By Legislators McCabe and Johns
Intro. No
RESOLUTION NO OF 2022
CLASSIFICATION OF ACTION AND DETERMINATION OF SIGNIFICANCE PURSUANT TO STATE ENVIRONMENTAL QUALITY REVIEW ACT FOR CONSTRUCTION OF PLAYGROUNDS AT POWDER MILLS PARK AND ONTARIO BEACH PARK
BE IT RESOLVED BY THE LEGISLATURE OF THE COUNTY OF MONROE, as follows:
Section 1. The Monroe County Legislature determines that the construction of these playgrounds in Unlisted action.
Section 2. The Monroe County Legislature has reviewed and considered the Short Environmental Assessment Form dated July 15, 2022 and has considered the potential environmental impacts of the construction of these playgrounds pursuant to the requirements of State Environmental Quality Review Act and has found that the proposed action will not result in any significant adverse environmental impacts. The Monroe Count Legislature hereby issues and adopts the Negative Declaration attached hereto and made a part hereof and determines that an environmental impact statement is not required.
Section 3. The County Executive, or his designee, is hereby authorized to take such actions to comply with the requirements of the State Environmental Quality Review Act, including without limitation, the execution of documents and the filing, distribution, and publication of the documents required under the State Environmental Quality Review Act, and any other actions to implement the intent of this resolution.
Section 4. This resolution shall take effect in accordance with Section C2-7 of the Monroe County Charter.
Environment and Public Works Committee; August 22, 2022 - CV: 7-0 File No. 22-0269
ADOPTION: Date: Vote:
ACTION BY THE COUNTY EXECUTIVE

APPROVED: _____ VETOED: ____

SIGNATURE: ______DATE: _____

EFFECTIVE DATE OF RESOLUTION: _____

Short Environmental Assessment Form Part 1 - Project Information

Instructions for Completing

Part 1 ~ Project Information. The applicant or project sponsor is responsible for the completion of Part 1. Responses become part of the application for approval or funding, are subject to public review, and may be subject to further verification. Complete Part 1 based on information currently available. If additional research or investigation would be needed to fully respond to any item, please answer as thoroughly as possible based on current information.

Complete all items in Part 1. You may also provide any additional information which you believe will be needed by or useful to the fead agency; attach additional pages as necessary to supplement any item.

Part 1 - Project and Spousor Information					
Monroe County Installation of New Playgrounds, Name of Action or Project:					
Installation of new playground at Powder Mils Park and Onlario Seach Park					
rioject Location (describe, and attach a location men).					
The Project is located in two existing Monroe County Parks, Powder Mills Park and Brief Description of Proposed Actions	l Ontoda D				
The project consists of two locations, Ontario Beach Park and Powder Mills Park. A constructed immediately south and wast of the existing playground feature. See all accessible attraction, with accessible poured in place surfaces. Also within the the scope of this project, the County would upgrade the existing playerund located adjacent to the ski hill off of Woolston Rd. The existing playground located adjacent to the ski hill off of Woolston Rd. The existing playground hospitals and this location would be a significant addition to this highly nearly playground would be installed in the same footprint.				warsted to i	oe an AD,
				o per delition	CTURE BUC
Name of Applicant or Sponsor;	- 1				
onros CountyRobert W. Kiley, Deputy Director		Telephone: 585-753	7279		
Address:	- 1	E-Mail: roberkiley@			
1 Reservoir Rd		тореграну	HODECOL	inty gov	
ity/PO:					
chastar		State:	12:	-	
Does the proposed action only favored at the	N	Υ	14620	Code:	
Does the proposed action only involve the legislative adoption of a plus administrative rule, or regulation?	in, local l	w. ordinance.			
A Wat Bluzen a Reporting alamatic at the control of				NO	YES
ay be affected in the municipality and proceed to Part 2. If no, continue	o die env o directio	ironmental resources	that	1	
Does the proposed action require a permit, approval or funding from a Yes, list agency(s) name and permit or approval:	av other o	0112			
	-3 outlet E	overnment Agency?		NO	YES
			- 1	V	
a. Total acreage of the site of the			- 1		البيط
Total acreage of the site of the proposed action? b. Total acreage to be a little of the proposed action?		0 60 acres		النت	
a. Total acreage of the site of the proposed action? b. Total acreage to be physically disturbed? c. Total acreage (project site and acreage (project site and acreage).		0 60 acres		4-2	
a. Total acreage of the site of the proposed action? b. Total acreage to be physically disturbed? c. Total acreage (project site and any contiguous properties) owned or controlled by the applicant or project sponsor?	4	0.30 acres			
a. Total acreage of the site of the proposed action? b. Total acreage to be physically disturbed? c. Total acreage (project site and any contiguous properties) owned or controlled by the applicant or project sponsor?	4				
a. Total acreage of the site of the proposed action? b. Total acreage to be physically disturbed? c. Total acreage (project site and any contiguous properties) owned or controlled by the applicant or project sponsor? Check all land uses that occur on, are adjoining or near the proposed action.	on	0.30 acres 18.21 acres			
a. Total acreage of the site of the proposed action? b. Total acreage to be physically disturbed? c. Total acreage (project site and any contiguous properties) owned or controlled by the applicant or project sponsor? Check all land uses that occur on, are adjoining or near the proposed acti Urban Rural (non-agriculture) Industrial Comm	on nercial [0 30 acres 18 21 acres Residential (sub-	rban)		
a. Total acreage of the site of the proposed action? b. Total acreage to be physically disturbed? c. Total acreage (project site and any contiguous properties) owned or controlled by the applicant or project sponsor? Check all land uses that occur on, are adjoining or near the proposed acti	on nercial [0 30 acres 18 21 acres Residential (sub-	rban)		

b. Consistent with the adopted comprehensive plan? 6. Is the proposed action consistent with the predominant character of the existing built or natural landscape? 7. Is the site of the proposed action located in, or does it adjoin, a state listed Critical Environmental Area? 18 Yes, identify: Cay of Borchaster 1986; Usland as an antiferroantially sensitive area. 8. a. Will the proposed action result in a substantial increase in traffic above present levels? b. Are public transportation services available at or near the site of the proposed action? c. Are any pedestrian accommodations or bicycle routes available on or near the site of the proposed action? 9. Does the proposed action meet or exceed the state energy code requirements? If the proposed action will exceed requirements, describe design features and technologies: 19. Will the proposed action connect to an existing public/private water supply? 10. Will the proposed action connect to an existing public/private water supply? 11. Will the proposed action connect to existing wastewater utilities? 12. Will the proposed action connect to existing wastewater utilities? 13. Boes the project site contain, or is it substantially contiguous to, a building archaelled.	NO YES IN INC. INC. INC. INC. INC. INC. INC. I
6. Is the proposed action consistent with the predominant character of the existing built or natural landscape? 7. Is the site of the proposed action located in, or does it adjoin, a state listed Critical Environmental Area? 8. If Yes, identify: Cayof Rocharde 1986: Listed as an anxional and near natural communities with high quality occurrence types. 8. a. Will the proposed action result in a substantial increase in traffic above present levels? 9. Are public transportation services available at or near the site of the proposed action? 9. Does the proposed action meet or exceed the state energy code requirements? 9. Does the proposed action will exceed requirements, describe design features and technologies: 9. Will the proposed action connect to an existing public/private water supply? 9. If No, describe method for providing potable water: 9. Will the proposed action connect to an existing wastewater utilities? 9. If No, describe method for providing wastewater utilities? 9. If No, describe method for providing wastewater treatment: 9. Will the proposed action connect to existing wastewater treatment: 9. If No, describe method for providing wastewater treatment: 9. If No, describe method for providing wastewater treatment: 9. If No, describe method for providing wastewater treatment:	NO Y NO Y NO Y V V V V V V V V V V V V V V V V V V V
7. Is the site of the proposed action located in, or does it adjoin, a state listed Critical Environmental Area? NYS: In the vicinity of a freshwater walkand and near natural communities with high quality occurrence types. If Yes, identify: City of Bochester 1986: Ustad as an accommunities with high quality occurrence types. 8. a. Will the proposed action result in a substantial increase in traffic above present levels? b. Are public transportation services available at or near the site of the proposed action? c. Are any pedestrian accommodations or bicycle routes available on or near the site of the proposed action? Does the proposed action meet or exceed the state energy code requirements? If the proposed action will exceed requirements, describe design features and technologies: A. Will the proposed action connect to an existing public/private water supply? If No, describe method for providing potable water: Will the proposed action connect to existing wastewater utilities? If No, describe method for providing wastewater treatment: a. Does the project site contain, or is it substantially contiguous to a building archaelled.	NO Y
8. a. Will the proposed action result in a substantial increase in traffic above present levels? b. Are public transportation services available at or near the site of the proposed action? c. Are any pedestrian accommodations or bicycle routes available on or near the site of the proposed action? p. Does the proposed action meet or exceed the state energy code requirements? f the proposed action will exceed requirements, describe design features and technologies: A. Will the proposed action connect to an existing public/private water supply? If No, describe method for providing potable water: Will the proposed action connect to existing wastewater utilities? If No, describe method for providing wastewater treatment: a. Does the project site contain, or is it substantially contiguous to, a building method in the proposed action to the site of the proposed action to the providing wastewater treatment:	NO Y
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If No, describe method for providing potable water: . Will the proposed action connect to existing wastewater utilities? If No, describe method for providing wastewater treatment: a. Does the project site contain, or is it substantially contiguous to a building ambout the project site contain.	
a. Does the project site contain, or is it substantially contiguous to a building ambasely in the state of the project site contain.	NO YES
a. Does the project site contain, or is it substantially contiguous to a building ambandarial.	
a. Does the project site contain, or is it substantially contiguous to a huilding ambasely it	NO YES
a. Does the project site contain, or is it substantially contiguous to, a building, archaeological site, or district	NO YES
a. Does the project site contain, or is it substantially contiguous to, a building, archaeological site, or district	
missiones of the Annual of State Register of Historic Places of the Land and State of district	
the Register of Historic Places?	NO YES
Bno Beach Park, 1/28/2017	
b. Is the project site, or any portion of it, located in or adjacent to an area designated as sensitive for acological sites on the NY State Historic Preservation Office (SHPO) archaeological site inventory?	
wetlands or other waterbodies regulated by a federal, state or local agency?	NO YES
b. Would the proposed action physically after, or encroach into any existing west.	7
s, identify the wetland or waterbody and extent of alterations in square feet or acres:	
	7

14. Identify the project believe		
14. Identify the typical habitat types that occur on or are likely to be found on the project site. Check all that ap		
	ply:	
Wetland Urban Suburban		
15. Does the site of the		
15. Does the site of the proposed action contain any species of animal, or associated habitats, listed by the State of Federal government as threatened or endangered?		
a substance of endangered?	or N	0
16 lether view in		7 7
16. Is the project site located in the 100-year flood plan?	_ _	
	N) }
		7 [
17. Will the proposed action create storm water discharge, either from point or non-point sources?	_ [-	
If Yes,	No	Y
	V	ī
a. Will storm water discharges flow to adjacent properties?	IA	1 _
b. Will storm unter direction		
 b. Will storm water discharges be directed to established conveyance systems (runoff and storm drains)? 	1=	
(and a blostoffin drains)?		
	3233	
	- 3.5	
B. Does the proposed against to 1.4	13.0	
Does the proposed action include construction or other activities that would result in the improved or other liquids (e.g., retention good anstruction or other activities that would result in the improved.	1,0	
B. Does the proposed action include construction or other activities that would result in the impoundment of water Yes, explain the purpose and size of the impoundment.	NO	YE
B. Does the proposed action include construction or other activities that would result in the impoundment of water or other liquids (e.g., retention pond, waste lagoon, dam)? Yes, explain the purpose and size of the impoundment:	NO	YE
perpose and size of the impoundment:		YE
perpose and size of the impoundment:	NO V	YE
Has the site of the proposed action or an adjoining property been the leaving	V	
Has the site of the proposed action or an adjoining property been the leaving		
Has the site of the proposed action or an adjoining property been the leaving	V	
. Has the site of the proposed action or an adjoining property been the location of an active or closed solid waste Yes, describe:	NO	
. Has the site of the proposed action or an adjoining property been the location of an active or closed solid waste Yes, describe:	V	
Has the site of the proposed action or an adjoining property been the location of an active or closed solid waste Yes, describe: Has the site of the proposed action or an adjoining property been the subject of correction	NO V	YE
Has the site of the proposed action or an adjoining property been the location of an active or closed solid waste yes, describe: Has the site of the proposed action or an adjoining property been the subject of correction.	NO	YE
Has the site of the proposed action or an adjoining property been the location of an active or closed solid waste Yes, describe: Has the site of the proposed action or an adjoining property been the subject of correction	NO V	YE
Has the site of the proposed action or an adjoining property been the location of an active or closed solid waste management facility? Yes, describe: Has the site of the proposed action or an adjoining property been the subject of remediation (ongoing or respected) for hazardous waste?	NO NO	YE
Has the site of the proposed action or an adjoining property been the location of an active or closed solid waste management facility? Yes, describe: Has the site of the proposed action or an adjoining property been the subject of remediation (ongoing or respected) for hazardous waste?	NO NO	YES
Has the site of the proposed action or an adjoining property been the location of an active or closed solid waste Yes, describe: Has the site of the proposed action or an adjoining property been the subject of remediation (ongoing or respect to the proposed action or an adjoining property been the subject of remediation (ongoing or respective).	NO NO	YES
Has the site of the proposed action or an adjoining property been the location of an active or closed solid waste yes, describe: Has the site of the proposed action or an adjoining property been the subject of remediation (ongoing or respect of remediation (ongoing or respect of remediation). CERTIFY THAT THE INFORMATION PROVIDED ABOVE IS TRUE AND ACCURATE TO THE BE	NO NO	YES
Has the site of the proposed action or an adjoining property been the location of an active or closed solid waste yes, describe: Has the site of the proposed action or an adjoining property been the subject of remediation (ongoing or respected) for hazardous waste? 1 CERTIFY THAT THE INFORMATION PROVIDED ABOVE IS TRUE AND ACCURATE TO THE BE AND INFORMATION PROVIDED ABOVE IS TRUE AND ACCURATE TO THE BE	NO NO	YES
Has the site of the proposed action or an adjoining property been the location of an active or closed solid waste Yes, describe: Has the site of the proposed action or an adjoining property been the subject of remediation (ongoing or repleted) for hazardous waste? 1 CERTIFY THAT THE INFORMATION PROVIDED ABOVE IS TRUE AND ACCURATE TO THE BEMAND WINDOWLEDGE Applicant/sponsor/name: Floam W. roley	NO NO	YES
Applicant/sponsdy/name: Floori W. Film	NO NO ST OF	YES

A	gency Use Only [If applicable]
Project:	
Dater	

Short Environmental Assessment Form Part 2 - Impact Assessment

Part 2 is to be completed by the Lead Agency.

Answer all of the following questions in Part 2 using the information contained in Part 1 and other materials submitted by the project sponsor or otherwise available to the reviewer. When answering the questions the reviewer should be guided by the concept "Have my responses been reasonable considering the scale and context of the proposed action?"

Will the proposed action create a material conflict with an adopted land use plan or zoning regulations?	No, or small impact may occur	Moderate to large impact may occur
2. Will the proposed action result in a change in the use or intensity of use of land?		
Will the proposed action impair the character or quality of the existing community?	V	
4. Will the proposed action have an impact on the environmental characteristics that caused the establishment of a Critical Environmental Area (CEA)?	7	
5. Will the proposed action at the		
6. Will the proposed earlier		
reasonably available energy conservation or renewable energy opportunities? 7. Will the proposed action impact existing: 8. public / private water supplies?	V	
b. public / private wastewater treatment utilities?	V	
a. Will the proposed action impair the character or quality of important historic, archaeological	V	
7. Will the proposed serion worth?	V	
waterbodies, groundwater, air quality, flora and fauna)? 0. Will the proposed action result in an increase in the potential for erosion, flooding or drainage problems?		
problems? 1. Will the proposed action create the potential for erosion, flooding or drainage	1	
Will the proposed action create a hazard to environmental resources or human health?	V	

Agen	cy Use Only [[fapplicable]
Project	
Date:	
ı	

Short Environmental Assessment Form Part 3 Determination of Significance

For every question in Part 2 that was answered "moderate to large impact may occur", or if there is a need to explain why a particular element of the proposed action may or will not result in a significant adverse environmental impact, please complete Part 3. Part 3 should, in sufficient detail, identify the impact, including any measures or design elements that have been included by the project sponsor to avoid or reduce impacts. Part 3 should also explain how the lead agency determined that the impact may or will not be significant. Each potential impact should be assessed considering its setting, probability of occurring, duration, irreversibility, geographic scope and magnitude. Also consider the potential for shortterm, long-term and cumulative impacts.

Ontario Beach Park. The existing location at Ontario Beach is a gently graded / relatively flat grassed area utilized as a passive recreational area. Use of this area for increased recreational purposes would occur on MB hydic soils. Earthen disturbances during construction would be less than 0.30 acres and erosion and sediment controls would be utilized as needed during construction. As soll erosion and sedimentation controls would be utilized, there are no

The project would not result in additional stormwater runoff entering an stormwater sewer system with any slormwater runoff being directed to grassed areas adjacent to the playground feature. The project is within the 100 year floodplain for Lake Ontario, however there are no significant impacts to flooding as a result of this project. In 1985, the City of Rochester designated the area as a critical environmental area, noting that it is a environmentally sensitive area. The NYS-DEC Environmental Resource Mapper was reviewed and no threatened or

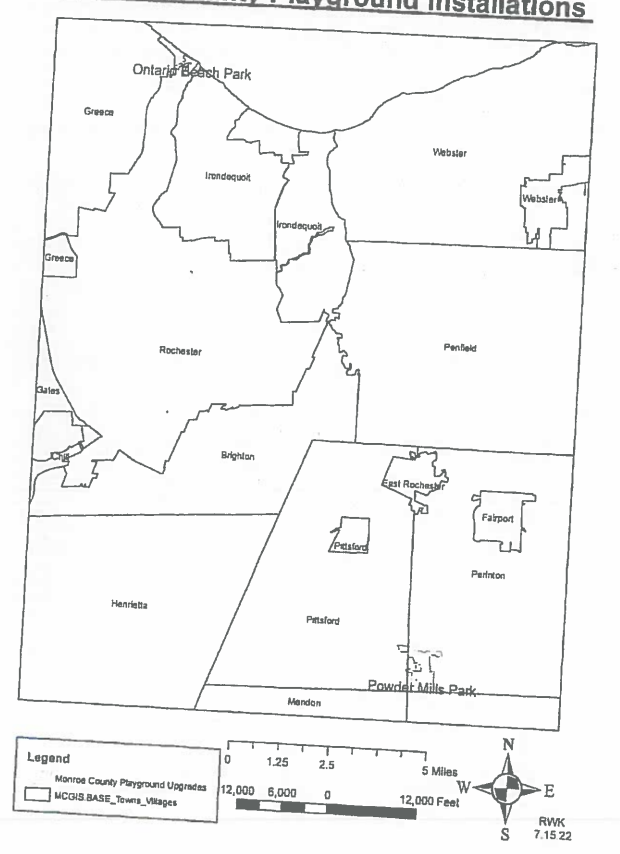
Powder Mills Park. The existing location at Powder Mills Park is a playground feature adjacent to the ski hill off of Woolston Rd. The existing playground at Powder Mills is at least 15 years old and would be demolished with the new playground being installed in the same footprint. Earthen disturbances during construction would be less than 0.20 acres and erosion and sediment controls would be utilized as needed during construction. As soil erosion and sedimentation controls would be utilized, there are no significant impacts anticipated.

The existing area is already developed as a playground, with no additional impervious surfaces being added and thus there would be no significant impact to local waterways.

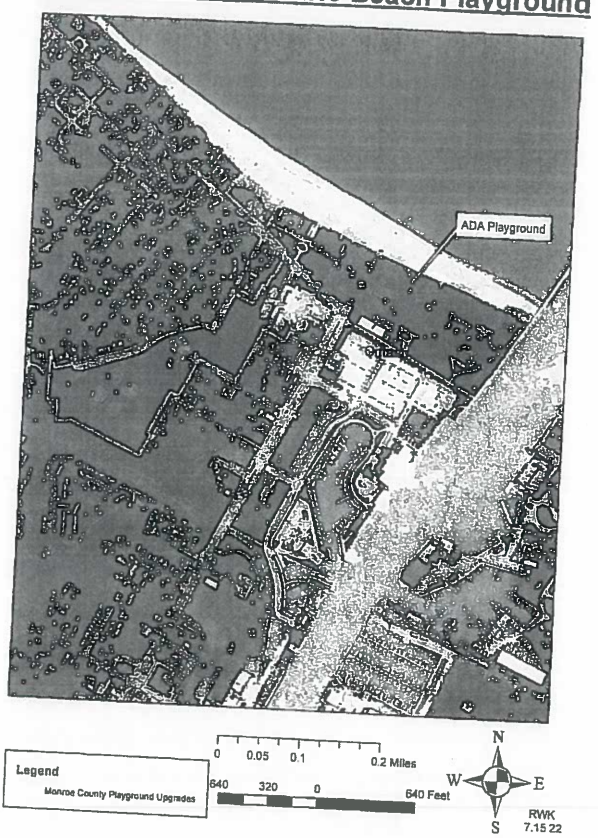
The NYS-DEC Environmental Resource Mapper was reviewed and this location is near rare/endangered species, is within 500 feet of the New York State Watlands, nearby natural communities with high quality occurrence types were noted. As the project does modify the size / nature of the playground, no significant adverse impact would occur.

Check this box if you have determined, based on the int that the proposed action may result in one or more posturionmental impact statement is required. Check this box if you have determined, based on the inf that the proposed action will not result in any significant Monroe County	ormation and analysis above, and any supporting documentation, adverse environmental impacts.
Name of Lead Agency	7-15-2022
Adam J. Ballo	Date
Print or Type Name of Responsible Officer in Lead Agency	County Executive Tyle of Pesponsible Officer
Signature of Responsible Officer in Lead Agency	Signature of Preparer (if tifficent from Responsible Officer)
	(Health and California

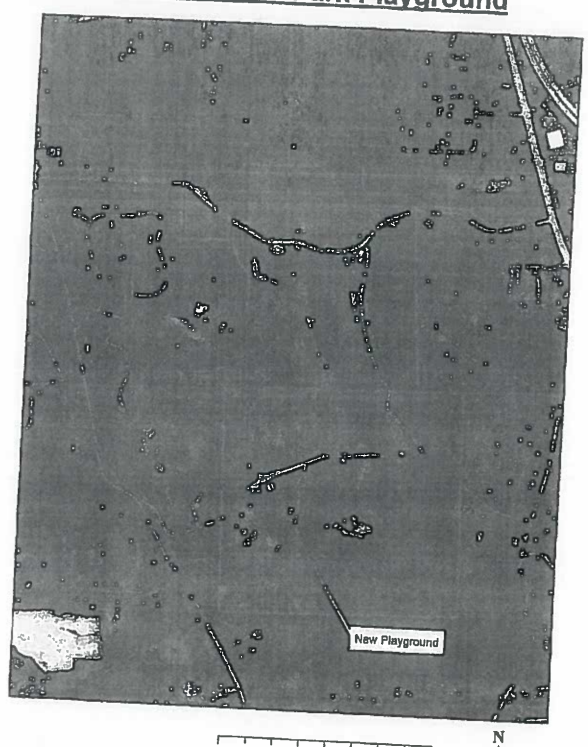
Monroe County Playground Installations

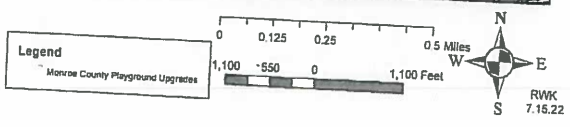


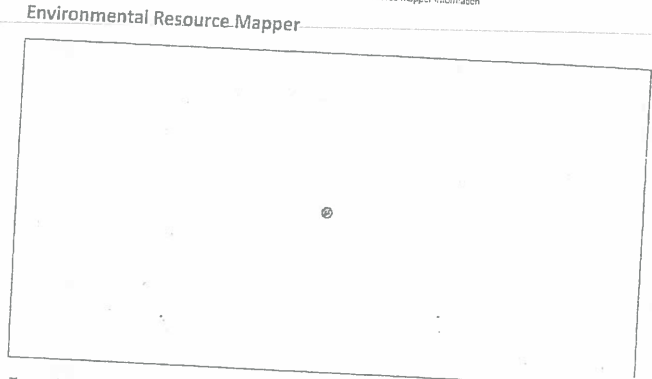
Monroe County Ontario Beach Playground



Powder Mills Park Playground







The coordinates of the point you clicked on are:

UTIM 18

Easting:

297829.87648605474

Northing:

4768121.872307665

Longitude/Latitude

Longitude:

-77.48187470589196

Latitude:

43.038889478881835

The approximate address of the point you clicked on is: 144-194 Woolston Rd, Pittsford, New York, 14534

County: Monroe Town: Perinton USGS Quad: FAIRPORT

This location is in the vicinity of one or more Regulated Freshwater Wetlands.

Natural Community Name: Red maple-tamarack peat swamp

Location: Powder Mills Kettle and Kame

Significance: High Quality Occurrence of Rare Community Type

Natural Community Name: Rich graminoid fen Location: Powder Mills Kettle and Kame Significance: High Quality Occurrence of Rare Community Type

Natural Community Name: Oak openings

Location: Powder Mills Kettle and Kame

Environmental Assessment Report

Woolston Rd

Project Name

Parcel Address

140 Perk Rd

Pittsford

14534

Tax Parcel ID g

103.01-1-21

Sewer Service

SERVICED BY

☐Water Service

amilian al

Acreage

SERVICED BY

Owner Name

448.1

County of Manroe

Latitude N/A Longitude N/A

Cansus Tract

117.08

TAZ

3605600000170

☐ Agricultural District
☐Western Agriculatural District
☐Eastern Agriculatural District
Solis Type. Ep
☑Hyddc Solls on Site?
Strep Stope
☑Aquitar on Ste
Typa confined
☐Aquiter near Site
Type N/A
Stream on Sha?
Protected stream on site? Non-Protected stream on site?
NA NIA
Stream Classification N/A
□Wilhin 500' of Barge Cena??
☑Drainage Sasin
Basin Name: Irondequolt Creek
Adjacent to County Park? Name of Park: Powder Mills Park
☐Pedestrian or bike routes on ske? Trail Use. N/A
Side within half mile of bus route?
São within NYS DEC Walland? Type N/A

Site within 100° of N	YSDEC Wel	land?	Тура	PR-17
☐Federal Welland		Ту	pa	N/A
100 Year Floodplain				
☐500 Year Floodplain				
☐ Floodway				
Coastal Erosion Area				
☐CEA on sita? CEA Name.	N/A			
Besis for Designation	NIA			
Designating Agency:	HIA			
Date of Designation	N/A			
	H.,			
CEA Name	N/A			
Basis for Designation:	N/A			
Designating Agency	N/A			
Date of Designation.	HIA			
☐Woodiot within slie?				
Hazardous Waste Site on	site?			
Is it a Remediation Ske?				
W subhasaH to omaN	asta Sita	H/A		
Type of waste on site: i	NIA			
Ste adjacent to Hazardous	Wasta Sito	?		

Name of Hazardous Waste Site H/A Type of wasie on site. N/A Within 2000f of Remediation Site? Site Name N/A Type of waste on site. N/A ☐National Historic Area on site? Nama of Site NIA National Historic Area adjacent to site? Name of Site N/A ☐Natural Community on site? Name of Community H/A Site within alread boundary? Site within one mile of airport? Site within seven miles of eirport? Site within RPZ? Site within Noise Impact Area? Fire District Name Bushnell's Basin Fire Protection District EMS Servica Area Perinton Volunteer Ambulance Police Service Area: Monroe County Shariff School Distlet, PITTBFORD Within 500' of Municipal Boundary? Municipality. N/A NVC Harlana Aran West Stle Cenel Corridor

NYS Heritage Aras West Erle Canal Corridor

This stand was generated fished of it depth against by NYECE, MEAS PM, NYE Destroyment Elling (E.M.), Harton Courty (R.E.), Merron C

Environmental Resource Mapper

Ontario Beach 0

The coordinates of the point you clicked on are:

UTM 18

Easting: 288333.1603547541

Northing:

4792798.780676199

Longitude/Latitude

Longitude:

-77.60776907530247

Latitude:

43.25828520721888

The approximate address of the point you clicked on is: 4788-4798 Lake Ave, Rochester, New York, 14612

County: Monroe City: Rochester

USGS Quad: ROCHESTER EAST OEN

If your project or action is within or near an area with a rare animal, a permit may be required if the species is listed as endangered or threatened and the department determines the action may be harmful to the species or its habitat.

If your project or action is within or near an area with rare plants and/or significant natural communities, the

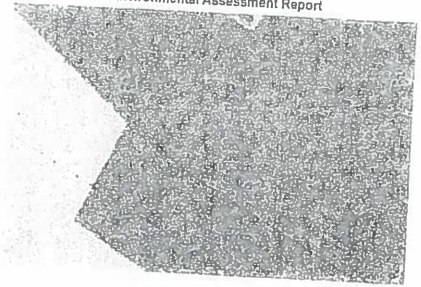
The presence of a unique geological feature or landform near a project, unto itself, does not trigger a requirement for a NYS DEC permit. Readers are advised, however, that there is the chance that a unique feature may also show in another data layer (ie. a wetland) and thus be subject to permit jurisdiction

Please refer to the "Need a Permit?" tab for permit information or other authorizations regarding these natural resources.

Disclaimer: If you are considering a project or action in, or near, a wetland or a stream, a NYS DEC permit may be required. The Environmental Resources Mapper does not show all natural resources which are regulated by NYS DEC, and for which permits from NYS DEC are required. For example, Regulated Tidal Wetlands, and Wild, Scenic, and Recreational Rivers, are

Ontario Beach

Environmental Assessment Report



Project Name

Parcel Address:

60 Beach Ava

Rochester

14812

Tax Parcel (D #

047,47-1-8

Sewer Service

SERVICED BY

Water Service

SERVICED BY:

Acreage:

14,48

Owner Name

City Of Rachester

Lalitude. N/A Longitude N/A

Census Tract

86

TAZ.

380650000000095

Agricultural District		
☐Western Agriculatural D	istrict	
☐ Eastern Agriculatural Ob		
Soils Type Mb		
Hydric Solis on Site?		
Steep Slope		
☐Aquifer on Site		
Тура, мд		
☐Aquiter near Site		
Type: N/A		
[]Stream on Ste?		
Protected stream on site? Name of Stream N/A Stream Classification, N/A	Non-Protected	straam on ska?
☐Within 500' of Barge Canal?		
☑Drainage Basin		
Basin Name, Genesae River		
☑Adjacent to County Park?	lame of Park	Ontario Beach
Pedestrian or bike routes on site? Traff Use N/A		rark
☑Site within half mile of bus route?		
Sile within NYS DEC Welland?	Тура	N/A:

Site within 100' of NYSDEC Walland? Type ☐Federal Wetland Туре N/A ☑ 100 Year Floodplain ☐500 Year Flaodplain Floodway ☐Coastal Erosion Area ☑CEA on site? CEA Name: Not named Basis for Designation Environmentally sensitive Designating Agency Rachester, City of Date of Designation 3-14-85 ☑CEA on site? CEA Name. Not named Basis for Designation Environmentally sensitive Designating Agency Rochester, City of Data of Designation. 3-14-88 □CEA adjacent to site? CEA Name NIA Basis for Designation Designating Agency N/A Date of Designation. N/A

N/A

☐Woodlat within site?

☐Hezardous Waste Site on site?
☐Is it a Remediation Site?
Name of Hazardous Waste Site N/A
Type of waste on site N/A
Sie adjacent to Hazardous Waste Site?
Name of Hazardous Waste Site N/A
Type of waste on site N/A
Within 2000f of Remediation Sta?
Site Name: N/A
Type of waste on site. H/A
□National Historic Area on site?
Name of She. H/A
☐National Historic Area adjacent to site?
Name of Ste: N/A
Natural Community on site?
Name of Community NIA
[]Site within airport boundary?
Site within one mile of sirport?
Site within seven miles of airport?
Sto within RPZ7
Site within Noise Impact Area?
Fire District Name: City of Rochester

EMS Service Area.

American Medical Response

Police Service Area Rochester Police Department

School Disnict.

ROCHESTER

□Witnin 500° of Municipal Boundary? Municipality: N/A

NYS Heritaga Area. West Erle Canal Corridor