

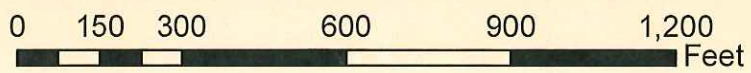
Grant Park Shoreline Assessment South



0 130 260 520 780 1,040 Feet

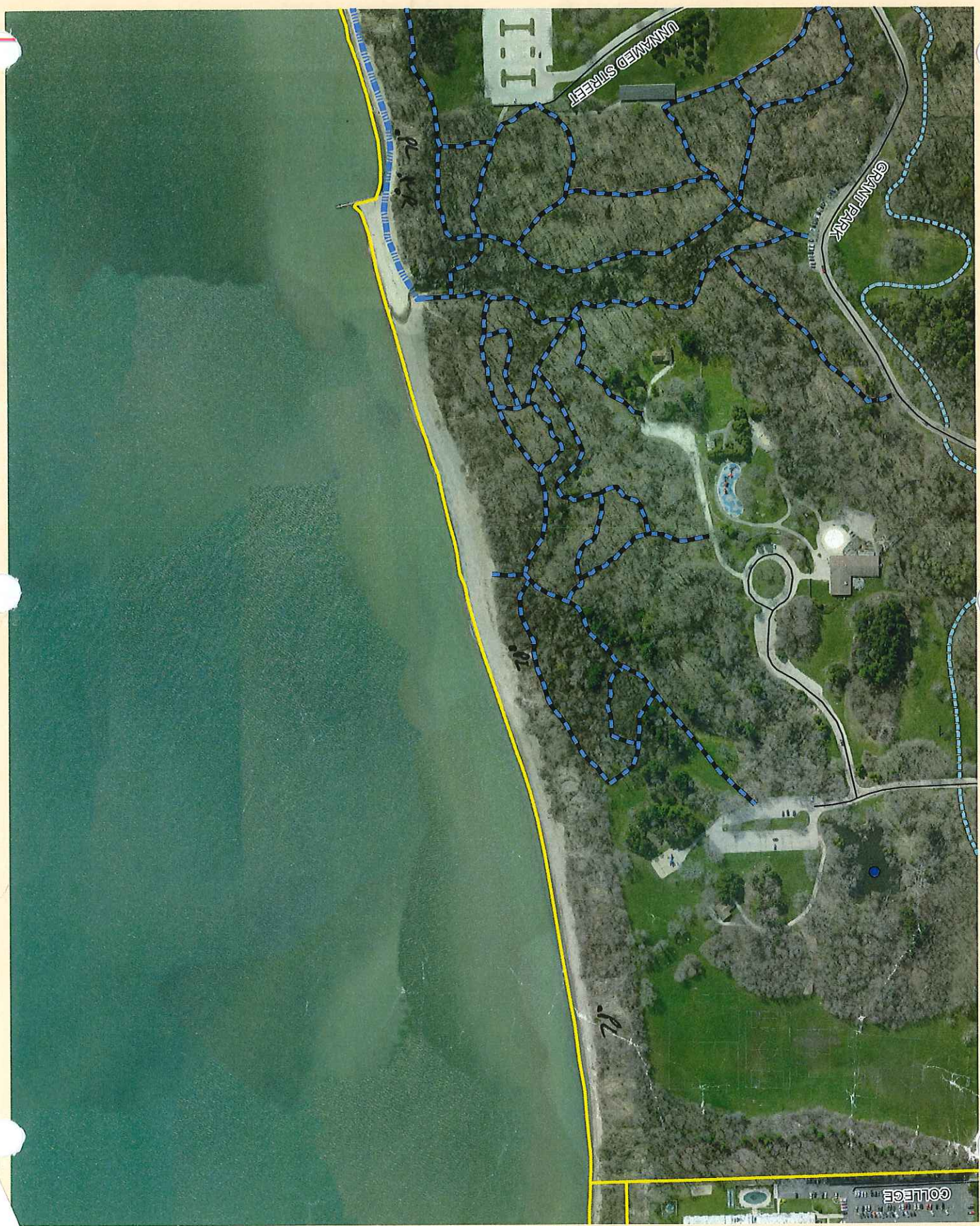
Grant Park Shoreline Assessment

Central



Grant Park Shoreline Assessment

North



0 150 300 600 900 1,200 Feet

Name: Lea Cuttsforth Phone: 8 (414) 257-8091 Email: lea.cuttsforth@university.com
 Street Address: 9480 Watertown Plank Rd City: Wauwatosa State: WI Zip: 53227
 Organization: Milwaukee County Parks Waterbody: Lake Michigan Date: 6-10-13
 Start Time: 11:30 am End Time: 2:30 pm Start Latitude: 42°54'27.992" N Start Longitude: 87°50'25.878" W
 Description of Start Location (ex. CTH K Bridge): Grant Park - Erosion prevention structure/edge of beach/ start of parking lot (S: end)
 End Latitude: 42°55'48.165" N End Longitude: 87°50'45.427" W
 Description of End Location: Apartment complex on North end of park (seen over tree line).

Species searched for: Japanese knotweed, purple loosestrife, phragmites, Japanese hops, flowering rush, hydrilla, Brazilian waterweed, Asian clam, water lettuce, water hyacinth, water chestnut, Brittle Water nymph, Parrot Feather, New Zealand mudsnail, faucet snail, red swamp crayfish, European frog bit, African water weed, Australian stonewort other Lyme Grass

Record locations of invasive species using a GPS unit (datum WGS84). Circle photo or sample if one was taken.

ID#	Species	Latitude	Longitude	W Area	Photo (Sample)
1	<u>phragmites</u> ✓	<u>42°54'41.437"</u>	<u>87°50'26.665"</u>	<u>10⁺ M²</u>	(Photo) (Sample)
2	<u>phragmites</u> ✓	<u>42°54'45.833"</u>	<u>87°50'24.198"</u>	<u>8-10 M²</u>	(Photo) (Sample)
3	<u>phragmites</u> ✓	<u>42°55'1.709"</u>	<u>87°50'29.321"</u>	<u>1-3 M²</u>	(Photo) (Sample)
4	<u>phragmites</u> ✓	<u>42°55'3.931"</u>	<u>87°50'29.960"</u>	<u>8-10 M²</u>	(Photo) (Sample)
5	<u>phragmites</u> ✓	<u>42°55'5.321"</u>	<u>87°50'31.391"</u>	<u>10⁺ M²</u>	(Photo) (Sample)
6	<u>phragmites</u> ✓	<u>42°55'6.751"</u>	<u>87°50'32.237"</u>	<u>10⁺ M²</u>	(Photo) (Sample)
7	<u>phragmites</u> ✓	<u>42°55'8.219"</u>	<u>87°50'33.399"</u>	<u>10⁺ M²</u>	(Photo) (Sample)
8	<u>phragmites</u> ✓	<u>42°55'10.802"</u>	<u>87°50'35.334"</u>	<u>10⁺ M²</u>	(Photo) (Sample)
9	<u>phragmites</u> ✓	<u>42°55'11.681"</u>	<u>87°50'35.818"</u>	<u>10⁺ M²</u>	(Photo) (Sample)
10	<u>phragmites</u> ✓	<u>42°55'11.992"</u>	<u>87°50'35.908"</u>	<u>10⁺ M²</u>	(Photo) (Sample)
11	<u>phragmites</u> ✓	<u>42°55'13.748"</u>	<u>87°50'36.874"</u>	<u>10⁺ M²</u>	(Photo) (Sample)
12	<u>phragmites</u> ✓	<u>42°55'14.955"</u>	<u>87°50'37.298"</u>	<u>10⁺ M²</u>	(Photo) (Sample)

Data was entered into SWIMS on 9-20-13 by Lea Cuttsforth Name

Record additional comments on the back of the data sheet

*no need to collect quagga & zebra mussels

Name		Phone		Email	
Street Address		City		State	
Organization		Waterbody		Date	
Start Time		Start Latitude		Start Longitude	
Description of Start Location (ex. CTH K Bridge)		End Latitude		End Longitude	
Description of End Location					

Species searched for: Japanese knotweed, purple loosestrife, phragmites, Japanese hops, flowering rush, hyacinth, water chestnut, Brittle Watermymph, Parrot Feather, New Zealand mudsnail, faucet snail, red swamp crayfish, European frog bit, African water weed, Australian stonewort other _____

Record locations of invasive species using a GPS unit (datum WGS84). Circle photo or sample if one was taken.

- ID# 13 Species Phragmites Latitude 42°55'16.487" N Longitude 87°50'37.916" W Area 7 M² (Photo) (Sample)
- ID# 14 Species Phragmites Latitude 42°55'16.974" N Longitude 87°50'38.027" W Area 7 M² (Photo) (Sample)
- ID# 15 Species Phragmites Latitude 42°55'16.781" N Longitude 87°50'38.721" W Area 7 M² (Photo) (Sample)
- ID# 16 Species Phragmites Latitude 42°55'19.166" N Longitude 87°50'39.482" W Area 8-10 M² (Photo) (Sample)
- ID# 17 Species Phragmites Latitude 42°55'19.999" N Longitude 87°50'40.601" W Area 1 M² (Photo) (Sample)
- ID# 18 Species Phragmites Latitude 42°55'45.981" N Longitude 87°50'46.027" W Area 10+ M² (Photo) (Sample)
- ID# 19 Species Phragmites Latitude 42°55'47.032" N Longitude 87°50'46.266" W Area 10+ M² (Photo) (Sample)
- ID# ~~20~~ Species Hyacinth Latitude 42°54'24.356" N Longitude 87°50'36.241" W Area 5 M² (Photo) (Sample)

Data was entered into SWIMS on August 8th next page by Grant Name

Date

Name		Phone		Email	
Street Address			City	State	Zip
Organization		Waterbody			
Start Time	End Time	Start Longitude		Start Latitude	
Description of Start Location (ex. CTH K Bridge)					
End Latitude		End Longitude			
Description of End Location					

Species searched for: Japanese knotweed, purple loosestrife, phragmites, Japanese hops, flowering rush, hydrilla, Brazilian waterweed, Asian Clam, water lettuce, water hyacinth, water chestnut, Brittle Waterlily, Parrot Feather, New Zealand mudsnail, faucet snail, red swamp crayfish, European frog bit, African water weed, Australian stonewort other _____

Record locations of invasive species using a GPS unit (datum WGS84). Circle photo or sample if one was taken.

ID#	Species	<u>lyme grass</u>	Latitude	<u>42°54'25.539"</u>	N Longitude	<u>87°50'30.461"</u>	W Area	<u>510</u>	M ²	<u>(Photo)</u>	(Sample)
ID#	Species	<u>lyme grass</u>	Latitude	<u>42°54'46.184</u>	N Longitude	<u>87°50'22.687</u>	W Area	_____	M ²	(Photo)	(Sample)
ID#	Species	<u>lyme grass</u>	Latitude	<u>42°54'44.755</u>	N Longitude	<u>87°50'24.328</u>	W Area	_____	M ²	(Photo)	(Sample)
ID#	Species	<u>lyme grass</u>	Latitude	<u>42°54'43.198</u>	N Longitude	<u>87°50'25.416</u>	W Area	_____	M ²	(Photo)	(Sample)
ID#	Species	<u>lyme grass</u>	Latitude	<u>42°54'39.08</u>	N Longitude	<u>87°50'27.072</u>	W Area	_____	M ²	(Photo)	(Sample)
ID#	Species	<u>lyme grass</u>	Latitude	<u>42°54'38.438</u>	N Longitude	<u>87°50'27.094</u>	W Area	_____	M ²	(Photo)	(Sample)
ID#	Species	<u>lyme grass</u>	Latitude	<u>42°54'36.885</u>	N Longitude	<u>87°50'27.025</u>	W Area	_____	M ²	(Photo)	(Sample)
ID#	Species	<u>lyme Grass</u>	Latitude	<u>42°54'36.824</u>	N Longitude	<u>87°50'27.134</u>	W Area	_____	M ²	(Photo)	(Sample)
ID#	Species	<u>lyme grass</u>	Latitude	<u>42°54'34.202</u>	N Longitude	<u>87°50'27.525</u>	W Area	_____	M ²	(Photo)	(Sample)
ID#	Species	<u>lyme grass</u>	Latitude	<u>42°54'25.12</u>	N Longitude	<u>87°50'29.662</u>	W Area	_____	M ²	(Photo)	(Sample)
ID#	Species	<u>lyme grass</u>	Latitude	<u>42°54'24.094</u>	N Longitude	<u>87°50'28.707</u>	W Area	_____	M ²	(Photo)	(Sample)
ID#	Species	<u>lyme grass</u>	Latitude	<u>42°54'23.927</u>	N Longitude	<u>87°50'28.077</u>	W Area	_____	M ²	(Photo)	(Sample)

Data was entered into SWIMS on Not entering lyme grass Name AKC Date 9-26-13

Record additional comments on the back of the data sheet

Name	BRIAN RUSSETT + JULIA ROBSON		Phone	(414) 378-5521	Email	Brian.russert@milwaukee.gov julia.robson@milwaukee.gov	
Street Address	9480 Waterston Park Rd.		City	Milwaukee	State	WI	
Organization	Milwaukee County Parks	Waterbody	fake Michigan	Zip	53227		
Start Time	9:32 AM	End Time	11:09 AM	Start Latitude	42° 54' 38.65"	Start Longitude	87° 50' 46.204"
Description of Start Location (ex. CTH K Bridge)		South Beach Parking Lot - Grant Park					
End Latitude	42° 55' 17.9.515"		End Longitude	87° 50' 17.5.830"			
Description of End Location North end of park							

Species searched for: Japanese knotweed, purple loosestrife, phragmites, Japanese hops, flowering rush, hydrilla, Brazilian waterweed, Asian clam, water lettuce, water hyacinth, water chestnut, Brittle Water nymph, Parrot Feather, New Zealand mudsnail, faucet snail, red swamp crayfish, European frog bit, African water weed, Australian stonewort other _____

Record locations of invasive species using a GPS unit (datum WGS84). Circle photo or sample if one was taken.

3 → N

ID#	Species	Latitude	Longitude	Area	Photo	Sample
1	Purple Loosestrife	42° 54' 67.2546"	87° 50' 45.082"	1 M ²	(Photo)	(Sample)
2	"	42° 54' 73.831"	87° 50' 42.127	3 M ²	(Photo)	(Sample)
3	"	42° 54' 74.181"	87° 50' 42.504	3 M ²	(Photo)	(Sample)
4	"	42° 54' 16.525"	87° 50' 39.465"	5 M ²	(Photo)	(Sample)
5	"	42° 54' 77.364"	87° 50' 38.580"	3 M ²	(Photo)	(Sample)
6	"	42° 54' 86.539"	87° 50' 37.668"	1 M ²	(Photo)	(Sample)
7	"	42° 54' 82.831"	87° 50' 37.298"	5 M ²	(Photo)	(Sample)
8	"	42° 54' 91.906"	87° 50' 42.424"	1 M ²	(Photo)	(Sample)
9	"	42° 54' 95.321"	87° 50' 44.566"	1 M ²	(Photo)	(Sample)
10	"	42° 54' 97.869"	87° 50' 46.106"	1 M ²	(Photo)	(Sample)
11	"	42° 55' 04.317"	87° 50' 50.154"	1 M ²	(Photo)	(Sample)
12	"	42° 55' 33.524"	87° 50' 65.932"	1 M ²	(Photo)	(Sample)

Data was entered into SWIMS on _____ by _____ Name _____

Record additional comments on the back of the data sheet

1/2

Name	Russant / Robson	Phone	(414) 378-5521	Email	briean.russant@milwaukeehy.com julia.robson@milwaukeehy.com
Street Address	9480 Watertown Park Rd.	City	Wauwatosa	State	WI
Organization	MIKE Parks	Waterbody	Jake Michigan	Zip	53227
Start Time	(9:32 AM)	End Time	11:09 AM	Date	9-3-2013
Description of Start Location (ex. CTH K Bridge)	- Grant Park				
End Latitude	42° 55' 79.515"	End Longitude	87° 50' 75.830"	Start Longitude	87° 50' 46.204"
Description of End Location	North end of Park				

Species searched for: Japanese knotweed, purple loosestrife, phragmites, Japanese hops, flowering rush, hydrilla, Brazilian waterweed, Asian Clam, water lettuce, water hyacinth, water chestnut, Brittle Waterlily, Parrot Feather, New Zealand mudsnail, faucet snail, red swamp crayfish, European frog bit, African water weed, Australian stonewort other _____

Record locations of invasive species using a GPS unit (datum WGS84). Circle photo or sample if one was taken.

ID#	Species	Latitude	Longitude	W Area	M ²	(Photo)	(Sample)
ID# 13	Species Purple Loosestrife	Latitude 42° 55' 35.188"	N Longitude 87° 50' 46.185"	W Area 1	M ²	(Photo)	(Sample)
ID# 14	Species "	Latitude 42° 55' 35.927"	N Longitude 87° 50' 66.003"	W Area 1	M ²	(Photo)	(Sample)
ID# 15	Species "	Latitude 42° 55' 56.808"	N Longitude 87° 50' 72.505"	W Area 1	M ²	(Photo)	(Sample)
ID# 16	Species "	Latitude 42° 55' 73.010"	N Longitude 87° 50' 76.526"	W Area 1	M ²	(Photo)	(Sample)
ID#	Species	Latitude	N Longitude	W Area	M ²	(Photo)	(Sample)
ID#	Species	Latitude	N Longitude	W Area	M ²	(Photo)	(Sample)
ID#	Species	Latitude	N Longitude	W Area	M ²	(Photo)	(Sample)
ID#	Species	Latitude	N Longitude	W Area	M ²	(Photo)	(Sample)
ID#	Species	Latitude	N Longitude	W Area	M ²	(Photo)	(Sample)
ID#	Species	Latitude	N Longitude	W Area	M ²	(Photo)	(Sample)
ID#	Species	Latitude	N Longitude	W Area	M ²	(Photo)	(Sample)

Data was entered into SWIMS on _____ by _____

Date

Name

Record additional comments on the back of the data sheet

2/2