



## **NATURAL RESOURCE MANAGEMENT PLAN**

ADOPTED BY BOARD OF COMMISSIONERS  
MARCH 14, 2017



We save land.



We save rivers.

**Chairman**

Christopher Burke, PhD

**Vice Chairman**

June Keibler

**Treasurer**

Thomas Schneider

**Secretary**

Tom Bennington

**Trustees**

John Binneboese  
Gail Bumgarner  
Sunil Chand, PhD  
Pete Connolly  
Nancy Hopp  
David Hulseberg  
Robert Hutchinson  
Julie Long  
Joe Mikan  
Kaaren Oldfield  
Jack Pizzo  
Ben Schwarz  
Lois Vitt Sale  
Daniel Wagner  
Dennis E. Wisnosky

**Leadership Board**

James Bramsen  
President/CEO  
Spraying Systems  
Company

Anthony A. Casaccio  
President  
Inland Real Estate  
Development Corp.

Christine Sobek, EdD  
President  
Waubesa Community College

Robert J. Schillerstrom  
Former Chairman  
DuPage County

Stephen C. Van Arsdell  
Retired Chairman/CEO  
Deloitte & Touche

Jack E. Mensching  
President  
Itasca Bank & Trust Co.

**President/CEO**  
Brook McDonald

August 3, 2016

Christopher Pollack, Landscape Specialist  
Woodridge Park District  
Via email

Dear Christopher:

Thank you for the opportunity to review your Woodridge Park District Natural Resources Management Plan. I was very impressed at the depth and detail you provided in the plan. You clearly have a sound fundamental understanding of natural resource management techniques and are employing current thinking.

As a former park district natural resource manager myself, I understand the challenges of managing natural areas in smaller parks and within neighborhoods. Your detailed individual park site plans are both appreciated and impressive. Great work!

We work with forest preserve districts throughout the region as they are responsible for mostly larger natural areas management sites. It is nice to know that the Woodridge Park District is a leader in the park district community in natural resources management.

Please let me know how we can help add value to your success.

Sincerely,

Brook McDonald  
President/CEO

c.c. Via email, Mike Adams, Executive Director



## **Table of Contents**

Natural Resource Management Plan .....	1-6
Appendix A – Habitat Index .....	A-1
Appendix B – Wetland Inventory Index .....	B-1
Appendix C – Lake and Pond Acreage .....	C-1
Appendix D – NPDES ILG87 Pesticide Application Permit .....	D-1
Appendix E – Prescribed Burn Chart .....	E-1
Appendix F – Prescribed Burn Graph .....	F-1
Appendix G – Permits, Licenses and Certifications .....	G-1
Appendix H - Stormwater Letter of Permission Sites .....	H-1
Appendix I – Individual Site Plans .....	I-1-40
63 <sup>rd</sup> Street Park	
Boundary Hill Woods	
Caddie Corner Park	
Castaldo Park	
Crabtree Creek	
Cypress Cove	
Duke Street Basin	
Echo Point Park	
Falconridge Park	
Foxtree Court Stream	
Hawthorn Hill Woods	
Heritage Parkway	
Ides Grove East	
Ides Grove Pathway	
Ides Grove West	
Janeswood Creek	
Killdeer Basin	
Lake Carleton	
Lake Harriet	
Mending Wall Park	
Orchard Hill Park	
Pond #54	
Rosewood Pond	
Rutgers/Peters Basin	
Seven Bridges Park	
Summerhill Park	
Town Centre	
Triangle Park	
Vicente Outlot A	
Vicente Outlot C	
Vicente Outlot D	
Vicente Outlot E	
Village Greens Golf Course	
Water Tower Reserve Outlot A	
Water Tower Reserve Outlot B	
Water Tower Reserve Outlot C	
Wendy's Pond	
Westminster Park	
Windy Point Park	
Woodcrest Drive Lot	
Appendix J – Stormwater and Open Spaces IGA Sites .....	J-1-2

## **Introduction**

The Woodridge Park District manages 40 sites that contain natural areas. The sites contain a variety of natural resources including: prairies, woodlands, wetlands, ponds and streams. Of the 40 sites the District manages there are 26 prairies, 20 ponds, 30 woodlands, 16 streams, and 28 probable wetlands. A list of the sites and habitat types is located in the Habitat Index in Appendix A. Descriptions of the different types of areas and typical management activities are found below. The descriptions of the habitat types are based on those described in *The Atlas of Biodiversity* by Chicago Wilderness and *Plants of the Chicago Region* by Swink and Wilhelm.

## **Habitat Types**

### **Prairies**

Prairies are grassland areas that have developed where fires or other disturbances frequently occurred. Fire prevented trees and other shrubs from establishing in the prairie. Prairies consist of a variety of native grasses and forbs. These plants typically have deep root structures which allow them to flourish after a disturbance.

### **Woodlands**

Woodlands are areas that contain trees. The density of the trees will determine the type of woodland: savanna, open woodland or forest. Woodlands can be rated on their quality and are typically described by the dominant types of trees, such as oak-hickory woodland or a maple-beech forest. The quality of the woodland can change overtime. Typically, pioneer species, such as black cherry and eastern red cedar first establish on a site. These are eventually replaced by other more permanent species such as oaks, maples and lindens.

Low density areas with just a few trees are referred to as savannas. White oaks and bur oaks are the trees normally associated with savannas. Their thicker bark helps protect them against the fires that frequented savannas. The trees in savannas typically have widespread branches and open growth forms as they were not in competition with other trees for sunlight.

Open woodlands have higher densities of trees. Open woodlands will contain species such as white oak, red oak and hickories. Fire plays a role in maintaining these open woodlands as well, however with less frequency when compared to prairies and savannas. Tree growth in these areas is more upright, although there is enough light penetration to allow lower branching on the trees.

Finally, a forest is typified by a high density of trees. Red oaks, maples and basswoods are some of the species typically found in forests. These species are more tolerant of the high levels of shade. Trees in forests have straight, upright growth forms with little to no lower branches. Forest communities are not adapted to frequent fires, as the thinner bark on the trees species found here make them sensitive to fire.

### **Wetlands**

While there are many types of wetlands, they can be thought of as a transitional zone between terrestrial habitats and open water. Some of the different wetland types include: marshes, fens, bogs, wet prairies, sedge meadows and swamps. Their

classification is based on the type of vegetation and water source. One important thing to remember is that wetlands do not require surface water to be present.

The term wetland should be applied carefully when talking about natural areas. Wetlands are protected under several federal, state and local laws. Thus, the term should only be used when referring to an actual delineated wetland. A list of the wetland sites and classifications can be found in Appendix B.

### **Ponds and Lakes**

Ponds and lakes are open water areas. Although there is no clear distinction between a pond and lake some of the distinctions can include area, depth, and light penetration. While stormwater management is the main function of the ponds on Park District and Village owned properties, they may also serve recreational purposes. Some of the uses include boating, canoeing and fishing. Another notable difference is whether or not a body of water is natural or man-made. Many of our ponds are stormwater basins and have been created to retain water during storm events. A table of the 20 sites containing ponds and their acreages can be found in Appendix C. Many of the ponds and lakes have a buffer of native vegetation on their banks to reduce erosion and prevent runoff of fertilizers and other chemicals into the pond.

### **Riparian Corridors**

Streams and rivers are dynamic areas that will continually change as they age. These areas are more likely to have erosion challenges if they are not properly maintained. It is important to have a low growing herbaceous ground cover with extensive root systems to stabilize soils in these areas.

## **Management Activities**

### **Introduction**

The management activities described in this section may be performed by either in-house staff or qualified contractors. The decision to implement any of the activities is based on the needs of the site and availability of resources (staff levels, budget, etc.).

### **Selective Removal of Woody Material**

As part of the maintenance activities and to promote desirable native vegetative growth, the Park District selectively removes non-native and/or invasive woody material from these sites. Some examples of the non-native species removed include: honeysuckle (*Lonicera* spp.); buckthorn (*Rhamnus* spp.); white mulberry (*Morus alba*); and black alder (*Alnus glutinosa*). Some of the invasive or weedy native species that are controlled include riverbank willow (*Salix interior*) and box elder (*Acer negundo*). Trees and shrubs with a coefficient of conservatism value less than three may be removed if their presence is not beneficial to the site. Once the stumps are cut they are treated with an appropriate herbicide as needed to prevent regrowth. The removal of these and similar non-native and invasive species allows the desired native vegetation to grow improving the native biodiversity of the site.

The removal of dead woody material is also part of maintaining these sites. Dead or hazardous materials that may pose a risk to park users or interfere with the function of

the site are removed. Dead trees that do not pose a significant risk to park users should be left in place as they provide valuable habitat for numerous wildlife species.

### **Herbicide Applications**

Herbicide applications are also made periodically to control the non-native herbaceous species. All herbicide applications are made by staff members licensed by the Illinois Department of Agriculture. A licensed applicator will need to maintain their license with both Aquatic and Right of Way categories. It is also recommended that they obtain a Forestry Pest Control category. Herbicides applied to, or adjacent to, water are done in compliance with the NPDES ILG87 permit issued by the Illinois Environmental Protection Agency. A list of the sites on the permit can be found in Appendix D.

Some of the herbaceous weeds controlled include: reed canary grass (*Phalaris arundinacea*); common reed (*Phragmites australis*); purple loosestrife (*Lythrum salicaria*); and teasels (*Dipsacus* spp.) Herbicide applications should also be made to invasive native species such as narrow leaf cattail (*Typha angustifolia*) when needed to maintain biodiversity.

### **Prescribed Burns**

Fire is an important tool for maintaining native plant communities. Efforts are made to regularly conduct prescribed burns in these areas. Prescribed burns are conducted by certified burn managers in compliance with the Illinois Prescribed Burning Act. The decision to burn a site should be based on the floristic quality needs of the site and not a routine schedule.

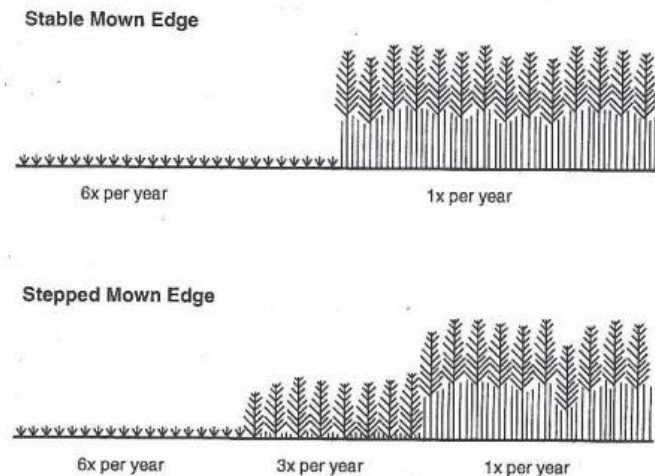
Prior to conducting a prescribed burn, permits must be obtained from the IEPA, Lisle-Woodridge Fire Department and Bolingbrook Fire Department. The Darien-Woodridge Fire Department currently does not require an Open Burning Permit, but does need to be notified in advance of any prescribed burns. Burn prescriptions, maps, burn report forms and call lists are kept in the Park District's Prescribed Burn Manual. There are currently 39 sites on IEPA burn permit. Adjacent residents are also notified of scheduled burns. The Prescribed Burn Chart in Appendix E lists the sites and records completed and scheduled burns. A graph of the number of all completed burns by burn season can be found in Appendix F.

It is important to note that although a site may be scheduled to burn, other factors limit whether a site can be burned successfully. These factors include moisture levels, wind speed and direction, temperature and staff or contractor availability. Due to these reasons a site may not always be able to be burned when scheduled.

### **Mowing**

If a prescribed burn is not possible for an area, mowing and removing the cut material can help maintain native plant diversity. Removal of the material simulates the fire process as more of the soil surface is exposed, allowing soil temperatures to increase earlier in the season. This technique may be implemented at smaller sites where prescribed burns are not feasible due to the proximity of flammable structures.

Mowed buffers should also be established along property lines to reduce the frequency of invasive species spreading to adjacent neighbors. A stepped mown edge should be used to create a smoother more natural appearance to the edge. The image to the right from "Wildflower Meadows as Sustainable Landscapes" in *The Ecological City* shows a stepped mown edge.



### **Pond Maintenance**

Ponds may be treated for algae and aquatic weeds when they significantly impact the function of the site. It is important to differentiate between the types of algae and other aquatic weeds as they require different control methods. The two common types of algae are planktonic and filamentous. Planktonic algae are very small and typically responsible for turning the water green. Filamentous algae are long strings that can form mats and reduce functionality of the pond.

Other aquatic weeds include free-floating, submerged and emergent. Free-floating weeds, such as duckweed, can cover the surface of the water detracting from the aesthetics of the pond. Submerged weeds become a problem in shallow waters where they may become dense and reach the water's surface. Emergent plants, such as cattails, are rooted in soil, but grow above the surface of the water. They can become problematic when they form dense stands and outcompete other vegetation reducing biodiversity.

Each of these types of aquatic weeds and algae require different chemicals and control methods. It should be noted that most aquatic vegetation and algae are an important part of a healthy pond. It is only when a pond is out of balance that these plants can be problematic.

Periodically, ponds must be evaluated to ensure that they are performing the stormwater storage function that they were designed for. These evaluations should ensure that the ponds are meeting the grading and depth of their original design. If required any repairs would need to be performed in cooperation with intergovernmental agreements and/or outside agencies.

### **Encroachment Enforcement**

Establishing illegal trails, dumping of landscape debris or other waste, removal of desirable species, planting of non-native species, and construction of buildings, patios or gardens are all forms of encroachment into natural areas. Not only is this an illegal use of Park District resources, but it is detrimental to the successful maintenance of these natural areas. Incidents of encroachment are reported to the Village of Woodridge and violators are subject to fines and removal of the encroachments.

### **Monitoring**

While the above methods are important to restore a functioning natural area, the key item to a successful restoration program is monitoring. By conducting floristic quality surveys of the site it is possible to determine if the control methods are improving the natural area. If the quality and diversity of plants are not improving on a site, then different techniques will need to be implemented to bring about the desired results.

Monitoring of the site should include floral surveys to determine important factors such as the floristic quality index, percentage of native species, structure and average conservatism value. Application of management techniques should be based on proper monitoring results.

### **Erosion**

Erosion along stream corridors and pond edges can have a significant impact on natural areas. When left unchecked, erosion can effect, not only on soil stability, but infrastructure such as paths and utilities. Removal of invasive woody species and installation of native grasses and forbs will help reduce erosive forces and minimize soil loss.

When erosion is more severe, the Park District will consult with an Ecologist or Environmental Engineer to analyze the cause of the erosive forces and develop a plan to correct the issues. Due to the scope of these larger projects, Park District staff will seek grant opportunities to help with costs.

### **Wildlife**

Many of our natural areas are utilized by a variety of wildlife species. While the Park District does not actively manage sites for the benefit of wildlife, many native species will benefit from properly managed natural areas. Most wildlife species are protected under the Illinois Wildlife Code. Many bird species are also protected under the Federal Migratory Bird Treaty Act.

The Park District does manage some wildlife species through permits from the Illinois Department of Natural Resources. These permits include a nuisance wildlife permit and egg depredation permit for Canada geese. The nuisance wildlife permit allows us to trap wildlife in Park District structures and relocate them nearby. The egg depredation permit allows Park District staff to manage Canada goose populations by preventing eggs from developing.

The Park District has also worked with various scout groups to create nesting boxes for birds, bat boxes and native solitary bee boxes.

Residents seeking more information on wildlife interactions are encouraged to visit the Illinois Extension's website "Living with Wildlife in Illinois" at <http://web.extension.illinois.edu/wildlife/about.cfm>.

### **Permits, Licenses and Certifications**

As mentioned in several previous categories there are several permits, licenses and certifications required to perform the numerous activities needed to maintain our natural resources. A summary of these can be found in Appendix G.

One of the permits required to conduct activities near any site that may contain a wetland is the Stormwater Letter of Permission issued by the Village of Woodridge. This permit allows management techniques such as prescribed burns and removal of invasive species to be performed. This permit is required at sites that may have wetlands associated with them. A list of the sites in the permit can be found in Appendix H.

### **Site Plans**

Attached in Appendix I are site plans for each of the 40 natural area sites. These plans contain a map of the area, along with pertinent information such as owner, acreage, habitats, burn status, wetland status, permits, current maintenance activities and recommendations. Recommendations are broken down into two categories: short term and long term. Short term goals are those that can be initiated in within the next six months to two years. Long term goals are more complex and will require additional funding, staff time and/or coordination with other agencies.

### **Stormwater and Open Spaces Intergovernmental Agreement**

In March of 1983, the Village of Woodridge and Woodridge Park District entered into an Intergovernmental Agreement (IGA) for Maintenance of Stormwater Management Facilities and Open Space Sites. The IGA states that one of the purposes of the Park District is to provide open space and recreational opportunities for residents, while one of the purposes of the Village is to protect residents and their homes from stormwater runoff.

According to the IGA the Village is responsible for the following:

1. Periodically restoring grades and slopes of any retention/detention areas.
2. Dredging to re-establish lake bottoms and design contours and remove any excess silt from any lake bottom.
3. Cleaning and/or replacement of any defective drainage structures such as basin tiles frames and grates.
4. Preventing any person, corporation or entity from permitting the entry of foreign material onto any Open Space Site or into the stormwater detention/retention areas.

The Park District responsibilities under the IGA include:

1. The maintenance, mowing and replacement of turf, trees and miscellaneous vegetation.
2. General upkeep of appearances including reseeding of bare areas, repair of minor erosion and removal of litter and debris.
3. Installation, repair and maintenance of aeration equipment for retention ponds.
4. Repair, maintenance, and replacement of playground equipment, bike and pedestrian walkways and other recreational equipment and facilities.

In addition the Village may also request that the Park District conduct weed removal on parcels. If the Village would like additional weed abatement services conducted on any properties, they may request these services from the Park District. The rate of compensation for these services shall be agreed to in writing by April 1<sup>st</sup> of each year.

A list of parcels that are included in the IGA for Maintenance of Stormwater Management Facilities and Open Space Sites can be found in Appendix J.

# Appendix A

## Habitat Index

#	Site	Location	Total Acreage	Prairies	Woodlands	Wetlands	Ponds	Streams
1	63rd Street Park	3000 63rd Street	2.2		1			1
2	Boundary Hill Woods	Boundary Hill cul-de-sac	8.7		1			1
3	Caddie Corner Park	Green Trails Dr and Green Rd.	0.7	1	1			1
4	Castaldo	3024 71st Street	0.7		1			
5	Crabtree Creek	1900 W. 75th Street	1.1		1			1
6	Cypress Cove	8301 S. Janes Ave.	0.9	1			1	
7	Duke Street	PIN# 1006202024	4	1		1	1	
8	Echo Point Park	8115 Woodridge Drive	1.5		1			
9	Falconridge Park	8400 Janes Ave.	1		1			
10	Foxtree Ct Stream	PIN#s 0824307073, 0824307088	0.6		1			1
11	Hawthorn Hill Woods	22W221 71st Street	63.5		1	1	1	1
12	Heritage Parkway	PIN# 1007200012	11.6	1			1	
13	Ides Grove East	8127 Meadowwood Ave.	1	1			1	
14	Ides Grove Pathway	Future Park	?		1			
15	Ides Grove West	1825 Compton Rd.	3.6	1			1	
16	Janeswood Creek	PIN#s 0824306031, 0824306035, 0824307082	0.3		1			1
17	Killdeer Basin	PIN# 0824319039	0.5		1			1
18	Lake Carleton	2100 Center Drive	9.6	1	1		1	1
19	Lake Harriet	700 Woodridge Drive	5.2	1	1		1	
20	Mending Wall Park	8406 Mending Wall Drive	0.7	1	1			1
21	Orchard Hill Park	8413 S. Janes Ave.	8.5	1	1	1	1	1
22	Pond #54	PIN# 1006300042	6.9	1	1		1	
23	Rosewood Pond	PIN# 0836114029	1.1	1			1	
24	Rutgers/Peters Drive Site	1700 Rutgers Drive	1.6	1			1	
25	Seven Bridges Park	6516 Greene Rd.	1.7		1			1
26	Summerhill Park	3296 Parkside Drive	1.4		1			1
27	Town Centre	PIN#s 0825101018, 0826201004, 0826202003, 0826202009	28.5	1	1			1
28	Triangle Park	ComEd property, south of 63rd St.	1	1	1			1
29	Vicente Outlot A	PIN# 1007209001	6.4	1	1	1	1	
30	Vicente Outlot C	PIN# 1006406009	0.3	1				
31	Vicente Outlot D	PIN#s 1006407005, 1006407038	7.9	1	1	1	1	
32	Vicente Outlot E	PIN#s 100601020, 1006401031	11.9	1	1	1		
33	Village Greens	1575 W. 75th Street	8	1	1		1	
34	Water Tower Reserve Outlot A	West of Woodward Ave. south of Clover Ln. and north of Peters	1.1		1			
35	Water Tower Reserve Outlot B	West of Woodward Ave. and south of Peters Dr.	9	1	1		1	
36	Water Tower Reserve Outlot C	PIN#s 1006308010, 1006308011, 1006308012, 1006308048	9.79	1	1			1
37	Wendy's Pond	PIN# 1006102002	1.2	1			1	
38	Westminster	1320 Westminster Drive	8.2	1	1	1	1	
39	Windy Point	2100 Egerton Drive	3.8	1			1	
40	Woodcrest Dr. Lot	PIN# 1006201006	2.58	1	1		1	
			<b>238.27</b>	<b>26</b>	<b>30</b>	<b>7</b>	<b>20</b>	<b>16</b>

# Appendix B

## Wetland Inventory Index

#	Site	NWI	RFM	DuPage Cty.	Riparian	Wetlands	Delineations	Delineation Year	Acreage
1	63rd Street Park	R4SBC R4SBCx	1	1	1	1			
2	Boundary Hill Woods	R4SBC	1	1	1	1	1	2016	0.39
3	Caddie Corner Park	R4SBC	1	1	1	1			
4	Castaldo	R4SBC	-	-	-	-			
5	Crabtree Creek	R4SBC	1	1	1	1			
6	Cypress Cove	-	-	1	-	1			
7	Duke Street	PUBGx PEM1F	-	1	-	1			
8	Echo Point Park	-	-	-	-	-			
9	Falconridge Park	-	-	1	-	-			
10	Foxtree Ct Stream	-	-	-	1	1			
11	Hawthorn Hill Woods	R4SBC	1	1	1	1	1	2015	3.124
12	Heritage Parkway	PEM1Ch	-	1	-	1			
13	Ides Grove East	PUBGx	1	1	-	1			
14	Ides Grove Pathway	PEM1A	-	1	-	-			
15	Ides Grove West	PEM1Ah	-	1	-	1			
16	Janeswood Creek	-	-	-	1	1			
17	Killdeer Basin	-	-	-	1	1			
18	Lake Carleton	PUBGx	-	1	1	-			
19	Lake Harriet	PUBGx	1	1	-	-			
20	Mending Wall Park	R4SBC	-	1	1	1			
21	Orchard Hill Park	-	-	1	1	1	1	2015	6.74
22	Pond #54	PUBGx	1	1	-	-			
23	Rosewood Pond	PUBGx	-	1	-	-			
24	Rutgers/Peters Drive Site	PUBGx	-	1	-	-			
25	Seven Bridges Park	R4SBC	1	1	1	1			
26	Summerhill Park	R4SBC	1	1	1	1			
27	Town Centre	R4SBC	-	-	1	-			
28	Triangle Park	R4SBC	1	-	1	1			
29	Vicente Outlot A	PEM1Ch PAB3Fx	-	1	-	1	1	2015	4.1
30	Vicente Outlot C	-	-	-	-	1			
31	Vicente Outlot D	PEM1F	-	1	-	1	1	2015	3.44
32	Vicente Outlot E	PEM1/FO1C	-	1	-	1	1	2015	6.44
33	Village Greens	PUBGx	-	1	-	1			
34	Water Tower Reserve Outlot A	PEM1Ch	-	1	-	1			
35	Water Tower Reserve Outlot B	PUBG PUBGx	1	1	-	1			
36	Water Tower Reserve Outlot C	-	1	1	1	-			
37	Wendy's Pond	PUBGx	-	1	-	-			
38	Westminster	PEM1C PABH3F	-	1	-	1	1	2015	4.15
39	Windy Point	-	-	1	-	-			
40	Woodcrest Dr. Lot	PUBGx	-	1	-	1			

22

13

32

16

27

7

28.384

NWI = US Fish and Wildlife Services Wetlands Mapper, visit [www.fws.gov/wetlands/Data/Mapper.html](http://www.fws.gov/wetlands/Data/Mapper.html) for more information

RFM = DuPage County Regulatory Flood Maps

DuPage Cty. = Wetland Map Initiative, visit [www.dupageco.org/EDP/Stormwater\\_Management/Natural\\_Areas/39739/](http://www.dupageco.org/EDP/Stormwater_Management/Natural_Areas/39739/) for information

Riparian = Staff identified riparian areas

Wetlands = Staff identified probable wetlands

Delineations = sites with completed delineations

Acreage = acreage of delineated wetland

## Appendix C

# Lake and Pond Acreage

#	Site	Acreage
1	Cypress Cove	0.48
2	Duke Street	1.75
3	Hawthorn Hill Woods	0.16
4	Heritage Parkway (2)	1.96
5	Ides Grove East	0.56
6	Ides Grove West	1.62
7	Lake Carleton	7.45
8	Lake Harriet	3.05
9	Orchard Hill	0.21
10	Pond #54 (2)	2.91
11	Rosewood Pond	0.97
12	Rutgers/Peters Drive Site	1.26
13	Vicente Outlot A	0.58
14	Vicente Outlot D	0.39
15	Village Greens (10)	6.67
16	Water Tower Reserve Outlot B (2)	3.21
17	Wendy's Pond	0.76
18	Westminster	0.26
19	Windy Point	2.52
20	Woodcrest Dr. Lot	1.48
<b>TOTAL</b>		<b>38.25</b>

(#) = the number of ponds on the site

# Appendix D

## NPDES ILG87 Pesticide Application Permit

#	Site	Owner	Acreage	Permit	EcoCAT
1	63rd Street Park	WPD	2.2	1	Yes
2	Boundary Hill Woods	WPD	8.7	1	Yes
3	Caddie Corner Park	WPD	0.7	1	Yes
4	Castaldo	WPD	0.7		
5	Crabtree Creek	WPD	1.1	1	Yes
6	Cypress Cove	WPD	0.9	1	No
7	Duke Street	Village	4		No
8	Echo Point Park	WPD	1.5		
9	Falconridge Park	WPD	1		
10	Foxtree Ct Stream	WPD	0.6		Yes
11	Hawthorn Hill Woods	WPD	63.5	1	Yes
12	Heritage Parkway	Village	11.6	1	No
13	Ides Grove East	WPD	1	1	No
14	Ides Grove Pathway	WPD	???		
15	Ides Grove West	WPD	3.6	1	No
16	Janeswood Creek	WPD	0.3		Yes
17	Killdeer Basin	WPD	0.5		Yes
18	Lake Carleton	WPD	9.6	1	No
19	Lake Harriet	WPD	5.2	1	No
20	Mending Wall Park	WPD	0.7	1	Yes
21	Orchard Hill Park	WPD	8.5	1	
22	Pond #54	Village	6.9	1	No
23	Rosewood Pond	Village	1.1		No
24	Rutgers/Peters Drive Site	WPD	1.6	1	No
25	Seven Bridges Park	WPD	1.7	1	Yes
26	Summerhill Park	WPD	1.4	1	Yes
27	Town Centre	WPD	28.5		
28	Triangle Park	WPD	1	1	Yes
29	Vicente Outlot A	WPD	6.4	1	No
30	Vicente Outlot C	WPD	0.3		
31	Vicente Outlot D	WPD	7.9	1	
32	Vicente Outlot E	WPD	11.9	1	
33	Village Greens	Village	8		
34	Water Tower Reserve Outlot A	Village	1.1	1	
35	Water Tower Reserve Outlot B	Village	9	1	
36	Water Tower Reserve Outlot C	Village	9.79		
37	Wendy's Pond	Village	1.2		No
38	Westminster	WPD	8.2	1	
39	Windy Point	WPD	3.8	1	No
40	Woodcrest Dr. Lot	WPD	2.58		

# Appendix E

## Prescribed Burn Chart

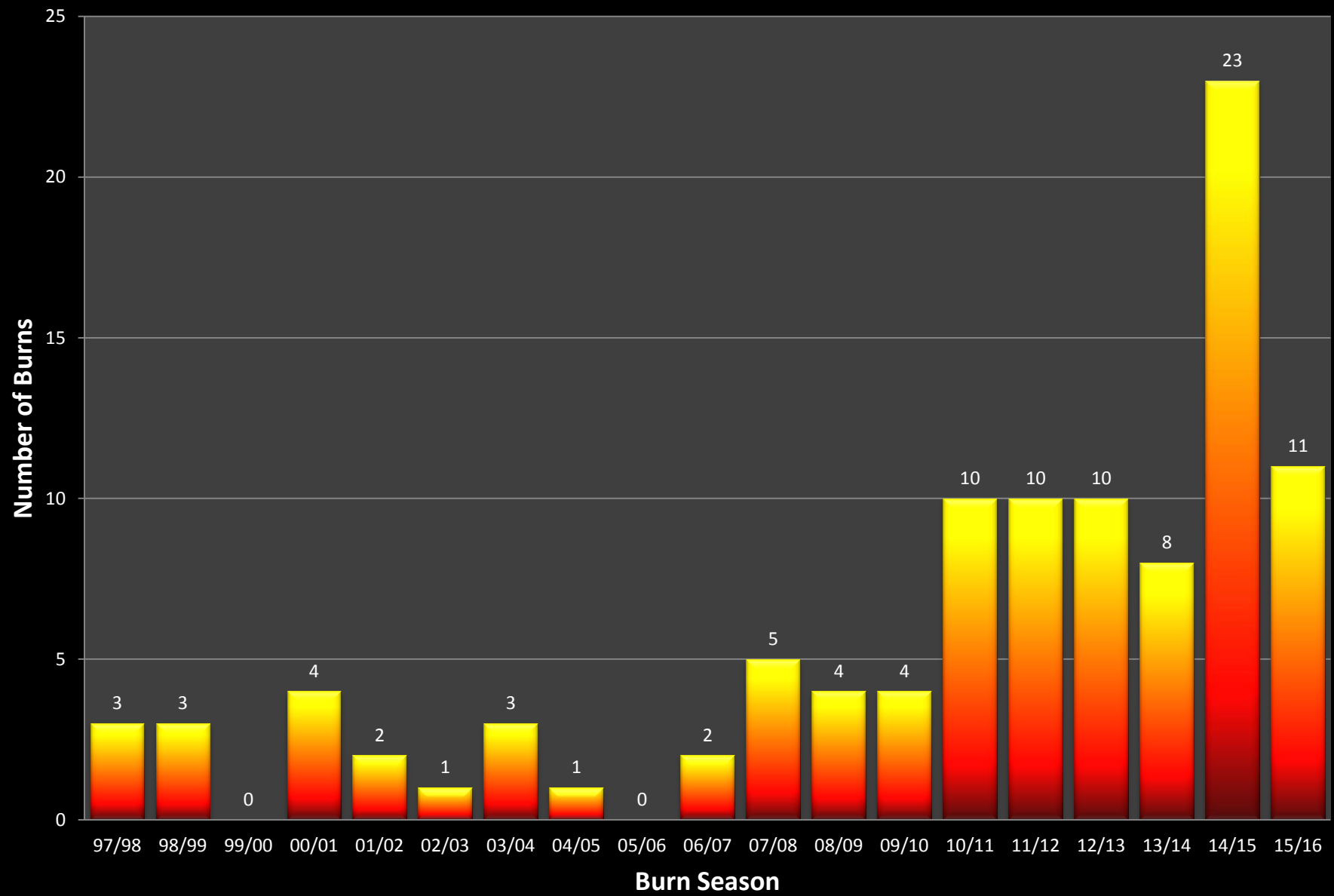
Added to			Burnable									
#	Permit	Site	Owner	Acreage	13/14	14/15	15/16	16/17	17/18	18/19	19/20	20/21
1	2014	63rd Street Park	WPD	2.2		B	B	B		B		B
2	2014	Boundary Hill Woods	WPD	8.7				B	B	B	B	
3	Original	Caddie Corner Park	WPD	0.7					B		B	
4	2014	Castaldo	WPD	0.7	B	B		B		B		B
5	2014	Crabtree Creek	WPD	1.1	B	B		B		B		B
6	2015	Cypress Cove	WPD	0.42		B	B		B		B	
7	2016	Duke Street	Village	2.25			CB			CB		CB
8	Original	Echo Point Park	WPD	1.5		B		B		B		
9	2014	Falconridge Park	WPD	1	B				B		B	
10	2016	Foxtree Ct Stream	WPD	0.6								
11	2012	Hawthorn Hill Woods	WPD	63.5		B	B	B	B	B	B	B
12	2013	Heritage Parkway	Village	9.64		CB		CB			CB	
13	Original	Ides Grove East	WPD	0.44		B	B	B		B		B
14	N/A	Ides Grove Pathway	WPD	???								
15	2013	Ides Grove West	WPD	1.98	B							
16	2016	Janeswood Creek	WPD	0.3				B		B		B
17	2016	Killdeer Basin	WPD	0.5				B		B		B
18	2012	Lake Carleton	WPD	2.15		B			B	B		B
19	Original	Lake Harriet	WPD	2.15	B	B	B	B	B		B	
20	Original	Mending Wall Park	WPD	0.7		B	B	B		B		B
21	Original	Orchard Hill Park	WPD	8.5			CB		CB		CB	
22	Original	Pond #54	Village	3.99		B		B		B		B
23	2016	Rosewood Pond	Village	0.13								
24	2015	Rutgers/Peters Drive Site	WPD	0.34		B		B		B		B
25	2014	Seven Bridges Park	WPD	1.7	B	B			B		B	
26	2013	Summerhill Park	WPD	1.4			B	B		B		B
27	2016	Town Centre	Joint	28.5								
28	2012	Triangle Park	WPD	1		B			B		B	
29	Original	Vicente Outlot A	WPD	5.82		CB		CB		CB		CB
30	Original	Vicente Outlot C	WPD	0.3	B	B		B		B		
31	Original	Vicente Outlot D	WPD	7.51			CB		CB		CB	
32	Original	Vicente Outlot E	WPD	11.9		CB		CB		CB		CB
33	Original	Village Greens	Village	1.33		B		B	B	B	B	
34	Original	Water Tower Reserve Outlot A	Village	1.1		B		B		B		B
35	Original	Water Tower Reserve Outlot B	Village	5.79		B		B		B		B
36	2016	Water Tower Reserve Outlot C	Village	9.79								
37	2016	Wendy's Pond	Village	0.44								
38	2013	Westminster	WPD	7.94		CB		CB		CB		CB
39	2012	Windy Point	WPD	1.28	B	B	B		B		B	
40	2016	Woodcrest Dr. Lot	WPD	1.1								

Abbrev. Activity

200.39 8 23 11

B	In-house Burn
CB	Contracted Burn

## Appendix F - Number of Burns per Year



# Appendix G

## Permits, Licenses and Certifications

### Permits

NPDES ILG87 - pesticide application on or near water  
Village of Woodridge Vegetative Maintenance Letter of Permission  
IEPA Open Burning Permit  
LWFD Open Burning Permit  
Bolingbrook FD Open Burning Permit  
IDNR Nuisance Wildlife Permit  
IDNR Goose Depredation Permit

### Licenses

IL Pesticide Applicator's License  
Required Categories: Aquatics, Rights-of-Way  
Recommended Category: Forest Pest Control

### Certifications

IL Prescribed Burn Manager  
ISA Certified Arborist

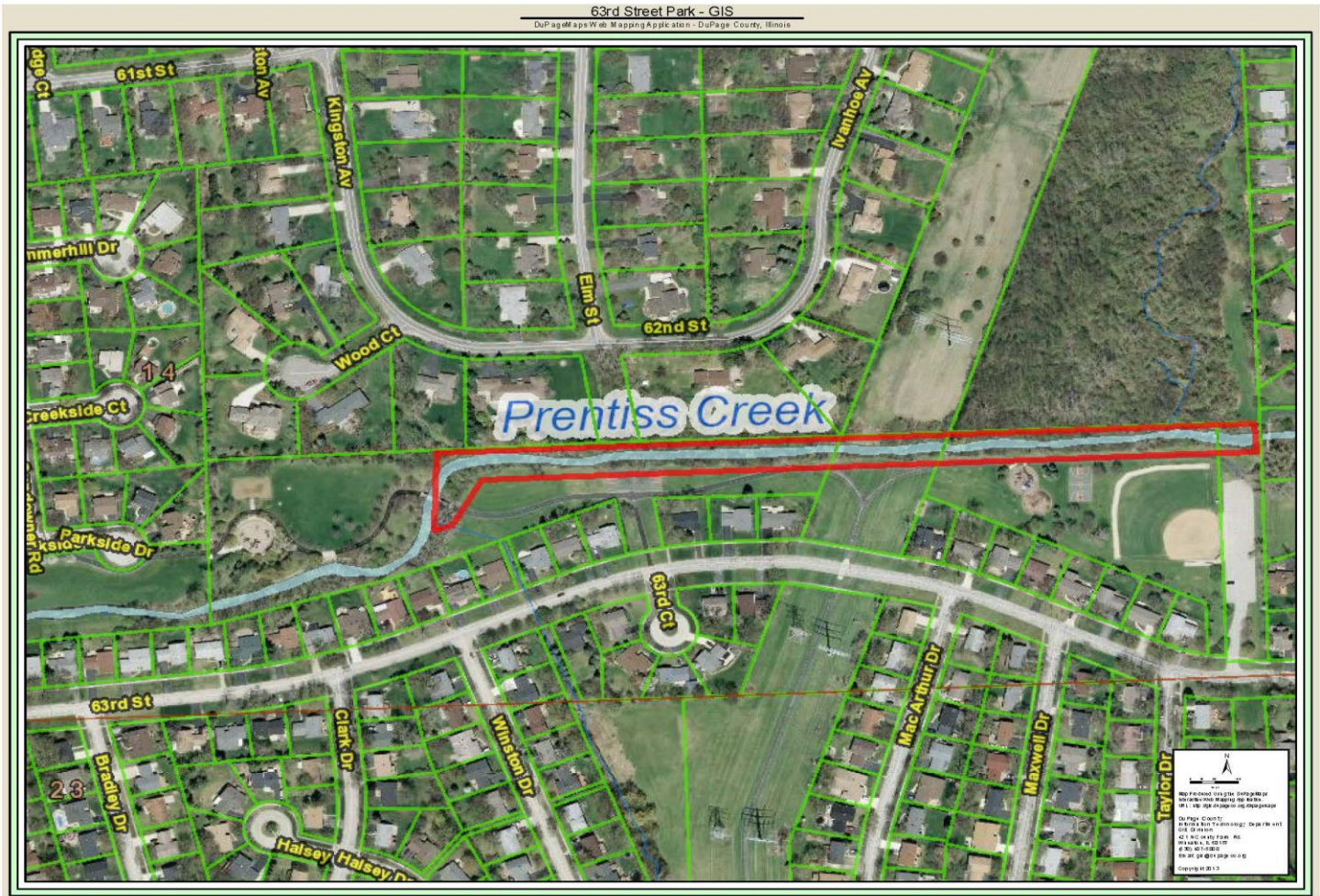
# Appendix H

## Stormwater Letter of Permission Sites

#	Site	Location	Owner	Site Acreage	Year Delineated	Wetland Acreage
1	63rd Street Park	3000 63rd Street (PIN# 0814411005)	WPD	2.2		
2	Boundary Hill Woods	PIN# 0826408039	WPD	8.7	2016	0.39
3	Caddie Corner Park	PIN# 0822109019	WPD	0.7		
4	Crabtree Creek	PIN# 0826412029	WPD	1.1		
5	Cypress Cove	8301 S. Janes Ave. (PIN# 0836400022)	WPD	0.9		
6	Duke Street	PIN# 1006202024	Village	4		
7	Foxtree Ct Stream	PIN#s 0824307073, 0824307088	WPD	0.6		
8	Hawthorn Hill Woods	22W221 71st Street (PIN#s 0826200007, 0826200008, 0826200010, 0826200023, 0826200033, 0826200034, 0826200035)	WPD	63.5	2015	3.124
9	Heritage Parkway	PIN# 1007200012	Village	11.6		
10	Ides Grove East	8127 Meadowwood Ave. (PIN# 0931208023)	WPD	1		
11	Ides Grove West	1825 Compton Rd. (PIN# 0931104022)	WPD	3.6		
12	Janeswood Creek	PIN#s 0824306031, 0824306035, 0824307082	WPD	0.3		
13	Killdeer Basin	PIN# 0824319039	WPD	0.5		
14	Lake Carleton	2100 Center Drive (PIN#s 0824313001, 0824313003, 0824313004, 0825114002)	WPD	9.6		
15	Lake Harriet	700 Woodridge Drive (PIN# 0823414054)	WPD	5.2		
16	Mending Wall Park	8406 Mending Wall Drive (PIN#s 0835407037, 0835407038)	WPD	0.7		
17	Orchard Hill Park	8413 S. Janes Ave. (PIN# 0836400022)	WPD	8.5	2015	6.74
18	Pond #54	PIN# 1006300042	Village	6.9		
19	Rutgers/Peters Drive Site	1700 Rutgers Drive (PIN# 1006300021)	WPD	1.6		
20	Seven Bridges Park	6516 Greene Rd. (PIN# 0822202033)	WPD	1.7		
21	Summerhill Park	3296 Parkside Drive (PIN# 0814316005)	WPD	1.4		
22	Triangle Park	PIN# 0823109004	WPD	1		
23	Vicente Outlot A	PIN# 1007209001	WPD	6.4	2015	4.1
24	Vicente Outlot C	PIN# 1006406009	WPD	0.3		
25	Vicente Outlot D*	PIN#s 1006407005, 1006407038	WPD	7.9	2015	3.44
26	Vicente Outlot E*	PIN#s 100601020, 1006401031	WPD	11.9	2015	6.44
27	Village Greens Golf Course	1575 W. 75th Street (PIN#s 0930300004, 0930300008, 0930300009)	Village	8		
28	Water Tower Reserve Outlot A	PIN# 1006109004	Village	1.1		
29	Water Tower Reserve Outlot B	PIN# 1006108009	Village	9		
30	Water Tower Reserve Outlot C	PIN#s 1006308048, 1006308011, 1006308010, 1006308012	Village	9.79		
31	Westminster Park	1320 Westminster Drive (PIN#s 1006402020, 1006402021, 1006402022, 1006402023)	WPD	8.2	2015	4.15
32	Woodcrest Dr. Lot	PIN# 1006201006	WPD	2.58		

\*inclusive of adjoining Farmingdale Village Unit 15 as noted by Village staff

# 63rd Street Park



## Status

**Owner:** Woodridge Park District

**Current Acreage:** 2.2

**Pond Acreage:** 0

**Habitats:** Woodland, Stream

**Prescribed Burns Started:** 2014/15

**Recommended Burn Frequency:** 2-4 years

**Wetland Indicators:** Yes

**Wetland Delineation:** Not conducted

**Wetland Acreage:** Unknown

## Permits

**ILG87 Pesticide Permit:** Yes

**Stormwater Letter of Permission:** Yes

## Current Activities

- 1 Respond to customer complaints
- 2 Prescribed burns
- 3 Some herbaceous weed control

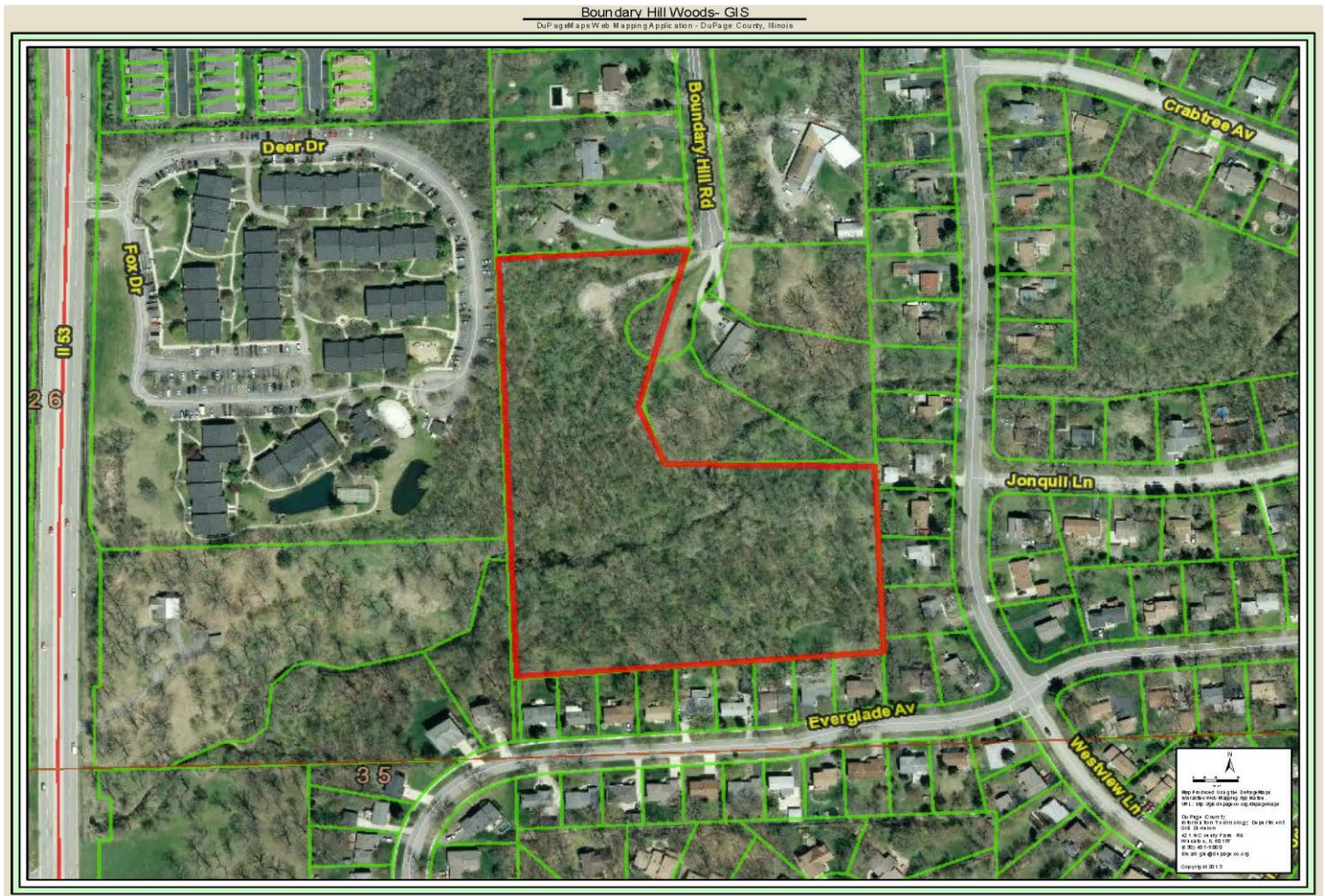
## Short Term Recommendations

- 1 Remove woody invasive species
- 2 Conduct floristic quality assessment
- 3 Enforce encroachment violations
- 4 Control herbaceous weeds
- 5 Overseed stream banks for stability and diversity

## Long Term Recommendations

- 1 Repair erosion along stream corridor
- 2 Expand natural area from creek to bike path
- 3 Consider a native interpretive garden at triangle plot

# Boundary Hill Woods



## Status

**Owner:** Woodridge Park District

**Current Acreage:** 8.7

**Pond Acreage:** 0

**Habitats:** Woodland, Stream

**Prescribed Burns Started:** Scheduled

**Recommended Burn Frequency:** 1-3 years  
(sections annually)

**Wetland Indicators:** Yes

**Wetland Delineation:** Not conducted

**Wetland Acreage:** Unknown

## Permits

**ILG87 Pesticide Permit:** Yes

**Stormwater Letter of Permission:** Yes

## Current Activities

- 1 Respond to customer complaints
- 2 Prescribed burns
- 3 Maintain trails

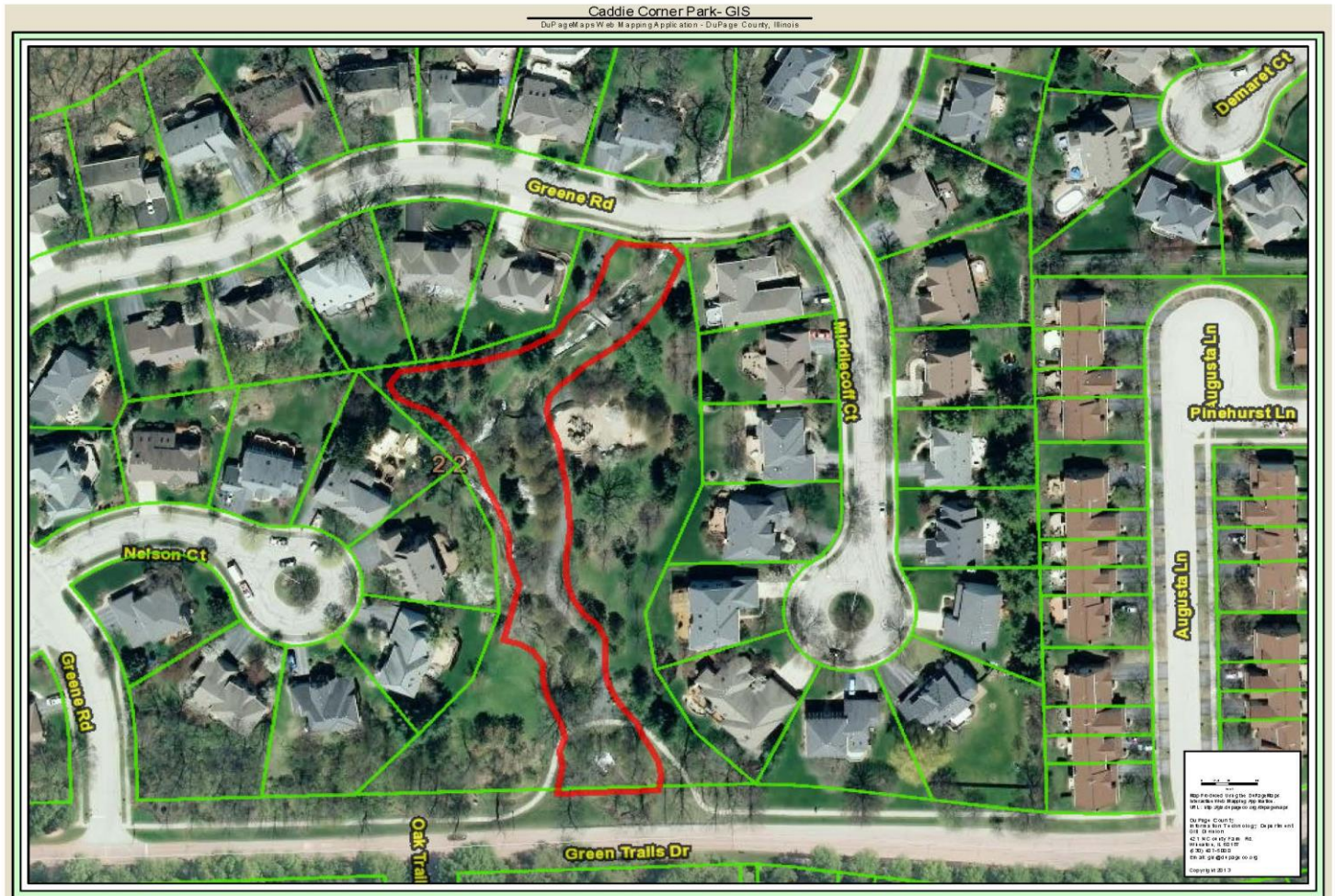
## Short Term Recommendations

- 1 Remove woody invasive species
- 2 Conduct floristic quality assessment
- 3 Enforce encroachment violations
- 4 Control herbaceous weeds
- 5 Convert woodchip trail to mowed grass

## Long Term Recommendations

- 1 Repair erosion along stream corridor
- 2 Consider installing interpretive signage along trail
- 3 Repair bridge along trail

# Caddie Corner Park



## Status

**Owner:** Woodridge Park District

**Current Acreage:** 0.7

**Pond Acreage:** 0

**Habitats:** Prairie, Woodland, Stream

**Prescribed Burns Started:** Pre-2009

**Recommended Burn Frequency:** 1-3 years

**Wetland Indicators:** Yes

**Wetland Delineation:** Not conducted

**Wetland Acreage:** Unknown

## Permits

**ILG87 Pesticide Permit:** Yes

**Stormwater Letter of Permission:** Yes

## Current Activities

- 1 Respond to customer complaints
- 2 Prescribed burns
- 3 Stream corridor restoration project

## Short Term Recommendations

- 1 Control non-native and invasive species
- 2 Monitor for County and IEPA grant requirements
- 3 Conduct floristic quality assessment
- 4 Enforce encroachment violations

## Long Term Recommendations

- 1 Repair stream banks from bridge towards Green Rd
- 2 Repair washout area near Green Rd bridge

# Castaldo Park



## Status

**Owner:** Woodridge Park District

**Current Acreage:** 0.7

**Pond Acreage:** 0

**Habitats:** Woodland

**Prescribed Burns Started:** 2013/14

**Recommended Burn Frequency:** 2-4 years

**Wetland Indicators:** None

**Wetland Delineation:** N/A

**Wetland Acreage:** N/A

## Permits

**ILG87 Pesticide Permit:** No

**Stormwater Letter of Permission:** No

## Current Activities

- 1 Respond to customer complaints
- 2 Prescribed burns
- 3 Some woody invasive species removal

## Short Term Recommendations

- 1 Remove woody invasive species
- 2 Conduct floristic quality assessment
- 3 Enforce encroachment violations
- 4 Control herbaceous weeds
- 5 Overseed to improve diversity

## Long Term Recommendations

- 1 Create natural areas around large oak trees
- 2 Expand natural area along drainage ditch near shelter

# Crabtree Creek



## Status

**Owner:** Woodridge Park District

**Current Acreage:** 1.1

**Pond Acreage:** 0

**Habitats:** Woodland, Stream

**Prescribed Burns Started:** 2013/14

**Recommended Burn Frequency:** 2-4 years

**Wetland Indicators:** Yes

**Wetland Delineation:** Not conducted

**Wetland Acreage:** Unknown

## Permits

**ILG87 Pesticide Permit:** Yes

**Stormwater Letter of Permission:** Yes

## Current Activities

- 1 Respond to customer complaints
- 2 Prescribed burns
- 3 Stream bank restoration project

## Short Term Recommendations

- 1 Remove woody invasive species
- 2 Conduct floristic quality assessment
- 3 Enforce encroachment violations
- 4 Control herbaceous weeds
- 5 Monitor for County and IEPA grant requirements

## Long Term Recommendations

- 1 Repair erosion along stream corridor
- 2 Expand natural area on slope above gabions

# Cypress Cove



## Status

**Owner:** Woodridge Park District

**Current Acreage:** 0.9

**Pond Acreage:** 0.48

**Habitats:** Prairie, Pond

**Prescribed Burns Started:** 2014/15

**Recommended Burn Frequency:** 1-3 years

**Wetland Indicators:** Yes

**Wetland Delineation:** Not conducted

**Wetland Acreage:** Unknown

## Permits

**ILG87 Pesticide Permit:** Yes

**Stormwater Letter of Permission:** Yes

## Current Activities

- 1 Prescribed burns

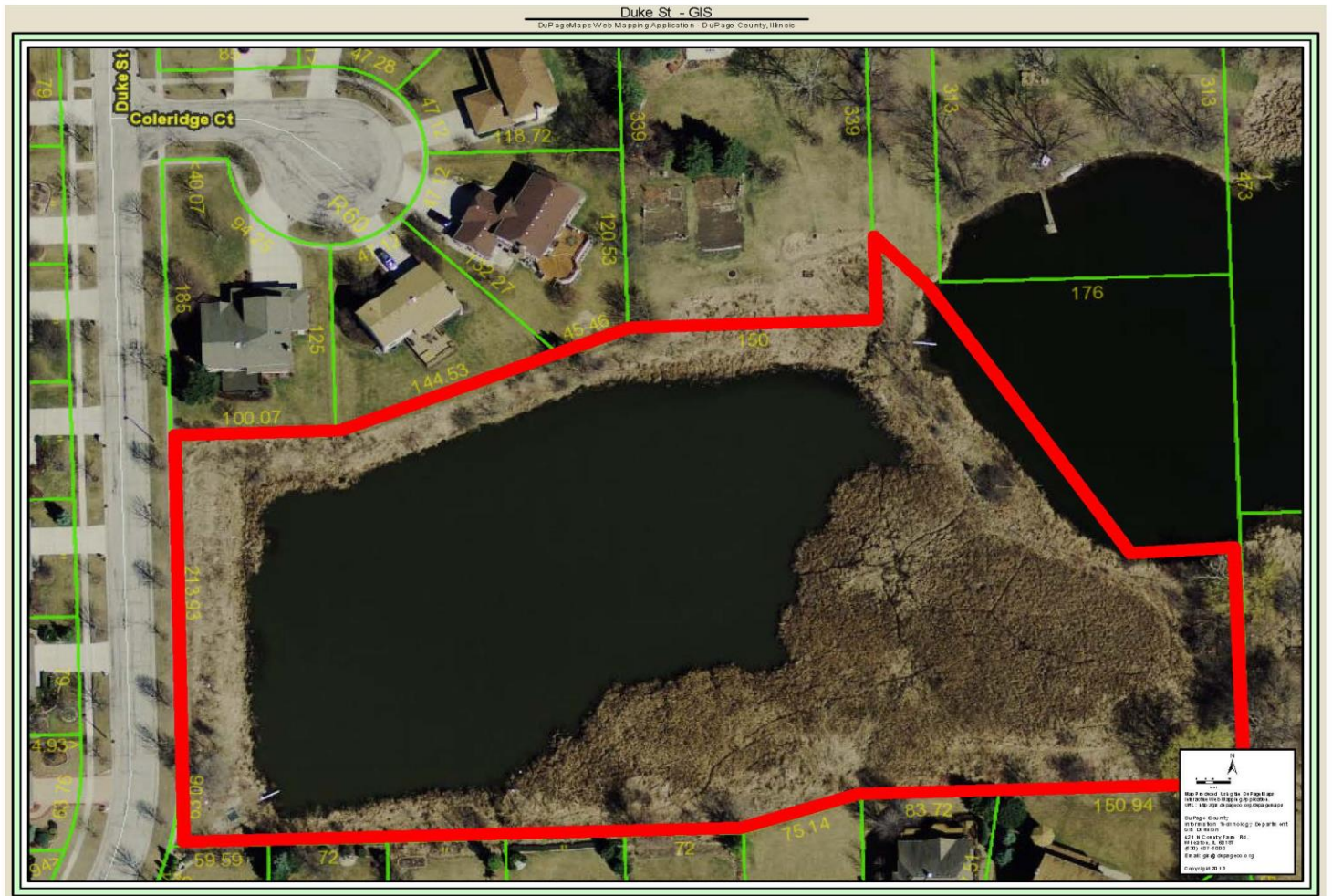
## Short Term Recommendations

- 1 Remove woody invasive species
- 2 Conduct floristic quality assessment
- 3 Control herbaceous weeds

## Long Term Recommendations

- 1 Expand natural area to reduce mowing on slopes

# Duke Street Basin



## Status

**Owner:** Village of Woodridge

**Current Acreage:** 4.0

**Pond Acreage:** 1.75

**Habitats:** Prairie, Wetland, Pond

**Prescribed Burns Started:** Scheduled

**Recommended Burn Frequency:** 2-4 years

**Wetland Indicators:** Yes

**Wetland Delineation:** Not conducted

**Wetland Acreage:** Unknown

## Permits

**ILG87 Pesticide Permit:** No

**Stormwater Letter of Permission:** Yes

## Current Activities

- 1 Respond to customer complaints
- 2 Prescribed burns

## Short Term Recommendations

- 1 Remove woody invasive species
- 2 Conduct floristic quality assessment
- 3 Enforce encroachment violations
- 4 Control herbaceous weeds

## Long Term Recommendations

- 1 Maintain in accordance with Village Intergovernmental Agreement

# Echo Point Park



## Status

**Owner:** Woodridge Park District

**Current Acreage:** 1.5

**Pond Acreage:** 0

**Habitats:** Woodland

**Prescribed Burns Started:** Pre-2009

**Recommended Burn Frequency:** 1-3 years

**Wetland Indicators:** None

**Wetland Delineation:** N/A

**Wetland Acreage:** N/A

## Permits

**ILG87 Pesticide Permit:** No

**Stormwater Letter of Permission:** No

## Current Activities

- 1 Respond to customer complaints
- 2 Prescribed burns

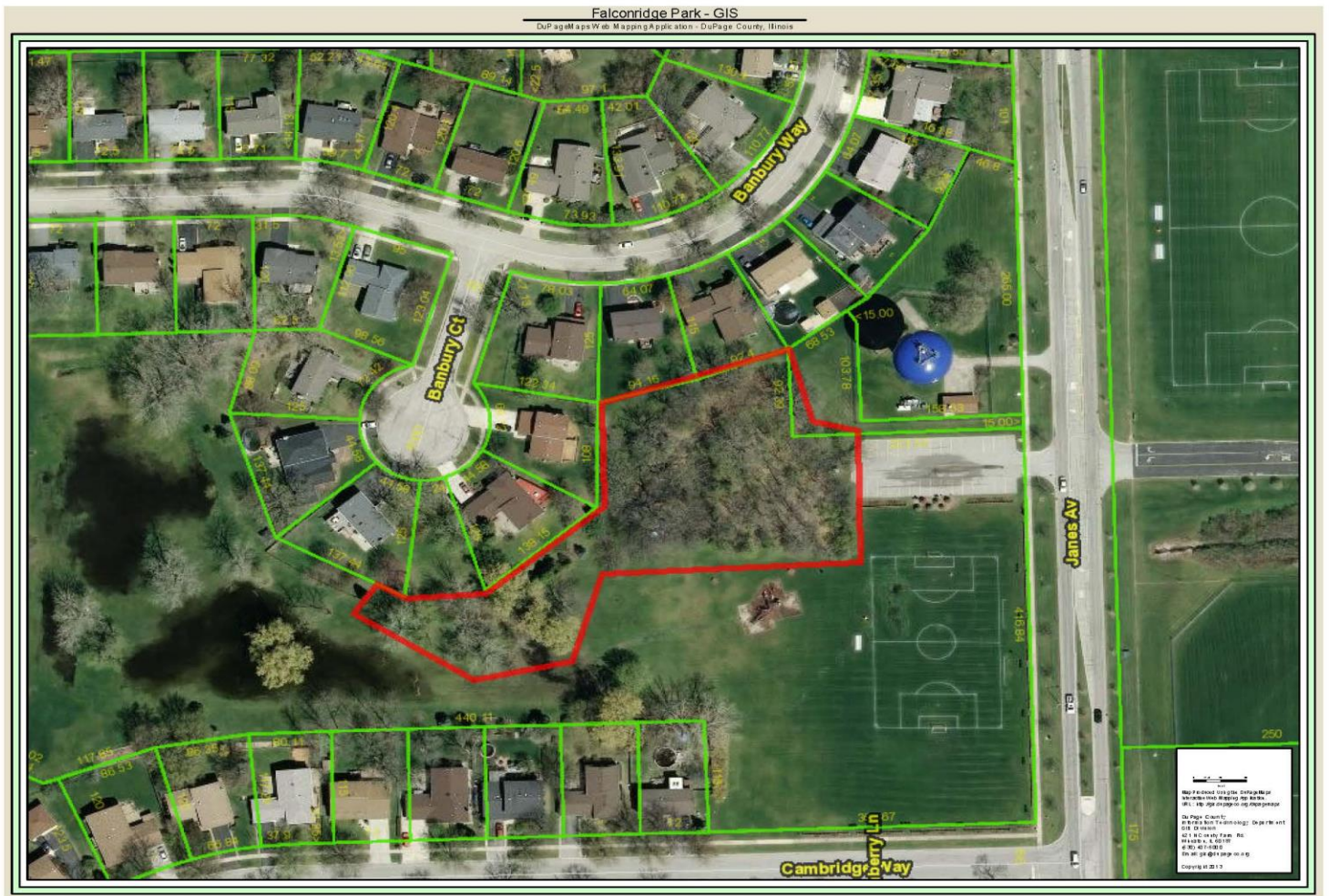
## Short Term Recommendations

- 1 Remove woody invasive species
- 2 Conduct floristic quality assessment
- 3 Enforce encroachment violations
- 4 Control herbaceous weeds
- 5 Overseed with native forbs to improve aesthetics

## Long Term Recommendations

- 1 Expand natural area in low wet areas

# Falconridge Park



## Status

**Owner:** Woodridge Park District

**Current Acreage:** 1.0

**Pond Acreage:** 0

**Habitats:** Woodland

**Prescribed Burns Started:** 2013/14

**Recommended Burn Frequency:** 1-3 years

**Wetland Indicators:** None

**Wetland Delineation:** N/A

**Wetland Acreage:** N/A

## Permits

**ILG87 Pesticide Permit:** No

**Stormwater Letter of Permission:** No

## Current Activities

- 1 Respond to customer complaints
- 2 Prescribed burns

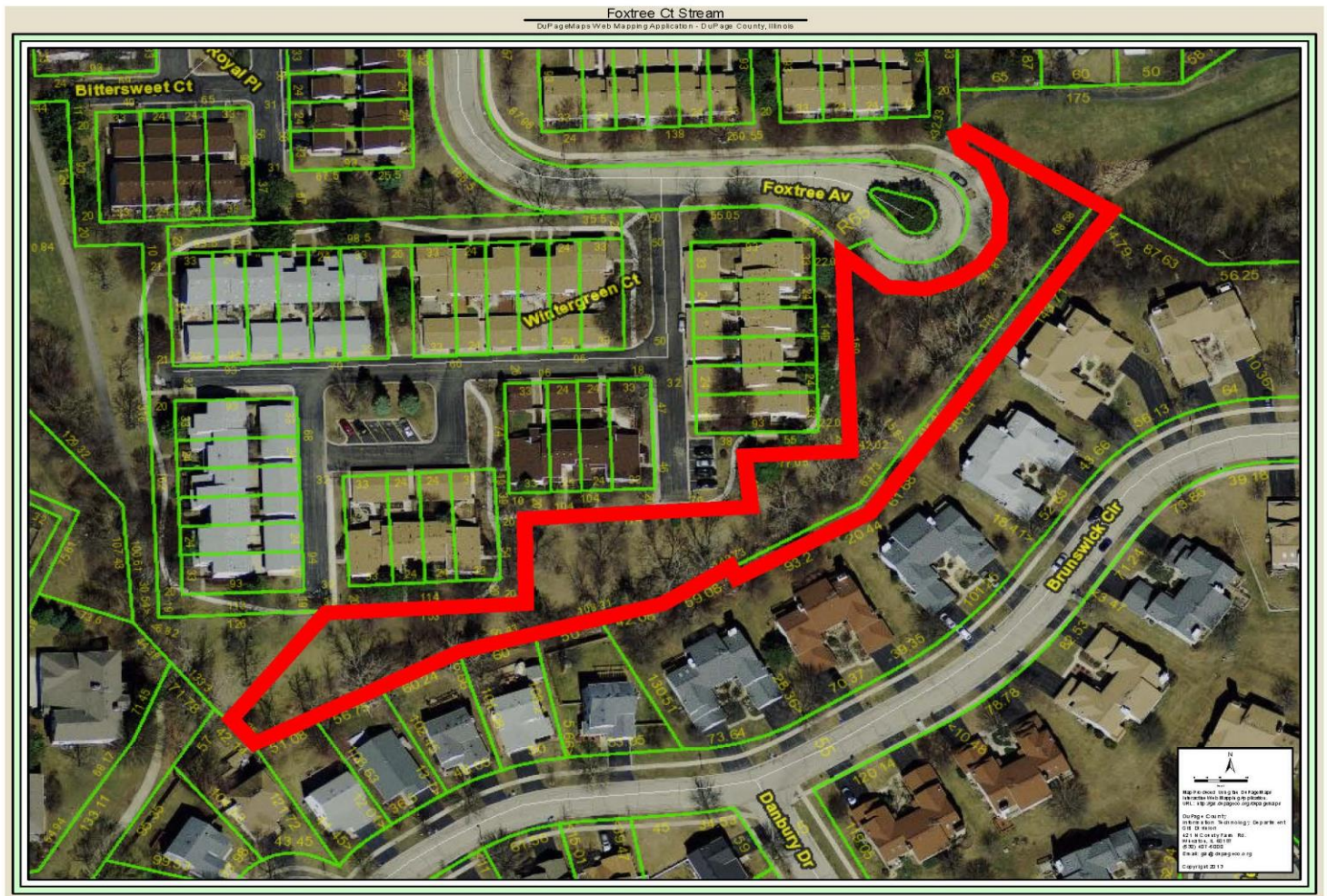
## Short Term Recommendations

- 1 Remove woody invasive species
- 2 Conduct floristic quality assessment
- 3 Enforce encroachment violations
- 4 Control herbaceous weeds

## Long Term Recommendations

- 1 Asses creating natural areas in basin where wet

# Foxtree Court Stream



## Status

**Owner:** Woodridge Park District

**Current Acreage:** 0.6

**Pond Acreage:** 0

**Habitats:** Woodland, Stream

**Prescribed Burns Started:** Scheduled

**Recommended Burn Frequency:** 1-3 years

**Wetland Indicators:** Yes

**Wetland Delineation:** Not conducted

**Wetland Acreage:** Unknown

## Permits

**ILG87 Pesticide Permit:** No

**Stormwater Letter of Permission:** Yes

## Current Activities

- 1 Respond to customer complaints

## Short Term Recommendations

- 1 Remove woody invasive species
- 2 Conduct floristic quality assessment
- 3 Enforce encroachment violations
- 4 Control herbaceous weeds

## Long Term Recommendations

- 1 None

# Hawthorn Hill Woods



## Status

**Owner:** Woodridge Park District

**Current Acreage:** 63.5

**Pond Acreage:** 0.16

**Habitats:** Woodland, Wetland, Pond, Stream

**Prescribed Burns Started:** 2011/12

**Recommended Burn Frequency:** Annual

**Wetland Indicators:** Yes

**Wetland Delineation:** September 2015

**Wetland Acreage:** 3.124

## Permits

**ILG87 Pesticide Permit:** Yes

**Stormwater Letter of Permission:** Yes

## Current Activities

- 1 Respond to customer complaints
- 2 Prescribed burns
- 3 Maintain trail system

## Short Term Recommendations

- 1 Remove woody invasive species
- 2 Conduct floristic quality assessment
- 3 Enforce encroachment violations
- 4 Control herbaceous weeds

## Long Term Recommendations

- 1 Repair erosion along stream corridors
- 2 Expand natural area near 71st and Woodridge Drive
- 3 Consider creating a natural area at old home site
- 4 Install interpretive trail system

# Heritage Parkway



## Status

**Owner:** Village of Woodridge

**Current Acreage:** 11.6

**Pond Acreage:** 1.96

**Habitats:** Prairie, Pond

**Prescribed Burns Started:** 2014/15

**Recommended Burn Frequency:** 1-3 years

**Wetland Indicators:** Yes

**Wetland Delineation:** Not conducted

**Wetland Acreage:** Unknown

## Permits

**ILG87 Pesticide Permit:** Yes

**Stormwater Letter of Permission:** Yes

## Current Activities

- 1 Respond to customer complaints
- 2 Prescribed burns

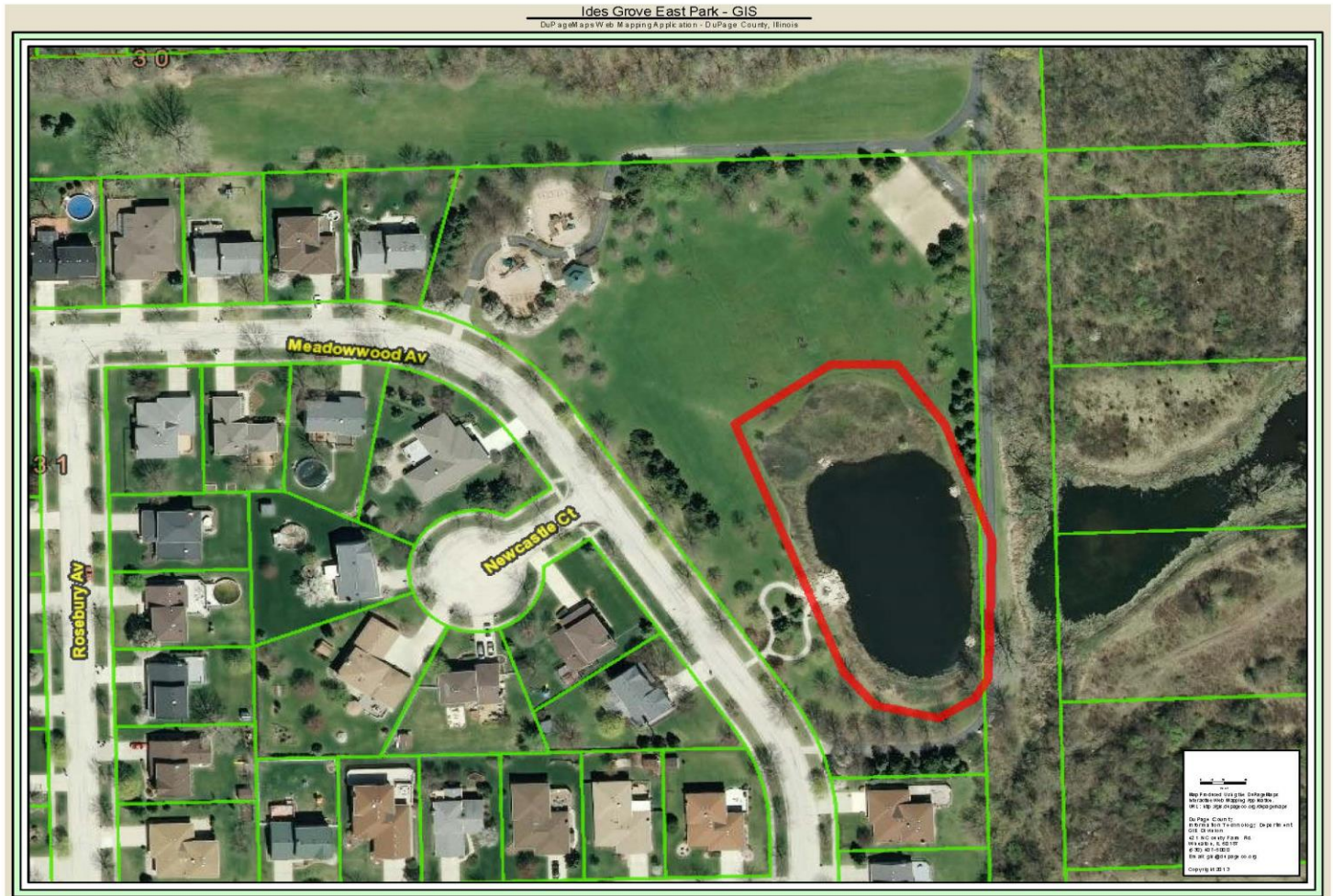
## Short Term Recommendations

- 1 Remove woody invasive species
- 2 Conduct floristic quality assessment
- 3 Enforce encroachment violations
- 4 Control herbaceous weeds

## Long Term Recommendations

- 1 Maintain in accordance with Village Intergovernmental Agreement
- 2 Improve selection and placement of trees along road

# Idea Grove East



## Status

**Owner:** Woodridge Park District

**Current Acreage:** 1.0

**Pond Acreage:** 0.56

**Habitats:** Prairie, Pond

**Prescribed Burns Started:** Pre-2009

**Recommended Burn Frequency:** 2-4 years

**Wetland Indicators:** Yes

**Wetland Delineation:** Not conducted

**Wetland Acreage:** Unknown

## Permits

**ILG87 Pesticide Permit:** Yes

**Stormwater Letter of Permission:** Yes

## Current Activities

- 1 Respond to customer complaints
- 2 Prescribed burns

## Short Term Recommendations

- 1 Remove woody invasive species
- 2 Conduct floristic quality assessment
- 3 Control herbaceous weeds

## Long Term Recommendations

- 1 Install interpretive sign near pond overlook
- 2 Remove sediment accumulation from pond

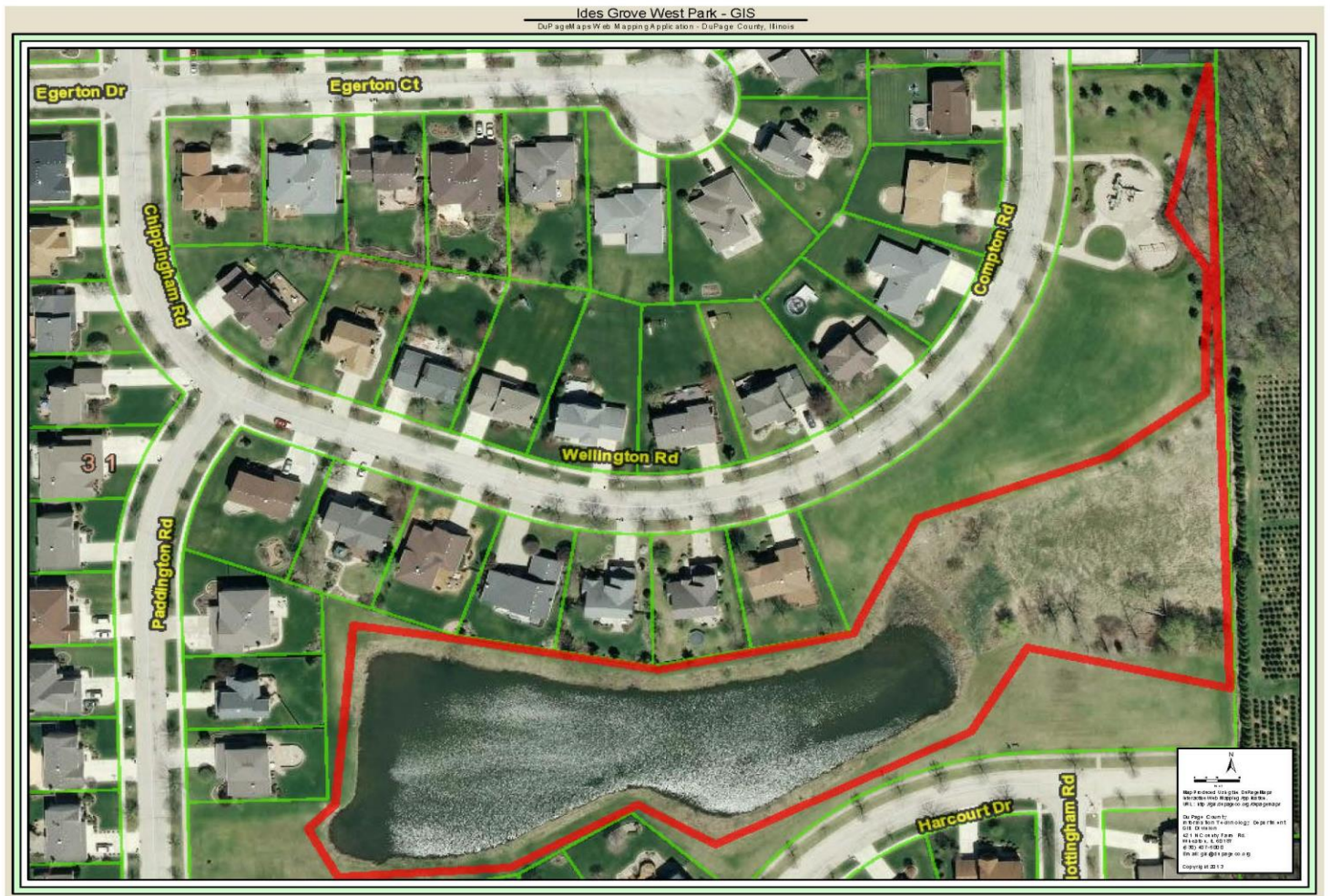
# Ides Pathway

## Future Park

### No Map

<u>Status</u>	<u>Current Activities</u>
<b>Owner:</b> Woodridge Park District <b>Current Acreage:</b> Unknown <b>Pond Acreage:</b> 0	1 None
<b>Habitats:</b> <b>Prescribed Burns Started:</b> Not permitted <b>Recommended Burn Frequency:</b> 1-3 years	<b><u>Short Term Recommendations</u></b> 1 Remove woody invasive species 2 Conduct floristic quality assessment 3 Enforce encroachment violations 4 Control herbaceous weeds
<b>Wetland Indicators:</b> Yes <b>Wetland Delineation:</b> Not conducted <b>Wetland Acreage:</b> Unknown	
<b><u>Permits</u></b> <b>ILG87 Pesticide Permit:</b> No <b>Stormwater Letter of Permission:</b> No	<b><u>Long Term Recommendations</u></b> 1 To be determined

# Ides Grove West



## Status

**Owner:** Woodridge Park District

**Current Acreage:** 3.6

**Pond Acreage:** 1.62

**Habitats:** Prairie, Pond

**Prescribed Burns Started:** 2012/13

**Recommended Burn Frequency:** 1-3 years

**Wetland Indicators:** Yes

**Wetland Delineation:** Not conducted

**Wetland Acreage:** Unknown

## Permits

**ILG87 Pesticide Permit:** Yes

**Stormwater Letter of Permission:** Yes

## Current Activities

- 1 Respond to customer complaints
- 2 Prescribed burns

## Short Term Recommendations

- 1 Remove woody invasive species
- 2 Conduct floristic quality assessment
- 3 Enforce encroachment violations
- 4 Control herbaceous weeds
- 5 Overseed pond buffer to improve diversity

## Long Term Recommendations

- 1 Increase natural area buffer around pond

# Janeswood Creek



## Status

**Owner:** Woodridge Park District

**Current Acreage:** 0.3

**Pond Acreage:** 0

**Habitats:** Woodland, Stream

**Prescribed Burns Started:** Scheduled

**Recommended Burn Frequency:** 1-3 years

**Wetland Indicators:** Yes

**Wetland Delineation:** Not conducted

**Wetland Acreage:** Unknown

## Permits

**ILG87 Pesticide Permit:** No

**Stormwater Letter of Permission:** Yes

## Current Activities

- 1 Respond to customer complaints

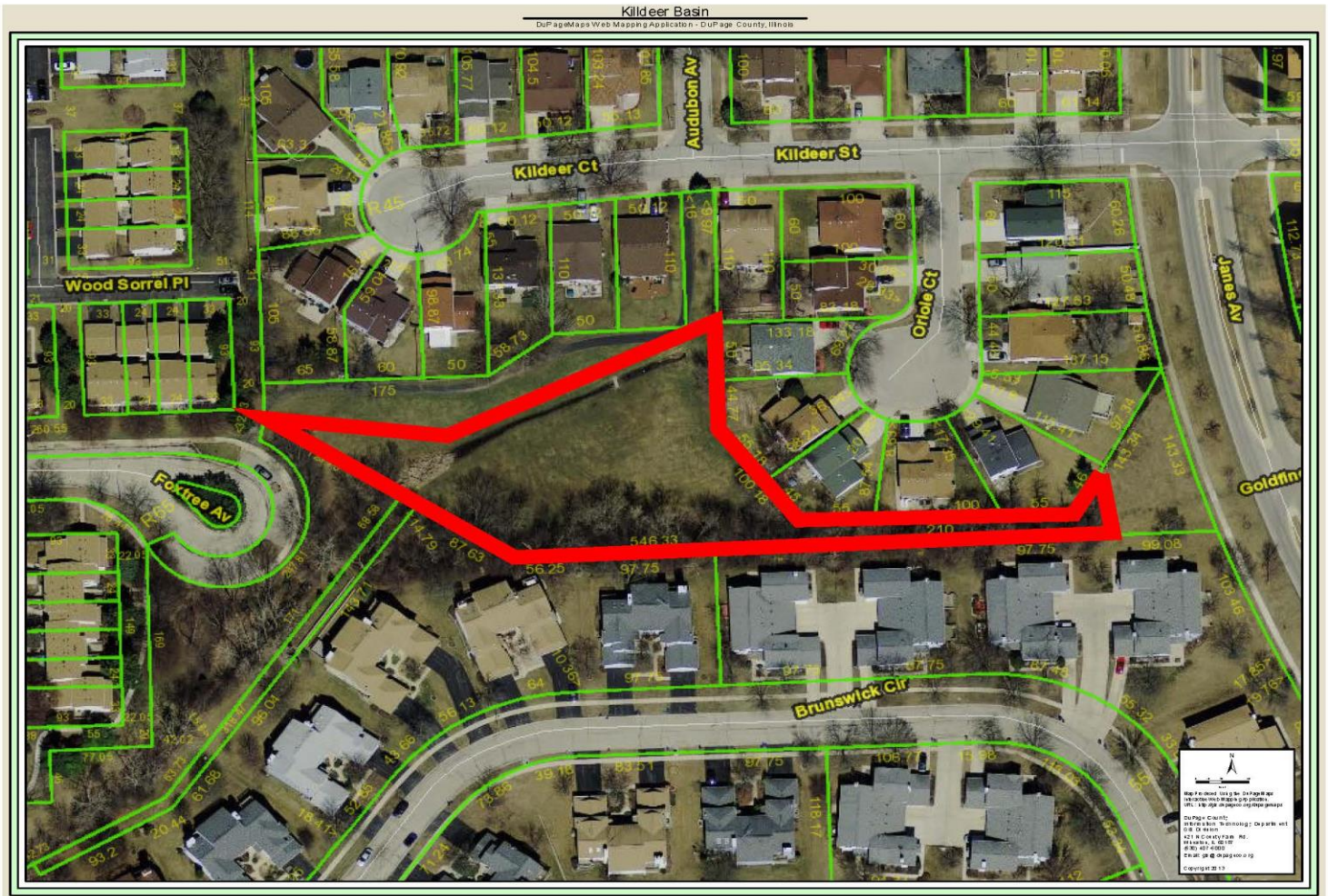
## Short Term Recommendations

- 1 Remove dead hazard trees
- 2 Remove woody invasive species
- 3 Conduct floristic quality assessment
- 4 Enforce encroachment violations
- 5 Control herbaceous weeds

## Long Term Recommendations

- 1 Repair erosion along creek banks

# Killdeer Basin



## Status

**Owner:** Woodridge Park District

**Current Acreage:** 0.5

**Pond Acreage:** 0

**Habitats:** Woodland, Stream

**Prescribed Burns Started:** Scheduled

**Recommended Burn Frequency:** 1-3 years

**Wetland Indicators:** Yes

**Wetland Delineation:** Not conducted

**Wetland Acreage:** Unknown

## Permits

**ILG87 Pesticide Permit:** No

**Stormwater Letter of Permission:** Yes

## Current Activities

- 1 Respond to customer complaints
- 2 Prescribed burns

## Short Term Recommendations

- 1 Remove woody invasive species
- 2 Conduct floristic quality assessment
- 3 Enforce encroachment violations
- 4 Control herbaceous weeds

## Long Term Recommendations

- 1 Expand NA along creek

# Lake Carleton



## Status

**Owner:** Woodridge Park District

**Current Acreage:** 9.6

**Pond Acreage:** 7.45

**Habitats:** Woodland, Pond

**Prescribed Burns Started:** 2011/12

**Recommended Burn Frequency:** 1-3 years

**Wetland Indicators:** Yes

**Wetland Delineation:** Not conducted

**Wetland Acreage:** Unknown

## Permits

**ILG87 Pesticide Permit:** Yes

**Stormwater Letter of Permission:** Yes

## Current Activities

- 1 Respond to customer complaints
- 2 Prescribed burns
- 3 Removal of some invasive species

## Short Term Recommendations

- 1 Remove woody invasive species
- 2 Conduct floristic quality assessment
- 3 Enforce encroachment violations
- 4 Control herbaceous weeds
- 5 Overseed with low profile native seed mix

## Long Term Recommendations

- 1 Repair erosion along banks
- 2 Expand natural area from banks to path as previously designed

# Lake Harriet



## Status

**Owner:** Woodridge Park District

**Current Acreage:** 5.2

**Pond Acreage:** 3.05

**Habitats:** Prairie, Woodland, Pond

**Prescribed Burns Started:** Pre-2009

**Recommended Burn Frequency:** 1-3 years

**Wetland Indicators:** Yes

**Wetland Delineation:** Not conducted

**Wetland Acreage:** Unknown

## Permits

**ILG87 Pesticide Permit:** Yes

**Stormwater Letter of Permission:** Yes

## Current Activities

- 1 Respond to customer complaints
- 2 Prescribed burns
- 3 Removal of some invasive species

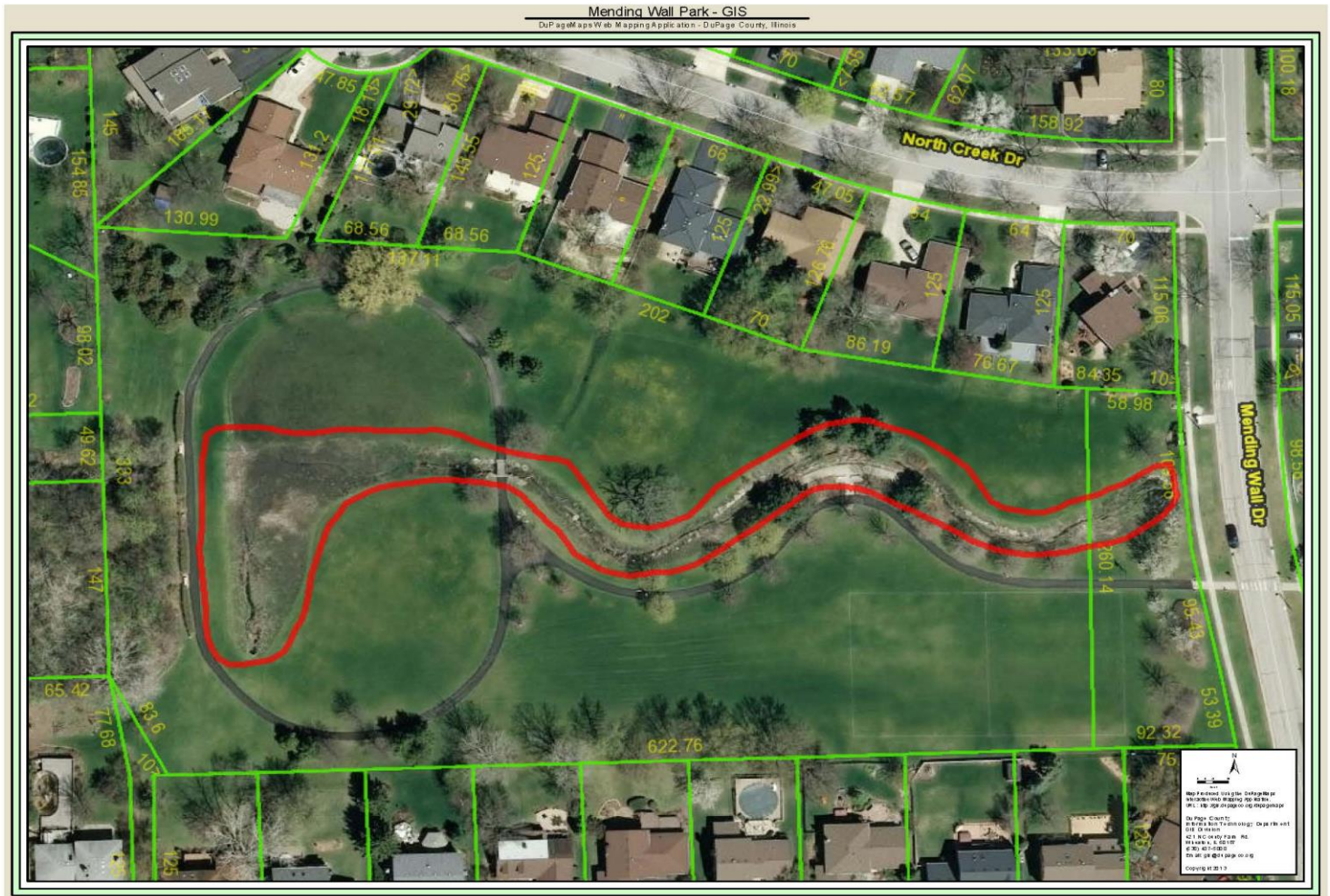
## Short Term Recommendations

- 1 Remove woody invasive species
- 2 Conduct floristic quality assessment
- 3 Enforce encroachment violations
- 4 Control herbaceous weeds
- 5 Create staged mowing adjacent to pathway

## Long Term Recommendations

- 1 Consider expanding natural area northwest of pond
- 2 Install interpretive signage
- 3 Consider installing an ultrasonic algae control system

# Mending Wall Park



## Status

**Owner:** Woodridge Park District

**Current Acreage:** 0.7

**Pond Acreage:** 0

**Habitats:** Prairie, Woodland, Stream

**Prescribed Burns Started:** Pre-2009

**Recommended Burn Frequency:** 1-3 years

**Wetland Indicators:** Yes

**Wetland Delineation:** Not conducted

**Wetland Acreage:** Unknown

## Permits

**ILG87 Pesticide Permit:** Yes

**Stormwater Letter of Permission:** Yes

## Current Activities

- 1 Respond to customer complaints
- 2 Prescribed burns
- 3 Removal of some invasive species

## Short Term Recommendations

- 1 Remove woody invasive species
- 2 Conduct floristic quality assessment
- 3 Enforce encroachment violations
- 4 Control herbaceous weeds

## Long Term Recommendations

- 1 Expand natural area in basin and along stream corridor

# Orchard Hill Park



## Status

**Owner:** Woodridge Park District

**Current Acreage:** 8.5

**Pond Acreage:** 0.21

**Habitats:** Prairie, Woodland, Wetland, Pond,  
Stream

**Prescribed Burns Started:** Pre-2009

**Recommended Burn Frequency:** 1-3 years

**Wetland Indicators:** Yes

**Wetland Delineation:** September 2015

**Wetland Acreage:** 6.74

## Permits

**ILG87 Pesticide Permit:** Yes

**Stormwater Letter of Permission:** Yes

## Current Activities

- 1 Prescribed burns
- 2 Mow eastern berm
- 3 2015/16 Woody Invasive Removal Project

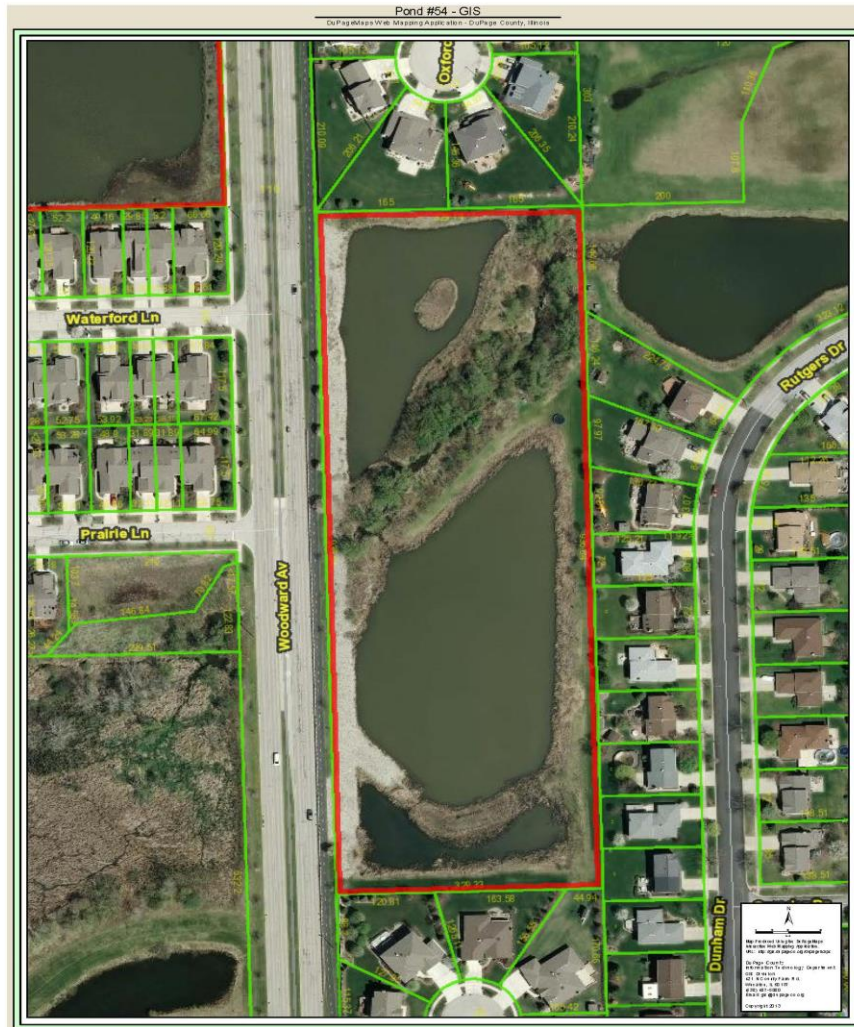
## Short Term Recommendations

- 1 Conduct floristic quality assessment
- 2 Enforce encroachment violations
- 3 Control herbaceous weeds
- 4 Repair erosion on path near parking lot

## Long Term Recommendations

- 1 Consider installing a bridge over wetland area at northeast corner to create walking loop
- 2 Consider creating interpretive signs for along the path

# Pond 54



## Status

**Owner:** Village of Woodridge

**Current Acreage:** 6.9

**Pond Acreage:** 2.91

**Habitats:** Prairie, Woodland, Pond

**Prescribed Burns Started:** Pre-2009

**Recommended Burn Frequency:** 1-3 years

**Wetland Indicators:** Yes

**Wetland Delineation:** Not conducted

**Wetland Acreage:** Unknown

## Permits

**ILG87 Pesticide Permit:** Yes

**Stormwater Letter of Permission:** Yes

## Current Activities

- 1 Respond to customer complaints
- 2 Prescribed burns
- 3 Mow borders

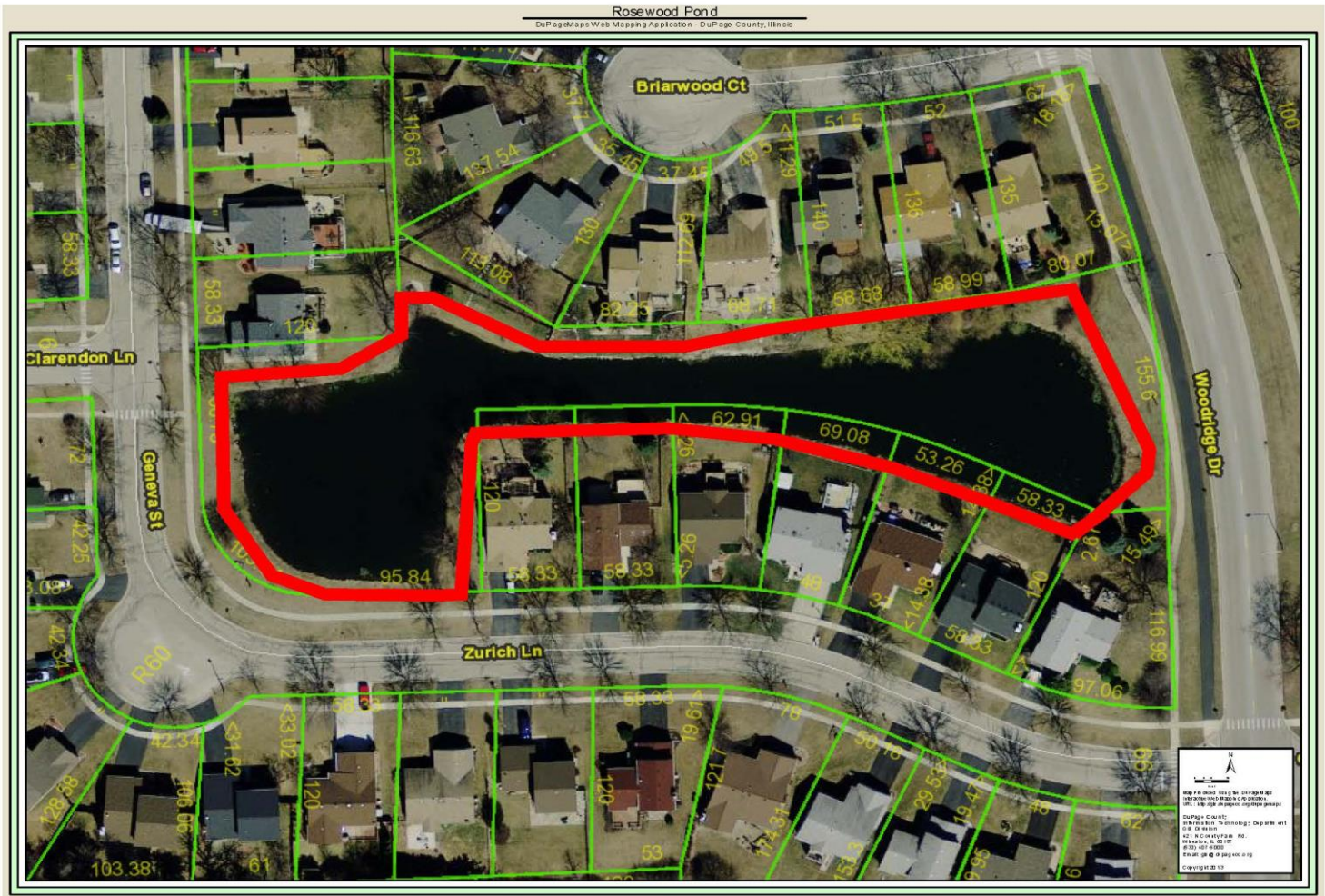
## Short Term Recommendations

- 1 Remove woody invasive species
- 2 Conduct floristic quality assessment
- 3 Enforce encroachment violations
- 4 Control herbaceous weeds

## Long Term Recommendations

- 1 Maintain in accordance with Village Intergovernmental Agreement

# Rosewood Pond



## Status

**Owner:** Village of Woodridge

**Current Acreage:** 1.1

**Pond Acreage:** 0.97

**Habitats:** Prairie, Pond

**Prescribed Burns Started:** Permitted

**Recommended Burn Frequency:** 2-4 years

**Wetland Indicators:** Yes

**Wetland Delineation:** Not conducted

**Wetland Acreage:** Unknown

## Permits

**ILG87 Pesticide Permit:** No

**Stormwater Letter of Permission:** No

## Current Activities

- 1 Respond to customer complaints

## Short Term Recommendations

- 1 Remove woody invasive species
- 2 Conduct floristic quality assessment
- 3 Enforce encroachment violations
- 4 Control herbaceous weeds

## Long Term Recommendations

- 1 Maintain in accordance with Village IGA

# Rutgers/Peters Drive Basin



## Status

**Owner:** Woodridge Park District

**Current Acreage:** 1.6

**Pond Acreage:** 1.26

**Habitats:** Prairie, Pond

**Prescribed Burns Started:** 2014/15

**Recommended Burn Frequency:** 1-3 years

**Wetland Indicators:** Yes

**Wetland Delineation:** Not conducted

**Wetland Acreage:** Unknown

## Permits

**ILG87 Pesticide Permit:** Yes

**Stormwater Letter of Permission:** Yes

## Current Activities

- 1 Respond to customer complaints
- 2 Prescribed burns

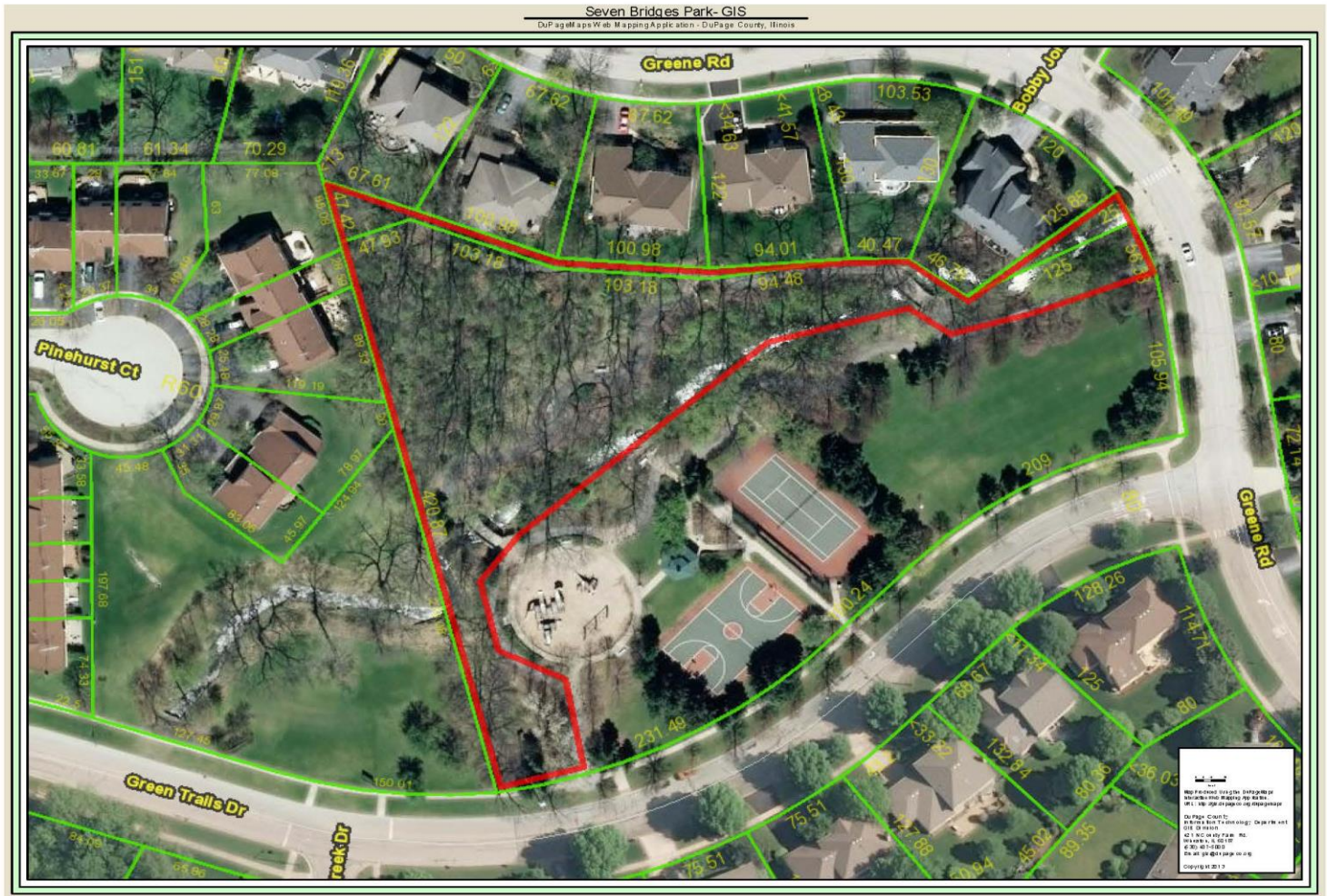
## Short Term Recommendations

- 1 Remove woody invasive species
- 2 Conduct floristic quality assessment
- 3 Enforce encroachment violations
- 4 Control herbaceous weeds

## Long Term Recommendations

- 1 Expand natural area up slopes around the pond

# Seven Bridges Park



## Status

**Owner:** Woodridge Park District

**Current Acreage:** 1.7

**Pond Acreage:** 0

**Habitats:** Woodland, Stream

**Prescribed Burns Started:** 2013/14

**Recommended Burn Frequency:** 1-3 years

**Wetland Indicators:** Yes

**Wetland Delineation:** Not conducted

**Wetland Acreage:** Unknown

## Permits

**ILG87 Pesticide Permit:** Yes

**Stormwater Letter of Permission:** Yes

## Current Activities

- 1 Respond to customer complaints
- 2 Prescribed burns
- 3 Some woody invasive species removal

## Short Term Recommendations

- 1 Remove woody invasive species
- 2 Enforce encroachment violations
- 3 Conduct floristic quality assessment
- 4 Control herbaceous weeds

## Long Term Recommendations

- 1 Repair erosion along stream corridor

# Triangle Park



## Status

**Owner:** Woodridge Park District

**Current Acreage:** 1.0

**Pond Acreage:** 0

**Habitats:** Prairie, Woodland, Stream

**Prescribed Burns Started:** 2011/12

**Recommended Burn Frequency:** 1-3 years

**Wetland Indicators:** Yes

**Wetland Delineation:** Not conducted

**Wetland Acreage:** Unknown

## Permits

**ILG87 Pesticide Permit:** Yes

**Stormwater Letter of Permission:** Yes

## Current Activities

- 1 Respond to customer complaints
- 2 Prescribed burns
- 3 Repairing 50' section of severe stream bank erosion

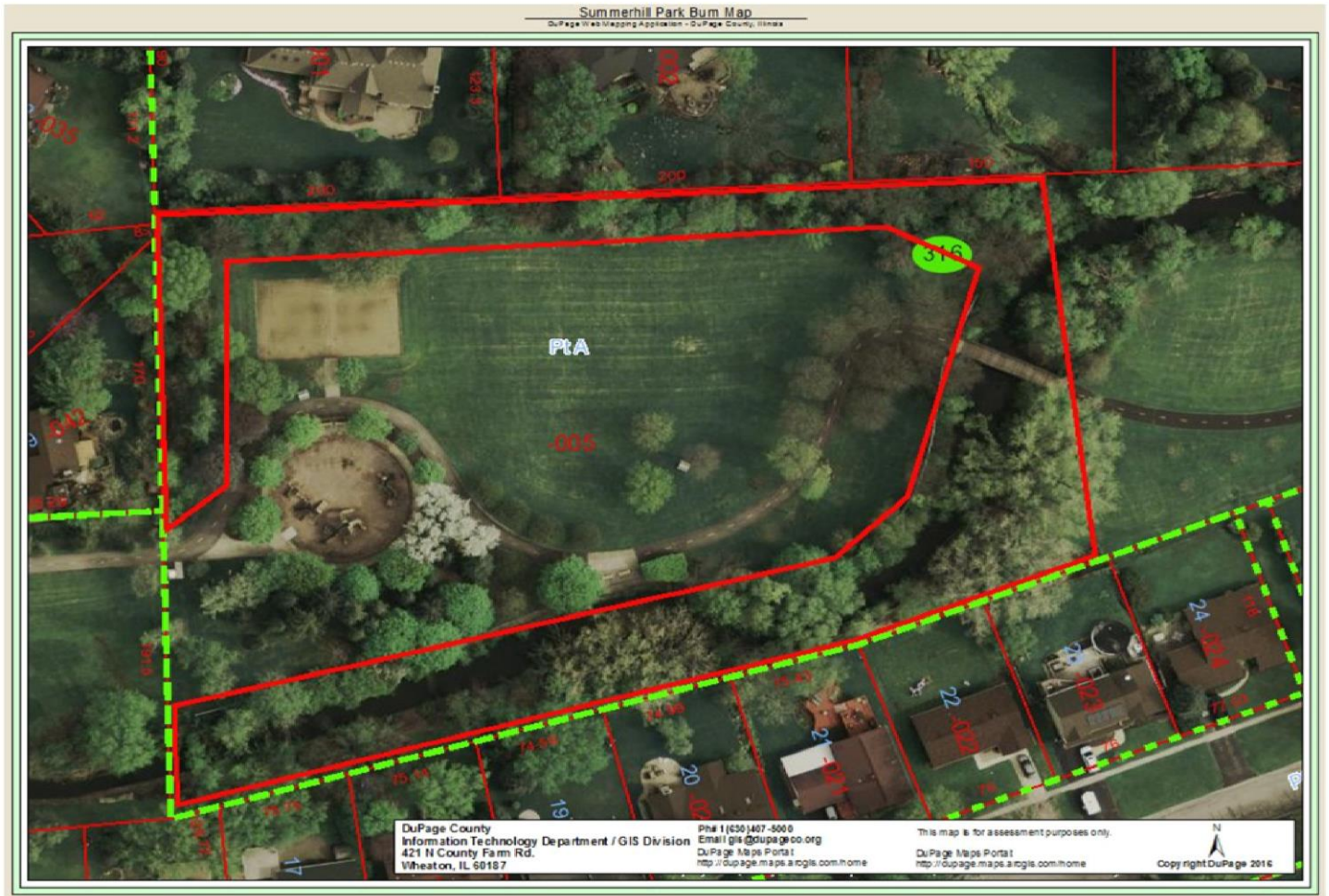
## Short Term Recommendations

- 1 Remove woody invasive species
- 2 Conduct floristic quality assessment
- 3 Enforce encroachment violations
- 4 Control herbaceous weeds

## Long Term Recommendations

- 1 Repair erosion along stream corridor
- 2 Reduce channelization of stream
- 3 Investigate increasing stormwater storage capacity

# Summerhill Park



## Status

**Owner:** Woodridge Park District

**Current Acreage:** 1.4

**Pond Acreage:** 0

**Habitats:** Woodland, Stream

**Prescribed Burns Started:** Scheduled

**Recommended Burn Frequency:** 2-4 years

**Wetland Indicators:** Yes

**Wetland Delineation:** Not conducted

**Wetland Acreage:** Unknown

## Permits

**ILG87 Pesticide Permit:** Yes

**Stormwater Letter of Permission:** Yes

## Current Activities

- 1 Respond to customer complaints
- 2 Prescribed burns

## Short Term Recommendations

- 1 Remove woody invasive species
- 2 Conduct floristic quality assessment
- 3 Enforce encroachment violations
- 4 Control herbaceous weeds

## Long Term Recommendations

- 1 Assess repairing erosion along stream corridor

# Town Centre Site



## Status

**Owner:** Joint

**Current Acreage:** 28.5

**Pond Acreage:** 0

**Habitats:** Prairie, Woodland, Stream

**Prescribed Burns Started:** Permitted

**Recommended Burn Frequency:** 2-4 years

**Wetland Indicators:** Yes

**Wetland Delineation:** Not conducted

**Wetland Acreage:** Unknown

## Permits

**ILG87 Pesticide Permit:** No

**Stormwater Letter of Permission:** No

## Current Activities

- 1 Respond to customer complaints

## Short Term Recommendations

- 1 None

## Long Term Recommendations

- 1 Include preservation of native trees and vegetation in phased site master plan when possible

# Vicente Outlot A



## Status

**Owner:** Woodridge Park District

**Current Acreage:** 6.4

**Pond Acreage:** 0.58

**Habitats:** Prairie, Woodland, Wetland, Pond

**Prescribed Burns Started:** Pre-2009

**Recommended Burn Frequency:** 1-3 years

**Wetland Indicators:** Yes

**Wetland Delineation:** September 2015

**Wetland Acreage:** 4.1

## Permits

**ILG87 Pesticide Permit:** Yes

**Stormwater Letter of Permission:** Yes

## Current Activities

- 1 Respond to customer complaints
- 2 Prescribed burns
- 3 2015/16 Woody Invasive Removal Project

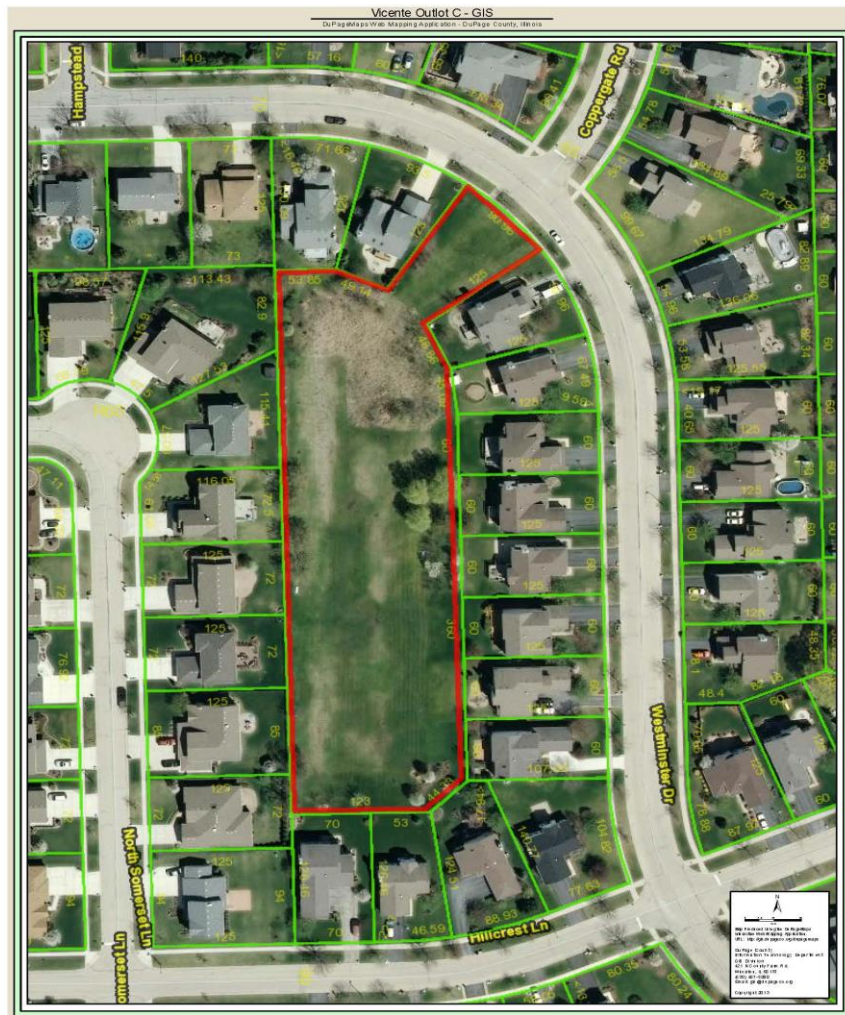
## Short Term Recommendations

- 1 Conduct floristic quality assessment
- 2 Control herbaceous weeds
- 3 Install "No Dumping Protected Wetland" signs
- 4 Create stepped mowed borders

## Long Term Recommendations

- 1 None

# Vicente Outlot C



## Status

**Owner:** Woodridge Park District

**Current Acreage:** 0.3

**Pond Acreage:** 0

**Habitats:** Prairie

**Prescribed Burns Started:** Pre-2009

**Recommended Burn Frequency:** 1-3 years

**Wetland Indicators:** Yes

**Wetland Delineation:** Not conducted

**Wetland Acreage:** Unknown

## Permits

**ILG87 Pesticide Permit:** Yes

**Stormwater Letter of Permission:** Yes

## Current Activities

- 1 Respond to customer complaints
- 2 Prescribed burns

## Short Term Recommendations

- 1 Remove woody invasive species
- 2 Conduct floristic quality assessment
- 3 Enforce encroachment violations
- 4 Control herbaceous weeds

## Long Term Recommendations

- 1 Expand natural area to larger basin to reduce mowing

# Vicente Outlot D



## Status

**Owner:** Woodridge Park District

**Current Acreage:** 7.9

**Pond Acreage:** 0.39

**Habitats:** Prairie, Woodland, Wetland, Pond

**Prescribed Burns Started:** Pre-2009

**Recommended Burn Frequency:** 1-3 years

**Wetland Indicators:** Yes

**Wetland Delineation:** September 2015

**Wetland Acreage:** 3.44

## Permits

**ILG87 Pesticide Permit:** Yes

**Stormwater Letter of Permission:** Yes

## Current Activities

- 1 Respond to customer complaints
- 2 2015/16 Woody Invasive Removal Project

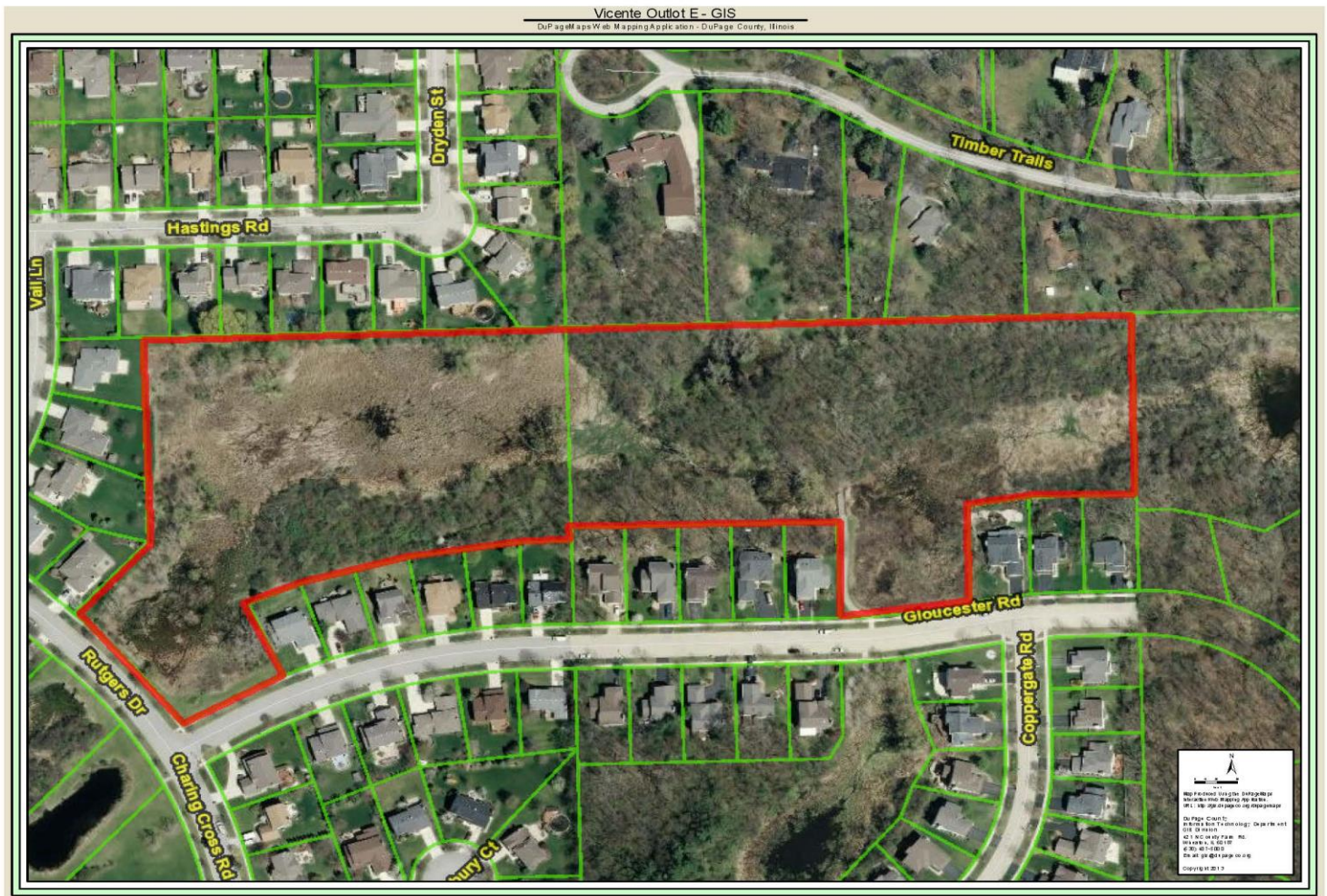
## Short Term Recommendations

- 1 Conduct a prescribed burn
- 2 Conduct floristic quality assessment
- 3 Enforce encroachment violations
- 4 Control herbaceous weeds

## Long Term Recommendations

- 1 None

# Vicente Outlot E



### Status

**Owner:** Woodridge Park District

**Current Acreage: 11.9**

**Pond Acreage: 0**

**Habitats:** Prairie, Woodland, Wetland

### Prescribed Burns Started: Pre-2009

**Recommended Burn Frequency: 1-3 years**

**Wetland Indicators:** Yes

**Wetland Delineation: September 2015**

**Wetland Acreage: 6.44**

### Current Activities

- 1 Respond to customer complaints
- 2 Prescribed burns
- 3 2015/16 Woody Invasive Removal Project

## Short Term Recommendations

- 1 Conduct floristic quality assessment
- 2 Enforce encroachment violations
- 3 Control herbaceous weeds
- 4 Create stepped mowed borders

## Long Term Recommendations

- ### **1 Consider creating walking trails through woods**

## Permits

**ILG87 Pesticide Permit: Yes**

**Stormwater Letter of Permission: Yes**

# Village Greens Golf Course



## Status

**Owner:** Village of Woodridge

**Current Acreage:** 8.0

**Pond Acreage:** 6.67

**Habitats:** Prairie, Woodland, Pond

**Prescribed Burns Started:** Pre-2009

**Recommended Burn Frequency:** 1-3 years

**Wetland Indicators:** Yes

**Wetland Delineation:** Not conducted

**Wetland Acreage:** Unknown

## Permits

**ILG87 Pesticide Permit:** No

**Stormwater Letter of Permission:** Yes

## Current Activities

- 1 Prescribed burns

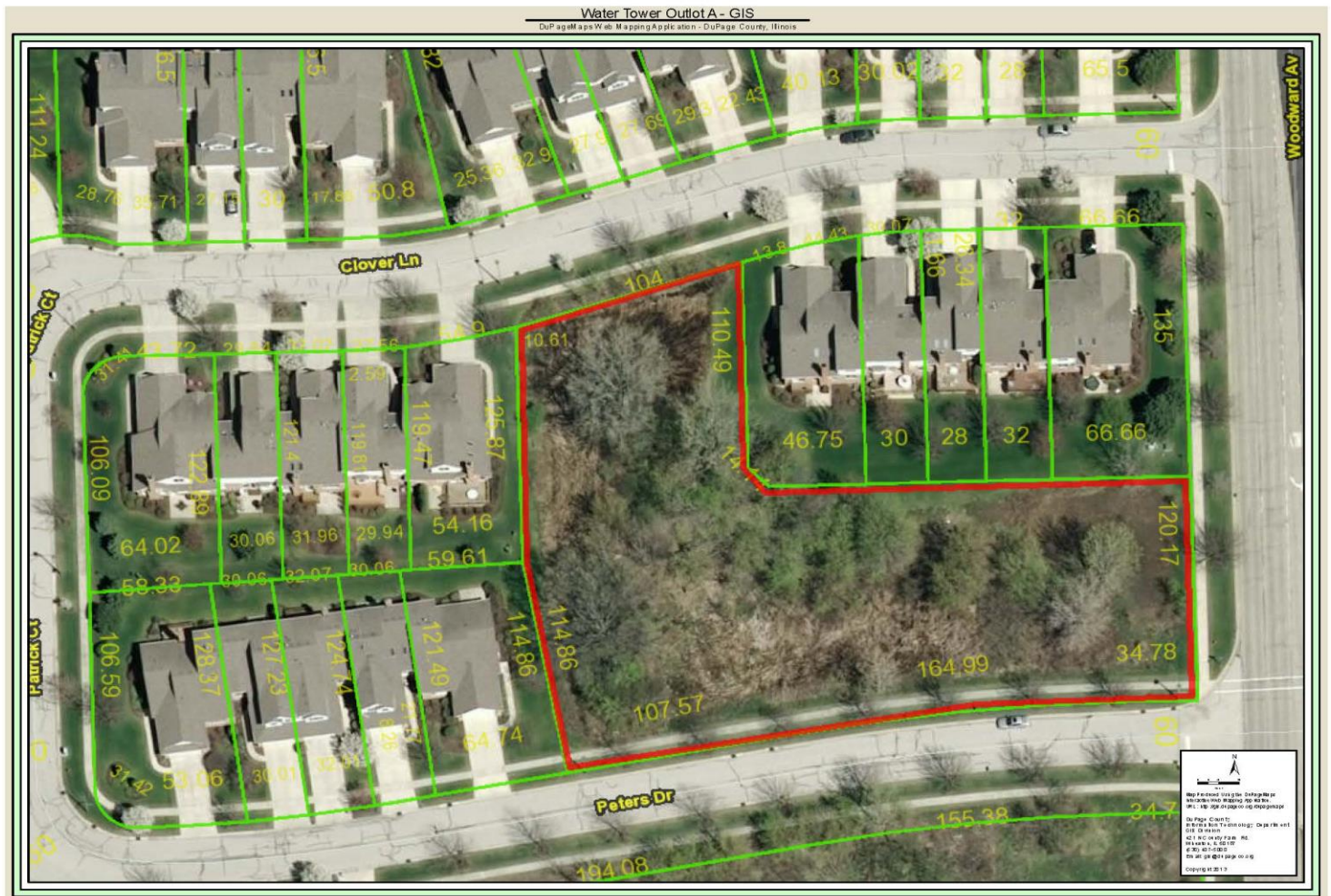
## Short Term Recommendations

- 1 Remove woody invasive species
- 2 Conduct floristic quality assessment
- 3 Control herbaceous weeds
- 4 Overseed pond buffers with low profile native seed mix

## Long Term Recommendations

- 1 Consider installing emergent plantings around southeast pond

# Water Tower Reserve Outlot A



## Status

**Owner:** Village of Woodridge

**Current Acreage:** 1.1

**Pond Acreage:** 0

**Habitats:** Woodland

**Prescribed Burns Started:** Pre-2009

**Recommended Burn Frequency:** 2-4 years

**Wetland Indicators:** Yes

**Wetland Delineation:** Not conducted

**Wetland Acreage:** Unknown

## Permits

**ILG87 Pesticide Permit:** Yes

**Stormwater Letter of Permission:** Yes

## Current Activities

- 1 Respond to customer complaints
- 2 Prescribed burns

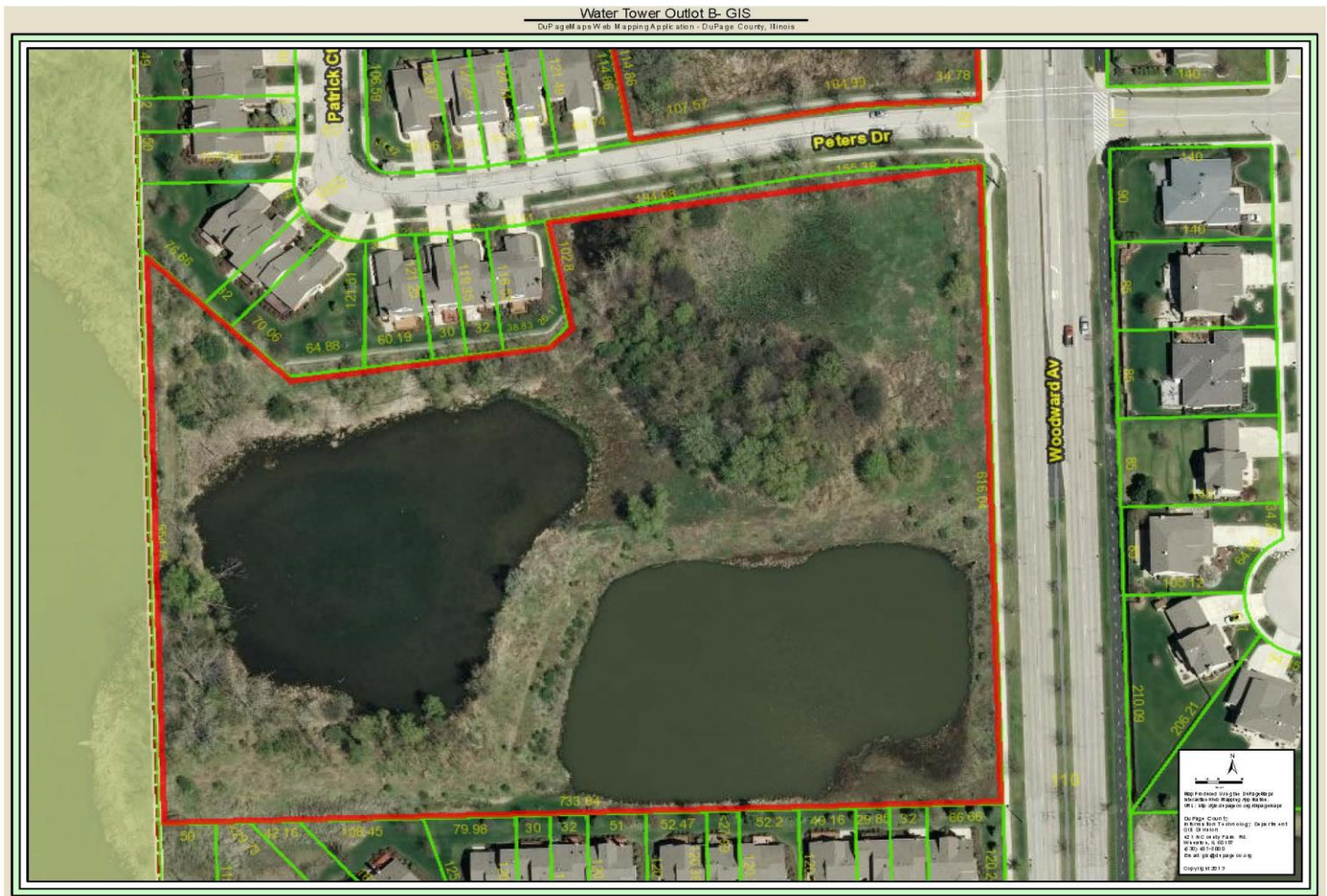
## Short Term Recommendations

- 1 Remove woody invasive species
- 2 Conduct floristic quality assessment
- 3 Enforce encroachment violations
- 4 Control herbaceous weeds

## Long Term Recommendations

- 1 Maintain in accordance with Village Intergovernmental Agreement

# Water Tower Reserve Outlot B



## Status

**Owner:** Village of Woodridge

**Current Acreage:** 9.0

**Pond Acreage:** 3.21

**Habitats:** Prairie, Woodland, Pond

**Prescribed Burns Started:** Pre-2009

**Recommended Burn Frequency:** 1-3 years

**Wetland Indicators:** Yes

**Wetland Delineation:** Not conducted

**Wetland Acreage:** Unknown

## Permits

**ILG87 Pesticide Permit:** Yes

**Stormwater Letter of Permission:** Yes

## Current Activities

- 1 Respond to customer complaints
- 2 Prescribed burns

## Short Term Recommendations

- 1 Remove woody invasive species
- 2 Conduct floristic quality assessment
- 3 Enforce encroachment violations
- 4 Control herbaceous weeds
- 5 Create UTV access around western pond

## Long Term Recommendations

- 1 Maintain in accordance with Village Intergovernmental Agreement

# Water Tower Reserve Outlot C



## Status

**Owner:** Village of Woodridge

**Current Acreage:** 9.79

**Pond Acreage:** 0

**Habitats:** Prairie, Woodland, Stream

**Prescribed Burns Started:** Fall 2016

**Recommended Burn Frequency:** 2-4 years

**Wetland Indicators:** Yes

**Wetland Delineation:** Not conducted

**Wetland Acreage:** Unknown

## Permits

**ILG87 Pesticide Permit:** No

**Stormwater Letter of Permission:** No

## Current Activities

- 1 Respond to customer complaints
- 2 Mow to prevent vegetation from encroaching on sidewalk

## Short Term Recommendations

- 1 Remove woody invasive species
- 2 Conduct floristic quality assessment
- 3 Enforce encroachment violations
- 4 Control herbaceous weeds

## Long Term Recommendations

- 1 Maintain in accordance with Village Intergovernmental Agreement

# Wendy's Pond



## Status

**Owner:** Village of Woodridge

**Current Acreage:** 1.2

**Pond Acreage:** 0.76

**Habitats:** Prairie, Pond

**Prescribed Burns Started:** Permitted

**Recommended Burn Frequency:** 1-3 years

**Wetland Indicators:** Yes

**Wetland Delineation:** Not conducted

**Wetland Acreage:** Unknown

## Permits

**ILG87 Pesticide Permit:** No

**Stormwater Letter of Permission:** No

## Current Activities

1 None

## Short Term Recommendations

- 1 Remove woody invasive species
- 2 Conduct floristic quality assessment
- 3 Enforce encroachment violations
- 4 Control herbaceous weeds

## Long Term Recommendations

- 1 Maintain in accordance with Village Intergovernmental Agreement

# Westminster Park



## Status

**Owner:** Woodridge Park District

**Current Acreage:** 8.2

**Pond Acreage:** 0.26

**Habitats:** Prairie, Woodland, Wetland, Pond

**Prescribed Burns Started:** 2014/15

**Recommended Burn Frequency:** 1-3 years

**Wetland Indicators:** Yes

**Wetland Delineation:** September 2015

**Wetland Acreage:** 4.15

## Permits

**ILG87 Pesticide Permit:** Yes

**Stormwater Letter of Permission:** Yes

## Current Activities

- 1 Respond to customer complaints
- 2 Prescribed burns

## Short Term Recommendations

- 1 Remove woody invasive species
- 2 Conduct floristic quality assessment
- 3 Enforce encroachment violations
- 4 Control herbaceous weeds

## Long Term Recommendations

- 1 Expand natural area to a mower width from path
- 2 Expand natural area in northeast field

# Windy Point Park



## Status

**Owner:** Woodridge Park District

**Current Acreage:** 3.8

**Pond Acreage:** 2.52

**Habitats:** Prairie, Pond

**Prescribed Burns Started:** 2011/12

**Recommended Burn Frequency:** 1-3 years

**Wetland Indicators:** Yes

**Wetland Delineation:** Not conducted

**Wetland Acreage:** Unknown

## Permits

**ILG87 Pesticide Permit:** Yes

**Stormwater Letter of Permission:** No

## Current Activities

- 1 Respond to customer complaints
- 2 Prescribed burns

## Short Term Recommendations

- 1 Remove woody invasive species
- 2 Conduct floristic quality assessment
- 3 Enforce encroachment violations
- 4 Control herbaceous weeds

## Long Term Recommendations

- 1 Expand natural area to one mower width from path
- 2 Consider installing an interpretive sign at overlook
- 3 Consider creating a rain garden in wet areas on east side

# Woodcrest Drive Lot



## Status

**Owner:** Woodridge Park District

**Current Acreage:** 2.58

**Pond Acreage:** 1.48

**Habitats:** Prairie, Woodland, Pond

**Prescribed Burns Started:** Permitted

**Recommended Burn Frequency:** 2-4 years

**Wetland Indicators:** Yes

**Wetland Delineation:** Not conducted

**Wetland Acreage:** Unknown

## Permits

**ILG87 Pesticide Permit:** No

**Stormwater Letter of Permission:** Yes

## Current Activities

1 None

## Short Term Recommendations

- 1 Conduct floristic quality assessment
- 2 Remove woody invasive species
- 3 Control herbaceous weeds

## Long Term Recommendations

1 To be determined

# Appendix J

## Stormwater and Open Spaces IGA

#	Site Name	PIN#	Acreage	Total Acreage	Owner	Acquired	Stormwater IGA
1	63rd Street Park Basin	08-14-416-022	0.71	-	Village	-	Yes
2	Adbeth Basins (Large NE Basin)	08-36-312-007	1.76	1.76	Village	-	Added
3	Adbeth Basins (NE Corner)	08-36-312-027	0.39	0.39	MT GREENWOOD BK	-	Added
4	Adbeth Basins (SW Corner)	08-36-202-042	0.56	0.56	MT GREENWOOD BK	-	Yes
5	Caddie Corner Park	08-22-109-019	2.47	2.47	WPD	1990	Added
6	Charmingfare Basin	08-25-402-019	0.29	0.29	Village	-	Yes
7	Duke Street Basin	10-06-202-024	5.02	5.02	Village	-	Added
8	Foxtree Court Stream	08-24-307-073	1.17	-	WPD	1983	Yes
9	Foxtree Court Stream	08-24-307-088	0.13	1.3	WPD	1983	Yes
10	Geneva and Davos Lot	08-36-106-010	0.76	0.76	Village	-	Added
11	Heritage Parkway	10-07-200-012	12.57	12.57	Village	-	Added
12	Hobson Court Detention Basin	08-23-203-047	2.26	2.26	Village	-	Yes
13	Ide's Grove East Park	09-31-208-023	4.49	4.49	WPD	1993	Added
14	Ides's Grove West Park	09-31-104-022	6.48	6.48	WPD	1995	Added
15	Janes Ave by NI-Gas Easment	08-24-213-001	0.03	0.03	WPD	1983	Yes
16	Janeswood Creek	08-24-307-082	1.48	2.52	WPD	1983	Yes
17	Janeswood Path	08-24-315-007	1.47	1.47	WPD	1983	Yes
18	Killdeer Basin	08-24-319-039	1.49	1.49	WPD	1983	Yes
19	Lake Carleton/Community Center	08-24-313-001	12.85	-	WPD	1983	Yes
20	Lake Carleton/Community Center	08-24-313-003	3.61	-	WPD	1983	Yes
21	Lake Carleton/Community Center	08-24-313-004	0.5	-	WPD	1983	Yes
22	Lake Carleton/Community Center	08-25-114-002	0.25	17.21	WPD	1983	Yes
23	Lake Harriet	08-23-414-052	0.03	-	WPD	1983	Yes
24	Lake Harriet	08-23-414-054	8.61	-	WPD	1983	Yes
25	Lake Harriet	08-24-311-006	0.03	8.67	WPD	1983	Yes
26	Lake Harriet Bike Path	08-23-414-040	0.81	0.83	WPD	1983	Yes
27	Lake Harriet Bike Path	08-24-309-004	0.02	-	WPD	1983	Yes
28	Meadowview Detention Area	08-24-109-001	1.82	1.82	WPD	1983	Yes
29	Meadowview School Bike Path	08-24-302-004	0.55	-	WPD	1982	Yes
30	Meadowview School Bike Path	08-24-303-033	0.45	1	WPD	1983	Yes
31	Mending Wall East Basin	08-36-302-054	1.45	1.45	Village	-	Yes
32	Mending Wall Park	08-35-407-037	5.17	-	WPD	1991	Added
33	Mending Wall Park	08-35-407-038	0.43	-	WPD	1991	Added
34	Mending Wall Park	08-35-408-004	1.36	6.96	WPD	1991	Added
35	Owl Court	08-24-404-003	1.27	1.27	WPD	1983	Yes
36	Parkside Drive Basin	08-14-317-028	4.91	4.91	Village	-	Yes
37	Pheasant Court Lot	08-24-317-008	1.76	1.76	WPD	1983	Yes
38	Pond 54	10-06-300-042	7.09	7.09	Village	-	Added
39	Rosewood Pond	08-36-114-029	1.35	1.35	Village	-	Added
40	Rutgers/Peters Drive	10-06-101-026	4.06	-	WPD	1993	Added
41	Rutgers/Peters Drive	10-06-300-021	4.06	8.12	WPD	1993	Added
42	Sunnydale Basin	08-24-413-014	3.41	3.41	WPD	1983	Yes
43	Town Centre	08-25-101-018	37.37	-	WPD/Village	2013	Added
44	Town Centre	08-26-201-004	2.25	-	WPD/Village	2013	Added
45	Town Centre	08-26-202-003	3.22	-	WPD/Village	2013	Added
46	Town Centre	08-26-202-009	1.93	44.77	WPD/Village	2013	Added
47	Vicente Outlot A	10-07-209-001	6.45	6.45	WPD	2005	Added
48	Vicente Outlot C	10-06-406-009	2.03	2.03	WPD	2005	Added
49	Vicente Outlot D	10-06-407-005	3.28	-	WPD	2005	Added
50	Vicente Outlot D	10-06-407-038	5.04	8.32	WPD	2005	Added
51	Vicente Outlot E	10-06-401-020	6.01	12.25	WPD	2005	Added

52	Vicente Outlot E	10-06-401-031	6.24	-	WPD	2005	Added
53	Water Tower Reserve Outlot A	10-06-109-004	1.22	1.22	Village	-	Added
54	Water Tower Reserve Outlot B	10-06-108-009	8.94	8.94	Village	-	Added
55	Water Tower Reserve Outlot C	10-06-308-010	0.36	-	Village	-	Added
56	Water Tower Reserve Outlot C	10-06-308-011	0.31	-	Village	-	Added
57	Water Tower Reserve Outlot C	10-06-308-012	0.76	-	Village	-	Added
58	Water Tower Reserve Outlot C	10-06-308-048	8.36	9.79	Village	-	Added
59	Wendy's Pond	10-06-102-002	1.42	1.42	Village	-	Added
60	Westminster Park	10-06-402-020	0.69	-	WPD	2005	Added
61	Westminster Park	10-06-402-021	2	-	WPD	2005	Added
62	Westminster Park	10-06-402-022	6.19	-	WPD	2005	Added
63	Westminster Park	10-06-402-023	5.86	14.74	WPD	2005	Added
64	Wheatfield Drive Access	08-24-111-007	0.03	0.03	WPD	1983	Yes
65	Wheeler/Woodward Basin	08-24-410-022	0.25	-	WPD	1983	Yes
66	Wheeler/Woodward Basin	08-24-410-023	0.25	-	WPD	1983	Yes
67	Wheeler/Woodward Basin	08-24-410-024	0.27	0.77	WPD	1983	Yes
68	Windy Point Park	08-36-211-046	7.1	7.1	WPD	2003	Added
69	Woodridge Plaza Basin	08-25-307-034	0.85	-	Village	-	Added
70	Woodridge Plaza Basin	08-25-307-035	0.01	0.86	Village	-	Added