16	16	0	234	-	-					PHAR	
Clarendon	106	329-331	W66	PEM/PSS		N	1104	0	0	0	0	0	131	-	-					PHAR	
Clarendon	106	330-332	W67	PEM/PSS		Y (1 Structure)	5725	0	1 (331)	16	16	0	246	-	-					PHAR	
Clarendon	106	332-333	W68	PSS/PEM/PFO		N	0	0	0	0	0	0	315	0	-					PHAR	
Clarendon	106	333-334	W69	PEM/PFO		N	3838	0	0	0	0	0	234	122	-					PHAR	
Clarendon	106	334-336	W70	PEM/PFO		N	702	0	0	0	0	0	0	214	-					PHAR	
Clarendon	108	340-341	W71	PEM/PFO	HO-13	N	0	0	0	0	0	0	426	0	4299	Type II selective clearing within non-forested areas and danger tree removal within forested areas to 75 feet north of Line 111 centerline.	12	0 / NA	260	PHAR	
Clarendon	109	342-343	W72	PEM/PFO		N	3966	0	0	0	0	0	249	112	-					LYSA, PHAR	
Clarendon	109	343-344	W73	PEM/PSS		N	1834	0	0	0	0	0	106	-	-					LYSA	
Clarendon	109 to 110	348-350	W74	PEM/PSS	HO-12	Y (1 Structure)	5148	0	1 (349)	16	16	0	249	-	-	Includes S22					
Clarendon	111	353-354	W75	PEM/PSS		N	4597	0	0	0	0	0	279	-	-					LYSA, PHAR, PHAU	
Clarendon	111 to 112	354-356	W76	PEM/PSS		Y (1 Structure)	4701	0	1 (355)	16	16	0	395	-	-					LYSA, PHAU	
Clarendon	113	356-357	W77	PEM/PSS		N	3326	0	0	0	0	0	211	-	-					LYSA, PHAR, PHAU	
Clarendon	113	359-362	W78	PEM/PSS		Y (1 Structure)	7031	0	1 (361)	16	16	0	449	-	-					LYSA, PHAR, PHAU	
Clarendon	113	362-363	W79	PEM/PSS		N	0	0	0	0	0	0	111	-	-	Includes S23				PHAR	
Clarendon	115	368-369	W80	PEM/PSS/PFO		N	13057	0	0	0	0	0	317	0	-					LYSA, PHAR	
Clarendon	117	375-377	W81	PEM/PSS	HO-9	N	491	0	0	0	0	0	0	-	-					PHAR	
Clarendon	117	378-379	W82	PEM/PSS		N	1002	0	0	0	0	0	148	-	-	Located very close to Structure 378					PHAR
Clarendon	118	381-383	W83	PEM/PSS/PFO	HO-9	Y (1 Structure)	10219	0	1 (382)	16	16	0	278	0	4254	Type II selective clearing within non-forested areas and danger tree removal within forested areas to 75 feet north of Line 111 centerline.	23	0 / NA	590	PHAR	
Clarendon	118	384-385	W84	PEM/PFO		N	0	0	0	0	0	0	189	0	-					PHAR	
Clarendon	118	385-386	W85	PEM/PFO		N	0	0	0	0	0	0	198	0	-					LYSA, PHAR	
Sweden	118	387-388	W86	PSS/PEM	HO-9	N	0	0	0	0	0	0	0	-	-					PHAR	
Sweden	118	393-395	W87	PEM/PSS		Y (1 Structure)	8610	0	1 (394)	16	16	0	184	-	-	Ends at West Sweden Road					LYSA, PHAR
Sweden	119	394-398	W88	PEM/PSS	HO-9	Y (3 Structures)	20726	0	3 (395, 396, 397)	48	48	0	1654	-	-	Begins at West Sweden Road					PHAR, PHAU

Table 1. Wetland Clearing Impacts Associated with the Lockport-Mortimer Line 111 Rebuild Project

Town	EM&CP Segment Number(s)	Existing Structure Span	Wetland Classifications			Wetland Impacts ^b							Length Crossed by Project Centerline (feet)	Proposed Clearing of Forested Wetlands (sq. feet)	Proposed Clearing of Forested Areas within DEC 100 ft. Adjacent Areas (sq. feet)	Comments	Danger Trees			Invasive Species noted ^c
			Wetland Field Designation	Cowardin Classification ^a	NYSDEC Class / Code	Proposed Structure Located Within (Y or N)	Temporary Wetland Matting Access in Wetland (sq. feet)	Dead End Structures in Wetland (Proposed Structures)	Tangent Structures in Wetland (Proposed Structures)	New Permanent Disturbance in Wetland (sq. feet)	Wetland to be Restored by Removal of Existing Structures (sq. feet)	Net Permanent Disturbance as a Result of Project Implementation (sq. feet)					(based on 50 foot cleared area)	(based on 75 foot cleared area)	Total Number of Danger Trees Identified	
Sweden	119 to 121	398-402	W89	PEM/PSS	HO-9	Y (3 Structures)	27199	0	3 (399, 400, 401)	48	48	0	1442	-	-					PHAR, PHAU
Sweden	121	402-404	W90	PEM/PSS	HO-9	Y (1 Structure)	19307	1 (403)	0	64	64	0	250	-	-					PHAR, PHAU
Sweden	121	404-1 - 406	W91	PSS/PEM/PFO	SW-7	Y (1 Structure)	19438	1 (405)	0	64	64	0	248	0	133	Type II selective clearing within non-forested areas and danger tree removal within forested areas to 75 feet north of Line 111 centerline.	17	0 / NA	416	LYSA, PHAR
Sweden	121	405-407	W92	PSS/PEM/PFO	SW-7	N	3087	0	0	0	0	0	187	0	751	Includes S24, Type II selective clearing within non-forested areas and danger tree removal within forested areas to 75 feet north of Line 111 centerline.	6	0 / NA	125	
Sweden	121	407-408	W93	PSS/PEM		N	0	0	0	0	0	0	0	-	-					PHAR
Sweden	122 to 124	409-416	W94	PEM/PFO	SW-7	Y (6 Structures)	67802	0	6 (410, 411, 412, 413, 414, 415)	96	96	0	3284	843	4059	Includes S23, Type II selective clearing within non-forested areas and danger tree removal within forested areas to 75 feet north of Line 111 centerline.	189	2 / 2	7672	PHAR
Sweden	125	416-417	W95	PEM		N	1185	0	0	0	0	0	93	-	-	Very close to Route 19				LYSA, PHAR
Sweden	125	417-418	W96	PEM/PSS		N	3045	0	0	0	0	0	44	-	-	Very close to Route 19				LYSA, PHAR
Sweden	125 to 125A	418-421	W97	PEM/PFO	SW-7	Y (2 Structures)	16038	0	2 (419, 420)	32	32	0	833	91	8533	Type II selective clearing within non-forested areas and danger tree removal within forested areas to 75 feet north of Line 111 centerline.	24	0 / NA	849	PHAR, PHAU
Sweden	125B	421-422	W98	PEM/PFO	SW-7	N	5051	0	0	0	0	0	313	0	1817	Type II selective clearing within non-forested areas and danger tree removal within forested areas to 75 feet north of Line 111 centerline.	17	0 / NA	720	PHAR, PHAU
Sweden	125B	422-425	W99	PEM/PFO	SW-7	Y (2 Structures)	23253	0	2 (423, 424)	32	32	0	972	0	568	Type II selective clearing within non-forested areas and danger tree removal within forested areas to 75 feet north of Line 111 centerline.	19	0 / NA	982	PHAR, PHAU
Sweden	126 to 128	427-430	W100	PEM/PFO	SW-7	Y (1 Structure)	14404	0	1 (428)	16	16	0	657	0	18	Type II selective clearing within non-forested areas and danger tree removal within forested areas to 75 feet north of Line 111 centerline.	8	0 / NA	244	PHAR, PHAU

Table 1. Wetland Clearing Impacts Associated with the Lockport-Mortimer Line 111 Rebuild Project

Town	EM&CP Segment Number(s)	Existing Structure Span	Wetland Classifications			Wetland Impacts ^b							Length Crossed by Project Centerline (feet)	Proposed Clearing of Forested Wetlands (sq. feet)	Proposed Clearing of Forested Areas within DEC 100 ft. Adjacent Areas (sq. feet)	Comments	Danger Trees			Invasive Species noted ^c
			Wetland Field Designation	Cowardin Classification ^a	NYSDEC Class / Code	Proposed Structure Located Within (Y or N)	Temporary Wetland Matting Access in Wetland (sq. feet)	Dead End Structures in Wetland (Proposed Structures)	Tangent Structures in Wetland (Proposed Structures)	New Permanent Disturbance in Wetland (sq. feet)	Wetland to be Restored by Removal of Existing Structures (sq. feet)	Net Permanent Disturbance as a Result of Project Implementation (sq. feet)					(based on 50 foot cleared area)	(based on 75 foot cleared area)	Total Number of Danger Trees Identified	
Sweden	128	429-431	W101	PEM/PFO	SW-7	Y (1 Structure)	13293	0	1 (430)	16	16	0	648	0	-	Very close to structure 430. Type II selective clearing within non-forested areas and danger tree removal within forested areas to 75 feet north of Line 111 centerline.	0	0 / NA	0	PHAR, PHAU
Sweden	128	431-434	W102	PEM/PFO	SW-7	Y (1 Structure)	19484	0	1 (432)	16	16	0	931	-	152				PHAR, PHAU	
Sweden	128	433-435	W103	PEM/PFO	SW-7	Y (1 Structure)	7251	0	1 (434)	16	16	0	281	0	615	Type II selective clearing within non-forested areas and danger tree removal within forested areas to 75 feet north of Line 111 centerline.	4	0 / NA	94	PHAR
Sweden	128	435-436	W104	PEM	SW-7	N	2211	0	0	0	0	0	40	-	-				PHAR	
Sweden	128	435-437	W105	PEM/PFO		Y (1 Structure)	12836	0	1 (436)	16	16	0	322	0	-	Ends at County Road 246				PHAR
Sweden	128 to 128A	436-438	W106	PEM/PFO		Y (1 Structure)	12040	0	1 (437)	16	16	0	384	0	-	Begins at County Road 246				PHAR
Sweden	130 to 130B	442-446	W107	PEM/PSS/PFO		Y (3 Structures)	14730	0	3 (443, 444, 445)	48	48	0	608	4018	-	Ends at County Road 250				
Ogden	132	458-460	W108	PEM/PSS		Y (1 Structure)	10179	0	1 (459)	16	16	0	281	-	-					LYSA, PHAR
Ogden	132 to 134	460-463	W109	PEM/PSS/PFO	OG-14	Y (2 Structures)	12719	0	2 (461, 462)	32	32	0	580	0	1192	Type II selective clearing within non-forested areas and danger tree removal within forested areas to 75 feet north of Line 111 centerline.	0	0 / NA	0	LYSA, PHAR
Ogden	134	462-464	W110	PEM/PSS		N	269	0	0	0	0	0	1	-	-					PHAR
Ogden	138 to 140	474-481	W111	PEM/PFO	OG-6	Y (4 Structures)	38464	0	4 (475, 477, 478, 479)	64	64	0	2489	0	1754	Type II selective clearing within non-forested areas and danger tree removal within forested areas to 75 feet north of Line 111 centerline.	6	0 / NA	345	LYSA, PHAR
Ogden	141	480-481	W112	PSS/PEM		N	0	0	0	0	0	0	119	-	-					LYSA, PHAR
Ogden	141	491-1 - 492	W113	PEM/PSS		N	2206	0	0	0	0	0	30	-	-					PHAR
Ogden	143 to 145	505-508	W114	PEM/PSS		Y (2 Structures)	16650	0	2 (506, 507)	32	32	0	794	-	-					LYSA, PHAR
Ogden	146	516-518	W115	PEM/PSS	OG-21	Y (1 Structure)	15181	0	1 (517)	16	16	0	323	-	-	Includes S42				LYSA, PHAR
Ogden	146 to 148	518-524	W116	PEM/PSS	OG-21	Y (3 Structures)	23000	0	3 (519, 520, 521)	48	48	0	823	-	-					LYSA, PHAR
Gates	153	542-545	W117	PEM/PSS	GT-4	Y (2 Structures)	21524	0	2 (543, 544)	32	32	0	822	-	-	Ends at Trabold Road				LYSA, PHAR, PHAU
Gates	153	544-547	W118	PEM/PSS	GT-4	Y (2 Structures)	45570	1 (546)	1 (545)	80	80	0	985	-	-	Begins at Trabold Road				LYSA, PHAR, PHAU
Gates	153	546-548	W119	PEM/PSS	GT-4	Y (1 Structure)	2965	0	1 (547)	16	16	0	89	-	-	Ends at Railroad Tracks				LYSA, PHAR, PHAU
Gates	155	550-553	W120	PEM/PSS		Y (1 Structure)	19273	0	1 (552)	16	16	0	848	-	-					LYSA, PHAU
Gates	155	553-554	W121	PEM/PSS		N	0	0	0	0	0	0	0	-	-	Ends at S26				LYSA, PHAU

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Town	EM&CP Segment Number(s)	Existing Structure Span	Wetland Classifications			Wetland Impacts ^b							Length Crossed by Project Centerline (feet)	Proposed Clearing of Forested Wetlands (sq. feet)	Proposed Clearing of Forested Areas within DEC 100 ft. Adjacent Areas (sq. feet)	Comments	Danger Trees			Invasive Species noted ^c
			Wetland Field Designation	Cowardin Classification ^a	NYSDEC Class / Code	Proposed Structure Located Within (Y or N)	Temporary Wetland Matting Access in Wetland (sq. feet)	Dead End Structures in Wetland (Proposed Structures)	Tangent Structures in Wetland (Proposed Structures)	New Permanent Disturbance in Wetland (sq. feet)	Wetland to be Restored by Removal of Existing Structures (sq. feet)	Net Permanent Disturbance as a Result of Project Implementation (sq. feet)					(based on 50 foot cleared area)	(based on 75 foot cleared area)	Total Number of Danger Trees Identified	
Gates	155	553-555	W122	PEM		N	3363	0	0	0	0	0	25	-	-					LYSA, PHAR, PHAU
Gates	155	554-555	W123	PEM		N	13678	0	0	0	0	0	265	-	-					LYSA, PHAR, PHAU
Gates	155A	556-557	W124	PEM/PSS		N	0	0	0	0	0	0	190	-	-					LYSA, PHAR
Gates	155B	557-558	W125	PEM/PSS		N	5446	0	0	0	0	0	181	-	-					LYSA, PHAR
Chili	160	562-563	W126	PSS/PEM		N	0	0	0	0	0	0	418	-	-	Surrounded by access road affiliated with Wegmans				LYSA, PHAR
Chili	161	568-569	W127	PEM/PSS		N	0	0	0	0	0	0	138	-	-					LYSA, PHAR
Chili	161	569-570	W128	PEM/PSS		N	0	0	0	0	0	0	0	-	-					LYSA, PHAR
Chili	161	571-572-1	W129	PEM/PSS		N	2021	0	0	0	0	0	156	-	-					LYSA, PHAR
Chili	167	582-583	W130	PEM		N	943	0	0	0	0	0	4	-	-	Located very close to Structure 582 and S27				LYSA, PHAR
Chili/ Brighton	169 to 171	583-587	W131	PEM/PSS	BR-5	Y (3 Structures)	22872	0	3 (584, 585, 586)	48	48	0	1368	-	-					PHAR
Brighton	171	586-590	W132	PSS/PEM/PFO	BR-5	Y (3 Structures)	21063	0	3 (587, 588, 589)	48	48	0	1236	-	-					PHAR
Rochester/ Brighton/ Rochester/ Brighton	171	589-591	W133	PEM/PSS	BR-5	Y (2 Structures)	10406	0	2 (589A, 590)	32	16	16	403	-	-	Ends at County Road 83				PHAR
Brighton	171	590-591	W134	PEM/PSS	BR-5	Y (1 Structure)	6941	0	1 (590A)	16	0	16	244	-	-	Begins at County Road 83				LYSA, PHAR
Brighton	173	592-593	W135	PEM/PSS		N	0	0	0	0	0	0	280	-	-					LYSA, PHAR
Brighton	173	593-594	W136	PSS/PSS		N	1192	0	0	0	0	0	43	-	-					LYSA, PHAR
Brighton	175 to 176	594-596	W137	PSS/PEM		Y (1 Structure)	2688	0	1 (595)	16	16	0	64	-	-					LYSA
Brighton	176	595-596	W138	PEM		N	0	0	0	0	0	0	0	-	-					PHAR
Gates	154	547-549	W139	PEM		Y (2 Structures)	23093	0	2 (548, 548-1)	32	32	0	369	-	-	Begins at Railroad Tracks, end at Ramp to I-490				PHAU
Gates	154	548-1 - 551	W140	PEM		N	5414	0	0	0	0	0	167	-	-	Surrounded by Ramp to I-490				PHAU
							TOTAL 2,523,792 sq. ft. (58.14 acres)			TOTAL 3,760 sq. ft. (0.086 acres)	TOTAL 3,712 sq. ft. (0.085 acres)	TOTAL 48 sq. ft. (0.0011 acres)	TOTAL 109,544 ft.	TOTAL 14,377 sq. ft. (0.33 acre, 0.20 within DEC wetlands)	TOTAL 71,175 sq. ft. (1.63 acres)		TOTAL 971 trees	TOTAL 8 trees / 8 trees	TOTAL 31,666 sq. ft. (0.73 acres)	

^a - Classification based on wetland community identified within the 200 foot survey corridor; PEM = Palustrine emergent wetland, PSS = Palustrine scrub shrub wetland, PFO = Palustrine forested wetland

^b - Wetland Impact estimates are based on wetland delineations conducted in 2009.

^c - LYSA = *Lythrum salicaria*; PHAU = *Phragmites australis*; PHAR = *Phalaris arundinacea*; RHCA = *Rhamnus cathartica*

Table 2. Potential Mitigation Properties for the Lockport Mortimer Line 111 Rebuild Project

Figure 1 Identification Number	County	EM&CP Appendix A Plan and Profile Drawing No.	Existing Structure No.	Name/ Owner	Tax Map ID	Comments	Overlaps DEC mapped freshwater wetland?
1	Niagara	15	110	National Grid	127.00-1-30	Northern edge of ROW within W28 has opportunities for mitigation. ROW is approx 200 feet wide.	Y (GA-23)
2	Niagara	15	111	National Grid	127.00-1-30	W29 has several opportunities for mitigation on the north side of the ROW in palustrine scrub-shrub habitat. The ROW is approx 200 feet wide in this area.	Y (GA-23)
3	Niagara	16	127	National Grid	127.00-1-30	W37 has several acceptable areas for mitigation on both the south and north sides of the ROW. The ROW is approx 200 feet wide for the entirety of W37. The area around 127 has additional ROW that does not appear forested and is located within DEC wetland.	Y (ME-6)
4	Orleans	28	300	National Grid	107.-1-72	Western section of W61 has opportunities for mitigation along the northern edge of the ROW. However, this area may be used for grazing. The ROW is approximately 200 feet in this section.	Y (AL-9)

Attachment C – Photographic Log – Danger Trees

APPENDIX C
PHOTOGRAPHIC LOG

Company: National Grid
Project: Lockport Mortimer Line 111 Rebuild Project
Wetland Mitigation Plan – Danger Trees



Photographer: B. Eckwahl
Date: 01/30/12
Photo No.: 1
Direction: North
Comments: W39-1



Photographer: B. Eckwahl
Date: 02/14/12
Photo No.: 2
Direction: North
Comments: W41a-27

APPENDIX C
PHOTOGRAPHIC LOG

Company: National Grid
Project: Lockport Mortimer Line 111 Rebuild Project
Wetland Mitigation Plan – Danger Trees



Photographer: B. Eckwahl
Date: 02/15/12
Photo No.: 3
Direction: North
Comments: S41b-11



Photographer: B. Eckwahl
Date: 01/31/12
Photo No.: 4
Direction: West
Comments: W41f-1

APPENDIX C
PHOTOGRAPHIC LOG

Company: National Grid
Project: Lockport Mortimer Line 111 Rebuild Project
Wetland Mitigation Plan – Danger Trees



Photographer: B. Eckwahl
Date: 01/31/12
Photo No.: 5
Direction: North
Comments: W41f-6



Photographer: B. Eckwahl
Date: 02/01/12
Photo No.: 6
Direction: North
Comments: W52-43

APPENDIX C
PHOTOGRAPHIC LOG

Company: National Grid
Project: Lockport Mortimer Line 111 Rebuild Project
Wetland Mitigation Plan – Danger Trees



Photographer: B. Eckwahl
Date: 02/09/12
Photo No.: 7
Direction: North
Comments: W58-8



Photographer: B. Eckwahl
Date: 02/09/12
Photo No.: 8
Direction: North
Comments: W58-24
Wildlife tree with a denning cavity at the base of the trunk, will be topped to preserve habitat

APPENDIX C
PHOTOGRAPHIC LOG

Company: National Grid
Project: Lockport Mortimer Line 111 Rebuild Project
Wetland Mitigation Plan – Danger Trees



Photographer: B. Eckwahl
Date: 02/09/12
Photo No.: 9
Direction: South
Comments: W58-24
Wildlife tree with a denning cavity at the base of the trunk, will be topped to preserve habitat



Photographer: B. Eckwahl
Date: 01/26/12
Photo No.: 10
Direction: North
Comments: W59-2
Wildlife tree with hollow stems and nesting habitat, will be topped to preserve habitat

APPENDIX C
PHOTOGRAPHIC LOG

Company: National Grid
Project: Lockport Mortimer Line 111 Rebuild Project
Wetland Mitigation Plan – Danger Trees



Photographer: B. Eckwahl
Date: 02/06/12
Photo No.: 11
Direction: Southwest
Comments: W59-10
Wildlife tree, dead snag, will be topped to preserve habitat



Photographer: B. Eckwahl
Date: 02/06/12
Photo No.: 12
Direction: Northwest
Comments: W59-19
Wildlife snag with denning cavity, will be topped to preserve habitat

APPENDIX C
PHOTOGRAPHIC LOG

Company: National Grid
Project: Lockport Mortimer Line 111 Rebuild Project
Wetland Mitigation Plan – Danger Trees



Photographer: B. Eckwahl
Date: 02/06/12
Photo No.: 13
Direction: Northwest
Comments: W59-19
Wildlife snag with denning cavity, will be topped to preserve habitat



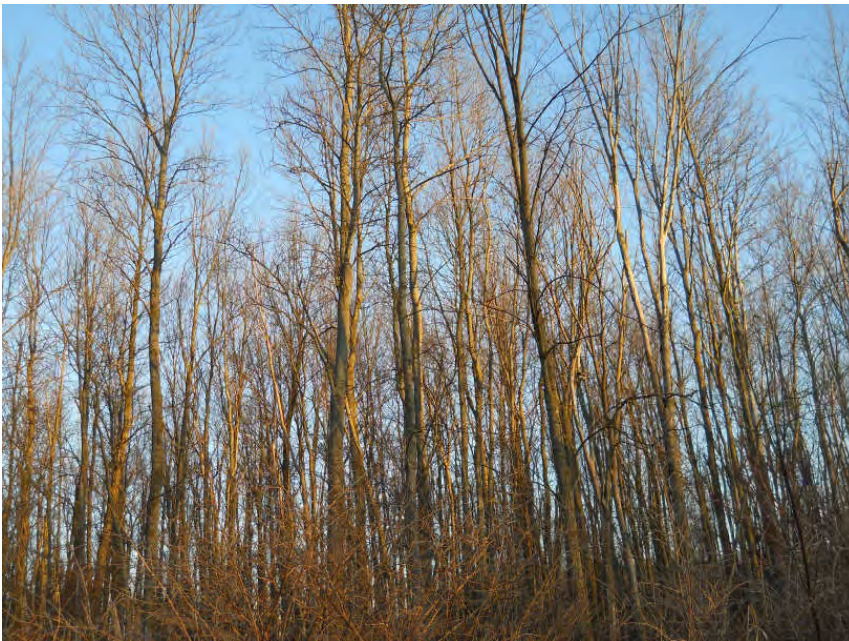
Photographer: B. Eckwahl
Date: 02/06/12
Photo No.: 14
Direction: North
Comments: W59-26

APPENDIX C
PHOTOGRAPHIC LOG

Company: National Grid
Project: Lockport Mortimer Line 111 Rebuild Project
Wetland Mitigation Plan – Danger Trees



Photographer: B. Eckwahl
Date: 02/07/12
Photo No.: 15
Direction: North
Comments: W59-33



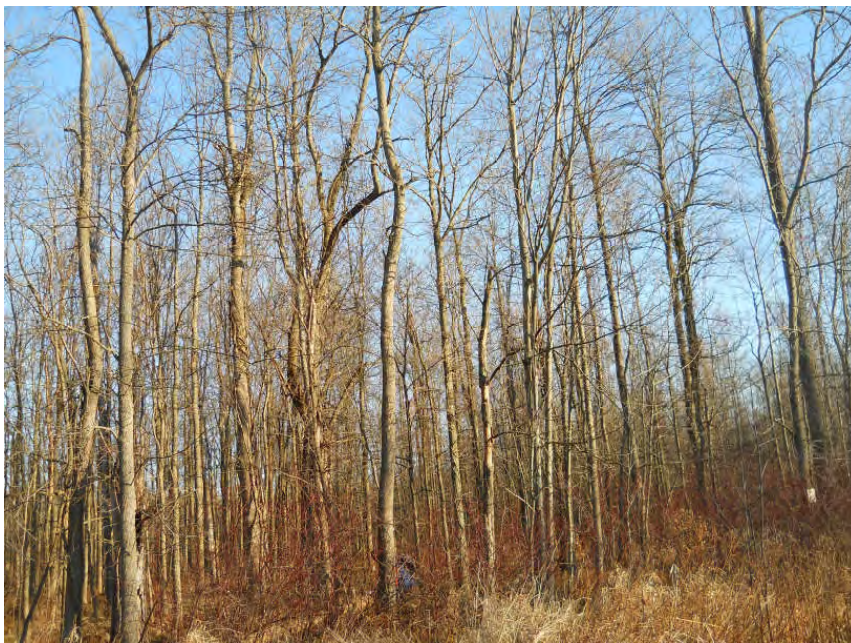
Photographer: B. Eckwahl
Date: 01/11/12
Photo No.: 16
Direction: North
Comments: W60-2

APPENDIX C
PHOTOGRAPHIC LOG

Company: National Grid
Project: Lockport Mortimer Line 111 Rebuild Project
Wetland Mitigation Plan – Danger Trees



Photographer: B. Eckwahl
Date: 01/11/12
Photo No.: 17
Direction: North
Comments: W60-8
Wildlife snag with roosting
habitat, will be topped to
preserve wildlife value



Photographer: B. Eckwahl
Date: 01/11/12
Photo No.: 18
Direction: North
Comments: W60-17

APPENDIX C
PHOTOGRAPHIC LOG

Company: National Grid
Project: Lockport Mortimer Line 111 Rebuild Project
Wetland Mitigation Plan – Danger Trees



Photographer: B. Eckwahl
Date: 01/24/12
Photo No.: 19
Direction: North
Comments: W60-57
Wildlife roost snag with
woodpecker activity, will be
topped to preserve habitat value



Photographer: B. Eckwahl
Date: 01/24/12
Photo No.: 20
Direction: North
Comments: W60-57
Wildlife roost snag with
woodpecker activity, will be
topped to preserve habitat value

APPENDIX C
PHOTOGRAPHIC LOG

Company: National Grid
Project: Lockport Mortimer Line 111 Rebuild Project
Wetland Mitigation Plan – Danger Trees



Photographer: B. Eckwahl
Date: 02/28/12
Photo No.: 21
Direction: North
Comments: W61-15



Photographer: B. Eckwahl
Date: 01/25/12
Photo No.: 22
Direction: North
Comments: W71-17

APPENDIX C

PHOTOGRAPHIC LOG

Company: National Grid
Project: Lockport Mortimer Line 111 Rebuild Project
Wetland Mitigation Plan – Danger Trees



Photographer: B. Eckwahl
Date: 01/25/12
Photo No.: 23
Direction: North
Comments: W83-14
Note the superior wildlife tree
beyond the danger tree removal
area



Photographer: B. Eckwahl
Date: 01/26/12
Photo No.: 24
Direction: North
Comments: W91-17

APPENDIX C
PHOTOGRAPHIC LOG

Company: National Grid
Project: Lockport Mortimer Line 111 Rebuild Project
Wetland Mitigation Plan – Danger Trees



Photographer: B. Eckwahl
Date: 01/26/12
Photo No.: 25
Direction: North
Comments: W92-1



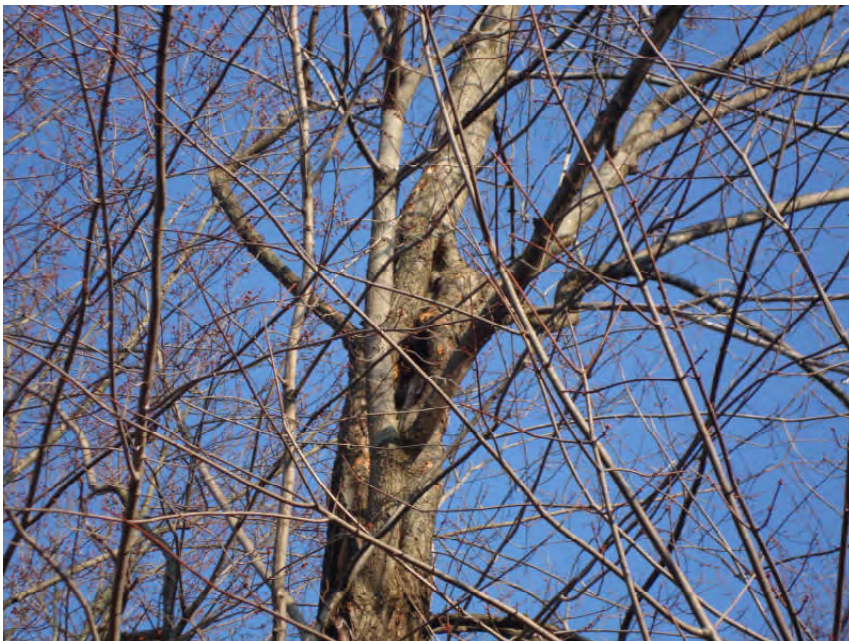
Photographer: B. Eckwahl
Date: 02/20/12
Photo No.: 26
Direction: North
Comments: W94-38

APPENDIX C
PHOTOGRAPHIC LOG

Company: National Grid
Project: Lockport Mortimer Line 111 Rebuild Project
Wetland Mitigation Plan – Danger Trees



Photographer: B. Eckwahl
Date: 02/21/12
Photo No.: 27
Direction: West
Comments: W94-56
Wildlife tree with potential bat roosting habitat: cracks and crevices, will be topped to preserve habitat



Photographer: B. Eckwahl
Date: 02/22/12
Photo No.: 28
Direction: North
Comments: W94-101
Wildlife tree with potential summer or maternity bat roosting potential habitat, will be topped to preserve habitat

APPENDIX C
PHOTOGRAPHIC LOG

Company: National Grid
Project: Lockport Mortimer Line 111 Rebuild Project
Wetland Mitigation Plan – Danger Trees



Photographer: B. Eckwahl
Date: 02/22/12
Photo No.: 29
Direction: North
Comments: W94-101
Wildlife tree with potential summer or maternity bat roosting potential habitat, will be topped to preserve habitat



Photographer: B. Eckwahl
Date: 02/16/12
Photo No.: 30
Direction: North
Comments: W97-22

APPENDIX C
PHOTOGRAPHIC LOG

Company: National Grid
Project: Lockport Mortimer Line 111 Rebuild Project
Wetland Mitigation Plan – Danger Trees



Photographer: B. Eckwahl
Date: 02/23/12
Photo No.: 31
Direction: Northeast
Comments: W98-17



Photographer: B. Eckwahl
Date: 02/23/12
Photo No.: 32
Direction: North
Comments: W99-5

APPENDIX C
PHOTOGRAPHIC LOG

Company: National Grid
Project: Lockport Mortimer Line 111 Rebuild Project
Wetland Mitigation Plan – Danger Trees



Photographer: B. Eckwahl
Date: 02/23/12
Photo No.: 33
Direction: North
Comments: W100-1



Photographer: B. Eckwahl
Date: 02/16/12
Photo No.: 34
Direction: North
Comments: W103-2

APPENDIX C
PHOTOGRAPHIC LOG

Company: National Grid
Project: Lockport Mortimer Line 111 Rebuild Project
Wetland Mitigation Plan – Danger Trees



Photographer: B. Eckwahl
Date: 02/24/12
Photo No.: 35
Direction: North
Comments: W111-2

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Attachment D – Photographic Log – Wetland Mitigation Site

APPENDIX D
PHOTOGRAPHIC LOG

Company: National Grid
Project: Lockport Mortimer Line 111 Rebuild Project
Wetland Mitigation Plan



Photographer: P. Green
Date: 8/18/11
Photo No.: 1
Direction: North
Comments: Taken from southwest corner of wetland mitigation site



Photographer: P. Green
Date: 8/18/11
Photo No.: 2
Direction: East
Comments: Taken from southwest corner of wetland mitigation site. Note the common buckthorn (*Rhamnus cathartica*) present within the palustrine scrub shrub (PSS) portion of the site on the left side of the photograph.

APPENDIX D
PHOTOGRAPHIC LOG

Company: National Grid
Project: Lockport Mortimer Line 111 Rebuild Project
Wetland Mitigation Plan



Photographer: P. Green
Date: 8/18/11
Photo No.: 3
Direction: Northeast
Comments: Taken from southwest corner of wetland mitigation site



Photographer: P. Green
Date: 8/18/11
Photo No.: 4
Direction: South
Comments: Taken from northwest corner of wetland mitigation site

APPENDIX D
PHOTOGRAPHIC LOG

Company: National Grid
Project: Lockport Mortimer Line 111 Rebuild Project
Wetland Mitigation Plan



Photographer: P. Green
Date: 8/18/11
Photo No.: 5
Direction: East
Comments: Taken from northwest corner of wetland mitigation site



Photographer: P. Green
Date: 8/18/11
Photo No.: 6
Direction: Southeast
Comments: Taken from northwest corner of wetland mitigation site

APPENDIX D
PHOTOGRAPHIC LOG

Company: National Grid
Project: Lockport Mortimer Line 111 Rebuild Project
Wetland Mitigation Plan



Photographer: P. Green
Date: 8/18/11
Photo No.: 7
Direction: East
Comments: Taken from northwest central boundary of wetland mitigation site



Photographer: P. Green
Date: 8/18/11
Photo No.: 8
Direction: South
Comments: Taken from northwest central boundary of wetland mitigation site.

APPENDIX D
PHOTOGRAPHIC LOG

Company: National Grid
Project: Lockport Mortimer Line 111 Rebuild Project
Wetland Mitigation Plan



Photographer: P. Green
Date: 8/18/11
Photo No.: 9
Direction: West
Comments: Taken from northwest central boundary of wetland mitigation site



Photographer: P. Green
Date: 8/18/11
Photo No.: 10
Direction: East
Comments: Taken from northeast central boundary of wetland mitigation site

APPENDIX D
PHOTOGRAPHIC LOG

Company: National Grid
Project: Lockport Mortimer Line 111 Rebuild Project
Wetland Mitigation Plan



Photographer: P. Green
Date: 8/18/11
Photo No.: 11
Direction: South
Comments: Taken from northeast central boundary of wetland mitigation site



Photographer: P. Green
Date: 8/18/11
Photo No.: 12
Direction: West
Comments: Taken from northeast central boundary of wetland mitigation site

APPENDIX D
PHOTOGRAPHIC LOG

Company: National Grid
Project: Lockport Mortimer Line 111 Rebuild Project
Wetland Mitigation Plan



Photographer: P. Green
Date: 8/18/11
Photo No.: 13
Direction: West
Comments: Taken from northeast corner of wetland mitigation site



Photographer: P. Green
Date: 8/18/11
Photo No.: 14
Direction: Southwest
Comments: Taken from northeast corner of wetland mitigation site

APPENDIX D
PHOTOGRAPHIC LOG

Company: National Grid
Project: Lockport Mortimer Line 111 Rebuild Project
Wetland Mitigation Plan



Photographer: P. Green
Date: 8/18/11
Photo No.: 15
Direction: South
Comments: Taken from northeast corner of wetland mitigation site



Photographer: P. Green
Date: 8/18/11
Photo No.: 16
Direction: North
Comments: Taken from southeast corner of wetland mitigation site

APPENDIX D
PHOTOGRAPHIC LOG

Company: National Grid
Project: Lockport Mortimer Line 111 Rebuild Project
Wetland Mitigation Plan



Photographer: P. Green
Date: 8/18/11
Photo No.: 17
Direction: Northwest
Comments: Taken from southeast corner of wetland mitigation site



Photographer: P. Green
Date: 8/18/11
Photo No.: 18
Direction: West
Comments: Taken from southeast corner of wetland mitigation site

APPENDIX D
PHOTOGRAPHIC LOG

Company: National Grid
Project: Lockport Mortimer Line 111 Rebuild Project
Wetland Mitigation Plan



Photographer: P. Green
Date: 8/18/11
Photo No.: 19
Direction: N/A
Comments: Close up of reed canarygrass (*Phalaris arundinacea*), which is present through the wetland mitigation area (See Figure 2 in Appendix A for mapped locations).



Photographer: P. Green
Date: 8/18/11
Photo No.: 20
Direction: N/A
Comments: Soil sample taken from wetland plot in palustrine emergent (PEM) wetland type located in the central portion of the mitigation site.

APPENDIX D
PHOTOGRAPHIC LOG

Company: National Grid
Project: Lockport Mortimer Line 111 Rebuild Project
Wetland Mitigation Plan



Photographer: P. Green
Date: 8/18/11
Photo No.: 21
Direction: N/A
Comments: An abandoned electric fence is present along the southern boundary and western portion of the wetland mitigation site.



Photographer: B. Eckwahl
Date: 8/18/11
Photo No.: 22
Direction: Southwest
Comments: Taken from southern central boundary of wetland mitigation site (looking outside of the wetland mitigation site into Wetland W61 (DEC AL-9) and the Line 111 Right-of-Way (ROW))

APPENDIX D
PHOTOGRAPHIC LOG

Company: National Grid
Project: Lockport Mortimer Line 111 Rebuild Project
Wetland Mitigation Plan



Photographer: B. Eckwahl
Date: 8/18/11
Photo No.: 23
Direction: South
Comments: Taken from southern central boundary of wetland mitigation site (looking outside of the wetland mitigation site into Wetland W61 (DEC AL-9) and the Line 111 Right-of-Way (ROW))



Photographer: B. Eckwahl
Date: 8/18/11
Photo No.: 24
Direction: West
Comments: Taken from southern central boundary of wetland mitigation site

APPENDIX D
PHOTOGRAPHIC LOG

Company: National Grid
Project: Lockport Mortimer Line 111 Rebuild Project
Wetland Mitigation Plan



Photographer: B. Eckwahl
Date: 8/18/11
Photo No.: 25
Direction: East
Comments: Taken from southern central boundary of wetland mitigation site

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Attachment E – Danger Tree Field Data

Lockport Mortimer Line 111 Rebuild Project
Danger Tree Field Data

ID	Span	Wetland Field Designation (e.g. W39)	DEC Wetland Code	dbh (inches)	Estimated Height (feet)	Approximate Canopy Cover Loss (square feet)	Species	Alive/Dead	Wildlife Value (Denning Cavity, Nesting Cavity, etc.)	Ability to Top and retain wildlife value? (Y/N)	GPS Point Collected?	Easting	Northing	Photos Taken?	Date	Comments
W39-1	138.25	W39	MD-6	9	37	20	<i>Ulmus americana</i>	A	-	NA	Y	218628.6	4783296.292	Y	1/30/2012	
W39-2	138.25	W39	MD-6	7	38	20	<i>Populus tremuloides</i>	A	-	NA	Y	218632.197	4783302.399	Y	1/30/2012	
W39-3	138.5	W39	MD-6	7	36	25	<i>Acer rubrum</i>	A	-	NA	Y	218659.0536	4783294.18	Y	1/30/2012	
W39-4	138.5	W39	MD-6	7	40	15	<i>Fraxinus pennsylvanica</i>	A	-	NA	Y	218666.363	4783296.763	Y	1/30/2012	
W39-5	138.75	W39	MD-6	10	37	20	<i>Acer rubrum</i>	A	-	NA	Y	218724.604	4783302.217	Y	1/30/2012	
W39-6	139.25	W39	MD-6	8	38	15	<i>Acer rubrum</i>	A	-	NA	Y	218966.068	4783299.46	Y	1/30/2012	
W39-7	139.25	W39	MD-6	8	38	15	<i>Acer rubrum</i>	A	-	NA	Y	218970.898	4783296.18	Y	1/30/2012	
W41a-1	158.25	W41a	MD-4	6	40	20	<i>Fraxinus pennsylvanica</i>	A	-	NA	Y	221916.734	4783302.453	Y	02/14/2012	
W41a-2	158.5	W41a	MD-4	11	50	24	<i>Populus tremuloides</i>	A	-	NA	Y	221932.884	4783302.681	Y	02/14/2012	
W41a-3	159+	W41a	MD-4	8	40	20	<i>Populus tremuloides</i>	A	-	NA	Y	222038.53	4783301.865	Y	02/14/2012	
W41a-4	159+	W41a	MD-4	29	54	60	<i>Acer rubrum</i>	A	-	NA	Y	222050.143	4783304.674	Y	02/14/2012	
W41a-5	159+	W41a	MD-4	6	42	24	<i>Fraxinus pennsylvanica</i>	A	-	NA	Y	222056.789	4783303.49	Y	02/14/2012	
W41a-6	159.25	W41a	MD-4	11	56	20	<i>Populus tremuloides</i>	A	-	NA	Y	222069.889	4783307.786	Y	02/14/2012	
W41a-7	159.5	W41a	MD-4	12	60	32	<i>Populus tremuloides</i>	A	-	NA	Y	222075.4706	4783306.069	Y	2/10/2012	
W41a-8	159.5	W41a	MD-4	13	58	30	<i>Ulmus americana</i>	A	-	NA	Y	222105.937	4783308.899	Y	2/10/2012	
W41a-9	159.5	W41a	MD-4	8	38	24	<i>Ulmus americana</i>	A	-	NA	Y	222114.949	4783307.454	Y	2/10/2012	
W41a-10	159.75	W41a	MD-4	10	50	30	<i>Fraxinus pennsylvanica</i>	A	-	NA	Y	222151.066	4783307.468	Y	2/10/2012	
W41a-11	160	W41a	MD-4	10	49	36	<i>Ulmus americana</i>	A	-	NA	Y	222185.136	4783308.708	Y	2/10/2012	
W41a-12	160	W41a	MD-4	15	62	40	<i>Populus tremuloides</i>	A	-	NA	Y	222187.177	4783308.89	Y	2/10/2012	
W41a-13	160	W41a	MD-4	10	54	50	<i>Ulmus americana</i>	A	-	NA	Y	222191.209	4783305.917	Y	2/10/2012	
W41a-14	160+	W41a	MD-4	10	49	30	<i>Populus tremuloides</i>	A	-	NA	Y	222202.191	4783306.818	Y	2/10/2012	
W41a-15	160.5	W41a	MD-4	15	55	36	<i>Quercus bicolor</i>	A	-	NA	Y	222278.689	4783306.9	Y	2/10/2012	
W41a-16	160.5	W41a	MD-4	13	49	30	<i>Quercus bicolor</i>	A	-	NA	Y	222282.855	4783307.878	Y	2/10/2012	
W41a-17	160.5	W41a	MD-4	11	50	40	<i>Quercus bicolor</i>	A	-	NA	Y	222284.456	4783305.692	Y	2/10/2012	
W41a-18	160.5	W41a	MD-4	7	48	15	<i>Quercus bicolor</i>	A	-	NA	Y	222288.254	4783307.072	Y	2/10/2012	
W41a-19	160.75	W41a	MD-4	11	54	20	<i>Fraxinus pennsylvanica</i>	A	-	NA	Y	222305.664	4783304.965	Y	2/14/2012	
W41a-20	160.75	W41a	MD-4	21	52	40	<i>Acer rubrum</i>	A	-	NA	Y	222313.362	4783304.738	Y	2/14/2012	

Lockport Mortimer Line 111 Rebuild Project
Danger Tree Field Data

ID	Span	Wetland Field Designation (e.g. W39)	DEC Wetland Code	dbh (inches)	Estimated Height (feet)	Approximate Canopy Cover Loss (square feet)	Species	Alive/Dead	Wildlife Value (Denning Cavity, Nesting Cavity, etc.)	Ability to Top and retain wildlife value? (Y/N)	GPS Point Collected?	Easting	Northing	Photos Taken?	Date	Comments
W41a-21	160.75	W41a	MD-4	12	50	15	<i>Populus tremuloides</i>	A	-	NA	Y	222318.23	4783307.863	Y	2/14/2012	
W41a-22	160.75	W41a	MD-4	12	48	36	<i>Fraxinus pennsylvanica</i>	A	-	NA	Y	222322.403	4783306.921	Y	2/14/2012	
W41a-23	160.75	W41a	MD-4	14	54	40	<i>Populus tremuloides</i>	A	-	NA	Y	222331.607	4783308.099	Y	2/14/2012	
W41a-24	161	W41a	MD-4	11	55	20	<i>Fraxinus pennsylvanica</i>	A	-	NA	Y	222371.613	4783304.203	Y	2/14/2012	
W41a-25	161.5	W41a	MD-4	8	25	20	<i>Fraxinus pennsylvanica</i>	A	-	NA	Y	222402.918	4783301.598	Y	2/14/2012	
W41a-26	161.5	W41a	MD-4	11	55	30	<i>Populus tremuloides</i>	A	-	NA	Y	222412.554	4783303.831	Y	2/14/2012	
W41a-27	162	W41a	MD-4	22	65	40	<i>Populus deltoides</i>	A	-	NA	Y	222532.972	4783305.737	Y	2/14/2012	
W41a-28	162	W41a	MD-4	8	50	30	<i>Fraxinus pennsylvanica</i>	A	-	NA	Y	222592.431	4783303.052	Y	2/14/2012	
W41a-29	162.5	W41a	MD-4	8	48	20	<i>Fraxinus pennsylvanica</i>	A	-	NA	Y	222602.984	4783301.982	Y	2/14/2012	
W41a-30	163	W41a	MD-4	9	52	15	<i>Fraxinus pennsylvanica</i>	A	-	NA	Y	222639.87	4783303.503	Y	2/14/2012	
W41a-31	163	W41a	MD-4	8	54	40	<i>Fraxinus pennsylvanica</i>	A	-	NA	Y	222641.369	4783304.545	Y	2/14/2012	
W41a-32	163	W41a	MD-4	9	52	40	<i>Fraxinus pennsylvanica</i>	A	-	NA	Y	222641.081	4783306.388	Y	2/14/2012	
W41b-1	165	W41b	A-5	10	49	36	<i>Fraxinus pennsylvanica</i>	A	-	NA	Y	222953.673	4783310.653	Y	2/15/2012	
W41b-2	165	W41b	A-5	25	52	40	<i>Fraxinus pennsylvanica</i>	A	-	NA	Y	222970.69	4783308.997	Y	2/15/2012	
W41b-3	165+	W41b	A-5	6	36	20	<i>Fraxinus pennsylvanica</i>	A	-	NA	Y	222991.624	4783308.412	Y	2/15/2012	
W41b-4	165+	W41b	A-5	9	50	20	<i>Fraxinus pennsylvanica</i>	A	-	NA	Y	223005.08	4783310.265	Y	2/15/2012	
W41b-5	165.25	W41b	A-5	10	42	24	<i>Acer rubrum</i>	A	-	NA	Y	223015.442	4783305.506	Y	2/15/2012	
W41b-6	165.25	W41b	A-5	11	46	24	<i>Fraxinus pennsylvanica</i>	A	-	NA	Y	223021.609	4783304.856	Y	2/15/2012	
W41b-7	165.25	W41b	A-5	13	52	20	<i>Fraxinus pennsylvanica</i>	A	-	NA	Y	223022.684	4783303.888	Y	2/15/2012	
W41b-8	165.25	W41b	A-5	8	40	20	<i>Fraxinus pennsylvanica</i>	A	-	NA	Y	223024.334	4783307.33	Y	2/15/2012	
W41b-9	165.5	W41b	A-5	9	40	20	<i>Salix nigra</i>	A	-	NA	Y	223037.203	4783306.685	Y	2/15/2012	
W41b-10	165.5	W41b	A-5	9	54	20	<i>Fraxinus pennsylvanica</i>	A	-	NA	Y	223038.075	4783307.879	Y	2/15/2012	
W41b-11	165.5	W41b	A-5	9	48	20	<i>Salix nigra</i>	A	-	NA	Y	223038.748	4783306.719	Y	2/15/2012	
W41b-12	165.5	W41b	A-5	13	65	30	<i>Populus tremuloides</i>	A	-	NA	Y	223056.372	4783314.008	Y	2/15/2012	
W41b-13	165.5	W41b	A-5	13	64	36	<i>Fraxinus pennsylvanica</i>	A	-	NA	Y	223062.644	4783309.968	Y	2/15/2012	
W41b-14	165.5	W41b	A-5	9	60	20	<i>Fraxinus pennsylvanica</i>	A	-	NA	N	223065.5917	4783309.75	Y	2/15/2012	
W41b-15	165.5	W41b	A-5	13	58	30	<i>Fraxinus pennsylvanica</i>	A	-	NA	N	223071.7853	4783309.832	Y	2/15/2012	

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W41b-16	165.5	W41b	A-5	12	48	40	<i>Acer rubrum</i>	A	-	NA	Y	223169.546	4783303.389	Y	2/15/2012	
W41b-17	165.5	W41b	A-5	13	56	40	<i>Fraxinus pennsylvanica</i>	A	-	NA	Y	223205.046	4783308.25	Y	2/15/2012	
W41b-18	165.5	W41b	A-5	12	54	36	<i>Fraxinus pennsylvanica</i>	A	-	NA	Y	223209.679	4783309.993	Y	2/15/2012	
W41b-19	165.5	W41b	A-5	13	64	40	<i>Fraxinus pennsylvanica</i>	A	-	NA	Y	223223.122	4783309.945	Y	2/15/2012	
W41b-20	165.5	W41b	A-5	12	64	36	<i>Fraxinus pennsylvanica</i>	A	-	NA	Y	223232.582	4783308.46	Y	2/15/2012	
W41b-21	165.5	W41b	A-5	9	48	24	<i>Fraxinus pennsylvanica</i>	A	-	NA	Y	223235.856	4783309.131	Y	2/15/2012	
W41b-22	165.5	W41b	A-5	9	58	20	<i>Fraxinus pennsylvanica</i>	A	-	NA	Y	223236.443	4783308.771	Y	2/15/2012	
W41b-23	165.5	W41b	A-5	8	46	20	<i>Fraxinus pennsylvanica</i>	A	-	NA	Y	223242.544	4783309.835	Y	2/15/2012	
W41b-24	165.75	W41b	A-5	20	68	60	<i>Ulmus americana</i>	A	-	NA	Y	223248.339	4783310.792	Y	2/15/2012	
W41b-25	165.75	W41b	A-5	8	49	20	<i>Fraxinus pennsylvanica</i>	A	-	NA	Y	223250.337	4783307.484	Y	2/15/2012	
W41b-26	165.75	W41b	A-5	8	48	24	<i>Fraxinus pennsylvanica</i>	A	-	NA	Y	223274.894	4783308.994	Y	2/15/2012	
W41b-27	165.75	W41b	A-5	16	62	20	<i>Fraxinus pennsylvanica</i>	A	-	NA	Y	223274.878	4783307.669	Y	2/15/2012	
W41b-28	165.75	W41b	A-5	10	48	20	<i>Fraxinus pennsylvanica</i>	A	-	NA	Y	223281.89	4783309.148	Y	2/15/2012	
W41b-29	165.75	W41b	A-5	10	56	24	<i>Fraxinus pennsylvanica</i>	A	-	NA	Y	223286.481	4783306.861	Y	2/15/2012	
W41b-30	165.75	W41b	A-5	18	65	40	<i>Fraxinus pennsylvanica</i>	A	-	NA	Y	223288.598	4783307.346	Y	2/15/2012	
W41f-1	191.25	W41f	A-5	8	36	10	<i>Ulmus americana</i>	A	-	NA	Y	227257.16	4783294.542	Y	1/31/2012	
W41f-2	191.25	W41f	A-5	9	48	20	<i>Carya ovata</i>	A	-	NA	Y	227258.26	4783294.694	Y	1/31/2012	
W41f-3	191.25	W41f	A-5	11	32	20	<i>Ulmus americana</i>	A	-	NA	Y	227271.56	4783294.806	Y	1/31/2012	
W41f-4	191.25	W41f	A-5	9	41	15	<i>Fraxinus pennsylvanica</i>	A	-	NA	Y	227271.812	4783297.621	Y	1/31/2012	
W41f-5	191.25	W41f	A-5	9	53	15	<i>Fraxinus pennsylvanica</i>	A	-	NA	Y	227275.824	4783296.519	Y	1/31/2012	
W41f-6	191.5	W41f	A-5	10	34	20	<i>Fraxinus pennsylvanica</i>	A	-	NA	Y	227279.209	4783295.466	Y	1/31/2012	
W41f-7	191.5	W41f	A-5	13	52	25	<i>Fraxinus pennsylvanica</i>	A	-	NA	Y	227285.141	4783294.197	Y	1/31/2012	
W41f-8	191.5	W41f	A-5	6	34	10	<i>Carya ovata</i>	A	-	NA	Y	227287.058	4783294.39	Y	1/31/2012	
W41f-9	191.5	W41f	A-5	6	34	10	<i>Carya ovata</i>	A	-	NA	Y	227289.343	4783292.116	Y	1/31/2012	
W41f-10	191.5	W41f	A-5	6	34	10	<i>Carya ovata</i>	A	-	NA	Y	227289.311	4783293.194	Y	1/31/2012	
W41f-11	191.5	W41f	A-5	20	52	40	<i>Ulmus americana</i>	A	-	NA	Y	227294.792	4783294.288	Y	1/31/2012	
W41f-12	191.75	W41f	A-5	7	48	20	<i>Fraxinus pennsylvanica</i>	A	-	NA	Y	227295.883	4783295.545	Y	1/31/2012	

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W41f-13	191.75	W41f	A-5	9	48	15	<i>Fraxinus pennsylvanica</i>	A	-	NA	Y	227298.18	4783294.964	Y	1/31/2012	
W41f-14	191.75	W41f	A-5	8	37	20	<i>Acer rubrum</i>	A	-	NA	Y	227299.372	4783294.402	Y	1/31/2012	
W41f-15	191.75	W41f	A-5	12	48	20	<i>Fraxinus pennsylvanica</i>	A	-	NA	Y	227300.059	4783296.109	Y	1/31/2012	
W41f-16	191.75	W41f	A-5	8	36	15	<i>Fraxinus pennsylvanica</i>	A	-	NA	Y	227302.745	4783293.357	Y	1/31/2012	
W41f-17	191.75	W41f	A-5	12	51	20	<i>Fraxinus pennsylvanica</i>	A	-	NA	Y	227306.515	4783296.118	Y	1/31/2012	
W41f-18	191.75	W41f	A-5	7	33	10	<i>Fraxinus pennsylvanica</i>	A	-	NA	Y	227309.125	4783293.835	Y	1/31/2012	
W41f-19	191.75	W41f	A-5	10	47	20	<i>Fraxinus pennsylvanica</i>	A	-	NA	Y	227311.796	4783296.527	Y	1/31/2012	
W41f-20	191.75	W41f	A-5	8	34	15	<i>Fraxinus pennsylvanica</i>	A	-	NA	Y	227313.005	4783297.583	Y	1/31/2012	
W41f-21	191.75	W41f	A-5	9	37	15	<i>Fraxinus pennsylvanica</i>	A	-	NA	Y	227315.332	4783295.334	Y	1/31/2012	
W41f-22	191.75	W41f	A-5	6	21	10	<i>Fraxinus pennsylvanica</i>	A	-	NA	Y	227318.515	4783296.026	Y	1/31/2012	
W41f-23	191.75	W41f	A-5	7	33	15	<i>Fraxinus pennsylvanica</i>	A	-	NA	Y	227322.321	4783294.752	Y	1/31/2012	
W41f-24	191.75	W41f	A-5	16	32	25	<i>Acer rubrum (x2)</i>	A	-	NA	Y	227324.688	4783291.231	Y	1/31/2012	
W41f-25	191.75	W41f	A-5	8	42	20	<i>Acer rubrum</i>	A	-	NA	Y	227329.031	4783296.566	Y	1/31/2012	
W41f-26	191.75	W41f	A-5	10	47	15	<i>Acer rubrum</i>	A	-	NA	Y	227333.091	4783295.392	Y	1/31/2012	
W41f-27	191.75	W41f	A-5	5	32	10	<i>Fraxinus pennsylvanica</i>	A	-	NA	Y	227335.031	4783292.982	Y	1/31/2012	
W41f-28	191.75	W41f	A-5	9	37	15	<i>Fraxinus pennsylvanica</i>	A	-	NA	Y	227338.533	4783298.176	Y	1/31/2012	
W41f-29	191.75	W41f	A-5	10	35	20	<i>Fraxinus pennsylvanica</i>	A	-	NA	Y	227339.652	4783296.342	Y	1/31/2012	
W41f-30	191.75	W41f	A-5	6	34	10	<i>Fraxinus pennsylvanica</i>	A	-	NA	Y	227340.348	4783292.113	Y	1/31/2012	
W41f-31	191.75	W41f	A-5	13	57	30	<i>Fraxinus pennsylvanica</i>	A	-	NA	Y	227343.557	4783298.251	Y	1/31/2012	
W41f-32	191.75	W41f	A-5	8	34	10	<i>Fraxinus pennsylvanica</i>	A	-	NA	Y	227342.846	4783294.248	Y	1/31/2012	
W41f-33	191.75	W41f	A-5	8	32	10	<i>Fraxinus pennsylvanica</i>	A	-	NA	Y	227348.569	4783295.983	Y	1/31/2012	
W41f-34	191.75	W41f	A-5	7	34	20	<i>Fraxinus pennsylvanica</i>	A	-	NA	Y	227349.907	4783294.987	Y	1/31/2012	
W41f-35	191.75	W41f	A-5	6	34	10	<i>Fraxinus pennsylvanica</i>	A	-	NA	Y	227354.359	4783297.76	Y	1/31/2012	
W41f-36	191.75	W41f	A-5	14	34	20	<i>Fraxinus pennsylvanica</i>	A	-	NA	Y	227357.719	4783295.934	Y	1/31/2012	
W41f-37	192	W41f	A-5	10	57	25	<i>Fraxinus pennsylvanica</i>	A	-	NA	Y	227360.21	4783295.617	Y	1/31/2012	
W41f-38	192	W41f	A-5	14	38	30	<i>Ulmus americana</i>	A	-	NA	Y	227366.826	4783292.873	Y	1/31/2012	
W41f-39	192.25	W41f	A-5	9	44	20	<i>Fraxinus pennsylvanica</i>	A	-	NA	Y	227376.728	4783292.777	Y	1/31/2012	

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W41f-40	192.25	W41f	A-5	7	34	20	<i>Fraxinus pennsylvanica</i>	A	-	NA	Y	227377.79	4783291.869	Y	1/31/2012	
W41f-41	192.25	W41f	A-5	8	39	15	<i>Fraxinus pennsylvanica</i>	A	-	NA	Y	227377.983	4783289.726	Y	1/31/2012	
W41f-42	192.25	W41f	A-5	8	45	20	<i>Fraxinus pennsylvanica</i>	A	-	NA	Y	227381.074	4783291.723	Y	1/31/2012	
W41f-43	192.25	W41f	A-5	7	45	10	<i>Fraxinus pennsylvanica</i>	A	-	NA	Y	227379.724	4783295.175	Y	1/31/2012	
W41f-44	192.25	W41f	A-5	6	43	15	<i>Fraxinus pennsylvanica</i>	A	-	NA	Y	227382.754	4783292.761	Y	1/31/2012	
W41f-45	192.25	W41f	A-5	6	40	15	<i>Fraxinus pennsylvanica</i>	A	-	NA	Y	227386.199	4783292.369	Y	1/31/2012	
W41f-46	192.25	W41f	A-5	8	47	20	<i>Ulmus americana</i>	A	-	NA	Y	227389.349	4783291.835	Y	1/31/2012	
W41f-47	192.25	W41f	A-5	7	35	15	<i>Fraxinus pennsylvanica</i>	A	-	NA	Y	227394.744	4783290.696	Y	1/31/2012	
W52-1	246.5	W52	AL-8	6	38	20	<i>Fraxinus pennsylvanica</i>	A	-	NA	Y	235682.223	4783583.168	Y	1/31/2012	
W52-2	246.5	W52	AL-8	8	39	25	<i>Acer rubrum</i>	A	-	NA	Y	235680.266	4783584.696	Y	1/31/2012	
W52-3	246.5	W52	AL-8	13	38	20	<i>Fraxinus pennsylvanica</i>	A	-	NA	Y	235680.235	4783586.257	Y	1/31/2012	
W52-4	246.5	W52	AL-8	7	39	15	<i>Fraxinus pennsylvanica</i>	A	-	NA	Y	235681.101	4783588.157	Y	1/31/2012	
W52-5	246.5	W52	AL-8	7	41	20	<i>Fraxinus pennsylvanica</i>	A	-	NA	Y	235682.335	4783586.885	Y	1/31/2012	
W52-6	246.5	W52	AL-8	8	42	15	<i>Fraxinus pennsylvanica</i>	A	-	NA	Y	235684.851	4783588.131	Y	1/31/2012	
W52-7	246.5	W52	AL-8	5	41	20	<i>Fraxinus pennsylvanica</i>	A	-	NA	Y	235685.777	4783588.953	Y	1/31/2012	
W52-8	246.5	W52	AL-8	7	45	25	<i>Fraxinus pennsylvanica</i>	A	-	NA	Y	235686.401	4783594.124	Y	1/31/2012	
W52-9	246.5	W52	AL-8	9	43	10	<i>Fraxinus pennsylvanica</i>	A	-	NA	Y	235716.554	4783602.277	Y	1/31/2012	
W52-10	246.5	W52	AL-8	5	35	20	<i>Fraxinus pennsylvanica</i>	A	-	NA	Y	235719.5	4783594.273	Y	1/31/2012	
W52-11	246.5	W52	AL-8	9	43	20	<i>Fraxinus pennsylvanica</i>	A	-	NA	Y	235724.135	4783599.356	Y	1/31/2012	
W52-12	246.5	W52	AL-8	8	35	25	<i>Fraxinus pennsylvanica</i>	A	-	NA	Y	235728.772	4783596.075	Y	1/31/2012	
W52-13	246.5	W52	AL-8	8	40	24	<i>Fraxinus pennsylvanica</i>	A	-	NA	Y	235732.222	4783599.107	Y	1/31/2012	
W52-14	246.5	W52	AL-8	10	42	24	<i>Fraxinus pennsylvanica</i>	A	-	NA	Y	235735.275	4783604.392	Y	1/31/2012	
W52-15	246.5	W52	AL-8	7	37	25	<i>Fraxinus pennsylvanica</i>	A	-	NA	Y	235740.236	4783602.39	Y	1/31/2012	
W52-16	246.5	W52	AL-8	9	39	15	<i>Fraxinus pennsylvanica</i>	A	-	NA	Y	235744.269	4783603.335	Y	1/31/2012	
W52-17	246.5	W52	AL-8	9	38	16	<i>Fraxinus pennsylvanica</i>	A	-	NA	Y	235747.056	4783601.484	Y	1/31/2012	
W52-18	246.5	W52	AL-8	6	36	15	<i>Fraxinus pennsylvanica</i>	A	-	NA	Y	235747.49	4783602.821	Y	1/31/2012	
W52-19	246.75	W52	AL-8	6	38	18	<i>Fraxinus pennsylvanica</i>	A	-	NA	Y	235746.453	4783608.238	Y	1/31/2012	

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W52-20	246.75	W52	AL-8	9	36	25	<i>Fraxinus pennsylvanica</i>	A	-	NA	Y	235751.616	4783605.929	Y	1/31/2012	
W52-21	246.75	W52	AL-8	5	38	20	<i>Fraxinus pennsylvanica</i>	A	-	NA	Y	235750.985	4783609.382	Y	1/31/2012	
W52-22	246.75	W52	AL-8	6	44	20	<i>Fraxinus pennsylvanica</i>	A	-	NA	Y	235749.668	4783611.041	Y	1/31/2012	
W52-23	246.75	W52	AL-8	13	42	24	<i>Fraxinus pennsylvanica</i>	A	-	NA	Y	235755.812	4783609.568	Y	1/31/2012	
W52-24	246.75	W52	AL-8	5	36	15	<i>Fraxinus pennsylvanica</i>	A	-	NA	Y	235755.549	4783611.099	Y	1/31/2012	
W52-25	246.75	W52	AL-8	7	43	32	<i>Fraxinus pennsylvanica</i>	A	-	NA	Y	235757.797	4783612.371	Y	1/31/2012	
W52-26	246.75	W52	AL-8	6	40	20	<i>Fraxinus pennsylvanica</i>	A	-	NA	Y	235760.546	4783609.315	Y	1/31/2012	
W52-27	246.75	W52	AL-8	8	44	25	<i>Populus deltoides</i>	A	-	NA	Y	235759.171	4783611.303	Y	1/31/2012	
W52-28	246.75	W52	AL-8	6	46	15	<i>Fraxinus pennsylvanica</i>	A	-	NA	Y	235761.208	4783613.406	Y	1/31/2012	
W52-29	246.75	W52	AL-8	7	44	24	<i>Fraxinus pennsylvanica</i>	A	-	NA	Y	235762.717	4783614.296	Y	1/31/2012	
W52-30	246.75	W52	AL-8	6	44	10	<i>Fraxinus pennsylvanica</i>	A	-	NA	Y	235763.808	4783615.129	Y	1/31/2012	
W52-31	246.75	W52	AL-8	6	30	20	<i>Fraxinus pennsylvanica</i>	A	-	NA	Y	235764.951	4783612.735	Y	1/31/2012	
W52-32	246.75	W52	AL-8	5	45	15	<i>Fraxinus pennsylvanica</i>	A	-	NA	Y	235766.217	4783615.217	Y	1/31/2012	
W52-33	246.75	W52	AL-8	9	45	20	<i>Fraxinus pennsylvanica</i>	A	-	NA	Y	235767.278	4783615.954	Y	1/31/2012	
W52-34	246.75	W52	AL-8	7	45	20	<i>Fraxinus pennsylvanica</i>	A	-	NA	Y	235767.952	4783615.669	Y	2/1/2012	
W52-35	246.75	W52	AL-8	5	42	10	<i>Fraxinus pennsylvanica</i>	A	-	NA	Y	235770.005	4783616.965	Y	2/1/2012	
W52-36	246.75	W52	AL-8	6	44	10	<i>Fraxinus pennsylvanica</i>	A	-	NA	Y	235771.182	4783618.291	Y	2/1/2012	
W52-37	246.75	W52	AL-8	5	33	10	<i>Fraxinus pennsylvanica</i>	A	-	NA	Y	235774.584	4783617.867	Y	2/1/2012	
W52-38	247	W52	AL-8	5	33	16	<i>Fraxinus pennsylvanica</i>	A	-	NA	Y	235775.532	4783617.036	Y	2/1/2012	
W52-39	247	W52	AL-8	6	50	16	<i>Fraxinus pennsylvanica</i>	A	-	NA	Y	235774.687	4783618.575	Y	2/1/2012	
W52-40	247	W52	AL-8	6	42	18	<i>Fraxinus pennsylvanica</i>	A	-	NA	Y	235775.363	4783619.591	Y	2/1/2012	
W52-41	247	W52	AL-8	5	44	15	<i>Fraxinus pennsylvanica</i>	A	-	NA	Y	235776.548	4783619.306	Y	2/1/2012	
W52-42	247	W52	AL-8	5	46	18	<i>Fraxinus pennsylvanica</i>	A	-	NA	Y	235779.269	4783619.599	Y	2/1/2012	
W52-43	247	W52	AL-8	5	45	10	<i>Fraxinus pennsylvanica</i>	A	-	NA	Y	235781.816	4783619.86	Y	2/1/2012	
W52-44	247	W52	AL-8	5	38	10	<i>Fraxinus pennsylvanica</i>	A	-	NA	Y	235783.898	4783621.814	Y	2/1/2012	
W52-45	247	W52	AL-8	5	36	15	<i>Fraxinus pennsylvanica</i>	A	-	NA	Y	235786.022	4783619.454	Y	2/1/2012	
W52-46	247.25	W52	AL-8	5	49	18	<i>Fraxinus pennsylvanica</i>	A	-	NA	Y	235786.913	4783624.954	Y	2/1/2012	

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W52-47	247.25	W52	AL-8	49	61	50	<i>Populus deltoides</i>	A	-	NA	Y	235791.935	4783621.39	Y	2/1/2012	
W52-48	247.25	W52	AL-8	5	36	16	<i>Fraxinus pennsylvanica</i>	A	-	NA	Y	235792.492	4783621.436	Y	2/1/2012	
W52-49	247.25	W52	AL-8	5	43	20	<i>Fraxinus pennsylvanica</i>	A	-	NA	Y	235796.108	4783624.343	Y	2/1/2012	
W52-50	247.25	W52	AL-8	13	51	10	<i>Salix nigra</i>	A	-	NA	Y	235795.172	4783625.966	Y	2/1/2012	
W52-51	247.25	W52	AL-8	5	48	16	<i>Fraxinus pennsylvanica</i>	A	-	NA	Y	235799.602	4783629.472	Y	2/1/2012	
W52-52	247.25	W52	AL-8	6	47	18	<i>Fraxinus pennsylvanica</i>	A	-	NA	Y	235801.02	4783630.426	Y	2/1/2012	
W52-53	247.25	W52	AL-8	6	51	15	<i>Fraxinus pennsylvanica</i>	A	-	NA	Y	235802.803	4783627.806	Y	2/1/2012	
W52-54	247.25	W52	AL-8	7	46	20	<i>Fraxinus pennsylvanica</i>	A	-	NA	Y	235803.209	4783629.576	Y	2/1/2012	
W52-55	247.25	W52	AL-8	11	41	18	<i>Fraxinus pennsylvanica</i>	A	-	NA	Y	235809.576	4783631.933	Y	2/1/2012	
W52-56	247.25	W52	AL-8	5	44	20	<i>Fraxinus pennsylvanica</i>	A	-	NA	Y	235810.985	4783632.468	Y	2/1/2012	
W52-57	247.25	W52	AL-8	9	38	15	<i>Fraxinus pennsylvanica</i>	A	-	NA	Y	235815.177	4783629.581	Y	2/1/2012	
W52-58	247.25	W52	AL-8	10	43	25	<i>Fraxinus pennsylvanica</i>	A	-	NA	Y	235812.893	4783633.928	Y	2/1/2012	
W52-59	247.25	W52	AL-8	6	41	20	<i>Fraxinus pennsylvanica</i>	A	-	NA	Y	235814.393	4783634.626	Y	2/1/2012	
W52-60	247.25	W52	AL-8	6	42	10	<i>Fraxinus pennsylvanica</i>	A	-	NA	Y	235815.347	4783634.007	Y	2/1/2012	
W52-61	247.25	W52	AL-8	6	40	10	<i>Fraxinus pennsylvanica</i>	A	-	NA	Y	235817.206	4783635.164	Y	2/1/2012	
W52-62	247.25	W52	AL-8	7	46	18	<i>Fraxinus pennsylvanica</i>	A	-	NA	Y	235817.01	4783633.607	Y	2/1/2012	
W52-63	247.25	W52	AL-8	8	44	20	<i>Fraxinus pennsylvanica</i>	A	-	NA	Y	235818.735	4783634.871	Y	2/1/2012	
W52-64	247.25	W52	AL-8	5	39	16	<i>Fraxinus pennsylvanica</i>	A	-	NA	Y	235820.193	4783631.616	Y	2/1/2012	
W52-65	247.25	W52	AL-8	5	35	20	<i>Fraxinus pennsylvanica</i>	A	-	NA	Y	235820.324	4783632.986	Y	2/1/2012	
W52-66	247.5	W52	AL-8	14	40	20	<i>Acer rubrum</i>	A	-	NA	Y	235897.734	4783664.307	Y	2/1/2012	
W52-67	247.5	W52	AL-8	6	40	10	<i>Fraxinus pennsylvanica</i>	A	-	NA	Y	235895.538	4783665.582	Y	2/1/2012	
W52-68	247.5	W52	AL-8	44	50	60	<i>Acer rubrum</i>	A	-	NA	Y	235900.22	4783667.068	Y	2/1/2012	
W52-69	247.5	W52	AL-8	33	50	80	<i>Acer rubrum</i>	A	-	NA	Y	235906.041	4783668.292	Y	2/1/2012	
W52-70	247.5	W52	AL-8	6	50	10	<i>Fraxinus pennsylvanica</i>	A	-	NA	Y	235910.605	4783668.195	Y	2/1/2012	
W52-71	247.5	W52	AL-8	8	50	16	<i>Fraxinus pennsylvanica</i>	A	-	NA	Y	235908.913	4783671.35	Y	2/1/2012	
W52-72	247.5	W52	AL-8	8	50	20	<i>Fraxinus pennsylvanica</i>	A	-	NA	Y	235913.636	4783671.593	Y	2/1/2012	
W52-73	247.5	W52	AL-8	9	44	16	<i>Fraxinus pennsylvanica</i>	A	-	NA	Y	235916.665	4783671.011	Y	2/1/2012	

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W52-74	247.5	W52	AL-8	10	50	12	<i>Fraxinus pennsylvanica</i>	A	-	NA	Y	235917.4	4783672.861	Y	2/1/2012	
W52-75	247.75	W52	AL-8	6	55	16	<i>Fraxinus pennsylvanica</i>	A	-	NA	Y	235916.835	4783673.732	Y	2/1/2012	
W52-76	247.75	W52	AL-8	9	48	20	<i>Fraxinus pennsylvanica</i>	A	-	NA	Y	235925.035	4783674.451	Y	2/1/2012	
W52-77	247.75	W52	AL-8	5	34	10	<i>Acer rubrum</i>	A	-	NA	Y	235930.908	4783674.141	Y	2/1/2012	
W52-78	247.75	W52	AL-8	5	32	10	<i>Acer rubrum</i>	A	-	NA	Y	235932.793	4783675.828	Y	2/1/2012	
W52-79	247.75	W52	AL-8	8	44	20	<i>Fraxinus pennsylvanica</i>	A	-	NA	Y	235931.057	4783681.511	Y	2/1/2012	
W52-80	248	W52	AL-8	9	42	20	<i>Fraxinus pennsylvanica</i>	A	-	NA	Y	235935.803	4783682.385	Y	2/1/2012	
W52-81	248	W52	AL-8	9	50	15	<i>Fraxinus pennsylvanica</i>	A	-	NA	Y	235938.85	4783681.733	Y	2/1/2012	
W52-82	248	W52	AL-8	9	50	25	<i>Fraxinus pennsylvanica</i>	A	-	NA	Y	235943.541	4783684.008	Y	2/1/2012	
W52-83	248	W52	AL-8	8	44	20	<i>Fraxinus pennsylvanica</i>	A	-	NA	Y	235946.325	4783685.131	Y	2/1/2012	
W52-84	248	W52	AL-8	5	40	10	<i>Fraxinus pennsylvanica</i>	A	-	NA	Y	235948.594	4783685.673	Y	2/1/2012	
W52-85	248	W52	AL-8	6	41	10	<i>Fraxinus pennsylvanica</i>	A	-	NA	Y	235947.178	4783688.073	Y	2/1/2012	
W52-86	248	W52	AL-8	8	37	18	<i>Acer rubrum</i>	A	-	NA	Y	235950.787	4783687.107	Y	2/1/2012	
W52-87	248.5	W52	AL-8	15	52	40	<i>Fraxinus pennsylvanica</i>	A	-	NA	Y	235934.8836	4783681.341	Y	2/2/2012	
W52-88	248.5	W52	AL-8	10	50	20	<i>Acer rubrum</i>	A	-	NA	Y	235953.267	4783690.388	Y	2/2/2012	
W52-89	248.5	W52	AL-8	18	52	30	<i>Acer rubrum</i>	A	-	NA	Y	235965.862	4783686.494	Y	2/2/2012	
W52-90	248.5	W52	AL-8	10	51	20	<i>Acer rubrum</i>	A	-	NA	Y	235964.127	4783695.15	Y	2/2/2012	
W52-91	248.5	W52	AL-8	9	48	24	<i>Acer rubrum</i>	A	-	NA	Y	235969.661	4783691.884	Y	2/2/2012	
W52-92	248.5	W52	AL-8	7	36	30	<i>Fraxinus pennsylvanica</i>	A	-	NA	Y	235975.556	4783698.667	Y	2/2/2012	
W52-93	248.5	W52	AL-8	6	40	15	<i>Fraxinus pennsylvanica</i>	A	-	NA	Y	235979.469	4783697.787	Y	2/2/2012	
W52-94	248.5	W52	AL-8	6	41	20	<i>Fraxinus pennsylvanica</i>	A	-	NA	Y	235983.17	4783696.344	Y	2/2/2012	
W52-95	248.5	W52	AL-8	6	36	10	<i>Acer rubrum</i>	A	-	NA	Y	235982.733	4783698.704	Y	2/2/2012	
W52-96	248.5	W52	AL-8	7	39	10	<i>Fraxinus pennsylvanica</i>	A	-	NA	Y	235984.7885	4783698.035	Y	2/2/2012	
W52-97	248.5	W52	AL-8	7	40	20	<i>Fraxinus pennsylvanica</i>	A	-	NA	Y	235986.538	4783697.008	Y	2/2/2012	
W52-98	248.5	W52	AL-8	6	41	10	<i>Fraxinus pennsylvanica</i>	A	-	NA	Y	235989.134	4783695.118	Y	2/2/2012	
W52-99	248.5	W52	AL-8	8	38	10	<i>Acer rubrum</i>	A	-	NA	Y	235989.611	4783695.009	Y	2/2/2012	
W52-100	248.5	W52	AL-8	5	44	10	<i>Fraxinus pennsylvanica</i>	A	-	NA	Y	235988.834	4783697.396	Y	2/2/2012	

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W52-101	248.5	W52	AL-8	6	46	18	<i>Fraxinus pennsylvanica</i>	A	-	NA	Y	235986.579	4783701.044	Y	2/2/2012	
W52-102	248.5	W52	AL-8	12	49	25	<i>Acer rubrum</i>	A	-	NA	Y	235986.259	4783702.341	Y	2/2/2012	
W52-103	248.5	W52	AL-8	6	36	10	<i>Fraxinus pennsylvanica</i>	A	-	NA	Y	235994.688	4783698.258	Y	2/2/2012	
W52-104	248.5	W52	AL-8	6	41	16	<i>Fraxinus pennsylvanica</i>	A	-	NA	Y	235995.223	4783700.755	Y	2/2/2012	
W52-105	248.5	W52	AL-8	7	39	20	<i>Acer rubrum</i>	A	-	NA	Y	235994.147	4783702.323	Y	2/2/2012	
W52-106	248.5	W52	AL-8	6	31	10	<i>Fraxinus pennsylvanica</i>	A	-	NA	Y	235996.734	4783700.121	Y	2/2/2012	
W52-107	248.5	W52	AL-8	13	48	30	<i>Acer rubrum</i>	A	-	NA	Y	235995.16	4783706.598	Y	2/2/2012	
W52-108	248.5	W52	AL-8	6	41	10	<i>Fraxinus pennsylvanica</i>	A	-	NA	Y	235997.868	4783702.273	Y	2/2/2012	
W52-109	248.5	W52	AL-8	5	36	20	<i>Acer rubrum</i>	A	-	NA	Y	235998.046	4783706.155	Y	2/2/2012	
W52-110	248.5	W52	AL-8	5	35	15	<i>Acer rubrum</i>	A	-	NA	Y	236002.26	4783705.999	Y	2/2/2012	
W52-111	248.5	W52	AL-8	5	32	15	<i>Acer rubrum</i>	A	-	NA	Y	236000.706	4783707.052	Y	2/2/2012	
W52-112	248.5	W52	AL-8	11	45	20	<i>Acer rubrum</i>	A	-	NA	Y	236003.183	4783707.894	Y	2/2/2012	
W52-113	248.5	W52	AL-8	8	36	20	<i>Acer rubrum</i>	A	-	NA	Y	236009.597	4783704.615	Y	2/2/2012	
W52-114	248.5	W52	AL-8	14	36	18	<i>Acer rubrum</i>	A	-	NA	Y	236008.096	4783703.064	Y	2/2/2012	
W52-115	248.5	W52	AL-8	9	47	24	<i>Acer rubrum</i>	A	-	NA	Y	236012.855	4783703.095	Y	2/2/2012	
W52-116	248.5	W52	AL-8	24	43	30	<i>Acer rubrum</i>	A	-	NA	Y	236013.554	4783708.093	Y	2/2/2012	
W52-117	248.5	W52	AL-8	14	45	30	<i>Acer rubrum</i>	A	-	NA	Y	236176.751	4783768.57	Y	2/2/2012	
W52-118	248.5	W52	AL-8	8	48	18	<i>Fraxinus pennsylvanica</i>	A	-	NA	Y	236185.456	4783771.904	Y	2/2/2012	
W52-119	248.5	W52	AL-8	8	48	20	<i>Acer rubrum</i>	A	-	NA	Y	236189.939	4783773.353	Y	2/2/2012	
W52-120	249.5	W52	AL-8	12	46	30	<i>Quercus bicolor</i>	A	-	NA	Y	236193.732	4783776.274	Y	2/2/2012	
W52-121	249.5	W52	AL-8	13	33	25	<i>Quercus bicolor</i>	A	-	NA	Y	236195.863	4783773.823	Y	2/2/2012	
W52-122	249.5	W52	AL-8	5	36	10	<i>Fraxinus pennsylvanica</i>	A	-	NA	Y	236197.233	4783775.973	Y	2/2/2012	
W52-123	249.74	W52	AL-8	14	45	40	<i>Acer rubrum</i>	A	-	NA	Y	236201.651	4783780.413	Y	2/2/2012	
W52-124	249.74	W52	AL-8	11	44	32	<i>Quercus bicolor</i>	A	-	NA	Y	236207.208	4783781.702	Y	2/2/2012	
W52-125	249.74	W52	AL-8	6	40	10	<i>Fraxinus pennsylvanica</i>	A	-	NA	Y	236224.194	4783786.468	Y	2/2/2012	
W52-126	250	W52	AL-8	11	36	20	<i>Acer rubrum</i>	A	-	NA	Y	236235.08	4783786.693	Y	2/2/2012	
W52-127	250	W52	AL-8	6	39	20	<i>Fraxinus pennsylvanica</i>	A	-	NA	Y	236257.409	4783797.389	Y	2/2/2012	

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W52-128	250	W52	AL-8	10	39	30	<i>Quercus bicolor</i>	A	-	NA	Y	236260.911	4783799.168	Y	2/2/2012	
W52-129	250.25	W52	AL-8	34	48	60	<i>Acer rubrum</i>	A	-	NA	Y	236271.503	4783800.679	Y	2/2/2012	
W52-130	250.25	W52	AL-8	6	36	20	<i>Fraxinus pennsylvanica</i>	A	-	NA	Y	236282.566	4783804.123	Y	2/2/2012	
W52-131	250.25	W52	AL-8	6	36	18	<i>Fraxinus pennsylvanica</i>	A	-	NA	Y	236284.911	4783804.741	Y	2/2/2012	
W52-132	250.25	W52	AL-8	6	36	16	<i>Fraxinus pennsylvanica</i>	A	-	NA	Y	236286.412	4783806.897	Y	2/2/2012	
W52-133	250.25	W52	AL-8	6	36	20	<i>Fraxinus pennsylvanica</i>	A	-	NA	Y	236283.144	4783807.581	Y	2/2/2012	
W52-134	250.25	W52	AL-8	12	30	30	<i>Acer rubrum</i>	A	-	NA	Y	236290.872	4783811.504	Y	2/2/2012	
W52-135	250.25	W52	AL-8	6	35	15	<i>Fraxinus pennsylvanica</i>	A	-	NA	Y	236305.048	4783809.303	Y	2/2/2012	
W52-136	250.25	W52	AL-8	6	36	20	<i>Fraxinus pennsylvanica</i>	A	-	NA	Y	236308.653	4783810.396	Y	2/2/2012	
W52-137	250.5	W52	AL-8	9	35	20	<i>Acer rubrum</i>	A	-	NA	Y	236319.016	4783813.765	Y	2/2/2012	
W52-138	250.5	W52	AL-8	6	33	24	<i>Acer rubrum</i>	A	-	NA	Y	236320.606	4783815.695	Y	2/2/2012	
W52-139	250.5	W52	AL-8	28	35	40	<i>Acer rubrum</i>	A	-	NA	Y	236330.035	4783818.112	Y	2/2/2012	
W52-140	250.5	W52	AL-8	20	42	50	<i>Acer rubrum</i>	A	-	NA	Y	236348.572	4783834.3	Y	2/2/2012	
W52-141	250.5	W52	AL-8	9	40	18	<i>Fraxinus pennsylvanica</i>	A	-	NA	Y	236352.455	4783836.273	Y	2/2/2012	
W52-142	250.75	W52	AL-8	8	44	20	<i>Fraxinus pennsylvanica</i>	A	-	NA	Y	236362.498	4783842.243	Y	2/2/2012	
W52-143	250.75	W52	AL-8	5	32	16	<i>Acer rubrum</i>	A	-	NA	Y	236370.351	4783837.808	Y	2/2/2012	
W52-144	250.75	W52	AL-8	13	48	30	<i>Fraxinus pennsylvanica</i>	A	-	NA	Y	236368.132	4783843.809	Y	2/2/2012	
W52-145	250.75	W52	AL-8	5	32	10	<i>Acer rubrum</i>	A	-	NA	Y	236376.864	4783838.04	Y	2/2/2012	
W52-146	250.75	W52	AL-8	5	30	10	<i>Fraxinus pennsylvanica</i>	A	-	NA	Y	236380.101	4783840.77	Y	2/2/2012	
W52-147	250.75	W52	AL-8	21	43	30	<i>Acer rubrum</i>	A	-	NA	Y	236389.239	4783848.97	Y	2/2/2012	
W52-148	251	W52	AL-8	24	32	32	<i>Acer rubrum</i>	A	-	NA	Y	236401.676	4783849.199	Y	2/2/2012	
W52-149	251	W52	AL-8	8	32	20	<i>Fraxinus pennsylvanica</i>	A	-	NA	Y	236404.015	4783847.681	Y	2/3/2012	
W52-150	251	W52	AL-8	13	49	32	<i>Fraxinus pennsylvanica</i>	A	-	NA	Y	236408.345	4783853.041	Y	2/3/2012	
W52-151	251.25	W52	AL-8	5	32	20	<i>Fraxinus pennsylvanica</i>	A	-	NA	Y	236416.88	4783854.742	Y	2/3/2012	
W52-152	251.25	W52	AL-8	5	36	16	<i>Fraxinus pennsylvanica</i>	A	-	NA	Y	236416.738	4783857.894	Y	2/3/2012	
W52-153	251.25	W52	AL-8	14	37	20	<i>Acer rubrum</i>	A	-	NA	Y	236435.588	4783862.46	Y	2/3/2012	
W52-154	251.25	W52	AL-8	8	42	24	<i>Acer rubrum</i>	A	-	NA	Y	236443.231	4783868.611	Y	2/3/2012	

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ID	Span	Wetland Field Designation (e.g. W39)	DEC Wetland Code	dbh (inches)	Estimated Height (feet)	Approximate Canopy Cover Loss (square feet)	Species	Alive/Dead	Wildlife Value (Denning Cavity, Nesting Cavity, etc.)	Ability to Top and retain wildlife value? (Y/N)	GPS Point Collected?	Easting	Northing	Photos Taken?	Date	Comments
W52-155	251.25	W52	AL-8	8	40	24	<i>Acer rubrum</i>	A	-	NA	Y	236454.243	4783867.758	Y	2/3/2012	
W52-156	251.5	W52	AL-8	12	42	60	<i>Acer rubrum</i>	A	-	NA	Y	236459.621	4783878.301	Y	2/3/2012	
W52-157	251.5	W52	AL-8	5	43	15	<i>Fraxinus pennsylvanica</i>	A	-	NA	Y	236460.92	4783872.571	Y	2/3/2012	
W52-158	251.5	W52	AL-8	6	45	16	<i>Fraxinus pennsylvanica</i>	A	-	NA	Y	236463.284	4783875.503	Y	2/3/2012	
W52-159	251.5	W52	AL-8	10	45	15	<i>Acer rubrum</i>	A	-	NA	Y	236464.331	4783875.667	Y	2/3/2012	
W52-160	251.5	W52	AL-8	10	48	24	<i>Fraxinus pennsylvanica</i>	A	-	NA	Y	236467.475	4783875.373	Y	2/3/2012	
W52-161	251.5	W52	AL-8	26	49	26	<i>Acer rubrum</i>	A	-	NA	Y	236471.487	4783873.913	Y	2/3/2012	
W52-162	251.5	W52	AL-8	7	55	20	<i>Fraxinus pennsylvanica</i>	A	-	NA	Y	236470.257	4783878.168	Y	2/3/2012	
W52-163	251.5	W52	AL-8	7	50	20	<i>Fraxinus pennsylvanica</i>	A	-	NA	Y	236487.201	4783883.83	Y	2/3/2012	
W52-164	251.5	W52	AL-8	8	38	15	<i>Acer rubrum</i>	A	-	NA	Y	236487.872	4783882.779	Y	2/3/2012	
W52-165	251.5	W52	AL-8	9	62	26	<i>Fraxinus pennsylvanica</i>	A	-	NA	Y	236489.021	4783883.86	Y	2/3/2012	
W52-166	251.5	W52	AL-8	8	52	20	<i>Fraxinus pennsylvanica</i>	A	-	NA	Y	236489.013	4783885.633	Y	2/3/2012	
W52-167	251.5	W52	AL-8	6	57	15	<i>Fraxinus pennsylvanica</i>	A	-	NA	Y	236489.448	4783884.549	Y	2/3/2012	
W52-168	251.5	W52	AL-8	8	67	20	<i>Fraxinus pennsylvanica</i>	A	-	NA	Y	236490.747	4783888.234	Y	2/3/2012	
W52-169	251.5	W52	AL-8	6	38	25	<i>Acer rubrum</i>	A	-	NA	Y	236490.979	4783883.809	Y	2/3/2012	
W52-170	251.5	W52	AL-8	7	53	15	<i>Acer rubrum</i>	A	-	NA	Y	236492.04	4783887.873	Y	2/3/2012	
W52-171	251.5	W52	AL-8	7	42	24	<i>Fraxinus pennsylvanica</i>	A	-	NA	Y	236493.747	4783883.622	Y	2/3/2012	
W52-172	251.5	W52	AL-8	7	40	20	<i>Fraxinus pennsylvanica</i>	A	-	NA	Y	236496.633	4783887.932	Y	2/3/2012	
W52-173	251.5	W52	AL-8	15	44	30	<i>Acer rubrum</i>	A	-	NA	Y	236498.621	4783887.629	Y	2/3/2012	
W52-174	251.5	W52	AL-8	10	46	50	<i>Acer rubrum</i>	A	-	NA	Y	236497.281	4783890.159	Y	2/3/2012	
W52-175	251.5	W52	AL-8	9	46	20	<i>Fraxinus pennsylvanica</i>	A	-	NA	Y	236500.325	4783890.078	Y	2/3/2012	
W52-176	251.5	W52	AL-8	8	44	20	<i>Fraxinus pennsylvanica</i>	A	-	NA	Y	236501.795	4783893.195	Y	2/3/2012	
W52-177	251.5	W52	AL-8	12	50	40	<i>Acer rubrum</i>	A	-	NA	Y	236504.263	4783890.308	Y	2/3/2012	
W52-178	251.5	W52	AL-8	14	56	24	<i>Fraxinus pennsylvanica</i>	A	-	NA	Y	236504.494	4783892.146	Y	2/3/2012	
W52-179	251.5	W52	AL-8	8	60	30	<i>Fraxinus pennsylvanica</i>	A	-	NA	Y	236506.943	4783890.404	Y	2/3/2012	
W52-180	251.75	W52	AL-8	14	62	50	<i>Acer rubrum</i>	A	-	NA	Y	236505.354	4783895.006	Y	2/3/2012	
W52-181	251.75	W52	AL-8	11	40	32	<i>Ulmus americana</i>	A	-	NA	Y	236510.997	4783895.781	Y	2/3/2012	

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W52-182	251.75	W52	AL-8	19	42	30	<i>Acer rubrum</i>	A	-	NA	Y	236514.442	4783896.262	Y	2/3/2012	
W52-183	251.75	W52	AL-8	8	50	20	<i>Fraxinus pennsylvanica</i>	A	-	NA	Y	236511.712	4783900.072	Y	2/3/2012	
W52-184	251.75	W52	AL-8	11	52	36	<i>Acer rubrum</i>	A	-	NA	Y	236517.026	4783898.653	Y	2/3/2012	
W52-185	251.75	W52	AL-8	8	58	20	<i>Fraxinus pennsylvanica</i>	A	-	NA	Y	236517.977	4783898.417	Y	2/3/2012	
W52-186	251.75	W52	AL-8	7	42	30	<i>Acer rubrum</i>	A	-	NA	Y	236519.551	4783899.242	Y	2/3/2012	
W52-187	251.75	W52	AL-8	11	49	40	<i>Acer rubrum</i>	A	-	NA	Y	236517.144	4783899.178	Y	2/3/2012	
W52-188	251.75	W52	AL-8	10	56	40	<i>Acer rubrum</i>	A	-	NA	Y	236526.578	4783899.842	Y	2/3/2012	
W52-189	251.75	W52	AL-8	7	42	20	<i>Fraxinus pennsylvanica</i>	A	-	NA	Y	236525.988	4783903.481	Y	2/3/2012	
W52-190	251.75	W52	AL-8	5	38	15	<i>Fraxinus pennsylvanica</i>	A	-	NA	Y	236527.219	4783899.647	Y	2/3/2012	
W52-191	251.75	W52	AL-8	11	44	25	<i>Acer rubrum</i>	A	-	NA	Y	236529.86	4783903.943	Y	2/3/2012	
W52-192	251.75	W52	AL-8	8	38	40	<i>Acer rubrum</i>	A	-	NA	Y	236531.634	4783902.096	Y	2/3/2012	
W52-193	251.75	W52	AL-8	12	46	50	<i>Fraxinus pennsylvanica</i>	A	-	NA	Y	236534.714	4783905.789	Y	2/3/2012	
W52-194	252	W52	AL-8	5	38	24	<i>Fraxinus pennsylvanica</i>	A	-	NA	Y	236540.386	4783906.935	Y	2/3/2012	
W52-195	252	W52	AL-8	8	41	30	<i>Acer rubrum</i>	A	-	NA	Y	236549.241	4783904.471	Y	2/3/2012	
W52-196	252	W52	AL-8	7	39	25	<i>Acer rubrum</i>	A	-	NA	Y	236553.769	4783912.5	Y	2/3/2012	
W52-197	252	W52	AL-8	9	42	24	<i>Populus tremuloides</i>	A	-	NA	Y	236555.668	4783913.916	Y	2/3/2012	
W52-198	252	W52	AL-8	7	38	20	<i>Populus tremuloides</i>	A	-	NA	Y	236562.646	4783915.151	Y	2/3/2012	
W52-199	252	W52	AL-8	5	38	18	<i>Fraxinus pennsylvanica</i>	A	-	NA	Y	236567.698	4783916.232	Y	2/3/2012	
W52-200	252	W52	AL-8	10	46	26	<i>Populus tremuloides</i>	A	-	NA	Y	236572.154	4783919.645	Y	2/3/2012	
W52-201	252.25	W52	AL-8	8	44	30	<i>Populus tremuloides</i>	A	-	NA	Y	236574.996	4783918.972	Y	2/3/2012	
W52-202	252.25	W52	AL-8	11	42	20	<i>Acer rubrum</i>	A	-	NA	Y	236587.005	4783917.613	Y	2/3/2012	
W52-203	252.25	W52	AL-8	8	42	30	<i>Populus tremuloides</i>	A	-	NA	Y	236589.053	4783922.924	Y	2/3/2012	
W52-204	252.25	W52	AL-8	12	38	40	<i>Acer rubrum</i>	A	-	NA	Y	236600.681	4783925.29	Y	2/3/2012	
W52-205	252.25	W52	AL-8	12	46	24	<i>Populus tremuloides</i>	A	-	NA	Y	236600.532	4783928.926	Y	2/3/2012	
W52-206	252.25	W52	AL-8	7	40	20	<i>Ulmus americana</i>	A	-	NA	Y	236602.803	4783928.145	Y	2/3/2012	
W52-207	252.25	W52	AL-8	7	44	24	<i>Fraxinus pennsylvanica</i>	A	-	NA	Y	236603.966	4783929.093	Y	2/3/2012	
W52-208	252.5	W52	AL-8	21	47	60	<i>Acer rubrum</i>	A	-	NA	Y	236612.134	4783931.257	Y	2/3/2012	

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W52-209	252.5	W52	AL-8	19	55	54	<i>Acer rubrum</i>	A	-	NA	Y	236621.442	4783934.277	Y	2/3/2012	
W52-210	252.5	W52	AL-8	8	50	20	<i>Fraxinus pennsylvanica</i>	A	-	NA	Y	236624.648	4783939.673	Y	2/3/2012	
W52-211	252.5	W52	AL-8	5	46	20	<i>Acer rubrum</i>	A	-	NA	Y	236627.372	4783939.834	Y	2/3/2012	
W52-212	252.5	W52	AL-8	5	46	10	<i>Fraxinus pennsylvanica</i>	A	-	NA	Y	236628.138	4783939.713	Y	2/3/2012	
W52-213	252.5	W52	AL-8	14	58	50	<i>Acer rubrum</i>	A	-	NA	Y	236628.163	4783939.18	Y	2/3/2012	
W52-214	252.5	W52	AL-8	5	50	15	<i>Acer rubrum</i>	A	-	NA	Y	236631.87	4783940.907	Y	2/3/2012	
W52-215	252.5	W52	AL-8	7	48	24	<i>Acer rubrum</i>	A	-	NA	Y	236634.361	4783942.314	Y	2/3/2012	
W52-216	252.5	W52	AL-8	14	48	30	<i>Acer rubrum</i>	A	-	NA	Y	236636.373	4783939.171	Y	2/3/2012	
W52-217	252.5	W52	AL-8	13	58	30	<i>Acer rubrum</i>	A	-	NA	Y	236639.841	4783938.942	Y	2/3/2012	
W52-218	252.5	W52	AL-8	12	56	40	<i>Acer rubrum</i>	A	-	NA	Y	236645.028	4783943.296	Y	2/3/2012	
W52-219	252.5	W52	AL-8	6	46	15	<i>Acer rubrum</i>	A	-	NA	Y	236648.457	4783947.457	Y	2/3/2012	
W52-220	252.5	W52	AL-8	8	44	30	<i>Acer rubrum</i>	A	-	NA	Y	236649.658	4783943.298	Y	2/3/2012	
W52-221	252.75	W52	AL-8	8	48	20	<i>Acer rubrum</i>	A	-	NA	Y	236651.56	4783945.724	Y	2/3/2012	
W52-222	252.75	W52	AL-8	18	58	60	<i>Acer rubrum</i>	A	-	NA	Y	236653.759	4783944.172	Y	2/3/2012	
W52-223	252.75	W52	AL-8	8	48	15	<i>Acer rubrum</i>	A	-	NA	Y	236655.47	4783948.185	Y	2/3/2012	
W52-224	252.75	W52	AL-8	14	53	35	<i>Acer rubrum</i>	A	-	NA	Y	236657.249	4783947.502	Y	2/3/2012	
W52-225	252.75	W52	AL-8	5	45	20	<i>Fraxinus pennsylvanica</i>	A	-	NA	Y	236659.535	4783948.792	Y	2/6/2012	
W52-226	252.75	W52	AL-8	5	43	15	<i>Fraxinus pennsylvanica</i>	A	-	NA	Y	236661.231	4783948.484	Y	2/6/2012	
W52-227	252.75	W52	AL-8	6	43	15	<i>Fraxinus pennsylvanica</i>	A	-	NA	Y	236665.887	4783945.956	Y	2/6/2012	
W52-228	252.75	W52	AL-8	6	36	20	<i>Ulmus americana</i>	A	-	NA	Y	236663.865	4783949.135	Y	2/6/2012	
W52-229	252.75	W52	AL-8	9	56	24	<i>Acer rubrum</i>	A	-	NA	Y	236669.174	4783951.084	Y	2/6/2012	
W52-230	252.75	W52	AL-8	16	46	32	<i>Ulmus americana</i>	A	-	NA	Y	236670.311	4783951.235	Y	2/6/2012	
W52-231	252.75	W52	AL-8	13	44	30	<i>Acer rubrum</i>	A	-	NA	Y	236675.293	4783953.566	Y	2/6/2012	
W52-232	252.75	W52	AL-8	11	38	40	<i>Acer rubrum</i>	A	-	NA	Y	236681.671	4783955.116	Y	2/6/2012	
W52-233	252.75	W52	AL-8	11	47	30	<i>Acer rubrum</i>	A	-	NA	Y	236674.774	4783956.549	Y	2/6/2012	
W52-234	252.75	W52	AL-8	6	42	15	<i>Fraxinus pennsylvanica</i>	A	-	NA	Y	236681.604	4783953.72	Y	2/6/2012	
W52-235	252.75	W52	AL-8	6	51	24	<i>Fraxinus pennsylvanica</i>	A	-	NA	Y	236684.737	4783960.03	Y	2/6/2012	

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W52-236	252.75	W52	AL-8	6	49	20	<i>Acer rubrum</i>	A	-	NA	Y	236685.9523	4783960.833	Y	2/6/2012	
W52-237	252.75	W52	AL-8	9	52	24	<i>Acer rubrum</i>	A	-	NA	Y	236693.554	4783961.714	Y	2/6/2012	
W52-238	252.75	W52	AL-8	14	39	50	<i>Acer rubrum</i>	A	-	NA	Y	236695.725	4783960.164	Y	2/6/2012	
W52-239	252.75	W52	AL-8	6	50	20	<i>Fraxinus pennsylvanica</i>	A	-	NA	Y	236701.287	4783963.91	Y	2/6/2012	
W52-240	252.75	W52	AL-8	16	44	50	<i>Acer rubrum</i>	A	-	NA	Y	236700.866	4783963.401	Y	2/6/2012	
W52-241	253	W52	AL-8	7	34	20	<i>Acer rubrum</i>	A	-	NA	Y	236708.191	4783967.627	Y	2/6/2012	
W52-242	253	W52	AL-8	6	56	15	<i>Fraxinus pennsylvanica</i>	A	-	NA	Y	236708.324	4783966.303	Y	2/6/2012	
W52-243	253	W52	AL-8	6	44	15	<i>Fraxinus pennsylvanica</i>	A	-	NA	Y	236714.082	4783966.446	Y	2/6/2012	
W52-244	253	W52	AL-8	13	56	40	<i>Acer rubrum</i>	A	-	NA	Y	236720.494	4783966.52	Y	2/6/2012	
W52-245	253.25	W52	AL-8	16	42	50	<i>Acer rubrum</i>	A	-	NA	Y	236716.235	4783968.44	Y	2/6/2012	
W52-246	253.25	W52	AL-8	8	38	24	<i>Acer rubrum</i>	A	-	NA	Y	236724.374	4783969.88	Y	2/6/2012	
W52-247	253.25	W52	AL-8	24	49	30	<i>Acer rubrum</i>	A	-	NA	Y	236732.032	4783972.444	Y	2/6/2012	
W58-1	267.25	W58	AL-23	15	58	30	<i>Fraxinus pennsylvanica</i>	A	-	NA	Y	238648.967	4784086.629	Y	02/09/2012	
W58-2	267.25	W58	AL-23	15	62	40	<i>Acer rubrum</i>	A	-	NA	Y	238645.129	4784088.361	Y	02/09/2012	
W58-3	267.25	W58	AL-23	13	58	35	<i>Quercus rubra</i>	A	-	NA	Y	238636.08	4784085.954	Y	02/09/2012	
W58-4	267.25	W58	AL-23	11	64	30	<i>Fraxinus pennsylvanica</i>	A	-	NA	Y	238635.242	4784089.343	Y	02/09/2012	
W58-5	266.25	W58	AL-23	8	52	20	<i>Fraxinus pennsylvanica</i>	A	-	NA	Y	238483.126	4784086.338	Y	02/09/2012	
W58-6	266.25	W58	AL-23	17	59	60	<i>Acer rubrum</i>	A	-	NA	Y	238481.711	4784084.258	Y	02/09/2012	
W58-7	266.25	W58	AL-23	9	55	20	<i>Fraxinus pennsylvanica</i>	A	-	NA	Y	238478.856	4784084.138	Y	02/09/2012	
W58-8	266	W58	AL-23	57	63	54	<i>Acer rubrum</i>	A	-	NA	Y	238465.909	4784086.125	Y	02/09/2012	
W58-9	266	W58	AL-23	7	48	15	<i>Fraxinus pennsylvanica</i>	A	-	NA	Y	238463.638	4784086.656	Y	02/09/2012	
W58-10	266	W58	AL-23	11	68	30	<i>Acer rubrum</i>	A	-	NA	Y	238455.372	4784086.081	Y	02/09/2012	
W58-11	266	W58	AL-23	11	62	40	<i>Fraxinus pennsylvanica</i>	A	-	NA	Y	238443.98	4784088.159	Y	02/09/2012	
W58-12	265.75	W58	AL-23	8	58	20	<i>Acer rubrum</i>	A	-	NA	Y	238421.515	4784086.171	Y	02/09/2012	
W58-13b	267.25	W58	AL-23	7	48	30	<i>Fraxinus pennsylvanica</i>	A	-	NA	Y	238621.491	4784085.165	Y	2/9/2012	
W58-13	265.75	W58	AL-23	10	92	40	<i>Ulmus americana</i>	A	-	NA	Y	238417.877	4784086.586	Y	02/09/2012	
W58-14b	267.75	W58	AL-23	8	46	24	<i>Acer rubrum</i>	A	-	NA	Y	238617.08	4784086.891	Y	2/9/2012	

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W58-14	265.75	W58	AL-23	21	65	50	<i>Acer rubrum</i>	A	-	NA	Y	238413.029	4784089.187	Y	02/09/2012	
W58-15	265.75	W58	AL-23	46	90	80	<i>Populus deltoides</i>	A	-	NA	Y	238407.105	4784086.875	Y	02/09/2012	
W58-16	265.75	W58	AL-23	7	48	15	<i>Fraxinus pennsylvanica</i>	A	-	NA	Y	238391.13	4784086.559	Y	02/09/2012	
W58-17	265.5	W58	AL-23	6	46	24	<i>Fraxinus pennsylvanica</i>	A	-	NA	Y	238376.287	4784088.799	Y	02/09/2012	
W58-18	265.5	W58	AL-23	19	85	50	<i>Fraxinus pennsylvanica</i>	A	-	NA	Y	238360.929	4784088.093	Y	02/09/2012	
W58-19	265.25	W58	AL-23	20	65	40	<i>Prunus serotina</i>	A	-	NA	Y	238360.864	4784086.045	Y	02/09/2012	
W58-20	265.25	W58	AL-23	7	48	36	<i>Acer rubrum</i>	A	-	NA	Y	238348.098	4784086.496	Y	02/09/2012	
W58-21	265.25	W58	AL-23	13	42	50	<i>Carya ovata</i>	A	-	NA	Y	238331.525	4784085.301	Y	02/09/2012	
W58-22	265.25	W58	AL-23	20	60	40	<i>Quercus bicolor</i>	A	-	NA	Y	238318.096	4784084.539	Y	02/09/2012	
W58-23	265.25	W58	AL-23	41	66	80	<i>Acer saccharinum</i>	A	-	NA	Y	238311.883	4784087.056	Y	02/09/2012	
W58-24	265	W58	AL-23	14	42	20	<i>Acer rubrum</i>	A	Den Hole base	Y	Y	238288.999	4784086.24	Y	02/09/2012	
W58-25	265.75	W58	AL-23	9	52	36	<i>Fraxinus pennsylvanica</i>	A	-	NA	Y	238249.385	4784090.269	Y	2/10/2012	
W58-26	265.75	W58	AL-23	10	50	40	<i>Fraxinus pennsylvanica</i>	A	-	NA	Y	238246.748	4784090.849	Y	2/10/2012	
W58-27	265.75	W58	AL-23	8	48	30	<i>Fraxinus pennsylvanica</i>	A	-	NA	Y	238245.067	4784087.237	Y	2/10/2012	
W58-28	265.75	W58	AL-23	9	46	30	<i>Fraxinus pennsylvanica</i>	A	-	NA	Y	238239.613	4784087.772	Y	2/10/2012	
W58-29	265.75	W58	AL-23	8	48	20	<i>Fraxinus pennsylvanica</i>	A	-	NA	Y	238238.328	4784090.987	Y	2/10/2012	
W58-30	264.25	W58	AL-23	11	62	24	<i>Fraxinus pennsylvanica</i>	A	-	NA	Y	238233.66	4784085.917	Y	2/10/2012	
W58-31	264.5	W58	AL-23	9	64	25	<i>Fraxinus pennsylvanica</i>	A	-	NA	Y	238232.689	4784090.183	Y	2/10/2012	
W58-32	264.5	W58	AL-23	11	51	20	<i>Fraxinus pennsylvanica</i>	A	-	NA	Y	238229.913	4784090.287	Y	2/10/2012	
W58-33	264.5	W58	AL-23	12	55	40	<i>Fraxinus pennsylvanica</i>	A	-	NA	Y	238225.726	4784088.953	Y	2/10/2012	
W58-34	264.5	W58	AL-23	10	48	36	<i>Fraxinus pennsylvanica</i>	A	-	NA	Y	238198.882	4784086.582	Y	2/10/2012	
W58-47	266.25	W58	AL-23	9	48	24	<i>Acer rubrum</i>	A	-	NA	Y	238486.827	4784083.111	Y	2/9/2012	
W59-1	275.25	W59	AL-7	15	39	20	<i>Quercus rubra</i>	A	-	NA	Y	240006.326	4784081.805	Y	01/26/2012	
W59-2	275.25	W59	AL-7	15 / 18	58	30	<i>Quercus rubra</i>	A	Den Tree/ hollow stems/ nesting	Y	Y	239982.9851	4784079.249	Y	01/26/2012	
W59-3	275.25	W59	AL-7	18	75	25	<i>Quercus rubra</i>	A	-	NA	Y	239977.197	4784080.741	Y	01/26/2012	
W59-4	275.25	W59	AL-7	11	51	30	<i>Quercus rubra</i>	A	-	NA	Y	239969.956	4784079.825	Y	01/26/2012	
W59-5	275.25	W59	AL-7	8	44	30	<i>Quercus rubra</i>	A	-	NA	Y	239957.428	4784078.725	Y	01/26/2012	

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W59-6	275.25	W59	AL-7	10	46	20	<i>Quercus palustris</i>	A	-	NA	Y	239924.741	4784080.15	Y	01/26/2012	
W59-7	275	W59	AL-7	21	51	50	<i>Quercus rubra</i>	A	-	NA	Y	239920.399	4784081.273	Y	01/26/2012	
W59-8	274.5	W59	AL-7	15	48	20	<i>Acer rubrum</i>	A	-	NA	Y	239683.914	4784080.997	Y	02/06/2012	
W59-9	274.25	W59	AL-7	12	47	24	<i>Acer saccharinum</i>	A	-	NA	Y	239644.723	4784083.142	Y	02/06/2012	
W59-10	274.25	W59	AL-7	15	38	10	<i>Acer saccharinum</i>	D	Snag Tree	Y	Y	239635.619	4784082.216	Y	02/06/2012	
W59-11	274	W59	AL-7	13	46	30	<i>Acer saccharinum</i>	A	-	NA	Y	239622.355	4784080.78	Y	02/06/2012	
W59-12	274	W59	AL-7	22	50	60	<i>Acer saccharinum</i>	A	-	NA	Y	239618.574	4784077.885	Y	02/06/2012	
W59-13	273.75	W59	AL-7	6	40	18	<i>Fraxinus pennsylvanica</i>	D	-	NA	Y	239603.951	4784080.012	Y	02/06/2012	
W59-14	273.75	W59	AL-7	10	42	30	<i>Acer saccharinum</i>	A	-	NA	Y	239602.662	4784077.916	Y	02/06/2012	
W59-15	273.75	W59	AL-7	12	40	30	<i>Fraxinus pennsylvanica</i>	A	-	NA	Y	239601.702	4784081.9	Y	02/06/2012	
W59-16	273.75	W59	AL-7	7	36	30	<i>Fraxinus pennsylvanica</i>	A	-	NA	Y	239594.37	4784079.736	Y	02/06/2012	
W59-17	273.75	W59	AL-7	7	38	20	<i>Acer rubrum</i>	A	-	NA	Y	239591.879	4784079.382	Y	02/06/2012	
W59-18	273.75	W59	AL-7	6	38	20	<i>Acer rubrum</i>	A	-	NA	Y	239590.619	4784079.743	Y	02/06/2012	
W59-19	273.75	W59	AL-7	10	35	10	<i>Acer saccharinum</i>	D	Snag/den cavity	Y	Y	239574.393	4784081.188	Y	02/06/2012	
W59-20	273.75	W59	AL-7	10	42	30	<i>Acer saccharinum</i>	A	-	NA	Y	239573.058	4784078.735	Y	02/06/2012	
W59-21	273.75	W59	AL-7	10	46	24	<i>Fraxinus pennsylvanica</i>	A	-	NA	Y	239574.511	4784082.188	Y	02/06/2012	
W59-22	273.75	W59	AL-7	8	40	20	<i>Fraxinus pennsylvanica</i>	A	-	NA	Y	239566.085	4784081.671	Y	02/06/2012	
W59-23	273.75	W59	AL-7	20	50	30	<i>Acer saccharinum</i>	A	-	NA	Y	239554.767	4784081.515	Y	02/06/2012	
W59-24	273.75	W59	AL-7	31	62	80	<i>Acer saccharinum</i>	A	-	NA	Y	239539.714	4784080.266	Y	02/06/2012	
W59-25	273.75	W59	AL-7	20	60	50	<i>Acer rubrum</i>	A	-	NA	Y	239536.498	4784082.567	Y	02/06/2012	
W59-26	273.5	W59	AL-7	14	46	50	<i>Quercus bicolor</i>	A	-	NA	Y	239522.552	4784081.596	Y	02/06/2012	
W59-27	273.5	W59	AL-7	40	53	40	<i>Acer saccharinum</i>	A	-	NA	Y	239519.732	4784082.362	Y	02/06/2012	
W59-28	273.5	W59	AL-7	21	65	40	<i>Populus deltoides</i>	A	-	NA	Y	239520.811	4784083.429	Y	02/06/2012	
W59-29	273.5	W59	AL-7	9	42	24	<i>Acer saccharinum</i>	A	-	NA	Y	239516.424	4784081.302	Y	02/06/2012	
W59-30	273.25	W59	AL-7	11	48	30	<i>Acer saccharinum</i>	A	-	NA	Y	239508.274	4784081.787	Y	02/06/2012	
W59-31	273.25	W59	AL-7	9	42	30	<i>Ulmus americana</i>	A	-	NA	Y	239502.352	4784082.742	Y	02/06/2012	
W59-32	273.25	W59	AL-7	14	67	10	<i>Fraxinus pennsylvanica</i>	A	-	NA	Y	239491.189	4784082.116	Y	02/06/2012	

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W59-33	273.25	W59	AL-7	13	68	20	<i>Fraxinus pennsylvanica</i>	A	-	NA	Y	239486.07	4784083.35	Y	2/7/2012	
W59-34	273.25	W59	AL-7	6	36	20	<i>Acer rubrum</i>	A	-	NA	Y	239470.611	4784083.133	Y	2/7/2012	
W59-35	273	W59	AL-7	9	46	30	<i>Acer rubrum</i>	A	-	NA	Y	239449.776	4784082.962	Y	2/7/2012	
W59-36	273	W59	AL-7	9	46	30	<i>Fraxinus pennsylvanica</i>	A	-	NA	Y	239450.689	4784085.321	Y	2/7/2012	
W59-37	273	W59	AL-7	10	65	20	<i>Fraxinus pennsylvanica</i>	A	-	NA	Y	239449.106	4784084.207	Y	2/7/2012	
W59-38	272.75	W59	AL-7	15	40	30	<i>Acer rubrum</i>	A	-	NA	Y	239425.369	4784081.987	Y	2/7/2012	
W59-39	272.75	W59	AL-7	11	56	36	<i>Fraxinus pennsylvanica</i>	A	-	NA	Y	239423.269	4784083.08	Y	2/7/2012	
W59-40	272.5	W59	AL-7	7	36	20	<i>Acer saccharinum</i>	A	-	NA	Y	239422.367	4784082.25	Y	2/7/2012	
W59-41	272.5	W59	AL-7	20	40	24	<i>Acer saccharinum</i>	A	-	NA	Y	239409.326	4784081.487	Y	2/7/2012	
W59-42	272.5	W59	AL-7	11	53	30	<i>Fraxinus pennsylvanica</i>	A	-	NA	Y	239408.902	4784083.016	Y	2/7/2012	
W59-43	272.5	W59	AL-7	13	42	30	<i>Acer rubrum</i>	A	-	NA	Y	239402.088	4784083.632	Y	2/7/2012	
W59-44	272.5	W59	AL-7	7	44	24	<i>Acer rubrum</i>	A	-	NA	Y	239399.611	4784083.123	Y	2/7/2012	
W59-45	272	W59	AL-7	6	46	20	<i>Acer rubrum</i>	A	-	NA	Y	239393.673	4784081.372	Y	2/7/2012	
W59-46	272	W59	AL-7	9	42	20	<i>Acer rubrum</i>	A	-	NA	Y	239393.948	4784082.32	Y	2/7/2012	
W59-47	272	W59	AL-7	8	53	20	<i>Acer rubrum</i>	A	-	NA	Y	239389.329	4784080.893	Y	2/7/2012	
W59-48	271.75	W59	AL-7	8	54	36	<i>Acer rubrum</i>	A	-	NA	Y	239386.345	4784082.696	Y	2/7/2012	
W59-49	271.75	W59	AL-7	8	54	32	<i>Acer rubrum</i>	A	-	NA	Y	239386.067	4784083.264	Y	2/7/2012	
W59-50	271.75	W59	AL-7	9	52	30	<i>Acer rubrum</i>	A	-	NA	Y	239383.356	4784081.145	Y	2/7/2012	
W59-51	271.75	W59	AL-7	10	56	36	<i>Acer rubrum</i>	A	-	NA	Y	239380.864	4784079.874	Y	2/7/2012	
W59-52	271.75	W59	AL-7	9	45	20	<i>Acer rubrum</i>	A	-	NA	Y	239375.375	4784081.447	Y	2/7/2012	
W59-53	271.75	W59	AL-7	8	38	15	<i>Acer saccharinum</i>	A	-	NA	Y	239369.059	4784083.095	Y	2/7/2012	
W59-54	271.75	W59	AL-7	17	52	36	<i>Acer saccharinum</i>	A	-	NA	Y	239365.144	4784081.944	Y	2/7/2012	
W59-55	271.75	W59	AL-7	12	54	36	<i>Acer saccharinum</i>	A	-	NA	Y	239357.35	4784081.4	Y	2/7/2012	
W59-56	271.5	W59	AL-7	10	52	24	<i>Acer rubrum</i>	A	-	NA	Y	239355.16	4784085.123	Y	2/7/2012	
W59-57	271.5	W59	AL-7	8	49	20	<i>Fraxinus pennsylvanica</i>	A	-	NA	Y	239354.176	4784081.707	Y	2/7/2012	
W59-58	271.5	W59	AL-7	10	46	35	<i>Acer saccharinum</i>	A	-	NA	Y	239353.939	4784081.636	Y	2/7/2012	
W59-59	271.5	W59	AL-7	13	47	50	<i>Acer saccharinum</i>	A	-	NA	Y	239346.836	4784081.386	Y	2/7/2012	

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W59-60	271.5	W59	AL-7	11	62	36	<i>Fraxinus pennsylvanica</i>	A	-	NA	Y	239345.263	4784082.88	Y	2/7/2012	
W59-61	271.5	W59	AL-7	12	56	36	<i>Acer rubrum</i>	A	-	NA	Y	239342.484	4784081.07	Y	2/7/2012	
W59-62	271.5	W59	AL-7	11	47	40	<i>Acer rubrum</i>	A	-	NA	Y	239340.594	4784081.064	Y	2/7/2012	
W59-63	271	W59	AL-7	7	52	30	<i>Populus tremuloides</i>	A	-	NA	Y	239307.598	4784081.853	Y	2/8/2012	
W59-64	271	W59	AL-7	6	38	24	<i>Populus tremuloides</i>	A	-	NA	Y	239253.828	4784076.915	Y	2/8/2012	
W59-65	270.75	W59	AL-7	16	56	30	<i>Acer saccharinum</i>	A	-	NA	Y	239240.391	4784081.343	Y	2/8/2012	Trim (Owners tree stand)
W59-66	270.25	W59	AL-7	11	58	30	<i>Acer saccharinum</i>	A	-	NA	Y	239238.132	4784082.985	Y	2/8/2012	
W59-67	270.25	W59	AL-7	23	65	40	<i>Acer rubrum</i>	A	-	NA	Y	239221.83	4784079.614	Y	2/8/2012	
W59-68	270.25	W59	AL-7	11	50	40	<i>Acer rubrum</i>	A	-	NA	Y	239219.612	4784078.789	Y	2/8/2012	
W60-2	278.25	W60	AL-6	6.5	48	55	<i>Fraxinus pennsylvanica</i>	A	-	NA	Y	240455.202	4784074.443	Y	1/11/2012	
W60-3	278.25	W60	AL-6	6	45	50	<i>Ulmus americana</i>	D	-	NA	Y	240458.57	4784073.991	Y	1/11/2012	
W60-4	278.5	W60	AL-6	14.5	62	100	<i>Fraxinus pennsylvanica</i>	A	-	NA	Y	240473.841	4784078.292	Y	1/11/2012	
W60-5	278.5	W60	AL-6	8	45	40	<i>Ulmus americana</i>	D	-	NA	Y	240477.135	4784077.28	Y	1/11/2012	
W60-6	278.5	W60	AL-6	13	65	100	<i>Fraxinus pennsylvanica</i>	A	-	NA	Y	240480.266	4784078.963	Y	1/11/2012	
W60-7	278.5	W60	AL-6	15	60	60	<i>Fraxinus pennsylvanica</i>	A	-	NA	Y	240484.577	4784076.903	Y	1/11/2012	
W60-8	278.5	W60	AL-6	13	52	60	<i>Fraxinus pennsylvanica</i>	D	Roost Snag	Y	Y	240501.356	4784072.66	Y	1/11/2012	
W60-9	278.5	W60	AL-6	13	52	60	<i>Fraxinus pennsylvanica</i>	A	-	NA	Y	240506.937	4784075.049	Y	1/11/2012	
W60-10	278.75	W60	AL-6	14	64	60	<i>Fraxinus pennsylvanica</i>	A	-	NA	Y	240520.131	4784073.339	Y	1/11/2012	
W60-11	278.75	W60	AL-6	10	65	75	<i>Fraxinus pennsylvanica</i>	A	-	NA	Y	240522.86	4784075.189	Y	1/11/2012	
W60-12	278.75	W60	AL-6	14	46	70	<i>Ulmus americana</i>	A	-	NA	Y	240535.092	4784073.338	Y	1/11/2012	
W60-13	278.75	W60	AL-6	10	46	45	<i>Fraxinus pennsylvanica</i>	A	-	NA	Y	240537.291	4784073.942	Y	1/11/2012	
W60-14	278.75	W60	AL-6	12	75	55	<i>Fraxinus pennsylvanica</i>	A	-	NA	Y	240536.635	4784074.977	Y	1/11/2012	
W60-15	279	W60	AL-6	9	55	40	<i>Fraxinus pennsylvanica</i>	A	-	NA	Y	240543.378	4784074.692	Y	1/11/2012	
W60-16	279	W60	AL-6	9	55	40	<i>Fraxinus pennsylvanica</i>	A	-	NA	Y	240547.906	4784073.443	Y	1/11/2012	
W60-17	279	W60	AL-6	11	55	50	<i>Fraxinus pennsylvanica</i>	A	-	NA	Y	240568.386	4784074.873	Y	1/11/2012	
W60-18	279	W60	AL-6	12	52	50	<i>Acer rubrum</i>	A	-	NA	Y	240570.588	4784073.942	Y	1/11/2012	
W60-19	279.25	W60	AL-6	10	40	40	<i>Fraxinus pennsylvanica</i>	A	-	NA	Y	240578.473	4784074.008	Y	1/11/2012	

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W60-20	279.25	W60	AL-6	21	75	100	<i>Fraxinus pennsylvanica</i>	A	-	NA	Y	240581.524	4784074.2	Y	1/11/2012	
W60-21	279.25	W60	AL-6	12	75	80	<i>Fraxinus pennsylvanica</i>	A	-	NA	Y	240601.452	4784076.493	Y	1/11/2012	
W60-22	279.25	W60	AL-6	17	75	80	<i>Fraxinus pennsylvanica</i>	A	-	NA	Y	240605.105	4784075.129	Y	1/11/2012	
W60-23	279.5	W60	AL-6	17	61	130	<i>Fraxinus pennsylvanica</i>	A	-	NA	Y	240620.434	4784072.62	Y	1/11/2012	
W60-24	279.5	W60	AL-6	8	45	40	<i>Fraxinus pennsylvanica</i>	A	-	NA	Y	240622.127	4784072.025	Y	1/11/2012	
W60-25	279.5	W60	AL-6	11	59	70	<i>Fraxinus pennsylvanica</i>	A	-	NA	Y	240624.328	4784073.432	Y	1/11/2012	
W60-26	279.5	W60	AL-6	10	45	40	<i>Fraxinus pennsylvanica</i>	A	-	NA	Y	240625.402	4784072.052	Y	1/11/2012	
W60-27	279.5	W60	AL-6	8	45	40	<i>Fraxinus pennsylvanica</i>	A	-	NA	Y	240628.232	4784072.107	Y	1/11/2012	
W60-28	279.5	W60	AL-6	9.5	60	65	<i>Fraxinus pennsylvanica</i>	A	-	NA	Y	240628.744	4784073.671	Y	1/11/2012	
W60-29	279.5	W60	AL-6	7	45	35	<i>Fraxinus pennsylvanica</i>	A	-	NA	Y	240633.697	4784073.041	Y	1/11/2012	
W60-30	279.5	W60	AL-6	8	49	50	<i>Fraxinus pennsylvanica</i>	A	-	NA	Y	240634.883	4784072.344	Y	1/11/2012	
W60-31	279.5	W60	AL-6	13	65	115	<i>Fraxinus pennsylvanica</i>	A	-	NA	Y	240637.073	4784074.266	Y	1/11/2012	
W60-32	279.5	W60	AL-6	8.5	55	70	<i>Fraxinus pennsylvanica</i>	A	-	NA	Y	240639.46	4784075.538	Y	1/11/2012	
W60-33	279.5	W60	AL-6	6.5	60	70	<i>Fraxinus pennsylvanica</i>	A	-	NA	Y	240644.455	4784073.822	Y	1/11/2012	
W60-34	279.5	W60	AL-6	9	70	85	<i>Fraxinus pennsylvanica</i>	A	-	NA	Y	240648.761	4784074.679	Y	1/11/2012	
W60-35	279.75	W60	AL-6	7.25	51	60	<i>Fraxinus pennsylvanica</i>	A	-	NA	Y	240651.155	4784074.905	Y	1/11/2012	
W60-37	279.75	W60	AL-6	6.25	61	50	<i>Fraxinus pennsylvanica</i>	A	-	NA	Y	240653.773	4784073.637	Y	1/11/2012	
W60-38	279.75	W60	AL-6	6.25	51	40	<i>Fraxinus pennsylvanica</i>	A	-	NA	Y	240655.995	4784070.419	Y	1/11/2012	
W60-39	279.75	W60	AL-6	9.25	61	75	<i>Fraxinus pennsylvanica</i>	D	-	NA	Y	240658.2942	4784071.707	Y	1/11/2012	
W60-40	279.75	W60	AL-6	22	57	110	<i>Acer rubrum</i>	A	-	NA	Y	240663.728	4784071.982	Y	1/11/2012	
W60-41	279.75	W60	AL-6	8	50	55	<i>Fraxinus pennsylvanica</i>	A	-	NA	Y	240668.7	4784072.701	Y	1/24/2012	
W60-42	279.75	W60	AL-6	9	46	50	<i>Fraxinus pennsylvanica</i>	A	-	NA	Y	240673.538	4784070.241	Y	1/24/2012	
W60-43	279.75	W60	AL-6	10	52	50	<i>Fraxinus pennsylvanica</i>	A	-	NA	Y	240685.033	4784070.591	Y	1/24/2012	
W60-44	279.75	W60	AL-6	7	50	45	<i>Fraxinus pennsylvanica</i>	A	-	NA	Y	240696.291	4784072.195	Y	1/24/2012	
W60-45	279.75	W60	AL-6	6	50	40	<i>Fraxinus pennsylvanica</i>	A	-	NA	Y	240702.958	4784071.828	Y	1/24/2012	
W60-46	279.75	W60	AL-6	12	47	60	<i>Acer rubrum</i>	A	-	NA	Y	240708.05	4784072.342	Y	1/24/2012	
W60-47	279.75	W60	AL-6	13	55	50	<i>Quercus palustris</i>	A	-	NA	Y	240711.567	4784077.422	Y	1/24/2012	

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W60-48	279.75	W60	AL-6	10	55	50	<i>Quercus palustris</i>	A	-	NA	Y	240717.665	4784071.652	Y	1/24/2012	
W60-49	280	W60	AL-6	16	55	60	<i>Quercus palustris</i>	A	-	NA	Y	240723.869	4784072.931	Y	1/24/2012	
W60-50	280	W60	AL-6	16	54	50	<i>Quercus palustris</i>	A	-	NA	Y	240727.272	4784076.819	Y	1/24/2012	
W60-51	280	W60	AL-6	14	53	55	<i>Acer rubrum</i>	A	-	NA	Y	240731.899	4784071.735	Y	1/24/2012	
W60-52	280.25	W60	AL-6	27	84	100	<i>Populus deltoides</i>	A	-	NA	Y	240771.652	4784071.1	Y	1/24/2012	
W60-53	280.5	W60	AL-6	17	50	30	<i>Populus deltoides</i>	A	-	NA	Y	240792.67	4784071.719	Y	1/24/2012	
W60-54	280.5	W60	AL-6	25	50	35	<i>Populus deltoides</i>	A	-	NA	Y	240795.814	4784070.844	Y	1/24/2012	
W60-55	280.5	W60	AL-6	15	50	35	<i>Populus deltoides</i>	A	-	NA	Y	240805.815	4784073.793	Y	1/24/2012	
W60-56	280.5	W60	AL-6	25	81	60	<i>Populus deltoides</i>	A	-	NA	Y	240811.796	4784073.504	Y	1/24/2012	
W60-57	280.75	W60	AL-6	26	80	20	<i>Populus deltoides</i>	D	Roost Snag, Woodpecker activity	Y	Y	240843.093	4784073.769	Y	1/24/2012	
W60-58	280.75	W60	AL-6	11	40	30	<i>Fraxinus pennsylvanica</i>	A	-	NA	Y	240851.317	4784071.374	Y	1/24/2012	
W60-59	280.75	W60	AL-6	12	50	30	<i>Fraxinus pennsylvanica</i>	A	-	NA	Y	240858.943	4784074.068	Y	1/24/2012	
W60-60	280.75	W60	AL-6	12	60	40	<i>Fraxinus pennsylvanica</i>	A	-	NA	Y	240863.505	4784071.348	Y	1/24/2012	
W60-61	281	W60	AL-6	24	74	60	<i>Fraxinus pennsylvanica</i>	A	-	NA	Y	240881.937	4784071.065	Y	1/24/2012	
W60-62	281	W60	AL-6	11	65	50	<i>Fraxinus pennsylvanica</i>	A	-	NA	Y	240896.513	4784069.952	Y	1/24/2012	
W60-63	281.25	W60	AL-6	11	60	40	<i>Fraxinus pennsylvanica</i>	A	-	NA	Y	240906.384	4784070.412	Y	1/24/2012	
W60-64	281.25	W60	AL-6	14	62	45	<i>Fraxinus pennsylvanica</i>	A	-	NA	Y	240918.204	4784071.514	Y	1/24/2012	
W60-65	281.5	W60	AL-6	18	60	40	<i>Ulmus americana</i>	A	-	NA	Y	240937.129	4784072.494	Y	1/24/2012	
W60-66	281.75	W60	AL-6	12	50	35	<i>Fraxinus pennsylvanica</i>	A	-	NA	Y	241032.615	4784073.99	Y	1/24/2012	
W60-67	282	W60	AL-6	10	54	30	<i>Fraxinus pennsylvanica</i>	A	-	NA	Y	241061.024	4784072.974	Y	1/24/2012	
W60-68	282	W60	AL-6	12	55	30	<i>Fraxinus pennsylvanica</i>	A	-	NA	Y	241065.873	4784071.023	Y	1/24/2012	
W60-69	282.5	W60	AL-6	29	57	80	<i>Acer rubrum</i>	A	-	NA	Y	241130.838	4784070.767	Y	1/24/2012	
W60-70	282.5	W60	AL-6	14	40	55	<i>Fraxinus pennsylvanica</i>	A	-	NA	Y	241161.112	4784070.886	Y	1/24/2012	
W60-71	282.5	W60	AL-6	11	50	50	<i>Fraxinus pennsylvanica</i>	A	-	NA	Y	241173.768	4784073.215	Y	1/24/2012	
W60-72	282.5	W60	AL-6	11	48	56	<i>Acer rubrum</i>	A	-	NA	Y	241179.053	4784072.288	Y	1/24/2012	
W60-73	282.5	W60	AL-6	11	50	45	<i>Acer rubrum</i>	A	-	NA	Y	241182.156	4784073.685	Y	1/24/2012	
W60-74	282.5	W60	AL-6	14	45	35	<i>Acer rubrum</i>	A	-	NA	Y	241187.773	4784072.655	Y	1/24/2012	

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W60-75	282.5	W60	AL-6	10	45	30	<i>Fraxinus pennsylvanica</i>	A	-	NA	Y	241191.175	4784072.984	Y	1/24/2012	
W60-76	282.5	W60	AL-6	10	55	20	<i>Acer rubrum</i>	A	-	NA	Y	241193.114	4784071.854	Y	1/24/2012	
W60-77	282.75	W60	AL-6	17	47	35	<i>Acer rubrum</i>	A	-	NA	Y	241197.616	4784073.129	Y	1/24/2012	
W60-78	282.75	W60	AL-6	24	65	50	<i>Acer rubrum</i>	A	-	NA	Y	241215.014	4784071.839	Y	1/24/2012	
W60-79	282.75	W60	AL-6	10	66	20	<i>Fraxinus pennsylvanica</i>	A	-	NA	Y	241218.177	4784070.491	Y	1/24/2012	
W60-80	283	W60	AL-6	10	46	30	<i>Acer rubrum</i>	A	-	NA	Y	241224.345	4784072.559	Y	1/24/2012	
W60-81	283	W60	AL-6	8	48	35	<i>Fraxinus pennsylvanica</i>	A	-	NA	Y	241237.4881	4784070.801	Y	1/24/2012	
W60-82	283.25	W60	AL-6	20	46	40	<i>Acer rubrum</i>	A	-	NA	Y	241253.572	4784069.455	Y	1/24/2012	
W60-83	283.25	W60	AL-6	10	42	20	<i>Fraxinus pennsylvanica</i>	A	-	NA	Y	241257.755	4784072.585	Y	1/24/2012	
W60-84	283.25	W60	AL-6	19	41	30	<i>Acer rubrum, Fraxinus pennsylvanica</i>	A	-	NA	Y	241271.061	4784071.054	Y	1/24/2012	
W60-85	283.25	W60	AL-6	19	45	30	<i>Fraxinus pennsylvanica</i>	A	-	NA	Y	241273.685	4784072.127	Y	1/24/2012	
W60-86	283.5	W60	AL-6	11	50	25	<i>Fraxinus pennsylvanica</i>	A	-	NA	Y	241281.356	4784072.481	Y	1/24/2012	
W60-87	283.5	W60	AL-6	21	48	30	<i>Acer rubrum</i>	A	-	NA	Y	241284.641	4784070.93	Y	1/24/2012	
W60-88	283.5	W60	AL-6	8	43	30	<i>Fraxinus pennsylvanica</i>	A	-	NA	Y	241289.929	4784071.024	Y	1/24/2012	
W60-89	283.5	W60	AL-6	14	47	35	<i>Acer rubrum</i>	A	-	NA	Y	241295.741	4784069.241	Y	1/24/2012	
W60-90	283.5	W60	AL-6	14	50	45	<i>Acer rubrum</i>	A	-	NA	Y	241308.217	4784072.747	Y	1/24/2012	
W60-91	283.5	W60	AL-6	7	45	30	<i>Fraxinus pennsylvanica</i>	A	-	NA	Y	241309.51	4784069.56	Y	1/24/2012	
W60-92	283.5	W60	AL-6	11	35	30	<i>Acer rubrum</i>	A	-	NA	Y	241311.49	4784067.138	Y	1/24/2012	
W60-93	283.5	W60	AL-6	10	46	40	<i>Fraxinus pennsylvanica</i>	A	-	NA	Y	241331.407	4784071.015	Y	1/24/2012	
W60-94	283.5	W60	AL-6	9	45	30	<i>Fraxinus pennsylvanica</i>	A	-	NA	Y	241333.624	4784070.056	Y	1/24/2012	
W60-95	283.5	W60	AL-6	8	46	30	<i>Fraxinus pennsylvanica</i>	A	-	NA	Y	241337.809	4784069.67	Y	1/24/2012	
W61-1	299.5	W61	AL-9	5	40	20	<i>Fraxinus pennsylvanica</i>	A	-	NA	Y	243936.279	4784013.679	Y	2/28/2012	
W61-2	299.5	W61	AL-9	11	65	55	<i>Fraxinus pennsylvanica</i>	A	-	NA	Y	243938.189	4784015.661	Y	2/28/2012	
W61-3	299.5	W61	AL-9	6	45	25	<i>Fraxinus pennsylvanica</i>	A	-	NA	Y	243943.208	4784012.053	Y	2/28/2012	
W61-4	299.5	W61	AL-9	12	65	50	<i>Fraxinus pennsylvanica</i>	A	-	NA	Y	243949.522	4784015.195	Y	2/28/2012	
W61-5	299.5	W61	AL-9	13	65	40	<i>Fraxinus pennsylvanica</i>	A	-	NA	Y	243951.945	4784016.042	Y	2/28/2012	
W61-6	299.5	W61	AL-9	6	50	36	<i>Fraxinus pennsylvanica</i>	A	-	NA	Y	243955.598	4784011.676	Y	2/28/2012	

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W61-7	299.5	W61	AL-9	7	65	36	<i>Fraxinus pennsylvanica</i>	A	-	NA	Y	243957.791	4784016.835	Y	2/28/2012	
W61-8	299.75	W61	AL-9	6	50	30	<i>Fraxinus pennsylvanica</i>	A	-	NA	Y	243960.813	4784013.344	Y	2/28/2012	
W61-9	299.75	W61	AL-9	6	60	30	<i>Fraxinus pennsylvanica</i>	A	-	NA	Y	243968.941	4784014.92	Y	2/28/2012	
W61-10	299.75	W61	AL-9	5	50	20	<i>Fraxinus pennsylvanica</i>	A	-	NA	Y	243971.05	4784013.743	Y	2/28/2012	
W61-11	299.75	W61	AL-9	8	55	40	<i>Fraxinus pennsylvanica</i>	A	-	NA	Y	243983.778	4784013.631	Y	2/28/2012	
W61-12	299.75	W61	AL-9	10	65	36	<i>Fraxinus pennsylvanica</i>	A	-	NA	Y	243983.887	4784017.696	Y	2/28/2012	
W61-13	299.75	W61	AL-9	9	65	30	<i>Fraxinus pennsylvanica</i>	A	-	NA	Y	243989.54	4784015.532	Y	2/28/2012	
W61-14	299.75	W61	AL-9	9	65	36	<i>Fraxinus pennsylvanica</i>	A	-	NA	Y	243990.721	4784015.369	Y	2/28/2012	
W61-15	299.75	W61	AL-9	8	65	25	<i>Fraxinus pennsylvanica</i>	A	-	NA	Y	243990.69	4784012.991	Y	2/28/2012	
W61-16	299.75	W61	AL-9	7	65	24	<i>Fraxinus pennsylvanica</i>	A	-	NA	Y	243997.28	4784014.888	Y	2/28/2012	
W61-17	299.75	W61	AL-9	8	55	30	<i>Fraxinus pennsylvanica</i>	A	-	NA	Y	244000.531	4784012.087	Y	2/28/2012	
W61-18	299.75	W61	AL-9	7	50	32	<i>Fraxinus pennsylvanica</i>	A	-	NA	Y	244004.915	4784015.423	Y	2/28/2012	
W61-19	299.75	W61	AL-9	6	50	36	<i>Fraxinus pennsylvanica</i>	A	-	NA	Y	244006.624	4784015.167	Y	2/28/2012	
W61-20	299.75	W61	AL-9	10	65	40	<i>Fraxinus pennsylvanica</i>	A	-	NA	Y	244004.467	4784018.395	Y	2/28/2012	
W61-21	299.75	W61	AL-9	7	60	15	<i>Fraxinus pennsylvanica</i>	A	-	NA	Y	244007.535	4784016.559	Y	2/28/2012	
W61-22	300	W61	AL-9	21	65	60	<i>Fraxinus pennsylvanica</i>	A	-	NA	Y	244011.896	4784014.159	Y	2/28/2012	
W61-23	300	W61	AL-9	6	50	24	<i>Fraxinus pennsylvanica</i>	A	-	NA	Y	244013.717	4784011.81	Y	2/28/2012	
W61-24	300+	W61	AL-9	11	60	40	<i>Fraxinus pennsylvanica</i>	A	-	NA	Y	244019.219	4784013.31	Y	2/28/2012	
W61-25	300.25	W61	AL-9	9	60	45	<i>Fraxinus pennsylvanica</i>	A	-	NA	Y	244021.254	4784011.993	Y	2/28/2012	
W61-26	300.25	W61	AL-9	12	70	50	<i>Fraxinus pennsylvanica</i>	A	-	NA	Y	244021.708	4784016.154	Y	2/28/2012	
W61-27	300.25	W61	AL-9	14	70	80	<i>Fraxinus pennsylvanica</i>	A	-	NA	Y	244037.968	4784013.982	Y	2/28/2012	
W61-28	300.25	W61	AL-9	13	50	40	<i>Populus tremuloides</i>	A	-	NA	Y	244050.14	4784009.36	Y	2/28/2012	
W61-29	300.25	W61	AL-9	17	65	60	<i>Populus tremuloides</i>	A	-	NA	Y	244050.705	4784013.852	Y	2/28/2012	
W61-30	300.25	W61	AL-9	18	70	40	<i>Fraxinus pennsylvanica</i>	A	-	NA	Y	244054.795	4784014.058	Y	2/28/2012	
W61-31	300.25	W61	AL-9	10	65	30	<i>Acer rubrum</i>	A	-	NA	Y	244062.994	4784012.054	Y	2/28/2012	
W61-32	300.25	W61	AL-9	11	60	45	<i>Acer rubrum</i>	A	-	NA	Y	244062.811	4784007.931	Y	2/28/2012	
W61-33	300.25	W61	AL-9	14	65	54	<i>Acer rubrum</i>	A	-	NA	Y	244065.021	4784008.391	Y	2/28/2012	

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W61-34	300.25	W61	AL-9	9	65	30	<i>Populus tremuloides</i>	A	-	NA	Y	244072.236	4784007.62	Y	2/28/2012	
W61-35	300.25	W61	AL-9	11	75	50	<i>Fraxinus pennsylvanica</i>	A	-	NA	Y	244072.668	4784014.468	Y	2/28/2012	
W61-36	300.25	W61	AL-9	6	50	15	<i>Populus tremuloides</i>	A	-	NA	Y	244079.962	4784010.679	Y	2/28/2012	
W61-38	300.25	W61	AL-9	8	60	40	<i>Acer rubrum</i>	A	-	NA	Y	244083.054	4784005.518	Y	2/28/2012	
W61-39	300.25	W61	AL-9	5	55	30	<i>Acer rubrum</i>	A	-	NA	Y	244087.782	4784008.252	Y	2/28/2012	
W61-40	300.25	W61	AL-9	6	55	25	<i>Populus tremuloides</i>	A	-	NA	Y	244090.475	4784007.163	Y	2/28/2012	
W61-41	300.25	W61	AL-9	14	65	40	<i>Acer rubrum</i>	A	-	NA	Y	244093.208	4784005.488	Y	2/28/2012	
W61-42	300.25	W61	AL-9	7	65	24	<i>Fraxinus pennsylvanica</i>	A	-	NA	Y	244087.925	4784013.166	Y	2/28/2012	
W61-43	300.5	W61	AL-9	10	65	30	<i>Populus tremuloides</i>	A	-	NA	Y	244092.776	4784011.564	Y	2/28/2012	
W61-44	300.5	W61	AL-9	7	65	24	<i>Fraxinus pennsylvanica</i>	A	-	NA	Y	244095.395	4784010.923	Y	2/28/2012	
W61-45	300.5	W61	AL-9	5	55	30	<i>Acer rubrum</i>	A	-	NA	Y	244101.117	4784009.136	Y	2/28/2012	
W61-46	300.5	W61	AL-9	7	65	36	<i>Fraxinus pennsylvanica</i>	A	-	NA	Y	244097.347	4784012.281	Y	2/28/2012	
W61-47	300.5	W61	AL-9	6	65	20	<i>Fraxinus pennsylvanica</i>	A	-	NA	Y	244102.774	4784012.238	Y	2/28/2012	
W61-48	300.5	W61	AL-9	7	60	32	<i>Fraxinus pennsylvanica</i>	A	-	NA	Y	244108.3	4784010.75	Y	2/28/2012	
W61-49	300.5	W61	AL-9	9	65	36	<i>Fraxinus pennsylvanica</i>	A	-	NA	Y	244110.024	4784013.334	Y	2/28/2012	
W61-50	300.5	W61	AL-9	14	65	60	<i>Fraxinus pennsylvanica</i>	A	-	NA	Y	244114.426	4784008.016	Y	2/28/2012	
W61-51	300.5	W61	AL-9	17	65	30	<i>Fraxinus pennsylvanica</i>	A	-	NA	Y	244117.032	4784008.939	Y	2/28/2012	
W61-52	300.5	W61	AL-9	6	60	20	<i>Fraxinus pennsylvanica</i>	A	-	NA	Y	244118.31	4784007.595	Y	2/28/2012	
W61-53	300.5	W61	AL-9	6	60	32	<i>Fraxinus pennsylvanica</i>	A	-	NA	Y	244121.234	4784007.794	Y	2/28/2012	
W61-54	300.75	W61	AL-9	5	60	15	<i>Acer rubrum</i>	A	-	NA	Y	244121.683	4784010.508	Y	2/28/2012	
W61-55	300.75	W61	AL-9	6	60	10	<i>Fraxinus pennsylvanica</i>	A	-	NA	Y	244122.372	4784008.568	Y	2/28/2012	
W61-56	300.75	W61	AL-9	4	60	24	<i>Fraxinus pennsylvanica</i>	A	-	NA	Y	244125.797	4784005.036	Y	2/28/2012	
W61-57	300.75	W61	AL-9	6	60	20	<i>Fraxinus pennsylvanica</i>	A	-	NA	Y	244128.328	4784007.034	Y	2/28/2012	
W61-58	300.75	W61	AL-9	6	60	24	<i>Fraxinus pennsylvanica</i>	A	-	NA	Y	244125.718	4784005.143	Y	2/28/2012	
W61-59	300.75	W61	AL-9	8	65	24	<i>Fraxinus pennsylvanica</i>	A	-	NA	Y	244132.117	4784009.702	Y	2/28/2012	
W61-60	300.75	W61	AL-9	6	65	20	<i>Fraxinus pennsylvanica</i>	A	-	NA	Y	244135.631	4784009.834	Y	2/28/2012	
W61-61	300.75	W61	AL-9	6	65	30	<i>Fraxinus pennsylvanica</i>	A	-	NA	Y	244134.703	4784006.527	Y	2/28/2012	

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W61-62	300.75	W61	AL-9	5	60	24	<i>Fraxinus pennsylvanica</i>	A	-	NA	Y	244138.787	4784005.104	Y	2/28/2012	
W61-65	300.75	W61	AL-9	15	75	36	<i>Fraxinus pennsylvanica</i>	A	-	NA	Y	244146.822	4784006.567	Y	2/28/2012	
W61-66	300.75	W61	AL-9	7	60	24	<i>Fraxinus pennsylvanica</i>	A	-	NA	Y	244154.443	4784008.137	Y	2/28/2012	
W61-67	300.75	W61	AL-9	15	70	60	<i>Acer rubrum</i>	A	-	NA	Y	244156.568	4784004.173	Y	2/28/2012	
W61-68	300.75	W61	AL-9	8	60	20	<i>Fraxinus pennsylvanica</i>	A	-	NA	Y	244160.173	4784003.584	Y	2/28/2012	
W61-69	300.75	W61	AL-9	8	65	32	<i>Fraxinus pennsylvanica</i>	A	-	NA	Y	244160.176	4784000.995	Y	2/28/2012	
W61-70	300.75	W61	AL-9	9	55	40	<i>Fraxinus pennsylvanica</i>	A	-	NA	Y	244163.148	4784006.091	Y	2/28/2012	
W61-71	300.75	W61	AL-9	8	70	35	<i>Fraxinus pennsylvanica</i>	A	-	NA	Y	244163.148	4784006.091	Y	2/28/2012	
W61-72	300.75	W61	AL-9	9	70	40	<i>Fraxinus pennsylvanica</i>	A	-	NA	Y	244168.326	4784008.981	Y	2/28/2012	
W61-73	300.75	W61	AL-9	10	60	50	<i>Acer rubrum</i>	A	-	NA	Y	244171.112	4784004.67	Y	2/28/2012	
W61-74	300.75	W61	AL-9	9	75	20	<i>Fraxinus pennsylvanica</i>	A	-	NA	Y	244172.052	4784009.047	Y	2/28/2012	
W61-75	300.75	W61	AL-9	10	75	36	<i>Fraxinus pennsylvanica</i>	A	-	NA	Y	244173.869	4784002.956	Y	2/28/2012	
W61-76	301	W61	AL-9	12	65	40	<i>Fraxinus pennsylvanica</i>	A	-	NA	Y	244173.821	4784004.465	Y	2/28/2012	
W61-77	301	W61	AL-9	11	75	50	<i>Fraxinus pennsylvanica</i>	A	-	NA	Y	244175.421	4784006.334	Y	2/28/2012	
W61-78	301+	W61	AL-9	17	65	20	<i>Fraxinus pennsylvanica</i>	A	-	NA	Y	244180.668	4784003.093	Y	2/28/2012	
W61-79	301.25	W61	AL-9	8	70	24	<i>Fraxinus pennsylvanica</i>	A	-	NA	Y	244181.943	4784003.966	Y	2/28/2012	
W61-80	301.25	W61	AL-9	7	55	30	<i>Fraxinus pennsylvanica</i>	A	-	NA	Y	244183.432	4784002.815	Y	2/28/2012	
W61-81	301.25	W61	AL-9	10	75	36	<i>Fraxinus pennsylvanica</i>	A	-	NA	Y	244183.105	4784004.666	Y	2/28/2012	
W61-83	301.25	W61	AL-9	8	65	40	<i>Ulmus americana</i>	A	-	NA	Y	244187.25	4784005.083	Y	2/28/2012	
W61-84	301.25	W61	AL-9	8	55	0	<i>Fraxinus pennsylvanica</i>	D	-	NA	Y	244186.302	4784002.225	Y	2/28/2012	
W61-86	301.25	W61	AL-9	10	75	40	<i>Fraxinus pennsylvanica</i>	A	-	NA	Y	244190.13	4784002.463	Y	2/28/2012	
W61-87	301.25	W61	AL-9	12	65	45	<i>Ulmus americana</i>	A	-	NA	Y	244196.16	4784002.23	Y	2/28/2012	
W61-88	301.25	W61	AL-9	9	75	36	<i>Fraxinus pennsylvanica</i>	A	-	NA	Y	244197.291	4784003.17	Y	2/28/2012	
W61-89	301.25	W61	AL-9	8	70	40	<i>Fraxinus pennsylvanica</i>	A	-	NA	Y	244200.883	4784003.142	Y	2/28/2012	
W61-90	301.25	W61	AL-9	12	70	54	<i>Fraxinus pennsylvanica</i>	A	-	NA	Y	244204.22	4784007.08	Y	2/28/2012	
W71-11	340.5	W71	HO-13	16	46	10	<i>Fraxinus pennsylvanica</i>	A	-	NA	Y	249575.522	4784192.76	Y	1/25/2012	
W71-14	340.5	W71	HO-13	22	55	20	<i>Fraxinus pennsylvanica, Acer rubrum</i>	A	-	NA	Y	249579.504	4784194.339	Y	1/25/2012	

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W71-15	340.5	W71	HO-13	11	58	30	<i>Fraxinus pennsylvanica</i>	A	-	NA	Y	249584.328	4784193.204	Y	1/25/2012	
W71-16	340.75	W71	HO-13	16	44	20	<i>Fraxinus pennsylvanica, Acer rubrum</i>	A	-	NA	Y	249628.034	4784189.665	Y	1/25/2012	
W71-17	340.75	W71	HO-13	9	45	20	<i>Fraxinus pennsylvanica</i>	A	-	NA	Y	249629.853	4784188.019	Y	1/25/2012	
W71-18	340.75	W71	HO-13	8	42	20	<i>Fraxinus pennsylvanica</i>	A	-	NA	Y	249632.66	4784191.115	Y	1/25/2012	
W71-19	340.75	W71	HO-13	11	40	25	<i>Acer rubrum</i>	A	-	NA	Y	249634.5	4784191.204	Y	1/25/2012	
W71-20	340.75	W71	HO-13	11	41	30	<i>Acer rubrum</i>	A	-	NA	Y	249635.903	4784188.753	Y	1/25/2012	
W71-21	340.75	W71	HO-13	10	40	20	<i>Acer rubrum</i>	A	-	NA	Y	249636.762	4784188.806	Y	1/25/2012	
W71-22	340.75	W71	HO-13	6	45	20	<i>Fraxinus pennsylvanica</i>	A	-	NA	Y	249637.248	4784187.433	Y	1/25/2012	
W71-23	340.75	W71	HO-13	6	45	20	<i>Fraxinus pennsylvanica</i>	A	-	NA	Y	249638.631	4784188.029	Y	1/25/2012	
W71-24	341	W71	HO-13	11	46	25	<i>Fraxinus pennsylvanica</i>	A	-	NA	Y	249642.175	4784187.859	Y	1/25/2012	
W83-1	381.75	W83	HO-9	25	52	60	<i>Fraxinus pennsylvanica</i>	A	-	NA	Y	255815.354	4783935.805	Y	1/25/2012	
W83-2	382	W83	HO-9	8	42	15	<i>Fraxinus pennsylvanica</i>	A	-	NA	Y	255820.728	4783935.583	Y	1/25/2012	
W83-3	382	W83	HO-9	18	45	30	<i>Fraxinus pennsylvanica, Fraxinus pennsylvanica</i>	A	-	NA	Y	255823.851	4783930.156	Y	1/25/2012	
W83-4	382	W83	HO-9	15	58	20	<i>Fraxinus pennsylvanica</i>	A	-	NA	Y	255826.527	4783933.802	Y	1/25/2012	
W83-5	382	W83	HO-9	13	52	25	<i>Fraxinus pennsylvanica</i>	A	-	NA	Y	255835.94	4783931.386	Y	1/25/2012	
W83-6	382	W83	HO-9	6	50	10	<i>Fraxinus pennsylvanica</i>	A	-	NA	Y	255837.077	4783927.233	Y	1/25/2012	
W83-7	382.25	W83	HO-9	8	50	20	<i>Fraxinus pennsylvanica</i>	A	-	NA	Y	255845.155	4783926.149	Y	1/25/2012	
W83-8	382.25	W83	HO-9	11	55	30	<i>Acer rubrum</i>	A	-	NA	Y	255852.93	4783929.643	Y	1/25/2012	
W83-9	382.25	W83	HO-9	5	45	10	<i>Acer rubrum</i>	A	-	NA	Y	255854.234	4783926.375	Y	1/25/2012	
W83-10	382.25	W83	HO-9	8	45	20	<i>Acer rubrum</i>	A	-	NA	Y	255854.191	4783924.004	Y	1/25/2012	
W83-11	382.25	W83	HO-9	8	44	30	<i>Acer rubrum</i>	A	-	NA	Y	255856.207	4783925.77	Y	1/25/2012	
W83-12	382.25	W83	HO-9	5	44	20	<i>Acer rubrum</i>	A	-	NA	Y	255857.547	4783925.991	Y	1/25/2012	
W83-13	382.25	W83	HO-9	7	44	20	<i>Acer rubrum</i>	A	-	NA	Y	255858.491	4783926.622	Y	1/25/2012	
W83-14	382.25	W83	HO-9	5	42	20	<i>Acer rubrum</i>	A	-	NA	Y	255861.391	4783921.689	Y	1/25/2012	
W83-15	382.5	W83	HO-9	9	48	20	<i>Fraxinus pennsylvanica</i>	A	-	NA	Y	255875.004	4783920.356	Y	1/25/2012	
W83-16	382.5	W83	HO-9	12	56	40	<i>Fraxinus pennsylvanica</i>	A	-	NA	Y	255876.772	4783920.274	Y	1/25/2012	
W83-17	382.75	W83	HO-9	51	62	100	<i>Acer rubrum</i>	A	-	NA	Y	255896.586	4783922.129	Y	1/25/2012	

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W83-18	383	W83	HO-9	12	35	30	<i>Acer rubrum</i>	A	-	NA	Y	255903.623	4783913.652	Y	1/25/2012	
W83-19	383	W83	HO-9	13	46	20	<i>Acer rubrum</i>	A	-	NA	Y	255909.602	4783913.366	Y	1/25/2012	
W83-20	383	W83	HO-9	12	44	20	<i>Acer rubrum</i>	A	-	NA	Y	255909.602	4783913.366	Y	1/25/2012	
W83-21	383	W83	HO-9	10	46	10	<i>Acer rubrum</i>	A	-	NA	Y	255909.602	4783913.366	Y	1/25/2012	
W83-22	383	W83	HO-9	8	46	10	<i>Fraxinus pennsylvanica</i>	A	-	NA	Y	255909.74	4783911.64	Y	1/25/2012	
W83-23	383	W83	HO-9	6	40	10	<i>Acer rubrum</i>	A	-	NA	Y	255911.831	4783912.092	Y	1/25/2012	
W91-1	404-3.25	W91	SW-7	9	44	25	<i>Fraxinus pennsylvanica</i>	A	-	NA	Y	258810.324	4783457.839	Y	1/26/2012	
W91-2	404-3.25	W91	SW-7	15	41	30	<i>Fraxinus pennsylvanica</i>	A	-	NA	Y	258811.404	4783459.496	Y	1/26/2012	
W91-3	404-3.25	W91	SW-7	9	42	20	<i>Fraxinus pennsylvanica</i>	A	-	NA	Y	258813.411	4783457.821	Y	1/26/2012	
W91-4	404-3.25	W91	SW-7	12	52	40	<i>Fraxinus pennsylvanica</i>	A	-	NA	Y	258817.585	4783456.698	Y	1/26/2012	
W91-5	404-3.25	W91	SW-7	10	51	36	<i>Fraxinus pennsylvanica</i>	A	-	NA	Y	258820.355	4783459.398	Y	1/26/2012	
W91-6	404-3.25	W91	SW-7	10	55	25	<i>Fraxinus pennsylvanica</i>	A	-	NA	Y	258822.435	4783459.155	Y	1/26/2012	
W91-7	404-3.25	W91	SW-7	12	52	30	<i>Fraxinus pennsylvanica</i>	A	-	NA	Y	258824.537	4783453.785	Y	1/26/2012	
W91-8	404-3.25	W91	SW-7	9	52	25	<i>Fraxinus pennsylvanica</i>	A	-	NA	Y	258827.906	4783455.92	Y	1/26/2012	
W91-9	404-3.25	W91	SW-7	7	42	10	<i>Fraxinus pennsylvanica</i>	A	-	NA	Y	258830.365	4783456.262	Y	1/26/2012	
W91-10	404-3.25	W91	SW-7	8	40	20	<i>Fraxinus pennsylvanica</i>	A	-	NA	Y	258831.684	4783455.716	Y	1/26/2012	
W91-11	404-3.5	W91	SW-7	9	40	15	<i>Salix nigra</i>	A	-	NA	Y	258830.569	4783451.901	Y	1/26/2012	
W91-12	404-3.5	W91	SW-7	12	55	40	<i>Fraxinus pennsylvanica</i>	A	-	NA	Y	258836.373	4783456.033	Y	1/26/2012	
W91-13	404-3.5	W91	SW-7	12	51	20	<i>Populus tremuloides</i>	A	-	NA	Y	258843.77	4783449.969	Y	1/26/2012	
W91-14	404-3.5	W91	SW-7	20	47	20	<i>Populus tremuloides</i>	A	-	NA	Y	258845.688	4783453.55	Y	1/26/2012	
W91-15	404-3.5	W91	SW-7	9	47	20	<i>Salix nigra</i>	A	-	NA	Y	258844.893	4783455.329	Y	1/26/2012	
W91-16	404-3.5	W91	SW-7	9	47	20	<i>Salix nigra</i>	A	-	NA	Y	258845.332	4783455.791	Y	1/26/2012	
W91-17	405	W91	SW-7	8	18	20	<i>Fraxinus pennsylvanica</i>	A	-	NA	Y	258892.103	4783449.875	Y	1/26/2012	
W92-1	406.25	W92	SW-7	9	45	15	<i>Fraxinus pennsylvanica</i>	A	-	NA	Y	259054.004	4783442.694	Y	1/26/2012	
W92-2	406.25	W92	SW-7	10	45	10	<i>Fraxinus pennsylvanica</i>	A	-	NA	Y	259056.62	4783442.406	Y	1/26/2012	
W92-3	406.25	W92	SW-7	13	48	20	<i>Fraxinus pennsylvanica</i>	A	-	NA	Y	259070.464	4783438.214	Y	1/26/2012	
W92-4	406.25	W92	SW-7	19	62	30	<i>Fraxinus pennsylvanica</i>	A	-	NA	Y	259071.614	4783438.454	Y	1/26/2012	

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W92-5	406.25	W92	SW-7	17	60	30	<i>Fraxinus pennsylvanica</i>	A	-	NA	Y	259077.87	4783443.215	Y	1/26/2012	
W92-6	406.25	W92	SW-7	7	37	20	<i>Fraxinus pennsylvanica</i>	A	-	NA	Y	259080.178	4783439.413	Y	1/26/2012	
W94-3	409+	W94	SW-7	5	45	20	<i>Fraxinus pennsylvanica</i>	A	-	NA	Y	259578.752	4783426.721	Y	2/20/2012	
W94-4	409+	W94	SW-7	8	55	30	<i>Fraxinus pennsylvanica</i>	A	-	NA	Y	259582.575	4783430.178	Y	2/20/2012	
W94-5	409+	W94	SW-7	16	55	40	<i>Acer rubrum</i>	A	-	NA	Y	259590.305	4783429.325	Y	2/20/2012	
W94-6	409+	W94	SW-7	6	55	20	<i>Fraxinus pennsylvanica</i>	A	-	NA	Y	259593.965	4783429.555	Y	2/20/2012	
W94-7	409+	W94	SW-7	6	58	20	<i>Fraxinus pennsylvanica</i>	A	-	NA	Y	259599.266	4783428.761	Y	2/20/2012	
W94-8	409+	W94	SW-7	16	65	40	<i>Quercus bicolor</i>	A	-	NA	Y	259603.403	4783431.639	Y	2/20/2012	
W94-9	409+	W94	SW-7	44	70	60	<i>Acer rubrum</i>	A	-	NA	Y	259701.462	4783427.995	Y	2/20/2012	
W94-10	409+	W94	SW-7	14	50	36	<i>Acer rubrum</i>	A	-	NA	Y	259610.967	4783433.4	Y	2/20/2012	
W94-11	409+	W94	SW-7	9	70	40	<i>Fraxinus pennsylvanica</i>	A	-	NA	Y	259612.128	4783432.763	Y	2/20/2012	
W94-12	409+	W94	SW-7	16	50	55	<i>Acer rubrum</i>	A	-	NA	Y	259614.571	4783431.536	Y	2/20/2012	
W94-13	409+	W94	SW-7	12	60	20	<i>Acer rubrum</i>	A	-	NA	Y	259704.195	4783427.834	Y	2/20/2012	
W94-14	409+	W94	SW-7	13	75	35	<i>Fraxinus pennsylvanica</i>	A	-	NA	Y	259706.236	4783427.073	Y	2/20/2012	
W94-15	409+	W94	SW-7	18	65	40	<i>Acer rubrum</i>	A	-	NA	Y	259713.32	4783427.865	Y	2/20/2012	
W94-16	409+	W94	SW-7	26	70	40	<i>Acer rubrum</i>	A	-	NA	Y	259733.771	4783429.315	Y	2/20/2012	
W94-17	410.25	W94	SW-7	18	75	40	<i>Acer rubrum</i>	A	-	NA	Y	259736.758	4783429.17	Y	2/20/2012	
W94-18	410.25	W94	SW-7	19	75	55	<i>Acer rubrum</i>	A	-	NA	Y	259742.588	4783429.071	Y	2/20/2012	
W94-19	410.25	W94	SW-7	15	70	45	<i>Acer rubrum</i>	A	-	NA	Y	259757.357	4783426.586	Y	2/20/2012	
W94-20	410.25	W94	SW-7	12	65	20	<i>Acer rubrum</i>	A	-	NA	Y	259765.841	4783428.05	Y	2/20/2012	
W94-21	410.25	W94	SW-7	6	40	25	<i>Fraxinus pennsylvanica</i>	A	-	NA	Y	259768.023	4783424.41	Y	2/20/2012	
W94-22	410.5	W94	SW-7	20	75	40	<i>Acer rubrum</i>	A	-	NA	Y	259781.496	4783425.831	Y	2/20/2012	
W94-23	410.5	W94	SW-7	14	70	36	<i>Acer rubrum</i>	A	-	NA	Y	259803.492	4783424.267	Y	2/20/2012	
W94-24	410.5	W94	SW-7	19	70	50	<i>Acer rubrum</i>	A	-	NA	Y	259818.909	4783423.363	Y	2/20/2012	
W94-25	410.5	W94	SW-7	20	70	60	<i>Acer rubrum</i>	A	-	NA	Y	259826.415	4783424.613	Y	2/20/2012	
W94-26	410.75	W94	SW-7	11	60	20	<i>Acer rubrum</i>	A	-	NA	Y	259830.667	4783423.838	Y	2/20/2012	
W94-27	410.75	W94	SW-7	32	80	45	<i>Acer rubrum</i>	A	-	NA	Y	259835.929	4783423.923	Y	2/20/2012	

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W94-28	410.75	W94	SW-7	13	75	36	<i>Acer rubrum</i>	A	-	NA	Y	259838.286	4783422.844	Y	2/20/2012	
W94-29	410.75	W94	SW-7	34	80	50	<i>Acer rubrum</i>	A	-	NA	Y	259849.215	4783422.117	Y	2/20/2012	
W94-30	410.75	W94	SW-7	17	75	40	<i>Acer rubrum</i>	A	-	NA	Y	259851.215	4783421.59	Y	2/20/2012	
W94-31	410.75	W94	SW-7	14	75	35	<i>Acer rubrum</i>	A	-	NA	Y	259858.766	4783425.374	Y	2/20/2012	
W94-32	410.75	W94	SW-7	16	75	40	<i>Acer rubrum</i>	A	-	NA	Y	259858.746	4783423.247	Y	02/20/2012	
W94-33	411	W94	SW-7	27	60	40	<i>Acer rubrum</i>	A	-	NA	Y	259873.222	4783427.548	Y	02/20/2012	
W94-34	411	W94	SW-7	10	60	40	<i>Acer rubrum</i>	A	-	NA	Y	259875.156	4783423.192	Y	02/20/2012	
W94-35	411	W94	SW-7	32	75	35	<i>Acer rubrum</i>	A	-	NA	Y	259877.313	4783422.739	Y	02/20/2012	
W94-36	411	W94	SW-7	13	60	30	<i>Acer rubrum</i>	A	-	NA	Y	259885.677	4783420.228	Y	02/20/2012	
W94-37	411	W94	SW-7	13	75	60	<i>Acer rubrum</i>	A	-	NA	Y	259886.447	4783420.34	Y	02/20/2012	
W94-38	411+	W94	SW-7	19	75	40	<i>Acer rubrum</i>	A	-	NA	Y	259889.879	4783419.245	Y	02/20/2012	
W94-39	411+	W94	SW-7	12	75	36	<i>Acer rubrum</i>	A	-	NA	Y	259900.488	4783422.996	Y	02/20/2012	
W94-40	411+	W94	SW-7	25	65	40	<i>Acer rubrum</i>	A	-	NA	Y	259898.912	4783420.544	Y	02/20/2012	
W94-41	411+	W94	SW-7	14	45	45	<i>Acer rubrum</i>	A	-	NA	Y	259904.162	4783419.479	Y	02/20/2012	
W94-42	411+	W94	SW-7	15	75	36	<i>Acer rubrum</i>	A	-	NA	Y	259903.82	4783419.413	Y	02/20/2012	
W94-43	411.25	W94	SW-7	17	75	50	<i>Acer rubrum</i>	A	-	NA	Y	259907.317	4783419.6	Y	02/20/2012	
W94-44	411.25	W94	SW-7	10	60	30	<i>Acer rubrum</i>	A	-	NA	Y	259913.481	4783422.227	Y	02/20/2012	
W94-45	411.25	W94	SW-7	18	75	40	<i>Acer rubrum</i>	A	-	NA	Y	259915.474	4783422.573	Y	02/20/2012	
W94-46	411.25	W94	SW-7	11	65	45	<i>Acer rubrum</i>	A	-	NA	Y	259919.808	4783424.082	Y	02/20/2012	
W94-47	411.25	W94	SW-7	12	75	60	<i>Acer rubrum</i>	A	-	NA	Y	259923.837	4783422.453	Y	02/20/2012	
W94-48	411.25	W94	SW-7	10	75	50	<i>Acer rubrum</i>	A	-	NA	Y	259928.69	4783420.953	Y	02/20/2012	
W94-49	411.25	W94	SW-7	13	50	40	<i>Acer rubrum</i>	A	-	NA	Y	259933.435	4783419.542	Y	02/20/2012	
W94-50	411.5	W94	SW-7	24	80	70	<i>Acer rubrum</i>	A	-	NA	Y	259935.925	4783423.596	Y	02/20/2012	
W94-51	411.5	W94	SW-7	32	75	80	<i>Acer rubrum</i>	A	-	NA	Y	259958.852	4783421.281	Y	02/20/2012	
W94-52	411.75	W94	SW-7	19	70	50	<i>Acer rubrum</i>	A	-	NA	Y	259968.002	4783419.353	Y	02/20/2012	
W94-53	411.75	W94	SW-7	26	75	70	<i>Acer rubrum</i>	A	-	NA	Y	259980.805	4783419.058	Y	02/20/2012	
W94-54	411.75	W94	SW-7	16	80	40	<i>Acer rubrum</i>	A	-	NA	Y	259989.51	4783419.967	Y	02/20/2012	

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W94-55	411.75	W94	SW-7	13	75	50	<i>Acer rubrum</i>	A	-	NA	Y	259992.413	4783420.674	Y	02/20/2012	
W94-56	411.75	W94	SW-7	28	55	60	<i>Acer rubrum</i>	A	Potential Bat Tree - Crevices and cracks.	Y	Y	259999.928	4783417.917	Y	2/21/2012	
W94-57	411.75	W94	SW-7	11	55	40	<i>Acer rubrum</i>	A	-	NA	Y	260007.557	4783419.471	Y	2/21/2012	
W94-58	411.75	W94	SW-7	12	55	30	<i>Acer rubrum</i>	A	-	NA	Y	260009.09	4783419.214	Y	2/21/2012	
W94-59	411.75	W94	SW-7	32	65	80	<i>Acer rubrum</i>	A	-	NA	Y	260011.947	4783417.968	Y	2/21/2012	
W94-60	412	W94	SW-7	12	55	30	<i>Acer rubrum</i>	A	-	NA	Y	260044.027	4783420.244	Y	2/21/2012	
W94-61	412	W94	SW-7	8	50	30	<i>Acer rubrum</i>	A	-	NA	Y	260046.017	4783419.653	Y	2/21/2012	
W94-62	412	W94	SW-7	10	55	30	<i>Acer rubrum</i>	A	-	NA	Y	260048.507	4783424.07	Y	2/21/2012	
W94-63	411.75	W94	SW-7	9	50	20	<i>Acer rubrum</i>	A	-	NA	Y	260029.866	4783417.79	Y	2/21/2012	
W94-64	411.75	W94	SW-7	7	50	20	<i>Acer rubrum</i>	A	-	NA	Y	260030.334	4783417.722	Y	2/21/2012	
W94-65	411.75	W94	SW-7	10	55	40	<i>Acer rubrum</i>	A	-	NA	Y	260031.942	4783419.838	Y	2/21/2012	
W94-66	412	W94	SW-7	11	55	40	<i>Acer rubrum</i>	A	-	NA	Y	260034.427	4783416.066	Y	2/21/2012	
W94-67	412	W94	SW-7	21	55	50	<i>Acer rubrum</i>	A	-	NA	Y	260051.273	4783417.86	Y	2/21/2012	
W94-68	412+	W94	SW-7	20	60	30	<i>Acer rubrum</i>	A	-	NA	Y	260059.762	4783418.664	Y	2/21/2012	
W94-69	412+	W94	SW-7	8	70	30	<i>Acer rubrum</i>	A	-	NA	Y	260065.747	4783419.679	Y	2/21/2012	
W94-70	412.25	W94	SW-7	6	60	30	<i>Acer rubrum</i>	A	-	NA	Y	260066.29	4783419.825	Y	2/21/2012	
W94-71	412.25	W94	SW-7	20	60	20	<i>Acer rubrum</i>	A	-	NA	Y	260067.129	4783420.986	Y	2/21/2012	
W94-72	412.25	W94	SW-7	14	75	40	<i>Acer rubrum</i>	A	-	NA	Y	260076.405	4783416.311	Y	2/21/2012	
W94-73	412.25	W94	SW-7	16	65	60	<i>Acer rubrum</i>	A	-	NA	Y	260086.701	4783417.603	Y	2/21/2012	
W94-74	412.25	W94	SW-7	19	70	60	<i>Acer rubrum</i>	A	-	NA	Y	260086.716	4783420.202	Y	2/21/2012	
W94-75	412.25	W94	SW-7	10	60	20	<i>Acer rubrum</i>	A	-	NA	Y	260087.774	4783418.399	Y	2/21/2012	
W94-76	412.25	W94	SW-7	25	75	50	<i>Acer rubrum</i>	A	-	NA	Y	260091.581	4783418.128	Y	2/21/2012	
W94-77	412.25	W94	SW-7	23	65	40	<i>Acer rubrum</i>	A	-	NA	Y	260094.454	4783416.509	Y	2/21/2012	
W94-78	412.25	W94	SW-7	9	60	20	<i>Acer rubrum</i>	A	-	NA	Y	260108.301	4783419.828	Y	2/21/2012	
W94-79	412.25	W94	SW-7	5	45	20	<i>Acer rubrum</i>	A	-	NA	Y	260106.925	4783420.252	Y	2/21/2012	
W94-80	412.25	W94	SW-7	10	60	10	<i>Acer rubrum</i>	A	-	NA	Y	260106.62	4783420.569	Y	2/21/2012	
W94-81	412.5	W94	SW-7	14	60	40	<i>Acer rubrum</i>	A	-	NA	Y	260109.797	4783421.249	Y	2/21/2012	

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W94-82	412.5	W94	SW-7	9	60	30	<i>Acer rubrum</i>	A	-	NA	Y	260114.633	4783420.482	Y	2/21/2012	
W94-83	412.5	W94	SW-7	14	70	60	<i>Acer rubrum</i>	A	-	NA	Y	260118.454	4783418.534	Y	2/21/2012	
W94-84	412.5	W94	SW-7	12	60	40	<i>Acer rubrum</i>	A	-	NA	Y	260119.687	4783416.978	Y	2/21/2012	
W94-85	412.5	W94	SW-7	11	55	40	<i>Acer rubrum</i>	A	-	NA	Y	260125.034	4783415.63	Y	2/21/2012	
W94-86	412.5	W94	SW-7	24	65	60	<i>Acer rubrum</i>	A	-	NA	Y	260136.592	4783414.832	Y	2/21/2012	
W94-87	412.5	W94	SW-7	12	65	40	<i>Acer rubrum</i>	A	-	NA	Y	260142.103	4783413.081	Y	2/21/2012	
W94-88	412.5	W94	SW-7	10	70	40	<i>Acer rubrum</i>	A	-	NA	Y	260151.436	4783415.705	Y	2/21/2012	
W94-89	412.5	W94	SW-7	11	70	50	<i>Acer rubrum</i>	A	-	NA	Y	260153.983	4783417.658	Y	2/21/2012	
W94-90	412.5	W94	SW-7	10	70	40	<i>Acer rubrum</i>	A	-	NA	Y	260159.529	4783417.996	Y	2/21/2012	
W94-91	412.5	W94	SW-7	12	75	20	<i>Acer rubrum</i>	A	-	NA	Y	260162.741	4783415.215	Y	2/21/2012	
W94-92	412.5	W94	SW-7	16	75	40	<i>Fraxinus pennsylvanica</i>	A	-	NA	Y	260165.541	4783419.098	Y	2/21/2012	
W94-93	412.5	W94	SW-7	22	60	60	<i>Acer rubrum</i>	A	-	NA	Y	260163.98	4783414.592	Y	2/21/2012	
W94-94	412.5	W94	SW-7	20	60	60	<i>Acer rubrum</i>	A	-	NA	Y	260171.635	4783416.216	Y	2/21/2012	
W94-95	412.75	W94	SW-7	13	60	40	<i>Acer rubrum</i>	A	-	NA	Y	260179.94	4783413.903	Y	2/21/2012	
W94-96	412.75	W94	SW-7	14	60	50	<i>Acer rubrum</i>	A	-	NA	Y	260189.494	4783412.214	Y	2/21/2012	
W94-97	412.75	W94	SW-7	30	75	60	<i>Acer rubrum</i>	A	-	NA	Y	260190.986	4783419.463	Y	2/21/2012	
W94-98	412.75	W94	SW-7	26	75	40	<i>Acer rubrum</i>	A	-	NA	Y	260195.78	4783418.519	Y	2/21/2012	
W94-99	412.75	W94	SW-7	16	26	40	<i>Acer rubrum</i>	A	-	NA	Y	260196.508	4783413.081	Y	2/21/2012	
W94-100	412.75	W94	SW-7	14	70	60	<i>Acer rubrum</i>	A	-	NA	Y	260204.486	4783413.182	Y	2/21/2012	
W94-101	412.75	W94	SW-7	48	70	70	<i>Acer rubrum</i>	A	Possible Bat roost or maternity.	Y	Y	260200.656	4783413.533	Y	2/22/2012	
W94-102	412.75	W94	SW-7	19	75	60	<i>Acer rubrum</i>	A	-	NA	Y	260216.267	4783417.344	Y	2/22/2012	
W94-103	412.75	W94	SW-7	7	45	20	<i>Acer rubrum</i>	A	-	NA	Y	260214.867	4783415.356	Y	2/22/2012	
W94-104	412.75	W94	SW-7	10	65	30	<i>Acer rubrum</i>	A	-	NA	Y	260221.538	4783416.868	Y	2/22/2012	
W94-105	412.75	W94	SW-7	32	60	60	<i>Acer rubrum</i>	A	-	NA	Y	260217.56	4783417.414	Y	2/22/2012	
W94-106	412	W94	SW-7	30	75	100	<i>Acer rubrum</i>	A	-	NA	Y	260229.879	4783417.108	Y	2/22/2012	
W94-107	412	W94	SW-7	12	60	30	<i>Acer rubrum</i>	A	-	NA	Y	260231.574	4783415.37	Y	2/22/2012	
W94-110	412	W94	SW-7	25	75	50	<i>Acer rubrum</i>	A	-	NA	Y	260245.217	4783408.362	Y	2/22/2012	

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W94-111	412	W94	SW-7	11	50	40	<i>Acer rubrum</i>	A	-	NA	Y	260244.494	4783415.543	Y	2/22/2012	
W94-112	412.25	W94	SW-7	31	75	70	<i>Acer rubrum</i>	A	-	NA	Y	260249.216	4783416.41	Y	2/22/2012	
W94-113	412.25	W94	SW-7	15	75	50	<i>Acer rubrum</i>	A	-	NA	Y	260252.871	4783412.595	Y	2/22/2012	
W94-114	412.25	W94	SW-7	7	60	20	<i>Acer rubrum</i>	A	-	NA	Y	260254.041	4783413.671	Y	2/22/2012	
W94-115	412.25	W94	SW-7	16	70	50	<i>Acer rubrum</i>	A	-	NA	Y	260258.173	4783414.839	Y	2/22/2012	
W94-116	412.25	W94	SW-7	13	75	40	<i>Acer rubrum</i>	A	-	NA	Y	260261.599	4783416.626	Y	2/22/2012	
W94-117	412.25	W94	SW-7	28	75	60	<i>Acer rubrum</i>	A	-	NA	Y	260262.06	4783415.122	Y	2/22/2012	
W94-118	412.5	W94	SW-7	7	60	30	<i>Acer rubrum</i>	A	-	NA	Y	260274.997	4783413.05	Y	2/22/2012	
W94-119	412.5	W94	SW-7	8	65	30	<i>Acer rubrum</i>	A	-	NA	Y	260279.247	4783416.621	Y	2/22/2012	
W94-120	412.5	W94	SW-7	18	80	70	<i>Acer rubrum</i>	A	-	NA	Y	260281.503	4783414.908	Y	2/22/2012	
W94-121	412.5	W94	SW-7	12	60	30	<i>Acer rubrum</i>	A	-	NA	Y	260280.645	4783413.649	Y	2/22/2012	
W94-122	412.5	W94	SW-7	9	60	40	<i>Acer rubrum</i>	A	-	NA	Y	260286.628	4783411.385	Y	2/22/2012	
W94-123	412.5	W94	SW-7	15	70	50	<i>Acer rubrum</i>	A	-	NA	Y	260285.201	4783412.544	Y	2/22/2012	
W94-124	412.5	W94	SW-7	24	75	40	<i>Acer rubrum</i>	A	-	NA	Y	260288.382	4783416.7	Y	2/22/2012	
W94-125	412.5	W94	SW-7	13	65	30	<i>Acer rubrum</i>	A	-	NA	Y	260285.939	4783411.574	Y	2/22/2012	
W94-126	412.5	W94	SW-7	7	70	30	<i>Acer rubrum</i>	A	-	NA	Y	260299.975	4783414.12	Y	2/22/2012	
W94-127	412.5	W94	SW-7	31	75	60	<i>Acer rubrum</i>	A	-	NA	Y	260299.23	4783413.025	Y	2/22/2012	
W94-128	412.5	W94	SW-7	8	70	30	<i>Acer rubrum</i>	A	-	NA	Y	260302.867	4783417.465	Y	2/22/2012	
W94-129	412.5	W94	SW-7	6	70	20	<i>Acer rubrum</i>	A	-	NA	Y	260304.549	4783414.555	Y	2/22/2012	
W94-130	412.5	W94	SW-7	19	75	70	<i>Acer rubrum</i>	A	-	NA	Y	260311.078	4783411.587	Y	2/22/2012	
W94-131	412.5	W94	SW-7	34	75	50	<i>Acer rubrum</i>	A	-	NA	Y	260322.489	4783408.67	Y	2/22/2012	
W94-132	412.5	W94	SW-7	11	75	40	<i>Acer rubrum</i>	A	-	NA	Y	260320.725	4783414.744	Y	2/22/2012	
W94-133	412.75	W94	SW-7	11	60	30	<i>Acer rubrum</i>	A	-	NA	Y	260329.613	4783411.094	Y	2/22/2012	
W94-134	412.75	W94	SW-7	9	65	20	<i>Fraxinus pennsylvanica</i>	A	-	NA	Y	260331.731	4783413.166	Y	2/22/2012	
W94-135	412.75	W94	SW-7	8	60	25	<i>Acer rubrum</i>	A	-	NA	Y	260334.769	4783409.749	Y	2/22/2012	
W94-136	412.75	W94	SW-7	12	70	50	<i>Fraxinus pennsylvanica</i>	A	-	NA	Y	260337.667	4783417.085	Y	2/22/2012	
W94-137	412.75	W94	SW-7	6	60	36	<i>Acer rubrum</i>	A	-	NA	Y	260337.013	4783415.684	Y	2/22/2012	

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W94-138	412.75	W94	SW-7	8	65	30	<i>Acer rubrum</i>	A	-	NA	Y	260343.866	4783413.793	Y	2/22/2012	
W94-139	412.75	W94	SW-7	5	55	15	<i>Acer rubrum</i>	A	-	NA	Y	260342.706	4783412.675	Y	2/22/2012	
W94-140	412.75	W94	SW-7	13	60	20	<i>Acer rubrum</i>	A	-	NA	Y	260342.986	4783410.852	Y	2/22/2012	
W94-141	412.75	W94	SW-7	5	50	10	<i>Acer rubrum</i>	A	-	NA	Y	260344.521	4783411.73	Y	2/22/2012	
W94-142	412.75	W94	SW-7	6	65	20	<i>Acer rubrum</i>	A	-	NA	Y	260347.703	4783413.323	Y	2/22/2012	
W94-143	412.75	W94	SW-7	6	65	30	<i>Acer rubrum</i>	A	-	NA	Y	260349.647	4783415.439	Y	2/22/2012	
W94-144	412.75	W94	SW-7	6	60	20	<i>Acer rubrum</i>	A	-	NA	Y	260349.478	4783411.476	Y	2/22/2012	
W94-145	412.75	W94	SW-7	8	75	40	<i>Fraxinus pennsylvanica</i>	A	-	NA	Y	260348.719	4783412.645	Y	2/22/2012	
W94-146	412.75	W94	SW-7	5	60	20	<i>Fraxinus pennsylvanica</i>	A	-	NA	Y	260351.354	4783410.737	Y	2/22/2012	
W94-147	412.75	W94	SW-7	6	60	25	<i>Acer rubrum</i>	A	-	NA	Y	260353.041	4783410.894	Y	2/22/2012	
W94-148	412.75	W94	SW-7	4	55	10	<i>Acer rubrum</i>	A	-	NA	Y	260353.583	4783411.962	Y	2/22/2012	
W94-149	412.75	W94	SW-7	6	60	20	<i>Acer rubrum</i>	A	-	NA	Y	260354.976	4783410.54	Y	2/22/2012	
W94-150	412.75	W94	SW-7	9	65	50	<i>Acer rubrum</i>	A	-	NA	Y	260357.953	4783414.133	Y	2/22/2012	
W94-151	412.75	W94	SW-7	24	70	80	<i>Acer rubrum</i>	A	-	NA	Y	260361.291	4783409.805	Y	2/22/2012	
W94-152	412.75	W94	SW-7	35	75	45	<i>Acer rubrum</i>	A	-	NA	Y	260360.824	4783411.369	Y	2/22/2012	
W94-153	412.75	W94	SW-7	8	65	70	<i>Acer rubrum</i>	A	-	NA	Y	260364.727	4783415.411	Y	2/22/2012	
W94-154	412.75	W94	SW-7	27	70	60	<i>Fraxinus pennsylvanica</i>	A	-	NA	Y	260373.673	4783415.257	Y	2/22/2012	
W94-155	412.75	W94	SW-7	15	80	40	<i>Acer rubrum</i>	A	-	NA	Y	260397.308	4783415.979	Y	2/22/2012	
W94-156	413	W94	SW-7	16	70	40	<i>Fraxinus pennsylvanica</i>	A	-	NA	Y	260400.334	4783411.836	Y	2/22/2012	
W94-157	413+	W94	SW-7	10	60	10	<i>Acer rubrum</i>	A	-	NA	Y	260410.936	4783412.292	Y	2/22/2012	
W94-158	413+	W94	SW-7	10	65	30	<i>Acer rubrum</i>	A	-	NA	Y	260411.289	4783408.937	Y	2/22/2012	
W94-159	413+	W94	SW-7	6	60	30	<i>Acer rubrum</i>	A	-	NA	Y	260413.975	4783412.192	Y	2/22/2012	
W94-160	413.25	W94	SW-7	13	60	60	<i>Acer rubrum</i>	A	-	NA	Y	260416.182	4783413.187	Y	2/22/2012	
W94-161	413.25	W94	SW-7	11	65	50	<i>Acer rubrum</i>	A	-	NA	Y	260415.354	4783412.546	Y	2/22/2012	
W94-162	413.25	W94	SW-7	6	55	25	<i>Acer rubrum</i>	A	-	NA	Y	260420.694	4783410.378	Y	2/22/2012	
W94-163	413.25	W94	SW-7	14	65	40	<i>Acer rubrum</i>	A	-	NA	Y	260422.943	4783415.682	Y	2/22/2012	
W94-164	413.25	W94	SW-7	17	55	30	<i>Acer rubrum</i>	A	-	NA	Y	260425.956	4783412.991	Y	2/22/2012	

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W94-165	413.25	W94	SW-7	6	60	10	<i>Fraxinus pennsylvanica</i>	A	-	NA	Y	260432.105	4783410.824	Y	2/22/2012	
W94-166	413.25	W94	SW-7	8	55	36	<i>Acer rubrum</i>	A	-	NA	Y	260425.087	4783409.804	Y	2/22/2012	
W94-167	413.25	W94	SW-7	25	75	55	<i>Acer rubrum</i>	A	-	NA	Y	260430.304	4783413.662	Y	2/22/2012	
W94-168	413.25	W94	SW-7	47	70	80	<i>Acer rubrum</i>	A	-	NA	Y	260441.162	4783414.398	Y	2/22/2012	
W94-169	413.5	W94	SW-7	16	50	40	<i>Acer rubrum</i>	A	-	NA	Y	260452.766	4783410.909	Y	2/22/2012	
W94-170	413.5	W94	SW-7	5	55	10	<i>Fraxinus pennsylvanica</i>	A	-	NA	Y	260457.811	4783417.416	Y	2/22/2012	
W94-171	413.5	W94	SW-7	7	65	10	<i>Acer rubrum</i>	A	-	NA	Y	260456	4783414.66	Y	2/22/2012	
W94-172	413.5	W94	SW-7	18	60	15	<i>Acer rubrum</i>	A	-	NA	Y	260457.535	4783416.519	Y	2/22/2012	
W94-173	413.5	W94	SW-7	22	75	80	<i>Acer rubrum</i>	A	-	NA	Y	260463.961	4783413.258	Y	2/22/2012	
W94-174	413.5	W94	SW-7	9	60	25	<i>Acer rubrum</i>	A	-	NA	Y	260461.802	4783408.567	Y	2/22/2012	
W94-175	413.5	W94	SW-7	16	80	60	<i>Acer rubrum</i>	A	-	NA	Y	260471.711	4783411.015	Y	2/22/2012	
W94-176	413.5	W94	SW-7	10	65	30	<i>Acer rubrum</i>	A	-	NA	Y	260476.39	4783409.606	Y	02/23/2012	
W94-177	413.5	W94	SW-7	13	80	60	<i>Acer rubrum</i>	A	-	NA	Y	260475.319	4783406.328	Y	02/23/2012	
W94-178	413.5	W94	SW-7	16	65	30	<i>Acer rubrum</i>	A	-	NA	Y	260479.35	4783408.193	Y	02/23/2012	
W94-179	413.5	W94	SW-7	21	75	55	<i>Acer rubrum</i>	A	-	NA	Y	260490.055	4783409.213	Y	02/23/2012	
W94-180	413.5	W94	SW-7	8	55	20	<i>Acer rubrum</i>	A	-	NA	Y	260491.669	4783410.278	Y	02/23/2012	
W94-181	413.75	W94	SW-7	16	80	50	<i>Acer rubrum</i>	A	-	NA	Y	260494.229	4783409.694	Y	02/23/2012	
W94-182	413.75	W94	SW-7	12	70	40	<i>Acer rubrum</i>	A	-	NA	Y	260497.601	4783409.937	Y	02/23/2012	
W94-183	413.75	W94	SW-7	12	70	45	<i>Acer rubrum</i>	A	-	NA	Y	260496.81	4783407.582	Y	02/23/2012	
W94-184	413.75	W94	SW-7	26	65	75	<i>Acer rubrum</i>	A	-	NA	Y	260510.729	4783407.375	Y	02/23/2012	
W94-185	413.75	W94	SW-7	14	75	40	<i>Acer rubrum</i>	A	-	NA	Y	260509.311	4783410.91	Y	02/23/2012	
W94-186	413.75	W94	SW-7	15	55	50	<i>Acer rubrum</i>	A	-	NA	Y	260518.992	4783405.45	Y	02/23/2012	
W94-187	413.75	W94	SW-7	18	75	45	<i>Acer rubrum</i>	A	-	NA	Y	260520.977	4783405.53	Y	02/23/2012	
W94-188	413.75	W94	SW-7	19	80	45	<i>Acer rubrum</i>	A	-	NA	Y	260525.801	4783409.461	Y	02/23/2012	
W94-189	413.75	W94	SW-7	18	80	30	<i>Acer rubrum</i>	A	-	NA	Y	260527.015	4783411.445	Y	02/23/2012	
W94-190	413.75	W94	SW-7	14	55	40	<i>Acer rubrum</i>	A	-	NA	Y	260537.872	4783410.13	Y	02/23/2012	
W94-191	414	W94	SW-7	15	60	50	<i>Acer rubrum</i>	A	-	NA	Y	260553.094	4783408.342	Y	02/23/2012	

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W94-192	414+	W94	SW-7	7	60	20	<i>Acer rubrum</i>	A	-	NA	Y	260558.977	4783408.854	Y	02/23/2012	
W94-193	414+	W94	SW-7	18	60	55	<i>Acer rubrum</i>	A	-	NA	Y	260560.623	4783406.575	Y	02/23/2012	
W97-1	419	W97	SW-7	9	54	36	<i>Fraxinus pennsylvanica</i>	A	-	NA	Y	261016.119	4783395.163	Y	2/16/2012	
W97-2	419	W97	SW-7	14	62	40	<i>Fraxinus pennsylvanica</i>	A	-	NA	Y	261022.034	4783395.418	Y	2/16/2012	
W97-3	419	W97	SW-7	11	58	50	<i>Fraxinus pennsylvanica</i>	A	-	NA	Y	261022.625	4783395.356	Y	2/16/2012	
W97-4	419	W97	SW-7	14	62	60	<i>Populus tremuloides</i>	A	-	NA	Y	261025.704	4783395.777	Y	2/16/2012	
W97-5	419+	W97	SW-7	17	55	50	<i>Salix nigra</i>	A	-	NA	Y	261044.262	4783395.47	Y	2/16/2012	
W97-6	419+	W97	SW-7	17	58	30	<i>Fraxinus pennsylvanica</i>	A	-	NA	Y	261046.955	4783398.341	Y	2/16/2012	
W97-7	419+	W97	SW-7	6	49	30	<i>Fraxinus pennsylvanica</i>	A	-	NA	Y	261048.778	4783395.579	Y	2/16/2012	
W97-8	419.25	W97	SW-7	10	46	36	<i>Fraxinus pennsylvanica</i>	A	-	NA	Y	261070.37	4783395.991	Y	2/16/2012	
W97-9	419.5	W97	SW-7	9	50	30	<i>Fraxinus pennsylvanica</i>	A	-	NA	Y	261084.164	4783397.944	Y	2/16/2012	
W97-10	419.5	W97	SW-7	10	48	30	<i>Fraxinus pennsylvanica</i>	A	-	NA	Y	261088.583	4783397.261	Y	2/16/2012	
W97-11	419.5	W97	SW-7	12	62	30	<i>Fraxinus pennsylvanica</i>	A	-	NA	Y	261099.102	4783393.738	Y	2/16/2012	
W97-12	419.5	W97	SW-7	15	62	45	<i>Fraxinus pennsylvanica</i>	A	-	NA	Y	261106.074	4783397.419	Y	2/16/2012	
W97-13	419.5	W97	SW-7	9	60	36	<i>Fraxinus pennsylvanica</i>	A	-	NA	Y	261106.946	4783397.087	Y	2/16/2012	
W97-14	419.5	W97	SW-7	18	65	60	<i>Acer rubrum</i>	A	-	NA	Y	261112.033	4783397.632	Y	2/16/2012	
W97-15	419.5	W97	SW-7	9	52	40	<i>Fraxinus pennsylvanica</i>	A	-	NA	Y	261132.86	4783394.847	Y	2/16/2012	
W97-16	419.5	W97	SW-7	10	50	36	<i>Fraxinus pennsylvanica</i>	A	-	NA	Y	261147.187	4783394.923	Y	2/16/2012	
W97-17	419.75	W97	SW-7	7	50	24	<i>Fraxinus pennsylvanica</i>	A	-	NA	Y	261151.323	4783394.7	Y	2/16/2012	
W97-18	419.75	W97	SW-7	10	52	32	<i>Fraxinus pennsylvanica</i>	A	-	NA	Y	261165.815	4783392.889	Y	2/16/2012	
W97-19	419.75	W97	SW-7	6	48	24	<i>Fraxinus pennsylvanica</i>	A	-	NA	Y	261166.374	4783389.061	Y	2/16/2012	
W97-20	419.75	W97	SW-7	7	52	20	<i>Fraxinus pennsylvanica</i>	A	-	NA	Y	261171.388	4783390.417	Y	2/16/2012	
W97-21	419.75	W97	SW-7	9	60	20	<i>Fraxinus pennsylvanica</i>	A	-	NA	Y	261174.02	4783388.522	Y	2/16/2012	
W97-22	419.75	W97	SW-7	10	54	20	<i>Fraxinus pennsylvanica</i>	A	-	NA	Y	261183.272	4783387.549	Y	2/16/2012	
W97-23	419.75	W97	SW-7	8	60	40	<i>Fraxinus pennsylvanica</i>	A	-	NA	Y	261184.879	4783391.385	Y	2/16/2012	
W97-24	420	W97	SW-7	8	60	30	<i>Fraxinus pennsylvanica</i>	A	-	NA	Y	261188.978	4783389.449	Y	2/16/2012	
W98-1	421.25	W98	SW-7	11	70	40	<i>Fraxinus pennsylvanica</i>	A	-	NA	Y	261420.42	4783377.504	Y	2/23/2012	

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W98-2	421.25	W98	SW-7	11	65	30	<i>Fraxinus pennsylvanica</i>	A	-	NA	Y	261421.326	4783375.211	Y	2/23/2012	
W98-3	421.25	W98	SW-7	6	65	30	<i>Fraxinus pennsylvanica</i>	A	-	NA	Y	261428.281	4783377.503	Y	2/23/2012	
W98-4	421.25	W98	SW-7	10	55	40	<i>Quercus bicolor</i>	A	-	NA	Y	261436.456	4783373.506	Y	2/23/2012	
W98-5	421.25	W98	SW-7	11	70	30	<i>Fraxinus pennsylvanica</i>	A	-	NA	Y	261435.235	4783375.991	Y	2/23/2012	
W98-6	421.25	W98	SW-7	12	70	40	<i>Fraxinus pennsylvanica</i>	A	-	NA	Y	261443.528	4783380.004	Y	2/23/2012	
W98-7	421.25	W98	SW-7	14	75	50	<i>Fraxinus pennsylvanica</i>	A	-	NA	Y	261443.55	4783373.31	Y	2/23/2012	
W98-8	421.25	W98	SW-7	12	75	40	<i>Fraxinus pennsylvanica</i>	A	-	NA	Y	261454.212	4783374.869	Y	2/23/2012	
W98-9	421.25	W98	SW-7	10	75	55	<i>Fraxinus pennsylvanica</i>	A	-	NA	Y	261458.146	4783373.073	Y	2/23/2012	
W98-10	421.25	W98	SW-7	12	75	55	<i>Fraxinus pennsylvanica</i>	A	-	NA	Y	261458.126	4783374.659	Y	2/23/2012	
W98-11	421.25	W98	SW-7	11	65	35	<i>Fraxinus pennsylvanica</i>	A	-	NA	Y	261459.237	4783373.83	Y	2/23/2012	
W98-12	421.25	W98	SW-7	10	75	45	<i>Fraxinus pennsylvanica</i>	A	-	NA	Y	261486.36	4783378.631	Y	2/23/2012	
W98-13	421.25	W98	SW-7	10	70	40	<i>Fraxinus pennsylvanica</i>	A	-	NA	Y	261490	4783370.109	Y	2/23/2012	
W98-14	421.25	W98	SW-7	7	50	30	<i>Fraxinus pennsylvanica</i>	A	-	NA	Y	261485.904	4783374.226	Y	2/23/2012	
W98-15	421.25	W98	SW-7	18	60	55	<i>Fraxinus pennsylvanica</i>	A	-	NA	Y	261490.906	4783374.615	Y	2/23/2012	
W98-16	421.25	W98	SW-7	15	70	60	<i>Fraxinus pennsylvanica</i>	A	-	NA	Y	261493.167	4783373.909	Y	2/23/2012	
W98-17	421.25	W98	SW-7	12	75	45	<i>Fraxinus pennsylvanica</i>	A	-	NA	Y	261506.065	4783375.466	Y	2/23/2012	
W99-3	423	W99	SW-7	16	75	70	<i>Fraxinus pennsylvanica</i>	A	-	NA	Y	261674.082	4783367.117	Y	2/23/2012	
W99-4	423+	W99	SW-7	15	75	40	<i>Acer rubrum</i>	A	-	NA	Y	261710.702	4783363.93	Y	2/23/2012	
W99-5	423.25	W99	SW-7	26	90	80	<i>Acer rubrum</i>	A	-	NA	Y	261745.625	4783362.454	Y	2/23/2012	
W99-6	423.5	W99	SW-7	19	65	40	<i>Acer rubrum</i>	A	-	NA	Y	261787.944	4783361.425	Y	2/23/2012	
W99-7	423.5	W99	SW-7	14	60	30	<i>Acer rubrum</i>	A	-	NA	Y	261796.56	4783361.648	Y	2/23/2012	
W99-8	423.5	W99	SW-7	27	60	60	<i>Acer rubrum</i>	A	-	NA	Y	261805.322	4783363.382	Y	2/23/2012	
W99-9	423.5	W99	SW-7	14	65	40	<i>Acer rubrum</i>	A	-	NA	Y	261814.013	4783359.809	Y	2/23/2012	
W99-10	424	W99	SW-7	25	70	45	<i>Acer rubrum</i>	A	-	NA	Y	261857.777	4783358.881	Y	2/23/2012	
W99-11	424	W99	SW-7	25	70	36	<i>Acer rubrum</i>	A	-	NA	Y	261865.494	4783354.218	Y	2/23/2012	
W99-12	424	W99	SW-7	24	70	50	<i>Acer rubrum</i>	A	-	NA	Y	261875.197	4783357.837	Y	2/23/2012	
W99-13	424.25	W99	SW-7	23	70	60	<i>Acer rubrum</i>	A	-	NA	Y	261917.18	4783359.515	Y	2/23/2012	

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W99-14	424.25	W99	SW-7	42	80	80	<i>Acer rubrum</i>	A	-	NA	Y	261930.946	4783359.511	Y	2/23/2012	
W99-15	424.25	W99	SW-7	32	50	40	<i>Acer rubrum</i>	A	-	NA	Y	261959.808	4783355.961	Y	2/23/2012	
W99-16	424.25	W99	SW-7	24	75	60	<i>Fraxinus pennsylvanica</i>	A	-	NA	Y	261945.525	4783351.239	Y	2/23/2012	
W99-17	424.25	W99	SW-7	28	55	30	<i>Acer rubrum</i>	A	-	NA	Y	261961.587	4783351.726	Y	2/23/2012	
W99-18	424.25	W99	SW-7	20	75	60	<i>Acer rubrum</i>	A	-	NA	Y	261969.209	4783355.907	Y	2/23/2012	
W99-19	424.75	W99	SW-7	29	75	70	<i>Acer rubrum</i>	A	-	NA	Y	261976.377	4783352.094	Y	2/23/2012	
W99-20	424.75	W99	SW-7	23	70	36	<i>Acer rubrum</i>	A	-	NA	Y	261991.561	4783351.391	Y	2/23/2012	
W99-21	424.75	W99	SW-7	17	75	55	<i>Acer rubrum</i>	A	-	NA	Y	261993.11	4783348.735	Y	2/23/2012	
W100-1	428	W100	SW-7	10	65	40	<i>Fraxinus pennsylvanica</i>	A	-	NA	Y	262530.678	4783331.146	Y	2/23/2012	
W100-2	428.5	W100	SW-7	36	55	50	<i>Salix nigra</i>	A	-	NA	Y	262602.22	4783326.685	Y	2/23/2012	
W100-3	428.5	W100	SW-7	15	50	30	<i>Salix nigra</i>	A	-	NA	Y	262612.126	4783323.674	Y	2/23/2012	
W100-4	428.5	W100	SW-7	10	50	20	<i>Salix nigra</i>	A	-	NA	Y	262616.971	4783324.778	Y	2/23/2012	
W100-5	428.5	W100	SW-7	6	50	25	<i>Salix nigra</i>	A	-	NA	Y	262619.522	4783325.522	Y	2/23/2012	
W100-6	428.5	W100	SW-7	5	50	24	<i>Salix nigra</i>	A	-	NA	Y	262619.354	4783320.909	Y	2/23/2012	
W100-7	428.5	W100	SW-7	7	50	30	<i>Salix nigra</i>	A	-	NA	Y	262620.153	4783323.256	Y	2/23/2012	
W100-8	428.5	W100	SW-7	8	50	25	<i>Salix nigra</i>	A	-	NA	Y	262622.295	4783323.155	Y	2/23/2012	
W103-1	434+	W103	SW-7	10	52	30	<i>Quercus bicolor</i>	A	-	NA	Y	263543.035	4783285.229	Y	2/16/2012	
W103-2	434+	W103	SW-7	6	48	20	<i>Fraxinus pennsylvanica</i>	A	-	NA	Y	263544.775	4783285.603	Y	2/16/2012	
W103-3	434+	W103	SW-7	7	48	20	<i>Fraxinus pennsylvanica</i>	A	-	NA	Y	263550.918	4783281.797	Y	2/16/2012	
W103-4	434.25	W103	SW-7	7	42	24	<i>Fraxinus pennsylvanica</i>	A	-	NA	Y	263603.782	4783281.495	Y	2/16/2012	
W111-1	474.75	W111	OG-6	16	75	60	<i>Acer rubrum</i>	A	-	NA	Y	268847.947	4782078.122	Y	2/24/2012	
W111-2	475	W111	OG-6	49	75	60	<i>Acer rubrum</i>	A	-	NA	Y	268859.762	4782076.167	Y	2/24/2012	
W111-3	475.5	W111	OG-6	34	75	80	<i>Acer rubrum</i>	A	-	NA	Y	268896.831	4782073.458	Y	2/24/2012	
W111-4	475.5	W111	OG-6	16	75	40	<i>Acer rubrum</i>	A	-	NA	Y	268910.579	4782073.023	Y	2/24/2012	
W111-5	475.5	W111	OG-6	15	75	45	<i>Acer rubrum</i>	A	-	NA	Y	268919.242	4782072.789	Y	2/24/2012	
W111-6	475.5	W111	OG-6	17	70	60	<i>Acer rubrum</i>	A	-	NA	Y	268926.523	4782073.445	Y	2/24/2012	