Bordentown City Stewardship Outline Plans November 2021

Prepared for

Bordentown City Environmental Commission

Prepared by

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FoHVOS New Jersey Invasive Species Strike Team





Invasive Chinese Yam – The first known documented infestations in New Jersey were detected at three surveyed locations

Tables summarizing collected observations:

The following is a summary with notes on interpreting provided tables.

- Table 1 Surveyed Properties
 - List provided by Bordentown City, Strike Team ID numbers cross-reference to multiple tables below
- Table 2 Site Descriptions
 - Broad descriptions for each property. It should be noted that invasive species have significantly degraded all properties. The two properties with relatively high quality include Gilder Memorial Park and Ann/Spring Street Park, but all properties have particular redeeming qualities (e.g., native plant gardens, meadows, large native tree specimens, etc.)
- Table 3 Species List
 - Includes all observed native and non-native species for each individual site. Non-native species are provided with Relative Threat Level (High, Moderate, Low), Stewardship Goal (1 = Eradicate all observed individuals, 2 = Control through long-term program, 3 = Do not treat unless resources allow)
- Table 4 Selected Invasive Species Points
 - High priority species and populations were recorded via GPS. The table includes Point ID (associated with site maps), Site ID, species name, population size (# of individuals), latitude and longitude.
- Table 5 Summary of Selected Invasive Species Points
 - Summarizes Table 4 by species and population sizes

Tables with site-level stewardship recommendations:

Each site is provided its own recommendations within a standardized table. Recommendation #1 for each site is establishment of an effective deer management plan to allow native species to better compete with invasive species. Recommendation #2 includes species eradication goals. Recommendation #3 includes species long-term control goals. Recommendation #4 includes vigilance for highly threatening species that were not detected at any site, but searching and rapid response to detections is critical.

- Site 1 Lime Kiln Alley Park
- Site 2 Blacks Creek Overlook
- Site 3 Oliver Street Park
- Site 4 Bordentown Beach
- Site 5 Hilltop Park
- Site 6 Gilder Memorial Park
- Site 7 Undeveloped Parkland
- Site 8 Ann/Spring Street Park

Table 1. Surveyed Properties

NJISST							<u>Total</u>	Approx acres for	
	Park / Open Space Name	Block		Location	Current Owner	Acres	Acres	evaluation	Notes
1	Lime Kiln Alley Park	203	12	213 FEDERAL STREET	CITY OF BORDENTOWN	0.9735			
1		203	13	215 FEDERAL ST	CITY OF BORDENTOWN	0.097			
1		801	1	212 FEDERAL ST	CITY OF BORDENTOWN	0.671			
1		801	2	205 WALNUT ST	CITY OF BORDENTOWN	0.505			
1		801	3	203 WALNUT ST	CITY OF BORDENTOWN	0.177			
1		801	4	2 WATER ST-FEDERAL ST	CITY OF BORDENTOWN	0.833			
1		801	5.00		CITY OF BORDENTOWN	0.263			
1		801	6	214 FEDERAL ST	CITY OF BORDENTOWN	0.155			
1		801	7	218 FEDERAL ST	CITY OF BORDENTOWN	0.208			
1		801	33.02		CITY OF BORDENTOWN	1.1			
1		801	34.01	transferred to City?	D&R Greenway Land Trust	0.791			
1	Total acres						5.7735	5.2	All except parking area and mowed area surrounding the gazebo
-			0.5.5	E14 Oliver CT	City of Dord-star	4			
2	Blacks Creek Overlook	204	35.00	514 Oliver ST	City of Bordentown	1.73	1.73	1.73	
3	Oliver Street Park	204	41	540 OLIVER ST	CITY OF BORDENTOWN	0.296			
3		204	42	542 OLIVER ST	CITY OF BORDENTOWN	0.304			
3		204	43	544 OLIVER ST	CITY OF BORDENTOWN	2.11			
3		205	15	611 OLIVER ST	CITY OF BORDENTOWN	0.613			
3		205	17	607 OLIVER ST	CITY OF BORDENTOWN	0.333			
3	Total acres						3.656	2	All except mowed lawn area
4	Bordentown Beach	801	42	100 W PARK ST	CITY OF BORDENTOWN	6.44	6.44	4.83	All except parking and picnic areas
5	Hilltop Park	804	9	CITY PARK	CITY OF BORDENTOWN	1			Is this lot limited to the top of the bluff?
5		<mark>1701</mark>	12.00	Foot of Second Street	CITY OF BORDENTOWN	0.566			
5	Total acres						1.566	0.566	Dan- do you want to include state owned property (listed below)?
					STATE OF NEW JERSEY DEPT				
5	State owned property	1701	11	LOT	OF ENV POT	0.24			
					STATE OF NEW JERSEY DEPT				
5	and Divine Word easement	1701	13	LOT	OF ENV POT	0.229			
		1701	14.02	101 E PARK ST	STATE OF NJ DEP	60.696			
6	Gilder Memorial Park	1404	12	222 ELIZABETH ST	CITY OF BORDENTOWN	1.8			
6	Gilder Memorial Park and DPW	1404	23	213 CROSSWICKS ST	CITY OF BORDENTOWN	15.4			
6	Total acres						17.2	7.2	Area north of DPW yard
7	Undeveloped parkland	1601	20.01	E PARK ST	CITY OF BORDENTOWN	0.452			
7	Total acres						0.452	0.452	
						need to ask tax			
8	Ann/Spring Street Park	1601	2.02		CITY OF BORDENTOWN	assessor about acreage			All except baseball field/mowed area
	Total Acres All Parks and Open Space	e					36.8175	21.978	

Bordentown City Table 2. Site Descriptions

ID	Site Name	Broad Description
1	Lime Kiln Alley Park	Heavily degraded woodland; Multiple emerging invasive species; Heavy infestations of English Ivy, Porcelain-berry, Black Locust, Tree-of-Heaven, Japanese Clematis, Mugwort, Garlic Mustard and Chinese Bushclover. Wetland and transitional meadow habitat with several threatening invasives that have not yet become overly abundant.
2	Blacks Creek Overlook	Manicured area / forest area to east has non-native tree canopy of Catalpa and Norway Maple; Area to the west is relatively intact freshwater marsh with few invasives
3	Oliver Street Park	Open, heavily invaded forest with many invasive species; Very abundant species include Chinese Wisteria, Japanese Clematis, and English Ivy; Two exceptionally large Tulip Poplar trees are being strangled by wisteria.
4	Bordentown Beach	Very heavily degraded forest with dense, nearly impenetrable Border Privet infestaion; Japanese Clematis infests all canopy gaps
5	Hilltop Park	Heavily infested forests; Western portion dominated by non- native Black Locust and eastern portion dominated by Norway Maple (but moderate amounts of native Spicebush occur in the understory of this steep forest). The native plant garden contains small amounts of Porcelain-berry, Mugwort, Japanese Clematis, Tree-of-Heaven, and Chinese Yam.
6	Gilder Memorial Park	Mature forest featuring several large Tulip Poplar; eastern portion features patches of Spicebush and some tree regeneration (seedlings > 3' tall, White Ash, Boxelder). It is possible the highway, steep slopes and stream reduce deer traffic, allowing some native plant growth in the understory. There is an informal trail system in the east near the highway. Relatively high quality site .
7	Undeveloped parkland	Dense ground layer and climbing English Ivy throughout this small area. Several very large speciments of Sycamore and Tulip Poplar.
	Ann/Spring Street Park	Mature forest featuring several large Tulip Poplar and White Oak, and a small Spicebush thicket on a floodplain. Heavy infestation of Multiflora Rose and other species. Relatively high quality site .

Table 3. Species List

P=Present

			Relative										
		Growth	Threat	Stewardship		e 1	e 2	e 3	e 4	e 5	e 6	e 7	e 8
Common Name	Nativity	Form	Level	Goal	Stewardship Note	Site							
Sensitive Fern	Native	Fern	N/A	N/A	N/A	Р							Р
Wood Fern species	Native	Fern	N/A	N/A	N/A					Р			
Broad-leaved Cattail	Native	Grass	N/A	N/A	N/A		Р						
Deertongue Grass	Native	Grass	N/A	N/A	N/A			Р					
Indian Grass	Native	Grass	N/A	N/A	N/A	Р							
Rush species	Native	Grass	N/A	N/A	N/A		Ρ						
Sedge species	Native	Grass	N/A	N/A	N/A		Ρ						
Wild Rice	Native	Grass	N/A	N/A	N/A	Р			Р				
Amaranth species	Native	Herb	N/A	N/A	N/A		Ρ						
Arrowhead	Native	Herb	N/A	N/A	N/A		Ρ						
Arrow-leaved Tearthumb	Native	Herb	N/A	N/A	N/A		Ρ						
Beech Drops	Native	Herb	N/A	N/A	N/A						Р		
Bidens species	Native	Herb	N/A	N/A	N/A		Р	Р	Р				
Bindweed species	Native	Herb	N/A	N/A	N/A					Р			
Bur Cucumber	Native	Herb	N/A	N/A	N/A	Р		Р					
Bushy Aster	Native	Herb	N/A	N/A	N/A	Р	Ρ						Р
Canada Goldenrod	Native	Herb	N/A	N/A	N/A			Р	Р		Р	Р	
Clearweed	Native	Herb	N/A	N/A	N/A	Р	Р	Р			Р		Р
Climbing Hemp Weed	Native	Herb	N/A	N/A	N/A		Ρ						
Common Milkweed	Native	Herb	N/A	N/A	N/A			Р					
Dogbane	Native	Herb	N/A	N/A	N/A			Р		Р			
Evening Primrose	Native	Herb	N/A	N/A	N/A	Р							
False Nettle	Native	Herb	N/A	N/A	N/A	Р							
Field Aster	Native	Herb	N/A	N/A	N/A	Р	Р	Р					Р
Giant Solomon's Seal	Native	Herb	N/A	N/A	N/A	Р							
Greater Celandine	Native	Herb	N/A	N/A	N/A	Р				Р			
Halberd-leaved Tearthumb	Native	Herb	N/A	N/A	N/A		Р						
Hog Peanut	Native	Herb	N/A	N/A	N/A			Р					
Indian Tobaco	Native	Herb	N/A	N/A	N/A						Ρ		

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P=Present

		_	Relative			Ι.			_				
		Growth	Threat	Stewardship		Site 1	Site 2	Site 3	Site 4	Site 5	Site 6	Site 7	Site 8
Common Name	Nativity	Form	Level	Goal	Stewardship Note	Si		Si	Si	Si	Si	Si	Si
Jerusalem Artichoke	Native	Herb	N/A	N/A	N/A	<u> </u>	P		_		_		_
Jewelweed	Native	Herb	N/A	N/A	N/A	Р	Ρ	Р	Ρ		Р		Р
Jumpseed	Native	Herb	N/A	N/A	N/A	_		Р			Ρ		
Late Boneset	Native	Herb	N/A	N/A	N/A	Р		Р	Р				Р
Narrow-leaved Goldenroad	Native	Herb	N/A	N/A	N/A			Р					
New England Aster	Native	Herb	N/A	N/A	N/A	Р							
New York Ironweed	Native	Herb	N/A	N/A	N/A	Р	Р		Р				
Pokeweed	Native	Herb	N/A	N/A	N/A	Р	Р	Р	Р	Р	Р		Р
Purplestem Aster	Native	Herb	N/A	N/A	N/A	Р	Р						
Seaside Goldenrod	Native	Herb	N/A	N/A	N/A	Р							
Skunk Cabbage	Native	Herb	N/A	N/A	N/A						Р		
Solomon's Seal	Native	Herb	N/A	N/A	N/A					Р	Р		
Spanish Needles	Native	Herb	N/A	N/A	N/A								Р
Tall Meadow Rue	Native	Herb	N/A	N/A	N/A						Р		
Violet species	Native	Herb	N/A	N/A	N/A		Р	Р					Р
Virginia Stickseed	Native	Herb	N/A	N/A	N/A	Р							
White Avens	Native	Herb	N/A	N/A	N/A	Р		Р			Р		
White Snakeroot	Native	Herb	N/A	N/A	N/A	Р	Р	Р	Р	Р	Р	Р	Р
White Sweet Clover	Native	Herb	N/A	N/A	N/A	Р							
White Wood Aster	Native	Herb	N/A	N/A	N/A					Р			
Wood Nettle	Native	Herb	N/A	N/A	N/A	Р					Р		
Woodland Sunflower	Native	Herb	N/A	N/A	N/A				Р				
Үисса	Native	Herb	N/A	N/A	N/A			Р					
Allegheny Blackberry	Native	Shrub	N/A	N/A	N/A	Р		Р	Р	Р	Р	Ρ	Р
Arrowwood Viburnum	Native	Shrub	N/A	N/A	N/A			Р		Р	Р	Ρ	Р
Blackcap Raspberry	Native	Shrub	N/A	N/A	N/A			Р					
Blackhaw Viburnum	Native	Shrub	N/A	N/A	N/A			1			Ρ	Ρ	
Desert False Indigo	Native	Shrub	N/A	N/A	N/A	Р	Ī	Ī					
Maple-leaved Viburnum	Native	Shrub	N/A	N/A	N/A						Р		

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			Relative											
		Growth	Threat	Stewardship			e 1	e 2	e G	e 4	e 5	e 6	e 7	80 80
Common Name	Nativity	Form	Level	Goal		Stewardship Note	Site	Site	Site	Site	Site	Site	Site	Site
Silky Dogwood	Native	Shrub	N/A	N/A	N/A		Р	Ρ						
Silky Willow	Native	Shrub	N/A	N/A	N/A		Р							
Spicebush	Native	Shrub	N/A	N/A	N/A		Р				Р	Р		Р
Sweet Pepperbush	Native	Shrub	N/A	N/A	N/A						Р			
Winerberry Holly	Native	Shrub	N/A	N/A	N/A			Ρ	Р	Р		Р	Р	Р
Witch-hazel	Native	Shrub	N/A	N/A	N/A									Р
American Basswood	Native	Tree	N/A	N/A	N/A					Р	Р			
American Beech	Native	Tree	N/A	N/A	N/A						Р	Р		Р
American Elm	Native	Tree	N/A	N/A	N/A		Р			Р	Р			Р
Black Walnut	Native	Tree	N/A	N/A	N/A		Р	Ρ	Р	Р	Р	Р	Р	Р
Boxelder	Native	Tree	N/A	N/A	N/A		Р	Ρ	Р	Р	Р	Р		Р
Eastern Red Cedar	Native	Tree	N/A	N/A	N/A				Р					
Hackberry	Native	Tree	N/A	N/A	N/A									Р
Honey Locust	Native	Tree	N/A	N/A	N/A			Р				Р		Р
Ironwood	Native	Tree	N/A	N/A	N/A							Р		
Mockernut Hickory	Native	Tree	N/A	N/A	N/A							Р		
Northern Red Oak	Native	Tree	N/A	N/A	N/A						Р	Р		
Pin Oak	Native	Tree	N/A	N/A	N/A		Р			Р			Ρ	Р
Red Maple	Native	Tree	N/A	N/A	N/A			Р	Р	Р	Р		Ρ	Р
Sassafras	Native	Tree	N/A	N/A	N/A						Р	Р	Ρ	
Shagbark Hickory	Native	Tree	N/A	N/A	N/A							Р		
Silver Maple	Native	Tree	N/A	N/A	N/A		Р	Р				Р		Р
Staghorn Sumac	Native	Tree	N/A	N/A	N/A		Р			Р	Р	Р		
Sweet Birch	Native	Tree	N/A	N/A	N/A							Р		
Sweetgum	Native	Tree	N/A	N/A	N/A				Р					Р
Sycamore	Native	Tree	N/A	N/A	N/A		Р		Р	Р		Р	Р	Р
Tulip Poplar	Native	Tree	N/A	N/A	N/A				Р			Р	Р	
White Ash	Native	Tree	N/A	N/A	N/A		Р	Р	Р	Р		Р	Р	Р
White Oak	Native	Tree	N/A	N/A	N/A				l			Р		Р

Table 3. Species List

P=Present

			Relative										\square
		Growth	Threat	Stewardship		Site 1	Site 2	Site 3	Site 4	Site 5	Site 6	Site 7	Site 8
Common Name	Nativity	Form	Level	Goal	Stewardship Note		Sit						
White Pine	Native	Tree	N/A	N/A	N/A	Р							
Wild Black Cherry	Native	Tree	N/A	N/A	N/A			Р		Р		Р	Р
Grape species	Native	Vine	N/A	N/A	N/A		Р				Р	Р	Р
Moonseed	Native	Vine	N/A	N/A	N/A								Р
Poison-ivy	Native	Vine	N/A	N/A	N/A	Р	Р	Р	Р	Р	Р	Ρ	Р
Round-leaved Catbriar	Native	Vine	N/A	N/A	N/A			Р		Р	Р		Р
Trumpet Creeper	Native	Vine	N/A	N/A	N/A								Р
Virginia Creeper	Native	Vine	N/A	N/A	N/A	Ρ		Р	Р		Ρ	Ρ	Р
Bamboo	Non-native	Grass	High	3	Located on adjacent private land, watch for future spread and treat as necessary					Р			
Common Reed	Non-native	Grass	High	1	Requires treatment by professional wetland applicator business. Small, manageable populations located at two sites should be treated to avoid future wetland degradation.	Ρ							Р
Japanese Stiltgrass	Non-native	Grass	High	3	Highly threatening, but chemical control not recommended. Ultimate reduction depends upon effective deer management allowing native species to compete, thereby reducing stiltgrass cover.	Р	Р	Ρ					Ρ
			0	-	Relatively weedy, but not typically								
Asiatic Dayflower	Non-native	Herb	Low	3	invasive in natural areas.	Р		Р		Р			
Cana Lily	Non-native	Herb	Low	3	Escaped plantings that are unlikely to spread further.			Р		Р			
Canada Thistle	Non-native	Herb	Low	3	Very invasive in meadows, but otherwise not problematic.			Р					

Bordentown City Table 3. Species List P=Present Species sorted by: 1) Nativity, 2) Growth Form, 3) Common Name

			Relative										
		Growth	Threat	Stewardship		e 1	e 2	ŝ	e 4	e 5	9 e	e 7	8
Common Name	Nativity	Form	Level	Goal	Stewardship Note	Site							
					Very invasive in meadows, can form								
					dense stands through clonal growth that	_							
Chinese Bushclover	Non-native	Herb	High	1	pushes out other species.	Р							
					This species has not been observed at								
					other locations in New Jersey and is a								
					highly threatening smothering vine.								
					Eradication should be extremely high								
Chinese Yam	Non-native	Herb	High	1	priority!	Р				Р	Р		
Common Burdock	Non-native	Herb	Low	3	Minor weed species	Р	Р						Р
Crown Vetch	Non-native	Herb	Low	3	Minor weed species					Р			
					Control exceptionally challenging and								
Fig Buttercup	Non-native	Herb	Moderate	3	threat lower than other species			Р					
					Highly threatening, but chemical control								
					not recommended. Ultimate reduction								
					depends upon effective deer								
					management allowing native species to								
					compete, thereby reducing stiltgrass								
Garlic Mustard	Non-native	Herb	High	3	cover.	Р		Р	Р		Р		Р
					Selective control, starting with Site 6								
Japanese Hops	Non-native	Herb	High	2	(higher quality site)	Р	Ρ				Р		
					Selective control, starting with Site 6 and								1]
Japanese Knotweed	Non-native	Herb	High	2	Site 8 (higher quality sites)		Ρ	Р			Р		Р
					Typically not very invasive, does not								
Japanese Pachysandra	Non-native	Herb	Low	3	spread by seed					Ρ			

Bordentown City Table 3. Species List P=Present Species sorted by: 1) Nativity, 2) Growth Form, 3) Common Name

		Growth	Relative Threat	Stewardship		e 1	e 2	e 3	e 4	e 5	e 6	e 7	e 8
Common Name	Nativity	Form	Level	Goal	Stewardship Note	Site							
					Very invasive in meadows, can form								
					dense stands through clonal growth that								
Mugwort	Non-native	Herb	High	2	pushes out other species.	Р		Р	Р	Р	Р		
			8	_	Existing biological control beetle keeps			· ·					
Purple Loosestrife	Non-native	Herb	Low	3	species in check.	Ρ							
					Most problematic on forest edges and								
Amur Honeysuckle	Non-native	Shrub	Moderate	2	open woodlands. Selective control, starting with Site 6 (higher quality site)	Р	Р	Р			Р		
Amur Honeysückle	Non-native	511100	wouerate	2	Only detected at Site 1 (meadow nearby	r	r	P			Р		
					gazebo); Highly threatening to meadow								
Autum Olive	Non-native	Shrub	High	1	habitats.	Р							
		5111 46		-									
					Extremely dense infestations in some								
					locations. Selective control, starting with								
Border Privet	Non-native	Shrub	High	2	Site 6 and Site 8 (higher quality sites)	Р	Р	Р	Р		Р	Р	Р
					Only detected at Site 8; Selective control								
					to minimize spread at this higher quality								
Japanese Barberry	Non-native	Shrub	High	2	site.								Р
					Only detected at Site 6; Selective control								
					to minimize spread at this higher quality								
Japanese Holly	Non-native	Shrub	Moderate	1	site.						Р		<u> </u>
					Extremely dense infestations in some								
					locations. Selective control, starting with								
Multiflora Rose	Non-native	Shrub	High	2	Site 6 and Site 8 (higher quality sites)	Р	Р	Р		Р	Р	Р	Р
		1			Selective control, starting with Site 6 and								1
Wineberry	Non-native	Shrub	High	2	Site 8 (higher quality sites)	Р	Р	Р	Р	Ρ	Ρ	Р	Р

Table 3. Species List

P=Present

		Growth	Relative Threat	Stewardship		1	e 2	8	4	5	s 6	57	8
Common Name	Nativity	Form	Level	Goal	Stewardship Note	Site	Site 2	Site 3	Site 4	Site	Site 6	Site	Site
					Selective control, starting with Site 6 and								
Winged Burning Bush	Non-native	Shrub	High	2	Site 8 (higher quality sites)	Ρ		Р		Р	Р		Р
					Selective control, starting with Site 6 and								
Black Locust	Non-native	Tree	Moderate	2	Site 8 (higher quality sites)	Ρ		Р	Р	Р	Р		Р
					Selective control, starting with Site 6 and								
Callery Pear	Non-native	Tree	High	2	Site 8 (higher quality sites)	Ρ	Р		Р		Р		Р
					Typically not very invasive except for								
					very heavily disturbed areas (e.g.,								
Catalpa	Non-native	Tree	Low	3	railroads)		Ρ						
Horse Chestnut	Non-native	Tree	Low	3	Typically not very invasive	Ρ				Р			
					Emerging invasive species, eradicate								
Japanese Maple	Non-native	Tree	High	1	before continued spread					Р			
					Emerging invasive species, eradicate								
Japanese Zelkova	Non-native	Tree	High	1	before continued spread		Ρ						
					Emerging invasive species, eradicate								
Mimosa	Non-native	Tree	High	1	before continued spread		Ρ	Р	Р		Р		
					Ubiquotous in tree canopy; Selective								
					control, starting with Site 6 and Site 8								
					(higher quality sites) focusing on new								
Norway Maple	Non-native	Tree	Moderate	2	seedlings/saplings	Ρ	Р	Р	Р	Р	Р	Ρ	Р
Norway Spruce	Non-native	Tree	Low	3	Typically not very invasive	Ρ							
					This species has not been observed at								
					other locations in New Jersey outside of								
					Cape May and is highly threatening.								
					Eradication should be extremely high								
Paper Mulberry	Non-native	Tree	High	1	priority!	Р							
					Only detected at Sites 3 and 8; Selective								
					control to minimize spread at Site 8								
Princess-tree	Non-native	Tree	Moderate	2	(higher quality site)			Р			Р		

Table 3. Species List

P=Present

		Growth	Relative Threat	Stewardship		1	2	~	4	5	6	7	8
Common Name	Nativity	Form	Level	Goal	Stewardship Note	Site	Site	Site 3	Site .	Site	Site (Site	Site 8
					Selective control, starting with Site 6 and	0,	0,	v ,	0)	0,	0)	0)	σ,
Siebold's Crabapple	Non-native	Tree	High	2	Site 8 (higher quality sites)						Р		Р
Sweet Cherry	Non-native	Tree	Low	3	Typically not very invasive						Р		Р
					Required host of Spotted Lantern Fly;								
					Reducing trees may reduce SLF;								
					Selective control to minimize spread at								
Tree-of-Heaven	Non-native	Tree	High	2	Site 8 (higher quality site)	Р	Р		Р	Р			Р
Weeping Willow	Non-native	Tree	Low	3	Typically not very invasive		Ρ						
White Mulberry	Non-native	Tree	Low	3	Typically not very invasive		Ρ	Р	Р		Р		Р
					Selective control, starting with Site 8								
Asiatic Bittersweet	Non-native	Vine	High	2	(higher quality sites)					Ρ		Ρ	Р
					Highly threatening emering invasive								
Chinese Wisteria	Non-native	Vine	High	1	species; eradicate all known occurrences	Р		Р					
					Ubiquotous and highly threatening, can								
					smother forest understory and topple								
					mature canopy trees; Selective control,								
					starting with Site 6 and Site 8 (higher								
English Ivy	Non-native	Vine	High	2	quality sites)	Р	Р	Р	Р	Р	Р	Р	Р
					Ubiquotous and highly threatening,								
					especially on forest edges; Selective								
					control, starting with Site 6 and Site 8								
Japanese Clematis	Non-native	Vine	High	2	(higher quality sites)	Р		Р	Р	Р	Р		Р
					Ubiquotous and highly threatening,								
					especially on forest edges; Selective								
					control, starting with Site 6 and Site 8								
Japanese Honeysuckle	Non-native	Vine	High	2	(higher quality sites)	Р	Ρ	Р	Р	Р	Р		Р
					Typically not very invasive, does not								
Lesser Periwinkle	Non-native	Vine	Low	3	spread by seed						Р		

Bordentown City Table 3. Species List P=Present Species sorted by: 1) Nativity, 2) Growth Form, 3) Common Name

Common Name	Nativity	Growth Form	Relative Threat Level	Stewardship Goal	Stewardship Note	Site 1	Site 2	Site 3	Site 4	Site 5	Site 6	Site 7	Site 8
Porcelain-berry	Non-native	Vine	High	2	Ubiquotous and highly threatening, especially on forest edges; Selective control, starting with Site 6 (higher quality site)	Р		Р	Р	Р	Р		
Wintercreeper	Non-native	Vine	High	2	Becoming ubiquotous and highly threatening, can smother forest understory and topple mature canopy trees; Selective control, starting with Site 6 and Site 8 (higher quality sites)			Р			Ρ		Р
Yellow Archangel	Non-native	Vine	Moderate	1	Currently unknown invasive potential, but occurs in a single location at a high quality site (#6)						Р		

Stewardship Goal Notes:

1 = Eradicate all observed individuals

2 = Control through a long-term program

3 = Do not treat unless resources allow (only Very High, High or Moderate Threat species)

See Strike Team website for "Species List and Control

Bordentown City Table 4. Selected Invasive Species Points Point ID matches maps provided

Point	Species			Population		
ID	Code	Common Name	Site ID	Size	Latitude	Longitude
1	AMBR	Porcelain-berry	1	> 1000	40.14657542	-74.71574442
2	AIAL	Tree-of-Heaven	1	11-100	40.14665907	-74.7154974
3	PYCA	Callery Pear	1	2-10	40.14645011	-74.71538676
4	BRPA	Paper Mulberry	1	11-100	40.14635623	-74.7154762
5	PHAU	Common Reed	1	11-100	40.14605993	-74.71509541
6	DIPO	Chinese Yam	1	> 1000	40.14606815	-74.7149069
7	HUJA	Japanese Hops	1	2-10	40.14600384	-74.71482128
8	VISE	Tea Viburnum	1	2-10	40.14571669	-74.71462317
9	LECU	Chinese Bushclover	1	> 1000	40.14569004	-74.71456148
10	PYCA	Callery Pear	1	11-100	40.1455732	-74.71462435
11	WISI	ChineseWisteria	1	> 1000	40.14483014	-74.71413929
12	WISI	ChineseWisteria	1	2-10	40.14470626	-74.71454053
13	AIAL	Tree-of-Heaven	1	11-100	40.14470039	-74.71404264
14	ZESE	Japanese Zelkova	2	2-10	40.1415577	-74.71186198
15	HUJA	Japanese Hops	2	> 1000	40.14154741	-74.71186171
16	HUJA	Japanese Hops	2	11-100	40.14140085	-74.71167291
17	PYCA	Callery Pear	2	2-10	40.14131041	-74.71182194
18	CLTE	Japanese Clematis	3	11-100	40.14046123	-74.71071522
19	POCU	Japanese Knotweed	3	11-100	40.14043442	-74.71072316
20	MIJU	Mimosa	3	2-10	40.14019922	-74.7109519
21	WISI	ChineseWisteria	3	> 1000	40.14016	-74.71091603
22	AMBR	Porcelain-berry	3	11-100	40.13998532	-74.71064931
23	WISI	ChineseWisteria	3	11-100	40.13987107	-74.7105722
24	POCU	Japanese Knotweed	3	101-1000	40.13950655	-74.71038471
25	POCU	Japanese Knotweed	3	101-1000	40.13994768	-74.71008462
26	CLTE	Japanese Clematis	3	11-100	40.14003713	-74.70981026
27	AMBR	Porcelain-berry	3	11-100	40.14003869	-74.70973947
28	WISI	ChineseWisteria	3	11-100	40.13998129	-74.70980383
29	AIAL	Tree-of-Heaven	3	11-100	40.13998292	-74.70974116
30	AMBR	Porcelain-berry	4	> 1000	40.147481	-74.71630525
31	MIJU	Mimosa	4	2-10	40.14722064	-74.7167593
32	CLTE	Japanese Clematis	4	> 1000	40.14693253	-74.71714224
33	CLTE	Japanese Clematis	4	> 1000	40.14683242	-74.71688914
34	ACPA	Japanese Maple	5	2-10	40.15251014	-74.71328978
35	AMBR	Porcelain-berry	5	> 1000	40.15055557	-74.715197
36	DIPO	Chinese Yam	5	2-10	40.15041753	-74.71499207
37	AIAL	Tree-of-Heaven	6	2-10	40.149682	-74.70388864
38	CLTE	Japanese Clematis	5	101-1000	40.1503466	-74.71513522

Bordentown City Table 4. Selected Invasive Species Points Point ID matches maps provided

Point	Species			Population		
ID	Code	Common Name	Site ID	Size	Latitude	Longitude
39	EUFO	Wintercreeper	6	101-1000	40.14933399	-74.70339972
40	AMBR	Porcelain-berry	5	11-100	40.15011392	-74.71496817
41	MATO	Siebold's Crabapple	6	2-10	40.14914674	-74.70260034
42	ILCR	Japanese Holly	6	2-10	40.14914078	-74.70242943
43	AIAL	Tree-of-Heaven	6	2-10	40.1491899	-74.70154791
44	MATO	Siebold's Crabapple	6	2-10	40.14881523	-74.701678
45	AIAL	Tree-of-Heaven	6	11-100	40.14869897	-74.7016236
46	MIJU	Mimosa	6	2-10	40.1486403	-74.70222601
47	LAGA	Yellow Archangel	6	11-100	40.14840047	-74.70241541
48	AMBR	Porcelain-berry	6	11-100	40.14839483	-74.70223683
49	PYCA	Callery Pear	6	2-10	40.14828725	-74.7024306
50	HUJA	Japanese Hops	6	11-100	40.14826253	-74.70227387
51	ARVU	Mugwort	6	11-100	40.14820369	-74.70251575
52	CLTE	Japanese Clematis	6	2-10	40.14817419	-74.70235263
53	DIPO	Chinese Yam	6	101-1000	40.14823043	-74.70207387
54	POCU	Japanese Knotweed	6	11-100	40.14811506	-74.70209626
55	MIJU	Mimosa	6	2-10	40.14800378	-74.70172058
56	EUFO	Wintercreeper	8	11-100	40.15104691	-74.70728239
57	AMBR	Porcelain-berry	8	> 1000	40.15090207	-74.70757676
58	PHAU	Common Reed	8	11-100	40.1508175	-74.70779058
59	AIAL	Tree-of-Heaven	8	2-10	40.1504585	-74.70810633
60	AMBR	Porcelain-berry	8	11-100	40.15044626	-74.70784063
61	CLTE	Japanese Clematis	8	11-100	40.15036002	-74.70793978
62	POCU	Japanese Knotweed	8	11-100	40.14997579	-74.70722749
63	EUFO	Wintercreeper	8	> 1000	40.15075391	-74.70650812
64	EUFO	Wintercreeper	8	2-10	40.15027519	-74.70552119
65	AIAL	Tree-of-Heaven	8	11-100	40.15007601	-74.70533956
66	PYCA	Callery Pear	8	2-10	40.14989851	-74.70501258
67	EUFO	Wintercreeper	8	101-1000	40.1496929	-74.70478332
68	EUFO	Wintercreeper	8	101-1000	40.14981318	-74.70384187

Bordentown City Table 5. Summary of Selected Invasive Species Points

	Population §	Size				1
Common Name	1	2-10	11-100	101-1000	> 1000	Totals
Callery Pear		4	1			5
Chinese Bushclover					1	1
Chinese Yam		1		1	1	3
Chinese Wisteria		1	2		2	5
Common Reed			2			2
Japanese Clematis		1	3	1	2	7
Japanese Holly		1				1
Japanese Hops		1	2		1	4
Japanese Knotweed			3	2		5
Japanese Maple		1				1
Japanese Zelkova		1				1
Mimosa		4				4
Mugwort			1			1
Paper Mulberry			1			1
Porcelain-berry			5		4	9
Siebold's Crabapple		2				2
Tea Viburnum		1				1
Tree-of-Heaven		3	5			8
Wintercreeper		1	1	3	1	6
Yellow Archangel			1			1
Totals	1	22	27	7	12	68

Site 1. Lime Kiln Alley Park - Stewardship Summary

	Relative				
Goal	Priority	Description	Volunteers	Public Works	Contractors
			X - Municipal		
			officials and		
		Implement an effective Deer Management Plan to allow native species to	Environmental		
1	Very High	better compete with invasive species	Commission		
		Eradicate Chinese Yam, Paper Mulberry then Chinese Bushclover,			X - Herbicide
2	Very High	Common Reed (Phragmites), Autumn Olive			treatments
		Control of Porcelain-berry, Chinese Wisteria, Tree-of-Heaven, Japanese	X - Cut vines out of		
		Hops, Mugwort, Japanese Clematis, English Ivy then Japanese	trees and forest		X - Herbicide
3	High	Honeysuckle, Border Privet, Multiflora Rose, Wineberry, Norway Maple	edges		treatments
		Watch for new establishment and treat as necessary for highly threatening			X - Herbicide
		species including Linden Viburnum, Siebold's Viburnum, Oriental Photinia,			treatments as
4	Moderate	European Buckthorn, and Japanese Aralia	X - Searching		detected

Site 2. Blacks Creek Overlook - Stewardship Summary

	Relative				
Goal	Priority	Description	Volunteers	Public Works	Contractors
			X - Municipal		
			officials and		
		Implement an effective Deer Management Plan to allow native species to	Environmental		
1	Very High	better compete with invasive species	Commission		
		Eradicate Japanese Hops, Callery Pear, Japanese Zelkova then Japanese			X - Herbicide
2	Very High	Knotweed			treatments
			X - Cut vines out of		
		Control of Amur Honeysuckle, Border Privet then Multiflora Rose,	trees and forest		X - Herbicide
3	High	Wineberry	edges		treatments
		Watch for new establishment and treat as necessary for highly threatening			X - Herbicide
		species including Linden Viburnum, Siebold's Viburnum, Oriental Photinia,			treatments as
4	Moderate	European Buckthorn, and Japanese Aralia	X - Searching		detected

Site 3. Oliver Street Park - Stewardship Summary

	Relative				
Goal	Priority	Description	Volunteers	Public Works	Contractors
			X - Municipal		
			officials and		
		Implement an effective Deer Management Plan to allow native species to	Environmental		
1	Very High	better compete with invasive species	Commission		
			X - Cut vines out of		
		Eradicate Mimosa, Chinese Wisteria, Wintercreeper then Japanese	trees and forest		X - Herbicide
2	Very High	Clematis	edges		treatments
		Control of Porcelain-berry, English Ivy, Winged Burning Bush, then Amur	X - Cut vines out of		
		Honeysuckle, Princess-tree, Multiflora Rose, Wineberry, Black Locust,	trees and forest		X - Herbicide
3	High	Norway Maple, Japanese Honeysuckle	edges		treatments
		Watch for new establishment and treat as necessary for highly threatening			X - Herbicide
		species including Linden Viburnum, Siebold's Viburnum, Oriental Photinia,			treatments as
4	Moderate	European Buckthorn, and Japanese Aralia	X - Searching		detected
			X - Depending		
			upon timing, cut		
			plants to improve	X - Maintenance	X - Meadow
		If meadow is created, then eliminate highly threatening plants from forest	herbicide	mowing of the	restoration
		edges including Japanese Knotweed, Common Mugwort and Canada	effectiveness.	meadow required	preparation,
		Thistle. Pre-treatment and ongoing treatments within the field post-	Ongoing cutting	(several times in	installation and
		restoration will be required until meadow is fully established with native	can reduce	Year 1, annually	follow-up
5	Moderate	species.	spread.	thereafter)	maintenance

Site 4. Bordentown Beach - Stewardship Summary

	Relative				
Goal	Priority	Description	Volunteers	Public Works	Contractors
			X - Municipal		
			officials and		
		Implement an effective Deer Management Plan to allow native species to	Environmental		
1	Very High	better compete with invasive species	Commission		
					X - Herbicide
2	Very High	Eradicate Mimosa then Callery Pear			treatments
		Control of Tree-of-Heaven, English Ivy, Porcelain-berry, Japanese Clematis	X - Cut vines out of		
		then Border Privet, Japanese Honeysuckle, Mugwort, Wineberry, Black	trees and forest		X - Herbicide
3	High	Locust, Norway Maple	edges		treatments
		Watch for new establishment and treat as necessary for highly threatening			X - Herbicide
		species including Linden Viburnum, Siebold's Viburnum, Oriental Photinia,			treatments as
4	Moderate	European Buckthorn, and Japanese Aralia	X - Searching		detected

Site 5. Hilltop Park - Stewardship Summary

	Relative				
Goal	Priority	Description	Volunteers	Public Works	Contractors
			X - Municipal		
			officials and		
		Implement an effective Deer Management Plan to allow native species to	Environmental		
1	Very High	better compete with invasive species	Commission		
		Eradicate Chinese Yam then Japanese Maple. Within the native plant	X - Cut vines out of		
		garden, eradicate Chinese Yam, Porcelain-berry, Mugwort, Japanese	trees and forest		X - Herbicide
2	Very High	Clematis, Tree-of-Heaven	edges		treatments
		Control of Porcelain-berry, English Ivy, Japanese Clematis, Winged Burning	X - Cut vines out of		
		Bush, Tree-of-Heaven, Asiatic Bittersweet, Mugwort then Black Locust,	trees and forest		X - Herbicide
3	High	Norway Maple, Japanese Honeysuckle, Multiflora Rose, Wineberry	edges		treatments
		Watch for new establishment and treat as necessary for highly threatening			X - Herbicide
		species including Linden Viburnum, Siebold's Viburnum, Oriental Photinia,			treatments as
4	Moderate	European Buckthorn, and Japanese Aralia	X - Searching		detected

Site 6. Gilder Memorial Park - Stewardship Summary

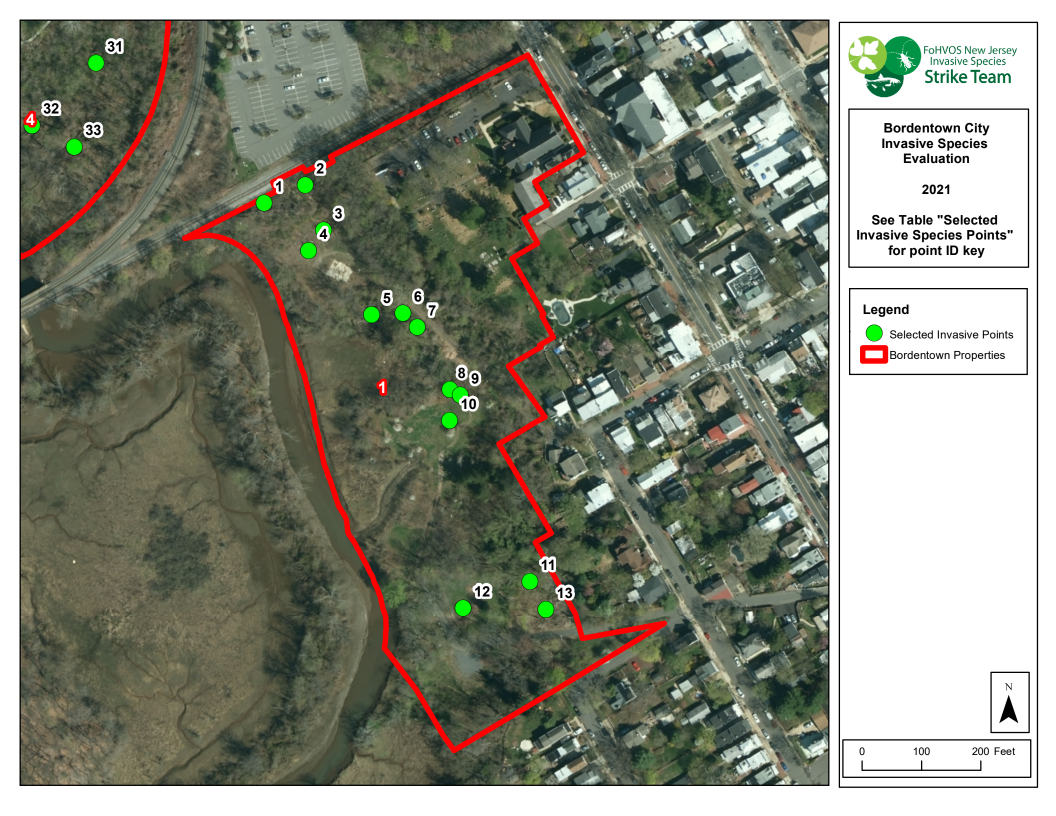
	Relative				
Goal	Priority	Description	Volunteers	Public Works	Contractors
			X - Municipal		
			officials and		
		Implement an effective Deer Management Plan to allow native species to	Environmental		
1	Very High	better compete with invasive species	Commission		
		Eradicate Chinese Yam, Mimosa, Japanese Hops, Callery Pear, Siebold's			X - Herbicide
2	Very High	Crabapple, then Japanese Holly, Japanese Knotweed,			treatments
		Control of Porcelain-berry, Wintercreeper, English Ivy, Japanese Clematis,	X - Cut vines out of		
		then Border Privet, Mugwort, Multiflora Rose, Wineberry, Amur	trees and forest		X - Herbicide
3	High	Honeysuckle, Black Locust, Norway Maple, Japanese Honeysuckle	edges		treatments
		Watch for new establishment and treat as necessary for highly threatening			X - Herbicide
		species including Linden Viburnum, Siebold's Viburnum, Oriental Photinia,			treatments as
4	Moderate	European Buckthorn, and Japanese Aralia	X - Searching		detected

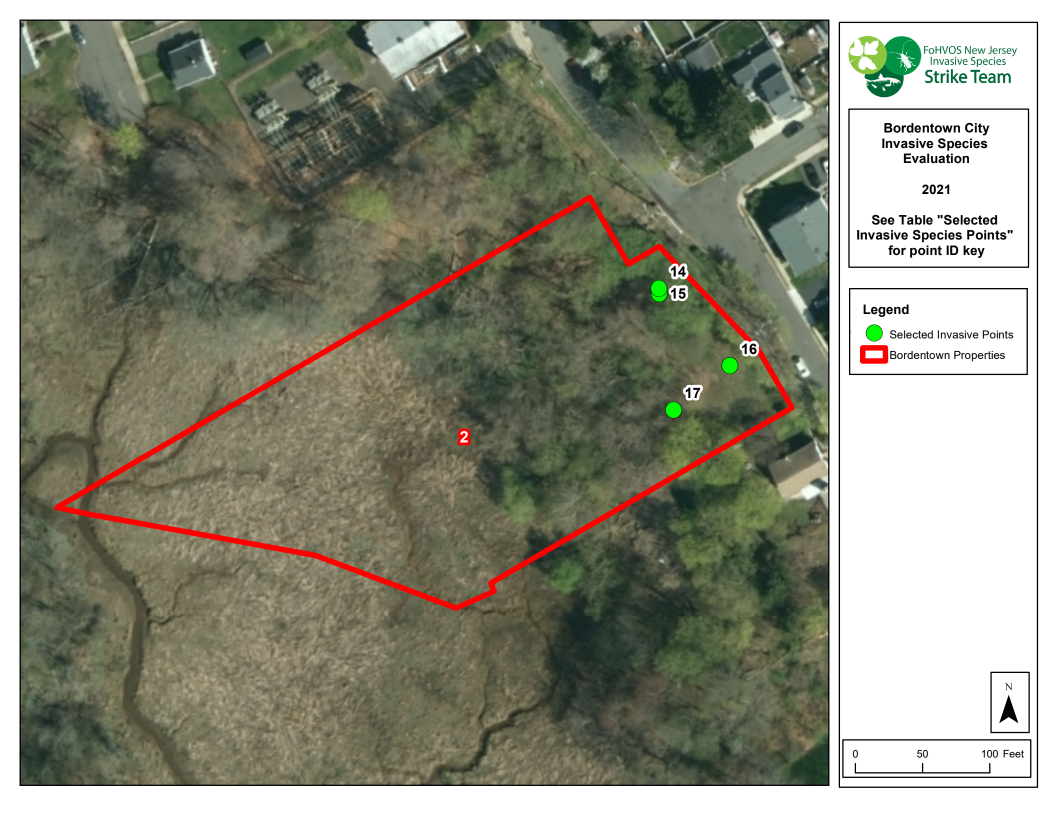
Site 7. Undeveloped Parkland - Stewardship Summary

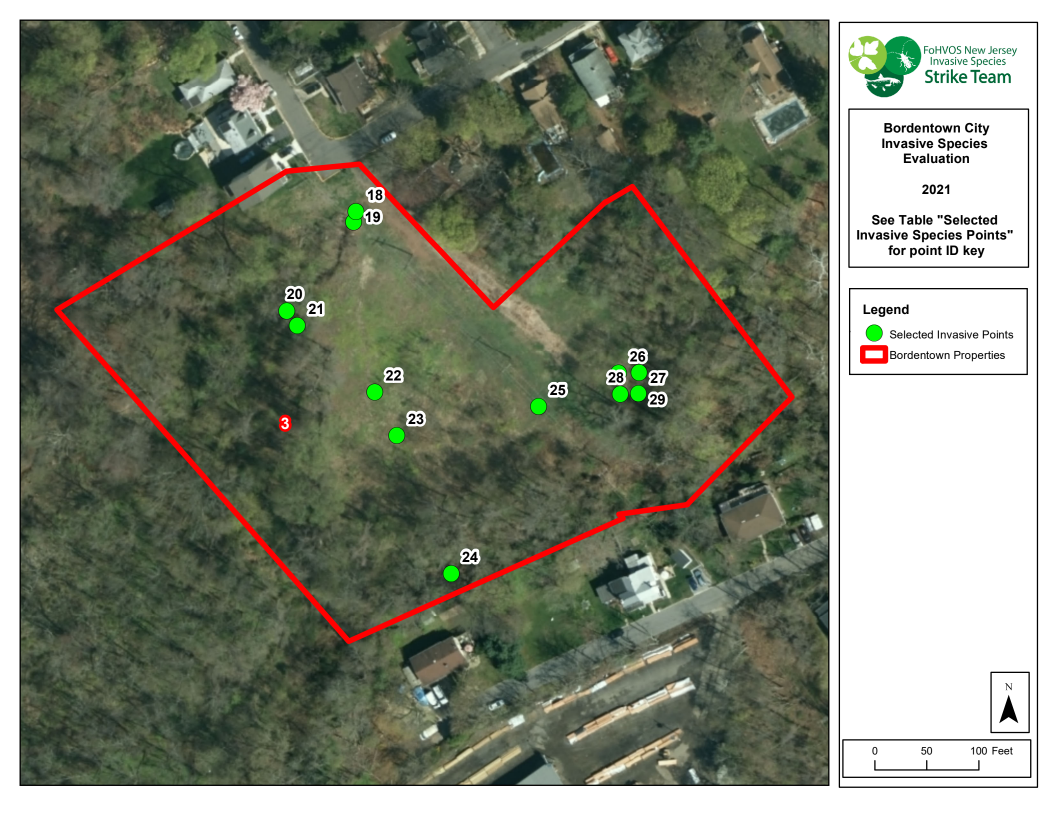
	Relative				
Goal	Priority	Description	Volunteers	Public Works	Contractors
			X - Municipal		
			officials and		
		Implement an effective Deer Management Plan to allow native species to	Environmental		
1	Very High	better compete with invasive species	Commission		
					X - Herbicide
2	Very High	Eradicate Border Privet then Multiflora Rose, Wineberry			treatments
			X - Cut vines out of		
			trees and forest		X - Herbicide
3	High	Control of English Ivy, Asiatic Bittersweet then Norway Maple	edges		treatments
		Watch for new establishment and treat as necessary for highly threatening			X - Herbicide
		species including Linden Viburnum, Siebold's Viburnum, Oriental Photinia,			treatments as
4	Moderate	European Buckthorn, and Japanese Aralia	X - Searching		detected

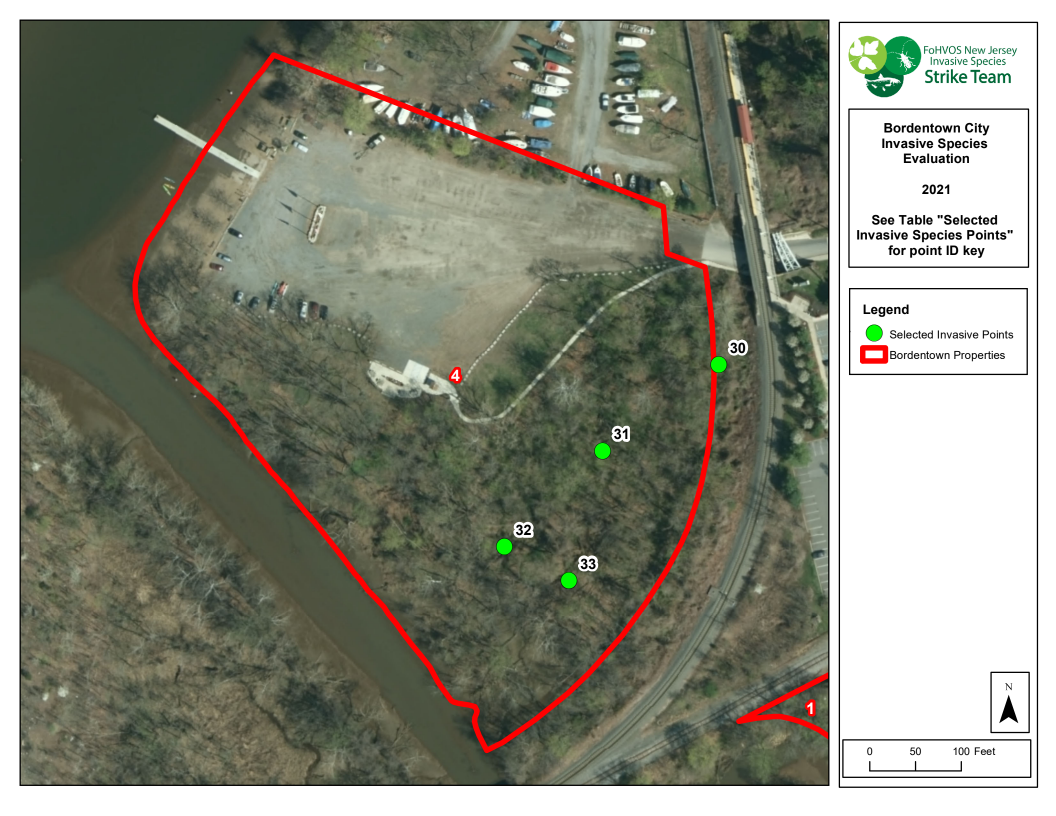
Site 8. Ann/Spring Street Park - Stewardship Summary

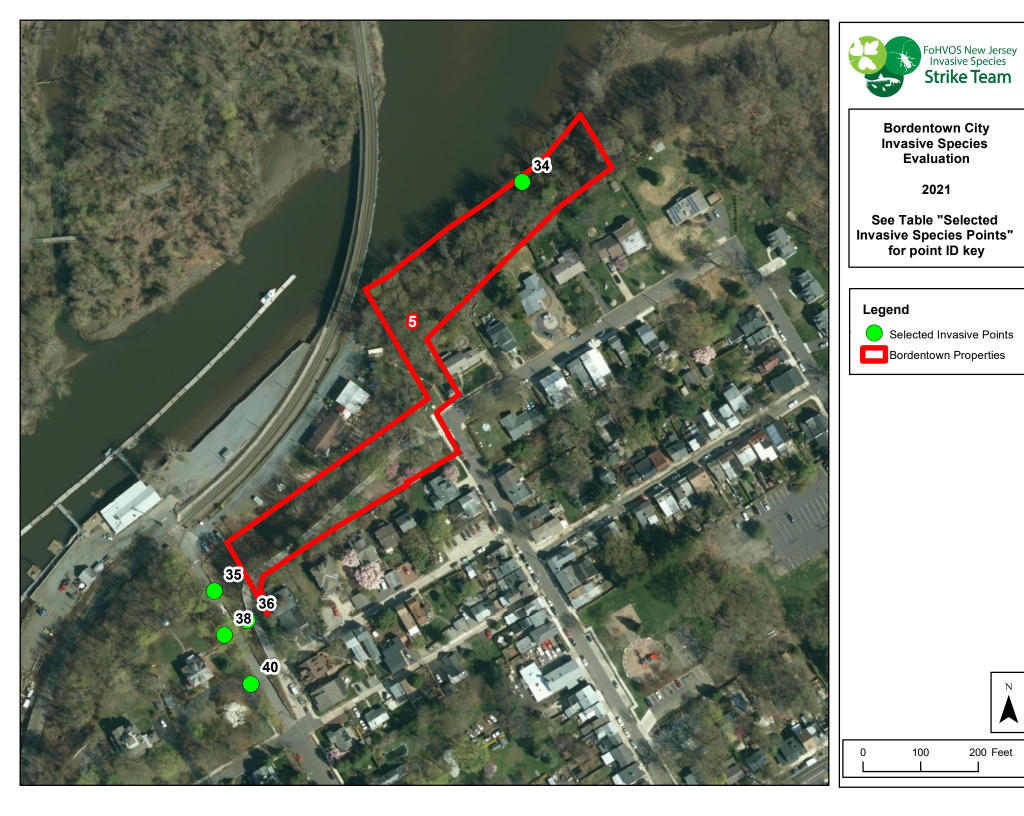
	Relative				
Goal	Priority	Description	Volunteers	Public Works	Contractors
			X - Municipal		
			officials and		
		Implement an effective Deer Management Plan to allow native species to	Environmental		
1	Very High	better compete with invasive species	Commission		
		Eradicate Callery Pear, Siebold's Crabapple then Common Reed			X - Herbicide
2	Very High	(Phragmites), Japanese Knotweed			treatments
		Control of English Ivy, Wintercreeper, Japanese Clematis, Winged Burning	X - Cut vines out of		
		Bush, Tree-of-Heaven, Asiatic Bittersweet, Border Privet then Japanese	trees and forest		X - Herbicide
3	High	Barberry, Multiflora Rose, Wineberry, Black Locust, Norway Maple	edges		treatments
		Watch for new establishment and treat as necessary for highly threatening			X - Herbicide
		species including Linden Viburnum, Siebold's Viburnum, Oriental Photinia,			treatments as
4	Moderate	European Buckthorn, and Japanese Aralia	X - Searching		detected

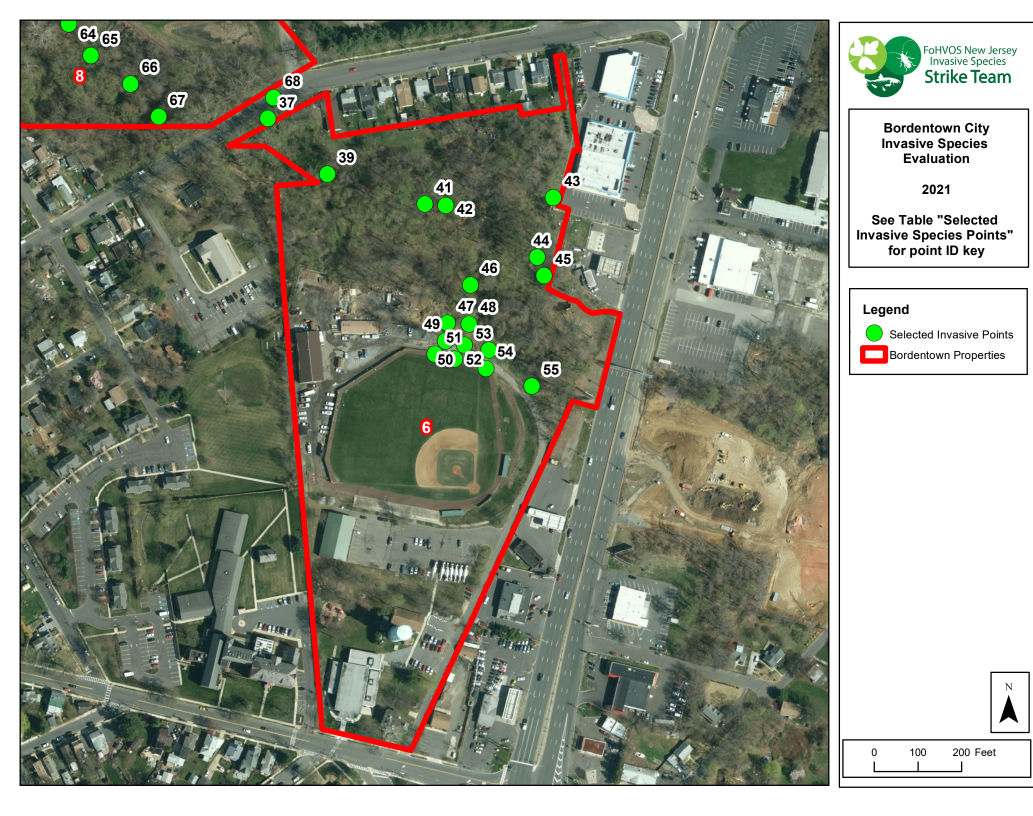


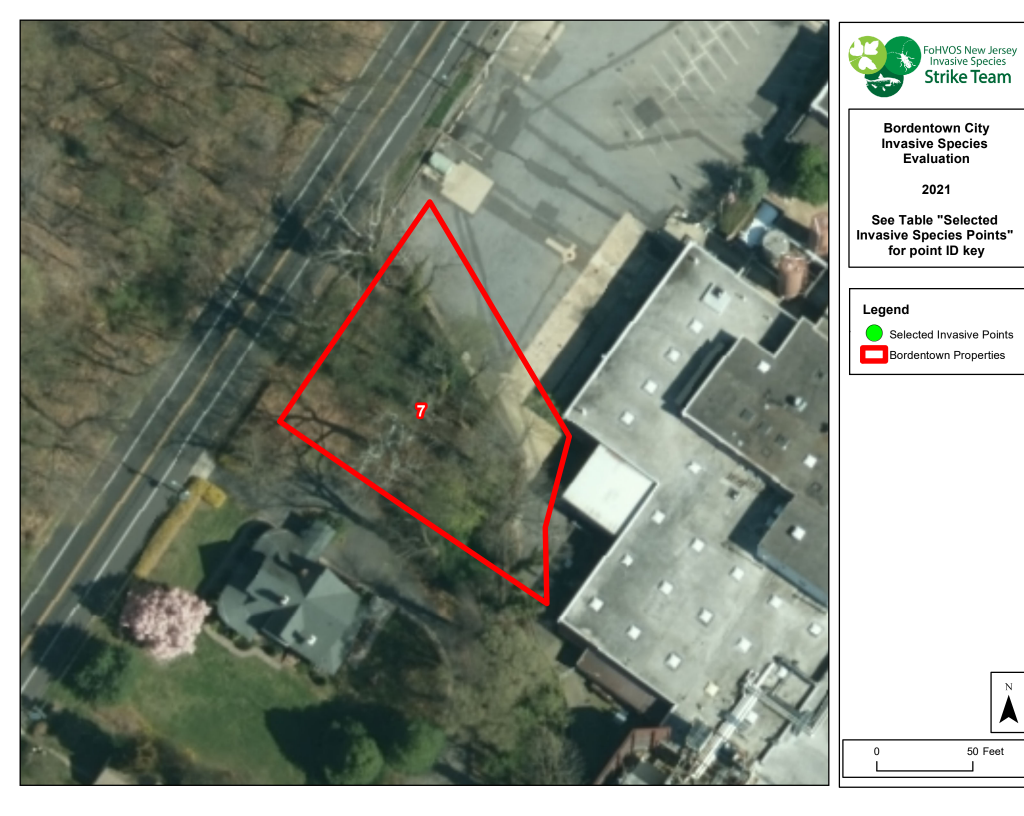












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